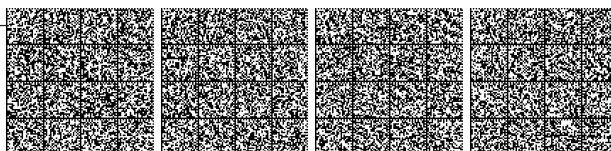


ALLEGATO 111

NOTA TECNICA E METODOLOGICA

INDICE SINTETICO DI AFFIDABILITÀ FISCALE

Matrici per l'applicazione



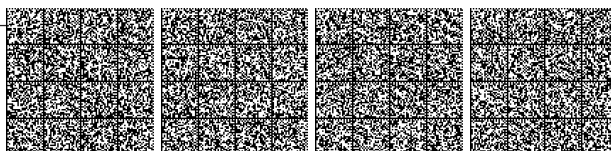
SCOPO DEL DOCUMENTO

Nel presente documento sono riportate le matrici per l'applicazione degli ISA elaborati nel 2018.

Per ogni singolo ISA sono riportate:

- le matrici dell'analisi fattoriale;
- le medie dei fattori;
- i pesi delle misture e i determinanti delle matrici di varianza/covarianza;
- le matrici inverse di varianza/covarianza;
- le matrici per il calcolo del coefficiente individuale.

Nell'ambito di questa Nota Tecnica e Metodologica è usato come separatore decimale il punto (.).



AA01S - Coltivazioni agricole, silvicoltura ed utilizzo di aree forestali
MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni									
1	0.711492084461586								
2	0.415714504858731	0.415714504858731							
3	0.293642894405616	0.293642894405616	0.293642894405616						
4	0.226989144898859	0.226989144898859	0.226989144898859	0.226989144898859					
5	0.184996864758384	0.184996864758384	0.184996864758384	0.184996864758384	0.184996864758384				
6	0.156115910733742	0.156115910733742	0.156115910733742	0.156115910733742	0.156115910733742	0.156115910733742			
7	0.135034825906566	0.135034825906566	0.135034825906566	0.135034825906566	0.135034825906566	0.135034825906566	0.135034825906566		
8	0.118969764472832	0.118969764472832	0.118969764472832	0.118969764472832	0.118969764472832	0.118969764472832	0.118969764472832	0.118969764472832	0.118969764472832

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

N° anni									
1	0.573719287003925								
2	0.364562658500667	0.364562658500667							
3	0.267164469311534	0.267164469311534	0.267164469311534						
4	0.210836458709017	0.210836458709017	0.210836458709017	0.210836458709017					
5	0.17412463689259	0.17412463689259	0.17412463689259	0.17412463689259	0.17412463689259				
6	0.148301663572467	0.148301663572467	0.148301663572467	0.148301663572467	0.148301663572467	0.148301663572467			
7	0.129148696964426	0.129148696964426	0.129148696964426	0.129148696964426	0.129148696964426	0.129148696964426	0.129148696964426		
8	0.114377049994944	0.114377049994944	0.114377049994944	0.114377049994944	0.114377049994944	0.114377049994944	0.114377049994944	0.114377049994944	0.114377049994944



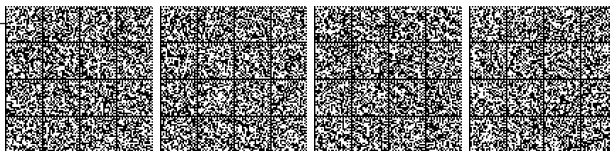
AA02S - Produzione di prodotti animali, caccia e servizi connessi
MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni	0.683424499508296	0.405972765459879	0.288748669556974	0.22405351514833	0.183042254587357	0.154721654173884	0.133990432771936	0.118158344990979
1								
2								
3								
4								
5								
6								
7								
8								

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

N° anni	0.569144433755151	0.362710035807934	0.266168169512957	0.210215495794165	0.173700879326634	0.147994163066734	0.128915431652879	0.114194055673533
1								
2								
3								
4								
5								
6								
7								
8								



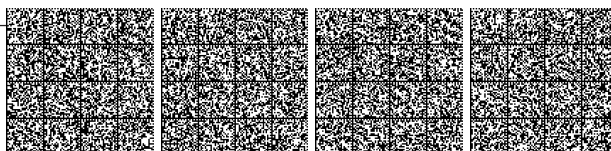
AD03U - Molitoria dei cereali

MATRICI DELL'ANALISI FATTORIALE**Analisi fattoriale 1 - Modalità di lavorazione**

	Fattore 1
intercetta	0.697700604457967
w_matprod_tz_prev	0.013053592285775
w_matprod_prop_prev	-0.012545536386055

Analisi fattoriale 2 - Tipologia di impianto

	Fattore 2
intercetta	-0.107860930301714
w_bassa_macinaz	0.713970564203242
w_alta_macinaz	-1.490483828300879



AD03U - Molitoria dei cereali

MEDIE DEI FATTORI

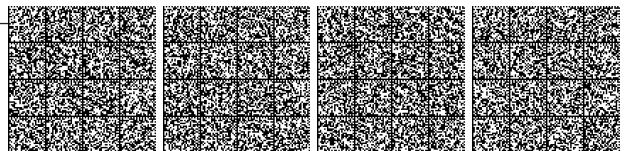
MoB	Fattore 1	Fattore 2
1	1.18322143423435	0.270904432496687
2	-0.555047860166042	-0.043326666701649

PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

MoB	Pesi	Determinanti
1	0.261681775540778	0.8397133979729033
2	0.738318224459221	8.669638986422697E-5

MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2
1	0.842588515164881	0.28593500867102
1	0.28593500867102	1.51039483377691
2	7168.63265707693	-4.87900199961293
2	-4.8790019996126	1.61234518187025



AD03U - Molitoria dei cereali

MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni										
1	0.937152673334704	0.483778427087756	0.326044925748973	0.245877737185124	0.197353022569171	0.164824424250176	0.141501518013135	0.123960867138774	0.123960867138774	0.123960867138774
2	0.483778427087756	0.326044925748973	0.245877737185124	0.197353022569171	0.164824424250176	0.141501518013135	0.123960867138774	0.123960867138774	0.123960867138774	0.123960867138774
3	0.326044925748973	0.245877737185124	0.197353022569171	0.164824424250176	0.141501518013135	0.123960867138774	0.123960867138774	0.123960867138774	0.123960867138774	0.123960867138774
4	0.245877737185124	0.197353022569171	0.164824424250176	0.141501518013135	0.123960867138774	0.123960867138774	0.123960867138774	0.123960867138774	0.123960867138774	0.123960867138774
5	0.197353022569171	0.164824424250176	0.141501518013135	0.123960867138774	0.123960867138774	0.123960867138774	0.123960867138774	0.123960867138774	0.123960867138774	0.123960867138774
6	0.164824424250176	0.141501518013135	0.123960867138774	0.123960867138774	0.123960867138774	0.123960867138774	0.123960867138774	0.123960867138774	0.123960867138774	0.123960867138774
7	0.141501518013135	0.123960867138774	0.123960867138774	0.123960867138774	0.123960867138774	0.123960867138774	0.123960867138774	0.123960867138774	0.123960867138774	0.123960867138774
8	0.123960867138774	0.123960867138774	0.123960867138774	0.123960867138774	0.123960867138774	0.123960867138774	0.123960867138774	0.123960867138774	0.123960867138774	0.123960867138774

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

N° anni										
1	0.611890718732899	0.3796105478006	0.275157759851708	0.21578330816393	0.177485006345255	0.15073228566718	0.130988143414945	0.115817432903793	0.115817432903793	0.115817432903793
2	0.3796105478006	0.275157759851708	0.21578330816393	0.177485006345255	0.15073228566718	0.130988143414945	0.115817432903793	0.115817432903793	0.115817432903793	0.115817432903793
3	0.275157759851708	0.21578330816393	0.177485006345255	0.15073228566718	0.130988143414945	0.115817432903793	0.115817432903793	0.115817432903793	0.115817432903793	0.115817432903793
4	0.21578330816393	0.177485006345255	0.15073228566718	0.130988143414945	0.115817432903793	0.115817432903793	0.115817432903793	0.115817432903793	0.115817432903793	0.115817432903793
5	0.177485006345255	0.15073228566718	0.130988143414945	0.115817432903793	0.115817432903793	0.115817432903793	0.115817432903793	0.115817432903793	0.115817432903793	0.115817432903793
6	0.15073228566718	0.130988143414945	0.115817432903793	0.115817432903793	0.115817432903793	0.115817432903793	0.115817432903793	0.115817432903793	0.115817432903793	0.115817432903793
7	0.130988143414945	0.115817432903793	0.115817432903793	0.115817432903793	0.115817432903793	0.115817432903793	0.115817432903793	0.115817432903793	0.115817432903793	0.115817432903793
8	0.115817432903793	0.115817432903793	0.115817432903793	0.115817432903793	0.115817432903793	0.115817432903793	0.115817432903793	0.115817432903793	0.115817432903793	0.115817432903793



AD04U - Estrazione e lavorazione di pietra, ghiaia, sabbia e altri minerali

MATRICI DELL'ANALISI FATTORIALE

Analisi fattoriale 1 - Competenze di processo

	Fattore 1	Fattore 2	Fattore 3
intercetta	0.34545126571232	-0.411925166315315	-0.988788928267513
tipspe_estrazione_p	0.009500657343269	0.001626878493903	0.002463766763879
tipspe_segagione_p	-0.006269963225679	0.001923457064002	7.97994932226E-5
qcd_mat_estr_panel_p	0.006987675501299	0.004193135872468	0.003879480516113
qcd_mat_segag_panel_p	-0.004903325002121	0.00206430755149	-3.088819823398E-4
fase_prev_estraz	1.298731441801729	-0.736138522216752	-0.2335359858861607
fase_int_lav_grez_rq_panel	0.18933239434537	0.101456414984015	1.310789300488437
fase_int_lav_grez_seg_panel	0.039358587200184	0.047617358505991	1.097894614498958
fase_int_lav_grez_frant_pri_sn	-0.288159735203252	1.430694798290411	0.095693720808406
fase_int_lav_grez_frant_sec_sn	-0.41558957663412	1.491441181959599	0.048336098839218
fase_int_lav_superf	-0.178748325688129	-0.340099491054504	0.300601901539287

Analisi fattoriale 2 - Portafoglio prodotti

	Fattore 4	Fattore 5	Fattore 6	Fattore 7
intercetta	0.185338364064452	-0.040782534735514	0.132831388076155	0.056206593893003
merce_lap_ornam_p	-0.00450694029214	-0.003615550175522	0.028462849558348	-0.004178525655492
merce_lap_gsi_p	0.022827911007705	-0.005110411540674	-0.005490008480075	-0.004637798063126
merce_lap_semilavorati_p	-0.003041569786291	-0.003190161659751	-0.003911578955627	0.033237857821796
merce_lap_edilizia_p	-0.012036769519551	-0.011574749542373	-0.009112520645264	-0.008183715884893
merce_lap_arr_arte_p	-0.002589193050611	0.022212468617243	-0.00289032388399	-0.002994976314457



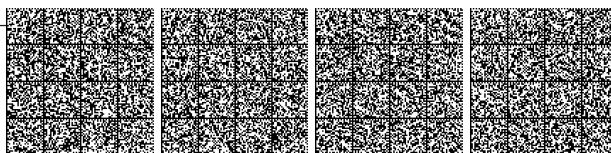
AD04U - Estrazione e lavorazione di pietra, ghiaia, sabbia e altri minerali

MEDIE DEI FATTORI

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
1	-0.317099665489312	-0.211358224842825	0.392322758979088	-0.334828430123654	-0.210836652513709	-0.152076853287804	1.268332410812504
2	0.8412908581462	1.217369333442261	-0.403101617575557	1.705410533164773	-0.440601752076275	0.119020308594225	-0.318071426445962
3	-0.322883977120083	-0.448720854046688	0.020329278874404	-0.39495927017038	0.236164654855408	-0.337924936307079	-0.3800623129258
4	-0.146992022446932	-0.476281436275533	-0.330947780642363	-0.073642959227298	2.179886522139614	-0.15623084216717	-0.243254943507021
5	2.284845524574114	-0.133301065524871	0.218844993350285	-0.264662758134223	-0.402361987246865	2.977779774452022	-0.361621889089111
6	-0.381377413928147	-0.169179841390754	0.004488964747253	-1.017928673680986	-1.1979593090333651	-0.778243183280621	-0.761835825763274
7	-0.490476852794	-0.225257079114455	-0.364867046194882	-0.265355665149504	-0.40233755228765	2.979116343910832	-0.361645971656134

PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

MoB	Pesi	Determinanti
1	0.230495660738189	1.5991558982964387E-4
2	0.192434511753458	9.44996532757142E-10
3	0.30507270703873	7.2706666784102E-14
4	0.099557978139331	4.3564745798748E-20
5	0.03596891004602	1.8653722193953E-17
6	0.103541937449742	7.9203920783719E-19
7	0.03292829483995	1.1069547464236E-18



AD04U - Estrazione e lavorazione di pietra, ghiaia, sabbia e altri minerali
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
1	3.50862941328363	0.612754212278546	-0.486480419646796	1.29536660100295	0.055225341679518	-1.14430634164343	-0.042132534864786
1	0.612754212278545	4.46407303185672	-0.329599181700255	2.7393010700073	-0.738914148972172	-0.583654656970931	-0.122927442677427
1	-0.486480419646796	-0.329599181700255	1.02006195014423	0.344608711728078	0.133183059363645	0.056668723876176	0.132618701442414
1	1.29536660100295	2.7393010700073	0.344608711728077	108.894398656384	-25.8249663685661	-16.2749381166334	-15.2316009803157
1	0.055225341679519	-0.738914148972171	0.133183059363645	-25.8249663685661	8.90757170446783	3.58803482515214	3.76018714978211
1	-1.14430634164343	-0.583654656970931	0.056668723876176	-16.2749381166334	5.733331341173689	2.27202858267106	2.27202858267106
1	-0.042132534864786	-0.122927442677427	0.132618701442414	-15.2316009803157	3.76018714978211	2.27202858267106	2.27202858267106
2	0.755531101077927	0.428839698407263	-0.483441022733768	-0.997737142576317	-1.90754017319597	-0.489705791908039	-1.17489174662413
2	0.428839698407263	0.718582213211688	-0.462196039393228	-0.761938121893082	-1.0633663482577	-0.307606273899417	-0.70505645774826
2	-0.483441022733768	-0.462196039393228	3.4332059370035	2.42212534110563	7.997107783050119	0.70596432749972	0.005821320319729
2	-0.997737142576369	-0.761938121893119	2.42212534110539	1760.31728455322	4057.19205872331	1200.11327571285	2762.95014247436
2	-1.90754017319641	-1.06336634825788	7.997107783049839	4057.19205872413	21369.015201624	2409.99290616182	-6422.89980749778
2	-0.489705791908	-0.307606273899357	0.705964327499376	1200.11327571282	2409.9929061612	830.044343184262	2261.80764333558
2	-1.1748917466238	-0.705056457748241	0.005821320318338	2762.95014247273	-6422.89980750109	2261.807643335302	17997.074730932
3	12.9573434030541	12.0072521765916	-0.901463496271423	-0.563070188253954	-0.14416176107263	-3.8245845979664	2.39010081476371
3	12.0072521765916	40.9994928974625	-2.1499635026335	-4.5492455414985	2.06406539827913	-3.92217885770239	2.70276823304867
3	-0.901463496271422	-2.14996350263349	1.17346092409044	1.26989403872485	-0.228322932130064	0.051056904418653	-0.409535861084928
3	-0.563070188252069	-4.54924554150166	1.26989403872274	6.1746.4490185306	-3243.90042293559	-59300.3005019574	-20189.9789381445
3	-0.14416176107271	2.06406539827893	-0.228322932130037	-3243.90042293539	179.016527778019	2706.18135723048	1504.23275258026
3	-3.82458459797415	-3.92217885771799	0.051056904420375	-59300.3005019574	2706.18135723048	81206.9813306448	-7027.89032325434
3	2.3901008147607	2.70276823303761	-0.409535861084398	-20189.9789381445	1504.23275258026	-7027.89032325434	35393.4838626062
4	9.09159027447999	3.90712659524126	-0.174616318338293	-5.45864810666435	2.46086909661574	-4.61540282531946	2.26727721256665
4	3.90712659524126	13.0238712490149	-0.670082877113507	-4.31797185573606	-2.94281488929581	-2.28678726920271	1.47392218836936
4	-0.174616318338293	-0.670082877113507	1.53912969158997	-2.38399667710759	5.74466191431162	-1.48965750414319	-0.217039650980501
4	-5.45864810666435	-4.317971855736069	-2.38399667710759	46857.5873766171	-9818.8339908481	-11796.0000120342	-5149.84371178965
4	2.46086909661574	-2.94281488929581	5.74466191431162	-9818.8339908481	14166.56918893	-1677.37682859022	112.895337061366
4	-4.61540282531946	-2.28678726920271	-1.48965750414319	-11796.0000120342	-1677.37682859022	29338.8111591657	-1829.04800990063
4	2.26727721256665	1.47392218836936	-0.217039650980501	-5149.84371178965	112.895337061366	-1829.04800990063	11591.4621443467
5	2.20083387658664	2.67990934708266	-0.161189013420943	-10.1039783338179	2.02975562674046	6.28685489924485	0.574944656211873
5	2.67990934708266	15.1143197171564	-4.39660259944421	-6.758074881446	2.599423940027	4.50140164372543	0.605034662570253
5	-0.161189013420943	-4.39660259944421	2.5729406674466	4.21454975459706	-0.972154575123763	-1.62679964074412	-0.715170194962925
5	-10.1039783338179	-6.758074881446	4.21454975459706	12814.3275759552	-3386.85970780353	-302.481176325953	-1683.47709503745
5	2.02975562674046	2.599423940027	-0.972154575123762	-3386.85970780353	6395.40521071088	-1172.43008553687	-133.098774534556
5	6.28685489924485	4.50140164372543	-1.626799640744412	-302.481176325953	-1172.43008553687	7079.88516099198	-742.272774544692
5	0.574944656211873	0.605034662570252	-0.715170194962991	-1683.47709503745	-133.098774534556	-742.272774544692	4450.31992146219
6	3.64730054983283	0.495064702742666	-0.207166194878931	-8.506852674665678	4.3026463774343	-4.895666679842939	4.919072976548309
6	0.495064702742666	2.73783927893475	-0.21045005742489	-44.5239959536696	10.318029681459	7.11380913036559	6.59156550681579
6	-0.207166194878931	-0.21045005742489	1.04113221578054	1.63368499116493	-0.169247139480238	0.864632137312225	-2.51801289656716
6	-8.506852674665678	-44.5239959536696	1.63368499116493	37020.3047923193	-9245.83220784923	-9372.97176313914	-4388.48659064359
6	4.30264637743431	10.318029681459	-0.169247139480238	-9245.83220784923	16698.4562152131	-2507.64333177741	-491.854974160775
6	-4.895666679842939	7.11380913036559	0.864632137312225	-9372.97176313914	-2507.6433317774	28640.4053533355	-2047.38991310012



AD04U - Estrazione e lavorazione di pietra, ghiaia, sabbia e altri minerali
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
6	4.919072976548309	6.591565350681579	-2.51801289656766	-4388.48659064359	-491.854974160775	-2047.38991310012	11171.6263250504
7	10.560361903488	6.43244335543499	-0.173952875845824	-4.63132192586084	3.10164069740812	-4.66104844056528	1.48509792086714
7	6.43244335543499	26.7087996540475	0.227353745752547	-7.851238866698669	8.05163071871799	-4.38153091642816	0.760222960753794
7	-0.173952875845824	0.227353745752547	1.34656843580915	0.823161665189669	0.291657574404406	-0.393283037243082	-0.346633317142714
7	-4.63132192586084	-7.851238866698669	0.823161665189669	16631.9298643005	-3823.5742341772	-4015.27116224484	-1761.26606855593
7	3.10164069740812	8.05163071871799	0.291657574404406	-3823.57423417721	6032.77979080623	-687.231581213624	-65.1422859258467
7	-4.66104844056528	-4.38153091642816	-0.393283037243082	-4015.27116224484	-687.231581213624	10243.7534035977	-641.644435936017
7	1.48509792086714	0.760222960753794	-0.346633317142714	-1761.26606855593	-65.1422859258467	-641.644435936017	4129.3846189268



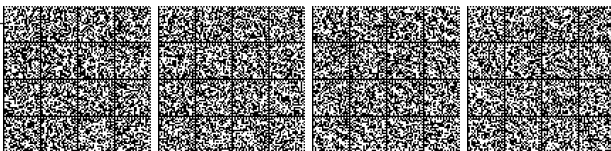
AD04U - Estrazione e lavorazione di pietra, ghiaia, sabbia e altri minerali
MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni									
1	0.692865908657137								
2	0.409285759205082	0.409285759205082							
3	0.290420701785806	0.290420701785806	0.290420701785806						
4	0.225058929528869	0.225058929528869	0.225058929528869	0.225058929528869					
5	0.183712737488818	0.183712737488818	0.183712737488818	0.183712737488818	0.183712737488818				
6	0.155200439828462	0.155200439828462	0.155200439828462	0.155200439828462	0.155200439828462	0.155200439828462			
7	0.134349360056951	0.134349360056951	0.134349360056951	0.134349360056951	0.134349360056951	0.134349360056951	0.134349360056951		
8	0.118437374575859	0.118437374575859	0.118437374575859	0.118437374575859	0.118437374575859	0.118437374575859	0.118437374575859	0.118437374575859	0.118437374575859

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

N° anni									
1	0.576559237006808								
2	0.365707309610161	0.365707309610161							
3	0.267778686572712	0.267778686572712	0.267778686572712						
4	0.211218795053748	0.211218795053748	0.211218795053748	0.211218795053748					
5	0.174385334768831	0.174385334768831	0.174385334768831	0.174385334768831	0.174385334768831				
6	0.14849072924021	0.14849072924021	0.14849072924021	0.14849072924021	0.14849072924021	0.14849072924021			
7	0.129292057358133	0.129292057358133	0.129292057358133	0.129292057358133	0.129292057358133	0.129292057358133	0.129292057358133		
8	0.114489477293057	0.114489477293057	0.114489477293057	0.114489477293057	0.114489477293057	0.114489477293057	0.114489477293057	0.114489477293057	0.114489477293057



AD07U - Produzione su misura e in serie di abbigliamento, accessori, biancheria per la casa e lavorazioni connesse
MATRICI DELL'ANALISI FATTORIALE

Analisi fattoriale 1 - Scelte di produzione

	Fattore 1	Fattore 2
intercetta	0.479229477930503	-0.624032926232072
new_merce_sumisura_p	0.012128986374336	0.001157006246898
new_merce_in_serie_p	-0.011735375694414	-9.56941531643E-4
incidenza_cst_lav_at	0.002622509483906	0.029637282941651

Analisi fattoriale 2 - Scelte Make or Buy di processo

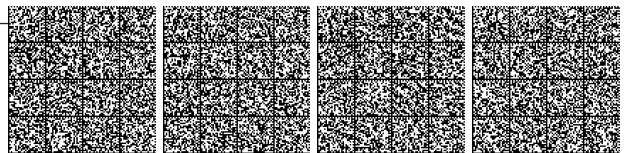
	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7	Fattore 8
intercetta	-0.54296138963765	0.227098194555282	0.139876076943628	0.190368048189712	-0.080286815425413	-0.106385369764958
new_fase_int_tessitura_inc	-0.001310573910973	-0.005866922463316	-0.004408959264758	0.045837407467039	-0.002300733763877	-0.003408069716252
new_fase_int_taglio_inc	-7.35330690995E-4	-0.002172084907575	-0.003094326071633	-0.002630847655363	-0.004784370054869	0.034268469051759
new_fase_int_montaggio_inc	0.001426479223999	-0.00948669831208	-0.008456090227511	-0.008303780240963	-0.011299209125973	-0.010495425981123
new_fase_int_ricamo_inc	0.001292452024746	-0.006915771592718	0.042946923258974	-0.004767660804693	-0.003483278722126	-0.0045960402991
new_fase_int_stiro_inc	-0.001778402148814	-0.003532499843044	-0.00310076418202	-0.002780892387009	0.031964032156906	-0.00549510743681
new_fase_int_tint_finis_inc	7.72140101908E-4	0.04042329119967	-0.006953165555797	-0.006246418118349	-0.004197451413909	-0.003729398859397
new_fase_at_tessitura_sn	0.656278222938639	-6.31593426469E-4	-0.021788201574062	0.9055535907906	-0.335704496890461	-0.178615405982937
new_fase_at_taglio_sn	0.540399490828097	-0.266656422999434	-0.089048482775295	-0.225480905985168	0.194499289888872	-0.057943457332915
new_fase_at_montaggio_sn	0.440078537913179	-0.331348341898903	-0.305946064143322	-0.242750206481992	-0.061013368355903	-0.058756699203486
new_fase_at_tintura_sn	0.683550744611463	0.29537857849438	0.200678061830107	-0.078798557785314	-0.288593717479847	0.072843388222593
new_fase_at_ricamo_sn	0.649681043604173	-0.023371475510909	0.545329086904588	-0.144263467161981	-0.213258579741154	0.015849637992553
new_fase_at_finisaggio_sn	0.67065827090188	0.524621779104133	-0.022014475122843	0.112732126383219	-0.266689099575921	-0.079877078515807
new_fase_at_stiro_sn	0.506136447630628	-0.106420786183686	-0.165159934356918	-0.137633994568242	0.347992406480642	-0.051011192672935

Analisi fattoriale 3 - Comparto produttivo

	Fattore 9	Fattore 10	Fattore 11	Fattore 12	Fattore 13
intercetta	-0.285511198364782	-0.41417756663091	-0.209377284009627	-0.461658360967143	-0.642626211142608
prev_new_abb_est_maglia_p	0.001859450670152	0.002701974488466	0.00137827452712	0.002995248510856	0.027654465852726
prev_new_abb_intimo_mare_p	0.052435720198531	0.002472903959022	0.001257018563845	0.002738423236083	0.0037111697710145
prev_new_calza_p	0.001671194818609	0.002412517274626	0.069023624564552	0.002689776550605	0.003656983184583
prev_new_merce_biancheria_p	0.001686809556669	0.036536591235604	0.001237796262424	0.002675940107778	0.0036801111402503
prev_new_access_abb_vari_p	0.001708735429783	0.002447829098229	0.001262468648434	0.033694309050285	0.003732089167994

Analisi fattoriale 4 - Relazione con l'impresa committente

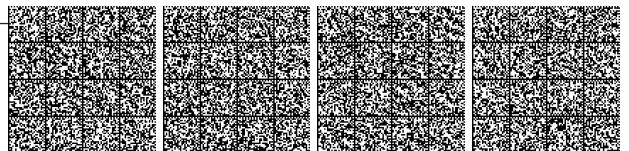
	Fattore 14	Fattore 15
intercetta	-1.283548760727658	0.426391213866762
new_ricavi_commit Princ_p	0.012650680789696	0.002574092305954
new_materiale_tz_p	0.009361324985808	-0.0021096882677
num_com1	0.732342444926456	1.889864416523741
num_com23	0.510936258806121	-1.174087242361596



AD07U - Produzione su misura e in serie di abbigliamento, accessori, biancheria per la casa e lavorazioni connesse

MEDIE DEI FATTORI

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
1	0.881213716018873	-0.329162039669277	-0.235118894849398	-0.222554189873192	0.137487163225836	-0.365980178668031	0.132129793923907
2	-0.098462649557587	0.56124151102471	0.80751709265305	-0.017000878327941	-0.042556207129401	-0.163355418722501	0.180411411642938
3	0.200048696842145	-0.216852102256291	-0.253998496592973	-0.453048259959056	4.549689878005645	-0.31524726809726	-0.4832322214330732
4	-0.221627183372047	0.717944797471836	1.228871812292428	0.00344943567403	-0.148327555975033	0.386107920324875	0.035051445332803
5	1.601897892245627	-0.516050801746183	-0.539258164905019	-0.116053542209547	0.114945149465258	-0.038494658956921	-0.061949223144134
6	-0.693838423501818	-0.718387099476659	-0.54344686255986	0.18092833421014	0.0583667780565298	0.051050480374865	0.0242723326259555
7	-0.133422630434806	-0.100811332040307	-0.095762094163402	0.194913778984224	0.321239773841946	-0.056474034775635	0.016954287058119
8	-0.134011517053094	-0.669121941513537	-0.553062780645006	0.11497775762783	0.02952186292117	0.252258839943658	0.03448008476145
9	-0.219342173493493	-0.102825679002288	-0.276948416558473	0.184890655774793	-0.35862698445698	0.747762122818913	0.801599021683951
10	-0.133422630434806	-0.066842099347662	-0.476526006948378	-0.0682295948908034	-0.229582894318162	-0.135872504213517	-0.531223921952723
11	-0.444187525301416	-0.289286450647521	-0.427809320880967	-0.42760954287028	-0.449607762822549	-0.221799090870163	-0.42003301781389
12	-0.313101478923807	-0.193742092354611	0.074967372434979	-0.146021392708233	-0.151661256805127	-0.179525378170889	0.01917036197316
13	-0.281811911978414	-0.176199000557916	-0.5572457656526	-0.366147041477316	-0.310566777645758	4.91869313401589	-0.366899055717704
14	-0.447845778886783	2.060772976917303	-0.019457067582632	-0.697917642258743	-0.69025514557438	-0.593344541069592	-0.390245012466559
15	-0.005278429673921	-0.262012721306182	-0.30518856255425	4.372528685516849	-0.539739138709764	-0.425491728877846	-0.565455646812351
16	-0.29859278617855	0.121765852052101	-0.598145257279549	-0.166434345511302	-0.219989738292395	-0.128544173444261	3.178409315187003
17	-0.694002789711884	-0.719475156574608	-0.400313467237739	-0.721571636652754	-0.705732945807515	-0.640009975906631	-1.210207728022701

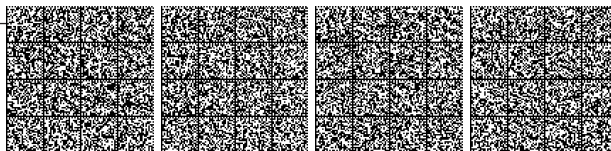


AD07U - Produzione su misura e in serie di abbigliamento, accessori, biancheria per la casa e lavorazioni connesse

MoB	Fattore 15
1	0.12841925867905
2	0.118341049716486
3	-0.438168376872476
4	-0.003301860307492
5	0.224046412358591
6	-0.345305799408493
7	-0.036131612112939
8	-0.210367203098215
9	0.304638880234855
10	-0.306586456162608
11	2.363120857259972
12	0.180590001166613
13	-0.392377330471057
14	-0.808971841974032
15	-0.42578809544435
16	-0.669765511403662
17	-0.695746002578656

PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

MoB	Pesi	Determinanti
1	0.082709306908395	4.0784636964195607E-29
2	0.185004952221876	9.352235527837898E-28
3	0.017059329241967	1.1910474062836556E-33
4	0.079065133676593	1.3191501008757714E-22
5	0.075758145654759	5.271069010361789E-38
6	0.082208904224946	6.091622989497059E-40
7	0.111986937762442	1.3150882819652988E-21
8	0.064042382456284	3.639261956040372E-31
9	0.021789313664771	4.561421122517531E-21
10	0.031076697726742	2.687581712771905E-35
11	0.044826956862937	6.63343313640365E-35
12	0.042452564607849	8.20125240556154E-21
13	0.020154659756426	1.5860505513222673E-34
14	0.045382772986088	2.5314898941050302E-36
15	0.021564100771922	1.9435495021771177E-34
16	0.023850645572274	5.444918847342101E-36
17	0.05106719590373	3.9115924619180036E-48



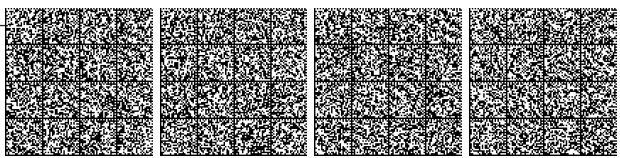
AD07U - Produzione su misura e in serie di abbigliamento, accessori, biancheria per la casa e lavorazioni connesse
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
1	1.1520269563232	-0.269091596315723	0.354471646528952	0.142841343744669	0.058670235462957	-0.437619089412527	0.059931204779433
1	-0.269091596315723	3.92404209024322	-1.477748137122	0.109499148646613	0.193010261867899	0.116052427226835	-0.05784281728252
1	0.354471646528952	-1.477748137122	8.472456955798348	-0.719984424336445	-1.04701072139504	20.5705098217278	-1.68937026555753
1	0.142841343744669	0.109499148646613	-0.719984424336445	2.25579738343162	0.3673277840699	-4.05787061131807	0.486585025479924
1	0.058670235462957	0.193010261867899	-1.04701072139504	0.3673277840699	1.31858070146985	-3.94365439742017	0.466393822330938
1	-0.437619089412527	0.116052427226835	20.5705098217278	-4.05787061131807	-3.94365439742017	83.5617422989771	-5.457012221989369
1	0.059931204779433	-0.05784281728252	-1.68937026555753	0.486585025479924	0.466393824330292	-5.457012221989369	2.55943192484511
1	-0.175067059736028	-0.03685674099469	-1.24144414514155	0.573104997957319	0.739132070807435	-5.63402611729345	0.735371161834899
1	0.146474668437018	0.163945906857692	1.63340358647746	0.38390956714117	-0.011647863103077	5.0046266250715	-0.144125477028252
1	-0.108752636076117	0.400942203664661	1.51761313716285	0.216964642626717	0.335685939147942	5.6018941462066	-0.475501481104175
1	0.052843691378754	-0.585156837371394	-2.02147455062067	0.890565799798238	0.655082641825665	-13.0156275139475	0.348246480898517
1	0.015432171934129	0.047334976956278	-0.010106020602049	-0.191442579964327	0.145427067659759	0.151723504113808	-0.162377109361249
1	-0.009449254636278	0.058093871390036	-0.594294688125103	0.133973353835088	0.074669652496399	-2.32173447378536	0.357064727290979
1	0.434022747950851	-0.757494309191365	0.564536831222484	-0.05106703230218	0.074037773584017	0.434844378412446	0.061774835161975
1	0.072138676123409	0.200489290308603	-0.06096345353134	0.2525675836515	0.084441764070533	-0.921625764193942	0.085318539209092
2	1.3614998745426	-0.262157705032943	0.19036018238164	0.07844779797416	-0.280756913551913	-0.03727858925291	0.014724491386803
2	-0.262157705032943	1.32659304357285	-0.250674822973332	0.135386207099102	0.240752098638613	-0.016771429888471	-0.033841836259019
2	0.19036018238164	-0.250674822973332	0.74825866796575	-0.047016154970447	-0.102817025968978	-0.091207292979156	0.052623919525036
2	0.07844779797416	0.135386207099101	-0.047016154970447	1.7428047845614	-0.355484735485928	-0.2017377079459787	0.072423717060654
2	-0.280756913551913	0.240752098638613	-0.102817025968978	-0.355484735485928	2.21772011716327	-0.171674222968559	0.098762707643056
2	-0.03727858925291	-0.016771429888471	-0.091207292979156	-0.2017377079459787	-0.171674222968559	2.31918810919377	0.131009381047339
2	0.014724491386803	-0.033841836259019	0.052623919525036	0.072423717060654	0.098762707643056	0.131009381047339	1.13687714598263
2	-9.28628344918E-4	0.041187347236187	-0.035294819993881	0.067405582593213	0.03340802345728	-0.006271463914734	0.034562116060739
2	0.119453363453854	0.106241246655941	0.049761419892529	0.412780673539954	0.155332543519707	0.040910118036378	0.111830220743721
2	-0.444739093692679	0.266903304390264	-0.040090702836916	0.120716033675232	1.28348513527856	-0.005949647955307	-0.00678460247078
2	-0.045969990850921	-0.083011257012467	0.195209864588005	0.168787739717421	-0.050339503247147	-0.591950927750376	-0.262388854725947
2	-0.066433026459732	0.039928297936532	-0.026428500431734	-0.227993502957652	0.494851689981849	-0.039620299413228	-0.057471605074036
2	0.03805361777141	0.032807114177859	0.002973747977099	0.042106158748414	-0.129459653660722	-0.04277388694165	0.099875844310253
2	0.152557444192699	-0.440859062640169	0.255320238995164	-0.162790758972661	0.073978210887328	0.0842681417769	0.043336440875675
2	0.065582513494278	0.222128277669198	0.148128045626701	0.131110611823441	0.057116434128728	-0.089103281931916	0.030904367345414
3	1.00456257531221	-0.326464864515395	0.619105904643782	-0.022645403251954	0.256265703855822	0.306503441173366	0.052842221762705
3	-0.326464864515395	3.13007723739493	-2.98797806958959	2.2573490089666	-3.47201166637403	-0.330535060479399	-0.679970698075051
3	0.619105904643782	-2.98797806958959	2.1546945342137	-1.79.847356699799	-1.70.61016334453	80.7814422053631	156.842132390288
3	-0.022645403251953	2.57034900896659	-1.79.847356699799	363.220828004703	190.279669114728	-180.448226174722	65.0553804522426
3	0.256265703855824	-3.47201166637404	-1.70.61016334453	1.90.279669114728	266.207903646068	93.9145249046239	16.4508767184238
3	0.306503441173367	-0.330535060479406	80.781442205363	-180.448226174722	93.9145249046242	774.734843459501	-5.76205121034474
3	0.052842221762706	-0.679970698075053	156.842132390288	65.055380452247	16.4508767184239	-5.76205121034482	509.934321878886
3	-0.375800165153614	1.72230362828643	-15.8022409345324	24.2774564846482	-14.0941117819299	-1.63322200143445	-30.1493316290479
3	0.207662928348986	0.066200320283936	-26.203047998473	90.5825795499087	65.2115147812243	14.8176798586777	70.6233710136332
3	0.109751377614644	-1.73046035677923	-123.584608713111	157.273942911176	190.046358919277	66.3593240609224	9.90548396850132
3	-0.047763641953817	-0.085967303688638	-5.08323438971994	8.22718488614572	-66.91511713864267	-168.186844214121	-65.5186224502284



AD07U - Produzione su misura e in serie di abbigliamento, accessori, biancheria per la casa e lavorazioni connesse
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MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
3	0.108066928900755	-1.15667956095514	-29.5990710068976	6.25911249976356	42.8793808444092	31.203557140736	-26.0517719837723
3	0.006918616250486	0.389496694129614	17.2493132851206	-22.608043361417	-24.1449430051835	-1.94786755059972	0.612642444227951
3	0.259294143778699	-0.299796970749503	0.283667823436311	-0.008520307736286	-0.061993940551922	-0.557646371453212	-0.071035386879028
3	-0.198396892629961	0.126324034612545	0.053441735515776	0.224547217944827	-0.016954795060372	0.242159485985645	0.011217315048577
4	1.70878919201955	-0.354400147865238	0.143775873612148	-0.0620014252331194	-0.119891266012148	0.033972290910086	0.065510425163356
4	-0.354400147865238	1.40828433230971	-0.163703061498112	0.134563857395557	0.09309245192378	0.060723290910086	-0.041414664333619
4	0.143775873612148	-0.163703061498112	0.661418105141082	-0.107972383037818	-0.221202069047844	-0.106661872771183	0.100294900093007
4	-0.0620014252331194	0.134563857395557	-0.107972383037818	1.9482272348858	-0.495233800810443	0.038907020014048	-0.082228368312692
4	-0.119891266012148	0.09309245192378	-0.221202069047844	-0.495233800810442	2.79466871983941	0.102541928792387	0.191820795145001
4	0.033972290910086	0.060723290910086	-0.106661872771183	0.038907020014048	0.102541928792387	0.82224393273918	0.182232256534809
4	0.065510425163356	-0.041414664333619	0.100294900093007	-0.082228368312692	0.191820795145001	0.182232256534809	1.251558942866648
4	0.08954871106264	0.080183926610401	0.028143596901257	0.019845979382796	-0.04582047228992	0.170776670476126	0.138243848844532
4	0.1483672179712	0.098474216192248	0.014720758859985	0.438216130176046	0.204226262915273	0.067178179482508	0.1074250344443318
4	-0.520110083389516	0.216113005720703	-0.111741574898809	0.143364234472491	1.55424346486142	0.028411786553368	-0.006303406990876
4	-0.087116148617861	-0.06204474751554	0.176264737744696	0.168414599594074	-0.225218404500685	-0.228690624636097	-0.273839263153642
4	-0.024654192888095	8.0804750492E-5	-0.060435161950492	-0.254515124137152	0.632909000853151	-0.01859314323751	-0.046420980195798
4	0.006063705540354	0.09408653500774	-0.021615511321176	-0.074226191278065	0.174101350797885	-0.062964518774102	0.033542151042489
4	-0.036602300139415	-0.232900498825432	0.360425819235142	-0.236449619034899	0.041605370619713	-0.07640473121891	0.1503226296969273
4	-0.010634915150022	0.251607313351163	0.114899960181087	0.034289392161387	0.014545129331673	0.10874789852541	0.005066643260743
5	51.6163456169867	-206.901165851892	96.4732775469113	-0.327123422205098	-1.18447796977828	3.86389146919436	6.194485032179519
5	-206.901165851892	2189.84163443433	-1038.50356078078	-6.889431324606589	14.734708424471	-39.5295184813498	-68.8574907920084
5	96.4732775469113	-1038.50356078078	3779.250198833858	30.3614597114253	-54.6979765914512	145.5608515875	248.2137034802
5	-0.327123422205098	-6.8894313246066	30.3614597114253	10.611413492667	-0.574491407643129	-2.09420893705966	1.40180054734054
5	-1.18447796977828	14.734708424471	-54.6979765914512	-0.574491407643129	4.31882399715202	-2.85040690605692	-4.0909214490113
5	3.86389146919436	-39.5295184813498	145.560851587499	-2.09420893705966	-2.85040690605692	14.1480152804949	8.64994177673946
5	6.194485032179519	-68.8574907920084	248.2137034802	1.40180054734054	-4.0909214490113	8.64994177673946	20.3780218564967
5	3.58721670952392	-34.6079875458092	124.709214849206	1.62378619204216	-1.68604891381416	5.40946605796102	7.992722583879549
5	0.96434966654659	18.8118496484498	465.505393053027	6.23810060814805	-6.41901441051126	17.550134024165	30.418489914832
5	-28.445900081883	221.16767770889	181.986247123788	3.90298660625577	-0.649236874118701	6.321164149048249	11.1876613694983
5	30.9398459294361	-363.56648171296	1153.09747373312	11.2434373145227	-16.4528377169043	42.653357867375	74.8676529267585
5	-0.431082173535387	6.807099019130819	-38.4921833565575	-1.21692997651736	1.33576871862391	-1.41736894295656	-2.82291148441083
5	1.98791497732475	-13.0754865252621	71.4997521397753	0.52098214946704	-1.31244266796568	2.56026907274743	5.107706730233514
5	0.084976685214962	0.231080095251822	2.4988112943899	0.022922151549834	0.4005251005856	-0.026856535976227	0.574879058371422
5	1.44812416642259	2.02434939273067	2.6959298865938	0.338094092025343	0.08067588343793	-0.913269493900561	0.685079405143165
6	3394.87099066291	-397.046934906813	195.047990193143	0.133073941829283	-4.2642471867972	6.422685753241699	8.69108118937296
6	-397.046934906813	2150.47948972644	-990.19311238636	0.676465894388044	11.1746042695557	-39.244779906217	-64.6139664716723
6	195.047990193144	-990.19311238636	3839.70411500584	-6.703725830314129	-47.3824118095228	156.871536459842	242.628874316674
6	0.133073941829285	0.676465894388033	-6.70372583031411	4.10050330798183	-0.463039300143424	1.2799635260766	0.698769248413823
6	-4.2642471867972	11.1746042695557	-47.3824118095228	-0.463039300143423	5.65878076079459	-2.26583098051893	-2.40777630744412
6	6.42268575324172	-39.244779906217	156.871536459843	1.2799635260766	-2.26583098051894	16.7794273831731	14.0046434099511
6	8.691081189372978	-64.6139664716723	242.628874316675	0.698769248413822	-2.40777630744412	14.0046434099511	23.2802303500866



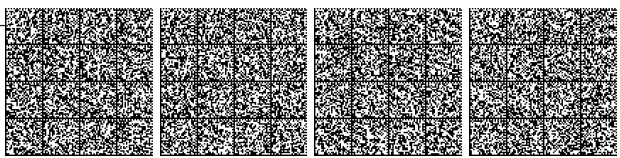
AD07U - Produzione su misura e in serie di abbigliamento, accessori, biancheria per la casa e lavorazioni connesse
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
6	2.60335861788991	-35.0167096454561	125.176150967068	2.19646934596507	-1.02325269449959	9.65235205907324	13.3479288270043
6	350.014779987519	3.83391086774008	480.268482695867	0.347938186119	-5.72333621549794	20.900186489092	30.99525240207917
6	-782.096553634015	263.425792718204	168.272595905972	-0.451755746266161	0.939789211873334	6.82915657473852	10.2044958274224
6	-215.895453095384	-331.453230734431	1158.05460316687	-1.65602488317437	-14.1700988521801	45.4519641474365	72.2339889522229
6	17.4684037171826	4.29823041566042	-32.91363690124	-0.78514466324522	1.4147820247189	-2.4474868893702	-3.29813801890421
6	81.0404806437247	-16.9375885316813	74.4616025499257	0.055000611484198	-1.23095362133258	3.35717379235303	5.470348171195739
6	-0.093478789902051	2.5950303255062	-3.32136816943438	0.088329916658072	0.59939581842722	0.179716459800622	0.305720829174617
6	0.881568221171587	0.862421932594106	-0.032179532456996	0.13797122917374	0.317340219426867	-0.1935308428306	0.563535872132293
7	0.963296695610772	-0.198576507729758	0.117466354571425	-0.034673708705266	-0.023459603165378	0.068854313852101	0.065675747716194
7	-0.198576507729758	1.5572175513127	-0.56398257188506	0.07550383389468	0.070315084523623	0.052493107136747	-0.088062724981637
7	0.117466354571425	-0.56398257188506	1.57050599441895	0.005359165889383	0.032604762064935	-0.0423737691407394	0.073520863550169
7	-0.034673708705266	0.07550383389468	0.005359165889383	0.770379544781598	0.130489381184095	0.045924791353624	0.126679477223758
7	-0.023459603165378	0.070315084523623	0.032604762064935	0.130489381184095	0.619485689373511	0.051381170999774	0.111068898996444
7	0.068854313852101	0.052493107136747	-0.0423737691407394	0.045924791353624	0.051381170999774	1.91404036644953	5.97702210271E-4
7	0.065675747716194	-0.088062724981637	0.073520863550169	0.126679477223758	0.111068898996444	5.97702210271E-4	1.179944301611114
7	-0.035275213560359	-0.016755054845295	0.119795017407944	0.125951479662504	0.147884496036955	-0.037871404270524	0.100983584711458
7	0.091498202679033	0.059520018416196	0.176899207391252	0.219250224871934	0.115183028739588	0.128447923029965	0.126068340950701
7	-0.201413546781148	0.176128494087046	0.10817888978325	0.239159064955327	0.396183437885956	0.127635430269521	-0.0151933348915769
7	-0.082849780161294	-0.206274918673682	0.508561442459925	0.043922243680276	-0.00278945517352	-0.45686645314557	-0.2195583363881589
7	0.042779767967745	-0.028887241570594	2.5837371786E-4	0.017892695326701	0.275730914475303	-0.147729917274901	-0.020451700632822
7	0.003472083846519	0.023954990282155	-0.005853534616368	-0.00550960705297	-0.045527372908497	-0.033366571198066	0.100250426372907
7	0.18217449777985	-0.326872703615257	0.345003074291188	0.19859942998652	0.061595238959747	0.006771629208473	0.087767105432671
7	-0.039163725524423	0.133717718628145	0.032561450673165	0.124547978910194	0.091085929786221	-0.002445489227592	0.029798001079806
8	15.3365099257152	-157.705852836158	69.0210190585881	0.071152548789746	-0.705438642640529	2.63437824986482	4.89212483176442
8	-157.705852836158	1792.55344166452	-834.879385799676	0.299451975249242	8.75436291907592	-30.1638672256735	-56.264241518551
8	69.0210190585881	-834.879385799676	3083.936664140387	-2.05102265237257	-37.01035486643507	110.080928646509	202.198284832707
8	0.071152548789746	0.299451975249242	-2.05102265237256	3.4405047198751	-0.359705934359667	0.331360854315435	-0.700360509465335
8	-0.705438642640527	8.75436291907589	-37.0103548643506	-0.359705934359667	4.916785861271059	-1.12592540722133	-2.32549354555876
8	2.63437824986482	-30.1638672256735	110.080928646509	0.331360854315435	-1.12592540722134	6.334851153831889	7.59854567399533
8	4.89212483176442	-56.264241518551	202.198284832707	-0.700360509465336	-2.32549354555877	7.59854567399533	16.5642756287764
8	2.7203676929932	-28.5475926127418	105.227741418553	0.728300530660379	-0.778349726287969	3.60036838608407	7.006934676552489
8	-2.21572311721777	20.069921116129	371.263857025248	0.59024673993736	-4.06832169192523	13.4907406039693	24.285114357343
8	-16.5519040816781	179.921544945175	146.862891972988	0.264251649969168	0.585786320388174	5.492033734972199	9.06481359501176
8	24.3764084066545	-294.000874706535	946.235519885623	-0.135515450939024	-11.3617769571102	33.1000514191548	61.11486254458
8	-0.442700800030578	4.392773072628659	-26.2410645686629	-0.432166112821126	1.22798094153958	-0.947437896441913	-1.88729065668574
8	0.943836846592228	-6.08456608786284	-81.799330889575	-0.03772604581953	0.827273076271499	-2.7657870312895	-4.820733134551613
8	0.394833687922699	1.29322787038989	4.31061804260968	0.06256370251352	0.55495262702017	0.11644215960193	0.65854590200859
8	0.189989819851874	1.1941895245216	13.5704811200696	0.465898355412711	-0.159350018343762	0.683758144913143	1.34425029621889
9	1.4189995440441	-0.75422197151011	-0.0217760213151	-0.15760396843309	0.154214955452438	-0.005474512078471	-0.033096603154217
9	-0.075422197151011	1.68744458309779	-0.85969832959406	0.162157216728111	1.22731770517696	0.08784392457324	-0.14315092968574
9	-0.0217760213151	-0.85969832959406	4.09766313660355	0.007385796689998	3.62444462336661	-0.13307672833335	0.016238187056207



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MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
9	-0.15760396843309	0.162157216728111	0.007385796689998	0.940412437665976	0.0833559674183947	0.172091817646998	0.174550447090403
9	0.154214955452438	1.22731770517696	3.62444462326661	0.083559674183948	24.7154270509413	-0.367070890006233	-1.47087071452677
9	-0.005474512078471	0.08784392457324	-0.13307672835335	0.172091817646998	-0.367070890006232	0.594120057227349	0.122254133450264
9	-0.033096603154217	-0.143150929685741	0.016238187056206	0.174550447090403	-1.47087071452678	0.122254133450264	0.770671201407798
9	0.052129056596845	-0.10853695771078	-0.126837601218143	-0.04644783384843	-3.97587154033065	0.163279949164771	0.571456250311302
9	0.115482787162491	0.18592423238691	0.887877615131022	0.24366606408887	3.43166730447032	0.032226460061612	-0.077014104730198
9	-0.306996464386286	0.830201470535298	2.49085156282026	0.279147266385549	16.0038515206153	-0.140735764586155	-1.03233003976185
9	0.161236940206641	-0.281797460856231	2.280851306816	0.285926078819417	0.226680392564436	-0.100098185451347	0.018504295560922
9	0.044592896499612	0.271771598367347	0.767063994480491	-0.076324532520421	5.959411971975639	-0.132220499980052	-0.453281139791897
9	0.021062123189444	-0.050647117618472	-0.264476215128643	-0.002746665278574	-1.77892036621033	-0.00713987379589	0.1954186771964
9	-0.082758751218356	-0.428263288097098	0.449792464687955	-0.090338951777233	0.049758661232883	0.280110259716864	-0.089993013868688
9	-0.030984385794402	0.316510544100103	0.039641865975962	0.219028103144892	0.664638337759801	-0.087165520976951	0.007526790332021
10	1.20613342186004	-0.097196624490998	0.035089694960054	0.449957916771526	-1.67773645450694	0.354119488336642	-0.006661269469069
10	-0.097196624490998	1.62391587975439	-2.03008145783147	3.49336707026292	-2.96353885285109	2.45374950101142	1.96016756050327
10	0.035089694960049	-2.03008145783147	513.856510272957	327.866378143595	148.061551297214	379.605863284743	-360.742593205618
10	0.449957916771527	3.49336707026293	327.866378143596	842.955147180289	-54.9856562247597	-354.494756225184	-266.302165169525
10	-1.67773645450695	-2.96353885285109	148.061551297213	-54.9856562247598	412.698957438056	-70.9796634922858	-140.939189801707
10	0.354119488336639	2.45374950101141	379.605863284742	-354.494756225186	-70.9796634922856	1356.837953555549	-104.86118620962
10	-0.006661269469062	1.96016756050326	-360.742593205618	-266.302165169525	-140.939189801707	-104.861186209621	466.175843469256
10	-0.125274875749327	-0.330078265619689	112.004908499467	25.2159180477955	-0.23916810793566	-121.090710757924	-44.2614923866307
10	0.041331043130458	0.624688628454646	175.93796113838	225.375633632474	45.1024525975636	8.50460192821977	-114.900568144874
10	-1.0734706352712	-0.883485798326191	238.05449389751	191.897241815756	250.678387891605	28.9221827353623	-212.273156198759
10	-0.147743686530316	-1.42775854272921	213.820609681972	327.689837456417	86.6759832074398	-231.206375411621	-228.962710758832
10	-0.383251476186112	-1.0053684893891	10.8009956404414	-64.4960250468962	103.039025422614	28.0169659047758	-30.2957656920088
10	0.136688381075232	0.095948713229173	-46.7262613250514	-42.9775308477301	-42.8611355959042	5.190821792701419	43.633591012845
10	0.18287886884073	-0.168176261074712	0.216242680811977	0.570603871727248	-4.4425063009833	0.677047526703872	-0.740734579906973
10	-0.038764928558734	0.071047437768438	0.280589537036896	0.002016866775823	1.62316440613271	-0.179781798185752	0.56245370956833
11	2.74253893801139	-4.3130234507987	27.3398816651431	-0.278813436286625	-0.110502699755026	1.15452335987371	1.69318464824
11	-4.3130234507987	45.1787845106357	-297.806072648469	0.733004463497802	-0.549979627015857	-10.8115571590543	-19.1398834659143
11	27.3398816651431	-297.806072648469	2020.99949659557	-2.61004253778297	15.3866667260484	72.9912897821713	128.892897271033
11	-0.278813436286586	0.73300446349734	-2.61004253778016	790.861021650885	-856.330709589291	14.6662855267403	-2.13971594932309
11	-0.110502699755056	-0.549979627015293	15.386666726045	-856.330709589291	947.2618452157	-17.9254483938967	0.863892692805864
11	1.15452335987371	-10.8115571590543	72.9912897821713	14.6662855267402	-17.9254483938966	7.13093629110163	4.633777860990962
11	1.69318464824	-19.1398834659143	128.892897271033	-2.13971594932301	0.863892692806102	4.63377786099692	9.52021624487363
11	0.765415412826564	-9.93665487492742	65.4131844425072	-29.574986109105	29.3340924926997	0.270816339547477	4.242848346959399
11	3.53030519443676	-37.1249896993531	254.718122586483	96.1204224810773	-100.219989616193	10.8921794391734	15.8074758226031
11	1.90422188411701	-26.2143408155374	185.808302902052	-321.083419306559	361.188748194685	-0.295075632940351	11.2875992090244
11	7.76520781678186	-88.0027950210914	597.363818173236	64.0856722099795	-65.5657909891175	21.4758650445714	37.6966649980201
11	-0.28742774237256	2.98594110844811	-17.3054170725207	-2.44978153323887	270.096640392177	-5.52807219572544	-1.05350030679575
11	-0.788413906406782	9.23261182029889	-63.7786029657985	48.5547524454366	-54.3901456498624	-1.40584691532355	-3.96777413652288
11	4.17560730525169	-35.8859689612696	233.969752634726	-43.1462317975761	45.4311702965135	6.912010920770829	15.2496432736109



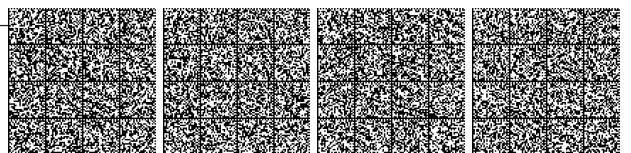
AD07U - Produzione su misura e in serie di abbigliamento, accessori, biancheria per la casa e lavorazioni connesse
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
11	1.04701981655987	-10.3742151507862	70.1424427597401	29.8725321607501	-31.3400962493091	2.90821336160046	4.111427276030863
12	1.66814543133371	-0.317131698673744	0.124417427790643	-0.138673209490741	-0.074555215954734	-0.108091494056736	0.038927909774384
12	-0.317131698673744	2.20164584175635	-0.810957613960208	0.0830224066486765	-0.071862461289971	0.1120380312117098	-0.195939101573321
12	0.124417427790643	-0.810957613960208	1.45227502080655	0.083228365980057	0.010453061688868	-0.338654309476085	0.12959848925709
12	-0.138673209490741	0.0830224066486765	0.083228365980057	1.8982065744652	-0.020432155859346	-0.431927988021992	0.0050494717422549
12	-0.074555215954734	-0.071862461289971	0.010453061688868	-0.020432155859346	1.649267526699539	-0.224427526699539	-0.00257931717275435
12	-0.108091494056736	0.112038031217098	-0.338654309476085	-0.431927988021992	-0.224427526699539	3.63332139348151	-0.124476546554042
12	0.038927909774384	-0.195939101573321	0.12959848925709	0.005049471942259	-0.002579317275434	-0.124476546554042	1.10304612882357
12	-0.018467384955131	-0.073994215113008	0.070054615406454	-0.052322811977464	0.005511630518453	-0.19697491775185	0.019471215394161
12	0.207816894948528	0.082950375271361	0.145622864237026	0.495013099688703	0.377602676027989	-0.140157795700157	0.114722562624389
12	-0.490409952520036	0.228626101782201	0.080798630180844	0.480332616774967	0.958227832054616	0.05854910873619	-0.076911844843402
12	-0.098208598296512	-0.308865050489147	0.540975190064814	0.27222183705018	0.024855366549503	-0.995934737324719	-0.178394068682805
12	0.002658261646876	-0.010420852724962	-0.025127410537075	-0.154651165276326	0.345874800892875	-0.003672899107357	-0.0734665431194946
12	0.051909346165645	-0.009515559902616	-0.006634290324016	-0.023716434384174	-0.11604739955729	-0.105599094631978	0.087538938055332
12	-0.056995880643189	-0.14247514752157	0.425629173287721	0.125022920263397	0.101380425129013	0.177846413221912	0.216474070031869
12	0.016474054767066	0.154197400918858	-0.073940862757528	0.057107977462585	0.082701099294689	0.064654670796437	-0.027759074248576
13	1.61433474590354	-0.361962815382047	1.03744550402236	-0.4648277375168	-0.403596167481267	-0.32880800064196	-0.06585874016664
13	-0.361962815382047	2.18349157861382	-3.86402032003596	1.26077057482616	1.2263491445822	-0.128323605430074	0.322842912509121
13	1.03744550402236	-3.86402032003594	374.321538090571	231.40069620395	207.879270653876	-201.301277321807	101.2468800204069
13	-0.4648277375168	1.26077057482616	231.400696203949	697.961068281944	-145.44074832334	-180.827892367544	-34.9352146990946
13	-0.403596167481261	1.2263491445819	207.879270653878	-145.440748323339	680.57894622584	-138.253196012676	-24.4354178616055
13	-0.32880800064196	-0.128323605430073	-201.301277321806	-180.827892367543	-138.253196012675	212.473973060323	137.898281360631
13	-0.065858740166641	0.322842912509125	101.246880020469	-34.9352146990947	-24.4354178616061	137.89828136063	623.90920919956
13	-0.090301326855152	0.362985259419276	121.15207079729	1.21787997170226	16.5266123118151	34.8829040511054	-90.9785267544152
13	0.074760401723058	0.126671038052481	138.450395770798	184.741097679681	68.3415959495369	-71.7277570940306	43.8194998502423
13	-0.601413419583347	0.798233442675699	166.763577501777	93.3347148226695	378.138645782704	-150.124974385861	-28.9673531593748
13	0.214860942786107	-1.10993271211616	192.546220537805	187.096491511022	88.9837944405826	-149.260792752693	-166.161147317758
13	-0.030143635787909	0.087532494153049	7.03732539912409	-83.755392955094	160.152232675895	-29.8404599441591	-26.3192027682615
13	0.113188428489527	0.014421995725739	-33.0781189104735	-23.7216796783074	-65.0611127405439	27.643873859173	10.8998572000161
13	0.202698518822908	-0.186431097404291	-0.491276040667293	0.977222545171812	1.28284214791889	1.89323878910148	0.280046752786606
13	0.031180015375306	0.137438097218399	-0.187596281326723	0.15669974254224	2.99597595329E-4	0.152677900889139	-0.099550452774017
14	1.92231558349867	-1.6981152810976	-1.13266126334022	-4.03065992007965	7.580113936765729	-3.14628673032765	-0.2056182699330888
14	-1.6981152810976	25.9769928523782	-1.78694975715402	8.18310123610559	-0.388798428340327	-11.0578243032468	1.040930040042119
14	-1.13266126334	-1.78694975715407	22.6558956141353	19.3624564383656	-20.6423449363757	18.2697361309122	-3.27207782747837
14	-4.03065992007895	8.18310123610578	19.3624564383656	696.053988813291	-219.087301153822	-562.467201575269	-0.563074508290674
14	7.5801139367622	-0.388798428339647	-20.6423449363758	-219.087301153826	399.952620613603	-172.320995576423	-2.06460506582396
14	-3.14628673032471	-11.0578243032478	18.2697361309124	-562.467201575268	-172.320995576428	849.740596524773	-0.669937028124935
14	-0.2056182699330884	1.0409300402119	-3.27207782747837	-0.563074508290709	-2.06460506582398	-0.669937028124847	2.14885047479236
14	0.199000525530189	0.085286400689212	-2.26959129855003	-1.40394095695599	4.47540026129346	7.56769126048923	-0.542196018872586
14	189.78259239455	-16.5417430080795	5.48939553070058	123.131970745118	-17.2985256770152	-119.557076356374	-0.398920469388139
14	-439.212815215163	38.663492225619	-3.75905498648705	2.48782029662386	169.750575486011	-178.441349763171	-1.23289487100583



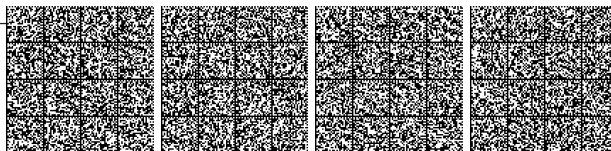
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 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
14	-153.468284984637	13.2227655796645	4.609157834579449	190.052920891848	11.6744059554179	-230.370577914143	-1.1816446849234
14	13.4458131945091	-2.3203940965097	-5.743984789825639	-99.3957305598394	105.074936726235	2.77691398922228	-0.376501355347329
14	36.4634450518767	-3.25463923099204	0.386806027675416	-6.770384925496539	-26.7058506381077	35.6575481808275	0.422684753766609
14	16.12314565353656	-4.47741530981447	0.291407273580798	-7.70010982990511	-0.351728170240851	9.15404450941359	0.427792553444007
14	-25.7002630696495	22.2934213685039	4.02454083193202	49.9646083586379	-3.53588704198106	-45.9663788132522	-2.97761602080036
15	1.05659526008294	-0.278819691250123	-0.079559130055576	0.42421387606636	-0.694343849501679	0.651216151593714	0.168720523053199
15	-0.278819691250123	2.82114770436655	-1.74417497363453	-2.88520710265883	3.4556059382766	-3.32584115940978	-0.426548798677209
15	-0.079559130055578	-1.74417497363451	286.381692984368	-292.481263073099	-115.075810157656	111.654581814078	212.870377381876
15	0.424215877606638	-2.88520710265886	-292.481263073099	516.578092198854	103.839638527022	-282.580202942745	55.9278453180116
15	-0.69434384950168	3.4556059382766	-115.075810157656	103.839638527022	555.177215295656	186.932022642683	61.0664067285257
15	0.651216151593713	-3.32584115940977	111.654581814078	-282.580202942745	186.932022642683	837.477071021076	-33.4872654870647
15	0.168720523053197	-0.426548798677205	212.870377381876	55.9278453180106	61.0664067285257	-33.4872654870641	625.39466971319
15	-0.507805759947894	2.38564095665923	-64.14311514366936	130.164213921099	-160.324978486685	101.144311862238	-21.7084885862108
15	0.118081789189741	-0.450471157105689	-35.8208134978498	102.309765043244	89.0681241111723	9.24710611477694	87.6164191027348
15	-0.409133900090174	0.7665862018357	-100.513037239941	99.7902486897463	382.871766960179	81.6643789646934	27.7207271017857
15	-0.39398493488766	0.57068254669528	-25.7154340472791	40.5716192638367	-128.909593150775	-149.630939516263	-66.320646092613
15	-0.133008446404966	0.708430622892382	-5.350936872966619	-37.9571942743086	129.128576988209	47.2267352062049	-22.9814257543177
15	0.169806273147455	-0.062836937790499	13.9753906960705	-14.1063164333796	-51.4581315326812	5.759129561650509	-2.69223678134989
15	0.202033615968796	-0.327381059622616	0.954650428623518	-0.341067398973022	0.673023741636332	-0.348604945250698	0.007192037397872
15	0.101971207751411	0.16778658264656	0.030628403731687	0.220096435500366	-0.043706624033079	-0.011830308356185	-0.078553270439146
16	1.8095625730288	-0.206429939829684	0.322280274172678	0.14963610450326	0.100437370824624	0.055351445021919	0.390502923038717
16	-0.206429939829684	1.34747514354009	-2.99581067252795	0.157411090643386	0.378666304508688	0.305735475146435	-1.4870442755171
16	0.32228027417268	-2.99581067252797	424.693198417065	193.816122688681	224.075223391772	250.956898751725	-303.285037292131
16	0.14963610450326	0.157411090643392	193.816122688681	722.673870213828	-209.546693348786	-223.790526763525	-228.155812926168
16	0.100437370824626	0.378666304508682	224.075223391772	-209.546693348785	762.020292466378	-187.933691688366	-92.4815504723446
16	0.05351445021918	0.305735475146442	250.956898751726	-223.790526763525	-187.933691688365	1102.65152215001	-92.9797089407996
16	0.390502923038718	-1.4870442755171	-303.285037292131	-228.155812926168	-92.4815504723444	-92.9797089407995	331.843488351969
16	-0.096474649064812	0.250057723307925	95.8442748781988	12.7424272691411	24.0580312227984	-100.733672500864	-29.566837620593
16	0.30383920669054	-0.333248503391046	134.642578474729	163.928288536818	57.2909197841279	-1.45280303364326	-98.49711081800019
16	-0.28494174547542	0.161590995869081	234.916831760555	66.0056073432528	412.64089773244	-43.306215626779	-162.320711263192
16	-0.132208982491877	-0.684285687865443	185.499255939495	233.583419138575	115.815403745731	-198.223828042605	-476.605444143908
16	0.018177981297802	0.098496554609343	37.4282348467683	-90.2212531698391	186.043038870856	-10.113064088703	-17.0968184668354
16	-0.0409653515185	0.134908901820041	-45.4861272047904	-19.4874337440975	-70.1325502907714	15.1837827014843	32.8482726234363
16	9.16873183396E-4	-0.160788273773349	0.74638794920074	0.131408579896578	0.63583405684445	0.0087454375396	-0.224183292252107
16	-0.18587447302509	0.434891837809068	-0.739169216624776	3.2851856978466	2.77495160701688	1.41441003229816	1.81711907038071
17	2196.56266100562	-276.860700777193	155.282635037097	-47.2907958219337	-36.138345510243	-59.3793182257437	-8.0688664652098
17	-276.860700777193	1644.92628246198	-802.864638218037	109.76009004547	149.03552396613	99.4126736712403	-64.7649039695115
17	155.282635037098	-802.864638218037	2788.83313916935	58.859677037571	-13.8843243897227	144.0039848788	-47.3769689752419
17	-47.2907958219332	109.760090045469	58.8596770375713	-100.637178117051	-100.637178117051	-146.544461600413	-57.8931132563775
17	-36.1383455102424	149.03552396612	-13.8843243897207	-100.63717811705	1861.6424887972	-144.429844239644	-22.894617483107
17	-59.3793182257441	99.4126736712404	144.0039848788	-146.544461600413	-144.429844239643	2492.03605805175	0.576921108881948



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 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
17	-8.0688664652101	-64.7649039695113	-17.3769689752421	-57.8931132563776	-22.8946174831065	0.576921108882099	1580.112131666059
17	-77.3955695429957	42.3141961166795	32.637928304085	27.3820093022951	74.6077570509233	-190.719171086717	-153.386004093381
17	204.906848925945	54.3963895475879	348.489596678159	501.30089526089	210.106297058654	85.6090140276165	65.09999343245301
17	-520.20253282272	290.830578532393	164.775806948771	414.701284943193	1071.3446130109	107.907070754379	-115.873472681275
17	-136.470116459242	-269.312347736237	874.744088297389	251.507748007628	29.73963688975467	-585.49228963068	-401.8538666728299
17	19.7137325579658	16.2355134544856	-3.86264053987434	-176.780902996101	405.111845821271	-8.480344216660883	-69.4870676286245
17	41.5813668712748	-20.1696493574638	-82.8313731197197	-67.5831443746238	-164.142191546717	13.7893244913463	34.5035461279006
17	0.523576102224041	-1.02660968115251	1.572923306956	0.190191222873084	0.399340705118458	0.20229437646574	0.269254139859919
17	0.010972928218958	0.320017517120153	0.90292658939972	0.850240266246704	0.455988616570716	-0.141531833229334	0.015767219065017



AD07U - Produzione su misura e in serie di abbigliamento, accessori, biancheria per la casa e lavorazioni connesse
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 8	Fattore 9	Fattore 10	Fattore 11	Fattore 12	Fattore 13	Fattore 14
1	-0.175067059736027	0.146474668437018	-0.108752636076117	0.052843691378754	0.015432171934129	-0.009449254636278	0.434022747950851
1	-0.03685674099469	0.163945906857692	0.400942203664661	-0.585156837371394	0.047334976956278	0.058093871390036	-0.757494309191365
1	-1.24144414514155	1.63340358647746	1.51761313716285	-2.02147455062067	-0.01010602060205	-0.594294688125102	0.564536831222484
1	0.57310499795732	0.38390956714117	0.216964642626718	0.890565799798238	-0.191442579964327	0.133973353835088	-0.051067032302017
1	0.739132070807436	-0.011647863103077	0.335685929286575	0.655082641825665	0.074669652496399	0.13746973773584041	0.074037773584041
1	-5.634026117293459	5.0046266250715	5.6018941462066	-13.015627139475	0.151723504113806	-2.321734447378535	0.434844378412446
1	0.7353711618349	-0.144125477028526	-0.475501481104176	0.348246480898517	-0.162377109361248	0.357064727290979	0.061774835161975
1	2.88719835569452	-0.099789170266622	-0.53565929286575	1.51501422317754	-0.299541291355634	0.246687440354319	0.317952969594431
1	-0.099789170266623	79991.522004079	-10339.3059939107	-8011.98386580511	-6420.18254513794	-3237.07874480008	0.036012023223924
1	-0.535659299286576	-10339.3059939107	169665.68377903	-18369.0454425744	-227.285330293823	-14883.9350528972	0.109268452833871
1	1.51501422317754	-8011.9838658051	-18369.0454425744	24021.1465062295	-9196.41899497633	-8863.75244902663	0.067615933618014
1	-0.299541291355634	-6420.18254513794	-227.285330293822	-9196.41899497633	75463.413227336	-0.076291260376782	-0.076291260376782
1	0.24668744035432	-3237.07874480079	-14883.9350528972	-8863.75244902662	-7346.25076664347	8126.45608573504	-0.148542148406762
1	0.317952969594431	0.036012023223924	0.10926845283387	0.067615933618013	-0.076291260376782	-0.148542148406762	1.69020752982897
1	0.123043747936114	-0.109048009393378	-0.105501840553105	0.009585262112765	-0.07217170604474	0.067699525899075	0.087095358927833
2	-9.28628344918E-4	0.119453363453854	-0.44473903969268	-0.045969990850921	-0.066433026459732	0.03805361777141	0.152557444192699
2	0.041187347236187	0.106241246655941	0.266903304390264	-0.083011257012467	0.039928297936532	0.032807114177859	-0.440859062640169
2	-0.035294819993882	0.049761419892529	-0.040090702836916	0.195209864588005	-0.022428500931734	0.002973747977099	0.255320238995164
2	0.06740582593213	0.412780673539954	0.120716033673232	0.168787739717421	-0.227993029527652	0.042106158748414	-0.162790758972661
2	0.03340802345728	0.155332543519707	1.28348513527856	-0.050339503247147	0.494851689981849	-0.129459653660722	0.073978210887328
2	-0.006271463914734	0.040910118036378	-0.005949647955307	-0.591950927750376	-0.039620299413228	-0.04277388694165	0.0842681417769
2	0.034562116060739	0.111830220743721	-0.006784602477078	-0.262388854725947	-0.057471605074036	0.099875844310253	0.043336440875675
2	1.42774368437424	0.062896462969827	-0.26932103827841	0.341726968830523	-0.199691124313572	0.04921590143466	0.233398256590324
2	0.062896462969827	176686.586352134	-22838.8928931912	-17695.7866265965	-14181.039986073	-7149.8824734811	-0.041613919480534
2	-0.26932103827841	-22838.8928931912	374761.638654635	-40572.3792388351	-502.015480043697	-32875.7196643695	0.114647259245379
2	0.341726968830523	-17695.7866265965	-40572.3792388351	530580.860535636	-20313.1913442756	-19579.2643222783	0.057793398382618
2	-0.199691124313572	-14181.039986073	-502.015480043743	-20313.1913442756	166685.861831862	-16226.5900085982	-0.043753341315187
2	0.04921590143466	-7149.8824734811	-32875.7196643695	-19579.2643222783	-16226.5900085982	17949.7706956288	-0.126527452106001
2	0.233398256590324	-0.041613919480534	0.114647259245379	0.057793398382618	-0.043753341315187	-0.126527452106001	1.39361596062798
2	0.074944205062215	-0.026271393420598	-0.034512621267051	-0.063239002219757	-0.044853129222899	0.041893049767571	-0.008841940396712
3	-0.375800165153614	0.207662928348996	0.109751377614644	-0.047763641953825	0.108066928900748	0.006918616250485	0.259294143778699
3	1.72230362828643	0.066200320283931	-1.73046035677914	-0.085967303688613	-1.156679569095514	0.389496694129605	-0.299796970749503
3	-15.8022409345324	-26.2030479984739	-123.584608713111	-5.083234389717559	-29.5990710008982	17.2493132851207	0.283667822343611
3	24.2774564846482	90.5825795499096	157.273942911176	8.22718488614187	6.259112499764199	-22.608043361417	-0.008520307736287
3	-14.0941117819299	65.2115147812247	190.046358919277	-66.9151713864312	42.8793808444093	-24.1449430051833	-0.061993940551922
3	-1.63322200143447	14.8176798586764	66.3593240609221	-168.186844214123	31.2035571407346	-1.94786755059936	-0.557646371453213
3	-30.1493316290479	70.623710136324	9.9054839685007	-65.5186224502299	-26.051719837733	0.61264244428233	-0.071035386879028
3	643.492317529227	25.1994030959898	-152.119165382	172.61197662454	-88.7294093334302	13.5382208738387	1.09482563481645
3	25.1994030959889	17969.4076293831	-2272.01553765105	-1808.9441511532	-1439.81567912127	-740.086930659895	0.003315788529704
3	-152.119165382001	-2272.01553765099	38214.637470587	-4200.77522322963	-2.91463727501104	-3371.08888833135	-0.0285048883431
3	172.611976624538	-1808.9441511527	-4200.77522322939	53953.5009912871	-2096.23608380354	-1930.27500058475	0.47120912289697



AD07U - Produzione su misura e in serie di abbigliamento, accessori, biancheria per la casa e lavorazioni connesse
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 8	Fattore 9	Fattore 10	Fattore 11	Fattore 12	Fattore 13	Fattore 14
3	-88.729409333431	-1439.81567912122	-2.91463727520066	-2096.23608380409	16941.3289091989	-1633.24996617518	-0.2038216875957557
3	13.5382208738391	-740.0866930659931	-3371.08888833134	-1930.27500058463	-1633.24996617522	653.599943164473	-0.20306446083219
3	1.09482563481645	0.003315788529711	-0.028504888334147	0.471209122896971	-0.203821687597534	-0.203064446083217	2.12089116025748
3	-0.351763622947654	-0.147543895125402	-0.0124256732266	-0.333920663214297	-0.031693801138879	-0.214030908577986	-0.206051462261801
4	0.08954871106264	0.148367217971185	-0.520110083389564	-0.087116148617869	-0.02465419288814	0.00606305003355	-0.036602300139415
4	0.080183926610401	0.098474216192294	0.21611300572072	-0.062044747515532	8.0804750481E-5	0.094086535007355	-0.423900498825432
4	0.028143596901257	0.014720758859988	-0.111741574898933	0.17626473774465	-0.060435161950527	-0.021615511321167	0.360425819235142
4	0.019845979382796	0.438216130176017	0.143364234472489	0.168414599954078	-0.254515124137099	-0.07426191278087	-0.236449619034899
4	-0.045582047228992	0.204226262915404	1.55424346486179	-0.225218404500801	0.632909000853202	0.174101350797953	0.041605370619713
4	0.170776670476126	0.067178179482463	0.028411786553155	-0.228690624636156	-0.018593143237455	-0.062964518774104	-0.07640473121891
4	0.138243848844532	0.107425034443335	-0.00630340699085	-0.273839263153638	-0.046420980195792	0.033542151042491	-0.150322629669273
4	1.41647638631812	0.07774275128107	-0.350198760729059	0.287416135539879	-0.213701911456737	-0.020588405369341	0.1248815660866668
4	0.077742751281082	76546.1875290485	-9894.82767813657	-7664.88140082858	-6143.10672562145	-3132.68277713451	-0.0936241113033264
4	-0.350198760728944	-9894.82767814026	162358.949175684	-17574.9773401725	-216.34944635266	-14298.3084395013	0.15103561897364
4	0.287416135539928	-7664.88140083079	-17574.9773401773	22985.807993417	-8803.85004530813	-8269.90546483579	0.054962489935256
4	-0.213701911456749	-6143.10672562473	-216.349446357735	-8803.85004530938	72212.4748886367	-6948.30509537172	-0.047742487511937
4	-0.020588405369341	-3132.68277713369	-14298.3084395008	-8269.90546483627	-6948.30509537249	2775.48903521512	-0.006629249351362
4	0.124881566086668	-0.093624113033245	0.151035618973635	0.054962489935266	-0.047742487511926	-0.006629249351366	1.53164138214383
4	0.090209663033276	-0.082602465947716	-0.04927025598444	-0.1478881570864	-0.061614817693323	0.15523450568736	0.139896277280691
5	3.58721670952392	0.964349666546604	-28.4459900081883	30.9398459294361	-0.431082173535384	1.98791497732475	0.084976685214961
5	-34.6079875458092	18.8118496484497	221.16767770889	-363.56648171296	6.807099019130779	-13.0754865225261	0.231080095251823
5	124.709214849206	465.505393053027	181.986247123788	1153.09747373312	-38.4921833565576	71.4997521397753	2.49881129438989
5	1.62378619204216	6.23810060814805	3.90298660625577	11.2434373145227	-1.21692997651736	0.520928214946704	0.022221515649834
5	-1.68604891381416	-6.41901441051127	-0.649236874118691	-16.4528377169043	1.33576871862391	-1.31244266796568	0.40052531005856
5	5.40946605796102	17.550134024165	6.32116414904822	42.653578673749	-1.41736894295656	2.56026907274743	-0.026856535976227
5	7.992722583879539	30.418489914832	11.1876613694983	74.8676529267586	-2.822911448441084	5.10770673023515	0.574879058371422
5	7.93923627515963	15.7562696345387	5.34796742817511	39.0329961510583	-1.78789821925201	2.45560549517468	0.458036997945581
5	15.7562696345386	73490.0744478278	-9447.22585759111	-7214.49652639185	-5897.90028474419	-2961.68104708625	-0.289078182689482
5	5.34796742817512	-9447.22585759113	15579.061684034	-16809.5179601782	-210.769168764494	-13657.2012589602	0.57845114584119
5	39.0329961510583	-7214.49652639185	-16809.5179601781	220832.030071841	-8452.67756709922	-8114.38612807244	-0.165357176031011
5	-1.78789821925201	-5897.90028474419	-210.769168764464	-8452.67756709922	69265.3548795632	-6743.59856939973	-0.347418277795476
5	2.45560549517468	-2961.68104708625	-13657.2012589602	-8114.38612807243	-6743.59856939972	7460.32068895543	-0.225660781758719
5	0.45803699794558	-0.289078182689481	0.578451145841191	-0.165357176031007	-0.34741827795477	-0.225660781758719	4.8672351313256509
5	-0.366417033132167	-0.83010122910926	-0.003874469554962	-1.3117417406937	-0.614418497538036	-0.052140208886875	5.930790577024439
6	2.60335861788989	350.014779987519	-782.096553634015	-2.15.895453095384	17.4684037171827	81.0404806437246	-0.093478789902051
6	-35.016709645456	3.83391086774003	263.425792718204	-331.453230734431	4.29823041566029	-16.9375885316812	2.59503032525062
6	125.176150967068	480.268482695867	168.272595905972	1158.05460316687	-32.9136369012399	74.4616025492526	-3.32136816943438
6	2.19646934596507	0.347938186119005	-0.451755746266164	-1.655602488317437	-0.785144463245201	0.055006114841982	0.088329916658071
6	-1.02325269449959	-5.72333621549793	0.939789211873335	-14.1700988521801	1.41477820247187	-1.23095365133257	0.59939581842722
6	9.65235205907324	20.900186489092	6.82915657473851	45.4519641474365	-2.447486889372	3.35721379235304	0.179716459800621
6	13.3479288270043	30.9952754207917	10.2044958274223	72.2339889522289	-3.29813801890422	5.470348171195749	0.305720829174617



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 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 8	Fattore 9	Fattore 10	Fattore 11	Fattore 12	Fattore 13	Fattore 14
6	13.2677949682108	16.6263604758834	4.63458198648752	38.4702460005063	-2.74651001325202	3.09625899527453	0.354588511520183
6	16.6263604758834	79623.9259264056	-10313.9819424677	-7850.82367592697	-6384.90325332358	-3200.05719002139	-0.564023413981976
6	4.634581986487489	-10313.9819424678	168882.942327812	-18152.1432377623	-231.43861792684	-14809.6051056671	0.466096009067096
6	38.4702460005063	-7850.82367592697	-18152.1432377623	239162.893979554	-9153.30289438224	-8795.85071032058	-1.689806625622228
6	-2.74651001325202	-6384.90325332359	-231.43861792684	-9153.30289438224	75018.0716739651	-7303.20577337557	-0.166883518011802
6	3.09625899527452	-3200.05719002138	-14809.6051056671	-8795.85071032058	-7303.20577337557	8081.70517929499	-0.250876708212039
6	0.354588511520184	-0.564023413982019	0.466096009066943	-1.68980662562224	-0.166883518011802	-0.250876708212039	3.30880898615573
6	0.07471660369181	-0.576431406489722	-0.039834073568943	-1.19158655545034	-0.31754447911106	-0.076279269483856	3.5063362094435
7	-0.035275213560359	0.091498202679038	-0.201413546781148	-0.082849780161326	0.042779767967745	0.003472083846515	0.182174497377984
7	-0.016755054845295	0.059520018416192	0.176128494087062	-0.206274918673687	-0.028887241570593	0.023954990282157	-0.326872703615257
7	0.119795017407944	0.17689920739127	0.108178883978344	0.5085614422595921	2.58373717858E-4	-0.005853534616368	0.345003074291188
7	0.125951479662504	0.219250224871922	0.239159064955329	0.043922243680309	0.017892695326702	-0.005509607052972	0.019859942998852
7	0.147884496036965	0.115183028739608	0.396183437886065	-0.002789455173499	0.275730914475309	-0.045527372908518	0.061595238959747
7	-0.037871404270524	0.128447923030018	0.127635430269579	-0.456866453145536	-0.147729917274904	-0.0333366571198062	0.006771629208473
7	0.100983584711458	0.126068340950702	-0.015193348915776	-0.21958363881571	-0.020451700632822	0.100250426372906	0.087767105432671
7	1.12714517825248	0.10143118846973	-0.122428138266038	0.319479336766499	-0.124727072496018	0.044256109210711	0.117520924331492
7	0.101431188469729	107404.947742461	-13278.3450319109	-10984.9177063528	-3526.77886571611	-4911.69944054597	0.033654566581379
7	-0.122428138265988	-13278.3450319103	22680.1196673546	-24229.1280206594	-12826.0626387561	-18674.9546596494	0.17247373874018
7	0.319479336766458	-10984.9177063526	22680.1196673546	323159.2017562866	-8422.1079539886	-12359.9879780033	0.084515177695985
7	-0.124727072496022	-3526.77886571613	-12826.0626387561	-8422.1079539886	1322.61662553226	987.416135076727	-0.043698079421623
7	0.044256109210707	-4911.69944054615	-18674.9546596493	-12359.9879780036	987.416135076737	9758.11885052123	-0.1144419351014904
7	0.117520924331492	0.033654566581396	0.172473738740177	0.084515177696003	-0.043698079421625	-0.114419351014903	1.27693250852487
7	0.049696964285245	-0.052843501438786	-0.02477648622271	-0.113909165190394	-0.101921389355553	0.046032625266538	-0.064888466797452
8	2.7203676929932	-2.21572311721531	-16.5519040816814	24.3764084066532	-0.442700800032245	0.943836846592657	0.394833687922686
8	-28.5475926127419	20.0069921115895	179.921544945234	-294.00084706517	4.39277307265511	-6.084566087870199	1.293227870390003
8	105.227741418553	371.263857025207	146.862891972941	946.235519885494	-26.2410645687507	-81.7993308895531	4.31061804260912
8	0.72830053066038	0.559024673993992	0.264251649969593	-0.135515450939667	-0.432166112820638	-0.037726045819589	0.062563702513252
8	-0.778349726287966	-4.06832169192458	0.585786320390071	-1.13617769571088	1.22798094154029	0.827273076271142	0.554952627020177
8	3.60036838608407	13.4907406039674	5.492033734970579	33.1000514191503	-0.947437896444541	-2.76537870312804	0.11644215960191
8	7.006934676552489	24.28511435734	9.0648135950125	61.114862544573	-1.88729065669131	-4.82073315514999	0.658544590200823
8	7.037428932344419	13.1240950940768	4.568127206598339	33.2237687132382	-1.31885646024447	-2.15851622994504	0.099848143623536
8	13.1240950940776	62400.1247293757	-8024.41257880415	-6131.71503717723	-5006.82506434667	-2563.47437645855	0.199345621469104
8	4.5681272065965	8024.41257882409	132277.930113468	-14274.8113820367	-177.558187594339	-11654.088442244	1.0014978267917
8	33.2237687132434	-6131.71503716841	-14274.8113820385	187506.451794115	-177.57374750084	-6760.03735695797	0.3115823103881
8	-1.31885646024213	-5006.8250643456	-177.558187596313	-7178.573747499	58816.5068506607	-5658.69866625904	-0.231789794428357
8	-2.15851622994555	-2563.47437645715	-11654.088442245	-6760.03735695775	-5658.69866625907	2262.03269407318	-0.359588688562076
8	0.099848143623555	0.199345621470284	1.00149782679532	0.31158231038781	-0.231789794427749	-0.359588688562561	4.39506703302133
8	0.36137372013621	1.01922437664499	1.29454426422626	2.45412991138888	-0.6514151313856632	-0.681962462160618	5.23337438325135
9	0.052129056596845	0.115482787162493	-0.306996464386289	0.16123694026641	0.044592896499613	0.021062123189444	-0.082758751218356
9	-0.10853695771078	0.185924232386913	0.830201470535304	-0.281797460856231	0.271771598367346	-0.050647117618473	-0.428263288097099
9	-0.126837601218111	0.887877615134059	2.49085156282028	2.28208513068161	0.767063994480485	-0.264476215128643	0.449792464687955

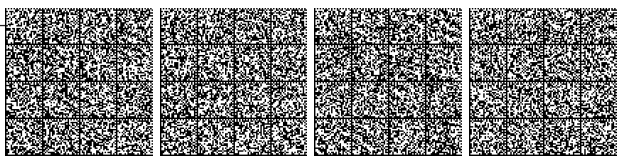


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MoB	Fattore 8	Fattore 9	Fattore 10	Fattore 11	Fattore 12	Fattore 13	Fattore 14
9	-0.04644783384843	0.243646606408891	0.279147266385537	0.285926078819417	-0.076324532520421	-0.002746665278573	-0.090338951777233
9	-3.97587154033065	3.43166730447033	16.0038515206153	0.226680392564437	5.959411971975639	-1.77892036621033	0.049758661232883
9	0.163279949164771	0.032226460061611	-0.140735764586153	-0.100098185451347	-0.132220499980051	-0.00713987377959	0.280110259716864
9	0.571456250311302	-0.077014104730206	-1.032330039761886	0.018504295560922	-0.453281139791895	-0.1954186771964	-0.089993013868088
9	3.94383864516209	-0.313119653338997	-3.29043264826466	0.46922167755524	-1.409716434832358	0.491715481982741	0.071374715840914
9	-0.313119653338989	22351.0720803806	-3003.224955515551	-312.185667001347	-1852.6834971563	-982.374026739355	0.016465736932138
9	-3.29043264826466	-3003.22495515553	47320.2018235913	-1346.68223168868	-168.172522744812	-4318.63845809572	0.316527026514946
9	0.469222917595523	-312.185667001347	-1346.68223168868	101.87978462615	-658.521873639579	141.567821122235	-0.167721425959269
9	-1.40391643482357	-1852.6834971563	-168.172522744804	-658.521873639579	21084.5467552753	-2133.08543910567	-0.010109701026915
9	0.491715481982741	-982.374026739355	-4318.63845809571	141.567821122235	-2133.08543910567	2173.89075565158	-0.163986601691953
9	0.071374715840914	0.01646573693214	0.316527026514947	-0.16772142595927	-0.010109701026912	-0.163986601691954	1.497839378021114
9	-0.171793326170402	0.001095245792019	0.323756768479781	-0.320901395629062	0.108986262094173	0.0428344461911234	-0.3628892133799305
10	-0.125274875749326	0.04133104313052	-1.07347063527138	-0.147743686530141	-0.383251476185928	0.13668838107522	0.182878866884073
10	-0.33007826561969	0.624688628454568	-0.883485798326253	-1.42775854272874	-1.00536848938884	0.095948713229124	-0.168176261074711
10	112.004908499467	175.93796113835	238.505449398779	213.820609681967	10.800995640401	-46.7262613250476	0.216242680811956
10	25.2159180477953	225.375633632441	191.897241815757	327.689837456445	-64.4960250469268	-42.9775308477254	0.570603871727278
10	-0.239168107793816	45.1024525975476	250.678387891659	86.6759832074049	103.039025422571	-42.8611355959028	-4.44250630098333
10	-121.090710757925	8.50460192821619	28.9221827353615	-231.206375411632	28.016965904768	5.19082179270202	0.677047526703845
10	-44.2614923866303	-114.900568144855	-212.73156198791	-228.962770578819	-30.2957656919617	43.6335911012804	-0.740734579906921
10	1215.73230190894	59.3933090965857	-270.625664369103	392.8548238718	-159.957293342191	20.1618440132166	0.00281800020691
10	59.3933090965786	31269.2433942442	-3938.93375493095	-3007.77262709475	-2511.79689117821	-1295.53748611176	-0.4275333335178392
10	-270.625664369081	-3938.93375493396	66441.583291564	-7098.84579921003	-6.044441020597402	-5872.81152543996	-2.15332444485039
10	392.854823871774	-3007.77262709696	-7098.84579920545	93946.6080222317	-3631.20616761331	-3393.17641437507	0.10867793852552
10	-159.957293342228	-2511.7968911792	-6.04441011636078	-3631.206167615	29469.6559003717	-2841.95638572561	-1.020693331863807
10	0.21618440132203	-1295.53748611126	-5872.81152544137	-3393.17641437459	-2841.95638572489	1139.1359803527	0.233572216879803
10	0.002818000206917	-0.427533335178229	-2.15332444485067	0.108677938526113	-1.02069331863759	0.233572216879737	1.66221338720062
10	0.026803909113278	0.153324117684191	0.827672673120402	-0.144633984831209	0.283557823535167	-0.136425500618143	-0.057239204109242
11	0.765415412826565	3.53030519443649	1.90422188411576	7.765207816782409	-0.287427774237322	-0.788413906406678	4.17560730525169
11	-9.93665487492743	-37.1249896993506	-26.2143408155252	-88.0027950210955	2.98594110844803	9.23261182029792	-35.8859689612696
11	65.4131844250721	254.718122586467	185.808302901971	597.363818173264	-17.3054170725208	-63.778602965792	233.969752634726
11	-29.5749861091049	96.1204224810147	-321.083419306567	64.0856722101734	-244.978153323895	48.5547524454318	-43.1462317975759
11	29.3340924926997	-100.219989616123	361.188748194695	-65.5657909893316	270.096640392184	-54.390145649857	45.4311702965132
11	0.270816339547482	10.8921794391714	-0.295075632944052	21.47586500445766	-5.52807219572572	-1.40584691532338	6.91201092070839
11	4.2428483469594	15.807475822602	11.2875992090189	37.696664998022	-1.05350030679571	-3.96777413652244	15.2496432736109
11	6.837480526448939	4.32208665076891	15.2499507321329	18.3074824862476	7.4432551905397	-3.46978877809796	9.13081021624402
11	4.32208665076769	44248.9574562771	-5716.85569134394	-4313.36076885032	-3568.92847470019	-1815.12625532601	-34.9059915934713
11	15.2499507321352	-5716.85569133146	93901.9607367672	-10105.0616192476	-24.5668426296039	-8283.95982024169	180.337834290634
11	18.3074824862535	-4313.36076885988	-10105.0616192315	132889.039427637	-5096.57837629565	-4793.83798926505	-7.25219240340005
11	7.44325519053923	-3568.92847469665	-24.566842623057	-5096.57837631132	41761.7602256603	-4026.81890188415	-31.6928584100833
11	-3.46978877809834	-1815.12625532714	-8283.95982024235	-4793.83798926242	-4026.81890188405	1607.17032905364	-1.91285805828665
11	9.13081021624402	-34.9059915934513	180.337834290624	-7.252192403423889	-31.6928584100958	-11.9128580582644	1091.93202603662

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MoB	Fattore 8	Fattore 9	Fattore 10	Fattore 11	Fattore 12	Fattore 13	Fattore 14
11	0.756114559323114	-182.515851665566	-123.325434203872	-216.438808283006	-77.1525323377721	43.4730635561264	291.509054461889
12	-0.018467384955131	0.207816894948519	-0.490409952519947	-0.098208598296397	0.002658261646919	0.051909346165631	-0.056995880643189
12	-0.073994215113008	0.082950375271359	0.228626101782192	-0.308865050489132	-0.010420852724942	-0.009515559902611	-0.14247514752157
12	0.070054615406454	0.145622864237027	0.080798630180823	0.540975190064796	-0.025127410537066	-0.006634290324012	0.425629173287721
12	-0.052328211977464	0.495013099688702	0.480332616774748	0.277221837051114	-0.154651165276274	-0.023716434384137	0.125022920263397
12	0.005511630518453	0.377602676027986	0.9582278320574513	0.024855365649476	0.345874800893011	-0.116047399557276	0.1013804251129013
12	-0.19697491775185	-0.140157795700154	0.058549108736212	-0.995934737324693	-0.003672899107399	-0.105599094631976	0.177846413221912
12	0.019471215394161	0.114722562624388	-0.076911844843409	-0.17839406868279	-0.073466543194959	0.087538938055334	0.2164740700031869
12	1.07243386916733	-0.027458167664218	-0.210638952244642	0.32738863636573	-0.148079720547858	0.02368262607466	0.377310949374718
12	-0.027458167664219	267.979991531763	-3386.50263989245	-1963.40362722067	-1656.56585283996	398.284575088118	0.147709996269233
12	-0.210638952244654	-3386.50263989246	88854.2294292987	-9739.34383881517	-202.487334718008	-7905.7181926116	0.250648799014881
12	0.327388636365754	-1963.40362722067	-9739.343838815163	175818.291926514	-4913.29562290977	-4759.77857260877	0.135843272970377
12	-0.148079720547843	-1656.56585283995	-202.48733471839	-4913.29562290973	39494.2563495929	-3937.49381888048	-0.087463570151314
12	0.02368262607466	398.284575088117	-7905.71819261155	-4759.77857260877	-3937.49381888052	4155.18725122063	-0.10715100140171
12	0.377310949374718	0.147709996269235	0.250648799014845	0.135843272970333	-0.08746357015132	-0.107151001401705	1.304346153955367
12	0.029354754834225	-0.133724671061221	-0.030313498461914	-0.13613282928328	-0.103032993832194	0.034496669955659	-0.1161721374986633
13	-0.090301326855149	0.074760401723202	-0.601413419583639	0.214860942786206	-0.030143635788026	0.113188428489533	0.202698518822908
13	0.362985259419268	0.126671038052009	0.798233442677356	-1.10993271211654	0.087532494153402	0.0144219972573	-0.186431097404291
13	121.15207079728	138.450395770817	166.763577501772	192.546220537824	7.0732539906788	-33.0781189104499	-0.49127604066731
13	1.2178799717034	184.741097679702	187.096491511031	187.096491511031	-83.7553929551616	-23.721679678274	0.977222545171808
13	16.526612311816	68.3415959495237	378.138645782613	88.9837944405793	160.1522326275872	-65.0611127405359	1.28284214791888
13	34.8829040511051	-71.7277570940419	-150.124974385873	-149.2607927527	-29.8404599441217	27.6438738591593	1.89323878910148
13	-90.9785267544144	43.8194998502522	-28.967353159398	-166.161147317742	-26.3192027682611	10.8998572000227	0.280046752785999
13	797.659637452263	45.6322660777734	-155.08396752594	258.936742632374	-97.1342467053359	9.5619424240385	0.657246157108957
13	45.6322660777804	20937.4897665338	-2617.0627956998	-2010.36976044197	-1681.76902289187	-870.209452063964	0.464949842348345
13	-155.083967525918	-2617.06279570047	44538.2086647476	-4730.78770995296	39.2703921531278	-3945.4654177595	1.59944437052522
13	258.936742632369	-2010.36976044256	-4730.78770995346	62857.6078311684	-2418.42273643191	-2272.1889603045	-0.423671356775633
13	-97.1342467053247	-1681.7690228919	39.2703921526265	-2418.42273643238	19735.7787714092	-1907.99272199155	-0.013880406878842
13	9.56194242403585	-870.209452063867	-3945.46541775947	-272.18896030454	-1907.99272199163	765.482309313611	-0.695019916395922
13	0.657246157108972	0.464949842348268	1.59944437052531	-0.423671356775581	-0.013880406879107	-0.6950199163959	4.53768471942781
13	-0.164192997578339	-0.076888136404075	-0.167605880640155	-0.237766591961144	-5.16209433046E-4	0.128216901280635	-0.870796277044586
14	0.199000525530202	189.78259239449	-439.212815215172	-153.468284984622	13.44581319444512	36.4634450518869	6.123145635353648
14	0.085286400689211	-16.5417430080788	38.66364922525637	13.2227655796621	-2.3203940965039	-3.2546392309942	-4.47741530981446
14	-2.26959129855003	5.48939553071917	-3.75905498657014	4.609157834568909	-5.743984789818649	0.386806027682673	0.291407273580778
14	-14.03940956956	123.131970745015	2.48782029562436	190.05290891726	-99.3957305597006	-6.77038492550104	-7.70010982990534
14	4.47540026129352	-17.2985256773235	169.750575487786	11.6744059556039	105.074936726148	-26.7058506382347	-0.351728170240341
14	7.567691260489289	-119.557076355923	-178.44134976389	-230.370577914201	2.77691398915635	35.6575481809691	9.15404450941333
14	-0.542196018872585	-0.398920469386773	-1.2328948710154	-1.18164468492362	-0.376501355347589	0.422684753767045	0.427792553445005
14	3.14947519724713	-2.54734949026284	-0.702337879857116	-2.37555321504541	1.75528800696446	0.159664459430685	0.780674312182037
14	-2.54734949026366	44761.2208733338	-5797.60767977743	-4439.62383867106	-3596.6005935589	-1832.23547768755	20.2350030357038
14	-0.702337879874326	-5797.60767976464	95034.1001132008	-10175.2562972804	-87.8666661590013	-8378.43510246423	24.2207150070547



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MoB	Fattore 8	Fattore 9	Fattore 10	Fattore 11	Fattore 12	Fattore 13	Fattore 14
14	-2.37555321504839	-4439.62383867451	-10175.25629728	134348.624251336	-5150.40758817519	-4845.09090181431	23.3560884095026
14	1.75528800696735	-3596.60059356251	-87.8666661598588	-5150.40758819211	42208.0782275664	-4064.3358434578	6.00650302592994
14	0.15966445943088	-1832.23547768824	-8378.43510246245	-4845.09090181267	-4064.33584345973	1624.25469776089	-5.675508531298629
14	0.780674312182035	20.2350030357081	24.2207150070337	23.3560884095094	6.00650302593747	5.675508531298019	49.24298854882173
14	-3.67124145173492	-102.039596451252	-119.694653600999	-119.483596875852	-34.1693916222356	28.0985781698951	-2.12.208094988215
15	-0.507805759947895	0.118081789189722	-0.40913390800996	-0.39398493867601	-0.133008446405013	0.169806273147441	0.202033615968796
15	2.38564095665924	-0.450471157105745	0.766586201835716	0.57068254669534	0.708430622892454	-0.062836937790503	-0.527381059622616
15	-64.1431514366937	-35.8208134978477	-100.513037239943	-25.7154340472806	-5.350936872968	13.9753906960707	0.954656248623518
15	130.164213921099	102.309765043242	99.7902486897511	40.5716192638393	-37.9571942743076	-14.1063164333801	-0.341067398973022
15	-160.324978486685	89.0681241111658	382.871766960179	-128.909593150775	129.128576988214	-51.4581315326813	0.673023741636332
15	101.144311862238	9.24710611477611	81.6643789646922	-149.630939516263	47.226735206206	-5.75912956165046	-0.348604945250699
15	-21.7084885862111	87.616419102735	27.7207271017875	-66.3206460926128	-22.9814257543184	-2.69223678134999	0.007192037397819
15	733.573936993864	37.1192659194269	-234.219440957202	166.140943246817	-142.093538197534	27.1216636663164	0.68518670359793
15	37.1192659194234	22233.4863904333	-2811.10369502528	-2236.85425780493	-1779.82489303747	-915.96591639906	0.091639423089752
15	-234.219440957207	-2811.10369502617	47367.9680267441	-5206.70546508582	41.4206725430102	-4184.169323057987	0.511593223171811
15	166.140943246813	-2236.85425780537	-5206.70546508536	66731.1401604557	-2601.30136430932	-2385.24982103997	0.500651466546675
15	-142.093538197532	-1779.82489303739	41.4206725424587	-2601.30136430922	20987.5545125252	-2028.00466807121	0.034042292340819
15	27.1216636631646	-915.965916398961	-4184.16923057989	-2385.24982103997	-2028.00466807125	810.0416060954436	-0.158977018635699
15	0.68518670359793	0.091639423089735	0.511593223171812	0.500651466546734	0.03404229234081	-0.158977018635695	2.19516777640559
15	-0.097028371302557	-0.078973602993815	-0.117368299475533	-0.159563493856596	-0.047248471768014	0.118318547271393	-0.373149732912709
16	-0.096474649064812	0.310383920669047	-0.284941774547568	-0.132208982491858	0.018177981297808	-0.004096535151848	9.16873183396E-4
16	0.250057723307923	-0.33248503391053	0.161590995869057	-0.684285687865411	0.098496554609299	0.134908901820039	-0.160788273773349
16	95.8442748781987	134.642578474734	234.916831760561	185.499255939473	37.4282348467808	-45.4861272047917	0.746387949200748
16	12.742427269141	163.928288536821	66.0056073432597	233.583419138573	-90.2212531698294	-19.4874337440994	0.1314085798966577
16	24.0580312227984	57.2909197841345	412.64089773244	115.815403745687	186.04303887087	-70.1325092907711	0.635834056844458
16	-100.733672500884	-1.45280303364365	-43.3062156267852	-198.223828042599	-10.1130640887094	15.1837827014854	0.008745453475402
16	-29.5668376205929	-98.4971108180058	-162.3207112632	-176.605444143893	-17.0968184668455	32.8482726234377	-0.224183292252112
16	950.379582920895	48.7575219360582	-198.695221574055	309.052584896153	-119.486034007559	13.6991770188603	0.606778039171004
16	48.7575219360598	24418.705689583	-3066.81624101841	-2346.58004047565	-195.62444022572	-1013.56404696249	-0.456000762298959
16	-198.695221574069	-3066.8162410127	51995.0543279909	-5520.45084808647	51.913536330486	-4604.52201034169	0.516833976216183
16	309.052584896134	-2346.58004047544	-5520.45084808323	73377.3204722101	-2823.7922252379	-2654.08474957185	-0.363334334118901
16	-19.486034007564	-1955.62444022606	51.9135363297139	-2823.79222523976	23040.19924939983	-2228.32026631505	-0.238989575929148
16	13.6991770188631	-1013.56404696257	-4604.52201034169	-2654.08474957132	-2228.32026631523	892.507538115622	-0.098923537357821
16	0.606778039171	-0.456000762298958	0.516833976216211	-0.363334334119586	-0.238989575929066	-0.098923537357799	4.16718571463971
16	0.681494389953728	-0.403019439931596	1.63059343210306	-2.65206967028547	-0.525963222695123	0.191869947083804	5.1869878947433009
17	-77.3955695429961	204.906848925913	-520.20255282272	-136.470116459347	19.7137325579463	41.5813668712844	0.523576102224041
17	42.3141961166796	54.396389547602	290.830578532415	-269.312347736184	16.2355134544966	-20.1696493574709	-1.02660968115251
17	32.637928304086	348.489596678194	164.775806948584	874.744088297432	-3.86264053991018	-82.831373119702	1.572923306956
17	27.3820093022958	501.30089526092	414.701284943086	251.507748007692	-176.780902996121	-67.5831443746164	0.190191222873084
17	74.6077570509245	210.106297058749	1071.34461301079	29.7396368977872	405.111845821284	-164.142191546727	0.399340705118461
17	-190.719171086718	85.6090140276106	107.907070754451	-585.492289630671	-8.480344216595128	13.7893244913377	0.202294376465741



AD07U - Produzione su misura e in serie di abbigliamento, accessori, biancheria per la casa e lavorazioni connesse
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 8	Fattore 9	Fattore 10	Fattore 11	Fattore 12	Fattore 13	Fattore 14
17	-153.386004093382	65.0999343245105	-115.873472681215	-401.853866728336	-69.4870676286196	34.5035461278974	0.26925413985992
17	1973.21696883285	72.7510450611466	-385.054618434345	610.951332991036	-238.478705552855	28.108543300749	0.653840823245336
17	72.7510450611691	50323.9651784137	-6253.23886849937	-4894.81434085436	-4025.14688313046	-2092.82677880977	-0.17206921074942
17	-385.054618434277	-6253.23886849291	107222.412919975	-11480.7526798224	112.792854443445	-9495.66742371522	0.518628522474504
17	610.951332991121	-4894.81434085202	-11480.7526798432	151086.799730534	-5826.96095815952	-5448.13174564329	-0.054465257651397
17	-238.478705552828	-4025.146883128	112.792854440206	-5826.96095815559	47383.4961287992	-4582.06582892157	-0.292395260301279
17	28.1085433007336	-2092.82677881078	-9495.6674237134	-5448.13174564559	-4582.06582892152	1836.95561483505	-0.148476131777575
17	0.653840823245338	-0.172069210749436	0.518628522474248	-0.054465257651044	-0.292395260301434	-0.148476131777549	5.01725933375279
17	0.375638260247985	-0.934789388242807	-0.068398202073993	-1.21837068631985	-0.5255550142248846	0.227468438370482	3.45586648426964



AD07U - Produzione su misura e in serie di abbigliamento, accessori, biancheria per la casa e lavorazioni connesse
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 15
1	0.07213867612341
1	0.200489290308603
1	-0.060963453535134
1	0.2525675836515
1	0.084441764070533
1	-0.921625764193942
1	0.085318539209092
1	0.123043747936114
1	-0.109048009393378
1	-0.105501840553105
1	0.009585262112765
1	-0.07217170604474
1	0.067699525899075
1	0.087095358927833
1	1.52213482548655
2	0.065582513494278
2	0.222128277669198
2	0.148128045626701
2	0.131110611823441
2	0.057116434128728
2	-0.089103281931916
2	0.030904367345414
2	0.074944205062215
2	-0.026271393420598
2	-0.034512621267051
2	-0.063239002219757
2	-0.044853129222899
2	0.041893049767571
2	-0.008841940396712
2	1.07044737564126
3	-0.198396892629961
3	0.126324034612545
3	0.053441735515775
3	0.224547217944827
3	-0.016954795060372
3	0.242159485685644
3	0.011217315048576
3	-0.351763622947653
3	-0.147543895125462
3	-0.01242567103232
3	-0.33392066321427



AD07U - Produzione su misura e in serie di abbigliamento, accessori, biancheria per la casa e lavorazioni connesse
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 15
3	-0.031693801138906
3	-0.214303908577975
3	-0.206051462261801
3	1.90923136272099
4	-0.010634915150022
4	0.251607313351163
4	0.114899960181087
4	0.034289392161387
4	0.014451129331673
4	0.108714789852541
4	0.005066643260743
4	0.090209663033276
4	-0.082608265947778
4	-0.049270253958302
4	-0.147888157086444
4	-0.061614817693328
4	0.155234590568729
4	0.139896277280691
4	1.27024563519658
5	1.44812416642259
5	2.02434939273067
5	2.69592988659379
5	0.338094092025343
5	0.08067588343794
5	-0.913269493900561
5	0.685079405143165
5	-0.366417033132167
5	-0.830101229109261
5	-0.00387446954961
5	-1.3117417406937
5	-0.614418497538036
5	-0.052140208886875
5	5.930790577024439
5	13.4868993326813
6	0.881568221171622
6	0.862421932593921
6	-0.032179532456277
6	0.137977122917373
6	0.317340219426858
6	-0.193530842830571
6	0.563535872132337



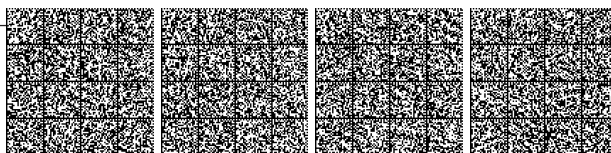
AD07U - Produzione su misura e in serie di abbigliamento, accessori, biancheria per la casa e lavorazioni connesse
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 15
6	0.072471660369204
6	-0.576431406489722
6	-0.03983407356875
6	-1.19158655544995
6	-0.317574447911081
6	-0.07627926948393
6	3.5063362094435
6	6.97886662767573
7	-0.039163725524423
7	0.133717718628145
7	0.032561450673165
7	0.124547978910194
7	0.091085929786221
7	-0.002445489227592
7	0.029798001079806
7	0.049696964285245
7	-0.052843501438783
7	-0.024776486222283
7	-0.113909165190389
7	-0.101921389355553
7	0.046032625266539
7	-0.064888466797452
7	1.09818702033559
8	0.189989819851857
8	1.19418952452181
8	13.5704811200688
8	0.465898355412712
8	-0.159350018343752
8	0.683758144913116
8	1.34425029621884
8	0.361373720136184
8	1.01922437664347
8	1.29454426422069
8	2.45412991139019
8	-0.651415313857638
8	-0.681962462159929
8	5.23337438325136
8	9.77708311967083
9	-0.030984385794402
9	0.316510544100103
9	0.039641865975962



AD07U - Produzione su misura e in serie di abbigliamento, accessori, biancheria per la casa e lavorazioni connesse
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 15
9	0.219028103144892
9	0.6646383377598
9	-0.087165520976951
9	0.007526790332021
9	-0.171793326170402
9	0.001095245792019
9	0.323756768479766
9	-0.320901395629061
9	0.108986262094172
9	0.042834461911235
9	-0.362889213379304
9	1.60854476949394
10	-0.038764928558734
10	0.071047437768438
10	0.280589537036883
10	0.002016866775828
10	1.62316440613267
10	-0.179781798185745
10	0.562453709568342
10	0.026803909113279
10	0.153324117684221
10	0.827672673120124
10	-0.144633984831057
10	0.283557823535293
10	-0.13642550061814
10	-0.057239204109242
10	1.12459877257731
11	1.04701981655987
11	-0.3742151507862
11	70.1424427597401
11	29.8725321607501
11	-31.3400962493091
11	2.90821336160046
11	4.11142776030863
11	0.756114559323118
11	-182.515851665553
11	-123.325434203882
11	-216.438808283031
11	-77.1525323377669
11	43.4730635561272
11	291.509054461889



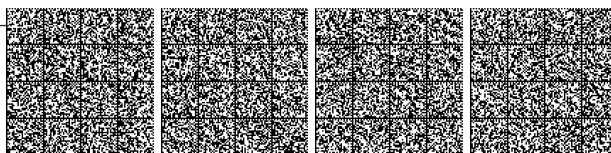
AD07U - Produzione su misura e in serie di abbigliamento, accessori, biancheria per la casa e lavorazioni connesse
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 15
11	1749.81775271892
12	0.016474054767066
12	0.154197400918857
12	-0.07394086275528
12	0.057107977462585
12	0.082701099294689
12	0.064654670796437
12	-0.027759074248576
12	0.029354754834225
12	-0.133724671061222
12	-0.030313498461884
12	-0.136132862928335
12	-0.013032993832195
12	0.0344966669955657
12	-0.116172137498633
12	0.892372335937533
13	0.031180015375306
13	0.137438097218399
13	-0.187596281326721
13	0.156699742542241
13	2.9959759533E-4
13	0.152677900889138
13	-0.099550452774017
13	-0.164192997578337
13	-0.076888136404081
13	-0.167605880640162
13	-0.237766591961093
13	-5.16209433087E-4
13	0.128216901280638
13	-0.870796277044586
13	1.18020151062438
14	-25.7002630696491
14	22.2934213685039
14	4.02454083193214
14	49.9646083586407
14	-3.53588704198387
14	-45.9663783132524
14	-2.97641602080034
14	-3.67124145173495
14	-102.039596451232
14	-119.694653604184



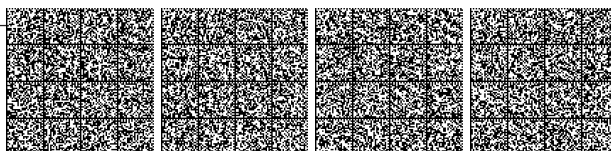
AD07U - Produzione su misura e in serie di abbigliamento, accessori, biancheria per la casa e lavorazioni connesse
MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 15
14	-119.483586775818
14	-34.1693916221992
14	28.0985478169864
14	-212.208094988215
14	1093.60961855519
15	0.010971207751411
15	0.16778658264656
15	0.030628407331688
15	0.220096435500365
15	-0.04370662403308
15	-0.011830308356184
15	-0.078553270439145
15	-0.097028371302557
15	-0.078973602993838
15	-0.117368299475624
15	-0.159563493856605
15	-0.047248471768042
15	0.118318547271407
15	-0.373149732912709
15	1.41917541523103
16	-0.18587447302509
16	0.434891837809068
16	-0.739169216624765
16	3.2851856978466
16	2.77495160701689
16	1.41441003229817
16	1.8171190703807
16	0.681494389953731
16	-0.403019439931623
16	1.6305934321032
16	-2.65206967028432
16	-0.525963222695179
16	0.191869947083741
16	5.189878947433009
16	14.9580685014708
17	0.010972928218961
17	0.320017517120153
17	0.902926589399718
17	0.850240266246703
17	0.455988616570711
17	-0.141531833229333



AD07U - Produzione su misura e in serie di abbigliamento, accessori, biancheria per la casa e lavorazioni connesse
MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 15
17	0.015767219065018
17	0.375638260247986
17	-0.934789388242685
17	-0.068398202074435
17	-1.21837068632015
17	-0.525550142248969
17	0.227468438370545
17	3.45586648426964
17	11.9607471275853



AD09U - Produzione di legno e fabbricazione del mobile
MATRICI DELL'ANALISI FATTORIALE

Analisi fattoriale 1 - Competenze di processo (fasi del ciclo presidiate)

	Fattore 1	Fattore 2	Fattore 3
intercetta	-0.466454284659454	-0.135942591810826	0.116765537361415
w_mfase_primalav_p	0.004944875952734	-0.002465112932448	0.043972415532162
w_mfase_lavmass_p	0.021835560365775	-0.008371008330871	0.004666313147543
w_mfase_lavpann_p	0.017319750485125	-0.005029582869738	-0.017276646188926
w_mfase_verni_p	-0.004177296644172	0.025007162009343	-0.001677048451604
w_mfase_imbo_mate_p	-0.018696085491979	-0.016189096492484	-0.006462527181042

Analisi fattoriale 2 - Ricavi per servizi

	Fattore 4	Fattore 5
intercetta	0.110215030930669	0.11904671638302
w_trasp_mont_prev	-0.001484355862641	0.082744528139352
w_rest_ripar_p	0.035345756864937	-0.012141334056533
w_misura_p	-0.017889364009432	-0.007434940866798



AD09U - Produzione di legno e fabbricazione del mobile

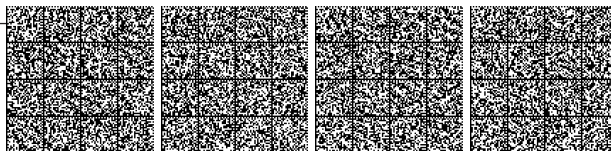
Analisi fattoriale 3 - Portafoglio prodotti (ampiezza / specializzazione)

	Fattore 6	Fattore 7	Fattore 8	Fattore 9	Fattore 10	Fattore 11
intercetta	0.011981144213699	0.050889312875538	0.044015998109738	0.043021298873834	0.046833690169748	0.038081084120677
w_merce_primalav_prev	-0.001182143749702	0.040703034599477	-0.003046801662896	-0.002805357464254	-0.002796488143931	-0.002502956758942
w_merce_edilizia_prev	-0.001135702262962	-0.003330352306036	-0.003014048912404	-0.002742316083293	0.055634343194349	-0.002448491623299
w_merce_imballo_prev	-8.68691369019E-4	-0.002940752264377	-0.002589539889142	-0.002395184563654	-0.002382746241162	-0.002138705886957
w_merce_comp_mobili_prev	-9.64043450936E-4	-0.003125317331038	0.045773171329516	-0.00259501081657	-0.002601188979698	-0.002336856947591
w_merce_prodimob_finiti_prev	-0.015862440870432	-0.006854776981724	-0.006056664403931	-0.005486012955663	-0.005309698020585	-0.0048222826528778
w_merce_tappezeria_prev	-9.68282679651E-4	-0.003056465726778	-0.002755026877089	0.04888037445699	-0.002513066518028	-0.003137038416914
w_imbottiti_prev	-9.06862665558E-4	-0.002963284365566	-0.002696030676748	-0.003438502608525	-0.002439003795965	0.055408479783335
w_merce_materasso_prev	-8.27993704058E-4	-0.002842941182415	-0.002568694534565	-0.002408183657947	-0.00234248598475	-0.002205698219133
w_merce_serram_profili_prev	0.020977183080159	-0.006334712575749	-0.005618028381938	-0.005126738295445	-0.005028206306944	-0.004528003454765

	Fattore 12	Fattore 13
intercetta	0.045432766974147	0.031040307906131
w_merce_primalav_prev	-0.00237273569336	-0.00147429328223
w_merce_edilizia_prev	-0.002296941430485	-0.001447415372325
w_merce_imballo_prev	0.061361988867929	-0.001264030742707
w_merce_comp_mobili_prev	-0.00215657949395	-0.001371302371118
w_merce_prodimob_finiti_prev	-0.004309845579963	-0.002653858675265
w_merce_tappezeria_prev	-0.0021159153399319	-0.001360738452073
w_imbottiti_prev	-0.002054879736782	-0.001352971017028
w_merce_materasso_prev	-0.001973944321701	0.103121128253957
w_merce_serram_profili_prev	-0.004081455011371	-0.002535628664584

Analisi fattoriale 4 - Struttura dei canali di vendita

	Fattore 14
intercetta	-0.0426762469306
w_tipcli_b2b_p	0.013372195835398
w_tipcli_priv_p	-0.015499898266176

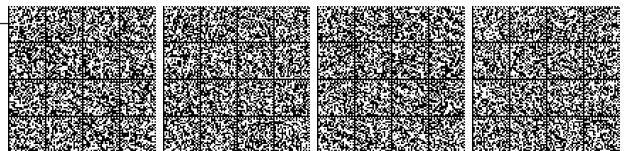


AD09U - Produzione di legno e fabbricazione del mobile

MEDIE DEI FATTORI

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
1	0.320538783984919	0.079907650724328	-0.1632385420208528	-0.130413936508453	-0.070239842454552	-0.058861766674944	-0.178753167673148
2	0.0941120570811202	-0.129829410552163	0.604237755511928	-0.099601109438936	-0.038362170733704	-0.055248700602355	2.145040725437123
3	0.021336882976846	-0.010130174665446	-0.032323186253062	0.110074783283925	0.118988312068902	-0.822078502180335	-0.309540264904289
4	0.30811323564632	0.292648198437503	-0.116018933292625	0.020183419539918	-0.051649976141693	1.372059680006942	-0.359828683519541
5	0.431492909795414	0.079808873864	-0.238820866580786	-0.652179312223544	-0.467970046014641	-1.008261906684846	-0.408563686860165
6	-1.853940019184028	-1.337267596463712	-0.363091566165427	0.166592528477882	-0.0049762388682	-0.064616245480842	-0.190896857411359
7	-0.507593906939998	0.45535789933587	0.012926332172558	3.636014225521265	-1.092668746963161	0.011963655629972	0.050830680629219
8	-0.22761044753574	-0.104185207377115	-0.059952425845243	0.137114773690883	7.275027659054934	0.018368866433217	0.036133679085705
9	0.236673158759143	0.243381400031755	0.144556807228451	0.04096092533358	0.00147022750617	-0.068265142083645	-0.184426238856088
10	-1.888235933644806	-1.366856493763883	-0.37519708563471	0.028160122692885	0.015925933713362	-0.064400726764431	-0.198697766369911
11	-1.70110144184204	-1.205033871393153	-0.310005126246856	0.104465111895067	0.112438257648217	-0.064189068302325	-0.210643393199058
12	0.049870323187966	-0.2538332314604006	1.58183047853353	0.11022842595246	0.117307159448951	-0.067832036584678	-0.219190805212817
13	-0.884183949076663	2.364773609123476	-0.050939307798953	0.110719144910667	0.118462596696499	0.011978565479608	0.05097803939432504

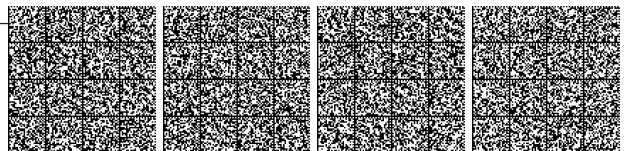
MoB	Fattore 8	Fattore 9	Fattore 10	Fattore 11	Fattore 12	Fattore 13	Fattore 14
1	3.407290499888711	-0.147655147719177	-0.144296622422776	-0.133626650093904	-0.113028458763419	-0.069720254270813	0.631624575188864
2	-0.057913481660769	0.069420001420275	-0.084621464701617	0.124952310309689	-0.124090896220723	-0.074911212143438	0.095681740896952
3	-0.274448191124005	-0.245437587327149	-0.232354447743913	-0.215478543294575	-0.1811822311360836	-0.108501673454198	0.450008832265467
4	-0.320234997200419	-0.289376368039752	-0.2791755477842943	-0.255496956614815	-0.219192818575647	-0.133359954048986	-0.484471469184456
5	-0.361967327862465	-0.324756633234605	-0.309204085361245	-0.285227108480441	-0.243560774858521	-0.146939256295595	-0.146877216301619
6	-0.173924429748128	3.909740819209881	-0.151966096430194	-0.210040209626063	-0.121949802898403	-0.076602910348124	-0.126650545273432
7	0.044246096378415	0.042972717568865	0.046785556125534	0.038037268301221	0.04590818369746	0.031621555453797	-0.404045367153855
8	0.030954640780756	0.031147306292045	0.035265977303976	0.027619186416182	0.036043226237432	0.025233058515771	0.513924315882751
9	-0.168950234166273	-0.1507448744450505	3.977837067858475	-0.134924082991061	-0.11686418852511	-0.071230958201649	-0.086793629433182
10	-0.183061237585529	-0.24659175115435	-0.158595070197875	4.704943568687788	-0.127642567196963	-0.08291570942352	0.4345858699943419
11	-0.192287741432676	-0.17851644966753	-0.16866028568982	-0.164829277722038	-0.136157694090722	9.517535453326825	-0.353972751662685
12	-0.193808652448046	-0.176953390857823	-0.171998315764282	-0.158338326164012	5.680605409125711	-0.085048210705271	0.538585790187911
13	0.044009355784346	0.043015182930762	0.046827593580807	0.038075627447854	0.045427594224971	0.031037093834351	0.718437459419482



AD09U - Produzione di legno e fabbricazione del mobile

PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

MoB	Pesi	Determinanti
1	0.065508355182399	1.226462329145003E-36
2	0.118735221856077	1.702174353694537E-13
3	0.154201717270113	8.452476250330234E-47
4	0.245101625031386	3.4417618234961025E-42
5	0.18670914197653	3.883088964764208E-37
6	0.048934801732683	1.0376077429073984E-41
7	0.027863032107605	9.051466376590572E-43
8	0.015323808853185	8.049142629814117E-32
9	0.049877211532621	2.616285386801176E-36
10	0.034687023920709	1.0941037600458241E-41
11	0.010302264655797	1.3746880406782652E-39
12	0.027893868359072	2.1942489231389883E-40
13	0.014861927521823	1.932615744054909E-50



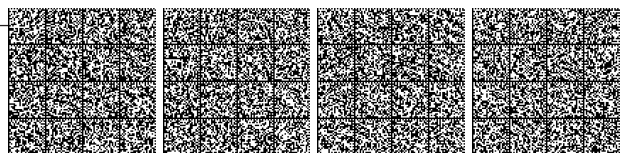
AD09U - Produzione di legno e fabbricazione del mobile
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
1	2.26726886051664	1.17099638088882	0.433461011518803	0.11749772328289	0.041047783277619	0.477044362987318	0.088614027409183
1	1.17099638088882	1.56353797245746	0.166326326785487	-0.013319943856626	0.006644554098712	-0.379236939116035	-0.140176838247104
1	0.433461011518803	0.166326326785487	1.40685365677417	-0.008892056979146	-0.132264172730592	-0.135813566921636	-0.53282815350258
1	-0.11749772328289	-0.013319943856626	-0.008892056979146	0.308892056979146	-3.37526127876188	-0.575234984181116	-0.591882589625486
1	0.041047783277619	0.006644554098712	-0.132264172730592	-3.37526127876188	18.7618033765558	2.82203439831425	2.69082622208314
1	0.477044362987318	-0.379236939116035	-0.135813566921636	-0.575234984181116	2.82203439831425	70072.2065541222	1856.93026674868
1	0.088614027409183	-0.140176838247104	-0.53282815350258	-0.591882589625486	2.6908262208069	1856.93026675158	83123.3577750974
1	0.254869400187389	0.106302065692013	-0.036460742986359	0.187794286815704	-0.623166019466126	1881.43677944267	5119.74262461893
1	0.986670358697285	0.296335876092429	0.18243764684754	-0.284913935790274	2.05215777765469	935.182930763476	-8064.97760376098
1	0.157376715355469	-0.132167147742058	-0.02133868594139	-0.499069011428332	1.95165093016949	1571.63719841237	-2658.69914473801
1	0.543421230462152	0.241269295476464	0.063437554983338	-0.032364297923891	0.455213633825529	1196.32982736584	1327.76234321995
1	0.08535052053651	-0.012563487414771	-0.406373984699813	-0.378669430841367	1.5546771266356	1209.16234904421	-631.535753239835
1	0.398599169584129	0.16539513401	0.064572131732526	-0.240622365988722	0.914250920842007	662.161859167908	-794.582769807099
1	-0.057330445667306	0.023255415578721	-0.001625307264107	0.048457252839295	-1.39031130264745	0.395864571048736	0.091461056456684
2	1.9774556269627	0.768016569181417	0.080035126101647	0.174174478458894	0.180291269049575	-0.066523937249909	0.064998248176117
2	0.768016569181417	1.96076444007719	0.157988361105476	0.014517925053803	0.254519887196421	-0.120312682880625	0.090152856704899
2	0.080035126101647	0.157988361105476	0.491906087915283	-0.058616736407379	-0.217676944686523	-3.25308673094E-4	-0.210985131800475
2	-0.174174478458894	0.014517925053803	-0.058616736407379	3.50867269116916	-5.36440717038801	-0.380944348776776	0.133993655195123
2	0.180291269049575	0.254519887196422	-0.217676944686524	-5.36440717038801	23.2805033719926	-0.296943405736246	-0.931342605925196
2	-0.066523937249909	-0.120312682880625	-3.25308673094E-4	-0.380944348776776	-0.296943405736254	23.1756169529139	2.07914901760349
2	0.064998248176117	0.090152856704899	-0.210985131800474	0.133993655195125	-0.931342605925206	2.07914901760349	3.75254751341697
2	-0.016448377268518	0.028283266250259	-0.141281166665432	0.130269922566013	-0.405756082813712	6.031743150164009	8.10221674569937
2	0.755636953253225	0.686295168985162	0.019161949133258	0.050750184611508	-0.322075152176664	1.63433845488229	2.79660036251124
2	0.020485670474552	-0.020074188958109	-0.144048209105993	0.185031079020102	-0.623719581984881	-0.628010083201452	5.419299580513399
2	0.676229228683533	0.602560924920901	0.031071740523162	0.141124273341563	-0.562108776932794	1.41819261958327	2.47908905143614
2	-1.5858440264582	-0.778756978633091	0.112499206837777	-2.64789743660448	9.22641166253275	-30.67791756656578	10.3457141057199
2	-0.849729230446998	-0.39176111810663	0.187119730275245	-1.80936097807349	6.361586502909779	69.2580206686498	33.0240775496298
2	-0.08708025316057	0.077224993697366	-0.042567275673258	0.119430330493011	-0.40639447336347	0.241568202576693	-0.141058319111538
3	1.3430404709762	0.405905226853945	0.147784157634193	-0.20912950840326	-0.158090280371491	0.004890882711355	-0.06092522850787
3	0.405905226853945	1.35805836709389	-0.013351316174625	-0.147991849899402	-0.011286580944542	0.003704277504901	0.143220613749418
3	0.147784157634193	-0.013351316174625	1.2624769471394	-0.825275817606825	-0.944231883538145	0.01405494769728	-0.430754568482768
3	-0.209129508403288	-0.147991849899429	-0.825275817606827	1.7280.6291627327	-15106.38242343563	946.598203152973	-930.435650716498
3	-0.158090280371445	-0.011286580944481	-0.944231883538144	-15106.38242343563	63.117.2693245402	-1957.34523862006	2527.68548215535
3	0.004890882710061	0.003704277504901	0.014054947697773	946.598203151121	-1957.34523861665	71853.5820999324	-38364.2421888745
3	-0.06092522850128	0.143220613751424	-0.430754568481832	-930.435650717376	2527.68548215756	-38364.2421889673	176138.660045018
3	-0.06156921987711	0.045017387350275	0.075741874542605	-1555.0680902048	3537.84852378278	-37143.4459246427	-27618.2183152276
3	0.357560322408529	0.358169931728264	0.108331309669274	1670.2859338631	-2590.90532964547	-50368.2058257675	-40186.5147051952
3	-4.95396386054E-4	0.04102949624034	0.05858968624835	-1123.12224818642	1834.37513268888	-29904.9342434516	-20262.0770893481
3	0.236875372704751	0.2182619590683951	0.04561214192117	700.88950602778	-2294.0115347008	-17290.9331938382	-6053.23384449833
3	-0.006763568818741	0.1581448752062855	-0.311709328817747	-968.143592196245	1240.20729420623	-21866.1317532113	-11960.0856953218
3	0.17139336058888	0.151314878704988	0.065082684622196	-617.347633617922	931.537470186057	-14727.3759798163	-8580.60461474685



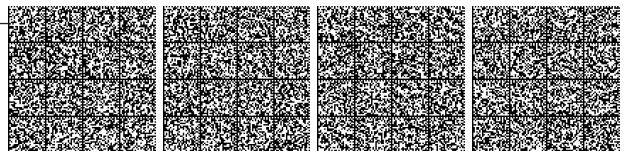
AD09U - Produzione di legno e fabbricazione del mobile
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
3	-0.05936223569747	-0.020656459372701	0.049255062432934	0.821456554185985	0.422388370846578	0.2923328252350934	0.074676662749268
4	4.15135405053206	2.26535534651418	0.78636805145591	-0.143607423801116	0.564467600400487	0.069725397214934	-0.375908478661218
4	2.6535534651418	2.59266753958105	0.546543972060905	-0.155709115600962	0.460209158561901	0.014966226611157	-0.181672211025148
4	0.78636805145591	0.546543972060905	2.24643989832542	-0.157125917463229	-0.058816794998842	-0.2250199330871883	-0.700332146250321
4	-0.143607423801116	-0.155709115600962	-0.157125917463229	3.04746178516314	-4.349495926292444	0.136956409710828	-0.3223647498443488
4	0.564467600400487	0.460209158561902	-0.058816794998842	-4.349495926292444	28.1409926012004	-4.31110143949137	1.14636423373064
4	0.06972539721344	0.014966226609501	-0.2250199330871883	0.136956409715105	-4.31110143951744	82351.1202462856	61918.1242334586
4	-0.375908478663417	-0.181672211027328	-0.700332146250427	-0.3223647498426327	1.14636423261306	61918.1242334812	294900.53720253
4	-0.365035521342557	-0.209253288284369	0.130445129860535	-0.531879601915033	1.56967079073556	59863.8850348836	-29009.6442972174
4	1.04157795673508	0.732250070305005	0.490497061228773	0.045203374289683	-0.565359227512683	78599.1084730393	-46097.3890420801
4	-0.135439728292426	-0.10028024528385	0.074752193635031	-0.339792544429331	0.7227387741361928	49908.3237662822	-20101.4294551132
4	0.661818786695764	0.472105665681896	0.182283168969473	0.030761668738764	-0.748338560674963	29479.0424117515	-1687.2793021372
4	-0.164634299206141	-0.020406475157648	-0.549311722818238	-0.257052372748739	0.562911007838479	36607.006078468	-10037.6213204925
4	0.542250906152045	0.372670197983213	0.187513918968062	-0.196652364469657	0.434640307808026	24488.202165156	-7982.48618962274
4	0.108012114985834	0.06882473255481	0.056105285811513	0.202414344343201	-0.53515860348008	0.179673064531418	0.018274576442853
5	3.48643950375418	1.73313053825255	0.68986502978042	0.200953924204654	0.079328396292091	0.104828928164572	-0.650280699722729
5	1.73313053825255	2.6244969422127	0.294388146414082	-0.028359826659092	0.09880913112002	-0.114915519470135	-0.2629096996915969
5	0.68986502978042	0.294388146414082	2.00404693114359	0.055212571913325	-0.05363875007908	-0.230260948491352	-0.63463994876842
5	0.200953924204654	-0.028359826659092	0.055212571913325	1.28094013672868	-0.695094700019214	-0.9259885131186624	-0.761005115927519
5	0.079328396292091	0.09880913112002	-0.05363875007908	-0.695094700019214	13.4476493595292	-1.46070337509213	2.37412795709504
5	0.104828928164574	-0.114915519470135	-0.230260948491357	-0.9259885131186647	-1.46070337509211	22.824966137659	-483.872235895259
5	-0.65028069722851	-0.2629096996916287	-0.634639948767829	-0.761005115925553	2.37412795708917	-483.872235895567	188716.212664303
5	-0.624638616580487	-0.39913378054347	0.122889824530903	-0.761782190767587	2.46757573667807	-327.371158296319	-57042.8134797482
5	0.505987169076618	0.3875982811427	0.438333921406822	-0.694832299448509	2.13990851391067	4.859134671774169	-80673.1829784741
5	-0.366201493181027	-0.244603991708978	0.062958991992502	-0.612139510107235	1.74509369201708	454.015604520178	-43889.5149545918
5	0.416964008510366	0.309854571813779	0.158218708294732	-0.257531227255698	0.472933192423101	52.3576594015132	-18318.552596663
5	-0.35074711346015	-0.060261047308784	-0.507396195312341	-0.481862841933788	1.26940721546196	306.108805602599	-28622.79790179
5	0.320261489554208	0.24828647957106	0.149007652852899	-0.282901889352084	0.861044110898855	359.474964022991	-19996.7419965685
5	0.104861374497035	0.191445953959823	0.001791187378199	-0.002627829880048	-0.199598684234268	0.42680665855451	0.077289226076084
6	833.144021734945	-829.079087467104	-330.624152922908	-0.008381613403046	0.040151899645998	91.9002752782513	22.9659914370275
6	-829.079087467087	1082.162814973	-311.395973899255	0.005482451299314	-0.630991105060922	-101.466017663069	210.211415373821
6	-330.624152922951	-311.395973899205	1740.4936936872	-0.301987809106079	0.557022798844676	-11.648897646343	-594.133412838726
6	-0.008381613403035	0.005482451299304	-0.301987809106092	2.667859437553705	-1.54216924057407	-0.19307083308776	0.225966751023051
6	0.040151899645973	-0.630991105060935	0.557022798844923	-1.54216924057407	22.2635389904066	-2.0383378051829	-1.19284913790387
6	91.9002752782466	-101.466017663064	-11.6488976463421	-0.1930708330861	-2.0383378051635	53127.9820961308	1.594.61558603096
6	22.9659914370349	210.211415373814	-594.133412838729	0.22596675102256	-1.19284913790059	1594.61558603034	62641.0951639456
6	-90.5181159757314	49.5033190924622	138.139063166963	0.113317056389855	-0.838300528822901	1469.50544796198	-3544.85614516472
6	-0.443267374978312	21.9587060282852	-54.027489102277	0.221342095839318	-1.322335414424539	1431.43386136669	3723.19830147484
6	-13.6665850479487	0.245063117093567	39.2172846904052	0.0794849399214371	-1.06937638273823	1338.47626254907	-2087.45651183462
6	20.3785275632164	2.987322097232	-68.1413327827605	-6.23752407845609	14.9731641068411	1045.3533067249	1784.63264270702
6	2.68000152604252	194.481751465993	-495.846153521539	0.073794461840711	-0.934098390347024	1019.66591768325	-345.2295336561675



AD09U - Produzione di legno e fabbricazione del mobile
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
6	25.504171162177	-23.2138392009569	-15.16025118097202	-0.293098857723795	0.2448879623820668	576.155605988518	-638.27326695945
6	0.058456752964314	0.003675459135867	0.226964038040688	0.033221636491113	-0.377413206118549	0.163895534707139	0.017487662310836
7	2.23278085027048	0.073135043856355	-2.0243322102955	1.5217244499302	-1.3441322931952	-0.058059401334136	0.094762423246626
7	0.073135043856355	0.693757943812056	-0.060376665190208	0.16686383389471	0.069540440893041	-0.094727260702933	-0.242013819329298
7	-2.0243322102955	-0.060376665190208	11.7550762561252	-2.27028895380895	4.53748513765919	-0.329147865664672	-0.560898039766743
7	1.5217244499302	0.166863833894714	-2.27028895380897	683.108879559621	1093.96518014851	-208.085726426814	-272.160215107286
7	-1.34413229319518	0.069540440893058	4.537485137659159	1093.96518014851	5537.52848339541	-696.461967808001	91.5180999379322
7	-0.058059401334137	-0.094727260702934	-0.329147865646721	-208.085726426815	-696.461967808001	30818.2960257441	979.610541127286
7	0.094762423246629	-0.2420138195293	-0.560898039766746	-272.160215107286	91.5180999379341	979.610541127286	36456.8533466092
7	4.66837905635039	0.742169131558784	-18.252127328513	890.099222185795	-910.150101772801	831.573901543374	-1225.94941345015
7	-0.269318158071772	-0.48004768301159	6.422854962189839	-484.394155760987	35.4685748284644	653.163515041456	-3011.5921219293
7	-0.457902114948752	-0.274550841378177	2.95742763098116	-255.232732768787	-3.3272251595927	831.795519224139	-890.816281773485
7	0.425047634225975	0.056558013550271	-0.653330896678861	-67.5436545758093	-309.187541130697	623.983648174481	667.616160710454
7	-8.47275886914585	2.59074112605361	-0.148818371363218	459.693108787532	-1355.98248420314	659.821285052765	732.803906607492
7	9.85904244712794	1.87502484406702	-39.3987344620161	1996.12478918448	-1900.7584621436	222.745659997176	521.543143474035
7	-0.033746074796974	0.015404204576369	0.285093334320857	-0.04867811507448	-1.09104441405103	0.261434421501605	-0.005737364857003
8	2.40933288484413	0.292030708929635	0.985554500954114	0.312188454211447	0.107457968854217	-0.4122744445511337	0.737131068978555
8	0.292030708929635	2.58782101675496	-0.250420965175027	-0.108617213464415	-0.041705254028416	-0.758552499255592	0.611979898961207
8	0.985554500954114	-0.250420965175027	4.02350778884802	-0.377415085900097	-0.212399601646536	1.15446554552598	-0.17351389372796
8	0.312188454211448	-0.108617213464415	-0.377415085900098	0.474098161340057	1.2222883700678	-0.120603573010463	-3.50294229685758
8	0.107457968854217	-0.041705254028416	-0.212399601646536	1.2222883700678	0.877116106655084	0.056801106940539	-2.3283053013917
8	-0.412274445511337	-0.758552499255592	1.15446554552598	-0.120603573010464	0.056801106940538	46.2768150034665	-42.2712817706328
8	0.737131068978449	0.61197989896106	-0.173513893728349	-3.5029422968571	-2.32830530139148	-42.2712817706321	16471.0454562303
8	0.961427480052028	0.317529563244655	1.36651108481582	-3.62278529850235	-2.30408962968742	-28.1777291372118	-4945.87326379987
8	2.10771465042812	0.90216590012019	2.04185000483957	-4.23553149874348	-2.97002622579747	-0.3166299917489407	-6996.66889039421
8	0.880717794262596	0.273955115782165	1.05462670280423	-3.01814977036698	-1.95377226649179	39.7255834690827	-3803.95213295509
8	0.860001058270836	0.442887692301857	0.692958588948848	-1.59421353165794	-1.06016007626354	4.74395967756027	-1584.15155793952
8	0.356059035975134	0.497645569346865	-0.414271874584851	-2.16081654040831	-1.36355636335373	26.4414220165758	-2479.03052172471
8	0.726227294616517	0.33535233204837	0.659580589438168	-1.48259159697228	-0.96969824380208	31.2229171118982	-1732.24816899609
8	0.084867806572959	0.075871352316119	0.099378528566558	-0.125665765413745	-0.281889222125549	-0.032295758745723	0.585986530073748
9	3.10194143780019	1.66939836925939	0.335559906317984	0.039206098082826	0.301264225819065	-0.198495969011154	-0.165128305059458
9	1.66939836925939	2.09809612630842	0.314749770309268	-0.114558196999557	0.337815752781144	-0.222482135360388	-0.036957860968668
9	0.33559906317984	0.314749770309268	1.387927257606716	0.002592885234158	-0.725908817900748	-0.004289772515299	-0.472512227857785
9	0.039206098082826	-0.114558196999552	0.002592885234158	3.54039659054516	-3.56389591499698	-0.193079999712318	-0.454631455039488
9	0.301264225819066	0.337815752781144	-0.725908817900747	-3.56389591499698	25.2243942813496	-1.97427547346434	0.754189852714779
9	-0.198495969011053	-0.222482135360391	-0.004289772515292	-0.193079999712086	-1.974275473464543	54.121.0416632001	1664.723215513
9	-0.165128305059736	-0.036957860969012	-0.472512227857308	-0.454631455037353	0.75418982698496	1664.72321551052	63975.4010000988
9	-0.23540662967718	-0.088955094251466	0.063840857361775	-0.561527408668655	0.91646528466444	1543.35038092046	-3124.84539062006
9	0.837063260365188	0.647472569928679	0.286231605606494	0.030133494901436	-1.19045751101278	1020.40650836937	-5634.3174487153
9	0.144580781815088	0.026127626676057	0.007969119133116	0.269684594456448	-1.41992415113976	1443.29428590868	3440.80559629123
9	0.550375756274541	0.410690441884657	0.134648770949111	0.070558647886517	-0.932518725927179	1028.49706697684	1115.91172359364



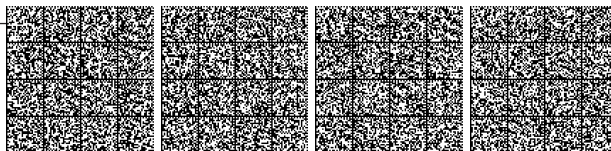
AD09U - Produzione di legno e fabbricazione del mobile
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
9	-0.026719081952461	0.065355834681514	-0.348097721957228	-0.342099318461919	0.387034791163121	1065.0979996794	-315.369324742199
9	0.402498380434163	0.302173416893205	0.077177258092511	-0.227415587075924	0.133144486098625	599.725452321768	-454.256244291474
9	-0.060544809802211	-0.03322242410205	-0.088418217906905	-0.06311003956257	-0.633569235640512	0.25395923281952	0.093436566862494
10	595.903452667263	-592.625345885656	-235.775000284456	0.081565763732631	-0.245549243043249	65.8043647051374	17.1516421102487
10	-592.625345885656	770.490071332455	-215.19862857611	-0.686089811384866	1.329466352232703	-72.4373198267035	149.029605439801
10	-235.775000284456	-215.19862857611	1228.09305433014	1.42614382454862	-4.3393536745125	-8.9469311258979	-425.396697839718
10	0.08156576373263	-0.686089811384866	1.42614382454862	4.848880254583329	-6.709993900235799	-0.042630320057402	-1.115348621895
10	-0.245549243043241	1.32946635223702	-4.3393536745127	-6.709993900235799	32.2837686492068	-2.19471756677824	2.39846647503523
10	65.8043647051366	-72.4373198267034	-8.94693112589595	-0.042630320057202	-2.19471756677893	37980.3613559438	1154.90545571095
10	17.1516421102469	149.029605439804	-425.39669783972	-1.11534862189418	2.39846647503132	1154.90545571119	45204.4590256722
10	-63.5059647135243	37.3604970997701	90.326260770009	-0.735506914274425	1.2608621112215	1065.76350497666	-2072.76125119274
10	1.40500636914194	-11.4993747892648	26.1422116818024	0.370900478914275	-2.14593389039575	738.845832556282	-3332.88734878078
10	-8.89742261525847	1.54009966417977	21.9688931512494	-0.51909118564903	0.459522028869983	968.98122542605	-1133.11898098624
10	-0.836478619581286	12.6810745039994	-29.259648225827	0.6822242459160756	-2.29369435166903	861.53142935719	2073.43890381308
10	2.307026264031	137.519890340392	-353.049080201147	-0.894269792981844	1.70904133709381	737.162402016946	-12.4233853045522
10	17.8987173710255	-15.2704613458375	-13.0161222754429	0.160263733521144	0.160263733521144	425.685248140848	-196.982903527934
10	-0.066404763797696	0.220498557277449	-0.533791395501787	-0.157452663465409	-0.752744064237718	0.203612813988427	0.234789624092244
11	189.63515399892	-187.964547144721	-75.1087383604293	6.056894095982289	2.8829887638519	19.642444098851924	4.60932686462096
11	-187.964547144722	249.491747257176	-79.0510434418248	-3.68260453481103	1.43559057285332	-22.76444409888637	51.7987486588922
11	-75.108738360427	-79.0510434418275	416.022166974339	-6.471368183828319	-16.1513533253745	0.104076193155254	-143.50117059794
11	6.065894095982259	-3.68260453481099	-6.471368183828429	274.760649046946	-22.169005256444	-19.6810682104955	-29.0941299321626
11	2.8829887638511	1.43559057285347	-16.1513533253744	-22.169005256444	1029.88901043612	-64.6955725133921	30.7789573279892
11	19.6424445985192	-22.7644409888629	0.104076193154865	-19.6810682104955	-64.6955725133921	12064.6216751301	371.2266578515523
11	4.60932686462118	51.7987486588912	-143.50110597792	-29.09412993217	30.7789573280117	371.2266578515523	14373.2001473709
11	-21.2869912793692	11.8368316692727	31.4996572132794	-41.2602405098524	40.5259264172348	344.725159143531	-633.1049288582
11	1.24657412480637	-4.74066395534184	9.43056499021495	4.94171351055685	-59.5341894478324	233.584720770353	-1139.59795533802
11	-3.80272134466157	0.80282590803175	8.773313083709	-30.8202031311702	16.3876416722228	313.685367017572	-340.032308868135
11	4.68647885102189	0.491980196396181	-14.0856809194148	3.06890647894827	-44.4645343756701	233.285423434424	271.308445621854
11	0.028236359102328	47.4421617151505	-119.113774999962	-23.6547964377851	14.6094180014725	237.900303941275	11.9522964515157
11	-0.281876514308357	2.32426007364929	-5.256451279316739	-2.51386361324498	-4.722795891098419	138.172059088317	355.071014109481
11	0.019741655054392	-0.002625843681649	-0.09542833646244	1.43675172225377	0.434758065163807	-0.134169932980194	-0.095658137911988
12	5.056908921546139	3.58318944752503	-0.0142490710396	1.852529666219772	5.2925411309391	-0.7031919194679	-0.032049404427923
12	3.58318944752503	8.09499487135456	0.276699900467444	12.0447744614139	4.0824248482886	2.61591963612112	1.517535444147995
12	-0.0142490710396	0.276699900467445	0.36632730214218	0.9543415055101057	-3.15557936483992	0.04169894902898	-0.251542380248997
12	1.85252966219772	12.0447744614139	0.9543415055101057	1.295.71559289464	-744.821470341337	0.70112470672886	-88.0787506306255
12	5.2925411309391	4.08424848288	-3.15557936483992	-744.821470341336	5198.48371714923	-476.682128060038	43.8198294388685
12	-0.703191919468017	2.61591963612136	0.041698949028822	0.701124706724309	-476.682128060006	29730.5457618481	443.047830716701
12	-0.03204940424822	1.51753544417786	-0.251542380249127	-88.0787506306294	43.8198294388834	443.047830716671	36246.3389204325
12	-0.42453515161159	0.615044222769818	-0.160839575318241	-131.240658712008	117.379558395787	385.856645498758	-1878.77524641037
12	1.30064819296311	4.45892848668323	0.207977383734501	75.6917161701076	-362.443558644983	-17.534258972338	-3300.64078510439
12	-0.272036458818182	0.44657036149745	-0.111019378801584	-103.383739059846	5.388857108925219	400.107004851292	-1098.28716975718



AD09U - Produzione di legno e fabbricazione del mobile
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
12	0.785140114211287	1.87098793080685	0.156281154515246	27.0452223994501	-255.29196371128	371.875225138849	541.172593990023
12	0.829284975775841	1.2543544206055	-0.088748716841976	-8.68583852568468	-32.8907186227742	485.576987875107	1502.96266413232
12	0.630260217386016	1.07606840659229	-0.039147989042502	-54.6806085032288	4.59437932415039	151.459509506318	-299.927143511771
12	-0.130504335663547	0.149087896831166	-0.079238820210842	0.177273984280435	-0.052571767938617	3.10716098168099	1.44348699918188
13	915.896055603638	274.311713439923	57.3793257570511	62.4211796820951	96.5407234046231	-42.446839588698	-44.6543618067065
13	274.311713439923	796.457384075605	25.9761964145374	1.87333689438465	70.3753751637992	-83.5173797798612	30.0654958690022
13	57.3793257570511	25.9761964145374	627.853507091728	-31.2416774471575	-76.5157036078223	-4.93320987930539	-198.712107958436
13	62.4211796820951	1.87333689438466	-31.2416774471575	1542.16251953116	-1160.85601619037	-121.736082541926	-152.805757979849
13	96.5407234046231	70.3753751637992	-76.5157036078222	-1160.85601619037	5874.68495171402	-391.4069335706161	141.541728954499
13	-42.446839588698	-83.5173797798612	-4.93320987930539	-121.736082541926	-391.4069335706161	16963.9721628801	538.534766793876
13	-44.6543618067065	30.0654958690022	-198.712107958436	-152.805757979849	141.541728954499	538.534766793876	18885.3634353989
13	-78.1858764531289	-17.1215722856833	34.7706910557115	-229.499385804407	211.366953040589	497.286211541302	-689.287001196092
13	214.006738093791	173.03492540865	70.7900054701658	36.0867834044446	-318.673918569072	327.045929048975	-1339.42679855903
13	-26.1849569691498	-10.7518922155951	11.0023843145537	-173.597886997298	78.5238419834652	454.964119739457	-333.859404719448
13	135.969131795539	109.286772197074	17.5213977381222	19.3728772185244	-238.125696957944	330.680566459285	382.032481890409
13	-19.2683467764017	54.3851358109555	-168.902023729848	-132.480589029089	72.1963014206157	344.601231551051	98.3873548703363
13	104.289448072457	76.2408866788926	21.1143312329216	-84.2014724197059	54.7481515905882	187.584681175458	-46.1092870263332
13	-0.076355137014768	0.021350697940355	0.03480431157484	0.124747384603715	-2.63362182382566	0.437811510196906	-1.30789240977769



AD09U - Produzione di legno e fabbricazione del mobile
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 8	Fattore 9	Fattore 10	Fattore 11	Fattore 12	Fattore 13	Fattore 14
1	0.25486940018732	0.986670358697742	0.157376715355489	0.543421230462317	0.085350520536567	0.39859916958399	-0.057330445667306
1	0.10630206569191	0.296335876092626	-0.132167147742144	0.241269295476632	-0.012563487414658	0.165395134009928	0.0232555415578721
1	-0.036460742986328	0.182437646847387	-0.021338685941263	0.063437554983308	-0.406373984699836	0.064572131732578	-0.001625307264107
1	0.187794286816688	-0.2849139935791439	-0.499069011425439	-0.032364297923941	-0.378669430840212	-0.240622365987076	0.048457252839295
1	-0.623166019471425	2.05215777766074	1.95165093015414	0.455213633825898	1.554667751265719	0.914250920832763	-1.39031130264745
1	1.88143677944251	935.18293076439	1571.63719841186	1196.32982736542	1209.1623490452	662.161859168058	0.395864571048621
1	5.119.7426246208	-8064.97760374432	-2658.69914473385	1327.76234322267	-631.535753232574	-794.582769802266	0.091461056456092
1	1.368.41718225016	6914.98538313948	4317.453229960312	2416.73658007039	3201.56028884984	2238.36236631016	-0.369730015070846
1	6914.98538313784	133887.324438197	-6848.29389557188	10687.2946239181	-3999.23203038551	-3728.11666421994	-0.051866603287875
1	4317.45329960293	-6848.29389557253	85715.705063224	971.237776745191	-863.732466666297	-839.715563423079	0.116195585574486
1	2416.73658007027	10687.2946239198	971.237776746138	29959.1356924232	1042.54359274707	2047.59188902275	-0.255097189432327
1	3201.5602888495	-3999.23203037885	-863.732466569812	1042.54359274856	73232.3680928784	-270.18604534213	-0.082889359118799
1	2238.36236631019	-3728.11666421623	-839.715563423138	2047.59188902335	-270.186045339379	81654.1625419803	0.117507482143027
1	-0.369730015070712	-0.0518666032878088	0.116195585574507	-0.255097189432297	-0.082889359117968	0.117507482143437	1.608664009998959
2	-0.016448377268519	0.755636953253224	0.020485670474552	0.676229228683533	-1.58584402645817	-0.849729230447352	-0.08708025316057
2	0.028283266250259	0.686295168985162	-0.020074188958109	0.602560924920901	-0.778756978633051	-0.391761118106976	0.077224993697366
2	-0.1412891166665432	0.019161949133258	-0.144048209105992	0.031071740523162	0.112499206837543	0.187119730275503	-0.042567275673258
2	0.13026922566019	0.050750184611507	-0.1850310790201	0.141124273341559	-2.6478974660402	0.117507482143437	1.608664009998959
2	-0.405756082813738	-0.32207515217666	-0.623719581984874	-0.562108776932778	9.22641136253125	6.361586502910469	-0.40639447336347
2	6.031743150164009	1.63433845488229	-0.628010083201452	1.41819261958327	-30.6779175656577	69.2580206686494	0.241568202576693
2	8.10221674569369	2.79660036251124	5.419299580513399	2.47908905143614	10.3457141057194	33.0240775496307	-0.141058319111537
2	23.2002884016095	6.327749001378889	11.8745194068063	5.60018511053358	0.32178572019361	116.679999721709	-0.166461656410511
2	6.327749001378889	3.99162834812856	4.22242734784572	2.03546623361856	-52.3200943405241	119.269169355288	-0.052686654386842
2	1.1.8745194068063	4.22242734784572	15.6309468923974	3.73553649808971	0.802256138305139	70.7057449555034	-0.09331415063958
2	5.60018511053358	2.03546623361857	3.73553649808971	3.17153254582164	-79.6872665321496	159.583037319064	-0.162077323091381
2	0.321785720194021	-52.3200943405241	0.802256138305244	-79.6872665321495	40142.9168040781	-63912.6267075783	-0.369804564319743
2	116.679999721709	119.269169355288	70.7057449555029	159.583037319063	-63912.6267075783	102949.805766038	-0.147900256500029
2	-0.166461656410512	-0.052686654386842	-0.09331415063958	-0.162077323091382	-0.36980456431967	-0.147900256500149	1.07684772634437
3	-0.061569219879201	0.35756032240755	-4.95396386964E-4	0.236875372704315	-0.006763568819316	0.171393360588447	-0.05936223569747
3	0.045017387348055	0.35816993172233	0.041029949625879	0.218261590683674	0.158148752061517	0.151314878705049	-0.020656459372701
3	0.075741874543844	0.108331309670057	0.058589686249163	0.045612141921411	-0.311709328817783	0.065082684622253	0.049255062432934
3	-1555.06809020808	1670.28593386117	-1123.12224818649	700.889506025855	-968.14359219442	-617.347633619144	0.821456554185959
3	3537.84852379062	-2590.9053296433	1834.37513269046	-2294.011534697	1240.20729420074	931.5374730188678	0.42238837028350983
3	-37143.4459248007	-50368.2058258639	-29904.9342434277	-17290.9331939048	-21866.1317529954	-14727.3759797735	0.292328252505983
3	-27618.2183147423	-40186.5147052706	-20262.0770893819	-6053.2338443688	-11960.0856956794	-8580.60461473018	0.074676662748489
3	203785.055297595	-42382.5332300838	-20019.0085697138	-6934.294450481735	-13067.4597548979	-10243.3931538424	-0.154885684436836
3	-42382.5332301863	287716.070084499	-32958.7021904066	13983.9096946858	-22075.28305865538	-16793.5222549738	-0.018057987338072
3	-20019.0085698046	-32958.7021904066	188857.237036781	-4941.45086350824	-10282.9920823541	-7273.74407159615	0.068043886884442
3	-6934.29450479595	13983.9096947471	-4941.45086356731	65593.3296017859	-2889.35414239208	1295.28382017143	-0.224118845492484
3	-13067.4597548289	-22075.283250584709	-10282.9920824673	-2889.35414234115	164696.411608018	-4594.39031691501	-0.103023237078712
3	-10243.3931539085	-16793.5222547922	-7273.74407162217	1295.2838202096	-4594.39031687988	187945.523653718	0.0681400844066616



AD09U - Produzione di legno e fabbricazione del mobile
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 8	Fattore 9	Fattore 10	Fattore 11	Fattore 12	Fattore 13	Fattore 14
3	-0.154885684436757	-0.018057987339608	0.06804388688477	-0.224118845492516	-0.103023237078404	0.068140084406794	1.14343632326785
4	-0.365035521345587	1.04157795673542	-0.135439728294306	0.661818786695731	-0.164634299207169	0.54225090615208	0.108012114985834
4	-0.209253288286107	0.732250070306209	-0.100280245285129	0.47210566682095	-0.0204006475158285	0.372670197983332	0.06882473255481
4	0.130445129860107	0.490497061229554	0.074752193634859	0.182283168969405	-0.549311728218444	0.187513918967267	0.056105285811513
4	-0.531879601896277	0.045203374295607	-0.339792544414462	0.030761668737092	-0.25705232723877	-0.196652364472414	0.202414344343201
4	1.56967079061289	-0.565359227552022	0.722738741275912	-0.748338560671202	0.56291100776535	0.434640307830214	-0.53515860348008
4	59863.8850348709	78599.1084731313	49908.323766153	29479.0424117897	36607.006078535	24488.2021651342	0.179673064531339
4	-29009.6442973157	-46097.3890401913	-20101.4294552217	-1687.27930204675	-10037.6213203667	-7982.48618954705	0.018274576444173
4	337039.314398507	-50354.8938594333	-20387.3133478427	-3388.84759131906	-12293.9795697891	-10942.6502901602	-0.27075775475214
4	-50354.893859575	474533.631015031	-38705.85338839	30635.7362816259	-24909.4974498519	-20322.4943838149	-0.085705408509034
4	-20387.3133476971	-38705.8533884065	308668.106665705	-1731.68241553707	-9462.45168112943	-7229.29302162701	0.058807564893676
4	-3388.84759128829	30635.7362816552	-1731.68241566928	107667.448364466	-59.0691183464798	4924.10817643225	-0.251930173202637
4	-12293.9795697196	-24909.4974498136	-9462.45168129514	-59.069118384098	266203.985967642	-4092.02966712721	-0.125731789903355
4	-10942.6502901883	-20322.494383671	-7229.29302163192	4924.10817644865	-4092.02966705218	299998.70519478	0.103065511406658
4	-0.270757754753089	-0.085705408510798	0.058807564893775	-0.2519301732023	-0.125731789902277	0.103065511406254	1.44246744127541
5	-0.624638616580705	0.505987169074199	-0.366201493181931	0.416964008510155	-0.350747113459784	0.320261489554716	0.104861374497035
5	-0.399133780544127	0.387598281143863	-0.244603991709584	0.309854571813772	-0.060261047308303	0.248286479570966	0.191445953959823
5	0.122889824531754	0.438333921407937	0.062958991992163	0.158218708294922	-0.507396195311635	0.149007652852781	0.001791187378199
5	-0.761782190769685	-0.694832299452974	-0.612139510106442	-0.257531227275149	-0.481862841931256	-0.282901889354508	-0.002627829880048
5	2.4675753667392	2.13990851390785	1.745093692016615	0.47293319242349	1.2694071454679	0.861044110897724	-0.199598684234268
5	-327.371158296774	4.85913467186867	454.015604519942	52.3576594015976	306.108805602728	359.474964023145	0.426806658554511
5	-57042.8134796134	-80673.1829785286	-43889.5149546037	-18318.5525967243	-28622.7979018023	-19996.7419966064	0.07728922607339
5	223428.03894062	-82276.5462102029	-43075.9794951883	-19001.1830338753	-29586.51111079042	-21752.2444174281	-0.199513720660078
5	-82276.5462102793	304776.996074477	-65402.3563128873	1969.40628576485	-45342.4426186412	-32975.2875656507	-0.055415104435532
5	-43075.97949531	-65402.3563128097	212928.788793734	-14747.5969239307	-23746.4414701629	-16478.5314985281	0.0813708883103468
5	-19001.1830338489	1969.40628563377	-14747.5969239274	74117.2096829854	-9902.98299374915	-2783.24359425291	-0.208562262261022
5	-29586.5111079186	-45342.4426185732	-23746.4414702034	-9902.98299376645	190915.789417622	-111171.2509175218	-0.0628885285281824
5	-21752.2444173965	-32975.2875657122	-16478.5314985537	-2783.24359427123	-11171.2509174955	223488.786322859	0.114409255102933
5	-0.199513720660736	-0.0554151044353	0.081370883103317	-0.208562262260911	-0.062885285282417	0.114409255110233	1.27519110356386
6	-90.5181159757182	-0.443267374978544	-13.6665850479497	20.3785275632183	2.68000152602657	25.5041711621776	0.05845675296432
6	49.5033190924334	21.958706028285	0.245063117087772	2.98732209723931	194.841751466007	-23.2138392009491	0.00367545913586
6	1.139063166997	-54.0274891022756	39.2172846904229	-68.1413327827835	-495.846153521528	-15.1602518097413	0.226964038040689
6	0.113317056389582	0.221342095839332	0.079484939214468	-6.23752407845919	0.073794461840874	-0.293098857231519	0.033221636491113
6	-0.833300528825155	-1.32233541442607	-1.06937633274086	14.9731641068359	-0.934098390345547	0.244887962376914	-0.37741320611855
6	1.469.50544796085	1.431.1338613666	1338.47626254789	1045.35330672498	1019.66591768298	576.155605988699	0.163895534707123
6	-3544.85614516814	3723.19830147454	-2087.45651183762	1784.63264270746	-345.229533656263	-638.273266958247	0.017487662310649
6	70648.0198180298	3680.38226515689	-2272.01506639414	1446.41720787578	-1113.22207894929	-13.18.57675697474	-0.078965433301478
6	3680.38226515663	890.078394685121	3106.90675926092	1752.15885723384	2353.89929867944	1674.11696570704	-0.152701018591453
6	-2272.01506639254	3106.90675926122	64238.5571665518	1372.5267693723	-742.929607323979	-702.514904386781	0.110862182274904
6	1446.4172078744	1752.15885723361	1372.52676937152	21258.6138819905	1220.15475683145	1838.99278120733	-1.0176248022358
6	-1113.22207894969	2353.89929867964	-742.929607322814	1220.15475683346	55091.79943360472	-247.755255945429	-0.094266871149792



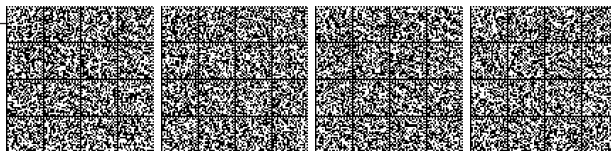
AD09U - Produzione di legno e fabbricazione del mobile
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 8	Fattore 9	Fattore 10	Fattore 11	Fattore 12	Fattore 13	Fattore 14
6	-1318.57675697465	1674.11696570692	-702.514904386803	1838.99278120728	-247.755255946353	61276.7571209042	0.059819057450712
6	-0.078965433301436	-0.1527010185914	0.1108662182274998	-1.0176248022556	-0.094266871149522	0.059819057451025	0.961384403334452
7	4.668372905635149	-0.269318158071782	-0.457902114948753	0.4250476304225976	-8.472775886914585	9.859004244712792	-0.033746074796973
7	0.742169131558741	-0.480047683011591	-0.274550841378176	0.056558013550272	2.59074112605362	1.875024844067074	0.0154042045736319
7	-18.2521273285132	6.42285496218987	2.95742763098113	-0.653330896678855	-0.148818371363254	-39.3987344620159	0.285093334320854
7	890.099222185797	-484.394155760987	-255.232732768788	-67.5436545758093	459.693108787532	1996.12478918448	-0.048678115074154
7	-910.150101772797	35.468574828464	-3.32722515959309	-309.187541130697	-135.598248420314	-1900.7584621436	-1.091044441405055
7	831.573901543372	653.163515041456	831.795519224139	623.983648174481	659.821285052766	222.745659997176	0.261434421501598
7	-1225.94941345015	-3011.59212192531	-890.816281773486	667.616160710454	732.803906607492	521.543143740349	-0.005737364857101
7	37551.8804984185	-2545.74577884867	-683.548228126487	398.681741766963	2808.07299314314	-7832.51967252741	0.593806481582929
7	-2545.74577884867	58777.9160320887	-2618.66126352424	4786.641110952099	529.122511892997	458.430200050951	0.067530048754654
7	-683.548228126489	-2618.66126352424	37422.0868669794	493.871171743776	564.712540417084	251.961045727491	0.130613683825414
7	398.641741766962	4786.91110952099	493.871171743776	13050.029662594	743.937891895566	851.373833334023	-0.158052173103167
7	2808.07293314314	529.122511892998	564.712540417084	743.937891895566	9033.29250972609	4349.33241030292	-2.97382603875294
7	-7832.51967252741	458.43020005095	251.96104572749	851.373833334023	4349.33241030292	21523.091507981	1.39558094224916
7	0.593806481577835	0.067530048754766	0.130613683825456	-0.158052173103215	-2.97382603875342	1.39558094224957	1.167463333569033
8	0.961427480051853	2.10771465042844	0.880717794262492	0.860001058270846	0.356059035974905	0.726227294616455	0.084867806572959
8	0.317529563244734	0.902165900119896	0.27395515782187	0.428887692301834	0.49764559346906	0.33532523204809	0.075871352316119
8	1.366551108481583	2.04185000483929	1.0546267028041	0.692958588948824	-0.414271874584875	0.65958058943808	0.099378528566558
8	-3.62278529850249	-4.2355314987426	-3.01814977036711	-1.59421353165795	-2.16081654040834	-1.48259159697236	-0.12566576541745
8	-2.30408962968681	-2.97002622579848	-1.95377226649158	-1.06016007626349	-1.36355633635333	-0.969698243802014	-0.281889222125549
8	-28.177291372116	-0.316629917488371	39.725834690825	4.743959677560109	26.4414220165758	31.222917111898	-0.032295758745716
8	-4945.87326379999	-6996.66889039432	-3803.95213295492	-1584.15155793949	-2479.030521172469	-1732.24816899605	0.585986530072161
8	19494.5113362979	-7136.89285302762	-3733.43994929316	-1643.80239691974	-2563.70654298046	-1885.40088474167	0.285483509666271
8	-7136.89285302743	26603.0617664935	-5672.14222740385	187.76790564547	-393.185247522483	-2859.85927987663	0.598057081976405
8	-3733.43994929313	-5672.14222740364	18571.7873815537	-1275.25840432726	-2057.30218837638	-1427.560656900417	0.530656683753942
8	-1643.80239691975	187.767905645475	-1275.25840432722	6464.65723621022	-855.86731756138	-237.560546330284	-0.028405773830185
8	-2563.70654298055	-3931.85247522468	-2057.30218837636	-855.867317561398	16645.7041905829	-967.502603297227	0.19900021123794
8	-1885.40088474167	-2859.85927987659	-1427.56656900419	-237.560546330287	-967.502603297194	19479.4669844631	0.339294756305203
8	0.285483509666216	0.598057081976302	0.530656683753979	-0.028405773830318	0.199000211236533	0.339294756303905	1.55299418276542
9	-0.235406629677667	0.837063260365297	0.144580781815123	0.55037556274457	-0.026719081952565	0.402498380434317	-0.060544809802211
9	-0.088955094251432	0.647427569928897	0.026127626676117	0.410690441884675	0.065355834681554	0.3021734168993381	-0.033222242410205
9	0.063840857361712	0.286231605606446	0.007969119133006	0.134648770949115	-0.34809721957385	0.077177258072209	-0.088418217906905
9	-0.561527408669379	0.030133494900695	0.26968459445598	0.07055864788654	-0.342099318462706	-0.227415587077133	-0.06311003956257
9	0.916465284669008	-1.19045751100874	-1.4199241511361	-0.932518725927113	0.38703479116861	0.133144486108055	-0.633569235640512
9	1543.35038091983	1020.40650837105	1443.29428590892	1028.49706697765	1065.09799967919	599.725453218074	0.25395923281969
9	-3124.84539062356	-5634.31744872256	3440.8055962906	1115.9117235933	-315.369324744217	-454.256244289052	0.093436566862592
9	72496.0522200074	-6653.86951547501	3412.21497050881	721.264023247615	-839.513621627186	-1106.17215511578	-0.20937892675351
9	-6653.86951547576	103189.563422084	4590.04834265876	8314.53072306701	-2831.6248166506	-2631.67164178303	-0.112873575807327
9	3412.21497050839	4590.04834265854	846.700646853118	1623.80222238482	2167.81489025239	1487.35717680791	-0.0393441601771009
9	721.26402324696	8314.53072306659	1623.80222238477	22955.1054163279	846.9523334606091	1606.44115669969	-0.247528302436024



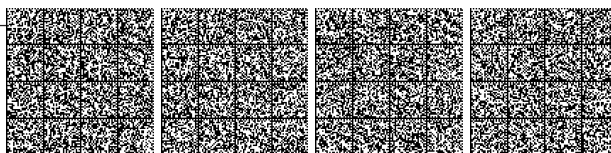
AD09U - Produzione di legno e fabbricazione del mobile
MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 8	Fattore 9	Fattore 10	Fattore 11	Fattore 12	Fattore 13	Fattore 14
9	-839.513621629795	-2831.6248166468	2167.81489025258	846.952334606284	56105.1532387782	-138.303725398771	-0.054726749556786
9	-1106.17215511665	-2631.67164178329	1487.35717680767	1606.44115669953	-138.303725399299	62536.5496112889	0.085966745768771
9	-0.209378926753749	-0.112873575807278	-0.039341601771041	-0.247528302436084	-0.054726749556982	0.085966745768723	1.3153112381238
10	-63.505964713523	1.40500636914169	-8.89742261525732	-0.836478619580949	2.3070266403354	17.8987173710261	-0.0664047637797696
10	37.3604970997774	-1.14993747892597	1.54009966418061	12.6810745039999	137.519890340391	-15.2704613458404	0.220498557277449
10	90.3262607769794	26.1422116817908	21.9688931512441	-29.25966482258289	-353.049080201152	-13.0161322754375	-0.533791395501787
10	-0.735506914273474	0.370900478914838	-0.519091185649036	0.682222459160868	-0.894269792981614	-0.2542524936887529	0.1574526634654009
10	1.26086211121547	-2.14593389039894	0.459522028870167	-2.29369435166969	1.70900413370922	0.16026373521897	-0.752744064237718
10	1065.76350497683	738.845832557186	968.981225425883	861.531429357237	737.162402016975	425.685248140815	0.203612813984171
10	-2072.76125119168	-3332.88734877947	-1133.1189809857	2073.43890381325	-12.4233853041732	-196.982903528254	0.234789624092128
10	51002.8861730585	-3993.54025550185	-1236.08615639349	2049.87944365036	-539.775018960014	-653.390933090456	-0.244773016316037
10	-3993.54025550432	73012.8116348635	-2901.81435544601	3940.23131810177	-1659.10247174105	-1691.64751092248	-0.129802729651393
10	-1236.08615639299	-2901.81435544438	46225.4649813209	1730.53994702929	-331.80040270883	-279.25757306794	0.049538992250756
10	2049.87944365035	3940.23131810209	1730.5399470292	618.280986717294	1332.10015230203	918.457966868281	-0.323130001342436
10	-539.775018958537	-1659.10247174067	-331.800402708828	1332.1001523021	39513.6334485615	-32.2614655213354	0.078427334774395
10	-653.3909330901	-1691.64751092135	-279.25757306762	918.457966868409	-32.2614655210475	43915.2495855884	0.067031265466121
10	-0.244773016316346	-0.129802729651876	0.049538992250653	-0.323130001342481	0.078427334774361	0.067031265466097	1.20396318050461
11	-1.28669912793694	1.24657412480595	-3.80272134466147	4.68647885102144	0.28236359103179	-0.281876514308368	0.19741655044392
11	11.8368316692726	-4.7406639553419	0.802825590803182	0.491980196396547	47.4421617151499	2.32426007364931	-0.00262584368165
11	31.4996572132802	9.43056499021626	8.77331308370876	-14.0856809194144	-119.113774999962	-5.25645127931675	-0.095428336462439
11	-41.2602405098507	4.941713510561389	-30.8202031311648	3.06890647895254	-23.654796437783	-2.513866313244444	1.43675172225376
11	40.525926417232	-59.5341894478466	16.3876416722066	-44.4645343756844	14.6094180014637	-4.722795891100029	0.434758065163803
11	344.725159143513	233.584720770368	313.685367017568	233.285423434419	237.90030394128	138.172059088317	-0.134169932980187
11	-633.10492858307	-1139.59795533806	-340.032308868171	271.308445621849	11.9522964514948	355.071014109477	-0.095658137912023
11	16218.6301065096	-1370.48994403947	-368.853416111284	179.211078461551	-156.315129205751	349.650870569228	-0.348715546336322
11	-1370.48994403961	23183.9389011042	-994.867644151247	1891.16002050353	-572.77438883779	484.841290953004	-0.179706046870761
11	-368.853416111308	-994.867644151217	14690.868668212	196.972288900377	-93.2763002243026	296.848124608265	-0.131351091883225
11	179.211078461513	1891.16002050354	196.972288900361	5114.45646667811	202.578567361649	175.9200514038	-0.248432374633297
11	-156.315129205745	-572.774388837777	-93.2763002243178	202.578567361629	12552.4585276353	227.438667336085	-0.188316452452774
11	349.650870569221	484.841290953009	296.848124608263	175.9200514038	227.438667336085	46.2015816434098	-0.007215108095798
11	-0.348715546336324	-0.179706046870852	-0.13135109188322	-0.24843237463293	-0.188316452452777	-0.007215108095799	0.902584451201959
12	-0.42453151611611	1.30064819296349	-0.272036458817947	0.78514011421138	0.829284977575751	0.630260217385985	-0.130504335663547
12	0.615044222769228	4.45892848668264	0.446570361497668	1.870987930806668	1.25435442060529	1.07606840659225	-0.149087896831166
12	-0.160839575317987	0.207977383734466	-0.1110191378801545	0.156281154515293	-0.088748716841956	-0.039147989042373	-0.079238820210842
12	-131.240658711964	75.6917161700756	-103.383739059848	27.0452223994412	-8.68538852568425	-54.6806085032196	0.177723984280432
12	117.379558395453	-362.443538644685	5.38885710892697	-255.291963711212	-32.8907186227748	4.59437932409857	-0.052571767938644
12	385.856645498703	-17.53425897273	400.107004851372	371.875225138773	485.576987875093	151.4595095063	3.10716098168332
12	-1878.77524641031	-3300.64078510503	-1098.28716975672	541.172593990033	1502.96266413231	-299.927143511783	1.44348699918197
12	41093.9005180841	-3893.97134697746	-1175.70303411517	316.117626409109	1446.69047615778	-669.488213469531	0.888424864142566
12	-3893.97134697606	58603.3407079462	-2869.87946717669	4635.64979491652	1981.37826008938	-1539.17656147582	1.4045584197265
12	-1175.70303411491	-2869.8794671783	37289.1904594285	390.636162784199	1244.11634040123	-339.986281455106	1.15011433228341



AD09U - Produzione di legno e fabbricazione del mobile
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 8	Fattore 9	Fattore 10	Fattore 11	Fattore 12	Fattore 13	Fattore 14
12	316.117626409281	4635.64979491648	390.636162784334	13007.431419032	711.785855776077	877.861941034216	0.145118635525355
12	1446.69047615786	1981.37826008922	1244.11634040132	711.785855776067	304.324594485041	647.728793134757	0.173073774448594
12	-669.488213469236	-1539.17656147577	-339.986281454797	877.861941034334	647.728793134788	35518.706261546	0.644180164529696
12	0.888424864142402	1.40455841972603	1.15011433228327	0.145118635525274	0.1730737744485523	0.64418016452964	2.307420024993773
13	-78.1858764531288	214.006738093791	-26.1849569691498	135.969131795539	-19.2683467764017	104.289448072457	-0.076355137014768
13	-17.1215722856833	173.03492540865	-10.7518922155951	109.286772197074	54.3851358109556	76.2408866788926	0.021350697940354
13	34.7706910557115	70.7900054701658	11.0023843145537	17.5213977381222	-168.902023729848	21.1143312329216	0.03480431157484
13	-229.499385804407	36.0867834044446	-173.597886997298	19.3728772185244	-132.480589029089	-84.201472419706	0.124747384603717
13	211.366953040589	-318.673918569072	78.5238419834651	-238.125696957944	72.1963014206158	54.7481515905883	-2.63362182382566
13	497.286211541302	327.045929048975	454.964119739457	330.680566459286	344.601231551051	187.584681175458	0.437811510196917
13	-689.287001196091	-1339.42679855903	-333.859404719448	382.032481890409	98.3873548703363	-46.1092870263332	-1.3078924097777
13	22782.4732615736	-1911.81726935663	-488.523620054809	226.046416019522	-197.268575609696	-300.215528676424	-0.125517971155008
13	-1911.81726935663	32655.0712541755	-1380.93163930729	2683.99865799854	-795.511710332118	-716.345822795145	0.233643328123244
13	-488.523620054809	-1380.93163930729	20619.373413049	264.233303932829	-114.89097882684	-128.248197012964	0.202837804941682
13	226.046416019522	2683.99865799854	264.233303932829	7209.67300143213	275.233426367147	528.280379167144	-0.162670486700753
13	-197.268575609696	-795.511710332118	-114.890978826839	275.233426367147	17612.0283845366	-15.9854650888037	-0.028736299646209
13	-300.215528676424	-716.345822795145	-128.248197012964	528.280379167144	-15.9854650888037	19563.9733793925	0.145902066709545
13	-0.125517971154984	0.233643328123227	0.20283780494169	-0.162670486700727	-0.028736299646202	0.145902066709551	1.47960154881504



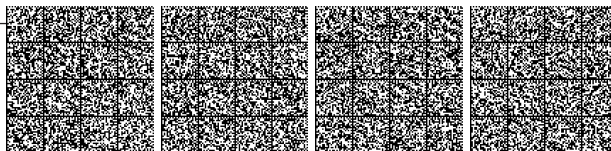
AD09U - Produzione di legno e fabbricazione del mobile
MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni									
1	0.701650603971973								
2	0.4123335295115336	0.4123335295115336							
3	0.291952836229065	0.291952836229065	0.291952836229065						
4	0.225977936687854	0.225977936687854	0.225977936687854	0.225977936687854					
5	0.184324635807365	0.184324635807365	0.184324635807365	0.184324635807365	0.184324635807365				
6	0.155636917644384	0.155636917644384	0.155636917644384	0.155636917644384	0.155636917644384	0.155636917644384			
7	0.134676311623576	0.134676311623576	0.134676311623576	0.134676311623576	0.134676311623576	0.134676311623576	0.134676311623576		
8	0.118691392641194	0.118691392641194	0.118691392641194	0.118691392641194	0.118691392641194	0.118691392641194	0.118691392641194	0.118691392641194	0.118691392641194

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

N° anni									
1	0.595929110705582								
2	0.373405752616489	0.373405752616489							
3	0.271883055612014	0.271883055612014	0.271883055612014						
4	0.213764193502199	0.213764193502199	0.213764193502199	0.213764193502199					
5	0.176116740505751	0.176116740505751	0.176116740505751	0.176116740505751	0.176116740505751				
6	0.149744268098775	0.149744268098775	0.149744268098775	0.149744268098775	0.149744268098775	0.149744268098775			
7	0.130241369540718	0.130241369540718	0.130241369540718	0.130241369540718	0.130241369540718	0.130241369540718	0.130241369540718		
8	0.115233235174928	0.115233235174928	0.115233235174928	0.115233235174928	0.115233235174928	0.115233235174928	0.115233235174928	0.115233235174928	0.115233235174928



AD18U - Fabbricazione prodotti in ceramica e terracotta

MATRICI DELL'ANALISI FATTORIALE

Analisi fattoriale 1 - Prodotti

	Fattore 1	Fattore 2
intercetta	0.656636875394168	0.475111190145363
merce_dom_ornam_p	-0.010901427166315	-0.008040751172417
merce_ceramica_p	-0.00554122377226	0.03183040664182
merce_later_refr_p	0.02707391619742	-0.012951938355902
merce_altro_ed_panel_p	0.017009454513144	0.003355485752272

Analisi fattoriale 2 - Scelte di produzione

	Fattore 3
intercetta	-0.883131817259059
qcd_prod_cp_p	0.014165659433086
qcd_prod_ct_p	-0.014174415760948

Analisi fattoriale 3 - Clientela

	Fattore 4
intercetta	-0.268370659938668
tipcli_b2b_p	0.012170374945045
tipcli_priv_panel_p	-0.01370766835804



AD18U - Fabbricazione prodotti in ceramica e terracotta

MEDIE DEI FATTORI

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4
1	3.358465306587743	-0.811767638338434	0.499679003706335	0.553635150981373
2	-0.335844522494595	-0.267867137185689	0.36462641001894	-0.189602267381791
3	0.103572470004777	3.654097865433484	-1.21407218829441	0.6112209159346
4	-0.317365913483655	-0.243300623934029	-2.287028200429376	0.621975475841364

PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

MoB	Pesi	Determinanti
1	0.059037900874636	9.084393898631318E-10
2	0.785709817715502	5.041824501138617E-4
3	0.058309037900875	2.3381151301050886E-7
4	0.096943243508989	2.9278529797745313E-8

MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4
1	1808.46100499341	700.313856532227	9.4547054632997	0.644538120619597
1	700.313856532227	883.228096259205	-13.15801775358	1.30445182149614
1	9.45470546329969	-13.15801775358	311.140711087963	6.8341505488705
1	0.644538120619597	1.30445182149614	6.83415054887051	3.35519745596668
2	19.1155991788991	-24.882338422173	3.78398653568124	-0.138805266357727
2	-24.882338422173	57.0237487204514	-5.06779384922192	0.421998260823039
2	3.78398653568124	-5.06779384922192	5.250763726176719	0.234082138873343
2	-0.138805266357727	0.421998260823039	0.234082138873343	0.954513898704538
3	2146.3944368503	274.534141811405	-1.60168536977211	2.39567138463405
3	274.534141811405	952.404731340973	1.92013547318209	-0.653150712986693
3	-1.60168536977197	1.92013547318211	0.843456737659322	0.654429940252519
3	2.39567138463405	-0.653150712986676	0.654429940252519	3.11571973533113
4	870.228416801922	-1169.35873947386	-16.0151079909429	0.614226047669173
4	-1169.35873947386	1591.82402114228	38.460301820076	0.867018750198571
4	-16.0151079909428	38.4603018200759	667.084248997736	7.131342021528389
4	0.614226047669185	0.867018750198555	7.131342021528419	3.12163055494357



AD18U - Fabbricazione prodotti in ceramica e terracotta
MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni																					
1	0.74102042047361																				
2	0.425624733145798	0.425624733145798																			
3	0.298553134811719	0.298553134811719	0.298553134811719																		
4	0.229912143606667	0.229912143606667	0.229912143606667	0.229912143606667																	
5	0.186933794256603	0.186933794256603	0.186933794256603	0.186933794256603	0.186933794256603																
6	0.157493025441813	0.157493025441813	0.157493025441813	0.157493025441813	0.157493025441813	0.157493025441813															
7	0.136063908792624	0.136063908792624	0.136063908792624	0.136063908792624	0.136063908792624	0.136063908792624	0.136063908792624														
8	0.119767829731717	0.119767829731717	0.119767829731717	0.119767829731717	0.119767829731717	0.119767829731717	0.119767829731717	0.119767829731717	0.119767829731717	0.119767829731717	0.119767829731717	0.119767829731717	0.119767829731717	0.119767829731717	0.119767829731717	0.119767829731717	0.119767829731717	0.119767829731717	0.119767829731717	0.119767829731717	0.119767829731717

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

N° anni																					
1	0.630309552330607																				
2	0.386619554200335	0.386619554200335																			
3	0.278821651569236	0.278821651569236	0.278821651569236																		
4	0.218030130493251	0.218030130493251	0.218030130493251	0.218030130493251																	
5	0.179002247181651	0.179002247181651	0.179002247181651	0.179002247181651	0.179002247181651																
6	0.151825195931176	0.151825195931176	0.151825195931176	0.151825195931176	0.151825195931176	0.151825195931176															
7	0.131812706014332	0.131812706014332	0.131812706014332	0.131812706014332	0.131812706014332	0.131812706014332	0.131812706014332														
8	0.1164615888423	0.1164615888423	0.1164615888423	0.1164615888423	0.1164615888423	0.1164615888423	0.1164615888423	0.1164615888423	0.1164615888423	0.1164615888423	0.1164615888423	0.1164615888423	0.1164615888423	0.1164615888423	0.1164615888423	0.1164615888423	0.1164615888423	0.1164615888423	0.1164615888423	0.1164615888423	0.1164615888423



AD20U - Fabbricazione e lavorazione di prodotti in metallo

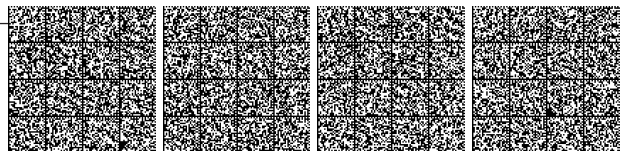
MATRICI DELL'ANALISI FATTORIALE

Analisi fattoriale 1 - Competenze di processo

	Fattore 1	Fattore 2	Fattore 3
intercetta	-0.154727001193738	-0.313748399686901	-0.087676468885498
new_tende_sole_taglio_sn	2.355901335372698	0.11707026632029113	0.023454971652032
new_tende_sole_bordo_sn	2.409705988888511	0.12212527425316	0.026173515128076
new_tende_acces_sn	1.748176967324918	-0.010591409849147	0.021606835506814
new_tende_sole_assem_sn	1.727040728218986	-0.007860290002984	0.01834909040161
new_qe_taglio_tessuto_n	0.862069666789676	0.022572661369942	-0.022684808725517
new_solo_tratt_superf	0.028800397374124	1.689740406779906	0.850535914433504
new_qe_cabina_vern_n	0.019024560254956	0.954884626259569	-0.252735285196084
new_qe_galvanici_n	0.002998662471317	0.003534619241695	0.404797637058794
new_qe_forno_n	0.010418322876449	0.52891250832008	-0.136387384575555
new_qe_chimico_n	0.003949384512653	-0.900419984457702	4.013790073150884

Analisi fattoriale 2 - Specializzazione del portafoglio prodotti

	Fattore 4	Fattore 5	Fattore 6	Fattore 7	Fattore 8
intercetta	0.03566818545972	0.076731430767246	0.073964741433827	0.056320336010061	0.061847116377661
prev_strumet_p	-0.014698981985558	-0.00505226411439	-0.004663064587905	-0.00407064451553	-0.003607460224623
prev_serram_p	0.01780372441528	-0.005051478582147	-0.004679252211131	-0.0042148554433	-0.003635564945551
prev_sicurezza_p	-9.40577614716E-4	-0.003019957934702	-0.002843279532774	0.069681193533506	-0.002262827268652
prev_trasm_moto_p	-6.10599059954E-4	-0.00321202734881	-0.003076792601267	-0.002759095739614	-0.002472502005045
prev_fili_p	-5.3759126689E-4	-0.002880665080531	-0.002785262326673	-0.002304657936259	-0.002103064526065
prev_minuteria_p	-6.13227800465E-4	-0.002879107593306	0.054362035712703	-0.002343030431848	-0.002156365011585
prev_canalizzazione_p	-5.87785433675E-4	-0.002965251199066	-0.002827325466988	-0.002439602477908	0.076766481066169
prev_utensileria_p	-5.67350139032E-4	-0.002840103624718	-0.002774203412926	-0.002356913147724	-0.002133796401981
prev_arredamento_p	-6.65308361057E-4	0.05332102162248	-0.002897223327614	-0.002506755543846	-0.002278610106481
prev_casalinghi_p	-5.3891161825E-4	-0.002804517006013	-0.002598572497433	-0.002290890844804	-0.002115576152256
prev_ornamentali_p	-5.53286023018E-4	-0.002850383581066	-0.002644243236106	-0.002249085927181	-0.002054010243678
	Fattore 9	Fattore 10	Fattore 11	Fattore 12	Fattore 13
intercetta	0.059164431700917	0.051266929134788	0.051570352092799	0.043873283964057	0.045153181323908
prev_strumet_p	-0.00347822028877	-0.003000658727926	-0.002992280480305	-0.002549775389089	-0.002533397389939
prev_serram_p	-0.003510110068495	-0.003027120204159	-0.003027144753251	-0.0025795248872	-0.002565668109626
prev_sicurezza_p	-0.00216054538573	-0.001974355427882	-0.0018995566455	-0.001618780145992	-0.001622405631278
prev_trasm_moto_p	-0.002320302678632	0.102351308142129	-0.002062185650847	-0.001721419211775	-0.001712141538023
prev_fili_p	-0.00204523032386	-0.001756664627269	-0.001784439358682	0.106267311848449	-0.00153645286208
prev_minuteria_p	-0.002087798310504	-0.001811223303066	-0.001835033276785	-0.001601907796308	-0.00151386904087
prev_canalizzazione_p	-0.002126711546233	-0.001907911868247	-0.001853181484038	-0.001590955203209	-0.001613125684005
prev_utensileria_p	-0.002050265872391	-0.001833282244769	0.091147412406299	-0.001554218953958	-0.001591050593399
prev_arredamento_p	-0.002263270279294	-0.001906548494129	-0.001897024480802	-0.001671417113175	-0.001643115174528
prev_casalinghi_p	-0.002081236732531	-0.001732321398218	-0.001811811701504	-0.001523442937583	0.105588859201478
prev_ornamentali_p	0.07455875489409	-0.001730242563691	-0.001719974522599	-0.0014941113028634	-0.001532092491668



AD20U - Fabbricazione e lavorazione di prodotti in metallo

MEDIE DEI FATTORI

Mob	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
1	-0.153972515360886	-0.275702009555549	-0.097639992949051	0.937371835039898	-0.179110356437183	-0.163024929809561	-0.157149073369053
2	-0.14046876207984	0.385332748790816	0.105828059728966	-0.011811926197356	3.881395164562097	-0.132766154689137	-0.12254881562836
3	3.188531558307877	-0.246467145726071	-0.062123685501833	0.233987442225751	0.149722726871573	-0.158645439627956	-0.150046402180009
4	-0.132968759512089	0.645924350276905	0.498882618025023	-0.0210866531696836	-0.169299309955127	-0.154273003168018	-0.13780944875375
5	-0.148014384319888	0.036532935193826	-0.0887633869349289	-1.047788797195991	-0.295497387954788	-0.269598551034036	-0.243587025352341
6	-0.125264470207822	-0.115119709141829	-0.139829962369089	0.088591350187246	-0.170250166213672	-0.157176522892877	3.726043186803858
7	-0.14256986878706	0.323295417009706	0.068713470555428	-0.008258944473445	-0.152597020611114	-0.13852339088192	-0.131008997933797
8	-0.139268365548607	0.43544318145665	0.076616153227278	-0.005270879880408	-0.133150784489997	-0.129054516734014	-0.120924256651046
9	-0.147504255115765	0.051962764633467	-0.019515691449161	-0.009370990420825	-0.164611399746721	-0.159385055457277	-0.13676508583377
10	-0.142192965496796	0.334043195575425	0.143187056521104	-0.008160704072877	-0.144144265469814	-0.136694324923319	-0.125450426220386
11	-0.135105253517423	0.55086021708184	0.419962574737042	-0.01248752510253	-0.149420327142918	4.343993883782502	-0.127723030897413
12	-0.1111169078470419	1.391350671293904	1.822041738493086	0.046844305795995	0.155363288266419	0.171339880381678	0.205833639048302

Mob	Fattore 8	Fattore 9	Fattore 10	Fattore 11	Fattore 12	Fattore 13
1	-0.12228301859999	-0.118611801258246	-0.102047359052389	-0.101745179430059	-0.08677168394925	-0.084789983606032
2	-0.100742702402127	-0.102330759835784	-0.084774489922871	-0.08379148635851	-0.07539033485204	-0.072090973052826
3	-0.118742521587734	-0.11546641387061	-0.099094467710555	-0.098518555808972	-0.084386666348686	-0.082255557006848
4	-0.115444692198352	6.49468479691609	-0.098078881600713	-0.096889175180037	-0.085091012411813	-0.087089301570812
5	-0.203934843471453	-0.197095692479029	-0.169808538891981	-0.168887843134208	-0.14398306313067	-0.14149650611509
6	-0.120529089363099	-0.115591130029097	-0.105411197278664	-0.10104321470068	-0.086179091861441	-0.0848456892229
7	-0.111144573753725	-0.111018810981591	-0.090386208296146	-0.096582160119878	-0.080699097986614	8.677830670888335
8	-0.097784628333618	-0.092399631317703	3.343287652255912	3.335777484990365	-0.069789803875979	-0.069559815834144
9	-0.114161521906235	-0.112185612885106	-0.095660071697687	-0.097930625136994	8.946422709321238	-0.08357132284999
10	5.781004464755557	-0.099293109473371	-0.090887646333763	-0.086506722189587	-0.074665776153048	-0.075037509159855
11	-0.107533648927073	-0.104830466765639	-0.091003212122008	-0.092570014216546	-0.081955223080234	-0.073760042991657
12	0.074267628283767	0.066824044067619	0.170841925076297	0.112966994858279	0.133146405966801	-0.093089730669447

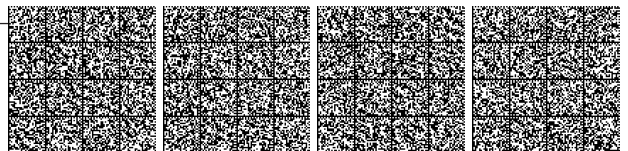
PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

Mob	Pesi	Determinanti
1	0.36688320217416	4.7733450819471E-59
2	0.048120023135726	1.1966624681478E-43
3	0.041631534738705	6.8928214520643E-37
4	0.020735856636263	9.2287976121063E-39
5	0.340345345732162	2.3296542880216E-54
6	0.04435113640991	2.6416428681005E-38
7	0.011428289158259	2.568296600328E-37
8	0.034236276926379	6.6295573623264E-37
9	0.011021023149161	2.0951472156363E-37
10	0.024296446797955	1.3375693759287E-40
11	0.042086899919865	7.8581879263327E-42
12	0.014863965221489	8.2666178997993E-6



AD20U - Fabbricazione e lavorazione di prodotti in metallo
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
1	95905.6518642599	-1865.62925076119	141.479097722821	-496.369723199504	-2174.50941162379	-155.061804153344	495.514525199698
1	-1865.62925076126	2388.3690358146	8837.59551041059	-305.48228874458	155.905465805956	-580.855051491481	52.7717208243244
1	141.479097722522	8837.5955104106	33708.9980219901	-1193.3182056887	435.217254441453	-2205.04433187383	240.570900917133
1	-496.36972319643	-305.482288746409	-1193.31820569543	49856.3435594263	22823.0700302625	35263.3855076355	19499.4534966872
1	-2174.50941162271	155.905465803283	435.21725443138	22823.0700303978	122423.990608005	-8230.20160184571	-2199.11841433145
1	-155.06180415259	-580.855051491398	-2205.04433187344	35263.3855076207	-8230.20160174694	237787.213056065	-6995.58182963443
1	495.51452520021	52.7717208249723	240.570900919618	19499.4534966801	-2199.11841442198	-6995.58182987765	119322.629637319
1	381.82163221498	-697.743598872561	-2633.48481825268	23101.2373832715	-5663.44966028675	-11703.5909947847	-3242.46113710826
1	-55.5591204227499	-1263.38280096862	-4809.73861094065	33160.9900029936	-9478.53094909311	-22446.1507501145	-6995.21473993682
1	562.08415183158	99.3848081855466	427.894091082348	14813.8484129998	-2374.07688087508	-11205.0418365867	-1322.80363816609
1	422.727958267668	258.82099079351	1023.46825298788	15508.8637918293	-2711.46299357785	-12508.7826543696	-1833.98515720029
1	-2651.86629406316	942.543902805465	3403.96034679213	65868.8286906537	-28048.80458115165	-65740.9969620463	-21787.188602319
1	896.628893596287	-108.305855650996	-346.519572414489	24568.865834038	-8845.84659302933	-19907.7054595744	-3827.98933645611
2	11458.5855583986	-221.390678505953	-53.0180733500117	40.4117124058168	-9.98036532420577	-69.2586778680759	39.0325942067748
2	-221.390678505955	4.85169162223388	0.899853032531584	-0.901970250119417	0.232149657733125	1.19061715829233	-0.792323010662842
2	-53.018073350012	0.899853032531584	1.50580530352792	-0.234742618590709	0.076861385439428	0.287305748006349	-0.179417713958581
2	40.411712405072	-0.90197025010502	-0.234742618587266	26187.347065873	309.6825120433359	-247.465255652725	905.358182371842
2	9.98036532530273	0.232149657754337	0.076861385444503	309.6825120432397	340.186634047864	1260.07208013831	610.302384278556
2	-69.2586778662926	1.19061715825797	0.28730574799811	-247.465255652667	1260.07208013825	32655.3782592511	-582.968326798969
2	39.0325942069113	-0.792323010665422	-0.179417713959218	905.358182371789	610.302384278608	-582.968326799043	15983.633341692
2	16.6886751383089	-0.339445889881753	-0.19986271838754	-127.64822788163	838.199132442472	-909.352610736358	-208.064000534823
2	-52.0121074167449	0.914693923324058	0.077283013672075	-174.605907354167	1256.40936620038	-2092.67193494894	-619.766722567108
2	45.65764439585	-0.935835720190468	-0.183758840340115	-87.479970868838	538.424749299497	-1036.00470948967	-26.71110575105046
2	31.7791606874078	-0.648154894167053	-0.115036060728872	-108.345347028419	565.974360176348	-1181.34900100356	-87.8385599269566
2	-402.546138563956	7.74697109630591	1.86843011299605	-671.763283873054	2599.339274441566	-6894.70778235243	-2313.66542460636
2	64.2169290431708	-1.27292909744462	-0.334068851149504	-161.668118868453	934.94274351068	-1971.62276149751	-288.184994459882
3	0.756061598417438	-16.0569396556678	-17.2129713659774	-0.27672308933905	-0.101714666376626	1.46933635440397	-0.194888627572585
3	-16.0569396556678	495.557165933178	144.31803578404	7.844883423518619	1.28997996304216	-58.161908807909	2.50321761828272
3	-17.2129713659774	144.31803578404	1478.26171225953	2.92204759716887	0.732001022582287	-4.1899140875606	5.11581143799858
3	-0.27672308933908	7.84488342351871	2.92204759716893	3.13807280559583	0.214336886178226	-31.4829944952587	39.8453724106605
3	1.46933635440483	-58.1619088079199	-4.18991408761163	-0.214336886178251	0.991745023125918	-40.5496714318764	-27.493051010935
3	-0.194888627573422	2.50321761831372	5.11581143800678	39.8453724106574	-27.4930510109417	-2334.26255365991	11930.1458169768
3	0.141869345017374	13.9484742917405	-85.9518829212899	-6.994199867192129	-10.9662703682501	-3746.18354731988	-1394.79565047693
3	2.01185401895858	-36.0517209631246	-139.389841903988	-6.11575542951605	27.169959978757	-6077.43773285691	-2258.42273684556
3	-0.56878395898163	6.23332080794679	42.9678582756678	-1.19543400409212	-2.74894648245171	-2581.90799957092	-1157.09225204884
3	-1.41816866987861	30.8428149813587	58.8637826140134	-0.780993090171633	-2.66970849189538	-2755.36546106673	-1341.65215981339
3	-6.608474046156779	137.859123155921	217.96950137519	12.3160092764524	88.0927292640117	-1747.79393974544	-5416.76802552415
3	-1.0672999517115	23.3752197087624	18.701998976277	7.29762174067201	15.2946275174865	-4900.77545250853	-1556.33602926505
4	5077.77041208439	-100.456155721151	-31.2535558854337	21.3938971373645	-12.3.604159182458	-18.969066720476	21.7858779668307
4	-100.456155721151	2.41921914164005	0.571933688273393	-0.452602478341576	2.42657114651328	0.303842648086356	-0.437770090953544



AD20U - Fabbricazione e lavorazione di prodotti in metallo
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
4	-31.2535558854337	0.571933688273393	0.426872029943907	-0.126933989034026	0.767048462280042	0.117364584906018	-0.131590791503399
4	21.3938971373644	-0.45260247834158	-0.126933989034026	1.1553.6448807776	-52.8030191514322	-87.4689860061132	409.5653011259935
4	-123.60415918246	2.42657114651331	0.767048462280055	-52.8030191514546	73.74.56452693041	-169.467681279396	-22.93350326753455
4	-18.9690667204783	0.303842648086389	0.117364584906032	-87.4689860061248	-169.467681279455	14354.9799067206	-256.546427882736
4	21.7858779668294	-0.437770090953519	-0.131590791503399	409.565301125993	-22.9350326729666	-256.546427882665	7035.542436044773
4	15.686678505193	-0.3003560749427	-0.117808840960271	-41.5022851073104	-128.7747700312	-407.033733881765	-90.5161705285762
4	-5.1489819460727	0.065764899387445	0.018508265865257	84.4357771389767	242.972486918401	381.732240319662	179.063180326822
4	23.8864584996283	-0.495333667534704	-0.139515208816535	-30.5741446924933	-7.366257945672759	-462.93998168014	-12.4410571470686
4	17.9801620483268	-0.362516740504892	-0.10315664456371	-39.1952131787435	-20.6825242661091	-527.536864373143	-39.3974308852725
4	-144.710466616901	2.92643205398521	0.893058118991718	-241.394815687511	-1080.42758372998	-3057.28122491019	-1011.72967969181
4	39.8129327988957	-0.782423386376779	-0.249867447570628	-47.922327970729	-291.992643335402	-831.481352361371	-109.715335385079
5	83983.3248461481	-1598.82029751735	184.287522180563	691.241659749981	-1970.00181673253	-244.970173496629	425.409160838886
5	-1598.82029751735	31.7183121515623	-3.36836484449489	-13.4563831291907	37.37651647072	4.32552645027197	-8.18188498256369
5	184.28752218056	-3.36836484449484	16.8297619604983	1.87361540996553	-4.00429552417084	-1.01367117259409	1.08500422435993
5	691.241659751009	-13.4563831292115	1.87361540996749	59979.51376776	-23645.2478551494	-36369.1418869337	-15111.1228489106
5	-1970.00181673328	37.3765164707363	-4.00429552417309	-23645.2478551489	1.12879.781211264	-8662.75442336109	-4193.00441408045
5	-244.97017349728	4.32552645028529	-1.01367117259518	-36369.1418869027	-8662.75442335213	218905.877734075	-9767.84873536498
5	425.409160839195	-8.18188498256905	1.08500422436096	-15111.1228488579	-4193.00441406704	-9767.84873552707	107888.5396661486
5	264.458951044739	-5.10598574181079	-0.827845104830685	-23479.0989927222	-5940.610219375	-12099.9027763024	-5155.01386312844
5	-152.304807322752	2.65285706867105	-2.38681410096283	-33544.4546494302	-9779.12391198442	-22688.6848108956	-9566.61701711102
5	449.21602402052	-8.662571683448778	1.35981201305786	-15120.4896695746	-2644.4818841636	-11027.9303268543	-2605.14524548586
5	361.159873442015	-6.939088912197219	1.29677758984648	-15912.2124808583	-2958.99866482188	-12191.5496406817	-3131.71119019102
5	-2164.02638852042	41.1793622224232	-3.92217485586258	-68037.6516540614	-27630.89040478472	-63124.0787838658	-26093.8912786313
5	713.68984997569	-13.6578834509414	1.28180879229872	-24939.1715521841	-8911.60273760258	-19558.1222005668	-5811.83566807077
6	25.132070450765	-4.70681367886758	-1.70053601101782	-1.67288183933742	-0.978582158344632	0.755463326262997	-0.02962222992409
6	-4.70681367886758	283.859660127624	1066.08951807744	-1.59298532460419	33.8127098068184	-38.903978224494	0.2313386602661173
6	-17.0053601101782	1066.08951807744	4055.904708211108	1.3190171300948	127.7520064399953	-147.910198730628	0.59786442606128
6	-1.67288183933741	-1.5929853246042	1.31901713009477	13.823974625421	-17.3037461285753	-17.5199958845831	0.768467647718657
6	-0.978582158344615	33.8127098068146	127.752006439939	-17.3037461285744	13593.5251196269	-3259.88379063618	-26.2571885897536
6	0.75546332626299	-38.903978224497	-147.910198730638	-17.5199958845828	-3259.88379063638	25636.7973479327	-28.6470792607492
6	-0.02962222992409	0.231338602661188	0.597864426061336	0.768467647718656	-26.257188589754	-28.6470792607484	0.329163677443032
6	1.255792266708013	-62.9761525262647	-241.218790491916	-1.6527686344415	-2147.12214937923	-3728.5218529574	3.84674433101016
6	2.13290576813539	-123.002877740942	-468.743884336141	8.704429836809158	-3273.02420081734	-6091.11473631892	-5.9506222398099
6	-0.194719222965607	26.1935497751453	99.4233733887875	5.604579242499069	-12.12.03879236681	-2827.35868267879	17.8584453847102
6	-0.517425226650694	45.9055824509765	173.84186371358	6.444949637315059	-1301.93201459214	-3064.84524803209	17.4447483496267
6	-2.78572088293345	168.997484945934	636.565226929407	44.7630091191714	-7725.85799447154	-14861.5549310147	45.5665070583966
6	0.22425187596093	10.6520908600298	38.8499068659341	18.0512474017786	-2627.17380696065	-4880.36895382721	22.0764823753298
7	3113.1268163121	-58.5881661123799	-3.4679788977971	-14.5488796274216	-75.125797028909	-11.2658507314897	13.7069894542475
7	-58.58816611238	1.87276790197523	0.037804067265055	-2.1779365959545	1.6846160978795	0.555979914833554	-0.11003460636392
7	-3.46797889779712	0.037804067265055	3.56172698669646	-0.808462133083091	0.28940530909816	0.128536771616575	0.0872594522556
7	14.5488796273417	-2.1779365959394	-0.808462133083057	6388.92166552479	-1.91762043152332	-4.71954275379716	247.921810698931



AD20U - Fabbricazione e lavorazione di prodotti in metallo
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
7	-75.1257979029833	1.68461609788123	0.289405309098587	-1.91762043151925	4181.57533248449	-99.257808630885	-12.2000998830288
7	-11.2658507315322	0.555979914834355	0.128536771616598	-4.7195427579674	-99.2578086308626	8148.1016541951	-140.442956729153
7	13.706989454387	-0.110034606939015	0.087259452225587	247.921811069893	-12.2000998830296	-140.442956729144	3995.24833836419
7	8.97528243844405	0.148220512223381	-0.18113043753218	5.58357850885858	-73.2315690175653	-225.342646663822	-47.0747183844282
7	-7.383603044636769	0.500766509903676	-0.240452392811318	12.3835520512353	-145.42389751041	-503.049953828268	-143.041268059878
7	15.1030412671002	-0.128315047100483	0.1536986639114	1.53381443000281	-3.61808703886338	-257.644857702956	-4.30748024658807
7	11.7082671788503	-0.024813204661995	0.188291964106763	-2.27611302900167	-10.6139527675775	-292.72946477179	-19.0761213677965
7	-84.0930151292447	2.60803219191053	0.666752575344398	-48.9560193855106	-610.298998503227	-1707.44843440603	-553.880948713384
7	-2.08280730443803	0.111393063729051	-0.019177567050706	38.1408975470999	94.8377862379817	146.316483691011	71.9563818880769
8	8505.64395700682	-168.819576808353	-38.7935290587518	36.5620478951479	-204.501163925154	-23.8806966996975	38.4730269020982
8	-168.819576808353	3.67601536796625	0.857082118266526	-0.931222368991282	4.00251284168577	0.344102828037199	-0.808078848106127
8	-38.7935290587518	0.857082118266525	1.09324747861905	-0.390855626255102	0.900103690103304	0.00556856457568	-0.212367476668787
8	36.5620478951155	-0.931222368990648	-0.390855626254943	18321.2040054128	-182.472574697676	-306.693063052066	576.284750102454
8	-204.501163922142	4.00251284162602	0.900103690089594	-182.472574697723	11990.5763349774	-306.293904879048	-47.75848950043
8	-23.8806966916727	0.344102827877854	-0.005658654612302	-306.693063051749	-306.293904878223	23228.5393646217	-445.615999467632
8	38.4730269003499	-0.808078848071461	-0.212367476660831	576.284750102503	-47.7584894998454	-445.615999467843	11439.2045774036
8	28.9890211543669	-0.624435293290582	-0.257613000097532	-167.53665635285	-217.894507792159	-702.557872476532	-155.510397885075
8	-10.4809338080395	0.10021418928103	-0.143188745643258	-233.882019401482	-449.281076711217	-1583.59266313317	-452.628499988881
8	-7.70849396630224	0.146763823896757	0.04070511145025	87.3605705314326	317.435103465075	522.783893484345	256.535644000519
8	-7.708493966305769	0.159440838406405	0.054062658298335	91.170799666619	314.173465017489	530.377423938438	243.865707897257
8	-225.517723814575	4.39522460925581	0.949214139386391	-683.615945233216	-1767.52554766559	-5101.85616746226	-1656.54733920766
8	70.2869406502203	-1.441850065221173	-0.386189807630856	-186.9093504234	-498.271209057851	-1429.12854854146	-199.620453982765
9	3061.04703195549	-58.5526581012846	-3.34116926980086	12.4755077405694	-75.9913965165034	-16.7403276681905	11.6842528183822
9	-58.5526581012848	2.58554899818516	-0.754664377545404	-0.245796601556169	1.33891455431655	0.009763933729226	-0.277925446203485
9	-3.34116926980116	-0.754664377545398	7.67890371662782	0.06079124785878	0.209625608471252	-0.227543138718433	0.020212130390232
9	11.6842528180906	-0.245796601557983	0.060791247858504	6341.75680539131	-31.7951270270596	-54.998353557737	222.405417863263
9	4.8547530397261	1.33891455432043	0.209625608471061	-31.7951270270603	4037.11510796804	-116.505366738853	-20.3442842936468
9	-16.7403276681365	0.009763933728222	-0.227543138718758	-54.9983535577399	-116.505366738846	7808.38024703846	-162.403796621452
9	11.6842528180906	-0.277925446197901	0.020212130390401	222.405417863265	-20.3442842936343	-162.403796621458	3852.22710925223
9	4.8547530397261	0.328778157635748	0.420300572797398	-14.6378942137442	-52.30583064254	-171.02140571042	-36.3727015064319
9	-11.8841828127121	0.11071550019462	-0.103187580161933	-35.7450487842225	-167.335781855478	-567.573717763065	-167.059913035325
9	12.8282500570447	-0.167634779812835	0.777103005480299	-12.70329399902	5.07396536939697	-227.890640384567	-0.287197106856605
9	9.42239081394625	-0.077858876957995	0.7339335664802879	-18.1894709623181	-4.1698364435942	-268.916701716265	-16.6614451490968
9	-1.39367576066435	0.111827313397328	-0.052310245965339	32.6071647679631	98.7993584165684	167.362017892058	74.4053749693397
9	20.426076998653	-0.41872605344053	-0.275598522452712	-32.798448622097	-182.905184208976	-518.253453659904	-80.8102208493021
10	6212.83734599414	-116.972805102369	-17.6479435505154	24.1619633554344	-164.97777259225	-22.4581078617791	27.4180514965011
10	-116.972805102369	2.968354389868	0.075685614902473	-0.923869582032758	1.72841599276013	0.468923167075896	-0.47689188302998
10	-17.6479435505153	0.075685614902471	2.21500309395872	-0.159358426823563	2.0537837541855	-0.157807881855369	-0.14289587385924
10	24.1619633553227	-0.923869582030657	-0.159358426823246	13217.6454380388	-85.5726681247111	-146.258812581644	446.632115652079
10	-164.977772592496	1.72841599276476	2.05378375418625	-85.5726681246794	8377.50412291743	-177.501093477257	-21.9137598670498
10	-22.4581078618782	0.468923167077825	-0.157807881855216	-146.258812581692	-177.50109347761	16749.8277757087	-297.19965459345



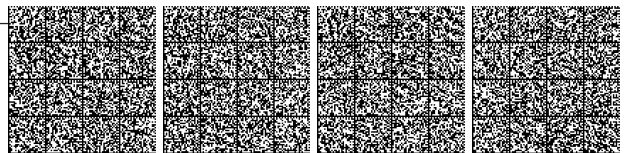
AD20U - Fabbricazione e lavorazione di prodotti in metallo
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
10	27.4180514959374	-0.476891883019362	-0.142895857384304	446.632115652101	-21.913759867057	-297.199654593334	8197.37442751901
10	-6.167007092920139	0.056317889439785	0.008753223487853	90.8392152996787	275.559243386836	447.83299870554	214.547583977197
10	-11.4155917770139	0.362341675100399	-0.440652771565589	-106.646083154709	-293.309769437455	-1072.12630321924	-315.8386624298241
10	30.2163251770713	-0.554096747829645	-0.095711345737027	-54.4844567054904	-3.57832110386906	-535.3010744930297	-15.0798945185109
10	23.4903134893403	-0.394428716992296	-0.076783106710846	-65.476397635646	88.637155568523	-610.325194511315	-46.5148643429348
10	-166.982763426021	3.74022263815417	-0.047193602647502	-365.815992704872	-1192.63588677646	-3506.35118892302	-1169.46071861099
10	50.6578534499489	-0.782557594963332	-0.375835793606156	-91.9221884973958	-337.614766495692	-997.67534651584	-141.181514864181
11	9578.87721812661	-194.118111254845	-52.4996002876889	36.9753255379568	-232.765254686916	-13.5313636087158	41.0009447123523
11	-194.118111254842	4.23986615288523	1.09258979614061	-0.637704250686899	4.678069380547819	0.352940624219676	-0.852025004337016
11	-52.4996002876881	1.09258979614061	0.593565105931923	-0.032309472909385	1.248222886589489	0.164900639787296	-0.241897936566761
11	36.9753255397136	-0.63770425072249	-0.032309472918985	22910.4476140556	-94.5473401162005	260.045973545426	817.397282800717
11	-232.765254683882	4.67806938048637	1.248222886587826	-94.5473401160977	14683.1411873859	654.987528924165	-56.3326328460085
11	-13.5313636072887	0.352940624190769	0.16490063977948	260.045973545402	654.987528924157	247.955978518795	504.34464147621
11	41.0009447141575	-0.85202500437358	-0.241897936576634	817.397282800674	-56.3326328459055	504.344641476233	14002.4164160273
11	28.8482345954194	-0.612445725242582	-0.218724310366414	-74.1915142446372	-263.191506143822	700.635197675834	-192.248828037888
11	-18.3428625982335	0.293435421948642	0.006631665338056	-103.083681766184	-559.132387995426	1025.98162917324	-572.731044011552
11	45.0313586477822	-0.948908725307001	-0.265842735936827	-62.234698217467	-36.4935862511677	471.816497735644	-50.0245661016888
11	33.6956377978932	-0.709046774448217	-0.202070115913183	-80.220263718757	-65.6911833663917	498.634515481221	-106.766580530026
11	-276.000968012446	5.53213070442362	1.4102200904443	-492.045150454996	-2239.46135336063	2279.09442813528	-2128.08708719083
11	74.0494314326593	-1.53465477045533	-0.452521345107963	-103.631640818523	-637.101306381456	766.245946452672	-278.083194578017
12	3649.05284949501	-75.7824765087991	-22.5973980808257	5.270048857961019	-3.52803694520377	-3.15764186072201	1.0750501087185
12	-75.7824765087992	1.78131402871916	0.495403225461545	-0.115985607741852	0.06875215782548	0.16319794396398	-0.0082788867812978
12	-22.5973980808257	0.495403225461545	0.214906476982386	0.037156579856888	-0.039982737626657	0.076945836243366	0.01245035691933
12	5.270048857961329	-0.115985607741858	-0.037156579856886	1.82287931419198	0.031019553292495	0.077363589585171	0.07848835030733
12	-3.52803694520401	0.068752157825485	-0.039982737626655	0.031019553292495	1.37078813195443	-0.058453070391283	0.0366470257964645
12	-3.15764186072195	0.163197943963979	0.076945836243366	0.077363589585172	-0.058453070391283	1.76230771472091	0.036683192764226
12	1.0750501087185	-0.008278867812978	0.01245035691933	0.07848835030733	0.036470257964645	0.036683192764226	0.600624523713998
12	-1.75685848711469	0.125676941650758	0.00753505306568	0.106590130340361	0.077480732692898	-0.113075665572693	0.085002018700022
12	-2.4456576886841	0.171892340956719	0.082454270278849	0.202246422144429	-0.277401579856974	-0.111069264899331	0.09433789313293
12	-3.15097962416147	0.141308859824978	0.024797351283553	0.112891804580479	0.1152021515745878	0.002615711928844	0.069943015403769
12	-3.13429394629816	0.164177035482513	0.005075412250495	0.047398224208085	0.1434443491609272	-0.169606252921392	0.05505075317523
12	-1.45745068240985	0.090716768593241	0.040466059243798	0.102240360183911	-0.0555337413784	-0.183942261913775	0.069716459090515
12	-7.95985596786231	-0.081653230741466	0.293537440520047	1.567864681991952	-2.5727992680217	-2.15529846473514	-1.67353891295945



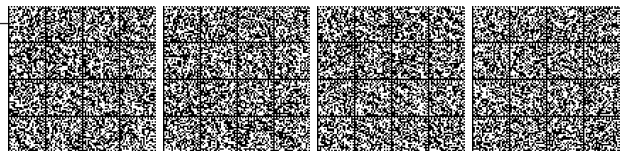
AD20U - Fabbricazione e lavorazione di prodotti in metallo
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 8	Fattore 9	Fattore 10	Fattore 11	Fattore 12	Fattore 13
1	381.821632210974	-55.5591204358668	562.084151830525	462.727958266816	-2251.86629405402	896.628893596999
1	-697.743598872372	-1263.38280096755	99.3848081856712	258.82099079359	942.5433902813651	-108.305855652584
1	-2633.48481825225	-4809.73861093755	427.894091082749	1023.46825298812	3403.9603468239	-346.519572420464
1	23101.2373833382	33160.9900032948	14813.8484129899	15508.8637918162	65868.8286903754	24568.8658340661
1	-5663.4495999079	-9478.53094869076	-2374.0768807894	-2711.46299350708	-28048.8058116487	-8845.8469530805
1	-11703.5909949762	-22446.1507499938	-11205.0418365577	-12508.782654395	-65740.996627157	-19907.7054595612
1	-3242.46113712046	-6995.21473987509	-1322.80363816241	-1833.98515719611	-21787.1886018196	-3827.989336462
1	195768.41270282	-14378.2031592719	-4640.37943445019	-5315.28240886987	-37186.6942775219	-10470.8607977778
1	-14378.2031591756	302273.952850742	-8429.41983982319	-9324.1135154743	-61755.4198871536	-8927.79440958348
1	-4640.37943441164	-8429.41983981574	78485.3224432582	69374.6534429821	-21491.759779804	-4658.34774508055
1	-5315.28240881812	-9324.11351548491	69374.65344299	88829.5046580525	-22813.6812695828	-4649.17661357133
1	-37186.6942777319	-61755.4198855319	-21491.7597800121	-22813.6812697807	899391.225293425	-46796.695624765
1	-10470.8607975556	-8927.79441009692	-4658.34774511207	-4649.17661359617	-46796.6956246043	315585.411363948
2	16.6886751377628	-52.0121074173763	45.6576443964209	31.7791606880725	-402.546138544553	64.2169290449925
2	-0.339445889871199	0.914693923336272	-0.935835720201507	-0.648154894179916	7.746971095930799	-1.27292909747981
2	-0.199862718384986	0.077283013675078	-0.183758840342724	-0.115036060731938	1.86843011290628	-0.3340688851157953
2	-127.648227881382	-174.605907353736	-87.4799708687365	-108.345347028286	-671.763283872743	-161.668118868391
2	838.199132442493	1256.40936620064	538.42479299572	565.97436012643	2599.339274441528	934.942743510612
2	-909.35261073646	-2092.67193494784	-1036.00470948847	-1181.34900100226	-6894.7077823574	-1971.62276149888
2	-208.064000534887	-619.766722566435	-26.7110575102541	-87.8385599266868	-2313.66542460597	-288.184994459867
2	26440.8118830923	-1365.25613563847	-323.548643957247	-392.574057805483	-3753.93747085639	-963.524236715753
2	-1365.25613563876	40941.3766392265	-707.46105237739	-795.159426233705	-6567.34645909052	-598.487980841371
2	-323.548643957541	-707.46105237302	10631.4650223662	9428.67259920219	-2063.73708120416	-322.229912593888
2	-392.57405780579	-795.159426233168	9428.67259920219	12024.4577457712	-2210.20232050935	-305.956741747778
2	-3753.93747085488	-6567.34645908823	-2063.73708120435	-2210.20232050946	122508.250324996	-5100.23396486278
2	-963.524236715361	-598.48798084001	-322.229912593606	-305.956741747458	-5100.23396486217	42400.3466660866
3	0.141869345019226	2.01185401895843	-0.568778395897586	-1.41816866987883	-6.60847404615712	-1.06729995171215
3	13.9484742916962	-36.0517209631246	6.23332080793325	30.8428149813686	137.859123155948	23.3752197087936
3	-85.951882921321	-139.389841903983	42.9678582756621	58.8637826140107	217.969501373166	18.7019998976222
3	-6.9941998671913	-6.115755429522799	-1.19543400409442	-0.780993090173539	12.3160092764487	7.297621740668129
3	-10.9662703682719	27.1699599787675	-2.74894648245383	-2.66970849189784	88.0927292640172	15.2946275174815
3	-3746.18354731548	-6077.4377328543	-2581.90799956993	-2755.36546106593	-14747.7893974672	-4900.77545250525
3	-1394.79565047441	-2258.42273684825	-1157.092252049	-1341.65215981347	-5416.76802552589	-1556.33602926551
3	21020.9961576694	-3943.90998038624	-1392.57047202987	-1485.66756193186	-8936.47919082463	-2904.89665659373
3	-3943.90998038363	31530.0327079849	-2202.34187901848	-2325.02693681622	-13915.226723382	-3506.95397798015
3	-1392.57047202956	-2202.34187902057	8237.04721676827	7084.60879639908	-4979.89554291606	-1476.71147662293
3	-1485.6675619317	-2325.02693681818	7084.60879639899	9203.25202959997	-5176.3884970742	-1497.51147332437
3	-8936.47919084192	-13915.2267233726	-4979.89554291869	-5176.3884970742	89483.3992864599	-10535.9784836711
3	-2904.89665659261	-3506.95397798155	-1476.71147662413	-1497.51147332526	-10535.9784836631	34543.133023679
4	15.6866785051953	-5.148981946072449	23.8864584996278	17.9801620483261	-144.710466616903	39.8129327988988
4	-0.300356074942736	0.06576489938744	-0.495333667534697	-0.362516740504886	2.92643205398523	-0.782423386376822



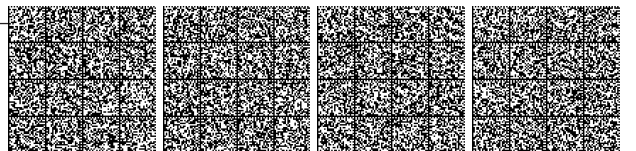
AD20U - Fabbricazione e lavorazione di prodotti in metallo
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 8	Fattore 9	Fattore 10	Fattore 11	Fattore 12	Fattore 13
4	-0.117808840960283	0.018508265865255	-0.139515208816533	-0.103156644556369	0.893058118991735	-0.24986744757064
4	-41.5022851073136	84.43577713898	-30.574144692472	-39.1952131787195	-241.394815687462	-47.9223279707283
4	-128.774770031272	242.972486918398	-7.36625794563969	-20.6825242660702	-1080.42758373007	-291.99264333548
4	-407.033733851743	381.732240319669	-462.939298167957	-527.536864373074	-3057.28122490973	-831.481352361469
4	-90.5161705285867	179.063180326825	-12.4410571470284	-39.3974308852258	-1011.72967969193	-109.715335385114
4	11632.2131617329	249.14489674861	-146.092632276631	-176.792844630085	-1659.11485206478	-397.928839446326
4	249.144896748605	64.776085371831	161.625995830338	170.011235444944	764.399513732865	280.793320549605
4	-146.092632276645	161.625995830372	4675.07099649205	4145.50104856746	-922.201923463655	-130.418384186727
4	-176.792844630099	170.011235444934	4145.50104856745	5287.41594198196	-987.787426263831	-122.054390146223
4	-1659.11485206502	764.399513732841	-922.201923463594	-987.787426263768	53898.95559474517	-2125.65844795498
4	-397.928839446189	280.793320549631	-130.418384186623	-122.05439014611	-2125.65844795451	18712.8337271825
5	264.45895104237	-152.304807322968	449.216024020101	361.1598734441776	-2164.07263885141	713.689849977269
5	-5.105985741765749	2.6528507686763	-8.66257168344099	-6.939088912193289	41.179362222299	-13.6578834509716
5	-0.827845104836419	-2.38681410096258	1.35981201305696	1.2967775898456	-3.9221748558521	1.28180879230305
5	-23479.0989928493	-33544.4546492907	-15120.48966696009	-15912.2124808885	-68037.6516538905	-24939.1715521572
5	-5940.61027189825	-9779.12391187822	-2644.44818842433	-2958.99866483105	-27630.8904480059	-8911.60273758912
5	-12099.9027762964	-22688.6848110211	-11027.9303268366	-12191.5496406592	-63124.0787841163	-19558.1222006562
5	-5155.01386310785	-9566.61701715194	-2605.14524547953	-3131.71119018441	-26093.8912786892	-5811.83566803508
5	1807.10.352308583	-14758.0813645993	-4723.6945501962	-5301.50681323628	-35871.08226115296	-10469.6451216254
5	-14758.0813644459	278267.986940527	-8416.92033717621	-9161.14120928896	-59201.8959788914	-9388.74591236217
5	-4723.69455019044	-8416.92033719326	72542.2097373989	64086.4018492397	-20947.0699840147	-4760.84113862354
5	-5301.50681323409	-9161.14120930527	64086.4018492368	82125.5692306219	-22198.4304037805	-4739.2796182258
5	-35871.0826111652	-59201.8959792476	-20947.0699838591	-22198.4304036196	830954.806025215	-44946.7254943457
5	-10469.6451215969	9388.74591247023	-4760.84113866631	-4739.27961826908	-44946.7254940624	292085.418997835
6	1.25579266708008	2.13290576813537	-0.194719222965536	-0.517425226650578	-2.78572088293319	0.2242518759608064
6	-62.9761525262623	-123.002877740947	26.1935497751411	45.9055824509718	168.997484945939	10.6520908600264
6	-241.218790491907	-468.74388433616	99.4233733887721	173.841863713563	636.565226929427	38.8499068659214
6	1.52527686344527	8.70442983681157	5.604579242499849	6.444949637316099	44.76300919191625	18.0512474017811
6	-2147.12214937952	-3273.02420081778	-1212.03879236695	-1301.93201459228	-7725.85799447032	-2627.17380696092
6	-3728.5218529571	-6091.11473631845	-2827.35868267922	-3064.84524803249	-14861.5549310141	-4880.36895382756
6	3.84674433101035	-9.5506222398126	17.8584453847109	17.4447483496274	45.5665070583946	22.0764823753297
6	22552.8428716368	-3915.77634379971	-1507.63613841441	-1639.90945381081	-8932.31295263895	-2857.88502792066
6	-3915.77634380044	33975.2138679456	-2396.49091881269	-2579.10891801433	-13959.5438650161	-3382.40141795277
6	-1507.63613841456	-2396.49091881309	9039.3579165236	7889.78372160331	-5399.39244316423	-1568.98302887759
6	-1639.90945381096	-2579.10891801472	7889.78372160333	10245.0593684419	-5713.65529802272	-1620.64183995117
6	-8932.3129526372	-13959.5438650158	-5399.39244316469	-5713.65529802316	97333.8729126734	-10392.8778292602
6	-2857.88502792105	-3382.40141795315	-1568.98302887687	-1620.64183995042	-10392.877829262	37068.8299553082
7	8.97528243846924	-7.383603044701749	15.1030412672031	11.7082671788272	-84.093015128947	-2.08280730442983
7	0.148220512222884	0.50076650990491	-0.1283315047102425	-0.0248132064228	2.60803219190496	0.111393063728896
7	-0.181130437532376	-0.240452392811505	0.153699866391806	0.188291964106748	0.666752575343679	-0.019177567050736
7	5.583578508852239	12.3875520512446	1.53381443000093	-2.27611302900064	-48.9560193854898	38.1408975471



AD20U - Fabbricazione e lavorazione di prodotti in metallo
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 8	Fattore 9	Fattore 10	Fattore 11	Fattore 12	Fattore 13
7	-73.2315690176212	-145.423897510391	-3.61808703886496	-10.6139527675812	-610.298998503156	94.8377862379815
7	-225.342646663819	-503.049953828313	-257.64485770297	-292.729464777199	-1707.44843440597	146.316483691011
7	-47.0747183844547	-143.041268059873	-4.30748024659113	-19.0761213677999	-553.88094871331	71.9563818880776
7	6607.01331765651	-324.644116077316	-78.6262209635246	-95.0336208197456	-913.077167256582	101.289627034129
7	-324.644116077357	10258.1260795691	-169.12614636304	-189.63757920805	-1560.02087141799	147.708866656079
7	-78.6262209635343	-169.126146363026	2655.72323778194	2355.7529757498	-502.452463181205	65.2392005357498
7	-95.033620819754	-189.671577920787	2355.7529757498	3004.37023192942	-535.099851845745	68.8499479313726
7	-913.077167256638	-1560.02087141796	-502.452463181287	-535.099851845835	30711.5659465259	305.777057393706
7	101.289627034125	147.70886665608	65.2392005357481	68.8499479313705	305.777057393714	19.5724537329131
8	28.9890211498883	-10.480939567131949	-7.630939567131949	-7.70849368385526	-225.517723819173	70.2869406527217
8	-0.624435293201676	0.10021418951655	0.14676382391323	0.159440838413346	4.39522460934705	-1.44185006526137
8	-0.257613000077111	-0.143188745589066	0.040705111454004	0.054062658299936	0.949214139407252	-0.386189807642198
8	-167.53665635285	-233.882019401726	87.3605705314118	91.170799666006	-683.615945233756	-186.909350423355
8	-217.894507791821	-449.281076711534	317.435103464978	314.173465017411	-1767.52554766771	-498.2712090583323
8	-702.557872474626	-1583.59266313078	522.783893484522	530.377423938594	-5101.85616746102	-1429.12854854074
8	-155.510397884234	-452.628499987892	256.535644000577	243.865707897301	-1656.54733920825	-199.620453982459
8	18924.2023026157	-993.312246744354	351.511681472977	336.632319381679	-2696.15262908407	-677.080409687301
8	-993.312246743505	29292.8871847509	488.24382588966	482.469897767429	-4716.70372065579	-406.169889899756
8	351.511681473168	488.243825889807	77.4117484907694	77.3914689584229	1008.25319476826	365.918177454143
8	336.63231938186	482.469897767647	77.3914689584231	77.4928382693441	1028.63987756856	387.098483464225
8	-2696.15262908065	-4716.7037206519	1008.25319476849	1028.63987756879	87813.7448750433	-3556.67538245153
8	-677.08040968246	-406.169889899039	365.918177454165	387.098483464246	-3556.67538245184	30408.7149897544
9	4.85475303979096	-11.8841828123526	12.8282500573422	9.42239081415642	-1.3936757606094	20.4260769989009
9	0.328778157634535	0.11071550018765	-0.167634779818518	-0.077858876962008	0.111827313396271	-0.418726053445255
9	0.420300572797176	-1.03187580161871	0.77710300547984	0.73393566480255	-0.052310245966534	-0.275598522453032
9	-14.6378942137415	-35.7450487842026	-12.7032933999016	-18.1894709623163	32.6071647679635	-32.7984486220902
9	-52.3058306425666	-167.335781855529	5.073965369380659	-4.16983644361073	98.7993584165657	-182.905184208987
9	-171.021405710419	-567.573717763022	-227.890640384561	-268.916701716258	167.36201789206	-518.2534535659867
9	-36.372701506433	-167.059913035302	-0.287197106855862	-16.661445149096	74.4053749693403	-80.8102208493045
9	5952.0689732692	-276.713280325902	-304.073979656409	-291.908260515357	94.2032960233203	-195.546323064645
9	-276.713280325925	9832.08286932126	-146.350531139619	-172.986425644301	152.421257005087	-177.052478694762
9	-304.073979656411	-146.350531139616	2447.60348350663	2172.21085174611	61.959529580702	-60.9314511031566
9	-291.908260515359	-172.986425644298	2172.21085174611	2811.72752000932	66.085920178319	-60.5858937467989
9	94.2032960233192	152.421257005068	61.9595295807016	66.0859201783187	17.6638545596444	117.776667588533
9	-195.54632306464	-177.052478694764	-60.9314511031596	-60.5858937468005	117.776667588532	10214.9568846848
10	-6.16700709286939	-11.4155917773411	30.2163251773431	23.4903134893576	-166.982763425816	50.6578534506049
10	0.056317889438827	0.362341675106527	-0.554096747834741	-0.394428716992606	3.74022263815029	-0.782557594975652
10	0.008753223487707	-0.44065271564693	-0.0957113457378	-0.047193602648166	-0.047193602648166	-0.375835793608063
10	90.8392152996744	-106.646083154728	-54.4844567055152	-65.4763976356797	-365.815992704962	-91.9221884974076
10	275.55924358684	-293.309769437393	-3.57832110397322	-18.5637155569618	-1192.63586577653	-337.614266495886
10	447.832998705519	-1072.12630321898	-535.301744930526	-610.325105411537	-3506.35118892308	-997.675346515776



AD20U - Fabbricazione e lavorazione di prodotti in metallo
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 8	Fattore 9	Fattore 10	Fattore 11	Fattore 12	Fattore 13
10	214.547583977201	-315.838624298066	-15.0798945185046	-46.5148643429409	-1169.46071861127	-141.181514864137
10	81.8061297240245	425.051722534053	195.54807623561	205.228661489289	888.713627219123	333.163298583137
10	425.05172253404	20994.3684131679	-368.08813556263	-413.812894797162	-3344.49636610742	-294.069459740257
10	195.548076235626	-368.088135562598	5448.98215963043	4831.76979229376	-1061.81767068091	-164.810805312424
10	205.228661489305	-413.812894797126	4831.76979229375	6162.58445019358	-1137.962333156121	-156.562632310191
10	888.713627219139	-3344.49636610783	-1061.81767068095	-1137.962333156126	62959.6708018853	-2559.20405627671
10	333.163298583126	-294.069459740133	-164.810805312486	-156.562632310257	-2559.20405627743	21766.92188845744
11	28.848234591473	-18.3428625980953	45.0313586487928	33.6956377969168	-276.000968025372	74.0494314421505
11	-0.612445725162614	0.29343542194581	-0.948908725327505	-0.709046774428399	5.532130704685149	-1.53465477064771
11	-0.21872431034478	0.006631665337318	-0.265842735942356	-0.202070115907795	1.41022009051493	-0.452521345160003
11	-74.1915142445293	-103.083681766102	-62.2346982174062	-80.2202637186908	-492.045150454262	-103.63164081855
11	-263.191506143933	-559.132387995066	-36.493586250932	-65.6911833660631	-2239.46135336171	-637.101306380969
11	700.635197675776	1025.9816291732	471.816497735674	498.634515481263	2279.09442813542	766.245946452629
11	-192.248828037682	-572.731044011587	-50.024566101532	-106.766580529828	-2128.08708719071	-278.083194578166
11	23171.3950198836	-1228.08851702423	-319.452704552751	-384.203309994404	-3403.43161624022	-871.209846442889
11	-1228.088517024	35802.3002376533	-697.344656181839	-783.249280467769	-6050.14345798621	-600.372507009217
11	-319.452704552819	-697.34465618216	9271.8799412323	8211.98958817645	-2044.7945583884	-349.407311273667
11	-384.203309994488	-783.249280468137	8211.98958817643	10481.4283453534	-2200.61551631179	-342.96892095664
11	-3403.4316162422	-6050.14345798776	-2044.79455838873	-2200.61551631213	106443.080920548	-4723.20166242589
11	-871.20984644311	-600.372507008537	-349.40731127348	-342.968920956404	-4723.20166242487	37104.4415209795
12	-1.7568584871147	-2.44565768868419	-3.15097962416169	-3.13429394629813	-1.45745068240946	-7.959855967861749
12	0.125676941650758	0.171892340956721	0.141308859824983	0.164177035482513	0.090716768593232	-0.081653230741478
12	0.00753505306568	0.082454270278849	0.024797351283554	0.005075412250495	0.040466059243795	0.293537440520043
12	0.106590130340361	0.202246422144429	0.112891804580479	0.047398224208084	0.102240360183911	1.56786481991952
12	0.077480732692898	-0.277401579856974	0.115202515745878	0.143443491609272	-0.055533741378401	-2.5727992680217
12	-0.113075665572693	-0.111069264899331	0.002615711928845	-0.16960525921392	-0.183942261913775	-2.15529846473514
12	0.085002018700022	0.09433789313293	0.069943015403768	0.055505075317523	0.069716459090515	-1.67353891295945
12	1.7389989013797	0.186604582253572	0.002056000260592	0.187295833238368	0.137259247511213	-3.61327532389104
12	0.186604582253572	2.04166186418561	0.129348692708082	0.170911701286156	0.203189941169563	-2.06157706439154
12	0.002056000260591	0.129348692708082	1.22321289877692	0.153265077166517	0.113966000584365	-2.98518523016726
12	0.187295833238368	0.170911701286156	0.153265077166517	1.4419351128211	0.137264564346608	-2.62223188322023
12	0.137259247511213	0.203189941169563	0.113966000584366	0.137264564346609	1.13586861484652	-1.02841931499274
12	-3.61327532389103	-2.06157706439154	-2.98518523016726	-2.63223188322023	-1.02841931499273	234.561883472071



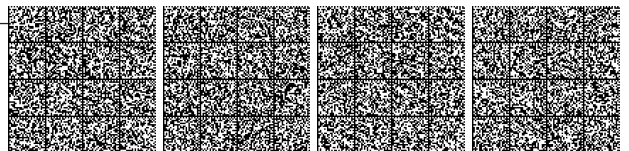
AD20U - Fabbricazione e lavorazione di prodotti in metallo
 MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni	0.721386076439457	0.419072796226854	0.295314516169374	0.227986726376468	0.185658950116838	0.156587145147045	0.135387243238932	0.119243230928605	0.119243230928605	0.119243230928605	0.119243230928605	0.119243230928605
1	0.721386076439457	0.419072796226854	0.295314516169374	0.227986726376468	0.185658950116838	0.156587145147045	0.135387243238932	0.119243230928605	0.119243230928605	0.119243230928605	0.119243230928605	0.119243230928605
2	0.419072796226854	0.295314516169374	0.227986726376468	0.185658950116838	0.156587145147045	0.135387243238932	0.119243230928605	0.119243230928605	0.119243230928605	0.119243230928605	0.119243230928605	0.119243230928605
3	0.295314516169374	0.227986726376468	0.185658950116838	0.156587145147045	0.135387243238932	0.119243230928605	0.119243230928605	0.119243230928605	0.119243230928605	0.119243230928605	0.119243230928605	0.119243230928605
4	0.227986726376468	0.185658950116838	0.156587145147045	0.135387243238932	0.119243230928605	0.119243230928605	0.119243230928605	0.119243230928605	0.119243230928605	0.119243230928605	0.119243230928605	0.119243230928605
5	0.185658950116838	0.156587145147045	0.135387243238932	0.119243230928605	0.119243230928605	0.119243230928605	0.119243230928605	0.119243230928605	0.119243230928605	0.119243230928605	0.119243230928605	0.119243230928605
6	0.156587145147045	0.135387243238932	0.119243230928605	0.119243230928605	0.119243230928605	0.119243230928605	0.119243230928605	0.119243230928605	0.119243230928605	0.119243230928605	0.119243230928605	0.119243230928605
7	0.135387243238932	0.119243230928605	0.119243230928605	0.119243230928605	0.119243230928605	0.119243230928605	0.119243230928605	0.119243230928605	0.119243230928605	0.119243230928605	0.119243230928605	0.119243230928605
8	0.119243230928605	0.119243230928605	0.119243230928605	0.119243230928605	0.119243230928605	0.119243230928605	0.119243230928605	0.119243230928605	0.119243230928605	0.119243230928605	0.119243230928605	0.119243230928605

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

N° anni	0.607643024437898	0.377971362548198	0.274295513550614	0.215252671483034	0.177125857473204	0.150473168479553	0.130792418808355	0.115664393068876	0.115664393068876	0.115664393068876	0.115664393068876	0.115664393068876
1	0.607643024437898	0.377971362548198	0.274295513550614	0.215252671483034	0.177125857473204	0.150473168479553	0.130792418808355	0.115664393068876	0.115664393068876	0.115664393068876	0.115664393068876	0.115664393068876
2	0.377971362548198	0.274295513550614	0.215252671483034	0.177125857473204	0.150473168479553	0.130792418808355	0.115664393068876	0.115664393068876	0.115664393068876	0.115664393068876	0.115664393068876	0.115664393068876
3	0.274295513550614	0.215252671483034	0.177125857473204	0.150473168479553	0.130792418808355	0.115664393068876	0.115664393068876	0.115664393068876	0.115664393068876	0.115664393068876	0.115664393068876	0.115664393068876
4	0.215252671483034	0.177125857473204	0.150473168479553	0.130792418808355	0.115664393068876	0.115664393068876	0.115664393068876	0.115664393068876	0.115664393068876	0.115664393068876	0.115664393068876	0.115664393068876
5	0.177125857473204	0.150473168479553	0.130792418808355	0.115664393068876	0.115664393068876	0.115664393068876	0.115664393068876	0.115664393068876	0.115664393068876	0.115664393068876	0.115664393068876	0.115664393068876
6	0.150473168479553	0.130792418808355	0.115664393068876	0.115664393068876	0.115664393068876	0.115664393068876	0.115664393068876	0.115664393068876	0.115664393068876	0.115664393068876	0.115664393068876	0.115664393068876
7	0.130792418808355	0.115664393068876	0.115664393068876	0.115664393068876	0.115664393068876	0.115664393068876	0.115664393068876	0.115664393068876	0.115664393068876	0.115664393068876	0.115664393068876	0.115664393068876
8	0.115664393068876	0.115664393068876	0.115664393068876	0.115664393068876	0.115664393068876	0.115664393068876	0.115664393068876	0.115664393068876	0.115664393068876	0.115664393068876	0.115664393068876	0.115664393068876



AD21U - Produzione di occhieria e strumenti ottici

MATRICI DELL'ANALISI FATTORIALE**Analisi fattoriale 1 - Le competenze di processo**

	Fattore 1
intercetta	-0.8521854741211
fase_taglio_lenti	0.825903360898975
fase_montaggio_lenti	0.763459155681115
fase_tratt_sup_lenti	0.991370613294147
fase_altre_lav_lenti	0.843981037567231

Analisi fattoriale 2 - Portafoglio prodotti

	Fattore 2	Fattore 3	Fattore 4
intercetta	0.215009721088928	0.111452699636298	0.262790922474223
merce_montature	-0.009082718706925	-0.008883838763776	-0.007773512005368
merce_compo_occhiali	0.025733958896474	-0.005071741299935	-0.005324464929822
merce_apparecchiature	-0.004913610680535	-0.004697067885996	0.030896855634021
merce_lenti	-0.004445629059788	0.025368371624005	-0.00458139888092

Analisi fattoriale 3 - Struttura dei canali di vendita

	Fattore 5	Fattore 6
intercetta	0.090990728505468	0.117359734623624
clientela_impresa	0.012586526987724	-0.006161428604126
clientela_commercio	-0.001261577469442	0.023085271792239
clientela_privati	-0.010758260034282	-0.006305293001165



AD21U - Produzione di occhialeria e strumenti ottici

MEDIE DEI FATTORI

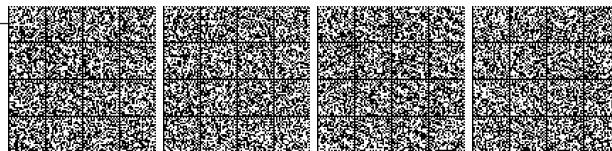
Mob	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6
1	0.363637451578252	-0.43156663680459	-0.081823013507069	-0.356166804462915	-0.977630679053966	-0.506585602993908
2	-0.287524497061893	-0.303775626540335	0.131401656258205	0.521372770760285	0.580888103368008	0.57333333406392
3	-0.791750701629245	2.645950745081577	-0.379171863586697	-0.250933536759275	1.349065833934236	-0.498638137780113

PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

Mob	Pesi	Determinanti
1	0.470678355533151	5.296264893349491E-10
2	0.406514626924828	0.04109222182330901
3	0.122807017542021	1.4130924232411857E-14

MATRICI INVERSE DI VARIANZA/COVARIANZA

Mob	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6
1	1.05547421661259	0.150728829560235	-0.22475657566181	0.47898214298273	-0.958686361093396	-0.270851668427821
1	0.150728829560235	41.4488992154103	-2.59043070377916	-44.3811344504359	-8.44105018622069	4.11341620670295
1	-0.22475657566181	-2.59043070377916	1.95700996533485	-0.55094627397437	-1.00657520074577	0.105181858159801
1	0.478982142982729	-44.3811344504359	-0.550946273974371	76.2449809638894	6.754070914597149	-1.64592927784771
1	-0.958686361093396	8.44105018622069	-1.00657520074577	6.754070914597149	1053.21190667948	-146.049510659355
1	-0.270851668427821	4.11341620670295	0.105181858159801	-1.64592927784771	-146.049510659355	1066.3245606639
2	2.05559791263868	1.55893161460596	-0.723105333224306	0.162586622161161	-0.051636769805336	-0.066342159267558
2	1.55893161460596	13.434345026313	-2.0025199867975	-0.701903954397089	-0.127134594915366	0.574984408737777
2	-0.723105333224305	-2.0025199867975	1.17412566299686	0.136413463301288	0.076159115103688	-0.021248645596377
2	0.162586622161161	-0.701903954397091	0.136413463301288	0.668492479428407	0.636712655508488	0.244879040975794
2	-0.051636769805336	-0.127134594915369	0.076159115103688	0.636712655508489	4.22159547152376	1.65997435192855
2	-0.066342159267558	0.57498440873776	-0.021248645596377	0.244879040975794	1.65997435192855	1.31360435140929
3	21.6564724893644	2.88430658855394	-13.298198353317	31.9066174085197	-1.11752941017517	-3.27419212721914
3	2.88430658855394	23.4005923633487	-35.6645940805814	116.921891502449	3.57949325965792	-2.784335621268528
3	-13.298198353317	-35.6645940805813	1723.79039257837	-1791.55990816795	-35.0954985542757	30.2375340464718
3	31.9066174085197	116.921891502449	-1791.55990816795	2397.97688483845	67.3377619450742	-50.8690834399377
3	-1.11752941017517	3.57949325965792	-35.0954985542757	67.3377619450742	557.993417978138	122.468786637226
3	-3.27419212721914	-2.784335621268528	30.2375340464718	-50.8690834399377	122.468786637226	641.482520041222



AD21U - Produzione di occhialeria e strumenti ottici
MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni									
1	0.735094167844817								
2	0.423662404881394	0.423662404881394							
3	0.297586284099909	0.297586284099909	0.297586284099909						
4	0.229338339767004	0.229338339767004	0.229338339767004	0.229338339767004					
5	0.186554288879065	0.186554288879065	0.186554288879065	0.186554288879065	0.186554288879065				
6	0.157223559534981	0.157223559534981	0.157223559534981	0.157223559534981	0.157223559534981	0.157223559534981			
7	0.135862736495064	0.135862736495064	0.135862736495064	0.135862736495064	0.135862736495064	0.135862736495064	0.135862736495064		
8	0.11961193208459	0.11961193208459	0.11961193208459	0.11961193208459	0.11961193208459	0.11961193208459	0.11961193208459	0.11961193208459	0.11961193208459

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

N° anni									
1	0.697026222323622								
2	0.410733913922221	0.410733913922221							
3	0.291149103221223	0.291149103221223	0.291149103221223						
4	0.225496112335012	0.225496112335012	0.225496112335012	0.225496112335012					
5	0.184003939355924	0.184003939355924	0.184003939355924	0.184003939355924	0.184003939355924				
6	0.155408215496326	0.155408215496326	0.155408215496326	0.155408215496326	0.155408215496326	0.155408215496326			
7	0.134505028968976	0.134505028968976	0.134505028968976	0.134505028968976	0.134505028968976	0.134505028968976	0.134505028968976		
8	0.118558336485482	0.118558336485482	0.118558336485482	0.118558336485482	0.118558336485482	0.118558336485482	0.118558336485482	0.118558336485482	0.118558336485482



AD24U - Produzione e commercio al dettaglio di pellicceria e di abbigliamento in pelle

MATRICI DELL'ANALISI FATTORIALE

Analisi fattoriale 1 - Tipologia di attività

	Fattore 1	Fattore 2	Fattore 3
intercetta	-0.326356076954435	0.150888901122795	0.136741789612842
w_prod_ct_prev	0.00912277329833	-0.001391883013491	-0.00188059733766
w_prod_cp_prev	-0.008746839937252	-0.010922476554331	-0.008882851412764
w_commerc_tz_prev	-0.002402041340172	0.024049835390567	-0.004969637483144
w_altro_servizio_prev	-0.001801687352371	-0.004566266398145	0.031389185857814
w_ricavi_commit_princ_p	0.010950596782664	-0.003150030638972	-0.002375587381504

Analisi fattoriale 2 - Struttura dei canali di vendita

	Fattore 4
intercetta	-0.133955306051145
w_tipcli_nopriv_p	0.01087791722741
w_tipcli_priv_p	-0.010999497752079



AD24U - Produzione e commercio al dettaglio di pellicceria e di abbigliamento in pelle

MEDIE DEI FATTORI

Mob	Fattore 1	Fattore 2	Fattore 3	Fattore 4
1	-0.53206591571238	2.211058737815029	-0.288985630574687	-1.222817427061424
2	-0.998962894213496	-0.790247396352351	-0.628079309009316	0.425287308610902
3	-1.039170913825847	-0.741071067567234	-0.588636280231547	-1.224075052657565
4	1.143954766070284	-0.156484648738108	-0.172988175048494	0.838331834876406
5	-0.467088801538402	-0.212145651244398	2.627352411704147	-0.84876815368107

PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

Mob	Pesi	Determinanti
1	0.149612403100775	5.6255549738824E-11
2	0.210928531576281	9.13591640066415E-8
3	0.116979245983965	3.4332326829348E-11
4	0.413177493757583	3.8721960512686824E-10
5	0.109302325581395	4.050815245271781E-8

MATRICI INVERSE DI VARIANZA/COVARIANZA

Mob	Fattore 1	Fattore 2	Fattore 3	Fattore 4
1	2110.78520429433	279.268490011122	341.950265541566	-153.37006929073
1	279.268490011121	168.731197814523	654.070107615986	-31.7342558482989
1	341.950265541562	654.070107615986	3015.31713176244	-117.160961797869
1	-153.370069290729	-31.7342558482989	-117.160961797869	456.951188418018
2	50.3976853541687	-22.80333399703747	-47.5854224969864	-2.41825454813611
2	-22.80333399703746	1946.15896265539	-2327.62563333477	6.742017004777079
2	-47.5854224969866	-2327.62563333477	2948.46344397351	0.8694596733351173
2	-2.41825454813612	6.74201700477698	0.8694596733351306	2.81703416499082
3	1066.74960106972	-563.515875595734	-350.588843904069	-163.33461671054
3	-563.515875595742	1496.03707772279	-1263.69065867123	194.98775987416
3	-350.58884390406	-1263.69065867124	1911.23131300781	-80.4674867760634
3	-163.33461671054	194.987759874159	-80.4674867760616	550.452079793643
4	638.994501547217	1055.76488688184	1585.54109350382	-34.9344092571309
4	1055.76488688184	4329.51858419342	-632.988661097108	-116.063663135977
4	1585.54109350382	-632.988661097107	8151.34838512607	-4.66784116781791
4	-34.9344092571308	-116.063663135977	-4.667841167817799	16.3679030436052
5	1376.47272048081	560.534476790994	163.574165468366	-2.29289467687154
5	560.534476790993	3056.08653056064	474.847711240088	0.84932659420788
5	163.574165468366	474.847711240088	81.8666224728993	-0.808598650152796
5	-2.29289467687149	0.84932659420776	-0.80859865015281	2.00060799939002



AD24U - Produzione e commercio al dettaglio di pellicceria e di abbigliamento in pelle
MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni	0.761582526154523	0.432328610693609	0.301836190009674	0.23185420126278	0.188215619206482	0.158401906324188	0.136741752115054	0.120292715439218	0.120292715439218	0.120292715439218
1	0.761582526154523	0.432328610693609	0.301836190009674	0.23185420126278	0.188215619206482	0.158401906324188	0.136741752115054	0.120292715439218	0.120292715439218	0.120292715439218
2	0.432328610693609	0.301836190009674	0.23185420126278	0.188215619206482	0.158401906324188	0.136741752115054	0.120292715439218	0.120292715439218	0.120292715439218	0.120292715439218
3	0.301836190009674	0.23185420126278	0.188215619206482	0.158401906324188	0.136741752115054	0.120292715439218	0.120292715439218	0.120292715439218	0.120292715439218	0.120292715439218
4	0.23185420126278	0.188215619206482	0.158401906324188	0.136741752115054	0.120292715439218	0.120292715439218	0.120292715439218	0.120292715439218	0.120292715439218	0.120292715439218
5	0.188215619206482	0.158401906324188	0.136741752115054	0.120292715439218	0.120292715439218	0.120292715439218	0.120292715439218	0.120292715439218	0.120292715439218	0.120292715439218
6	0.158401906324188	0.136741752115054	0.120292715439218	0.120292715439218	0.120292715439218	0.120292715439218	0.120292715439218	0.120292715439218	0.120292715439218	0.120292715439218
7	0.136741752115054	0.120292715439218	0.120292715439218	0.120292715439218	0.120292715439218	0.120292715439218	0.120292715439218	0.120292715439218	0.120292715439218	0.120292715439218
8	0.120292715439218	0.120292715439218	0.120292715439218	0.120292715439218	0.120292715439218	0.120292715439218	0.120292715439218	0.120292715439218	0.120292715439218	0.120292715439218

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

N° anni	0.619072719200713	0.382362516432449	0.276600755508936	0.216669741354387	0.178084268877429	0.151164287294254	0.131314260668698	0.116072310969616	0.116072310969616	0.116072310969616
1	0.619072719200713	0.382362516432449	0.276600755508936	0.216669741354387	0.178084268877429	0.151164287294254	0.131314260668698	0.116072310969616	0.116072310969616	0.116072310969616
2	0.382362516432449	0.276600755508936	0.216669741354387	0.178084268877429	0.151164287294254	0.131314260668698	0.116072310969616	0.116072310969616	0.116072310969616	0.116072310969616
3	0.276600755508936	0.216669741354387	0.178084268877429	0.151164287294254	0.131314260668698	0.116072310969616	0.116072310969616	0.116072310969616	0.116072310969616	0.116072310969616
4	0.216669741354387	0.178084268877429	0.151164287294254	0.131314260668698	0.116072310969616	0.116072310969616	0.116072310969616	0.116072310969616	0.116072310969616	0.116072310969616
5	0.178084268877429	0.151164287294254	0.131314260668698	0.116072310969616	0.116072310969616	0.116072310969616	0.116072310969616	0.116072310969616	0.116072310969616	0.116072310969616
6	0.151164287294254	0.131314260668698	0.116072310969616	0.116072310969616	0.116072310969616	0.116072310969616	0.116072310969616	0.116072310969616	0.116072310969616	0.116072310969616
7	0.131314260668698	0.116072310969616	0.116072310969616	0.116072310969616	0.116072310969616	0.116072310969616	0.116072310969616	0.116072310969616	0.116072310969616	0.116072310969616
8	0.116072310969616	0.116072310969616	0.116072310969616	0.116072310969616	0.116072310969616	0.116072310969616	0.116072310969616	0.116072310969616	0.116072310969616	0.116072310969616



AD25U - Concia delle pelli e del cuoio

MATRICI DELL'ANALISI FATTORIALE

Analisi fattoriale 1 - Scelte di produzione

	Fattore 1
intercetta	0.450600098225188
qcd_prod_cp_p	0.011733775981629
qcd_prod_ct_p	-0.01156924147545

Analisi fattoriale 2 - Competenze di processo

	Fattore 2	Fattore 3	Fattore 4
intercetta	-0.182510280218403	-0.188007870213692	-0.200263730089853
infase_preparazione_int	0.373049502434721	0.184053649148784	1.872874085653349
incid_fase_preparazione_at	0.024489596005796	0.018898921403484	-0.0593474939941367
incid_fase_asciugatura_int	-0.008274106620958	-0.02128048098995	-0.003507341123159
incid_fase_asciugatura_at	0.064304040477284	0.007526998859917	0.005493806238851
incid_fase_rifinitura_int	-0.008499845459345	0.024239585456095	-0.004350225231823
incid_fase_rifinitura_at	0.040262584176054	-0.010257186790654	0.001785439901667



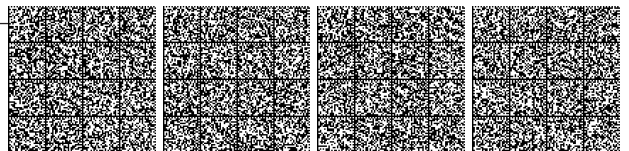
AD25U - Concia delle pelli e del cuoio

MEDIE DEI FATTORI

Mob	Fattore 1	Fattore 2	Fattore 3	Fattore 4
1	0.761410113509019	0.463797218376711	-0.0186610905177803	0.041059865677587
2	1.500160679055355	-0.182510280218404	-0.188007870213692	-0.200263730089853
3	-0.705425237833945	-0.182510280218403	-0.188007870213691	-0.200263730089854
4	-0.704839844685538	-0.913614990881731	1.880401617450189	-0.574175554201257
5	-0.704136831798537	-0.037837444951463	0.236786952412123	1.562380989073776
6	-0.6941125619472926	-0.822885595722732	-1.835012840333441	-0.471714749664028

PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

Mob	Pesi	Determinanti
1	0.274996967255272	1.519157309698938
2	0.131235915077412	3.0132763752711E-11
3	0.27140747863341	1.7243990564867E-14
4	0.096520493366146	1.9229762383554297E-10
5	0.138357321972214	3.1329253439272147E-9
6	0.087481823695548	6.590069029180408E-10



AD25U - Concia delle pelli e del cuoio
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4
1	1.24908687753281	-0.244661054934451	0.38004710647016	-0.170874044587956
1	-0.244661054934451	0.645075700924454	-0.193719100225489	0.110162999026507
1	0.38004710647016	-0.193719100225489	1.474051135979263	-0.17946569844242
1	-0.170874044587956	0.110162999026507	-0.17946569844242	0.703907025804647
2	20.1920601750284	-1.84497280429802	0.891910170797168	6.572306241206599
2	-1.84497280429802	630.27233245002	65.4085943958706	-611.839932085928
2	0.891910170797168	65.4085943958706	811.868819310646	246.611063733042
2	6.572306241206599	-611.839932085928	246.611063733042	3954.45265371163
3	4569.08418762003	-417.482713187047	201.822529392354	1487.18953205333
3	-417.482713187047	1283.60543165891	111.006574711774	-1344.05867606298
3	201.822529392354	111.006574711774	1613.57223509648	552.567360699687
3	1487.18953205333	-1344.05867606298	552.567360699687	8296.18525816216
4	1841.27836516966	-175.084492707251	40.4345290694332	579.145379899053
4	-175.084492707251	459.011507331815	41.8777905605615	-645.778364934918
4	40.4345290694335	41.877790560561	59.5191688870177	247.498954032343
4	579.145379899053	-645.778364934921	247.498954032342	2712.97454071246
5	2188.69908332411	-249.869427007714	4.4972886828169	542.373462756043
5	-249.869427007705	556.446739166135	-17.2746485711838	-1176.31662126664
5	4.49728868281629	-17.2746485711838	3.75187051620374	45.4011031754462
5	542.373462756041	-1176.31662126664	45.4011031754462	2597.55070734954
6	872.867860368424	-96.4063611137757	-31.1402462505403	231.706756827777
6	-96.4063611137753	420.132861107577	-70.4810718300146	-540.309119147105
6	-31.1402462505402	-70.4810718300149	65.50666159595853	-212.938015334383
6	231.706756827777	-540.309119147103	-212.938015334384	2526.36220995874



AD25U - Concia delle pelli e del cuoio
MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni									
1	0.709050202331334	0.414879680751397	0.293226121199979	0.226740023568265	0.184831357265688	0.155998029704612	0.13494662248211	0.118901294394783	0.118901294394783
2	0.414879680751397	0.293226121199979	0.226740023568265	0.184831357265688	0.155998029704612	0.13494662248211	0.118901294394783	0.118901294394783	0.118901294394783
3	0.293226121199979	0.226740023568265	0.184831357265688	0.155998029704612	0.13494662248211	0.118901294394783	0.118901294394783	0.118901294394783	0.118901294394783
4	0.226740023568265	0.184831357265688	0.155998029704612	0.13494662248211	0.118901294394783	0.118901294394783	0.118901294394783	0.118901294394783	0.118901294394783
5	0.184831357265688	0.155998029704612	0.13494662248211	0.118901294394783	0.118901294394783	0.118901294394783	0.118901294394783	0.118901294394783	0.118901294394783
6	0.155998029704612	0.13494662248211	0.118901294394783	0.118901294394783	0.118901294394783	0.118901294394783	0.118901294394783	0.118901294394783	0.118901294394783
7	0.13494662248211	0.118901294394783	0.118901294394783	0.118901294394783	0.118901294394783	0.118901294394783	0.118901294394783	0.118901294394783	0.118901294394783
8	0.118901294394783	0.118901294394783	0.118901294394783	0.118901294394783	0.118901294394783	0.118901294394783	0.118901294394783	0.118901294394783	0.118901294394783

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

N° anni									
1	0.689938217607905	0.40826239114499	0.289905058682318	0.224749144699429	0.183506267934227	0.155053059629783	0.134238906461561	0.118351526910976	0.118351526910976
2	0.40826239114499	0.289905058682318	0.224749144699429	0.183506267934227	0.155053059629783	0.134238906461561	0.118351526910976	0.118351526910976	0.118351526910976
3	0.289905058682318	0.224749144699429	0.183506267934227	0.155053059629783	0.134238906461561	0.118351526910976	0.118351526910976	0.118351526910976	0.118351526910976
4	0.224749144699429	0.183506267934227	0.155053059629783	0.134238906461561	0.118351526910976	0.118351526910976	0.118351526910976	0.118351526910976	0.118351526910976
5	0.183506267934227	0.155053059629783	0.134238906461561	0.118351526910976	0.118351526910976	0.118351526910976	0.118351526910976	0.118351526910976	0.118351526910976
6	0.155053059629783	0.134238906461561	0.118351526910976	0.118351526910976	0.118351526910976	0.118351526910976	0.118351526910976	0.118351526910976	0.118351526910976
7	0.134238906461561	0.118351526910976	0.118351526910976	0.118351526910976	0.118351526910976	0.118351526910976	0.118351526910976	0.118351526910976	0.118351526910976
8	0.118351526910976	0.118351526910976	0.118351526910976	0.118351526910976	0.118351526910976	0.118351526910976	0.118351526910976	0.118351526910976	0.118351526910976

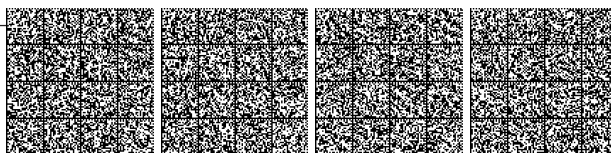


AD29U - Produzione di calcestruzzo e di altri prodotti per l'edilizia

MATRICI DELL'ANALISI FATTORIALE

Analisi fattoriale 1 - Prodotti

	Fattore 1	Fattore 2
intercetta	0.030040602284299	0.119810618063414
merce_calcestruzzo	-0.012449339148292	-0.006379825592403
merce_strutture_prefabbr	0.015625038506646	-0.006901899498354
merce_arredo_urbano	-0.001888289488495	0.036164598535621



AD29U - Produzione di calcestruzzo e di altri prodotti per l'edilizia

MEDIE DEI FATTORI

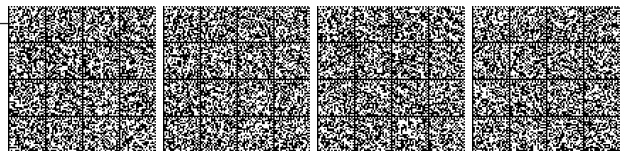
Mob	Fattore 1	Fattore 2
1	0.306721404835024	-0.009039405865968
2	-1.109828246795491	-0.458612467258128
3	1.502661029189357	-0.530135713584959
4	-0.158578536622003	3.732252182899356

PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

Mob	Pesi	Determinanti
1	0.363375738457139	0.8397133979729033
2	0.386239434379472	8.669638986422697E-5
3	0.204142052596916	0.8397133979729033
4	0.046242774566474	8.669638986422697E-5

MATRICI INVERSE DI VARIANZA/COVARIANZA

Mob	Fattore 1	Fattore 2
1	8.756563020785588	14.2327607094365
1	14.2327607094365	47.4997005106774
2	2432.34229500878	-4708.11358916957
2	-4708.11358916957	9234.75393701681
3	1329.02212362819	2910.45139541544
3	2910.45139541544	6655.00750794033
4	1833.70761303099	382.513768743835
4	382.513768743835	1469.65478352795



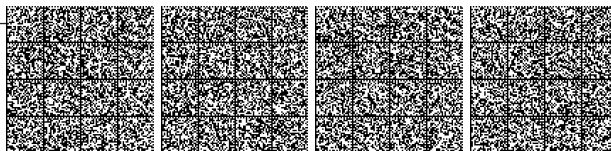
AD29U - Produzione di calcestruzzo e di altri prodotti per l'edilizia
MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni									
1	0.65770863824377								
2	0.39675768290655	0.39675768290655							
3	0.284056202276207	0.284056202276207	0.284056202276207						
4	0.221217888884201	0.221217888884201	0.221217888884201	0.221217888884201					
5	0.181145306581058	0.181145306581058	0.181145306581058	0.181145306581058	0.181145306581058				
6	0.15336411665166	0.15336411665166	0.15336411665166	0.15336411665166	0.15336411665166	0.15336411665166			
7	0.132971118519703	0.132971118519703	0.132971118519703	0.132971118519703	0.132971118519703	0.132971118519703	0.132971118519703		
8	0.117364967514298	0.117364967514298	0.117364967514298	0.117364967514298	0.117364967514298	0.117364967514298	0.117364967514298	0.117364967514298	0.117364967514298

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

N° anni									
1	0.55378993553681								
2	0.356412358499081	0.356412358499081							
3	0.262761066917338	0.262761066917338	0.262761066917338						
4	0.208084548851979	0.208084548851979	0.208084548851979	0.208084548851979					
5	0.172243365789024	0.172243365789024	0.172243365789024	0.172243365789024	0.172243365789024				
6	0.146934818157907	0.146934818157907	0.146934818157907	0.146934818157907	0.146934818157907	0.146934818157907			
7	0.128110870671709	0.128110870671709	0.128110870671709	0.128110870671709	0.128110870671709	0.128110870671709	0.128110870671709		
8	0.113562304913725	0.113562304913725	0.113562304913725	0.113562304913725	0.113562304913725	0.113562304913725	0.113562304913725	0.113562304913725	0.113562304913725



AD30U - Recupero e preparazione per riciclaggio e commercio all'ingrosso di rottami metallici

MATRICI DELL'ANALISI FATTORIALE

Analisi fattoriale 1 - Tipologia dell'attività

	Fattore 1	Fattore 2	Fattore 3
intercetta	0.238518963908969	0.204917570074837	0.155431940645802
prev_new_raccolta_rifiuti_p	-0.010319708899752	-0.006297359459158	-0.004474784544064
prev_new_lav_rifiuti_mp_p	0.016776079927537	-0.006342019927588	-0.004875719877325
prev_new_lav_rifiuti_pf_p	-0.002612213049229	-0.003976345073578	0.044400671100308
prev_new_commerc_rifiuti_p	-0.002835720583462	0.028461865537934	-0.003302881531424

Analisi fattoriale 2 - Competenze di processo

	Fattore 4	Fattore 5	Fattore 6
intercetta	-0.55347107907997	-0.572223304184299	-0.341100247804691
new_selezione_mecanica_sn	0.879878177856866	-0.167633818368316	0.100376321606298
new_controllo_radiom_sn	1.169617623402072	-0.329944602150264	0.342009182642243
new_fase_separazione_magn_sn	1.703882552249099	-0.290296018358096	-0.552376341223676
new_legatura_sn	-0.494935114780422	1.950779895672404	-0.257877771024398
new_sicurezza_mat_per_sn	-0.038192460232988	-0.097448391009776	2.06662952731575
new_pressatura_sn	0.125832592096596	0.989908252920261	0.804551879797104
new_triturazione_sn	0.548619915073614	0.661437246451893	-0.958414214184623

Analisi fattoriale 3 - Materiali raccolti e/o trattati e/o commercializzati

	Fattore 7	Fattore 8	Fattore 9	Fattore 10	Fattore 11
intercetta	0.166535049774324	0.154239547302446	0.135447127399613	0.131481934868412	0.128321878379127
prev_merce_metalli	-0.007821756310581	-0.006792875601908	-0.005533721748273	-0.005260333501088	-0.005168651453882
prev_merce_autodemolitori	0.02758066281513	-0.004595244363539	-0.004130352753526	-0.003995509581855	-0.003937639846317
prev_merce_plastica	-0.003592621168974	-0.003624713307144	0.038151989819322	-0.003206772469236	-0.003215626156295
prev_merce_carta_p	-0.003906766140464	-0.003930476938471	-0.003680515109532	-0.003548606235647	0.04609187772391
prev_merce_residuo	-0.004134473910966	0.031384343711147	-0.003730332090422	-0.003613354381335	-0.003544368665003
prev_merce_tessuto_p	-0.003329325239648	-0.003366368241464	-0.003074549114441	0.038132107755416	-0.002974376808785



AD30U - Recupero e preparazione per riciclaggio e commercio all'ingrosso di rottami metallici

MEDIE DEI FATTORI

Mob	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
1	0.21197197329188	0.098298293918763	-0.237530776726487	0.221094179664391	-0.144944251382589	-0.383445996796429	-0.166983532058547
2	-0.021673808369305	2.816448389337021	-0.147625387068326	-0.242532057028622	-0.318264764636501	-0.262865269180251	-0.506875109418345
3	0.63284186373705	0.519283221147994	-0.174408717031917	-0.67792522899588	0.630870716430074	-0.324717079761131	-0.160517614141652
4	-0.7125339876369	-0.375440108495041	-0.256959250763259	-0.0649688990259669	-0.281400971145914	0.020070359311933	-0.514434493374166
5	0.556303986042903	0.154966693531273	-0.226553417365138	-0.202631390615276	1.149320503996222	-0.334610588087449	-0.126880414021914
6	-0.583961633226788	-0.216655904602278	-0.245773876711825	-0.28431558207077	-0.173390431750248	1.152788345782112	2.45663521735499
7	1.530313141401762	-0.340825906391073	-0.262070386651168	0.833610204965849	-0.080378905689434	0.085342029911236	-0.482273471070003
8	0.005518890869166	-0.149758206791252	4.115813201447355	-0.006071527194665	0.397466947427777	-0.504199840932533	-0.205806722531701
9	1.0712322117670223	0.01526105984458	-0.265379197430416	0.059091454152771	0.566327835204818	-0.804243170411986	-0.143999067785986

Mob	Fattore 8	Fattore 9	Fattore 10	Fattore 11
1	2.685942958132131	-0.165470254620211	-0.159999122314828	-0.157594258402821
2	-0.430589646911833	-0.340975851715443	-0.321403821183937	-0.316670558122924
3	-0.176451995831183	-0.166577879128049	3.877348296503911	-0.163862810343592
4	-0.437127589582228	-0.346324574106958	-0.326488347148431	-0.321666461528312
5	-0.140956694787142	-0.14097553680876	-0.135034131087863	3.590025923731824
6	-0.227316540601767	-0.207507703237969	-0.200276487166576	-0.198631456405118
7	-0.409077414596565	-0.323574107976682	-0.304862076383172	-0.300417093225998
8	0.762155714716784	0.196858172585397	0.962759481359135	-0.168368660065293
9	-0.159068505280581	3.433177091055603	-0.145700715896065	-0.149626055377104

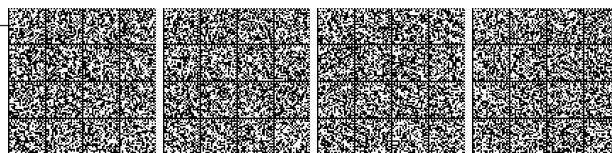
PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

Mob	Pesi	Determinanti
1	0.094649962948952	8.4730913091081E-18
2	0.058292308597522	3.1323148692604E-23
3	0.049053363940244	1.1549500812947E-17
4	0.369762197288376	1.0348400921129E-27
5	0.064832277330528	6.7412839278793E-17
6	0.130809070283343	7.7360595735159E-20
7	0.116708850516518	8.0594160664389E-22
8	0.048192766780804	2.371665606992E-11
9	0.067699202313713	1.2721891505896E-17



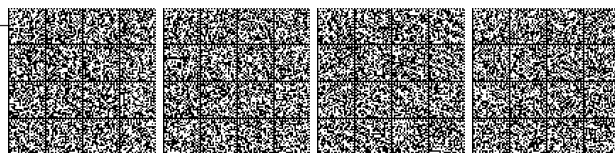
AD30U - Recupero e preparazione per riciclaggio e commercio all'ingrosso di rottami metallici
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
1	1.17614353723565	-0.133503746996246	4.37663407749597	-0.407268417820825	-0.209761511663044	0.166185577280328	0.195997421822509
1	-0.133503746996246	1.20194404372438	-8.06144834081874	0.289977628361945	0.093902167150671	0.062062132201265	-0.058628219383615
1	4.37663407749597	-8.06144834081874	211.617647702152	-4.07209323272186	-1.42143913250354	-0.007661858163105	2.33165997421548
1	-0.407268417820825	0.289977628361945	-4.07209323272187	1.0671838902166E-4	-3.52186652116E-4	0.318675647531125	-0.028709361133183
1	-0.209761511663044	0.093902167150671	-1.42143913250354	-3.52186652116E-4	1.687546324899442	-0.111305824899442	-0.493985231951605
1	0.166185577280328	0.062062132201265	-0.0076618581631125	0.318675647531125	-0.111305824899442	1.88163520765378	0.166639306714325
1	0.195997421822365	-0.058628219383396	2.331659974219669	-0.028709361133061	-0.493985231951627	0.166639306714305	4852.72954997477
1	-0.024870887518127	-0.030565824765336	1.44254238164721	0.27911044772967	0.240547290423712	0.480401247314069	390.474210178799
1	-0.443374477654532	0.723961822464151	-18.286572928342	0.426989447130845	-0.169313069156281	0.332196940104782	-851.8569931557341
1	-0.260351364211701	0.461938336340851	-11.3836131356206	0.535470343612756	-0.579315454586538	0.183868779553873	-364.008563859428
1	-0.197542360335588	0.003295761185111	-3.9995815353664	0.200787765394082	0.055709041106882	0.056204274834261	-929.027802657686
2	576.753561921739	63.1015615864675	48.4921168897268	-0.58810102903243	-0.353506303664514	0.345417253730229	67.0624231262838
2	63.1015615864674	37.6643189650831	212.648208392256	0.916728050443228	0.594740530401297	0.315116597352187	24.1414243890134
2	48.4921168897263	212.648208392256	1822.31175405936	-0.5085940751477	-0.373111467385962	0.192127706048505	140.419623951977
2	-0.588310102903243	0.916728050443228	-0.508594075147699	2.50556677664955	-0.441858950311321	0.115004563584003	0.281267630043875
2	-0.353506303664516	0.594740530401297	-0.373111467385967	-0.441858950311321	2.48893686964525	-0.229821766037215	-0.48435525980492
2	0.345417253730229	0.315116597352187	0.192127706048506	0.115004563584003	-0.229821766037215	4.01540266355709	-0.28446710199101
2	67.0624231262836	24.1414243890136	140.419623951978	0.281267630043889	-0.484355259804876	-0.284467101991002	2424.77791545691
2	10.086084769508	1.05470135978434	-4.09965302045394	0.0950338970628817	-0.352255681331802	0.487042044930997	-787.629183502211
2	-69.2135143023214	-18.348814082357	-106.7476241635588	0.180553070068927	-0.327838106408112	0.414342030804605	-957.80234447765
2	1.40791719690486	-6.80975145143973	-65.4836837645962	0.881936427073884	-1.159887980493444	-0.064731284057586	-697.453820368243
2	-42.0786026045678	-8.1416220964884	-29.5564301420511	0.27317131910305	0.045242208304308	-0.263403157558819	-880.139644334313
3	1.17456992301259	0.289798325321227	0.087531703140128	-0.817540932435099	-0.318058547008661	0.1446531252776571	0.097974365387729
3	0.289798325321227	0.628489933809987	-0.02411306977786	0.408486407596519	0.038406805649884	0.201741843901577	0.123593110293581
3	0.087531703140128	-0.02411306977786	5.9199562910013	0.519429148680022	-0.041685045835207	-0.660331437093192	0.11068980539756
3	-0.817540932435099	0.408486407596519	0.519429148680022	14.7304517165675	1.684038903835556	-0.376189633128864	2.3469206747324
3	-0.318058547008661	0.038406805649884	-0.041685045835207	1.68403890383556	1.01018582286077	0.03210135333391	-0.112481234502435
3	0.144653125776571	0.201741843901577	-0.660331437093192	-0.376189633128864	0.03210135333391	6.10528548121057	0.396849478687779
3	0.097974365387729	0.123593110293581	0.11068980539756	2.3469206747324	-0.112481234502436	0.396849478687779	2773.94897039204
3	0.049360670476739	0.030230196599064	-0.225529351388871	-0.462382827117714	-0.027607530855042	1.17837909230729	-235.750068115457
3	-0.061299082023421	0.015651902625355	-0.618997104362609	-0.300205648300408	-0.134442738433481	1.16682782692561	-437.6470169353453
3	-0.162649903782263	0.027491475433004	-0.00981338418062	0.585563542102004	0.438946558559546	0.095936270570265	141.271607625961
3	-0.292848658325907	-0.037555144967344	-0.037909540026599	3.40744516618075	0.343178272707254	0.065784538683977	-458.853713457068
4	141.545840316395	-630.287093391315	-2307.40008542374	-1.428594654574445	-1.26179428645322	-0.066267536796284	-49.6125119508714
4	-630.287093391312	2382.76062404542	-1858.2544463165	-0.582051446683951	-0.353289699557122	-0.181244324516124	-55.2332283044966
4	-2307.40008542375	-1858.254446316499	8025.73341794534	-1.38975983036302	-1.23934810307138	-0.257547266086436	191.62130558998
4	-1.42859465457504	-0.582051446683888	-1.38975983036177	1.3741219450675	0.067440273681886	-0.2662287323396	0.031659250325787
4	-1.26179428645322	-0.353289699557122	-1.23934810307138	0.067440273681886	-0.00860612085214	-0.330086852058577	-0.48308749135761
4	-0.066267536796333	-0.181244324516062	-0.257547266086412	-0.2662287323396	-0.330086852058577	1.58105737718999	-0.877501963920647
4	-49.6125119508852	-55.2332283044778	191.621305589812	0.031659250325807	-0.483087491357584	-0.87750196392064	13775.9690389243
4	23.8556546520379	27.47031217622152	-92.9499188154611	-0.017653327115277	-0.068794546324619	0.164589559276021	-4511.10343319107



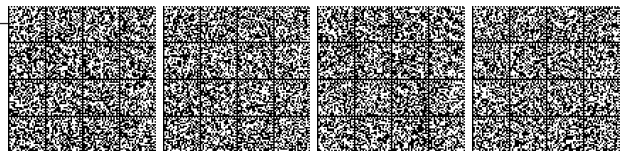
AD30U - Recupero e preparazione per riciclaggio e commercio all'ingrosso di rottami metallici
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
4	-62.1987895638242	305.353425742204	-304.367844241008	0.231483320676675	-0.104249927112111	-0.065705471123266	-5428.9834417525
4	79.6668932009378	114.754606049698	-351.8038331197384	0.43364762268707	-0.720451469398236	-0.206347479095846	-3990.96330619243
4	19.5086498620062	-402.55332278563	501.915218479562	0.507087528809287	0.329961169487827	-0.446868491333714	-5013.496659744816
5	1.37975379616448	-0.040873625713634	4.880134389907422	-0.298903062080262	-0.457349823731742	-0.1900045677511227	0.253861945338385
5	-0.040873625713634	1.387479789802028	-8.93053940357532	0.025085188044913	0.421640146330866	-0.0368990232074991	-0.200763200827498
5	4.880134389907422	-8.93053940357532	215.913040505926	0.80885056251628	-4.7174897004215	0.0779355248287907	5.166420700666118
5	-0.298903062080262	0.025085188044913	0.80885056251628	1.76890403046346	0.024358452264002	0.2363381916230039	0.161273430365037
5	-0.457349823731742	0.421640146330866	-4.717489700421509	0.024358452264002	0.938810960074837	0.151869950939518	-0.263898198617912
5	-0.190045677511227	-0.036899023074991	0.079355248287908	0.23638191623004	0.151869950939518	2.91297915292583	0.183347849975779
5	0.25386194533839	-0.200763200827543	5.166420700661669	0.161273430365017	-0.263898198617996	0.183347849975762	3585.35612156479
5	-0.090405598933593	0.172608485173746	-4.94989302848018	0.021370116179262	0.026049840906878	0.524694145436831	-446.999729523681
5	-0.537034717029917	0.736496634653236	-18.4296857128913	-0.042395885815785	0.342648050418637	0.511864880680451	-636.461785028348
5	-0.164915503517017	0.348388785428369	-10.1957352017202	0.405335992817212	-0.121965883658078	0.042034046319752	-402.150239515298
5	-0.229051445853882	-0.342917978618387	3.65208861984614	0.603024320964042	0.090894349663246	0.291862379266302	183.928019911103
6	5.9728996554856	-0.929126971604334	-7.6718922665819	-0.25531941615492	0.056066113610059	0.019968651168881	0.494764850904892
6	-0.929126971604334	3.36277696153323	-12.0894889688529	0.002785246056632	0.111950365378274	0.34559740025758	-0.13565708865163
6	-7.6718922665819	-12.0894889688529	250.17563749576	0.466223269713224	-0.847051580102908	-1.13992991596164	3.64594136564523
6	-0.25531941615492	0.002785246056632	0.466223269713225	3.36753914804206	-0.46733859829266	-0.204715296783422	0.433943320212495
6	0.056066113610059	0.111950365378274	-0.847051580102909	-0.46733859829266	2.0868838818384	-0.224577564144096	-0.03287574799749
6	0.019968651168881	0.34559740025758	-1.13992991596164	-0.204715296783422	-0.224577564144096	0.911697104457391	0.179345915106637
6	0.494764850904905	-0.135657088651605	3.64594136564474	0.433943320212491	-0.03287574799749	0.179345915106648	277.734902490139
6	0.196913586119076	0.291026488389213	-5.74661949307477	0.054977200718532	-0.333480353792751	0.202626323713879	421.474939232684
6	-0.22094793383611	1.218105799544486	-19.3677962627038	-0.00903644613895	-0.361190274144051	0.278194925763555	499.78964259319
6	0.27669146298858	0.622316462040478	-13.0858307782502	1.07841299635014	-1.01754912905628	0.103476103883564	401.536697562315
6	-0.168846537340035	-0.449845331830338	-0.107107358592244	0.5902665516066	0.017407301573644	-0.110796568252539	497.532032261812
7	6.743030060248419	-8.05087668847941	28.6072343582355	-0.038433807125266	-0.030313369598562	0.015280350345591	2.1261024266723
7	-8.05087668847939	708.840467947991	-92.2290246334955	-0.004256698820001	0.068135301267098	-0.43338217620277	-24.2719769536968
7	28.6072343582355	-92.2290246334955	1379.1945917244	-0.168827209663037	-0.33300416947125	-1.17987060773622	36.4073843278814
7	-0.038433807125266	-0.004256698822003	-0.168827209663034	0.652039056424752	0.002228612651336	-0.056064679694884	0.195956850764378
7	-0.030313369598562	0.068135301267099	-0.333004169471252	0.002228612651336	1.36799331562163	-0.14941699964265	-0.430382922054716
7	0.015280350345597	-0.433382176202916	-1.17987060773599	-0.056064679694884	-0.14941699964265	1.01773134598877	-0.164189267880676
7	2.12610242667261	-24.2719769537127	36.4073843279021	0.195956850764387	-0.430382922054849	-0.164189267880456	4526.43489293341
7	-0.502834023521199	12.544946019541	-15.7616105400851	-0.083669440754589	-0.03528001528347	0.48167134059857	-1464.00827557023
7	-3.00120383993791	91.06233333035318	-135.573458323264	0.047598596335019	-0.27850126075112	0.220290596880061	-1789.34321829699
7	-1.33799858033275	48.4589428850742	-71.9795057510881	0.197621993615631	-0.592140460375125	0.131116337874084	-1309.57234199212
7	1.23683625035503	-132.333571825783	167.88241272927	0.192178277539569	0.0132512842681	-0.012282745574302	-1655.22254555588
8	488.0041337730369	81.1374745025961	35.8352320557236	-0.39935232318294	-0.345827365175367	-0.131150872177005	36.5508955533879
8	81.1374745025961	454.417742555894	45.3360071705621	0.060811732201422	0.09890715301379	0.070592932652534	52.5783490618613
8	35.8352320557235	45.3360071705621	8.35716350686154	0.283010171310676	0.249218833148561	0.507297014565322	6.739397467044129
8	-0.39935232318292	0.060811732301425	0.283010171310676	1.5023511052986	0.245804716658132	1.27723212785624	0.331094123185637
8	-0.345827365175369	0.098907153013788	0.249218833148561	0.245804716658133	1.41069560601936	0.118111021013837	0.193032804999924



AD30U - Recupero e preparazione per riciclaggio e commercio all'ingrosso di rottami metallici
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
8	-0.131150872177001	0.070592393652539	0.507297014565322	1.27723212785624	0.118111021013837	3.92522897456065	0.747013467560374
8	36.550895533879	52.5783490618613	6.73939746704416	0.331094123185602	0.193032804999962	0.747013467560316	973.240874884787
8	-1.23060444904351	-1.79328603715077	-0.363449847684134	0.095156120376833	-0.128488515961974	0.476285025546236	-33.5429114859697
8	-1.18534166146388	-1.55820705591623	-0.312819009685157	0.351430164389434	-0.026755863771757	0.771359983203491	-30.0471837536255
8	-1.01121828492458	-1.48698146999252	-0.391927562822921	0.312495932307768	-0.49832528674386	0.25941904119305	-27.9387776472441
8	-51.54219186875	-74.2932867580517	-8.01702075803137	1.2387954904885	0.453845145572884	2.59973184128803	-1321.94930954345
9	1.67508393819725	0.180281882657185	6.711178548484819	-0.510151420107284	-0.039599593954481	0.537386522113108	0.18934194652965
9	0.180281882657185	1.85411893762725	-12.1975625312003	0.222225897471026	0.274457521974516	-0.237587656741259	0.113535745919261
9	6.711178548484819	-12.1975625312003	265.367149692845	-3.35944819437518	-2.42843667449973	3.27404290054709	-1.21050388018327
9	-0.510151420107284	0.222225897471026	-3.35944819437518	1.98388980078408	-0.090470822581653	0.590706128059711	0.258449521462474
9	-0.039599593954481	0.274457521974516	-2.42843667449973	-0.090470822581653	0.944795206809583	-0.064413182837687	-0.253404900428493
9	0.537386522131308	-0.237587656741258	3.27404290054709	0.590706128059711	-0.064413182837687	3.35424874064423	0.328133876694688
9	0.189341946529707	0.113535745919231	-1.2105038801824	0.258449521462446	-0.253404900428478	0.328133876694729	3641.93109489911
9	-0.054717216918028	0.246591750328895	-6.09389729578295	0.235839850420518	-0.073049877612256	0.572107685203462	-418.410641509364
9	-0.262405673670578	-0.337795937706003	5.50362963968084	0.153383398887825	0.207633727918736	0.705232498311182	216.895967362464
9	-0.489110168723572	0.643109741033004	-14.9775682035748	0.778125389887377	-0.291491090275305	0.06306385861446	-369.528129618228
9	-0.377508108031685	0.089318833293976	-7.379558154576829	0.467107822606198	0.023484153213956	0.096210924334589	-648.383909128499



AD30U - Recupero e preparazione per riciclaggio e commercio all'ingrosso di rottami metallici
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 8	Fattore 9	Fattore 10	Fattore 11
1	-0.024870887518086	-0.44337447765451	-0.26035136421163	-0.197542360335556
1	-0.030565824765399	0.723961822464125	0.461938336340757	0.00329576118505
1	1.44254238164889	-18.2865729283411	-11.3836131356182	-3.99958153536479
1	0.279110447729636	0.426989447130828	0.5354703436312683	0.200787765394078
1	0.240547290423712	-0.16931306915628	-0.579315454586554	0.055709041106833
1	0.480401247314068	0.332196940104782	0.18386879553845	0.056204274834252
1	390.474210178796	-851.856931557327	-364.008563859446	-929.027802657712
1	140.514403145595	268.649417036609	203.422955836478	282.624436606923
1	268.649417036609	3543.07279258071	129.512116863267	-483.246282698245
1	203.42295583648	129.512116863263	2204.28759010977	-156.293091045116
1	282.624436606925	-483.246282698257	-156.293091045116	4258.32531490295
2	10.0860847695082	-69.213514302321	1.40791719690478	-42.0786026045685
2	1.05470135978439	-18.3488140823567	-6.80975145143969	-8.141622209649
2	-4.09965302045389	-106.747624163587	-65.4836837645962	-29.5564301420516
2	0.095033897628817	0.180553070068925	0.881936427073901	0.273171613910294
2	-0.352255681331791	-0.327838106408088	-1.15988798049344	0.045242208304328
2	0.487042044931	0.414342030804604	-0.064731284057585	-0.263403157558811
2	-787.629183502211	-957.8023444477629	-697.453820368246	-880.139644334332
2	1225.11677036354	-161.3403863752	131.426091069161	-370.524902554515
2	-161.340386375191	2099.61812278735	-105.677753961695	-469.680595182675
2	131.426091069162	-105.677753961703	1296.05099203975	-314.232651886551
2	-370.524902554527	-469.680595182686	-314.232651886553	2649.12942680701
3	0.049360670476739	-0.061299082023422	-0.162649903782263	-0.292848658325907
3	0.030230196599064	0.015651902625355	0.027491475433004	-0.037555144967344
3	-0.225529351388871	-0.618997104362609	-0.00981338418062	-0.037909540026599
3	-0.462382827117715	-0.3020205648300403	0.585363542102005	3.40744516618075
3	-0.027607530855042	-0.13442623843348	0.438946558559546	0.343178272707254
3	1.17837909230729	1.16682782692561	0.095936270570265	0.065784538683977
3	-235.750068115457	-437.647016953452	141.271607625961	-458.853713457069
3	1197.44728127781	44.0538062352821	83.5508899335271	-114.418230443734
3	44.0538062352821	1969.30769252889	104.053615335661	-247.28356260432
3	83.5508899335271	104.053615335661	62.4402395464582	111.31668172324
3	-114.418230443734	-247.28356260432	111.31668172324	2391.5618512161
4	23.856546520634	-62.1987895637936	79.6668932009439	19.5086498620065
4	27.4703127622182	305.353425742219	114.754606049698	-402.55332278562
4	-92.9499188155231	-304.367844241098	-351.803831197399	501.915218479547
4	-0.017653327114898	0.2314883320676558	0.433647622687014	0.50708752880901
4	-0.068794546324655	-0.104249927112125	-0.720451469398331	0.329961169487979
4	0.164589559275977	-0.065705471123138	-0.206347479095888	-0.446868491333728
4	-4511.10343319095	-5428.98344175254	-3990.9633061917	-5013.49659744901
4	6975.951444971281	-915.325828582332	747.02608554161	-2118.04633511737



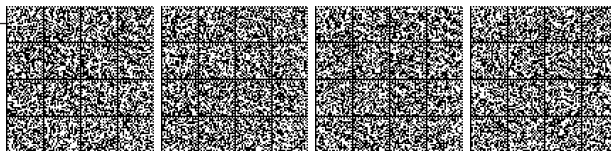
AD30U - Recupero e preparazione per riciclaggio e commercio all'ingrosso di rottami metallici
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 8	Fattore 9	Fattore 10	Fattore 11
4	-915.325828582562	12000.7672733384	-613.056855541452	-2790.02713836994
4	747.026085542016	-613.056855541037	7430.17831445799	-1836.52147505912
4	-2118.04633511772	-2790.02713837059	-1836.52147505923	15243.5803807864
5	-0.090405598933595	-0.537034717029942	-0.164915503517033	-0.229051445853886
5	0.172608485173744	0.348496634653254	0.34838878542839	-0.342917978618387
5	-4.949893028480279	-18.4296857128915	-10.1957352017208	3.65208861984618
5	0.02137011617924	-0.042395885815803	0.405335992817197	0.603024320964039
5	0.026049840906879	0.342648050418659	-0.121965883658053	0.090894349663254
5	0.524694145436829	0.511864880680456	0.04203404631975	0.291862379266303
5	-446.999729523683	-636.461785028344	-402.150239515298	183.928019911103
5	1534.66847426085	2.44153500417468	305.335350564202	116.461630276002
5	2.44153500417137	2457.24903966056	33.0994901832306	144.406963291844
5	305.335350564201	33.0994901832296	1560.18370990497	114.398133405054
5	116.461630276001	144.406963291845	114.398133405054	47.1554390063111
6	0.196913586118905	-0.220947933836059	0.276691462988535	-0.168846537340035
6	0.291026488388966	1.21810579954493	0.622316462040384	-0.449845331830297
6	-5.74661949306961	-19.3677962677053	-13.0858307782484	-0.107107358592985
6	0.054977200718542	-0.009036446138933	1.078412996350114	0.590266551606587
6	-0.333480353792771	-0.361190274144045	-1.01754912905628	0.017407301573658
6	0.202626323713855	0.278194925763533	0.103476103883537	-0.110796568252524
6	421.474939232684	499.789642593192	401.536697562314	497.532032261811
6	2801.86180347489	-166.123152574038	459.911100926134	-604.750532325446
6	-166.123152574043	4482.20863088477	-96.0286187285775	-898.59028307045
6	459.911100926136	-96.0286187285663	2868.74216038724	-526.991391045661
6	-604.750532325441	-898.590283070456	-526.991391045656	5672.69953159829
7	-0.502834023521252	-3.00120383993777	-1.33793858033277	1.23683625035536
7	12.5449460195439	91.0623333305288	48.4589428850728	-132.3335718258
7	-15.7616105400894	-135.57345832326	-71.9795057510874	167.882412729852
7	-0.083669440754601	0.047598596335006	0.197621993615641	0.192178277535988
7	-0.075328001528379	-0.278501260751187	-0.592140460375189	0.013251284268109
7	0.481671340598685	0.220290596880094	0.131116337874279	-0.012282745574378
7	-1464.00827557028	-1789.34321829698	-1309.57234199207	-1655.22254555586
7	2260.4695874632	-295.546001854475	242.025432308033	-685.616044346919
7	-295.546001854508	3949.84807395005	-199.459039785485	-918.76582588978
7	242.025432308079	-199.459039785447	2444.38962593949	-602.93223369026
7	-685.616044346847	-918.765825889869	-602.932233690225	5015.05172137278
8	-1.23060444904352	-1.18534166146388	-1.01121828492459	-51.5421918687501
8	-1.79328603715077	-1.55820705591623	-1.48698146999252	-74.2932867580517
8	-0.363449847684133	-0.312819009685157	-0.39192756282921	-8.01702075803134
8	0.095156120376832	0.351430164389433	0.312495932307768	1.23879549048845
8	-0.128488515961972	-0.026755863771756	-0.498325286743859	0.453845145572936



AD30U - Recupero e preparazione per riciclaggio e commercio all'ingrosso di rottami metallici
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 8	Fattore 9	Fattore 10	Fattore 11
8	0.476285025546233	0.77135998320349	0.25941904119305	2.59973184128793
8	-33.5429114859697	-30.0471837536255	-27.9387776472442	-1321.94930954345
8	1.95125539883712	1.42895845419076	1.31578292701547	45.4263051979762
8	1.42895845419076	2.15259820551816	1.20849342741989	40.1906470382798
8	1.31578292701547	1.20849342741989	1.58252976935397	37.1122807502868
8	45.4263051979762	40.1906470382799	37.112280750287	1873.0283789496
9	-0.054717216918029	-0.262405673670573	-0.489110168723586	-0.377508108031653
9	0.246591750328894	-0.337795937706012	0.643109741033033	0.089318833293922
9	-6.09389729578303	5.50362963968102	-14.9775682035755	-7.37955815457558
9	0.235839850420508	0.15338339888782	0.778125389887374	0.467107822606169
9	-0.073049877612273	0.207633727918728	-0.291491090275316	0.023484153213946
9	0.572107685203455	0.705232498311184	0.063063858614456	0.096210924334609
9	-418.41064150937	216.895967362463	-369.528129618232	-648.383909128503
9	1625.43408173271	125.822163918724	344.981673380775	-213.80929349568
9	125.822163918723	58.7674509854743	121.036139400885	169.042962156753
9	344.981673380774	121.036139400886	1647.37446481189	-175.829624225789
9	-213.809293495679	169.042962156753	-175.829624225793	3151.651963999553



AD30U - Recupero e preparazione per riciclaggio e commercio all'ingrosso di rottami metallici
MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni	0.646332329451597	0.392589222655242	0.28191315591736	0.21991595500525	0.180271398290142	0.152737242087964	0.132499616140891	0.116997493202158
1	0.392589222655242	0.28191315591736	0.21991595500525	0.180271398290142	0.152737242087964	0.132499616140891	0.116997493202158	0.116997493202158
2	0.28191315591736	0.21991595500525	0.180271398290142	0.152737242087964	0.132499616140891	0.116997493202158	0.116997493202158	0.116997493202158
3	0.21991595500525	0.180271398290142	0.152737242087964	0.132499616140891	0.116997493202158	0.116997493202158	0.116997493202158	0.116997493202158
4	0.180271398290142	0.152737242087964	0.132499616140891	0.116997493202158	0.116997493202158	0.116997493202158	0.116997493202158	0.116997493202158
5	0.152737242087964	0.132499616140891	0.116997493202158	0.116997493202158	0.116997493202158	0.116997493202158	0.116997493202158	0.116997493202158
6	0.132499616140891	0.116997493202158	0.116997493202158	0.116997493202158	0.116997493202158	0.116997493202158	0.116997493202158	0.116997493202158
7	0.116997493202158	0.116997493202158	0.116997493202158	0.116997493202158	0.116997493202158	0.116997493202158	0.116997493202158	0.116997493202158
8								

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

N° anni	0.549241522964385	0.354522851874925	0.261732647318719	0.207439070293474	0.171800859684833	0.146612675920924	0.127865912351936	0.113369781772461
1	0.354522851874925	0.261732647318719	0.207439070293474	0.171800859684833	0.146612675920924	0.127865912351936	0.113369781772461	0.113369781772461
2	0.261732647318719	0.207439070293474	0.171800859684833	0.146612675920924	0.127865912351936	0.113369781772461	0.113369781772461	0.113369781772461
3	0.207439070293474	0.171800859684833	0.146612675920924	0.127865912351936	0.113369781772461	0.113369781772461	0.113369781772461	0.113369781772461
4	0.171800859684833	0.146612675920924	0.127865912351936	0.113369781772461	0.113369781772461	0.113369781772461	0.113369781772461	0.113369781772461
5	0.146612675920924	0.127865912351936	0.113369781772461	0.113369781772461	0.113369781772461	0.113369781772461	0.113369781772461	0.113369781772461
6	0.127865912351936	0.113369781772461	0.113369781772461	0.113369781772461	0.113369781772461	0.113369781772461	0.113369781772461	0.113369781772461
7	0.113369781772461	0.113369781772461	0.113369781772461	0.113369781772461	0.113369781772461	0.113369781772461	0.113369781772461	0.113369781772461
8								



AD32U - Fabbricazione, installazione e riparazione di macchine ed apparecchi meccanici

MATRICI DELL'ANALISI FATTORIALE

Analisi fattoriale 1 - Tipologia di attività

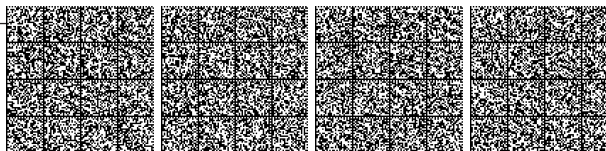
	Fattore 1	Fattore 2
intercetta	0.178024232098394	0.080483177019566
w_tipse_fabbricaz_p	-0.010777301875525	-0.004685343357558
w_tipse_manutenz_p	0.015034193234045	-0.006492810545948
w_tipse_installaz_p	-0.005770825282959	0.04484540907922

Analisi fattoriale 2 - Portafoglio prodotti

	Fattore 3	Fattore 4	Fattore 5	Fattore 6
intercetta	0.157601776388049	0.127547800439321	0.080777835248099	0.072196832635624
w_sistemi_moduli_p	-0.002662359126266	-0.004827729338816	0.071916007191042	-0.003391386817338
w_attrezzature_p	0.025709426796163	-0.008050713687335	-0.006409512499233	-0.005130224383603
w_macchinari_p	-0.0123496163593	-0.006612490323526	-0.004921714793537	-0.003883102716638
w_parti_staccate_p	-0.002299390146895	-0.005347383339394	-0.00392680456465	0.087620959258763
w_mezzi_trasporto_p	-0.002630617808825	0.047400028378582	-0.00386575027468	-0.003600819220982

Analisi fattoriale 3 - Grado di intensità tecnologica

	Fattore 7
intercetta	-0.005498148127026
w_sett_medbas_int_tech_p	0.021805161522173
w_sett_medalt_int_tech_p	-0.02214211522863



AD32U - Fabbricazione, installazione e riparazione di macchine ed apparecchi meccanici

Analisi fattoriale 4 - Competenze di processo (fasi del ciclo presidiate e beni corrispondenti)

	Fattore 8	Fattore 9	Fattore 10	Fattore 11	Fattore 12
intercetta	-0.810382485632172	-0.278364196381102	-0.63382793534133	-0.263092888005434	-0.168434962777238
w_fase_int_lav_caldo_sn	-0.159735602212335	-0.530677341478113	1.8366312455867489	-0.072928290168473	0.100303301459289
w_fase_int_lav_freddo_sn	-0.17541161853932	-0.054069531158222	1.273769569931503	-0.278870726439713	-0.190131759066696
w_fase_int_lav_precis_sn	0.111276744064882	-0.287631682956006	0.542614001438492	1.035475077905898	0.142161619153552
w_fase_int_assemb_sn	0.460695255706411	-0.16675356886142	0.559972800182228	0.103210463727038	0.016867852391569
w_fase_int_lav_gomma_sn	-0.066852541455028	-0.034140280677289	0.137497533918367	0.207819712382768	2.157073214341797
w_fase_int_lavaggio_sn	0.136569048708989	1.113218695535359	-0.437501466460424	0.533960912374829	0.113120848338966
w_fase_int_sabbatura_sn	-0.176299579007312	1.419051809100981	-0.446273551034801	0.484781362796353	0.423413284153028
w_fase_int_verniciatura_sn	-0.014938528102559	1.431058415775966	0.129148169061424	-0.520012418097365	-0.253661519721244
w_fase_int_installaz_sn	0.649941182530905	0.135523554283135	-0.067521408839827	-0.349072103767052	-0.082947790818717
w_fase_int_riparaz_program_sn	0.951414501336834	-0.12998116737595	-0.201393946169974	0.043488839335986	0.002495116156919
w_fase_int_revisione_sn	1.057152805131082	-0.077842664608651	-0.165713751811651	0.176366835095392	0.026175263978641
w_taglio_mecc_n	-0.045582685216663	0.015176115519328	0.288046441699339	0.068767876675776	-0.008889889237535
w_cabina_vern_n	-0.212268411618065	1.544788128640249	-0.080479249132967	-0.374910998785059	-0.227955556773104
w_lav_plastica_n	-0.006721926206266	-0.006427379590153	-0.160340623825203	-0.391726676212002	1.688339052219185
w_misura_tridim_n	-0.028969093955617	-0.002282784883272	-0.047950909801639	0.648756034224936	-0.133569530531895
w_metrologica_n	-0.127879947011051	0.089174222473906	0.089174222473906	2.410291681864067	-0.215787229856065

Analisi fattoriale 5 - Relazione con il committente

	Fattore 13
intercetta	-0.802760844053527
w_ricavi_commit_princ_p	0.015340877556961
num_comi_sn	1.855276925517772
w_materiale_tz_p	0.009539963196971

Analisi fattoriale 6 - Marchio proprio

	Fattore 14
intercetta	-0.456208299947944
w_marchio_prop_p	0.017536704999582
w_prod_catalogo_p	0.019107938627025



AD32U - Fabbricazione, installazione e riparazione di macchine ed apparecchi meccanici

MEDIE DEI FATTORI

Mob	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
1	0.110398831396925	0.077125296695051	0.15759886964544	0.127546244050295	0.080776676818744	0.072195918665522	-0.005498089870759
2	-0.899240569075131	-0.387992672986999	0.157601777185113	0.127547799934126	0.080777834854252	0.072196832321759	-0.005498148127026
3	0.284695711166959	-0.094093178416192	2.728505444166809	-0.677518831218938	-0.560169398662048	-0.440822235111227	-0.005482586114367
4	1.02162466975795	0.349833431926432	0.177616964554722	0.074464134099021	0.0400045949979323	0.039846109539177	-0.005509935058217
5	0.915401254488174	0.463823687858791	-1.077354661091537	-0.533698448450017	-0.411391572357784	-0.316111804474049	-0.00570377990099
6	0.717763888932497	0.491979708917855	-1.077354661091537	-0.533701231913247	-0.411393644105562	-0.31611343902822	2.17498077226156
7	0.740808198022984	-0.180170969413132	-0.017213687414879	2.643299103077154	-0.154454753415067	-0.001766895995838	-0.310908442333704
8	0.587845993571644	0.421532485433	-1.077351034355957	-0.533696506547274	-0.411390126988337	-0.31611066411581	-2.219662443571314
9	-0.295754869601631	0.021114392003841	-1.077333460251231	-0.533687096651933	-0.41138312314881	-0.316105138271784	2.174953758112099
10	0.031003288650408	0.352192890904588	0.232019504033817	-0.285019725261405	3.188208576571763	-0.200806571142855	-0.005638148423059
11	-0.40735660104355	-0.321623535037628	1.678410308443189	-0.34870275509824	-0.298384625401527	-0.231282768125112	-0.005476973757503
12	-0.359042732859704	-0.102793990405676	-1.07730778994718	-0.533673345855527	-0.411372888351516	-0.316097063287587	-2.219568956351966
13	0.22098756898868	0.150067871512374	-0.008809377950746	-0.259353313325626	-0.20336503621749	6.411881295258922	-0.005489526365936
14	-0.166353235014867	0.089351910017709	-0.822465846803298	-0.397296745834234	-0.309868453890123	-0.236013006860238	0.054721474151218
15	-0.794036810407089	-0.380417310123666	0.157601271846323	0.127547527566557	0.080777632095282	0.072196672344289	-0.005499058487741

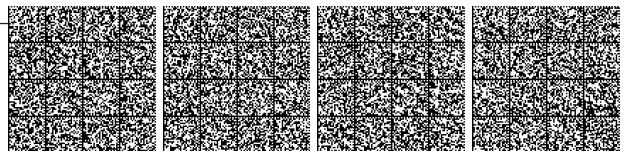
Mob	Fattore 8	Fattore 9	Fattore 10	Fattore 11	Fattore 12	Fattore 13	Fattore 14
1	0.128689036569073	0.083336793860394	0.254539451567486	-0.196152632967341	-0.240429036974801	-0.188865261179443	0.39091813990189
2	-0.623891276030112	-0.39615348355803	0.137433925237039	-0.083227282443006	-0.19000917742622	0.670719219169	-0.456082849460515
3	-0.20652688458335	-0.336223484439724	-0.389883721428082	-0.267583022162274	-0.198052288045462	0.081262891814475	-0.456045314040736
4	-0.215949182133046	-0.286252358816365	-0.732546579347684	-0.332563890205821	-0.1890063294251131	-0.018435235877345	-0.456198272684957
5	-0.176226332189942	-0.286196704738692	-0.579781404934191	-0.354090640219488	-0.204537681513048	-0.008358176112753	-0.456147436619872
6	0.500580634283817	-0.378001776206688	-0.44699372419321	-0.279676757596441	-0.206516698803032	0.051581964763489	-0.456106148533599
7	0.278236924604179	-0.053834482289386	-0.173731410306992	-0.039752022907029	-0.056932825524108	-0.362016261779521	-0.228733264908208
8	0.440970346525025	-0.391506681670304	-0.443979175657846	-0.230448249086155	-0.194042308681885	0.204937649322363	-0.456057692298016
9	0.716091029457774	0.402781075410238	0.521728786378831	-0.209539226257681	-0.052495274759109	-0.509211418926677	1.303845738154118
10	0.028337300231397	0.021973724176359	0.100194599736087	-0.084555792568371	0.031807894422817	-0.125208435636787	0.051669573501169
11	-0.088723626856323	0.388648917794413	0.238510167559536	0.543644917204448	0.705660145354283	-0.181490414940553	0.304547414244424
12	0.711263961698517	0.435075310315507	0.315228964387647	-0.002644377921276	-0.051076574857561	-0.43074157481413	1.341005089870368
13	-0.00610438028628	0.181273089053007	0.15803633060205	-0.199947014451167	0.136106025566916	-0.104909671981546	0.037617149552332
14	0.488556102929615	0.424267880404928	0.332229824436395	-0.064255435120237	0.107533318210416	-0.275270160579835	0.708907676450531
15	-0.45992172707437	0.250771214948445	0.23264720229045	0.936737064864406	0.428864522885295	0.253764889082473	-0.455963240542564



AD32U - Fabbricazione, installazione e riparazione di macchine ed apparecchi meccanici

PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

Mob	Pesi	Determinanti
1	0.115413808983024	1.3451884889588E-27
2	0.140720297361224	6.6927009109499E-44
3	0.037845894509172	3.7062920684161E-34
4	0.085151704884444	2.3515435284733E-33
5	0.064188390916066	4.0633682218578E-36
6	0.047683994829375	8.6643882547345E-34
7	0.064468392097766	0.005931656768991178
8	0.037809697799641	5.4157296628608E-33
9	0.03835236249306	7.763226792239E-24
10	0.044808868753753	1.179741825186624E-10
11	0.081301796518808	5.0286971010604E-20
12	0.037347057106747	1.1566282290534E-23
13	0.016329903782264	1.1284638027769E-16
14	0.092384700970443	3.3428155853758E-15
15	0.096193128994205	8.6718742181259E-33



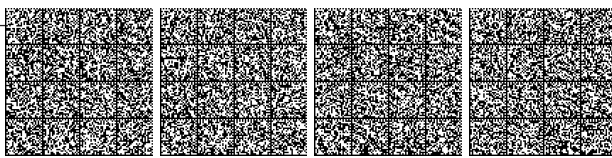
AD32U - Fabbricazione, installazione e riparazione di macchine ed apparecchi meccanici
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
1	1.79332187380711	0.379345713716839	0.647790935447171	0.522590003862456	0.069973771346577	-0.0073774757067	-0.117894909002975
1	0.379345713716839	1.11910633716682	-0.131804890161985	-0.039738653707151	-0.112127396369146	-0.048262337748884	-0.044135540720553
1	0.647790935447171	-0.131804890161985	102662.309971948	25995.8429574416	6873.83880622603	6587.86188338911	682.177180831693
1	0.522590003862456	-0.039738653707151	25995.8429574416	145136.85622588	5192.40456716451	-7331.66982310211	2774.66377536423
1	0.069973771346577	-0.112127396369146	6873.83880622603	5192.40456716451	40806.19284299312	1502.87923951193	149.167350921815
1	-0.0073774757067	-0.048262337748884	6587.86188338911	-7331.66982310211	1502.87923951193	60442.4386426075	-716.2260280544
1	-0.117894909002975	-0.044135540720553	682.177180831693	2774.66377536423	149.167350921815	-716.2260280544	39261.534701285
1	-0.316677182678027	-0.255132760232151	0.130537530583556	0.179801589786493	0.006953870361911	0.081581497088588	0.117015055910278
1	-0.08595558157289	0.036813096148847	-0.163578290307723	-0.088830415073457	-0.042441407836692	-0.0068594052698	0.038675158865599
1	0.221028586027735	0.06049727964593	0.3701941217510419	0.24277591333758	-5.73490431117E-4	0.096590970002655	0.072367598656543
1	0.420513684483916	0.507229316520813	-2.05322298078011	-0.678532159527471	-9.69283965825E-4	-0.365611396488094	-0.082591975393916
1	-0.922927304119963	-0.413337071420342	6.69761090890649	2.93609247249634	0.251330719335664	1.51941042683336	0.710970695839517
1	0.088149283733516	-0.110863528769137	-0.26321410303999	-0.238068500033186	-0.07583117187816	-0.003098484631531	0.054719366691204
1	0.813975423510323	0.29263992904619	0.060408085072154	0.069382022638405	-0.046999122468054	-0.020525609361669	-0.027743263131604
2	14227.3265844428	3050.17530186596	1075.33915797064	385.716724037311	-478.527597402379	-897.227692914072	-941.254071568976
2	3050.17530186595	8611.25119409862	674.738133863263	838.604172134708	-708.457299618595	-98.667259039261	-269.28891949694
2	1075.33915797064	674.738133863263	125758.161828489	32283.3783888707	8439.84816626376	8081.21155185858	764.05942581364
2	385.716724037311	838.604172134708	32283.3783888707	177371.505995662	6372.03666614095	-8826.69812302664	3360.43884726664
2	-478.527597402379	-708.457299618595	8439.84816626376	6372.03666614095	49779.7519902527	1879.01648237949	220.046644272821
2	-897.227692914072	-98.6672590392611	8081.21155185858	-8826.69812302665	1879.01648237949	73681.7681405857	-809.634515091573
2	941.254071568975	-269.28891949694	764.05942581364	3360.43884726664	220.046644272821	-809.634515091573	47873.0680300658
2	-7.54712825765879	-2.37156741770789	-2.27120841918968	1.2698175355461	0.318257159034674	0.352852590906649	1.35802558630205
2	4.88597603766994	2.40528311531013	-12.8913507686362	8.69833695179925	0.754834512656504	-1.71189150644556	3.87750810318647
2	0.967510662770395	0.660290165543394	-1.35915261634533	1.8180580596358	0.153972769667903	-0.090042048821368	0.753339233949965
2	-3.61881754391046	-0.573940943871202	-3.33463048532373	-1.08109089756266	0.089170397147842	-0.305066885006766	0.127822555115056
2	30.537235665751	10.6232383682079	5.40714543013389	16.1603942294175	0.858130699267012	0.743929628879431	4.11259492488794
2	0.953327231754265	0.317364466496476	-0.081703371801972	0.040662862693721	-0.049739207923173	-0.047136442118472	-0.017938563494124
2	1735.40870620889	455.92981828451	348.578815607157	886.499317024808	-46.1411608722498	183.889037403754	32.5588240203066
3	1.22647289016114	0.256562014013043	0.848431854452823	0.301524930059791	0.034577866849094	0.02060227432588	-0.151583103736877
3	0.256562014013043	1.28528874259184	-0.627992103064956	0.011286724259673	-0.07747787274576	0.004380979515991	0.036525513802975
3	0.848431854452825	-0.627992103064954	33007.6979984737	8655.16985655156	2286.77794139325	2181.5307575602	466.446200053801
3	0.301524930059792	0.011286724259673	8655.16985655156	48406.265697824	1747.6268793581	-2421.70578370538	974.027279148501
3	0.034577866849094	-0.0747787274576	2286.77794139325	1747.6268793581	13589.5604875525	503.945531070385	62.1566871199287
3	0.02060227432588	0.004380979515991	2181.5307575602	-2421.70578370538	503.945531070385	20126.5115734094	-224.625041761952
3	-0.151583103736877	0.036525513802975	466.446200053801	974.027279148501	62.1566871199287	-224.625041761952	13020.472953418
3	-0.206185800468704	-0.480656631443278	-0.770411410061301	0.812657007635408	0.021308247409003	-0.115242693838961	1.01297402207112
3	1.17665063457801	-2.01250729226287	-42.8983532308218	1.893285414366908	0.755310930451294	-5.94229008210855	7.910199785117009
3	1.15819721180548	-0.022309157401404	6.284198675715149	3.71614021895317	0.142528632962266	1.45186913993388	2.20980602691173
3	1.06587705325198	2.29843377501257	-47.5342897716189	-1.12615830971915	0.244764008753006	-8.14192194013951	-1.20889939209603
3	3.2323164749867	-3.92946525375218	108.03049056924	51.1519696206649	3.15636650664215	25.6291924553629	18.2047696633518
3	0.190165103210003	0.029872241360892	-0.482587914846721	-0.217159323958999	-0.074810692122001	-0.0784650265251	0.167820145384756



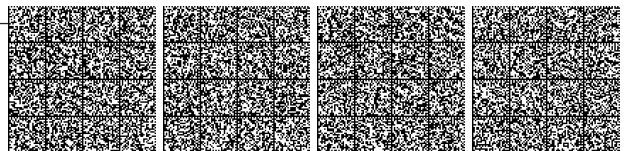
AD32U - Fabbricazione, installazione e riparazione di macchine ed apparecchi meccanici
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
3	0.202722900542306	0.827951530565854	62.8316644475899	232.041947726919	5.11293014751026	82.4090014180988	39.7219114545782
4	2.74264137230253	0.960137065344069	0.853990429546764	-0.739024054236155	-0.514022770991272	-0.55732673536403	-0.793555405557435
4	0.960137065344069	0.850684506419569	0.399422517373205	-0.267331806627279	-0.212598803424418	-0.167228778883854	-0.369590002934805
4	0.853990429546763	0.399422517373205	18.4801199544382	-392.06353978839	222.02401897069	372.763512478993	-10.7811819099685
4	-0.739024054235886	-0.267331806627225	-392.063539788391	26515.43588803446	-16938.5102469064	-22375.4658801269	676.46931528168
4	-0.514022770991369	-0.212598803424417	22.02401897069	-16938.5102469064	24810.543970881	-3292.80213114862	-244.400115557782
4	-0.557326735736593	-0.167228778883901	372.763512478994	-2392.80213114863	-3292.80213114863	41103.7133135757	-810.603306896732
4	-0.793555405557436	-0.369590002934805	-10.7811819099685	676.46931528168	-244.400115557782	-810.603306896732	28866.9997432163
4	0.30625944965922	-0.154736946033242	0.45781861125977	4.43864737785583	-11.9143788654048	9.10258893274742	22.2951979147072
4	3.49127487104307	-0.494684802201447	1.93604831596617	3.65048572645563	42.6513175550713	-48.4120644718574	-27.3863130689277
4	2.50799060134984	-0.115500395793985	1.0598796463011	26.196083876205	-80.2278327020048	64.743629627208	131.225081088401
4	1.86551975325213	0.952843349339027	-0.472773453366281	6.491206089754459	19.0316378983523	-31.7210421481795	-8.62832666997711
4	0.249801420380886	0.196046176012041	0.333831263651984	-16.4202008973051	-37.5089999344046	74.5616685946852	62.0269012082487
4	0.202163753197758	0.035685492507911	-0.014717491803597	-0.334140432313606	-0.098229046546052	-0.026819466769008	0.139396132336524
4	-0.410315223078299	0.4143632694976	-0.78093423343525	34.1324805044882	-115.11238225928	84.5436213353563	75.1929904982641
5	2.27479766253713	0.725190703234483	1.69945863033553	1.68911986000477	0.273416449479796	0.193249480829249	0.324179457182387
5	0.725190703234483	0.74299722459908	0.666902423901101	0.694321125151229	0.112683451739553	0.105319535991396	-0.172332208871229
5	1.69945863033553	0.666902423901097	57464.639961208	14554.6111275041	3846.0731459265	3693.28807179186	354.768342119192
5	1.68911986000478	0.694321125151214	14554.6111275041	81216.6249517411	2905.7317459265	-4090.617229963624	1449.39121488922
5	0.273416449479796	0.112683451739552	3846.07954189517	2905.7317459265	22829.544143872	841.225813931622	77.5244138299856
5	0.193249480829246	0.105319535991399	3693.28807179185	-4090.617229963624	841.225813931622	33818.2489851348	-372.037384990575
5	0.324179457182583	-0.172332208871442	354.768342119195	1449.39121488922	77.5244138299856	-372.037384990574	20469.1941705325
5	0.117628012236677	-0.174710229008422	-2.70668258321975	2.31817387465333	0.382454132345732	-0.04041257309627	4.859487087087339
5	1.8487966485818	-0.725750639349394	-75.4082902496643	4.69288934508171	3.26564258118154	-9.86996816197089	-2.895215316660412
5	1.96952192677376	0.374400178228991	11.4029694703214	9.75575100056369	1.12831713267146	3.22125071173086	6.952887398107
5	0.373708114466461	1.62558629077686	-80.6207166279993	-14.4923732741611	1.2787915913047	-14.786356246637	6.49587806557403
5	2.33495374014602	-3.00158005285613	201.763652863935	88.7076107034847	6.58551959214793	48.0811827983267	7.90209146175232
5	0.137008423547766	-0.003208974989356	-0.159451210068758	0.0894345344866507	0.004639428927908	-0.006989202689753	0.262430341893591
5	0.339730751777994	0.6894635047003	113.568935798512	397.473295654367	8.088968717946727	1.41.913397629588	62.8978794675472
6	1.94605969812138	0.498713358265703	0.161901409823914	0.425117163487542	-0.026715781478894	-0.064342458912553	0.8041322297375988
6	0.498713358265702	0.67716515862375	0.038877518484644	0.011688891738251	-0.055574641872023	-0.024144956019339	0.069210617475635
6	0.161901409823915	0.038877518484644	43094.5559376888	11047.4369146112	2918.06314393623	2794.56073070273	280.2227132561
6	0.425117163487542	0.01168889173825	11047.4369146112	60773.2211281505	2209.20368399373	-3020.0775841754	1139.44852566538
6	-0.026715781478894	-0.055574641872023	2918.06314393623	2209.20368399373	17047.8639568171	636.480241061873	61.6285161755759
6	-0.064342458912553	-0.024144956019339	2794.56073070273	-3020.0775841754	636.480241061873	25245.6460711885	-291.5739949438548
6	0.804132229735988	0.069210617475635	280.2227132561	1139.44852566538	61.628516175759	-291.5739949438548	16046.7543681042
6	0.142602982022426	-0.269401739041525	-0.4541444017257445	1.44496859688658	0.205072478897271	0.100940221567117	1.71213677161759
6	3.78189212538356	-1.0785910561939	-24.192759829852	9.25645360248665	1.86363531503922	-3.59341094234681	23.1425621854455
6	2.03641863758879	0.107934887237318	5.13687411485544	4.862418457942469	0.50613661984439	1.37809517882569	4.06301096428278
6	-0.197341802983376	0.722777436343592	-28.4752102017927	-8.52814618230987	-0.46747363089563	-5.87114614688545	0.868162644134116
6	8.09084825484227	-1.74419594985143	92.8420233323583	53.4490848646861	5.84104046515118	22.9442289726268	24.5722942123802



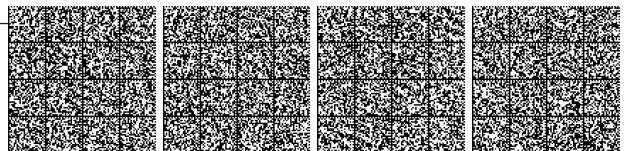
AD32U - Fabbricazione, installazione e riparazione di macchine ed apparecchi meccanici
MATRICI INVERSE DI VARIANZA/COVARIANZA

Table with 7 columns: MoB, Fattore 1, Fattore 2, Fattore 3, Fattore 4, Fattore 5, Fattore 6, Fattore 7. It contains a large matrix of numerical values for various MoB categories.



AD32U - Fabbricazione, installazione e riparazione di macchine ed apparecchi meccanici
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
9	-0.087052041608059	-0.012349296784421	0.621003468242668	0.440828919303958	0.111140028673741	0.123717237590855	-0.368046232368424
9	0.18398639259504	0.231839750914682	-1.21217906864058	-1.12055588827589	-0.391449373718113	-0.079129370545721	0.801251098749479
9	0.698658839034299	0.22187781192338	-0.644483741727032	-0.526918076850462	-0.191972901227108	-0.145458131845225	0.490070130237503
10	1.71790232805038	0.156716272626614	-0.01120460019971	1.00406255876947	-0.012138122878616	-0.489389847349699	-0.069818028082251
10	0.156716272626614	0.700453431286777	-0.139459336328747	0.353767402099272	-0.031573959714639	-0.226957676621508	0.82234712609384
10	-0.011204600199715	-0.139459336328749	0.56522932457032	-125.987821357779	1.68559086591417	211.782086470646	-5.53558247664452
10	1.0040625587698	0.353767402099385	-125.987821357778	7939.25874062915	-84.3835664915305	-12957.9065618444	162.974388016079
10	-0.012138122878619	-0.03157395971464	1.68559086591416	-84.3835664915303	1.06174078800753	138.880229798552	-2.644494362235761
10	-0.489389847350116	-0.226957676621649	211.782086470645	-12957.9065618444	138.880229798523	21226.7717876312	-278.736084183324
10	-0.069818028082247	0.582234712609301	-5.53558247664451	162.974388016078	-2.64494362235763	-278.736084183323	13805.3851137852
10	-0.26917373667245	-0.09445777961081	-0.019310653182099	0.188356405730502	-0.008049960780377	-0.360621053239413	1.89526720603577
10	0.115953857394291	0.046157828238805	0.054560951908275	0.5676331164094	0.056581638468202	-0.065497281577836	0.742293378736869
10	0.401150552674623	0.132571357809983	0.00193867587721	-0.389104189980912	0.076602633236378	0.206992488617697	-0.162929240143192
10	0.283973221701946	0.16665354769409	-0.116864646982921	-0.185314294591508	0.031317378138995	-0.357612948426646	3.11223566306182
10	0.120699196179816	0.057401104153304	-0.024489769126946	0.154854015709092	0.03890968435986	-0.202097321158851	1.37058999324922
10	0.11918865363454	0.079215698991282	-0.0128334649124351	-0.297107954382801	-0.028088104802386	0.742955396132654	0.564951933524381
10	0.46214178777803	0.158196871158738	0.022238032978024	0.675884184659711	-0.006374816248524	-0.129587376355804	-0.22808624757125
11	2.51466520594856	0.240459713035539	-0.023408779261329	-0.191603167975348	-0.116860804867242	-0.217304637913771	0.441694357504278
11	0.240459713035539	26.3812869313973	-1.021133504730771	-0.7430317281347044	-2.79598510383465	-0.391202815367434	-0.110568917268277
11	-0.023408779260376	-1.021133504731086	12834.0121102249	30213.529766335	8072.83125205486	6810.82381456254	751.046971564349
11	-0.19160316791937	-0.743917281356883	30213.5297663445	98306.8417528098	2531.9231524623	-6025.18747266437	2451.52788517683
11	-0.116860804866971	-2.79598510384352	8072.83125204188	2531.92315242467	28531.0098942799	836.334411689206	239.628291597119
11	-0.217304637914149	-0.391202815368163	6810.82381456386	-6025.18747266495	836.3344116995208	42541.18148663156	-383.165896219202
11	0.441694357504388	-0.110568917268929	751.046971564489	2451.52788517658	239.628291598005	-383.165896219227	27180.6682222594
11	-0.36793742121753	-1.0131277230846	0.074973806218172	0.197871931818209	0.102037337472924	0.07307771955734	0.211280718550027
11	-0.032502377307138	-0.19544007793609	-0.134323229625291	-0.281066207523848	-0.063151999748908	-0.078525478260519	0.37081310757987
11	0.18288263902385	-0.192884386851577	-0.099576189074599	-0.60891483023147	-0.159250004949808	-0.142520070993161	0.3479338554727
11	0.191127381223608	0.314999198000195	0.619803079755402	1.09470457685471	0.265001955604979	0.235690061132996	-0.322160421091265
11	0.073527137523259	-0.04788112872563	0.080679980982836	-0.158873933483964	-0.03752038223159	-0.035436506440842	0.120686563245393
11	0.245155039988333	0.31073903691883	-0.295799349625188	-0.865144703522683	-0.304436028414498	-0.09896968342199	0.543964483488692
11	0.3824096090806323	0.176426681037375	0.187664148372119	0.490118291910344	0.079177535569784	0.090560679846821	0.618033685215964
12	3.32872486342996	-0.309743611777784	1.64123410036236	1.25343224813447	0.279301921942021	0.051725862121283	0.742842841691853
12	-0.309743611777784	4.809395515271769	1.47447195781346	1.5473348575158	-0.078318557651191	0.28773788870577	1.01755834359314
12	1.64123410036334	1.47447195781074	32950.2388401204	7841.77674220143	2087.70431219213	2032.01382257984	-329.53590471259
12	1.25343224813525	1.54733485375038	7841.77674220143	47070.0181698808	1553.79964888372	-2527.49994683082	407.383970067023
12	0.279301921942047	-0.078318557651234	2087.70431219213	1553.79964888372	13372.6047670877	464.966196555947	-71.4465287072552
12	0.051725862121558	0.287737888705985	2032.01382257985	-2527.49994683081	464.966196555947	19840.2029432459	-324.595397669539
12	0.742842841691814	1.01755834359313	-329.535904712586	407.383970067023	-71.4465287072551	-324.595397669539	12312.4511455691
12	-0.365155296470824	-0.418962834636634	-1.079188363494	-0.835925463403953	-0.202793010225445	-0.13752680437314	-0.21985669135125
12	-0.106627716033481	0.115158871700993	-0.372554769198516	-0.232977535407554	-0.070232795833923	-0.054319499907991	-0.073213040523285
12	0.30604969924755	0.054723649531488	-0.662211792528278	-0.548896310322641	-0.15655116397387	-0.109124951505774	-0.6424445079056294



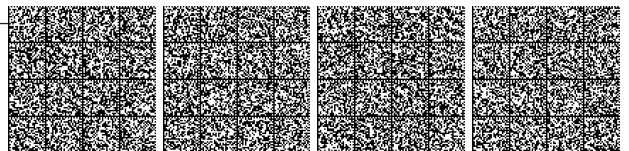
AD32U - Fabbricazione, installazione e riparazione di macchine ed apparecchi meccanici
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
12	0.246841326518673	0.31262167599184	0.257620101818536	0.358298889427872	0.073723575590547	0.057540739373657	0.267157677097796
12	0.0717789439824438	0.207400787968166	-1.02051140522906	-0.910132957615573	-0.254584257886744	-0.171188405823529	-0.36294501683324
12	0.54898780453679	0.158466802561898	0.112902808594012	-0.030821352943126	-0.065473623353451	0.102965912355328	-0.71852817438458
12	0.740207887450922	0.27221003306137	-0.616432937917015	-0.537790126832271	-0.184231890476287	-0.126405242472045	-0.2474746809067475
13	1.450184546526	0.231355124446303	-0.023467361655046	0.104991673673653	-0.05712094499072	-0.038538028233536	-0.118092352234487
13	0.231355124446303	0.933393806203487	0.216925808069755	0.042159065352738	-0.023010041257855	0.055817023931456	-0.009694755834897
13	-0.023467361655128	0.216925808069635	14970.583895165	4005.96166741494	955.382224071156	679.624027673502	98.665034695013
13	0.104991673673764	0.042159065352944	4005.96166741527	20762.5840805487	751.557727032909	1405.75226515016	393.963525367219
13	-0.057120944990746	-0.023010041257901	955.382240711305	751.557727032939	5987.95912413838	339.143664701304	25.7463297170536
13	-0.038538028233529	0.055817023931441	679.624027673511	1405.75226515015	339.143664701309	118.951597144955	27.8359340377197
13	-0.118092352234493	-0.009694755834892	98.6650346950184	393.963525367219	25.7463297170534	27.8359340377198	5794.25272691577
13	-0.316098261400416	-0.177403345539094	-0.299168968588937	-0.049790721081319	-0.066348797348037	0.009801047381787	0.151565558047768
13	0.017676633650586	0.028225402713718	1.67877294758101	0.0122326113874955	0.45851795476997	0.106311677171589	0.058896259663277
13	0.395320484250057	0.100640905797597	-0.746340668140028	0.257412282846352	-0.160826335439934	0.109987092039392	-0.087417310667283
13	0.440059378984737	0.343486967880348	-0.066930386325606	0.248514818881625	-0.072186881119692	0.05807662104457	0.03489240219602
13	-0.070852307083509	-0.2765979347933	-1.39265419110995	-0.4552194400034592	-0.311795396855368	0.231749617375299	0.120522804092977
13	0.059574678925844	-0.039293739797178	-0.603439173231771	-0.060351917691003	-0.249731721380767	0.001614624311872	0.075674290700009
13	0.49697442833844	0.127981214156394	-0.784855354350324	-0.116992081191239	-0.209057612516556	-0.082820149813503	-0.07437373209865
14	2.25403681820688	-0.008304876484767	0.84015608905855	-0.709483495008404	-0.223241939699516	-0.284929217474728	-0.076376310399147
14	-0.008304876484767	1.44392244976734	1.01791870012517	-0.959946788562956	-0.388479022390354	-0.205547547110918	-0.026274294320308
14	0.840156089005153	1.0179187001252	19133.258661469	-27590.585561385	-6829.80766076757	-5187.10608896342	0.806828332403568
14	-0.709483495006489	-0.959946788562872	-27590.585561354	67345.3043447438	-8350.38524263428	-16343.2056968191	-1.05712168831567
14	-0.223241939699973	-0.388479022390299	-6829.80766076701	-8350.38524263339	29524.8865744115	-1479.33241629304	-0.281889960425055
14	-0.284929217475487	-0.205547547112068	-5187.10608896927	-16343.2056968107	-1479.33241628974	46203.9446297168	-0.246508495053799
14	-0.076376310399147	-0.026274294320308	0.806828332403337	-1.05712168831523	-0.28188996042513	-0.246508495053716	0.906622822748867
14	-0.282822840479165	-0.16770791788839	-0.734356025998431	0.680887984949092	0.163277197975232	0.165360440841453	0.00178843053579
14	-0.02703276574012	0.033838094517812	-1.13207221454846	1.70462410340224	0.438293611975956	0.340196629391047	0.029169514730211
14	0.355508475657126	0.07943646718033	-0.09772364087754	-0.238661921215752	-0.086650677675731	-0.064813199663608	-0.068100101396133
14	0.194482002124296	0.16379537314265	-0.750018403496707	0.782456582259725	0.202560777450579	0.153180261989188	0.023789794658255
14	0.081686937086572	0.037478073460725	-0.745799224512913	0.979385843499196	0.251214308988255	0.201857499015608	-0.013897699969016
14	0.147201725945168	-0.019121422637299	0.370297298582836	-0.551583369740994	-0.171774543143714	-0.040396240718396	-0.079932292864134
14	0.532852239491535	0.184713249283751	0.558272585314363	0.039193241666989	-0.027245326369356	-0.003999113473052	-0.0084966650096746
15	40.9603334969981	-6.055961591625069	1.92230290871143	-0.469244874351634	-0.274003587266579	-2.75182571358634	-2.68554684069541
15	-6.05596159162505	844.221538506539	46.23413035828	79.8541061457577	-64.3026819299543	10.3106163027904	-6.92130771385791
15	1.92230290871142	46.2341303582801	86071.2940063385	22029.0365129291	5815.79153944737	5571.91987401497	536.413511952761
15	-0.469244874351655	79.8541061457577	2029.0365129291	12149.355708018	3497.90334100796	-6048.9493712445	2291.2083685547
15	-0.274003587266563	-64.3026819299543	5815.79153944737	4397.90334100796	34083.6216775709	1269.17047510425	117.837564324672
15	-2.75182571358634	10.3106163027904	5571.91987401497	-6048.94933712445	1269.17047510425	50468.3484675972	-601.471841074744
15	-2.68554684069541	-6.921307713857879	536.413511952761	2291.2083685547	117.837564324672	-601.471841074744	32752.0750146137
15	-0.833692613308065	1.0419347752231	0.037390954860523	0.363154050884675	-0.084838231295669	0.124821786754519	0.211842527212506
15	1.08179503150572	0.933099079358801	0.03413605946775	0.122012024370481	-0.089074582374076	-0.071531019944661	-0.055705181775563



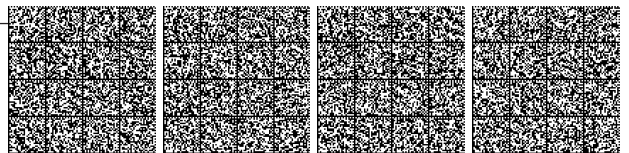
AD32U - Fabbricazione, installazione e riparazione di macchine ed apparecchi meccanici
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
15	-0.015971639506067	-0.247837897542924	0.144291250461437	0.11400196025108	0.061008431007077	0.020456883140173	0.141826504059976
15	0.91117406708362	0.05465956939349	0.082648077472143	0.049473212654241	0.002758137359758	-0.052081967109031	-0.003513592423657
15	0.873783759656842	0.555062998775639	0.068361292387709	0.034912936936993	-0.058389530684989	-0.049524209363846	-0.061544698218445
15	0.826328688288026	1.15370944652386	0.114554618594822	0.082023005973926	-0.132671755281374	0.021435626687531	-0.012688409011225
15	7.082085055436049	7.9276029049653	160.491040937758	577.604643468694	16.0397913637162	198.951129712298	110.794530841494



AD32U - Fabbricazione, installazione e riparazione di macchine ed apparecchi meccanici
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 8	Fattore 9	Fattore 10	Fattore 11	Fattore 12	Fattore 13	Fattore 14
1	-0.316677182678027	-0.085955558157289	0.221028586027736	0.420513684483915	-0.962927304119962	0.088149283733516	0.813975423510323
1	-0.255132760232151	0.036813096148847	0.06049727964593	0.507229316520813	-0.413337071420341	-0.110863528769137	0.29263992904619
1	0.130537530583556	-0.163578290307723	0.3701941217510418	-2.0532298078011	6.697610908890649	-0.26321410303999	0.060408085072154
1	0.179801589786493	-0.088830415073457	0.24277591333758	-0.678532159527471	2.93609247249634	-0.238068500033186	0.069382022638405
1	0.006953870361911	-0.042441407836692	-5.73490431117E-4	-9.69283965825E-4	0.251330719335641	-0.075831177187816	-0.0469991222468054
1	0.081581497088588	-0.0068594052698	0.096590970002654	-0.365511396488094	1.51941042685336	-0.003098484631531	-0.0205256093361669
1	0.117015055910278	0.038675158865599	0.072367598656543	-0.082591975393916	0.710970695839517	0.054719366691204	-0.027743263131604
1	1.17590901143662	0.095468401124722	0.132837982489553	-0.78253774087965	1.60931503277241	0.13782825067588	0.01687555204093
1	0.095468401124722	1.02117573434032	0.376399652350348	-0.43230425760635	2.88799340386365	0.059317367982253	-0.071877761420481
1	0.132837982489553	0.376399652350348	1.46373089255878	-1.25528084823678	6.06588883940232	0.020579221365837	0.153012844450976
1	-0.78253774087965	-0.43230425760635	-1.25528084823678	10.6482446766966	-24.9264623305684	0.019344420699104	0.020193581515457
1	1.60931503277241	2.88799340386364	6.06588883940231	-24.9264623305684	94.89483319767771	-0.239753372868863	-0.121541608021532
1	0.13782825067588	0.059317367982253	0.020579221365837	0.019344420699104	-0.239753372868862	1.26300177386471	0.280630919925721
1	0.01687555204093	-0.071877761420481	0.153012844450976	0.020193581515456	-0.121541608021532	0.280630919925721	1.18939924287553
2	-5.7471282577152	4.885976037690579	0.9675106627438	-3.61881754391087	30.5372356657589	0.953327231754917	1735.40870620888
2	-2.37156741770857	2.40528311531768	0.660290165544246	-0.573940943871388	10.62323383682098	0.317364466496632	455.929818284509
2	-2.27120841919017	-12.8913507686349	-1.35915261634517	-3.33463048532374	5.40714543013451	-0.081703371801916	348.578815607157
2	1.2698175354593	8.69833695179945	1.81805805633583	-1.08109089756267	16.1603942294176	0.040662862693731	886.499317024807
2	0.318257159034761	0.754834512655394	0.153972769667798	0.089170397147864	0.8581306992923198	-0.0497392072923198	-46.14111608722497
2	0.352852590907208	-1.71189150644641	-0.090042048821566	-0.305066885006726	0.743929628878568	-0.047136442118522	183.889037403754
2	1.35802558630199	3.8750810318279	0.75333933949382	0.127822555114996	4.11259492488519	-0.017938563494184	32.5588240203072
2	8.948356190037538	24.5318511221827	3.75871796644024	-0.687812551646598	19.7216915722593	-0.008524723751438	-9.75317685937804
2	24.5318511221828	209.09313785541	35.1780847788433	1.16646769586675	208.586111790399	1.00316659940273	-55.0650297002749
2	3.75871796644024	35.1780847788433	7.836919772659419	-1.76667314757635	47.5961805042228	0.202568216269707	-9.94529449921252
2	-0.687812551646598	1.16646769586674	-1.76667314757635	12.663966359427	-36.6728864942297	0.471129736476894	0.945035376951484
2	19.7216915722592	208.586111790399	47.5961805042227	-36.6728864942297	466.40236392197	-0.635832878793673	-50.5091744221871
2	-0.008524723751437	1.00316659940274	0.202568216269708	0.471129736476894	-0.635832878793662	0.857032888202289	0.414929080894395
2	-9.7531768593782	-55.0650297002747	-9.94529449921247	0.945035376951615	-50.5091744221869	0.414929080894352	15965.5030751515
3	-0.206185800468704	1.17665063457802	1.158197211180548	1.06587705325199	3.23231647498669	0.190165103210003	0.202722900542304
3	-0.480656631443278	-2.01250729226287	-0.022309157401402	2.29843377501258	-3.92946525375219	-0.29872241360892	0.277951530565854
3	-0.770411410061306	-42.8983532308218	6.28419867571516	-47.5342897716188	108.03049056924	-0.482587914846719	62.8316644475899
3	0.812656700763547	1.89328541436908	3.71614021895317	-11.2615830971915	51.1519696206649	-0.217159923958999	232.041947726919
3	0.021308244709003	0.755310930451298	0.142528632962268	0.244764008753003	3.15636650664217	-0.074810692122001	5.112930147510249
3	-0.115242693838963	-5.942290082108559	1.45186913993389	-8.14191219401395	25.62919245553629	-0.0784650265251	82.4090014180988
3	1.01297402207111	7.910199785117019	2.20980602691173	-1.20889939209603	18.2047696633518	0.167820145384755	39.7219114545782
3	4.36192029559746	26.1249751095646	4.65444798987221	-1.94818846919193	35.9705996074073	0.207151892971525	-7.31563451601096
3	26.1249751095646	299.155159596961	29.794547157503	72.1354359826716	114.057578604724	1.59388240686359	-67.2444508240925
3	4.65444798987222	29.7945471575031	17.5195997059019	-26.797147020057	151.892632669079	0.046827211361219	-12.0919464308289
3	-1.9481884691919	72.1354359826719	-26.797147020057	178.637815604271	-450.35221271475	0.766241957263536	-1.35530062984343
3	35.9705996074072	114.057578604724	151.892632669079	-450.35221271475	1884.4421212766	-1.87828123263623	-74.0821070913257
3	0.207151892971526	1.5938824068636	0.046827211361221	0.766241957263537	-1.87828123263622	0.963548636094608	0.00639235418818



AD32U - Fabbricazione, installazione e riparazione di macchine ed apparecchi meccanici
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 8	Fattore 9	Fattore 10	Fattore 11	Fattore 12	Fattore 13	Fattore 14
3	-7.31563451601096	-67.2444508240925	-12.091946430829	-1.35530062984336	-74.0821070913259	0.006392354188185	4426.95033997547
4	0.306259449659215	3.49127487104306	2.50799060134979	1.86531975325211	0.249801420380916	0.202163753197758	-0.410315223078296
4	-0.154736946033245	-0.49468480220145	-0.115500395794007	0.952843349339024	0.196046176012061	0.035685492507911	0.414363269497602
4	0.457818611259772	1.93604831596608	1.05987964630114	-0.472773453366266	0.333831263651742	-0.014717491803598	-0.780934235435232
4	4.43864737785567	3.65048572646263	26.1960838762006	6.491206089753189	-16.4202008972868	-0.334140432313555	34.1324805044487
4	-1.1943788654032	42.6513175550645	-80.2728327019923	19.0316378983342	-37.5089999442405	-0.098229046546126	-115.112382255928
4	9.10258893274567	-48.4120644718604	64.7436296271997	-31.7210421481798	74.561668594675	-0.026819466768999	84.5436213353583
4	22.2951979147072	-27.3863130689275	131.225081088401	-8.62832666997716	62.0269012082492	0.139396132336525	75.1929904982641
4	87.7039604470123	-127.512389386039	527.21013820256	-26.4526198148466	141.003265204404	0.171222899408797	-42.6630656131908
4	-127.512389386039	1783.11791669765	-1357.71355858746	641.878481675681	233.839068242211	0.043113583675781	-224.563700944429
4	527.21013820256	-1357.71355858746	3468.23801830857	-285.023548580677	250.395615949148	-0.004944795328095	-154.455365423676
4	-26.4526198148465	641.878481675679	-285.023548580675	709.111411100079	-1786.78613483902	-0.30827802350756	-82.1526648730667
4	141.003265204404	233.83906824222	250.395615949139	-1786.78613483901	8825.87730250175	-0.049284966849681	-203.7439335945632
4	0.171222899408797	0.043113583675784	-0.004944795328096	-0.308278023507559	-0.049284966849682	0.849817865376419	0.218017677918222
4	-42.6630656131908	-224.563700944429	-154.455365423676	-82.152664873067	-203.7439335945631	0.218017677918223	10229.0042056837
5	0.117628012236677	1.84787966485817	1.96952192627376	0.373708114466458	2.33495374014602	0.137008423547766	0.339730751777994
5	-0.174710229008421	-0.725750639349394	0.374400178228991	1.62558629077686	-3.00158005285612	-0.003208974989356	0.689463504700299
5	-2.70668258321987	-75.4082902496651	11.4029694703214	-80.6207166279992	201.763652863934	-0.159451210068755	113.568935798512
5	2.31817387465287	4.6928393450785	9.75575100056374	-14.4923732741608	88.7076107304822	0.0894345344886521	397.473295654367
5	0.382454132345707	3.26564258118137	1.12831713267146	1.27879159130471	6.585519592147799	0.004639428927909	8.08896871794674
5	-0.040412573096152	-9.86996816197007	3.22125071173084	-14.7863562466371	48.0811827983273	-0.006989202689757	141.913397629588
5	4.85948708708087	-2.89521531664928	6.95288739810778	6.495878065578009	7.902091461716169	0.262430341893784	62.8978794675508
5	5.75085066780014	42.2320626850493	8.4931847638503	6.4541051699852	56.2208127102438	0.257261465996017	-10.6090762526837
5	42.2320626850494	523.081335528921	49.9866701476464	210.117187993385	102.04006822678	1.77151353527819	-116.391082454481
5	8.49318476385029	49.9866701476464	31.7022632157262	-34.5897808395016	254.288536994803	0.026183447981779	-16.3672871557071
5	6.45410516998521	210.117187993385	-34.5897808395016	294.219613542827	-699.89701712702	0.536015812737345	-34.0738198390705
5	56.2208127102438	102.04006822677	254.288536994803	-699.89701712702	3155.36133358564	-0.449229263001494	-64.2914234304523
5	0.257261465996016	1.77151353527818	0.026183447981779	0.536015812737344	-0.449229263001494	0.873488054339582	-0.161378113933692
5	-10.6090762526837	-116.391082454481	-16.3672871557071	-34.0738198390705	-64.2914234304527	-0.161378113933698	7593.319000368852
6	0.142602982024246	3.78189212538355	2.03641863758879	-0.197341802983375	8.09084825484226	0.1663095244012809	-0.547165567779288
6	-0.269401739041525	-1.0785910561939	0.10793488723732	0.722774736343591	-1.74419594985142	-0.008233348003483	0.288870934700867
6	-0.454144017257442	-24.1927598298519	5.13687411485546	-28.4752102017927	92.8420233323584	-0.306887305422246	77.4876620099173
6	1.44496859688658	9.25645360248668	4.862418457942469	-8.52814618230987	53.4490848646861	-0.049299190331572	293.320003541962
6	0.205072478897271	1.86363531503923	0.50613661984439	-0.467473636089562	5.84104046515118	-0.019096727665696	6.154814170335829
6	0.100940221567118	-3.5934109423468	1.37809517882569	-5.87114614688545	22.9442289726268	-0.036215136696554	104.142154098183
6	1.71213677161759	23.1425621854455	4.06301096428277	0.868162644134125	24.572942123802	-0.10412783776791	46.0095284886842
6	3.2102243342428	22.3290866759903	4.64521166094178	-1.51139661937524	38.439559221513	0.1955293472679684	-6.597599387907039
6	22.3290866759903	276.846133742169	36.4013954974756	41.7800490972647	208.78847183045	1.37167634685174	-66.1137326578633
6	4.64521166094179	36.4013954974757	16.9263663675486	-20.2924576934047	146.147676211259	-0.055726036149064	-12.5649778724054
6	-1.51139661937526	41.7800490972645	-20.2924576934047	92.8599451730824	-31.713368149468	0.802325145400904	-0.8365444704400235
6	38.4395579221513	208.78847183045	146.147676211259	-31.713368149468	1768.82825009933	-2.28644552999861	-89.5449381743152



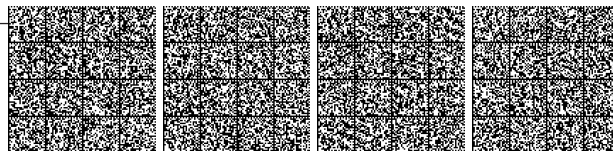
AD32U - Fabbricazione, installazione e riparazione di macchine ed apparecchi meccanici
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 8	Fattore 9	Fattore 10	Fattore 11	Fattore 12	Fattore 13	Fattore 14
6	0.195529342679684	1.37167634685175	-0.055726036149067	0.802325145400913	-2.28644552999865	0.84706282782564	-0.027127376349755
6	-6.597599387907039	-66.1137326578634	-12.5649778724053	-0.836544704400264	-89.5449381743151	-0.027127376349759	5619.57653111578
7	-0.335187502655845	0.134399725617576	0.543787464204195	0.436983701373093	0.08294551668944	0.659824852154175	0.815254345085114
7	-0.256251419432747	0.043253487802751	0.144463685329769	0.284332147314639	0.071642981234923	0.108998570331819	0.300947000210546
7	0.251207510533113	-0.021969482329822	-0.105911228248243	-0.149598630129577	-0.279143485257491	0.041778092968424	0.202887583493519
7	0.159255785929437	0.034680870551992	0.106301575104379	0.02989917131477	0.082634048093128	-0.008376869362936	0.01412183771058
7	0.003329058929113	0.054380913919298	-0.050622108290929	0.108289917525691	0.00412907356028	-0.069104997433516	0.394384462669747
7	0.153558951505609	-0.035802091022542	0.020807753275118	0.088582445808556	0.12127704698602	0.076798108324396	0.218548929180575
7	0.09228930591939	-0.011403180217771	-0.0196422365135321	0.059272404217182	-0.007074900324265	0.048322641867748	0.014965683252468
7	1.13860897652672	-0.036370923593095	-0.049516690431693	-0.132438707070587	-0.17823278081638	0.044459064742348	-0.256835317466099
7	-0.036370923593095	1.32655494399761	0.05357166936323	0.064355088413526	-0.046088406912736	0.08529758123447	-0.300874580957418
7	0.049516690431693	0.05357166936323	1.43645045679968	0.164670009444226	-0.078043498880984	0.076098006910169	-0.082383193485878
7	-0.1324387070587	0.064355088413526	0.164670009444226	1.93026288922177	-0.438859262131447	-0.014042095558848	0.1583618223424629
7	-0.17823278081638	-0.046088406912736	-0.078043498880984	-0.438859262131447	2.72894792049598	0.010207715799866	0.181456658762881
7	0.044459064742349	0.08529758123447	0.076098006910169	-0.014042095558848	0.010207715799866	2.39660186556814	0.476485463037185
7	-0.256835317466099	-0.300874580957418	-0.082383193485878	0.158361823424629	0.181456658762881	0.476485463037185	2.63608899879906
8	0.089606469158532	3.4899365907907	1.94283671667017	-0.356984430644025	8.51991777203309	0.170833771849322	-0.601910812489434
8	-0.22413577445164	-1.00571194518671	0.245619700556528	0.128000906022114	0.488599594854445	-0.024258640131812	0.498164137199455
8	-1.25552325191447	-24.4081548451091	2.31184897677689	-21.8940931547547	61.57422846333157	-0.518971790291418	63.5139154858147
8	0.675969949575707	6.65675097478793	2.68716676766821	-5.684568670379899	33.8471123941489	-0.351144728071758	232.782566234851
8	0.052330814454733	1.72006263125703	0.090276667870137	0.02786886103731	2.24301350478873	-0.09043557966867	4.60264786054915
8	-0.024852172822604	-3.23738490752631	0.900417279098715	-4.61045388041951	17.2063510403712	-0.084982029795997	83.0017647405029
8	-0.13843169120271	-4.2149110027369	-0.625561692360471	-0.454284704726881	1.82544667374683	-0.224413579953833	42.1099751389749
8	3.16045214965152	22.2764074848915	4.41834625897918	-1.1207668389467	36.6383661211064	0.152910870579153	-7.302428312888859
8	22.2764074848915	278.095586315143	36.950920189546	38.8414705446359	224.103355988247	0.550509933765177	-80.2213207053299
8	4.1834625897919	36.950920189546	16.128854681186	-16.8534438467842	131.595726145188	-0.145514461762529	-13.4486767396825
8	-1.12076683894671	38.8414705446357	-16.8534438467843	74.5952756902003	-252.623364673615	0.542140763164478	-4.14629157334033
8	36.6383661211064	224.103355988248	131.595726145188	-252.623364673615	1580.5388097228	-2.37249560226808	-96.55455912774734
8	0.152910870579156	0.55050993376521	-0.145514461762526	0.542140763164489	-2.37249560226808	0.763443572365556	-0.188468093959886
8	-7.302428312888859	-80.2213207053299	-13.4486767396825	-4.14629157334039	-96.5545912774732	-0.188468093959887	4482.60477537556
9	-0.333855106290445	-0.073141992087653	0.346803765089233	0.110851567059345	-0.087052041608059	0.18398639259504	0.698658839034299
9	-0.188255108438438	0.111142865512613	-0.006227623569725	0.164705181451733	-0.012349296784421	0.231839750914682	0.221877781192338
9	-0.369587114889997	-0.657136654242413	0.020783918583967	0.139799386006058	0.621003468242668	-1.21217908664058	-0.644483741727032
9	-0.212271486729344	-0.439579263147423	0.058610946542559	0.339298305173719	0.440828919303958	-1.12055588827589	-0.526918076850463
9	-0.076676548099807	-0.123855795637916	-0.004098989848485	0.130092594540431	0.1114002869737141	-0.391449937371813	-0.191972901227108
9	-0.021739941809115	-0.115098238870756	-0.00689829244803	0.081920945744563	0.123717237590855	-0.079129370545721	-0.145458131845225
9	0.281877945437427	0.393531505989331	0.067014866133675	-0.393643128249272	-0.368046232368424	0.801251098749479	0.490070130237503
9	0.90033581595865	-0.020512349362332	-0.003087336972568	-0.193317416833612	-0.021571094120115	0.130112913973352	-0.07763501217792
9	-0.020512349362332	0.684951910430745	0.016165708893322	0.297167328633984	0.111656180773114	0.049521814120023	0.082716496893147
9	-0.003087336972568	0.016165708893322	0.729203387263941	0.10211696969784	0.008215099881106	-4.41843734595E-4	0.135045631975297
9	-0.193317416833612	0.297167328633984	0.10211696969784	2.68103607171416	-0.658975388473584	-0.164557689102967	0.056099995115817



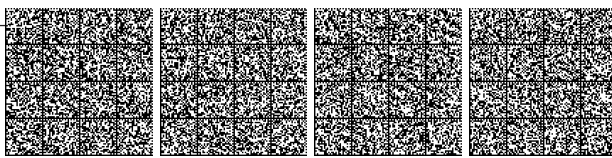
AD32U - Fabbricazione, installazione e riparazione di macchine ed apparecchi meccanici
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 8	Fattore 9	Fattore 10	Fattore 11	Fattore 12	Fattore 13	Fattore 14
9	-0.021571094120115	0.111656180773114	0.008215099881106	-0.658975388473584	1.97926615840435	-0.095086712257732	0.07285023566454
9	0.130112913973352	0.049521814120023	-4.1843734595E-4	-0.164557689102967	-0.095086712257732	4.534683280224579	0.666349990312522
9	-0.07763501217792	0.082716496893147	0.135045631975297	0.0560995115817	0.07285023566454	0.666349990312522	0.814812969252213
10	-0.26917373667245	0.115953857394291	0.401150552674623	0.283973221701946	0.120699196179816	0.11918865363454	0.462141478777803
10	-0.09445777961081	0.046157828238805	0.132571357809983	0.16665354769409	0.057401104153304	0.079215698991282	0.158196871158738
10	-0.0193310653182098	0.054560951908271	0.0019386745897205	0.116864646982922	-0.024489769126949	-0.012834649142351	0.022238032978023
10	0.188356405730447	0.556776331164275	-0.389104189980587	-0.185314294591416	0.1548845015709295	-0.297107954382774	0.675884184659781
10	-0.008049960780377	0.056581638468199	0.076602633236374	0.031317378138994	0.038909068435984	-0.028088104802386	-0.006374816248525
10	-0.360621053239323	-0.065497281578134	0.206992488617164	-0.357612948426798	-0.202097321159184	0.742955396132612	-0.129587376355918
10	1.89526720603548	0.742293787368774	-0.162929240142981	3.112233566306306	1.37058999324926	0.564951933524385	-0.2238086247571345
10	1.06994616243365	0.02930086652558	-0.120301326209373	-0.13992173164552	-0.03065016256891	0.061465927700355	-0.181576174302446
10	0.02930086652558	1.19766899593516	0.085083281425167	0.035514104632097	0.009124444591835	0.067318621265342	-0.111910152594824
10	-0.120301326209374	0.085083281425167	1.1268378701466	0.114588145483357	1.98177808976E-4	0.001393502518461	0.04293665079813
10	-0.13992173164552	0.035314104632097	0.114588145483357	0.1314709369393479	-0.170936433567996	-0.001355965710885	0.139933866535681
10	-0.03065016256891	0.009124444591835	1.98177808976E-4	-0.170936433567996	1.43755252321613	0.055464006902945	0.027992383126433
10	0.061465927700355	0.067318621265342	0.001393502518461	-0.001355965710885	0.055464006902945	1.47499022327499	0.338796551961139
10	-0.181576174302446	-0.111910152594824	0.04293665079813	0.139933866535681	0.027992383126433	0.338796551961139	1.29000471300458
11	-0.36793742121753	-0.032502377307138	0.1828863902385	0.191127381223608	0.07352137523259	0.245155039988333	0.3824096098006323
11	-1.01312772320846	-0.19544007793609	-0.192884386851577	0.314999198000195	-0.04788112872563	0.31073903691883	0.176426681037375
11	0.074973806217711	-0.134323229625251	-0.099576189074886	0.619803079759836	0.080679980983222	-0.2957999349624626	0.187664148372607
11	0.197871931816728	-0.28106620752385	-0.609891483024209	1.09470457086962	-0.158873933482737	-0.865144703521168	0.490118291912188
11	0.10203733747277	-0.063151999748731	-0.159250004949565	0.265001955604909	-0.037520382231523	-0.304443028414072	0.0791775355569611
11	0.07307719557546	-0.078525478260537	-0.142520070993237	0.235690061131893	-0.035436506440917	-0.09896968342208	0.090560679846588
11	0.211280718549983	0.37081310757799	0.347933855472664	-0.322160421090927	0.120686563245372	0.543964484888728	0.618033685216012
11	1.19817362966959	0.076355363860222	-0.042035028377951	-0.149259748288408	-0.044385213723897	0.025083272955017	0.08171173466377
11	0.076355363860222	0.528727075113437	0.112615496353828	0.00696004394657	0.02162077622954	0.047579288890565	-0.064986784346798
11	-0.042035028377951	0.112615496353828	0.924919403605192	0.128482808277419	0.099987111399065	0.0449484335577434	0.026153183286778
11	-0.149259748288408	0.00696004394657	0.128482808277419	0.589711493734616	0.132557116458541	0.001085249314455	0.077473973403193
11	-0.044385213273897	0.02162077622954	0.099987111399065	0.132557116458541	0.239401388531665	0.03956374462065	0.030334112503923
11	0.025083272955017	0.047579288890565	0.04948435577434	0.001085249314455	0.03956374462065	2.64307543307496	0.58209711204129
11	-0.08171173466377	-0.064986784346798	0.026153183286778	0.077473973403193	0.030334112503923	0.582097112041291	0.944685000712672
12	-0.365155296470823	-0.106627716033481	0.30604969924755	0.246841326518673	0.071789439824438	0.548987804536789	0.740207887450923
12	-0.418962834636633	0.115158871700993	0.054723649531488	0.31262167599184	0.20740078968166	0.158466802561898	0.27221003306137
12	-1.07918836348365	-0.372554769197422	-0.662211792528112	0.257620101817629	-1.02051140522885	0.11290280859442	-0.616432937916517
12	-0.83592546340215	-0.232977535407246	-0.548896310322547	0.358298889427652	-0.9101312957615482	-0.030821352942875	-0.537790126832396
12	-0.202793010225339	-0.070232795833855	-0.156551163973863	0.07373575590522	-0.254584257886732	-0.065473623353404	-0.184231890476231
12	-0.137526804373502	-0.05431949907985	-0.109124951505784	0.057540739373622	-0.171188405823537	0.1029665912355159	-0.126405242472078
12	-0.2198856691351291	-0.07321304052329	-0.642445079056294	0.267157677097804	-0.362945016833241	-0.718528174384578	-0.274746809067469
12	0.899260776335614	0.061679639097793	0.022647227177291	-0.082243207717358	0.009786304557344	0.093712585764075	-0.097490701871689
12	0.061679639097793	0.619172311527192	0.015038815329101	0.11014743937928	0.165384359046831	-0.00566097144569	0.057092642647318
12	0.022647227177291	0.015038815329101	0.840225547003949	0.145447175426067	0.01698837708681	0.036314599846069	0.089594061492504



AD32U - Fabbricazione, installazione e riparazione di macchine ed apparecchi meccanici
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 8	Fattore 9	Fattore 10	Fattore 11	Fattore 12	Fattore 13	Fattore 14
12	-0.082243207717358	0.110147743937928	0.145447175426067	1.27920893283134	-0.196986343758367	-0.020243227932096	0.216511871728968
12	0.009786304557344	0.165384359046831	0.01698837708681	-0.196986343758367	1.8811997592936	0.062238202613147	0.142211288111417
12	0.093712585764075	-0.00566097144569	0.036314599846069	-0.020243227932096	0.062238202613148	2.67277830930975	0.583151000039359
12	-0.097490701871689	0.057092642647318	0.089594061492504	0.216511871728968	0.142211288111417	0.583151000039359	0.831563716309441
13	-0.316098261400416	0.017676633650586	0.395320484250057	0.440059378984737	-0.070852307083508	0.205572678925844	0.496974442833844
13	-0.177403345539094	0.028225402713718	0.100640905797597	0.343486967880348	-0.2705934793301	-0.0329373971787	0.127981214156394
13	-0.299168968588965	1.6787294758325	-0.746340668140042	-0.066930386325588	-1.39265419110971	-0.603439173231894	-0.784855354530993
13	-0.049790721081301	0.012236113874123	0.257412282846415	0.248514818881978	-0.455219440034456	-0.060351917691035	0.1169992081191389
13	-0.06634879734803	0.458517954769943	-0.160826335439946	-0.072186881119701	-0.311793968553592	-0.249731721380782	-0.209057612516515
13	0.009801047381787	0.106311677171596	0.109987092039395	0.058076621044591	0.231749617375312	0.001614624311866	-0.082820149813493
13	0.15156558047769	0.058896259663272	-0.0874171310667285	0.034892402196016	0.120522804092979	0.075674290700089	-0.074373738209862
13	1.29645817007406	-0.0205653394348	-0.1322425272588937	-0.30875055700241	0.020450933681173	0.1350466646484913	-0.202312834968221
13	-0.02056553394348	0.832934715378282	0.06894298770217	0.303787837152294	0.060782167770221	0.022625786491092	-0.248604296410996
13	-0.132245272588937	0.06894298770217	1.24337494435736	0.386302316767665	0.167943637388723	0.054691371450445	-0.090621418242489
13	-0.30875055700241	0.303787837152294	0.386302316767665	3.0581888082303	-0.148150216775775	-0.049527316307931	0.103509702973834
13	0.020450933681173	0.060782167770221	0.167943637388723	-0.148150216775775	2.22095146329634	-0.035922597370497	0.094909608929599
13	1.35046664684913	0.022625786491092	0.054691371450445	-0.049527316307931	-0.035922597370497	1.19101634934023	0.23360312815362
14	-0.202312834968221	-0.248604296410996	-0.090621418242489	0.103509702973834	0.094909608929599	0.23360312815362	1.41716167962384
14	-0.28282840479165	-0.027033276574012	0.355508475657126	0.194482002124296	0.081686937086572	0.147201725945168	0.532852239491535
14	-0.167707791788839	0.033838094517812	0.07943646718033	0.16379537314265	0.037478073460724	-0.019121422637299	0.184713249283751
14	-0.734356025986601	-1.13207221454765	-0.097723640877103	-0.750018403497059	-0.745799224518784	0.370297298582693	0.58272585314345
14	0.680887984949389	1.70462410340002	-0.238661921216833	0.782456582260402	0.979385843511264	-0.5515833669740481	0.039193241667203
14	0.16327197975169	0.438293611975977	-0.086650677675584	0.202560777450492	0.251214309896665	-0.171774543143851	-0.027245326369342
14	0.165360440841567	0.340196629392219	-0.064813199663342	0.153180261989263	0.201857499012851	-0.040396240718642	-0.003991134730878
14	0.00178843053579	0.029169514730211	-0.068100101396133	0.023789794658255	-0.013897699969016	-0.079932292864134	-0.008496650096746
14	0.828163025572997	0.040207368343691	-0.057440755244786	-0.085130038662959	-0.005543399602144	0.079669366010118	-0.121055052393929
14	0.040207368343691	0.560896146919632	0.022392374268777	0.059248484615959	0.040831104375575	0.040580641849739	-0.039042726415012
14	-0.057440755244786	0.022392374268777	0.857461343899966	0.100645224960117	0.060929132194038	0.031616743722074	0.057997875153762
14	-0.005543399602145	0.040831104375575	0.060929132194038	0.094883748127699	0.499989759588632	-0.005696602398669	0.016571607589316
14	0.079669366010118	0.040580641849739	0.031616743722074	-0.042069011950687	-0.005696602398669	1.77285326651915	0.346345817856
14	-0.121055052393929	-0.039042726415012	0.057997875153762	0.097317797811813	0.016571607589316	0.346345817856	0.816503743423613
15	-0.833692613308066	1.08179503150571	-0.015971639506064	0.911740670836203	0.873783759656843	0.82632868288025	7.082085055436049
15	1.0419347752224	0.933099079359143	-0.247837897542955	0.054659569393295	0.55062998775648	1.15370944652385	7.92760290496523
15	0.037390954860521	0.034136059467756	0.144291250461435	0.082648077472134	0.06836129338771	0.114554618594822	160.491040937758
15	0.363154050884669	0.122012024370484	0.114001960251077	0.04947312654225	0.03491193636991	0.082023005973925	577.604643468694
15	-0.084838231295667	-0.089074582374072	0.061008431007082	0.002758137359767	-0.058389530684987	-0.132671755231373	16.0397913637162
15	0.12482178675452	-0.071531019944658	0.020456883140173	-0.052081967109033	-0.049524209363846	0.02143562668753	198.951129712298
15	0.211842527212508	-0.055705181775564	0.141826504059976	-0.003513592423656	-0.061544698218446	-0.012688409011225	110.794530841494
15	2.06198855489032	0.159033540628467	-0.063480484398943	-0.033741607241471	0.044203414920103	0.0230558368167	-0.418886897685568
15	0.159033540628467	0.799148821657514	0.183367770760664	0.109975187900415	0.155161126952211	0.050733251283834	-0.1845777371520597



AD32U - Fabbricazione, installazione e riparazione di macchine ed apparecchi meccanici
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 8	Fattore 9	Fattore 10	Fattore 11	Fattore 12	Fattore 13	Fattore 14
15	-0.063480484398943	0.183367770766064	0.971173467082714	0.145752061499351	0.056748401492855	0.149720439880872	-1.80192728677276
15	-0.033741607241471	0.109975187900415	0.145752061499351	0.407907166652447	0.093821679664931	0.050278971078569	-0.537116151559725
15	0.044203414920103	0.155161126952211	0.056748401492855	0.093821679664931	0.815115100955679	0.069018059482039	-0.418221603059755
15	0.023055836638167	0.050733251283834	0.149720439880872	0.050278971078569	0.069018059482039	1.53411445955256	0.246172559666315
15	-0.418886897685568	-0.184577371520598	-1.80192728677276	-0.537116151559727	-0.418221603059755	0.246172559666315	10571.5574634525



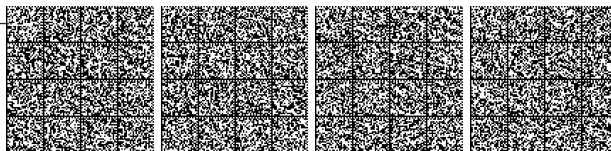
AD32U - Fabbricazione, installazione e riparazione di macchine ed apparecchi meccanici
MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni									
1	0.745198738942053								
2	0.426999356757383	0.426999356757383							
3	0.299228836183688	0.299228836183688	0.299228836183688						
4	0.230312649973682	0.230312649973682	0.230312649973682	0.230312649973682					
5	0.187198473476322	0.187198473476322	0.187198473476322	0.187198473476322	0.187198473476322				
6	0.157680857631305	0.157680857631305	0.157680857631305	0.157680857631305	0.157680857631305	0.157680857631305			
7	0.136204081281892	0.136204081281892	0.136204081281892	0.136204081281892	0.136204081281892	0.136204081281892	0.136204081281892		
8	0.119876423193467	0.119876423193467	0.119876423193467	0.119876423193467	0.119876423193467	0.119876423193467	0.119876423193467	0.119876423193467	0.119876423193467

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

N° anni									
1	0.66245938340341								
2	0.398481544882747	0.398481544882747							
3	0.284938722531485	0.284938722531485	0.284938722531485						
4	0.221752771190614	0.221752771190614	0.221752771190614	0.221752771190614					
5	0.181503800457529	0.181503800457529	0.181503800457529	0.181503800457529	0.181503800457529				
6	0.15362100433976	0.15362100433976	0.15362100433976	0.15362100433976	0.15362100433976	0.15362100433976			
7	0.13316418803217	0.13316418803217	0.13316418803217	0.13316418803217	0.13316418803217	0.13316418803217	0.13316418803217		
8	0.117515351648572	0.117515351648572	0.117515351648572	0.117515351648572	0.117515351648572	0.117515351648572	0.117515351648572	0.117515351648572	0.117515351648572



AD35U - Editoria, prestampa, stampa e legatoria

MATRICI DELL'ANALISI FATTORIALE

Analisi fattoriale 1 - Tipologia di attività

	Fattore 1	Fattore 2	Fattore 3	Fattore 4
intercetta	0.209935511604445	0.161399504386708	-0.15184649362239	0.074207337775656
stampa_prev	-0.010461742760298	-0.0047860399585	-0.004380686360802	-0.002272136310277
editoria_prev	0.013681086377174	-0.005045723222051	-0.004653952658491	-0.002420407813055
prestampa_prev	-0.001706329869525	0.035391594956912	-0.00307667522904	-0.001689310145288
legatoria_prev	-0.001607861172913	-0.003202374268913	0.038896440435063	-0.001600732119646
qz_modatt_riproduzione	-0.001293832480385	-0.00322911907179	-0.002927036612312	0.085798753496117

Analisi fattoriale 2 - Prodotti ottenuti e/o lavorati e servizi

	Fattore 5	Fattore 6	Fattore 7	Fattore 8	Fattore 9	Fattore 10
intercetta	-0.17890824618971	-0.168742163763649	-0.359425265887775	-0.409396950376097	-0.440608492486589	-0.405421381614441
libri_prev	0.001069637262271	9.78833215277E-4	0.002115745820889	0.002365348327154	0.002171126534749	0.002411080549224
riviste_prev	0.001068487859792	9.77441767449E-4	0.002123874766007	0.002367012046239	0.00223634138188	0.037649676189
merce_multimediaaltroedit	0.001103649498881	0.001016723894732	0.002211905904371	0.002253292994075	0.037347310658142	0.00222339124004
stampa_editoriale_prev	0.09204476408331	0.001107870332008	0.002241035821352	0.00220213489859	0.002797396699301	0.002691378444416
prodotti_prestampa	0.001470835334082	-5.23012734768E-4	0.002793369351517	0.063086112559878	0.003815159190856	0.003982619833758
merce_serigrafica_p	0.001308652011864	0.108614584675131	0.002377776173788	-9.23266215058E-4	0.003043703922888	0.002907782692132
lavoraz_finitura	0.001133256973761	0.001017960774893	0.04754983420288	0.002114833663809	0.002835304531232	0.002705417614539

Fattore 11

intercetta	-0.427526472468487
libri_prev	0.0359325298706
riviste_prev	0.00253269170344
merce_multimediaaltroedit	0.00226635927498
stampa_editoriale_prev	0.002830111401268
prodotti_prestampa	0.00418055508717
merce_serigrafica_p	0.003058653838422
lavoraz_finitura	0.002830988408837

Analisi fattoriale 3 - Procedimenti grafici e relativi beni strumentali

	Fattore 12	Fattore 13
intercetta	-0.63657818888891	-0.120363411463116
offset_bobina_prev	-0.005782651004952	0.070881189432855
tipografia_prev	0.014608833633501	-0.002105946321228
offset_tipografica	0.344048481527543	0.040158859477262
qz_rotoff_set_n	0.111015884640127	2.149338878631407

Analisi fattoriale 4 - Costi e ricavi specifici per le attività editoriali

	Fattore 14
intercetta	-0.246414052811711
costi_siae_incid	7.579586778978589
qcd_resa_p	0.062997478728938



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MEDIE DEI FATTORI

Mob	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
1	-0.749094224859236	-0.277337591838216	-0.24973176942511	-0.134079783861829	-0.170385064982658	-0.167898188045078	-0.219699872868067
2	1.147146999178468	-0.338212204332397	-0.308372301797701	-0.16503171297723	-0.09743433895886	-0.09369055914306	-0.196094319665056
3	-0.677760909493846	0.126394722211303	-0.244101858870548	-0.131925801412314	-0.105451645419248	3.342057210473579	-0.216580114842854
4	1.507992666280521	-0.341676674161319	-0.312073779227831	-0.167049012763772	-0.074774806714389	-0.073465036169285	-0.152326593879036
5	0.05777181821392	3.318725292055703	-0.122627320082762	-0.07649806009459	-0.113636978965167	-0.166007830686503	-0.220171619319351
6	1.577864642850145	-0.343106614013558	-0.3134877087557	-0.167801685900706	-0.074168766205384	-0.072877470036433	-0.152171032613287
7	-0.729975778887154	-0.268591281745881	-0.241726227962548	-0.129927538975938	-0.164099231817769	-0.121207034657794	-0.243915251452696
8	0.054497686171275	-0.14818573902169	3.91210777477519	-0.080541295981116	-0.090906245543852	-0.089474203403895	3.176415447097775
9	1.389520936435784	-0.273714081668112	-0.249482118665455	-0.132852134154883	-0.106080922454613	-0.108867465077312	-0.208141431208985
10	-0.119824527527417	-0.180025293772965	-0.159761454538166	3.461876882839955	-0.125347567498889	0.058589289076299	-0.031786158888109
11	0.103692155252749	0.286544744235397	0.392253367546451	-0.105163904121703	5.433633843678867	-0.094296063799171	0.14713983093392
12	1.5768663037142811	-0.342737211684145	-0.31313146988332204	-0.167624485478695	-0.07580763184622	-0.074425386088433	-0.153879703731888

Mob	Fattore 8	Fattore 9	Fattore 10	Fattore 11	Fattore 12	Fattore 13	Fattore 14
1	-0.170598948925936	-0.41858778723293	-0.383335468191084	-0.404367458389287	0.408698971796403	-0.136437659963665	-0.246375536143311
2	-0.24288654144891	2.316292478302019	-0.241360019946099	-0.26021497829785	-0.541352804295648	-0.129281052784334	0.201412050726676
3	0.881798399976653	-0.259410021949805	-0.227231585612595	-0.240279925109371	-0.615532692976596	-0.117906888157974	-0.245841274443805
4	-0.179167949270645	-0.139211072706672	3.176488108856146	-0.181526219413505	-0.492424318455213	-0.139353954382698	-0.244285914114322
5	1.563762036253968	0.350398503831452	-0.242602163411993	-0.257815433277213	-0.448178757571532	-0.130957062175655	-0.245683273029187
6	-0.178237892538828	-0.131589686586113	-0.170055318556882	2.995362794412011	-0.636578188888918	-0.120363411463118	0.742210496681186
7	-0.032297844232373	-0.291551947400432	-0.368749923511663	-0.389260648747511	0.518247874906897	2.712975635352157	-0.244308295977224
8	-0.243717282140325	-0.098260862654582	-0.196785755009255	-0.209415791274975	-0.462225063167868	-0.125157360751102	-0.24641405281171
9	-0.031473796041187	0.069453447021257	-0.24151052385713	1.491749450355775	0.185177886145068	-0.206653205521922	0.582973557683291
10	0.181102966306003	0.749778380183283	-0.28670111646975	-0.304965652949029	-0.028829787136148	-0.121554773747762	-0.027207028582098
11	-0.080677574741083	-0.222620680794297	-0.208979552192675	-0.221114178933026	0.404709732174759	0.250056148184292	-0.214065371862539
12	-0.180953653660828	-0.12606627905016	3.123212447351193	-0.184118591040906	-0.533885449732547	0.243042680865145	2.668585951942942

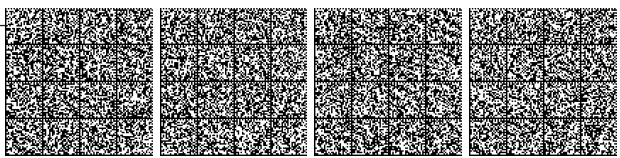
PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

Mob	Pesi	Determinanti
1	0.467037523680065	7.3260870932958E-49
2	0.084590597466668	2.5174110231349E-41
3	0.034987674242917	5.61134810261E-35
4	0.054403934519993	1.426594576191E-41
5	0.068238958181318	5.0230211030481E-38
6	0.083539898626399	9.3507442257829E-46
7	0.03750608553457	4.095272473525E-33
8	0.055061574934467	1.8470258386752E-39
9	0.024017018105074	5.7377832126363E-29
10	0.035208803879598	1.7907195340126E-21
11	0.023558919732644	4.6843596767295E-18
12	0.031849011277383	7.7972835415769E-35



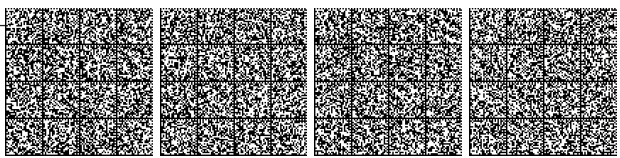
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 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
1	13.200.1394188479	-8447.2688441431	-17764.1173762205	-8685.53183006306	603.566260571645	583.858225023373	91.171087032105
1	-8447.26884414309	35623.1252659245	-15080.1360357415	-7038.51057175993	-852.981631326037	-1048.5631959119	0.434923479731994
1	-17764.1173762206	-15080.1360357415	69024.3504162289	-19439.54112848308	-2318.33664736	7.60461445465868	-72.604484836966
1	-8685.53183006308	-7038.5105717599	-19439.5412848308	92334.96224212307	3473.26479431242	-495.375248803571	-280.457609125547
1	603.566260571573	-852.98163132594	-2318.33664736005	3473.26479431265	145839.807301366	-1436.565050898459	-1863.0658437066
1	583.858225023397	-1048.56319591197	7.604614454715179	-495.375248803631	-1436.565050898472	40650.480803011	38.228552617316
1	91.1710870321603	0.434923479614388	-72.6044848369124	-280.457609125657	-1863.06584370668	38.2285526172942	1790.07659180315
1	126.308150098489	-41.7004464430624	-81.1947585192057	-341.148185864789	-1675.41267694937	1409.5979557717	1998.45775728069
1	415.220647652647	-543.094722042101	1311.13013505599	-3315.41691233884	-3716.38270300707	-65.5030984776296	-331.526199016877
1	-316.787651358338	-555.999932987681	555.055561664768	1549.32575829357	-9942.924111793598	-6783.29464453323	-13542.0067583643
1	-2194.1128321201	1817.98623519324	347.627023966106	5594.821087901	-12094.35355431353	-9188.3775609097	-17492.0708754222
1	-0.076384216201179	-0.004018480530268	-0.373765245786122	0.044034083032304	0.410073628990909	-0.008925140582442	0.219351512695432
1	-0.605420476109325	2.9777747322456	-0.009214262464433	-5.524728263718389	9.825484608595582	-1.13453015538394	-0.148128259533732
1	-1424.89788107136	966.911783456599	2029.61324455726	602.918991756179	-44.1518386180206	53.0175255911077	-95.6217839145245
2	4.21718935395787	50.8957134768124	157.312869220779	75.2769840578635	-16.2987859093631	-3.1999900749315	-5.53421321948922
2	50.8957134768126	6888.19427986488	-1736.64445661035	-921.839027545156	-445.673408937105	-200.969400672274	23.4261710860116
2	157.312869220787	-1736.64445661046	16274.5408997325	-2204.23486537253	-1162.151745912761	-35.7389511968855	-429.494862890592
2	75.2769840578626	-921.839027545152	-2204.23486537249	17595.4554273869	287.109222503567	-90.6222533994023	-125.204366942622
2	-16.2987859093626	-445.673408937105	-1.162.15745912738	287.109225503231	27155.3475236189	-261.820602521719	-351.321456159144
2	-3.1999900748224	-200.96940067224	-35.7389511958636	-90.6222533993344	-261.820602521688	7571.40875253443	39.623957621556
2	-5.53421321950666	23.4261710862092	-429.494862892403	-125.204366942389	-351.321456159026	39.6239576215491	2834.52706550219
2	-3.95633179346337	-34.3494799074057	-134.816247380043	-254.959960161195	-189.927565374404	-64.0538820160101	139.948678612975
2	0.806042640939141	13.1093174838877	91.3306269775637	-74.0462865325623	-522.956645574978	-18.6531438717482	161.439941997678
2	-2.01963991551789	-158.690486619529	-166.788943929817	390.222381974279	-1783.10307372721	-1257.96820172368	-2413.90275083564
2	7.725939895259459	262.869889964788	-194.085143368127	1118.31677334406	-2209.4998520161	-1703.95297613416	-3043.72977493175
2	1.7610833147996	9.27486968789476	15.4614663865308	1.24482867733637	12.2291702040872	-0.698865579034827	1.3285484227562
2	7.583351861099149	60.5973113922535	83.0172313982268	-9.21007828831305	100.666618621838	-6.760841275138849	8.75420354573883
2	-0.097535626451446	0.05606467991289	0.098380142854854	0.031991416844665	0.018245411654901	-0.00854197279899	0.019804548048545
3	952.888234873304	-141.474937972998	-1699.17705068553	-741.58605722493	37.9602651386131	4.037274757488453	16.5564338737966
3	-141.474937972996	22.0070735751485	241.879494146925	118.808663069788	-4.861359563366099	-0.708395887734922	-3.90197680235291
3	-1699.17705068551	241.879494146928	4742.25372092289	-1693.70002299517	-214.04712995481	-0.650454035057335	-41.977385575992
3	-741.58605722494	118.808663069788	-1693.70002299514	6498.06840204932	229.877511604888	-11.2740746309962	-30.5527528959987
3	37.9602651389732	-4.86135956341879	-214.047129955631	229.877511604916	11652.1413940188	-82.0143230061826	-151.218824788508
3	4.0372475481104	-0.708395887724257	-0.65045403491227	-11.274074630954	-82.0143230061672	33.5428613641848	57.907009228506
3	16.5564338737342	-3.9019768023438	-41.9773855774788	-30.5527528959604	-151.218824788487	57.907009228507	558.951330116464
3	9.6524385033153	-1.58559516517799	-2.70642207399297	-27.3985779055545	-134.777631615905	77.6481804099448	137.25003112991
3	14.3713132240888	-1.09333518259477	49.6864322054609	-213.05282835442	-281.3903988602222	1.62225239140607	11.620709348257
3	-35.8392002050668	5.98021100309817	7.20254201244055	114.415738009832	-795.737203448748	-521.857341170524	-1065.41298462799
3	-149.185156729512	23.0801306998013	89.2194343311733	440.6823322403	-958.913967853302	-680.467466504947	-1363.9477090206
3	1.98467432048373	-0.088560084524562	-12.145178775103	-4.85901444812517	21.5715639255512	-1.40544558539483	8.94988589402884
3	-3.92624608897659	0.575166473305242	17.9087665446568	-18.3043991707418	51.1783687067906	5.150227886688579	4.87238875777869



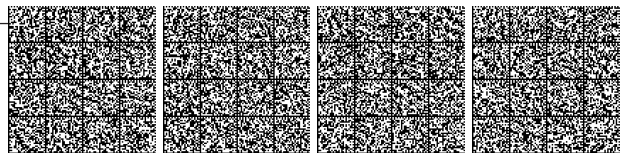
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 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
3	-98.0796704939177	14.622349763964	183.159273005549	55.2351364849368	-0.995748976327189	-3.40363981999745	-2.64644159580534
4	9.3832268716412	30.2215495379511	95.8954110413817	45.1992522340662	-9.14696089076384	-1.99322112836465	-3.49781219859823
4	30.2215495379509	4240.48509711346	-1785.31094050212	-893.468870794183	-221.16485438016	-118.502868898082	33.6726792687819
4	95.8954110413819	-1785.31094050212	9012.24184020278	-2166.47753994025	-585.381074359695	11.2844752964656	-230.467314645837
4	45.1992522340662	-893.468870794183	-2166.47753994025	11171.5690276683	271.858741268133	-35.6907403803397	-42.6228792038179
4	-9.14696089076379	-221.16485438016	-585.381074359694	271.858741268136	17711.6566034812	-193.75145586183	-272.68257473931
4	-1.99322112836464	-118.502868898081	11.284475296466	-35.6907403803399	-193.75145586187	4930.15441241862	-11.0055812471317
4	-3.49781219859825	33.6726792687819	-230.467314645837	-42.6228792038177	-272.682574739304	-11.0055812471316	1776.99997986846
4	-2.82704186896815	-13.2069229492553	-62.1898228879931	-137.639862179798	-167.470301448857	-90.9970007868731	4.883769492727579
4	0.5393181446766	0.61295262271017	47.5310415196688	-39.0929239068745	-382.386392172621	-50.3113334043777	25.4513506058728
4	0.441687184021452	-1.96073812392554	43.1212871821933	-43.4336503822177	-349.811366534916	-35.6250835355709	45.0599486311987
4	3.91502980390799	133.160184927275	-217.163037807347	705.511091516036	-1479.72144439804	-1154.01971796772	-2076.10085815651
4	3.89336607468039	1.32131759158643	-7.092372831913159	-1.0185646803388	-1479.72144439804	-1154.01971796772	-2076.10085815651
4	22.1365685003928	38.8287621172094	20.4815716334007	-45.4864108180313	127.027760758059	-9.25963521945465	5.486992186568699
4	-1.5942171700833	9.5536548274155	20.041027043007	-32.9115723021576	2.72337362822266	11.9034015510489	-0.215694295240909
5	3539.99511735763	145.17083287475	-151.428012198063	-255.149224690042	-395.83122245371	21.8455695780551	25.6719446290363
5	145.170832874752	136.863734079303	1169.09626689374	563.20861810281	-118.295127910131	-16.8528127422674	-1.16555399877064
5	-151.428012198045	1169.09626689375	14268.72670200885	-1332.24230562683	-1213.0013707665	-130.50519010818	0.963270522510801
5	-255.149224690048	563.208618102806	-1332.24230562688	14489.2937438364	126.687621114962	-129.040606529056	-73.8395238667998
5	-395.831222453699	-118.295127910132	-1213.0013707665	126.687621114925	22092.6286684206	-207.756064054568	-298.151924403744
5	21.8455695780607	-16.8528127422661	-130.505190108165	-129.040606529062	-207.756064054708	5685.66860480281	19.2651555363529
5	25.6719446290372	-1.16555399876935	0.963270522521477	-73.8395238667933	-298.151924403856	19.265155536319	395.548802589077
5	38.3920750821067	0.701535341746986	32.8108915752705	-82.6356668574654	-271.391889954518	207.702638747466	265.102541849614
5	37.252203793833	2.36156001355965	45.1749196911855	-70.3633606474849	-421.467014560974	-18.1422652788912	238.160452065372
5	-163.634941003244	-9.51241724354091	-178.86475207672	298.541661040324	-1428.81081841824	-1020.25686522042	-1934.13313316654049
5	-331.982821021882	36.4454675772218	43.6316869819067	1014.85515124305	-1757.60890592658	-1373.06585413778	-2530.79695496928
5	1.38169394988583	0.733226540902715	2.49399976477102	-0.288848479323401	2.72366323347603	-4.85019332343607	-1.80708282157646
5	13.7661052344014	6.02519844865754	31.0840674697334	-3.47161836423521	31.4276253358553	-19.4195435434043	-19.3909612135773
5	-265.725433799042	-3.97394731333368	90.2606158525777	3.67370757680685	26.3744070117043	10.25333315088333	-12.9720528996842
6	4200.73688067479	-271.187204906737	301.194675886695	-103.593966385018	-379.481613240381	51.2227417723741	-79.0590342486995
6	-271.187204906737	7142.14510258309	-953.286183926614	-567.09862344265	-446.678370896236	-208.656571121511	25.9589486619978
6	301.194675886695	-953.286183926614	17997.2979150638	-134.199298842396	-1300.06386282565	-71.8470485623137	-484.446794909896
6	-103.593966385018	-567.09862344265	-1341.99298842397	17750.7734301931	220.942071620106	-83.3110976275485	-99.206096313395
6	-379.481613240379	-446.678370896237	-1300.06386282566	220.942071620105	27012.6747553964	-278.674128413644	-362.797637338678
6	51.222741772374	-208.656571121511	-71.8470485623141	-83.3110976275482	-278.674128413631	7445.85300052013	-29.0221794831944
6	-79.0590342486994	25.9589486619979	-484.446794909896	-99.206096313395	-362.797637338682	-29.0221794831946	2688.40846060801
6	-89.6352994856096	-33.3026903578723	-198.848929906306	-209.200520132325	-262.131247193539	-158.220061472472	-26.676201294005
6	24.9195448357805	26.2664084811349	90.17195793949597	-14.0688445113953	-610.671569944199	-99.1846284768606	2.60207182860146
6	-170.150450183182	-131.318340046914	-181.737542556895	449.887482563897	-1799.64884459815	-1325.57730507272	-2537.756845298
6	27.9370569241561	27.6397648975713	91.7596532544628	-14.89090305979019	-600.93175097399	-87.7720174387897	24.3532920737686
6	472.679941407046	176.231888735512	399.861932876154	-72.3107031728989	794.102283263229	108.10769825665	220.689586476475



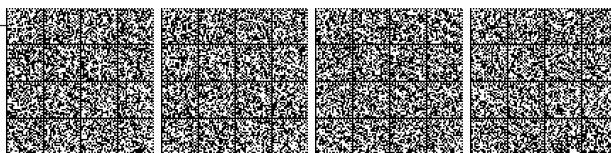
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MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
6	88.6308832149558	1.17.529030249987	149.692284813499	-39.1723383015404	200.252683046846	-20.0626377115309	9.75622066892188
6	0.14981897126409	-0.103982050130954	-0.23506633902862	-0.108438005986917	0.015363890504153	0.0122339147437232	0.006642277230519
7	1128.09371887963	-713.383627103881	-1502.35090010337	-731.437838036706	51.2451827790162	6.37036438833786	8.82199090718437
7	-713.383627103884	3034.0163441333	-1279.11571514484	-604.065353773586	-76.3525812954268	-4.29629241684271	-5.48107972202047
7	-1502.35090010336	-1279.11571514485	5889.96157598874	-1636.91448135529	-195.541520239079	5.30108800184475	-2.13284986789036
7	-731.437838036713	-604.065353773582	-1636.91448135528	7841.79293810244	284.067141636736	-23.9009947873283	-47.0669406595406
7	12.6077617063781	-76.3525812954491	-195.5415202390116	824.0671416367327	12426.61114477396	-91.9160762569581	-166.433885898633
7	6.3703643883329	-4.29629241684295	5.301088001856619	-23.900994787328	-91.9160762569551	108.329063171678	57.3579018857293
7	8.821990907194667	-5.48107972202819	-2.13284986790368	-47.0664906595459	-166.433885898627	57.3579018857293	161.069239451727
7	12.6077617063781	-6.455179024957569	4.2217171795496	-51.7850412294751	-150.26581006525	73.3699946483432	152.684831894743
7	9.40489000806975	-5.984115387749289	6.11702502813195	-52.1887336039294	-236.940651664392	75.6382231458826	134.942991742854
7	-35.1817893627322	-34.5579858761929	6.929729426627069	213.341655283794	-818.799636741815	-529.87381417287	-1095.72886224669
7	-192.922473243559	165.442771027824	-9.90378752153394	552.866201008846	-1004.28961922096	-701.771107799233	-1435.18479912319
7	0.034049493375219	0.052655689378167	0.173321822730856	-0.084868526304215	0.133682107432042	-0.190937217898896	-0.0841900055658422
7	0.066547831589336	0.076995456265877	0.27970468084783	-0.002222898362214	-0.050993476549966	0.659964968219106	0.094283687978397
7	-99.3903962356764	65.899592399767	140.736096619982	37.0314580012648	-4.0027008111543	1.52047724963182	-7.32077183054759
8	2923.30944086944	-278.162931853578	91.85811448907378	-148.299760963876	-312.756414061093	34.2983876088546	31.1106148065708
8	-278.162931853578	4741.6850270567	360.845165296149	-430.596475678567	-397.258989521774	-142.02743420622	5.52720518862598
8	91.85811448907379	360.845165296148	55.4948505745496	443.574897789721	-44.0546088271191	-13.7163812218424	-0.276112307133676
8	-148.299760963875	-430.59647567857	443.574897789721	11796.6064347406	46.0246757886766	-79.0042910856494	-49.4090513723777
8	-312.756414061085	-397.258989521766	-44.0546088271186	46.0246757886723	17930.5895052528	-171.400378193117	-244.398986830364
8	34.2983876088423	-142.027434206224	-13.7163812218423	-79.0042910856374	-171.400378193042	4641.1705669537	19.897100071317
8	31.110614806572	5.527205188626219	-0.276112307133622	-49.4090513723779	-244.398986830402	19.8971000713651	199.592579140671
8	-32.7487994261674	-36.4694117332781	-12.5565838489686	-178.069411188075	-347.499359742174	-2.44479173860423	141.566506797228
8	34.0854699896779	9.37602665162082	0.200440842683153	-48.2835867888254	-345.115966037129	-3.76477307697111	205.305042094493
8	-130.539610550383	-101.537403812834	-3.25811179704998	246.516997612956	-1168.03196935585	-827.610447013964	-1574.39861098354
8	-294.049994268424	231.641329550328	39.1727479795193	783.888089601228	-1444.92247637221	-1122.26594372373	-2063.67667798686
8	1.08244751536776	0.866149861726635	0.749648153709723	-0.320798452283772	1.99525117390654	1.97757959789486	0.572387758768978
8	13.5292786319853	20.1218274331767	-0.577889281951095	-4.39453671545808	32.9666554859605	-2.47558232271328	2.95281905551924
8	-284.792759787042	62.496253926754	-6.54558488181669	1.30512596759145	30.5625147303981	7.7384353166112	-17.9466172172296
9	532.625479086569	361.074968922604	1024.87085957295	244.57123991698	-170.105267193824	-18.5025116768215	-15.1646633063177
9	361.074968922607	1917.98700065465	-895.619631569428	-214.254972671053	-129.682976619979	-50.5033248059085	8.20058158136885
9	1024.87085957295	-895.619631569436	4247.85952976136	-467.484043237547	-379.733859541488	3.28562903962272	-45.5883082642218
9	244.571239916977	-214.254972671059	-467.48404323755	2793.0220244781	38.2062354085154	-7.858078185704559	4.39715518954489
9	-170.105267193745	-129.68297662	-379.733859541228	8276.16742635424	-88.1718036899725	-88.1718036899725	-131.643440773752
9	-18.5025116768042	-50.5033248059302	3.28562903969844	-7.858078185706729	-88.171803689704	2.284.3559089436	-18.68191716385686
9	-15.1646633063299	8.20058158137932	-45.5883082642726	4.39715518955145	-131.643440773752	-18.68191716385676	332.641416489735
9	4.745736901381749	4.91524217348013	14.1378105563999	-0.368528756632824	-128.916521558016	51.5387062848423	34.707696602477
9	7.4251898634459	7.14575379149295	16.7550150866393	-4.20062304225604	-182.047819146236	-35.1921351865004	29.1300975422535
9	-35.5612094747972	-50.3455815750621	-81.4878293277903	69.2189161685456	-561.820350186604	-410.583308944175	-779.48944117589
9	7.552197514520529	8.005414463076297	18.4712790817498	-7.47145507910559	-178.736926525931	-32.3400697102264	33.8303583351948



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MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
9	0.282028605756344	0.659972922453767	0.360833231292542	4.29056075659156	1.73887667173037	-0.167609020254113	2.34230442653501
9	8.20480615412161	8.9839145715158	15.5597248776882	-38.8873650832975	13.9453773326035	-1.80257535272224	-11.9682025007141
9	-0.02462888975928	-0.014359846397825	0.11249367340717	0.464540695092432	0.017322013594386	-0.011984117058737	-0.772995261649446
10	3.59593440046067	-4.88758793143264	1.50021400672405	-0.111032439578448	-0.008562805579012	0.209078116434323	-0.36444368751067
10	-4.887587931432589	2292.06957577417	-2460.12522048301	0.877488538658271	2.28821528694602	-3.117338965840055	-3.33424844059447
10	1.50021400672402	-2460.12522048302	2767.27086581134	-1.62362326371438	-12.5128968334886	-0.207380970627259	5.564129641851679
10	-0.111032439578448	0.877488538658338	-1.62362326371445	0.113511455252166	0.089328423606201	0.074255287627224	0.144118215811954
10	-0.008562805579018	2.28821528694011	-12.512896833482	0.089328423606195	11698.6172600187	-84.5135212314052	-156.305265571402
10	0.20907811643437	-3.11733896584335	-0.207380970624346	0.074255287627224	-84.5135212313997	33.3162393696132	61.8493053284066
10	-0.364443687510644	-3.33424844060497	5.56412964186235	0.144118215811957	-156.305265571392	61.8493053284066	130.166137539681
10	-0.058769412944244	-4.37324331429957	5.83546222935867	0.003768211081068	-140.657144617672	71.0011583062942	145.088109753125
10	0.051221374407282	-3.99331020733162	4.71124930135236	-0.066578895571649	-221.2453175500796	63.6786471698779	129.7393364802044
10	-0.152626612101522	-26.4219376247268	28.7998068225348	-6.15811144142E-4	-779.7623844940528	-500.922242926924	-1030.73669020567
10	-0.537194289841922	100.98909122296	-107.39374069859	0.042502196715127	-955.692104649789	-660.915569659666	-1348.48653188752
10	0.244422062617178	0.156446432654422	0.402657954377689	0.126685201423238	0.192475302182725	0.196000833280196	0.233530525542053
10	0.887216861501255	0.0391471719881	-10.2025161578014	-0.085254940395724	13.55238385953562	-0.353144072981211	2.10636660310445
10	0.053188612047862	0.047054583721142	0.123957787746401	-0.027147155829612	-0.051882674112001	0.027720094303139	0.018429692558128
11	1.76562782893898	0.062248130240318	0.132075294666308	0.726227384548891	0.06157440510515	1.379867294902288	-0.244305279465835
11	0.062248130240319	0.791455416360612	0.217246786371138	-3.05268298202823	0.070986902916368	0.581563270176733	0.176328769914804
11	0.132075254666308	0.217246786371138	0.82129025019964	-4.655215774344379	0.149464980322467	0.753031868469239	0.1918374833393749
11	0.726227384548867	-3.05268298202823	-4.65521577434437	287.484559603338	0.242228102855711	-0.589203086198458	0.99677863861508
11	0.061757440510517	0.070986902916361	0.149464980322457	0.242228102856479	21.5296269656519	0.014845573336344	43.3151712670228
11	1.37986729492288	0.581563270176693	0.753031868469217	-0.589203086196453	0.014845573336987	2092.46433119854	4.48221798203092
11	-0.244305279465835	0.176328769914795	0.191837483339735	0.996778638612826	43.3151712670228	4.48221798203047	88.3409697990084
11	0.125156576628696	-0.250222398586731	-0.004664967795333	-7.68863848493811	48.9381862319104	75.1055113802573	98.6024714917856
11	0.211012030375623	0.28856913064286	-0.4863233569907144	-11.2244054099439	37.5753761454935	-5.87049970126917	75.2266683133963
11	-0.044139084399272	0.03739809070362	-0.287060410946967	2.23055957552319	-355.078033029462	-377.155623803678	-719.340718721501
11	-0.1326319460531	-0.040839703870918	-0.459891025365011	15.6972252810419	-466.829725855628	-502.798747590302	-938.761351402581
11	0.426077254072832	0.175606777278104	0.272919822159912	-1.79722801648152	0.082202610114374	1.42461394742996	0.193129706622293
11	0.09497259971958	0.013548474239355	0.110170075422064	-0.149975013288048	0.03951918928203	0.46506150687994	0.130998323660712
11	-1.1002369899269	0.321687680840479	0.212158052006768	3.44909424118995	0.08916573967993	0.336917332218027	0.56049749348921
12	1359.29799703172	58.8766214384179	472.658607969402	142.804651618555	-196.316773444467	5.63702424534946	-38.969734194389
12	58.8766214384177	2742.57311154476	-611.976886521311	-331.371292562847	-191.639139618506	-81.9482081435417	2.82937271281305
12	472.658607969405	-611.976886521309	6695.17310918468	-764.388515461369	-538.360476784901	-18.0660492153633	-169.053207684707
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12	-196.316773444462	-191.639139618513	-538.360476784829	93.7212502527842	10727.6242200163	-114.0358582653217	-155.944755517539
12	5.637024245349479	-81.9482081435414	-18.0660492153654	-33.3688620842063	2975.91470960749	2975.91470960749	-7.01156835428654
12	-38.9697341943885	2.8293727128141	-169.053207684719	-44.4600823656788	-155.944755517538	-7.011568354286669	966.012466030575
12	-30.607567378778	-18.0594302239208	-66.2083020044443	-92.1261664626673	98.1546588227136	-42.5113844017206	9.544809260003
12	13.7521810469893	2.41524490911771	35.9608239549589	-22.0862396623058	-233.147815511379	-31.0179829910651	21.1040533101863
12	9.48710035635269	4.86979714240148	42.0188002315792	-19.8908921832528	-213.866298114051	-22.5078664886205	31.9951897444738



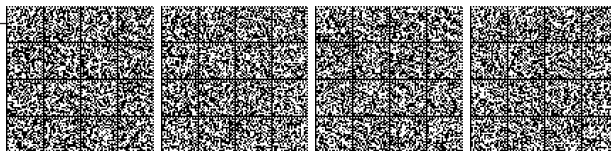
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MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
12	-105.891921040049	99.9731135255416	-106.129904919857	444.587158035381	-885.083114245532	-699.288396508209	-1255.64549890798
12	0.826567923006831	0.178001158433359	0.279683796946848	-0.208864843207143	1.20287484718242	0.152140429824667	0.79229236890854
12	0.022110620669369	0.109012294278567	0.214308520109374	0.0970905219774	0.106271096790946	0.107381295035521	0.247277780042843
12	-0.076127736241433	0.053580400670263	0.037816824253712	0.071082570738641	0.003487631853793	0.054121506255694	0.382149509534893



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MoB	Fattore 8	Fattore 9	Fattore 10	Fattore 11	Fattore 12	Fattore 13	Fattore 14
1	126.308150098426	415.220647652608	-316.787651358005	-2194.11283211942	-0.076384216201131	-0.605420476109366	-1424.89788107135
1	-41.7004464429278	-543.094722042086	-555.999932988437	1817.98623519189	-0.004018480530315	2.97777747322463	966.9111783456592
1	-81.1947585192666	1311.13013505611	555.055561665312	347.627023966415	-0.373763245785915	-0.009214262464529	2029.61324445726
1	-341.148185864664	-3315.41691233892	1549.32575829259	5594.82108790014	0.044034083031783	-5.524728263218169	602.918991756177
1	-1675.4126769493	-3716.38270300723	-9942.92411793475	-12094.3535431376	0.410073628990221	9.82548460859596	-44.1518386180167
1	1409.59795577173	-65.5030984775183	-6783.29464453477	-91889.2516090869	-0.008925140582511	-1.1345301553388	53.0175255911029
1	1998.45775728069	-331.526199016665	-13542.0067583668	-17492.07078574201	0.219351512695262	-0.148128259533462	-95.62178329145324
1	2288.06031903289	-248.484065208458	-15463.436329963	-20086.9992253779	0.256423827563514	-0.399427543314095	-108.457427133319
1	-248.484065208698	22494.7107001477	-5834.2850304866	-9715.55276595483	-1.89374210936077	5.93190343614767	-469.098947945596
1	-15463.4363299602	-5834.28505304854	298132.170169671	-33647.346420834	-0.927108372932861	-20.80049665790728	721.03152802561
1	-20086.9992253804	-9715.55276595865	-33647.346420902	358830.740346866	-0.630044993839039	2.24704619304047	1471.06043738834
1	-0.256423827563687	-1.89374210936452	-0.927108372933045	-0.630044993838389	0.815492964565222	2.11619025908569	-0.323406777994514
1	-0.399427543314394	5.931903436149309	-20.8004965790729	2.2470461930438	2.11619025908569	170.07081577802	1.039038666104803
1	-108.45742713331	-469.098947945603	721.031528025722	1471.0604373881	-0.323406777994521	1.03903866610481	15593.204022963
2	-3.95633179346736	0.806042640946837	-2.01963991541906	7.72593989502701	1.76108331479959	7.58335186109862	-0.097535626451446
2	-34.3494799073637	13.1093174838025	-158.690486620636	262.8698899674	9.274869687895	60.59731113922596	0.056064679912888
2	-134.816247380447	91.3306269785277	-166.788943919169	-194.085143392256	15.4614663865287	83.0172313981727	0.098380142854879
2	-254.959960161153	-74.04628653298	390.222381972195	1118.31677334733	1.24482867733672	-9.21007828380718	0.031991416844664
2	-189.9275653743	-522.956645574956	-1783.10307372768	-2209.49985201594	12.2291702040875	100.666618621842	0.018245411654895
2	-64.0538820160199	-18.6531438717484	-1257.9682017237	-1703.95297613415	-0.698865579035198	-6.760841275140769	-0.0085471972799
2	139.948678612913	161.43994199759	-2413.90275083542	-3043.7297749305	1.32854842275614	8.754203054573802	0.01980454804855
2	3875.06548125317	148.576771629764	-2763.55879864487	-3601.27510730534	-1.44827018317936	-15.1424767691474	0.077744120585717
2	148.576771629757	332.067413819715	-2456.65316160911	-3098.08086772191	0.862706043488255	7.281355624432959	-0.021736936548625
2	-2763.55879864453	-2456.65316160904	54826.395987299	-6738.95731847278	-19.5622195564984	-180.644420629348	-0.003484048913164
2	-3601.27510730555	-3098.08086772191	-6738.95731847122	66056.31866424435	2.39967986258435	14.6214445936676	0.052113921901147
2	-1.44827018317963	0.862706043489139	-19.5622195564954	2.39967986256699	26.2926455606042	156.538354246137	0.023338270088665
2	-15.1424767691484	7.28135562443859	-180.644420629343	14.6214445935704	156.538354246137	1410.24979379243	0.191638233808669
2	0.077744120585707	-0.021736936548633	-0.003484048913072	0.052113921901195	0.023338270088665	0.191638233808669	0.457222173622511
3	9.65234385046871	14.3713132241462	-35.8392002050778	-149.185156731902	1.98467432048115	-3.92624608898074	-98.0796704939186
3	-1.585951651988	-1.09333518260308	5.980211003105149	23.0801307001492	-0.088560084524181	0.575166473305766	14.6223497639642
3	-2.7064207415008	49.6864322053322	7.202542011096049	89.219434360362	-12.1451787775058	17.9087665446797	183.159273005545
3	-27.3985779058204	-213.059282835445	-114.415738012431	440.682335224986	-4.859014448122859	-18.30439991707661	55.2351364849489
3	-134.777631615937	-281.390398802205	-795.737203448468	-958.913967853054	21.5715639255511	51.7183687067885	-0.995748976333331
3	77.6481980499448	1.62222539140014	-521.8573411705	-680.467466504968	-1.40544558539498	5.15022788668855	-3.40363981999192
3	137.250031129913	11.6207093482476	-1065.41298462796	-1363.94770920267	8.94988589402858	4.872388757778569	-2.64644159579574
3	180.559105324799	9.81573934921197	-1226.11254270712	-1594.4925272178	-3.17120600820001	12.249511025452	-8.279154461061793
3	9.81573934922568	1485.59212125474	-577.098095801323	-877.083246933564	-1.45565949491975	1.889903411268	-35.7079645950326
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3	12.2495311025452	1.88909034112622	-209.255851815072	-8.15383903978695	-155.608264897742	1474.80397490726	-2.60960693215155



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MoB	Fattore 8	Fattore 9	Fattore 10	Fattore 11	Fattore 12	Fattore 13	Fattore 14
3	-8.27915461063082	-35.7079645950385	56.3375808961148	109.524272146901	4.33682798846889	-2.60960693215263	1186.51241490922
4	-2.82704186896818	0.539318144676602	0.441687184021462	3.91502980390802	3.89336607468035	22.1365685003929	-1.5942171700833
4	-13.2069229492527	0.612952622709879	-1.96073812392532	133.160184792727	1.321313759158129	38.8287621172135	9.55365487274153
4	-62.1898228879928	47.5310415196692	43.1212871821935	-217.163037507345	-7.092372831911389	20.4815716333939	20.0410270430071
4	-137.639862179797	-39.0929239068744	-43.4336503822173	705.51109151603	-11.0185646803372	-45.4864108180244	-32.9115723021576
4	-167.470301448869	-382.386392172622	-349.811366534915	-1479.72144439806	19.5077504546386	127.027760758067	7.27337362822411
4	-90.9970007868717	-50.3113334043776	35.625083535709	-1154.01917196771	-0.872912847742806	-9.25963521945468	11.9034015510489
4	4.88376949272729	25.45133506058722	45.0599486311983	-2076.10085815651	1.48117127467442	5.4869992186567479	-0.215694295240904
4	2526.27799966929	2.12225042278341	12.3370442722184	-2452.37952359932	-3.49430820629939	-27.1632881614678	2.81013867865602
4	2.12225042278548	154.756474241133	154.7285290233229	-2114.86406679851	-0.058696764104434	-1.84016062252729	-12.446653131417
4	12.3370442722219	154.7285290233229	171.942767117985	-2424.67932836294	-0.240264813739731	-2.771869995868782	-9.08361386010134
4	-2452.37952359937	-2114.8640667985	-2424.67932836293	43064.729684944	0.249047282553428	3.28160484652067	132.484441877568
4	-3.49430820629909	-0.058696764104426	-0.24026481373927	0.249047282553888	35.9640111772303	221.737475307056	0.471913874646391
4	-27.1632881614688	-1.840160622527278	-2.771869995868783	3.28160484652394	221.737475307056	1627.86155949465	5.57924240372444
4	2.81013867865642	-12.446653131417	-9.08361386010134	132.484441877568	0.471913874646377	5.57924240372434	1482.08949072717
5	38.3920750821053	37.2532203793827	-163.634941003297	-331.982821021808	1.38169394988584	13.7661052344013	-265.725433799042
5	0.701535341745492	2.36156001355836	-9.51241724352893	36.4454675772343	0.733226540902721	6.025198448657559	-3.97394731333372
5	32.810891575258	45.174919691175	-178.864752077603	43.6316869820442	2.49399976477111	31.0840674697339	90.2606158525769
5	-82.6356668574722	-70.3633606474918	298.5416610405	1014.85515124298	-0.288848479323435	-3.47161836423562	3.67370757680732
5	-271.391889954393	-421.467014560868	-1428.81081841877	-1757.6089059281	2.72366323347587	31.4276253358551	26.3744070116974
5	207.702638747506	-18.1422652788543	-1020.25686522099	-1373.06585413781	-4.85019332343599	-19.419543434035	10.2533315088312
5	265.102541849611	238.160452065372	-1934.13316654092	-2530.7969549688	-1.80708282157638	-19.3909612135766	-12.92702528996839
5	313.369998633415	277.083606156614	-2219.01036009345	-2920.67382282994	0.323715727882412	3.89952386028039	-18.0420279330621
5	277.08360615661	254.66565285332	-2000.83306632099	-2518.98942482588	0.63889451120137	4.05693850473908	-17.5888882533446
5	-2219.01036009293	-2000.83306632056	44532.6395134755	-5444.9543680264	-3.58291583122255	-65.3636159014167	105.071347082604
5	-2920.67382283046	-2518.98942482637	-5444.9543679412	53698.1966568841	0.526816892686681	2.8052028674452	186.095577997585
5	0.323715727882316	0.638894511120053	-3.58291583122269	0.526816892688333	6.264700938719619	30.7334907050192	0.437352046533804
5	3.89952386027961	4.05693850473842	-65.3636159014196	2.80520286746059	30.7334907050192	505.358866660772	11.0238119021953
5	-18.0420279330624	-17.588888253345	105.071347082636	186.095577997557	0.437352046533799	11.0238119021952	1854.72332616089
6	-89.6352994856095	24.9195448357804	-170.150450183179	27.937056924156	472.679941407046	88.6308832149558	-0.149818971264089
6	-33.3026903578731	26.266408481135	-131.318340046911	27.6397648975711	176.231888735512	117.529030249987	-0.103982050130954
6	-198.84892990631	90.1719573949594	-181.737542356882	91.7596532544622	399.861932876154	149.692284813499	-0.23506633902862
6	-209.200520132325	-14.0688445113959	449.8874825639	-14.890903579022	-72.3107031728989	-39.1723383015404	-0.108438005986918
6	-262.131247193537	-610.671569944207	-1799.64884459827	-600.931750977394	794.102283263224	200.252683046848	0.01536389050415
6	-158.220061472476	-99.1846284768606	-1325.57730507273	-87.7720174387891	108.107698256665	-20.0626371175309	0.012239147473232
6	-26.676201294005	2.60207182860191	-2537.75684529801	24.3532920737694	220.6895866476475	9.7562206689219	0.006642277230519
6	3725.86813518766	-35.9915139594603	-2922.5093971538	-34.3524701668168	-23.41121415967475	-37.208509271546	-0.026542875154846
6	-35.9915139594699	193.027624378617	-2604.94809233931	200.7800046895564	-46.3674092482169	21.9457581184521	-0.098480649809791
6	-2922.50993971532	-2604.94809233932	54025.212316204	-3031.2067987235	213.813326948305	-458.18318353998	-0.020047029695076
6	-34.3524701668218	200.780046895565	-3031.2067987234	227.581922626321	-48.7914979911306	25.8552959889594	0.012877813128162
6	-23.41121415967489	-46.3674092482166	213.813326948297	-48.7914979911301	4217.21809097507	166.555653552708	0.0125888782251412



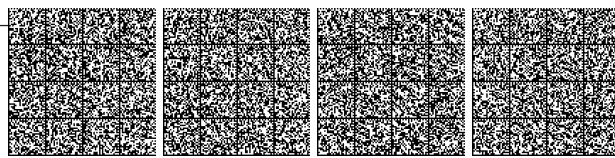
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 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 8	Fattore 9	Fattore 10	Fattore 11	Fattore 12	Fattore 13	Fattore 14
6	-37.2085092715462	21.9457581184522	-458.183183539981	25.8552959889595	166.555653552708	3457.97735687091	-9.7821419331E-5
6	-0.026542875154851	-0.09848064980979	-0.020047029695083	0.01287813128163	0.012588782251412	-9.7821419331E-5	0.374884428421361
7	12.6077617064079	9.40489000807402	-35.1817893627943	-192.92247324345	0.034049493375167	0.066547831589173	-99.3903962356785
7	-6.45517902492927	-5.98411538774204	-34.5579858761435	165.442771027804	0.052655689378162	0.076995456265808	65.8995923997662
7	4.217113794216	6.11702502811387	6.92972942767612	-9.9038752173867	0.173321822731003	0.279704680848381	140.736096619988
7	-51.7850412294283	-52.1887336039301	213.341655283693	552.866201008787	-0.084868526304249	-0.022222899362368	37.0314580012633
7	-150.265810065255	-236.940651664399	-818.799636741769	-1004.28961922091	0.13368210743201	-0.050993476550022	-4.00270081115387
7	73.3699946483434	75.6382231458826	-529.873814172868	-701.771107799234	-0.190937217898897	0.659964968219108	1.52047724963179
7	152.684851894743	134.942991742854	-1095.72886224669	-1435.1847991232	-0.084190055658425	0.094283687978396	-7.32077183054736
7	179.685162311773	153.902515367985	-1254.9976310978	-1652.20818616233	0.120565052460621	-0.00403092382487	-10.2940602353351
7	153.902515367985	166.243690820557	-1122.87763983566	-1417.49828856707	0.576605893040903	0.646651420525607	-1.84133114788733
7	-1254.9976310978	-1122.87763983566	25185.1114272957	-3080.11904714432	0.281267423239176	0.24875661794146	61.0519205676484
7	-1652.20818616232	-1417.49828856707	-3080.11904714432	30381.2314909918	0.299782423740848	0.287875849703602	112.594630123799
7	0.120565052460625	0.576605893040906	0.281267423239236	0.299782423740719	0.802656762895153	0.055078704892679	0.575056387787224
7	-0.00403092382487	0.646651420525607	0.248756617941505	0.28787584970353	0.055078704892679	0.109865943049742	0.646992990813556
7	-10.2940602353353	-1.84133114788742	61.0519205676668	112.594630123786	0.575056387787234	0.646992990813565	1081.47543557404
8	-32.7487994261703	34.0854699896771	-130.539610550364	-294.049994268434	1.08244751536777	13.5292786319852	-284.792759787042
8	-36.4694117332779	9.37602665162058	-101.537403812836	231.641329550339	0.86614986172664	20.1218274331768	62.496255926754
8	-12.565838489686	0.200440842683085	-3.25811179704936	39.17277497952	0.749648153709723	-0.577889281951094	-6.54555848818166
8	-178.069411188071	-48.2835867888252	246.516997612957	783.888089601223	-0.320798452283783	-4.39453671545811	1.30512596759155
8	-137.499359742105	-345.115966037083	-1168.03196935747	-1444.92247637142	1.99525117390664	32.9666554859632	30.5625147303938
8	-2.24479173867384	-3.76477307702566	-827.610447012562	-1122.26594372414	1.97757959789483	-2.47558232271557	7.738435316616769
8	141.566506797218	205.305042094493	-1574.3986109836	-2063.67667798679	0.572387758769084	2.95281905551931	-17.9466172172294
8	2264.87324759951	112.668160331636	-1825.13530586735	-2378.20292255192	-1.7319714099424	1.38493207014376	-1.17921098176651
8	112.668160331625	215.11610385576	-1626.46174100318	-2048.84990598393	0.772512474787247	4.22168741406816	-18.7533669442929
8	-1825.13530586723	-1626.46174100312	36243.8024042937	-4432.30610609674	-2.29984474826536	-72.9967138283876	112.090943784166
8	-2378.20292255186	-2048.84990598399	-4432.3061060954	43710.5009543315	0.502870309853962	2.63127119952416	199.102649270653
8	-1.73197140994252	0.77251247478714	-2.29984474826426	0.502870309854911	5.5274965434309137	20.9610812862731	-0.013666509251737
8	1.38493207014336	4.22168741406809	-72.996713828387	2.63127119952548	20.9610812862731	552.879545776653	-1.1261918045203
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9	4.74573690140075	7.425189863452019	-35.5612094748556	7.552197514536629	0.282028605756382	8.20480615412077	-0.024692888976003
9	4.915242173467399	7.14575379147928	-50.3455815748386	8.00541446306348	0.659972922453958	8.98391457151616	-0.014359846397792
9	14.1378105564787	16.7550150686804	-81.4878293283286	18.4712790818225	0.360833231292686	15.5597248776865	0.112493673406876
9	-0.368528756651021	-4.20062304227171	69.2189161687777	-7.471455079127489	4.29056076569108	-38.8873650833	0.464540695092508
9	-128.916521558018	-182.047819146236	-561.820350186598	-178.73692652593	1.73887667173014	13.9453773325993	0.017322013594409
9	51.53870628482704	-35.1921351865005	-410.58330894416	-32.3400697102279	-0.16769020254138	-1.802575527221	-0.011984117058734
9	34.7076966024763	29.1300975422528	-779.489441175876	33.8303583351938	2.34230442653499	-11.9682025007144	-0.772995261649498
9	56.4419088008297	46.9767071502826	-895.447851785328	54.6215490343421	1.02483610601445	4.5846339431919	0.121889202009343
9	46.9767071502826	48.2319127624153	-804.666499411554	53.0066615334838	0.647506233167643	4.05576630645091	0.05505020895378
9	-895.447851785327	-804.666499411553	16634.2272437366	-935.367876259085	-1.88461611855615	-30.1480486413683	0.049724114928142
9	54.6215490343422	53.0066615334838	-935.367876259087	60.8737195464799	0.279409761462636	6.844245238327189	-0.077112028046301



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MoB	Fattore 8	Fattore 9	Fattore 10	Fattore 11	Fattore 12	Fattore 13	Fattore 14
9	1.02483610601442	0.647506233167608	-1.88461611855562	0.279409761462595	3.75994098932983	18.3048740390487	0.011825514574157
9	4.584633943191979	4.05576630645096	-30.14804866413713	6.844245238327239	18.3048740390487	228.952947551878	0.088583142892243
9	0.12188920200935	0.055050208953787	0.04972411492798	-0.077112028046293	0.011825514574158	0.088583142892242	0.531649830977772
10	-0.058769412944372	0.051221374407315	-0.152626612101994	-0.537194289841745	0.244422062617178	0.887216861501254	0.053188612047862
10	-4.37324331429319	-3.99331020732993	-26.42193762247569	100.989091222898	0.15646432654596	0.039147171988111	0.047054583721131
10	5.83546222935242	4.71124930135049	28.79980688225702	-107.393740698518	0.40265795437498	-10.2025161578014	0.123957787746412
10	0.003768211081065	-0.066578895571652	-6.1581114447E-4	0.04250219671516	0.126685201423238	-0.085254940395724	-0.027147155829612
10	-140.657144617684	-221.245317550807	-779.762844904233	-955.692104649865	0.192475302182755	13.55283885953558	-0.0518882674112
10	71.0011583062942	63.6786471698778	-500.922242926885	-660.915569659705	0.19600833280189	-0.35314407298126	0.027720094303139
10	145.088109753125	129.739364802044	-1030.7366902056	-1348.4865318876	0.233530525542039	2.10636660310435	0.018429692558128
10	166.52283562608	147.997197629294	-1180.0681363702	-1550.96522018296	-0.089953536961452	1.35063056418644	0.02904746867721
10	147.997197629295	133.42163659286	-1065.45571892249	-1339.77441001834	0.135995004382657	1.6393498679606	-0.115530014100238
10	-1180.06813637029	-1065.45571892257	23731.6185260889	-2927.3227792936	0.15272160828262	-29.6694510999903	0.030493113780681
10	-1550.96522018287	-1339.77441001826	-2927.3227793098	28571.8262634149	0.121227455626149	0.718208971567021	0.050054267428531
10	-0.089953536961436	0.135995004382671	0.152721608282379	0.12122745562613	1.40205841928278	-0.264601637778568	-0.134604377074392
10	1.35063056418656	1.6393498679607	-29.6694510999903	0.71820897156496	-0.264601637778567	224.34235206867	-0.182706100870947
10	0.02904746867721	-0.115530014100238	0.030493113780638	0.050054267428568	-0.134604377074392	-0.182706100870947	1.11353100344922
11	0.125156576628676	0.211012030375624	-0.044139084399296	-0.132631946053044	0.42607254072832	0.094927259971958	-1.1002366989269
11	-0.250222398586682	0.288569130642858	0.03739809070365	-0.04006777278104	0.17560677278104	0.013548474239354	0.32168768084048
11	-0.004664967795254	-0.486323569907133	-0.287060410946976	-0.459891025365629	0.272291982215912	0.110170075422064	0.212158052006769
11	-7.68863848494251	-11.2244054099446	2.2305595752522	15.6972252810771	-1.79722801648153	-0.149975013288021	3.44909424118993
11	48.9381862319104	37.5753761454935	-355.078033029462	-466.829272585563	0.082202610114374	0.059519189282031	0.08916573967998
11	75.1055113802566	5.870499701273719	-377.155623803632	-502.79874759025	1.42461394742989	0.466506150688269	0.336917332218184
11	98.6024714917856	75.2266683133961	-719.3407187215	-938.761351402585	0.193129706622292	0.13099833260715	0.560497493489311
11	122.309987961177	85.465096846476	-823.861453454668	-1080.67493078156	0.220384453562838	0.02060423112711	0.588856216689819
11	85.4650968464763	217.665774904872	-693.680766234912	-885.264960573541	1.22920311171638	0.651176153503766	-1.01671320910125
11	-823.861453454671	-693.680766234912	16412.7314178644	-2009.75726768763	0.422056592963205	0.145149817161498	1.00831726830677
11	-1080.67493078156	-885.264960573535	-2009.75726768768	19757.8666657855	0.348746773528972	0.187842951982989	2.01083395027902
11	0.220384453562842	1.22920311171638	0.422056592963217	0.348746773528911	1.12170183493438	0.215788757654776	0.002238525209113
11	0.020604231127098	0.651176153503756	0.14514981716148	0.187842951983167	0.215788757654776	0.520403294619666	-0.438841553339214
11	0.588856216689698	-1.01671320910135	1.00831726830724	2.01083395028054	0.002238525209112	-0.438841553339214	21.6817312857697
12	-30.6075673787815	13.7521810469906	9.48710035635263	-105.89192104003	0.826567923006803	0.022110620669349	-0.076127736241437
12	-18.05943022392	2.4154490911542	4.86979714239925	99.9731135255804	0.178001158433352	0.109012294278554	0.053580400670267
12	-66.2083020044527	35.9608239549846	42.0188002116054	-106.129904920302	0.279683796946734	0.214308520109295	0.037816824253676
12	-92.1261664626665	-22.0862396623095	-19.8908921832558	444.587158035412	-0.208864843207128	0.09709052197742	0.071082570738638
12	-98.154688227158	-233.147815511384	-213.866298114055	-885.083114245465	1.20287484718313	0.106271096791896	0.003487631855681
12	-42.5113844017207	-31.0179829910655	-22.507866488621	-699.288396508201	0.152140429824653	0.107381295035501	0.054121506255691
12	9.54480926000288	21.1040533101865	31.995189744474	-1255.64549890799	0.792292368908601	0.24277780042826	0.382149509534983
12	1395.74098707322	8.10250147038534	14.5108333928652	-1479.64797610911	0.133065306198553	-1.02787937483454	-0.533955115626668
12	8.10250147038579	99.7491170933381	95.4318907585494	-1274.40152816833	-0.23900703112715	-0.074634099690028	-0.164862191695116
12	14.5108333928658	95.4318907585494	106.253405231047	-1462.35309683603	-0.359180729282165	-0.132645217940832	-0.118109597708538



AD35U - Editoria, prestampa, stampa e legatoria
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 8	Fattore 9	Fattore 10	Fattore 11	Fattore 12	Fattore 13	Fattore 14
12	-1479.64797610912	-1274.40152816832	-1462.35309683602	26004.6346125286	0.260750753997923	0.018367942789405	-0.008133829256717
12	0.133065306198605	-0.239007031127109	-0.359180729282122	0.260750753997579	6.1240608359774	0.653581745795785	0.059062961168617
12	-1.02787937483446	-0.074634099689992	-0.132645217940795	0.018367942789117	0.653581745795785	0.517335014257182	0.04685875596723
12	-0.533395311562671	-0.164862191695118	-0.11810959770854	-0.008133829256615	0.059062961168618	0.04685875596723	0.250873491886349



AD35U - Editoria, prestampa, stampa e legatoria
MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni									
1	0.742539974313839								
2	0.42612507331789	0.42612507331789							
3	0.2987992296682	0.2987992296682	0.2987992296682						
4	0.230058058892238	0.230058058892238	0.230058058892238	0.230058058892238					
5	0.18703024400281	0.18703024400281	0.18703024400281	0.18703024400281	0.18703024400281				
6	0.157561481645254	0.157561481645254	0.157561481645254	0.157561481645254	0.157561481645254	0.157561481645254			
7	0.136115000493373	0.136115000493373	0.136115000493373	0.136115000493373	0.136115000493373	0.136115000493373	0.136115000493373		
8	0.119807414244389	0.119807414244389	0.119807414244389	0.119807414244389	0.119807414244389	0.119807414244389	0.119807414244389	0.119807414244389	0.119807414244389

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

N° anni									
1	0.661521769206237								
2	0.398142101696487	0.398142101696487							
3	0.28476511880544	0.28476511880544	0.28476511880544						
4	0.221647610631125	0.221647610631125	0.221647610631125	0.221647610631125					
5	0.1814333343545458	0.1814333343545458	0.1814333343545458	0.1814333343545458	0.1814333343545458				
6	0.153570528999106	0.153570528999106	0.153570528999106	0.153570528999106	0.153570528999106	0.153570528999106			
7	0.133126258983359	0.133126258983359	0.133126258983359	0.133126258983359	0.133126258983359	0.133126258983359	0.133126258983359		
8	0.117485812307271	0.117485812307271	0.117485812307271	0.117485812307271	0.117485812307271	0.117485812307271	0.117485812307271	0.117485812307271	0.117485812307271



AD40U - Fabbricazione di prodotti elettrotecnici ed elettronici
MATRICI DELL'ANALISI FATTORIALE

Analisi fattoriale 1 - Tipologia di attività

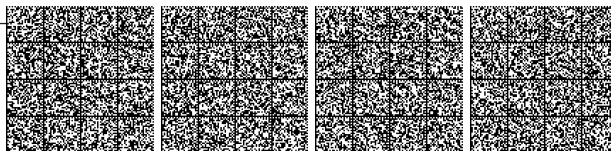
	Fattore 1	Fattore 2	Fattore 3
intercetta	-0.195334613175194	-0.905259169901853	-0.089898108326835
new_qcd_progettaz_p	-3.39844529068E-4	0.006855118485032	0.046918244903027
new_qcd_assemb_p	0.020036321538206	0.007604789472135	-0.003906380052747
new_qcd_inst_manu_p	-0.010275806785514	0.001608119786177	-0.005703366341969
new_qcd_install_manut_p	0.007690756327168	0.028202504143725	0.004235828170729

Analisi fattoriale 2 - Processo

	Fattore 4	Fattore 5	Fattore 6	Fattore 7
intercetta	-0.805935022475198	-0.664683703741718	-0.401029947162146	-1.089194370487371
incid_fasi_progettaz	0.003863659338725	0.061842112280032	-0.004358444789323	0.007973718242909
incid_fasi_assembl	0.054371295023025	0.003331564517506	0.002912577612005	0.009032771147871
incid_fasi_assist_install	0.00497999297832	0.003798189269479	0.001581787636311	0.031234364341514
incid_fasi_software	0.00612575969235	-0.007894204051117	0.108282037222981	0.006017877229864

Analisi fattoriale 3 - Portafoglio prodotti

	Fattore 8	Fattore 9	Fattore 10	Fattore 11	Fattore 12
intercetta	-0.218579911736401	-0.298953810892573	-0.295591836341837	-0.165334413273762	-0.528917504209254
new_qcd_merce_protesi_p	0.001141668228735	0.001736482861693	0.001723261186859	0.080921131609018	0.002988733558558
merce_biomedicali_prev	0.06024990063253	0.001698912681693	0.00168587674554	8.4644358607E-4	0.002909743840043
merce_controllo_prev	0.00137036317369	0.048911392289823	0.00184621470509	0.001038488541851	0.00301800357611
merce_componenti_prev	0.001347489104875	0.001732566153952	0.001813911218739	0.001026253314787	0.028490587027137
merce_illuminot_prev	0.001267674149871	0.001721088426215	0.045642276618211	9.60721402535E-4	0.002945598564939



AD40U - Fabbricazione di prodotti elettrotecnici ed elettronici

MEDIE DEI FATTORI

Mob	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
1	1.806375700291103	-0.145111729518332	-0.48020620177799	0.942145224053622	-0.557571262873389	-0.307388267524542	-0.798783615909591
2	0.039794280583089	-0.639964570270437	0.303367069012268	0.468788468952102	0.530344894903297	-0.3907238095668509	-0.272038300032644
3	-0.868609664009287	0.554679663955095	-0.465085834908702	-0.376821903888092	-0.442814115136404	-0.304415062361332	0.684588470232026
4	0.186347839832594	-0.328098838797463	-0.091340094212785	0.053340156237926	0.153150670910674	-0.37901059291648	-0.232346635750559
5	0.701069414083956	-0.260641602927039	-0.107688608333794	0.484718081051302	-0.053252305326333	-0.348376256043998	-0.373778105355599
6	0.332803913814713	-0.152193196615918	0.032292940795023	0.161280670937932	0.026435530776207	0.069436627034762	-0.199852070889289
7	-0.030293144881408	-0.134631093715245	1.293564969091811	-0.174334971749908	0.816120026564967	1.377940882652506	-0.212521878474803
8	-0.37094539393998	0.27257319521905	-0.282150111213051	-0.133973456159128	-0.221755438393554	-0.180535643873386	0.165879838417148
9	0.064473028899462	-0.12967066613152	0.345287752766038	-0.100501585727207	0.215624042221701	0.531422097147591	-0.083675543604138

Mob	Fattore 8	Fattore 9	Fattore 10	Fattore 11	Fattore 12
1	-0.218579911736402	-0.298953810892578	-0.29559183634184	-0.165334413273762	-0.528917504209259
2	-0.116362039189142	-0.143479935584968	-0.141301747566144	7.07984041860609	-0.261324889930422
3	-0.218579911736403	-0.29895381089257	-0.295591836341832	-0.165334413273762	-0.528917504209244
4	-0.218579911736407	-0.298953810892569	-0.295591836341841	-0.165334413273765	-0.528917504209256
5	-0.099161310077368	-0.136822262173241	4.004043721292686	-0.074831655537304	-0.251433529554185
6	-0.098937733061854	-0.145121035097506	-0.134536515488424	-0.074214431665855	2.000732562207126
7	-0.218579911736404	-0.298953810892583	-0.295591836341841	-0.165334413273762	-0.528917504209262
8	5.502729038014559	-0.137625672114415	-0.135501585384219	-0.084956433997472	-0.252609273013096
9	-0.102218843177233	3.748776749368596	-0.13882836937969	-0.077142075673265	-0.214593273557423

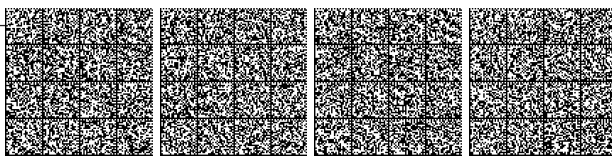
PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

Mob	Pesi	Determinanti
1	0.053441883558638	1.0060015257783E-42
2	0.018154529130035	2.8900649139516E-21
3	0.26459768480079	8.4903561162091E-43
4	0.2130443964029	9.6526486410407E-32
5	0.056169806169806	1.5728837780025E-24
6	0.189530447234043	1.083188531289E-22
7	0.112514156714266	1.0251356381049E-25
8	0.03043953043953	1.212052392295E-20
9	0.062107565549984	7.5664523832565E-18



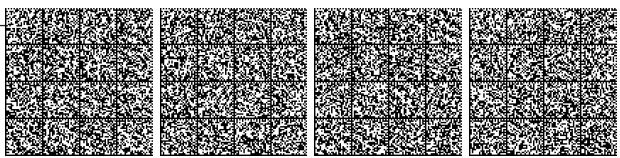
AD40U - Fabbricazione di prodotti elettotecnici ed elettronici
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
1	2095.93567294234	-930.292807450549	62.4299714808216	-72.2896479815374	-264.764917356159	-56.4171473812446	552.90559741515
1	-930.292807450381	3944.34916675112	-382.005708077899	77.1909038208621	340.736025627116	77.1430227229588	-613.050880509364
1	62.4299714808191	-382.005708077946	1837.50457958491	5.965613652162839	-624.564052780068	-339.153043705247	303.627631180537
1	-72.2896479814743	77.1909038207962	5.96561365217342	65.3378322577597	-46.9054357766353	-83.6731405459163	-347.237913546091
1	-264.764917356358	340.736025627468	-624.564052780078	-46.9054357766271	1758.5875060939234	170.502060956849	-421.310683611391
1	-56.4171473812169	77.1430227228834	-339.153043705238	-83.6731405459193	170.502060956847	1938.43709176192	-184.256764998589
1	552.905597414762	-613.050880508483	303.627631180417	-347.237913546093	-421.310683611341	-184.256764998606	2305.18941160548
1	85.7854590593906	-37.875989880433	130.033530678438	-12.8463740009006	31.9442654432924	7.83895902616051	63.2110920529456
1	-88.1680404660872	247.572721698112	61.377616768348	0.129016374523795	-35.1519176127725	38.589447912497	-0.181270662028776
1	-673.455328078965	439.364749448988	35.8750082094028	-51.7736602457575	268.405980016669	2.57059043930005	210.956421564388
1	-30.2933818944267	279.711302963139	84.0929070391055	-32.2758798716809	-473.339999459337	150.219942815012	320.21364744465
1	252.786045053701	91.0231072786751	-158.444147016728	-23.1338344664005	-183.3074457523283	142.281751713458	161.318164616701
2	6.11099757641192	-11.0018548744757	1.52745912190956	-0.247470410726837	-0.16457430529466	-0.447262188649504	0.428675410789962
2	-11.0018548744757	37.1309174193499	-3.96262355943071	0.152930354706925	0.0236514399922128	1.001923470525267	-1.61076129164815
2	1.52745912190956	-3.96262355943071	1.99910466749036	0.045896627521274	-0.232620407825553	-0.423740732685661	0.242979783922926
2	-0.247470410726837	0.152930354706927	0.045896627521274	2.50123437904755	-2.78187415213681	-33.6727520146769	1.55849000141922
2	-0.016457601579466	0.0236514399922129	-0.232620407825554	-2.78187415213681	5.03395361874023	54.39661101902821	-2.8879939850762
2	-0.447262188649504	1.001923470525267	-0.232620407825554	-33.6727520146769	54.39661101902821	677.0322857163119	-35.6162256894029
2	0.428675410789962	-1.61076129164815	0.242979783922927	1.55849000141923	-2.8879939850762	-35.616225689403	4.27573009907762
2	0.351899210422688	-0.709778766349302	0.2212489066981807	-0.596529606981807	1.0465711609066	1.27222115048541	-0.592271524242231
2	-0.802015748947833	2.56215088898625	-0.21642477697065	-0.897686726002375	1.42572380326842	18.107936039472	-1.01656337260581
2	-2.45625221413563	5.285496288000239	-0.613461104951885	-0.4621123366923402	0.635986772435967	6.85461124230238	-0.109905606284841
2	-0.233773745237414	0.550453370183364	-0.026727922462372	0.14504996253071	-0.162455856645615	-2.19171435133336	0.077118012373117
2	-0.124405587118596	1.426388485475	-0.289163994044369	-2.07171962033037	3.17811749974494	40.4622778414528	-2.06663438637136
3	12457.4943576625	-3308.49719791663	-586.595875134748	49.9990201478353	-1095.36736262383	-124.556366812256	131.653817212979
3	-3308.49719791647	1078.30838422669	-1169.6281715009	-42.9211391901793	729.711267016948	274.8362180666148	-95.8903828455431
3	-586.59587513584	-1169.6281715006	8853.54912134066	195.275631272828	-2870.263376746308	-1603.99480315118	399.142476438679
3	49.9990201478097	-42.9211391901732	195.275631272834	42.1480390893095	-387.998036141062	-465.076928038176	64.1076350642354
3	-1095.36736262344	729.711267016858	-2870.2633674632	-387.998036141064	8345.76356342498	781.487557529799	-992.618840169866
3	-124.556366812064	274.836218066099	-1603.99480315119	-465.076928038174	781.487557529761	9319.40841036257	-492.84800468248
3	131.653817212925	-95.8903828455307	399.142476438693	64.1076350642355	-992.618840169864	-492.84800468252	136.03267901119
3	410.870990192404	-199.218119925175	580.651639567384	-9.78318121083195	179.396785900355	51.0824528152396	-22.8162112323711
3	-470.812390293965	77.40975936577	339.582173015533	0.312248783662297	-209.867056600963	184.125017261227	16.1456793589227
3	-451.386566414031	1184.59511947078	307.304095961438	-60.3175043259071	1384.79320505839	35.4521131064018	-160.538348450217
3	-462.746918883645	77.2444796876031	326.066914791238	56.653728542308	-2212.70548833436	770.278990308114	221.062565470217
3	1529.3395492695	-281.063484725547	-904.884947606674	2.6056528609558	-861.73892758813	719.117833177655	67.9931160400925
4	1.59463146736056	-0.4853333584912368	0.46472153514334	-0.12654593918146	-0.040477162549779	-0.141282931851055	0.400459555051508
4	-0.4853333584912369	2.2774613149868	-0.164941964378707	0.03959616882399	0.048068295965826	0.047285090194818	-0.731250592858855
4	0.46472153514334	-0.164941964378707	4.50563089246614	0.121121457115406	-0.552146221945127	-0.903870583584887	0.53313963133394
4	-0.126545939181459	0.03959616882399	0.121121457115408	18.9403745621255	-29.0112615639091	-360.98600008115	18.7082680196034
4	-0.04047716254978	0.048068295965825	-0.552146221945133	-29.0112615639091	48.3310291862312	582.782033577488	-30.9367409765064



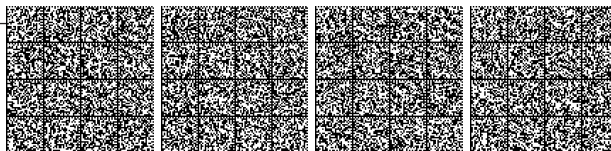
AD40U - Fabbricazione di prodotti elettrotecnici ed elettronici
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
4	-0.141282931851068	0.04728509019481	-0.903870583584944	-360.98600008115	582.782033577488	7252.75589979775	-380.729358819367
4	0.400459555051509	-0.731250592858854	0.533139631333944	18.7082680196034	-30.9367409765064	-380.729358819367	22.2681060877522
4	0.107833311083217	-0.035214767203036	0.397817873385395	-7.626943144359679	12.436025713912	154.28532221557	-8.01300885267851
4	-0.03924878141578	0.139435057440505	0.1692563338961921	-9.09074883567771	14.610785500608	182.479424978224	-9.57426548571291
4	-0.436167727691723	0.150248420361264	0.118644039823232	-3.22824442343037	5.049208436062549	60.9774492191974	-2.94700228831697
4	-0.055667446933473	0.161477209000366	-0.068657601248563	-27.2584296125697	43.1638699318974	542.885089120771	-28.2223297321276
4	0.128427150124336	0.05190521240077	-0.457539241021067	-20.642957978957	33.0524732380078	413.383007173363	-21.5895774728598
5	1.79720257721835	-0.811081861603122	0.650965541382038	-0.332346885279127	-0.306419132440488	-0.178561475898959	1.02253312684381
5	-0.811081861603122	3.73351990396162	-0.321502037610977	0.20539000284133	0.457293379142077	0.058132074928046	-0.699845351827485
5	0.650965541382038	-0.321502037610978	2.48520943388085	-0.009891658609701	-0.726921026848355	-0.484439747367235	0.538539392495654
5	-0.332346885279127	0.20539000284133	-0.009891658609701	5.70560263838401	-7.698287408321659	-97.5142164736977	4.691388611532549
5	-0.306419132440488	0.457293379142076	-0.726921026848355	-7.698287408321659	15.5335902559408	157.436122972258	-9.14629670914952
5	-0.17856147589896	0.05813207492805	-0.484439747367231	-97.5142164736977	157.436122972258	1959.72578762902	-102.971817388915
5	1.02253312684381	-0.699845351827485	0.538539392495654	4.691388611532549	-9.14629670914952	-102.971817388915	9.05665366937047
5	0.121390246492284	-0.019460216107364	0.210454293696047	-2.0777936131751	3.49845759287547	42.3765335196914	-2.11637048153321
5	-0.038987016268602	0.224298215528844	0.081689951997708	-2.50257428270896	3.9787360560042	50.2769342890705	-2.6163787401375
5	-0.470677769182853	0.486654145827275	-0.030375972042804	0.53836749836064	-0.912385584224004	-13.4826219385504	0.995319191907674
5	0.082409652559679	0.175433092905204	0.091279207880638	-7.569146411361979	0.9364920715614	147.246846867512	-7.14724856224369
5	0.185907262142311	0.053714592501142	-0.148236331480213	-5.73127600545532	8.74644584893711	113.313521086688	-5.62789594312309
6	1.36160887508035	-0.280918490982036	0.213761548668117	-0.399602977987747	-0.061884223196105	0.035969252876281	0.7752733926813
6	-0.280918490982036	1.75803994195293	-0.147930646726371	0.158758043397349	0.25953320218588	0.143539687520585	-0.597642919101343
6	0.213761548668117	-0.147930646726371	1.57645659084099	0.037794029750816	-0.672495178912436	-0.407489544817334	0.329491135067866
6	-0.399602977987747	0.158758043397349	0.037794029750816	0.972349116709819	0.06417891700503	0.006949028988666	-0.241039904955659
6	-0.061884223196105	0.25953320218588	-0.672495178912436	0.06417891700503	1.39493598286275	0.072621654135698	-0.21701783451874
6	0.035969252876281	0.143539687520585	-0.407489544817334	0.006949028988666	0.072621654135698	1.35502633454237	-0.076659787389954
6	0.7752733926813	-0.597642919101344	0.329491135067866	-0.241039904955659	-0.21701783451874	-0.076659787389954	2.14781092092888
6	0.083143784598875	-0.006301116974193	0.110500641561964	0.04187308604167	0.023351232829973	-0.004755382632514	0.091839925956932
6	-0.045720189532411	0.115585917560246	0.068075332939694	0.002528851560549	-0.039511304926233	0.028011802899659	-0.005823531688786
6	-0.219358552438794	0.075040191211557	-0.033271250490662	-0.090826093312835	0.149841996677311	-0.044020629412393	0.118613232972481
6	0.121126351210886	0.029369076812334	0.109614221174897	-0.234989468329536	-0.394927397745947	0.118527332240454	0.221422547587636
6	-0.34076750891567	0.25832318250216	0.035474373699197	-0.082922031761207	-0.081847311380926	0.206766315601746	0.182141967636803
7	2.81331387823737	-0.47509812829063	0.204650274695993	-0.587180677516468	-0.001354596301907	0.147971762228972	0.970340208634714
7	-0.47509812829063	1.815880523985599	-0.166938233599677	0.272073468761978	0.109569191499686	-0.035989969359795	-0.724480988880232
7	0.204650274695993	-0.166938233599677	0.398822320074577	0.182765336165982	-0.092513963316771	0.012622610388661	0.4445434261391
7	-0.587180677516468	0.272073468761978	0.182765336165982	5.61136361872873	0.142561653113659	-0.05940208845746	-0.571779114945669
7	-0.001354596301907	0.109569191499686	-0.092513963316771	0.142561653113659	0.422347122601569	0.168739506639715	-0.232240236659664
7	0.147971762228972	-0.035989969359795	0.012622610388661	-0.05940208845746	0.168739506639715	0.395656933403976	-0.240016100351585
7	0.970340208634714	-0.724480988880232	0.4445434261391	-0.571779114945669	-0.232240236659664	-0.240016100351585	6.17709948614673
7	0.135589385680582	-0.021716985625475	0.062283771490797	0.318912388041753	0.023917419177299	0.015694792626611	0.20224852482397
7	-0.053283365171179	0.105295554437587	0.007612866398901	-0.05538889736231	-0.005811430397913	2.48449768263E-4	0.037458893352778
7	-0.657601018003113	0.085594045481774	-0.026286202578017	-1.02119198325106	-0.006208791139152	-0.056135898597574	0.823515361223289



AD40U - Fabbricazione di prodotti elettrotecnici ed elettronici
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
7	0.084941920919314	0.040351459930318	-0.006681768086267	-1.34279333157952	-0.1510468713359524	-0.032957095162624	0.657545718884221
7	0.36551787502086	0.007313605000523	-0.00449405397653	-0.325523091211614	-0.044619121811294	0.009191835127121	0.351071902145932
8	2.3204071680972	-0.342631103829141	-0.259945893713706	-0.507965033316136	-1.43164779787241	-0.440517153885286	0.606959032777401
8	-0.342631103829141	0.938184784663083	-0.601129978582137	0.107379668977358	0.822754823148659	0.334977347297916	-0.335432919389713
8	-0.259945893713706	-0.601129978582138	7.30172354390113	0.199795311833125	-2.28948758864564	-1.07855625142118	0.543699192693711
8	-0.507965033316136	0.107379668977358	0.199795311833125	0.26279548203091	-0.26197687490818	-0.25795241091007	-0.2250893344178553
8	-1.43164779787241	0.822754823148659	-2.28948758864564	-2.061976987490818	5.850613882447079	0.33927893625242	-0.766244306363997
8	-0.440517153885286	0.334977347297916	-1.07855625142118	-0.25795241091007	0.33927893625242	5.11373406439884	-0.21080490897337
8	0.606959032777401	-0.335432919389713	0.543699192693711	-0.2250893344178553	-0.766244306363997	-0.21080490897337	1.07010359625329
8	0.076209787806784	0.031132537712434	0.129311342481983	0.068960843543703	0.160490654049265	0.347555551425797	-0.038192388691078
8	-0.050681950838582	0.027794829865779	0.31633737342044	-0.007155961885151	-0.134602889231458	0.105369937995887	0.018284842837432
8	-0.812676325482998	0.169621665920372	0.249855093490457	-0.305426115983054	1.17508586239725	0.128604492212115	-0.065318420814596
8	0.458550297523239	-0.139570896441729	0.273744771067252	-0.404197384107587	-1.5059555349353	0.52816497098151	0.283449573381565
8	0.499114264288944	-0.024785569155215	-0.669074334009245	-0.141804516979713	-0.654486036316463	0.386215660547315	0.140254824389219
9	1.82255118022533	-0.396369941851872	0.184869111855269	-0.754816057515697	-0.105257132348151	0.009210908347511	0.683645796269837
9	-0.396369941851872	1.7464751537824	-0.252561201490212	0.238193356749847	0.269578002666696	0.078830494004684	-0.702287812753544
9	0.184869111855269	-0.252561201490212	1.23688249747392	-0.045450519960508	-0.534787418546739	-0.380707428063282	0.347652704442933
9	-0.754816057515697	0.238193356749847	-0.045450519960508	3.16250354644295	0.134037076890943	0.071834882716349	-0.228998999645142
9	-0.105257132348151	0.269578002666696	-0.53478741854674	0.134037076890943	1.51256526731262	0.139880804793406	-0.272533318968388
9	0.009210908347511	0.078830494004684	-0.380707428063282	0.071834882716349	0.139880804793406	0.996164105852311	-0.213539336188687
9	0.683645796269837	-0.702287812753544	0.347652704442933	-0.228998999645142	-0.272533318968388	-0.213539336188686	3.17531036159063
9	0.072046090408307	-0.017025372645489	0.08419545077635	0.154076952652422	0.04177522172962	-0.01325542964388	0.126451462483553
9	-0.122197176668938	0.085683801911973	0.058355154093582	0.067553834168408	-0.035617534655314	0.066978720849898	-0.056482063387595
9	-0.334041832294593	0.080180237139278	-0.005320728348423	-0.419106254762645	0.157683437736664	-0.076579088683401	0.348496867914327
9	0.172556725319456	0.003051007542095	0.096473308522236	-0.726848059345012	-0.453068539647586	0.021293545606048	0.338660621147433
9	-0.138780484483504	0.108341688312216	-0.0688918900565647	-0.206375575583732	0.079255582813314	0.410365977955035	-0.490368386980582



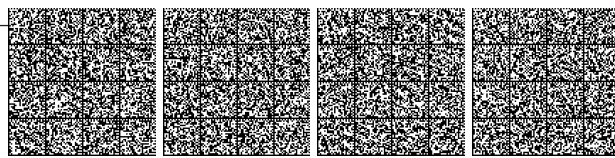
AD40U - Fabbricazione di prodotti elettrotecnici ed elettronici
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 8	Fattore 9	Fattore 10	Fattore 11	Fattore 12
1	85.7854590594056	-88.168040466061	-673.455328078967	-30.293381894369	252.78604505368
1	-37.8759898804501	247.572721698084	439.364749448894	279.7111302963088	91.0231072786841
1	130.033530678443	61.3776167683547	35.8750082094017	84.0929070391173	-158.444147016728
1	-12.8463740090004	0.129016374503527	-51.7736602457624	-32.2758798717143	-23.1338344663997
1	31.944265443288	-35.1519176127703	268.4059800016711	-473.339999459325	-183.3074442532819
1	7.838959026156849	38.5894479124954	2.570590439311441	150.219942815014	142.281751713464
1	63.2110920529475	-0.18127066190707	210.956421564398	320.213647444845	161.31816461669
1	42474.0581627625	-1404.28625384811	-2027.06573439145	2831.56281937913	-2220.40243791151
1	-1404.28625384811	14246.6922358674	-1754.33145840748	-2256.02805871548	267.191807293938
1	-2027.06573439146	-1754.33145840747	41570.6709626876	-2686.5707578705	-3224.91464637875
1	2831.56281937913	-2256.02805871547	-2686.57075787054	106870.113157313	-4118.95997303172
1	-2220.4024379115	267.191807293945	-3224.91464637875	-4118.95997303171	17088.065247423
2	0.351899210421535	-0.802015748948113	-2.45625221413589	-0.233773745237339	-0.124405587118905
2	-0.709778766345424	2.5621508889872	5.285496288001059	0.55045337018311	1.42635884854857
2	12.7222115048549	18.1079360394714	6.854611242304679	-2.19171435133315	40.4622778414522
2	-0.592271524242529	-1.01656337260575	-0.109905606824954	0.077118012373115	-2.0666343863713
2	15353.6479959612	-486.63811915665	-710.907533177154	-162.958956872413	-760.142117708437
2	-486.638119156648	5142.7743675676	-664.595457138687	-91.9161241991226	71.0165859446324
2	-710.907533177113	-664.595457138681	14933.9603771764	-250.652177688258	-1163.12965485984
2	-162.958956872414	-91.9161241991229	-250.652177688257	17.103605160878	-191.893076407754
2	-760.142117708438	71.0165859446363	-1163.12965485986	-191.893076407754	6115.31327933183
3	410.870990192476	-470.812390293924	-4513.8656641403	-462.746918883596	1529.33954926941
3	-199.218119925189	77.4097593657532	1184.59511947072	77.2444796875844	-281.0634847255
3	580.651639567345	339.582173015572	307.304095961835	326.066914791274	-904.884947606805
3	-9.78318121083243	0.312248783663375	-60.3175043258976	56.6537728542315	2.60656528609179
3	179.396785900362	-209.867056600981	1384.79320505825	-2212.70548883438	-861.738927588071
3	51.0824528152442	184.12501726122	35.4521131063288	770.278990308113	719.118735177683
3	-22.816211232372	16.1456793589251	-160.538348450198	221.062565470218	67.9931160400845
3	204491.95743264	-6769.36531577688	-9826.8278043996	13582.681512389	-10706.4043733463
3	-6769.36531577688	68524.3451058444	-8495.66005257352	-10962.7508673969	1216.55748821852
3	-9826.8278043999	-8495.66005257353	200298.361834935	-13171.9204849632	-15825.1585929761
3	13582.681512389	-10962.7508673969	-13171.9204849632	514240.357098577	-20011.0065409635
3	-10706.4043733463	1216.55748821852	-15825.1585929761	-20011.0065409635	82248.6855171254
4	0.107833311083217	-0.039248781415779	-0.436167727691723	-0.055667446933473	0.128427150124337
4	-0.035214767203036	0.139435057440505	0.150248420361264	0.161477209000367	0.051905212400771
4	0.39781787585394	0.169256339861923	0.118644039823233	-0.068657601248559	-0.457539241021065
4	-7.626943144359679	-9.09074883567771	-3.22824424343037	-27.2584296125697	-20.642957978957
4	12.436025713912	14.610785500608	5.04920843606254	43.1638699318974	33.0524732380079



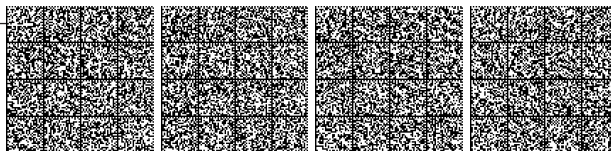
AD40U - Fabbricazione di prodotti elettrotecnici ed elettronici
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 8	Fattore 9	Fattore 10	Fattore 11	Fattore 12
4	154.28532221557	182.479424978224	60.9774492191973	542.885089120771	413.383007173363
4	-8.01300885267851	-9.57426548571291	-2.94700228831696	-28.2223297321276	-21.5895774728598
4	164873.602278351	-5457.45179961731	-7856.12211076817	11049.13404948171	-8583.92838266825
4	-5457.45179961731	55242.4746530947	-6974.00300861055	-8905.54126367768	1032.82787876184
4	-7856.12211076817	-6974.00300861055	160118.219025971	-10512.3445597	-12191.7681573835
4	11049.13404948171	-8905.54126367768	-10512.3445597	414200.011027634	-16328.3108089865
4	-8583.92838266825	1032.82787876184	-12191.7681573835	-16328.3108089865	66002.0969466597
5	0.121390246492205	-0.038987016268618	-0.470677769182847	0.082409652559567	0.185907262142286
5	-0.019460216107252	0.224298215528842	0.486654145827274	0.175433092905144	0.053714592501121
5	0.210454293696033	0.081689951997705	-0.030375972042802	0.091279207880625	-0.148236331480221
5	-2.07779361317502	-2.50257428270895	0.538367498360664	-7.56914641136208	-5.73127600545534
5	3.49845759287534	3.97873605600418	-0.912385584224005	10.9364920715616	8.74644584893715
5	42.3765335196896	50.2769342890703	-13.4826219385504	147.246846867514	113.313521086688
5	44523.9717283186	-1508.24587785268	-1089.02519731288	2966.6932087036	-2374.61204155387
5	-1508.24587785273	14880.8268043615	-481.288702750098	-2431.68076524941	204.115900069815
5	-1089.02519731286	-481.2887027501	159.214973207189	-2058.68446547669	-991.18689889471
5	2966.69320870328	-2431.68076524943	-2058.68446547667	111902.722459072	-4453.52438577879
5	-2374.612041554	204.115900069822	-991.186898894708	-4453.52438577872	17710.7580796877
6	0.0831437845989	-0.04572018953238	-0.219358552438944	0.121126351210666	-0.340767508915648
6	-0.006301116974211	0.115585917560257	0.075040191211805	0.029369076812215	0.258323182502133
6	0.110500641562027	0.06807533293969	-0.033271250490623	0.109614221174881	0.035474373699196
6	0.041873086041622	0.002528851560554	-0.090826093312821	-0.234989468329565	-0.082922031761204
6	0.023351232829932	-0.039511304926206	0.149841996677291	-0.394927397746003	-0.081847311380921
6	-0.004755382632567	0.028011802899665	-0.044020629412318	0.1185273322404	0.206766315601734
6	0.09183992595698	-0.005823531688836	0.118613232972492	0.221422547587693	0.182141967636812
6	146814.148540858	-4806.5899807965	-7052.13156352772	9793.81440365774	-6555.301593291
6	-4806.58998079604	49038.8539386829	-6064.42731488492	-7844.17535151885	-2085.889665564197
6	-7052.13156352689	-6064.42731488506	142462.307260665	-9460.48096245963	-8027.09260357218
6	9793.81440366008	-7844.17535151763	-9460.480962462	368791.458533	-12668.0439609477
6	-6555.30159329117	-2085.88965564198	-8027.09260357207	-12668.0439609477	1408.62122997462
7	0.135589385680582	-0.053283365171179	-0.657601018003113	0.084941920919314	0.365517877502086
7	-0.021716985625475	0.105295554437587	0.085594045481774	0.040351459930318	0.007313605000523
7	0.062283771490797	0.007612866398901	-0.026286202578017	-0.006681768086267	-0.00449405397653
7	0.318912388041753	-0.055538889736231	-1.02119198325106	-1.34279333157952	-0.325523091211614
7	0.023997419177299	-0.005811430979713	-0.006208791139152	-0.151046871359524	-0.044619121811294
7	0.015694792626611	2.48449768263E-4	-0.056135898597574	-0.032957095162624	0.009191835127121
7	0.20224852482397	0.037458893352778	0.823515361223289	0.65754571884221	0.351071902145932
7	87763.8576232115	-2907.1902401917	-4182.7339787964	5875.48378654828	-4574.0558721868
7	-2907.1902401917	29404.2554534603	-3713.19422914802	-4747.85681652707	544.268413278736
7	-4182.7339787964	-3713.19422914802	85234.3659806338	-5598.04923462082	-6491.74496918215



AD40U - Fabbricazione di prodotti elettrotecnici ed elettronici
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 8	Fattore 9	Fattore 10	Fattore 11	Fattore 12
7	5875.48378654828	-4747.85681652707	-5598.04923462082	220465.801940941	-8708.30187217682
7	-4574.0558721868	544.268413278736	-6491.74496918215	-8708.30187217682	35121.7529906399
8	0.076209787806784	-0.050681950838587	-0.812676325483005	0.458550297523236	0.499114264288928
8	0.031132537712434	0.027794829865778	0.169621665920372	-0.139570896441727	-0.024785569155212
8	0.129311342481984	0.316337373420443	0.24985093490452	0.273744771067264	-0.669074334009252
8	0.068960843543703	-0.007155961885152	-0.305426115983057	-0.404197384107592	-0.141804516979711
8	0.160490654049264	-0.134602889231462	1.17508586239724	-1.50595553493528	-0.65448603631645
8	0.34755551425797	0.105369337995875	0.128604492212133	0.528164970981525	0.386215660547305
8	-0.038192388691077	0.018284842837432	-0.065318420814595	0.28344957338156	0.140254824389215
8	50.9116553262899	-192.470312165737	-532.649981779152	-678.873826940168	-396.338015443346
8	-192.470312165737	8297.25534895882	-1066.31133500961	-1282.8038561775	131.062518587431
8	-532.649981779153	-1066.31133500961	24080.9537986312	-1521.61529432441	-1859.15885119541
8	-678.873826940169	-1282.8038561775	-1521.61529432442	62109.9104254823	-2377.02620591001
8	-396.338015443345	131.062518587431	-1859.15885119541	-2377.02620591005	9897.45668032113
9	0.072046090408339	-0.122197176668938	-0.334041832294619	0.172556725319495	-0.138780484483501
9	-0.017025372645523	0.085683801911974	0.080180237139265	0.003051007542086	0.108341688312214
9	0.084195450776358	0.058355154093582	-0.005320728348454	0.096473308522204	-0.068918900565646
9	0.154076952652418	0.067553834168407	-0.419106254762659	-0.726848059344992	-0.206375575583731
9	0.041775722172974	-0.035617534655315	0.157683437736666	-0.453068539647569	0.079255582813313
9	-0.013255429643914	0.066978720849897	-0.076579088683423	0.021293545606104	0.410365977955028
9	0.126451462483602	-0.056482063387593	0.348496867914311	0.338660621147391	-0.490368386980575
9	49085.804959477	-1218.55602320949	-2370.96333448993	3267.9909763755	-2214.52250363033
9	-1218.55602320948	127.057822472263	-1496.31711843107	-2327.71891389035	229.831688506782
9	-2370.9633344901	-1496.31711843106	47622.7044838287	-3173.1461416586	-2715.24134705472
9	3267.9909763757	-2327.71891389036	-3173.14614165835	123319.831804181	-4253.4913883378
9	-2214.52250363032	229.831688506782	-2715.24134705474	-4253.49138833778	431.223103560892



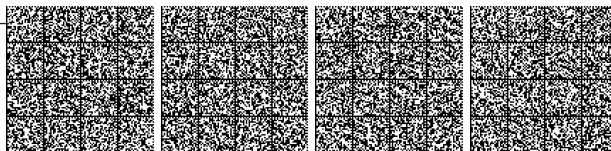
AD40U - Fabbricazione di prodotti elettrotecnici ed elettronici
MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni									
1	0.737218079638743								
2	0.424367031565806	0.424367031565806							
3	0.297933764374832	0.297933764374832	0.297933764374832						
4	0.229544659791123	0.229544659791123	0.229544659791123	0.229544659791123					
5	0.186690786677174	0.186690786677174	0.186690786677174	0.186690786677174	0.186690786677174				
6	0.15732049896496	0.15732049896496	0.15732049896496	0.15732049896496	0.15732049896496	0.15732049896496			
7	0.135935118323453	0.135935118323453	0.135935118323453	0.135935118323453	0.135935118323453	0.135935118323453	0.135935118323453		
8	0.119668030445332	0.119668030445332	0.119668030445332	0.119668030445332	0.119668030445332	0.119668030445332	0.119668030445332	0.119668030445332	0.119668030445332

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

N° anni									
1	0.679686971833624								
2	0.404650975587223	0.404650975587223							
3	0.288079375318168	0.288079375318168	0.288079375318168						
4	0.223650328417851	0.223650328417851	0.223650328417851	0.223650328417851					
5	0.18277307105129	0.18277307105129	0.18277307105129	0.18277307105129	0.18277307105129				
6	0.154529279981692	0.154529279981692	0.154529279981692	0.154529279981692	0.154529279981692	0.154529279981692			
7	0.133846133364537	0.133846133364537	0.133846133364537	0.133846133364537	0.133846133364537	0.133846133364537	0.133846133364537		
8	0.118046117040031	0.118046117040031	0.118046117040031	0.118046117040031	0.118046117040031	0.118046117040031	0.118046117040031	0.118046117040031	0.118046117040031



AD45U - Lavorazione di tè, lavorazione e commercio all'ingrosso di caffè

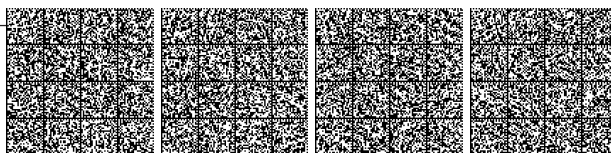
MATRICI DELL'ANALISI FATTORIALE

Analisi fattoriale 1 - Scelte di produzione

	Fattore 1
intercetta	-0.036148255215017
qcd_commerc_tz_p	0.011017769389955
qcd_lav_trasf_comm_cp_p	-0.011320004609014

Analisi fattoriale 2 - Attività di commercializzazione

	Fattore 2
intercetta	1.124057869717474
qcd_comm_dett_p	0.018984901011073
qcd_comm_ingr_p	-0.016666671440452



AD45U - Lavorazione di tè, lavorazione e commercio all'ingrosso di caffè

MEDIE DEI FATTORI

MoB	Fattore 1	Fattore 2
1	-1.009319683092359	3.022547970824748
2	-0.598304127390499	-0.164463889435708
3	1.065604366353774	-0.5426054731126212

PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

MoB	Pesi	Determinanti
1	0.060251798518903	1.2958642732554018E-5
2	0.53233042390635	0.15089143593311208
3	0.407417777574749	7.528422838982762E-10

MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2
1	16.8358888219182	1.16708836034833
1	1.16708836034833	4583.65687757721
2	1.73635989657346	-0.705530282653379
2	-0.705530282653379	4.10344327168379
3	47311.3386018991	3267.8175550371
3	3267.8175550371	28301.4205948805



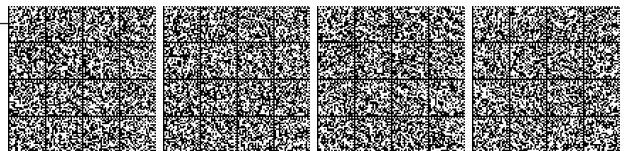
AD45U - Lavorazione di tè, lavorazione e commercio all'ingrosso di caffè
 MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni									
1	0.719732211075684								
2	0.418514118907789	0.418514118907789							
3	0.295036978010506	0.295036978010506	0.295036978010506						
4	0.227821276936628	0.227821276936628	0.227821276936628	0.227821276936628					
5	0.185549217313642	0.185549217313642	0.185549217313642	0.185549217313642	0.185549217313642				
6	0.156509080014478	0.156509080014478	0.156509080014478	0.156509080014478	0.156509080014478	0.156509080014478			
7	0.135328881302444	0.135328881302444	0.135328881302444	0.135328881302444	0.135328881302444	0.135328881302444	0.135328881302444		
8	0.119197955351224	0.119197955351224	0.119197955351224	0.119197955351224	0.119197955351224	0.119197955351224	0.119197955351224	0.119197955351224	0.119197955351224

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

N° anni									
1	0.623383901698912								
2	0.38400276179068	0.38400276179068							
3	0.277458089240979	0.277458089240979	0.277458089240979						
4	0.217195453673032	0.217195453673032	0.217195453673032	0.217195453673032					
5	0.17843925806461	0.17843925806461	0.17843925806461	0.17843925806461	0.17843925806461				
6	0.151419987787632	0.151419987787632	0.151419987787632	0.151419987787632	0.151419987787632	0.151419987787632			
7	0.131507173224059	0.131507173224059	0.131507173224059	0.131507173224059	0.131507173224059	0.131507173224059	0.131507173224059		
8	0.116223013283557	0.116223013283557	0.116223013283557	0.116223013283557	0.116223013283557	0.116223013283557	0.116223013283557	0.116223013283557	0.116223013283557



AD46U - Fabbricazione di prodotti chimici

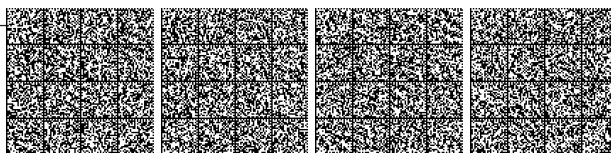
MATRICI DELL'ANALISI FATTORIALE

Analisi fattoriale 1 - Portafoglio prodotti

	Fattore 1	Fattore 2
intercetta	0.250586352008365	0.208721241015111
prod_chimici	-0.009609849794047	-0.007968715212554
cosmetici	0.016129601197293	-0.005856045988374
new_merce_vernice_p	-0.003849875007849	0.019421766035848

Analisi fattoriale 2 - Relazione con il committente

	Fattore 3
intercetta	-0.461992822899184
new_ricavi_commit_princ_p	0.01968959170169
new_ricavi_commissa_p	0.017382302132233
new_matprod_tz_p	0.01825452081701



AD46U - Fabbricazione di prodotti chimici

MEDIE DEI FATTORI

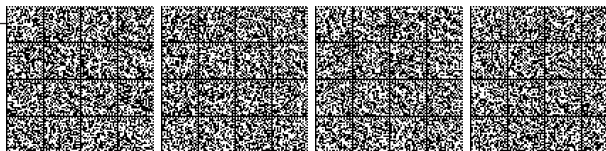
Mob	Fattore 1	Fattore 2	Fattore 3
1	-0.710165236216873	-0.587977870377466	-0.460809878819569
2	-0.209991748202765	1.789887362310412	-0.354893687513065
3	1.863033360270657	-0.3769254735146	-0.458089146540889
4	0.272147198279919	-0.506688834942411	0.907208190976303

PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

Mob	Pesi	Determinanti
1	0.370478750526452	4.4891395351413E-13
2	0.224924974464893	6.0984182063051336E-6
3	0.11873199051973	1.4747831428463E-11
4	0.285864284488928	2.74457417171925E-4

MATRICI INVERSE DI VARIANZA/COVARIANZA

Mob	Fattore 1	Fattore 2	Fattore 3
1	24362.9690169268	-14029.6335849661	-537.807779586318
1	-14029.6335849661	23043.9613192603	-20.4407620964018
1	-537.807779586318	-20.4407620964018	6129.04958128642
2	11875.8189365554	-2497.15215156966	1.81513491217136
2	-2497.15215156966	527.227331845742	-0.801093139312908
2	1.8151349121713	-0.801093139312896	6.515875652866429
3	7581.51623867323	-4241.25467607858	-192.860327550512
3	-4241.25467607858	7579.10361390579	37.1419669681983
3	-192.860327550512	37.1419669681983	1723.6701048514
4	64.7475052671509	-781.958896951802	-0.366709146413448
4	-781.958896951802	9548.40129541059	4.45781726713966
4	-0.366709146413444	4.45781726713961	0.539843258353441



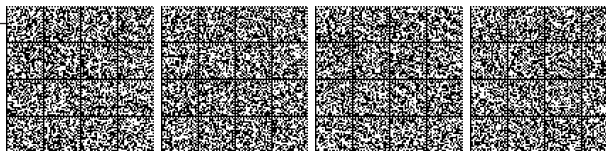
AD46U - Fabbricazione di prodotti chimici
MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni									
1	0.788150470259682								
2	0.440762946613337	0.440762946613337							
3	0.305923294077902	0.305923294077902	0.305923294077902						
4	0.234258241249852	0.234258241249852	0.234258241249852	0.234258241249852					
5	0.189796781111734	0.189796781111734	0.189796781111734	0.189796781111734	0.189796781111734				
6	0.159520335005773	0.159520335005773	0.159520335005773	0.159520335005773	0.159520335005773	0.159520335005773			
7	0.137574417791456	0.137574417791456	0.137574417791456	0.137574417791456	0.137574417791456	0.137574417791456	0.137574417791456		
8	0.120936631168754	0.120936631168754	0.120936631168754	0.120936631168754	0.120936631168754	0.120936631168754	0.120936631168754	0.120936631168754	0.120936631168754

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

N° anni									
1	0.664357981114282								
2	0.399167720317895	0.399167720317895							
3	0.285289400635403	0.285289400635403	0.285289400635403						
4	0.221965108009422	0.221965108009422	0.221965108009422	0.221965108009422					
5	0.181646027823988	0.181646027823988	0.181646027823988	0.181646027823988	0.181646027823988				
6	0.153722877703479	0.153722877703479	0.153722877703479	0.153722877703479	0.153722877703479	0.153722877703479			
7	0.133240729359089	0.133240729359089	0.133240729359089	0.133240729359089	0.133240729359089	0.133240729359089	0.133240729359089		
8	0.117574956412345	0.117574956412345	0.117574956412345	0.117574956412345	0.117574956412345	0.117574956412345	0.117574956412345	0.117574956412345	0.117574956412345



AD47U - Fabbricazione di articoli in carta e cartone

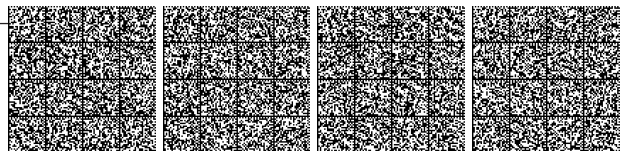
MATRICI DELL'ANALISI FATTORIALE

Analisi fattoriale 1 - Processi di lavorazione

	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6
intercetta	-0.362793545967956	-0.302830145194525	-0.420392793535671	-0.506656229330651	-0.59763246979992	-0.622660758553339
qz_carta	0.002077046116374	0.057952928196286	0.002585984048996	0.002855041795116	0.003585448100256	0.003848584655946
new_prod_imballo_ondulato_p	0.002210204097524	0.001890193837941	0.002651327498092	0.002424680827355	0.003516183235259	0.03022245206255
new_prod_sacco_p	0.051373058019005	0.001828704033401	0.002623031565978	0.002782033649545	0.003403430204049	0.003962227449967
new_prod_scatoia_p	0.002196744790425	0.001984922873562	0.002726710347346	0.040875423325369	0.002488423810111	0.003432136337039
new_prod_etichetta_p	0.002235389560348	0.001940336515448	0.044333672872504	0.002942983409983	0.003249585584261	0.004050881430274
new_prod_cartotecnica_p	0.002184497391287	0.002026347056945	0.002447303852417	0.002022506465168	0.034102404766476	0.004046609141352

Analisi fattoriale 2 - Prodotti ottenuti/lavorati

	Fattore 7	Fattore 8	Fattore 9	Fattore 10	Fattore 11	Fattore 12
intercetta	-0.459166144606646	-0.494479651633926	-0.5274713353331814	-0.719351894929943	-0.720630225549976	-0.816162603175426
qz_merce_cartone	0.04674302607727	0.003328761833089	0.00344875463539	0.004558486948385	0.004697710058078	0.005317462250709
new_merce_imballaggio_p	0.003115475637535	0.003334621976939	0.042616946966362	0.0043353107416346	0.004504247843618	0.005170409184491
new_imballo_ondulato_p	0.003066483199153	0.003338080413582	0.003300464166693	0.003979608275067	0.004562097915269	0.02952856028863
astucci_imballaggi	0.003197475314625	0.00338345238266	0.003379932174275	0.034110350900256	0.003837805636675	0.004840809371875
new_merce_etichette_p	0.003300435191241	0.046703526060521	0.003659953491055	0.004782783598009	0.004724898089869	0.005739384080669
new_merce_altra_cartotecnica_p	0.003338332099557	0.003386185287556	0.003543125608481	0.0038888010715224	0.035075409474758	0.005623021807411



AD47U - Fabbricazione di articoli in carta e cartone

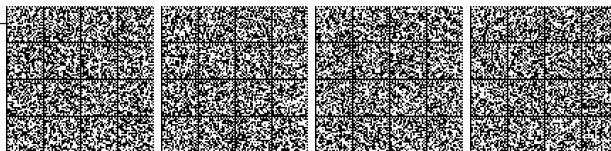
MEDIE DEI FATTORI

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
1	2.904737878825055	-0.174823907428311	-0.236963366147905	-0.268140614918052	-0.220650960459242	-0.346140222894507	-0.222621894209161
2	-0.265395643758387	-0.212550266156004	-0.298135117663608	-0.398068622824111	0.898031877355676	-0.442461382029594	-0.204364842141732
3	-0.211227147509413	-0.167583403136839	-0.238249261965658	1.003298990303622	0.07838357712246	0.109435242359903	-0.167386726538701
4	-0.328121124867178	-0.271307495265286	-0.380761041877557	-0.472927395626114	-0.180307719940144	-0.454056747027816	-0.432254100793456
5	-0.199493338970652	-8.56582365869E-4	-0.224228008513234	-0.323656548605577	-0.336090318194095	1.537015464669234	-0.152666608959501
6	-0.243964139594932	1.756699185575095	-0.268321419751862	-0.109996499154761	-0.400172934749762	-0.031432859524474	3.223625016899153
7	-0.196560370057742	-0.158106078493449	2.505950733103097	-0.28752449424494	-0.096199552102189	-0.322226589140906	-0.244899914570606

MoB	Fattore 8	Fattore 9	Fattore 10	Fattore 11	Fattore 12
1	-0.24094762196497	2.26643097278956	-0.326476584252786	-0.140963561104898	-0.424527131812696
2	-0.222239520767377	-0.255753814810374	-0.411275295816443	1.935277326955358	-0.387026815543345
3	-0.18519543485506	-0.207943655814495	1.374922974345837	0.04940293336711	0.153841235653145
4	-0.465673971231908	-0.159373179924155	-0.681724373528998	-0.6817218993897	-0.771500051797993
5	-0.160845527357107	-0.19759107635248	-0.319009640046085	-0.264286021737618	2.13264220656233
6	-0.231461289780444	-0.25564902095041	-0.360076102641619	-0.349913966239584	-0.397049490506022
7	2.465191419146885	-0.287406610685836	-0.399482296325727	-0.376479462051563	-0.44405990191108

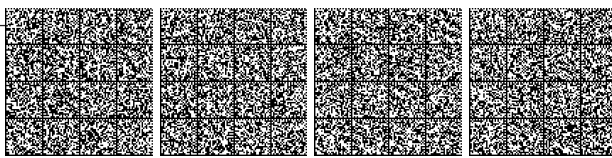
PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

MoB	Pesi	Determinanti
1	0.071662123701877	1.7010888439212625E-22
2	0.131222763240686	3.9016211561149497E-29
3	0.243357546968214	7.358808452829966E-22
4	0.245225135495592	2.5620456665093486E-33
5	0.143244885055733	4.085312831057548E-33
6	0.068289365792443	9.830012237708617E-24
7	0.096998179745456	2.194843668543573E-25



AD47U - Fabbricazione di articoli in carta e cartone
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
1	3.22643327269695	-5.22058538562213	-32.578069382078	-0.427992746824752	4.72264905369379	-15.9494500866981	2.10172243230419
1	-5.220585385621309	193.118401528545	-33.5329762588426	-7.744974080955039	-10.375708988294	15.5835347841969	-13.9307564651425
1	-32.578069382078	-33.5329762588427	868.038629214028	-40.7942631318549	-47.5984619330263	-74.096831608783	43.0549458612586
1	-0.427992746824754	-7.744974080955039	-40.7942631318549	61.2885322539426	0.379819040220011	-14.9606637191915	-8.96360558812115
1	4.72264905369379	-10.375708988294	-47.5984619330264	0.379819040220015	16.47577219970204	-32.940105887937	1.3955582536101
1	-15.9494500866981	15.5835347841968	-74.096831608783	-14.9606637191915	-32.940105887937	289.269075991403	-14.8675781917034
1	2.10172243230436	-13.9307564651425	43.0549458612563	-8.9636055881214	1.39558253610149	-14.8675781917036	3497.32464871382
1	35.9761396398386	32.492943331845	-755.209896144841	-32.8390916574126	51.24899251652765	64.0226510765173	-201.042563337924
1	-3.77302145598889	1.14049442677196	42.7554778494804	7.097096718226589	-5.74042667215714	10.2894273432871	-140.970762117014
1	-0.881509588356114	1.60225727467202	54.3360360171528	-33.3324652841195	-2.41720156624566	12.1884441527583	-188.818200597395
1	-4.86954287516114	1.98618441809098	56.4543563728269	8.48346986292784	-7.978588667542609	16.2245028865586	-204.738084220408
1	10.4446351391583	-25.1227633638749	12.0358898101272	-9.50849541351246	20.9165949760257	-143.551535603623	-488.213726443934
2	2756.36746233732	-58.1346502629433	-129.697641812435	-11.2.330185106777	-139.031207562228	-153.499764537987	-159.275172055577
2	-58.1346502629439	327.380823931224	-31.6499916274222	-11.9607384106768	-16.7210666074548	33.641564526547	-24.9812117290703
2	-129.697641812434	-31.64999162742217	65.1789264914505	-37.1744005928634	-25.3860274854746	-80.4524762852825	42.3108506973416
2	-112.330185106778	-11.9607384106769	-37.1744005928638	147.27230359166	4.662207526629919	-26.0228963037255	-19.5965481357962
2	-139.031207562228	-16.7210666074549	-25.3860274854742	4.66220752662979	18.1602672927811	-52.2981940387104	13.6892243546683
2	-153.499764537983	33.641564526547	-80.4524762852842	-26.0228963037249	-52.2981940387106	568.533647708358	-31.4175621249256
2	-159.27517205559	-24.9812117290712	42.3108506973451	-19.5965481357895	13.6892243546685	-31.417562124925	7086.55276218292
2	35.4267245010995	24.1227396177757	-580.37284559981	34.4240370158348	28.9635939548451	67.6964526163597	-310.99503739548
2	-125.728943753513	2.18614544717559	37.4885410650782	3.57393121741678	1.49276543972389	33.3860858715362	-275.234628360058
2	32.8393594105282	5.685240662599819	60.0982360979287	-47.6186572070941	-7.97524942829579	24.6777736589949	-427.055549852865
2	18.8013400787638	7.10078060276592	27.3176635641165	4.462207526629335	-8.58421252870152	39.9859809074529	-418.010130356876
2	13.5111636534418	-49.2673734324333	92.690308418393	11.207685383294	30.5312123391773	-309.314685048065	-948.48944424149
3	4052.78448839042	-87.9215101657592	-257.46598483901	-165.648854207496	-198.249101317193	-232.419780270804	-234.907170587097
3	-87.9215101657738	574.009240872778	-101.1486782099933	-13.7903764611052	-18.3072702939509	-17.1694774889773	-46.5072267779411
3	-257.465984839099	-101.1486782099914	2757.33039040337	-140.71932098174	-145.242537956009	-189.047134992456	154.963977518321
3	-165.648854207489	-13.7903764611078	-140.719320981744	16.6038864719701	18.1321476406455	22.0430003925666	3.622100741956
3	-198.249101317192	-18.3072702939527	-145.242537956013	18.1321476406457	21.6607011077737	24.6516879521234	5.87270328995719
3	-232.419780270803	-17.1694774889804	-189.047134992461	22.0430003925669	24.6516879521235	32.1433611959597	5.352198721533279
3	-234.907170586982	-46.507226777963	154.963977518305	3.62210074195304	5.872703289952579	5.352198721528139	12464.2913908138
3	151.909439860346	110.860547673558	-2673.68153098285	141.91945054251	145.881150614933	190.26724888059	-932.889768637754
3	-75.2164818217732	-4.96671585907667	151.913673035754	-5.551074354945219	-4.832932145316039	-5.59120280618162	-552.490422481224
3	9.18194120106975	-4.845597144993339	186.891099626532	-11.1617153473386	-11.4615137886155	-14.5916731341987	-803.223302166709
3	8.24537894666966	-4.26012635756747	174.389241982989	-10.2401557543986	-11.1545984710716	-13.5233473856574	-808.005749617667
3	10.6438621236882	-5.969611464479039	219.4848218360883	-12.8128142317442	-13.32269018414782	-18.5633490454782	-894.160454923036
4	4849.32895299374	-103.491604064543	-283.329903606855	-193.12125332251	-239.42837970563	-279.904521212369	-285.178994769424
4	-103.491604064535	579.087774280359	-103.854699018168	-19.3489869131926	-17.2844609920859	-15.7256657779851	-42.4224705546016
4	-283.329903606837	-103.85469901817	2840.58611923068	-172.558506687113	-147.16474675271	-191.202740279039	164.465155033327
4	-193.121253322512	-19.3489869131928	-172.558506687114	857.1414772158151	-20.5369476301713	-35.7795205585556	-158.704650856603
4	-239.42837970563	-17.2844609920859	-147.16474675271	-20.5369476301715	25.5526581777991	29.9315177697077	16.1010972656074



AD47U - Fabbricazione di articoli in carta e cartone
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
4	-279.904521212371	-15.7256657779855	-191.202740279037	-35.77952055855559	29.9315177697077	40.6723756069343	19.6585289611617
4	-285.17899476941	-42.4224705546031	164.465155033276	-158.704650856607	16.1010972656101	19.6585289611651	12670.8385113426
4	114.174374379357	125.018088725389	-2881.46818313668	209.691652591163	156.226827001112	201.861286733779	-927.113268985607
4	-20.0345127027671	-6.19402843992143	139.930712947473	33.949242185497	-9.00451617883282	-11.9672304974597	-462.624295729626
4	191.722694679041	17.4835480081586	223.051369751845	-390.225951181619	-5.84426692860871	-2.62016090502483	-849.942527205184
4	133.205641197736	30.1387245285258	133.205641197736	49.6588433299431	-13.9223476127989	-17.2131252247565	-819.332797542416
4	79.9843088154235	-45.0555578421033	303.053911650548	-34.558026592379	-19.0026515396544	-26.2807251674176	-1794.03384396631
5	2991.34139045579	-73.4422562280185	-181.860005374536	-115.846293161714	-135.92282777547	-173.118254316045	-175.665248131987
5	-73.4422562280183	7.129201419656849	-55.4527132331333	-14.8738850355691	-14.5317790466708	12.883557763629	3.23133279416762
5	-181.860005374538	-55.4527132331334	1750.02199427371	-101.236303595651	-48.6865376351766	-123.003021058615	106.555703411128
5	-115.846293161716	-14.873885035569	-101.236303595652	487.575127618604	16.661210851291	-22.9228807117474	-94.6667104842805
5	-135.92282775471	-14.5317790466707	-48.6865376351786	16.6612108512912	367.705509745862	-28.9410515604812	42.7087802405603
5	-173.118254316045	12.883557763629	-123.003021058615	-22.9228807117477	-28.9410515604815	28.494079903792	5.94283109588546
5	-175.665248131986	3.23133279416762	106.555703411128	-94.6667104842807	42.7087802405603	5.942831095885449	7674.75785552392
5	71.0105001544659	58.833454812499	-1771.16974432503	118.255195535445	54.8996890654807	130.778419838163	-587.597964530361
5	-157.822847894862	-0.092605862923216	121.759084637899	7.44990147704671	1.76466072747341	0.192064209342402	-289.984982476307
5	90.3606736931903	2.75027665032116	142.702128864534	-270.365470072485	16.5372669396966	-0.196970554678549	-522.287626349896
5	-15.3840166448578	2.22021725646618	81.8733570242165	11.2538249613359	-91.3082296652614	3.95739271027497	-530.262177904282
5	58.8485970919731	-16.9096079787203	170.36562508691	72.8306273923212	56.6953296297146	-31.6003801626234	-834.200855308493
6	1567.6528110236	-38.8918753862282	-82.9551434243776	-64.6851920588275	-69.9403768057238	-91.5807683628932	-2.33482764738197
6	-38.8918753862283	2.01498859903961	-13.5899921286549	3.00203242170956	-4.29672593650675	4.23498119712922	-0.574630806073692
6	-82.9551434243773	-13.5899921286549	557.600235749914	-28.9862628924283	-71.1640002039617	-31.4709436980757	21.748938940112
6	-64.6851920588276	3.00203242170956	-28.9862628924284	6.629612958418439	-0.791904643114041	6.727283304740829	-0.262651212356674
6	-69.9403768057229	-4.29672593650676	-71.1640002039622	-0.791904643114066	172.934152641058	-8.30424499260574	-2.04891905645646
6	-91.5807683628933	4.23498119712922	-31.4709436980757	6.727283304740829	-8.3042449926057	10.9172750344464	-1.45577263981262
6	-2.33482764738439	-0.574630806073638	21.7489389401116	-0.262651212356587	-2.04891905645579	-1.45577263981249	67.8513856844868
6	19.571127456517	14.9531927111951	-513.840203684983	22.6294590243094	62.5808676781864	33.5177633213631	-92.6693342507806
6	-86.8465424561898	1.17103263817575	35.9582067836104	2.23368337843259	0.558454302858845	2.95868997258406	47.6700468190216
6	57.1246370583138	-3.43621773307668	39.9676248815609	-6.560476415485489	7.209903593291669	-7.778849670881429	-185.63436936226
6	-11.8315063029361	0.98112139111978	53.111023916878	-2.54912045135392	-45.2744719158778	1.66803013308051	-88.2718666813019
6	25.146966786532	-3.41413161941328	51.0874902424503	-5.28609425041755	16.1049971342937	-8.24823783234335	-328.461789055976
7	1774.28505082859	-39.4819294194475	-64.3803817368387	-110.599491627461	-87.3172255113302	-106.193214195099	-91.4430331650541
7	-39.4819294194479	249.935207524157	-9.58551481817478	-9.02029112684995	-13.9659752819406	24.6113362291073	-18.9986121631328
7	-64.3803817368387	-9.58551481817479	7.461390670449389	-9.1897896214264	8.629031965891787	-31.2822932899652	9.77971573995317
7	-110.599491627461	-9.02029112685002	-9.18978962142636	25.561434660866	-3.52737061956859	-13.4029114203431	-44.2564844510963
7	-87.3172255113302	-13.9659752819406	8.629031965891787	-3.52737061956864	13.9085878630376	-42.9593369588057	11.7552799586671
7	-106.193214195098	24.6113362291074	-31.2822932899653	-13.4029114203428	-42.9593369588058	433.05857141821	-25.558244043045
7	-91.4430331650692	-18.9986121631336	9.77971573995394	-44.2564844510972	11.755279958668	-25.558244043032	5425.85336047165
7	18.2277458218535	4.14260413320156	-4.04170082032864	4.77738218929462	-4.07870697627878	22.0466171150814	-211.01434764402
7	-96.5702281473088	3.03613985980488	2.17408565872484	1.25820423354646	1.03456420054236	26.7180532563141	-211.881984865872
7	-21.9261224428369	6.54696476712727	2.28783659108264	-41.7744545231972	0.472877808047764	24.0317477768596	-325.268356037288



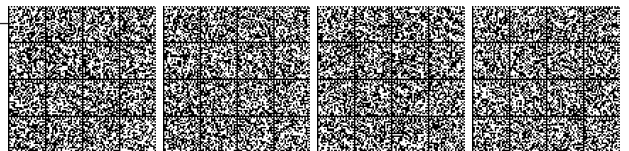
AD47U - Fabbricazione di articoli in carta e cartone
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
7	-10.0043085042835	7.01005401755276	-1.06018944666507	-8.215723485494008	-1.832455012612	32.9314012883439	-316.727263111005
7	-11.24679046578	-35.6463781406619	19.5327504125596	30.7254276010909	27.1705853656474	-228.163098881402	-737.142066412874



AD47U - Fabbricazione di articoli in carta e cartone
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 8	Fattore 9	Fattore 10	Fattore 11	Fattore 12
1	35.9761396398387	-3.77302145598882	-0.881509588356052	-4.86954287516103	10.4446351391578
1	32.4929433318444	1.14049442677199	1.60225727467212	1.98618441809104	-25.12272633638755
1	-755.20989614484	42.755477849479	54.3360360171516	56.4543563728248	12.0358898101355
1	-32.8390916574129	7.0970967182265	-33.3324652841196	8.48346986292771	-9.50849541351164
1	51.24289251652769	-5.740424667215705	-2.41720156624557	-7.97858866754247	20.916594976025
1	64.0226510765158	10.2894273432872	12.1884441527584	16.2245028865588	-143.551535603623
1	-201.042563337901	-140.970762117016	-188.818200597395	-204.73808422041	-488.213726443952
1	3038.2658683367	-138.30999959615	-162.980676115396	-176.484744603589	-395.520363506913
1	-138.30999959621	40.0780883335204	39.8379427373964	55.9896592888237	-234.659151765685
1	-162.980676115401	39.8379427373965	110.120041965986	59.3520380220404	-253.495797800347
1	-176.484744603598	55.9896592888238	59.3520380220403	81.7855227063851	-342.645383962156
1	-395.520363506879	-234.659151765688	-253.495797800351	-342.64538396216	2996.89803270774
2	35.4267245011008	-125.728943753514	32.8393594105286	18.8013400787634	13.5111636534464
2	24.122739617776	2.18614544717549	5.6852406625998	7.10078060276584	-49.2673734324349
2	-580.372845599806	37.4885410650794	60.0982360979294	27.3176635641207	92.6903084183596
2	34.4240370158347	3.57393121741655	-47.6186572070945	4.46225946350223	11.2076853833018
2	28.9635939548446	1.49276543972381	-7.975249422829599	-8.584212528701668	30.5312123391785
2	67.6964526163605	33.3860858715366	24.6777736589947	39.9859809074525	-309.314685048062
2	-310.995037395473	-275.234628360054	-427.05554985287	-418.010130356872	-948.489444241515
2	881.702622757127	-6.948787718002749	-67.8869249726882	41.8050960382336	-546.721871605119
2	-6.94878771800285	491.106225250264	-10.1298200312923	54.8539184050343	-480.630989460593
2	-67.886924972688	-10.1298200312912	512.07504410595	47.7132271613157	-331.300273708537
2	41.8050960382379	54.8539184050356	47.7132271613156	128.082297957205	-641.598708873371
2	-546.72187160515	-480.630989460603	-331.300273708532	-641.59870887337	5434.18719959119
3	151.909439860062	-75.2164818217921	9.18194120110232	8.24537894665441	10.643862123672
3	110.860547673592	-4.96671585907727	-4.84559714499696	-4.260126357567929	-5.969611464481129
3	-2673.68153098284	151.913673035761	186.891099626526	174.389241982987	219.484821836084
3	141.911945054262	-5.55107435494443	-11.1617153473396	-10.2401557543979	-12.8128142317435
3	145.881150614945	-4.8329321453154	-11.4615137886167	-11.1545984710707	-13.3226901841242
3	190.267248880605	-5.591202806180559	-14.5916731342002	-13.5233473856564	-18.5633496454772
3	-932.889768637752	-552.490422481239	-803.223202166711	-808.005749617671	-894.160454923031
3	11209.8149565795	-616.948268046764	-760.236759948217	-707.029833926208	-891.553963535002
3	-616.948268046763	287.005410884076	69.5154416281143	64.6494202496236	77.8538847097063
3	-760.23675994822	69.5154416281156	115.214189014527	111.350409177845	131.274311327709
3	-707.029833926212	64.649420249624	111.350409177845	110.04829487318	127.103699061834
3	-891.55396354999	77.8538847097068	131.27431132771	127.103699061834	152.494391535884
4	114.174374379359	-20.0345127027656	191.722694679039	22.7311788006223	79.9843088154155
4	125.01808872539	-6.19402843992166	17.4835480081588	30.1387245285247	-45.0555578420968
4	-2881.46818313667	139.930712947488	223.051369751827	133.205641197778	303.053911650376
4	209.691652591163	33.949242185495	-390.225951181618	49.6884833299481	-34.5507926592287
4	156.226827001111	-9.0045161788337	-5.84426692860751	-13.9223476128012	-19.002651539644



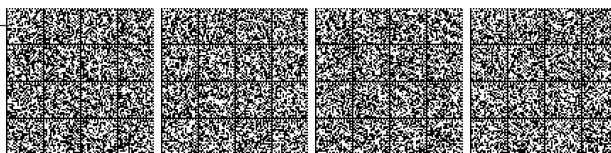
AD47U - Fabbricazione di articoli in carta e cartone
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 8	Fattore 9	Fattore 10	Fattore 11	Fattore 12
4	201.861286733778	-11.9672304974608	-2.62016090502331	-17.2131252247595	-26.2807251674043
4	-927.113268985433	-462.624295729747	-849.942527205026	-819.332797542381	-1794.03384396559
4	13520.0837071209	-525.538693489366	-1376.42346493504	-691.251851174734	-2068.5627941263
4	-525.538693489295	294.088286443914	-598.031672155443	-281.965926043854	-1050.3859993734
4	-1376.42346493511	-598.0316721554	3006.09541462164	380.183495488617	1527.79147460024
4	-991.251851174566	-281.965926043907	380.183495488737	4414.57404353937	-901.60172303166
4	-2068.56279412707	-1050.38599937328	1527.79147460035	-901.601723031906	10570.446375849
5	71.0105001544661	-157.822847894862	90.3606736931892	-15.3840166448579	58.8485970919741
5	58.8334548124989	-0.092605862923225	2.75027665032123	2.2202172564662	-16.9096079787203
5	-1771.16974432503	121.7590846379	142.702128864534	81.8733570242161	170.36562508691
5	118.255195535446	7.44990147704679	-270.365470072485	11.2538249613359	72.8306273923117
5	54.8996890654827	1.76466072747335	16.5372669369664	-91.3082296652614	56.6953296297144
5	130.778419838162	0.192064209342379	-0.196970554678397	3.95739771027502	-31.6003801626235
5	-587.597964530361	-289.984982476307	-522.287626349895	-530.262177904282	-834.200855308493
5	8211.95203296783	-352.476737788944	-823.357689737356	-443.643458464057	-1008.29228793896
5	-352.476737788944	611.627582593969	-302.41213071359	-112.539515379628	-379.388903893984
5	-823.357689737356	-302.41213071359	2686.67870685827	157.827207071718	1110.77564617931
5	-443.643458464057	-112.539515379628	157.827207071718	2540.96132789152	-186.269333253295
5	-1008.29228793896	-379.388903893983	1110.77564617931	-186.269333253295	3366.00749415986
6	19.5751127456489	-86.8465424561867	57.1246370583224	-11.8315063029361	25.1469667865296
6	14.9531927111954	1.1703263817559	-3.4362177330764	0.98112139112003	-3.41413161941305
6	-513.840203684988	35.9582067836137	39.9676248815429	53.1110239168698	51.0874902424395
6	22.6294590243099	2.23368337843229	-6.56047641548493	-2.54912045135345	-5.286094250417029
6	62.5808676781871	0.558454302857861	7.209903593293939	-45.2744719158769	16.1049971342986
6	33.5177635213636	2.95868997258369	-7.778849670880809	1.66803013308107	-8.24823783234283
6	-92.669334250771	47.6700468190227	-185.63436936226	-88.271866681305	-328.46178905598
6	3435.30069824344	-116.864516041992	-412.0359154233521	-347.562644716776	-609.402896617992
6	-116.864516041981	322.465808113514	-180.7283005266643	-46.8630177804017	-358.4519666480078
6	-412.035915423545	-180.728300526647	1651.591233566198	123.204713810448	484.289584629415
6	-347.562644716797	-46.8630177804009	123.204713810452	1384.19172268693	-299.980266158901
6	-609.402896618045	-358.451966480078	484.289584629391	-299.980266158883	3354.4133997437
7	18.2277458218524	-96.5702281473107	-21.9261224428372	-10.0043085042853	-11.246790465774
7	4.14260413320137	3.03613985980483	6.546964767127239	7.010054017552669	-35.6463781406613
7	-4.04170082032857	2.17408565872494	2.28783659108269	-1.06018944666495	19.5327504125593
7	4.777382189294289	1.25820423354606	-41.7744545231975	-8.21572348549445	30.7254276010941
7	-4.07870697627873	1.03456420054244	0.47287808047798	-1.8324550126119	27.1705853656473
7	22.0466171150819	26.7180532563147	24.0317477768596	32.9314012883444	-228.163098881407
7	-211.014347644016	-211.881984865866	-325.268356037279	-316.727263110999	-737.142066412927
7	49.5277349330979	31.6145945299471	13.0373046583934	63.512900145874	-359.705818841072
7	31.614594529947	323.164851469903	-5.15332265277089	42.7160688703338	-372.850042965631
7	13.037304658394	-5.15332265276987	385.043112711469	22.300575443577	-251.044799008165



AD47U - Fabbricazione di articoli in carta e cartone
MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 8	Fattore 9	Fattore 10	Fattore 11	Fattore 12
7	63.5129001458744	42.7160688703343	22.3005754435762	164.923818646719	-509.598629172848
7	-359.705818841075	-372.850042965636	-251.044799008163	-509.59862917285	4219.31188761502



AD47U - Fabbricazione di articoli in carta e cartone
 MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni										
1	0.819722613196409									
2	0.450465695843905	0.450465695843905								
3	0.310566252710869	0.310566252710869	0.310566252710869							
4	0.236971043675565	0.236971043675565	0.236971043675565	0.236971043675565						
5	0.191573638596603	0.191573638596603	0.191573638596603	0.191573638596603	0.191573638596603					
6	0.160773646203043	0.160773646203043	0.160773646203043	0.160773646203043	0.160773646203043	0.160773646203043				
7	0.138505596443323	0.138505596443323	0.138505596443323	0.138505596443323	0.138505596443323	0.138505596443323	0.138505596443323			
8	0.121655613179252	0.121655613179252	0.121655613179252	0.121655613179252	0.121655613179252	0.121655613179252	0.121655613179252	0.121655613179252	0.121655613179252	0.121655613179252

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

N° anni										
1	0.682972204608633									
2	0.405813122010209	0.405813122010209								
3	0.288667900204208	0.288667900204208	0.288667900204208							
4	0.224004881442662	0.224004881442662	0.224004881442662	0.224004881442662						
5	0.183009794191867	0.183009794191867	0.183009794191867	0.183009794191867	0.183009794191867					
6	0.154698460731582	0.154698460731582	0.154698460731582	0.154698460731582	0.154698460731582	0.154698460731582				
7	0.133973037977005	0.133973037977005	0.133973037977005	0.133973037977005	0.133973037977005	0.133973037977005	0.133973037977005			
8	0.118144817813315	0.118144817813315	0.118144817813315	0.118144817813315	0.118144817813315	0.118144817813315	0.118144817813315	0.118144817813315	0.118144817813315	0.118144817813315



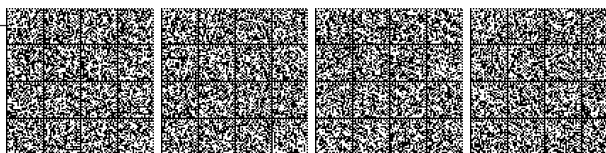
AD48S - Produzione di prodotti alimentari NCA
 MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni									
1	0.848234845752302								
2	0.458943216930334	0.458943216930334							
3	0.314572364163676	0.314572364163676	0.314572364163676						
4	0.239296346659323	0.239296346659323	0.239296346659323	0.239296346659323					
5	0.193090496316217	0.193090496316217	0.193090496316217	0.193090496316217	0.193090496316217				
6	0.161840612185247	0.161840612185247	0.161840612185247	0.161840612185247	0.161840612185247	0.161840612185247			
7	0.139296742158848	0.139296742158848	0.139296742158848	0.139296742158848	0.139296742158848	0.139296742158848	0.139296742158848		
8	0.122265549443155	0.122265549443155	0.122265549443155	0.122265549443155	0.122265549443155	0.122265549443155	0.122265549443155	0.122265549443155	0.122265549443155

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

N° anni									
1	0.657236253574909								
2	0.396585732515295	0.396585732515295							
3	0.283968053863068	0.283968053863068	0.283968053863068						
4	0.221164423062314	0.221164423062314	0.221164423062314	0.221164423062314					
5	0.18110945494768	0.18110945494768	0.18110945494768	0.18110945494768	0.18110945494768				
6	0.153338417696185	0.153338417696185	0.153338417696185	0.153338417696185	0.153338417696185	0.153338417696185			
7	0.132951799180054	0.132951799180054	0.132951799180054	0.132951799180054	0.132951799180054	0.132951799180054	0.132951799180054		
8	0.117349916630412	0.117349916630412	0.117349916630412	0.117349916630412	0.117349916630412	0.117349916630412	0.117349916630412	0.117349916630412	0.117349916630412



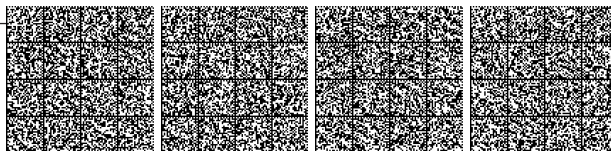
AD49S - Industria delle Bevande
MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni									
1	0.839884735869885								
2	0.456487691590524	0.456487691590524							
3	0.313416786304612	0.313416786304612	0.313416786304612						
4	0.238627060025958	0.238627060025958	0.238627060025958	0.238627060025958					
5	0.192654486347938	0.192654486347938	0.192654486347938	0.192654486347938	0.192654486347938				
6	0.161534198339262	0.161534198339262	0.161534198339262	0.161534198339262	0.161534198339262	0.161534198339262			
7	0.139069687806197	0.139069687806197	0.139069687806197	0.139069687806197	0.139069687806197	0.139069687806197	0.139069687806197		
8	0.122090587867402	0.122090587867402	0.122090587867402	0.122090587867402	0.122090587867402	0.122090587867402	0.122090587867402	0.122090587867402	0.122090587867402

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

N° anni									
1	0.660654523680235								
2	0.397827792752544	0.397827792752544							
3	0.284604294474041	0.284604294474041	0.284604294474041						
4	0.22155016583575	0.22155016583575	0.22155016583575	0.22155016583575					
5	0.181368045318198	0.181368045318198	0.181368045318198	0.181368045318198	0.181368045318198				
6	0.153523743965283	0.153523743965283	0.153523743965283	0.153523743965283	0.153523743965283	0.153523743965283			
7	0.133091100004183	0.133091100004183	0.133091100004183	0.133091100004183	0.133091100004183	0.133091100004183	0.133091100004183		
8	0.117458428544441	0.117458428544441	0.117458428544441	0.117458428544441	0.117458428544441	0.117458428544441	0.117458428544441	0.117458428544441	0.117458428544441



AD50S - Produzione tessile NCA
MATICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni									
1	0.807281975295458								
2	0.446682911870176	0.446682911870176							
3	0.308763522541877	0.308763522541877	0.308763522541877						
4	0.235920024682685	0.235920024682685	0.235920024682685	0.235920024682685					
5	0.190886157656727	0.190886157656727	0.190886157656727	0.190886157656727	0.190886157656727				
6	0.160289173259288	0.160289173259288	0.160289173259288	0.160289173259288	0.160289173259288	0.160289173259288			
7	0.138145883761917	0.138145883761917	0.138145883761917	0.138145883761917	0.138145883761917	0.138145883761917	0.138145883761917		
8	0.121378011143266	0.121378011143266	0.121378011143266	0.121378011143266	0.121378011143266	0.121378011143266	0.121378011143266	0.121378011143266	0.121378011143266

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

N° anni									
1	0.715628485698185								
2	0.417123224324966	0.417123224324966							
3	0.294345062705227	0.294345062705227	0.294345062705227						
4	0.227408494988219	0.227408494988219	0.227408494988219	0.227408494988219					
5	0.185275314548317	0.185275314548317	0.185275314548317	0.185275314548317	0.185275314548317				
6	0.156314159481944	0.156314159481944	0.156314159481944	0.156314159481944	0.156314159481944	0.156314159481944			
7	0.135183123202415	0.135183123202415	0.135183123202415	0.135183123202415	0.135183123202415	0.135183123202415	0.135183123202415		
8	0.119084859913223	0.119084859913223	0.119084859913223	0.119084859913223	0.119084859913223	0.119084859913223	0.119084859913223	0.119084859913223	0.119084859913223



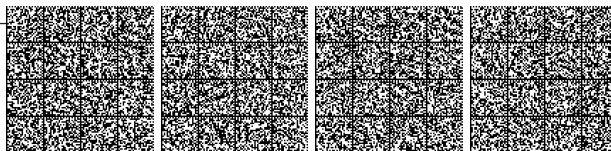
AD51S - Attività manifatturiere ed estrattive NCA
MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni									
1	0.808435028945397								
2	0.447035705461225	0.447035705461225							
3	0.308932048997877	0.308932048997877	0.308932048997877						
4	0.236018400828673	0.236018400828673	0.236018400828673	0.236018400828673					
5	0.190950555971042	0.190950555971042	0.190950555971042	0.190950555971042	0.190950555971042				
6	0.160334578974482	0.160334578974482	0.160334578974482	0.160334578974482	0.160334578974482	0.160334578974482			
7	0.138179609467631	0.138179609467631	0.138179609467631	0.138179609467631	0.138179609467631	0.138179609467631	0.138179609467631		
8	0.121404045827409	0.121404045827409	0.121404045827409	0.121404045827409	0.121404045827409	0.121404045827409	0.121404045827409	0.121404045827409	0.121404045827409

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

N° anni									
1	0.706662745283138								
2	0.414061153696714	0.414061153696714							
3	0.292817006261896	0.292817006261896	0.292817006261896						
4	0.226495323656485	0.226495323656485	0.226495323656485	0.226495323656485					
5	0.18466872175366	0.18466872175366	0.18466872175366	0.18466872175366	0.18466872175366				
6	0.155882162129085	0.155882162129085	0.155882162129085	0.155882162129085	0.155882162129085	0.155882162129085			
7	0.134859908073983	0.134859908073983	0.134859908073983	0.134859908073983	0.134859908073983	0.134859908073983	0.134859908073983		
8	0.118833969827042	0.118833969827042	0.118833969827042	0.118833969827042	0.118833969827042	0.118833969827042	0.118833969827042	0.118833969827042	0.118833969827042



AD52S - Fornitura di energia elettrica, gas, acqua, vapore e aria condizionata e gestione di reti fognarie, attività di risanamento e altre attività di gestione dei rifiuti
MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni									
1	0.749413743269212	0.428379933650657	0.299906154909221	0.230713697120824	0.187463337460665	0.157868737119537	0.136344243573128	0.119984981966738	0.119984981966738
2	0.428379933650657	0.299906154909221	0.230713697120824	0.187463337460665	0.157868737119537	0.136344243573128	0.119984981966738	0.119984981966738	0.119984981966738
3	0.299906154909221	0.230713697120824	0.187463337460665	0.157868737119537	0.136344243573128	0.119984981966738	0.119984981966738	0.119984981966738	0.119984981966738
4	0.230713697120824	0.187463337460665	0.157868737119537	0.136344243573128	0.119984981966738	0.119984981966738	0.119984981966738	0.119984981966738	0.119984981966738
5	0.187463337460665	0.157868737119537	0.136344243573128	0.119984981966738	0.119984981966738	0.119984981966738	0.119984981966738	0.119984981966738	0.119984981966738
6	0.157868737119537	0.136344243573128	0.119984981966738	0.119984981966738	0.119984981966738	0.119984981966738	0.119984981966738	0.119984981966738	0.119984981966738
7	0.136344243573128	0.119984981966738	0.119984981966738	0.119984981966738	0.119984981966738	0.119984981966738	0.119984981966738	0.119984981966738	0.119984981966738
8	0.119984981966738	0.119984981966738	0.119984981966738	0.119984981966738	0.119984981966738	0.119984981966738	0.119984981966738	0.119984981966738	0.119984981966738

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

N° anni									
1	0.703636542493196	0.413020339105579	0.292296103371743	0.226183536891514	0.18446140409364	0.155734415200123	0.134749310180537	0.118748087327851	0.118748087327851
2	0.413020339105579	0.292296103371743	0.226183536891514	0.18446140409364	0.155734415200123	0.134749310180537	0.118748087327851	0.118748087327851	0.118748087327851
3	0.292296103371743	0.226183536891514	0.18446140409364	0.155734415200123	0.134749310180537	0.118748087327851	0.118748087327851	0.118748087327851	0.118748087327851
4	0.226183536891514	0.18446140409364	0.155734415200123	0.134749310180537	0.118748087327851	0.118748087327851	0.118748087327851	0.118748087327851	0.118748087327851
5	0.18446140409364	0.155734415200123	0.134749310180537	0.118748087327851	0.118748087327851	0.118748087327851	0.118748087327851	0.118748087327851	0.118748087327851
6	0.155734415200123	0.134749310180537	0.118748087327851	0.118748087327851	0.118748087327851	0.118748087327851	0.118748087327851	0.118748087327851	0.118748087327851
7	0.134749310180537	0.118748087327851	0.118748087327851	0.118748087327851	0.118748087327851	0.118748087327851	0.118748087327851	0.118748087327851	0.118748087327851
8	0.118748087327851	0.118748087327851	0.118748087327851	0.118748087327851	0.118748087327851	0.118748087327851	0.118748087327851	0.118748087327851	0.118748087327851



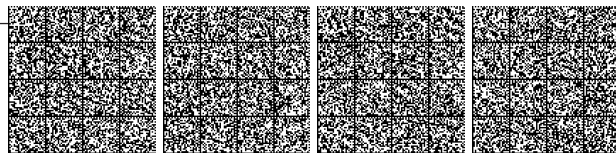
AG015 - Attività relative ai trasporti NCA
MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni									
1	0.709577178068666								
2	0.415060043601123	0.415060043601123							
3	0.293316206247231	0.293316206247231	0.293316206247231						
4	0.226793884457952	0.226793884457952	0.226793884457952	0.226793884457952					
5	0.184867146251026	0.184867146251026	0.184867146251026	0.184867146251026	0.184867146251026				
6	0.156023522836255	0.156023522836255	0.156023522836255	0.156023522836255	0.156023522836255	0.156023522836255			
7	0.134965699014029	0.134965699014029	0.134965699014029	0.134965699014029	0.134965699014029	0.134965699014029	0.134965699014029		
8	0.118916103923913	0.118916103923913	0.118916103923913	0.118916103923913	0.118916103923913	0.118916103923913	0.118916103923913	0.118916103923913	0.118916103923913

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

N° anni									
1	0.638481783101186								
2	0.389678902558635	0.389678902558635							
3	0.280409310266688	0.280409310266688	0.280409310266688						
4	0.218999743299495	0.218999743299495	0.218999743299495	0.218999743299495					
5	0.179655282540686	0.179655282540686	0.179655282540686	0.179655282540686	0.179655282540686				
6	0.152294729824592	0.152294729824592	0.152294729824592	0.152294729824592	0.152294729824592	0.152294729824592			
7	0.132166472589678	0.132166472589678	0.132166472589678	0.132166472589678	0.132166472589678	0.132166472589678	0.132166472589678		
8	0.116737666932818	0.116737666932818	0.116737666932818	0.116737666932818	0.116737666932818	0.116737666932818	0.116737666932818	0.116737666932818	0.116737666932818



AG02S - Attività agrituristiche

MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni									
1	0.681001133717934								
2	0.40511640358727	0.40511640358727							
3	0.288315190508776	0.288315190508776	0.288315190508776						
4	0.223792432653779	0.223792432653779	0.223792432653779	0.223792432653779					
5	0.182867965745211	0.182867965745211	0.182867965745211	0.182867965745211	0.182867965745211				
6	0.154597107235044	0.154597107235044	0.154597107235044	0.154597107235044	0.154597107235044	0.154597107235044			
7	0.133897015908227	0.133897015908227	0.133897015908227	0.133897015908227	0.133897015908227	0.133897015908227	0.133897015908227		
8	0.118085693876687	0.118085693876687	0.118085693876687	0.118085693876687	0.118085693876687	0.118085693876687	0.118085693876687	0.118085693876687	0.118085693876687

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

N° anni									
1	0.55848522987101								
2	0.358351313934001	0.358351313934001							
3	0.263813426068812	0.263813426068812	0.263813426068812						
4	0.208743965388486	0.208743965388486	0.208743965388486	0.208743965388486					
5	0.172694939015804	0.172694939015804	0.172694939015804	0.172694939015804	0.172694939015804				
6	0.147263310576526	0.147263310576526	0.147263310576526	0.147263310576526	0.147263310576526	0.147263310576526			
7	0.128360516037528	0.128360516037528	0.128360516037528	0.128360516037528	0.128360516037528	0.128360516037528	0.128360516037528		
8	0.113758425798425	0.113758425798425	0.113758425798425	0.113758425798425	0.113758425798425	0.113758425798425	0.113758425798425	0.113758425798425	0.113758425798425



AG035 - Servizi di informazione e comunicazione NCA
MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni								
1	0.68180397843164							
2	0.405400383858917	0.405400383858917						
3	0.288458996108837	0.288458996108837	0.288458996108837					
4	0.223879065596955	0.223879065596955	0.223879065596955	0.223879065596955				
5	0.182925806879257	0.182925806879257	0.182925806879257	0.182925806879257	0.182925806879257			
6	0.15463844462219	0.15463844462219	0.15463844462219	0.15463844462219	0.15463844462219	0.15463844462219		
7	0.133928023393322	0.133928023393322	0.133928023393322	0.133928023393322	0.133928023393322	0.133928023393322	0.133928023393322	
8	0.118109809997056	0.118109809997056	0.118109809997056	0.118109809997056	0.118109809997056	0.118109809997056	0.118109809997056	0.118109809997056

FUNZIONE "COMPENSI PER ADDETTO"

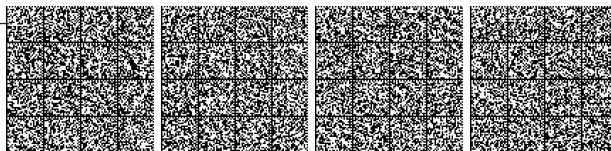
N° anni								
1	0.635178739434509							
2	0.388446060431395	0.388446060431395						
3	0.279770364511462	0.279770364511462	0.279770364511462					
4	0.218609816471458	0.218609816471458	0.218609816471458	0.218609816471458				
5	0.179392791291025	0.179392791291025	0.179392791291025	0.179392791291025	0.179392791291025			
6	0.152106060521747	0.152106060521747	0.152106060521747	0.152106060521747	0.152106060521747	0.152106060521747		
7	0.132024355859098	0.132024355859098	0.132024355859098	0.132024355859098	0.132024355859098	0.132024355859098	0.132024355859098	
8	0.116626780312429	0.116626780312429	0.116626780312429	0.116626780312429	0.116626780312429	0.116626780312429	0.116626780312429	0.116626780312429

FUNZIONE "VALORE AGGIUNTO PER ADDETTO" - IMPRESE

N° anni								
1	0.596317703517595							
2	0.373558284922586	0.373558284922586						
3	0.271963912287596	0.271963912287596	0.271963912287596					
4	0.213814173232694	0.213814173232694	0.213814173232694	0.213814173232694				
5	0.176150664531502	0.176150664531502	0.176150664531502	0.176150664531502	0.176150664531502			
6	0.149768792250496	0.149768792250496	0.149768792250496	0.149768792250496	0.149768792250496	0.149768792250496		
7	0.13025992117715	0.13025992117715	0.13025992117715	0.13025992117715	0.13025992117715	0.13025992117715	0.13025992117715	
8	0.115247757384413	0.115247757384413	0.115247757384413	0.115247757384413	0.115247757384413	0.115247757384413	0.115247757384413	0.115247757384413

FUNZIONE "VALORE AGGIUNTO PER ADDETTO" - PROFESSIONISTI

N° anni								
1	0.613892818034981							
2	0.380380166002867	0.380380166002867						
3	0.275561888942757	0.275561888942757	0.275561888942757					
4	0.216031767122766	0.216031767122766	0.216031767122766	0.216031767122766				
5	0.17765306216787	0.17765306216787	0.17765306216787	0.17765306216787	0.17765306216787	0.17765306216787		
6	0.150853479581533	0.150853479581533	0.150853479581533	0.150853479581533	0.150853479581533	0.150853479581533	0.150853479581533	
7	0.131079657191796	0.131079657191796	0.131079657191796	0.131079657191796	0.131079657191796	0.131079657191796	0.131079657191796	
8	0.115888970647068	0.115888970647068	0.115888970647068	0.115888970647068	0.115888970647068	0.115888970647068	0.115888970647068	0.115888970647068



AG045 - Gestione di spazi sportivi e ricreativi NCA
MATICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni								
1	0.70459181524481							
2	0.413349289318092	0.413349289318092						
3	0.292460818031418	0.292460818031418	0.292460818031418					
4	0.226282154128953	0.226282154128953	0.226282154128953	0.226282154128953				
5	0.184526989459196	0.184526989459196	0.184526989459196	0.184526989459196	0.184526989459196			
6	0.155781160835721	0.155781160835721	0.155781160835721	0.155781160835721	0.155781160835721	0.155781160835721		
7	0.134784305294507	0.134784305294507	0.134784305294507	0.134784305294507	0.134784305294507	0.134784305294507	0.134784305294507	
8	0.1187752638679	0.1187752638679	0.1187752638679	0.1187752638679	0.1187752638679	0.1187752638679	0.1187752638679	0.1187752638679

FUNZIONE "COMPENSI PER ADDETTO"

N° anni								
1	0.629299225180932							
2	0.386239197475251	0.386239197475251						
3	0.278623774438572	0.278623774438572	0.278623774438572					
4	0.217909114478113	0.217909114478113	0.217909114478113	0.217909114478113				
5	0.178920669767292	0.178920669767292	0.178920669767292	0.178920669767292	0.178920669767292			
6	0.151766505037705	0.151766505037705	0.151766505037705	0.151766505037705	0.151766505037705	0.151766505037705		
7	0.131768465547395	0.131768465547395	0.131768465547395	0.131768465547395	0.131768465547395	0.131768465547395	0.131768465547395	
8	0.116427051608708	0.116427051608708	0.116427051608708	0.116427051608708	0.116427051608708	0.116427051608708	0.116427051608708	0.116427051608708

FUNZIONE "VALORE AGGIUNTO PER ADDETTO" - IMPRESE

N° anni								
1	0.629689378589369							
2	0.386386133984881	0.386386133984881						
3	0.278700229693075	0.278700229693075	0.278700229693075					
4	0.217955876773379	0.217955876773379	0.217955876773379	0.217955876773379	0.217955876773379			
5	0.178952194352713	0.178952194352713	0.178952194352713	0.178952194352713	0.178952194352713	0.178952194352713		
6	0.151789186372365	0.151789186372365	0.151789186372365	0.151789186372365	0.151789186372365	0.151789186372365	0.151789186372365	
7	0.131785562990425	0.131785562990425	0.131785562990425	0.131785562990425	0.131785562990425	0.131785562990425	0.131785562990425	
8	0.116440399400588	0.116440399400588	0.116440399400588	0.116440399400588	0.116440399400588	0.116440399400588	0.116440399400588	0.116440399400588

FUNZIONE "VALORE AGGIUNTO PER ADDETTO" - PROFESSIONISTI

N° anni								
1	0.62506438777812							
2	0.384639767186544	0.384639767186544						
3	0.277790495623346	0.277790495623346	0.277790495623346					
4	0.217399093650193	0.217399093650193	0.217399093650193	0.217399093650193	0.217399093650193			
5	0.178576684329831	0.178576684329831	0.178576684329831	0.178576684329831	0.178576684329831	0.178576684329831	0.178576684329831	
6	0.15151893525823	0.15151893525823	0.15151893525823	0.15151893525823	0.15151893525823	0.15151893525823	0.15151893525823	
7	0.131581800888278	0.131581800888278	0.131581800888278	0.131581800888278	0.131581800888278	0.131581800888278	0.131581800888278	0.131581800888278
8	0.116281298254344	0.116281298254344	0.116281298254344	0.116281298254344	0.116281298254344	0.116281298254344	0.116281298254344	0.116281298254344



AG055 - Servizi di telecomunicazioni e attività connesse NCA
MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni									
1	0.640979329742106								
2	0.390607802380327	0.390607802380327							
3	0.280889983294871	0.280889983294871	0.280889983294871						
4	0.219292825268513	0.219292825268513	0.219292825268513	0.219292825268513					
5	0.179852469172219	0.179852469172219	0.179852469172219	0.179852469172219	0.179852469172219				
6	0.152436405289216	0.152436405289216	0.152436405289216	0.152436405289216	0.152436405289216	0.152436405289216			
7	0.13227316022784	0.13227316022784	0.13227316022784	0.13227316022784	0.13227316022784	0.13227316022784	0.13227316022784		
8	0.116820891701808	0.116820891701808	0.116820891701808	0.116820891701808	0.116820891701808	0.116820891701808	0.116820891701808	0.116820891701808	0.116820891701808

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

N° anni									
1	0.583303891263661								
2	0.368409308208114	0.368409308208114							
3	0.269224497376837	0.269224497376837	0.269224497376837						
4	0.212117318829927	0.212117318829927	0.212117318829927	0.212117318829927					
5	0.174997350120108	0.174997350120108	0.174997350120108	0.174997350120108	0.174997350120108				
6	0.14893425087488	0.14893425087488	0.14893425087488	0.14893425087488	0.14893425087488	0.14893425087488			
7	0.129628175643185	0.129628175643185	0.129628175643185	0.129628175643185	0.129628175643185	0.129628175643185	0.129628175643185		
8	0.114752958927727	0.114752958927727	0.114752958927727	0.114752958927727	0.114752958927727	0.114752958927727	0.114752958927727	0.114752958927727	0.114752958927727



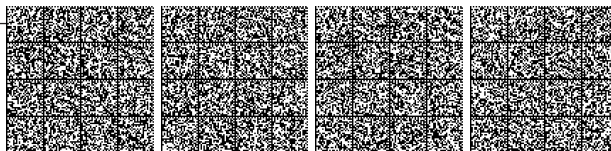
AG065 - Attività finanziarie e assicurative NCA
MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni									
1	0.758649602714797								
2	0.431381897533018	0.431381897533018							
3	0.301374425844356	0.301374425844356	0.301374425844356						
4	0.231581641577764	0.231581641577764	0.231581641577764	0.231581641577764					
5	0.188035964291484	0.188035964291484	0.188035964291484	0.188035964291484	0.188035964291484				
6	0.15827463977795	0.15827463977795	0.15827463977795	0.15827463977795	0.15827463977795	0.15827463977795			
7	0.136646900780192	0.136646900780192	0.136646900780192	0.136646900780192	0.136646900780192	0.136646900780192	0.136646900780192		
8	0.12021930529736	0.12021930529736	0.12021930529736	0.12021930529736	0.12021930529736	0.12021930529736	0.12021930529736	0.12021930529736	0.12021930529736

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

N° anni									
1	0.68468814148142								
2	0.406418330266956	0.406418330266956							
3	0.288973999784127	0.288973999784127	0.288973999784127						
4	0.224189161172005	0.224189161172005	0.224189161172005	0.224189161172005					
5	0.183132777419277	0.183132777419277	0.183132777419277	0.183132777419277	0.183132777419277				
6	0.154786327379703	0.154786327379703	0.154786327379703	0.154786327379703	0.154786327379703	0.154786327379703			
7	0.134038933185955	0.134038933185955	0.134038933185955	0.134038933185955	0.134038933185955	0.134038933185955	0.134038933185955		
8	0.118196059468071	0.118196059468071	0.118196059468071	0.118196059468071	0.118196059468071	0.118196059468071	0.118196059468071	0.118196059468071	0.118196059468071



AG075 - Attività di associazioni e organizzazioni
MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni									
1	0.706971004449896								
2	0.414166967456914	0.414166967456914							
3	0.292869920587742	0.292869920587742	0.292869920587742						
4	0.226526981503756	0.226526981503756	0.226526981503756	0.226526981503756					
5	0.184689766242262	0.184689766242262	0.184689766242262	0.184689766242262	0.184689766242262				
6	0.155897156795811	0.155897156795811	0.155897156795811	0.155897156795811	0.155897156795811	0.155897156795811			
7	0.134871130947292	0.134871130947292	0.134871130947292	0.134871130947292	0.134871130947292	0.134871130947292	0.134871130947292		
8	0.118842683780945	0.118842683780945	0.118842683780945	0.118842683780945	0.118842683780945	0.118842683780945	0.118842683780945	0.118842683780945	0.118842683780945

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

N° anni									
1	0.577977874388246								
2	0.366277552917095	0.366277552917095							
3	0.268084293806239	0.268084293806239	0.268084293806239						
4	0.211408890651556	0.211408890651556	0.211408890651556	0.211408890651556					
5	0.174514891118101	0.174514891118101	0.174514891118101	0.174514891118101	0.174514891118101				
6	0.148584656046352	0.148584656046352	0.148584656046352	0.148584656046352	0.148584656046352	0.148584656046352			
7	0.129363260482522	0.129363260482522	0.129363260482522	0.129363260482522	0.129363260482522	0.129363260482522	0.129363260482522		
8	0.114545306199576	0.114545306199576	0.114545306199576	0.114545306199576	0.114545306199576	0.114545306199576	0.114545306199576	0.114545306199576	0.114545306199576



AG08S - Ricerca e sviluppo

MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni									
1	0.622384614070788								
2	0.383623345951943	0.383623345951943							
3	0.277259954505905	0.277259954505905	0.277259954505905						
4	0.217074021249778	0.217074021249778	0.217074021249778	0.217074021249778					
5	0.178357287609237	0.178357287609237	0.178357287609237	0.178357287609237	0.178357287609237				
6	0.15136095773728	0.15136095773728	0.15136095773728	0.15136095773728	0.15136095773728	0.15136095773728			
7	0.131462645767269	0.131462645767269	0.131462645767269	0.131462645767269	0.131462645767269	0.131462645767269	0.131462645767269		
8	0.116188233221011	0.116188233221011	0.116188233221011	0.116188233221011	0.116188233221011	0.116188233221011	0.116188233221011	0.116188233221011	0.116188233221011

FUNZIONE "COMPENSI PER ADDETTO"

N° anni									
1	0.681672912092664								
2	0.405354041913177	0.405354041913177							
3	0.288435532843631	0.288435532843631	0.288435532843631						
4	0.223864931920219	0.223864931920219	0.223864931920219	0.223864931920219					
5	0.182916370983013	0.182916370983013	0.182916370983013	0.182916370983013	0.182916370983013				
6	0.154631701335749	0.154631701335749	0.154631701335749	0.154631701335749	0.154631701335749	0.154631701335749			
7	0.13392296535498	0.13392296535498	0.13392296535498	0.13392296535498	0.13392296535498	0.13392296535498	0.13392296535498		
8	0.118105876189794	0.118105876189794	0.118105876189794	0.118105876189794	0.118105876189794	0.118105876189794	0.118105876189794	0.118105876189794	0.118105876189794

FUNZIONE "VALORE AGGIUNTO PER ADDETTO" - IMPRESE

N° anni									
1	0.582213529497352								
2	0.367974055740955	0.367974055740955							
3	0.268991984311898	0.268991984311898	0.268991984311898						
4	0.211972957778577	0.211972957778577	0.211972957778577	0.211972957778577					
5	0.174899082044786	0.174899082044786	0.174899082044786	0.174899082044786	0.174899082044786				
6	0.148863068086148	0.148863068086148	0.148863068086148	0.148863068086148	0.148863068086148	0.148863068086148			
7	0.129574247985997	0.129574247985997	0.129574247985997	0.129574247985997	0.129574247985997	0.129574247985997	0.129574247985997		
8	0.114710695836971	0.114710695836971	0.114710695836971	0.114710695836971	0.114710695836971	0.114710695836971	0.114710695836971	0.114710695836971	0.114710695836971

FUNZIONE "VALORE AGGIUNTO PER ADDETTO" - PROFESSIONISTI

N° anni									
1	0.663427172244687								
2	0.398831510819578	0.398831510819578							
3	0.285117619766731	0.285117619766731	0.285117619766731						
4	0.221861108571902	0.221861108571902	0.221861108571902	0.221861108571902					
5	0.181576373137214	0.181576373137214	0.181576373137214	0.181576373137214	0.181576373137214				
6	0.153672989123089	0.153672989123089	0.153672989123089	0.153672989123089	0.153672989123089	0.153672989123089			
7	0.133203247863068	0.133203247863068	0.133203247863068	0.133203247863068	0.133203247863068	0.133203247863068	0.133203247863068		
8	0.11754576958216	0.11754576958216	0.11754576958216	0.11754576958216	0.11754576958216	0.11754576958216	0.11754576958216	0.11754576958216	0.11754576958216



AG09S - Noleggio NCA

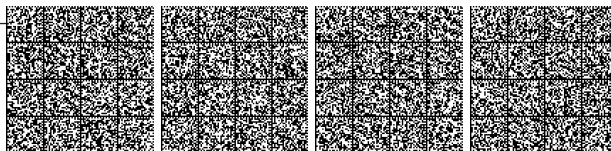
MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni									
1	0.678985084284025								
2	0.404402094241097	0.404402094241097							
3	0.287953212188583	0.287953212188583	0.287953212188583						
4	0.223574280077513	0.223574280077513	0.223574280077513	0.223574280077513					
5	0.182722278261153	0.182722278261153	0.182722278261153	0.182722278261153	0.182722278261153				
6	0.15449297068268	0.15449297068268	0.15449297068268	0.15449297068268	0.15449297068268	0.15449297068268			
7	0.133818892453996	0.133818892453996	0.133818892453996	0.133818892453996	0.133818892453996	0.133818892453996	0.133818892453996		
8	0.118024927388856	0.118024927388856	0.118024927388856	0.118024927388856	0.118024927388856	0.118024927388856	0.118024927388856	0.118024927388856	0.118024927388856

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

N° anni									
1	0.596501956404385								
2	0.373630582794785	0.373630582794785							
3	0.272002230785076	0.272002230785076	0.272002230785076						
4	0.213837856728598	0.213837856728598	0.213837856728598	0.213837856728598					
5	0.17616673886322	0.17616673886322	0.17616673886322	0.17616673886322	0.17616673886322				
6	0.149780412115282	0.149780412115282	0.149780412115282	0.149780412115282	0.149780412115282	0.149780412115282			
7	0.130268710909526	0.130268710909526	0.130268710909526	0.130268710909526	0.130268710909526	0.130268710909526	0.130268710909526		
8	0.115254637815019	0.115254637815019	0.115254637815019	0.115254637815019	0.115254637815019	0.115254637815019	0.115254637815019	0.115254637815019	0.115254637815019



AG105 - Servizi di istruzione NCA

MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni																		
1	0.697044477582928																	
2	0.41074025271024	0.41074025271024																
3	0.291152288255153	0.291152288255153	0.291152288255153															
4	0.225498022892879	0.225498022892879	0.225498022892879	0.225498022892879														
5	0.184005211498076	0.184005211498076	0.184005211498076	0.184005211498076	0.184005211498076													
6	0.155409122959232	0.155409122959232	0.155409122959232	0.155409122959232	0.155409122959232	0.155409122959232												
7	0.134505708732158	0.134505708732158	0.134505708732158	0.134505708732158	0.134505708732158	0.134505708732158	0.134505708732158											
8	0.118558864619969	0.118558864619969	0.118558864619969	0.118558864619969	0.118558864619969	0.118558864619969	0.118558864619969	0.118558864619969										

FUNZIONE "COMPENSI PER ADDETTO"

N° anni																		
1	0.675875702239375																	
2	0.403297035296974	0.403297035296974																
3	0.287392494356426	0.287392494356426	0.287392494356426															
4	0.223236111454957	0.223236111454957	0.223236111454957	0.223236111454957														
5	0.182496338494645	0.182496338494645	0.182496338494645	0.182496338494645	0.182496338494645													
6	0.15433141951794	0.15433141951794	0.15433141951794	0.15433141951794	0.15433141951794	0.15433141951794												
7	0.133697668545131	0.133697668545131	0.133697668545131	0.133697668545131	0.133697668545131	0.133697668545131	0.133697668545131											
8	0.117930619648097	0.117930619648097	0.117930619648097	0.117930619648097	0.117930619648097	0.117930619648097	0.117930619648097	0.117930619648097										

FUNZIONE "VALORE AGGIUNTO PER ADDETTO" - IMPRESE

N° anni																		
1	0.656347602171267																	
2	0.396261993141341	0.396261993141341																
3	0.283802033635408	0.283802033635408	0.283802033635408															
4	0.221063704683308	0.221063704683308	0.221063704683308	0.221063704683308														
5	0.181041909472399	0.181041909472399	0.181041909472399	0.181041909472399	0.181041909472399													
6	0.153289995909862	0.153289995909862	0.153289995909862	0.153289995909862	0.153289995909862	0.153289995909862												
7	0.132915395480325	0.132915395480325	0.132915395480325	0.132915395480325	0.132915395480325	0.132915395480325	0.132915395480325											
8	0.117321554646164	0.117321554646164	0.117321554646164	0.117321554646164	0.117321554646164	0.117321554646164	0.117321554646164	0.117321554646164										

FUNZIONE "VALORE AGGIUNTO PER ADDETTO" - PROFESSIONISTI

N° anni																		
1	0.653438366026158																	
2	0.395199711977544	0.395199711977544																
3	0.283256732770817	0.283256732770817	0.283256732770817															
4	0.220732707288593	0.220732707288593	0.220732707288593	0.220732707288593														
5	0.180819851856734	0.180819851856734	0.180819851856734	0.180819851856734	0.180819851856734													
6	0.153130768908069	0.153130768908069	0.153130768908069	0.153130768908069	0.153130768908069	0.153130768908069												
7	0.13279566640397	0.13279566640397	0.13279566640397	0.13279566640397	0.13279566640397	0.13279566640397	0.13279566640397											
8	0.117228261320531	0.117228261320531	0.117228261320531	0.117228261320531	0.117228261320531	0.117228261320531	0.117228261320531	0.117228261320531										



AG115 - Servizi sanitari NCA

MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni									
1	0.808483389784779								
2	0.447050492336008	0.447050492336008							
3	0.308939110766152	0.308939110766152	0.308939110766152						
4	0.236022522533781	0.236022522533781	0.236022522533781	0.236022522533781					
5	0.190953253869474	0.190953253869474	0.190953253869474	0.190953253869474	0.190953253869474				
6	0.160336481091114	0.160336481091114	0.160336481091114	0.160336481091114	0.160336481091114	0.160336481091114			
7	0.138181022232762	0.138181022232762	0.138181022232762	0.138181022232762	0.138181022232762	0.138181022232762	0.138181022232762		
8	0.121405136383045	0.121405136383045	0.121405136383045	0.121405136383045	0.121405136383045	0.121405136383045	0.121405136383045	0.121405136383045	0.121405136383045

FUNZIONE "COMPENSI PER ADDETTO"

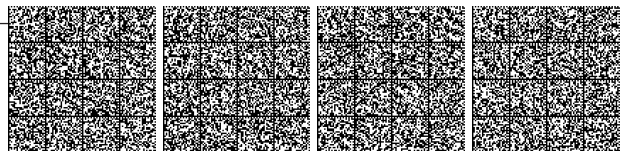
N° anni									
1	0.744915095784658								
2	0.42690621313565	0.42690621313565							
3	0.299183092207242	0.299183092207242	0.299183092207242						
4	0.230285549436259	0.230285549436259	0.230285549436259	0.230285549436259					
5	0.187180569211579	0.187180569211579	0.187180569211579	0.187180569211579	0.187180569211579				
6	0.15766815433636	0.15766815433636	0.15766815433636	0.15766815433636	0.15766815433636	0.15766815433636			
7	0.136194602698339	0.136194602698339	0.136194602698339	0.136194602698339	0.136194602698339	0.136194602698339	0.136194602698339		
8	0.11986908085542	0.11986908085542	0.11986908085542	0.11986908085542	0.11986908085542	0.11986908085542	0.11986908085542	0.11986908085542	0.11986908085542

FUNZIONE "VALORE AGGIUNTO PER ADDETTO" - IMPRESE

N° anni									
1	0.733543640269438								
2	0.423146913195347	0.423146913195347							
3	0.297331856094371	0.297331856094371	0.297331856094371						
4	0.229187200404907	0.229187200404907	0.229187200404907	0.229187200404907					
5	0.186454268584485	0.186454268584485	0.186454268584485	0.186454268584485	0.186454268584485				
6	0.157152511918505	0.157152511918505	0.157152511918505	0.157152511918505	0.157152511918505	0.157152511918505			
7	0.135809679622916	0.135809679622916	0.135809679622916	0.135809679622916	0.135809679622916	0.135809679622916	0.135809679622916		
8	0.119570806675996	0.119570806675996	0.119570806675996	0.119570806675996	0.119570806675996	0.119570806675996	0.119570806675996	0.119570806675996	0.119570806675996

FUNZIONE "VALORE AGGIUNTO PER ADDETTO" - PROFESSIONISTI

N° anni									
1	0.755772428463843								
2	0.430450106295998	0.430450106295998							
3	0.300919343080482	0.300919343080482	0.300919343080482						
4	0.231312836326906	0.231312836326906	0.231312836326906	0.231312836326906					
5	0.187858706173265	0.187858706173265	0.187858706173265	0.187858706173265	0.187858706173265				
6	0.158149033379955	0.158149033379955	0.158149033379955	0.158149033379955	0.158149033379955	0.158149033379955			
7	0.136553266308405	0.136553266308405	0.136553266308405	0.136553266308405	0.136553266308405	0.136553266308405	0.136553266308405		
8	0.120146824927914	0.120146824927914	0.120146824927914	0.120146824927914	0.120146824927914	0.120146824927914	0.120146824927914	0.120146824927914	0.120146824927914



AG125 - Servizi di assistenza residenziale

MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni								
1	0.742695784312847							
2	0.426176382015921	0.426176382015921						
3	0.298824456350563	0.298824456350563	0.298824456350563					
4	0.230073013246301	0.230073013246301	0.230073013246301	0.230073013246301				
5	0.18704012751171	0.18704012751171	0.18704012751171	0.18704012751171	0.18704012751171			
6	0.15756849593938	0.15756849593938	0.15756849593938	0.15756849593938	0.15756849593938	0.15756849593938		
7	0.136120235210368	0.136120235210368	0.136120235210368	0.136120235210368	0.136120235210368	0.136120235210368	0.136120235210368	
8	0.119811469765049	0.119811469765049	0.119811469765049	0.119811469765049	0.119811469765049	0.119811469765049	0.119811469765049	0.119811469765049

FUNZIONE "COMPENSI PER ADDETTO"

N° anni								
1	0.714227546793458							
2	0.416646872890039	0.416646872890039						
3	0.294107784277995	0.294107784277995	0.294107784277995					
4	0.22726683808052	0.22726683808052	0.22726683808052	0.22726683808052				
5	0.185181275200191	0.185181275200191	0.185181275200191	0.185181275200191	0.185181275200191			
6	0.156247216417515	0.156247216417515	0.156247216417515	0.156247216417515	0.156247216417515	0.156247216417515		
7	0.135133053034824	0.135133053034824	0.135133053034824	0.135133053034824	0.135133053034824	0.135133053034824	0.135133053034824	
8	0.119046003174289	0.119046003174289	0.119046003174289	0.119046003174289	0.119046003174289	0.119046003174289	0.119046003174289	0.119046003174289

FUNZIONE "VALORE AGGIUNTO PER ADDETTO" - IMPRESE

N° anni								
1	0.679383189447011							
2	0.40454328334126	0.40454328334126						
3	0.288024789367042	0.288024789367042	0.288024789367042					
4	0.223617427043918	0.223617427043918	0.223617427043918	0.223617427043918				
5	0.182751096953682	0.182751096953682	0.182751096953682	0.182751096953682	0.182751096953682			
6	0.154513572149186	0.154513572149186	0.154513572149186	0.154513572149186	0.154513572149186	0.154513572149186		
7	0.133834348834506	0.133834348834506	0.133834348834506	0.133834348834506	0.133834348834506	0.133834348834506	0.133834348834506	
8	0.118036950434671	0.118036950434671	0.118036950434671	0.118036950434671	0.118036950434671	0.118036950434671	0.118036950434671	0.118036950434671

FUNZIONE "VALORE AGGIUNTO PER ADDETTO" - PROFESSIONISTI

N° anni								
1	0.701886726572627							
2	0.41241682869584	0.41241682869584						
3	0.291993709163496	0.291993709163496	0.291993709163496					
4	0.226002423303243	0.226002423303243	0.226002423303243	0.226002423303243				
5	0.184340927071188	0.184340927071188	0.184340927071188	0.184340927071188	0.184340927071188			
6	0.155648532325108	0.155648532325108	0.155648532325108	0.155648532325108	0.155648532325108	0.155648532325108		
7	0.13468500843587	0.13468500843587	0.13468500843587	0.13468500843587	0.13468500843587	0.13468500843587	0.13468500843587	
8	0.118698147445809	0.118698147445809	0.118698147445809	0.118698147445809	0.118698147445809	0.118698147445809	0.118698147445809	0.118698147445809



AG135 - Servizi di assistenza non residenziale
MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni									
1	0.737548962321132								
2	0.424476649760629	0.424476649760629							
3	0.297987790696295	0.297987790696295	0.297987790696295						
4	0.22957672855801	0.22957672855801	0.22957672855801	0.22957672855801					
5	0.186711998711335	0.186711998711335	0.186711998711335	0.186711998711335	0.186711998711335				
6	0.157335561546599	0.157335561546599	0.157335561546599	0.157335561546599	0.157335561546599	0.157335561546599			
7	0.135946364022846	0.135946364022846	0.135946364022846	0.135946364022846	0.135946364022846	0.135946364022846	0.135946364022846		
8	0.119676745600386	0.119676745600386	0.119676745600386	0.119676745600386	0.119676745600386	0.119676745600386	0.119676745600386	0.119676745600386	0.119676745600386

FUNZIONE "COMPENSI PER ADDETTO"

N° anni									
1	0.697419046333382								
2	0.410870284412023	0.410870284412023							
3	0.291217618622716	0.291217618622716	0.291217618622716						
4	0.225537209547485	0.225537209547485	0.225537209547485	0.225537209547485					
5	0.184031302999573	0.184031302999573	0.184031302999573	0.184031302999573	0.184031302999573				
6	0.155427734497691	0.155427734497691	0.155427734497691	0.155427734497691	0.155427734497691	0.155427734497691			
7	0.134519650045671	0.134519650045671	0.134519650045671	0.134519650045671	0.134519650045671	0.134519650045671	0.134519650045671		
8	0.11856969602973	0.11856969602973	0.11856969602973	0.11856969602973	0.11856969602973	0.11856969602973	0.11856969602973	0.11856969602973	0.11856969602973

FUNZIONE "VALORE AGGIUNTO PER ADDETTO" - IMPRESE

N° anni									
1	0.68537713202142								
2	0.406660989400863	0.406660989400863							
3	0.289096656881109	0.289096656881109	0.289096656881109						
4	0.224262979302546	0.224262979302546	0.224262979302546	0.224262979302546					
5	0.183182031225274	0.183182031225274	0.183182031225274	0.183182031225274	0.183182031225274				
6	0.154821512151917	0.154821512151917	0.154821512151917	0.154821512151917	0.154821512151917	0.154821512151917			
7	0.13406531704057	0.13406531704057	0.13406531704057	0.13406531704057	0.13406531704057	0.13406531704057	0.13406531704057		
8	0.118216574500685	0.118216574500685	0.118216574500685	0.118216574500685	0.118216574500685	0.118216574500685	0.118216574500685	0.118216574500685	0.118216574500685

FUNZIONE "VALORE AGGIUNTO PER ADDETTO" - PROFESSIONISTI

N° anni									
1	0.678848745621509								
2	0.404353725963681	0.404353725963681							
3	0.287928688113253	0.287928688113253	0.287928688113253						
4	0.223559495778491	0.223559495778491	0.223559495778491	0.223559495778491					
5	0.182712403074647	0.182712403074647	0.182712403074647	0.182712403074647	0.182712403074647				
6	0.154485911029306	0.154485911029306	0.154485911029306	0.154485911029306	0.154485911029306	0.154485911029306			
7	0.13381359577751	0.13381359577751	0.13381359577751	0.13381359577751	0.13381359577751	0.13381359577751	0.13381359577751		
8	0.118020807190752	0.118020807190752	0.118020807190752	0.118020807190752	0.118020807190752	0.118020807190752	0.118020807190752	0.118020807190752	0.118020807190752



AG145 - Attività sportive e di intrattenimento NCA
MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni									
1	0.679465945536174								
2	0.404572624614459	0.404572624614459							
3	0.28803966240301	0.28803966240301	0.28803966240301						
4	0.223626391958796	0.223626391958796	0.223626391958796	0.223626391958796					
5	0.182757084538535	0.182757084538535	0.182757084538535	0.182757084538535	0.182757084538535				
6	0.154517852336382	0.154517852336382	0.154517852336382	0.154517852336382	0.154517852336382	0.154517852336382			
7	0.133837560002806	0.133837560002806	0.133837560002806	0.133837560002806	0.133837560002806	0.133837560002806	0.133837560002806		
8	0.118039448263184	0.118039448263184	0.118039448263184	0.118039448263184	0.118039448263184	0.118039448263184	0.118039448263184	0.118039448263184	0.118039448263184

FUNZIONE "COMPENSI PER ADDETTO"

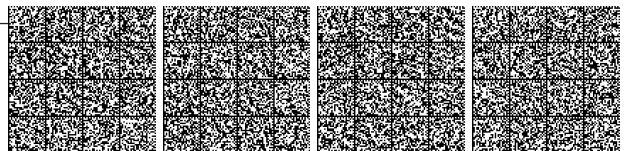
N° anni									
1	0.694658356478106								
2	0.409910560333687	0.409910560333687							
3	0.290735151481292	0.290735151481292	0.290735151481292						
4	0.225247721151496	0.225247721151496	0.225247721151496	0.225247721151496					
5	0.183838514663636	0.183838514663636	0.183838514663636	0.183838514663636	0.183838514663636				
6	0.15529019573744	0.15529019573744	0.15529019573744	0.15529019573744	0.15529019573744	0.15529019573744			
7	0.134416613514421	0.134416613514421	0.134416613514421	0.134416613514421	0.134416613514421	0.134416613514421	0.134416613514421		
8	0.118489637680815	0.118489637680815	0.118489637680815	0.118489637680815	0.118489637680815	0.118489637680815	0.118489637680815	0.118489637680815	0.118489637680815

FUNZIONE "VALORE AGGIUNTO PER ADDETTO" - IMPRESE

N° anni									
1	0.565058114480285								
2	0.36104609103792	0.36104609103792							
3	0.265271024556259	0.265271024556259	0.265271024556259						
4	0.209655496259619	0.209655496259619	0.209655496259619	0.209655496259619					
5	0.173318351305719	0.173318351305719	0.173318351305719	0.173318351305719	0.173318351305719				
6	0.147716390110871	0.147716390110871	0.147716390110871	0.147716390110871	0.147716390110871	0.147716390110871			
7	0.128704609765659	0.128704609765659	0.128704609765659	0.128704609765659	0.128704609765659	0.128704609765659	0.128704609765659		
8	0.114028602924179	0.114028602924179	0.114028602924179	0.114028602924179	0.114028602924179	0.114028602924179	0.114028602924179	0.114028602924179	0.114028602924179

FUNZIONE "VALORE AGGIUNTO PER ADDETTO" - PROFESSIONISTI

N° anni									
1	0.679277439088049								
2	0.40450578521256	0.40450578521256							
3	0.288005780731862	0.288005780731862	0.288005780731862						
4	0.223605969041702	0.223605969041702	0.223605969041702	0.223605969041702					
5	0.182743444130813	0.182743444130813	0.182743444130813	0.182743444130813	0.182743444130813				
6	0.154508101514027	0.154508101514027	0.154508101514027	0.154508101514027	0.154508101514027	0.154508101514027	0.154508101514027		
7	0.133830244509678	0.133830244509678	0.133830244509678	0.133830244509678	0.133830244509678	0.133830244509678	0.133830244509678	0.133830244509678	0.133830244509678
8	0.118033757837844	0.118033757837844	0.118033757837844	0.118033757837844	0.118033757837844	0.118033757837844	0.118033757837844	0.118033757837844	0.118033757837844



AG15S - Servizi NCA

MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni									
1	0.614470000800765								
2	0.380601683831841	0.380601683831841							
3	0.275678125189219	0.275678125189219	0.275678125189219						
4	0.216103200129992	0.216103200129992	0.216103200129992	0.216103200129992					
5	0.177701366221956	0.177701366221956	0.177701366221956	0.177701366221956	0.177701366221956				
6	0.150888307782149	0.150888307782149	0.150888307782149	0.150888307782149	0.150888307782149	0.150888307782149			
7	0.131105952473288	0.131105952473288	0.131105952473288	0.131105952473288	0.131105952473288	0.131105952473288	0.131105952473288		
8	0.115909523936825	0.115909523936825	0.115909523936825	0.115909523936825	0.115909523936825	0.115909523936825	0.115909523936825	0.115909523936825	0.115909523936825

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

N° anni									
1	0.717096178600967								
2	0.417621439927281	0.417621439927281							
3	0.294593061423156	0.294593061423156	0.294593061423156						
4	0.227556496478753	0.227556496478753	0.227556496478753	0.227556496478753					
5	0.185373542587652	0.185373542587652	0.185373542587652	0.185373542587652	0.185373542587652				
6	0.156384072975835	0.156384072975835	0.156384072975835	0.156384072975835	0.156384072975835	0.156384072975835			
7	0.135235408918593	0.135235408918593	0.135235408918593	0.135235408918593	0.135235408918593	0.135235408918593	0.135235408918593		
8	0.119125432360691	0.119125432360691	0.119125432360691	0.119125432360691	0.119125432360691	0.119125432360691	0.119125432360691	0.119125432360691	0.119125432360691



AG33U - Servizi estetici e per il benessere fisico

MATRICI DELL'ANALISI FATTORIALE

Analisi fattoriale 1 - Gamma di servizi offerti

	Fattore 1	Fattore 2	Fattore 3	Fattore 4
intercetta	0.662101475009892	0.502158452410341	0.406924575522001	0.21222217729203
estetica_base_max_p	-0.011528074815438	-0.0088833769898984	-0.007487925529026	-0.004309426932779
estetica_strum_max_p	-0.008691145807874	-0.009316788482633	0.081214449038909	-0.006558597185206
solarium_max_p	-0.009502510565362	0.064859333711255	-0.008795360746075	-0.006249988367767
pacchetti_benessere_p	-0.011733981732863	-0.001902470237794	0.007029789669002	0.115175768747396
piercing_tatuaggi_p	0.041267767731745	-0.00936965736157	-0.008348796396384	-0.005589116877555
cure_termali_p	2.45451643493E-4	-0.013548348114247	-0.024858858347113	0.149052733954935

Analisi fattoriale 2 - Brand d'insegna

	Fattore 5
intercetta	-0.113505548018936
sps_franchisor_euro	5.42286402911E-4
franchising_sn	5.079291742958219



AG33U - Servizi estetici e per il benessere fisico

MEDIE DEI FATTORI

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5
1	0.237058763315079	0.004630222884558	0.124139654748472	0.707816996511285	-0.113499215618948
2	-0.290704523531797	-0.227960763871776	-0.211959364330194	-0.143955926820432	-0.113505409025526
3	-0.079995450339553	5.097105572884205	-0.262907203293839	-0.258320467260389	-0.113504403639901
4	4.788869887525494	-0.434805385497401	-0.427953372688894	-0.346688378134292	-0.113505548018936
5	0.662101475009873	0.502158452410348	0.406924575521998	0.212222177292031	-0.113465694532827
6	-0.016431652948387	-0.163610630915412	4.726354478648478	-0.222920641158828	-0.113297137360979
7	-0.097578322128914	-0.152815478135503	2.302133922018979	-0.15630470344064	5.706795833737884
8	0.238421211159701	0.136053083315174	0.119959576223452	7.686486045544071	-0.113501120739361

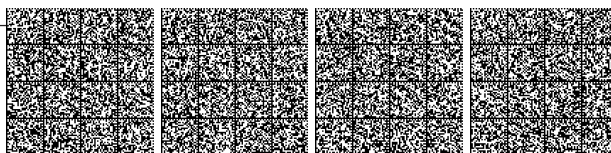
PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

MoB	Pesi	Determinanti
1	0.056096287953563	3.6346841645118976E-5
2	0.761496319372578	1.7299742140286685E-23
3	0.031132126511709	7.246477742767212E-14
4	0.034651306326764	3.629369909725426E-21
5	0.065134930710619	1.640075350276303E-22
6	0.022722173346362	3.720333738250477E-13
7	0.018044836432685	1.0916202674278351E-5
8	0.01072201934575	7.998852459383955E-10



AG33U - Servizi estetici e per il benessere fisico
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5
1	0.873114195976383	0.024290943356471	0.044498728711723	0.262416901123735	0.0528073222479352
1	0.024290943356471	2.48312492108069	-0.337369203099957	-0.132869859878271	-0.029729554531613
1	0.044498728711723	-0.337369203099957	1.5408197420643	-0.186777972657297	0.158006310347624
1	0.262416901123735	-0.132869859878271	-0.186777972657297	0.948487454300793	0.042261794836091
1	0.0528073222479352	-0.029729554531613	0.158006310347624	0.042261794836091	10254.1310596982
2	239160.55582469	-111155.381418347	-89525.2560786253	-256302.041087199	-4734.00810515599
2	-111155.381418347	152316.923820881	8374.25295085667	-318.898528967866	-3339.31991261849
2	-89525.2560786253	-8374.25295085668	143261.574765749	7733.64947909266	11744.113177265
2	-256302.041087199	-318.898528967866	7733.64947909266	672854.490191621	-896.229728004944
2	-4734.00810515599	-3339.31991261849	11744.113177265	-896.229728004944	138725.718827778
3	7140.86709860386	-552.743696457183	-3968.43306827297	-10992.208501384	-286.784489394562
3	-552.743696457184	46.7567739562669	213.870132192278	1022.33983695424	14.2446146122289
3	-3968.43306827291	213.870132192273	5855.0275057288	16.3879245435772	470.856060898701
3	-10992.2085013841	1022.33983695424	16.3879245437158	27304.7179789465	-78.4886090402993
3	-286.784489394557	14.2446146122285	470.856060898701	-78.4886090403105	5785.12457019879
4	29862.58096255	-1852.12797642115	-2211.56691641818	-8836.10816623458	21.4915317254916
4	-1852.12797642115	7613.03153824554	-68.9706137191069	463.203373238777	-113.927706486786
4	-2211.56691641818	-68.9706137191069	6825.50180865202	629.742249884881	568.230490625951
4	-8836.10816623458	463.203373238777	629.742249884881	31572.1742726349	-5.42484896248811
4	21.4915317254916	-113.927706486786	568.230490625951	-5.42484896248812	6434.40376176644
5	56275.6286627435	-3523.87402685936	-4194.1740747127	-16730.8881298783	37.7053472927394
5	-3523.87402685936	14189.2321644506	-119.528588500582	893.700943315339	-206.764005668392
5	-4194.1740747127	-119.528588500582	12720.1972020883	1204.21878909658	1032.16952277043
5	-16730.8881298782	893.700943315339	1204.21878909658	58923.6032362957	-9.29774194646747
5	37.7053472927394	-206.764005668392	1032.16952277043	-9.29774194646747	11686.1334435152
6	5602.8618010744	-3329.75761804373	-385.470271498437	-7465.9483796409	48.3414674033272
6	-3329.75761804373	4474.24587716779	119.201000613306	-455.095312957426	-66.1905249742139
6	-385.470271498436	119.201000613306	31.9926003156669	734.332874616589	0.389116403194824
6	-7465.94837964089	-455.095312957431	734.332874616589	19657.3417035877	18.6909598046103
6	48.3414674033274	-66.1905249742139	0.389116403194809	18.69095980461	4084.172345356548
7	2111.64477828502	-2698.79742963126	-81.1012287596271	44.3419095474193	0.107561714290322
7	-2698.79742963126	3552.85610511274	100.101271142391	-229.217799800339	-0.347809670798601
7	-81.1012287596271	100.101271142391	3.41630307586284	6.333483150396269	-0.032537175944455
7	44.3419095474215	-229.217799800342	6.33348315039618	344.896360322425	0.348554001746106
7	0.107561714290307	-0.347809670798578	-0.032537175944455	0.348554001746098	0.086661066801323
8	4032.147499986598	412.87094612306	1696.48106712876	313.967034809105	164.3995875343
8	412.87094612306	2239.76902348149	-543.35095015366	112.274154527878	-72.02533319181019
8	1696.48106712886	-543.350950153523	949.12854517425	106.123810782549	98.2889119136727
8	313.967034809094	112.2741545279	106.123810782536	27.4401592881074	9.57986086022449
8	164.399587534312	-72.02533319180884	98.2889119136738	9.5798608602259	2070.10183051319



AG33U - Servizi estetici e per il benessere fisico

MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni									
1	0.707585957715197								
2	0.414377943621631	0.414377943621631							
3	0.292975399885396	0.292975399885396	0.292975399885396						
4	0.226590080454248	0.226590080454248	0.226590080454248	0.226590080454248					
5	0.18473170789897	0.18473170789897	0.18473170789897	0.18473170789897	0.18473170789897				
6	0.155927039571328	0.155927039571328	0.155927039571328	0.155927039571328	0.155927039571328	0.155927039571328			
7	0.134893496071476	0.134893496071476	0.134893496071476	0.134893496071476	0.134893496071476	0.134893496071476	0.134893496071476		
8	0.118860048575854	0.118860048575854	0.118860048575854	0.118860048575854	0.118860048575854	0.118860048575854	0.118860048575854	0.118860048575854	0.118860048575854

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

N° anni									
1	0.643422215720438								
2	0.39151364120898	0.39151364120898							
3	0.281358105026425	0.281358105026425	0.281358105026425						
4	0.219578042955153	0.219578042955153	0.219578042955153	0.219578042955153					
5	0.180044273692477	0.180044273692477	0.180044273692477	0.180044273692477	0.180044273692477				
6	0.152574168364972	0.152574168364972	0.152574168364972	0.152574168364972	0.152574168364972	0.152574168364972			
7	0.132376876519289	0.132376876519289	0.132376876519289	0.132376876519289	0.132376876519289	0.132376876519289	0.132376876519289		
8	0.116901783553008	0.116901783553008	0.116901783553008	0.116901783553008	0.116901783553008	0.116901783553008	0.116901783553008	0.116901783553008	0.116901783553008



AG37U - Attività di bar, gelateria, pasticceria e produzione dolciaria

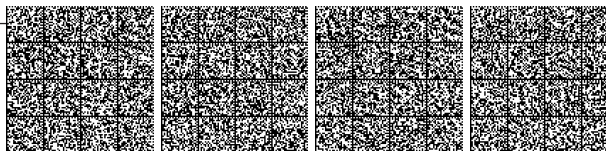
MATRICI DELL'ANALISI FATTORIALE

Analisi fattoriale 1 - Servizio/lavorazione effettuati

	Fattore 1	Fattore 2	Fattore 3	Fattore 4
intercetta	0.571713852791449	0.225145019117155	-0.160895023170876	0.118205784078086
somm_publ_eser_max_p	-0.012412363192968	-0.004068192222153	-0.003362184460913	-0.002085008219242
prod_novendita_max_p	-0.00326466800832	0.066781100301903	-0.001059022529712	-0.002175883556361
prod_vendita_max_p	0.016972993213579	-0.006457700688187	-0.002449499293149	-0.003342582043542
negozio_dolciumi_max_p	-0.00277568777419	-0.003754888783085	-8.5825864191E-4	0.130213829283651
presenza_sala_giochi	0.128698905321805	-0.029027162639481	2.702764366790973	-0.0157233510589504

Analisi fattoriale 2 - Prodotti trattati

	Fattore 5	Fattore 6	Fattore 7	Fattore 8
intercetta	-0.299923660148136	-0.338991646887082	-0.386844419755892	-0.482080476477382
alcolico_max_p	0.002263781775804	0.003334834934168	-0.00379515395059	0.05050071979314
cibo_manip_nomanip_max_p	0.088278775710045	0.003652021568902	0.004044567508363	0.004028769389889
prod_pasticceria_max_p	0.00195154806561	0.002287304794763	0.043166262589892	0.003258872270846
prod_gelateria_max_p	0.00183035946276	0.044623035679336	0.002375901646169	0.002974460259636



AG37U - Attività di bar, gelateria, pasticceria e produzione dolciaria

MEDIE DEI FATTORI

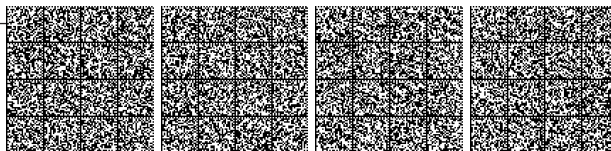
MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
1	0.280327903859227	6.18565133480244	-0.255417432179748	-0.076001373654457	-0.177134210703416	0.207706088939816	1.96776882079263
2	-0.180699139932654	-0.154887168078412	-0.222609346968052	-0.076984631568862	3.412878143305655	-0.147412677774679	-0.168185750209833
3	-0.472398589675251	-0.117066214216129	-0.443717768117247	-0.057182495374553	-0.299923660147993	-0.338991646886879	-0.386844419756076
4	-0.167129563317226	-0.088221948040047	2.306874825094463	-0.043246049361962	-0.272616048096337	-0.298764103926784	-0.341064127296975
5	2.184780945084384	-0.388577283184757	-0.393688771017987	-0.199464118329782	-0.136214437799009	3.652138302476272	-0.174341346569472
6	2.08283812791797	-0.349791183862824	-0.378976642435345	-0.179387975846209	-0.194360024962244	-0.2152661731622716	1.948116054278812
7	-0.534304234351032	-0.137355989678088	-0.460486387705723	-0.067581303076211	-0.177200534412239	-0.158205066082958	-0.181103230192797
8	-0.398631504609223	-0.1275479899563	-0.444054936903696	-0.062649465081862	-0.190396039096962	2.331224254128749	-0.244671879088068
9	-0.361535601671821	-0.080730510978908	-0.413687885027324	-0.038559914194553	-0.201750173664468	-0.223927781422477	1.784653242321411
10	0.301641000233717	-0.140203538070953	-0.244402833866347	12.787937806242267	-0.263331497001633	-0.024838179320331	0.179165519587362

Fattore 8

1	-0.277813420031188
2	-0.087814450694735
3	-0.482080476477667
4	0.127101061772997
5	-0.216041708726726
6	-0.305800727298101
7	2.255641971497147
8	-0.304090544566796
9	-0.318141485447015
10	-0.421499472244465

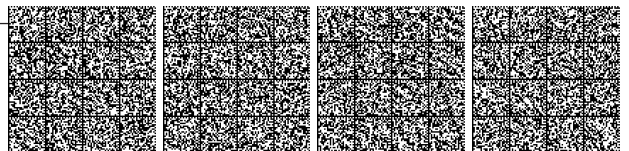
PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

MoB	Pesi	Determinanti
1	0.023555322279395	9.6550363114029E-24
2	0.066686043562414	1.0088521216209E-11
3	0.449731091931019	3.6855242266187E-43
4	0.146619861597111	1.16112362547E-34
5	0.05172423436858	4.0713563494257E-32
6	0.096336591750143	7.4861371549194E-33
7	0.118257370646936	3.6887265797267E-34
8	0.02327943405268	3.8851371714161E-26
9	0.017873706196851	1.5189127969455E-29
10	0.005936343614797	9.5409912741517E-21



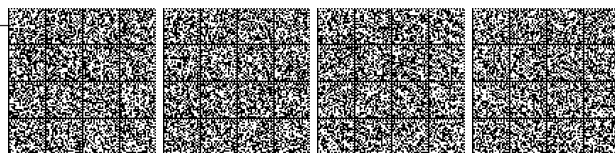
AG37U - Attività di bar, gelateria, pasticceria e produzione dolciaria
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
1	51661.4458978586	-58.6720656891388	-195232.360614152	15703.7085666652	-1697.22779348816	93.2464078571252	104.92631306772
1	-58.6720656893805	146.988653101558	968.0322535159992	4101.73993425955	16.0012619176559	-2.08868223986758	-2.31968005804003
1	-195232.360614132	968.032535159131	1033911.19600154	-180527.546615	6206.87123464897	-405.899316474047	-458.401467958625
1	15703.7085666556	4101.73993425984	-180527.546614989	190190.641718301	16.6902250344773	-4.8384841997555	-5.492808425855369
1	-1697.2277935274	16.0012619192697	6206.87123482374	16.6902250578313	10693.0483848688	-359.954683686082	-399.342220939313
1	93.2464078557103	-2.08868223958614	-405.899316472761	-4.838484189620049	-359.3422209400559	125.864846510313	143.405804589704
1	104.926313078922	-2.31968005839936	-458.401468010771	-5.49280842831396	-399.3422209400559	143.405804589704	164.3560350525408
1	-440.282338095921	22.591153543019	2644.80107702334	66.6432657751287	-861.27003782661	-1770.1097715161	-2034.76675033167
2	1.81030495267787	-118.390971913153	-0.172743463191077	232.203972862483	0.204596017750347	-0.268706690243114	-1.72540734109811
2	-118.390971913154	69896.6341656388	-33.8115501221366	-135557.191559256	-0.090926642921225	1.57059321783558	-0.316490560747051
2	-0.172743463191067	-33.8115501221424	1.96375782880437	61.1740583138315	0.163542297838495	0.256919748365857	0.430121529691343
2	232.203972862485	-135557.191559256	61.1740583138203	263128.783730923	-0.166341794997232	4.87703315564639	1.143905398857423
2	0.20459601750348	-0.090926642921438	0.163542297838495	0.166341794996817	0.57274233281597	0.119737470027828	-0.298690753806647
2	-0.268706690243105	1.57059321783066	0.256919748365859	4.87703315565929	0.119737470027828	73.3114625822945	-49.6209924020824
2	-1.72540734109812	-0.316490560743113	0.430121529691342	1.14390539856659	-0.298690753806647	-49.6209924020824	58.2815183705175
2	-0.446230499035258	0.948363163852019	0.332909064123696	1.80067780836021	0.324184379843037	0.017292445509944	-0.087638466642758
3	1035242.52229243	181083.902536264	-4222283.5260656	292378.089542774	-3090.4460810505	-56058.5767700686	-69079.3161176445
3	181083.902543202	1032115.59444762	-1980087.37583963	101147.994928124	-1550.3003728359	-32504.2828622191	226.2541940404935
3	-4222283.52607379	-1980087.37581042	2.0115034040895767	-3437068.02523273	116067.831724501	252569.783439977	234622.40346516
3	292378.089542435	101147.994922318	-3437068.02522445	3604525.12421679	350.159225917061	-10135.2752554134	32457.2331229508
3	-3090.4460810254	-1550.30037265109	116067.831724156	350.159225928242	202550.967795448	-15885.175216331	-908.11483209496
3	-56058.5767702274	-32504.2828618786	252569.783440244	-10135.275255563	-15885.1752163252	408932.82820559	29399.8252824436
3	-69079.316117569	226.254194470868	234622.403464346	32457.2331229929	-9058.11483209561	29399.8252824303	228791.856306594
3	-2820.12851568329	1114.21888897117	8868.57361572209	314.161501545845	-15757.5009498952	-55710.4406252169	-49723.1573157456
4	337747.856154283	59088.3097409076	-1377558.94609333	95434.9449495521	-10181.337305701	-18513.4262471181	-22793.1815713128
4	59088.3097400923	336831.905298445	-646172.845651346	33011.2112900493	-511.535485926943	-10625.9260356854	53.2218002512958
4	-1377558.94608935	-646172.845653319	6563214.80517456	-1121755.01183786	38128.347309117	83234.1032866731	77489.0210811349
4	95434.9449480059	33011.2112899545	-1121755.01183331	1176340.01388767	125.100818804881	-3272.62805018191	10632.3805378665
4	-10181.3373062675	-511.535486091172	38128.347310626	125.100818462266	66059.4951361949	-5324.4368910194	-3115.92838546066
4	-18513.4262484678	-10625.9260363495	83234.1032938844	-3272.62805247969	-5324.43689096167	133001.90618179	9077.53139379119
4	-22793.1815711606	53.2218002946573	77489.0210806697	10632.3805376259	-3115.92838543833	9077.53139378068	74077.5118264097
4	3391.85655288151	720.612007290203	-13027.5848508987	-588.521676544414	-2375.48169209253	-9226.38281577355	-6026.7791279652
5	8710.57356354009	16738.2928760186	-26053.0927172349	30855.9350030933	-127.410161560208	-19.761678448161	165.63659644144
5	16738.2928760196	118746.464880601	-212786.25367359	11508.5848415668	-145.486176406072	-23.3102706143098	618.233660018038
5	-26053.0927172395	-212786.253673605	90575.868432991	-384291.846932985	-644.042375465832	261.747927217166	-5960.76554919214
5	30855.9350030947	11508.5848415735	-384291.846932994	416058.215338616	109.542094983226	-219.45860445384	4025.95667443287
5	-127.410161561124	-145.486176412538	-644.042375444863	109.542094975714	23242.6531987638	-762.711420258527	-1193.16816277405
5	-19.7616784478702	-23.3102706124259	261.747927215797	-219.458604455003	-762.711420258524	337.603200123734	-938.055287352419
5	165.6365964487	618.233660023703	-5960.76554970541	4025.95667443533	-1193.16816277392	-938.055287352403	25498.1218586564
5	188.784272881866	-59.1269170894696	1453.42910521272	7.147262757402799	-1906.50239846437	-3809.41944240616	-5553.34657251229
6	16177.2792822033	31186.21982646979	-48431.0227103073	57341.6104758927	-205.519456419756	-1067.85347749174	34.1854214084588



AG37U - Attività di bar, gelateria, pasticceria e produzione dolciaria
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
6	31186.2198265085	221217.296517239	-396398.552623734	21462.7067756682	-89.0112751154507	-6632.78538327382	334.644054375557
6	-48431.0227103783	-396398.55262418	1682801.53133592	-713104.679211468	-1710.28990557861	14551.6437058742	-804.91579208607
6	57341.6104759034	21462.7067758338	-713104.679211423	772278.194582766	383.141077102856	-3269.97833606097	1.17.560553936188
6	-205.519456467513	-89.0112755567612	-1710.28990377168	383.141076388997	43248.5832412361	-3577.21768448564	-1504.26353938827
6	-1067.85347745642	-6632.78538337904	14551.6437057663	-3269.97833559929	-3577.21768448512	85465.4832973612	-3500.45511279288
6	34.1854213903928	334.644054218178	-804.915791430727	1.17.560553668326	-1504.26353938339	-3500.4551127907	861.700657524581
6	418.406862237226	276.015274510778	1477.2328381273	509.150577731611	-3463.2783989038	-11476.3098717149	-8051.50399484091
7	272512.604640543	47675.5313388005	-1111486.1736168	77001.89488255326	-8214.83392484321	-14937.5959465312	-18390.726516
7	47675.53133884778	271773.561383118	-521366.017459629	26635.1681573604	-412.733556877143	-8573.55199662753	42.9419462440825
7	-1111486.17361748	-521366.017457817	5295557.09993844	-905090.477060376	30763.9526295642	67157.17170083922	62522.2546456913
7	77001.89488255668	26635.1681571833	-905090.477060251	949132.519215123	100.93786264068	-2640.52707853181	8578.75954532346
7	-8214.83392481839	-412.733556851782	30763.9526294329	100.937862654887	53300.2485721902	-4296.03321810338	-2514.09328094997
7	-14937.5959464613	-8573.55199656445	67157.17170080491	-2640.52707851794	-4296.033218103	107312.88123197	7324.22762105557
7	-18390.7265159175	42.9419463133085	62522.2546452923	8578.75954534076	-2514.09328095045	7324.22762105428	59769.6043103977
7	2736.69916990076	581.429496990865	-10512.1962343137	-474.849638561082	-1916.66867677392	-7444.35095374932	-4862.74396504434
8	2004.86813202225	7580.38679119343	-25189.46446316	13893.9042849054	-5.720910062195719	-7.21224281322538	164.626624000854
8	7580.38679119224	53725.0439489421	-96220.7415416765	5207.1403939872	-66.0248356337293	-10.4273256525238	279.378451001127
8	-25189.4644631598	-96220.7415416913	317617.411375162	-174325.795755785	69.2053345121926	100.995499515848	-2077.09117164803
8	13893.9042849074	5207.14039400343	-174325.795755813	188327.108080983	51.3427083772663	-99.2495136596582	1824.56141224416
8	-5.72091006195302	-66.0248356317784	69.205334509104	51.3427083769967	10514.4028389668	-345.129530515092	-542.23473172845
8	-7.2122428129916	-10.4273256518417	100.995499513	-99.2495136577433	-345.129530515107	152.378826429099	-424.578789484261
8	164.626624000817	279.37845099303	-2077.09117164753	1824.56141224714	-542.234731728436	-424.578789484272	11532.0837316277
8	-3.6755981625502	-26.4183824333787	45.8637109728738	0.184143622320797	-860.173580744509	-1723.55815111568	-2508.40266895408
9	40679.0688455904	7263.94968882729	-166515.218191043	12175.4635347826	-1271.5803855949	-1654.14337903546	165.292550371
9	7263.94968882761	41511.5769031172	-79573.3537967513	4076.56774867708	-62.858591362709	-1295.24876570637	68.3269163904207
9	-166515.218191067	-79573.3537967554	797702.515686233	-139673.566310498	4754.91382618894	8088.42888037416	-711.085646029362
9	12175.4635348198	4076.56774868569	-139673.566310646	144794.502126954	24.9932153183975	-668.195735103326	28.2877528806
9	-1271.58038559479	-62.8585913626595	4754.91382618774	24.9932153195835	8145.93691306215	-623.153592374908	-287.106377192149
9	-1654.1433790355	-1295.24876570637	8088.42888037335	-668.195735101777	-623.1535923749	16071.1946747926	-661.519843879066
9	165.2925503705	68.3269163904209	-711.085646029249	28.2877528804456	-287.106377192151	-661.519843879071	163.387224875687
9	-272.938703149237	41.6036539275596	906.913597361503	81.84533334136	-637.956472008731	-2140.76125282643	-1510.06951822866
10	13463.2920002187	2331.1194565162	-51355.7283329562	15.7445514660082	-446.008271472938	24.505655011631	27.5403667724578
10	2331.11945651629	14070.2024964258	-25960.3080916188	284.335132888611	-31.1181302489031	1.68667708513958	1.99488209043404
10	-51355.7283329555	-25960.3080916168	275207.491434826	-29.9646551543398	1678.91146718828	-110.114051741853	-124.250326640692
10	15.7445514660085	284.335132888611	-29.9646551543983	0.0600468830758	0.66145621732146	-0.1801972312857	-0.058252209320124
10	-446.008271472971	-31.1181302488614	1678.91146718839	0.66145621733405	2770.12579565757	-93.2692703095883	-103.457890103003
10	24.5505655009481	1.68667708502805	-110.114051740698	-0.18019762313038	-93.2692703095847	33.3952269586412	37.1165606281633
10	27.5403667717737	1.99488209008069	-124.250326637015	-0.058252209320665	-103.457890102999	37.1165606281632	43.2092076032495
10	-117.792208909262	-8.92852285761666	727.449829836682	2.02286504096953	-223.075969428047	-458.588784172378	-527.135014304301



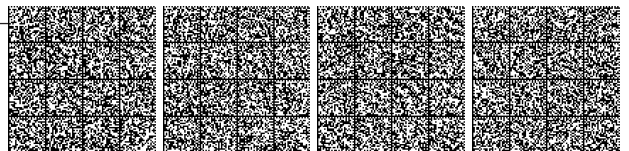
AG37U - Attività di bar, gelateria, pasticceria e produzione dolciaria
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 8
1	-440.282337939767
1	22.5911535457364
1	2644.80107611644
1	66.6432660655899
1	-861.270037836973
1	-1770.1097715157
1	-2034.76675033122
1	28709.9202171559
2	-0.446230499035259
2	0.94836316385274
2	0.332909064123696
2	1.80067780835881
2	0.324184379843037
2	0.017292445509944
2	-0.087638466642758
2	3.06959620938492
3	-2820.1285156944
3	1114.218889514
3	8868.57361579224
3	314.16150153743
3	-15757.5009498949
3	-55710.4406252159
3	-49723.1573157451
3	544803.314087787
4	3391.85655269259
4	720.612007194749
4	-13027.5848499508
4	-588.521676761944
4	-2375.48169208704
4	-9226.38281577692
4	-6026.77912796551
4	1169.6707795291
5	188.784272879802
5	-59.126917095943
5	1453.42910522994
5	7.14726274680969
5	-1906.50239846421
5	-3809.41944240615
5	-5553.34657251261
5	62756.4803405301
6	418.406862053047



AG37U - Attività di bar, gelateria, pasticceria e produzione di dolcieri
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 8
6	276.015272813322
6	1477.23284506821
6	509.150574990146
6	-3463.22783989156
6	-11476.3098716863
6	-8051.50399484238
6	116776.8924095
7	2736.69916991039
7	581.429497000216
7	-10512.1962343637
7	-474.849638556093
7	-1916.66867677393
7	-7444.35095374944
7	-4862.74396504424
7	944.145145356823
8	-3.67555981448302
8	-26.4183824320489
8	45.8637109506544
8	0.184143644996901
8	-860.173580744723
8	-1723.55815111568
8	-2508.40266895393
8	28389.1730040793
9	-272.938703149262
9	41.6036539275938
9	906.913597361708
9	81.8452333411097
9	-637.956472008742
9	-2140.76125282651
9	-1510.06951822866
9	21885.5931233269
10	-117.792208916088
10	-8.928522861232938
10	727.449829873471
10	2.02286504096218
10	-223.075969427986
10	-458.58878417238
10	-527.135014304303
10	7437.32702287124



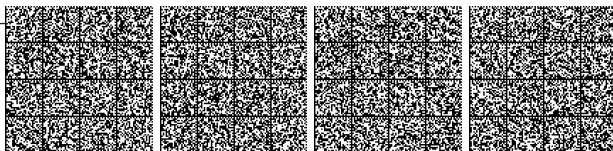
AG37U - Attività di bar, gelateria, pasticceria e produzione dolciaria
MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni	1	0.708384566220946	0.414651700926997	0.293112220241409	0.226671912656342	0.184786095057387	0.155965786421925	0.134922493601379	0.118882561903622	0.118882561903622	0.118882561903622	0.118882561903622
2	0.414651700926997	0.293112220241409	0.226671912656342	0.184786095057387	0.155965786421925	0.134922493601379	0.118882561903622	0.118882561903622	0.118882561903622	0.118882561903622	0.118882561903622	0.118882561903622
3	0.293112220241409	0.226671912656342	0.184786095057387	0.155965786421925	0.134922493601379	0.118882561903622	0.118882561903622	0.118882561903622	0.118882561903622	0.118882561903622	0.118882561903622	0.118882561903622
4	0.226671912656342	0.184786095057387	0.155965786421925	0.134922493601379	0.118882561903622	0.118882561903622	0.118882561903622	0.118882561903622	0.118882561903622	0.118882561903622	0.118882561903622	0.118882561903622
5	0.184786095057387	0.155965786421925	0.134922493601379	0.118882561903622	0.118882561903622	0.118882561903622	0.118882561903622	0.118882561903622	0.118882561903622	0.118882561903622	0.118882561903622	0.118882561903622
6	0.155965786421925	0.134922493601379	0.118882561903622	0.118882561903622	0.118882561903622	0.118882561903622	0.118882561903622	0.118882561903622	0.118882561903622	0.118882561903622	0.118882561903622	0.118882561903622
7	0.134922493601379	0.118882561903622	0.118882561903622	0.118882561903622	0.118882561903622	0.118882561903622	0.118882561903622	0.118882561903622	0.118882561903622	0.118882561903622	0.118882561903622	0.118882561903622
8	0.118882561903622	0.118882561903622	0.118882561903622	0.118882561903622	0.118882561903622	0.118882561903622	0.118882561903622	0.118882561903622	0.118882561903622	0.118882561903622	0.118882561903622	0.118882561903622

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

N° anni	1	0.587783145382723	0.370191072434544	0.270174780643397	0.212706774501177	0.175398355953499	0.149224605483826	0.129848077366045	0.114925254082613	0.114925254082613	0.114925254082613	0.114925254082613
2	0.370191072434544	0.270174780643397	0.212706774501177	0.175398355953499	0.149224605483826	0.129848077366045	0.114925254082613	0.114925254082613	0.114925254082613	0.114925254082613	0.114925254082613	0.114925254082613
3	0.270174780643397	0.212706774501177	0.175398355953499	0.149224605483826	0.129848077366045	0.114925254082613	0.114925254082613	0.114925254082613	0.114925254082613	0.114925254082613	0.114925254082613	0.114925254082613
4	0.212706774501177	0.175398355953499	0.149224605483826	0.129848077366045	0.114925254082613	0.114925254082613	0.114925254082613	0.114925254082613	0.114925254082613	0.114925254082613	0.114925254082613	0.114925254082613
5	0.175398355953499	0.149224605483826	0.129848077366045	0.114925254082613	0.114925254082613	0.114925254082613	0.114925254082613	0.114925254082613	0.114925254082613	0.114925254082613	0.114925254082613	0.114925254082613
6	0.149224605483826	0.129848077366045	0.114925254082613	0.114925254082613	0.114925254082613	0.114925254082613	0.114925254082613	0.114925254082613	0.114925254082613	0.114925254082613	0.114925254082613	0.114925254082613
7	0.129848077366045	0.114925254082613	0.114925254082613	0.114925254082613	0.114925254082613	0.114925254082613	0.114925254082613	0.114925254082613	0.114925254082613	0.114925254082613	0.114925254082613	0.114925254082613
8	0.114925254082613	0.114925254082613	0.114925254082613	0.114925254082613	0.114925254082613	0.114925254082613	0.114925254082613	0.114925254082613	0.114925254082613	0.114925254082613	0.114925254082613	0.114925254082613



AG40U - Locazione, valorizzazione, compravendita di beni immobili

MATRICI DELL'ANALISI FATTORIALE

Analisi fattoriale 1 - Gamma dei servizi

	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6
intercetta	0.314747733567179	0.290690175032187	0.222690475453325	0.153135672431215	0.090964168129224	0.082476576275666
q_ien_modatt_norm_corr_max	-0.0061270833545397	-0.005954034864363	0.054102678241811	-0.003812921007542	-0.00229770940146	-0.002204721678865
q_max_comprav_fabbr_resid	-0.004092950052744	-0.004226801957791	-0.003958062337068	0.074247707556521	-0.001689695953227	-0.001575654976909
q_max_comprav_fabbr_noresid	-0.003816003555013	-0.003974951200835	-0.003948171406727	-0.002689540886547	-0.001613407643754	0.140224485740168
q_max_ven_area_p	-0.003684970336672	-0.003844572432256	-0.00358376587938	-0.002568937165461	-0.00156707485527	-0.001440657446171
q_max_loca_abitazione	0.02938105645369	-0.005643924131381	-0.00517680400315	-0.003437497520481	-0.002071552244632	-0.001902143750503
q_max_loca_noresid	-0.007685375692788	-0.006918306913306	-0.005518089243408	-0.003411496441465	-0.001990042890538	-0.001823743021474
q_max_affitto_terreno_agric	-0.003624713409575	-0.003771467608655	-0.003525893975222	-0.002504792715958	0.121664719575282	-0.001402539193025
q_max_affitto_terreno	-0.003623954897763	-0.003776277246271	-0.003583143332288	-0.002510442588978	-0.001535105415871	-0.001405976885305
q_max_affitto_aziende	-0.005064535451064	0.032198805281079	-0.004558399761684	-0.003139173086367	-0.001897161321715	-0.001741993090913
q_max_imm_stud_fattib	-0.003634662509179	-0.003789499101841	-0.0035158784841	-0.002524067318387	-0.001540824472764	-0.0014143578038927

	Fattore 7	Fattore 8	Fattore 9
intercetta	0.082882451789906	0.072867310953403	0.057948773969312
q_ien_modatt_norm_corr_max	-0.002125211596073	-0.001832848277834	-0.001466526413819
q_max_comprav_fabbr_resid	-0.001546773844688	-0.00135845749713	-0.001085995823111
q_max_comprav_fabbr_noresid	-0.001477127007039	-0.001297506927786	-0.001038764763776
q_max_ven_area_p	-0.001435038586816	-0.001259930854419	0.199966008849014
q_max_loca_abitazione	-0.001894875521146	-0.001660450945254	-0.001324131928208
q_max_loca_noresid	-0.001816591507369	-0.00158655565245	-0.001260599584025
q_max_affitto_terreno_agric	-0.001401960817759	-0.001229387160565	-9.82194897401E-4
q_max_affitto_terreno	0.134176514140944	-0.00123249761457	-9.84874918721E-4
q_max_affitto_aziende	-0.001736257772026	-0.001521964141636	-0.001213895385503
q_max_imm_stud_fattib	-0.001410729535701	0.155367519481917	-9.89734532218E-4



AG40U - Locazione, valorizzazione, compravendita di beni immobili

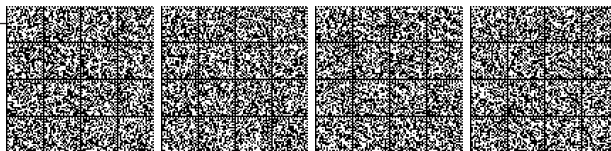
MEDIE DEI FATTORI

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
1	0.314728996384898	0.290495422442129	0.222566541533811	0.152963576486354	0.090864993536198	0.082386902184847	0.082788783705675
2	-0.174178255457731	3.396782090249764	-0.21478605528805	-0.14996669758895	-0.092211049236094	-0.085723203850612	-0.084759531733349
3	-0.428689683769542	-0.379206599272427	-0.308947830555844	-0.177252485958874	-0.10176348538638	-0.094152383700304	-0.093050589465824
4	-0.028020919199568	-0.066601492176905	-0.120452700343606	-0.087766082399	-0.053968534215021	12.626633665119446	-0.04976040844
5	-0.122132030602865	-0.147100631741384	2.811613859944156	-0.112128032520018	-0.067900286520756	-0.065549573283029	0.114466065119774
6	3.079601810838943	-0.241549262518421	-0.25928469863296	-0.171004353288311	-0.104354174839466	-0.096893090879329	-0.095799784674829
7	-0.047647756209134	-0.086937549594888	-0.135623857775499	-0.097908586466596	-0.062546373457894	-0.058121112254817	13.50053386588419
8	-0.028215922297249	-0.067433443066266	-0.104240232479253	-0.085836322235073	-0.054695703570855	-0.051235322907378	-0.050502231629161
9	-0.035158445325078	-0.073740395988792	-0.114929336210035	-0.088893418211631	11.833330004282586	-0.053048135111347	-0.0525213339552868
10	-0.052332956517852	-0.089127734231771	-0.120931288173708	6.795068380772558	-0.060825862003916	-0.054098026333104	-0.05607878551162
11	-0.048718517350713	-0.088259735151944	-0.128897372956681	-0.099271059407529	-0.063118279147134	-0.05888122761703	-0.05819050178021

MoB	Fattore 8	Fattore 9
1	0.072783464052585	0.057882840424403
2	-0.074084435445891	-0.059257933108416
3	-0.080787714878267	-0.064138426210782
4	-0.043656865135585	-0.034994628074798
5	0.114851788702761	-0.042973031756839
6	-0.083708307530808	-0.066912125716545
7	-0.050382450503591	-0.040538717902837
8	-0.044341040144429	18.634748809183176
9	-0.045920659231523	-0.036950732267155
10	-0.04915118855446	-0.039478228389222
11	15.60961925914494	-0.041024679252507

PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

MoB	Pesi	Determinanti
1	0.067934581570526	9.3336105701902E-54
2	0.076487403133058	4.5608867871525E-49
3	0.640806008650692	3.0273543665647E-56
4	0.006076880534659	1.1282295501887E-39
5	0.080894130648953	2.0202919169223E-16
6	0.089454013579479	1.1733389216698E-49
7	0.004597639878196	7.1398874636271E-46
8	0.00282521638892	3.6821585639375E-37
9	0.006983082017897	7.6778837696221E-41
10	0.020569441020276	5.4611763346791E-43
11	0.003371602577344	1.0527033538219E-44



AG40U - Locazione, valorizzazione, compravendita di beni immobili
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
1	223198.332840407	26799.4179663167	25280.2910305462	13459.0551931052	9979.56727342111	9008.29299346661	12528.8997843182
1	26799.4179663167	348741.217109346	5072.46427655491	-9431.09895885059	-12473.4301333117	-1023.73627807249	-124081.876669106
1	25280.2910305462	5072.46427655491	784236.055294544	-3434.78538633838	-18686.0307429675	7546.26620946176	-105701.318972285
1	13459.0551931052	-9431.09895885058	-3434.78538633838	545554.862445079	-20833.2388690623	-3870.79303724092	-157342.346261001
1	9979.56727342112	-12473.4301333117	-18686.0307429675	-20833.2388690623	870359.359655104	-6597.21317399163	-161647.7225298
1	9008.29299346661	-1023.73627807249	7546.26620946177	-3870.79303724092	-6597.21317399163	403144.249294275	-57191.1599893819
1	12528.8997843182	-124081.876669106	-105701.318972285	-157342.346261001	-161647.722529799	-57191.1599893818	4383165.79784288
1	7537.43940415078	-67881.6037824556	-70446.806749675	-91154.96280786	-95554.4438350867	-33500.9026135017	-629873.563828506
1	6341.06286316376	-5422.41459954559	-3616.65938302487	-9664.21808539466	-11101.3242365106	-2916.52032090385	-81604.2134808984
2	616727.070218384	167545.012610705	168302.913243381	117940.516059922	86386.363718622	57326.0947368922	304456.488913826
2	167545.012610665	104415.00752213	115184.921156082	126846.613412238	103161.411764566	56317.6855187052	463297.598367662
2	168302.91324334	115184.921156083	158064.609469621	136119.888106016	109400.570343558	61048.3373829924	492292.448783388
2	117940.516059889	126846.613412233	136119.888106011	729258.616113591	49065.0112704111	38788.1571374327	140500.245870146
2	86386.3637186441	103161.411764613	109400.570343611	49065.0112704774	1054839.8241961	25112.9837840494	60177.1483789999
2	57326.0947368944	56317.6855187188	61048.3373830078	38788.1571374605	25112.9837840628	485155.412310923	79038.9181808727
2	304456.48891356	463297.598367597	492292.448783321	140500.24587013	60177.1483786389	79038.9181808178	6042650.6901065
2	184991.901622512	275732.79083166	290845.817611502	89508.6298832144	39029.9441863634	48964.9773522589	-69228.0560915635
2	48266.4861869686	55880.5542906836	59486.162765463	29316.4452421885	18489.8126668889	14667.3626277076	44502.29444659
3	3175599.54002563	-1457586.62294651	-969604.979776743	-506042.8320292	-351100.13645544	-179123.100937919	-2086952.00191141
3	-1457586.62294654	4787335.85798973	243424.678998638	-1219880.66357212	-1071676.33774779	-482939.714568541	-5475335.70184691
3	-969604.979776731	243424.678998638	337261.262083339	199332.893401063	155837.562087734	84727.7335755351	928574.455712403
3	-506042.832024763	-1219880.66357362	199332.893401768	5117447.63281689	-338071.201141363	-118149.948161936	-1831045.925559618
3	-351100.136454076	-1071676.33774666	155837.562087206	-338071.201140722	7886162.00344643	-126161.392960048	-1739796.42180162
3	-179123.100937046	-482939.714569887	84727.7335753219	-118149.948162236	-126161.392959496	3826898.57188709	-711712.099027899
3	-2086952.00191035	-5475335.70184444	928574.455711973	-1831045.92560782	-1739796.4219174	-711712.099031057	3.86297938384772E7
3	-1355853.54990558	-3416280.93712143	586968.808752019	-1130141.99043657	-1067405.87710435	-440470.48004771	-5832910.37361583
3	-226199.955799567	-559766.892888565	98716.5331651258	-171603.493594765	-1586611.897399563	-64584.9098856443	-868986.072711405
4	77871.7534015169	36595.7914229451	25140.5007487895	9692.12220970862	10515.1815769112	4660.55963491713	25292.4066273875
4	36595.7914229466	124714.731261728	33151.120340527	9315.13451580194	10342.4231150371	6154.84993719052	19954.3806993312
4	25140.5007487904	33151.1203405266	37094.3887921227	6309.18939722803	9699.67014695983	3513.77757435671	27836.8195373084
4	9692.12220970826	9315.13451580101	6309.18939722747	37508.440180057	2857.97157848028	1599.02756248555	7322.14198034575
4	10515.1815769123	10342.4231150374	9699.6701469604	2857.97157848096	85202.2476108289	1976.4817565922	4456.45998649445
4	4660.55963491716	6154.84993719033	3513.77757435663	1599.0275624856	1976.48175659208	569.272447084205	6232.9222777608
4	25292.4066273842	19954.3806993242	27836.8195373045	7322.14198034569	4456.45998649196	6232.9222777564	384683.721794643
4	18909.787111727	15318.1491544594	19673.1798518901	4844.77389966047	3452.60706367264	4341.64240735809	-1543.2171734241
4	2891.137781714	2444.318064262	692.703177926882	586.839859932726	816.711788007075	451.939164010755	-5067.771976655958
5	16.2372222436511	-0.654839958440006	-0.508270703234369	-21.1773622693315	-1.78508278844743	13.6405372373596	-0.26661795559756
5	-0.654839958440005	44.3399294650937	-1.15347271844834	-55.3195904823689	-25.1956210013947	8.36751432575435	-0.456295709394177
5	-0.508270703234369	-1.15347271844834	0.429089099498843	-12.4537563728994	15.2544256956907	10.5419617316902	0.1126402333501275
5	-21.1773622693312	-55.3195904823686	-12.4537563728994	5037.97138223563	-4637.44749642065	-2307.6621326389	-4.42756499295953
5	-1.78508278844809	-25.1956210013957	15.2544256956905	-4637.44749642063	9450.70536674674	-346.555982155911	3.74791511095074



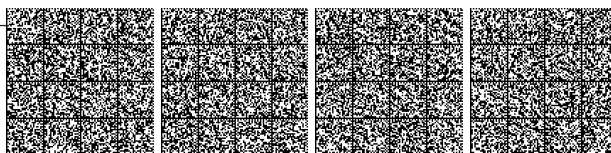
AG40U - Locazione, valorizzazione, compravendita di beni immobili
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
5	13.6405372373597	8.36751432575475	10.5419617316903	-2307.66213263891	-346.555982155896	4869.48068051695	2.29856380704096
5	-0.26661795559756	-0.456295709394178	0.112640233501274	-4.42756499295953	3.74791511095085	2.29856380704082	0.562714142727125
5	-0.241225052769288	-0.405996454906021	0.099483522333486	-4.12135318933979	3.92519147414582	1.83116337125085	0.040895996878304
5	10.0405110361663	-1.49344178125868	5.17357067761778	-2222.70095831392	-1496.78518051225	-370.433346940846	2.55194019762321
6	239219.392750674	476841.811441836	232431.123996011	183667.468425975	132012.753310908	86748.8921355108	670838.64375054
6	232431.123996012	455443.498915527	250673.421459959	172496.54521728	110327.163716719	100924.791228987	630747.050745737
6	183667.468426005	191844.2419661	172496.545217308	786729.066599398	47408.70948069	41024.6243375838	166699.698400853
6	132012.753310702	110327.163716203	122992.446421903	47408.7094805094	1056450.11732751	25878.64495786	64511.4187419106
6	86748.8921356014	100924.791229199	82613.9293569143	41024.6243376533	25878.6449579581	548600.866574831	98265.7186299367
6	670838.643750207	375210.537550812	630747.050745425	166699.698400188	64511.4187420945	98265.7186296145	707285.49613295
6	404743.889061406	246296.494045162	375767.153744379	107215.05634394	42169.8792081301	61519.3534854746	-29890.7142740477
6	86877.7183572491	83424.6581951086	81445.2423919883	34971.4797970846	19615.7252266286	18452.268099915	62216.8418536939
7	116279.32915935	69920.2257653314	189763.495327665	29258.2267326355	18128.725519968	15045.8702480753	53268.0880817655
7	69920.2257653314	127956.351937504	156673.949732216	25955.3100436038	15729.8644951596	13369.9570189471	41528.7164499935
7	189763.495327665	156673.949732216	671342.562870691	67342.7196379532	37801.4054619156	35748.8224092237	103449.999779408
7	29258.2267326355	25955.3100436037	67342.7196379531	52019.3402778239	67862126691199	5883.57212223248	18431.6689399137
7	18128.725519968	15729.8644951596	37801.4054619156	6778.62126691199	68579.1178391349	3521.90373991484	9699.01607315178
7	15045.8702480753	13369.9570189471	35748.8224092327	5883.57212223248	3521.90373991484	32117.9967772927	9916.9464913318
7	53268.0880817654	41528.7164499935	103449.999779408	18431.6689399137	9699.01607315178	9916.9464913318	408367.6513486619
7	27057.8779858513	21595.1183267765	43219.7905255561	9613.10056485002	5077.63308174078	5087.87090741009	4183.63781002369
7	10608.5984575684	9338.12685052504	23108.9595370406	4050.95964250808	2437.38749429518	2087.8061934041	6202.5510607223
8	42100.076397798	20595.6042707375	14561.6336996897	7589.222524690644	5403.57765042806	3529.0129171258	12973.9070162713
8	20595.6042707371	62142.7790567348	17799.1838897786	7578.29635622855	4963.90182451817	3523.45470057119	9685.96962921218
8	14561.6336996896	17799.1838897792	30542.5182426294	5103.70256139062	4177.04185553559	1517.81685173001	8690.03696548812
8	7589.22254690649	7578.2963562289	5103.70256139065	26236.4498561631	2144.09313960045	1549.6901159637	4785.25627214548
8	5403.5776504283	4963.90182451871	4177.04185553579	2144.09313960051	36351.0298164351	1140.99537239751	2736.21840471802
8	3529.01291731257	3523.45470057123	1517.81685173	1549.69011596369	1140.99537239748	16467.6749673814	2625.7649916784
8	12973.907016272	9685.96962921386	8690.03696548893	4785.25627214586	2736.21840471793	2625.7649916786	151730.181686193
8	9366.1626724393	7313.1570287103	6503.83304318609	3436.64851104481	1841.92585544676	1547.69899746366	1635.45451837737
8	1767.20196707171	2184.3867076925	1450.08981324061	803.304344195772	627.469537778519	338.846875113535	1784.35151193033
9	91385.5652503398	44584.4607070669	26666.2936864427	18254.1164242324	6145.17885328643	8843.88779297971	34708.272275446
9	44584.4607070692	143325.167385789	38822.0179822019	19609.1148227804	8054.56314297256	9691.68825290752	26504.731237177
9	26666.2936864438	38822.0179822015	59222.9689657091	16472.7833275527	5089.5364981066	7824.31686364247	32196.6017204258
9	18254.1164242328	19609.1148227793	16472.7833275523	70005.7188808752	3413.37874965322	4449.89032179109	12086.3792172462
9	6145.17885328653	8054.56314297238	5089.53649810652	3413.37874965324	851.590553440555	1566.93497782848	7969.71242748371
9	8843.88779297981	9691.68825290711	7824.31686364231	4449.89032179116	1566.93497782847	45903.6845051463	6527.86893340068
9	34708.272275431	26504.7312377135	32196.6017204231	12086.3792172449	7969.71242748341	6527.86893340029	414630.649834043
9	26700.9284134959	22320.0325780863	26973.9512281284	10332.3396281787	6496.56263910177	5471.54226529185	488.288823859087
9	7264.60194997223	7501.70050478698	6630.99678309541	3346.37179983959	1444.50598677076	1665.96540999386	4078.9177070612
10	179928.823912971	81227.8799912169	37533.161562137	20238.5093601804	25122.9987355217	12576.4688814799	84948.1039107509



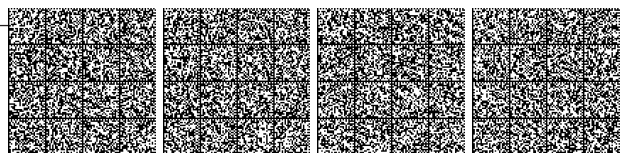
AG40U - Locazione, valorizzazione, compravendita di beni immobili
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
10	81227.8799912475	371640.905841189	78458.9010710252	32963.1653782668	28014.8797411686	3038.52511406662	72992.5438123899
10	37533.1615621419	78458.9010710136	57150.8068757773	13870.9948759997	25637.209775021	-3865.063100789	113659.8911533735
10	20238.5093601824	32963.1653782622	13870.9948759997	5577.92371615414	11310.403889144	1139.63463166641	49003.9339630999
10	25122.9987355211	28014.8797411516	25637.2097750161	11310.4038891423	280420.88120614	1662.29017060829	16064.5698478851
10	12576.4468814803	3038.52511406555	-3865.06310078915	1139.63463166637	1662.29017060806	13811.1198993608	3923.71231508553
10	84948.103910746	72992.5438123147	113659.891153722	49003.9339630941	16064.5698479005	3923.71231508527	1620442.07107267
10	47993.310539979	40250.3442032824	54925.1732132653	24965.0267187066	8959.64894302412	1807.87474448056	-11440.6021596096
10	12203.9095843831	11509.1327110102	8177.01754594598	4411.77415610457	3164.13779355226	2052.25438573447	7894.97068140557
11	86229.614882146	51850.9539383356	140723.490917145	21697.1119590331	13443.7739810999	11157.6116446401	39502.1776786126
11	51850.9539383356	94888.9800884863	116185.176205913	19247.7580098635	11664.8433334891	9914.79958708436	30796.5762438154
11	140723.490917145	116185.176205913	497849.541005232	49939.5449000552	28032.5029268138	26510.3626854917	76715.7301734936
11	21697.111959033	19247.7580098635	49939.5449000551	38576.1399813076	5026.84273726058	4363.09842772296	13668.4286520708
11	13443.7739810999	11664.8433334891	28032.5029268138	5026.84273726058	50856.4244649764	2611.74884083572	7192.52877334851
11	11157.6116446401	9914.79958708436	26510.3626854917	4363.09842772296	2611.74884083572	23817.8403067564	7354.13872857068
11	39502.1776786126	30796.5762438154	76715.7301734937	13668.4286520708	7192.52877334851	7354.13872857068	302834.438078751
11	20065.392663665	16014.3574108679	32050.6311762551	7128.81614921462	3765.43576848193	3773.02786392209	3102.4729827142
11	7867.05054156755	6924.90305769273	17136.9812297155	3004.08243152285	1807.50083846609	1548.26077263675	4599.64460682777



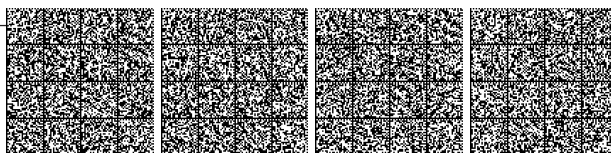
AG40U - Locazione, valorizzazione, compravendita di beni immobili
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 8	Fattore 9
1	7537.43940415078	6341.06286316376
1	-67881.6037824556	-5422.41459954559
1	-70446.806749675	-3616.65938302487
1	-91154.96280786	-9664.21808539466
1	-95554.4438350866	-11101.3243265106
1	-33500.9026135017	-2916.52032090385
1	-629873.563828506	-81604.2134808984
1	3275135.6830775	-47480.5636067843
1	-47480.5636067843	717034.152060723
2	184991.901622885	48266.4861869789
2	275732.790831794	55880.5542906704
2	290845.81761165	59486.1627654492
2	89508.6298833515	29316.4452421568
2	39029.944186594	18489.8126669114
2	48964.9773523543	14667.3626277091
2	-69228.0560912333	44502.2944464913
2	4114342.56556957	29067.211760681
2	29067.2117608062	831503.409537787
3	-1355853.54990554	-226199.955799777
3	-3416280.93712141	-559766.892889086
3	586968.808752013	98716.5331652116
3	-1130141.99043777	-171603.49359305
3	-1067405.87710346	-158611.897399585
3	-440470.480049224	-64584.909885361
3	-5832910.3736136	-868986.072711851
3	3.08149766798807E7	-538482.95674329
3	-538482.956742805	6759260.0567903
4	18909.787117287	2891.13778117134
4	15318.1491544649	2444.31806426191
4	19673.1798518926	692.703177926846
4	4844.77389666146	586.839859932699
4	3452.60706367482	816.717188007163
4	4341.64240735842	451.939164010747
4	-1543.21717342436	-5067.77197655971
4	293188.532417207	1457.51682693892
4	1457.51682693908	41102.479507639
5	-0.241225052769292	10.040511036166
5	-0.405996454906022	-1.49344178125842
5	0.099483522333484	5.1735706761774
5	-4.12135318933929	-2222.70095831391
5	3.9251914741458	-1496.78518051227



AG40U - Locazione, valorizzazione, compravendita di beni immobili
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 8	Fattore 9
5	1.83116337124982	-370.433346940849
5	0.040895996878304	2.55194019762325
5	0.502003999391954	2.07346045694289
5	2.07346045694305	8940.39529907103
6	404743.889061057	86877.7183572253
6	246296.494044897	83424.6581950964
6	375767.153744052	81445.2423919659
6	107215.056343456	34971.4797970806
6	42169.8792076488	19615.7252265282
6	61519.3534854474	18452.268099254
6	-29890.7142761345	62216.841853272
6	4811827.39388658	40674.7883099758
6	40674.7883096829	965822.023831173
7	27057.8779858513	10608.5984575684
7	21595.1183267765	9338.12685052504
7	43219.7905255561	23108.9595370406
7	9613.10056485001	4050.95964250808
7	5077.63308174078	2437.38749429517
7	5087.87090741009	2087.8061934041
7	4183.63781002368	6202.5510607223
7	259321.573259205	3280.38986271945
7	3280.38986271945	52242.2426777743
8	9366.16267243939	1767.20196707171
8	7313.15702870966	2184.38670769246
8	6503.83304318617	1450.08981324062
8	3436.64851104473	803.304344195777
8	1841.92585544685	627.46953777854
8	1547.69899746363	338.846875113534
8	1635.45451837778	1784.3515119304
8	124952.034155575	1297.8701854639
8	1297.87018546389	141.814176302307
9	26700.9284134963	7264.60194997248
9	22320.0325780877	7501.70050478795
9	26973.9512281296	6630.99678309597
9	10332.3396281787	3346.37179983978
9	6496.56263910185	1444.50598677082
9	5471.54226529189	1665.96540999399
9	488.288823858101	4078.91770706105
9	386993.117049335	3513.71756731676
9	3513.71756731634	77544.1781289157
10	47993.3105399824	12203.9095843795



AG40U - Locazione, valorizzazione, compravendita di beni immobili
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 8	Fattore 9
10	40250.3442032979	11509.1327110094
10	54925.1732132648	8177.01754594462
10	24965.0267187068	441.1.77415610401
10	8959.6489430214	3164.13779355046
10	1807.87474448123	2052.25438573429
10	-1.1440.6021596485	7894.97068139774
10	932492.178987458	3983.30044863576
10	3983.30044863744	157029.809936861
11	20065.392663665	7867.05054156755
11	16014.357410868	6924.90305769273
11	32050.6311762551	17136.9812297155
11	7128.81614921462	3004.08243152285
11	3765.43576848193	1807.50083846608
11	3773.02786392209	1548.26077263675
11	3102.4729827142	4599.64460682777
11	192305.885787725	2432.64866224139
11	2432.64866224139	38741.4383902596



AG40U - Locazione, valorizzazione, compravendita di beni immobili
MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni									
1	0.8111583004949633								
2	0.447996587919082	0.447996587919082							
3	0.309390637834926	0.309390637834926	0.309390637834926						
4	0.236285970660752	0.236285970660752	0.236285970660752	0.236285970660752					
5	0.191125658842885	0.191125658842885	0.191125658842885	0.191125658842885	0.191125658842885				
6	0.160458015007882	0.160458015007882	0.160458015007882	0.160458015007882	0.160458015007882	0.160458015007882			
7	0.138271279902179	0.138271279902179	0.138271279902179	0.138271279902179	0.138271279902179	0.138271279902179	0.138271279902179		
8	0.121474803365031	0.121474803365031	0.121474803365031	0.121474803365031	0.121474803365031	0.121474803365031	0.121474803365031	0.121474803365031	0.121474803365031

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

N° anni									
1	0.725746275751304								
2	0.420540542922714	0.420540542922714							
3	0.296042619140926	0.296042619140926	0.296042619140926						
4	0.228420435230098	0.228420435230098	0.228420435230098	0.228420435230098					
5	0.185946463180834	0.185946463180834	0.185946463180834	0.185946463180834	0.185946463180834				
6	0.15679161661489	0.15679161661489	0.15679161661489	0.15679161661489	0.15679161661489	0.15679161661489			
7	0.135540069933864	0.135540069933864	0.135540069933864	0.135540069933864	0.135540069933864	0.135540069933864	0.135540069933864		
8	0.119361767605223	0.119361767605223	0.119361767605223	0.119361767605223	0.119361767605223	0.119361767605223	0.119361767605223	0.119361767605223	0.119361767605223



AG41U - Ricerche di mercato e sondaggi di opinione

MATRICI DELL'ANALISI FATTORIALE

Analisi fattoriale 1 - Presidio del servizio

	Fattore 1
intercetta	-0.427057133809277
c_ricerca_sondaggio_max_p	0.011482871523969
c_rilev_trat_anal_max_p	-0.012685110258398

Analisi fattoriale 2 - Relazione con il committente e Costi di struttura

	Fattore 2	Fattore 3
intercetta	-0.517636515510287	-1.038731291192793
c_pluricommm_q	-0.002011860813513	0.020864036279758
add_n	0.318836859812032	-0.030744548924207



AG41U - Ricerche di mercato e sondaggi di opinione

MEDIE DEI FATTORI

MoB	Fattore 1	Fattore 2	Fattore 3
1	0.719602322143	-0.398559631660497	1.016790272494628
2	-0.021635360017007	0.72861538616166	0.908099930035451
3	-1.535141568161259	-0.397097284831036	1.016649262469404
4	-6.63614180412E-4	-0.169481849686007	-1.011627481070367

PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

MoB	Pesi	Determinanti
1	0.2316813825418	2.5033025903782E-12
2	0.198936390777985	6.241202409386887E-5
3	0.093558050856039	3.1684544576733806E-9
4	0.475824175824176	0.001147460240972144

MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3
1	5568.3118873922	130.681467838736	-846.332893626546
1	130.681467838736	3110.91667879759	3967.10899015082
1	-846.332893626546	3967.10899015082	28326.9820787857
2	1.49626902377356	0.181069114125157	-0.159470347025276
2	0.181069114125167	222.357556516145	2300.84294196304
2	-0.159470347025172	2300.84294196304	23858.8786428003
3	22.8434883862164	-4.07361440812728	-5.61806953799341
3	-4.07361440812728	1385.85748840626	1740.17867784009
3	-5.61806953799341	1740.17867784009	12159.7861591308
4	1.02097399894779	0.557083258242333	0.562738545108691
4	0.557083258242333	13.1794769722891	9.93324439752716
4	0.562738545108691	9.93324439752716	73.8024266724749



AG41U - Ricerche di mercato e sondaggi di opinione
MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni								
1	0.644827216494682							
2	0.392033406322692	0.392033406322692						
3	0.281626435502233	0.281626435502233	0.281626435502233					
4	0.219741437677097	0.219741437677097	0.219741437677097	0.219741437677097				
5	0.180154113723952	0.180154113723952	0.180154113723952	0.180154113723952	0.180154113723952			
6	0.152653040504583	0.152653040504583	0.152653040504583	0.152653040504583	0.152653040504583	0.152653040504583		
7	0.132436245028042	0.132436245028042	0.132436245028042	0.132436245028042	0.132436245028042	0.132436245028042	0.132436245028042	
8	0.116948080397023	0.116948080397023	0.116948080397023	0.116948080397023	0.116948080397023	0.116948080397023	0.116948080397023	0.116948080397023

FUNZIONE "COMPENSI PER ADDETTO"

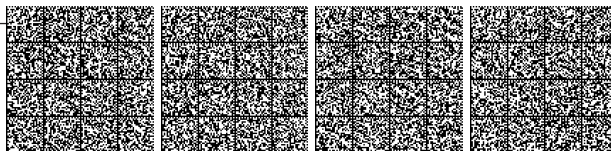
N° anni								
1	0.678255322558519							
2	0.404143108287308	0.404143108287308						
3	0.287821879338395	0.287821879338395	0.287821879338395					
4	0.223495099715389	0.223495099715389	0.223495099715389	0.223495099715389				
5	0.182669386879751	0.182669386879751	0.182669386879751	0.182669386879751	0.182669386879751			
6	0.154455157887945	0.154455157887945	0.154455157887945	0.154455157887945	0.154455157887945	0.154455157887945		
7	0.133790521730197	0.133790521730197	0.133790521730197	0.133790521730197	0.133790521730197	0.133790521730197	0.133790521730197	
8	0.118002857817182	0.118002857817182	0.118002857817182	0.118002857817182	0.118002857817182	0.118002857817182	0.118002857817182	0.118002857817182

FUNZIONE "VALORE AGGIUNTO PER ADDETTO" - IMPRESE

N° anni								
1	0.612968052177992							
2	0.380024918255697	0.380024918255697						
3	0.275375403174629	0.275375403174629	0.275375403174629					
4	0.215917135056213	0.215917135056213	0.215917135056213	0.215917135056213				
5	0.177575534410272	0.177575534410272	0.177575534410272	0.177575534410272	0.177575534410272			
6	0.150797574526038	0.150797574526038	0.150797574526038	0.150797574526038	0.150797574526038	0.150797574526038		
7	0.131037445563043	0.131037445563043	0.131037445563043	0.131037445563043	0.131037445563043	0.131037445563043	0.131037445563043	
8	0.115855974598446	0.115855974598446	0.115855974598446	0.115855974598446	0.115855974598446	0.115855974598446	0.115855974598446	0.115855974598446

FUNZIONE "VALORE AGGIUNTO PER ADDETTO" - PROFESSIONISTI

N° anni								
1	0.666956182219423							
2	0.400104207497178	0.400104207497178						
3	0.285767448847542	0.285767448847542	0.285767448847542					
4	0.222254381306418	0.222254381306418	0.222254381306418	0.222254381306418				
5	0.181839709233735	0.181839709233735	0.181839709233735	0.181839709233735	0.181839709233735			
6	0.153861566685413	0.153861566685413	0.153861566685413	0.153861566685413	0.153861566685413	0.153861566685413		
7	0.133344909933517	0.133344909933517	0.133344909933517	0.133344909933517	0.133344909933517	0.133344909933517	0.133344909933517	
8	0.117656071655485	0.117656071655485	0.117656071655485	0.117656071655485	0.117656071655485	0.117656071655485	0.117656071655485	0.117656071655485



AG44U - Strutture ricettive alberghiere ed extralberghiere

MATRICI DELL'ANALISI FATTORIALE

Analisi fattoriale 1 - Tipologia di struttura ricettiva

	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6
intercetta	0.009645924947235	0.054880712709147	0.061304495727374	0.06321621379013	0.05067621978047	0.023021654311829
aff_max_p	0.013981470132592	-0.005153367250131	-0.004748746326282	-0.004511428661507	-0.002635357327442	-0.001097771780936
cava_max_p	-6.48533874478E-4	-0.002692145758476	0.026831958449856	-0.002487906493031	-0.001570017954546	-6.69990870184E-4
alloggi_max_p	-5.057634993E-4	-0.0025229171626	-0.002422585717288	-0.00234664492962	-0.001494596459626	-6.39643378696E-4
al_medio_alta_max_p	-6.30531582559E-4	-0.00268762221353	-0.00257086881939	0.029091147833162	-0.001570607972143	-6.70495450871E-4
al_intermedia_max_p	-0.012153396834329	-0.00593221414775	-0.005401160716592	-0.005104906019785	-0.002914624823849	-0.001205931902615
al_medio_bassa_max_p	-6.94703902723E-4	0.023648482279165	-0.002620099464528	-0.002531303455881	-0.001593303964499	-6.793882904225E-4
rta_alta_max_p	-5.12424711111E-4	-0.002550138949622	-0.002448580580727	-0.002371759564362	-0.001510404835339	0.141627629094971
rta_bassa_inter_max_p	-5.35775653877E-4	-0.002566290509826	-0.002461750414447	-0.002383459258827	0.055959156319899	-6.47875570128E-4

	Fattore 7
intercetta	0.019153036204462
aff_max_p	-9.08626273762E-4
cava_max_p	-5.55368214475E-4
alloggi_max_p	0.169919072600007
al_medio_alta_max_p	-5.5579922621E-4
al_intermedia_max_p	-9.9774681396E-4
al_medio_bassa_max_p	-5.63125959209E-4
rta_alta_max_p	-5.35892454442E-4
rta_bassa_inter_max_p	-5.37108845166E-4

Analisi fattoriale 2 - Servizi offerti

	Fattore 8	Fattore 9
intercetta	-0.069098082129527	-0.581617911863316
mezp_pcom_max_p	-0.001195860486904	0.029011472558002
seroff_piscina_term_sn	10.873748640632684	-0.44821876303796



AG44U - Strutture ricettive alberghiere ed extralberghiere

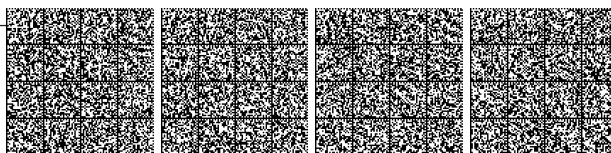
MEDIE DEI FATTORI

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
1	1.407791628337791	-0.460455529505374	-0.413569692009635	-0.387926229702712	-0.212859266067624	-0.086755420935916	-0.071709506046096
2	-0.059824449614524	2.419728405820636	-0.200705391472452	-0.189914074553136	-0.108654140637205	-0.044916620746577	-0.037159546981433
3	-0.054693512202181	-0.2122003907452	2.723236543101806	-0.183602818709709	-0.105081367425439	-0.04344647816247	-0.0359436666891809
4	-0.051756220688509	-0.206844116964752	-0.189050706176676	2.896157410346707	-0.102272025969143	-0.042272234941645	-0.034971556402692
5	-1.196618631418801	-0.533911027146116	-0.474778446718637	-0.443462476882799	-0.238609867725738	-0.096671048176688	-0.079876612404384
6	-0.052356750620699	-0.209403857962063	-0.191499249079558	2.923864356351002	-0.103767901983655	-0.042910827181455	-0.03550090984169
7	-0.059824269744409	2.419722282844897	-0.200704713086196	-0.189913419157577	-0.108653728104946	-0.044916444843321	-0.03715940117899
8	-1.189154028463623	-0.530267467747673	-0.471461059753066	-0.44032704922581	-0.236819708367849	-0.095930366129796	-0.079263797409749
9	-0.039964839205616	-0.192594339373984	-0.17632896106983	-0.166968147705026	-0.095929995505639	-0.039721499052103	16.686656815148492
10	-0.039953416951647	-0.191955965752054	-0.175702000558144	-0.166354513351013	-0.095521034585571	13.731644688093137	-0.032717828905267
11	-0.042534938138767	0.025272556339232	-0.173782098174861	-0.16434924305853	4.895067022547687	-0.038764644503965	-0.032068867779249
12	-0.426993583459415	-0.224623693646081	-0.222519996243047	1.143022330418819	-0.166149560616639	-0.067848933133856	-0.056089252234161

MoB	Fattore 8	Fattore 9
1	-0.07089547617828	-0.538013286831807
2	-0.069098082129525	-0.581617911863283
3	-0.07096401293566	-0.536350590992642
4	-0.157617831092742	1.56586358452458
5	-0.160207129235121	1.628679734756309
6	-0.069098082129526	-0.581617911863326
7	-0.159483865433402	1.611133417133894
8	-0.069098082129523	-0.581617911863321
9	-0.087001158545116	-0.147290817839642
10	-0.074078211657225	-0.460800397855324
11	-0.072925550877481	-0.488763849233187
12	10.741496060772496	0.50228600821436

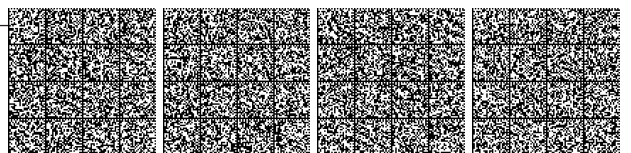
PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

MoB	Pesi	Determinanti
1	0.27729086382703	1.1455270603499E-49
2	0.085086778073442	6.3912055761641E-49
3	0.117586877195376	1.4928682160738E-42
4	0.033557988210126	1.3829289576848E-38
5	0.161170476046746	5.7867589870174E-44
6	0.066909221829775	2.1309904235308E-44
7	0.056815473748556	9.1747576709062E-44
8	0.149404840257859	2.2524485130113E-47
9	0.003512601029908	7.5499221143051E-30
10	0.005183644238311	1.6709667749524E-31
11	0.0353647399592	1.2312204157751E-32
12	0.0081164955583672	9.6662714408058E-20



AG44U - Strutture ricettive alberghiere ed extralberghiere
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
1	1529327.60505698	-454504.097058141	-229393.417528619	-257867.084832958	-180484.419898575	-22047.6518850129	-20492.8975613673
1	-454504.097058141	2186796.58441084	-135692.786199093	50469.5881034456	-85334.423912683	3718.54046083103	-4828.08347720893
1	-229393.417528619	-135692.786199093	1449717.29878035	34327.9359407443	-22079.5326987798	11472.0985530225	6825.51853930799
1	-257867.084832958	50469.5881034456	34327.9359407443	322721.431057728	56874.8821058532	312.577375087034	-1280.88588149931
1	-180484.419898575	-85334.423912683	-22079.5326987798	56874.8821058532	1383869.34061646	2491.55891551817	-596.35303119132
1	-20492.8975613673	-4828.08347720892	6825.51853930799	-1280.88588149931	-596.35303119132	3076.21030743616	1138468.109432659
1	-196.216759429574	-680.55844473462	-229.401270671385	-133.904845682472	-229.205981291168	-183396.8110085157	45043.06880559452
1	-4.91882055269198	-27.478735000838	-7.179583130487119	-6.50693692635493	-8.0262339955553	-757.993473285868	1857.07328947465
2	482230.20104678	-144381.279201937	-71381.1570591433	-82039.8536744717	-56055.9117505733	-6882.93912359332	-6342.47365433888
2	-144381.279201937	677337.62554418	-40479.9817410989	16467.5931534608	-25472.1006885201	1346.0357724095	-1297.57299168149
2	-71381.1570591433	-40479.9817410989	449078.014546291	10594.0203159679	-5870.40673794498	3760.03806856497	2346.0142395086
2	-82039.8536744717	16467.5931534608	10594.0203159679	100228.242987883	17552.8651583472	95.0283836119898	-413.715590033693
2	-56055.9117505733	-25472.1006885201	-5870.40673794497	17552.8651583472	427817.718051473	905.068499539014	-35.4021718445657
2	-6882.93912359333	1346.0357724095	3760.03806856497	95.0283836119899	905.068499539014	270546.784543504	984.002452377377
2	-6342.47365433888	-1297.57299168149	2346.0142395086	-413.715590033693	-35.4021718445658	984.002452377377	351506.663618942
2	-335.794182590897	-197.120974387694	-186.389507753796	36.8517901874351	-143.08957797748	-5696.16349501665	13885.2877643921
2	9223.86137088573	-353.82655272607	3981.51825765585	-2633.38559186032	2490.41846892116	341.18541200701	1275.98460267424
3	649212.293246281	-217213.57031615	-21804.7222325918	-111387.883187379	-83780.9365878221	-103669.8501064296	-9977.8781145096
3	-217213.570316148	901707.762935755	84714.7560113803	22982.1232851457	-44108.3095823368	888.485271012151	-3252.94224264783
3	-21804.7222325916	84714.7560113806	11497.1765771861	13827.3868520669	30189.4794289846	9250.72114920932	9418.36390849761
3	-111387.883187379	22982.1232851457	13827.3868520668	13737.9583999416	24703.6617491527	236.231150357849	-438.945580425823
3	-83780.936587822	-44108.3095823319	30189.4794289852	24703.6617491532	586917.140453788	887.794377350974	-566.413604319488
3	-10369.8501064296	888.485271011723	9250.72114920924	236.231150358011	887.79437735023	372932.702718309	1287.04696940718
3	-9977.87811450947	-3252.94224264698	9418.36390849767	-438.94558042591	-566.413604320041	1287.04696940738	484498.413473403
3	-121.526658812828	-343.350095863177	152.128964686624	-55.1687361587547	-112.181591185262	-7831.30048718966	19168.4746247095
3	-0.961756590375523	-13.8383896829963	5.936214665231739	-3.36009098977141	-3.47321699064498	-322.558186422973	790.438976093864
4	173624.629998111	-67502.6519237581	-35132.1880657406	-7023.47444531211	-23106.0265099834	-4505.28009791502	-4456.32288467547
4	-67502.6519237575	265360.995563064	-19490.537106392	20729.0167212686	-10334.2041715652	-386.724865148036	-1524.61849672168
4	-35132.1880657402	-19490.5371063908	177200.374461703	12979.021462744	-2621.953315718414	901.312519888665	277.730863344435
4	-7023.47445312106	20729.0167212687	12979.0214627439	3434.21248961792	7543.8569343513	2454.76965189706	2467.56886140099
4	-23106.0265099837	-10334.2041715648	-2621.95315718334	7543.8569343514	170877.531214893	308.942214872045	-75.0591070880575
4	-4505.28009791495	-386.72486514798	901.312519888584	2454.76965189706	308.942214872016	107972.572026771	215.802294067198
4	-4456.32288467533	-1524.61849672254	277.730863344345	2467.5688614009	-75.0591070881298	215.802294067118	140299.806266981
4	-63.2315107959846	-103.777906206591	-40.3315440836874	37.62359431696445	-28.5261804571705	-2273.470740872894	5554.23688321574
4	-1.31907582063549	-4.708280848344769	-1.04627578814825	1.92438550318301	-0.665185791541295	-93.6532871165341	229.028196877142
5	467291.709994774	-497814.665435183	-284554.8586176	-123680.961253022	-158037.10896087	-43224.5104609958	-42506.0494678178
5	-497814.665435183	1161340.44247608	-152422.805917172	46022.0551357723	-74120.3058605686	-12894.9364295503	-17984.5693278248
5	-284554.8586176	-152422.805917174	796270.600769365	30664.2339339637	-28897.6261061668	-3150.53563601769	-5928.87155374244
5	-123680.961253022	46022.0551357756	30664.2339339638	186540.193969178	37028.812907631	2294.0285404197	1376.56792892051
5	-158037.108960897	-74120.3058605163	-28897.6261061722	37028.8129076411	800671.768972842	-1860.89281696804	-3685.30375488704



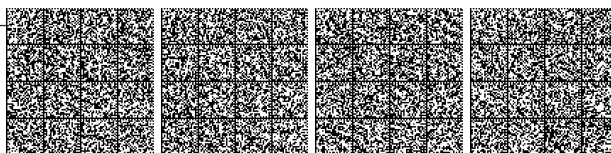
AG44U - Strutture ricettive alberghiere ed extralberghiere
MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
5	-43224.5104609958	-12894.9364295505	-3150.53563601772	2294.02854041969	-1860.89281696757	508284.828912217	-231.319575847363
5	-42506.0494678204	-17984.5693278264	-5928.87155373525	1376.56792892079	-3685.30375488658	-231.319575847385	660963.931676457
5	-585.245768201166	-631.471864762756	-286.996469524648	-45.4609428475939	-185.304506126816	-10744.918696441	26199.8691845873
5	-22.6215946416724	-26.2802150432834	-11.1482126487048	-2.37890093870288	-7.17824430871845	-442.816820040811	1080.08243167728
6	344202.72662622	-133515.126131556	-68457.1813663042	-13732.9657165497	-44943.4059684266	-8790.342474131616	-8665.92215375391
6	-133515.126131556	523403.937737478	-38617.955271558	40857.9399767351	-20515.8341269382	-783.432474131616	-3033.54862682525
6	-68457.1813663038	-38617.9552715573	349838.592206283	25649.8179482986	-4883.54387535158	1821.04089508166	604.087191679521
6	-13732.9657165497	40857.9399767353	25649.8179482985	6773.79620505952	14916.8438252747	4847.46148196668	4874.50082410487
6	-44943.4059684268	-20515.8341269366	-4883.54387535247	14916.8438252747	337204.961524147	642.159460920797	-105.467751669351
6	-8790.3108497178	-783.432474130899	1821.04089508154	4847.46148196674	642.15946092101	212938.253410928	432.0245454651744
6	-8665.92215375416	-3033.54862682429	604.087191680499	4874.50082410506	-105.467751669148	432.0245454651881	276694.326869768
6	-289.16837202332	-168.916137030046	-155.226578493436	63.8041618649321	-113.29823239333	-4492.19256701554	10942.3245011198
6	5556.15972747104	-1217.55791746692	2556.0977471091	355.548576636134	1926.66009191833	108.289833426018	830.721340609574
7	320207.271410172	-93787.398004394	-49377.8095471756	-54251.3803624213	-38528.4222699043	-4807.26965272531	-4493.61985116295
7	-93787.398004394	439546.089198603	-25201.0314715616	10894.1371012458	-15903.4813674225	1052.58513063666	-655.072510482973
7	-49377.8095471756	-25201.0314715616	300436.850529601	7441.59464481634	-4390.41697847593	2432.82498860245	1460.69328797439
7	-54251.3803624213	10894.1371012458	7441.59464481634	67003.9929873256	11982.1007916576	111.274793006039	-219.106884746786
7	-38528.422699043	-15903.4813674225	-4390.41697847593	11982.1007916576	286630.866735656	551.783423421718	-93.677216835146
7	-4807.26965272531	1052.58513063666	2432.82498860245	111.274793006039	551.783423421717	181427.905716883	645.501268845175
7	-4493.61985116295	-655.072510482973	1460.69328797439	-219.106884746786	-93.6772168351459	645.501268845175	235716.307092977
7	-44.9842364188172	-131.379868953661	-47.5056406543547	-27.0603520657715	-47.4477272831649	-3808.81695212732	9325.76199584205
7	-0.388060940126726	-4.678399069517629	-1.35941943858423	-1.57259598065803	-1.57900082580002	-156.906856639326	384.522921481518
8	433544.924540509	-462285.495767268	-263680.36867945	-115003.201028576	-146320.745967885	-40077.7060873258	-39393.3044773507
8	-462285.495767268	1078310.55846598	-141851.73008445	43385.3474398356	-69278.784959975	-11983.4369677589	-16744.1431433873
8	-263680.368679434	-141851.730084458	738581.199103189	28184.23666187754	-26606.2057018871	-2914.72958088724	-5476.50930455013
8	-115003.201028588	43385.3474398283	28184.23666188024	173347.405617779	34061.1993361469	2115.69949210911	1243.91532500572
8	-146320.745967879	-69278.784959796	-26606.2057018838	34061.1993361343	742704.426200736	-1717.03579449291	-3392.7953823227
8	-40077.7060873231	-11983.4369677601	-2914.72958088761	2115.69949210485	-1717.03579449359	471351.458440698	-213.726057608853
8	-39393.3044773491	-16744.143143388	-5476.50930455036	1243.91532500312	-3392.79538232312	-1717.03579449359	612939.045958798
8	-638.161692656146	-371.07602870429	-343.218909291419	67.9955512794996	-256.266903198833	-9967.79480698737	24286.0902534582
8	3186.21624179471	-7239.03884611236	2580.78749558406	-3706.23662996763	2832.15976720019	-288.613408614507	1338.37881688297
9	23755.05444147	-7171.12398502536	-3629.36259073161	-4020.24792790415	-2837.29663135049	-353.86317408585	-169.316733836214
9	-7171.1239850254	33639.2738658721	-2014.42251117371	812.933466284287	-1269.44763535122	66.9695700293842	449.697587843358
9	-3629.36259073159	-2014.42251117371	22264.8761725364	548.861287681414	-315.57379265564	181.506368341365	282.211002635638
9	-4020.24792790416	812.933466284292	548.861287681424	4961.30049610636	885.567416669697	8.11436621320622	84.2597375383578
9	-2837.29663135051	-1269.44763535123	-315.5737926555	885.567416669697	21230.7195643861	41.6561191797242	167.335079790142
9	-353.863174085844	66.9695700293817	181.506368341365	81.1436621320421	41.6561191797219	13435.2269982105	53.5834436353383
9	-169.316733836213	449.697587843358	282.211002635638	84.2597375383575	167.335079790142	53.5834436353383	13.6372509551793
9	3.12329826615495	10.066022918041	3.36848923215305	1.98389373120958	3.38662764318279	-281.823166274093	-0.773868283049555
9	0.740593647528458	0.392416959195533	0.403155298219254	-0.092624113091806	0.305044327489298	-11.578678564321	6.14918269629E-4
10	33067.2614868703	-9983.03463823762	-5052.142256389	-5596.48668081333	-3949.66198128284	-284.99379632849	-459.062522444103



AG44U - Strutture ricettive alberghiere ed extralberghiere
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
10	-9983.0346382377	46823.277296099	-2804.96779928749	1131.08282745692	-1767.95330693392	758.204289867034	-90.1197815506652
10	-5052.14225638897	-2804.96779928753	30992.4958976199	763.776657124249	-439.523993977971	475.737060432304	153.122567746593
10	-5596.48668081335	1131.08282745696	763.77665712427	6906.06286634758	1232.494974441123	142.012347218365	-22.9510316550885
10	-3949.66198122825	-1767.95330693388	-439.523993977964	1232.49497441124	29552.89980047758	282.062762180841	-8.22482998175533
10	-284.99379632849	758.204289867034	475.737060432304	142.012347218364	282.06276218084	27.215052153969	90.8340241094197
10	-459.062522441028	-90.1197815506705	153.122567746581	-22.951031655094	-8.22482998176521	90.8340241094192	24298.0495394348
10	-8.92313153924518	-28.4102077738554	-9.53724247098496	-5.547123013420979	9.58458641165183	2.71458444137767	960.802228366463
10	1.62428749202433	-1.24632244205627	0.467026100417612	-0.797031220805689	0.143103059668396	0.252625104238643	39.7562485927269
11	185919.625645076	-2810.51821703504	-40207.2331309318	-32708.911987986	-1593.87555094046	-3754.00919759052	-3879.09057032984
11	-2810.51821703377	2920.11397379425	20274.7501834377	4249.72570018176	1263.30078655495	3400.52058398571	3544.677347593
11	-40207.2331309223	20274.7501834375	182757.163323914	5428.5587293717	8829.3075457676	1071.76430646562	263.17339465187
11	-32708.9119879851	4249.72570018205	5428.55872937394	41828.8482946063	1903.4730372271	136.078237704751	-43.0712160847355
11	-1593.87555093994	1263.30078655495	8829.3075457677	1903.47303722698	548.015421393398	1493.59457439281	1557.75483101574
11	-3754.00919758926	3400.52058398654	1071.76430647164	136.078237705426	1493.59457439316	113785.984186972	352.701205708111
11	-3879.09057032863	3544.67734759326	263.173394653939	-43.0712160847023	1557.75483101584	352.701205707197	147806.231826468
11	-66.9675205069527	63.0236028003132	-53.6989422197439	-13.5560762789057	27.7315170694969	-2391.44744096516	5847.95754172207
11	-0.45518162775242	2.93076391828625	-1.23509490363612	-1.23627084051701	1.66955628672606	-98.4313505777429	241.23034611823
12	6.396137161263339	9.74087619798531	9.37192451733636	8.20612437859805	-252.730863829093	-60.8847608358166	-64.4609918476931
12	9.74087619798521	51.0886633443009	43.7630093851052	41.1063122535076	-1127.39967346979	-288.546398873121	-306.88286974811
12	9.37192451733629	43.7630093851052	43.9465167409623	37.4001431775861	-1030.49555767248	-263.8001311725709	-280.569297335263
12	8.20612437859796	41.1063122535076	37.400143177586	35.4911478218969	-960.835205439658	-245.841505440305	-261.446259269511
12	-252.730863829092	-1127.3996734698	-1030.49555767249	-960.835205439662	33505.5899072555	-2586.84797696247	-2859.14736746822
12	-60.8847608358156	-288.546398873119	-263.8001311725707	-245.841505440304	-2586.84797696252	27219.6218632928	-668.820730682891
12	-64.4609918476912	-306.8828697481	-280.569297335253	-261.446259269502	-2859.14736746852	-668.820730682865	35491.3677550597
12	-1.27541832272636	-5.94255062956665	-5.45336809983589	-5.05485739675317	-62.2187197320356	-601.221474788138	1420.84090869589
12	1.06469746967675	-0.484400512075463	0.224810311150046	-0.647328288226167	0.24781829017593	-24.0067985800861	59.4024591684502



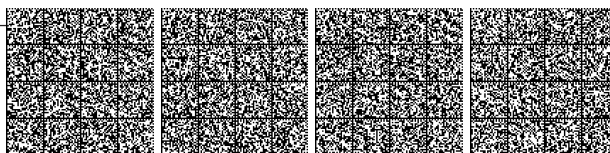
AG44U - Strutture ricettive alberghiere ed extralberghiere
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 8	Fattore 9
1	-196.216759429571	-4.91882055269191
1	-680.558444973462	-27.4787350000838
1	-229.401270671384	-7.17958831304871
1	-133.904845682473	-6.50693692635493
1	-229.205981291167	-8.02625339955552
1	-18396.8110085157	-757.993473328568
1	45043.0680559452	1857.07328947465
1	520888.023058604	21470.8402727146
1	21470.8402727146	895.280709434109
2	-335.794182590897	9223.86137088573
2	-197.120974387694	-353.826555272607
2	-186.389507753796	3981.51825765585
2	36.8517901874352	-2633.38559186032
2	-143.089572797748	2490.41846892116
2	-5696.16349501665	341.18541200701
2	13885.2877643921	1275.98460267424
2	160827.798624085	5985.2249924566
2	5985.2249924566	22172.121616694
3	-121.526658812849	-0.961756590376481
3	-343.350095863242	-13.838389682999
3	152.128964686617	5.93621466523148
3	-55.1687361587507	-3.36009098977125
3	-112.181591185245	-3.4732169906443
3	-7831.30048718967	-322.558186422974
3	19168.4746247095	790.438976093864
3	221695.16485131	9138.06913520369
3	9138.06913520369	385.671675000046
4	-63.2315107959866	-1.31907582063557
4	-103.777906206573	-4.70828084834406
4	-40.3315440836848	-1.04627578814817
4	37.6259431696466	1.92438550318309
4	-28.526180457166	-0.665185791541106
4	-2273.47074872894	-93.6532871165341
4	5554.23688321574	229.028196877142
4	64273.7173860492	2649.24364505413
4	2649.24364505413	113.778415595267
5	-585.245768200126	-22.6215946416295
5	-631.471864763769	-26.2802150433252
5	-286.996469525624	-11.148212648745
5	-45.4609428478745	-2.37890093871446
5	-185.304506126767	-7.178244308716489



AG44U - Strutture ricettive alberghiere ed extralberghiere
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 8	Fattore 9
5	-10744.918696441	-442.816820040814
5	26199.8691845874	1080.08243167728
5	303345.188153787	12503.8384763699
5	12503.8384763699	519.80746314044
6	-289.168372023317	5556.15972747104
6	-168.916137030066	-1217.55791746694
6	-155.226578493478	2556.09774721092
6	63.8041618649263	355.548576636134
6	-113.298223239336	1926.66009191832
6	-4492.19256701554	108.289833426017
6	10942.3245011198	830.721340609586
6	126769.567995296	4716.57487899981
6	4716.5748789998	17394.9341981573
7	-44.9842364188171	-0.388060940126727
7	-131.379868953661	-4.678399069517629
7	-47.5056406543546	-1.35941943858421
7	-27.0603520657714	-1.57259598065802
7	-47.4477272831649	-1.57900082580002
7	-3808.81695212732	-156.906856639326
7	9325.76199584205	384.522921481518
7	107844.848384302	4445.27906748859
7	4445.27906748859	187.094654563898
8	-638.161692656143	3186.21624179433
8	-371.076028704287	-7239.038884611246
8	-343.218909291429	2580.78749558467
8	67.9955512795016	-3706.23662996744
8	-256.266903198838	2832.1597672005
8	-9967.79480698737	-288.613408614413
8	24286.0902534582	1338.37881688302
8	281336.748351498	10468.3753966501
8	10468.3753966501	38376.8481483857
9	3.12329826615502	0.740593647528486
9	10.0660622918045	0.392416959195547
9	3.36848923215297	0.403155298219253
9	1.98389373120948	-0.092624113091811
9	3.38662764318314	0.305044327489314
9	-281.823166274093	-11.578678564321
9	-0.773868283049547	6.14918269629E-4
9	7958.73653782287	328.01798914878
9	328.01798914878	14.972850844755
10	-8.92313153924488	1.62428749202436



AG44U - Strutture ricettive alberghiere ed extralberghiere
MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 8	Fattore 9
10	-28.4102077738565	-1.24632244205634
10	-9.5372424709866	0.467026100417536
10	-5.547123013421249	-0.797031220805701
10	-9.5845864116527	0.143103059668363
10	2.7145844413761	0.25262510423864
10	960.802225836462	39.7562485927269
10	11108.3428723141	457.749529951112
10	457.749529951112	23.5971199359289
11	-66.967520506835	-0.455181627746871
11	63.023602800195	2.93076391828109
11	-53.6989422206958	-1.23509490367757
11	-13.5560762789856	-1.23627084052055
11	27.7315170694457	1.66955628672383
11	-2391.44744096527	-98.4313505777475
11	5847.95754172205	241.230346118229
11	67658.5012035543	2788.73510084336
11	2788.73510084336	120.59679713666
12	-1.27541832272803	1.06469746967705
12	-5.942550629574049	-0.484400512074166
12	-5.45336809990419	0.22481031115123
12	-5.054857396759509	-0.647328288225064
12	-62.2187197317963	0.247818290142947
12	-601.221474788215	-24.0067985800884
12	1420.84090869588	59.402459168443
12	16610.8656592106	684.670959682247
12	684.670959682247	29.8736699635192



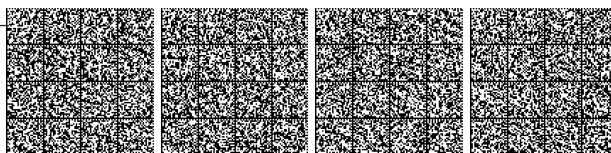
AG44U - Strutture ricettive alberghiere ed extralberghiere
 MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni											
1	0.702397661916522										
2	0.412593178215352	0.412593178215352									
3	0.292082097364094	0.292082097364094	0.292082097364094								
4	0.226055370599094	0.226055370599094	0.226055370599094	0.226055370599094							
5	0.184376151371235	0.184376151371235	0.184376151371235	0.184376151371235	0.184376151371235						
6	0.155673644017375	0.155673644017375	0.155673644017375	0.155673644017375	0.155673644017375	0.155673644017375					
7	0.13470381090999	0.13470381090999	0.13470381090999	0.13470381090999	0.13470381090999	0.13470381090999	0.13470381090999				
8	0.118712750953011	0.118712750953011	0.118712750953011	0.118712750953011	0.118712750953011	0.118712750953011	0.118712750953011	0.118712750953011	0.118712750953011	0.118712750953011	0.118712750953011

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

N° anni											
1	0.600887743708209										
2	0.375346582588199	0.375346582588199									
3	0.272910542942458	0.272910542942458	0.272910542942458								
4	0.214398839302248	0.214398839302248	0.214398839302248	0.214398839302248							
5	0.176547302552952	0.176547302552952	0.176547302552952	0.176547302552952	0.176547302552952						
6	0.150055422480565	0.150055422480565	0.150055422480565	0.150055422480565	0.150055422480565	0.150055422480565					
7	0.130476687946838	0.130476687946838	0.130476687946838	0.130476687946838	0.130476687946838	0.130476687946838	0.130476687946838				
8	0.115417406955829	0.115417406955829	0.115417406955829	0.115417406955829	0.115417406955829	0.115417406955829	0.115417406955829	0.115417406955829	0.115417406955829	0.115417406955829	0.115417406955829



AG48U - Riparazione di elettrodomestici e di prodotti di consumo audio e video

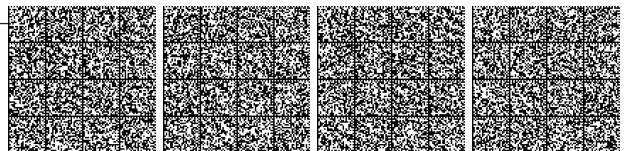
MATRICI DELL'ANALISI FATTORIALE

Analisi fattoriale 1 - Gamma dei servizi offerti

	Fattore 1	Fattore 2	Fattore 3
intercetta	0.154680543665775	0.139850192502715	0.144808288821258
prev_despacial	0.022994877598784	-0.005564631290004	-0.005509392111577
prev_ripara_elet_bian_p	-0.010097250142073	-0.008237131025575	-0.008121485481789
prev_ripara_app_elet_p	-0.004415870184549	-0.00473266332156	0.030687363566754
prev_ripara_pic_elet_p	-0.004491884056585	0.029706030578375	-0.004732705320246

Analisi fattoriale 2 - Modalità organizzativa

	Fattore 4
intercetta	-0.333545208105032
new_assist_tec_autor_sn	0.755934544110308
new_assist_tec_indipend_sn	-0.72041392307885
new_riparaz_garanzia_p	0.009905599947257
new_riparaz_nogaranzia_p	0.008980229712448



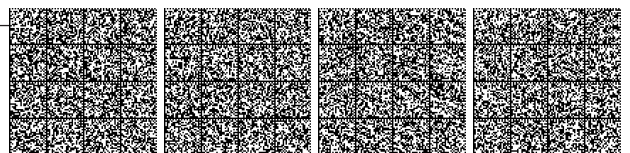
AG48U - Riparazione di elettrodomestici e di prodotti di consumo audio e video

MEDIE DEI FATTORI

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4
1	-0.604227596697328	-0.479251612502498	-0.465601610631355	0.800594110636823
2	-0.157418213488039	-0.194638431246798	2.313687270595522	0.763627598138545
3	1.857403918951156	-0.27219930556446	-0.263150861639839	-1.052489389064404
4	-0.685598055328042	-0.54563197546484	-0.531050023725759	-1.053272077404804
5	-0.208008270766431	2.538408317684377	-0.237325187673605	-1.052517385883067
6	1.951634876628333	-0.295002668311996	-0.285727859255396	0.151362668584312
7	-0.149803665757416	2.153485700858585	-0.176000089069842	0.74349712584385
8	-0.177670659256196	-0.216343781099294	2.45442831152967	-1.052239100769083

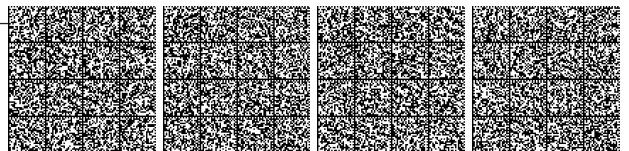
PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

MoB	Pesi	Determinanti
1	0.337151821835468	3.632196938715763E-10
2	0.093305553774949	2.027654703488753E-8
3	0.106311915240154	2.7336855936547E-11
4	0.18178860055266	8.1975522384738E-13
5	0.05965878558604	1.0300876273488548E-10
6	0.090711210822102	2.7890825458238374E-8
7	0.084418001437106	1.9497127334508806E-8
8	0.046654110748916	2.2515772922926818E-10



AG48U - Riparazione di elettrodomestici e di prodotti di consumo audio e video
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4
1	7218.35316157395	-4622.12110384806	-4267.83654787253	-0.110677744103678
1	-4622.12110384806	6879.1260293719	-1222.61911063714	0.148513101357442
1	-4267.83654787253	-1222.61911063714	6553.75572300461	0.028713137110811
1	-0.110677744103677	0.148513101357442	0.02871313711081	2.51810627165214
2	3638.2390375315	-638.472552339073	424.140971804954	0.022305390168381
2	-638.47255233908	2289.49527666546	260.877060964672	0.188689006190386
2	424.140971804953	260.877060964673	103.607344423796	-0.492413177361966
2	0.022305390168379	0.188689006190386	-0.492413177361967	2.57280924761759
3	239.165140948121	503.43803727562	478.14228294774	9.15508720251513
3	503.43803727562	2355.90426799606	-275.655275901404	64.173305931209
3	478.14228294774	-275.655275901404	2276.8990184602	-37.3273501471093
3	9.15508720251514	64.173305931209	-37.3273501471093	2241.55699573441
4	3960.1687892477	-2536.48320218547	-2333.02717241343	-207.595798391832
4	-2536.48320218547	3772.93463575463	-665.970817831077	218.115272622951
4	-2333.02717241343	-665.970817831077	3583.22583165105	30.9552966001602
4	-207.595798391832	218.115272622951	30.9552966001602	3943.97610275607
5	2359.68096229471	295.796398302494	-376.138908384497	-66.1161459631619
5	295.796398302494	74.0549474122906	171.501742506008	-4.25866420499993
5	-376.1389083845	171.501742506008	1434.89461261098	9.48473735941968
5	-66.1161459631619	-4.25866420499993	9.48473735941963	1367.5362345653
6	206.421898591695	432.826925448861	411.41849878635	0.328637200207893
6	432.826925448861	2025.71819842753	-236.246183268001	-0.004409856987756
6	411.41849878635	-236.246183268001	1958.77765251993	-0.117544062213169
6	0.328637200207893	-0.004409856987756	-0.117544062213169	2.67914280894594
7	3251.59800734447	407.89131686298	-518.387118363224	-0.105668419790846
7	407.89131686298	102.129570990817	236.692130925348	-0.075692167561011
7	-518.387118363224	236.692130925348	1979.85273809807	0.027862656081246
7	-0.105668419790846	-0.07569216756101	0.027862656081247	2.79269410903264
8	1925.90070621779	-340.566012735292	224.009052895984	-72.6727779303278
8	-340.566012735289	1211.2172251037	137.466336686947	51.1202635388247
8	224.009052895984	137.466336686947	55.2028727339535	-4.38752275339195
8	-72.6727779303278	51.1202635388248	-4.38752275339193	1057.98547140136



AG48U - Riparazione di elettrodomestici e di prodotti di consumo audio e video

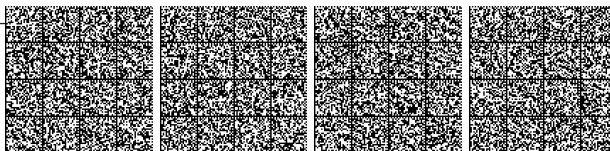
MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni										
1	0.76540180217365									
2	0.433556712829481	0.433556712829481								
3	0.302434294331997	0.302434294331997	0.302434294331997							
4	0.232206949439328	0.232206949439328	0.232206949439328	0.232206949439328						
5	0.188448011549509	0.188448011549509	0.188448011549509	0.188448011549509	0.188448011549509					
6	0.158566474694849	0.158566474694849	0.158566474694849	0.158566474694849	0.158566474694849	0.158566474694849				
7	0.136864373480696	0.136864373480696	0.136864373480696	0.136864373480696	0.136864373480696	0.136864373480696	0.136864373480696			
8	0.120387600028017	0.120387600028017	0.120387600028017	0.120387600028017	0.120387600028017	0.120387600028017	0.120387600028017	0.120387600028017	0.120387600028017	0.120387600028017

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

N° anni										
1	0.673189414745256									
2	0.402339035146089	0.402339035146089								
3	0.286905680482734	0.286905680482734	0.286905680482734							
4	0.222942275284007	0.222942275284007	0.222942275284007	0.222942275284007						
5	0.182299917003223	0.182299917003223	0.182299917003223	0.182299917003223	0.182299917003223					
6	0.154190924300577	0.154190924300577	0.154190924300577	0.154190924300577	0.154190924300577	0.154190924300577				
7	0.13359221689775	0.13359221689775	0.13359221689775	0.13359221689775	0.13359221689775	0.13359221689775	0.13359221689775			
8	0.117848565742049	0.117848565742049	0.117848565742049	0.117848565742049	0.117848565742049	0.117848565742049	0.117848565742049	0.117848565742049	0.117848565742049	0.117848565742049



AG50U - Intonacatura, rivestimento, tinteggiatura ed altri lavori di completamento e finitura degli edifici

MATRICI DELL'ANALISI FATTORIALE

Analisi fattoriale 1 - Gamma dei servizi offerti e presidio del mercato

	Fattore 1	Fattore 2	Fattore 3	Fattore 4
intercetta	0.081137724342213	0.084665170922015	0.085926777604064	0.06388169599031
tint_vern_prev_nosub	0.022642433989355	-0.006145879281706	-0.005674318750639	-0.003582688176341
rivest_prev_nosub	-0.003064248290359	-0.004107402424511	0.035972623008683	-0.002602967629491
intonaco_prev_nosub	-0.00270550108753	-0.00399638843717	-0.003860922470626	0.072978567591097
muratura_prev_nosub	-0.003751271521803	0.033015012494115	-0.004530067920088	-0.00297855745683
subappalto_max	-0.011781243344613	-0.008466761748776	-0.007325048296581	-0.004209508053285

Analisi fattoriale 2 - Esternalizzazione del servizio

	Fattore 5
intercetta	-0.435127211705008
qcd_lavoro_tz_q	0.04225382668109
incid_cst_lav_at_q	0.044385981448671



AG50U - Intonacatura, rivestimento, tinteggiatura ed altri lavori di completamento e finitura degli edifici

MEDIE DEI FATTORI

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5
1	2.103603382393545	-0.464296561355862	-0.420914263045501	-0.256130887620095	-0.222745542645257
2	0.08113772434223	0.084665170922033	0.085926777604061	0.063881695990331	-0.100300842560182
3	0.081137724342194	0.084665170922011	0.085926777604059	0.063881695990286	4.075400674307193
4	-0.226729907605014	2.794214094853017	-0.285856836301728	-0.180569132355015	0.016947103805335
5	-0.200168028393039	-0.292404772936248	3.388304664263865	-0.175077323963533	-0.142561983913799
6	-0.968016282673507	-0.669324603785287	-0.566390091434624	-0.3109872471665	0.056142460670121
7	-0.149551718798081	-0.256094116661505	-0.243281759351248	6.286531243742008	-0.183682729803136

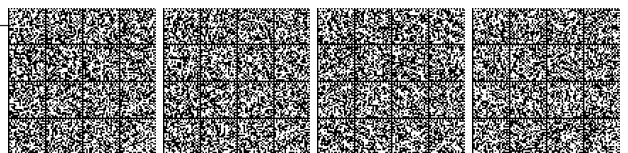
PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

MoB	Pesi	Determinanti
1	0.150528677962996	3.7539225286794E-19
2	0.325256789085736	3.1043007142612E-25
3	0.014155441415152	2.6471879237855E-19
4	0.0997971531834	6.2935964877194E-18
5	0.072750791302101	1.5962340571321E-17
6	0.314482542582303	8.4560574972365E-20
7	0.023028604468107	1.2089225654008E-15



AG50U - Intonacatura, rivestimento, tinteggiatura ed altri lavori di completamento e finitura degli edifici
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5
1	70909.0222873957	103258.974779945	133802.547935542	59038.4703852941	0.390763599387646
1	103258.974779994	394538.215053014	-17142.5598614509	2946.76108102965	-0.101527676747257
1	133802.547935458	-17142.5598616445	562759.474444052	-16258.6740716	0.104492911873191
1	59038.4703853425	2946.76108102936	-16258.6740714068	393822.3466875638	-0.056641417668102
1	0.390763599387657	-0.101527676747889	0.104492911873959	-0.056641417668164	3.34817433797719
2	1227295.8183297	17434.6092526034	-43659.4893158731	-188.329731645473	0.058801166745518
2	17434.6092526034	891429.947506768	26637.4651790392	30802.5825592447	-0.031926882533252
2	-43659.4893158731	26637.4651790392	1318401.84644968	4429.14306178764	0.156116611428105
2	-188.329731645473	30802.5825592447	4429.14306178764	865720.601188391	-0.014866065896404
2	0.058801166745518	-0.031926882533252	0.156116611428105	-0.014866065896404	2.58833792877368
3	53907.8470794833	765.799074509349	-1917.70218926781	-8.2723028375103	0.018524821591131
3	765.799074509349	39155.245265916	1170.02578156686	1352.97532617393	-0.010058300466212
3	-1917.70218926781	1170.02578156686	57909.598258173	194.545816374811	0.049183248125647
3	-8.2723028375103	1352.97532617393	194.545816374811	38025.9859117029	-0.004683431192529
3	0.018524821591131	-0.010058300466212	0.049183248125647	-0.004683431192529	0.815434471830725
4	372437.351515758	39510.4049163167	-19199.2572594404	-1910.17958466542	0.016448017035851
4	39510.404916314	13788.3470008666	52257.6854525663	23559.5485802112	0.073709043115447
4	-19199.2572594636	52257.6854525626	397432.333147752	-1030.10081396874	0.059621844290285
4	-1910.17958465974	23559.5485802134	-1030.10081395723	265113.726102621	-0.011939993014283
4	0.016448017035884	0.073709043115467	0.059621844290382	-0.011939993014241	1.23862866308802
5	271157.107935582	1932.95957571376	23203.4719224031	-1585.72884165297	0.022882305163428
5	1932.95957571998	198643.861868638	23286.471044035	6089.22726945652	-0.027355569612601
5	23203.471922404	23286.4710440338	5691.64349498917	14546.1696500021	0.22062588324408
5	-1585.72884164986	6089.22726944846	14546.1696500015	193286.398777775	-0.015064222118661
5	0.02288230516361	-0.027355569612372	0.220625883244121	-0.01506422211867	1.62260957085797
6	573878.424998065	-329623.824117906	-444862.342778584	-168979.997510707	0.113908200937502
6	-329623.824117906	666004.325208838	-201912.092612183	-65659.9055187365	0.044894236465575
6	-444862.342778584	-201912.092612183	1010173.46206985	-106632.076885667	0.110018964280065
6	-168979.997510707	-65659.9055187365	-106632.076885667	790557.893522287	0.022077450203101
6	0.113908200937801	0.044894236465711	0.110018964279386	0.022077450203172	0.77491113820297
7	87214.1314099752	1168.41869884306	-3344.63654929242	3120.25417879415	0.053638829230655
7	1168.41869884357	63430.6766565678	1789.39161879709	3611.50370411237	-0.032306240010137
7	-3344.63654929497	1789.39161879919	93513.6337256703	4921.27698674794	0.14619867696893
7	3120.25417879404	3611.50370411247	4921.27698674792	574.44207534301	0.047908701959551
7	0.053638829230624	-0.032306240010134	0.146198676968943	0.047908701959551	2.50179214309121



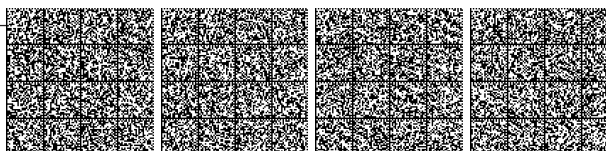
AG50U - Intonacatura, rivestimento, tinteggiatura ed altri lavori di completamento e finitura degli edifici
MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni									
1	0.540666547228562								
2	0.350930282870841	0.350930282870841							
3	0.259769351032005	0.259769351032005	0.259769351032005						
4	0.206203898212956	0.206203898212956	0.206203898212956	0.206203898212956					
5	0.170952770521183	0.170952770521183	0.170952770521183	0.170952770521183	0.170952770521183				
6	0.145994590751165	0.145994590751165	0.145994590751165	0.145994590751165	0.145994590751165	0.145994590751165			
7	0.127395532168673	0.127395532168673	0.127395532168673	0.127395532168673	0.127395532168673	0.127395532168673	0.127395532168673		
8	0.112999855448791	0.112999855448791	0.112999855448791	0.112999855448791	0.112999855448791	0.112999855448791	0.112999855448791	0.112999855448791	0.112999855448791

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

N° anni									
1	0.494859053873283								
2	0.331040610545234	0.331040610545234							
3	0.248708121993085	0.248708121993085	0.248708121993085						
4	0.199172342689753	0.199172342689753	0.199172342689753	0.199172342689753					
5	0.166091507950399	0.166091507950399	0.166091507950399	0.166091507950399	0.166091507950399				
6	0.142434368844974	0.142434368844974	0.142434368844974	0.142434368844974	0.142434368844974	0.142434368844974			
7	0.124676193862215	0.124676193862215	0.124676193862215	0.124676193862215	0.124676193862215	0.124676193862215	0.124676193862215		
8	0.110855190625196	0.110855190625196	0.110855190625196	0.110855190625196	0.110855190625196	0.110855190625196	0.110855190625196	0.110855190625196	0.110855190625196

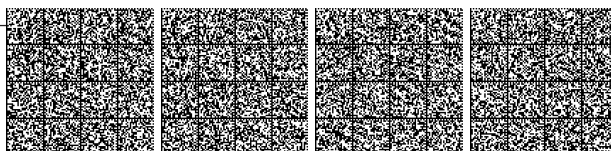


AG51U - Conservazione e restauro di opere d'arte

MATRICI DELL'ANALISI FATTORIALE

Analisi fattoriale 1 - Gamma dei servizi offerti

	Fattore 1	Fattore 2
intercetta	0.002751687113975	-1.278353337524322
gcd_storico_p	-0.003016934848962	0.023348596735847
f_opere_immobili_max_p	0.011944058539337	-0.002389506156679
f_opere_mobili_max_p	-0.011732002068903	5.95982818675E-4



AG51U - Conservazione e restauro di opere d'arte

MEDIE DEI FATTORI

MoB	Fattore 1	Fattore 2
1	-1.169665637988443	-1.218757375828534
2	0.148559091242653	0.19664814829374
3	-1.376127200763242	1.109286599585279
4	1.194417435747412	-1.516442512992596
5	0.79607250294222	0.836589973272218

PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

MoB	Pesi	Determinanti
1	0.165470338058878	1.0575556136972904E-8
2	0.354113747436437	0.4057562452161371
3	0.11807779878054	4.538856301455161E-6
4	0.095613270283765	3.872031641287924E-8
5	0.266724864342868	1.705302105038976E-6

MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2
1	8151.96436187486	2369.23154570341
1	2369.23154570341	12287.9503217662
2	1.37946877699026	0.264890436007554
2	0.264890436007554	1.83744701761233
3	51.9048412521105	291.344201154764
3	291.344201154764	5880.0153405283
4	4135.37786954655	1519.38217219252
4	1519.38217219252	6803.43086081798
5	631.181427561826	2950.09471233283
5	2950.09471233283	14717.5831956114



AG51U - Conservazione e restauro di opere d'arte
MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni									
1	0.495570776757391								
2	0.33135895970892	0.33135895970892							
3	0.248887767864924	0.248887767864924	0.248887767864924						
4	0.199287537494596	0.199287537494596	0.199287537494596	0.199287537494596					
5	0.166171607111772	0.166171607111772	0.166171607111772	0.166171607111772	0.166171607111772				
6	0.14249327122903	0.14249327122903	0.14249327122903	0.14249327122903	0.14249327122903	0.14249327122903			
7	0.124721322057104	0.124721322057104	0.124721322057104	0.124721322057104	0.124721322057104	0.124721322057104	0.124721322057104		
8	0.110890866573944	0.110890866573944	0.110890866573944	0.110890866573944	0.110890866573944	0.110890866573944	0.110890866573944	0.110890866573944	0.110890866573944

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

N° anni									
1	0.50230709353278								
2	0.334323287512537	0.334323287512537							
3	0.250556436091127	0.250556436091127	0.250556436091127						
4	0.200355960642842	0.200355960642842	0.200355960642842	0.200355960642842					
5	0.166913788252897	0.166913788252897	0.166913788252897	0.166913788252897	0.166913788252897				
6	0.143038663124206	0.143038663124206	0.143038663124206	0.143038663124206	0.143038663124206	0.143038663124206			
7	0.125138954384313	0.125138954384313	0.125138954384313	0.125138954384313	0.125138954384313	0.125138954384313	0.125138954384313		
8	0.111220888670404	0.111220888670404	0.111220888670404	0.111220888670404	0.111220888670404	0.111220888670404	0.111220888670404	0.111220888670404	0.111220888670404



AG53U - Servizi linguistici e organizzazione di convegni e fiere

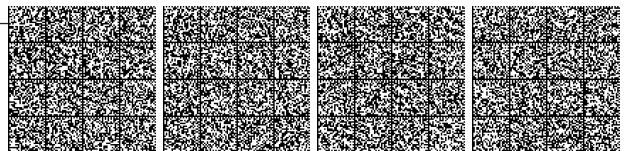
MATRICI DELL'ANALISI FATTORIALE

Analisi fattoriale 1 - Gamma dei servizi offerti

	Fattore 1	Fattore 2	Fattore 3
intercetta	0.096967866836009	0.129246626502155	0.121059106228018
ta_org_eventi	0.013518420234005	-0.005107283329762	-0.004677624886634
ta_int_conf	-7.85399664531E-4	-0.004020877108648	0.057547207030868
ta_int_tratt	-7.0705868011E-4	0.045027341144458	-0.00328301157987
ta_traduzione	-0.01209259802595	-0.004846354609315	-0.004425307293971

Analisi fattoriale 2 - Modalità organizzativa

	Fattore 4
intercetta	-0.187226724441395
traduttori	0.037529946060912
interpreti	0.252514935306371



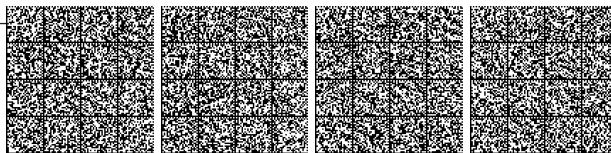
AG53U - Servizi linguistici e organizzazione di convegni e fiere

MEDIE DEI FATTORI

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4
1	1.358536789479277	-0.347376367636901	-0.315467210206239	-0.186825208341307
2	0.096967866836011	0.129246626502158	0.121059106228022	-0.186599078900852
3	-1.005031953222576	-0.312402214875382	-0.282219645880934	-0.187224287458697
4	0.036110033206644	4.0048322222475973	-0.16151570425299	-0.183990902459564
5	-0.88161214531678	-0.262939216631234	-0.237053952373724	0.919532978900963
6	-0.027401920356853	-0.178106132932746	4.094026009698219	0.554833256007668

PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

MoB	Pesi	Determinanti
1	0.291185633131791	1.8517108058378E-15
2	0.164375917545952	7.9642205894791E-18
3	0.344528952934393	7.3537303572639E-16
4	0.053143113648412	3.5495599276803E-12
5	0.102049663814513	1.6730668769704808E-9
6	0.044716718924929	2.6968365151731992E-5



AG53U - Servizi linguistici e organizzazione di convegni e fiere
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4
1	7854.03420994345	8334.9955978878	13518.3939887627	15.777712631067
1	8334.9955978878	25655.6433973356	-3901.60862666485	657.430064988385
1	13518.3939887627	-3901.60862666486	43360.5265820529	-630.628473313779
1	15.7777126310674	657.430064988385	-630.628473313778	14420.1800138174
2	31734.0973037927	-2291.50117415314	-3992.11530461862	-76.7008602528666
2	-2291.50117415314	16375.7513537974	788.977706317557	405.265458291646
2	-3992.11530461862	788.977706317557	29610.2306911392	-330.78154250089
2	-76.7008602528666	405.265458291646	-330.78154250089	8404.24373082428
3	13017.349157144	-13010.0672092629	-21245.3307319851	-118.29134648198
3	-13010.0672092635	32816.2296288429	-375.097338473441	1054.39153141003
3	-21245.3307319844	-375.097338475105	58484.8030635381	-831.33986743006
3	-118.291346482008	1054.39153141005	-831.339867430007	21611.1690670225
4	10417.4215662602	61.869621104822	-1392.1566239491	-2.88580640400664
4	61.8696211048217	52.84214749427	692.702630149797	-4.65458523352412
4	-1392.15662394491	692.702630149797	9802.21990058116	-72.2424186626282
4	-2.88580640400671	-4.65458523352412	-72.2424186626282	2042.51023029211
5	3913.16627648531	-3910.00463422996	-6389.19510986654	-0.056021097560921
5	-3910.00463422996	9851.18553924303	-100.602865188903	0.009884665447994
5	-6389.19510986654	-100.602865188903	17574.6417603808	-0.027568521837407
5	-0.056021097560923	0.009884665447994	-0.027568521837401	0.374510717021796
6	880.198720385423	-1861.69814553555	-120.497971408637	5.313696599254609
6	-1861.69814553555	4421.69088424025	283.183130436837	0.840333289504375
6	-120.497971408637	283.183130436837	18.9318390302464	0.244046221417423
6	5.313696599254569	0.840333289504452	0.244046221417428	0.535242608004214



AG53U - Servizi linguistici e organizzazione di convegni e fiere
MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni								
1	0.714536950622114							
2	0.416752144281782	0.416752144281782						
3	0.294160235411575	0.294160235411575	0.294160235411575					
4	0.227298156258081	0.227298156258081	0.227298156258081	0.227298156258081				
5	0.185202067728262	0.185202067728262	0.185202067728262	0.185202067728262	0.185202067728262			
6	0.156262018748625	0.156262018748625	0.156262018748625	0.156262018748625	0.156262018748625	0.156262018748625		
7	0.13514412496031	0.13514412496031	0.13514412496031	0.13514412496031	0.13514412496031	0.13514412496031	0.13514412496031	
8	0.119054595789795	0.119054595789795	0.119054595789795	0.119054595789795	0.119054595789795	0.119054595789795	0.119054595789795	0.119054595789795

FUNZIONE "COMPENSI PER ADDETTO"

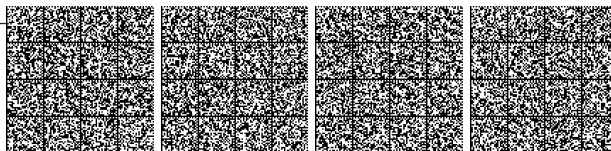
N° anni								
1	0.710589627832772							
2	0.4154062530667	0.4154062530667						
3	0.293489061650432	0.293489061650432	0.293489061650432					
4	0.226897211852688	0.226897211852688	0.226897211852688	0.226897211852688				
5	0.184935795485312	0.184935795485312	0.184935795485312	0.184935795485312	0.184935795485312			
6	0.156072418598484	0.156072418598484	0.156072418598484	0.156072418598484	0.156072418598484	0.156072418598484		
7	0.135002285399813	0.135002285399813	0.135002285399813	0.135002285399813	0.135002285399813	0.135002285399813	0.135002285399813	
8	0.118944505342786	0.118944505342786	0.118944505342786	0.118944505342786	0.118944505342786	0.118944505342786	0.118944505342786	0.118944505342786

FUNZIONE "VALORE AGGIUNTO PER ADDETTO" - IMPRESE

N° anni								
1	0.586260375151109							
2	0.369586471637899	0.369586471637899						
3	0.269852600979555	0.269852600979555	0.269852600979555					
4	0.212507027013524	0.212507027013524	0.212507027013524	0.212507027013524				
5	0.175262511704316	0.175262511704316	0.175262511704316	0.175262511704316	0.175262511704316			
6	0.149126267501001	0.149126267501001	0.149126267501001	0.149126267501001	0.149126267501001	0.149126267501001		
7	0.129773612977541	0.129773612977541	0.129773612977541	0.129773612977541	0.129773612977541	0.129773612977541	0.129773612977541	
8	0.114866918015123	0.114866918015123	0.114866918015123	0.114866918015123	0.114866918015123	0.114866918015123	0.114866918015123	0.114866918015123

FUNZIONE "VALORE AGGIUNTO PER ADDETTO" - PROFESSIONISTI

N° anni								
1	0.705807480149238							
2	0.413767373143122	0.413767373143122						
3	0.292670053789135	0.292670053789135	0.292670053789135					
4	0.226407390603075	0.226407390603075	0.226407390603075	0.226407390603075				
5	0.184610262738014	0.184610262738014	0.184610262738014	0.184610262738014	0.184610262738014			
6	0.155840505983225	0.155840505983225	0.155840505983225	0.155840505983225	0.155840505983225	0.155840505983225		
7	0.134828728684031	0.134828728684031	0.134828728684031	0.134828728684031	0.134828728684031	0.134828728684031	0.134828728684031	
8	0.118809759813167	0.118809759813167	0.118809759813167	0.118809759813167	0.118809759813167	0.118809759813167	0.118809759813167	0.118809759813167



AG57U - Laboratori di analisi cliniche e ambulatori

MATRICI DELL'ANALISI FATTORIALE

Analisi fattoriale 1 - Tipologia dell'attività

	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6
intercetta	-0.158712825842555	0.060940133823063	-0.063529260152238	0.023599979168658	0.074390631267804	0.073777287137323
analisi_lab_max	-0.002498605506802	-0.001770761010736	-0.002744200315465	-0.003587885665109	0.0602785850375	-0.002870910103799
radiologia_max	-0.003859531794161	0.020353801176705	-0.003813536298479	-0.007264676350292	-0.005752030252985	-0.004746825126736
tipspe_strument_p	0.037159652437065	3.7001463312E-5	-8.77038789769E-4	-0.002895993557333	-0.001239551881868	-0.001116437876283
tipspe_nostrumet_p	0.033559830783647	-2.69227960071E-4	-0.0013444766059477	-0.001849928852415	-4.72286716656E-4	-6.093935310338E-4
tipspe_ginn_corret_collett_p	0.060672389878456	-0.002614986691587	-0.002573863992037	-0.00123607152597	-0.00305467517554	-0.002322293669844
tipspe_pneumologia_p	0.002201359338058	-0.011111080403255	0.154502301691496	0.003676743265741	-0.013423897493319	-0.003027507343152
tipspe_otorino_p	6.56483653129E-4	-0.0052965556013343	0.084433437614361	0.003135313780555	-0.010769862767356	3.1264235539E-5
diag_altre	-0.001960181392258	0.003924527587106	0.023495974292944	-0.005315057039558	0.004685931500603	-8.36000280273E-4
tipspe_dialisi_p	-0.0024589838872	-0.001206678856642	-0.002685287713366	-0.003601968441861	-0.003014890010672	0.065968174620693
visite_altro_max	-0.003794793698637	-0.015656094999406	-0.003969808719073	-0.007855252497899	-0.005421270281288	-0.004718112309437
tipspe_altro_p	-0.002675722360133	-0.001139235751047	-0.003058614716852	0.0331433581386526	-0.00273813626621	-0.002604603089044



AG57U - Laboratori di analisi cliniche e ambulatori

MEDIE DEI FATTORI

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6
1	-0.51063155935413	-1.39040475515768	-0.428571360914338	-0.704556456379784	-0.427832470677031	-0.363931195478585
2	2.961304264342268	0.027878241463861	-0.162387262443606	-0.059701618338093	-0.019979893555603	-0.017524942312764
3	-0.504039915233742	1.870800984580951	-0.354591055382802	-0.628515831664499	-0.427090601054479	-0.348372238307089
4	-0.04328719322039	-0.253018217510915	0.067556039337763	0.040798886838582	-0.2363974398832	-0.219732904053546
5	-0.391513830600487	-0.037848990893381	-0.326253983917624	2.909472911908868	-0.163611964386782	-0.153173259403814
6	-0.302187226521901	0.295516661229012	2.869800419971943	-0.340980064920616	0.31126410156944	0.00186617742101
7	-0.178523070653434	0.046927183139092	-0.085227077098927	-0.004815561230021	0.552085213787244	0.051018802772268
8	-0.404611214564511	-0.059727751841099	-0.33205803148882	-0.336596865017491	-0.227098369799432	6.670594749206657

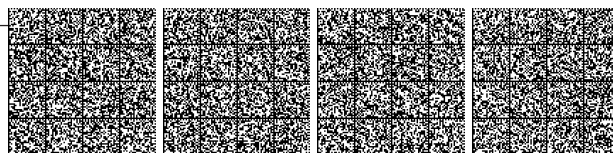
PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

MoB	Pesi	Determinanti
1	0.165341676211721	5.9905125686331E-21
2	0.084722113189348	5.572736841883E-14
3	0.133508424140397	1.1480632601803E-18
4	0.172635664533124	3.0016035465832844E-6
5	0.075843881402741	4.4292357758401E-19
6	0.04915386787924	6.4480586885332E-14
7	0.297797931362286	1.2307477990191E-22
8	0.020996441281139	8.7552594311948E-20



AG57U - Laboratori di analisi cliniche e ambulatori
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6
1	16613.9457582266	-80.8316862905012	-262.402384033269	-152.891611292966	130.165336377489	-12735.371209239
1	-80.8316862906939	7929.52016141952	-447.439160804532	-905.061154637546	-1170.05833089412	-23059.0855580387
1	-262.402384033239	-447.439160804515	1488.73319622288	100.60491593428	71.4251194515457	147.529214387334
1	-152.891611292782	-905.061154637299	100.60491593415	6360.89787301223	132.002799540968	-7705.45792600099
1	130.16533637751	-1170.05833089412	71.4251194515475	132.002799540988	1175.399388952308	2151.9092771142
1	-12735.3712092387	-23059.0855580392	147.529214387435	-7705.45792600005	2151.90927711418	97278.4308050368
2	12.0603721647014	7.866922857052199	41.1816908793574	27.2930523617021	5.9812403614858	195.95999433819
2	7.866922857052229	1169.38104542307	-116.174126111802	15.2098332415044	-85.2936932504726	-676.166936015927
2	41.1816908793574	-116.174126111802	392.565749476981	90.3839372588158	15.3847042687505	538.813818726453
2	27.2930523617021	15.2098332415043	90.3839372588158	76.36161738387	10.904785392407	481.127629806861
2	5.9812403614858	-85.2936932504726	15.3847042687505	10.9047853924071	501.525589277272	-476.006104455502
2	195.95999433819	-676.166936015928	538.813818726453	481.127629806861	-476.006104455502	5647.34719515631
3	13788.9396720114	526.198904744695	448.814205305644	-626.660703433582	398.717382244026	-8858.8508518384
3	526.198904744688	3727.87696051128	109.647847114145	1599.08014465666	702.157973193428	12167.0029068833
3	448.814205305644	109.647847114134	197.481277504306	573.988214917492	-86.1581844350848	-861.182275239751
3	-626.660703433559	1599.08014465652	573.988214917498	4854.21842437755	512.588724457899	-1163.3383261846
3	398.717382244042	702.157973193416	-86.1581844350814	512.588724457914	893.433350078508	888.61489467513
3	-8858.85085183848	12167.0029068332	-861.182275239718	-1163.33832618425	888.614894675223	60908.694980773
4	3.57537420995907	-0.129479084088458	1.32057311328166	0.827102400196291	5.059384814570259	-22.5019812579068
4	-0.129479084088458	1.21688606428759	0.077800191951507	-0.092823145924168	-0.525944722816112	-0.851198504562024
4	1.32057311328166	0.077800191951507	4.51486693789629	0.780385861573113	2.08484711436462	-20.2774444834059
4	0.827102400196291	-0.092823145924168	0.780385861573112	1.68175839445975	3.39471316314341	-14.8266907531874
4	5.059384814570269	-0.525944722816112	2.08484711436463	3.39471316314341	153.533997528861	-235.619381577091
4	-22.5019812579069	-0.851198504562024	-20.2774444834059	-14.8266907531874	-235.619381577091	575.282728253338
5	7723.08443381902	-59.9727460771495	-221.864247814899	163.134837292539	69.6847284690801	-5617.66265761845
5	-59.9727460771569	6924.91186617808	311.314457084216	12.9966567839248	-41.816458596394	-3148.33664165742
5	-221.864247814901	311.314457084213	891.384088122791	84.0953556453337	78.0018487807129	10.5933933938846
5	163.134837292541	12.9966567839209	84.0953556453302	379.381131415965	243.531938699977	4281.67452017425
5	69.68472846908	-41.816458596427	78.0018487807108	243.531938699978	634.696199676766	2286.09617448068
5	-5617.66265761842	-3148.33664165747	10.5933933938385	4281.67452017424	2286.09617448066	59277.6852773062
6	4062.92910602645	1680.71942380722	89.505052041104	309.145152449331	229.617727557801	211.288117777112
6	1680.71942380721	1313.42502279547	40.1058921914241	344.43547587979	-174.745570810453	-403.222168017323
6	89.505052041105	40.1058921914242	5.98524083427581	26.6821697073573	33.5856172049608	93.5371147568575
6	309.145152449331	344.43547587979	26.6821697073573	318.582571587367	133.705703350236	177.369543565039
6	229.617727557803	-174.745570810451	33.5856172049609	133.705703350237	400.548786629126	945.182534725691
6	211.28811777119	-403.22216801732	93.5371147568577	177.369543565039	945.182534725691	4759.42063687261
7	37036.1719349708	-1200.25756799366	-1740.41409442722	552.077328575753	216.0327112598	-25983.8971364275
7	-1200.25756799377	28788.1793727236	2815.30325623642	180.561753927523	139.665218527856	-16695.487392353
7	-1740.41409442719	2815.3032562364	4792.21089515194	-1333.72063229937	149.357068135926	0.2051194494783362
7	552.077328575896	180.561753927584	-1333.72063229931	18744.2391393757	606.092660753509	-10020.101090638
7	216.03271112634	139.665218527823	149.357068135884	606.092660753677	583.497763526456	11069.3948917165



AG57U - Laboratori di analisi cliniche e ambulatori
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6
7	-25983.8971364201	-16695.4873922361	0.205119448845975	-10020.1010906342	11069.3948917169	277866.285632008
8	2940.95274791351	-103.780907886319	-142.981128149114	48.135935783351	18.1250117906396	-2052.66017027715
8	-103.780907886319	2318.91238996681	232.995974833423	2.53425182204558	-5.11683656968664	-1365.69373791427
8	-142.981128149114	232.995974833423	389.766874826592	-114.332302327584	30.4875370284597	-29.2944228023988
8	48.135935783351	2.53425182204554	-114.332302327584	1527.5587721073	55.3667393210673	-844.219405909568
8	18.1250117906396	-5.11683656968664	30.4875370284597	55.3667393210673	192.823976797883	706.599350972757
8	-2052.66017027715	-1365.69373791427	-29.2944228023988	-844.219405909568	706.599350972757	22451.11562357



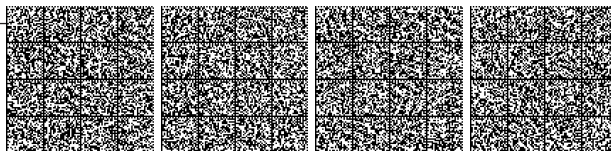
AG57U - Laboratori di analisi cliniche e ambulatori
MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni									
1	0.766517699315346								
2	0.433914531177597	0.433914531177597							
3	0.302608364545442	0.302608364545442	0.302608364545442						
4	0.23230955119119	0.23230955119119	0.23230955119119	0.23230955119119					
5	0.188515581143255	0.188515581143255	0.188515581143255	0.188515581143255	0.188515581143255				
6	0.158614311948622	0.158614311948622	0.158614311948622	0.158614311948622	0.158614311948622	0.158614311948622			
7	0.136900010912049	0.136900010912049	0.136900010912049	0.136900010912049	0.136900010912049	0.136900010912049	0.136900010912049		
8	0.120415172484891	0.120415172484891	0.120415172484891	0.120415172484891	0.120415172484891	0.120415172484891	0.120415172484891	0.120415172484891	0.120415172484891

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

N° anni									
1	0.68630496064799								
2	0.406987289464255	0.406987289464255							
3	0.289261525325666	0.289261525325666	0.289261525325666						
4	0.22436217915725	0.22436217915725	0.22436217915725	0.22436217915725					
5	0.183248211172026	0.183248211172026	0.183248211172026	0.183248211172026	0.183248211172026				
6	0.154868783609244	0.154868783609244	0.154868783609244	0.154868783609244	0.154868783609244	0.154868783609244			
7	0.134100761755151	0.134100761755151	0.134100761755151	0.134100761755151	0.134100761755151	0.134100761755151	0.134100761755151		
8	0.118244133393945	0.118244133393945	0.118244133393945	0.118244133393945	0.118244133393945	0.118244133393945	0.118244133393945	0.118244133393945	0.118244133393945



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MATRICI DELL'ANALISI FATTORIALE

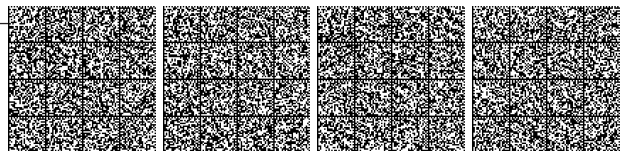
Analisi fattoriale 1 - Gamma dei servizi offerti

	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6
intercetta	0.043245731712209	0.04350261915751	0.049238148350876	0.053220754191445	0.053191642954086	0.042301874061003
w_sw_house_prev	-0.0035646628973167	0.02826172628134	-0.003427957989275	-0.003245427760306	-0.003184624168594	-0.002250226472002
w_outsorc_prev	-0.003094758110027	-0.003238285827308	-0.0031222285060426	-0.002943968228882	-0.00286920253074	0.072685988286872
w_consulenza_prog_prev	-0.003140206905296	-0.003332532679769	0.037450924915469	-0.002887674330357	-0.002851727882975	-0.002078817021641
w_manutenzione_prev	-0.003599704858947	-0.003713328964788	0.047012957140665	0.047012957140665	-0.003255922654709	-0.002335974260592
w_acq_dati_cont_prev	-0.008429345488695	-0.007723999742678	-0.005931466187007	-0.005579064129509	-0.005516407004453	-0.003536566169089
w_acq_dati_altro_prev	-0.002506858654531	-0.002520190575148	-0.002383595035551	-0.002339749575559	-0.002336917578255	-0.001660362973386
w_gestione_db_prev	-0.002549755363906	-0.002555139790855	-0.002468419955124	-0.002368398065556	-0.002419290923734	-0.001700043879785
w_provider_prev	-0.002939028198849	-0.003014861622606	-0.002835421994304	-0.002793076688089	-0.003016099246696	-0.001996272141281
w_appweb_elgraf_mult_prev	-0.003147873979368	-0.003161373959073	-0.002945932027482	-0.002839227672868	0.041327123196599	-0.001991209608692
w_altro_prev	0.023824674385202	-0.003527372507244	-0.003175099881263	-0.003070441167478	-0.003065923882969	-0.002115792943295

	Fattore 7	Fattore 8	Fattore 9
intercetta	0.041458190077597	0.031814223963875	0.025969110175318
w_sw_house_prev	-0.002062306476983	-0.001599627284282	-0.001341748331968
w_outsorc_prev	-0.00192515152933	-0.001507018384249	-0.001264374014963
w_consulenza_prog_prev	-0.001861806410634	-0.001441823139013	-0.001231532301988
w_manutenzione_prev	-0.002158584794002	-0.001676392131789	-0.001403294595909
w_acq_dati_cont_prev	-0.003282521152365	-0.002482619377959	-0.002077761703047
w_acq_dati_altro_prev	0.064631760472111	-0.00122224305881	-0.001103840296527
w_gestione_db_prev	-0.001726136840177	-0.001288899849629	0.106584656524189
w_provider_prev	-0.001876682627581	0.102709250563355	-0.001268370164264
w_appweb_elgraf_mult_prev	-0.001878163845601	-0.001553828882162	-0.001242643359194
w_altro_prev	-0.001983904870083	-0.00152195313654	-0.001291642209889

Analisi fattoriale 2 - Relazioni di rete/Relazione con il committente

	Fattore 10	Fattore 11
intercetta	-0.400389790909085	-0.10834109980611
w_install_terzi_p	-0.001904464655293	0.126665477795223
monocomm_monoadd_prev	0.032839094832729	-4.93748545455E-4

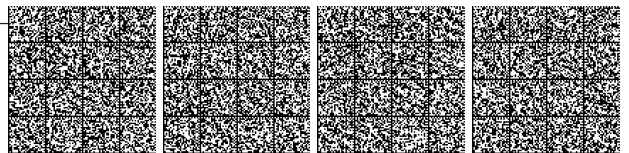


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MEDIE DEI FATTORI

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
1	-0.194945783112567	-0.195717654175683	-0.17367966540718	-0.161622775035156	3.180390380155	-0.10837236586701	-0.100661907411053
2	2.287503941058218	-0.288772004151584	-0.249852779768799	-0.236011437821536	-0.235615025810171	-0.157003501764624	-0.145423473833478
3	-0.762185672137453	-0.694532375899132	-0.517518682804572	-0.479863749228873	-0.473905916846123	-0.295620145886725	-0.27218960422164
4	2.129834699704735	-0.265428216186329	-0.228840295761355	-0.215691574403026	-0.215525057515343	-0.14300140197359	-0.132294195727653
5	-0.766893153831382	-0.698845947746627	-0.520831190107988	-0.48297945284943	-0.476986628749952	-0.297595188969497	-0.27402272438052
6	-0.180604912863081	-0.187413835068425	-0.163546370861593	2.9776760647516763	-0.149280618940519	-0.102962630790029	-0.092775203059285
7	-0.194401632660196	-0.154881609558008	2.804897398449683	-0.165134430248302	-0.162411230219602	-0.114746262196989	-0.099274167079822
8	-0.229570624025703	2.157855690904634	-0.207218708965391	-0.189580413926466	-0.185060607676227	-0.126044999227699	-0.11282976781593
9	-0.276860980682066	2.524360514346231	-0.251673284960971	-0.231667897309679	-0.226359575541483	-0.155226474294232	-0.139574251439717
10	0.012443828872062	-0.237521592867035	-0.205915321440167	-0.190782377201366	-0.193705769694783	-0.127688770386739	-0.126749525087346
11	-0.190695337763816	-0.190919843416162	-0.171081589219305	-0.162798900857237	-0.162509703942633	-0.11056315035913	5.848615392961491
12	-0.16639337709949	0.215394838078271	-0.151531173637885	-0.142693574242552	0.036526777728271	-0.096720709467769	-0.088621148431212
13	0.16848525348525	0.063667201320797	0.316942576126918	1.019261609651987	-0.005997917493251	0.505587541105921	-0.099579300154619
14	-0.165764844080016	-0.175201383311756	-0.16163151417369	-0.145605930401106	-0.140585593163811	4.951293053243014	-0.088560704881836
15	-0.22733687157752	-0.18165150484634	3.185743566284963	-0.195393559145851	-0.192288490464296	-0.136507667687667	-0.118775833862304

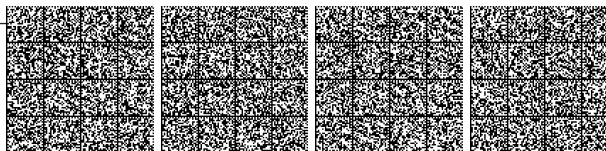
MoB	Fattore 8	Fattore 9	Fattore 10	Fattore 11
1	-0.08576351214999	-0.0680613363	-0.017852007235577	-0.114092703960624
2	-0.111552093060875	-0.09570217003665	2.425700315642859	-0.150832462206403
3	-0.20540224954475	-0.1725628550401	-0.400389790909039	-0.108341099806084
4	-0.101479963950758	-0.087154214919158	-0.400389790909053	-0.108341099806108
5	-0.206788701825068	-0.17323209090677	2.352671067670624	-0.149734439098694
6	-0.072433616891496	-0.06129593296913	-0.04195877857687	-0.113730249290483
7	-0.077176198073434	-0.067083831653064	-0.400389790909088	-0.108341099806115
8	-0.087859175619117	-0.074411513391945	-0.400389790909065	-0.108341099806104
9	-0.108603524815389	-0.09181626660852	2.404205024920087	-0.150509272161633
10	-0.094458183634285	7.358361305560475	0.080866529097247	-0.115576975496488
11	-0.080591535291603	-0.075380415580827	0.197044989615815	-0.117323763773887
12	5.318953251617258	-0.061201792313347	-0.244128099553924	0.218794401686859
13	-0.077808301461061	-0.066172842622034	-0.029128151525156	3.447490263733846
14	-0.06996522664995	-0.059422875721053	0.11641202910308	-0.116111415894881
15	-0.09227935540973	-0.079977926269729	2.397349979177076	-0.1504062038866406



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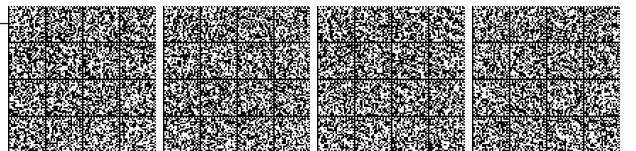
PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

MoB	Pesi	Determinanti
1	0.079764144268785	5.9071642629846E-45
2	0.030986615812447	6.8138077058092E-43
3	0.305342023775964	2.5162798662907E-56
4	0.125946622983249	7.0438070887504E-52
5	0.019012145044893	2.329982957486E-41
6	0.0780512890996	3.0265242672313E-45
7	0.068081056627743	1.305194110345E-45
8	0.115141636212786	2.0066479875374E-51
9	0.02842965385835	1.6378910625673E-42
10	0.013665041561736	1.2262823407704E-31
11	0.02700118978455	7.8966672262354E-38
12	0.022909702419803	1.8971082003317E-27
13	0.029450083573528	7.3047728598906E-13
14	0.03179108528087	6.5742665679209E-41
15	0.0244427709695708	1.2580302855115E-38



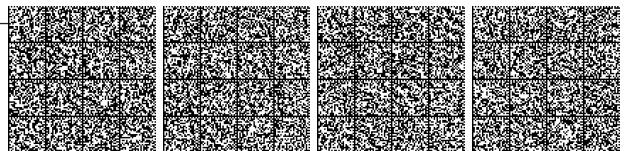
AG66U - Software house, riparazione di macchine per ufficio ed altri servizi connessi all'Information Technology
 MATRICI INVERSE DI VARIANZA/COVARIANZA

Mob	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
1	110033.512746078	32718.4165446178	25770.4014060362	27412.5837669701	16646.042937571	19228.5828786733	11100.618227666
1	32718.4165446192	66819.8740266326	21588.2107534268	21061.1021297797	12272.9467311514	15942.5823139461	8836.708977057
1	25770.4014060398	21588.2107534281	53685.9379682996	16474.040400657	9827.08702209353	12431.014935822	6325.83463990609
1	27412.5837669721	21061.1021297803	16474.0404006566	59279.08266879	10353.6345460027	17924.4374382799	4990.5584975473
1	16646.0429375711	12272.9467311511	9827.08702209276	10353.6345460023	4848.15173730089	10700.7078569631	6990.63841164132
1	19228.582878674	15942.5823139473	12431.0149358209	17924.4374382797	10700.7078569635	118143.388052169	1509.94960584356
1	11100.618227658	8836.70897707	6325.8346399008	4990.5584975418	6990.63841163906	1509.94960583763	98337.8106240289
1	9606.78350870981	9095.42833055499	5927.83828945154	5110.73114676352	7572.83062107099	1731.67822715157	1080.19353990863
1	8240.14635060847	5704.22314509794	4806.44732925369	4151.87666226668	3671.2265969063	2425.04662149094	3090.55578167293
1	43.7400720188174	13.1837679879268	4.20564054646245	-90.3879610966248	-10.1995962613171	-72.6558644056109	5.35562510208274
1	-2903.00801409769	879.467936268961	283.177581427347	-6002.94334550506	-665.688853067934	-4828.76269180448	362.987920703005
2	5751.4405269755	8086.46591716117	6336.33926105952	6536.1426940986	11000.7736267044	6906.34556932555	4617.74961437724
2	8086.46591716098	25748.4623815959	8052.0012850921	7751.29322697082	7972.67979296283	6061.62681601576	3437.82330633184
2	6336.33926105957	8052.00128509238	20730.2779873305	6051.49003898881	5587.93969588878	4758.93115606324	2478.14863540103
2	6536.14269409861	7751.29322697095	6051.49003898877	22807.7188937205	4975.30906616983	6948.68443383348	1978.96164643738
2	11000.7736267046	7972.67979296354	5587.93969588891	4975.30906617	62207.9577604548	1504.70229754388	1168.47431434443
2	6906.34556932564	6061.62681601608	4758.93115606329	6948.68443383488	1504.70229754382	46517.9406383991	668.058739603535
2	4617.74961437242	3437.82330633204	2478.14863540104	1978.9616464374	1168.47431434444	668.058739603351	38661.1239106536
2	4942.54314182476	3666.58179651682	2419.47301185308	2130.83293734344	1553.01562898855	758.790568093836	448.816937820302
2	2394.36270390162	2145.80454413109	1808.88620216202	1537.59024329505	1835.6304962905201	924.57633929234	1212.20837858784
2	-5.45604538245092	6.861596402755029	2.85955164391241	-34.436064180517	0.2455940215704	-28.74366032871607	1.612227326167825
2	-288.649858450058	469.430511106039	205.02876730752	-2259.12111420604	7.178939114417929	-1898.76315146793	127.303049660147
3	190641.259066129	-41788.6183702437	-28096.7736116839	-26058.516873281	-101360.596781835	-47698.7908746245	-34897.0985516813
3	-41788.6183702598	135228.861086558	-8418.09711034933	-13712.7544577662	-58723.4073516982	-26750.919083902	-22119.3308715432
3	-28096.7736116772	-8418.09711033773	135659.78706181	-8364.54628013321	-49016.1663426045	-18576.1058293653	-17889.3126157825
3	-26058.5168732799	-13712.7544577561	-8364.54628013659	152668.276379021	-58610.4763925933	796.171606313595	-23749.3645544663
3	-101360.596781819	-58723.4073517475	-49016.1663425735	-58610.4763925887	457827.436390325	-80986.4405235314	-49459.4883585663
3	-47698.790874628	-26750.9190838911	-18576.1058293724	796.171606310356	-80986.4405235466	389572.6683637	-32731.0784629355
3	-34897.0985516693	-22119.330871554	-17889.3126157823	-23749.3645544637	-49459.4883585556	-32731.0784629593	350161.204264669
3	-42207.446119717	-22148.9924476438	-20257.381954619	-24401.0626839574	-46260.2020293502	-32875.500698326	-21008.7052580536
3	-11878.4026966342	-9361.31888464852	-5227.76563765381	-8345.96359914606	-17320.2732398534	-13158.286401816	-2376.74655826005
3	1122.09451889864	1714.77316816996	62.8609865900425	-4288.11778287523	4588.263613384816	-1315.0833100167	-3989.59867501658
3	-3391.34964098213	8976.99957550249	5315.65668021445	-18506.423808822	6618.88351309822	-14586.8955778873	3845.68761217633
4	23064.326112204	32439.602962931	25436.9672611592	26300.2253308669	44093.0904551815	27740.9358359594	18599.0964190719
4	32439.6029629326	103257.238638209	32304.9139737888	31133.7405761315	31958.2814452606	24332.8250925331	13830.9381686431
4	25436.9672611658	32304.9139737981	83157.414158879	24359.7518336119	22386.7353416756	19130.4074255876	10019.2055430897
4	26300.2253308653	31133.7405761294	24359.7518336024	91732.7868146516	19890.8385330319	28003.5522698886	8176.58867303297
4	44093.0904551654	31958.2814452595	22386.7353416454	19890.8385330181	249458.0773606849	6003.48213645444	4633.5101452809
4	27740.9358359664	24332.8250925396	19130.4074255887	28003.5522698989	6003.48213648574	186601.555640384	2800.86219623287
4	18599.0964190713	13830.9381686426	10019.2055430838	8176.58867303721	4633.510145286	2800.86219622613	155235.527161857
4	19859.4753823182	14724.5919075629	9741.34929670656	8660.42408881944	6202.3674232904	3101.33369787691	1900.52939642781



AG66U - Software house, riparazione di macchine per ufficio ed altri servizi connessi all'Information Technology
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
4	9642.3397867638	8627.59824532159	7295.20158668725	6288.43909625234	7334.20519099488	3769.64262584235	4967.74867617145
4	-889.193792670403	-454.160942250821	-854.202039943836	-2679.89313250732	547.876874866397	-1401.30513388927	-2203.89299208361
4	-1151.14992613546	1885.5830302505	827.810923203083	-9042.23249884619	25.2043720249992	-7605.4434008921	524.771275643559
5	12209.4352297957	-2667.79409715935	-1791.57050821073	-1655.68606225282	-6482.82105104389	-3044.86090706503	-2223.95023329679
5	-2667.7940971593	8656.62846745541	-534.088639507944	-865.638050345121	-3759.11876998406	-1705.55819412296	-1405.47479887927
5	-1791.57050821073	-534.088639507965	8684.44102551246	-531.813887461688	-3131.4438937568	-1185.48230488273	-1142.79294548944
5	-1655.68606225281	-865.63805034514	-531.813887461688	9754.71934294971	-3724.93144279017	49.2685770420243	-1536.09184488509
5	-6482.82105104401	-3759.11876998386	-3131.44389375683	-3724.93144279024	29281.3510299302	-5172.05283738227	-3141.33252411564
5	-3044.86090706505	-1705.558194123	-1185.48230488274	49.2685770420655	-5172.05283738222	24930.8031245416	-2097.61005386518
5	-2223.95023329671	-1405.47479887935	-1142.79294548941	-1536.09184488506	-3141.33252411565	-2097.61005386525	22389.7448649525
5	-2695.37639714338	-1412.33897519705	-1294.20647969861	-1564.89668311184	-2950.87093309219	-2103.28311278579	-1348.77350988495
5	-755.298817016979	-593.901545563512	-333.408134913728	-542.021866106887	-1096.40388723431	-843.417232845352	-160.630049831767
5	-2.36830295445591	9.32556294240167	5.55987762891949	-17.5960177894314	7.299993055072369	-13.6817276146836	3.71548535212333
5	-216.767585879484	575.025110047924	339.933006966235	-1186.63884367826	425.67770894758	-934.22358159489	243.763991679596
6	106755.171914675	30562.5706761723	24038.1382819532	15827.8091596517	22427.84092010788	16892.0619887915	11139.2092206212
6	30562.5706761741	64268.5017365012	20177.790577933	11841.1064524716	19765.60321255003	13936.9085645356	8799.727770418864
6	24038.138281959	20177.7905779386	51766.4402365201	9349.90566631628	13832.3608515391	10962.6194752296	6352.82398485556
6	15827.8091596545	11841.1064524728	9349.9056663156	5058.82428838553	15638.1884537312	9422.17108263742	6850.27141305606
6	2427.8409201152	19765.6031255017	13832.360851535	15638.1884537307	155076.657069277	4256.8120536915	2812.27157343504
6	16892.0619888074	13936.9085645447	10962.619475235	9422.17108264066	4256.8120570374	114709.388681264	1958.20714418924
6	11139.2092206363	8799.72770419596	6352.82398486003	6850.2714130587	2812.27157343847	1958.20714419247	96264.8929460082
6	9712.79663592763	9110.83018378074	6001.69035450105	7190.8093713782	3894.04757958016	2184.50071178284	1059.46288686795
6	8027.9408439774	5551.06093046737	4669.82621937597	3625.25302604136	4474.96255682156	2266.88845186073	3019.57003219899
6	-24.2012227228455	28.1222533843631	15.6914756843758	-0.546232869775508	-4.21113937848752	-58.3258541989024	1.5929135750315
6	-1605.03052247554	1872.71328493113	1047.09653470702	-24.2987438462435	-282.239040791314	-3874.35756148229	113.316542005212
7	93487.7377683523	21517.2125932817	14944.4721704073	22354.8732580821	19931.026976145	16213.4246644992	9797.03523133105
7	21517.21259328	10149.2808186274	7121.90373928914	12954.2380423538	21686.5883990175	13763.8390325812	9295.52141362957
7	14944.4721704061	7121.90373928914	5005.09245840358	9092.85801212588	15271.9756126479	9833.25885810828	6573.96388178622
7	22354.8732580754	12954.2380423515	9092.85801212429	49893.6557012843	11006.0612441392	15299.6357193069	4639.93419629324
7	19931.0269761369	21686.5883990154	15271.9756126464	11006.0612441414	134983.076789936	3189.09109767382	2309.13984089531
7	16213.4246645009	13763.839032583	9833.25885810956	15299.6357193119	3189.09109768077	101248.850787629	1508.8801437391
7	9797.0352313303	9295.52141362936	6573.96388178607	4639.93419629495	2309.13984089492	1508.88014373744	84146.8774440867
7	8616.25772605267	9802.61367051957	6931.28872174323	4770.73290581361	3212.31712081741	1653.08100335978	939.908756067478
7	7011.26567597668	4856.42803994376	3449.09121748352	3550.30368412272	3914.58639453258	2059.98963918197	2696.27870100856
7	-657.830900178852	-465.090923290968	-328.290015307839	-1475.38480937665	316.076920321498	-757.230531302053	-1190.55024773069
7	-2859.18489612651	-1222.23998675373	-859.007899967668	-5398.51965134092	379.553816055335	-4149.54589416656	391.960713486827
8	159409.645056451	37879.9674822355	36336.5105567021	38935.5775650774	32741.27445641917	27531.9329080959	16238.4724224995
8	3879.9674822422	18503.3526952596	21839.1409505952	22940.2733514883	35803.2116572417	23379.4258509937	15426.4092580229
8	36336.5105567155	21839.1409505967	76348.9488295072	22973.3136072113	20537.5129997092	17811.2968743677	9403.80959879136
8	38935.5775650809	22940.2733514877	22973.3136072107	84960.219486822	17965.7403049134	25927.9364231164	7632.20299277849
8	32741.2745642384	35803.2116572549	20537.5129997172	17965.7403049295	227922.583320414	5280.64590297367	4020.66228937836



AG66U - Software house, riparazione di macchine per ufficio ed altri servizi connessi all'Information Technology
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
8	27531.9329080842	23379.4255809879	17811.2968743672	25927.9364231085	5280.64590294343	170684.939226026	2512.77783197586
8	16238.472422497	15426.4092580175	9403.80959878292	7632.2029927704	4020.66228935318	2512.77783197439	141877.167114826
8	14057.1248615753	16112.624413642	8841.9990372189	7721.60520290781	5632.24208271439	2734.64122106915	1654.41261841741
8	12013.5324314302	8358.45612257613	7004.92721586068	6118.43314734742	6507.02672159034	3493.95477757059	4515.35704977196
8	-1158.74800337317	-828.133007163949	-857.437689245203	-2521.1212207844	556.088321275245	-1281.90298891117	-1999.245915513111
8	-4573.38895098921	-1844.12654522311	51.4714073327104	-8930.87128350487	524.956693591343	-6967.04969352641	623.689274251744
9	39930.1429798336	9482.04426707571	9094.08808710397	9725.77845912112	8211.09900605864	6883.73693503663	4043.2278630953
9	9482.04426707525	4632.7560152148	5464.76750936441	5726.29715852973	8976.13596117172	5847.24342836684	3846.54401831318
9	9094.08808710382	5464.76750936461	19122.50233549784	5732.53092562969	5151.65718194641	4451.19564846411	2336.10359052994
9	9725.77845912037	5726.29715852963	5732.53092562936	21222.0243023421	4517.07929717261	6463.88374856159	1856.11660850421
9	8211.09900605662	8976.13596117119	5151.65718194534	4517.07929717232	57108.1461038997	1330.7745119308	1020.4145151950893
9	6883.7369350359	5847.24342836829	4451.19564846374	6463.88374856145	1330.77451193124	42753.0520496666	601.864529018197
9	4043.22786309521	3846.54401831335	2336.10359052987	1856.11660850457	1020.41451951007	601.864529018351	35503.438350079
9	3510.17068792452	4028.36881264241	2205.98258529135	1908.16579079636	1417.43155788839	672.083364277076	392.119914543858
9	2997.0153907517	2084.71647468184	1744.80844126693	1504.05295225215	1637.16960012297	861.156165149272	1106.96350776993
9	-17.568550735982	-8.14839061761368	-0.096330080619112	-34.1994854060933	2.18432052831272	-26.4590914009204	2.00958479029611
9	-1147.81637440557	-463.299847293136	11.4511372733327	-2241.90959555953	132.461185315697	-1747.77760351711	152.846114586131
10	42.1878288459251	-167.635094061276	-17.5003393542046	12.1581962725163	63.6497823852894	129.413219115932	118.878531456879
10	-167.635094061277	5918.22795233998	-656.892140117075	-891.75151951002	-3737.42949878468	-1744.40478656633	-1379.77444065679
10	-17.5003393542042	-656.892140117098	6118.8945352712	-574.75030376418	-2999.80643893834	-1224.0284122862	-1089.09012014272
10	12.158196272517	-891.751519510052	-574.750303764214	6904.07453067593	-3411.37446572073	-320.75049878075	-1365.70167376833
10	63.6497823852865	-3737.42949878456	-2999.80643893832	-3411.37446572073	18585.80608000591	-5109.4328698213	-3247.74485997555
10	129.413219115933	-1744.40478656637	-1224.02841228618	-320.75049877984	-5109.43286982133	17438.9550808548	-2004.24226471438
10	118.87853145688	-1379.7744406568	-1089.09012014276	-1365.70167376832	-3247.74485997562	-2004.24226471433	15927.2566337054
10	144.724022563647	-1477.32155699589	-1264.62143141483	-1455.10042990653	-3350.92785765489	-2136.30818487902	-1409.69427092785
10	4.42567166937935	-50.7525541805671	-8.31172759495004	-3.79174299870532	12.7386048978008	29.0266250868418	48.96315630040739
10	-0.439350195400745	5.76155985013345	3.31361187754718	-13.4208785561524	3.44898126940743	-10.8758649287422	2.12999588410773
10	-11.4181322018128	388.382727550011	225.641826509287	-882.838835297357	229.890954567053	-718.122991358111	148.316670169735
11	16940.5512895847	-3921.05165375219	-2665.05588416842	-2526.45377750936	-9541.40290075777	-4568.00045409253	-243.809030354587
11	-3921.05165375215	12082.210843556	-845.021023948079	-1346.46126519312	-5563.53656526542	-2585.24983301909	-84.3548551684139
11	-2665.05588416827	-845.021023948106	12148.3364391341	-859.03705032028	-4642.53236167367	-1827.66014720614	19.9892974493955
11	-2526.45377750926	-1346.46126519312	-859.037050320304	13585.22250909021	-5562.8570905158	-146.45400995108	45.8198010778106
11	-9541.40290075827	-5563.53656526533	-4642.53236167354	-5562.85709050159	40563.3313578906	-7736.79061000081	195.208779135548
11	-4568.00045409231	-2585.24983301903	-1827.66014720601	-146.454009994986	-7736.79061000137	34797.3318129316	181.727986701341
11	-243.809030354588	-84.3548551684126	19.9892974493978	45.819801077813	195.208779135538	181.727986701346	7.22246419335754
11	-3983.25704822945	-2111.72626267751	-1928.4564295566	-2348.09714370195	-4459.09977940998	-3168.08455787969	199.490145384066
11	-1089.78556689287	-853.355054084119	-484.325123913879	-783.76488160273	-1587.69679201133	-1217.43982476532	86.1651126591239
11	-402154016538294	12.5613092882038	7.5073404729852	-24.7646825239497	9.89552449132908	-19.2330167867345	-0.125664859663899
11	-273.727434511827	830.352475933968	496.450534231957	-1646.747015883556	650.148164960821	-1281.04742929844	-5.48430544188869
12	32184.2624427675	7368.76980515462	7277.43369654229	7786.34791507438	4637.32743309036	5652.5547162874	3348.07320121159
12	7368.76980515444	2955.19873211064	4200.07621455967	4497.42396478391	1868.24924531967	5017.32504736379	3306.20032851592



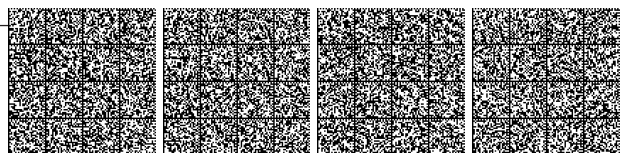
AG66U - Software house, riparazione di macchine per ufficio ed altri servizi connessi all'Information Technology
 MATRICI INVERSE DI VARIANZA/COVARIANZA

Mob	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
12	7277.43369654153	4200.07621455957	15418.221176304	4606.84142090658	2640.62229032378	3687.81702377524	1945.31626779809
12	7786.34791507348	4497.4239647838	4606.84142090654	17083.34043757119	2841.15788614955	5216.949011557191	1537.5392559856
12	4637.32743309002	1868.24924531967	2640.62229032397	2841.15788614967	1185.36849081793	3185.79652554413	2137.30496063324
12	5652.55471628808	5017.32504736447	3687.81702377665	5216.94901557359	3185.79652554456	34453.5629421989	420.055606530703
12	3348.07320120949	3306.2003285153	1945.3162677976	1537.53925598482	2137.30496063285	420.05560652883	28697.5234615608
12	1887.05482252795	769.778313828191	1084.66559615968	1174.49802785677	487.235087194125	1332.22975284067	894.768094249195
12	2415.14824619033	1663.0914701978	1405.86121398662	1209.68569831686	1076.20217382843	703.555946394281	902.347221145208
12	-0.228753298141892	-0.622320253417769	-0.181468826006304	-0.351339636840774	-0.558507901925819	-0.110435127667156	-0.20405382178635
12	-0.147181785541147	-0.935197599196868	-0.113197217020097	-0.186589961838786	0.158335892336352	-0.066910845343721	0.026710460077998
13	25.3505421894004	21.5596500261863	15.5967901719877	13.9735794809336	13.1352161090878	8.32453575518988	56.2974603235687
13	21.5596500261863	22.1856021142474	14.3288081497719	12.7007870799481	12.6133396477511	7.53492463536923	41.4288178835131
13	15.5967901719877	14.3288081497719	11.2939020789165	9.20879612454332	8.85971034927366	5.483614197094669	26.9377666496679
13	13.9735794809336	12.7007870799481	9.20879612454332	8.52606393182437	8.03743818165425	4.92300001841439	25.6944181094598
13	13.1352161090878	12.6133396477511	8.85971034927366	8.03743818165425	11.6739571230234	4.856859798734049	-19.7087489458097
13	8.32453575518988	7.53492463536923	5.483614197094669	4.92300001841439	4.85685979873406	3.36390040778511	10.4510319612848
13	56.2974603235729	41.4288178835167	26.9377666496701	25.6944181094632	-19.7087489458073	10.451031961287	18870.7189944994
13	92.6184413989984	101.586214985857	66.0578607294195	66.9383295309064	127.97632744344	42.7448374090731	-18719.638506612
13	46.5724219160854	37.7566300191036	35.895072501788	23.6143378616633	16.2393245038076	15.7143519532994	-5889.44726853042
13	-0.00385765918468	0.040018644316489	-0.063145521329103	0.00723409239537	-0.053014887417998	-0.07041906338212	2.18741179158925
13	-0.129581471343684	-0.08452370132377	-0.054827180635088	-0.090501030983063	0.028892242466399	-0.027304868469919	-0.119781553435973
14	44621.8465156963	13090.1812160583	10286.3507102129	10745.832378734	9071.056116634894	3975.65125528833	4487.20288193275
14	13090.1812160583	26827.2036320991	8593.8818637137	8182.40840687576	8028.10989167102	2980.36249514444	3553.04791896821
14	10286.3507102128	8593.88186371377	21527.0923951406	6395.08158794299	5611.34056908743	2377.62766917097	2562.02446607427
14	10745.832378733	8182.40840687517	6395.08158794255	23396.0125022187	5067.06253225004	2373.42748991351	2094.07262408133
14	9071.05616635278	8028.10989167296	5611.34056908943	5067.06253225278	63828.1661659545	3806.13037705388	1169.77115870334
14	3975.65125528842	2980.36249514451	2377.6276691703	2373.42748991372	3806.13037705338	747.284929656061	1670.83937909226
14	4487.20288193169	3553.04791896792	2562.02446607403	2094.07262408131	1169.77115870157	1670.8393790921	39628.7352108882
14	3881.64479142272	3666.50393787741	2406.28792863109	2144.29725114975	1621.2368987675	1758.90387635917	449.74236274072
14	3338.48291438013	2311.41007783818	1942.54695267184	1671.29452703258	1830.94743595129	901.942595111006	1236.94047859727
14	-15.4145923554838	7.5023379016616	3.32093273489871	-33.5300198989891	-0.441946105533624	-1.34086932908233	1.39234247667068
14	-1021.78751799856	500.740951437158	223.51398006858	-222.80356449862	-31.1459205468881	-79.8348197067468	98.1863825294696
15	34024.7844863638	7827.46894788311	5435.81139880192	8114.15068614159	7261.41706958631	5890.40178662181	3545.51982601327
15	7827.4689478834	3700.80288120672	2591.90119792496	4699.64904318479	7897.98856334073	5001.93679324154	3368.41900754909
15	5435.81139880213	2591.90119792497	1821.31067916735	3298.27101829364	5562.33847541777	3573.65823784116	2382.40792157516
15	8114.15068614195	4699.64904318478	3298.27101829363	18108.6780975238	4019.17214906616	5542.156304444791	1641.19996412187
15	7261.4170695878	7897.98856334075	5562.33847541803	4019.17214906653	49139.6192371345	1167.23090908786	851.389848627053
15	5890.41078662176	5001.93679324139	3573.65823784106	5542.15630444789	1167.23090908698	36847.0001555767	525.413692303771
15	3545.51982601331	3368.41900754904	2382.40792157512	1641.19996412175	851.389848626809	525.413692303815	30993.5360238569
15	3126.65621189418	3560.92259931482	2518.07951580947	1713.83125402755	1174.64707659114	590.386889875107	322.50485211031
15	2541.7341837424	1760.25752452227	1250.19914819992	1268.00649227894	1430.60455407708	737.735551816518	960.551860997647
15	-16.0796401301057	-7.92713151303559	-5.607096846346159	-30.1561371333798	2.32429683337582	-22.9304677885536	1.82941499239787



AG66U - Software house, riparazione di macchine per ufficio ed altri servizi connessi all'Information Technology
 MATRICI INVERSE DI VARIANZA/COVARIANZA

Mob	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
15	-1042.29230995751	-445.524013478215	-313.319154197503	-1968.62318273291	138.857168484145	-1512.3332348321	139.85956415579



AG66U - Software house, riparazione di macchine per ufficio ed altri servizi connessi all'Information Technology
 MATRICI INVERSE DI VARIANZA/COVARIANZA

Mob	Fattore 8	Fattore 9	Fattore 10	Fattore 11
1	9606.78350871029	8240.14635060873	-43.7400720188162	-2903.0080140976
1	9095.42833055769	5704.22314509801	13.1837679879266	879.467936268958
1	5927.83828945282	4806.44732925433	4.20564054646024	283.177581427207
1	5110.73114676332	4151.87666226687	-90.3879610966289	-6002.94334550533
1	7572.83062107126	3671.22659690625	-10.1995962613174	-665.68885306795
1	1731.67822715294	2425.04662149056	-72.6558644056101	-4828.76269180443
1	1080.19353990544	3090.55578167118	5.35562510208557	362.987920703184
1	138367.397069384	1224.67158094501	42.8212519231838	2851.06997689908
1	1224.6715809459	55738.4287655447	-5.3688861133994	-353.272294488955
1	42.8212519231856	-5.36888611339912	33.3281909512699	2140.91016111241
1	2851.06997689919	-353.272294488938	2140.91016111241	142391.915867506
2	4942.54314182493	2394.36270390162	-5.45604538245066	-288.649858450037
2	3666.58179651698	2145.80454413097	6.861596402755339	469.4305111060663
2	2419.47301185343	1808.88620216202	2.85955164391264	205.028767307541
2	2130.83293734379	1537.59024329509	-34.4360641805168	-2259.12111420602
2	1553.01562859877	1835.63049629054	0.245594021571384	7.178939114486079
2	758.790568094013	924.5763393246	-28.7436032871606	-1898.76315146791
2	448.816937820382	1212.20837858784	1.61222732617822	127.30304966015
2	54336.2706683163	501.112059937815	16.2028879971877	1085.42241809292
2	501.112059937868	21874.5480751262	-1.95235565667305	-117.827716248354
2	16.2028879971877	-1.9523556566734	15.9075958840749	840.619539243779
2	1085.42241809292	-117.827716248378	840.619539243779	55909.3269489241
3	-42207.4461197634	-11878.4026966289	1122.09451889879	-3391.34964098148
3	-22148.9924476476	-9361.31888464797	1714.77316817039	8976.99957550401
3	-20257.3819546292	-5227.76563765017	62.8609865898779	5315.65668021399
3	-24401.0626839717	-8345.96359915017	-4288.11778287504	-18506.423808822
3	-46260.2020293279	-17320.2732398682	4588.26361084776	6618.88351339591
3	-32875.5006983241	-13158.2864018129	-1315.03831001692	-14586.8955778865
3	-21008.7052580617	-2376.74655825407	-3989.59867501663	3845.68761271588
3	501163.761383234	-9877.95544815799	-1029.0568156245	13364.070307775
3	-9877.95544815927	204291.79243855	-2005.71694211054	111.027689739723
3	-1029.05681562387	-2005.71694211058	56410.145701796	7671.06270976755
3	13364.0703077759	111.027689740151	7671.06270976754	542033.994028124
4	19859.4753823107	9642.33978677457	-889.193792670308	-1151.14992613583
4	14724.5919075499	8627.59824532018	-454.160942250642	1885.55830302451
4	9741.34929670295	7295.20158668753	-854.202039483968	827.810923202442
4	8660.42408881397	6288.43909624957	-2679.89313250711	-9042.23249884634
4	6202.36742325846	7334.20519098595	547.876874867016	25.2043720245781
4	3101.33369787534	3769.64262584299	-1401.30513388947	-7605.44340089293
4	1900.5293964259	4967.74867616816	-2203.89299208363	524.771275643069
4	217929.418933012	2060.83568131812	-997.753878349349	4359.25218603225



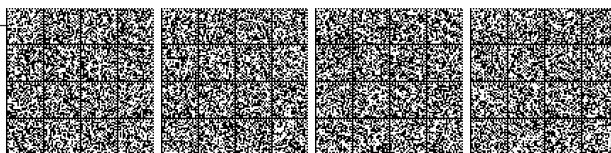
AG66U - Software house, riparazione di macchine per ufficio ed altri servizi connessi all'Information Technology
 MATRICI INVERSE DI VARIANZA/COVARIANZA

Mob	Fattore 8	Fattore 9	Fattore 10	Fattore 11
4	2060.8356813169	87768.4498304518	-1134.94955661643	-465.160738643487
4	-997.753878349381	-1134.94955661636	23357.3279560941	3219.97231870599
4	4359.25218603217	-465.160738643244	3219.97231870598	224189.666213965
5	-2695.37639714334	-755.298817016992	-2.36830295445589	-216.767585879482
5	-1412.33897519701	-593.901545563539	9.32556294240156	575.025110047917
5	-1294.2064796986	-333.408134913735	5.559877762891949	339.933000666235
5	-1564.89668311189	-542.021866106889	-17.5960177894315	-1186.63884367826
5	-2950.87093309219	-1096.40388723424	7.299993055027729	425.677708947603
5	-2103.28311278588	-843.417232845326	-13.6817276146837	-934.223581594898
5	-1348.77350988496	-160.630049831789	3.71548535212316	243.763991679586
5	32069.5045737772	-634.194191540028	13.0553016534062	854.381435901293
5	-634.194191540015	13068.6365154191	0.133787575918573	5.94242956535019
5	13.0553016534064	0.133787575918561	10.9000489815209	521.449497801434
5	854.381435901303	5.942429565349299	521.449497801434	34685.0122876881
6	9712.79663592198	8027.94084397361	-24.201227228328	-1605.03052247473
6	9110.83018378154	5551.0609304653	28.1222533843681	1872.71328493145
6	6001.69035450137	4669.826219375	15.6914756843813	1047.09653470738
6	7190.8093171379	3625.25302604086	-0.54623286977345	-24.298743846112
6	3894.04757957969	4474.96255682051	-4.21113937848507	-282.239040791162
6	2184.50071178756	2266.88845186222	-58.325854198902	-3874.35756148226
6	1059.46288687186	3019.5700322004	1.59291357503015	113.316542005125
6	135399.180110373	1197.64103292638	37.9496155049941	2527.45873783047
6	1197.64103292783	54551.5094583487	-4.45135386986447	-292.181927788319
6	37.9496155049911	-4.45135386986626	32.5476847586645	2085.64228163491
6	2527.45873783028	-292.181927788434	2085.64228163491	138715.684893345
7	8616.25772604941	7011.26567597839	-657.830900179013	-2859.18489612715
7	9802.61367051666	4856.42803994399	-465.090923291013	-1222.23998675395
7	6931.28872174119	3449.09121748368	-328.290001530787	-859.007899967826
7	4770.73290580657	3550.30368412225	-1475.38480937661	-5398.51965134097
7	3212.31712080779	3914.58639453164	316.076920321484	379.553816055101
7	1653.08100335782	2059.98963918335	-757.230531302186	-4149.54589416704
7	939.908750605373	2696.27870100873	-1190.55024773074	391.960713486639
7	118185.405805342	1085.27216734935	-534.047928589453	2539.88393973833
7	1085.27216734878	47653.8975719083	-616.546578766204	-308.990796566188
7	-534.04792858927	-616.546578766201	12672.1846761327	1746.12870328887
7	2539.88393973899	-308.990796566181	1746.12870328886	121591.123973537
8	14057.1248615653	12013.5324314309	-1158.74800337334	-4573.3889509903
8	16112.6244136397	8358.45612257659	-828.133007164103	-1844.12654522359
8	8841.99903271748	7004.92721586112	-857.437689245345	51.4714073324465
8	7721.60520290209	6118.43314734662	-2521.1212078458	-8930.87128350536
8	5632.24208271359	6507.02672159498	556.088321274412	524.956693588768



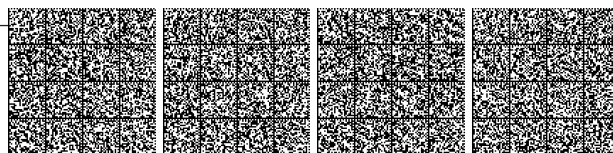
AG66U - Software house, riparazione di macchine per ufficio ed altri servizi connessi all'Information Technology
 MATRICI INVERSE DI VARIANZA/COVARIANZA

Mob	Fattore 8	Fattore 9	Fattore 10	Fattore 11
8	2734.64122107054	3493.9547757038	-1281.90298891114	-6967.04969352566
8	1654.41261841632	4515.35704976924	-1999.24591531297	623.689274252104
8	199329.070010968	1779.46702351501	-887.450080037972	4218.47321841071
8	1779.46702351349	80345.0638110952	-1044.56818954653	-494.523401305666
8	-887.450080037805	-1044.56818954645	21361.2652851852	2936.50962868503
8	4218.47321841133	-494.523401305512	2936.50962868503	204983.895530323
9	3510.17068792572	2997.01539075168	-17.5685550735981	-1147.81637440558
9	4028.36881264279	2084.71647468173	-8.14839061761336	-463.299847293124
9	2205.98258529189	1744.8084412669	-0.096330008618973	11.4511372733359
9	1908.16579079681	1504.05295225199	-34.199485406093	-2241.90959555952
9	1417.43155788898	1637.16960012245	2.18432052831454	132.461185315791
9	672.083364277396	861.156165149053	-26.4590914009202	-1747.7776035171
9	392.119914544029	1106.96350776992	2.00958479029611	152.846114586127
9	49936.2057732022	434.303890854561	15.7567717838738	1055.4130360651
9	434.303890854768	20119.8065670293	-2.05826481272681	-125.685580875529
9	15.7567717838732	-2.0582648127267	15.0844120917288	772.204477856905
9	1055.41303606507	-12.5685580875519	772.204477856905	51363.5377633911
10	144.7722155699584	4.42567166937935	-0.439350195400744	-11.4181322018127
10	-1264.62143141482	-8.31172759494979	3.3136118754712	225.641826509284
10	-1455.10042990643	-3.79174299870505	-13.4208785561524	-882.838835297356
10	-3350.92785765516	12.7386048977998	3.44898126940771	229.890954567071
10	-2136.30818487902	29.0266250868419	-10.8758649287424	-718.122991358124
10	-1409.69427092769	48.9631563004804	2.12999588410725	148.316670169729
10	22767.7712725789	48.2794000732932	8.75730714514392	585.929654639596
10	48.2794000732932	0.88644044455763	-0.064247743681974	-2.09804104037906
10	8.75730714514378	-0.064247743681975	6.59950112131333	379.013687897183
10	585.929654639586	-2.09804104037909	379.013687897183	25208.1148317956
11	-3983.25704822957	-1089.78556689287	-4.0215401653832	-273.727434511843
11	-2111.72626267746	-853.355054084108	12.5613092882039	830.352475933973
11	-1928.45642955657	-484.325123913891	7.507340472985199	496.450534231936
11	-2348.09714370206	-783.764881602747	-2.7646825239496	-1646.75015883555
11	-4459.0997794096	-1587.69679201134	9.89552449133033	650.148164960865
11	-3168.08455787992	-1217.43982476534	-19.2330167867348	-1281.04742929866
11	199.490145384067	86.1651126591236	-0.12566485963896	-5.48430544188849
11	45019.5713043906	-912.994497880253	18.4473025852306	1226.13821671443
11	-912.994497880303	18399.577116536	0.166094911712772	11.7397472181343
11	18.4473025852303	0.166094911712895	11.7421065878138	734.272732979526
11	1226.13821671443	11.7397472181419	734.272732979526	48836.8795573618
12	1887.05482252806	2415.1482461912	-0.228753298141198	-0.147181785541039
12	769.778313828192	1663.09147019806	-0.622320253417417	-0.935197599196701



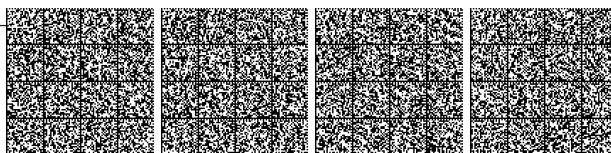
AG66U - Software house, riparazione di macchine per ufficio ed altri servizi connessi all'Information Technology
 MATRICI INVERSE DI VARIANZA/COVARIANZA

Mob	Fattore 8	Fattore 9	Fattore 10	Fattore 11
12	1084.66559615964	1405.86121398696	-0.181468826005719	-0.113197217019743
12	1174.4980278567	1209.68569831712	-0.351339636840197	-0.186589961838216
12	487.235087194125	1076.2021738286	-0.558507901925596	0.158335892336457
12	1332.22975284085	703.535946395052	-0.11043512766667	-0.066910845343345
12	894.768094249033	902.347221145179	-0.204053821785749	0.026710460078031
12	200.829313481576	452.540194695397	-0.183118202844294	0.086273730949436
12	452.540194695329	16287.2706090314	-0.128546479386168	-0.009504123519907
12	-0.183118202844386	-0.128546479386405	2.56498675044023	0.148380202118448
12	0.086273730949392	-0.009504123519854	0.148380202118448	1.94325835134171
13	92.6184413990039	46.5724219160852	-0.003857655918461	-0.12958147134368
13	101.586214985861	37.7566300191034	0.040018644316497	-0.084523701323766
13	66.0578607294223	35.895072501788	-0.063145521329097	-0.054827180635085
13	66.9383295309113	23.6143378616628	0.007234099239543	-0.09050103098306
13	127.976327443443	16.239324503807	-0.053014887417989	0.028922242466406
13	42.744837409076	15.7143519532992	-0.070419063382117	-0.027304868469917
13	-18719.638506612	-5889.44726853031	2.187411791588	-0.119781553437221
13	31198.5665113592	-7046.12062877087	2.41234923291084	-0.126742871132822
13	-7046.12062877073	17974.0984065283	0.821867171083791	-0.051209368964459
13	-0.126742871134838	0.821867171083871	1.1101051487274	-0.03363175079776
14	3881.6447914222	3338.48291438045	-15.4145923554873	-1021.78751799879
14	3666.50393787645	2311.41007783823	7.502337901658879	500.74095143698
14	2406.28792863061	1942.54695267197	3.32093273489704	223.513980068471
14	2144.29725114903	1671.2945270325	-33.5300198989913	-2222.80356449877
14	1621.23689876696	1830.94743595212	-0.441946105540073	-31.1459205473059
14	1758.90387635901	901.942595111059	-1.34086932908301	-79.834819706791
14	449.742362739996	1236.9404785971	1.392342427667152	98.1863825295229
14	55741.5298913043	486.354918523404	16.5210397347425	1101.4067049035
14	486.354918523083	22452.4366296354	-2.12399586098593	-138.32834813107
14	16.5210397347433	-2.12399586098638	13.8542321142438	861.213078985668
14	1101.40670490354	-138.328348131098	861.213078985667	57279.2041107296
15	3126.6562118935	2541.73418374212	-16.0796401301057	-1042.29230995752
15	3560.92259931467	1760.25752452222	-7.927131513035709	-445.524013478226
15	2518.07951580937	1250.19914819989	-5.60709684634625	-313.319154197511
15	1713.83125402721	1268.00649227884	-30.15613713338	-1968.62318273292
15	1174.64707659139	1430.60455407722	2.32429683337578	138.857168484137
15	590.38689874864	737.735551816407	-22.9304677885539	-1512.33323483212
15	322.504852120791	960.551860997558	1.82941499239811	139.8595641558
15	43017.4479903034	385.030002951258	13.7956396667638	923.304021237233
15	385.030002951197	17338.2175580356	-1.89210510884972	-113.931755568187
15	13.7956396667647	-1.89210510884937	13.4709195297765	665.486718557073



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MATRICI INVERSE DI VARIANZA/COVARIANZA

Mob	Fattore 8	Fattore 9	Fattore 10	Fattore 11
15	923.304021237288	-113.931755568166	665.486718557073	44266.5690529979



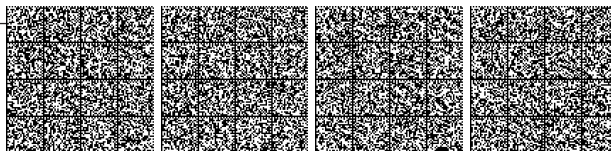
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MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni									
1	0.742191491840267								
2	0.426010283781316	0.426010283781316							
3	0.2987427851163	0.2987427851163	0.2987427851163						
4	0.23002459650973	0.23002459650973	0.23002459650973	0.23002459650973					
5	0.18700812744919	0.18700812744919	0.18700812744919	0.18700812744919	0.18700812744919				
6	0.157545785175928	0.157545785175928	0.157545785175928	0.157545785175928	0.157545785175928	0.157545785175928			
7	0.136103286101969	0.136103286101969	0.136103286101969	0.136103286101969	0.136103286101969	0.136103286101969	0.136103286101969		
8	0.119798338555068	0.119798338555068	0.119798338555068	0.119798338555068	0.119798338555068	0.119798338555068	0.119798338555068	0.119798338555068	0.119798338555068

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

N° anni									
1	0.708469434926708								
2	0.414680778270464	0.414680778270464							
3	0.293126749610211	0.293126749610211	0.293126749610211						
4	0.226680601649118	0.226680601649118	0.226680601649118	0.226680601649118					
5	0.184791869492657	0.184791869492657	0.184791869492657	0.184791869492657	0.184791869492657				
6	0.155969900073493	0.155969900073493	0.155969900073493	0.155969900073493	0.155969900073493	0.155969900073493			
7	0.134925572078976	0.134925572078976	0.134925572078976	0.134925572078976	0.134925572078976	0.134925572078976	0.134925572078976		
8	0.118884951928449	0.118884951928449	0.118884951928449	0.118884951928449	0.118884951928449	0.118884951928449	0.118884951928449	0.118884951928449	0.118884951928449

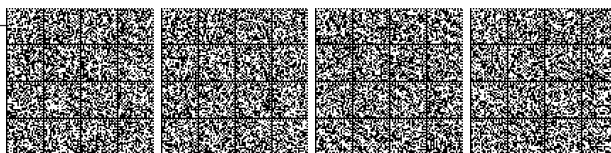


AG67U - Tintorie e lavanderie

MATRICI DELL'ANALISI FATTORIALE

Analisi fattoriale 1 - Gamma dei servizi offerti

	Fattore 1	Fattore 2	Fattore 3
intercetta	0.478909752429549	0.188810436114502	0.174099237271402
lav_self_max	0.014621053917472	-0.005041035550037	-0.004383207504319
lav_trad	-0.012276842860151	-0.004250705615741	-0.003601144039417
lavanolo_bianch_max	-0.002789257624377	-0.003531582498579	0.075595109307144
lav_bianch_max	-0.002537802734412	0.061503596033876	-0.003000621657952



AG67U - Tintorie e lavanderie

MEDIE DEI FATTORI

MoB	Fattore 1	Fattore 2	Fattore 3
1	-0.542416195894132	-0.164811092929666	-0.125484449919518
2	1.842888505439753	-0.297402751868324	-0.24848747427785
3	0.153240234762497	4.749015415334477	-0.090539361652241
4	0.207107572968767	-0.112486389877409	6.2646666080354631

PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

MoB	Pesi	Determinanti
1	0.728955083873042	1.3595354002113E-13
2	0.208682095281646	5.259762414745493E-10
3	0.03892161098218	1.3582279482979167E-6
4	0.023441209863157	5.060902344282536E-7

MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3
1	173762.788780854	-342109.875023091	-188527.769462946
1	-342109.875023091	981090.730553317	8253.34160438355
1	-188527.769462946	8253.34160438355	632981.329908353
2	42.3111740146578	-307.50954625288	525.663403073918
2	-307.509546252879	90294.6010818404	-104499.314161674
2	525.663403073916	-104499.314161674	122147.457729482
3	2890.65605698989	-337.459444538664	-9376.01294010273
3	-337.459444538664	40.3055460786618	1108.14807225254
3	-9376.01294010273	1108.14807225254	30894.1340774257
4	4262.96678585105	-11645.9384439038	-389.82396249037
4	-11645.9384439038	32754.1064118673	1100.01620808033
4	-389.823962490371	1100.01620808033	37.4504903070246



AG67U - Tintorie e lavanderie

MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni									
1	0.725761340690894								
2	0.42054560128247	0.42054560128247							
3	0.296045125832498	0.296045125832498	0.296045125832498						
4	0.2284219275485	0.2284219275485	0.2284219275485	0.2284219275485					
5	0.185947452113909	0.185947452113909	0.185947452113909	0.185947452113909	0.185947452113909				
6	0.156792319746093	0.156792319746093	0.156792319746093	0.156792319746093	0.156792319746093	0.156792319746093			
7	0.135540595377144	0.135540595377144	0.135540595377144	0.135540595377144	0.135540595377144	0.135540595377144	0.135540595377144		
8	0.119362175098749	0.119362175098749	0.119362175098749	0.119362175098749	0.119362175098749	0.119362175098749	0.119362175098749	0.119362175098749	0.119362175098749

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

N° anni									
1	0.63373859713187								
2	0.387906974986352	0.387906974986352							
3	0.279490615709433	0.279490615709433	0.279490615709433						
4	0.218438972727022	0.218438972727022	0.218438972727022	0.218438972727022					
5	0.179277729633128	0.179277729633128	0.179277729633128	0.179277729633128	0.179277729633128				
6	0.152023331848132	0.152023331848132	0.152023331848132	0.152023331848132	0.152023331848132	0.152023331848132			
7	0.131962025113023	0.131962025113023	0.131962025113023	0.131962025113023	0.131962025113023	0.131962025113023	0.131962025113023		
8	0.116578137945791	0.116578137945791	0.116578137945791	0.116578137945791	0.116578137945791	0.116578137945791	0.116578137945791	0.116578137945791	0.116578137945791



AG69U - Costruzioni

MATRICI DELL'ANALISI FATTORIALE

Analisi fattoriale 1 - Gamma dei servizi offerti e presidio del mercato

	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6
intercetta	0.148934990530277	0.108887929735272	0.105509901923808	0.105457234461238	0.050117486889141	0.040913618405292
costr_edifici_max_nosub_p	-0.011388547265088	-0.003577146028033	-0.003542266515564	-0.003410477300557	-0.001571870104303	-0.001470412952727
costr_opere_max_nosub_p	-9.81378527671E-4	-0.003036150961143	-0.002880283041911	0.06771971433172	-0.001354546608215	-0.001256978836843
demol_edifici_max_nosub_p	-0.001207045854609	-0.003698964690884	-0.003974604231465	-0.003137410791021	-0.001628402955132	0.184156974751455
prepar_cantiere_max_nosub_p	-0.001073142760474	0.063801415071851	-0.002890142260928	-0.002910288527191	-0.001392082998189	-0.001411217625467
trivella_fondaz_max_nosub_p	-8.70453728427E-4	-0.002921486828129	-0.002816623683534	-0.002720295704435	0.150339852877026	-0.001310210970766
coperture_imperm_max_nosub_p	-0.00112705121632	-0.003125750911526	0.069415315933683	-0.002987621656619	-0.001454691303775	-0.001634159922525
montag_pont_max_nosub_p	-8.24949282561E-4	-0.002768017146808	-0.002809684054106	-0.002572565556808	-0.001245919403469	-0.001281257341659
altro_max_nosub_p	0.01442065932233	-0.004196204356953	-0.004148309202726	-0.003974240046196	-0.001846398690994	-0.001763563596662

	Fattore 7
intercetta	0.02792068247555
costr_edifici_max_nosub_p	-8.53369097755E-4
costr_opere_max_nosub_p	-7.26788483197E-4
demol_edifici_max_nosub_p	-9.01100296917E-4
prepar_cantiere_max_nosub_p	-7.48127735482E-4
trivella_fondaz_max_nosub_p	-7.05885054854E-4
coperture_imperm_max_nosub_p	-8.19765682847E-4
montag_pont_max_nosub_p	0.270408574183644
altro_max_nosub_p	-0.001003413127888



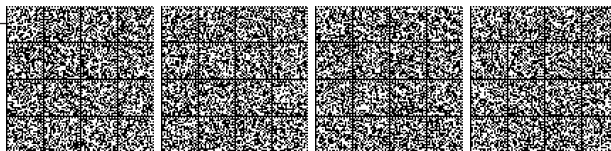
AG69U - Costruzioni

MEDIE DEI FATTORI

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
1	-0.920970548660297	-0.227169713158489	-0.227270959241208	-0.21494259092638	-0.0975553018605304	-0.097225419559944	-0.05224971181712
2	1.48551612805577	-0.280037948572015	-0.278976806281377	-0.26289584586715	-0.121016273889412	-0.122542558281324	-0.065080825285229
3	0.148934990530336	0.108887929735322	0.105509901923838	0.105457234461291	0.05011748688915	0.040913618405305	0.027920682475551
4	0.083221982116876	5.247617017419297	-0.133533924357402	-0.134959791434797	-0.064802728578802	-0.075429957126862	-0.033855354297892
5	0.09251067068912	-0.137576200232844	4.637907528446955	-0.129878094161564	-0.063544110951207	-0.083610832092373	-0.035768579760969
6	0.083143008939347	0.036007127444563	0.032444898058024	-0.117275271149739	-0.063558719518083	10.743254788121028	-0.034850999921981
7	0.07689392772876	-0.132837108642563	-0.139853818670044	-0.119199434082392	-0.05868599937773	-0.070975854693353	23.642125185536527
8	0.075832246509549	-0.136465380592497	-0.131036755774179	-0.122999573807472	12.676010652797702	-0.069120969397762	-0.0313611988672031
9	0.065751212893035	-0.095825421843326	-0.12664121623982	5.47025841728101	0.035525980161172	-0.063900729708128	-0.020824135416422

PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

MoB	Pesi	Determinanti
1	0.460373396219881	6.07166922167E-41
2	0.262774455354677	1.9930579822812E-39
3	0.164212352187783	5.9400954911865E-43
4	0.032163235729383	1.627533381159E-29
5	0.03646323142264	3.4892380165238E-25
6	0.007175788573726	9.2410162306077E-14
7	0.001670698863377	1.6364395156795E-23
8	0.005687679737083	6.4663860170628E-27
9	0.029479161911719	5.331625536441794E-10



AG69U - Costruzioni
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
1	523259.551774025	-191897.13253267	-447342.516432118	-662349.957879985	-542175.36213496	-263585.205217213	-221501.017614205
1	-191897.13253283	783626.197575483	-61318.517674687	-74548.4683181652	-58869.6428685083	-11528.6254817718	-43025.2950249017
1	-447342.516431166	-61318.5176752948	2051254.60224071	-371735.135657351	-324190.143437348	-74599.4961695921	-76150.2908060774
1	-662349.957880828	-74548.4683181372	-371735.135654953	3082484.95449865	-507025.856202827	-266340.304143996	-231226.257361477
1	-542175.362134356	-58869.6428683283	-324190.143437689	-507025.856202827	6139078.73350341	-92743.9719872278	-293655.076519399
1	-263585.205217414	-11528.6254817693	-74599.4961692326	-266340.304143971	-92743.9719865067	2904655.12962669	106048.291082065
1	-221501.017614884	-43025.2950249537	-76150.2908055115	-231226.257359953	-293655.076519181	106048.291082317	4734790.63733544
1	450367.017016733	202803.248915593	412980.464693523	598158.474811525	485895.391241467	256728.824691999	202298.9202866334
2	202803.248915798	498386.87591354	57141.4903840019	89208.2484659835	70868.5369808932	51644.0162628207	19653.05748665081
2	412980.46469413	57141.490384084	1331580.595844	15972.2299209432	-5404.33069700375	59673.5813057774	33035.2116810465
2	598158.474811247	89208.2484655276	15972.229919704	2084267.22345022	-34347.5598582801	-6418.66971066908	-23282.1348603231
2	485895.391240424	70868.5369803645	-5404.33069814052	-34347.5598599772	3705448.753959796	61918.0615180406	-82145.6564981284
2	256728.824691884	51644.0162626197	59673.5813052281	-6418.66971064571	61918.0615187902	1723429.87690731	109387.997165924
2	202298.920286193	19653.0574863515	33035.2116806417	-23282.1348602701	-82145.6564980807	109387.997165928	2739724.87488988
3	1320752.63627588	121696.426925314	185926.02104386	258137.399632683	198982.218850371	124018.449029758	86914.2084865223
3	121696.426925314	311592.400475069	36075.7383223193	56335.5043588866	44816.430323695	32463.8880367002	12479.7410369733
3	258137.399632683	36075.7383223193	837463.208589003	18036.1043161132	3905.91610140876	39841.0088594015	23401.9257878043
3	198982.218850371	44816.430323695	3905.91610140876	-9796.83456909672	2327032.24599774	42385.8365885608	-47365.6089972208
3	124018.449029758	32463.8880367002	39841.0088594015	52.0217329456995	42385.8365885608	1078685.77976612	69772.4363434754
3	86914.2084865223	12479.7410369733	23401.9257878043	-10147.2924906559	-47365.6089972208	69772.4363434754	1714249.6713186
4	51114.9424203889	8866.53263249706	51182.0136501429	74047.0831382482	60287.162456299	31424.0043467445	25430.1871722612
4	8866.53263249705	15411.54226728924	8556.37031712009	12873.3006126303	10773.9151267286	5837.30077451119	4500.48480209107
4	51182.0136501533	8556.3703171219	163675.07814479	1915.41197222146	-716.806564977357	7349.98203966247	4008.33980214864
4	74047.0831382337	12873.3006126278	1915.41197218453	256194.689485694	-4287.93372141238	-772.563397827073	-2928.674885155112
4	60287.1624562979	10773.9151267284	-716.806564976477	-4287.93372141263	455503.823545667	7630.54938245583	-10171.2250174803
4	31424.0043467519	5837.30077451247	7349.98203966966	-772.563397812906	7630.54938246611	211886.430172371	13466.8977698523
4	25430.1871722643	4500.48480209165	4008.33980213788	-2928.674885153093	-10171.2250174798	13466.8977698558	336768.66027163
5	44.9131043856027	17.7338291701627	3.1093615380962	-221.943348146407	108.016478523569	359.728885527359	73.7259310941479
5	17.7338291701616	54325.968015857	-108.67626012623	-35099.5473268591	-28987.2236317189	-12107.8070549572	-12791.8583769407
5	3.1093615380969	-108.676260192617	5.03541577735769	-454.023489402167	185.947413955849	937.15351084785	279.289476763011
5	-221.943348146405	-35099.5473268612	-454.023489402175	137902.638875603	-129815.271789475	-62015.1429379548	-52620.8920487709
5	108.016478523582	-28987.2236317111	185.947413955898	-129815.271789486	413567.238352206	-41400.295894717	-51884.5988287858
5	359.728885527361	-12107.8070549556	937.153510847841	-62015.1429379522	-41400.2958947536	215353.921336674	-4677.96317370555
5	73.7259310941437	-12791.8583769496	279.289476763	-52620.892048764	-51884.5988287761	-4677.96317371029	365586.809543158
6	23.9633460743797	3.44958149481623	1.27442006464665	-6.869871655081979	49.2420949940847	0.569959344136506	21.7210948167128
6	3.44958149481623	3.64078063552436	0.768589345397251	-15.7391120331443	58.6974853206021	0.483494886769652	13.2398861620993
6	1.27442006464665	0.768589345397249	2.71072705932254	-40.3578039072199	70.8818904804067	0.366042506525438	58.9539106504283
6	-6.869871655081579	-15.7391120331439	-40.3578039072199	18682.9463969508	-32850.4906213448	-36.5870569445145	-12668.94755542317
6	49.2420949940846	58.6974853206027	70.8818904804078	-32850.4906213451	77612.9662766778	69.4881730789481	-12102.0402041435
6	0.569959344136505	0.483494886769651	0.366042506525438	-36.5870569445144	69.4881730789474	0.215964908699189	33.7653922586638



AG69U - Costruzioni
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
6	21.7210948167124	13.2398861620986	58.9539106504271	-12.668.94755423212	-12102.04020414445	33.7653922586627	72610.5448303067
7	14706.9246997749	1354.79158530416	2068.99113877794	2893.66405403361	2250.61867028377	1353.22688785848	124.545646577294
7	1354.79158530415	3478.40113983083	402.06688117037	630.109634362751	503.266154086569	359.256471397273	53.9299653422219
7	2068.99113877791	402.066881170371	9347.90813767712	203.455448156108	48.758789812965	439.243496468017	111.79909671404
7	2893.66405403366	630.109634362786	203.455448156151	14686.194142181	-118.707659478753	10.5570147817395	156.613476053029
7	2250.61867028374	503.266154086574	48.7758789813032	-118.707659478751	25955.0640295287	497.651131181942	133.34116205531
7	1353.22688785848	359.256471397284	439.243496468014	10.5570147817249	497.651131181941	12015.8383961339	71.6981749121785
7	124.545646577294	53.9299653422224	111.799096714041	156.613476053028	133.34116205531	71.6981749121786	4.569852685380939
8	46527.811267191	4233.59759537204	6658.59792938335	9290.23337207203	697.529531233733	4331.25930450159	3250.88950607501
8	4233.59759537207	11073.1961170378	1292.25521167736	2025.74449320606	312.718348651861	1138.89191290426	475.756549805544
8	6658.59792938294	1292.25521167717	29811.5614259068	634.089903356087	649.930886562541	1425.10395357349	820.607207172107
8	9290.23337207209	2025.7444932059	634.089903356147	46826.8256965955	950.65122956035	18.9327929837454	-393.126385745762
8	697.529531233728	312.718348651855	649.930886562551	950.651229560352	44.8813945197165	420.593960622733	344.521350469064
8	4331.25930450165	1138.89191290433	1425.10395357366	18.9327929838035	420.593960622738	38388.2250763489	2510.6783833064
8	3250.88950607514	475.756549805554	820.607207172334	-393.126385745796	344.52135046907	2510.67838330647	60979.5747996788
9	77.536147943193	0.506716810394838	2.32182360777601	0.327708357444529	0.065425964073351	-33.7450253965623	-0.785739356151524
9	0.506716810394838	9.21904796155728	2.70973785116536	1.82115781840562	0.843879484609329	64.1379815204407	0.357033826000047
9	2.32182360777596	2.70973785116536	64.0157303582406	1.24965937457282	-2.25512414600146	-83.566222289999	-9.89426487640213
9	0.327708357444532	1.82115781840562	1.24965937457282	1.86754942129854	1.61328035196675	78.3692476004319	1.05019367550689
9	0.065425964073387	0.843879484609332	-2.25512414600146	1.61328035196675	3.17296011191223	80.4682629051452	1.51388206635922
9	-33.7450253965661	64.1379815204409	-83.5662222899991	78.3692476004319	80.4682629051451	5237.41052212103	60.8844237610662
9	-0.785739356151532	0.35703382600005	-9.89426487640213	1.05019367550689	1.51388206635922	60.8844237610662	13.5859291379145



AG70U - Servizi di pulizia e di cura e manutenzione delle aree verdi

MATRICI DELL'ANALISI FATTORIALE

Analisi fattoriale 1 - Gamma offerta

	Fattore 1	Fattore 2	Fattore 3	Fattore 4
intercetta	0.369466162739654	0.146950035618773	0.142354661285777	0.041748745887868
pul_gen_max_p_f	-0.011101263516	-0.002998373507914	-0.002919030894354	-9.24018119577E-4
altre_sup_max_p_f	-0.002062850523938	-0.00283265096434	0.082537064140536	-8.63976959621E-4
att_connesse_max_p_f	-0.00316593463345	-0.004800867895807	-0.004631570855771	0.482254413095329
disinfest_max_p_f	-0.001951614124435	0.075278377477483	-0.002597370607333	-8.206969322E-4
manut_aree_verdi_max_p_f	0.013167622305388	-0.003850275376468	-0.00374767112565	-0.001175426609514



AG70U - Servizi di pulizia e di cura e manutenzione delle aree verdi

MEDIE DEI FATTORI

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4
1	0.202384462042714	6.591686896918261	-0.080011584818319	-0.028512808424607
2	-0.673649819600946	-0.134788283863852	-0.1131928331317612	-0.045075431118133
3	1.612096102135149	-0.216400867585518	-0.211313467684968	-0.069176390227781
4	0.369474303622878	0.146923049704609	0.142328392301673	0.041740473389208
5	0.196871796381811	-0.073303618851919	5.820261413295027	1.925612041725211

PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

MoB	Pesi	Determinanti
1	0.020940364428049	1.0465393008645259E-13
2	0.654020783262332	1.8087623750195638E-19
3	0.257210365471116	3.774204227650775E-18
4	0.044558518226499	1.5732599682677582E-19
5	0.023269968612008	2.057519369271418E-4



AG70U - Servizi di pulizia e di cura e manutenzione delle aree verdi
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4
1	64494.4870431106	1881.85581793609	5588.40153115111	1555.01183145321
1	1881.8558179361	93.5496068433342	1222.61011474808	203.659644745757
1	5588.40153115156	1222.61011474809	31099.9095210731	428.974530510445
1	1555.01183145308	203.659644745752	428.974530510425	13625.1445936324
2	90615.6500664321	-107536.94607469	-223657.100049238	-32756.3063402688
2	-107536.946074712	412398.421946415	-13965.8785051171	-2074.82648247075
2	-223657.100049217	-13965.8785051943	866130.540787195	-3712.56726151516
2	-32756.306340264	-2074.82648248883	-3712.56726151494	412016.728996707
3	48503.0746753693	54020.2281424905	109518.088111391	16939.8972058752
3	54020.2281424904	172267.774031415	11915.0615869864	2884.43377848566
3	109518.088111391	11915.0615869864	370914.459587509	5249.4691668307
3	16939.8972058752	2884.43377848566	5249.4691668307	163581.644551824
4	117723.02191357	6841.19258307448	10530.3539577294	2895.91942288727
4	6841.19258307448	30034.4577321502	1957.05954884649	456.097364984554
4	10530.3539577294	1957.05954884649	64879.9458375278	820.71630862007
4	2895.91942288727	456.097364984554	820.71630862007	28599.5094443159
5	590.433211767564	-1856.26063566649	-48.6335832649917	-14.8898403875287
5	-1856.26063566649	7159.08978464612	196.080988711928	61.0016174033737
5	-48.6335832649918	196.080988711929	5.646693327072619	1.75988924025069
5	-14.8898403875287	61.0016174033737	1.75988924025069	0.575906037739501



AG70U - Servizi di pulizia e di cura e manutenzione delle aree verdi
MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni									
1	0.694693923996005								
2	0.409922944880779	0.409922944880779							
3	0.290741381555033	0.290741381555033	0.290741381555033						
4	0.225251460679722	0.225251460679722	0.225251460679722	0.225251460679722					
5	0.183841005628968	0.183841005628968	0.183841005628968	0.183841005628968	0.183841005628968				
6	0.155291973123785	0.155291973123785	0.155291973123785	0.155291973123785	0.155291973123785	0.155291973123785			
7	0.134417945191718	0.134417945191718	0.134417945191718	0.134417945191718	0.134417945191718	0.134417945191718	0.134417945191718		
8	0.118490672473452	0.118490672473452	0.118490672473452	0.118490672473452	0.118490672473452	0.118490672473452	0.118490672473452	0.118490672473452	0.118490672473452

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

N° anni									
1	0.700090712517612								
2	0.411796092621946	0.411796092621946							
3	0.291682414177227	0.291682414177227	0.291682414177227						
4	0.225815890172216	0.225815890172216	0.225815890172216	0.225815890172216					
5	0.184216807746301	0.184216807746301	0.184216807746301	0.184216807746301	0.184216807746301				
6	0.155560034734591	0.155560034734591	0.155560034734591	0.155560034734591	0.155560034734591	0.155560034734591			
7	0.134618739017155	0.134618739017155	0.134618739017155	0.134618739017155	0.134618739017155	0.134618739017155	0.134618739017155		
8	0.118646673448886	0.118646673448886	0.118646673448886	0.118646673448886	0.118646673448886	0.118646673448886	0.118646673448886	0.118646673448886	0.118646673448886



AG72U - Trasporto terrestre di passeggeri

MATRICI DELL'ANALISI FATTORIALE

Analisi fattoriale 1 - Gamma dei servizi offerti

	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6
intercetta	-0.650536212730644	0.222615121638298	0.188136155068476	0.159279910234496	0.133836338946797	0.124038993427225
seroff_taxi_max	0.006983886162739	-0.002026295569149	-0.001678982221427	-0.001698522366777	-0.00116169957095	-0.001072655385953
gg_servizio_taxi	0.002519024925474	-7.60110876357E-4	-6.27472113109E-4	-4.6687873885E-4	-4.38890770865E-4	-4.10241344119E-4
seroff_inter_max	0.001492999025671	-0.004167146477666	-0.003515949373457	-0.003296542196937	-0.002493017228317	0.084270798255474
seroff_trasp Pubbl_loca_max	0.001443085268782	-0.004202843105034	0.050474338900064	-0.003128554231919	-0.002509718465216	-0.002337793972796
seroff_ncc_max	-0.011917328987195	-0.008044948096752	-0.006548583812768	-0.005651604557187	-0.004490504198811	-0.004178775590112
seroff_nol_autobus_max	0.001420802934343	0.039129370301123	-0.003597288582896	-0.003159238549894	-0.002546197308608	-0.002371857273179
seroff_navette_max	0.001486731779544	-0.004200714636289	-0.003543995437893	-0.003137315225702	0.078540931916027	-0.002340495103377
seroff_trasp_fune_max	0.001427072354915	-0.003965654706708	-0.003347495009276	-0.002912040108226	-0.002374560076841	-0.002212015902389
len_modatt_norm_corr_0_100_max	0.001719814323243	-0.005180731932836	-0.004391277486392	0.073772306202153	-0.003116597256536	-0.003066567885561

	Fattore 7
intercetta	0.067590093242081
seroff_taxi_max	-5.7411873173E-4
gg_servizio_taxi	-2.19361245719E-4
seroff_inter_max	-0.001253813791347
seroff_trasp Pubbl_loca_max	-0.001261353451441
seroff_ncc_max	-0.002210797266112
seroff_nol_autobus_max	-0.001278974310106
seroff_navette_max	-0.001263509833971
seroff_trasp_fune_max	0.157201417791194
len_modatt_norm_corr_0_100_max	-0.001540952358787



AG72U - Trasporto terrestre di passeggeri

MEDIE DEI FATTORI

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
1	-1.8338927341515165	-0.576225105483288	-0.46211939877529	-0.401908181194851	-0.312057823567066	-0.290901394202468	-0.151935722082124
2	0.711219592281963	-0.180199440631043	-0.145013763338206	-0.133445514510519	-0.097922723637039	-0.091272837020428	-0.0475953968661165
3	-0.512661191107355	-0.162012815481635	-0.13638580125433	-0.144986931414445	-0.096268839444227	7.901740666552102	-0.048136719533556
4	-0.514724925030897	-0.172879932986065	4.937799598187233	-0.135122009448675	-0.102332562659425	-0.09595152145584	-0.051105467153769
5	-0.650536212730644	0.222615121638299	0.188136155068477	0.159279910234498	0.133836338946798	0.124038993427225	0.067590093242081
6	-0.478030088474411	-0.167503972820559	-0.142217432375184	5.500375748624992	-0.10050026760887	-0.106125013651166	-0.04831798919761
7	-0.516646361315056	3.909984741286454	-0.150855567302704	-0.138432017160514	-0.106105436991314	-0.099473789527303	-0.052934489164997
8	-0.513993785834644	-0.163181280260455	-0.137346722647948	-0.128853188653497	7.347087311344542	-0.090913620050523	-0.048451482999319
9	-0.511579190636942	-0.163528977361383	-0.13781644036968	-0.124271530071106	-0.097379545744654	-0.091349624789138	15.374621169793954

PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

MoB	Pesi	Determinanti
1	0.184718028635434	1.5220335370113E-36
2	0.622625824676823	3.3899399161805E-39
3	0.015389110743158	1.0753368096879E-28
4	0.038229278270186	2.596845317328E-31
5	0.027271841823317	1.4727562679165E-34
6	0.03087568501442	6.1386581936151E-27
7	0.058975357942924	6.5542406950702E-32
8	0.017726697185156	5.03322195732386E-29
9	0.004188175708581	4.93331599598643E-25



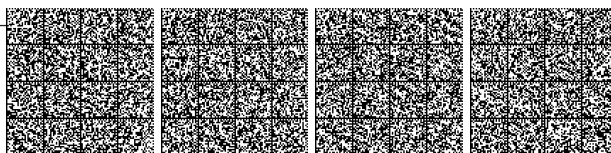
AG72U - Trasporto terrestre di passeggeri
MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
1	301016.648879541	-283513.174164333	-68147.9798167041	-75194.0243194838	-43683.1398926255	-39353.7375340151	-32777.4011272097
1	-283513.174164337	700261.319170972	-134410.521151537	-128694.540794455	-53884.7014174792	-47614.7390122756	-91833.0899940083
1	-68147.9798167033	-134410.521151535	302583.43788646	-8485.44279090185	-2542.3214162953	-1971.25116042919	-8887.78141683649
1	-75194.0243194848	-128694.540794458	-8485.44279090193	349421.874102719	-957.993341976381	10325.3059886761	-11691.2369640792
1	-43683.1398926243	-53884.7014174774	-2542.3214162952	-957.99334198055	218050.81223358739	820.9775323358739	-2720.2789906585
1	-39353.7375340082	-47614.7390122888	-1971.2511604263	10325.3059886751	820.9775323359998	193531.315689705	-2449.42448281724
1	32777.4011272092	-91833.0899940077	-8887.78141683163	-11691.2369640848	-2720.27899065808	-2449.42448281949	577397.1248000203
1	783343.247869487	1706510.26988272	397874.666143546	427103.295039826	226330.132868095	207427.658148682	193767.313995487
2	1706510.26988271	4982196.58241324	170332.27433356	612662.485468998	149154.490386539	152142.372576715	-40127.099184525
2	397874.666143546	170332.274333561	1160603.78854124	171649.714895935	68261.5537655585	65262.6973720839	35145.418840746
2	427103.29503982	612662.485468995	171649.714895934	809560.114891684	112610.928165899	131480.968180486	95238.6766318105
2	226330.132868094	149154.49038654	68261.5537655584	112610.9281659	772895.627019246	40772.8206323526	24784.147598694
2	207427.658148697	152142.372576737	65262.6973720898	131480.968180515	40772.8206323565	685749.484814052	24338.5633939095
2	193767.313995486	-40127.099184525	35145.4188407459	95238.6766318109	24784.1475986939	24338.56339390916	1966020.23649305
3	56451.9999197434	30360.5909779874	6611.55619303391	5982.78034349332	3225.6032393733	1154.25185519483	3218.05662589151
3	30360.5909779878	143505.497995013	7058.7021284132	7817.45955251969	5742.70173488105	7343.32719661145	993.370073041812
3	6611.55619303354	7058.70212841133	30809.8317133225	3567.28981259327	2155.93552415008	1739.89400471426	1287.67987889115
3	5982.78034349337	7817.45955251964	3567.28981259339	34902.6000774275	2300.07673683032	1878.69009201811	1061.20929997983
3	3225.60323937325	5742.70173488073	2155.93552415027	20427.122426701	20427.122426701	1024.60303601562	908.051016717163
3	1154.25185519483	7343.32719661136	1739.89400471435	1878.6900920181	1024.60303601563	533.446027181922	881.901629542733
3	3218.05662589145	993.370073041346	1287.67987889117	1061.20929997973	908.051016717108	881.901629542706	51597.1346520401
4	141262.732202379	71521.8128672043	3614.08836748387	13707.3574015445	7086.53389362908	6641.607075693	7396.14362356436
4	71521.8128672065	344730.847040055	29228.4748117364	19049.7481058715	14177.1265825742	13429.9905352669	2506.15343516372
4	3614.08836748408	29228.4748117365	3225.72218148435	7101.47810217199	3967.20482132098	3611.86849613439	3463.18397868921
4	13707.3574015443	19049.7481058698	7101.47810217184	84162.2700914794	5600.51076209458	7501.38440043145	2591.74287443255
4	7086.53389362948	14177.1265825753	3967.20482132106	5600.51076209461	49136.6792977638	3102.40295377724	2216.47018822151
4	6641.6070756931	13429.9905352668	3611.86849613438	7501.38440043156	3102.40295377736	43466.3551605533	2046.1115434904
4	7396.14362356542	2506.15343516722	3463.18397868951	2591.74287443282	2216.47018822171	2046.11154349053	124069.2447018
5	104903.575349153	49281.8516127872	10760.7242699987	9859.31201618722	5111.59312924543	4807.77451477144	5182.92078989698
5	49281.8516127872	249934.167507456	12472.2549272523	13599.645328136	10107.6757097154	9562.72597613251	1887.12144166642
5	10760.7242699987	12472.2549272523	53403.3303845159	6284.23204384715	3793.45622590218	3538.09161152144	2267.52405101993
5	9859.31201618722	13599.645328136	6284.23204384716	60626.7031329112	4066.88133321915	5433.48102228718	1870.99510766182
5	5111.59312924543	10107.6757097154	3793.45622590218	4066.88133321915	35395.919696457	2259.23381856857	1598.87974720605
5	4807.77451477144	9562.72597613251	3538.09161152144	5433.48102228718	2259.23381856857	31312.1971229754	1475.35913976172
5	5182.92078989698	1887.12144166642	2267.52405101993	1870.99510766182	1598.87974720605	1475.35913976172	89311.8560049075
6	37773.0931907018	89094.3386138947	19993.5845208721	7679.85820997171	11308.3015294587	9959.37639142585	10121.56448455689
6	89094.3386138976	265951.949826465	10446.4136457824	17975.1129411514	8844.13497091143	8679.10974984785	7.842405753222189
6	19993.5845208697	10446.4136457744	59226.3628533626	4126.53819007986	3555.48818716498	3280.75245230479	2060.78428274699
6	7679.8582099717	17975.1129411508	4126.53819008034	1565.29030590601	2351.94797394661	2135.06547101034	2107.02640130833
6	11308.3015294577	8844.1349709081	3555.48818716497	2351.9479739464	39411.0632494951	2037.54454608057	1451.75276783924
6	9959.37639142499	8679.1097498454	3280.75245230442	2135.06547101017	2037.54454608056	34759.1100433245	1361.0740882435



AG72U - Trasporto terrestre di passeggeri
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
6	10121.5644855694	7.842405754562029	2060.78428274719	2107.02640130843	1451.75276783921	1361.0740882435	100459.871671306
7	201172.82303261	-2731.08954121828	19886.6066329719	17571.6985245005	7782.55981686486	7242.09744555879	11625.6133644137
7	-2731.08954121801	3164.96201207561	11809.9172699545	12250.4361539032	6328.55997981755	5688.41242691382	6985.99998500908
7	19886.6066329721	11809.9172699545	113141.773392777	12898.0653492806	7643.78867809326	7115.24745698121	4904.22654572743
7	17571.6985245029	12250.4361539032	12898.0653492813	128384.599443331	8169.00852501565	11091.1668236727	4072.10119960989
7	7782.559981686521	6328.55997981727	7643.78867809167	8169.00852501466	74827.0113430854	4383.44159990111	3485.04268059719
7	7242.09744555886	5688.41242691397	7115.24745698188	11091.1668236733	4383.44159990152	66173.0632168189	3219.48224469771
7	11625.6133644144	6985.9999850091	4904.2265457277	4072.10119961023	3485.04268059751	3219.48224469721	189886.846910609
8	691116.4627824396	32809.7199098421	7078.07869624156	6475.86028130858	1173.54958840863	3145.19144410641	3429.33351404082
8	32809.7199098431	164914.018977542	8280.53252815553	9032.85743823242	9142.98811411615	6356.04497925973	1242.79330563099
8	7078.07869624179	8280.53252815501	35288.9486032067	4146.93499498746	2160.55203860317	2333.25199524927	1499.2256273404
8	6475.86028130879	9032.8574382327	4146.93499498766	40060.6418290758	2274.6324232049	3584.93914877949	1237.27894227744
8	1173.5495884087	9142.98811411612	2160.55203860321	2274.63242320487	708.609339186874	1161.14602289855	1097.26883630211
8	3145.19144410636	6356.04497925887	2333.25199524923	3584.93914877928	1161.1460228985	20689.3618134309	975.658070158762
8	3429.33351404083	1242.79330563006	1499.22562734047	1237.27894227716	1097.26883630205	975.658070158741	59026.102173614
9	18837.5168650092	8909.03156918026	1930.15987624325	1772.04909826766	913.900776139953	859.58979285185	153.603299995421
9	8909.03156918026	44924.9132471586	2250.77991874883	2449.13693214009	1825.10609824732	1726.66146538555	1197.54608842714
9	1930.15987624325	2250.77991874886	9607.94484416877	1130.41740132601	681.631506613454	635.740094235791	284.040076304671
9	1772.04909826766	2449.13693214008	1130.41740132601	10908.5110659318	731.45766418642	977.369283389647	296.643838420338
9	913.900776139952	1825.10609824733	681.631506613452	731.457664186421	6367.91772191314	405.662189689812	167.712152010756
9	859.589792851845	1726.66146538554	635.740094235788	977.369283389645	405.66218968981	5633.23639381593	152.796755716525
9	153.603299995421	1197.54608842714	284.04007630467	296.643838420338	167.712152010756	152.796755716525	45.8271112178469



AG72U - Trasporto terrestre di passeggeri

MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni	1	2	3	4	5	6	7	8
0.68165759574527	0.405348625944972	0.288432790598426	0.22386328002756	0.182915268135603	0.154630913187803	0.133922374173133	0.118105416405413	0.118105416405413
0.405348625944972	0.288432790598426	0.22386328002756	0.182915268135603	0.154630913187803	0.133922374173133	0.118105416405413	0.118105416405413	0.118105416405413
0.288432790598426	0.22386328002756	0.182915268135603	0.154630913187803	0.133922374173133	0.118105416405413	0.118105416405413	0.118105416405413	0.118105416405413
0.22386328002756	0.182915268135603	0.154630913187803	0.133922374173133	0.118105416405413	0.118105416405413	0.118105416405413	0.118105416405413	0.118105416405413
0.182915268135603	0.154630913187803	0.133922374173133	0.118105416405413	0.118105416405413	0.118105416405413	0.118105416405413	0.118105416405413	0.118105416405413
0.154630913187803	0.133922374173133	0.118105416405413	0.118105416405413	0.118105416405413	0.118105416405413	0.118105416405413	0.118105416405413	0.118105416405413
0.133922374173133	0.118105416405413	0.118105416405413	0.118105416405413	0.118105416405413	0.118105416405413	0.118105416405413	0.118105416405413	0.118105416405413
0.118105416405413	0.118105416405413	0.118105416405413	0.118105416405413	0.118105416405413	0.118105416405413	0.118105416405413	0.118105416405413	0.118105416405413

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

N° anni	1	2	3	4	5	6	7	8
0.616590011303592	0.381413968286482	0.276104033289595	0.21636483083424	0.1778782363231	0.151015810325497	0.131202203280588	0.115984748703715	0.115984748703715
0.381413968286482	0.276104033289595	0.21636483083424	0.1778782363231	0.151015810325497	0.131202203280588	0.115984748703715	0.115984748703715	0.115984748703715
0.276104033289595	0.21636483083424	0.1778782363231	0.151015810325497	0.131202203280588	0.115984748703715	0.115984748703715	0.115984748703715	0.115984748703715
0.21636483083424	0.1778782363231	0.151015810325497	0.131202203280588	0.115984748703715	0.115984748703715	0.115984748703715	0.115984748703715	0.115984748703715
0.1778782363231	0.151015810325497	0.131202203280588	0.115984748703715	0.115984748703715	0.115984748703715	0.115984748703715	0.115984748703715	0.115984748703715
0.151015810325497	0.131202203280588	0.115984748703715	0.115984748703715	0.115984748703715	0.115984748703715	0.115984748703715	0.115984748703715	0.115984748703715
0.131202203280588	0.115984748703715	0.115984748703715	0.115984748703715	0.115984748703715	0.115984748703715	0.115984748703715	0.115984748703715	0.115984748703715
0.115984748703715	0.115984748703715	0.115984748703715	0.115984748703715	0.115984748703715	0.115984748703715	0.115984748703715	0.115984748703715	0.115984748703715

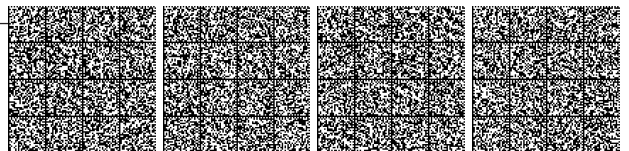


AG73U - Magazzinaggio, movimentazione merci e altre attività connesse al trasporto

MATRICI DELL'ANALISI FATTORIALE

Analisi fattoriale 1 - Gamma dei servizi offerti / Modalità organizzativa

	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5
intercetta	-0.11802215218115	0.051731421972804	0.039554469430627	0.041018643411374	0.0557532953339853
corriere_p	-0.00304334115147	0.021527968647244	-0.00447304824037	-0.004183635902642	-0.004132544966371
spedizione_p	-0.005288230080559	-0.012102924225012	-0.01012208456026	-0.008622846798371	-0.00791974047022
interm_agmaritima_p	-0.002261840000573	-0.003010204436005	-0.003591496622102	-0.003115234884613	0.031991255379678
dogana_operaz_p	-0.002327498875059	-0.003064771777575	0.02488820142915	-0.003296249797559	-0.003502611054756
facchinaggio_p	0.017170402676431	-0.001319909033384	-4.69490825104E-4	-0.001408967740944	-7.3818302493E-4
magazzinaggio_p	-0.002939232447754	-0.002999691206958	-0.003382028624399	0.02963911121831	-0.003191997695871
cooperativa_sn	2.031145630960018	-0.089422732445415	-0.180533267580364	-0.199377152140966	-0.162993690314333



AG73U - Magazzinaggio, movimentazione merci e altre attività connesse al trasporto

MEDIE DEI FATTORI

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5
1	-0.117894207198886	0.051708710736155	0.0396495131119957	0.040994301772893	0.055733493821489
2	-0.646396183549004	-1.157510137746377	-0.970902553509341	-0.819960717794496	-0.735613266862955
3	-0.410282420195067	2.105848514323831	-0.390809269445312	-0.361193059771969	-0.341409479692986
4	-0.350738972073925	-0.254813437644207	2.526350943645204	-0.288583246691744	-0.2941633222386359
5	-0.382866328382506	-0.218947700525782	-0.265432606409615	2.714398771427129	-0.232114747455721
6	-0.160864123939538	-0.54656998501637	-0.017300935400478	-0.007487827824296	0.0071117986672733
7	1.4919233160099408	-0.06822356506812	-0.011585590743562	-0.092844680344506	-0.017711116657373
8	-0.344220474513086	-0.249280453625808	-0.319554359532853	-0.270535449925521	3.254200770718692
9	3.489637041367871	-0.158958551667747	-0.184171643140891	-0.28725537405223	-0.174833281118302

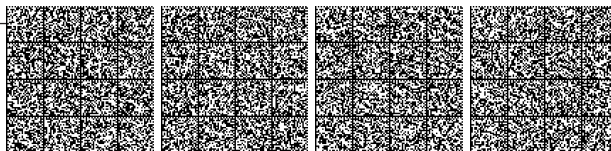
PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

MoB	Pesi	Determinanti
1	0.092022745187068	1.77759272727686E-21
2	0.142853881222264	1.0491723337901E-21
3	0.158846083625018	4.2957672562082E-18
4	0.10991042080525	1.9544540609955E-21
5	0.097390886213323	1.2558688219495E-17
6	0.189886205246	0.00583502122243354
7	0.091750234459423	4.8155719699612E-17
8	0.068834038240779	7.9117075002528E-21
9	0.048505505000088	2.3610501345228E-17



AG73U - Magazzinaggio, movimentazione merci e altre attività connesse al trasporto
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5
1	13905.5813531709	73.5527564509704	-325.553271400278	1909.7668787115	-108.852384985746
1	73.5527564509704	17667.0593323079	-1.134.88460918126	-704.898660550949	-226.194832602693
1	-325.553271400278	-1134.88460918126	11258.3558086877	-1659.52481174534	-135.19908279966
1	1909.7668787115	-704.898660550949	-1659.52481174534	19179.9853620753	-826.711871295672
1	-108.852384985746	-226.194832602693	-135.19908279966	-826.711871295672	11033.1261346387
2	21323.0649421373	-1941.98933265421	-1561.78083955661	425.83063107336	-893.268715537278
2	-1941.98933265421	22121.0621998132	-4172.53911223675	-3967.84226703864	-1744.48083808345
2	-1561.78083955661	-4172.53911223675	10342.1033714842	-2685.23091693343	-1319.54240569125
2	425.83063107336	-3967.84226703864	-2685.23091693343	16479.6088990953	-1840.13132427033
2	-893.268715537278	-1744.48083808345	-1319.54240569125	-1840.13132427033	16009.8694677259
3	20404.8086049232	541.316162981261	-5072.74702256921	-3022.06752772072	-3567.86957531939
3	541.316162981265	145.898505503948	-227.120771469063	270.348080187432	293.88405791292
3	-5072.74702256918	-227.12077146906	15536.1312533397	-9875.99231949057	-4154.03993835235
3	-3022.06752772076	270.348080187431	-9875.99231949059	20719.3611194079	-6587.74756890384
3	-3567.86957531935	293.884057912922	-4154.03993835232	-6587.74756890389	15406.1047156129
4	17638.079359048	-600.470296671521	8.29032040360072	1798.76249871074	-370.071835237274
4	-600.470296671521	19879.7866295908	-983.081286499249	-1802.53772982349	-734.470491970281
4	8.29032040360072	-983.081286499249	6068.41976906397	-716.734726803357	656.916864211853
4	1798.76249871074	-1802.53772982349	-716.734726803357	21855.0939414369	-1309.16424084793
4	-370.071835237275	-734.470491970281	656.916864211853	-1309.16424084793	11505.7526155474
5	13876.6575268638	149.68745033668	-341.505765367924	1361.68437601335	67.4679503068192
5	149.687450336653	17865.6368445415	-1641.49929895727	1584.91446760993	-461.440717552238
5	-341.505765367836	-1641.49929895726	11368.9238516734	1013.42396732217	-791.602134455328
5	1361.68437601335	1584.91446760994	1013.42396732216	527.821647327453	1058.80535457995
5	67.4679503067972	-461.44071755224	-791.602134455327	1058.80535457995	11055.377788146
6	3.67421966527056	-8.31790053444187	1.68138180009928	0.734324088079783	1.3926044894148
6	-8.31790053444187	49.71044769536	-10.2200600115396	-8.70925456499169	-8.41599340352716
6	1.68138180009928	-10.2200600115396	3.29520145279697	1.83261380381164	1.6270000286529
6	0.734324088079783	-8.7092545649917	1.83261380381164	2.94972281577185	1.4942384925708
6	1.3926044894148	-8.41599340352717	1.6270000286529	1.4942384925708	2.49401128468212
7	237.084393387658	1227.19641703307	88.4428797893684	1374.52773890111	401.14573137277
7	1227.19641703307	12333.6801506956	4117.87121639765	882.282859566328	2636.56164390346
7	88.4428797893684	4117.87121639765	5778.13167443659	-3160.58999117106	-3389.10699456306
7	1374.52773890111	882.28285956632	-3160.58999117105	17624.1139263828	-1364.07364560129
7	401.145731372772	2636.56164390346	-3389.10699456307	-1364.07364560128	9112.20239493626
8	11384.19111854971	-26.4438856356207	-373.608909674611	1481.52801368023	-149.019266721214
8	-26.4438856356207	13008.0754585528	-992.677948394846	-529.645594198069	-124.354231637003
8	-373.608909674611	-992.677948394846	8834.10089052529	-1448.18798023669	-55.2239156261425
8	1481.52801368023	-529.645594198069	-1448.18798023669	14508.8547806154	-645.176475965318
8	-149.019266721214	-124.354231637003	-55.2239156261425	-645.176475965318	6975.19034560344
9	132.985683949611	694.422523295282	51.1850452537148	652.449016104992	212.53816510523



AG73U - Magazzinaggio, movimentazione merci e altre attività connesse al trasporto
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5
9	694.422523295281	9468.81772716149	-786.967803871445	-94.7883417922109	-76.2304628478535
9	51.1850452537148	-786.967803871445	6383.91528964578	-708.745071765301	-105.856626939318
9	652.449016104992	-94.788341792211	-708.745071765301	8346.66168943521	-132.056018621519
9	212.53816510523	-76.2304628478521	-105.856626939318	-132.056018621519	5456.03943095201



AG73U - Magazzinaggio, movimentazione merci e altre attività connesse al trasporto
MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni								
1	0.728060268539241							
2	0.421316479404207	0.421316479404207						
3	0.296426929195119	0.296426929195119	0.296426929195119					
4	0.228649160642748	0.228649160642748	0.228649160642748	0.228649160642748				
5	0.186098007443503	0.186098007443503	0.186098007443503	0.186098007443503	0.186098007443503			
6	0.156899350876253	0.156899350876253	0.156899350876253	0.156899350876253	0.156899350876253	0.156899350876253		
7	0.135620571277368	0.135620571277368	0.135620571277368	0.135620571277368	0.135620571277368	0.135620571277368	0.135620571277368	
8	0.11942419387914	0.11942419387914	0.11942419387914	0.11942419387914	0.11942419387914	0.11942419387914	0.11942419387914	0.11942419387914

FUNZIONE "COMPENSI PER ADDETTO"

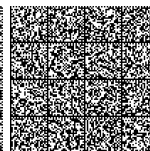
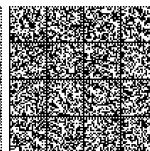
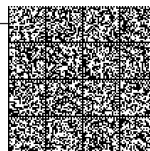
N° anni								
1	0.767631034434866							
2	0.43427107776301	0.43427107776301						
3	0.302781729691988	0.302781729691988	0.302781729691988					
4	0.232411710105555	0.232411710105555	0.232411710105555	0.232411710105555				
5	0.188582847923158	0.188582847923158	0.188582847923158	0.188582847923158	0.188582847923158			
6	0.158661929416762	0.158661929416762	0.158661929416762	0.158661929416762	0.158661929416762	0.158661929416762		
7	0.136935481686732	0.136935481686732	0.136935481686732	0.136935481686732	0.136935481686732	0.136935481686732	0.136935481686732	
8	0.120442614284126	0.120442614284126	0.120442614284126	0.120442614284126	0.120442614284126	0.120442614284126	0.120442614284126	0.120442614284126

FUNZIONE "VALORE AGGIUNTO PER ADDETTO" - IMPRESE

N° anni								
1	0.604296744485408							
2	0.37667392055903	0.37667392055903						
3	0.273611575648991	0.273611575648991	0.273611575648991					
4	0.214831256939203	0.214831256939203	0.214831256939203	0.214831256939203				
5	0.176840409490677	0.176840409490677	0.176840409490677	0.176840409490677	0.176840409490677			
6	0.150267111890908	0.150267111890908	0.150267111890908	0.150267111890908	0.150267111890908	0.150267111890908		
7	0.13063671067139	0.13063671067139	0.13063671067139	0.13063671067139	0.13063671067139	0.13063671067139	0.13063671067139	
8	0.115542604833533	0.115542604833533	0.115542604833533	0.115542604833533	0.115542604833533	0.115542604833533	0.115542604833533	0.115542604833533

FUNZIONE "VALORE AGGIUNTO PER ADDETTO" - PROFESSIONISTI

N° anni								
1	0.785184496556808							
2	0.439833808814294	0.439833808814294						
3	0.305475400092527	0.305475400092527	0.305475400092527					
4	0.233995523830534	0.233995523830534	0.233995523830534	0.233995523830534				
5	0.189624288995937	0.189624288995937	0.189624288995937	0.189624288995937	0.189624288995937			
6	0.159398467860793	0.159398467860793	0.159398467860793	0.159398467860793	0.159398467860793	0.159398467860793		
7	0.137483766176523	0.137483766176523	0.137483766176523	0.137483766176523	0.137483766176523	0.137483766176523	0.137483766176523	
8	0.120866574332444	0.120866574332444	0.120866574332444	0.120866574332444	0.120866574332444	0.120866574332444	0.120866574332444	0.120866574332444

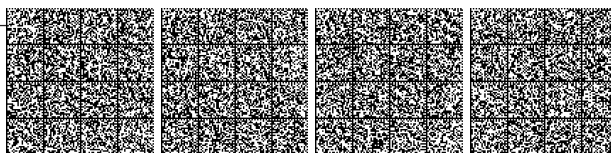


AG76U - Servizi di ristorazione collettiva

MATRICI DELL'ANALISI FATTORIALE

Analisi fattoriale 1 - Gamma offerta

	Fattore 1	Fattore 2
intercetta	0.032416993162282	0.134532873138491
modatt_mensa_max_p	0.013096582576981	-0.006755124767121
modatt_catering_max_p	-4.82835961505E-4	0.025986466236472
modatt_banqueting_max_p	-0.012485012949799	-0.00690646410581



AG76U - Servizi di ristorazione collettiva

MEDIE DEI FATTORI

MoB	Fattore 1	Fattore 2
1	-1.079766132929998	-0.480705002090759
2	1.222061990648141	-0.47907761183817
3	-0.00854662154376	2.339214535961263
4	0.032416993162282	0.134532873138492

PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

MoB	Pesi	Determinanti
1	0.392250171092003	1.377407306296802E-6
2	0.344663494378745	7.437261266823683E-7
3	0.144119667839994	1.5012621149311438E-5
4	0.1189666666689257	4.629903458495634E-9

MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2
1	8185.640665152	-14765.6945557856
1	-14765.6945557856	26723.8382833807
2	13363.2309992819	25864.3718563894
2	25864.3718563894	50160.7966318826
3	13856.3700735638	258.948185522095
3	258.948185522095	9.64645010949121
4	13332.7400970323	6067.14201261718
4	6067.14201261718	18960.6514007998



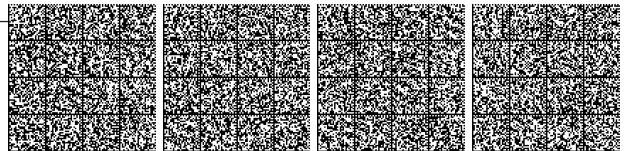
AG76U - Servizi di ristorazione collettiva

MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE**FUNZIONE "RICAVI PER ADDETTO"**

N° anni									
1	0.757021170131313								
2	0.430854894067518	0.430854894067518							
3	0.301117112471635	0.301117112471635	0.301117112471635						
4	0.231429676533594	0.231429676533594	0.231429676533594	0.231429676533594					
5	0.187935763563094	0.187935763563094	0.187935763563094	0.187935763563094	0.187935763563094				
6	0.158203641415256	0.158203641415256	0.158203641415256	0.158203641415256	0.158203641415256	0.158203641415256			
7	0.13659397687797	0.13659397687797	0.13659397687797	0.13659397687797	0.13659397687797	0.13659397687797	0.13659397687797		
8	0.120178339544802	0.120178339544802	0.120178339544802	0.120178339544802	0.120178339544802	0.120178339544802	0.120178339544802	0.120178339544802	0.120178339544802

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

N° anni									
1	0.695905380048779								
2	0.410344461569408	0.410344461569408							
3	0.290953361218424	0.290953361218424	0.290953361218424						
4	0.225378677463466	0.225378677463466	0.225378677463466	0.225378677463466					
5	0.183925737903323	0.183925737903323	0.183925737903323	0.183925737903323	0.183925737903323				
6	0.155352427956374	0.155352427956374	0.155352427956374	0.155352427956374	0.155352427956374	0.155352427956374			
7	0.134463237534513	0.134463237534513	0.134463237534513	0.134463237534513	0.134463237534513	0.134463237534513	0.134463237534513		
8	0.118525865877097	0.118525865877097	0.118525865877097	0.118525865877097	0.118525865877097	0.118525865877097	0.118525865877097	0.118525865877097	0.118525865877097



AG81U - Noleggio di macchine e attrezzature per l'edilizia

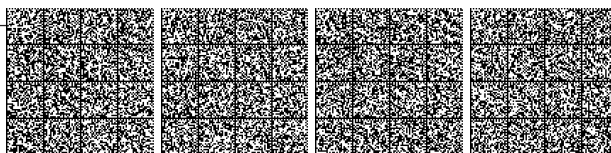
MATRICI DELL'ANALISI FATTORIALE

Analisi fattoriale 1 - Servizi offerti

	Fattore 1
intercetta	0.148667655051102
modatt_nolo_attr_oper_new_p	0.012663540799357
modatt_nolo_attr_nooper_new_p	-0.012447882967361

Analisi fattoriale 2 - Struttura del mercato

	Fattore 2	Fattore 3
intercetta	-0.005791444480426	0.133864378761651
tipspe_macc_solleva_new_p	0.012066317533423	-0.003581132709855
tipspe_macc_mov_terra_new_p	-0.009641078775928	-0.006661685589231
tipspe_ponteggio_new_p	-0.002517049097893	0.016527935327474
qe_escavatore_new_n	-0.132295868382486	-0.133728857680419
qe_autogru_new_n	0.15152866700874	-0.052667768705443
qe_ponteggio_new_mq	-5.670092579E-6	3.6716433631E-5



AG81U - Noleggio di macchine e attrezzature per l'edilizia

MEDIE DEI FATTORI

MoB	Fattore 1	Fattore 2	Fattore 3
1	0.327480808672823	-1.060728955768049	-0.659493353663637
2	1.289293534478165	1.070647328056843	-0.208119437626209
3	-0.69711360356154	1.130375840994764	-0.248701794253438
4	-0.338132073327584	-0.252547584537876	1.844207238681092
5	-0.300977018524221	-0.107048846415212	-0.031401743813966

PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

MoB	Pesi	Determinanti
1	0.2738706609915	2.3018435404287065E-4
2	0.137910193906447	8.807297265233001E-5
3	0.184212510497005	1.7455586601160887E-4
4	0.128313994219248	5.926964676280193E-4
5	0.275692640385802	0.00137193663164568371

MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3
1	0.899274380128883	0.206409340424413	0.268841684218884
1	0.206409340424413	176.898519698831	-179.920546140469
1	0.268841684218839	-179.920546140469	210.565610708701
2	29.955607394557	-1.53879044569225	-10.7853858921168
2	-1.53879044569233	34.6328103760247	103.740900912779
2	-10.7853858921167	103.740900912779	322.996488629881
3	4.525514730742959	-0.991881523920712	-1.20267633448805
3	-0.991881523920711	13.1814626538841	22.4848997316751
3	-1.20267633448805	22.4848997316751	136.054876938516
4	1.34349069223303	0.57894291153745	0.055496738224645
4	0.57894291153745	231.754508524567	33.6279690792607
4	0.055496738224645	33.6279690792607	10.3047410999822
5	1.96175166624253	0.217378752257234	0.770126203223949
5	0.217378752257234	33.6264476264029	-23.4850028191186
5	0.770126203223949	-23.4850028191186	27.8930980823534



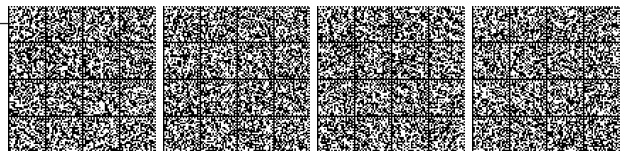
AG82U - Servizi pubblicitari, relazioni pubbliche e comunicazione

MATRICI DELL'ANALISI FATTORIALE

Analisi fattoriale 1 - Gamma offerta servizi

	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6
intercetta	0.019127564656776	0.028532451962161	0.034132416469298	0.034855105259079	0.03705450776147	0.037534505230959
q_ien_modatt_norm_corr_max	-0.012577543878913	-0.010876927841561	-0.009040623579404	-0.008129128430653	-0.007740113730413	-0.007170685878888
q_max_com Pubbl	0.026725788276648	-0.003771343846741	-0.003457940442717	-0.003222732913966	-0.003118378194835	-0.002947385059036
q_max Pubbl_relaz	-0.0030412625994932	-0.003049289318953	0.036001135519904	-0.002674925521623	-0.002595918596342	-0.002461774845957
q_max_com multimed	-0.002701467176009	-0.002774630344727	-0.00262828914605	-0.002480718094956	-0.002410290498785	-0.002291956825652
q_max_cons pian_med	-0.002840328867853	-0.002889635882338	-0.002713240916468	0.039694482345983	-0.002475823264085	-0.00234976242136
q_max_altra_com	-0.003243042044844	0.028914921743491	-0.003000073310002	-0.002804956277731	-0.002719411429939	-0.002574870142229
q_max_media_tradiz	-0.002915095166017	-0.002967661917278	-0.002785949595627	-0.002618319187935	0.042921878254094	-0.002418684386978
q_max_web	-0.002709725317249	-0.002781424148988	-0.0026264777733	-0.002474275896008	-0.002421219879271	-0.002287695535679
q_max_spazi Pubbl	-0.002840218445985	-0.002896580608241	-0.002722038913804	-0.002559652484362	-0.002491872750941	0.045951367170708
q_max_altri_can	-0.002672764963251	-0.002744826547384	-0.00259200629304	-0.002441163872483	-0.002379587863016	-0.002263722380228

	Fattore 7	Fattore 8	Fattore 9
intercetta	0.033486658813331	0.033444913476192	0.029521410846215
q_ien_modatt_norm_corr_max	-0.005633904536593	-0.0056610795502199	-0.00554471810756
q_max_com Pubbl	-0.002404057711043	-0.002396469903064	-0.00235257284295
q_max Pubbl_relaz	-0.002023543787689	-0.002016981038766	-0.001973660193983
q_max_cons multimed	-0.001893578403257	-0.001889905628843	0.062585509391033
q_max_cons pian_med	-0.001934206616498	-0.001928447370113	-0.001887917599915
q_max_altra_com	-0.002108648643702	-0.00210166401511	-0.002057674323691
q_max_media_tradiz	-0.0019191972375327	-0.001992931065312	-0.001937923869893
q_max_web	-0.001889592060184	0.059624405272537	-0.001840972992839
q_max_spazi Pubbl	-0.0019151531511707	-0.001940541049088	-0.001896567636902
q_max_altri_can	0.058645769967591	-0.001858951850984	-0.001814708573023



AG82U - Servizi pubblicitari, relazioni pubbliche e comunicazione

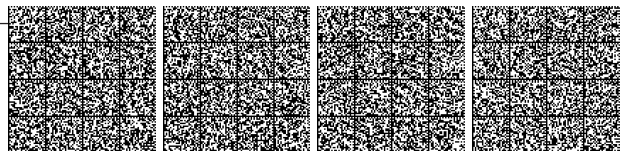
MEDIE DEI FATTORI

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
1	0.01883943162318	0.02837045296385	0.03392683784346	0.034660939173276	0.036627837595285	0.037321733176961	0.033313755717734
2	-0.920849224426623	-0.787062400800294	-0.642345093520101	-0.572327963388356	-0.544970801715163	-0.501927266067524	-0.390223859811038
3	-0.24463884485445	-0.240394316955788	-0.218562389223154	-0.202709532282878	-0.193945315492453	4.289939790024166	-0.146830256090045
4	-0.248511360802082	-0.243731698775038	-0.2211318047961274	-0.205107627227036	3.950871940982807	-0.183766758498444	-0.148571093794968
5	-0.258836695089046	-0.252428134404091	3.33734134962506	-0.211285053324757	-0.202342054647462	-0.189561851402988	-0.153126677168047
6	-0.233055142643536	-0.230277423294958	-0.210187662862006	-0.195211555666999	-0.187000890044405	-0.175328016691585	5.546877672193667
7	-0.289036438184737	2.768322769745193	-0.250685654438011	-0.23144896319399	-0.221367483597632	-0.2071567111535065	-0.166865238627053
8	-0.24841382066269	-0.24344493168978	-0.221306121059496	3.758642989559779	-0.196182207969209	-0.183835061755066	-0.148730730724014
9	2.389078411030956	-0.307927333834116	-0.274311104593093	-0.252370295255349	-0.24150791213288	-0.225731487507415	-0.181217018411735
10	-0.211890884354085	-0.208680112779073	-0.222403952482485	-0.205585520730349	-0.196927006234755	-0.184372148746337	-0.148982201344887
11	-0.233291506912235	-0.230558288927341	-0.210447337339024	-0.195340083178973	-0.187879556227339	-0.175400942898734	-0.142109490365612

MoB	Fattore 8	Fattore 9
1	0.033202389295491	0.029483685687449
2	-0.387834653824799	-0.380839239843156
3	-0.146503040921922	-0.146449434979493
4	-0.14723281641548	-0.148025298883103
5	-0.152525694932193	-0.152134586971726
6	-0.1414187323347	-0.141474506024544
7	-0.166249945982646	-0.165578452806142
8	-0.14820116126154	-0.147972010590151
9	-0.180580181475928	-0.17887163565114
10	-0.148470656840643	5.346492256373337
11	5.564634805425195	-0.141453130662273

PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

MoB	Pesi	Determinanti
1	0.200073804374638	1.7861823404759E-45
2	0.223861157915658	2.8909466254996E-36
3	0.049050341159793	3.610969436997E-37
4	0.057071860299554	4.3918810279865E-37
5	0.077079107505071	9.6613486687786E-39
6	0.030333763601582	1.7412069081427E-35
7	0.106122072653513	5.0168362954093E-40
8	0.06260372487553	3.8811432843229E-38
9	0.132767840678591	2.0031337605455E-40
10	0.030886963110199	4.0940282051047E-29
11	0.030149363825871	2.1207810634422E-35



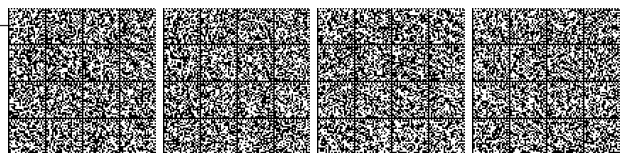
AG82U - Servizi pubblicitari, relazioni pubbliche e comunicazione
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
1	77775.7933220551	7309.63566093409	4810.20085419503	3747.3072837212	-9912.72876106743	3488.77457782025	3893.96506525706
1	7309.63566093409	101861.983264713	1847.03157393236	-104.491019607961	-14103.4330566222	3654.20181217726	4098.11252362631
1	4810.20085419503	1847.03157393236	84123.7573476583	84.4001836338604	-12787.3275768522	2513.50270521584	1380.58875989895
1	3747.3072837212	-104.491019607962	84.4001836338602	97622.6605165989	-15652.9696429633	917.379502610578	2077.86346762057
1	-9912.72876106743	-14103.4330566222	-12787.3275768522	-15652.9696429633	222472.065624751	-17566.229837993	-16135.2218075651
1	3488.77457782025	3654.20181217726	2513.50270521584	917.379502610578	-17566.229837993	76082.392083536	-3859.41093847652
1	3893.96506525706	4098.11252362631	1380.58875989895	2077.86346762057	-16135.2218075651	-3859.41093847652	91636.1539582147
1	1436.65386240539	894.816386369012	777.654919736954	-154.903644619808	-19360.4077220638	-861.364314982526	-4128.85677824089
1	2302.25948581286	1470.9495818349	3721.86573755715	2231.80946877346	-2948.47151064139	2878.90221689934	2649.74835880925
2	13520.5288250604	-5115.71721904521	-3082.3467778109	-1931.47894065963	-2790.61405848898	-2726.93519266899	-1047.674982535
2	-5115.71721904518	17932.7632745787	-4301.97199925499	-3244.95818203995	-3168.33405292023	-2723.41410990625	-2098.515316866593
2	-3082.34677778115	-4301.97199925511	15106.9813788493	-3483.02087194726	-1743.19037633955	-905.499511266568	-872.434152794924
2	-1931.47894065954	-3244.95818203986	-3483.02087194742	14161.8533577772	-1542.24643170662	-1044.67445323631	-124.183434963449
2	-2790.61405848886	-3168.33405292047	-1743.19037633937	-1542.24643170669	30311.2381457439	-7837.83953347939	-4669.72940409602
2	-2726.93519266911	-2723.41410990659	-905.499511266433	-1044.67445323598	-7837.83953347953	28682.1704551491	-11164.2590810312
2	-1047.674982535	-2098.51531686534	-872.434152795393	-124.183434963584	-4669.72940409614	-11164.2590810312	29961.2240297945
2	-727.274005562347	-1000.56879920633	-309.160781174559	-349.770480658159	-9910.63554952927	-473.223902002877	-1680.25122431762
2	-3456.59918494536	-777.311631737322	797.258859617421	-137.487896971409	89.5581104885729	94.1508231940277	250.949547361192
3	22993.0525196646	708.979538387044	162.321779433098	-427.155429915131	-151.538380399327	1483.72997980059	1380.94087886955
3	708.9795383886962	33046.2321576804	-962.236182070727	-1833.2939748842	-4673.59204025158	1657.48468907896	613.989625423201
3	162.321779432973	-962.236182070803	27213.5307436217	-1408.12966929742	-3996.44310197543	1207.48751597649	191.996285482614
3	-427.155429915166	-1833.29397488431	-1408.12966929744	33547.8691105792	-6344.14542162021	1186.27643307752	-386.207719548216
3	-151.538380399752	-4673.59204025117	-3996.44310197577	-6344.14542162044	89305.9845182839	3736.3989864206	432.776161189107
3	1483.72997980054	1657.48468907897	1207.48751597649	1186.27643307752	3736.39898642067	654.028048794306	1343.7751786225
3	1380.94087886949	613.989625423118	191.996285482624	-386.207719548225	432.776161189369	1343.77517862251	27504.4769552524
3	558.750337915992	-226.179833805492	-271.943322908372	-724.584387558612	-2363.60915643616	1032.47851665115	340.640537009925
3	150.648820642894	-431.866156038718	-347.482009481766	-638.517090227871	-1987.37411782934	688.2542755543	198.336695820538
4	26154.214873689	91.7334052246086	-113.636386931094	-824.473542837902	1832.8919145612	971.219148280927	383.484604801849
4	91.733405224796	37302.1375741001	-1720.80413603993	-2948.86933647497	2184.21580040369	-212.712410334977	-794.48026080307
4	-113.636386931051	-1720.80413604	30973.3503304301	-2045.4892436609	1675.94951160062	-201.153188013384	-583.249950156068
4	-824.473542837779	-2948.86933647499	-2045.48924366086	37766.934349322	1740.76944368961	-804.25662477698	-1124.03405623323
4	1832.89191456125	2184.21580040366	1675.94951160063	1740.7694436896	766.985533830591	1721.69719337052	1457.59435175646
4	971.219148281061	-212.712410334982	-201.15318801343	-804.256624776906	1721.69719337054	28613.4587489422	553.93569999208
4	383.484604801925	-794.480260803073	-583.249950156111	-1124.03405623324	1457.59435175646	553.93569999197	32246.2062118755
4	2812.34462189644	2008.62696361119	1302.09004045021	994.716674540764	1981.785498810656	2806.12623392457	1984.3248938375
4	20.2879284422025	-870.78108296668	-581.090475580407	-939.817761544507	939.301661822079	-15.11957266249416	-206.660188565906
5	33695.1465276432	2270.30206084578	2682.61378857129	1496.27003663804	-4864.44441321565	257.621591472578	-486.376001604898
5	2270.30206084583	46929.675410139	3199.15704014385	908.631092607448	-10472.9306513503	-796.061578118304	-1551.0706445278
5	2682.61378857138	3199.15704014386	1425.58193791139	2684.95103038212	5524.25823907806	1922.39557176806	1539.97410716957
5	1496.27003663812	908.631092607308	2684.95103038218	45164.8066578186	-9289.85000322925	-800.129713264324	-1265.15717420081
5	-4864.44441321455	-10472.9306513505	5524.2582390781	-9289.85000323007	131126.869189345	-7740.96866431233	-8781.6072697629



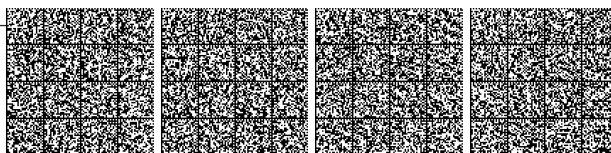
AG82U - Servizi pubblicitari, relazioni pubbliche e comunicazione
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
5	257.6215914726	-796.06157811813	1922.39557176807	-800.129713264377	-7740.90686643123	40664.7153388997	-885.314151458289
5	-486.376001604777	-1551.07064452761	1539.97410716957	-1265.15717420084	-8781.60726976328	-885.314151458336	47091.3431262065
5	115.967087613806	-780.566018917452	1639.45524075431	-710.798676080935	-7240.40261270054	-651.89046887767	-893.428383487199
5	881.824718984845	521.570130303936	1450.29467221928	292.730352517849	-4061.5344248232	-85.517602111384	-352.083075464787
6	15007.5721417952	829.808757993974	448.392482357081	63.4320478479086	-118.345557646966	1012.32270816688	775.437914082523
6	829.808757993973	21611.3161458489	-180.924984758832	-747.85584673498	-2918.72144294459	580.987168712677	884.398188622171
6	448.392482357132	-180.924984758833	17559.2654056543	-553.688912702875	-2377.91792343764	357.04541759558	663.049038612961
6	63.1320478479482	-747.855846734988	-553.688912702863	21478.6768836179	-3900.72751047039	34.2843834491926	648.28245016605
6	-118.345557646815	-2918.72144294446	-2377.9179234376	-3900.72751047022	60280.6631900669	-633.462401787484	1908.88336079301
6	1012.32270816689	580.987168712676	357.045417595578	34.2843834491777	-633.462401787612	16668.0091188491	723.613966389886
6	775.437914082532	884.398188622177	663.04903861296	648.282450166055	1908.88336079299	723.613966389891	263.573422781551
6	636.826720875374	187.552909491722	136.944697310518	-143.021982616893	-994.180694975306	531.258388098673	583.6013372335
6	260.65052285428	-90.4304201487049	-54.7930792383547	-253.309070146772	-1288.71727915598	206.209886706538	366.502685673297
7	46473.6043138347	4678.25355580408	2151.1834939059	966.33370721052	-8362.16948127823	294.747621354067	-536.060914621818
7	4678.25355580416	3051.91941900359	4454.58733521955	4221.84302847293	9258.5437465025	3255.46859307066	2642.13602801022
7	2151.18349390644	4454.58733521966	53192.8210917659	-21.487552354875	-12163.4669447382	-569.624503042332	-1127.75942500718
7	966.33370721566	4221.84302847299	-21.4875523545128	64050.7851046355	-17518.7851046355	-1681.22971730231	-2121.50975122052
7	-8362.16948127922	9258.54374650224	-12163.4669447388	-17518.7851046351	179623.977895186	-12348.4853199124	-13283.2809969387
7	294.747621354201	3255.46859307077	-569.624503042418	-1681.22971730213	-12348.4853199116	55115.651059871	-1321.34937656013
7	-536.060914621684	2642.13602801019	-1127.7594250075	-2121.5097512206	-13283.2809969386	-1321.3493765602	63078.0109033611
7	-162.691301824108	2682.57170192519	-821.356419651589	-1768.8350304544	-12135.0270160731	-1123.62038197764	-1392.89882876126
7	2129.56110356981	2928.22994970593	1936.8470820736	979.559685043276	-4552.21689885646	340.251466698552	-14.6179676373501
8	29097.2282314522	2933.24150943678	1345.36567148183	2316.20996366722	-1833.36595859185	1196.76587029438	248.372620666638
8	2933.24150943668	40265.3618500558	337.08071102661	2580.07075379983	-7528.80440117427	205.092266208907	-786.703353373622
8	1345.36567148188	337.080711026582	33614.8933532799	1889.85287136848	-6483.354000848365	-23.0971757468833	-632.184636933936
8	2316.20996366723	2580.07075379986	1889.85287136849	1017.69497617446	4805.92789112009	1662.20772081134	1311.70379056718
8	-1833.36595859163	-7528.80440117391	-6483.354000848339	4805.92789112015	115753.016149874	-5074.02115035532	-6298.09865948066
8	1196.76587029437	205.09226620895	-23.0971757468666	1662.20772081135	-5074.02115035519	33520.9041278358	-270.355503781788
8	248.372620666372	-786.703353373596	-632.184636934022	1311.70379056717	-6298.09865948067	-270.355503781863	39196.5828512663
8	612.473989045127	-286.453877699132	-341.784597434843	1362.37347563385	-5269.39273025738	-107.617128345654	-438.446152271632
8	1088.520254807	747.299487546207	267.053151979373	1150.61697690628	-2820.84963932029	210.867591830029	-158.235590959343
9	4858.07145615355	7253.72651023591	5439.96443186728	6292.08552725871	9857.24299848233	3910.81931845178	2985.13988598217
9	7253.72651023594	70662.5208156315	1099.74299955302	3061.08177924825	-23220.6028387629	-2321.74374976565	-3576.05786344843
9	5439.96443186743	1099.74299955272	60369.0324425363	1011.0483773379	-18640.7911357622	-1914.24465562902	-2610.03356332001
9	6292.08552725873	3061.08177924825	1011.04837733814	68027.5225726597	-18654.9718970846	-1539.8257769837	-2404.77480936158
9	9857.24299848205	-23220.6028387629	-18640.7911357648	-18654.9718970846	205865.882423215	-18057.9361314924	-19753.7141826359
9	3910.8193184518	-2321.74374976564	-1914.24465562878	-1539.8257769836	-18057.9361314926	66454.0002937192	-2573.543454752
9	2985.13988598219	-3576.05786344841	-2610.03356331974	-2404.77480936157	-19753.7141826361	-2573.543454751999	78613.3068589806
9	3178.19378689061	-2890.25472311844	-2138.08412935246	-1973.62567539096	-16638.6685770005	-2183.3634975157	-2427.51731142877
9	4727.4786898666	6224.91062463224	3761.40168270501	4790.00452814212	-4054.03482212378	825.092046771993	15.4439952667671
10	10237.2393791758	9345.25446246937	642.203516144698	488.329239714556	-1789.44420918088	615.604288002434	118.702063930602



AG82U - Servizi pubblicitari, relazioni pubbliche e comunicazione
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
10	9345.25446246938	8555.89137417318	579.657440108656	467.267580550709	-1645.2579513716	549.483872568088	109.588016408533
10	642.203516144787	579.657440108738	14950.0445129512	-2412.97361285741	-10394.0986352342	-1869.65157298702	-1740.57285242577
10	488.329239713984	467.267580550185	-2412.97361285764	17935.6317012013	-11480.256997965	-2048.26442893927	-1879.83999581172
10	-1789.44420917916	-1645.25795137003	-10394.0986352343	-11480.2569979655	42654.7714189606	-8246.84198008387	-7740.52580983276
10	615.604288001842	549.483872567548	-1869.65157298699	-2048.26442893896	-8246.84198008406	15653.195752258	-1396.35815529985
10	118.702063930168	109.588016408138	-1740.57285242572	-1879.83999581179	-7740.52580983248	-1396.35815529992	18846.1384991942
10	442.608259125112	412.067172248799	-1570.97398635855	-1639.16046800389	-7111.54129720106	-1301.11408419981	-1232.12475780097
10	835.267952057997	763.668972226929	13.7333190973617	39.9407711123462	-165.402990833469	59.2984924823464	42.457537372495
11	14886.8839556538	810.833669041114	377.520514507202	104.099859008595	971.905294448336	604.995275022911	330.064700977778
11	810.833669041105	21246.8659628573	-369.970279347887	-766.24723202668	-1992.84382574738	3.12760657646607	-292.35429719753
11	377.520514507197	-369.970279347891	17345.6194503192	-586.551352586963	-1819.31151423573	-61.8940140124081	-243.063307420969
11	104.099859008588	-766.247232026664	-586.551352586935	21207.1595327176	-2597.46769427415	-276.177563664188	-404.311711876962
11	971.905294448396	-1992.84382574729	-1819.31151423569	-2597.46769427413	54620.5203073132	-1001.14476617751	-1203.05131654393
11	604.995275022913	3.12760657646905	-61.8940140124122	-276.177563664211	-1001.14476617756	16871.4038291088	-66.5402273638124
11	330.064700977757	-292.354297197567	-243.063307421003	-404.311711876973	-1203.05131654402	-66.5402273638109	18814.3387597762
11	787.440090736599	848.234421082693	627.657656377064	666.47095337342	1865.28161904755	598.492303628649	513.331851944658
11	450.764915375139	76.7569634865441	25.5708539708437	-122.707033172019	-219.016149748995	153.321598263049	103.206834255794



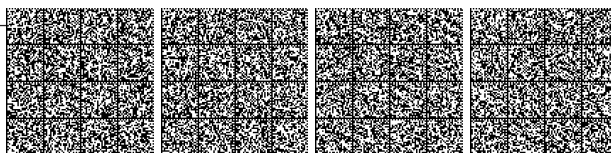
AG82U - Servizi pubblicitari, relazioni pubbliche e comunicazione
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 8	Fattore 9
1	1436.65386240539	2302.25948581287
1	894.816386369012	1470.9495818349
1	777.654919736954	3721.86573755716
1	-154.903644619808	2231.80946877346
1	-19360.4077220638	-2948.47151064139
1	-861.364314982526	2878.90221689934
1	-4128.85677824089	2649.74835880925
1	92596.5116755157	1236.10073970461
1	1236.10073970461	67241.4284333778
2	-727.274005562194	-3456.59918494538
2	-1000.56879920655	-777.311631737333
2	-309.160781174478	797.258859617418
2	-349.770480658056	-137.487896971429
2	-9910.63554955336	89.5581104835435
2	-473.223902002698	94.1508231942468
2	-1680.2512243175	250.949547361069
2	21144.1472974016	-564.450257602163
2	-564.450257602144	8474.96248989177
3	558.750337915988	150.648820642991
3	-226.179833805496	-431.866156038684
3	-271.943322908453	-347.482009481762
3	-724.584387558642	-638.517090227859
3	-2363.60915643646	-1987.37411782929
3	1032.47851665112	688.254275554316
3	340.640537009913	198.336695820593
3	28530.9727698994	-52.3559218144454
3	-52.3559218144945	21358.4565082324
4	2812.34462189632	20.2879284421505
4	2008.62696361127	-870.781082966571
4	1302.09004045015	-581.090475580385
4	954.716674540709	-993.817761544471
4	1981.78549861055	939.30166182209
4	2806.12023392457	-15.1195726429372
4	1984.32489383749	-206.660188565893
4	25998.695402711	754.2459688425
4	754.245968842445	24520.0108925734
5	115.967087613783	881.824718984779
5	-780.566018917701	521.570130303938
5	1639.45524075429	1450.29467221929
5	-710.798676080971	292.730352517903
5	-7240.40261270038	-4061.53442482315



AG82U - Servizi pubblicitari, relazioni pubbliche e comunicazione
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 8	Fattore 9
5	-651.890468877898	-85.5176021113883
5	-893.428383487197	-352.083075464747
5	43761.7916260062	-170.476700769569
5	-170.476700769656	30566.5101311124
6	636.826720875386	260.650552285411
6	187.552909491735	-90.430420148732
6	136.94469731053	-54.7930792383369
6	-143.021982616897	-253.309070146779
6	-994.180694975221	-1288.71727915593
6	531.258388098704	206.209886706529
6	583.601337233507	366.502685673297
6	17892.1930765449	98.8457072764414
6	98.8457072764608	13686.7227226606
7	-162.69130182457	2129.56110356967
7	2682.57170192509	2928.22994970591
7	-821.356419651693	1936.84708207366
7	-1768.8535030453	979.559685043334
7	-12135.0270160738	-4552.21689885644
7	-1123.62038197742	340.25146669844
7	-1392.89882876126	-14.617967674627
7	60571.9564786289	153.664773322259
7	153.664773322235	39449.5698885971
8	612.473989045106	1088.52025480694
8	-286.453877699178	747.299487546095
8	-341.784597434881	267.053151979301
8	1362.37347563383	1150.61697690628
8	-5269.39273025757	-2820.84963931998
8	-107.617128345662	210.867591829977
8	-438.446152271657	-158.235590959349
8	36933.0037453221	16.2419905690848
8	16.2419905690664	25285.2631638245
9	3178.19378689059	4727.47868968665
9	-2890.25472311845	6224.91062463226
9	-2138.08412935269	3761.40168270497
9	-1973.62567539097	4790.00452814213
9	-16638.6685770003	-4054.03482212394
9	-2183.3634975157	825.09204677201
9	-2427.51731142877	15.4439952667855
9	74324.6937835218	-38.1470581765763
9	-38.1470581765918	36249.0162741212
10	442.608259125582	835.267952057999



AG82U - Servizi pubblicitari, relazioni pubbliche e comunicazione
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 8	Fattore 9
10	412.067172249231	763.668972226931
10	-1570.97398635889	13.7333190973681
10	-1639.16046800384	39.9407711122999
10	-7111.54129720015	-165.402990833327
10	-1301.11408420016	59.2984924822978
10	-1232.12475780127	42.4575373724588
10	17264.8053836938	69.7039600180095
10	69.7039600180479	69.1366344625002
11	787.440090736598	450.764915375136
11	848.23442108269	76.7569634865197
11	627.657656377062	25.5708539708385
11	666.470953373422	-122.7070333172023
11	1865.28161904756	-219.016149748944
11	598.492303628645	153.321598263028
11	513.33185194465	103.206834255787
11	252.154311895317	420.249364009364
11	420.249364009364	13131.1430602583



AG82U - Servizi pubblicitari, relazioni pubbliche e comunicazione
MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni									
1	0.647798058633615								
2	0.393129519263289	0.393129519263289							
3	0.28219165111883	0.28219165111883	0.28219165111883						
4	0.220085391191396	0.220085391191396	0.220085391191396	0.220085391191396					
5	0.180385235968186	0.180385235968186	0.180385235968186	0.180385235968186	0.180385235968186				
6	0.152818953060039	0.152818953060039	0.152818953060039	0.152818953060039	0.152818953060039	0.152818953060039			
7	0.132561103939519	0.132561103939519	0.132561103939519	0.132561103939519	0.132561103939519	0.132561103939519	0.132561103939519		
8	0.117045432231794	0.117045432231794	0.117045432231794	0.117045432231794	0.117045432231794	0.117045432231794	0.117045432231794	0.117045432231794	0.117045432231794

FUNZIONE "COMPENSI PER ADDETTO"

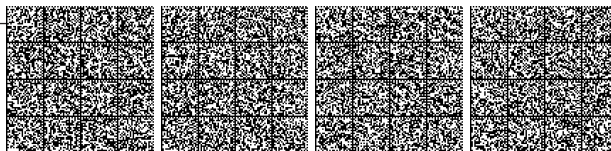
N° anni									
1	0.635169443274129								
2	0.388442583664184	0.388442583664184							
3	0.27976856100096	0.27976856100096	0.27976856100096						
4	0.218608715299383	0.218608715299383	0.218608715299383	0.218608715299383					
5	0.179392049765274	0.179392049765274	0.179392049765274	0.179392049765274	0.179392049765274				
6	0.152105527420655	0.152105527420655	0.152105527420655	0.152105527420655	0.152105527420655	0.152105527420655			
7	0.132023954230295	0.132023954230295	0.132023954230295	0.132023954230295	0.132023954230295	0.132023954230295	0.132023954230295		
8	0.116626466901986	0.116626466901986	0.116626466901986	0.116626466901986	0.116626466901986	0.116626466901986	0.116626466901986	0.116626466901986	0.116626466901986

FUNZIONE "VALORE AGGIUNTO PER ADDETTO" - IMPRESE

N° anni									
1	0.602525637952281								
2	0.375985022443817	0.375985022443817							
3	0.273247903364565	0.273247903364565	0.273247903364565						
4	0.21460699259155	0.21460699259155	0.21460699259155	0.21460699259155					
5	0.176688421769788	0.176688421769788	0.176688421769788	0.176688421769788	0.176688421769788				
6	0.150157355592946	0.150157355592946	0.150157355592946	0.150157355592946	0.150157355592946	0.150157355592946			
7	0.130553749765426	0.130553749765426	0.130553749765426	0.130553749765426	0.130553749765426	0.130553749765426	0.130553749765426		
8	0.115477702667842	0.115477702667842	0.115477702667842	0.115477702667842	0.115477702667842	0.115477702667842	0.115477702667842	0.115477702667842	0.115477702667842

FUNZIONE "VALORE AGGIUNTO PER ADDETTO" - PROFESSIONISTI

N° anni									
1	0.621198845732477								
2	0.383172519131552	0.383172519131552							
3	0.277024386930513	0.277024386930513	0.277024386930513						
4	0.21692959802935	0.21692959802935	0.21692959802935	0.21692959802935					
5	0.178259776391862	0.178259776391862	0.178259776391862	0.178259776391862	0.178259776391862				
6	0.151290725494966	0.151290725494966	0.151290725494966	0.151290725494966	0.151290725494966	0.151290725494966	0.151290725494966		
7	0.131409662342171	0.131409662342171	0.131409662342171	0.131409662342171	0.131409662342171	0.131409662342171	0.131409662342171	0.131409662342171	0.131409662342171
8	0.116146844698263	0.116146844698263	0.116146844698263	0.116146844698263	0.116146844698263	0.116146844698263	0.116146844698263	0.116146844698263	0.116146844698263



AG83U - Gestione di impianti sportivi

MATRICI DELL'ANALISI FATTORIALE**Analisi fattoriale 1 - Gamma dei servizi**

	Fattore 1	Fattore 2
intercetta	0.212410332746593	0.095414619175073
palestre_p	-1.091355216263347	-0.602993021878901
piscine_p	-0.291500748054455	3.242909536732171
campi_poli_calcio_tennis_p	1.68457143961042	-0.70976636279717

Analisi fattoriale 2 - Struttura dei costi

	Fattore 3	Fattore 4
intercetta	-0.207816393167485	-0.322057179833137
asd_ssd_sn	0.10917918706292	3.46284696936926
concessione_sn	2.808798071893078	-0.043587804789628
canoni_concessione_euro	1.19183542523E-4	9.25480225E-6



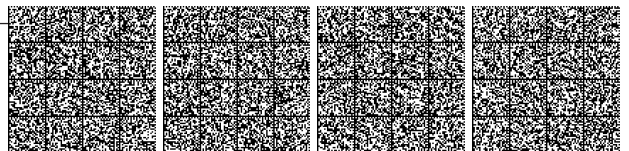
AG83U - Gestione di impianti sportivi

MEDIE DEI FATTORI

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4
1	-0.878944883516747	-0.507578402703839	-0.20781639316748	-0.322057179833136
2	0.717015101228007	0.450776615220939	3.82195758161813	-0.242469344272678
3	1.89698177235702	-0.614351743622097	-0.207816393167484	-0.322057179833138
4	-0.079090415307863	3.338324155907233	-0.207816393167485	-0.322057179833137
5	0.212406256993713	0.095414917925721	-0.207816393134639	-0.322057179830587
6	0.225318653763994	0.548401778998888	-0.20725379232415	-0.32201349293276
7	0.114399564363286	0.630378538104443	-0.098637206104564	3.140789789536136

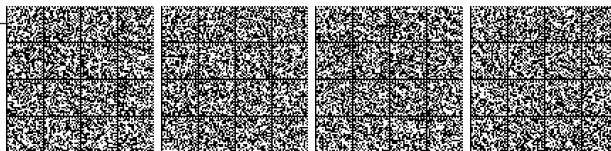
PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

MoB	Pesi	Determinanti
1	0.40106273163637	1.3539992815914E-25
2	0.04908379659356	0.027575060123667276
3	0.130665307333378	1.113858564609E-23
4	0.040324938848224	9.63445250290006E-22
5	0.196958179988482	2.2480982797259E-24
6	0.090313923374286	1.5798403881559E-15
7	0.091591122225696	3.9378774264123E-15



AG83U - Gestione di impianti sportivi
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4
1	53153.782602475	13175.4870482784	-151599.171089737	1980823.14915877
1	13175.4870482784	26690.690932486	-326187.389523243	4192012.99770466
1	-151599.17108975	-326187.389523217	2.12618738263329E9	-2.73807571402813E10
1	1980823.14915891	4192012.9977042	-2.73807571402813E10	3.52608554313964E11
2	1.50612489613642	0.463339163446512	-0.257980658444146	4.35311385755045
2	0.463339163446512	0.77240615873108	-0.057627555570127	0.729653554271421
2	-0.257980658444146	-0.057627555570127	1.06079391497843	-12.678133981274
2	4.35311385755045	0.729653554271421	-12.678133981274	190.470821317467
3	17649.4538973703	4374.85612215252	-50337.7643154182	657722.651885802
3	4374.85612215251	8862.51356041711	-108308.929517584	1391937.44114032
3	-50337.7643153788	-108308.929517589	7.05990135619358E8	-9.09164667456869E9
3	657722.651885453	1391937.44114038	-9.09164667456869E9	1.17081948239364E11
4	5787.38033544486	1434.54615870666	-16506.1077243774	215671.893506746
4	1434.54615870666	2906.08066404858	-35515.261403512	456426.098010691
4	-16506.1077243717	-35515.2614035125	2.31499141635848E8	-2.98121502699556E9
4	215671.893506695	456426.098010681	-2.98121502699556E9	3.83919960789357E10
5	26266.6271815079	6513.71112898088	-74950.0987007614	979303.429348131
5	6513.71112898088	13229.3798843616	-161679.866844458	2077824.91154157
5	-74950.0987007262	-161679.866844445	1.0541769353933E9	-1.35755496587764E10
5	979303.429347444	2077824.91154139	-1.35755496587764E10	1.74825512377418E11
6	1.50288923268143	0.264813777286776	-3.39082687691095	39.0016744211754
6	0.264813777286776	1.60073664862983	-17.7383612816351	252.345965526064
6	-3.39082687691168	-17.7383612815974	4.93127082961233E8	-6.35045866690412E9
6	39.0016744214192	252.345965525631	-6.35045866690412E9	8.17813457957501E10
7	1.410485263436	0.128755917559179	-1.30158177898295	17.6668450282526
7	0.128755917559179	0.558942950148382	-6.860562847094119	88.0662094359679
7	-1.30158177898101	-6.860562847094519	4.99823171653049E8	-6.43668231290647E9
7	17.6668450282127	88.0662094359694	-6.43668231290647E9	8.28917316652303E10

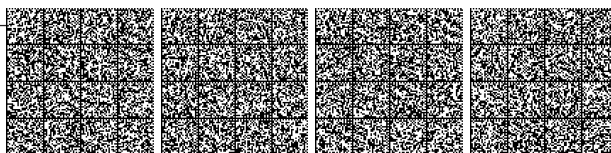


AG85U - Discoteche, sale da ballo, night club e scuole di danza

MATRICI DELL'ANALISI FATTORIALE

Analisi fattoriale 1 - Gamma dei servizi offerti

	Fattore 1	Fattore 2	Fattore 3
intercetta	0.071023547047493	0.080056249089592	0.087145109669962
discoteca	-0.009870629312099	-0.008756283349978	-0.007270763216249
sale_ballo	-0.003959072741109	0.022411752680863	-0.004214351956877
modatt_night_club_p	-0.002933521716033	-0.003328624480565	0.025491368065126
new_modatt_scuola_danza_p	0.018966196805702	-0.004653553371436	-0.004459095717091



AG85U - Discoteche, sale da ballo, night club e scuole di danza

MEDIE DEI FATTORI

MoB	Fattore 1	Fattore 2	Fattore 3
1	-0.222328624555825	-0.252806198966873	2.636281916182549
2	1.870186154800721	-0.361386983037708	-0.335851570200517
3	-0.8433570404850223	-0.731284501309861	-0.586550138424379
4	-0.27379924935301	2.033754811823283	-0.280179932921005
5	0.0710233547047493	0.080056249089592	0.0871451096669962

PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

MoB	Pesi	Determinanti
1	0.117460317460317	6.7533337881334E-13
2	0.206349206349206	2.2321579183308724E-10
3	0.371428571430057	1.933729952548E-11
4	0.178835982010296	8.962626711959244E-10
5	0.125925922750124	5.5732076672727E-13

MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3
1	14349.258171984	-3763.05781212096	-3793.28644427688
1	-3763.05781212096	13901.8338543367	-2736.54320382695
1	-3793.28644427689	-2736.54320382694	10071.0206594916
2	1096.54833247901	3003.41569663088	1457.16816397216
2	3003.41569663088	19763.5129141326	-7821.45901968585
2	1457.16816397216	-7821.45901968585	14385.03740401
3	29320.7002434282	-21986.1774695566	-13283.1091710523
3	-21986.1774695554	32894.448244127	-9732.38897630477
3	-13283.1091710536	-9732.38897630323	29760.0914659546
4	15069.6726626455	1647.49853080286	-5420.507067954
4	1647.49853080286	539.140620064069	1281.45213647812
4	-5420.5070679541	1281.45213647811	11938.1405231529
5	15297.969100181	-4011.8549295055	-4044.08214816166
5	-4011.8549295055	14820.9630205635	-2917.47161223922
5	-4044.08214816166	-2917.47161223922	10736.8730152887



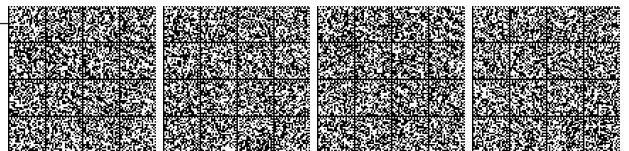
AG85U - Discoteche, sale da ballo, night club e scuole di danza
MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni	0.750149975648406	0.428620396015196	0.300023993225025	0.230783427681779	0.187509372072443	0.157901382913047	0.136368593425287	0.120003838731797
1	0.750149975648406	0.428620396015196	0.300023993225025	0.230783427681779	0.187509372072443	0.157901382913047	0.136368593425287	0.120003838731797
2	0.428620396015196	0.300023993225025	0.230783427681779	0.187509372072443	0.157901382913047	0.136368593425287	0.120003838731797	0.120003838731797
3	0.300023993225025	0.230783427681779	0.187509372072443	0.157901382913047	0.136368593425287	0.120003838731797	0.120003838731797	0.120003838731797
4	0.230783427681779	0.187509372072443	0.157901382913047	0.136368593425287	0.120003838731797	0.120003838731797	0.120003838731797	0.120003838731797
5	0.187509372072443	0.157901382913047	0.136368593425287	0.120003838731797	0.120003838731797	0.120003838731797	0.120003838731797	0.120003838731797
6	0.157901382913047	0.136368593425287	0.120003838731797	0.120003838731797	0.120003838731797	0.120003838731797	0.120003838731797	0.120003838731797
7	0.136368593425287	0.120003838731797	0.120003838731797	0.120003838731797	0.120003838731797	0.120003838731797	0.120003838731797	0.120003838731797
8	0.120003838731797	0.120003838731797	0.120003838731797	0.120003838731797	0.120003838731797	0.120003838731797	0.120003838731797	0.120003838731797

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

N° anni	0.545410102677577	0.352922568406017	0.260859399235111	0.206890157136759	0.171424181325322	0.146338264189985	0.127657139922298	0.113205632636791
1	0.545410102677577	0.352922568406017	0.260859399235111	0.206890157136759	0.171424181325322	0.146338264189985	0.127657139922298	0.113205632636791
2	0.352922568406017	0.260859399235111	0.206890157136759	0.171424181325322	0.146338264189985	0.127657139922298	0.113205632636791	0.113205632636791
3	0.260859399235111	0.206890157136759	0.171424181325322	0.146338264189985	0.127657139922298	0.113205632636791	0.113205632636791	0.113205632636791
4	0.206890157136759	0.171424181325322	0.146338264189985	0.127657139922298	0.113205632636791	0.113205632636791	0.113205632636791	0.113205632636791
5	0.171424181325322	0.146338264189985	0.127657139922298	0.113205632636791	0.113205632636791	0.113205632636791	0.113205632636791	0.113205632636791
6	0.146338264189985	0.127657139922298	0.113205632636791	0.113205632636791	0.113205632636791	0.113205632636791	0.113205632636791	0.113205632636791
7	0.127657139922298	0.113205632636791	0.113205632636791	0.113205632636791	0.113205632636791	0.113205632636791	0.113205632636791	0.113205632636791
8	0.113205632636791	0.113205632636791	0.113205632636791	0.113205632636791	0.113205632636791	0.113205632636791	0.113205632636791	0.113205632636791



AG87U - Consulenza finanziaria, amministrativo-gestionale e agenzie di informazioni commerciali

MATRICI DELL'ANALISI FATTORIALE

Analisi fattoriale 1 - Gamma dei servizi offerti

	Fattore 1	Fattore 2	Fattore 3
intercetta	-0.223168927064776	-0.530855149250708	-1.441477002305296
consulenza_q	0.001612680783118	0.003765359822574	0.0231704522234812
info_comm_p	0.111867037349494	0.003540237412387	0.008433927741011
formazione_p	0.00150658513456	0.051197307120215	0.0084361622251362

Analisi fattoriale 2 - Relazione con il committente/ Integrazione orizzontale

	Fattore 4	Fattore 5
intercetta	-0.212706195759762	-0.677275750841051
monocomm_monoadd_p	0.001033071943651	0.023761476097238
multipunto_sn	2.833254582893787	-0.054114634295147
uff_multipunto_mq	0.016010121971058	0.001662283867145



AG87U - Consulenza finanziaria, amministrativo-gestionale e agenzie di informazioni commerciali

MEDIE DEI FATTORI

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5
1	-0.110748511192131	-0.268370892232725	0.173741522937167	-0.120873068422285	1.434959194242187
2	-0.194229095361891	-0.463285125035956	-1.025679285128676	-0.212706195759777	-0.677275750841027
3	-0.101519762824459	1.992178770385011	-0.313992175848437	-0.187365051196443	-0.094409277193445
4	-0.061900848752991	-0.154319166993353	0.875568221175983	-0.212706195759728	-0.677275750841005
5	5.003766256812128	-0.11541117312944	-0.375302634609062	0.363389025125948	-0.127142107727272
6	-0.118970312093935	-0.017289358870333	-0.019268756857886	3.877699293669687	-0.384578805033396

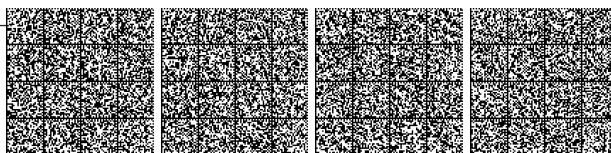
PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

MoB	Pesi	Determinanti
1	0.27653313462496	2.638157835756829E-17
2	0.250358882842548	1.6611983257169941E-21
3	0.119217286466386	7.37248116123537E-11
4	0.292244275571139	1.7802311244073472E-26
5	0.021526050195732	7.369076537828897
6	0.040120370299154	7.37316801591245E-6



AG87U - Consulenza finanziaria, amministrativo-gestionale e agenzie di informazioni commerciali
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5
1	435407.558621047	-9361.59181092724	-28783.3051227785	-1870.63990254293	80.9529470692296
1	-9361.5918109659	111068.204274827	-17397.5309221957	5219.22480513622	-226.809776025079
1	-28783.3051227722	-17397.5309221984	4831.47411758232	-717.965392876715	31.2652180009703
1	-1870.63990254456	5219.22480513611	-717.965392876583	113179.039764104	-4920.82302242972
1	80.9529470693002	-226.809776025074	31.2652180009645	-4920.82302242972	221.193992621604
2	394474.755300711	-8526.01830833115	-26070.0600895824	-1608.60672378864	-3672.37898389153
2	-8526.01830832546	100588.905459797	-15752.4359284788	4704.97586818422	726.9366451376266
2	-26070.0600895833	-15752.4359284784	4376.35273194122	4704.97586818422	137.45956309553
2	-1608.60672378837	4704.97586818424	-652.635273194143	102525.317631607	-6088.12221679522
2	-3672.37898389149	726.9366451376318	137.459563095519	-6088.12221679521	71842.5231618398
3	188204.041492913	-3472.78938032063	-12534.4896401141	-781.784677677187	33.9131539530349
3	-3472.78938032063	64.4822004402245	231.901444588265	14.4375756426355	-0.740065427345512
3	-12534.4896401141	231.901444588265	838.825160458031	52.0419327230249	-2.43581762469403
3	-781.784677676159	14.4375756426165	52.0419327229563	48818.3893325368	-2122.49636092018
3	33.9131539529897	-0.740065427344677	-2.43581762469101	-2122.49636092018	93.5036222715336
4	460799.229679169	-8102.60822530195	-23700.0217637441	-1891.25284088708	-4314.31239781357
4	-8102.60822530195	124550.142325867	7717.66357327584	5435.52498328644	736.028640774923
4	-23700.0217637441	7717.66357327584	100110.750001815	-961.209690329482	-248.203909161149
4	-1891.25284088708	5435.52498328644	-961.209690329482	119640.082510289	-7103.5416234955
4	-4314.31239781357	736.028640774923	-248.203909161149	-7103.5416234955	83836.8087072302
5	0.07213307531541	0.088881056860964	0.260736641280149	0.014847725632336	-0.012474316825122
5	0.088881056860964	4.1764420107855	0.312821632397701	0.064761265572802	0.006030337339377
5	0.260736641280149	0.312821632397701	4.75077444625981	0.073994532064451	-0.12923875265271
5	0.014847725632336	0.064761265572802	0.073994532064451	0.097399731040967	-0.090235795006699
5	-0.012474316825122	0.006030337339377	-0.12923875265271	-0.090235795006699	1.22922976696481
6	63916.1824247306	-1179.4229958617	-4256.87037643245	0.002398649012604	-0.135182155348355
6	-1179.4229958617	23.0516251748722	78.5410479213991	-0.044168836170807	0.1729936626628
6	-4256.87037643245	78.5410479213991	284.632883887829	0.081536096721545	-0.056762494879885
6	0.002398649012549	-0.044168836170806	0.081536096721549	0.599993677927473	-0.145686471035591
6	-0.135182155348319	0.172993662662799	-0.056762494879887	-0.145686471035591	2.53527723276135



AG87U - Consulenza finanziaria, amministrativo-gestionale e agenzie di informazioni commerciali
MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni								
1	0.636108876112634							
2	0.388793732128645	0.388793732128645						
3	0.279950667355569	0.279950667355569	0.279950667355569					
4	0.218719888582861	0.218719888582861	0.218719888582861	0.218719888582861				
5	0.179466906737028	0.179466906737028	0.179466906737028	0.179466906737028	0.179466906737028			
6	0.152159340556251	0.152159340556251	0.152159340556251	0.152159340556251	0.152159340556251	0.152159340556251		
7	0.132064494206843	0.132064494206843	0.132064494206843	0.132064494206843	0.132064494206843	0.132064494206843	0.132064494206843	
8	0.116658101091114	0.116658101091114	0.116658101091114	0.116658101091114	0.116658101091114	0.116658101091114	0.116658101091114	0.116658101091114

FUNZIONE "COMPENSI PER ADDETTO"

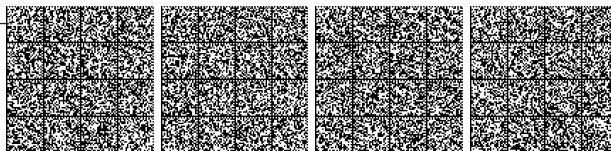
N° anni								
1	0.635164489454823							
2	0.388440730917898	0.388440730917898						
3	0.279767599918435	0.279767599918435	0.279767599918435					
4	0.218608128488536	0.218608128488536	0.218608128488536	0.218608128488536				
5	0.17939165460818	0.17939165460818	0.17939165460818	0.17939165460818	0.17939165460818			
6	0.152105243332231	0.152105243332231	0.152105243332231	0.152105243332231	0.152105243332231	0.152105243332231		
7	0.13202374020302	0.13202374020302	0.13202374020302	0.13202374020302	0.13202374020302	0.13202374020302	0.13202374020302	
8	0.116626299886027	0.116626299886027	0.116626299886027	0.116626299886027	0.116626299886027	0.116626299886027	0.116626299886027	0.116626299886027

FUNZIONE "VALORE AGGIUNTO PER ADDETTO" - IMPRESE

N° anni								
1	0.627659360045864							
2	0.385620834096501	0.385620834096501						
3	0.27830184463699	0.27830184463699	0.27830184463699					
4	0.217712151323713	0.217712151323713	0.217712151323713	0.217712151323713				
5	0.178787861389943	0.178787861389943	0.178787861389943	0.178787861389943	0.178787861389943			
6	0.151670938636176	0.151670938636176	0.151670938636176	0.151670938636176	0.151670938636176	0.151670938636176		
7	0.131696419131481	0.131696419131481	0.131696419131481	0.131696419131481	0.131696419131481	0.131696419131481	0.131696419131481	
8	0.116370801307785	0.116370801307785	0.116370801307785	0.116370801307785	0.116370801307785	0.116370801307785	0.116370801307785	0.116370801307785

FUNZIONE "VALORE AGGIUNTO PER ADDETTO" - PROFESSIONISTI

N° anni								
1	0.6238004671093							
2	0.384160788067633	0.384160788067633						
3	0.277540580096871	0.277540580096871	0.277540580096871					
4	0.217245999399742	0.217245999399742	0.217245999399742	0.217245999399742				
5	0.178473373095391	0.178473373095391	0.178473373095391	0.178473373095391	0.178473373095391			
6	0.151444455290204	0.151444455290204	0.151444455290204	0.151444455290204	0.151444455290204	0.151444455290204		
7	0.1315257017981	0.1315257017981	0.1315257017981	0.1315257017981	0.1315257017981	0.1315257017981	0.1315257017981	
8	0.116237485007272	0.116237485007272	0.116237485007272	0.116237485007272	0.116237485007272	0.116237485007272	0.116237485007272	0.116237485007272

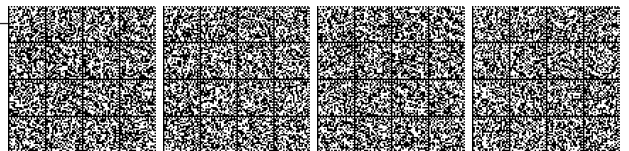


AG90U - Attività di pesca e acquacoltura

MATRICI DELL'ANALISI FATTORIALE

Analisi fattoriale 1 - Gamma dei servizi

	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6
intercetta	-2.322072040091634	-0.218399530873745	-0.131127242927275	-0.342274716472864	-0.606709699108314	-0.689159906890276
max_acquacolt_p	-0.028606739275209	7.26892648761E-4	0.001274910459051	0.001346195473576	0.002477753591138	-0.002507905604536
max_pesca_p	0.025781459698756	-8.79002527951E-4	-0.00150051638748	-0.001055402371977	-0.001832933170546	0.003229050321371
max_strascico_p	-0.001165070688259	0.001903940793032	0.001669405928315	0.00279484831574	0.023900250091207	0.002209689986806
max_circuizione_p	-0.001103660000034	0.056417843209007	0.001746852992446	0.002915184853724	0.004891940646145	0.002241180888731
max_druga_p	-0.001053496931045	0.001873627440423	0.001627927451772	0.037358837848914	0.00461929396242	0.002165606765745
max_volante_p	-0.001590291667029	0.00148875545465	0.049089794233235	0.002157615571362	0.003648438864188	-0.004201952756759
f_pesca_atq_dolce_p	0.002547562133758	0.001401971607562	-0.003096139778094	0.002108384993495	0.003557532706804	0.037833037327606



AG90U - Attività di pesca e acquacoltura

MEDIE DEI FATTORI

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6
1	0.256061415644152	-0.306299357007149	-0.281178153335121	-0.447814441385611	-0.790002126469965	-0.366256442111569
2	-0.441812993413037	1.342588180124837	0.332702687923748	0.21024498072723	-0.0767937609106	0.399146967656613
3	0.139183029089473	-0.115892617861347	-0.114215949301462	-0.168314409368512	1.600049281488854	-0.145333949860235
4	0.098843761775426	-0.16068890552095	4.5182845313679	-0.236799646678105	-0.433181560875782	-0.777286599149472
5	0.149440994158123	-0.118893288286084	-0.11831145001968	3.288121362660759	-0.327982387779229	-0.14985492044673
6	0.484163127151882	-0.179677818331898	-0.560561840837048	-0.257411262036072	-0.468726120670076	3.048746337318482
7	-5.142454785534782	-0.14673405846066	-0.005431845556065	-0.209551219078043	-0.362424133784833	-0.936418205928994

PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

MoB	Pesi	Determinanti
1	0.421223566634955	1.2345633820126E-31
2	0.133759743736169	0.6392715558315691
3	0.256687841896411	3.5119940005759E-30
4	0.032802547770691	4.4605171523707E-22
5	0.070382166948225	6.8413818137148E-27
6	0.06253266804541	2.4012151124891E-22
7	0.022611464968153	8.8163050462271E-23



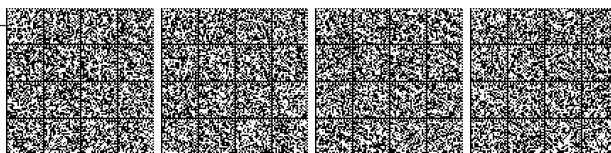
AG90U - Attività di pesca e acquacoltura
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6
1	64270.7426456117	-3847.90834190305	-1772.18017532331	35599.6379130189	64009.9873529273	-25218.5828318029
1	-3847.90834190305	25992.5484542026	2586.29593794849	-34658.0908031352	-57929.0128532158	2308.46069412329
1	-1772.18017532331	2586.29593794849	126270.352049852	-39618.735353445	-70667.5242369088	31619.0551351863
1	35599.6379130189	-34658.0908031352	-39618.735353445	642361.834596503	65748.8795506161	-52860.3786972884
1	64009.9873529273	-57929.0128532158	-70667.5242369088	65748.8795506161	76131.1465692443	-95689.3130579593
1	-25218.5828318029	2308.46069412328	31619.0551351863	-52860.3786972884	-95689.3130579593	149099.892833508
2	2.73717349296442	-0.476395753297978	-3.00092016184301	-0.738652543068465	1.49498757868967	3.58895076315885
2	-0.476395753297978	0.353081502342065	0.546461371078158	0.331100334009821	0.611225813567744	-0.515118061619705
2	-3.00092016184301	0.546461371078158	4.28637149755712	0.853902661913564	1.73142957615644	-4.66837226047432
2	-0.738652543068465	0.331100334009821	0.853902661913564	1.41075545598908	0.988325837331458	-0.841145780876892
2	-1.49498757868967	0.611225813567744	1.73142957615644	0.988325837331458	4.54346264046469	-1.9311987723408
2	3.58895076315885	-0.515118061619705	-4.66837226047432	-0.841145780876892	-1.9311987723408	5.94628336066424
3	27723.4999779266	-2562.65506643344	-1384.57916523843	21542.6799987194	39030.6095026876	-15592.4780573013
3	-2562.65506643344	15957.453920744	1583.08452438739	-21287.3766287322	-35576.281097828	1415.70297048196
3	-1384.57916523843	1583.08452438739	77529.4621349891	-24336.0951215348	-43400.6889881125	19413.1415864338
3	21542.6799987194	-21287.3766287322	-24336.0951215348	394436.918965102	40365.9928645807	-32462.0698243342
3	39030.6095026876	-35576.281097828	-43400.6889881125	40365.9928645807	467480.675701985	-58761.005410428
3	-15592.4780573013	1415.70297048196	19413.1415864338	-32462.0698243342	-58761.005410428	91554.5630310412
4	4077.2899721914	-360.772081089318	-607.882180005118	3135.52165028712	5676.26383434434	-2292.74647460562
4	-360.772081089318	2305.23165868077	457.139740051399	-3089.87197399891	-5163.6548549932	225.094416235869
4	-607.882180005118	457.139740051398	695.637659101355	-3146.18313477903	-5666.45201743496	1880.48521618493
4	3135.52165028716	-3089.8719739989	-3146.18313477901	57088.7616404369	5821.71948926877	-4666.18937674841
4	5676.26383434431	-5163.65485499321	-5666.45201743497	5821.71948926893	67640.5926874388	-8452.28730673677
4	-2292.74647460561	225.094416235867	1880.48521618493	-4666.18937674844	-8452.28730673672	13172.1170490699
5	7307.29440307525	-750.541735762008	-416.516999599122	6192.66643623351	11237.2855696028	-4501.88647745041
5	-750.541735762008	4600.67415683097	456.142248548701	-6137.91832392884	-10257.6707393531	408.070970406153
5	-416.516999599122	456.142248548701	22352.9532908015	-7017.08107196414	-12513.7457837871	5597.06336459781
5	6192.66643623351	-6137.91832392884	-7017.08107196414	113724.038179617	11637.9385084963	-9359.67286635165
5	11237.2855696028	-10257.6707393531	-12513.7457837871	11637.9385084963	134784.22934562	-16942.1918985244
5	-4501.88647745041	408.070970406153	5597.06336459781	-9359.67286635165	-16942.1918985244	26397.0678402016
6	6583.28765590086	-748.542256797951	-148.29472646564	5440.97151933749	9855.07586576616	-1692.58499251168
6	-748.542256797951	4096.30613192817	478.70255944209	-5536.52740282836	-9261.51539293547	1116.48003301188
6	-148.294726465632	478.70255944244	19840.644400153	-6187.47096257457	-11022.0299099209	2996.70384097089
6	5440.97151933666	-5536.52740282803	-6187.47096257469	101844.354846621	10326.9255455507	-7315.42989699463
6	9855.07586576611	-9261.51539293559	-11022.0299099204	10326.9255455551	120574.672386877	-13137.0509961231
6	-1692.58499251163	1116.48003301188	2996.70384097085	-7315.42989699509	-13137.0509961229	1964.63508353115
7	694.33785872656	-391.110344292085	-323.622876018596	2460.13120594213	4716.99277509429	-1459.12855361692
7	-391.110344292085	1683.61187871898	159.697129592304	-2246.64390830164	-3742.59942546773	157.222610922402
7	-323.622876018596	159.697129592304	8194.0663857693	-2566.25585281905	-4559.84009149459	2065.59316880194
7	2460.13120594213	-2246.64390830164	-2566.25585281905	41742.0332854991	4250.48283559969	-3442.75948588569
7	4716.99277509429	-3742.59942546773	-4559.84009149459	4250.48283559969	49391.6517561591	-6247.0215561055



AG90U - Attività di pesca e acquacoltura
MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6
7	-1459.12855361692	157.2222610922402	2065.59316880194	-3442.75948588569	-6247.0215561055	9681.13188634266



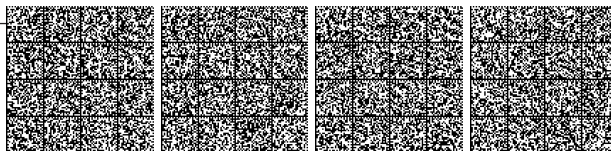
AG90U - Attività di pesca e acquacoltura
MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni	0.661726289476015	0.398216176554969	0.284803010601783	0.22167056603361	0.181448724555349	0.153581548470196	0.133134539707111	0.117492261546915
1								
2								
3								
4								
5								
6								
7								
8								

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

N° anni	0.531569528133962	0.347075022301872	0.257650848360912	0.204866755106719	0.17003270630417	0.145323037029673	0.126883885446468	0.11259712476605
1								
2								
3								
4								
5								
6								
7								
8								



AG91U - Attività ausiliarie dei servizi finanziari e assicurativi

MATRICI DELL'ANALISI FATTORIALE

Analisi fattoriale 1 - Gamma di servizi offerti

	Fattore 1	Fattore 2	Fattore 4	Fattore 5	Fattore 6
intercetta	0.116122502706175	0.108212434436511	0.084798853069979	0.078873663696313	0.070155402538911
modatt_consortio_sn	-0.099383058017156	-0.192411781593421	-0.198583716872119	-0.333261921508157	-0.183075795837192
promoz_assprev_max	-0.009973865245325	-0.006420343984573	-0.0037126790291	-0.003474091569669	-0.003105579329239
agenzia_max	-0.002438942470558	0.026394049048225	-0.002355953518459	-0.00221971636339	-0.001998153347664
perito_liquid_max	-0.001958820179081	-0.003060553116788	-0.002164252438618	-0.002036070672842	-0.001839058641427
promoz_fininvest_max	0.020898237930756	-0.006080597026352	-0.003929192285862	-0.003695722053017	-0.003363536254813
mediazione_max	-0.001918043579295	-0.003071439444982	-0.002195553926931	0.054594887494047	-0.001964708533251
consul_fin_max	-0.002026422560768	-0.003111884696331	-0.00224448555018	-0.002221540210437	0.063570964297238
agenzia_fin_max	-0.001908715881656	-0.003042701817929	0.050094953457068	-0.002047930503984	-0.001853599402967

	Fattore 7
intercetta	0.003956795202625
modatt_consortio_sn	23.410051708001617
promoz_assprev_max	-5.94978026388E-4
agenzia_max	-3.62485629164E-4
perito_liquid_max	-3.15930867167E-4
promoz_fininvest_max	-6.15736226595E-4
mediazione_max	-8.17998416804E-4
consul_fin_max	-5.16061617659E-4
agenzia_fin_max	-4.59241504472E-4

Analisi fattoriale 2 - Mandanti e utilizzo di reti professionali

	Fattore 8	Fattore 9
intercetta	-0.486650960620945	-0.130819835648062
rete_promotori_sn	-0.003979424345637	7.760496305000124
assic_p_pluri_sn	2.541263446714251	-0.001303108104312



AG91U - Attività ausiliarie dei servizi finanziari e assicurativi

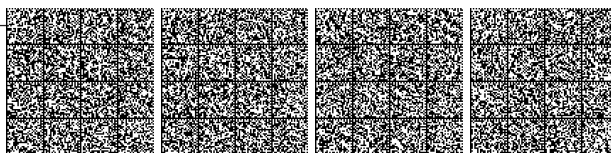
MEDIE DEI FATTORI

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
1	-0.827784143139967	-0.499396071052242	-0.305139166242432	-0.266561659957215	-0.249907409662027	-0.223750409898761	-0.052350734468827
2	0.004211603062204	0.133347738957164	-0.151122491841976	-0.136464473791815	-0.083337304568571	4.140322050368005	-0.041855313455149
3	-0.077628391396	-0.194513108805041	4.351004603490311	-0.129271764296099	-0.122518234105897	-0.111749633915213	-0.027292570431779
4	-0.799358798023834	-0.481098200664084	-0.293123775144812	-0.255980588315213	-0.240006308192841	-0.214899562002954	-0.050655057284409
5	0.116122502706163	0.108212434436506	0.093850097142866	0.084798853069984	0.078873663696312	0.070155402538906	0.003956795202625
6	1.716528288286072	-0.357445134062692	-0.243894731202861	-0.216102212741658	-0.204148042494461	-0.187427217586555	-0.043196836730305
7	-0.130529510478341	2.6514443564994766	-0.164370139599638	-0.146934750534881	-0.139433204834859	-0.126337006776081	-0.031723770400207
8	-0.066889727732495	-0.183688311802121	-0.135938017440738	-0.109783726485161	5.23812598572556	-0.116418401478924	-0.073554131624695
9	-0.069850596511383	-0.188249020363319	-0.139879308392451	4.965731546671696	-0.12066362022762	-0.110447498600378	-0.040788767349041
10	0.668338252885369	-0.185544084098367	-0.203376824312037	-0.050655792404698	-0.034007423922707	0.009057605989127	-0.039554188624292
11	-0.063373031257082	-0.150259105506203	-0.100558055607982	-0.155294011182975	0.153670510576178	-0.14865308048846	23.40367903259269

MoB	Fattore 8	Fattore 9
1	-0.486650960620868	-0.130819835648066
2	0.030123944377251	-0.13108482728743
3	-0.479087676553327	-0.130823713945998
4	2.054612486093522	-0.132122943752387
5	-0.486650960620889	-0.130819835648048
6	0.076436046106913	-0.131108575189336
7	-0.486650960620896	-0.130819835648052
8	-0.444825124992935	-0.130841283084157
9	-0.452694423186409	-0.130837247868423
10	0.005165130617865	7.629422235516206
11	-0.486650960620944	-0.130819835648062

PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

MoB	Pesi	Determinanti
1	0.30237239577828	2.2050132628929806E-54
2	0.038366805098808	1.1118518131471127E-24
3	0.049241992476918	7.84429204758667E-44
4	0.132633376604422	3.5841522808191494E-51
5	0.0624448085092802	7.717223496996114E-53
6	0.210611329040366	1.5050286597907942E-46
7	0.114816340986958	2.751769923221777E-47
8	0.033509791661543	1.3897959524396756E-36
9	0.03778248196577	1.493639919940913E-42
10	0.01660940224357	1.2510572267852418E-16
11	0.001612089039423	9.841179347007034E-33



AG91U - Attività ausiliarie dei servizi finanziari e assicurativi
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
1	896076.341552331	-120613.024122303	-48388.2188999869	-76125.0492098216	-144832.295831585	-36684.8640271055	-1.18644665294516E7
1	-120613.024122453	973993.715579795	66860.8969365498	29326.3662431087	-49453.6930528729	9480.25080338324	-8905807.94494492
1	-48388.2188993306	66860.8969368785	6242966.83937909	-21498.3111573698	-312017.171645315	-59200.7692456594	-4.188232232293755E7
1	-76125.0492098563	29326.3662431396	-21498.3111537229	1343493.32939676	-19678.0922108046	28252.6953698232	-7303995.96632195
1	-144832.295831569	-49453.6930532901	-312017.171644051	-19678.0922106396	512773.069590207	-1737.67779630765	2310317.86481826
1	-36684.8640270458	9480.25080271666	-59200.7692434307	28252.6953698294	-1737.67779637019	819095.518833056	-3509373.96583785
1	-1.18644665294548E7	-8905807.94494404	-4.188232232294027E7	-7303995.96629735	2310317.864823434	-3509373.96582858	6.42177607649975E8
1	61695.849144272	15101.4728666483	80687.9367549621	63967.478480732	23029.3910563145	32247.9695426869	-2.470862.93057037
1	6811.10780128191	5937.66355867544	5069.54842250833	26043.7831689156	24462.3347695523	17038.7496164862	-608472.373727205
2	30.8122882363723	7.370155616628309	958.702591404644	418.980112093161	-71.0010926619653	-20.1226136536436	-8834.26882045273
2	7.37015561662801	8.23184639809158	1133.20205977357	430.054371810435	-84.9450257874786	-25.5284570013619	-10236.0408636356
2	958.70259140454	1133.2020597737	795896.886005885	-5140.51037161534	-44786.0275911318	-13821.7483292201	-5302241.96072789
2	418.980112093155	430.054371810456	-5140.51037162317	169489.069925744	-8043.97230170428	-2365.13915899125	-973523.558260275
2	-71.0010926619576	-84.9450257874876	-44786.0275911314	-8043.97230170471	2937.94331263664	899.075838401173	347992.929930928
2	-20.1226136536429	-25.5284570013647	-13821.74832922	-2365.13915899144	899.075838401174	276.09969224191	106691.633769391
2	-8834.26882045239	-10236.0408636366	-5302241.96072783	-973523.558260344	347992.929930927	106691.633769391	4.13306684599462E7
2	2.50009258333485	-2.1275904325835	0.322176810334723	1.7967115679727	0.734181641857952	0.649315434866369	11.4768567042098
2	7.175840092499999	7.72148483127735	123.22743415487	2904.8360517341	-149.611542921623	-44.2437696092481	-18122.9886338921
3	175839.986487796	-13335.2246505833	-1456.04366948566	-12181.878548025	-13327.2493106918	-4585.72595476158	-963539.656139288
3	-13335.2246505829	160905.151522023	2318.49447824835	4913.6589218649	-5264.81525810004	1971.66444279411	-1171490.967772085
3	-1456.0436694857	2318.49447824854	3728.09167384538	2293.77175285802	5469.48374463391	1638.09705361007	431547.16472185
3	-12181.8785480239	4913.65892186626	2293.77175285775	219081.576808019	-3496.5971100158	4106.40860580526	-1161884.02473374
3	-13327.2493106919	-5264.81525809989	5469.48374463399	-3496.59711001573	84851.4430931371	-393.328609073996	358210.979632648
3	4585.72595476129	1971.66444279405	1638.09705361018	4106.40860580528	-393.328609073878	133930.743992139	-572774.395623081
3	-963539.656139301	-1171490.96772084	431547.164721852	-1161884.02473369	358210.979632637	-572774.395623093	8.51183329114522E7
3	7.024060695091599	2.07829347965263	9.99808083532048	7.99031246917509	4.34036587583426	4.37755827954862	-260.875870220551
3	-742.244996818461	548.717518001885	-542.674382343429	3988.91532962477	3374.41468218908	2586.32603092567	-138800.355997419
4	393652.235723766	-52986.0885605412	-21257.2628385619	-33442.2325012863	-63625.7704687599	-16115.9000407145	-5212137.34859652
4	-52986.0885611434	427881.83071617	29372.4305318491	12883.2653423809	-21725.3302172843	4164.73669115226	-3912379.72162967
4	-21257.2628385101	29372.4305315908	2742576.29360326	-9444.34919294283	-137071.190988126	-26007.286413226	-1.83991794163978E7
4	-33442.2325012572	12883.2653422421	-9444.34919288184	590205.434525347	-8644.71461116979	12411.5945245766	-3208693.31494013
4	-63625.7704685933	-21725.3302173261	-137071.190987717	-8644.71461110277	225264.576613996	-763.372723042841	1014938.03746207
4	-16115.9000404899	4164.73669119078	-26007.2864124882	12411.5945246988	-763.372723112642	359834.035734453	-1541690.96210336
4	-5212137.34859272	-3912379.72163703	-1.83991794164063E7	-3208693.31494174	1014938.0374681	-1541690.96209336	2.82112857512315E8
4	27103.3933368883	6634.71655473208	35446.7599401942	28101.3331081169	10116.963346103	14166.7447498696	-1085466.23110985
4	2992.16331226292	2608.45433251921	2227.08592531423	11441.2047659336	10746.463773119	7485.23442531435	-267305.9399200848
5	224895.716240218	-16470.4545922209	-11604.2802076471	-13632.1367024868	-15407.8217466389	-4781.2583373133	-1.183327.68697913
5	-16470.4545922209	203946.567775702	13527.9906130777	6558.2908957932	-7048.64806054517	2587.50935532988	-1567287.5309153
5	-11604.2802076471	13527.9906130778	1295265.84899744	-4546.93524432787	-65320.6962779696	-12395.7452824571	-8740470.21028443
5	-13632.1367024868	6558.29089579321	-4546.93524432778	278848.905887606	-3271.04884685803	6018.31552169909	-1.444483.45599116
5	-15407.8217466389	-7048.64806054517	-65320.6962779696	-3271.04884685801	111879.893605618	701.937814743537	959224.747941173



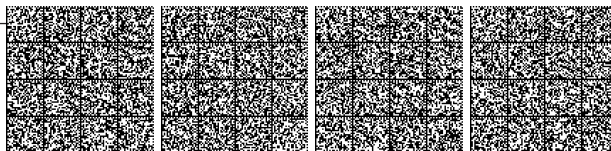
AG91U - Attività ausiliarie dei servizi finanziari e assicurativi
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
5	-4781.2583373133	2587.50935532988	-12395.7452824571	6018.31552169908	701.937814743536	170139.773463935	-635318.339183694
5	-1183327.68697913	-1567287.5309153	-8740470.21028443	-1444483.45599116	959224.747941174	-635318.339183694	1.751288879905E8
5	16805.1463810951	4011.62679158017	16579.19313957	13493.0883330346	6281.72945948642	6981.03136889986	-381320.138961762
5	-643.660968967043	780.713251476905	1134.33168082344	5289.194283300044	4302.84765678745	3385.69945406351	-193659.139556267
6	150490.695084599	16843.5810719456	-3442.95501583183	7497.3568053285	51565.2412403504	11482.2469311124	4545803.65197688
6	16843.5810714826	675529.106172564	38492.2636619559	13363.212133345	-37414.0649994652	4211.21107407274	-6258801.61546304
6	-3442.95501167604	38492.2636610159	4340863.51426352	-25146.2026012757	-229605.725659598	-46743.796591907	-2.97951173661203E7
6	7497.35680543413	13363.21231217	-25146.2026001402	9262236.863244852	-23601.0120531198	14817.0004485826	-5547188.05813524
6	51565.241240381	-37414.0649992071	-229605.72565906	-23601.0120529562	356017.049538512	-4163.09593253034	1800710.46506908
6	11482.2469313081	4211.21107458793	-46743.7965893661	14817.000448733	-4163.09593259946	568716.184895386	-2493310.07864803
6	4545803.65194975	-6258801.61543138	-2.97951173663005E7	-5547188.05814399	1800710.46507238	-2493310.07863084	4.67717557335993E8
6	-3.02577308701158	1.4395648863712	1.67553852991486	8.94609858077048	7.53525817507331	5.746644794839659	-303.350215663476
6	-7514.8219639006	2906.32569100552	3089.0612464994	17355.5275506137	14828.2356624577	11159.8395214584	-566596.963892379
7	340886.14231771	-41271.887381572	-18166.1237985671	-28883.273283169	-55416.8279706777	-13943.9056527985	-4561996.90710833
7	-41271.887381572	5024.344996008	6047.16752806748	5050.83474025226	7070.67639101679	2754.81364699047	507676.68807775
7	-18166.1237985664	6047.16752806722	2374121.7874808	-8503.0839994867	-117335.092404347	-22568.3671257935	-1.57276118573063E7
7	-28883.2732832042	5050.83474025678	-8503.08399933727	5110333.022489819	-7053.53350812776	10734.6788315423	-2713683.0886231
7	-55416.8279706894	7070.67639101814	-117335.09240439	-7053.53350812558	193257.134544256	-599.923553713687	603487.562805935
7	-13943.9056527567	2754.8136469854	-22568.3671258145	10734.6788315422	-599.923553713767	311624.838564127	-1325992.45016895
7	-4561996.90710826	507676.688077742	-1.57276118573069E7	-2713683.0886226	603487.562805464	-1325992.45016846	2.02831770705044E8
7	23580.9482132479	-2624.16909118991	30253.7745954658	24196.8999705609	9355.42467073097	12249.514345382	-850738.047953334
7	2621.04258244454	-225.932343801995	1796.98887066545	9866.81727979561	9482.08212314285	6476.52000105668	-205067.175324075
8	99853.2653744665	-13667.52125999	-6393.90316008077	-9849.09848922844	-17270.0178594166	-4485.55366900822	-1279134.06074193
8	-13667.5212599969	108592.452581059	6831.87406932457	-2395.10387149566	-8057.93043236125	754.386782754742	-929051.071787757
8	-6393.90316012745	6831.87406932354	696754.796457649	-10268.637303138	-38240.8310094743	-7359.50862351084	-4578133.62929501
8	-9849.09848922732	-2395.10387149635	-10268.6373031429	1461.54969476836	2850.01539009954	-308.379348226715	249408.346373846
8	-17270.0178594129	-8057.93043236251	-38240.8310094826	2850.01539009935	6445.57412599947	-2273.83897647174	611805.464530127
8	-4485.55366901713	754.386782751596	-7359.5086235242	-308.379348225397	-2273.83897646892	91305.6836434721	-340782.501530956
8	-1279134.0607415	-929051.071787852	-4578133.62929562	249408.346373816	611805.464530099	-340782.501531213	6.10169603818488E7
8	9.36930801498152	2.35864067699258	1.14654350105634	3.71926377995518	4.635682758118569	2.03746138418593	190.197090928195
8	538.238175466477	361.610998849882	59.793059496139	-94.2850860229905	-212.517709079487	1650.27915714385	-20712.4770685324
9	135036.110214826	-10135.49694328	-8017.35270206983	-3185.30190516909	-10117.6991808467	-3327.37573022269	-741132.397730746
9	-10135.4969432791	123631.793671007	7678.05712628454	-927.863005120253	-4183.38093812205	1357.0615345746	-905162.182087656
9	-8017.35270206449	7678.05712628521	784831.547226795	-11940.678317653	-39769.1919411529	-8206.8979412933	-5209236.41029771
9	-3185.30190516924	-927.863005120416	-11940.6783176539	4392.73776866159	5085.86317726134	200.058038131816	536838.088997917
9	-10117.6991808463	-4183.3809381219	-39769.1919411511	5085.86317726099	67414.6248918214	362.96719774341	532021.08261573
9	-3327.37573022213	1357.06153457474	-8206.89794172345	200.058038131431	362.96719773536	103031.438796064	-347970.699593835
9	-741132.397730802	-905162.182087672	-5209236.41029782	536838.088997913	530201.08261625	-347970.699593763	9.38931117267888E7
9	1.36443771772769	0.581033531820178	1.81446382821854	1.92187606430156	1.9544803754466	1.67173530994311	-86.91732344464766
9	-444.065481606595	326.280717486585	323.080588156492	-557.877159412302	2706.81681715954	1910.91718408461	-82659.1867063602
10	1.39240507465205	0.803820117675401	412.424333907123	-6.22764511135047	-22.8610749348206	-6.96927660487679	-2723.03413721349



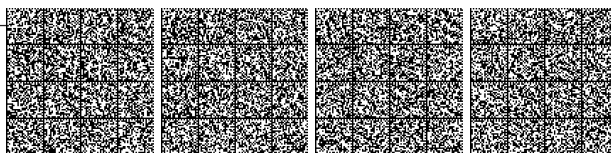
AG91U - Attività ausiliarie dei servizi finanziari e assicurativi
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
10	0.803820117675406	3.61289245418792	488.456015807571	-7.51990345874323	-27.4523133547981	-8.39253383521983	-3263.84126253271
10	412.424333907138	488.456015807593	348594.27644178	-5397.73342117071	-19461.1355301785	-6008.13460612694	-2303612.47463213
10	-6.22764511135073	-7.519903458743569	-5397.73342117071	85.1772912387046	301.3305672787728	93.0657309415847	35661.852443421
10	-22.8610749348215	-27.4523133547993	-19461.1355301785	301.330567278728	1087.95811999733	335.425009757397	128621.932744573
10	-6.969276604877079	-8.39253383522009	-6008.13460612693	93.0657309415845	335.425009757397	104.720264962022	39698.3038971373
10	-2723.0341372136	-3263.84126253282	-2303612.47463213	35661.852443421	128621.932744573	39698.3038971374	1.52267549556003E7
10	0.14756518468753	0.161799258947892	0.14171148435351	0.128109528431713	0.109119344365728	0.094203001000374	-1.77579519957818
10	-0.003899002805365	0.029769206644784	0.01313991394216	0.02765129086018	0.038315367503866	0.022449361720869	-6.121340276889539
11	5831.61437803376	-789.555858499509	-321.880310479623	-501.671187946403	-1028.15525381626	-242.685354040022	-76444.3940140678
11	-789.555858499412	6329.56533655548	421.662759011989	178.47615766318	-491.204037765439	53.7431309331024	-56554.7301805566
11	-321.880310479825	421.662759011446	40613.9462383239	-157.026322501059	-2264.16901079731	-396.318175201408	-270674.94076436
11	-501.671187946448	178.47615766314	-157.026322501096	8728.41859979371	-342.95999010841	173.758328284869	-45766.402838295
11	-1028.15525381626	-491.204037765384	-2264.16901079739	-342.959990108422	404.45705219011	-149.547886866335	39192.91192481
11	-242.685354040041	53.7431309330539	-396.318175201418	173.758328284876	-149.547886866326	5324.59466348911	-21698.3316048965
11	-76444.3940140673	-56554.730180551	-270674.940764368	-45766.402838296	39192.9119248099	-21698.3316048973	3983269.38139934
11	393.18926535464	81.5015377066323	501.976603089369	395.0020835339	-141.319793213381	196.168514178209	-13678.5148793982
11	38.8616283471963	28.0861621786995	18.4936552662135	156.14107099922	-23.1530536502437	102.293233129599	-2463.75873595781



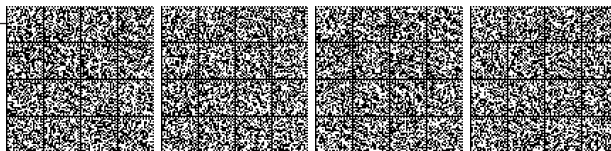
AG91U - Attività ausiliarie dei servizi finanziari e assicurativi
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 8	Fattore 9
1	61695.849144262	6811.10780127937
1	15101.4728668917	5937.66355870873
1	80687.9367546332	5069.5484232896
1	63967.4784807816	26043.7831689202
1	23029.3910563388	24462.3347695582
1	32247.9695427092	17038.7496164859
1	-2470862.93056891	-608472.373721812
1	637072.648055477	22636.600677232
1	22636.60067725	1.91454071491001E7
2	2.50009258353464	7.17584009242619
2	-2.12757904325858	7.721484831192849
2	0.322176810224784	123.227434114595
2	1.79671156794323	2904.83605172436
2	0.734181641865627	-149.611542918865
2	0.649315434868716	-44.2437696084036
2	11.4768567051224	-18122.9886335642
2	4.26777640817585	1255.72707623643
2	1255.72707623643	2448774.20569662
3	7.024060695090759	-742.244996818479
3	2.07829347965042	548.717518001901
3	9.99808083532117	-542.674382343423
3	7.99031246917257	3988.91532962485
3	4.34036587583444	3374.41468218906
3	4.37755827954758	2586.32603092563
3	-260.875870220408	-138800.355997419
3	59.4553876278819	1609.6163893867
3	1609.6163893867	3136884.1593961
4	27103.3933368785	2992.163312254
4	6634.17655468939	2608.45433251195
4	35446.7399401203	2227.08592527184
4	28101.3331081056	11441.2047659265
4	10116.9633461316	10746.4637773196
4	14166.7447499056	7485.23442532101
4	-1085466.23110899	-267305.939927555
4	279870.194426927	9944.40709368707
4	9944.40709368831	8410702.97655016
5	16805.1463810951	-643.660968967044
5	4011.62679158015	780.713251476905
5	16579.1931395699	1134.33168082344
5	13493.0883330346	5289.19428330044
5	6281.72945948644	4302.84765678744



AG91U - Attività ausiliarie dei servizi finanziari e assicurativi
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 8	Fattore 9
5	6981.0313688985	3385.69945406351
5	-381320.138961759	-193659.139556267
5	132582.335494905	4485.04198937544
5	4485.04198937544	3972128.44207928
6	-3.02577308670692	-7514.82196410563
6	1.43956488568021	2906.32569099168
6	1.67553852705228	3089.06124635872
6	8.9460985802771	17355.5275506859
6	7.535258175255849	14828.2356624498
6	5.746644794714519	11159.8395216192
6	-303.350215623071	-566596.963899485
6	4.630832409583219	6841.73324776255
6	6841.73324776255	1.33423937137031E7
7	23580.9481232489	2621.04258244507
7	-2624.16909119003	-225.932343802059
7	30253.774595462	1796.9888706653
7	24196.8999705602	9866.81727979539
7	9355.42467072926	9482.08212314248
7	12249.5143453853	6476.52000105743
7	-850738.047953325	-205067.175324083
7	242184.322673715	8555.08755165151
7	8555.08755165147	7283894.90472287
8	9.36930801499804	538.238175466963
8	2.35864067699948	361.610998850454
8	1.14654350104023	59.7930594846551
8	3.71926377995334	-94.285086022895
8	4.63568275811534	-212.517709079016
8	2.0374613841927	1650.27915714437
8	190.197090927951	-20712.4770684718
8	11.1862907654181	1098.0851906732
8	1098.0851906732	2141633.96973729
9	1.36443771776185	-444.065481605909
9	0.58103353186214	326.280717487465
9	1.81446382846051	323.080588161372
9	1.92187606427669	-557.877159412822
9	1.95448037542216	2706.81681715908
9	1.67173530995917	1910.91718408497
9	-86.91723234508295	-82659.1867064504
9	13.4609749496787	1236.97867496627
9	1236.97867496628	2411800.04733437
10	0.147565184687465	-0.003899002654475



AG91U - Attività ausiliarie dei servizi finanziari e assicurativi
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 8	Fattore 9
10	0.161799258947814	0.029769206825638
10	0.14171148429829	0.01314004156553
10	0.128109528432568	0.027651288884467
10	0.109119344368811	0.038315360378029
10	0.094203001001326	0.022449359521557
10	-1.77579519921318	-6.12134112047573
10	1.33806652240444	550.193274751061
10	550.193274751061	1072925.31738825
11	393.189265354645	38.8616283471973
11	81.5015377066522	28.0861621787021
11	501.976603089353	18.49365526621
11	395.00208353387	156.14107099922
11	-141.319793213383	-23.1530536502439
11	196.168514178207	102.293233129599
11	-13678.5148793984	-2463.75873595782
11	4117.49876150619	129.21393303784
11	129.21393303784	124597.04526772



AG91U - Attività ausiliarie dei servizi finanziari e assicurativi
MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni								
1	0.703807177319482							
2	0.413079124614763	0.413079124614763						
3	0.29232554456381	0.29232554456381	0.29232554456381					
4	0.226201165637778	0.226201165637778	0.226201165637778	0.226201165637778				
5	0.184473128860651	0.184473128860651	0.184473128860651	0.184473128860651	0.184473128860651			
6	0.155742772348155	0.155742772348155	0.155742772348155	0.155742772348155	0.155742772348155	0.155742772348155		
7	0.134755566787346	0.134755566787346	0.134755566787346	0.134755566787346	0.134755566787346	0.134755566787346	0.134755566787346	
8	0.118752946212777	0.118752946212777	0.118752946212777	0.118752946212777	0.118752946212777	0.118752946212777	0.118752946212777	0.118752946212777

FUNZIONE "COMPENSI PER ADDETTO"

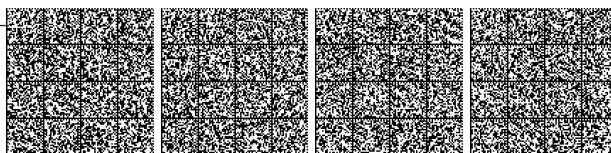
N° anni								
1	0.729283351429007							
2	0.421725769132258	0.421725769132258						
3	0.296629475450569	0.296629475450569	0.296629475450569					
4	0.228769653217618	0.228769653217618	0.228769653217618	0.228769653217618				
5	0.18617781829049	0.18617781829049	0.18617781829049	0.18617781829049	0.18617781829049			
6	0.156956078102024	0.156956078102024	0.156956078102024	0.156956078102024	0.156956078102024	0.156956078102024		
7	0.135662953047888	0.135662953047888	0.135662953047888	0.135662953047888	0.135662953047888	0.135662953047888	0.135662953047888	
8	0.119457056060336	0.119457056060336	0.119457056060336	0.119457056060336	0.119457056060336	0.119457056060336	0.119457056060336	0.119457056060336

FUNZIONE "VALORE AGGIUNTO PER ADDETTO" - IMPRESE

N° anni								
1	0.689666482803525							
2	0.408167226977964	0.408167226977964						
3	0.289857070352307	0.289857070352307	0.289857070352307					
4	0.224720301973564	0.224720301973564	0.224720301973564	0.224720301973564				
5	0.183487039131662	0.183487039131662	0.183487039131662	0.183487039131662	0.183487039131662			
6	0.155039331285189	0.155039331285189	0.155039331285189	0.155039331285189	0.155039331285189	0.155039331285189		
7	0.134228616364674	0.134228616364674	0.134228616364674	0.134228616364674	0.134228616364674	0.134228616364674	0.134228616364674	
8	0.11834352830463	0.11834352830463	0.11834352830463	0.11834352830463	0.11834352830463	0.11834352830463	0.11834352830463	0.11834352830463

FUNZIONE "VALORE AGGIUNTO PER ADDETTO" - PROFESSIONISTI

N° anni								
1	0.702657932470681							
2	0.412682970002714	0.412682970002714						
3	0.29212709345673	0.29212709345673	0.29212709345673					
4	0.226082321883078	0.226082321883078	0.226082321883078	0.226082321883078				
5	0.184394080110257	0.184394080110257	0.184394080110257	0.184394080110257	0.184394080110257			
6	0.155686424988794	0.155686424988794	0.155686424988794	0.155686424988794	0.155686424988794	0.155686424988794		
7	0.134713380396679	0.134713380396679	0.134713380396679	0.134713380396679	0.134713380396679	0.134713380396679	0.134713380396679	
8	0.11872018319691	0.11872018319691	0.11872018319691	0.11872018319691	0.11872018319691	0.11872018319691	0.11872018319691	0.11872018319691

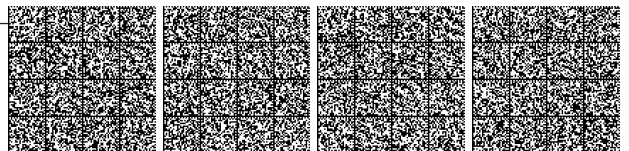


AG92U - Servizi forniti da revisori contabili, periti, consulenti ed altri soggetti che svolgono attività in materia di amministrazione, contabilità e tributi

MATRICI DELL'ANALISI FATTORIALE

Analisi fattoriale 1 - Gamma dei servizi e relazione con il committente principale

	Fattore 1	Fattore 2
intercetta	-0.105131382186186	-0.264414602191926
contab_dich_p_max	-0.01320904051418	3.35877225216E-4
forfait_p_max	0.011633407472061	-7.99833043418E-4
commit_princ_p	-0.002038915087245	0.043184792697339



AG92U - Servizi forniti da revisori contabili, periti, consulenti ed altri soggetti che svolgono attività in materia di amministrazione, contabilità e tributi

MEDIE DEI FATTORI

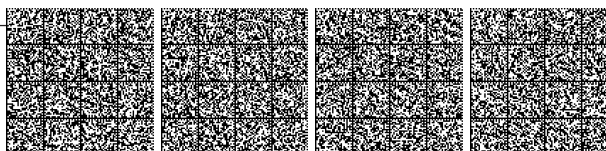
MoB	Fattore 1	Fattore 2
1	0.94963920269058	-0.336933369288828
2	-0.105131382186186	-0.264414602191929
3	-1.18321382980482	-0.237001305921762
4	0.881986272048506	3.351725354472592

PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

MoB	Pesi	Determinanti
1	0.462701362908423	6.576105019092371E-7
2	0.123915446543058	1.7242667728749598E-8
3	0.371499670919777	1.40093636454031E-6
4	0.041883519628732	2.902438775957341E-4

MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2
1	239.809683656486	2981.17933832836
1	2981.17933832836	43401.4468006791
2	4933.5322681713	415.708179606283
2	415.708179606283	11790.432536586
3	43.0471123311084	889.66041002557
3	889.66041002557	34968.7553993382
4	1567.56628861244	71.3100980518381
4	71.3100980518381	5.441880571366279



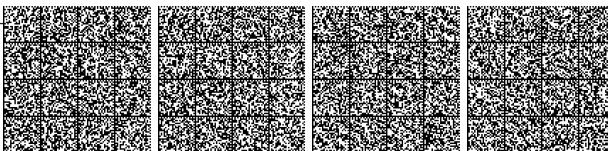
AG92U - Servizi forniti da revisori contabili, periti, consulenti ed altri soggetti che svolgono attività in materia di amministrazione, contabilità e tributi
MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni									
1	0.772328385835624								
2	0.435770476852958	0.435770476852958							
3	0.303509846370512	0.303509846370512	0.303509846370512						
4	0.232840470837718	0.232840470837718	0.232840470837718	0.232840470837718					
5	0.188865044866269	0.188865044866269	0.188865044866269	0.188865044866269	0.188865044866269				
6	0.158861635037402	0.158861635037402	0.158861635037402	0.158861635037402	0.158861635037402	0.158861635037402			
7	0.137084212846752	0.137084212846752	0.137084212846752	0.137084212846752	0.137084212846752	0.137084212846752	0.137084212846752		
8	0.12055766081173	0.12055766081173	0.12055766081173	0.12055766081173	0.12055766081173	0.12055766081173	0.12055766081173	0.12055766081173	0.12055766081173

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

N° anni									
1	0.7210901381524								
2	0.418972906861516	0.418972906861516							
3	0.295264909453557	0.295264909453557	0.295264909453557						
4	0.227957159418549	0.227957159418549	0.227957159418549	0.227957159418549					
5	0.185639342276802	0.185639342276802	0.185639342276802	0.185639342276802	0.185639342276802				
6	0.156573196972627	0.156573196972627	0.156573196972627	0.156573196972627	0.156573196972627	0.156573196972627			
7	0.135376816082599	0.135376816082599	0.135376816082599	0.135376816082599	0.135376816082599	0.135376816082599	0.135376816082599		
8	0.119235142170413	0.119235142170413	0.119235142170413	0.119235142170413	0.119235142170413	0.119235142170413	0.119235142170413	0.119235142170413	0.119235142170413



AG93U - Attività degli studi di design
MATRICI DELL'ANALISI FATTORIALE

Analisi fattoriale 1 - Struttura dei compensi/ricavi

	Fattore 1	Fattore 2	Fattore 3	Fattore 4
intercetta	0.099516235512755	0.100273875377587	0.091257572202982	-0.343845152221131
max_design_ind_p	-0.004004592025129	0.023444409132945	-0.00371932802022	6.09664593881E-4
max_design_int_p	0.020055493550175	-0.005717342833443	-0.004372427886422	6.23732612756E-4
max_design_moda_p	-0.009851789796719	-0.008317745248086	-0.005077645189527	-2.85081697944E-4
max_design_com_p	-0.002943368740747	-0.003779520877108	0.045173430110358	0.001083646654666
c.modatt_design_artig_p	0.001257378991559	0.001140567908486	0.001097371839993	0.037399021435601



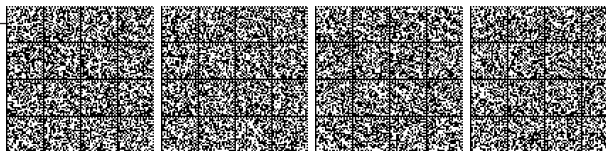
AG93U - Attività degli studi di design

MEDIE DEI FATTORI

Mob	Fattore 1	Fattore 2	Fattore 3	Fattore 4
1	-0.274729815812239	2.291293359844686	-0.256329686472676	-0.286690983435552
2	1.987599194869419	-0.437967654264165	-0.320370222164174	-0.28497843423231
3	0.099516235512756	0.100273875377585	0.091257572202983	-0.343845152221135
4	-0.8856345404021779	-0.731476651673785	-0.416491510131711	-0.372279199142264
5	-0.029820243436597	-0.167870654108398	-0.1834933161947	2.630212590517421
6	-0.16069490232349	-0.23386007195386	4.084942470103693	-0.247881905909116

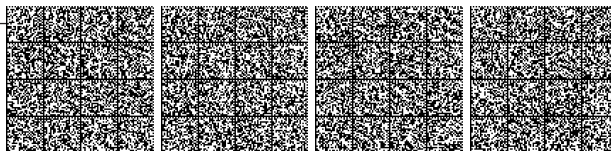
PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

Mob	Pesi	Determinanti
1	0.133417727447383	2.2071140431162E-14
2	0.161283462459883	1.0290215843258E-14
3	0.227147983795415	8.3799907568917E-19
4	0.322778109457832	2.3293285778253E-19
5	0.106185467366761	0.02802016364907134
6	0.049187249472718	1.1543135600599E-12



AG93U - Attività degli studi di design
 MATRICI INVERSE DI VARIANZA/COVARIANZA

Mob	Fattore 1	Fattore 2	Fattore 3	Fattore 4
1	37367.8977957059	7393.5900354917	6091.40289117873	-1683.97059156348
1	7393.59003549172	1850.92300270262	3529.5322014301	-702.995758620407
1	6091.40289117882	3529.53220143012	15490.1461944474	-1185.70104079284
1	-1683.97059156351	-702.995758620411	-1185.70104079284	8822.61880232487
2	5116.70821515435	12918.0709861061	6365.57731793652	-1055.87628023753
2	12918.0709861061	39281.4372166483	7686.54655513051	-1438.02389247912
2	6365.57731793652	7686.54655513051	18938.4368391796	-1448.84238907901
2	-1055.87628023753	-1438.02389247912	-1448.84238907901	10612.5842382714
3	63288.6690764424	15357.7978960939	10551.5996830598	-2885.63481111417
3	15357.7978960939	55211.5087844064	10695.7667023195	-1913.25572340326
3	10551.5996830598	10695.7667023195	26601.5429524179	-2108.67671851393
3	-2885.6348111417	-1913.25572340326	-2108.67671851393	15794.2326862688
4	86458.3830902606	19123.9134777213	13649.3273917662	-3883.0155669876
4	19123.9134777213	76026.1787948679	14080.6620768588	-2588.0445075007
4	13649.3273917662	14080.6620768588	37147.5466805662	-2851.02166666378
4	-3883.0155669876	-2588.0445075007	-2851.02166666378	21109.0713783174
5	1.06814999472098	-0.056085706844483	-1.38773782916605	0.10643802890323
5	-0.056085706844483	1.83551382457158	-2.86818404453965	-0.163901952156967
5	-1.38773782916605	-2.86818404453965	31.0012628461686	-0.208564202452755
5	0.10643802890323	-0.163901952156967	-0.208564202452755	0.773408137317712
6	14011.956866671	3220.77066773644	1196.81148374433	-584.623723836321
6	3220.77066773645	12197.1409816058	1239.58580688981	-368.731797272318
6	1196.81148374433	1239.58580688981	186.903042055637	-150.883317432299
6	-584.623723836331	-368.731797272318	-150.883317432299	3471.56031702696



AG93U - Attività degli studi di design
MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni	0.66976684557978	0.401113992263526	0.286282197221883	0.222565621945321	0.182047996402172	0.154010663658562	0.133456880866509	0.117743235864856
1								
2								
3								
4								
5								
6								
7								
8								

FUNZIONE "COMPENSI PER ADDETTO"

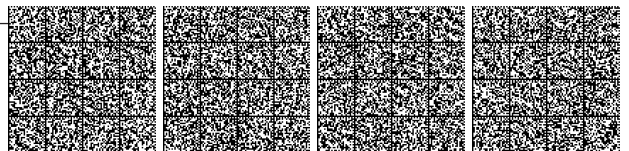
N° anni	0.631217688634989	0.386961037164325	0.27899921251968	0.218138689835501	0.179075413707579	0.1518778287001	0.131852376107885	0.116492555823656
1								
2								
3								
4								
5								
6								
7								
8								

FUNZIONE "VALORE AGGIUNTO PER ADDETTO" - IMPRESE

N° anni	0.641287119070424	0.390722081236846	0.280949074231536	0.219328839751168	0.179876693309351	0.152453806681127	0.132286262405752	0.116831111352252
1								
2								
3								
4								
5								
6								
7								
8								

FUNZIONE "VALORE AGGIUNTO PER ADDETTO" - PROFESSIONISTI

N° anni	0.6049854242306	0.376941382210939	0.273752671740963	0.21491823162718	0.176899338599383	0.150309659286502	0.130668866485685	0.115567758482487
1								
2								
3								
4								
5								
6								
7								
8								



AG94U - Produzioni e distribuzioni cinematografiche e di video, attività radiotelevisive

MATRICI DELL'ANALISI FATTORIALE

Analisi fattoriale 1 - Gamma dei servizi offerti

	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6
intercetta	0.012310476290441	0.009257447801942	0.004111947273733	0.00918390985425	0.028277699082356	0.02729369958773
max_prod_cin_tel	-0.011179761077821	-0.010241578434003	-0.009854758464867	-0.009946340441368	-0.007179158011109	-0.005718509450511
max_promo Pubbl	-0.003513865188785	-0.003465272664074	-0.003550909152929	0.032520634025509	-0.002914470868649	-0.002421521871172
max_serv_supp_prod	-0.003618235499101	0.031671705959401	-0.003630939726853	-0.00352151794627	-0.002961770915624	-0.002473776021793
max_post_prod	-0.003402258497462	-0.003517360469174	0.031613433251471	-0.003488947020422	-0.002801360760429	-0.002405811341117
max_distrib	-0.002864221112165	-0.002826989721355	-0.002806230391182	-0.002808474323147	-0.002505541054596	-0.002054908000442
max_trasm_tel	-0.003117632644663	-0.00302725037249	-0.002953358865846	-0.003028943666938	0.044454002722066	-0.002178485842388
max_trasm_radio	0.026705375961429	-0.003475562397957	-0.003382547745843	-0.003432294745608	-0.002903208153697	-0.002436704170835
max_registr_sonora	-0.003071130767457	-0.00294706681991	-0.002988135063963	-0.002926946398554	-0.002541430952112	0.056684814210856
max_video_priv	-0.003102218174895	-0.003091344052171	-0.003071925703064	-0.003086029850493	-0.00263722664794	-0.002216909358834

	Fattore 7	Fattore 8
intercetta	0.027809421764742	0.027105070830607
max_prod_cin_tel	-0.00569074083512	-0.004941301672096
max_promo Pubbl	-0.002441499380082	-0.002141679482501
max_serv_supp_prod	-0.002484217345991	-0.002186772059275
max_post_prod	-0.002382558935471	-0.002095052878686
max_distrib	-0.002049366675147	0.0644222510194701
max_trasm_tel	-0.002172413215094	-0.00197471012488
max_trasm_radio	-0.002389923008403	-0.002115875200496
max_registr_sonora	-0.002130634773612	-0.001895051916888
max_video_priv	0.059284981822019	-0.001966393126049



AG94U - Produzioni e distribuzioni cinematografiche e di video, attività radiotelevisive

MEDIE DEI FATTORI

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
1	-0.296118904039778	2.629106803562606	-0.304391492578656	-0.290309837904665	-0.222734151454082	-0.182154872188215	-0.182484806685477
2	-0.248475450257102	-0.245976585436151	-0.225969687368267	-0.245480438557488	-0.193320708799763	-0.159021737194997	4.93832307339239
3	0.012310476290441	0.009257447801943	0.004111947273732	0.00918390985425	0.028277699082356	0.027293699587731	0.027809421764743
4	-0.290957411460959	-0.288941372258789	-0.300741420816461	2.689231069174097	-0.220920368906534	-0.179480204283097	-0.1805866649926016
5	-0.262807426118866	-0.075015171591473	0.108272021841833	-0.06923846842106	-0.208568107742236	-0.168522608066253	-0.167532941396054
6	-0.265907060903859	-0.260894375424092	-0.259445797899704	-0.261119022968255	3.995352901778954	-0.167114376976137	-0.16605673353945
7	-0.233530919128927	-0.252955510710515	-0.222022158388502	-0.251216428209762	-0.197499064246776	4.944100445647432	-0.161471790268556
8	-0.978005439829158	-0.897953185661563	-0.868833734600757	-0.871874207368987	-0.607660259989311	-0.479258353349824	-0.476282855726904
9	-0.285902673456146	-0.298170030158991	2.699518776022879	-0.295618975249739	-0.215919860478335	-0.182126471244529	-0.179604952435078
10	2.580947434965632	-0.325036966943176	-0.32123592152259	-0.320948837550939	-0.250965243353021	-0.207078900131647	-0.202063566229852

Fattore 8

1	-0.157959453580074
2	-0.13812310162436
3	0.027105070830607
4	-0.155643114042383
5	4.48872331487108
6	-0.149118060703903
7	-0.141211590412588
8	-0.410601035602478
9	-0.155238703892129
10	-0.176408830182687

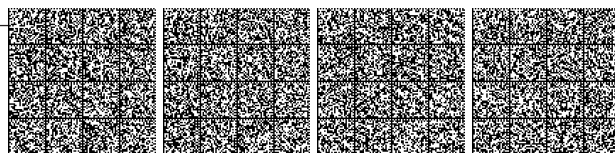
PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/ COVARIANZA

MoB	Pesi	Determinanti
1	0.109420290687869	2.0080420780641E-29
2	0.035990338166149	7.0539706096281E-24
3	0.229951680428763	3.1372332894473E-38
4	0.10531401350324	6.1202567685238E-29
5	0.034057971014493	2.5729303383585E-21
6	0.054347826089977	7.2588376965528E-30
7	0.036473429958441	6.2851391450177E-23
8	0.174154594383061	9.7329031284397E-34
9	0.103623189101342	2.6573675505049E-29
10	0.116666666666666	1.7252540164666E-32



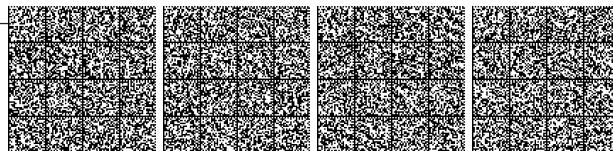
AG94U - Produzioni e distribuzioni cinematografiche e di video, attività radiotelevisive
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
1	24978.8363522645	-505.831938895224	-6394.37785549967	-9741.46506267095	-3549.30375270815	-7064.54509355494	-6421.965531567292
1	-505.831938895212	25.5661217560253	-1.7734896220177	-175.039144103413	139.904395255083	506.624996899737	475.5471339202628
1	-6394.37785549957	-1.77348962201369	18033.7898698244	-4273.85209519585	-1280.92461478118	-4033.68657001365	-4282.69055368926
1	-9741.4650626715	-175.039144103399	-4273.85209519585	27035.8915546163	-1940.80142299841	-8899.65051873826	-7022.99600865027
1	-3549.30375276836	139.904395255085	-1280.92461478101	-1940.80142299829	11686.15598283367	-1611.51791738037	-1081.31365131148
1	-7064.54509355479	506.624996899752	-4033.68657001386	-8899.65051873901	-1611.51791738008	45357.1699944969	-6354.60566500144
1	-6421.965531567221	475.547133902607	-4282.69055368948	-7022.99600865018	-1081.31365131167	-6354.60566500227	40411.4531776251
1	-2228.27664186101	165.0418760587729	-1324.65776610368	-2157.15789150481	383.6190271719005	-1829.50760236223	-1302.93430749513
2	8146.33930194874	387.69178173834	563.673951825136	651.008789370807	-1239.77478608163	-3647.01954873518	286.743466865636
2	387.69178173834	5210.12037302156	214.937928607155	-4522.3006630681	246.605541957973	693.010101643279	114.83538534436
2	563.673951825135	214.937928607152	255.381565184735	232.17788669488	273.418150393996	811.460575562311	118.570241003187
2	651.008789370804	-4522.3006630681	232.177886694877	5163.813444510947	289.529616134803	769.135845981484	131.0835561423818
2	-1239.77478608162	246.605541957973	273.418150393997	289.529616134806	4242.585909567072	-660.58587257072	146.649322197937
2	-3647.01954873519	693.010101643265	811.460575562311	769.135845981498	-660.585872570709	14803.1541708004	421.564508413367
2	286.743466865636	114.835385344359	118.570241003187	131.0835561423819	146.649322197936	421.564508413368	61.854023433222
2	-894.051208823198	273.212188475233	272.55966229009	249.195169620959	172.762541364255	-853.518727647885	145.306545399461
3	60611.9981822321	-6524.99548566006	-6989.18055863146	-11519.3809878557	-4408.5656092467	-7203.57559837878	-7372.77681390582
3	-6524.99548566006	40582.0014751389	-1660.46291719911	-7120.23937876252	-326.683654092379	-5189.5594699208	-3157.58342903448
3	-6989.18055863146	-1660.46291719911	41240.4059415401	-3242.19685759427	-662.2709665916786	-3543.18117668905	-4977.65121728697
3	-11519.3809878557	-7120.23937876252	-3242.19685759427	63421.5343905835	-1397.15079891919	-11502.2006127047	-9066.490608051575
3	-4408.5656092467	-326.683654092379	-662.2709665916786	-1397.15079891919	24943.4646147843	-1093.89532950389	-431.856463850797
3	-7203.57559837878	-5189.5594699208	-3543.18117668905	-11502.2006127047	-1093.89532950389	99068.62626014073	-8433.52093640512
3	-7372.77681390582	-3157.58342903448	-4977.65121728697	-9066.490608051574	-431.856463850797	-8433.52093640512	86711.8678422827
3	-1961.14523843679	-434.451451200727	-946.09845912933	-2071.69225138648	1624.74870760028	-1736.21447713251	-1049.08772672182
4	23218.9674420434	-6541.18295049945	-6515.4423422971	-498.452982662414	-3629.07656718871	-7790.30247725081	-7088.40667221241
4	-6541.18295049946	16716.5808410897	-2941.92276570216	-127.534850700094	-1196.2164466004	-5373.24413889531	-3899.75695324563
4	-6515.4423422988	-2941.92276570248	17246.3372626038	-3.99460729588662	-1320.42391651168	-4295.26200735954	-4509.30771216051
4	-498.452982662411	-127.53485070009	-3.99460729589984	23.0523446237873	133.766799571428	459.354192000831	442.141401047686
4	-3629.07656718876	-1196.21644660027	-1320.42391651176	133.766799571427	11216.4803328332	-1786.90105403006	-1254.02391470166
4	-7790.3024772501	-5373.24413889523	-4295.26200736016	459.354192000814	-1786.90105403015	42630.8274121441	-7112.74561891713
4	-7088.40667221284	-3899.75695324537	-4509.30771216051	442.141401047695	-1254.02391470155	-7112.745618917	38088.6895872521
4	-2420.31317830795	-1205.41801661828	-1392.2613131425259	150.55603000864	305.510048050219	-2063.52539290705	-1521.34854060436
5	8466.45742187158	-359.009536750793	1296.78631542227	-369.46611339951	-1016.21910537719	-2670.4546945327	-2539.34371208813
5	-359.009536750548	2783.43594024232	-2224.75934047786	2716.64734467007	100.205498292261	-313.202355221885	-42.6819980097505
5	1296.78631542244	-2224.75934047786	2626.51790624566	-2183.50700984364	389.981897372716	1670.85920137612	1206.78559635312
5	-369.46611339703	2716.64734467007	-2183.50700984364	2658.72180136963	95.2903704602886	-319.903287349897	48.8850584241244
5	-1016.21910537725	100.205498292321	389.981897327651	95.2903704603478	4067.01820318194	-444.505464897959	-311.174146706482
5	-2670.45469453287	-313.20235522167	1670.85920137593	-319.903287349689	-444.505464897924	15015.9687004699	-2638.92253334706
5	-2539.34371208825	-42.6819980096844	1206.78559635303	-48.8850584240592	-311.17414670648	-2638.92253334709	13253.9931479604
5	193.874969728298	121.362079127528	88.7215140623788	116.603815185493	114.170416616218	302.518518292565	259.614443937257
6	14917.3075780139	-1738.74711462443	-1885.55006705108	-3085.43966428431	374.561571498848	-2025.0975261673	-2006.19727718575



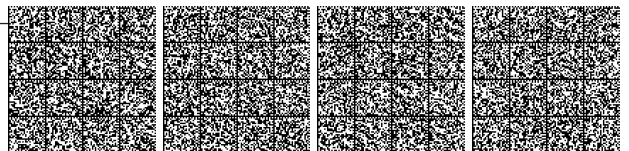
AG94U - Produzioni e distribuzioni cinematografiche e di video, attività radiotelevisive
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
6	-1738.74711462444	10204.4485666099	-450.865324837694	-1842.18721655939	305.466972488153	-1362.71981494085	-834.479595382767
6	-1885.55006705107	-450.865324837691	10352.3828518013	-879.737351977377	343.735703085999	-965.050904038513	-1305.465583630665
6	-3085.43966428425	-1842.18721655941	-879.737351977371	15894.08370302	397.681286115362	-3004.88841824217	-2359.88660360102
6	374.56157149886	305.46697248815	343.735703085999	397.681286115357	162.130544839621	587.443852222288	500.583081728374
6	-2025.09752616721	-1362.71981494091	-965.050904038519	-3004.88841824217	587.443852222288	24849.3604198885	-2211.61743892884
6	-2006.19727718573	-834.479595382783	-1305.46558363064	-2359.88660360099	500.583081728376	-2211.61743892883	21795.7493110389
6	-450.55274118641	-98.08244765546	-223.427805606583	-500.096457384821	229.09445356661	-412.19833596991	-246.477417408059
7	354.235000116625	470.158161161133	279.382014207111	642.266340202167	323.537917502305	144.401962131786	711.641844984727
7	470.158161161141	6627.54480198065	412.256353319736	-2133.82318298448	-354.511909119578	204.64453142853	-1320.1509119114
7	279.382014207111	412.25635331973	259.582768452544	571.964539078664	265.890115635777	124.458668624066	605.641051780634
7	642.266340202155	-2133.82318298451	571.964539078654	9630.8256151728	-749.444114934063	280.961576013717	-2914.27356417086
7	323.537917502307	-354.511909119571	265.890115635778	-749.444114934059	4208.53085514869	148.238121078885	-510.703932833596
7	144.401962131786	204.644531428527	124.458668624066	280.961576013722	148.238121078885	64.4964055962787	337.677856851899
7	711.641844984732	-1320.15091191144	605.641051780639	-2914.2735641708	-510.703932833591	337.677856851901	14075.02966066638
7	301.260744393416	-301.999897038896	254.424618031875	-751.390714477676	155.336888537666	141.338693998596	-529.298214259069
8	41119.3219093515	-8390.62801104226	-9041.03007915179	-13141.5983657515	-5130.42839547156	-9172.36133447376	-8694.08624011773
8	-8390.62801103949	28643.621356089	-3758.84818016573	-8355.50693641579	-1437.229837533375	-6427.67833059746	-4470.86157764123
8	-9041.03007915657	-3758.84818016255	28730.0569484599	-5653.19420959022	-1796.19619587022	-5387.08658278106	-6037.5081808421
8	-13141.5983657467	-8355.50693641611	-5653.19420959644	44613.21688076967	-2581.44891909164	-11922.6564079676	-9545.44268382897
8	-5130.42839547189	-1437.22983753449	-1796.19619586934	-2581.44891908864	18400.0921794844	-2114.07480484859	-1398.16806270597
8	-9172.36133447482	-6427.67833059984	-5387.08658277738	-11922.6564079709	-2114.07480484578	72861.8146932238	-8652.67796964183
8	-8694.08624012038	-4470.8615763629	-6037.5081808401	-9545.44268383402	-1398.16806270389	-8652.67796964322	64247.8323033784
8	-3063.46872747897	-1384.30424044737	-1865.76402373536	-2923.29383346568	693.137875977125	-2458.20692481421	-1747.18586777994
9	23528.2912486931	-5703.65964590704	-526.450801048956	-8905.71908624828	-3444.83078848756	-6615.64278188675	-6418.26073145187
9	-5703.65964590717	17080.4800267917	-51.6134942799417	-5483.19059864763	-1020.56225583979	-4367.16909886793	-3223.37974719099
9	-526.450801048959	-51.6134942799434	25.2874987418863	-48.9393326195426	118.305191629058	508.277455486471	431.483043661648
9	-8905.71908624789	-5483.19059864776	-48.9393326195534	26392.7882673318	-1792.27712677185	-7943.2041606025	-6566.07537352265
9	-3444.83078848783	-1020.56225583996	118.305191629068	-1792.2771267717	11068.0663602411	-1537.3024882535	-1126.20448511344
9	-6615.64278188629	-4367.16909886787	508.277455486452	-7943.20416060233	-1537.30248825376	43343.3539757405	-6119.7141308948
9	-6418.26073145238	-3223.3797471909	431.48304366166	-6566.07537352236	-1126.20448511368	-6119.71413089404	37977.5074755964
9	-2213.84127839606	-998.267796499421	149.032860366769	-2014.14798233587	333.461895436182	-1762.1518235785	-1355.28331933732
10	1023.09625346541	1169.40859078318	1302.46914570991	1491.5895368064	857.46844480018	2097.97046736287	1732.37838446232
10	1169.40859078318	20319.6774703393	-1596.28826406107	-4801.23174060505	-639.322957057841	-3558.36481827171	-2465.18292706158
10	1302.46914570991	-1596.28826406108	20543.9550595267	-2886.06634519399	851.599334015293	-2778.0477236054	-3475.29586512196
10	1491.58953680643	-4801.23174060508	-2886.06634519399	30989.4715141167	-1493.9672151217	-7383.17257177193	-6054.42824589588
10	857.468444880021	-639.322957057844	-851.599334015291	-1493.96721512169	12583.283331821	-1168.72883529691	-797.369247112173
10	1732.37838446232	-3558.36481827173	-2778.0477236056	-7383.17257177213	-1168.72883529695	50148.4724394602	-5429.40211731024
10	788.973845406372	-495.078803387089	-782.041325997939	-1515.13460819492	654.190389809027	-1244.80529428579	-872.69564766818



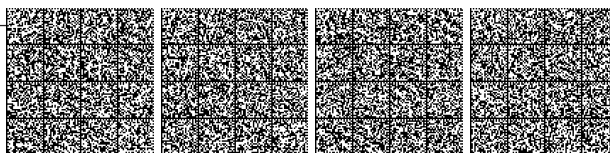
AG94U - Produzioni e distribuzioni cinematografiche e di video, attività radiotelevisive
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 8
1	-2228.27664186122
1	165.041876058734
1	-1324.65776610362
1	-2157.15789150473
1	383.619027719031
1	-1829.50760236205
1	-1302.93430749521
1	14788.7391314697
2	-894.051208823194
2	273.212188475242
2	272.559662290091
2	249.195169620952
2	172.762541364261
2	-853.518727647887
2	145.306545399461
2	5287.06557479769
3	-1961.14523843679
3	-434.451451200727
3	-946.09845912933
3	-2071.69225138648
3	1624.74870760028
3	-1736.21447713251
3	-1049.08772672182
3	31144.8467103837
4	-2420.31317830802
4	-1205.41801661832
4	-1392.26131425242
4	150.556030000864
4	305.510048050239
4	-2063.5253929073
4	-1521.34854060425
4	14176.3545920551
5	193.874969728297
5	121.362079127528
5	88.7215140623785
5	116.603815185494
5	114.170416616217
5	302.51851829257
5	259.614443937252
5	46.2136475668067
6	-450.552741186412



AG94U - Produzioni e distribuzioni cinematografiche e di video, attività radiotelevisive
MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 8
6	-98.0824476554536
6	-223.427805606588
6	-500.096457384811
6	229.094435566607
6	-412.198335969936
6	-246.477417408093
6	7844.98067913302
7	301.260744393416
7	-301.999897038894
7	254.424618031874
7	-751.390714477684
7	155.336888537666
7	141.338693998596
7	-529.298214259064
7	5377.75971659612
8	-3063.4687274787
8	-1384.3042404461
8	-1865.76402373585
8	-2923.29383346874
8	693.137875977275
8	-2458.20692481319
8	-1747.1858677794
8	23259.6733026468
9	-2213.84127839601
9	-998.267796499447
9	149.032860366765
9	-2014.14798233572
9	333.461895436229
9	-1762.15182357871
9	-1355.28331933748
9	14001.8071069181
10	788.973845406368
10	-495.078803387086
10	-782.04132599794
10	-1515.13460819492
10	654.190389809027
10	-1244.80529428585
10	-872.695647668164
10	16009.9024393566



AG94U - Produzioni e distribuzioni cinematografiche e di video, attività radiotelevisive
MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni								
1	0.620100182273199							
2	0.382754220423037	0.382754220423037						
3	0.276805678673639	0.276805678673639	0.276805678673639					
4	0.216795463316852	0.216795463316852	0.216795463316852	0.216795463316852				
5	0.178169191004288	0.178169191004288	0.178169191004288	0.178169191004288	0.178169191004288			
6	0.151225471150213	0.151225471150213	0.151225471150213	0.151225471150213	0.151225471150213	0.151225471150213		
7	0.131360428465086	0.131360428465086	0.131360428465086	0.131360428465086	0.131360428465086	0.131360428465086	0.131360428465086	
8	0.116108381696983	0.116108381696983	0.116108381696983	0.116108381696983	0.116108381696983	0.116108381696983	0.116108381696983	0.116108381696983

FUNZIONE "COMPENSI PER ADDETTO"

N° anni								
1	0.640108954880568							
2	0.390284409444725	0.390284409444725						
3	0.280722711693648	0.280722711693648	0.280722711693648					
4	0.219190859294137	0.219190859294137	0.219190859294137	0.219190859294137				
5	0.179783876841924	0.179783876841924	0.179783876841924	0.179783876841924	0.179783876841924			
6	0.152387128160434	0.152387128160434	0.152387128160434	0.152387128160434	0.152387128160434	0.152387128160434		
7	0.132236055433638	0.132236055433638	0.132236055433638	0.132236055433638	0.132236055433638	0.132236055433638	0.132236055433638	
8	0.116791948815826	0.116791948815826	0.116791948815826	0.116791948815826	0.116791948815826	0.116791948815826	0.116791948815826	0.116791948815826

FUNZIONE "VALORE AGGIUNTO PER ADDETTO" - IMPRESE

N° anni								
1	0.5630120264531							
2	0.360209657331126	0.360209657331126						
3	0.264819217676998	0.264819217676998	0.264819217676998					
4	0.209373176795473	0.209373176795473	0.209373176795473	0.209373176795473				
5	0.17312536842454	0.17312536842454	0.17312536842454	0.17312536842454	0.17312536842454			
6	0.147576186726778	0.147576186726778	0.147576186726778	0.147576186726778	0.147576186726778	0.147576186726778		
7	0.128598160569808	0.128598160569808	0.128598160569808	0.128598160569808	0.128598160569808	0.128598160569808	0.128598160569808	
8	0.113945038245394	0.113945038245394	0.113945038245394	0.113945038245394	0.113945038245394	0.113945038245394	0.113945038245394	0.113945038245394

FUNZIONE "VALORE AGGIUNTO PER ADDETTO" - PROFESSIONISTI

N° anni								
1	0.639164183928869							
2	0.389932985478534	0.389932985478534						
3	0.280540853086011	0.280540853086011	0.280540853086011					
4	0.219079971099655	0.219079971099655	0.219079971099655	0.219079971099655				
5	0.179709269525638	0.179709269525638	0.179709269525638	0.179709269525638	0.179709269525638			
6	0.152333523324691	0.152333523324691	0.152333523324691	0.152333523324691	0.152333523324691	0.152333523324691		
7	0.132195688350002	0.132195688350002	0.132195688350002	0.132195688350002	0.132195688350002	0.132195688350002	0.132195688350002	
8	0.116760459088708	0.116760459088708	0.116760459088708	0.116760459088708	0.116760459088708	0.116760459088708	0.116760459088708	0.116760459088708



AG98U - Riparazione beni consumo nca

MATRICI DELL'ANALISI FATTORIALE

Analisi fattoriale 1 - Gamma dei servizi offerti

	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5
intercetta	0.139994877740477	0.152530126405759	0.118341134890368	0.102953457395072	0.020858872935927
new_modatt_serratura_chiavi_p	-0.002346068195369	-0.002215962250812	-0.00189375387147	-0.001668180239614	-0.05405687389294
new_modatt_riparaz_vestiario_p	-0.001775594337659	0.026963869444788	-0.002713753430736	-0.002458344004132	-0.001763652305518
new_modatt_riparaz_cellulare_p	-0.001236765651944	-0.003056197828699	0.037984622790317	-0.002272175619202	-0.001617347084356
new_modatt_riparaz_bici_p	-0.00102307637842	-0.002939737667471	-0.002418975081815	0.043053636971563	-0.001507086066907
new_riparaz_pelle_p	0.01527721520406	-0.005319487604207	-0.004143956703295	-0.003727942811266	-0.003529938021253
new_altro2_p	-0.010389666223653	-0.005808023087157	-0.004483271425406	-0.004080845423111	-0.003231929442218

Analisi fattoriale 2 - Tecnologia utilizzata

	Fattore 6	Fattore 7
intercetta	-0.460186318899777	0.07039689615395
new_macc_cuciuole_n	0.915648905987926	-0.027040381265429
new_allunga_allarga_n	0.400643061815324	-0.010759910205402
new_banco_finiss_n	0.700877956032706	0.038001089018973
new_duplicazione_chiavi_n	-0.087046448729986	0.625669613193371
new_cucire_n	-0.055138086467923	-0.430988656738436



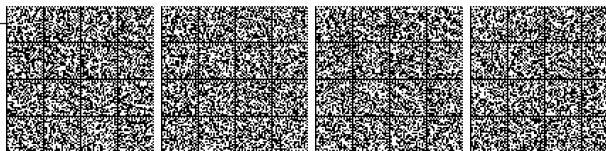
AG98U - Riparazione beni consumo nca

MEDIE DEI FATTORI

Mob	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
1	1.667461450671931	-0.379423486561268	-0.296057905797858	-0.269844329060246	-0.332131968337835	1.073287906435916	0.075942720646736
2	-0.075071107145428	2.705784260682616	-0.160761243565782	-0.149965804903022	-0.161920579104953	-0.599595805034082	-1.019301913045199
3	-0.073812807176093	-0.180187633737853	3.498610423376065	-0.14207457161823	-0.156775069606066	-0.460186318899793	0.070396889615395
4	-0.898971744624842	-0.428272182309914	-0.329986007650203	-0.305131084916034	-0.302334071285858	-0.478209737850838	-0.070483747719633
5	-0.147145873140505	-0.19804308589829	-0.164290818893285	3.47816417449222	-0.16383194636792	-0.460186318899778	0.0703968896153952
6	0.312324401283238	-0.314541917066135	-0.248722392025849	-0.227985558862562	1.191054342588003	0.617008293282176	0.66181814730495034

PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

Mob	Pesi	Determinanti
1	0.184746860851173	8.5640212537348E-26
2	0.11590045577296	2.1737071953355E-21
3	0.072273325593924	1.5339745474697E-23
4	0.380601610167734	2.4075179161241E-29
5	0.066294087684425	5.3459639574052E-23
6	0.180183659929785	4.7941536044761E-13



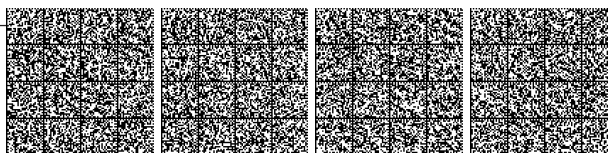
AG98U - Riparazione beni consumo nca
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
1	30569.334761874	-5864.76466800006	-6307.18953696412	-5886.29550688922	2832.13382859747	3.34516692063249	-105.041156754706
1	-5864.76466800006	64100.1783371469	-3867.64741081709	-3046.50389826364	-3938.26810087427	2.36033502704228	370.969564914556
1	-6307.18953696412	-3867.64741081709	28868.5506095756	-93.2980277740941	-1786.72124089668	-0.941893430452473	-14.4553947224401
1	-5686.29550688922	-3046.50389826364	-93.2980277740937	17721.7027640414	-1347.46651507995	-1.2858570332215	-65.4396556002401
1	2832.13382859747	-3938.26810087427	-1786.72124089668	-1347.46651507995	16294.77492299955	-0.614356270400192	-106.420293169099
1	3.34516692063043	2.36033502704273	-0.94189343045228	-1.28585703322106	-0.614356270400343	0.913115823615996	8.262907452417729
1	-105.041156754718	370.969564914556	-14.4553947224412	-65.4396556002387	-106.4202931690948	8.262907452417268	1034.67210775034
2	21583.8434036013	-5328.15489603703	-4352.97190200474	-3931.85949221311	1872.26789856842	1311.17682910802	-168.162408368539
2	-5328.15489603702	1404.33147034611	219.927438529466	529.894186002855	-839.886185572808	-307.867442574769	39.5930994684894
2	-4352.97190200499	219.927438529552	18287.5754359316	-143.975461452479	-1253.93858362491	-233.49807122462	29.9360981276704
2	-3931.8594922131	529.894186002856	-143.975461452525	11202.8066786172	-968.378717552752	-209.779319387855	26.8545937945532
2	1872.26789856835	-839.886185572793	-1253.93858362487	-968.378717552736	10337.8244326949	-307.925137791127	39.2683039301123
2	1311.17682910803	-307.867442574772	-233.498071224608	-209.779319387857	-307.925137791121	3495.93659818529	-447.088310370765
2	-168.16240836854	39.5930994684898	29.9360981276688	26.8545937945533	39.2683039301115	-447.088310370765	58.0120536746771
3	15718.6656712454	-2850.24403638136	-3128.14648989178	-2915.22382402299	1294.33143477116	972.750948661033	-52.81475444050947
3	-2850.24403638155	26144.9087796262	-966.488950709222	-1181.48202167197	-1660.20994772067	-68.272333744512	298.559890637829
3	-3128.14648989176	-966.488950709261	736.319738154077	415.797411363103	-399.670019413258	-189.479313472587	-2.57994874606479
3	-2915.22382402304	-1181.48202167203	415.797411363119	7304.90048383053	-581.433154934259	-178.892967667063	-61.0301126829728
3	1294.33143477115	-1660.20994772066	-399.670019413257	-581.433154934256	6654.20589325442	-213.836133509473	-73.3036560881259
3	972.750948661034	-68.2723337444994	-189.479313472588	-178.892967667059	-213.836133509473	2284.72110619849	-91.9469320034822
3	-52.81475444050962	298.559890637829	-2.57994874606449	-61.0301126829724	-73.3036560881259	-91.9469320034823	863.468782757549
4	78631.0880224318	-14361.5743043913	-16063.8327747473	-14541.0155516175	6531.47866968834	4785.7415283601	-611.728392127799
4	-14361.5743043913	130470.909058475	-7362.04282180151	-5696.22917945336	-8059.30580858092	-673.713792658586	88.3390548248999
4	-16063.8327747473	-7362.04282180151	59343.1030272733	390.141093107909	-3798.5109728771	-887.749299192162	113.255292661186
4	-14541.0155516175	-5696.22917945335	390.141093107909	36564.6103790847	-2903.88901334237	-800.338377231156	101.773680197883
4	6531.47866968834	-8059.30580858092	-3798.5109728771	-2903.88901334237	33297.4603771997	-956.147318301476	121.583375424169
4	4785.7415283601	-673.713792658586	-887.749299192162	-800.338377231156	-956.147318301476	11204.293149492	-1431.92853621
4	-611.728392127799	88.3390548248999	113.255292661186	101.773680197883	121.583375424169	-1431.92853621	189.488879484418
5	14475.1414697409	-2623.38694695074	-2959.60169632743	-2628.80740780913	1144.09978677661	897.896065170048	-48.5466998110912
5	-2623.38694695133	24126.7196196471	-1376.78501260386	-831.207339101943	-1514.9650494316	-63.4087481451358	273.928179239895
5	-2959.60169632779	-1376.78501260398	10935.327171261	218.059122866553	-687.45790394256	-172.98621139714	-18.9219997154324
5	-2628.80740780907	-831.207339102055	218.059122866473	575.821269579442	-325.104728964421	-159.839305723097	-3.72919415230982
5	1144.09978677648	-1514.96504943155	-687.457903942514	-325.104728964401	6031.39095649737	-195.847428138854	-67.6542646892745
5	897.896065170053	-63.4087481450999	-172.986211397118	-159.839305723101	-195.847428138846	2107.28810655302	-84.8719147757653
5	-48.5466998110959	273.928179239894	-18.9219997154318	-3.72919415230884	-67.6542646892752	-84.8719147757656	795.991809656162
6	-18.6514644715881	-542.077549899946	-292.815265839554	-169.469280567123	51.9667620453272	-0.334651961675809	-1.43270608829431
6	-542.077549899979	30968.5130596253	-2966.59019037977	-2219.77270990647	-1638.47237186345	-6.99719501780294	-1.43303422512283
6	-292.815265839515	-2966.59019038172	26902.3019428128	-1261.67163307829	-935.789199413255	0.476780812096697	0.079757263268847
6	-169.469280567115	-2219.77270990691	-1261.67163307825	16213.3283888191	-462.82674272198	0.419440921510976	0.049418950934681
6	51.9667960453271	-1638.47237186335	-935.789199413374	-462.82674272222	157.693651906975	0.604126519585842	-0.10073914318796
6	-0.334651961675819	-6.997195017802	0.476780812096168	0.419440921510853	0.604126519585813	1.062782712111103	0.168364642693423



AG98U - Riparazione beni consumo nca
MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
6	0.012706088294293	-1.43303422512176	0.079757263268677	0.049418950934531	-0.10073914318801	0.168364642693422	0.467413199628039

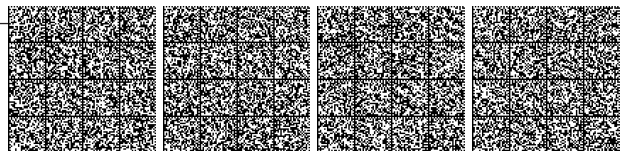


AG99U - Altri servizi a imprese e famiglie

MATRICI DELL'ANALISI FATTORIALE

Analisi fattoriale 1 - Struttura dei costi e relazione con il committente

	Fattore 1	Fattore 2	Fattore 3
intercetta	-0.12391487324327	-0.36577428821925	-0.759669094700038
cooperativa sn	3.591080710540218	-0.1829000460605842	-0.137358448811397
calc_commit_princ_p	2.28650744837E-4	3.05294244051E-4	0.022627047953833
attivit_tot_mq_coop	0.006814848752658	7.2353003145E-4	3.73997770936E-4
attivit_tot_mq_nocoop	8.2831129722E-5	0.001557682750047	7.7975768101E-5
add_n_coop	0.17229925067335	0.005639642773114	0.005503769627784
add_n_nocoop	-5.00067954892E-4	0.129243245723584	-0.001357415362148



AG99U - Altri servizi a imprese e famiglie

MEDIE DEI FATTORI

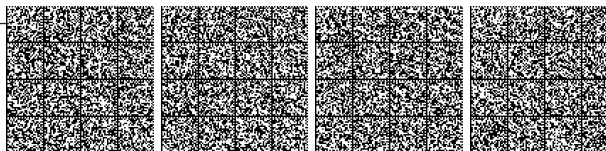
Mob	Fattore 1	Fattore 2	Fattore 3
1	-0.122200017611016	-0.158470738480176	-0.759174248809469
2	-0.099974448888915	0.025638635709302	1.222120194416216
3	5.430743557952028	-0.443635199145136	-0.232679507217408
4	-0.103145614117275	-0.195000271895279	1.274089015769898
5	-0.096402076678476	1.427137616065651	-0.327270286365003

PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

Mob	Pesi	Determinanti
1	0.54815531218645	5.540128274720126E-13
2	0.078098011811022	2.424255850974913E-7
3	0.018602335475695	0.018285433285811125
4	0.275079989592444	2.5676145615438723E-10
5	0.080064350934235	0.0024379166131469885

MATRICI INVERSE DI VARIANZA/COVARIANZA

Mob	Fattore 1	Fattore 2	Fattore 3
1	197390.943233391	-1718.92465875683	-147254.045207618
1	-1718.92465875683	112.772819925278	-361.862234613176
1	-147254.045207618	-361.862234613177	230988.860034999
2	19031.6642483146	-95.3456997355769	-174.133558764727
2	-95.3456997355769	28.0581153888517	-0.039278096546257
2	-174.133558764727	-0.039278096546257	9.48196900607732
3	0.732809607226116	-14.5485963090697	0.036307679072487
3	-14.5485963090697	351.405250615104	-1.70969594806209
3	0.036307679072486	-1.70969594806207	1.21015514019699
4	121124.440849099	-6000.75155455334	-1144.04758063566
4	-6000.75155455335	4039.61921194793	14.5701643640259
4	-1144.04758063566	14.5701643640259	19.871625266702
5	588.184715463837	-8.685265208631378	-6.703397062540119
5	-8.68526520863137	0.585283798048552	-0.044773322898123
5	-6.703397062540119	-0.044773322898123	1.64748539033182



AK01U - Studi notarili

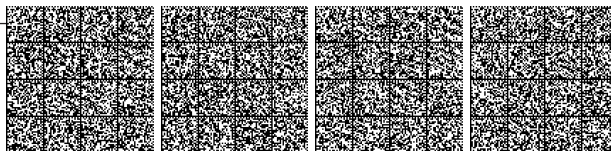
MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni									
1	0.617639945887264								
2	0.381815463606453	0.381815463606453							
3	0.2763143658922	0.2763143658922	0.2763143658922						
4	0.216493971451182	0.216493971451182	0.216493971451182	0.216493971451182					
5	0.177965511159025	0.177965511159025	0.177965511159025	0.177965511159025	0.177965511159025				
6	0.151078711110923	0.151078711110923	0.151078711110923	0.151078711110923	0.151078711110923	0.151078711110923			
7	0.131249678803559	0.131249678803559	0.131249678803559	0.131249678803559	0.131249678803559	0.131249678803559	0.131249678803559		
8	0.116021848459106	0.116021848459106	0.116021848459106	0.116021848459106	0.116021848459106	0.116021848459106	0.116021848459106	0.116021848459106	0.116021848459106

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

N° anni									
1	0.587000533022748								
2	0.36988048888975	0.36988048888975							
3	0.27000931241055	0.27000931241055	0.27000931241055						
4	0.212604198860603	0.212604198860603	0.212604198860603	0.212604198860603					
5	0.175328601913445	0.175328601913445	0.175328601913445	0.175328601913445	0.175328601913445				
6	0.149174113203753	0.149174113203753	0.149174113203753	0.149174113203753	0.149174113203753	0.149174113203753			
7	0.129809844730904	0.129809844730904	0.129809844730904	0.129809844730904	0.129809844730904	0.129809844730904	0.129809844730904		
8	0.114895303255055	0.114895303255055	0.114895303255055	0.114895303255055	0.114895303255055	0.114895303255055	0.114895303255055	0.114895303255055	0.114895303255055



AK03U - Attività tecniche svolte da geometri

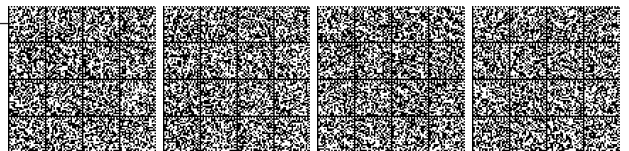
MATRICI DELL'ANALISI FATTORIALE

Analisi fattoriale 1 - Strutture di spesa

	Fattore 1	Fattore 2
intercetta	-0.218403163170793	-0.16610759372615
soci_p	1.103709844256635	-0.056515518432747
modorg_ass_prof_sn	2.530091987095366	-0.265914609144059
dipoco	-0.273788992512661	3.490401301391624

Analisi fattoriale 2 - Relazione con il committente/Rete di servizi esterni

	Fattore 3	Fattore 4	Fattore 5
intercetta	-0.485344340309853	-0.226475225085783	-0.451767824148683
inc_somme_terzi	0.052562074126198	0.001746307698059	0.00212728236337
mono_no_presso_tz	0.001346381126038	0.001420938438413	0.033339761951187
mono_presso_tz	0.00200682302253	0.060437486247162	0.002580008310848



AK03U - Attività tecniche svolte da geometri

MEDIE DEI FATTORI

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5
1	-0.453892952439134	2.836099365057929	-0.01817833140239	-0.210954231837526	-0.432860769431755
2	-0.218403144065477	-0.166104788662081	-0.485343583532801	-0.226475199942851	-0.45176779352051
3	-0.218403670412438	-0.166101127141217	-0.084424394002207	-0.102217013867564	2.247635644660858
4	-0.218403163066958	-0.166107593719811	-0.309328196837909	5.074427311379285	-0.225478257055475
5	-0.218402431512244	-0.166091749835668	1.439619263926201	-0.162520770919963	-0.373861059746724
6	3.898052354308609	-0.487601842546207	0.313866784100119	-0.199922457484192	-0.419422302062391
7	3.854877472724555	3.321803532903839	0.143482090280306	-0.205583271053554	-0.426318079296444

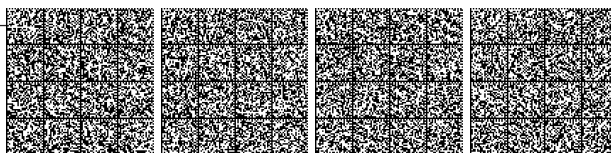
PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

MoB	Pesi	Determinanti
1	0.043025413129386	7.6550443401633E-14
2	0.53322089007008	1.6587539896226E-27
3	0.154347156968724	5.1910971178631E-16
4	0.034014364276939	5.95760372741E-17
5	0.181795106581329	1.5720366939522E-20
6	0.042409167074609	1.5136787002494E-12
7	0.011187901899115	9.420247235538011E-8



AK03U - Attività tecniche svolte da geometri
 MATRICI INVERSE DI VARIANZA/COVARIANZA

Mob	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5
1	23104.3836346508	1812.3862357712	-9.07766866206769	-9.65092577868563	233.23163394018
1	1812.3862357712	142.357987487596	-0.669328720296335	-0.75360030286812	18.2991645828928
1	-9.07766866207076	-0.669328720296577	107.107963639098	-1830.67874001418	-1102.1935471575
1	-9.65092577863037	-0.753600302863778	-1830.67874001418	59626.5424124623	-3712.42695562014
1	23104.38363940209	18.2991645828951	-1102.1935471575	-3712.42695562014	30284.0914347998
2	285057.828497951	22617.9403207426	-3345.19046335199	-286.914068886496	2652.56701332789
2	22617.9403207426	92520.7122202031	254.041242786236	587.452740612175	582.198725867929
2	-3345.19046335199	254.041242786236	86396.8437165046	-18072.9400948363	-7654.24218241251
2	-286.914068886496	587.452740612175	-18072.9400948363	734304.560075191	-45391.376382046
2	2652.56701332789	582.198725867929	-7654.24218241251	-45391.376382046	373242.100467906
3	82651.7433800581	6561.90106624602	-0.0667770865102	0.513333821024764	-0.005147073723198
3	6561.90106624601	26695.724614846	-5.34439451699129	172.005803752206	-6.87164658201127
3	-0.066777086510197	-5.34439451699129	212.969976559431	-6707.73582793756	277.446628423128
3	0.513333821024592	172.005803752206	-6707.73582793756	212606.184550821	-8790.49125314672
3	-0.005147073723196	-6.87164658201127	277.446628423128	-8790.49125314672	366.587427469368
4	18353.883698483	1456.12708472188	-215.922088419009	-0.08924159691901	170.031928039703
4	1456.12708472188	5969.46068637556	17.2942414395026	-2.24520647125354	39.1661928544219
4	-215.922088419009	17.2942414395026	5541.20874121086	-161.273744317605	-532.852434501625
4	-0.089241596918978	-2.24520647125354	-161.273744317606	49.4052662048624	-1004.1550274423
4	170.031928039703	39.166192854422	-532.852434501605	-1004.1550274423	23935.9852614903
5	97123.148773626	7715.2334807109	-38.1431950110196	-39.9479288379538	980.786412742898
5	7715.2334807109	31400.4246728908	-13.712090485715	194.10063469786	190.990763097488
5	-38.1431950110163	-13.7120904857148	443.723762883574	-7693.01867159938	-4631.96376127052
5	-39.9479288380601	194.100634697839	-7693.01867159882	250555.354107168	-15599.1211986973
5	980.786412742902	190.990763097499	-4631.96376127097	-15599.1211986836	127255.862573709
6	6.77873181927783	74.775015122893	-0.062981034882921	0.471077329389216	0.338701786420702
6	74.775015122893	899.710046716625	0.193282513545466	5.72408621618925	4.07506170298266
6	-0.062981034882911	0.19328251354557	104.686378463398	-1804.69678202276	-1086.49303154148
6	0.471077329389198	5.72408621618929	-1804.69678202273	58778.7045358728	-3659.5189767774
6	0.33870178642046	4.07506170297977	-1086.49303154151	-3659.51897677664	29851.1557101294
7	0.47576357015218	0.040266978395666	-0.093796474543347	-0.005087111028889	-0.00172839964119
7	0.040266978395666	0.121599402591874	0.024338444649761	0.00202098302628	0.002546392593782
7	-0.093796474543347	0.024338444649761	29.4880347571338	-485.737177593274	-292.382109303104
7	-0.005087111028891	0.00202098302628	-485.737177593273	15822.6101063916	-985.106673170877
7	-0.00172839964119	0.002546392593782	-292.382109303104	-985.106673170863	8035.62219698522



AK05U - Servizi forniti da dottori commercialisti, ragionieri, periti commerciali e consulenti del lavoro

MATRICI DELL'ANALISI FATTORIALE

Analisi fattoriale 1 - Servizi professionali offerti/fornitura integrata e continuativa di servizi

	Fattore 1	Fattore 2
intercetta	-0.073686867115651	0.104903567632592
commerc_noforf_p	0.012905212706091	-0.002467515263667
consul_lav_p	-5.48865448563E-4	0.129270842979888
forfait_p	-0.012726356206165	-0.002346004767338

Analisi fattoriale 2 - Strutture di spesa

	Fattore 3	Fattore 4
intercetta	-0.279544201100571	-0.399460253663096
soci_p	0.936065498317131	0.057553558774908
modorg_ass_prof_sn	2.176390712018938	0.083912018763408
dip_coco_noass	0.048161893424167	0.96219561686322

Analisi fattoriale 3 - Rete di servizi esterni

	Fattore 5	Fattore 6
intercetta	0.031675601971372	-0.089933346965879
comm_princ_p	0.031006487100038	-0.014175629714307
ricavi_commit_princ_st_p	-0.024643543401052	-0.013815395182063
inc_somme_terzi	-0.001640445965489	0.053222442795492



AK05U - Servizi forniti da dottori commercialisti, ragionieri, periti commerciali e consulenti del lavoro

MEDIE DEI FATTORI

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6
1	1.216552551578585	-0.141794581767099	-0.279540349126286	-0.399440768577141	0.031675380897779	-0.089926174479267
2	-1.346136729024633	-0.129677410924581	-0.279540216328839	-0.399419626002692	0.031674955177169	-0.089912362448059
3	-0.222665768360367	-0.127363212542662	-0.210666151502783	0.976610176900784	0.031670949393803	-0.089782399267589
4	-0.044434740429302	-0.081519190472835	-0.279542973586551	-0.399446417230353	0.031675434880983	-0.089927925904223
5	-0.004034103982139	-0.112172451515707	-0.279542144994602	-0.39941918689665	-0.033441303017559	2.022712130973303
6	0.195878361650675	-0.069123892364781	-0.279533614248102	-0.399455622113735	2.562307523014337	-1.246883119759612
7	-0.079523104227703	-0.024886435453678	-0.279541578938116	-0.399457240454874	-2.016136184202014	-1.237941228622943
8	-0.128468891979113	13.030035215942217	-0.279173611540603	-0.399013012335357	0.135290719104569	-0.61742795799135
9	-0.121299087660016	0.325167154982856	-0.208451582495239	1.020853632454082	-0.020194580452189	0.67847871721299
10	-0.206566881577965	-0.084241273250649	3.305816148602909	-0.222005867281983	0.017357488071241	0.374601916018093

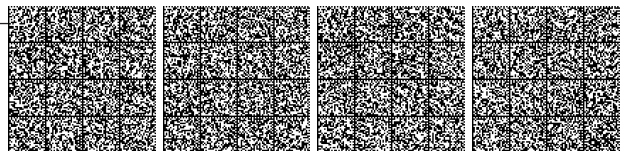
PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

MoB	Pesi	Determinanti
1	0.124813238635765	2.9719245737271E-31
2	0.061338007726016	1.828449142468E-29
3	0.163540006500211	1.7072335422687E-19
4	0.218696573335498	1.5465861424788E-24
5	0.077767549599657	3.5902385947111E-18
6	0.069347860507189	9.6209385887187E-18
7	0.096856742099073	1.9937186043588E-18
8	0.003437131037215	1.2408492807876E-14
9	0.113397231527726	4.338084681675617E-5
10	0.07080565903167	1.723519474257145E-10



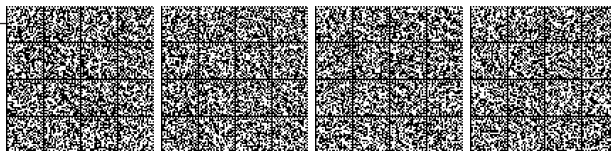
AK05U - Servizi forniti da dottori commercialisti, ragionieri, periti commerciali e consulenti del lavoro
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6
1	61451.4743537981	15831.8672939182	-5457.16871943306	790.762138498104	4205.46010413931	-2131.59046213202
1	15831.8672939182	241980.594925296	-7042.85597121584	2101.27965738441	5273.58907458733	3270.38142358592
1	-5457.16871943306	-7042.85597121584	190143.889236031	-15585.1142787393	-1516.56493449862	-5534.03198499851
1	790.762138498104	2101.27965738441	-15585.1142787393	146264.379154307	654.268418699888	-2507.88896743414
1	4205.46010413931	5273.58907458733	-1516.56493449862	654.268418699888	139723.201804732	6967.05932601486
1	-2131.59046213202	3270.38142358591	-5534.03198499851	-2507.88896743414	6967.05932601487	60827.6303337655
2	34319.675909781	2756.34158457747	-2909.91847278463	422.361678332881	2242.45982004648	-1270.25412498852
2	2756.34158457747	120165.90492671	-3085.95573946839	972.427818887883	2291.93442773305	1808.42464942102
2	-2909.91847278463	-3085.95573946839	93925.0810978308	-7648.6763092287	-754.762133315961	-2699.12319908464
2	422.361678332881	972.427818887883	-7648.6763092287	71101.8577555335	320.479559275606	-1208.21314175159
2	2242.45982004648	2291.93442773305	-754.762133315961	320.479559275606	68787.1758698271	3408.41249444252
2	-1270.25412498852	1808.42464942102	-2699.12319908463	-1208.21314175159	3408.41249444252	29718.6254890301
3	0.923695944003122	10.9853909911149	-0.434944094294685	0.030247216407877	0.29999587279777	1.18687395444382
3	10.9853909911149	3305.51272780088	-76.9425968626389	4.15937189597418	57.9488472406725	33.4614745258887
3	-0.434944094294702	-76.9425968626387	249072.677548514	-12466.717622767	-1297.35338737149	-6468.35317384931
3	0.030247216407877	4.15937189597417	-12466.717622767	624.644290925687	64.7344745567579	319.125261435285
3	1.1868739544382	33.4614745258887	-76.9425968626389	4.15937189597418	182505.968140843	8713.80346291277
3	1.1868739544382	33.4614745258887	-76.9425968626389	4.15937189597418	182505.968140843	8713.80346291277
4	1.6068680312781	-1.42245316661892	-0.031155111654231	-0.70276566712751	0.082731254916186	0.099785573779296
4	-1.42245316661892	186.394916670959	-10.8711087938705	5.07700397103891	3.34977771314184	5.63790284179744
4	-0.031155111654231	-10.8711087938705	332989.10444272	-27106.6504716439	-1835.17347485562	-9926.51395076605
4	-0.70276566712751	5.07700397103891	-27106.6504716439	255624.952826195	989.147151299117	-4428.44393694952
4	0.082731254916186	3.34977771314184	-1835.17347485562	989.147151299117	244016.744393717	12351.0911491087
4	0.099785573779296	5.63790284179744	-9926.51395076605	-4428.44393694952	12351.0911491087	106583.967011415
5	1.11655533201572	1.12428867520988	-0.121327293067542	0.088068992341841	0.090955374001579	-0.036022487195248
5	1.12428867520988	523.842774558966	-12.3768125652659	16.8048377827911	8.99407562555662	0.480678760211299
5	-0.121327293067542	-12.3768125652657	118475.849762827	-9740.68660029422	-494.204117010186	-15.3074973396686
5	0.088068992340701	16.8048377827901	-9740.68660029466	89352.945265592	417.77247470054	13.4352043072346
5	0.090955374001559	8.99407562555449	-494.204117008995	417.772474689615	86840.4570559379	2676.66282507306
5	-0.036022487195249	0.48067876021117	-15.3074973395941	13.4352043065503	2676.66282507306	83.0274597618245
6	1.10430162657325	1.94160589163589	0.130256162986001	-0.093284500134624	0.072808599501008	0.112153605925845
6	1.94160589163589	105.243931785936	-15.2724484069626	3.15800078445598	-0.104743667567958	5.4657838954851
6	0.130256162986	-15.2724484069627	101501.530011123	-8528.85731342164	-1321.2424988321	-2886.47025120414
6	-0.093284500134626	3.15800784455979	-8528.85731342163	82449.9192230458	-585.626493835731	-1280.75478945636
6	0.072808599501028	-0.104743667568319	-1321.2424988321	-585.626493835731	6695.52964688311	14638.3919766448
6	0.112153605925858	5.46578389548515	-2886.47025120414	-1280.75478945636	14638.3919766448	32020.8474482394
7	1.44512350910211	-0.401093022128356	-0.862988825285829	-0.1242279176726	-0.41287299096514	0.147980949804539
7	-0.401093022128356	88.1011748964802	2.36582463651605	3.79797614209663	3.4505409729997	-0.899060423385325
7	-0.862988825285841	2.36582463651559	146816.023088497	-12086.8195297903	1986.64915504256	-3541.82829132168
7	-0.1242279176735	3.79797614209651	-12086.8195297903	115143.609632848	1013.50643629739	-1807.7409439442
7	-0.41287299096575	3.45054097299746	1986.64915504256	1013.50643629739	12276.1421704704	-21887.717310381



AK05U - Servizi forniti da dottori commercialisti, ragionieri, periti commerciali e consulenti del lavoro
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6
7	0.147980949804625	-0.899060423381225	-3541.82829132168	-1807.7409439442	-21887.717310381	39044.4199711844
8	2199.37317587004	164.003603448532	-165.916870354553	19.1190203192274	0.137409859237661	0.026000793648518
8	164.003603448532	2676.10953008783	-66.3250866249703	17.4304829118922	-1.22274203890458	-5.568412429932969
8	-165.916870354553	-66.3250866249688	4750.80772804294	-398.745008197267	0.010064316240779	-1.79102506908816
8	19.1190203192274	17.4304829118921	-398.745008197267	3617.3689611493	-0.004978194827888	-1.72006134619661
8	0.13740985923765	-1.22274203890478	0.01006431624074	-0.004978194827966	0.369248943892945	0.072557860437607
8	0.026000793648494	-5.568412429933229	-1.7910250690879	-1.72006134619665	0.072557860437606	2.22430158814202
9	1.18338331391004	-0.048494867712971	-0.10176482479192	0.01595641509127	-0.066837148845147	0.005543030565217
9	-0.048494867712971	0.352302377356191	-0.014721587931201	0.044590784047942	0.0013006665045153	0.097621318377757
9	-0.101764824791125	-0.014721587931088	172370.853644094	-8627.89715015387	0.002058227982282	-0.086146817849407
9	0.015956415091268	0.044590784047932	-8627.89715015387	432.19021606831	-0.024832409540171	0.035543646044922
9	-0.066837148845147	0.0013006665045153	0.002058227982469	-0.02483240954018	1.20600625997264	0.017278067514109
9	0.005543030565217	0.097621318377757	-0.086146817849526	0.035543646044928	0.017278067514109	0.864818602122832
10	1.0939453326203	-0.434614963066627	0.34527163262859	-5.85280519801672	0.036710859351734	-0.027465478992669
10	-0.434614963066627	17.4935576140649	-0.079286232279824	1.57108466578985	0.271748384864629	-0.001467859099327
10	0.34527163262859	-0.079286232279823	16.8842621657349	-308.478284659685	-1.35943281607579	-0.117187975030733
10	-5.85280519801672	1.57108466578985	-308.478284659685	5825.68427676168	25.5718284677652	-0.1400669871319
10	0.036710859351756	0.271748384864625	-1.35943281607443	25.5718284677407	79083.4437466745	2437.59616804128
10	-0.027465478992668	-0.001467859099327	-0.11718797503069	-0.140066987132664	2437.59616804128	76.3807855236102



AK06U - Servizi forniti da revisori contabili, periti, consulenti ed altri soggetti che svolgono attività in materia di amministrazione, contabilità e tributi

MATRICI DELL'ANALISI FATTORIALE

Analisi fattoriale 1 - Gamma dei servizi offerti

	Fattore 1	Fattore 2
intercetta	0.152613871464044	0.170588676847882
contab_e_dichiar_p	0.017727244193645	-0.0079388372254844
revis_leg_e_coll_sind_p	-0.002122401556011	0.034288941219998
prestazioni_a_forfait_p	-0.01213629982475	-0.006916455741871

Analisi fattoriale 2 - Strutture di spesa/Relazione con il committente

	Fattore 3	Fattore 4	Fattore 5
intercetta	-0.176682791345118	-0.703800735070326	-0.33667192283345
soci_p	2.135879220949078	0.110589197663275	0.05583957575418
dip_coco_n	0.038204493946077	0.147065859780131	1.71862167263875
modorg_ass_prof_sn	4.157936338144715	0.239783767609514	0.124085032259221
commit_princ_p	0.001095557786127	0.024731341403332	0.002102891611189



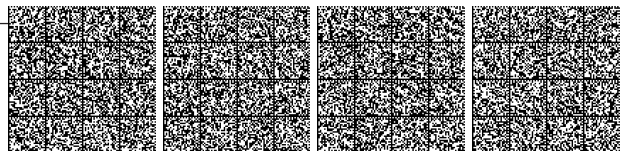
AK06U - Servizi forniti da revisori contabili, periti, consulenti ed altri soggetti che svolgono attività in materia di amministrazione, contabilità e tributi

MEDIE DEI FATTORI

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5
1	1.736818435838315	-0.539017561563868	-0.176681098115456	-0.703794218948529	-0.336595775273241
2	-0.088377358786293	0.03146814045831	-0.176661193687397	-0.703796048116966	-0.336629110174857
3	-0.104868450254225	-0.446748359947289	-0.128869809159618	-0.519747602801902	1.814185537763013
4	-1.05989489534329	-0.520733154585439	-0.176680755265388	-0.703792897306117	-0.336580330185693
5	8.28618417529E-4	-0.429668787380349	5.835116720427576	-0.37512265080496	-0.168573440730615
6	-0.041089924525521	3.314834691247356	-0.176682441135092	-0.703799386959846	-0.33665616872245
7	-0.097877563593735	0.150784664536965	-0.082493825480358	1.42243988931783	-0.155878916118489

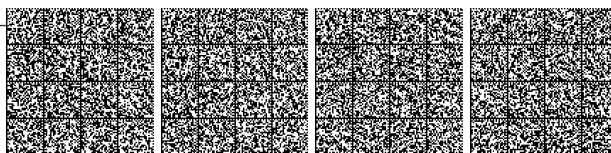
PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

MoB	Pesi	Determinanti
1	0.120105785381605	1.0480545866768838E-18
2	0.245298707176782	2.182439645660531E-15
3	0.12374524960539	2.316525467356162E-10
4	0.132123686297412	7.525535298189168E-22
5	0.022542832388495	2.8043400929032146E-8
6	0.041911404803902	1.8473183897145592E-16
7	0.31427233434642	1.4283525479829736E-10



AK06U - Servizi forniti da revisori contabili, periti, consulenti ed altri soggetti che svolgono attività in materia di amministrazione, contabilità e tributi
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5
1	2212.0120883748	4916.56159934097	61.3858934075176	-126.942285501331	95.1765750208733
1	4916.56159934097	10996.5901686188	136.250420301032	-284.105361506841	213.891316749348
1	61.3858934075176	136.250420301032	12400.2961433475	-3634.16815218661	-43.0683415515382
1	-126.942285501331	-284.105361506841	-3634.16815218661	61782.702611362	-6559.27064021979
1	95.1765750208732	213.891316749347	-43.0683415515383	-6559.27064021978	9053.21045252394
2	3.13696686783299	-0.821055592762028	-0.221852663259762	-0.052700892183026	0.567982199919019
2	-0.821055592762028	3.02176326355997	-0.149621387098474	-0.118695434290649	0.341896067678042
2	-0.221852663259762	-0.149621387098474	24880.4835839227	-7350.25533093718	-89.9328247752571
2	-0.052700892183026	-0.118695434290649	-7350.25533093718	125290.288080405	-13304.6849806244
2	0.567982199919019	0.341896067678042	-89.932824775257	-13304.6849806244	18432.0594864345
3	0.75182028118012	0.183335857676604	0.024753565185087	-0.004150050270298	0.002549372897366
3	0.183335857676604	25.5144600624246	-0.056974022013646	-0.592152587133111	0.029772525049549
3	0.024753565185087	-0.056974022013646	12768.3585806385	-3752.5629154398	37.2745301611835
3	-0.00415005027029	-0.592152587133185	-3752.56291543899	63398.1213953115	-5341.72947274008
3	0.002549372897365	0.029772525049547	37.274530161184	-5341.72947274007	456.561138574394
4	10737.2656681202	-908.414684901192	360.176934381633	-13.6710311223701	260.575776495294
4	-908.414684901192	15123.9799427952	-68.3537911383206	-366.448893135085	110.669125587267
4	360.176934381632	-68.3537911383206	13634.453591426	-3988.68696410457	-40.7249706043093
4	-13.67103112237	-366.448893135085	-3988.68696410456	67878.478524499	-7186.08179993172
4	260.575776495294	110.669125587267	-40.7249706043093	-7186.08179993172	9835.92462783209
5	0.809504381613883	0.212421965643687	-0.284958818176666	6.24778334330714	-0.068118975912442
5	0.212421965643687	23.2716899286377	-1.12542625007394	18.4901185460911	-0.064882213483217
5	-0.284958818176666	-1.12542625007393	23.0942552156945	-427.415692762262	17.5778185614265
5	6.247783343307109	18.490118546091	-427.415692762262	8432.97157003915	-1251.84556318765
5	-0.068118975912425	-0.064882213483153	17.5778185614252	-1251.84556318763	1819.71148343377
6	3896.02203378298	242.355327504977	129.260231836563	-18.7702352060759	98.5637253400574
6	242.355327504977	19.8463882063702	8.02726452649739	-1.30865321399075	6.32748944393108
6	129.260231836563	8.02726452649739	4440.9371466097	-1299.73537537645	-13.4575535715022
6	-18.770235206076	-1.30865321399075	-1299.73537537645	22106.4416553059	-2351.86103832635
6	98.5637253400574	6.32748944393108	-13.4575535715022	-2351.86103832635	3279.74729307334
7	1.64343270712131	-0.138018694582614	0.051819192938032	0.063488463320664	0.033187998777018
7	-0.138018694582614	1.00736200373414	-0.009469225586336	0.022040652402255	9.85717708768E-4
7	0.051819192938032	-0.009469225586336	31760.4754531309	-1331.66038105927	-888.90219563343
7	0.063488463320664	0.022040652402255	-1331.66038105928	223.219249087732	-1859.62333091191
7	0.033187998777016	9.85717708766E-4	-888.902195633345	-1859.62333091191	22326.6554099086



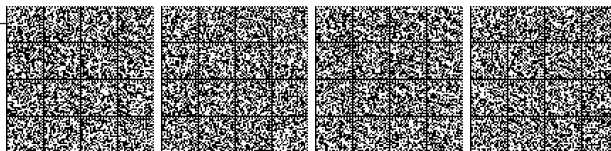
AK06U - Servizi forniti da revisori contabili, periti, consulenti ed altri soggetti che svolgono attività in materia di amministrazione, contabilità e tributi
MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni									
1	0.748648732272997								
2	0.428129857332673	0.428129857332673							
3	0.299783563192421	0.299783563192421	0.299783563192421						
4	0.230641140326561	0.230641140326561	0.230641140326561	0.230641140326561					
5	0.187415431492367	0.187415431492367	0.187415431492367	0.187415431492367	0.187415431492367				
6	0.157834761551667	0.157834761551667	0.157834761551667	0.157834761551667	0.157834761551667	0.157834761551667			
7	0.136318900410405	0.136318900410405	0.136318900410405	0.136318900410405	0.136318900410405	0.136318900410405	0.136318900410405		
8	0.11996535511393	0.11996535511393	0.11996535511393	0.11996535511393	0.11996535511393	0.11996535511393	0.11996535511393	0.11996535511393	0.11996535511393

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

N° anni									
1	0.738618814403425								
2	0.424830795735331	0.424830795735331							
3	0.298162277939875	0.298162277939875	0.298162277939875						
4	0.229680281892835	0.229680281892835	0.229680281892835	0.229680281892835					
5	0.186780486989098	0.186780486989098	0.186780486989098	0.186780486989098	0.186780486989098				
6	0.157384191126167	0.157384191126167	0.157384191126167	0.157384191126167	0.157384191126167	0.157384191126167			
7	0.135982668791275	0.135982668791275	0.135982668791275	0.135982668791275	0.135982668791275	0.135982668791275	0.135982668791275		
8	0.119704879772475	0.119704879772475	0.119704879772475	0.119704879772475	0.119704879772475	0.119704879772475	0.119704879772475	0.119704879772475	0.119704879772475



AK10U - Studi medici e laboratori di analisi cliniche

MATRICI DELL'ANALISI FATTORIALE

Analisi fattoriale 1 - Relazione con il SSN/ Relazione con il committente principale

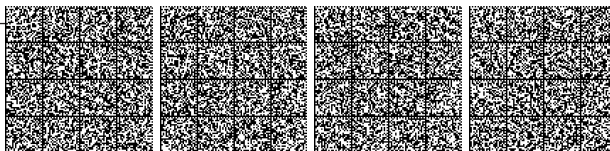
	Fattore 1	Fattore 2
intercetta	0.254357772563188	0.087183469174668
ssn_p	-0.012643169277373	-0.003890348936201
dipendente_ssn	-0.26405120265217	6.483653458063032
ricavi_commit_princ_p	0.022150568834392	-0.006984285426293

Analisi fattoriale 2 - Gamma offerta servizi

	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
intercetta	0.144690138500777	0.069597377662207	0.017602837354212	0.022422294284752	-0.087475769795538
chirurgia_p	-2.64860325202E-4	-0.001201954689693	-0.001214842262556	-0.001015034766393	0.087384854337714
altro_p	-0.005133616182725	0.035613264742793	-0.004285187196962	-0.003383844443496	-0.00153278366919
visita_generica_p	0.034531438390803	-0.009761159707912	-0.006658063053408	-0.005169838369387	-0.002326130339719
visita_specialist_p	-0.01371887497404	-0.010838034068266	-0.006341638821783	-0.005030460578187	-0.002568629252652
esame_diagno_p	-0.002201794177185	-0.003602914593853	-0.003150143370782	0.080185052824637	-0.00115977844397
consulenza_p	-0.002787633385233	-0.003876191535083	0.058542794097241	-0.002589788947343	-0.001162018638799

Analisi fattoriale 3 - Struttura dei compensi

	Fattore 8	Fattore 9	Fattore 10	Fattore 11	Fattore 12
intercetta	1.294033669692564	1.167112619295406	0.786068742344025	-0.593082682282826	-0.2741111585779255
fl_med_generale_ssn_p	0.12170809658509	0.114673224579262	0.074342131669164	2.177807062475008	0.195264282991492
med_legale_p	-0.01453216536017	0.066499378896195	-0.011082180022759	0.003034237444784	0.00176276303915
anestesia_p	-0.0113725701487	-0.011353931066661	0.102989850383143	0.002756434174745	0.001586195175367
med_lavoro_p	0.06008680309644	-0.015405496449643	-0.011888349278858	0.002960775831689	0.00175223969186
pediatria_p	0.001242192852933	0.00117972277071	7.8955238983E-4	0.00401411142312	0.043698875486906
altre_attivita	-0.015180980909293	-0.013757474010107	-0.00918650448225	-0.001713759099675	-5.22022337277E-4



AK10U - Studi medici e laboratori di analisi cliniche

MEDIE DEI FATTORI

Mob	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
1	0.254357772563162	0.087183469174668	3.171946622615614	-0.419650571515037	-0.622740357980266	-0.475396772184699	-0.311577463529886
2	2.129226271270119	-0.503980434092734	0.144690138500072	0.069597377662234	0.017602837354216	0.022422294284752	-0.087475769795334
3	0.254357772563191	0.087183469174668	-0.015072881742138	0.100741920979718	0.380545314446245	-0.055420489083935	-0.29140280512881
4	0.254357772563239	0.087183469174668	-0.593566947614179	2.414107116194455	-0.46478573781196	-0.359096144620988	-0.267888668447135
5	0.254357772563215	0.087183469174668	-1.027197358903745	-1.01420602916439	-0.616561044824106	-0.480623763534183	-0.344338695060788
6	0.254357772563211	0.087183469174629	-0.549562856688599	-0.493324360427863	-0.357604589842508	-0.279212226169284	4.13436511728644
7	0.25435777256319	0.087183469174667	-0.294905682612112	1.226195879289301	0.181658123617121	-0.301798071913472	1.665465124855212
8	0.254357772563173	0.087183469174649	-0.575761979378988	-0.598684390727849	3.248162970757325	-0.335221276265034	-0.260537343407373
9	-0.6219614445372341	-0.182463125162176	0.14469013650102	0.069597391535055	0.017602835684954	0.022422292966603	-0.08747576979534
10	-0.910526404953721	-0.271255607403249	0.1446901385000686	0.069597377662227	0.017602837354206	0.022422294284752	-0.087475769795562
11	-0.97917140569691	-0.292377922525212	0.1446901385000778	0.069597377662205	0.017602837354214	0.022422294284752	-0.087475769795548
12	0.192136916117371	6.507197895837263	0.1446901385000778	0.069597377662206	0.017602837354211	0.022422294284752	-0.087475769795534
13	0.25435777256317	0.087183469174669	0.262125980701526	-0.004959266956308	0.319715334316995	0.324931773900862	0.892582786943413
14	0.254357772563211	0.087183469174664	-0.423273349910297	-0.508616519944175	-0.393163273747267	5.46241649161182	-0.246017158386131
15	0.254357772563184	0.087183469174669	-0.0760413644455815	0.237716994502797	1.694519609105829	-0.357794401445571	-0.197656753179706

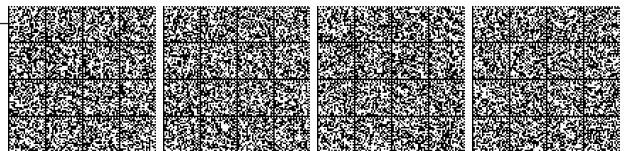
Mob	Fattore 8	Fattore 9	Fattore 10	Fattore 11	Fattore 12
1	-0.224064421236796	-0.208634781715254	-0.132581705881009	-0.764458592250197	-0.326313819506901
2	-0.052688778728426	-0.053328878765929	-0.028876739946442	-0.745112242461082	-0.320420793622221
3	6.9076392668585644	-0.340834984489161	-0.3891431056657514	-0.320136658712523	-0.1101491435388872
4	-0.224064421236873	-0.208634781715325	-0.13258170588101	-0.764458592250127	-0.326313819507073
5	-0.224064421236791	-0.208634781715279	-0.132581705881006	-0.764458592250579	-0.326313819507052
6	-0.224064421236723	-0.208634781715257	-0.13258170588102	-0.764458592249939	-0.3263138195066834
7	0.132376901195051	0.016719638462828	10.36625648563455	-0.346059002980124	-0.128989385157965
8	-0.224064421236688	-0.208634781715254	-0.132581705880928	-0.764458592250155	-0.326313819506903
9	-0.146972406639763	-0.138771615853806	-0.085930824632106	-0.75575785605777	-0.323662887140549
10	-0.087395935945123	-0.080403990596549	-0.049186557234208	1.41503732698831	-0.130535099594295
11	-0.099915599685158	-0.090725003429495	-0.053671623229583	-0.363312881189139	4.040669709266123
12	-0.088785288745734	-0.086040651568103	-0.050719910229622	-0.749187125558669	-0.321662029919047
13	-0.224064421236777	-0.208634781715223	-0.132581705880997	-0.764458592250315	-0.326313819506912
14	-0.224064421236744	-0.208634781715277	-0.132581705880964	-0.764458592250187	-0.326313819506927
15	-0.00699099516712	5.794695476085105	-0.280517117133526	-0.398617754920895	-0.150211815736413



AK10U - Studi medici e laboratori di analisi cliniche

PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

Mob	Pesi	Determinanti
1	0.048549768559886	1.4975144334813582E-58
2	0.129184310548473	4.744087034469071E-59
3	0.018876865705486	6.305219570425996E-32
4	0.059776733549416	1.22333348170188562E-59
5	0.141707586828032	3.1913550069122255E-69
6	0.023328571145934	7.088400612403961E-52
7	0.008520063701032	2.787742968936111E-32
8	0.027599301270446	1.6727704126681285E-55
9	0.046298464688344	1.3605694229896332E-54
10	0.328517746053436	6.712208851346105E-65
11	0.056402603473696	4.558620092890223E-58
12	0.022043223416879	4.0516450466699985E-51
13	0.04685493494604	5.7278622694020694E-39
14	0.020157179876437	4.528562840589143E-53
15	0.022182646236421	1.5306262029110024E-30



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 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
1	150981.90352521	125069.996267941	1897.23440306592	1542.6962380137	554.112266156512	2069.53969476063	310.655605638715
1	125069.996267941	1548753.78283231	6041.19590687527	4910.74156553202	1773.61899324665	6609.11739786708	1005.78782456418
1	1897.23440306612	6041.19590687592	15854.6331404754	13920.3060559998	-235.732706482533	-1347.11618690581	278.010236415273
1	1542.69623801392	4910.74156553271	13920.3060556001	12423.9754095129	-1203.74750687912	-4789.493359309838	-168.359817253408
1	554.112266156894	1773.61899324787	-235.732706479234	-1203.7475068762	21696.125133596	-3303.24135294863	-395.687891279725
1	2069.53969475909	6609.11739786217	-1347.11618691867	-4789.4935910967	-3303.24135294779	98028.3623861514	-4227.4927215183
1	310.65560563879	1005.78782456442	278.010236415878	-168.35981725288	-395.687891279707	-4227.49272151831	34234.1849540871
1	-4257.56779994488	-15278.7962518402	837.210623286731	810.083329907036	515.094263303592	-3129.24357141111	1033.86468743785
1	-2719.82524973614	-9697.67366840429	-931.266935543671	-822.227815075523	-1137.53750171763	1365.35572436798	790.755268292942
1	-5087.55510686507	-18153.3090104779	-1071.822983169513	-925.219965182073	158.125155615055	1156.30293565405	-3750.39292849445
1	-2421.44919505696	-6700.61587060285	85.9179060821398	102.244714473985	-167.566725733201	-317.359257932437	-336.515856221402
1	9254.76099684351	30079.0573183861	-711.941842685163	-53.792730853979	-357.768707891829	-1095.9378637485	-385.671980583352
2	251985.511923858	799156.760732217	7264.19951567291	4188.86342485951	1308.08503186842	4947.03109588854	533.624677131124
2	799156.760732217	2534554.2712371	23038.3162115779	13284.9286009193	4148.57651904755	15689.4496775321	1692.386645166492
2	7264.19951567268	23038.3162115771	111447.72703969	-5388.14263750111	-1941.97002734668	-9752.85252613598	-9325.3260645432
2	4188.86342486099	13284.928600924	-5388.14263750126	89728.5594661648	-2523.13131812355	-9365.12241833133	9278.93061873629
2	1308.08503186884	4188.86342486099	-1941.97002734669	-2523.13131812378	57564.6673050824	-8657.66671995972	-880.537864249092
2	4947.03109588728	15689.4496775281	-9752.85252613382	-9365.12241833155	-8657.66671995996	260512.016628619	-10384.9820804793
2	533.624677131579	1692.386645166636	9325.32606454339	9278.9306187372	-880.537864248751	-10384.982080479	926666.5924387088
2	706.565536825518	2240.62771174556	-936.196233770145	7906.0769803583	1985.13032034129	-6426.06453808386	4335.097081021132
2	37.692177394609	119.397948971079	1783.99852943826	-6194.68606170675	-2744.954871843	4253.66265252782	1732.20096124597
2	93.8194035260457	297.279152880616	-1027.50154816801	-3529.8114405485	1037.97005942205	4772.38028072695	-9422.56033669433
2	-13027.0699497518	-41315.0501224872	327.46732503355	-681.479969216482	-759.509855396168	-1744.70524530032	-1390.99450583553
2	19564.3355203875	62048.1277972135	-2784.29698878791	-2307.8367894655	-1161.95814926388	-3482.58096030584	-1336.90848094571
3	58974.2364332432	48333.7036037683	-0.259837740858763	-1.18605476839854	-1.07504476037672	-0.798214029754786	60.036738137669
3	48333.7036037684	604741.30716355	-0.859653875693689	-3.90486277691965	-3.53632415499082	-2.62943183879737	197.4898884053135
3	-0.259837740858669	-0.859653875692623	0.527822440463364	0.530384034341813	0.459334155086771	0.387166779497222	-24.3886817410138
3	-1.18605476839816	-3.90486277691522	0.530384034341813	2.41599320526797	1.87019119781866	1.43605293010783	-101.780776349135
3	-1.07504476037637	-3.53632415498683	0.459334155086771	1.87019119781866	1.93068829885529	1.26534514566859	-91.8369889222337
3	-0.798214029754522	-2.62943183879434	0.387166779497222	1.43605293010784	1.26534514566859	1.90702780288952	-69.633801309529
3	60.0367381376499	197.489884052915	-24.3886817410138	-101.780776349135	-91.8369889222336	-69.6338013095289	5057.49709283885
3	-265.299027199065	-960.227626231714	6.42480879E-6	-0.07797690187637	-0.079489126331553	-0.078179052631684	4.854633824463659
3	-202.849053362314	-736.411384601192	0.049885233124823	-0.126568080867272	-0.279814691085707	-0.062910114902001	8.88272180471632
3	-4070.77605987198	-14557.6967796174	1.39729080453587	6.2536192290521	5.804599167291129	4.277699134102	-314.79367240834
3	-230.741410892307	-59.1645776596858	0.668221251226493	2.6481393276422	2.33610446308753	1.81294362278239	-130.472555186376
3	4270.79001426638	14069.9779032088	0.62392305929731	2.53615460303915	2.24885764117592	1.73063611699188	-125.606602298241
4	185616.942377358	153527.127709368	153527.127709368	-675.527601558472	677.204655090678	2513.08773517215	32.7763251788071
4	153527.127709368	1904042.87419139	9562.44312875635	-2150.61749124806	2167.9422919331	8027.06034166158	125.953173441622
4	3006.9551649604	9562.44312875902	50611.3284553407	-9051.58157833114	-848.672413797594	-4325.77646841244	-5003.61870122383
4	-675.527601558549	-2150.61749124831	-9051.581578332992	1821.87722836828	-874.298422235382	-3200.36648134769	158.860233487638
4	677.204653090574	2167.94229119298	-848.672413799413	-874.298422235063	26696.9107769176	-4016.94641406445	-374.842385149178



AK10U - Studi medici e laboratori di analisi cliniche
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
4	2513.08773517022	8027.06034165544	-4325.77646844323	-3200.36648134203	-4016.94641406473	120803.502358451	-4689.58197464506
4	32.7763251786025	125.95317344097	-5003.61870122611	158.860233488148	-374.842385149533	-4689.58197464707	42547.3367395535
4	-5439.47163524486	-19438.0056740575	-1337.27974668962	314.367469730831	686.37580879778	-3612.49891823288	1367.12542778843
4	-3147.43083393521	-11298.1323169246	1055.62694188002	-202.800213667295	-1448.98349059842	1457.22385423761	904.2438166019171
4	-6133.85365936994	-21934.2017157309	-580.20687222624	152.931219368027	173.89982484281	1334.97602979316	-4517.38343639086
4	-2968.02378831433	-8208.81465286294	391.029776218425	-38.0412437823155	-211.533750795466	-415.8055433522602	-454.082975683464
4	11432.5974614588	37154.2915130065	-930.399655362699	247.629125434137	-442.483989712204	-1354.45831395665	-362.204981698372
5	439394.114302135	364456.747672765	8165.28266465077	4798.98308388774	1554.58760441865	5761.21698908042	744.466078721539
5	364456.747672765	4507223.92512407	25973.8244175978	15300.2312870117	4977.38540004805	18403.1977263971	2423.49413636069
5	8165.28266465077	25973.8244175978	122245.630928634	-5893.91705723093	-2120.75978271236	-10671.0059811467	-10215.49522256638
5	4798.98308388774	15300.2312870117	-5893.91705723093	98426.0923930994	-2757.84774268329	-10244.9164930978	10189.17341396
5	1554.5876041865	4977.38540004806	-2120.75978271236	-2757.84774268329	63139.7063786852	-9479.91516758024	-958.423470349878
5	5761.21698908042	18403.1977263971	-10671.0059811467	-10244.9164930978	-9479.91516758024	285760.332613347	-11369.3095801524
5	744.466078721539	2423.49413636069	-10215.4952225638	10189.17341396	-958.423470349877	-11369.3095801524	101642.030797273
5	-12395.0166788982	-44474.8036109784	-2026.08507671677	7638.51731772158	1572.6197535343	-8739.15889089966	3952.0087486391
5	-7914.79545273311	-28221.412584121	1352.90929407867	-7417.78092550889	-3375.76938932251	3643.44575627555	1414.98297294226
5	-14873.23019757	-53042.6617001734	-2263.27399217921	-5045.42397193361	450.904944454808	3310.80516593375	-11246.7993109543
5	-7024.96838685861	-19431.8354399087	910.215193371856	-178.052131616004	-499.603160253099	-980.819792362741	-1083.0307312837
5	26833.5021262267	87281.499635505	-2644.22705553343	-2108.07122525603	-1026.66063436621	-3126.51211913672	-1137.43241971006
6	72899.05486455	60261.2164434028	1106.40104449519	-232.841797545338	8.24146017310004	991.097613970722	-185.224571699051
6	60261.2164434028	747792.733279184	3517.3786944133	-740.832500594396	28.4875774361567	3165.78653390976	-589.584457710091
6	1106.40104449519	3517.37869441367	19449.5253597711	-3399.6244195532	-1707.28173232545	-1716.96137923315	-2370.7692211744
6	-232.841797545348	-740.832500594428	-3399.62441955301	712.870397644848	137.278219868058	-1263.28129594051	480.61266669682
6	991.097613970527	3165.78653390914	-1716.9613792363	-1263.28129593992	4861.75931764823	47393.9179466362	-1641.47702813708
6	-185.224571699054	-589.5844577101	-2370.7692211742	480.612666696808	28.45518333313439	-1641.47702813749	374.825175331621
6	-2145.21890949445	-7662.90205980636	-552.389083441218	144.594941872293	187.53293721666	-1408.81026261437	119.341684755211
6	-1230.00976172063	-4417.97032492175	464.32153665897	-94.7296540545504	-305.52304524249	569.263458304788	-67.3249941136774
6	-2387.94842715691	-8546.66481887888	-182.447416765336	11.7326402018501	50.7479409496018	503.506334377651	0.656588599202647
6	-1162.12780164326	-3212.47940816527	166.841014309853	-22.4423346648559	46.4061607078651	-166.475056861253	-12.4787250647622
6	499.8863849845	14623.5572096791	-324.535247142093	78.1394146362256	-39.4788203902896	-536.081661715746	66.3352039953768
7	27072.3960935319	22263.0706642884	1.5520717110762	-13.9069475400183	-13.9479479457897	414.20168673626	-16.3425129620068
7	22263.0706642884	277657.19123042	4.940616596340739	-44.4466006806537	-44.5901256663578	1324.35939877781	-52.2233419365648
7	1.55207171107619	4.940616596340709	1.85523983667714	-2.22082428089465	-2.25409845546762	63.5171808341672	-2.62975877092489
7	-13.9069475400182	-44.4466006806534	-2.25409845546763	20.344221021663	20.1290384053408	-593.330844710657	23.5945839733468
7	-13.9479479457896	-44.59012566635777	-2.25409845546763	20.4287996089888	20.4287996089888	-593.330844710657	23.5677305252813
7	414.201686736257	1324.3593987778	63.5171808341673	-593.330834170657	-593.430847495156	17585.2623875229	-697.151011473862
7	-16.3425129620067	-52.2233419365645	-2.62975877092489	23.5945839733468	23.5677305252813	-697.151011473862	27.454303047213
7	-1202.03747839059	-4299.48388256453	-2.97558840385829	16.0980690661465	15.2365156429169	-437.579004526767	19.3789988581713
7	-382.449175901116	-1372.44609442229	2.68379436060694	-7.51426046942739	-6.19863155028548	162.416916649511	-9.56624840478391
7	24.9437295007069	85.6243181403979	0.075520712042678	-0.69502494190174	-0.685650292462642	19.97977804218	-0.778103994196238



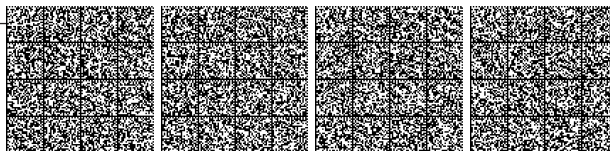
AK10U - Studi medici e laboratori di analisi cliniche
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
7	-264.184417976104	-592.567290153371	0.095227634803248	2.85427814939244	3.12326343194543	-96.9237339543675	3.20120258592766
7	1822.53458608437	5968.21275218132	-0.562278348535018	7.920129966845919	8.14609681939634	-245.154346600991	9.188826225275971
8	86121.5092597655	71237.2964260572	1123.4412420781	411.183094920255	-280.379584920029	1184.31876631762	113.0734385983
8	71237.2964260572	883426.473310798	3571.65915221494	1311.29435823077	-892.709117449333	3782.63227133376	370.209897218496
8	1123.4412420801	3571.65915221559	19132.1690099021	-2135.15593399862	-2896.01650035285	-1608.37666766419	-1788.29160900388
8	411.183094919964	1311.29435822984	-2135.15593310313	11322.2436331429	-810.092545933389	-1814.65533841607	1137.65181263361
8	-280.379584920034	-892.709117449349	-2896.01650035254	-810.092545934125	638.513734626242	-1592.65205169016	-166.039007371031
8	1184.31876631771	3782.63227133404	-1608.37666766254	-1814.65533841647	-1592.65205169039	56013.5788173313	-2240.58034428119
8	113.073438598211	370.20989721821	-1788.291609005	1137.65181263324	-166.03900737081	-2240.58034428098	19825.177260306
8	-2480.25492480835	-8880.12904098204	-472.82300891973	901.291855387478	31.6404117344982	-1699.1864558905	708.26774076222
8	-1484.1084619082	-5317.60133780755	442.735394119586	-846.362759734519	-17.2350300217901	688.704479802028	342.578832988642
8	-2880.39266677617	-10286.6633419927	-292.206804415961	-538.961853275134	130.267085825956	629.157990137802	-2164.70737041561
8	-1375.46717212603	-3803.49274880282	167.231019486088	-22.2090567964882	-14.0579037035234	-191.670565865667	-209.238954093975
8	5304.72687893731	17239.6302876614	-331.178312846459	-186.040236594262	104.117318799913	-634.9777723028101	-207.098633642177
9	52604.2630311874	-170948.716012245	0.0402121588689561	0.02213979374042	0.007456927856489	0.027975079317588	0.003119096991249
9	-170948.716012245	555591.01169292	0.129169498670058	0.07230357766043	0.025026033540444	0.092413531532255	0.011866729513116
9	0.0402121588689561	0.129169498670058	40005.559009191	-1981.09582396153	-711.1979245650417	-3558.82921358141	-3359.26885546282
9	0.072303577665629	0.072303577665629	-1981.09582396153	32244.2749147938	-915.187002547595	-3397.45216974499	3333.82615963
9	0.007456927852062	0.025026033554841	-711.1979245650417	-915.187002547594	20700.0255539345	-3122.88234067692	-317.667308155364
9	0.027975079317854	0.092413531531386	-3558.82921358141	-3397.45216974499	-3122.88234067692	93655.1673102405	-3738.59142846378
9	0.003119097007037	0.011866729461855	-3359.26885546281	3333.82615963	-317.667308155364	-3738.59142846378	33326.0664628834
9	-0.021211778647534	-0.236337707620972	-344.024688105597	2839.03561564858	712.599738794174	-2316.07248089532	1558.50443721156
9	-0.014798406090595	-0.149016475662354	641.184852502422	-2228.04834669211	-987.27434025146	1529.4776843893	622.927853328059
9	-0.027836198710321	-0.280442153994871	-370.526269613315	-1270.02194236778	373.10010757674	1715.61709323659	-3388.809622444133
9	-0.057243933445962	-0.086735361067215	252.837787036596	-167.191403566989	-248.820468586801	-535.464604731934	-490.321774421684
9	0.116899554318964	0.437529611086419	-1204.16920337174	-946.932137157146	-454.40471325243	-1390.59051167178	-495.694676573004
10	371526.765358472	-1207359.70253477	0.313334808074135	0.221529218806266	0.094438724275395	0.303880420131924	0.088292437008966
10	-1207359.70253477	3923961.54916511	1.02588799419428	0.734973505242186	0.318197313494879	1.01634791409773	0.304524383912022
10	0.313334808096332	1.02588799412201	282547.009267384	-13992.6777437887	-5028.4112434719	-25134.61799990214	-23725.5376882708
10	0.221529218893847	0.734973504638477	-13992.6777437887	227735.032404916	-6464.02004033652	-23996.4234093977	23546.0969303252
10	0.094438724443293	0.318197312950687	-5028.4112434719	-6464.02004033652	146197.877887268	-22055.8270817004	-2243.61285618317
10	0.303880420540393	1.01634791276787	-25134.61799990214	-23996.4234093977	-22055.8270817004	661457.781332423	-26404.613255367
10	0.088292437293033	0.304524382990467	-23725.5376882708	23546.0969303252	-2243.61285618317	-26404.613255367	235371.676147632
10	-5.921387774555279	-20.7956278180056	-2430.07778089457	20051.335826218	5032.72455246298	-16358.1562111376	11007.1252105767
10	-3.58918051815317	-12.6010403724265	4528.38857778575	-15736.420338776	-6972.85672086582	10802.1120701573	4399.44089725623
10	-6.75532998906259	-23.717163716879	-2617.18097229847	8970.17386842179	2634.97231286498	12116.532928106	-23934.2755973689
10	2.87585655206518	10.2293479912305	1785.86436889916	-1180.70839911442	-1757.27799492886	-3781.63002976509	-3462.91842370591
10	3.03809683282168	10.4662446774433	-8504.55203312495	-687.85715569316	-3209.26467695529	-9821.14372013233	-3500.88417911786
11	64081.2301646569	-207892.230662146	-1.18081342489909	-2.80099167128393	-2.18578675653235	-5.501175457152309	-3.47476809387517
11	-207892.230662146	676780.413689371	14.3552774283157	15.2160594394722	9.04232960074894	25.1476037326163	12.1421592893406
11	-1.18081342489926	14.3552774283163	48690.6855056325	-2408.91904625177	-864.881475809359	-4327.00020008205	-4086.0077228274



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 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
11	-2.80099167128388	15.216059439472	-2408.91904625177	39247.1901850562	-1111.60090936755	-4129.07027492506	4060.90767597487
11	-2.18578675653234	9.0423296007489	-864.881475809359	-1111.60090936755	25194.714493708	-3796.59901953853	-384.337486486878
11	-5.501175457152199	25.1476037326159	-4327.00020008205	-4129.07027492506	-3796.59901953853	113994.810903663	-4544.04639810339
11	-3.47476809387517	12.1421592893406	-4086.0077228274	4060.90767597487	-384.337486486878	-4544.04639810339	40563.14980006653
11	304.112945688052	-999.154021831708	-674.934726646871	3127.03292426309	653.097276430262	-3393.311385845457	1589.446637564873
11	182.095193173979	-600.362523286487	611.965126492235	-2920.66418874931	-1335.98021561863	1499.01059952649	567.035859878163
11	348.26394031661	-1142.28029429059	-715.632124070528	-1898.07215641764	220.540377118813	1465.27080273749	-4463.00160039054
11	-172.830498032423	550.453417320412	460.423714523466	-12.1456652407758	-179.208776991199	-318.877023620567	-420.482518044615
11	25.0818638979074	95.5770804174071	-28.4938925369459	23.0333496401461	28.4440215829172	54.6954188274751	56.556252756022
12	43404.2016527137	137650.935016574	1251.23940725764	721.522776572335	225.316079592538	852.117591176327	91.9186291449677
12	137650.935016574	436573.579639801	3968.28346691246	2288.2939890234	714.583480610917	2702.46991786156	291.514090178754
12	1251.23940725762	3968.28346691239	19196.5136640368	-928.090034665358	-334.497961657108	-1679.89715150801	-1606.25730348517
12	721.522776572506	2288.29398902394	-928.090034665364	15455.4567474298	-434.601124631094	-1613.11187091433	1598.26622845749
12	225.316079592582	714.583480611057	-334.497961657108	-434.601124631108	9915.32934602596	-1491.25507045075	-151.669705540239
12	852.117591176189	2702.46991786112	-1679.897151508	-1613.11187091434	-1491.25507045076	44872.3597491351	-1788.77951912683
12	91.9186291450635	291.514090179058	-1606.25730348518	1598.26622845754	-151.669705540218	-1788.77951912686	15961.5233994762
12	121.414910492563	385.448457002101	-161.272732145218	1361.77993115715	341.922688496571	-1106.89596942236	746.693767321412
12	6.3192728652797	20.2684014902658	307.27839685429	-1067.02474557103	-472.815493837437	732.663452227651	298.35837547091
12	15.831756382958	50.6453621332189	-177.001964934034	-608.01741447248	178.776050216127	821.9965233905957	-1623.02033911528
12	-2243.71178173013	-7116.113257822	56.41398831310498	-117.373659538629	-130.817819784562	-300.505008742041	-239.587284223502
12	3370.01233207643	10687.7927318469	-479.579694430905	-397.510736929186	-200.139613280017	-599.852346714766	-230.272953341828
13	145446.566037873	119796.151191251	0.06930678721454	0.06394545306699	0.025656673485975	0.026780128272683	0.010548949467629
13	119796.151191251	1492001.80293267	0.222725691373436	0.203758263573223	0.08194473193878	0.085421849366824	0.033751138211349
13	0.06930678721454	0.222725691373436	0.689048835096319	0.218358950170582	0.091828445183632	0.128120772470758	0.058412721506476
13	0.06394545306699	0.203758263573223	0.218358950170582	0.819808985051741	0.023012378945852	0.054317968020717	0.01158543640843
13	0.025656673485975	0.08194473193878	0.091828445183632	0.023012378945852	0.471303398473707	0.049395628347948	0.036486402436194
13	0.026780128272683	0.085421849366824	0.128120772470758	0.054317968020717	0.49395628347948	0.459987259920286	0.040303580990201
13	0.010548949467629	0.033751138211349	0.058412721506476	0.01158543640843	0.036486402436194	0.040303580990201	0.267430880817758
13	-2522.70373744217	-9034.15073311851	-0.013168032249001	-0.062247573429209	-0.025465259405391	-5.01109345738E-4	0.004208334393588
13	-4775.08044028926	-17088.91844995656	-0.034474763156717	-0.041003380934311	-0.005736743362848	-0.007973114754741	-0.030977262617415
13	-2331.32676853688	-6448.40108869397	0.002036546746355	-4.4595033162E-5	-0.004054728668886	-0.001937748702335	-0.002928380789651
13	9057.79379363586	29431.3056782267	-0.027111345445215	-0.026285481301316	-0.013678960431143	-0.012491169057429	-0.006578810431302
14	63097.3042160934	52165.1156220002	812.382706052168	383.616067771189	127.434309196927	-148.774841559868	118.1446631619403
14	52165.1156220002	647247.342021738	2583.23544353455	1223.43218421864	408.794283200449	-473.652422900636	383.956510784939
14	812.382706052155	2583.23544353455	13477.8600116809	-1610.32590087678	-811.569358504522	-1629.44626443645	-1369.28218145435
14	383.61606771208	1223.4321842187	-1610.32590087654	9408.80681823374	-496.50907669498	-575.269664708251	881.773194766351
14	127.434309196934	408.79428322047	-811.569358504317	-496.509076695085	6513.22671382682	-87.4346890481637	-198.291006106251
14	-148.774841559867	-473.652422900635	-1629.44626443647	-575.269664708215	-87.4346890481479	273.915220312563	-121.347432003952
14	118.1446631619378	383.956510784859	-1369.28218145393	881.773194766393	-198.291006106079	-121.347432003898	14463.9780936641
14	-1775.44189570585	-6372.99952026837	-301.006329238431	724.590004732698	128.092174573541	-33.4015719794984	479.196086656841



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 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
14	-1121.02260300212	-4003.56374630841	245.627085738085	-704.213678269617	-331.076961714485	34.4282529591966	263.784503891209
14	-2121.371128927288	-7571.96739600532	-187.721976678519	-440.637130498465	87.6010490788397	85.3383610287894	-1572.56044942959
14	-1007.26798317433	-2785.05162824373	110.569397967632	-21.9803392265732	-57.3665780940291	-8.30949697245713	-158.407178700849
14	3892.4771593024	12649.6970209104	-247.547354289472	-174.546595234255	-96.9275399150481	54.5904691908431	-170.188794544636
15	69166.6864280763	56688.4435447274	0.27381325865378	-2.15249374507309	-2.17681430103292	64.8468643274421	-2.54530848905017
15	56688.4435447274	709257.283741622	0.870123055240993	-6.84509882489269	-6.92246281459352	206.241065537416	-8.095369238550148
15	0.273813258654788	0.87012305524389	0.647229658415876	-0.290412235264626	-0.329793300724628	10.0956321891924	-0.368866954099227
15	-2.15249374508276	-6.845098824919999	-0.290412235264627	3.66322818710455	3.32704821489272	-96.7933381123179	3.81335217769651
15	-2.17681430104262	-6.922462814620909	-0.329793300724629	3.32704821489272	3.42705808329147	-97.0436258806881	3.8261896935369
15	64.846864327298	206.2410655382229	10.0956321891925	-96.793338112318	-97.0436258806882	2876.7387482948	-114.15549985873
15	-2.54530848906159	-8.09536923858238	-0.3688669540992273	3.81335217769652	3.82618969353691	-114.15549985873	7.11903606965095
15	-311.29285893818	-1126.66216189465	0.021765949561186	0.013531652803751	0.026616605043912	-1.13139148737019	0.212398183828775
15	-236.966311694671	-860.277758904726	0.0260750396688718	0.0103386074374	-0.009972165650061	-0.804739869157157	0.101044852458177
15	-4771.33559997438	-17064.0438611556	-0.159220806437181	0.82549019167642	0.844962370505544	-23.875784766639	0.563217407769603
15	-268.308619498061	-61.7232607716922	0.049108308946065	-0.282905524145	-0.285586594859419	8.03987501770992	-0.311659913868685
15	5010.41103014496	16506.7517167988	-0.074221336415582	0.663833173335308	0.671718187925937	-20.3742651289868	0.8030222230477595



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MoB	Fattore 8	Fattore 9	Fattore 10	Fattore 11	Fattore 12
1	-4257.56779994495	-2719.82524973609	-5087.55510686504	-2421.44919505697	9254.76099684351
1	-15278.7962518404	-9697.67366840415	-18153.3090104778	-6700.61587060281	30079.0573183861
1	837.21062328627	-931.266935543358	-1071.829831695	85.9179060821219	-711.941842685259
1	810.083329906647	-822.227815075265	-925.219965181981	102.244714473972	-553.792730854078
1	515.094263303782	-1137.53750171783	158.1251555614836	-167.566725733181	-357.76870789197
1	-3129.24357141173	1365.3557243687	1156.30293565449	-317.359257932508	-1095.93786374793
1	1033.86468743788	790.755268292905	-3750.39292849449	-336.5158562214	-385.67198058338
1	178809.045939196	-57153.500982613	-84810.7455416464	-22213.557607033	-38148.7742344375
1	-57153.5009826131	149775.312520841	-37858.4030642672	-216237.154394736	-43851.5280898634
1	-84810.7455416464	-37858.4030642672	309091.127325524	-104512.637981699	-3037.37624757861
1	-222213.557607033	-216237.154394736	-104512.637981699	4119851.07625566	-315217.877903334
1	-38148.7742344375	-43851.5280898634	-3037.37624757864	-315217.877903334	2765959.30718267
2	706.565536774845	376921.776098519	93.8194035674498	-13027.0699500927	19564.3355203965
2	2240.62771158485	119.397949194286	297.279153011942	-41315.0501235681	62048.1277972422
2	-936.1962333760765	1783.99852943771	-1027.50154818267	327.467325036565	-2784.29698879798
2	7906.0769803416	-6194.68606173743	-3529.8114404766	-681.479969222056	-2307.83678941844
2	1985.13032032721	-2744.95487184321	1037.97005944872	-759.509855417992	-1161.95814924631
2	-6426.06453807885	4253.66265256176	4772.38028067511	-1744.70524532927	-3482.58096033871
2	4335.09708105335	1732.20096120019	-9422.56033669334	-1390.99450575796	-1336.90848094261
2	414141.2138869371	-188546.090108808	-293943.922123289	-556038.766888216	-76408.6115820184
2	-188546.090106862	375530.772289431	-141825.318415461	-553324.003592035	-101294.814103809
2	-293943.922125824	-141825.318411885	741631.723201988	-239232.743481645	20181.7696164131
2	-556038.766889604	-553324.003594525	-239232.743475367	1.09086674134759E7	-849730.543892567
2	-76408.611584138	-101294.814101975	20181.7696163283	-849730.543888063	7326006.45520254
3	-265.299027198971	-202.849053362228	-4070.77605987193	-230.741410893974	4270.79001426674
3	-960.227626231394	-736.411384600903	-14557.6967796172	-59.1645776654109	14069.9779032101
3	6.424806297E-6	0.049885233123419	1.39729080453304	0.668221251269065	0.623923059262642
3	-0.077976901886888	-0.126568080733	6.25361922904025	2.64813932782281	2.53615460317466
3	-0.079489126340998	-0.279814691091112	5.80459916728046	2.33610446325039	2.24885764129782
3	-0.078179052638891	-0.062910114906138	4.27776991340209	1.81294362290652	1.73063611708436
3	4.85463382498476	8.88272180501509	-314.793672407752	-130.472555195351	-125.606602304955
3	7162.10222065733	6580.74997573941	3611.37345048894	-98892.2889350976	-24684.4847059802
3	6580.74997573941	6078.85785241321	2606.20689268778	-91282.4634856098	-22635.9727253467
3	3611.37345048856	2606.20689268743	69341.4593883207	-23591.9023967805	13175.0589029072
3	-98892.2889351044	-91282.463485616	-23591.9023967909	1608991.23614831	-128404.465594325
3	-24684.4847059666	-22635.9727253342	13175.0589029163	-128404.465594535	1080129.315476
4	-5439.47163524489	-3147.43083393521	-6133.85365936992	-2968.02378831436	11432.5974614588
4	-19438.0056740576	-11298.1323169246	-21934.2017157309	-8208.814652863	37154.2915130065
4	-1337.27974669042	1055.6294188036	-580.20687222669	391.029776218265	-930.399655363166
4	314.367469730944	-202.800213667331	152.931219368018	-38.0412437822777	247.629125434198
4	686.375808797829	-1448.98349059845	173.899824842813	-211.533750795482	-442.483989712174



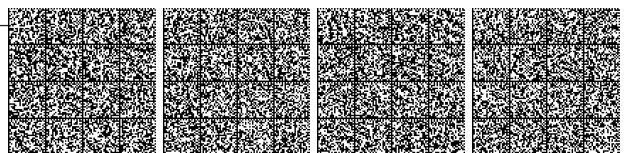
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 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 8	Fattore 9	Fattore 10	Fattore 11	Fattore 12
4	-3612.49891823204	1457.22385423695	1334.9760297936	-415.805543532813	-1354.45833139502
4	1367.12542778854	904.24381660191	-4517.38343639083	-454.082975683469	-362.204981698291
4	219923.383254473	-70268.8848066955	-104233.865070099	-273350.585384472	-46854.3604429077
4	-70268.8848066955	184187.933680475	-46659.0124434458	-265968.853051426	-54009.8010401145
4	-104233.865070099	-46659.0124434458	3801113.178307677	-128553.501908296	-3785.00753240206
4	-273350.585384471	-265968.853051426	-128553.501908296	5067640.73727033	-387737.333364976
4	-46854.3604429076	-54009.8010401145	-3785.00753240209	-387737.333364976	3402256.76124302
5	-12395.0166788982	-7914.79545273311	-14873.2301975699	-7024.96838685862	26853.5021262267
5	-44474.8036109784	-28221.412584121	-53042.6617001734	-19431.8354399087	87281.4996355051
5	-2026.08507671677	1352.90929407867	-2263.27399217921	910.215193371854	-2644.22705553343
5	7638.5173172158	-7417.78092550889	-5045.42397193361	-178.051231616005	-2108.07122525603
5	1572.6197535343	-3375.76938932251	450.904944454808	-499.603160253099	-1026.66063436621
5	-8739.15889089966	3643.44575627555	3310.80516593375	-980.819792362745	-3126.51211913672
5	3952.0087486391	1414.98297294226	-11246.7993109543	-1083.0307312837	-1137.43241971006
5	520594.69419261	-166684.862416232	-246895.355759205	-646444.241168723	-111001.672152829
5	-166684.862416232	436091.443152411	-109943.759336873	-628974.478575449	-127527.424435213
5	-246895.355759205	-109943.759336873	899227.762921049	-304006.877883124	-8796.2866857757
5	-646444.241168723	-628974.478575449	-304006.877883124	1.19842965959313E7	-916944.715915181
5	-111001.672152829	-127527.424435213	-8796.2866857569	-916944.715915181	8045961.94585108
6	-2145.21890949445	-1230.00976172063	-2387.9484271569	-1162.12780164325	4499.8863849845
6	-7662.90205980636	-4417.97032492176	-8546.66481887887	-3212.47940816527	14623.5572096791
6	-552.389083441288	464.3215336658935	-182.447416765287	166.841014309831	-324.535247142157
6	144.594941872301	-94.7296540545405	11.7326402018397	-22.4423346648506	78.1394146362337
6	187.535293721704	-305.523045242517	50.7479409496125	-46.4061607078755	-39.4788203902636
6	-1408.81026261428	569.263458304726	503.506334377674	-166.475056861276	-536.081661715684
6	119.341684755214	-67.3249941136689	0.656588599194772	-12.4787250647579	66.3352039953814
6	86378.0466781131	-27609.893081188	-40899.8272038842	-107372.331510768	-18398.0505378538
6	-27609.893081188	72329.7932156527	-18282.4538960747	-104474.987989944	-21216.7541633257
6	-40899.8272038842	-18282.4538960747	149122.719825203	-50516.2277972336	-1509.49893102922
6	-107372.331510768	-104474.987989944	-50516.2277972337	1990661.27700337	-152313.456832947
6	-18398.0505378538	-21216.7541633257	-1509.49893102923	-152313.456832947	1336463.50824975
7	-1202.03747839062	-382.449175901184	24.9437295006673	-264.184417975175	1822.53458608463
7	-4299.48388256462	-1372.4609442252	85.6243181402679	-592.567290150319	5968.2127218215
7	-2.97558840385861	2.68379436060644	0.075520712042379	0.095227634811838	-0.562278348536089
7	16.0980690661486	-7.514260446938879	-0.695024941899531	2.85427814932757	7.920129966685718
7	15.236515642919	-6.19863155028165	-0.685650292460441	3.12326343188095	8.14609681940787
7	-437.579004526828	162.416916649398	19.9797780421152	-96.9237339524703	-245.154346601334
7	19.3789988581738	-9.56624840477935	-0.778103994193611	3.20120258585084	9.18826225277316
7	23645.4597280818	-7044.28221550829	872.233753226324	-36547.5488488914	-4055.12997326279
7	-7044.28221550906	16816.246694729	1625.1540110397	-39514.915671447	-8437.72358374311
7	872.233753226108	1625.15401103999	1108.72315150816	-26276.7944326528	-6701.08421816031



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MoB	Fattore 8	Fattore 9	Fattore 10	Fattore 11	Fattore 12
7	-36547.5488488818	-39514.9156714481	-26276.7944326486	739114.694014122	-57813.1157746485
7	-4055.12997327105	-8437.72358375725	-6701.0842181692	-57813.1157744108	496208.215445283
8	-2480.25492480832	-1484.10846190823	-2880.39266677619	-1375.46717212604	5304.72687893731
8	-8880.12904098195	-5317.60133780762	-10286.6633419927	-3803.49274880284	17239.6302876613
8	-472.823008919342	442.73539411927	-292.206804416278	167.231019486081	-331.178312846548
8	901.291855387553	-846.362759734587	-538.961853275039	-22.2090567965281	-186.040236594173
8	31.6404117344273	-17.2350300217317	130.267085825999	-14.0579037035184	104.117318799919
8	-1699.18645589056	688.704479802082	629.157990137791	-191.670565865652	-634.977723028126
8	708.267740762207	342.57883298865	-2164.70737041556	-209.238954093986	-207.098633642147
8	102084.649295572	-32642.4011397807	-48405.2483506686	-126822.850774868	-21755.0942092847
8	-32642.4011397808	85477.0252435347	-21605.0795681434	-123404.213721495	-25052.182465968
8	-48405.2483506686	-21605.0795681433	176392.162067232	-59643.4114604095	-1741.3695372918
8	-126822.850774868	-123404.213721495	-59643.4114604097	2351200.2170614	-179897.30999037
8	-21755.0942092847	-25052.182465968	-1741.36953729178	-179897.30999037	1578522.25253794
9	-0.02121177876911	-0.014798406716049	-0.027836197444567	-0.057243935239903	0.116899557968472
9	-0.236337707228769	-0.149016473629496	-0.280442158104035	-0.086735355233659	0.437529599226033
9	-344.024688105597	641.184852502422	-370.526269613316	252.837787036596	-1204.16920337174
9	2839.03561564858	-2228.04834669211	-1270.02194236778	-167.19140356699	-946.932137157146
9	712.599738794174	-987.27434025146	373.10010757674	-248.820468586801	-454.40471325243
9	-2316.07248089532	1529.4776843893	1715.61709323659	-535.464604731934	-1390.59051167178
9	1558.50443721156	622.927853328059	-3388.80962244132	-490.321774421684	-495.694676573004
9	148942.253436093	-67807.36877947	-105711.574223838	-199960.848624251	-27499.9296370129
9	-67807.36877947	135055.993435868	-51004.6007648368	-198996.545339326	-36431.0059162749
9	-105711.574223838	-51004.6007648368	266721.684039937	-86036.7309713607	7254.70200514731
9	-199960.848624251	-198996.545339326	-86036.7309713607	3922935.40446831	-305231.686214095
9	-27499.9296370129	-36431.0059162749	7254.70200514731	-305231.686214095	2634168.14082437
10	-5.921387870190059	-3.5891806143108	-6.75534303780591	2.87585833027343	3.03809699615179
10	-20.7956275073497	-12.6010400597639	-23.7171636451045	10.2293422119832	10.4662441466836
10	-2430.07778089429	4528.38853778659	-2617.18097229882	1785.86436889024	-8504.5520331199
10	20051.3358262193	-15736.4203378757	-8970.17386842113	-1180.708339914012	-6687.85715570702
10	5032.72455246243	-6972.85672086603	2634.97232186509	-1757.2779949205	-3209.26467696297
10	-16358.1562111401	10802.1120701557	12116.5323528104	-3781.63002973094	-9821.14372012439
10	11007.12521058	4399.40809725986	-23934.2755973667	-3462.91842377882	-3500.88417910786
10	1051943.42196325	-478896.008519666	-746595.986046172	-1412266.95164264	-194228.074986323
10	-478896.008519741	953862.377049295	-36022.364744544	-1405454.14726425	-257303.655174101
10	-746595.986046504	-36022.364744853	1883786.02055123	-607657.100907318	51232.45600423949
10	-1412266.95164034	-1405454.14726295	-607657.100912983	2.770647627428897	-2155754.03503915
10	-194228.074986019	-257303.655175152	51232.4560431944	-2155754.03503769	1.86043127126518E7
11	304.112945688048	182.095193173981	348.26394035166	-172.830498032416	25.0818638979068
11	-999.154021831697	-600.36253286493	-1142.28029429058	550.453417320395	95.5770804174088
11	-674.934726646871	611.965126492234	-715.632124070928	460.423714523467	-28.4938925369459



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MoB	Fattore 8	Fattore 9	Fattore 10	Fattore 11	Fattore 12
11	3127.03292426309	-2920.66418874931	-1898.07215641764	-12.1456652407766	23.0333496401462
11	653.097276430262	-1335.98021561863	220.540371118813	-179.208776991198	28.4440215829172
11	-3393.31385845457	1499.01059952649	1465.27080273749	-318.877023620565	54.6954188274751
11	1589.44637564873	567.035859878163	-4463.00160039055	-420.482518044617	56.5564252756023
11	205396.127411228	-68619.9332867109	-99959.0432788929	-256498.274992159	21477.3826864563
11	-68619.9332867109	172040.638629085	-44863.8827202061	-249539.290754657	21067.8500113306
11	-99959.0432788929	-44863.8827202061	357457.50963672	-120765.625545902	8852.006098831419
11	-256498.274992159	-249539.290754657	-120765.625545902	4781452.4487865	-423043.365159203
11	21477.3826864562	21067.8500113306	8852.006098831421	-423043.365159203	40290.3435791807
12	121.414910482271	6.31792728936304	15.8317563886934	-2243.71178169081	3370.01233207099
12	385.448456969465	20.2684014992566	50.6453621514053	-7116.11325769731	10687.7927318296
12	-161.272732144844	307.278396854241	-177.001964934829	56.4139831326093	-479.579694431616
12	1361.77993115612	-1067.02474557278	-608.01741744287	-117.373659539772	-397.510736926374
12	341.922688495653	-472.815493837495	178.776050217738	-130.817819784881	-200.139613279089
12	-1106.89596942238	732.66345222948	821.996523902937	-300.505008739647	-599.852346717132
12	746.693767323542	298.358327544627	-1623.02033911505	-239.587284223976	-230.272953341315
12	71335.5582333115	-32475.8196371311	-50629.6938249581	-95776.4773742125	-13161.5719258319
12	-32475.81963702	64684.3570215553	-24428.2289062271	95308.6370159907	-17447.9687613241
12	-50629.6938251332	-24428.2289060375	127745.053721806	-41207.7363103512	3475.75186146005
12	-95776.4773741313	-95308.6370160622	-41207.736310392	1878983.28550102	-146363.120815199
12	-13161.5719259445	-17447.9687611954	3475.75186149838	-146363.12081544	1261881.28555204
13	-4161.55292945391	-2522.70373744218	-4775.0804028926	-2331.32676853688	9057.79379363586
13	-14913.3241270691	-9034.15073311851	-17088.9184995656	-6448.40108869398	29431.3056782267
13	0.007365039458159	-0.013168032249001	-0.034474763156717	0.002036546746355	-0.027111345445215
13	0.055593395982518	-0.062247573429209	-0.041003380934311	-4.4595033162E-5	-0.026285481301316
13	0.011518599984311	-0.025465259405391	-0.005736743362848	-0.004054728668886	-0.013678960431143
13	-0.007646712684036	-5.01109345738E-4	-0.007973114754741	-0.001937748702335	-0.012491169057429
13	0.007292200624626	0.004208334393588	-0.030977262617415	-0.002928380789651	-0.006578810431302
13	172433.371919168	-55082.6401993196	-81688.1777041198	-214497.584646363	-36803.7196261441
13	-55082.6401993196	144429.981373886	-36521.8852750656	-208718.959383483	-42364.248693927
13	-81688.1777041198	-36521.8852750655	297889.73762589	-100909.869783823	-3008.15284938841
13	-214497.584646363	-208718.959383483	-100909.869783823	3976765.80854704	-304278.034000514
13	-36803.7196261441	-42364.248693927	-3008.15284938843	-304278.034000514	2669843.13137615
14	-1775.44189570585	-1121.02260300212	-2121.37128927289	-1007.26798317432	3892.47715593024
14	-6372.99952026837	-4003.56374630841	-7571.96739600532	-2785.05162824371	12649.6970209104
14	-301.00603293844	245.627085738126	-187.721976678561	110.569397967628	-247.547354289469
14	724.590004732698	-704.213678269622	-440.637130498468	-21.9803392265722	-174.546595234262
14	128.092174573527	-331.076961714479	87.6010490788567	-57.366578094026	-96.9275399150484
14	-33.4015719794968	34.28229591916	85.3383610287945	-8.30949697245685	54.5904691908432
14	479.196086656853	263.784503891192	-1572.56044942957	-158.407178700854	-170.1887945444629
14	74779.6697985838	-23919.8105993443	-35464.2371444774	-92939.3285453953	-15963.0564385103



AK10U - Studi medici e laboratori di analisi cliniche
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 8	Fattore 9	Fattore 10	Fattore 11	Fattore 12
14	-23919.8105993443	62655.6881417743	-15830.9382455752	-90425.1101547259	-18341.0605049088
14	-35464.2371444773	-15830.9382455752	129255.87614465	-43704.3768956259	-1270.431116461318
14	-92939.3285453953	-90425.1101547259	-43704.3768956259	1722931.5860106	-131826.995644194
14	-15963.0564385103	-18341.0605049088	-1270.43111646132	-131826.995644194	1156720.00520207
15	-311.29285899323	-236.96631169427	-4771.33559997384	-268.308619510801	5010.41103015182
15	-1126.66216189277	-860.277758903439	-17064.0438611538	-61.72326081374	16506.7517168236
15	0.021765949588614	0.026075039691675	-0.159220806434908	0.049108308348358	-0.074221336210881
15	0.013531652541782	0.010338607407444	0.825490191654925	-0.282905518420554	0.663833171408382
15	0.026616604781308	-0.009972165680002	0.844962370483887	-0.285586589118821	0.67171818599317
15	-1.13139147958746	-0.804739868268624	-23.8757847660043	8.03987484763839	-20.3742650717097
15	0.212398183519934	0.101044852422828	0.563217407744659	-0.311659907128393	0.803022228207037
15	8401.20576274885	7717.93445780869	4234.56956795987	-115982.184570086	-28949.9353616085
15	7717.9344578087	7100.56595963195	3082.59215947039	-107066.342951351	-26554.9372390208
15	4234.56956796282	3082.59215947309	81281.2856524869	-27671.3105893287	15449.0185154339
15	-115982.184570143	-107066.342951403	-27671.3105893373	1887048.84877398	-150601.153772433
15	-28949.9353614879	-26554.9372389104	15449.0185155475	-150601.15377427	1266790.80384032



AK10U - Studi medici e laboratori di analisi cliniche
MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni									
1	0.701969049184817								
2	0.412445249530851	0.412445249530851							
3	0.292007955471439	0.292007955471439	0.292007955471439						
4	0.226010957776873	0.226010957776873	0.226010957776873	0.226010957776873					
5	0.184346605014607	0.184346605014607	0.184346605014607	0.184346605014607	0.184346605014607				
6	0.155652580278502	0.155652580278502	0.155652580278502	0.155652580278502	0.155652580278502	0.155652580278502			
7	0.134688039411456	0.134688039411456	0.134688039411456	0.134688039411456	0.134688039411456	0.134688039411456	0.134688039411456		
8	0.118700501576906	0.118700501576906	0.118700501576906	0.118700501576906	0.118700501576906	0.118700501576906	0.118700501576906	0.118700501576906	0.118700501576906

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

N° anni									
1	0.703220906504604								
2	0.412877098806738	0.412877098806738							
3	0.292224354938896	0.292224354938896	0.292224354938896						
4	0.226140572124346	0.226140572124346	0.226140572124346	0.226140572124346					
5	0.184432827088127	0.184432827088127	0.184432827088127	0.184432827088127	0.184432827088127				
6	0.155714045465581	0.155714045465581	0.155714045465581	0.155714045465581	0.155714045465581	0.155714045465581			
7	0.134734059931625	0.134734059931625	0.134734059931625	0.134734059931625	0.134734059931625	0.134734059931625	0.134734059931625		
8	0.118736243750138	0.118736243750138	0.118736243750138	0.118736243750138	0.118736243750138	0.118736243750138	0.118736243750138	0.118736243750138	0.118736243750138



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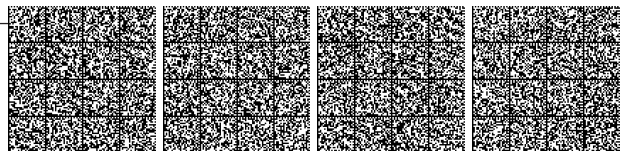
MATRICI DELL'ANALISI FATTORIALE

Analisi fattoriale 1 - Strutture dei compensi

	Fattore 1	Fattore 2	Fattore 3	Fattore 4
intercetta	0.059135375315678	0.058334463046119	0.0787655669822	0.04868066058759
edilizia_max_p	0.020420355831868	-0.004558741920977	-0.004288647515305	-0.002112045023761
chimica_max_p	-0.002664441594767	-0.002827725221459	-0.003299882949725	0.080692493853915
meccanica_max_p	-0.003143584309221	-0.003285403196592	0.031128047467213	-0.001828761608833
elet_tel_max_p	-0.010010546580764	-0.009626182608734	-0.006845374883239	-0.002973009706408
termotecnica_max_p	-0.004260951423923	0.021455376356178	-0.004174929177796	-0.002071153082828

Analisi fattoriale 2 - Strutture di spesa e rete di servizi esterni

	Fattore 5	Fattore 6	Fattore 7
intercetta	-0.167963397752705	-0.400404001799767	-0.215413524055154
soci_p	1.429958616991676	-0.060044399674677	0.029138028724991
modorg_ass_prof_sn	3.189846475081493	-0.12818287096254	0.072680709512151
dip_coco_pf	0.051997850988828	-0.031980737787961	2.893235591309906
inc_somme_terzi	-0.001783018334126	0.052135413878237	-5.74236065443E-4



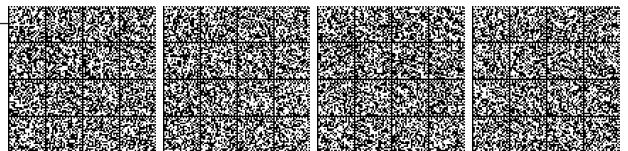
AK17U - Periti industriali

MEDIE DEI FATTORI

Mob	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
1	0.13253459883171	0.18570735386805	-0.302928927833794	-0.128559025074169	-0.240087046240788	1.708514872232161	-0.238593045564341
2	0.059133375315677	0.05833446304612	0.0787655669822	0.048680660587592	-0.167974659610914	-0.400074705332575	-0.215417151031404
3	-0.239408874510987	-0.253678238451167	3.034976905869611	-0.124995693827133	-0.176359992863014	-0.154843925319373	-0.218033005936435
4	-0.905370931329895	-0.869138753340135	-0.580779563043357	-0.237765897391486	-0.167969874291918	-0.400191596424173	-0.2153711000964
5	-0.339165491901529	2.063918230361113	-0.311494200531318	-0.144924472857087	-0.167974524473109	-0.400061177095949	-0.215383327024649
6	0.006162722689589	0.228597648353676	-0.06170058322891	-0.122751227449373	-0.127864068855735	0.068899693345859	2.970390391912875
7	2.002221769120105	-0.375449819287119	-0.329318048378083	-0.152289684031408	-0.167970562592034	-0.400174426579764	-0.215377034481811
8	0.050138820460778	0.276034837491936	-0.304347321314517	-0.129279847007402	4.933246046896322	0.165775061944257	-0.113400720396368
9	-0.189479195204647	-0.205515828460848	-0.22914096920327	7.577961746389422	-0.174400540827399	-0.212182090670775	-0.217486660175809

PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

Mob	Pesi	Determinanti
1	0.153707764420515	3.7292907486436E-14
2	0.17180780716887	5.5833471020345E-30
3	0.085114691681264	1.9534333375417E-21
4	0.242988087634033	3.9059468432356E-28
5	0.106722221360801	1.1993506846368E-25
6	0.067662303221375	3.1180900309110745E-6
7	0.123896947518582	5.9411538803046E-26
8	0.032458881844983	1.6149636529848267E-8
9	0.015641295149569	4.0736646451824E-17



AK17U - Periti industriali
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
1	2.78282076364184	2.00696392916605	-96.3186605642127	206.947006080333	-0.414027221274553	-0.061545661307488	-4.27934934177029
1	2.00696392916605	2.72904511165626	-96.1348085138022	206.502203595658	-0.433960506904726	-0.049350898067842	-3.4536564835258
1	-96.3186605642127	-96.1348085138022	4964.82675107831	-10765.7785551132	23.9699480905554	2.7732391267254	182.910648460421
1	206.947006080333	206.502203595658	-10765.7785551132	23445.8716502448	-53.5689037037222	-6.159717153840029	-394.346170056934
1	-0.414027221274543	-0.433960506904717	23.969948090555	-53.5689037037212	15390.1025625228	522.253723798357	-372.141692748056
1	-0.061545661307488	-0.049350898067842	2.7732391267252	-6.15971753839979	522.253723798357	19.3166901093551	81.4163898434702
1	-4.27934934177028	-3.45365648352579	182.91064846042	-1394.346170056933	-372.141692748043	81.4163898434707	8589.32112059668
2	21040.4776787927	250.352316051916	-997.934428062541	-1149.81416587277	353.757982442098	-75.2858763026726	-171.18880081459
2	250.352316051916	13032.2506957016	474.493592269718	-175.69773038067	-19.1443395948907	22.1016721239546	315.288532861689
2	-997.934428062541	474.493592269718	23575.8824306045	1808.0487460852	-697.035296337997	-30.2530058597121	761.881930812935
2	-1149.81416587277	-175.69773038067	1808.0487460852	36854.7318999771	-621.269924243315	243.081254112797	-48.6070826982462
2	353.757982442098	-19.1443395948907	-697.035296337997	-621.269924243315	17209.8524916045	643.180020569839	-443.666520871544
2	-75.2858763026726	22.1016721239546	-30.2530058597121	243.081254112797	643.180020569839	4515.9563615871	18.0709418002193
2	-171.18880081459	315.288532861689	761.881930812934	-48.6070826982462	-443.666520871544	18.0709418002193	9873.762298954796
3	10366.6411175281	66.7548866132244	1018.49502491737	-589.200920721404	133.380287076399	4.11918699157219	-37.708981928023
3	66.7548866132411	6527.12908375773	689.91681550019	-93.0393802481483	-23.0331246156526	1.07111605830555	170.099956592716
3	1018.49502491737	689.916815500187	241.948912611817	1017.47189620582	-7.771974474312299	-0.105497170529783	12.9846513067477
3	-589.20092072143	-93.0393802481552	1017.47189620581	18499.7408990519	-316.985604822717	-10.9531418913615	-18.3476778481814
3	133.3802870764	-23.0331246156526	-7.771974474312249	-316.985604822716	8632.35930079535	292.932289452345	-210.462199829997
3	4.11918699157221	1.07111605830555	-0.10549717052978	-10.9531418913615	292.932289452345	11.9954652202114	45.8041308856483
3	-37.7089819280226	170.099956592716	12.9846513067477	-18.3476778481812	-210.462199829998	45.8041308856482	4866.61353005093
4	17370.8533977273	-753.40361938918	-11165.9882093181	-8199.05730604273	695.473098776819	-103.25761326829	-612.815829791354
4	-753.40361938899	13263.698186743	-5622.04925884554	-4487.10631864514	100.254873778638	32.9210116684915	190.973071645155
4	-11165.9882093184	-5622.04925884551	25445.1521971105	-2687.04570268247	-824.751491867878	-43.3569112590905	750.169447099422
4	-8199.05730604292	-4487.10631864492	-2687.04570268248	48390.5220784275	-769.312329322299	352.68010132103	-272.213881420366
4	695.473098776828	100.254873778624	-824.751491867875	-769.312329322296	24240.6782428843	908.410428048482	-615.323500184952
4	-103.25761326829	32.9210116684932	-43.3569112590918	352.680101321029	908.410428048482	6490.18584362484	-26.8440417850475
4	-612.815829791355	190.973071645163	750.169447099415	-272.213881420372	-615.323500184952	-26.8440417850475	13598.10131144467
5	12622.1752269632	2133.95324996495	-1251.39158843653	-1310.99125557968	237.798226440492	-45.5350993265777	-75.4710114276432
5	2133.95324996496	1118.1226841292	2528.84534427513	1994.65739637299	-69.9672555922079	2.07323396624876	85.4326356044872
5	-1251.39158843648	2528.84534427513	14057.6665568043	465.47541511545	-418.125158965937	-15.3853426710221	509.631865741815
5	-1310.99125557968	1994.65739637301	465.47541511627	22452.6690386369	-371.685307638492	161.4550433975	2.83086209337472
5	237.798226440491	-69.9672555922083	-418.125158965939	-371.68530763849	10777.6438310459	403.958621763844	-278.288302500927
5	-45.5350993265778	2.07323396624889	-15.3853426710214	161.4550433975	403.958621763844	2922.89603008297	9.71773995067576
5	-75.4710114276415	85.4326356044873	509.631865741816	2.83086209337177	-278.288302500927	9.71773995067573	6146.96791047592
6	1.24422275675403	0.137940143445255	0.068482828550405	-2.99441846831002	0.06176478922259	0.03924201582937	-278.288302500927
6	0.137940143445255	0.873579120341363	0.11766837499353	-2.08145694780322	0.029569726340342	-0.013713283727294	509.631865741815
6	0.068482828550405	0.11766837499353	1.52414125045743	-3.72874206720818	0.017328358351865	0.094502195797794	-0.017126647254963
6	-2.99441846831002	-2.08145694780322	-3.72874206720818	120.589737865551	-1.78205146085771	-0.774645796230101	0.10925793278265
6	0.0617647892226	0.029569726340342	0.017328358351858	-1.78205146085766	6903.68375747769	234.795449381029	-121.481682475882
6	0.039242071582937	-0.013713283727294	0.094502195797794	-0.774645796230101	234.795449381029	9.44418972404916	-4.10989648902265



AK17U - Periti industriali
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
6	0.038085882268788	8.76370859616E-4	-0.01712664754963	0.109257932278265	-121.481682475882	-4.10989648902265	2.33420950917129
7	1419.57301948227	1960.07865785761	3327.83109214846	2607.66658604059	-112.634804276895	9.20875874713959	132.100892137434
7	1960.07865785761	9218.2632809072	-177.050326749994	-569.802970431438	33.5997577321362	8.05416506760677	194.2655578335
7	3327.83109214846	-177.050326749994	15903.2804315452	302.784102190136	-397.15396970195	-41.6594671371571	474.063782382118
7	2607.66658604059	-569.802970431438	302.784102190136	25860.0472948674	-358.456149874996	166.902914833915	-98.5964839349781
7	-112.634804276896	33.5997577321362	-397.15396970195	-358.456149874996	12465.4807052018	469.59916599983	-314.174699763779
7	9.2087587471396	8.05416506760677	-41.6594671371571	166.902914833915	469.59916599983	3394.41180874919	10.1967875931951
7	132.100892137434	194.2655578335	474.063782382118	-98.5964839349781	-314.174699763779	10.1967875931951	7107.70255040967
8	1.53894028404026	0.61463462528054	-22.4608301656574	45.373222862595	0.013685967792008	0.00923226038178	-1.10425047283602
8	0.61463462528054	1.37247749591581	-22.5008704310363	45.1627615643189	0.04586371435374	-0.046344607397706	-0.418721893595873
8	-22.4608301656574	-22.5008704310363	1119.91174080647	-2391.35724836584	-0.779651667803635	0.512013833711644	41.8115841255248
8	45.373222862595	45.162761564319	-2391.35724836584	5236.80687079805	1.99092456380139	-0.809157975029105	-89.8139101121539
8	0.013685967792008	0.04586371435374	-0.779651667803635	1.9909245638014	1.20622446658477	-0.443942411820523	-41.5851379995331
8	0.00923226038178	-0.046344607397706	0.512013833711644	-0.809157975029105	-0.443942411820523	0.98835335431137	20.0553751738159
8	-1.10425047283602	-0.418721893595873	41.8115841255248	-89.8139101121539	-41.5851379995331	20.0553751738159	1953.61490677439
9	2163.84433143922	22.5467984458583	-98.7395789667603	68.1711911162569	33.578609253139	0.903586799300231	-18.2374077183978
9	-98.7395789667609	50.6098624784914	2432.95142790632	49.9282520353024	-3.12856863865983	0.267910031463224	32.4483127862586
9	68.1711911162569	49.9282520353024	98.0231997555411	98.0231997555411	-70.5079298645258	-1.558723323276	78.8601255508477
9	33.578609253139	-3.12856863865982	-70.5079298645258	-1.89617443752156	-1.89617443752156	-0.109412119644417	3.75983637657227
9	0.90358679930023	0.267910031463223	-1.558723323276	-0.109412119644417	60.2913334939811	5.15226861066564	9.61296016502382
9	-18.2374077183978	32.4483127862586	78.8601255508477	3.75983637657227	-45.8587843949684	9.61296016502381	1019.66273290113



AK17U - Periti industriali

MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni	0.685207542931177	0.406601279353021	0.289066479123381	0.224244818870752	0.1831699145581	0.15481285680469	0.134058826841476	0.118211528069359
1	0.685207542931177	0.406601279353021	0.289066479123381	0.224244818870752	0.1831699145581	0.15481285680469	0.134058826841476	0.118211528069359
2	0.406601279353021	0.289066479123381	0.224244818870752	0.1831699145581	0.15481285680469	0.134058826841476	0.118211528069359	0.118211528069359
3	0.289066479123381	0.224244818870752	0.1831699145581	0.15481285680469	0.134058826841476	0.118211528069359	0.118211528069359	0.118211528069359
4	0.224244818870752	0.1831699145581	0.15481285680469	0.134058826841476	0.118211528069359	0.118211528069359	0.118211528069359	0.118211528069359
5	0.1831699145581	0.15481285680469	0.134058826841476	0.118211528069359	0.118211528069359	0.118211528069359	0.118211528069359	0.118211528069359
6	0.15481285680469	0.134058826841476	0.118211528069359	0.118211528069359	0.118211528069359	0.118211528069359	0.118211528069359	0.118211528069359
7	0.134058826841476	0.118211528069359	0.118211528069359	0.118211528069359	0.118211528069359	0.118211528069359	0.118211528069359	0.118211528069359
8	0.118211528069359	0.118211528069359	0.118211528069359	0.118211528069359	0.118211528069359	0.118211528069359	0.118211528069359	0.118211528069359

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

N° anni	0.657280029622736	0.396601671337559	0.283976225631839	0.221169379901949	0.18111277890026	0.153340800417802	0.132953590441137	0.117351312148072
1	0.657280029622736	0.396601671337559	0.283976225631839	0.221169379901949	0.18111277890026	0.153340800417802	0.132953590441137	0.117351312148072
2	0.396601671337559	0.283976225631839	0.221169379901949	0.18111277890026	0.153340800417802	0.132953590441137	0.117351312148072	0.117351312148072
3	0.283976225631839	0.221169379901949	0.18111277890026	0.153340800417802	0.132953590441137	0.117351312148072	0.117351312148072	0.117351312148072
4	0.221169379901949	0.18111277890026	0.153340800417802	0.132953590441137	0.117351312148072	0.117351312148072	0.117351312148072	0.117351312148072
5	0.18111277890026	0.153340800417802	0.132953590441137	0.117351312148072	0.117351312148072	0.117351312148072	0.117351312148072	0.117351312148072
6	0.153340800417802	0.132953590441137	0.117351312148072	0.117351312148072	0.117351312148072	0.117351312148072	0.117351312148072	0.117351312148072
7	0.132953590441137	0.117351312148072	0.117351312148072	0.117351312148072	0.117351312148072	0.117351312148072	0.117351312148072	0.117351312148072
8	0.117351312148072	0.117351312148072	0.117351312148072	0.117351312148072	0.117351312148072	0.117351312148072	0.117351312148072	0.117351312148072



AK18U - Attività degli studi di architettura

MATRICI DELL'ANALISI FATTORIALE

Analisi fattoriale 1 - Strutture dei compensi

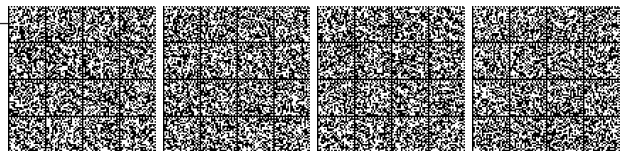
	Fattore 1	Fattore 2
intercetta	0.6742980875142	0.45434441600519
tipspe_design_p_new	0.031820979118117	-0.011763934459379
tipspe_territoriale_p_new	-0.007176114197864	0.046620868780334
tipspe_edile_cultura_p_new	-0.012445328264606	-0.008693955836316

Analisi fattoriale 2 - Strutture di spesa

	Fattore 3	Fattore 4
intercetta	-0.216009734528711	-0.136251922268657
soci_p	1.261253529715461	0.018444459357794
modorg_ass_prof_sn	2.623250213754512	0.036423227221452
dip_coco_pf	0.074776534283219	5.245874527042278

Analisi fattoriale 3 - Relazione con il committente/Rete di servizi esterni

	Fattore 5	Fattore 6
intercetta	-0.365985710288133	-0.4614447675973355
mono_presso_tz	0.036406945009992	0.00154251075311
inc_somme_terzi	0.001967328203621	0.046433653432495



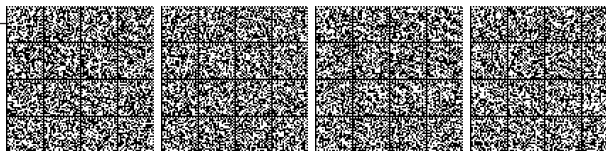
AK18U - Attività degli studi di architettura

MEDIE DEI FATTORI

Mob	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6
1	0.274790122526186	0.014267606398773	-0.216009591925479	-0.13624191808372	2.787282267816174	-0.114809326468443
2	0.321608723898924	0.272533459935821	-0.216009639333975	-0.13624525060043	-0.365985407945222	-0.461440539958542
3	-0.570076822571981	-0.41494085169474	-0.216007709905014	-0.136247205688386	-0.365985389356313	-0.46144010121334
4	-0.043048466710194	5.113158029431471	-0.216009734528714	-0.136251922268656	-0.365985710288132	-0.461447675973354
5	-0.158379061367805	-0.020285406092139	-0.216009527739902	-0.136238713762544	-0.27862114247158	1.600565188382268
6	3.85537149659807	-0.721804581262797	-0.216009504103719	-0.136235757029029	-0.354578576609428	-0.192212023823318
7	-0.151692952920067	0.006197520550234	-0.154385343212384	4.186495651780765	-0.341537674688553	0.115584468452492
8	-0.098184445443199	0.0031119333319335	4.161963799898329	-0.07385380374933	-0.327779606698259	0.440307796159972

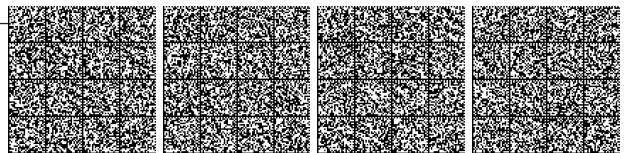
PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

Mob	Pesi	Determinanti
1	0.108248531601801	7.601037486256794E-11
2	0.300125540863003	2.6580702587847366E-22
3	0.308002684747815	9.739876044102241E-32
4	0.01199855577403	3.221658423117754E-23
5	0.173076942661472	8.074370761496211E-17
6	0.022330596161555	1.7110543427848834E-21
7	0.028338175593682	1.171811177723985E-9
8	0.047878972593254	7.298785306004648E-10



AK18U - Attività degli studi di architettura
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6
1	0.592268609247515	0.080091452523805	0.021011472347252	0.027937907244141	-0.157536768193445	0.00810103530059
1	0.080091452523805	0.883250032574577	-0.025271527370561	-0.018615999072473	-0.05928493062539	0.0711168296836042
1	0.021011472347252	-0.025271527370561	134529.109971254	-2302.5175765607	-0.011120859172236	-0.165477557052905
1	0.027937907244141	-0.018615999072473	-2302.5175765607	33534.681709332	-0.487123643844997	-0.088715540161209
1	-0.157536768193445	-0.05928493062539	-0.011120859172236	-0.487123643844997	3.09607414239087	0.2599299303020659
1	0.00810103530059	0.071168296836042	-0.165477557052905	-0.088715540161209	0.2599299303020659	1.87985249979733
2	1.5956740196897	0.172630368040963	0.046212697492387	0.18408676052608	-0.0198663570078399	0.150256549264025
2	0.172630368040963	1.23713938769421	-0.03395257484256	0.233200448132135	-0.02472976553057	0.07992522249764
2	0.046212697492387	-0.03395257484256	372663.162978115	-6333.44837710012	7512.75504388472	-4538.23714579165
2	0.218408676052608	0.233200448132135	-6333.44837710011	93400.2400041546	-1116.83067429263	-550.666361861705
2	-0.0198663570078399	-0.02472976553057	7512.75504388473	-1116.83067429263	1144839.90242405	-37656.1828621775
2	0.150256549264025	0.07992522249764	-4538.23714579165	-550.666361861705	-37656.1828621775	49914.4170142393
3	70284.6374026479	-4588.45617363183	3086.83789103024	-2275.04702550461	-2022.8513132534	-546.350676510982
3	-4588.45617363183	69035.6591544666	-1897.22812397417	-152.662874104538	-1893.44808217187	-229.239229388444
3	3086.83789103025	-1897.22812397417	379037.898273362	-6547.26891250827	7602.19517630073	-4616.89530123783
3	-2275.04702550461	-152.662874104538	-6547.26891250828	96202.8913119067	-1073.37726869304	-546.777840510861
3	-2022.8513132534	-1893.44808217187	7602.19517630073	-1073.37726869304	1174961.59718787	-38655.0366364037
3	546.350676510982	-229.239229388444	-4616.89530123783	-546.777840510861	-38655.0366364037	51066.98618905001
4	3182.66387018585	145.98610994247	131.93372194289	-105.593154793605	-102.089554596759	-26.520918386819
4	145.98610994247	1751.80486176881	-37.5371187502265	-12.6311946204019	-56.14751533684912	-8.07080660843228
4	131.93372194289	-37.5371187502265	15314.1394532969	-264.769304243503	305.4996979254	-188.017616492777
4	-105.593154793605	-12.6311946204019	-264.769304243503	3880.52411377408	-42.7198345506359	-22.083311814146
4	-102.089554596759	-56.14751533684912	305.4996979254	-42.7198345506359	47030.6290410991	-1543.96189255255
4	-26.520918386819	-8.07080660843227	-188.017616492777	-22.083311814146	1543.96189255255	2058.31575353577
5	1.93856635989732	-0.112760746953222	0.067390433169876	0.156480397666047	-0.054849937728951	0.001385123208706
5	-0.112760746953222	1.16644334797608	-0.024024153991278	-0.368137076041595	-0.039704164934276	-0.058094052190962
5	0.067390433169876	-0.024024153991278	214867.051245454	-3684.23499467554	4877.55274157838	-206.716456208867
5	0.156480397666047	-0.368137076041595	-3684.23499467554	53823.9077610781	-567.075993155082	24.0570180850047
5	-0.054849937728917	-0.039704164934369	4877.55274157838	-567.075993155082	659369.741140992	-27936.400164768
5	0.001385123208706	-0.058094052190964	-206.716456208867	24.0570180850047	-27936.400164768	1184.34521964436
6	4802.77732713159	357.962107957104	191.199425771086	-160.715097590954	-146.657137578222	10.4737200683978
6	357.962107957106	5357.5111425516	-121.21298068888	-35.929706308042	-162.20506864722	6.288754520182689
6	191.199425771085	-121.21298068881	28105.579587035	-488.335940574388	635.744112091214	-26.8584053358834
6	-160.715097590953	-35.9297063080418	-488.335940574388	7113.97192305523	-69.2115407617345	2.81786497198285
6	-146.657137579089	-162.205068647254	635.744112091189	-69.2115407617295	86219.08152666176	-3652.79010850603
6	10.4737200684161	6.28875452018294	-26.8584053358825	-0.003490291847003	-3652.79010850603	156.087033173351
7	1.47817971450532	-3.69571109386E-4	0.017219424485821	-0.01351662042276	-0.048912145003528	-0.02112634313657
7	-3.69571109386E-4	1.17718901170248	-0.206218628540411	0.01351662042276	-0.038860211959685	-0.00444645594117
7	0.01721942448582	-0.20621862854041	35436.3177670633	-505.022852204866	803.499602309461	-34.0504111246001
7	-0.003490291847003	0.01351662042276	-505.022852204866	7.302719071969019	-11.447435904834	0.506664585790144
7	-0.048912145003528	-0.038860211959682	803.499602309536	-11.4474359048351	109051.177190747	-4620.07207463251



AK18U - Attività degli studi di architettura
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6
7	-0.02112634313687	-0.00444645594117	-34.0504111246033	0.50666458579019	-4620.07207463251	196.945152229384
8	1.38483690674829	0.029734954693791	0.019780367154187	-0.062374502536114	-0.044247531304578	-0.011838484326943
8	0.029734954693791	1.12756618139498	0.035144146590693	-0.012788030882902	-0.03550466831773	-0.017091059742072
8	0.019780367154187	0.035144146590693	3.54140830276154	-215.278177645664	1.9883554177575	-0.199545034887261
8	-0.062374502536113	-0.012788030882905	-215.278177645664	15083.3453778363	-140.471375093039	6.04212700850209
8	-0.044247531304608	-0.035504668317737	1.98835541775839	-140.471375093114	183318.217378342	-7766.77745703749
8	-0.011838484326942	-0.017091059742072	-0.199545034887303	6.04212700850527	-7766.77745703749	329.767769326459



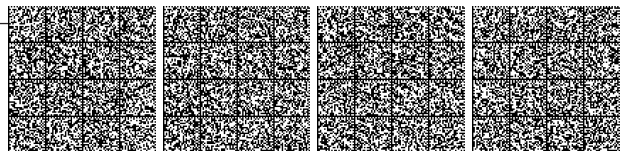
AK18U - Attività degli studi di architettura
MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni									
1	0.524970141893763								
2	0.344249456085636	0.344249456085636							
3	0.256090455924801	0.256090455924801	0.256090455924801						
4	0.203878991928374	0.203878991928374	0.203878991928374	0.203878991928374					
5	0.169351731607012	0.169351731607012	0.169351731607012	0.169351731607012	0.169351731607012				
6	0.144825313914981	0.144825313914981	0.144825313914981	0.144825313914981	0.144825313914981	0.144825313914981			
7	0.126504290353014	0.126504290353014	0.126504290353014	0.126504290353014	0.126504290353014	0.126504290353014	0.126504290353014		
8	0.112298099027542	0.112298099027542	0.112298099027542	0.112298099027542	0.112298099027542	0.112298099027542	0.112298099027542	0.112298099027542	0.112298099027542

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

N° anni									
1	0.490623615373794								
2	0.32913983806084	0.32913983806084							
3	0.247633716660725	0.247633716660725	0.247633716660725						
4	0.198482706385583	0.198482706385583	0.198482706385583	0.198482706385583					
5	0.16561165657882	0.16561165657882	0.16561165657882	0.16561165657882	0.16561165657882				
6	0.142081331843322	0.142081331843322	0.142081331843322	0.142081331843322	0.142081331843322	0.142081331843322			
7	0.124405616204235	0.124405616204235	0.124405616204235	0.124405616204235	0.124405616204235	0.124405616204235	0.124405616204235		
8	0.110641226272244	0.110641226272244	0.110641226272244	0.110641226272244	0.110641226272244	0.110641226272244	0.110641226272244	0.110641226272244	0.110641226272244



AK21U - Attività degli studi odontoiatrici e delle imprese operanti in ambito odontoiatrico

MATRICI DELL'ANALISI FATTORIALE

Analisi fattoriale 1 - Gamma dei servizi offerti

	Fattore 1	Fattore 2	Fattore 3	Fattore 4
intercetta	-0.09009310480685	-0.084513056514543	-0.294939334541351	-0.403615147492828
chirur_impla_oral_max	4.18911198677E-4	3.63335027631E-4	0.054550892192391	0.002724298791755
ortodonz_pedodonzia_max	3.32507643523E-4	3.58612110066E-4	0.001778956426481	0.0356308234494
lab_odont_p	-0.00209118077531	0.449030415701182	0.003013047707907	0.004553758474876
altra_noodont_p	0.394352898731741	-0.001836543785552	0.00305081395323	0.003708212511105

Analisi fattoriale 2 - Relazione con il committente/Integrazione orizzontale/Canale integrato, coordinato

	Fattore 5	Fattore 6	Fattore 7
intercetta	-0.408252800947209	-0.278791041788796	-0.055548750979234
ric_comm_prin_st_mono_p	0.001706812438781	0.04833621527492	2.6697892175E-4
multipunto_sn	1.476437708541566	0.058942101570493	-0.011258696319615
att_multipunto_mq	0.009218501827342	4.13932700549E-4	1.50587255994E-4
clu_modorg_franc_sn	0.068561000207623	0.1054194112593503	18.988926554292327



AK21U - Attività degli studi odontoiatrici e delle imprese operanti in ambito odontoiatrico

MEDIE DEI FATTORI

Mob	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
1	-0.064260731059944	-0.056652638151709	-0.156732985954951	2.364527979998344	-0.408252800947281	-0.278791041788945	-0.055548750979232
2	-0.090093104806817	-0.084513056514574	-0.294939334541359	-0.40361514749293	-0.408252800947029	-0.278791041788778	-0.05554875097923
3	-0.088134597723541	-0.082814380930129	-0.039901252253162	-0.390878418330282	2.314040908694961	-0.1633907036784422	-0.046455980207662
4	-0.062851956383134	-0.060885940680689	3.252420954591364	-0.22645820356008	-0.408252800947185	-0.278791041788708	-0.055548750979237
5	-0.114233269435663	7.081504882815017	0.275770893653729	0.047573097474529	0.020426034761619	-0.2607465080646501	-0.054339271083825
6	-0.090093104806841	-0.084513056514513	-0.294939334541257	-0.403615147492669	-0.268555515646932	3.67737721787421	-0.033697357262265
7	-0.05943261926674	-0.057920240671767	3.697689285908839	-0.204221280784674	-0.269838070450861	3.641056305509252	-0.033897973973776
8	-0.066589328383509	-0.059164048689071	-0.16919126549877	2.115000362400066	0.210773760390724	3.527690446659676	-0.034486426296646
9	-0.066779168388288	-0.05936879262809	-0.170206932666378	2.094657504647257	2.197722148431157	-0.169130026318112	-0.048356085371909
10	6.526446752909404	-0.11270836690638	-0.1089062280088398	-0.159601318827728	0.234011823490085	-0.251664341308419	-0.05329586591689
11	-0.087458714794552	-0.082228166134595	0.048112667905643	-0.386482959214779	-0.250802583823105	-0.169531909463558	18.934100419496552

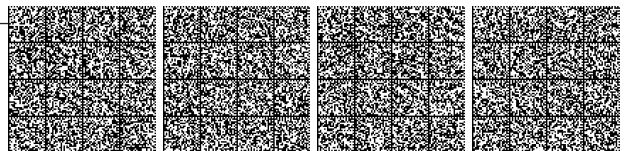
PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

Mob	Pesi	Determinanti
1	0.112586926281651	2.7077188764801E-34
2	0.597963374465707	8.0850266643619E-44
3	0.124931142923437	7.5310962368455E-30
4	0.0594838165005	1.1236295292591E-32
5	0.010153846478533	1.5535733735691E-12
6	0.046435918365789	4.8660527347505E-31
7	0.005729615399371	1.0789891619419E-22
8	0.013620855805086	8.1266037966747E-17
9	0.014584965066365	5.2433481698078E-25
10	0.011983299684381	4.4371379152931E-13
11	0.002526239029091	1.8784315627883E-22



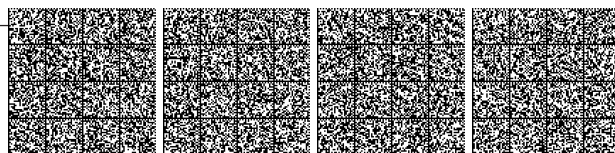
AK21U - Attività degli studi odontoiatrici e delle imprese operanti in ambito odontoiatrico
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
1	70048.3084134805	-1146.20908704374	-49.2096791062759	-639.673065641059	-6230.797271609544	1572.95072598762	275870.867083649
1	-1146.2090870438	55085.1415950741	-499.503072870294	-518.796196761642	-1092.22586967988	-7028.39400125849	12332.0046169073
1	-49.2096791063035	-499.503072870251	17352.7271283085	-860.950922181879	870.338290557728	1957.52084613188	-67904.3805676144
1	-639.673065641059	-518.796196761645	-860.950922181879	55.7141151626977	25.7322365419919	-41.6530124379137	687.789590041674
1	-6230.797271609544	-1092.22586967988	870.33829055773	25.7322365419919	163447.366934669	57507.559861739	-1.12931077452471E7
1	1752.95072598763	-7028.39400125849	1957.52084613189	-41.6530124379141	57507.559861739	417927.761743702	-8333545.6652812
1	275870.867083649	12332.0046169073	-67904.3805676145	687.789590041677	-1.12931077452471E7	-8333545.6652812	1.38539323774241E9
2	370851.300066845	-6114.89165826399	-416.210665004793	610.907583046879	-32858.5316185601	8381.74805033633	1449981.32436985
2	-6114.89165826399	291612.876306837	-2534.84531565096	-5547.4416375914	-5867.3783686348	-37242.1047690392	72475.9535359731
2	-416.210665004793	-2534.84531565096	92208.5246187411	-13699.1289093669	4326.41505438451	10234.185696332	-335939.631445159
2	610.907583046879	-5547.4416375914	-13699.1289093669	234922.218621915	7335.33440981125	3050.83014162339	-599365.7186639399
2	32858.5316185601	-5867.3783686348	4326.41505438452	7335.33440981125	865388.68026547	304502.270094972	-5.97957456387124E7
2	8381.74805033634	-37242.1047690392	10234.185696332	3050.83014162339	304502.270094971	2212241.76770277	-4.41199487020908E7
2	1449981.32436985	72475.9535359728	-335939.631445159	-599365.7186639399	-5.97957456387124E7	-4.41199487020908E7	7.33478262570559E9
3	77678.219779034	-1290.26507082325	-594.57967926731	133.968891295509	-7124.57253491083	1003.38421875708	433385.804529176
3	-1290.26507082366	61094.654012236	-338.573189000018	-1170.38306390157	-1376.05761905965	-8287.85594069002	107018.850797865
3	-594.579679267311	-338.573189000027	130.350555863578	-2451.17041535269	-10.9843080270574	22.6211447992129	611.220938621711
3	133.96889129554	-1170.38306390147	-2451.17041535269	49216.8180394219	1500.01795200534	500.37704487124	-93202.3803379957
3	-7124.5725349708	-1376.05761906911	-10.9843080270262	1500.0179520054	178904.538361696	55950.415310725	-1.1058101366605E7
3	1003.3842187816	-8287.85594068914	22.6211447992522	500.377044867095	55950.4153102254	438183.176840716	-4629632.76271566
3	433385.804528887	107018.850798442	611.220938619667	-93202.3803379875	-1.10581013666591E7	-4629632.76274624	6.92598129236683E8
4	37146.492530027	-610.174856562937	-284.498179648778	66.50732121076	-3303.53802527566	812.634235427208	146203.166656552
4	-610.174856562941	29213.6707745799	-162.042718956664	-557.766188325914	-583.389714042407	-3720.77037969043	6905.0367613391
4	-284.498179648772	-162.042718956665	62.442980801392	-1171.94902673133	-7.895787224841999	2.23414307422176	1866.24649114653
4	66.5073212106885	-557.76618832589	-1171.94902673133	23530.7831673211	744.516723017833	327.993133990053	-60822.2319039583
4	-3303.53802527566	-583.389714042406	-7.895787224841639	744.516723017826	86675.8240644357	30456.6780581585	-5988796.00670873
4	812.634235427209	-3720.77037969043	2.23414307422149	327.993133990058	30456.6780581585	221514.478852448	-4416098.81506187
4	146203.166656552	6905.03676133907	1866.24649114651	-60822.2319039579	-5988796.00670872	-4416098.81506187	7.34681462282217E8
5	1101.09210704462	5.43075028909337	-6.91920714947373	-8.605149208310898	-0.966841047941658	52.290430396058	-65.2895337953371
5	5.43075028909337	0.059308765613108	0.046622422831785	-0.02035893723434	-0.01280122971465	0.255732622190142	0.490231683223294
5	-6.91920714947369	0.046622422831785	2.2539464457671	-1.79676635025703	-0.038295386852287	-0.219631245549096	12.9259984818006
5	-8.60514920831094	-0.02035893723434	-1.79676635025703	4.12762018974788	0.056864997652284	-0.610770449841519	8.38719420930892
5	-0.966841047941731	-0.01280122971465	-0.038295386852288	0.056864997652288	61.7084059330825	-1429.78353641217	-70.0659882343929
5	52.2904303960616	0.255732622190155	-0.219631245549098	-0.610770449841613	-1429.78353641216	34503.1634338496	-7790.42074810713
5	-65.2895337953372	0.490231683223295	12.9259984818006	8.38719420930894	-70.0659882344016	-7790.42074810692	111943.020130415
6	29057.3785985985	-456.576249236854	-37.850644358368	47.8829307288824	-2578.3623636588	-556.024271645561	117153.134058189
6	-456.576249236852	22801.1870751849	-185.961049860997	-434.80569428326	-452.746218880172	31.6723005045138	-2844.60511334405
6	-37.8506443583672	-185.961049860996	7224.31260121993	-1073.72815872134	337.458477926939	122.68124043461	-24367.5778236824
6	47.8829307288845	-434.805694283259	-1073.72815872134	18413.0434098365	574.938641491019	239.175357297935	-46978.0307923022
6	-2578.3623636572	-452.746218880082	337.458477926941	574.938641491038	67827.6533482141	23485.5058278691	-4685648.49232469
6	-556.02427164537	31.6723005045682	122.681240434593	239.175357297911	23485.5058278655	15756.8172080072	-3002640.4154825



AK21U - Attività degli studi odontoiatrici e delle imprese operanti in ambito odontoiatrico
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
6	117153.134058153	-2844.6051133545	-24367.5778236794	-46978.030792298	-4685648.49232404	-3002640.41548252	5.73579358071492E8
7	3839.31777986503	-60.1342989713492	-29.4065778339367	6.861099074228349	-341.896377089383	-73.9119823472746	15569.5584077877
7	-60.1342989713498	3013.08588375256	-16.7346276075977	-57.6304282359665	-59.4544619129845	4.30219264698961	-404.086302182073
7	-29.4065778339365	-16.7346276075977	7.117530170901789	-12.1180485278689	-0.787506135498501	-1.05109535829507	194.283263217878
7	6.861099074227629	-57.6304282359664	-12.1180485278689	2432.80949721116	76.9694129764343	31.9842074371076	-6282.72320371626
7	-341.896377089381	-59.4544619129836	-0.787506135498487	76.9694129764337	8961.17172466747	3102.75847274617	-619039.459815331
7	-73.9119823472725	4.30219264699015	-1.05109535829506	31.984207437107	71.75847274614	2083.32722384857	-396737.234815928
7	15569.5584077874	-404.086302182146	194.283263217876	-6282.72320371617	-619039.459815326	-396737.234815928	7.57855508571406E7
8	8692.90430604578	-143.640905125217	-3.68295590789354	-79.535752529266	-0.097463421886158	0.031050663389684	-4.00180934419094
8	-143.640905125217	6846.14626055884	-57.7728788439669	-64.712023822487	-0.048734739703721	-0.012247296492419	-2.59478096518066
8	-3.68295590789313	-57.7728788439663	2161.1403704999	-107.330833138728	-0.045616643134594	-0.003974647232885	1.84591669291286
8	-79.535752529265	-64.712023822487	-107.330833138728	8.1579727922502	1.59997433044746	0.438944478027671	-77.70740433584202
8	-0.097463421886186	-0.048734739703719	-0.04561664313458	1.59997433044746	3.08137307286763	1.03374536346649	-170.788126839454
8	0.031050663389689	-0.012247296492417	-0.003974647232881	0.438944478027671	1.03374536346649	3.04100051821269	-283.453957409991
8	-4.00180934418996	-2.59478096518089	1.84591669291209	-77.7074043584202	-170.788126839454	-283.453957409991	48614.8316140432
9	9324.86504534259	-154.303453873433	-6.763685071325779	-85.1062183545496	-855.365025797624	126.006694665229	52015.488414652
9	-154.303453873437	7333.54703021974	-66.6633834437247	-69.0614483788916	-164.1912335318773	-996.718610349987	12789.9332348864
9	-6.763685071326089	-66.6633834437247	2310.55726920653	-114.685312947577	113.540211067524	253.035116675613	-7646.854779793967
9	-85.1062183545496	-69.0614483788916	-114.685312947577	8.72618157481921	3.98103488867904	-3.85837045738944	-217.59043953523
9	-855.365025797626	-164.1912335318838	113.540211067585	3.98103488867632	21476.7433516114	6726.61446725037	-1333246.12957205
9	126.00669465384	-996.718610349978	253.035116675617	-3.85837045739103	6726.61446724677	52628.4927197956	-556494.7465357993
9	52015.488414648	12789.9332348903	-7646.85477974239	-217.590439535069	-1333246.12957204	-556494.746536013	8.31556118493211E7
10	0.170239801268199	29.0758687226759	-0.190495319506101	-0.306736117638414	0.107054689149809	-3.60566602218946	5.07750511374207
10	29.0758687226759	6060.93616235809	-37.6536598251421	-59.4315379527906	30.9729974526073	-746.248782100361	152.33955746467
10	-0.190495319506101	-37.6536598251421	3.29116087219322	0.245029092108342	-0.166481926363027	4.8811075668957	1.9155242972386
10	-0.306736117638415	-59.4315379527907	0.245029092108342	3.7129942582099	-0.198035240574975	7.29604742241165	1.21982643936041
10	0.107054689149807	30.9729974526066	-0.166481926363022	-0.198035240574968	71.5251698074711	-1681.00544921755	134.206767115887
10	-3.6056660221894	-746.248782100345	4.88110756689556	7.29604742241146	-1681.00544921755	40531.8132428312	-8688.91517026623
10	5.07750511374205	152.339557464666	1.91552429723862	1.21982643936044	134.206767115883	-8688.91517026613	48309.5301731554
11	1849.97673118684	-32.3709737932958	-14.1580299463323	4.05893651824966	-55.9922379211092	52.8084729808395	6585.84136395717
11	-32.3709737932956	1458.79012404979	-8.10515499314807	-27.6236735115408	6.551330023615349	-182.119724833589	154.603664233709
11	-14.158029946332	-8.105154993148078	4.62319247754676	-58.5811323807255	-0.590201460269489	0.263001591515294	86.5977612698413
11	4.0589365182488	-27.6236735115408	-58.5811323807255	1175.42015816574	22.9687998456379	14.5525084801002	-2900.26040373799
11	-55.9922379211086	6.551330023615319	-0.590201460269505	22.9687998456378	2241.3214226547	1269.60459504114	-282038.810719861
11	52.8084729808385	-182.119724833589	0.26300159151528	14.5525084801004	1269.60459504114	11014.9944506144	-214653.973216889
11	6585.84136395727	154.603664233706	86.5977612698439	-2900.26040373798	-282038.810719861	-214653.973216889	3.58310694141106E7



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MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni								
1	0.680190535757592							
2	0.404829405523878	0.404829405523878						
3	0.28816979765092	0.28816979765092	0.28816979765092					
4	0.223704823833333	0.223704823833333	0.223704823833333	0.223704823833333				
5	0.182809464730689	0.182809464730689	0.182809464730689	0.182809464730689	0.182809464730689			
6	0.15455294138023	0.15455294138023	0.15455294138023	0.15455294138023	0.15455294138023	0.15455294138023		
7	0.133865649330734	0.133865649330734	0.133865649330734	0.133865649330734	0.133865649330734	0.133865649330734	0.133865649330734	
8	0.118061297129645	0.118061297129645	0.118061297129645	0.118061297129645	0.118061297129645	0.118061297129645	0.118061297129645	0.118061297129645

FUNZIONE "COMPENSI PER ADDETTO"

N° anni								
1	0.732012900808757							
2	0.422637094947125	0.422637094947125						
3	0.297080046941159	0.297080046941159	0.297080046941159					
4	0.229037558354049	0.229037558354049	0.229037558354049	0.229037558354049				
5	0.186355214938086	0.186355214938086	0.186355214938086	0.186355214938086	0.186355214938086			
6	0.15708213913639	0.15708213913639	0.15708213913639	0.15708213913639	0.15708213913639	0.15708213913639		
7	0.135757120279837	0.135757120279837	0.135757120279837	0.135757120279837	0.135757120279837	0.135757120279837	0.135757120279837	
8	0.119530063123344	0.119530063123344	0.119530063123344	0.119530063123344	0.119530063123344	0.119530063123344	0.119530063123344	0.119530063123344

FUNZIONE "VALORE AGGIUNTO PER ADDETTO" - IMPRESE

N° anni								
1	0.643967309706401							
2	0.391715398417143	0.391715398417143						
3	0.281462286659081	0.281462286659081	0.281462286659081					
4	0.219641490498238	0.219641490498238	0.219641490498238	0.219641490498238				
5	0.180086928994611	0.180086928994611	0.180086928994611	0.180086928994611	0.180086928994611			
6	0.152604799332909	0.152604799332909	0.152604799332909	0.152604799332909	0.152604799332909	0.152604799332909		
7	0.132399933976704	0.132399933976704	0.132399933976704	0.132399933976704	0.132399933976704	0.132399933976704	0.132399933976704	
8	0.116919764832331	0.116919764832331	0.116919764832331	0.116919764832331	0.116919764832331	0.116919764832331	0.116919764832331	0.116919764832331

FUNZIONE "VALORE AGGIUNTO PER ADDETTO" - PROFESSIONISTI

N° anni								
1	0.718346069205777							
2	0.418045050458199	0.418045050458199						
3	0.294803786609685	0.294803786609685	0.294803786609685					
4	0.227682209195263	0.227682209195263	0.227682209195263	0.227682209195263				
5	0.185456959048472	0.185456959048472	0.185456959048472	0.185456959048472	0.185456959048472			
6	0.156443435278605	0.156443435278605	0.156443435278605	0.156443435278605	0.156443435278605	0.156443435278605		
7	0.135279798826404	0.135279798826404	0.135279798826404	0.135279798826404	0.135279798826404	0.135279798826404	0.135279798826404	
8	0.11915987491916	0.11915987491916	0.11915987491916	0.11915987491916	0.11915987491916	0.11915987491916	0.11915987491916	0.11915987491916

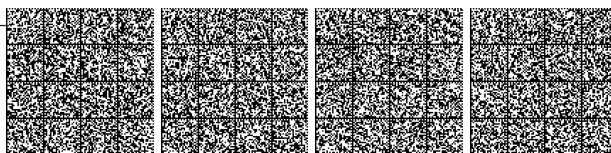


AK22U - Servizi veterinari

MATRICI DELL'ANALISI FATTORIALE

Analisi fattoriale 1 - Struttura dei compensi

	Fattore 1	Fattore 2	Fattore 3
intercetta	0.431940245432856	0.334349357541804	-2.392487946136268
max_animali_compagnia_p	-0.011455679397153	-0.004764069778353	8.75451941139E-4
max_zootecnica_p	0.01656046743331	-0.006826880025394	0.003020595079895
max_cavallo_p	-0.003830609273105	0.053582532392889	-8.49619317251E-4
pluricommm_p	0.001822316955333	-6.14368796189E-4	0.027829060946344



AK22U - Servizi veterinari

MEDIE DEI FATTORI

Mob	Fattore 1	Fattore 2	Fattore 3
1	-0.513341867362362	-0.19598633398602	0.476583631830955
2	2.185040435477396	-0.374661679683915	0.676941319706409
3	0.250964599460189	5.353453915082094	0.309859691211097
4	0.632403325960382	0.231516230551861	0.404332601496626
5	0.169646854638518	-0.109884349392025	-1.924240512348316

PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

Mob	Pesi	Determinanti
1	0.616965351117176	4.3250597529716E-14
2	0.116342800038974	1.0833176181516E-11
3	0.032012954658695	5.398181030632332E-10
4	0.031390134416377	5.4797453324979E-11
5	0.203288759768788	0.010427876989556913

MATRICI INVERSE DI VARIANZA/COVARIANZA

Mob	Fattore 1	Fattore 2	Fattore 3
1	36637.2507469285	-82005.6075792674	30233.3621649863
1	-82005.6075792672	199834.106462397	13771.0615850301
1	30233.3621649874	13771.0615850275	471142.166039795
2	9626.3561040607	15920.3741305111	-16665.5795519024
2	15920.3741305111	38815.7576589353	419.85507101021
2	-16665.5795519024	419.85507101021	92328.7692378631
3	24541.5360303258	1706.94734023576	-2976.21476377686
3	1706.94734023576	128.143294881676	203.260068170537
3	-2976.21476377691	203.260068170533	26244.114471682
4	19426.5338276977	6250.45706179889	-6786.7170072405
4	6250.45706179886	4322.17352204829	4581.55909039588
4	-6786.71700724058	4581.55909039585	22580.8174727755
5	0.878811166858096	0.918627141708908	-0.562111417996299
5	0.918627141708908	23.4608574337274	1.89026533618832
5	-0.562111417996298	1.89026533618832	5.48210320108555



AK22U - Servizi veterinari

MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni																		
1	0.718857252972017																	
2	0.418218122376984	0.418218122376984																
3	0.294889845065606	0.294889845065606	0.294889845065606															
4	0.227733537481457	0.227733537481457	0.227733537481457	0.227733537481457														
5	0.185491012934797	0.185491012934797	0.185491012934797	0.185491012934797	0.185491012934797													
6	0.156467666908411	0.156467666908411	0.156467666908411	0.156467666908411	0.156467666908411	0.156467666908411												
7	0.135297917430495	0.135297917430495	0.135297917430495	0.135297917430495	0.135297917430495	0.135297917430495	0.135297917430495											
8	0.119173932545136	0.119173932545136	0.119173932545136	0.119173932545136	0.119173932545136	0.119173932545136	0.119173932545136	0.119173932545136										

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

N° anni																		
1	0.697229668117892																	
2	0.410804548857003	0.410804548857003																
3	0.291184593351238	0.291184593351238	0.291184593351238															
4	0.225517400726937	0.225517400726937	0.225517400726937	0.225517400726937														
5	0.184018113976323	0.184018113976323	0.184018113976323	0.184018113976323	0.184018113976323													
6	0.155418326632124	0.155418326632124	0.155418326632124	0.155418326632124	0.155418326632124	0.155418326632124												
7	0.134512602967918	0.134512602967918	0.134512602967918	0.134512602967918	0.134512602967918	0.134512602967918	0.134512602967918											
8	0.118564220984438	0.118564220984438	0.118564220984438	0.118564220984438	0.118564220984438	0.118564220984438	0.118564220984438	0.118564220984438										



AK23U - Servizi di ingegneria integrata

MATRICI DELL'ANALISI FATTORIALE

Analisi fattoriale 1 - Strutture dei compensi e strutture delle spese

	Fattore 1	Fattore 2	Fattore 3
intercetta	0.319779916360178	0.221472083648716	-0.532498610254887
industriale_q	0.014149973277074	-0.006563822454948	2.6450899208E-5
informazione_q	-0.002450316902573	0.032632875588536	0.001174485469708
civile_q	-0.010654644158845	-0.005507223220091	-9.14673994068E-4
inc_somme_terzi	0.001350730041693	0.001612880704614	0.038221679874772



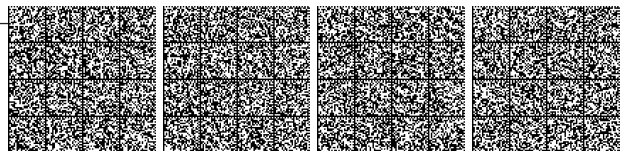
AK23U - Servizi di ingegneria integrata

MEDIE DEI FATTORI

Mob	Fattore 1	Fattore 2	Fattore 3
1	0.074790895118405	3.48481059275118	-0.4138842655882291
2	-0.745675652685685	-0.329239674521169	-0.623715670206012
3	-0.684135405866506	-0.255756423716647	1.117659805233316
4	1.73487197818256	-0.434796185274709	-0.527158206824231
5	0.356607632310644	-0.144868559838055	-0.561745064760867
6	1.011991245205311	-0.230456794107101	1.016274323601531

PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

Mob	Pesi	Determinanti
1	0.060776392060425	2.0321469494825E-12
2	0.373624648212534	8.4122852910396E-15
3	0.212017177454509	3.119150476902242E-10
4	0.145683970547171	2.2779294541706E-13
5	0.081568817225338	4.42771241835691E-6
6	0.126328994500011	0.006904130363309009



AK23U - Servizi di ingegneria integrata
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3
1	17429.0051761751	1761.73657430454	-698.936417259111
1	1761.73657430454	18060.676931687	-365.308910889951
1	-698.936417259111	-365.308910889951	1611.73674988764
2	104625.231040659	10573.839110696	-4201.6692871395
2	10573.839110696	108509.925465368	-1875.08419266539
2	-4201.66928713949	-1875.08419266539	10763.2675532917
3	59488.3945988187	5974.86270711226	-2354.45415344958
3	5974.8627071124	61255.1792096527	-2795.76492020016
3	-2354.45415344959	-2795.76492020016	202.061038380439
4	41072.0751236458	4164.44449465596	-1641.045764888414
4	4164.44449465596	42480.4821747979	-1202.60807324634
4	-1641.045764888414	-1202.60807324634	2632.43414243395
5	5.444544559809889	6.726603924406539	-84.4823484261534
5	6.726603924406539	64.5613040639645	-129.816376884321
5	-84.4823484261534	-129.816376884321	2059.85534229972
6	2.90118205860373	13.7397530394646	-0.594964299572483
6	13.7397530394646	116.023211023741	-5.45452159988631
6	-0.594964299572483	-5.45452159988631	1.23829094770632



AK23U - Servizi di ingegneria integrata
MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni	0.476623750327471	0.322779415014671	0.244016055398844	0.196151853780223	0.163985745756545	0.140882950117195	0.123485893187134	0.109913167522581
1	0.476623750327471	0.322779415014671	0.244016055398844	0.196151853780223	0.163985745756545	0.140882950117195	0.123485893187134	0.109913167522581
2	0.322779415014671	0.244016055398844	0.196151853780223	0.163985745756545	0.140882950117195	0.123485893187134	0.109913167522581	
3	0.244016055398844	0.196151853780223	0.163985745756545	0.140882950117195	0.123485893187134	0.109913167522581		
4	0.196151853780223	0.163985745756545	0.140882950117195	0.123485893187134	0.109913167522581			
5	0.163985745756545	0.140882950117195	0.123485893187134	0.109913167522581				
6	0.140882950117195	0.123485893187134	0.109913167522581					
7	0.123485893187134	0.109913167522581						
8	0.109913167522581							

FUNZIONE "COMPENSI PER ADDETTO"

N° anni	0.612483088855822	0.379838457276736	0.275277482863023	0.215856930403115	0.177534811050135	0.150768206072658	0.131015268997742	0.115838638601088
1	0.612483088855822	0.379838457276736	0.275277482863023	0.215856930403115	0.177534811050135	0.150768206072658	0.131015268997742	0.115838638601088
2	0.379838457276736	0.275277482863023	0.215856930403115	0.177534811050135	0.150768206072658	0.131015268997742	0.115838638601088	
3	0.275277482863023	0.215856930403115	0.177534811050135	0.150768206072658	0.131015268997742	0.115838638601088		
4	0.215856930403115	0.177534811050135	0.150768206072658	0.131015268997742	0.115838638601088			
5	0.177534811050135	0.150768206072658	0.131015268997742	0.115838638601088				
6	0.150768206072658	0.131015268997742	0.115838638601088					
7	0.131015268997742	0.115838638601088						
8	0.115838638601088							

FUNZIONE "VALORE AGGIUNTO PER ADDETTO" - IMPRESE

N° anni	0.497856601296815	0.332379348507581	0.249462999317637	0.199656171854529	0.166427828688518	0.142681634127027	0.124865605489522	0.111004910168964
1	0.497856601296815	0.332379348507581	0.249462999317637	0.199656171854529	0.166427828688518	0.142681634127027	0.124865605489522	0.111004910168964
2	0.332379348507581	0.249462999317637	0.199656171854529	0.166427828688518	0.142681634127027	0.124865605489522	0.111004910168964	
3	0.249462999317637	0.199656171854529	0.166427828688518	0.142681634127027	0.124865605489522	0.111004910168964		
4	0.199656171854529	0.166427828688518	0.142681634127027	0.124865605489522	0.111004910168964			
5	0.166427828688518	0.142681634127027	0.124865605489522	0.111004910168964				
6	0.142681634127027	0.124865605489522	0.111004910168964					
7	0.124865605489522	0.111004910168964						
8	0.111004910168964							

FUNZIONE "VALORE AGGIUNTO PER ADDETTO" - PROFESSIONISTI

N° anni	0.582594515678658	0.36812620662269	0.269073280550216	0.212023438420796	0.174933447406802	0.148887962797296	0.129593108830895	0.114725477535023
1	0.582594515678658	0.36812620662269	0.269073280550216	0.212023438420796	0.174933447406802	0.148887962797296	0.129593108830895	0.114725477535023
2	0.36812620662269	0.269073280550216	0.212023438420796	0.174933447406802	0.148887962797296	0.129593108830895	0.114725477535023	
3	0.269073280550216	0.212023438420796	0.174933447406802	0.148887962797296	0.129593108830895	0.114725477535023		
4	0.212023438420796	0.174933447406802	0.148887962797296	0.129593108830895	0.114725477535023			
5	0.174933447406802	0.148887962797296	0.129593108830895	0.114725477535023				
6	0.148887962797296	0.129593108830895	0.114725477535023					
7	0.129593108830895	0.114725477535023						
8	0.114725477535023							

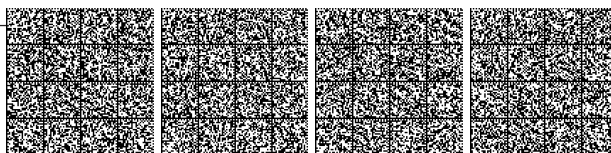


AK24U - Consulenza agraria fornita da agrotecnici e periti agrari

MATRICI DELL'ANALISI FATTORIALE

Analisi fattoriale 1 - Strutture dei compensi

	Fattore 1	Fattore 2	Fattore 3
intercetta	0.026623686878717	0.036322891728	0.078356156165322
ambient_2p	0.019385925326089	-0.006504220901296	-0.006396691045847
agr_zoot2_p	-0.01332580607684	-0.00842623028601	-0.008168707181807
peritale2_p	-0.002234856941614	-0.004086082798343	0.029340735203889
econ_amm_p	-0.002189467809213	0.027496830693037	-0.003978430622631



AK24U - Consulenza agraria fornita da agrotecnici e periti agrari

MEDIE DEI FATTORI

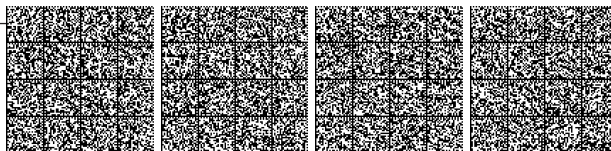
Mob	Fattore 1	Fattore 2	Fattore 3
1	-0.196876944390368	-0.371976259766427	3.011094984728254
2	-1.305700012226697	-0.806186185998306	-0.738404329593463
3	0.094551731377659	0.045816595493388	3.66649012139E-4
4	1.964808199974948	-0.613962302742376	-0.56117831596284
5	-0.190706199511827	2.770647394342934	-0.316885416241967

PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/ COVARIANZA

Mob	Pesi	Determinanti
1	0.074327886107657	2.523576015059478E-12
2	0.203475950398305	1.20666907673080717E-13
3	0.512857389395457	0.044164386504231025
4	0.124930876519526	4.94098763608017E-13
5	0.084407897579054	4.320061375420425E-11

MATRICI INVERSE DI VARIANZA/COVARIANZA

Mob	Fattore 1	Fattore 2	Fattore 3
1	9320.5934620203	-12.1417622876159	146.039881595394
1	-12.1417622876159	7129.42683982432	-105.685642275203
1	146.039881595394	-105.685642275203	5967.1455822986
2	21620.0708948424	-787.809778140589	-196.734532413995
2	-787.809778140589	19462.1300508041	-2088.39010728299
2	-196.734532413995	-2088.39010728299	19951.8778478323
3	2.67037490783785	0.37473403380651	0.283372638839214
3	0.37473403380651	2.8290098633331	0.013192776553296
3	0.283372638839214	0.013192776553296	3.08433088333645
4	13338.617415222	523.33584159066	885.389247505761
4	523.33584159066	12241.2244810967	-1176.37753796781
4	885.389247505761	-1176.37753796781	12594.7370513383
5	6999.89317546818	676.357141006835	502.168816271775
5	676.357141006834	793.190615872351	781.722818384339
5	502.168816271775	781.722818384339	5318.05810073494



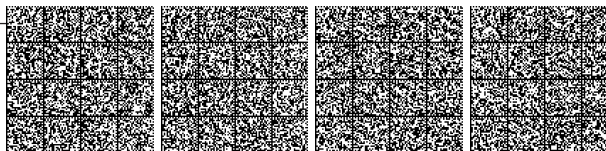
AK24U - Consulenza agraria fornita da agrotecnici e periti agrari
MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni									
1	0.623619390694193								
2	0.384092105741333	0.384092105741333							
3	0.277504729741674	0.277504729741674	0.277504729741674						
4	0.217224033133551	0.217224033133551	0.217224033133551	0.217224033133551					
5	0.178458547663032	0.178458547663032	0.178458547663032	0.178458547663032	0.178458547663032				
6	0.15143387769335	0.15143387769335	0.15143387769335	0.15143387769335	0.15143387769335	0.15143387769335			
7	0.131517650030158	0.131517650030158	0.131517650030158	0.131517650030158	0.131517650030158	0.131517650030158	0.131517650030158		
8	0.116231196240423	0.116231196240423	0.116231196240423	0.116231196240423	0.116231196240423	0.116231196240423	0.116231196240423	0.116231196240423	0.116231196240423

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

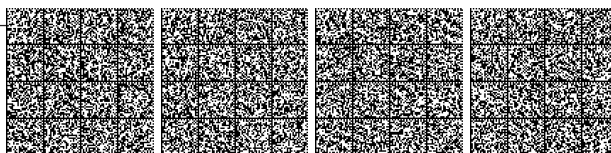
N° anni									
1	0.607672970548236								
2	0.377982949070178	0.377982949070178							
3	0.274301615506367	0.274301615506367	0.274301615506367						
4	0.215256429222503	0.215256429222503	0.215256429222503	0.215256429222503					
5	0.177128401912854	0.177128401912854	0.177128401912854	0.177128401912854	0.177128401912854				
6	0.150475004787088	0.150475004787088	0.150475004787088	0.150475004787088	0.150475004787088	0.150475004787088			
7	0.13079380617655	0.13079380617655	0.13079380617655	0.13079380617655	0.13079380617655	0.13079380617655	0.13079380617655		
8	0.115665478058101	0.115665478058101	0.115665478058101	0.115665478058101	0.115665478058101	0.115665478058101	0.115665478058101	0.115665478058101	0.115665478058101



AK26U - Attività delle guide turistiche, degli accompagnatori turistici e delle guide alpine
MATRICI DELL'ANALISI FATTORIALE

Analisi fattoriale 1 - Gamma dei servizi offerti

	Fattore 1	Fattore 2
intercetta	0.523461240750958	0.375924976392942
guida_turistica_max	-0.010505070192504	-0.007063351431898
accompagnatore_max	0.020450106641086	-0.008283056805251
guida_alpina_max	-0.005351318532922	0.032643874907762



AK26U - Attività delle guide turistiche, degli accompagnatori turistici e delle guide alpine

MEDIE DEI FATTORI

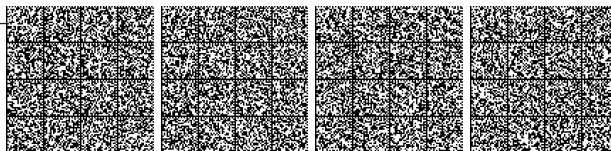
MoB	Fattore 1	Fattore 2
1	0.523461240750957	0.37592497639294
2	0.010168552282298	3.5070901668669935
3	2.456575094936589	-0.407058317839231
4	-0.526894224715298	-0.330308265751192

PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/ COVARIANZA

MoB	Pesi	Determinanti
1	0.084171519322393	7.443497655259432E-10
2	0.078348332451032	5.901239168761968E-6
3	0.140285865537321	1.6285561734040636E-6
4	0.697194282689254	1.5820050598805E-11

MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2
1	27965.9275477363	-22997.201841283
1	-22997.201841283	66950.246252835
2	16680.4704356677	2730.70935440974
2	2730.70935440974	457.19510984439
3	6264.17525214917	15439.9389246098
3	15439.9389246098	38154.3850889623
4	210413.482480942	-202665.172195388
4	-202665.172195388	495615.080246451



AK26U - Attività delle guide turistiche, degli accompagnatori turistici e delle guide alpine
MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni								
1	0.726557759469524							
2	0.420812889394882	0.420812889394882						
3	0.296177556197498	0.296177556197498	0.296177556197498					
4	0.228500759623066	0.228500759623066	0.228500759623066	0.228500759623066				
5	0.185999689323087	0.185999689323087	0.185999689323087	0.185999689323087	0.185999689323087			
6	0.15682945872376	0.15682945872376	0.15682945872376	0.15682945872376	0.15682945872376	0.15682945872376		
7	0.135568348075072	0.135568348075072	0.135568348075072	0.135568348075072	0.135568348075072	0.135568348075072	0.135568348075072	
8	0.119383697427704	0.119383697427704	0.119383697427704	0.119383697427704	0.119383697427704	0.119383697427704	0.119383697427704	0.119383697427704

FUNZIONE "COMPENSI PER ADDETTO"

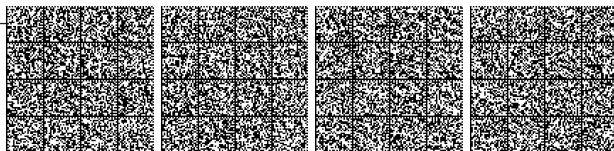
N° anni								
1	0.673359462040717							
2	0.402399769634393	0.402399769634393						
3	0.286936562845628	0.286936562845628	0.286936562845628					
4	0.222960921184979	0.222960921184979	0.222960921184979	0.222960921184979				
5	0.182312384754396	0.182312384754396	0.182312384754396	0.182312384754396	0.182312384754396			
6	0.154199843548343	0.154199843548343	0.154199843548343	0.154199843548343	0.154199843548343	0.154199843548343		
7	0.13359891219036	0.13359891219036	0.13359891219036	0.13359891219036	0.13359891219036	0.13359891219036	0.13359891219036	
8	0.117853775928753	0.117853775928753	0.117853775928753	0.117853775928753	0.117853775928753	0.117853775928753	0.117853775928753	0.117853775928753

FUNZIONE "VALORE AGGIUNTO PER ADDETTO" - IMPRESE

N° anni								
1	0.73036324785723							
2	0.422086662301493	0.422086662301493						
3	0.296807974851822	0.296807974851822	0.296807974851822					
4	0.22887580937782	0.22887580937782	0.22887580937782	0.22887580937782				
5	0.186248120136484	0.186248120136484	0.186248120136484	0.186248120136484	0.186248120136484			
6	0.157006040283592	0.157006040283592	0.157006040283592	0.157006040283592	0.157006040283592	0.157006040283592		
7	0.135700277109278	0.135700277109278	0.135700277109278	0.135700277109278	0.135700277109278	0.135700277109278	0.135700277109278	
8	0.11948599453958	0.11948599453958	0.11948599453958	0.11948599453958	0.11948599453958	0.11948599453958	0.11948599453958	0.11948599453958

FUNZIONE "VALORE AGGIUNTO PER ADDETTO" - PROFESSIONISTI

N° anni								
1	0.668106127615826							
2	0.400517758765583	0.400517758765583						
3	0.285978350691247	0.285978350691247	0.285978350691247					
4	0.222381932431076	0.222381932431076	0.222381932431076	0.222381932431076				
5	0.181925081295011	0.181925081295011	0.181925081295011	0.181925081295011	0.181925081295011			
6	0.153922684418947	0.153922684418947	0.153922684418947	0.153922684418947	0.153922684418947	0.153922684418947		
7	0.133390812484507	0.133390812484507	0.133390812484507	0.133390812484507	0.133390812484507	0.133390812484507	0.133390812484507	
8	0.117691806758254	0.117691806758254	0.117691806758254	0.117691806758254	0.117691806758254	0.117691806758254	0.117691806758254	0.117691806758254



AK27U - Attività professionali relative all'informatica

MATRICI DELL'ANALISI FATTORIALE

Analisi fattoriale 1 - Gamma dei servizi offerti

	Fattore 1	Fattore 2	Fattore 3
intercetta	0.009752961483101	0.094272263145556	0.092450368069232
consulenza_p_max3	-0.01421552521171	-0.007595418173486	-0.004807216405979
svil_impl_sicu_p_max3	0.014923199285807	-0.007334087674948	-0.004709158295029
siti_grafica_p_max2	-3.93113787248E-4	0.025790327331238	-0.003116208649795
acquisiz_dati_p_max2	-2.51200064865E-4	-0.003922240248389	0.04784079386132



AK27U - Attività professionali relative all'informatica

MEDIE DEI FATTORI

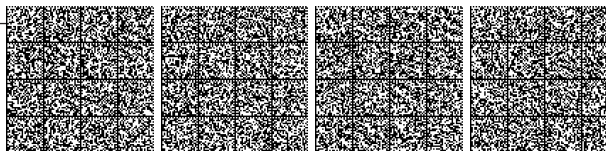
Mob	Fattore 1	Fattore 2	Fattore 3
1	0.012233047012112	0.041950929405507	0.0590999671684393
2	-0.005634629196788	2.28160454253845	-0.178624101513979
3	1.315556549337061	-0.547472031503837	-0.319608445838661
4	-0.01010104104804408	-0.271168368886094	4.33737802350864
5	-1.219857545871339	-0.562714084863313	-0.323362886515886

PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/ COVARIANZA

Mob	Pesi	Determinanti
1	0.21231877086521	6.2778574625909E-13
2	0.1452944493826	1.82473613251921E-8
3	0.286517964756862	8.7553264388806E-13
4	0.047110621905161	8.942763728910085E-5
5	0.308758193090156	8.5402818836706E-13

MATRICI INVERSE DI VARIANZA/COVARIANZA

Mob	Fattore 1	Fattore 2	Fattore 3
1	161911.563971263	7637.76130088351	58.4339566679868
1	7637.76130088401	140176.276079627	-219328.693993632
1	58.433956666593	-219328.693993632	344138.951089535
2	21469.6697167347	7176.1268317186	56639.7940608651
2	7176.1268317186	2407.42216021549	18987.5169378956
2	56639.7940608651	18987.5169378956	150066.23041351
3	43345.6297499857	30255.079130645	90205.4334524781
3	30255.079130645	210460.002748532	-231890.833683429
3	90205.4334524781	-231890.833683429	647025.915939878
4	43.4132893112147	4.15313519448215	0.64898955789108
4	4.15313519448216	206.717189290326	7.807174944753779
4	0.64898955789108	7.807174944753779	1.54887729828871
5	48014.7170444102	-29397.7295710271	-95505.3003473928
5	-29397.7295709276	220018.902310307	-260691.003086364
5	-95505.30034755	-260691.00308607	694329.937182174



AK27U - Attività professionali relative all'informatica
MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni									
1	0.701705379447591								
2	0.412354211206278	0.412354211206278							
3	0.291962319320796	0.291962319320796	0.291962319320796						
4	0.225983618062704	0.225983618062704	0.225983618062704	0.225983618062704					
5	0.184328415757955	0.184328415757955	0.184328415757955	0.184328415757955	0.184328415757955				
6	0.155639612547831	0.155639612547831	0.155639612547831	0.155639612547831	0.155639612547831	0.155639612547831			
7	0.134678329522379	0.134678329522379	0.134678329522379	0.134678329522379	0.134678329522379	0.134678329522379	0.134678329522379		
8	0.118692959950217	0.118692959950217	0.118692959950217	0.118692959950217	0.118692959950217	0.118692959950217	0.118692959950217	0.118692959950217	0.118692959950217

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

N° anni									
1	0.696265609901457								
2	0.41046968460435	0.41046968460435							
3	0.291016311151339	0.291016311151339	0.291016311151339						
4	0.225416447985702	0.225416447985702	0.225416447985702	0.225416447985702					
5	0.183950891434691	0.183950891434691	0.183950891434691	0.183950891434691	0.183950891434691				
6	0.155370372846953	0.155370372846953	0.155370372846953	0.155370372846953	0.155370372846953	0.155370372846953			
7	0.134476680810245	0.134476680810245	0.134476680810245	0.134476680810245	0.134476680810245	0.134476680810245	0.134476680810245		
8	0.118536311133519	0.118536311133519	0.118536311133519	0.118536311133519	0.118536311133519	0.118536311133519	0.118536311133519	0.118536311133519	0.118536311133519



AK28U - Attività nel campo della recitazione, della regia e altre creazioni artistiche e letterarie
MATRICI DELL'ANALISI FATTORIALE

Analisi fattoriale 1 - Gamma dei servizi professionali

	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6
intercetta	0.003444327950122	0.009574735422519	-0.039086832234742	-3.96752824175E-4	-0.038225961985164	-0.00310249594041
attore_protag	-0.003747263628341	-0.00375578555832	0.045699064833886	-0.004103618428899	-0.004062411638046	-0.003248045849761
attore_teatrale_noprotag	-0.0035931203567	-0.003685834618089	-0.003556102037759	-0.003817224655236	-0.003670910323778	0.0580009177718876
regista_diret_sceneg	-0.004279181563392	-0.004154540159196	-0.004188689185696	0.04727239921571	-0.00295389040674	-0.003532958198254
attore_cinem_noprotag	-0.003154768131579	-0.00332633152479	-0.004204043223224	0.00286668012663	0.052992896000246	-0.00338325131228
regista	0.036025717232135	-0.005301890015966	-0.004046837185379	-0.004414356968781	-0.003511553593247	-0.00358411698873
aiuto_regista	-0.004541999667477	-0.004047259248734	-0.003314693634363	-0.003689746324157	-0.002932925183673	-0.003080957867731
presentatore	-0.003933333799944	-0.004106452654287	-0.003813290395138	-0.003499362897455	-0.00420557925745	-0.002904521638485
cabarettista	-0.003763516932009	-0.003903057349962	-0.003912776077175	-0.00350988943312	-0.003301400421723	-0.003033486880378
doppiatore	-0.016397538553361	-0.015438285963751	-0.011921261741273	-0.012077096499142	-0.010117812396301	-0.009767558835186
attiv_autorale	-0.004853845443776	0.037982226597572	-0.003658406702105	-0.003934828942017	-0.003281211450815	-0.003313417271415

	Fattore 7	Fattore 8	Fattore 9
intercetta	0.01451853566331	0.005155102630075	3.07962580787E-4
attore_protag	-0.002983998301638	-0.002826692868539	-0.002366125781454
attore_teatrale_noprotag	-0.002994060826582	-0.002441982069035	-0.002000754831025
regista_diret_sceneg	-0.003343138682448	-0.002642748392229	-0.002256149106461
attore_cinem_noprotag	-0.002634927720137	-0.002443281338878	-0.002607414827535
regista	-0.004091892673284	-0.002979678296596	-0.002634830386991
aiuto_regista	0.060048794562413	-0.002484178609572	-0.002236368242209
presentatore	-0.003175205758407	-0.003006122479996	0.09283086744589
cabarettista	-0.002995925217557	0.077856150380855	-0.002553993894821
doppiatore	-0.009762218756166	-0.007624711843401	-0.006612572428373
attiv_autorale	-0.003478462985402	-0.002789970925825	-0.002482184362806



AK28U - Attività nel campo della recitazione, della regia e altre creazioni artistiche e letterarie

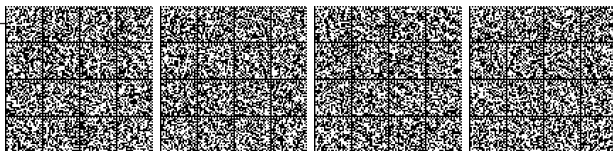
MEDIE DEI FATTORI

Mob	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
1	-0.3121275729382617	-0.314466938293011	-0.351694445657796	-0.335069073175997	-0.359037795550795	5.08858012179524	-0.248644067642636
2	0.003444327950122	0.009574735422518	-0.039088832234738	-3.96752824175E-4	-0.038225961985159	-0.00310249594041	0.01451853566331
3	-0.405846681644362	-0.355778303177743	-0.338054587558289	-0.333473651277514	-0.30237387422476	-0.280888673190719	5.432251285153163
4	-0.037229336268846	-0.17461721616004	0.57602945625039	0.105879369838058	0.547000119767262	0.129423830871055	-0.051155038344292
5	-0.242923689074686	-0.250023847467068	-0.365837526446074	-0.224015980398601	4.073861394239273	0.266607091190855	-0.190900913282802
6	-0.3146426151345847	-0.319955486238904	-0.369304309879726	-0.297021522440665	-0.294184649616945	-0.259834923353549	-0.2387405066686409
7	-1.504003735385991	-1.342195383339572	-1.135057832561423	-1.111243329631133	-0.96840366182043	-0.901615332634139	-0.88387994873378
8	-0.297074633324127	-0.291725827374925	3.614729565929704	-0.329149027167036	-0.361094526550146	-0.263518035264115	-0.22452135352259
9	-0.370564658497236	-0.353533836345169	-0.404625626193675	4.131370429946818	-0.296331517906307	-0.311792795997221	-0.277569092259853
10	-0.287286897381752	-0.293996316411179	-0.322848171610526	-0.259188145129841	-0.205433431226267	-0.218703213624543	-0.2203360438025
11	3.260710716686156	-0.46985102545347	-0.405031962950722	-0.399218562089649	-0.355762339177688	-0.327204488123836	-0.355196178109999
12	-0.440189084565955	3.482305943315951	-0.373497966301686	-0.360202985467385	-0.338128504248698	-0.306087220591434	-0.303556571357522

Mob	Fattore 8	Fattore 9
1	-0.209483466181998	-0.175577251272693
2	0.005155102630075	3.07962580787E-4
3	-0.218648934735128	-0.201580177101325
4	0.051334463980973	0.062947191252633
5	-0.185197166749789	-0.202687202208039
6	6.5551476923845	-0.215734875111222
7	-0.696653849742617	-0.608442141018175
8	-0.221409529565367	-0.189380359561245
9	-0.225923092743641	-0.196968495556895
10	-0.217020487095378	6.653963262334383
11	-0.26428674167842	-0.237950126272425
12	-0.249963800357947	-0.226667124133512

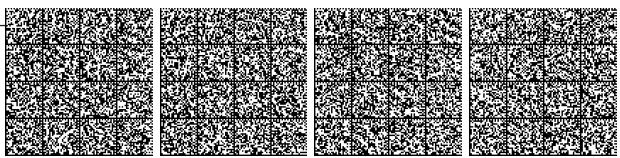
PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

Mob	Pesi	Determinanti
1	0.027672960958608	1.5552143352278E-30
2	0.503660321994	4.1336571081492E-46
3	0.02606151203	3.4177950963853E-30
4	0.094360184863612	1.8470674575239268
5	0.033128377974186	4.9327474269566E-31
6	0.016984544234871	7.3191055354134E-28
7	0.074967319796334	9.5210612318721E-32
8	0.043225400588967	7.3169477091661E-32
9	0.041572235935729	1.6995605922078E-32
10	0.015376249731372	7.1530403171884E-26
11	0.063696771782029	7.7090768710216E-34
12	0.059294120110309	5.6149951504289E-34



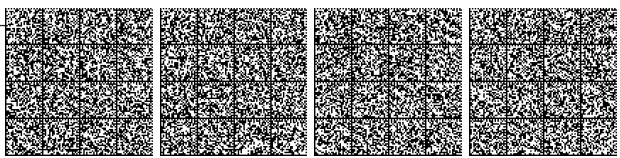
AK28U - Attività nel campo della recitazione, della regia e altre creazioni artistiche e letterarie
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
1	8796.94110991399	-464.540091870833	-473.559537539783	99.5561699631728	-222.799749862566	353.752474656374	-1383.41669131273
1	-464.540091870863	5007.94106373073	-49.4894647146376	207.512744490846	5.25690191815898	267.5150956569217	-358.965708944733
1	-473.559537539819	-49.4894647146498	4953.1135989805	502.024054648449	685.663705666077	287.538182678522	-792.1823040065319
1	99.5561699631378	207.512744490845	502.024054648447	2433.54199166067	244.227420668232	235.809124164047	118.58079743215
1	-222.799749862586	5.256901918144549	685.663705666079	244.22742066823	2846.362293958214	220.237138868074	-187.423251521616
1	353.752474656363	267.5150956569217	287.53818267853	235.80912416405	220.23713886808	128.156218161057	449.008414646933
1	-1383.41669131282	-358.96570894474	-792.182304065275	118.580797432144	-187.423251521579	449.008414646932	12371.786962729
1	-638.274676090043	-44.1472986829369	-171.896380748598	151.884166637608	-10.3235318692537	257.883250716462	-456.493546398922
1	-696.356741523183	-311.832860985344	-300.177536024876	-24.7536159727895	211.786183839811	243.943117062091	-208.571719225829
2	157050.818539719	-438.600607604355	-3274.68564029985	4271.69176955141	-4291.4559206636	-8529.35098922847	-10846.6168973276
2	-438.600607604355	86324.465242977	1992.17937995279	5500.64052784618	306.64336310598	-1164.19459476853	448.32930013371
2	-3274.68564029985	1992.17937995279	84282.2932814981	11153.5500069962	16683.5651784926	1742.5798985498	-9482.5910477134
2	4271.69176955141	5500.64052784618	11153.5500069962	52837.1079035084	5974.87876237379	1307.75607706963	3527.77552540611
2	-4291.45592066361	306.64336310598	16683.5651784926	5974.87876237379	74991.1177856915	-1587.1554483318	-4732.87731086944
2	-8529.35098922847	-1164.19459476853	1742.5798985498	1307.75607706963	-1587.1554483318	127118.152918276	-17986.6806099676
2	-10846.6168973276	448.32930013371	-9482.5910477134	3527.77552540611	-4732.87731086944	-17986.6806099677	215496.110586917
2	-5188.38561746452	2254.7947715497	-1087.14834249246	3548.65296239779	-1169.36590604282	-1185.52594993572	-2582.7574423529
2	-5964.57086103118	-2096.0070977886	-3021.33040331757	-165.299011900086	3879.9010211521	-3762.14618764964	1860.77032120464
3	5892.23806620735	219.337576943094	93.7789199102075	353.168784102722	77.2630527167626	-137.872552826583	482.874455135558
3	219.337576943082	4937.89822521946	80.4302319377178	304.097121524957	42.4289837510296	-108.638014663781	366.452221942725
3	93.7789199101834	80.4302319377048	4541.5326895432	611.642517570824	778.938761027466	23.6001551417014	330.654406852879
3	353.168784102691	304.097121524958	611.642517570829	3045.72290162728	317.626457577597	78.1881493918703	294.543650381219
3	77.2630527167346	42.4289837510183	778.938761027475	317.626457577596	3481.70319235797	-35.1449654697039	248.095373739804
3	-137.872552826634	-108.638014663784	23.6001551417233	78.1881493918644	-35.144965469687	6393.63254255643	310.446776101167
3	482.874455135548	366.452221942726	330.654406852885	294.543650381221	248.095373739807	310.446776101169	149.754588717416
3	40.1097385168425	105.364189584803	-27.1322586331496	194.37976656062	16.9805145166944	-10.0541009469142	279.1844418391224
3	-35.2534531859512	-172.898770521625	-198.902411223706	-24.5083716193252	221.537988811222	-246.406183523143	315.279558186993
4	1.5692751326876	-0.383641410326117	0.199277863263521	0.08841947863658	0.207380433146442	0.168829969189898	-0.159171045276684
4	-0.383641410326117	2.16737012626916	0.112774004983771	0.047193476692128	0.084481393381194	0.078925547999937	0.074323364244507
4	0.199277863263521	0.112774004983771	0.606370951490415	0.071252810003384	0.141675040175607	0.134612966643037	0.130822259586735
4	0.08841947863658	0.047193476692128	0.071252810003384	0.102098664726411	0.18091231773791	0.101973769686421	0.036336469847123
4	0.207380433146442	0.084481393381194	0.141675040175607	0.18091231773791	0.556353445386521	0.085628075012229	0.116597005626023
4	0.168829969189898	0.078925547999938	0.134612966643037	0.01973769686421	0.085628075012229	0.881345649395087	0.103810163219397
4	-0.159171045276684	0.074323364244507	0.130822259586735	0.036336469847123	0.116597005626023	0.103810163219397	1.27962834188325
4	0.110171194990496	0.002988260444318	0.058641979826122	0.0501192329443	0.077831086101098	0.081568290801359	0.057249022677221
4	0.072873840190092	-0.025428156250056	0.068890297959426	0.081344942677862	0.0714386600919437	0.08052768752316	0.063851588558822
5	9051.29258445744	-1371.34327840272	-877.585646514282	-591.729260120861	3.82713961081116	-1533.15754570148	-2466.60609800803
5	-1371.34327840275	5373.85326762589	-315.660983248164	-166.085703189659	78.8881064428826	-636.653482151179	-978.771560849204
5	-877.5856465143	-315.660983248152	4373.37617347994	302.120668957996	201.019882289631	-113.118814609043	-961.343316303326
5	-591.729260120862	-166.085703189621	302.120668957987	3363.8094692348	99.9536048016161	-262.155047269085	-390.0413394086629
5	3.82713961081844	78.888106442883	201.01988228963	99.9536048016151	74.9655562231632	248.662798445432	198.704496026015



AK28U - Attività nel campo della recitazione, della regia e altre creazioni artistiche e letterarie
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
5	-1533.15754570135	-636.653482151182	-113.11881460901	-262.155047269077	248.662798445443	8721.27339407968	-2004.81374086456
5	-2466.60609800834	-978.771560849231	-961.343316303348	-390.041339408624	198.704496026004	-2004.81374086466	14129.3975389213
5	-1316.48237669512	-405.933479544362	-285.524861122739	-113.081210617206	183.06151183244	-483.956918857012	-918.767602070545
5	-1307.64166232844	-683.624998504614	-415.745238624475	-369.420365120294	292.145976344652	-630.496890953642	-541.639727418921
6	6118.78086511452	-40.2758628133003	-4.22482241124949	180.755501153016	281.462791682652	-419.177086977975	-578.46306439853
6	-40.2758628132915	3307.48753934232	142.749298019248	227.760874994856	218.650104801369	-61.56405030424693	-11.967822024749399
6	-4.22482241127985	142.749298019234	2790.45178530367	410.333295790367	286.236739898334	129.797155329323	-199.706505884026
6	180.755501153003	227.760874994846	410.333295790365	2103.85063475012	192.771756224501	57.9197406876575	154.322456308883
6	281.462791682641	218.650104801365	286.236739898336	192.771756224502	279.543213470244	243.160125851678	304.450078080526
6	-419.177086978008	-61.5640503424801	129.797155329316	57.9197406876472	243.160125851675	5020.51276737096	-798.799648600306
6	-578.463064398612	-11.9678220744047	-199.706505884032	154.322456308876	304.450078080518	-798.799648600324	8433.79147561759
6	264.554328977434	184.422547310177	175.411388519279	152.04219556549	90.5640297690855	74.572200614788	274.246329325889
6	-308.40003668796	-87.6769079692501	-48.958265592208	-1.87048295953822	280.815879754685	-185.044493932905	2.75164943302374
7	16795.3442016069	-298.312841371732	-3790.29390428062	-2451.471123524761	-2994.62010376779	-3898.08323753308	-7262.97986793038
7	-298.312841371741	18.5038444889556	-59.919316056103	-4.25806205288801	0.046928950514812	44.2325947956172	247.447746549856
7	-3790.29390428047	-59.919316056112	10143.3195421174	131.956547579013	881.333940414008	-927.410915096512	-3735.0871859646
7	-2451.47123524753	-4.25806205289158	131.956547579033	6767.75513355986	-278.736182806306	-917.669265536867	-1738.43180858912
7	-2994.62010376803	0.046928950522205	881.333940413798	-278.73618280646	8391.8864101724	-945.162305441029	-2330.11916510585
7	-3898.08323753186	44.2325947955951	-927.410915096715	-917.669265537294	-945.162305441697	16290.774269897	-4456.48946694404
7	-7262.9798679308	247.447746549864	-3735.08718596455	-1738.4318085883301	-2330.11916510611	-4456.48946694517	28969.0068248321
7	-3835.75114394195	149.732181672994	-1455.36752951439	-718.889882246518	-1065.50812479275	-1246.29524688223	-2687.04073124501
7	-4126.04527556556	201.894603531922	-1807.10049650336	-1326.89479068444	-453.556059106119	-1672.40148090355	-2151.0731209555
8	11373.769780708	-1292.73166799839	364.87138641028	-326.05707134253	-158.262490005443	-1658.85074072368	-2104.96835114535
8	-1292.73166799839	7091.30496919875	310.567279403815	9.7803412141531	28.150462978586	-693.6336014454788	-830.74855842772
8	364.871386410301	310.567279403823	224.004060746083	346.082969675926	296.165156700899	387.860359438417	498.698023442363
8	-326.057071342539	9.7803412141758	346.082969675923	4304.1834583385	231.819191440194	-189.145199576525	-115.355502236801
8	-158.262490005379	28.1504629786113	296.165156700909	231.819191440203	2812.86647624448	98.1149952494041	47.973503712896
8	-1658.85074072371	-693.6336014454746	387.860359438419	-189.145199576542	98.1149952493943	11175.7356619776	-1970.74926416162
8	-2104.96835114518	-830.748558427666	498.698023442383	-115.355502236774	47.9735037129091	-1970.74926416166	14816.0782612153
8	-1406.17226284657	-404.04781190354	449.016032787351	14.5540988974105	88.4712187257261	-571.750283635005	-893.030459313315
8	-1444.30847221747	-786.283570640542	435.570303771718	-299.099348261635	373.561835745946	-781.847668230139	-556.438914947369
9	13155.2974582997	16.63673068829	-520.906036935301	999.769148231013	-343.184534997523	-352.641117928574	-640.796843877216
9	16.6367306884575	7325.98631259624	448.808297703487	691.298416621513	88.3553070540643	-25.9916408895203	60.0530451654813
9	-520.906036935152	448.808297703514	5597.4202696739	560.807062294067	1303.45790793938	-538.35878350949	133.133237174504
9	999.76914823109	691.298416621503	560.80706229407	403.767079143657	473.365931582819	576.339087661648	939.886827647344
9	-343.184534997426	88.3553070541127	1303.457907939402	6246.34417286175	-159.152183880889	-159.152183880889	-172.100699887624
9	-352.641117928441	-25.9916408894819	-538.358783509412	576.339087661671	-159.152183880878	10107.7123598153	-997.999257773746
9	-640.796843876925	60.0530451654482	133.13323714622	939.886827647382	-172.100699887579	-997.999257773757	15220.0390537716
9	-453.698008841465	155.773160707339	256.57809492147	605.063427877225	-53.4221341075253	-47.1987339623482	-275.732781273243
9	-561.789530609896	-232.933955732313	180.002857926023	606.564304958705	383.055487716893	-269.768514345804	-23.6750954800306
10	5474.4296208498	-167.518213701093	-104.572943454347	90.268828484903	271.471626546663	-70.6250555283412	-671.020330205001



AK28U - Attività nel campo della recitazione, della regia e altre creazioni artistiche e letterarie
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
10	-167.518213701135	3085.25820896104	67.9567837097029	162.892844246606	205.314953072113	69.1772396960556	-122.699277472977
10	-104.572943454357	67.9567837097158	2746.42655052218	357.531731458212	243.234338092312	180.098734172746	-288.085002393312
10	90.2688284849001	162.89284424661	357.531731458205	1908.39991891939	171.499874665656	128.057271694732	76.3257719069162
10	271.471626546656	205.314953072119	243.234338092307	171.499874665654	108.524446618519	190.747225562834	296.879895066267
10	-70.6250555283476	69.1772396960646	180.098734172729	128.057271694725	190.747225562833	3012.39324360943	-293.590636240344
10	-671.020320205078	-122.699277472956	-288.085002393334	76.3257719068955	296.879895066259	293.59003624036	7618.43934978083
10	-332.706270389712	8.69727625547759	-19.4748226830469	101.385104209822	208.451244596951	42.7153933753423	-226.79840771019
10	199.465948212332	145.614394091565	131.340319140506	115.235841903417	65.1646551852722	108.75554500769	213.940369392538
11	1213.86847358219	1676.58686035524	1417.4154935401	1198.75972946124	1138.9197513616	1244.37831693928	1921.99336745977
11	1676.58686035527	11227.8165707504	75.6993026897942	720.37317153244	-127.966850576957	-410.69767376765	68.4453366397935
11	1417.41549354013	75.6993026898041	10890.5494712899	1358.31074441667	2003.41369840814	-76.0506451618002	-847.184305060015
11	1198.75972946127	720.3731715323	1358.31074441666	6051.74966161578	733.847649882073	213.225063150047	566.325403349669
11	1138.91975136161	-127.966850576954	2003.41369840814	733.847649882035	9726.8250806251	-474.22824951318	-456.63026637106
11	1244.37831693922	-410.697673767626	-76.050645161813	213.225063149968	-474.228249513319	16343.1887652927	-1721.46287973704
11	1921.99336745961	68.4453366394042	-847.184305060222	566.325403349428	-456.630266371092	-1721.46287973702	19099.2030734722
11	1312.20491947104	101.2185566256	-362.603518141165	470.925463376842	-350.978270800866	-459.68370266393	-283.806454706184
11	1336.99961314216	-482.296973427683	-611.997039362061	47.8195951358054	313.459075890628	-803.533729926337	95.4336683203339
12	16958.9716710378	1867.90585348155	-255.773563018188	547.461410660436	-411.944453170849	-1023.44998411847	-1285.618400355745
12	1867.90585348146	918.323712628707	1073.42018368884	999.220726055481	874.036411604118	934.562841669272	1823.12459108376
12	-255.773563018412	1073.42018368883	9836.64398539915	1314.77290946393	1851.74044638765	134.092152310547	-1232.05191530565
12	547.461410660379	999.220726055495	1314.77290946394	6501.5041300323	692.391415481436	118.128947684314	367.398627430289
12	-411.944453171012	874.036411604079	1851.74044638762	692.391415481364	8649.44269603861	-248.076243710997	-665.818185532528
12	-1023.44998411856	934.562841669282	134.092152310508	118.128947684316	-248.076243710898	15515.699375765	-2491.21578376021
12	-1285.6184003576	1823.12459108371	-1232.05191530564	367.398627430202	-665.818185532564	-2491.21578376037	26107.3044017329
12	-589.828648002056	1032.45920132434	-163.676973608217	407.712599854109	-173.024243701778	-267.456346836653	-527.257054348605
12	-775.808099271776	1083.71039438655	-445.178069472641	-70.3234373446649	374.926315043018	-651.532090581112	-90.2731192723425



AK28U - Attività nel campo della recitazione, della regia e altre creazioni artistiche e letterarie
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 8	Fattore 9
1	-638.274676090064	-696.356741523183
1	-44.147298682943	-311.832860985356
1	-171.89638074863	-300.177536024902
1	151.884166637588	-24.7536159727947
1	-10.3235318692664	211.786183839787
1	257.883250716455	243.943117062089
1	-456.493546398943	-208.571719225785
1	8063.41283326247	-387.140751285117
1	-387.140751285118	9906.88993461788
2	-5188.38561746452	-5964.57086103118
2	2254.7947715497	-2096.0070977886
2	-1087.14834249246	-3021.33040331757
2	3548.65296239779	-165.299011900086
2	-1169.86590604282	3879.9010211521
2	-1185.52594993572	-3762.14618764964
2	-2582.7574423529	1860.77032120464
2	134512.854927538	-4107.13420238437
2	-4107.13420238437	164995.030881083
3	40.109738516853	-35.2534531859264
3	105.364189584788	-172.898770521651
3	-27.1322586331688	-198.902411223708
3	194.379766560611	-24.508371619315
3	16.9805145166825	221.537988811235
3	-10.054100946916	-246.406183523144
3	279.184418391221	315.279558186996
3	6292.84936575546	-192.554350291273
3	-192.554350291309	9469.40525185978
4	0.110171194990496	0.072873840190092
4	0.002988260444318	-0.025428156250056
4	0.058641979826122	0.068890297595426
4	0.0501192329443	0.081344942677862
4	0.077831086101098	0.071438600919436
4	0.081568290801359	0.08052768752316
4	0.057249022677221	0.063851588558822
4	0.842188823075115	0.001405972412379
4	0.001405972412379	0.770314061519323
5	-1316.48237669522	-1307.64166232841
5	-405.933479544384	-683.624998504534
5	-285.524861122699	-415.745238624479
5	-113.081210617206	-369.42036512029
5	183.061511832437	292.145976344651



AK28U - Attività nel campo della recitazione, della regia e altre creazioni artistiche e letterarie
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 8	Fattore 9
5	-483.956918856962	-630.496890953771
5	-918.767602070579	-541.639727418925
5	9238.16973629351	-670.031951621285
5	-670.031951621288	11474.6240979387
6	264.554328977441	-308.400036687953
6	184.422547310179	-87.6769079692594
6	175.411388519277	-48.9582655922084
6	152.042195565489	-1.87048295954225
6	90.5640297690852	280.815879754683
6	154.752200614786	-185.044493932909
6	274.246329325882	2.75164943301871
6	64.909832038876	197.044233530783
6	197.044233530784	6533.93602273914
7	-3835.75114394201	-4126.04527556425
7	149.732181673008	201.894603531896
7	-1455.36752951499	-1807.10049650354
7	-718.889882246717	-1326.89479068413
7	-1065.50812479302	-453.556059105951
7	-1246.29524688309	-1672.40148090503
7	-2687.04073124279	-2151.07312095654
7	19505.1688330489	-1939.38626065064
7	-1939.38626065068	24032.5670040593
8	-1406.17226284654	-1444.30847221766
8	-404.047811903448	-786.283570640597
8	449.016032787367	435.570303771693
8	14.5540988974273	-299.099354261711
8	88.4712187257534	373.561835745951
8	-571.750283635031	-781.847668230089
8	-893.030459313198	-556.438914947472
8	11835.4638598719	-856.868242229931
8	-856.868242230007	14630.6869539813
9	-453.698008841572	-561.789530610013
9	155.773160707313	-232.933955732275
9	256.578094921404	180.002857926058
9	605.063427877199	606.564304958714
9	-53.4221341075657	383.055487716991
9	-47.198739623587	-269.768514345822
9	-275.732781273304	-23.6750954799083
9	11795.9750297233	-484.349470837498
9	-484.349470837502	14397.8151863936
10	-332.706270389702	199.465948212337



AK28U - Attività nel campo della recitazione, della regia e altre creazioni artistiche e letterarie
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 8	Fattore 9
10	8.69727625546565	145.614394091561
10	-19.4748226830299	131.340319140509
10	101.385104209824	115.235841903418
10	208.451244596953	65.1646551852723
10	42.7153933753395	108.755545007689
10	-226.798407710182	213.940369392534
10	4861.65938794793	149.513990945864
10	149.513990945865	43.3176278155062
11	1312.20491947099	1336.99961314207
11	101.218556625606	-482.296973427884
11	-362.603518141156	-611.997039362047
11	470.925463376822	47.8195951357764
11	-350.978270800861	313.459075890664
11	-459.683702664142	-803.533729926598
11	-283.806454706449	95.4336683200452
11	17529.0147930133	-781.714621978249
11	-781.71462197825	21522.9159107378
12	-589.828648001874	-775.808099271673
12	1032.45920132437	1083.71039438658
12	-163.676973608151	-445.178069472544
12	407.712599854108	-70.3234373445729
12	-173.024243701809	374.926315043017
12	-267.45634683658	-651.532090581151
12	-527.257054348605	-90.2731192724341
12	16496.8210784577	-646.889213471651
12	-646.88921347168	20124.4390888185



AK28U - Attività nel campo della recitazione, della regia e altre creazioni artistiche e letterarie
MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni									
1	0.706228070626736								
2	0.413911881292237	0.413911881292237							
3	0.292742346088742	0.292742346088742	0.292742346088742						
4	0.226450651186951	0.226450651186951	0.226450651186951	0.226450651186951					
5	0.184639023973605	0.184639023973605	0.184639023973605	0.184639023973605	0.184639023973605				
6	0.155861000893146	0.155861000893146	0.155861000893146	0.155861000893146	0.155861000893146	0.155861000893146			
7	0.134844069289223	0.134844069289223	0.134844069289223	0.134844069289223	0.134844069289223	0.134844069289223	0.134844069289223		
8	0.118821671574385	0.118821671574385	0.118821671574385	0.118821671574385	0.118821671574385	0.118821671574385	0.118821671574385	0.118821671574385	0.118821671574385

FUNZIONE "COMPENSI PER ADDETTO"

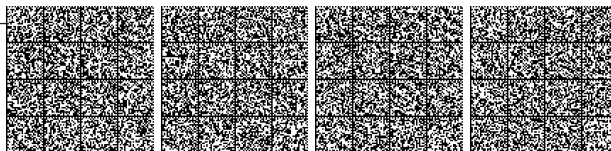
N° anni									
1	0.559250360651855								
2	0.358666173672108	0.358666173672108							
3	0.263984031267026	0.263984031267026	0.263984031267026						
4	0.208850764516705	0.208850764516705	0.208850764516705	0.208850764516705					
5	0.172768029476495	0.172768029476495	0.172768029476495	0.172768029476495	0.172768029476495				
6	0.147316455713425	0.147316455713425	0.147316455713425	0.147316455713425	0.147316455713425	0.147316455713425			
7	0.128400891471412	0.128400891471412	0.128400891471412	0.128400891471412	0.128400891471412	0.128400891471412	0.128400891471412		
8	0.113790136503685	0.113790136503685	0.113790136503685	0.113790136503685	0.113790136503685	0.113790136503685	0.113790136503685	0.113790136503685	0.113790136503685

FUNZIONE "VALORE AGGIUNTO PER ADDETTO" - IMPRESE

N° anni									
1	0.68152980555945								
2	0.405303434589207	0.405303434589207							
3	0.288409908218636	0.288409908218636	0.288409908218636						
4	0.223849495706994	0.223849495706994	0.223849495706994	0.223849495706994					
5	0.182906065241037	0.182906065241037	0.182906065241037	0.182906065241037	0.182906065241037				
6	0.154624336298222	0.154624336298222	0.154624336298222	0.154624336298222	0.154624336298222	0.154624336298222			
7	0.133917440882941	0.133917440882941	0.133917440882941	0.133917440882941	0.133917440882941	0.133917440882941	0.133917440882941		
8	0.118101579581195	0.118101579581195	0.118101579581195	0.118101579581195	0.118101579581195	0.118101579581195	0.118101579581195	0.118101579581195	0.118101579581195

FUNZIONE "VALORE AGGIUNTO PER ADDETTO" - PROFESSIONISTI

N° anni									
1	0.554897124230964								
2	0.356870635094531	0.356870635094531							
3	0.263010065856181	0.263010065856181	0.263010065856181						
4	0.208240672791384	0.208240672791384	0.208240672791384	0.208240672791384					
5	0.172350325130413	0.172350325130413	0.172350325130413	0.172350325130413	0.172350325130413				
6	0.147012647530285	0.147012647530285	0.147012647530285	0.147012647530285	0.147012647530285	0.147012647530285			
7	0.128170031818593	0.128170031818593	0.128170031818593	0.128170031818593	0.128170031818593	0.128170031818593	0.128170031818593		
8	0.113608789636067	0.113608789636067	0.113608789636067	0.113608789636067	0.113608789636067	0.113608789636067	0.113608789636067	0.113608789636067	0.113608789636067



AK30U - Altre attività tecniche

MATRICI DELL'ANALISI FATTORIALE

Analisi fattoriale 1 - Gamma dei servizi offerti

	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5
intercetta	0.057625920254159	0.062031348209865	0.05960607203771	0.053402967314101	0.043508070924344
max_cartografia_aerofoto_p	-0.005526043747733	0.060414212330078	-0.006170024010157	-0.005299413373643	-0.004204656930299
max_cons_sicurezza_p	-0.01563635980423	-0.010620701790316	-0.010256234600095	-0.008054872170484	-0.006054057618519
max_cons_ambientale_p	0.038900365747604	-0.007854243603115	-0.007693242042611	-0.006446285238081	-0.005063829137054
max_prop_indus_p	-0.004325450369234	-0.005366550305668	-0.005286744763712	-0.00459659881951	0.107488168806398
max_risp_energ_p	-0.004834303947297	-0.005858743636121	-0.005766491706384	0.083000946591831	-0.003978826628319
max_modatt_collaudo_p	-0.005134348204568	-0.005880365535213	0.059720426363939	-0.004971523070124	-0.003947698811443



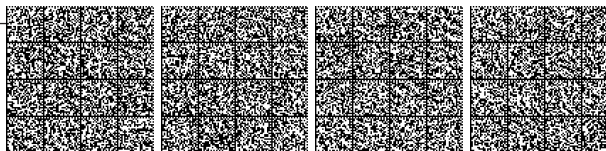
AK30U - Altre attività tecniche

MEDIE DEI FATTORI

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5
1	3.412028706399198	-0.635865685349952	-0.623765353681588	-0.518397730674291	-0.405256347170794
2	0.057625920254159	0.062031348209835	0.05960607203768	0.053402967314088	0.043508070924321
3	-1.302039281500705	-0.861495535495937	-0.832228438128065	-0.647011293543891	-0.482924652316687
4	-0.359276768492117	-0.443217391050672	-0.437687007428097	7.21127267924452	-0.299619613533596
5	-0.412632273447675	-0.476555043814662	5.529437628070976	-0.401941969522026	-0.318064155652829
6	-0.418702305187285	5.26955337740875	-0.472231300566384	-0.403390406640867	-0.3189206150663196
7	-0.348755416874809	-0.442162597581166	-0.437090045762765	-0.378453097387193	10.142152613418123

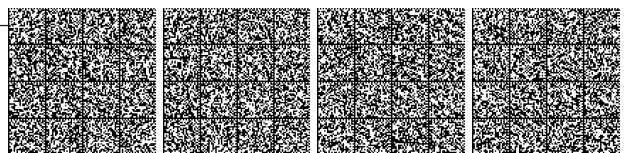
PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

MoB	Pesi	Determinanti
1	0.057394539688901	5.9826402396888E-16
2	0.704491984308444	6.63131324999425E-29
3	0.156863817960885	1.6944881161245E-21
4	0.016523499480485	1.3340436485718E-16
5	0.026864365048972	1.1245334671191E-17
6	0.028888767304733	8.6930179955082E-18
7	0.008973026207802	2.1690534487888E-15



AK30U - Altre attività tecniche
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5
1	8.544444585269298	-154.554815984748	-137.8102274678	107.331899466423	374.23274204653
1	-154.554815984756	17025.4653863656	-8788.87730786856	-4997.56736402775	-7862.86313140695
1	-137.810227467791	-8788.87730786901	20837.1162533862	-6667.86898314056	-10574.4219529934
1	107.331899466424	-4997.56736402791	-6667.86898314043	19428.7070441377	-6013.73095284786
1	374.232742046528	-7862.863131406	-10574.4219529944	-6013.73095284792	38809.4969104822
2	797536.416067152	-92453.3295810251	-134258.589088902	-77383.7319664308	-158552.414145432
2	-92453.3295810251	309337.138244428	19859.4959678245	17467.186457347	18975.7509464577
2	-134258.589088902	19859.4959678245	408675.198513856	15376.4731147994	14112.4617593257
2	-77383.7319664308	17467.186457347	15376.4731147994	294968.620975676	14688.7020753722
2	-158552.414145432	18975.7509464577	14112.4617593257	14688.7020753722	603067.497685045
3	99465.8938740511	-41902.8973103212	-53217.7785664734	-32059.3676953593	-50555.2597003095
3	-41902.8973103562	63413.532830826	-1817.9837380824	-75.7687448115994	165.93597942465
3	-53217.778566448	-1817.9837384511	84504.221525527	-912.411233064083	-1299.25574396292
3	-32059.367695354	-75.7687448113142	-912.411233063994	63161.000481587	450.227828956249
3	-50555.2597002981	165.935979396186	-1299.25574396222	450.227828970732	131888.814194539
4	18737.1967426081	-2276.82937494217	-3350.39553234163	508.538201395552	-3946.21315396498
4	-2276.82937494205	7583.30868101559	486.10987525509	458.702141359325	464.441566477258
4	-3350.39553234123	486.109875255023	10014.4468675466	551.295072100682	341.672648576408
4	508.538201395601	458.70214135931	551.295072100658	126.361521569335	535.176744330244
4	-3946.21315396471	464.441566477184	341.672648576309	535.176744330248	14779.9624512422
5	28419.0011855244	-3707.78751613292	1391.72707564636	-3115.11494897868	-6454.91819568949
5	-3707.78751613342	12116.5070419204	979.679784312725	681.795295882886	736.053181076706
5	1391.72707564628	979.679784312771	358.023709850325	798.677636535547	1125.21368082829
5	-3115.11494897898	681.795295882944	798.677636535536	11553.7186482987	568.292914888814
5	-6454.91819568968	736.053181076683	1125.21368082826	568.292914888679	23605.8457716493
6	31234.1440825539	1490.40303669757	-5850.3266988179	-3321.23256852087	-6859.71410700529
6	1490.40303669765	436.466133324299	1314.25141743874	891.991746331988	1248.75755582494
6	-5850.32669881686	1314.25141743883	17165.7480587278	640.546344962317	576.215028982303
6	-3321.23256852093	891.991746331989	640.546344962323	12400.8957645425	611.981951967806
6	-6859.71410700546	1248.75755582492	576.215028982391	611.981951967725	25341.67111161522
7	10315.6888837964	-1254.80471182929	-1862.84801171416	-1054.50098181694	215.601329392616
7	-1254.80471182929	4270.99695079401	274.520654005391	240.764394599726	186.545572900153
7	-1862.84801171416	274.52065400539	5643.34662738791	212.515010671466	225.393642024237
7	-1054.50098181696	240.764394599729	212.515010671473	4072.98212267533	154.217733400275
7	215.601329392616	186.545572900153	225.393642024238	154.217733400275	36.1809597342767



AK30U - Altre attività tecniche

MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni									
1	0.647445955241167								
2	0.392999814762596	0.392999814762596							
3	0.282124814804497	0.282124814804497	0.282124814804497						
4	0.220044734761269	0.220044734761269	0.220044734761269	0.220044734761269					
5	0.180357923354611	0.180357923354611	0.180357923354611	0.180357923354611	0.180357923354611				
6	0.152799349914159	0.152799349914159	0.152799349914159	0.152799349914159	0.152799349914159	0.152799349914159			
7	0.1325463532969	0.1325463532969	0.1325463532969	0.1325463532969	0.1325463532969	0.1325463532969	0.1325463532969		
8	0.117033932351688	0.117033932351688	0.117033932351688	0.117033932351688	0.117033932351688	0.117033932351688	0.117033932351688	0.117033932351688	0.117033932351688

FUNZIONE "COMPENSI PER ADDETTO"

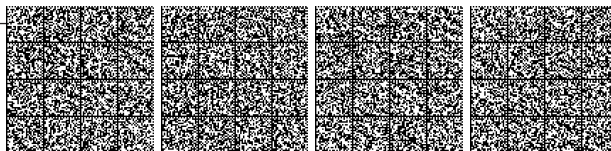
N° anni									
1	0.665181366931373								
2	0.399464815149344	0.399464815149344							
3	0.2854411279764	0.2854411279764	0.2854411279764						
4	0.222056943429754	0.222056943429754	0.222056943429754	0.222056943429754					
5	0.181707525679239	0.181707525679239	0.181707525679239	0.181707525679239	0.181707525679239				
6	0.153766919250848	0.153766919250848	0.153766919250848	0.153766919250848	0.153766919250848	0.153766919250848			
7	0.13327381526131	0.13327381526131	0.13327381526131	0.13327381526131	0.13327381526131	0.13327381526131	0.13327381526131		
8	0.117600718790612	0.117600718790612	0.117600718790612	0.117600718790612	0.117600718790612	0.117600718790612	0.117600718790612	0.117600718790612	0.117600718790612

FUNZIONE "VALORE AGGIUNTO PER ADDETTO" - IMPRESE

N° anni									
1	0.63386542584291								
2	0.387954488672712	0.387954488672712							
3	0.279515280824308	0.279515280824308	0.279515280824308						
4	0.218454038817133	0.218454038817133	0.218454038817133	0.218454038817133					
5	0.17928787800632	0.17928787800632	0.17928787800632	0.17928787800632	0.17928787800632				
6	0.152030628971616	0.152030628971616	0.152030628971616	0.152030628971616	0.152030628971616	0.152030628971616			
7	0.131967523387229	0.131967523387229	0.131967523387229	0.131967523387229	0.131967523387229	0.131967523387229	0.131967523387229		
8	0.116582428966105	0.116582428966105	0.116582428966105	0.116582428966105	0.116582428966105	0.116582428966105	0.116582428966105	0.116582428966105	0.116582428966105

FUNZIONE "VALORE AGGIUNTO PER ADDETTO" - PROFESSIONISTI

N° anni									
1	0.651337593660012								
2	0.39443030677182	0.39443030677182							
3	0.2828612551378	0.2828612551378	0.2828612551378						
4	0.22049247648953	0.22049247648953	0.22049247648953	0.22049247648953					
5	0.180658611779178	0.180658611779178	0.180658611779178	0.180658611779178	0.180658611779178				
6	0.153015113748196	0.153015113748196	0.153015113748196	0.153015113748196	0.153015113748196	0.153015113748196			
7	0.132708679984929	0.132708679984929	0.132708679984929	0.132708679984929	0.132708679984929	0.132708679984929	0.132708679984929		
8	0.117160468821246	0.117160468821246	0.117160468821246	0.117160468821246	0.117160468821246	0.117160468821246	0.117160468821246	0.117160468821246	0.117160468821246



AM01U - Commercio al dettaglio alimentare

MATRICI DELL'ANALISI FATTORIALE**Analisi fattoriale 1 - Funzione informativa**

	Fattore 1	Fattore 2	Fattore 3
intercetta	-0.48190779593055	-0.557446699624493	-0.235051956319855
cum_bevande_p	0.024303555555031	-0.006526171974691	-0.005846233836683
cum_frutta_p	0.002960555141544	0.029038632720088	0.001368051071993
cum_pesce_fresco_p	0.00296703602593	0.002508298741751	0.04841217961494
cum_ven_vini_p	0.048229665214515	0.017300073966703	0.013332562994051

Analisi fattoriale 2 - Funzione logistica

	Fattore 4
intercetta	-0.076986768207923
cum_supermercato_sn	3.501740239214829
cum_discount_sn	-7.16856494179365

Analisi fattoriale 3 - Canale integrato/coordinato verticale

	Fattore 5
intercetta	-0.019047401730588
cum_modorg_grupacq_sn	2.75459229768287
cum_modorg_franc_sn	-3.024971986194054



AM01U - Commercio al dettaglio alimentare

MEDIE DEI FATTORI

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5
1	-0.245837544980852	-0.358300462817363	3.610397970429793	-0.076986768207931	-0.01904740173059
2	-0.125856482484533	-0.536000974680719	-0.312538364319113	-0.076986768207909	-0.019047401730586
3	-0.156715760473707	1.848321422075644	-0.139440881014561	-0.07698676820791	-0.019047401730585
4	-0.243380428552435	-0.430545837100394	-0.279080671507192	0.839880904482911	-3.044019387924707
5	-0.163033916792086	-0.41348673281349	-0.295275951234986	-7.245551710001574	-1.021260031716342
6	-0.188926386383855	-0.391702910963159	-0.287531412948388	-0.076986768207919	2.735544895952395
7	3.711203867952524	0.068523775925812	0.209211699662277	-0.076986768207935	-0.019047401730591
8	-0.194744274820334	-0.393434086695371	-0.259144273474067	3.424753471006856	1.293750281071357

PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

MoB	Pesi	Determinanti
1	0.063404679697605	1.7938618749813367E-18
2	0.565650692398024	1.8777891413297178E-19
3	0.203182360215392	1.48254435523279E-18
4	0.044492998789224	1.9001739257774486E-12
5	0.008725268487475	1.623739025582626E-10
6	0.047475190710862	1.1088284411514447E-16
7	0.038247652148594	2.707269511864986E-11
8	0.028821157552843	5.077298416338462E-10



AM01U - Commercio al dettaglio alimentare
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5
1	17851.8264148178	9059.28685745182	-1556.46688732508	-403.345750831185	141.941843111323
1	9059.28685745193	44169.0142349468	-2844.13983173647	-895.254611790097	-245.263628754403
1	-1556.46688732508	-2844.13983173646	243.105106810341	71.0142631683527	4.09197794193304
1	-403.345750831187	-895.254611790096	71.0142631683527	30101.9095527457	96.2007452337102
1	141.941843111322	-245.263628754405	4.09197794193316	96.2007452337102	34687.6348450944
2	28257.2174240265	-8873.6958034091	127357.574616372	-579.043420216184	-279.6419388327462
2	-8873.69580340909	2818.6018601854	-40037.2422910838	181.391289081331	87.7811447403734
2	127357.574616372	-40037.2422910839	574139.630960044	-2609.38921967949	-1260.70491293144
2	-579.043420216184	181.391289081332	-2609.3892196795	267485.872524694	840.417240474042
2	-279.641938327462	87.7811447403735	-1260.70491293144	840.417240474042	308407.964475273
3	10254.6352037836	-3186.97018914868	45759.6863288034	-209.489750899028	-99.2965304545167
3	-3186.97018914868	1006.55391417007	-14392.0920886008	65.2817078216279	31.6427524799003
3	45759.6863288034	-14392.0920886008	206389.851753372	-937.709788868106	-453.45909807765
3	-209.489750899028	65.2817078216279	-937.709788868106	96152.8084121633	302.08581610513
3	-99.2965304545168	31.6427524799004	-453.459098077651	302.08581610513	110863.017088473
4	2185.50661512905	-681.558214589853	9711.69925791587	-0.47050026584274	-20.7867478655778
4	-681.558214589853	248.819314822803	-3058.34597397748	-0.668965805826427	6.3401964455131049
4	9711.69925791586	-3058.34597397748	43822.1604718548	0.839980360646422	-95.6877264898615
4	-0.470500265844072	-0.668965805826008	0.839980360640413	0.450537896753653	-0.003104829863373
4	-20.7867478655778	6.3401964455131059	-95.6877264898615	-0.003104829863397	24377.2138315075
5	399.840904019116	-114.780979087819	1673.0357804908	-8.02769820762118	-0.206906689733009
5	-114.780979087819	72.1016434056676	-549.706868730737	1.80301083541857	0.330948889932948
5	1673.0357804908	-549.706868730738	7576.08948193347	-33.9088163772398	-0.774953324595983
5	-8.02769820762118	1.80301083541857	-33.9088163772398	4235.92958037931	-2.96776598462E-4
5	-0.206906689732966	0.330948889932934	-0.774953324595788	-2.96776598464E-4	0.207949442302791
6	795.703859534884	-233.121277650256	3383.29422436777	-16.0545651911739	-6.923743611589919
6	-233.121277650256	101.740678571331	-1068.27781034337	4.32243631097376	2.16468442997129
6	3383.29422436777	-1068.27781034337	15141.1309825636	-68.9384641484039	-32.8559750328277
6	-16.0545651911739	4.32243631097376	-68.9384641484039	22551.7928671683	70.5210742425898
6	-6.923743611589919	2.16468442997129	-32.8559750328277	70.5210742425898	26002.582454045
7	0.336772066997322	-1.7154449009911	-0.068346670192997	0.025677703126586	0.01853785305958
7	-1.7154449009911	33.4947071074248	-30.6425150977252	-0.482983071825709	-0.133464488439849
7	-0.068346670192996	-30.6425150977252	50.4213612000199	0.40447206474151	-0.01723731719412
7	0.025677703126586	-0.482983071825709	0.40447206474151	18189.9486988086	56.7660734314531
7	0.01853785305958	-0.133464488439849	-0.01723731719412	56.7660734314531	20973.525940734
8	56.7497836157312	-0.05890229346854	46.3069381044183	-0.911512910015855	0.723831446048326
8	-0.058902293468542	48.4815444357607	-33.1400150700969	-0.765669329740787	-1.23846219526815
8	46.3069381044183	-33.1400150700969	209.398024872479	-0.615184636726626	2.80750277681684
8	-0.911512910015855	-0.765669329740787	-0.615184636726626	13734.2954701792	0.005258118442725
8	0.723831446048327	-1.23846219526815	2.80750277681684	0.005258118442725	0.403217191543217



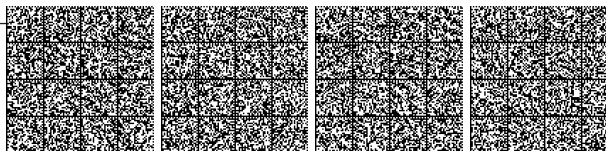
AM01U - Commercio al dettaglio alimentare
MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni									
1	0.724284486257664	0.420049296986734	0.295799095058218	0.228275429567982	0.185850359025966	0.156723280986835	0.135489000319186	0.119322160127575	0.119322160127575
2	0.420049296986734	0.295799095058218	0.228275429567982	0.185850359025966	0.156723280986835	0.135489000319186	0.119322160127575	0.119322160127575	0.119322160127575
3	0.295799095058218	0.228275429567982	0.185850359025966	0.156723280986835	0.135489000319186	0.119322160127575	0.119322160127575	0.119322160127575	0.119322160127575
4	0.228275429567982	0.185850359025966	0.156723280986835	0.135489000319186	0.119322160127575	0.119322160127575	0.119322160127575	0.119322160127575	0.119322160127575
5	0.185850359025966	0.156723280986835	0.135489000319186	0.119322160127575	0.119322160127575	0.119322160127575	0.119322160127575	0.119322160127575	0.119322160127575
6	0.156723280986835	0.135489000319186	0.119322160127575	0.119322160127575	0.119322160127575	0.119322160127575	0.119322160127575	0.119322160127575	0.119322160127575
7	0.135489000319186	0.119322160127575	0.119322160127575	0.119322160127575	0.119322160127575	0.119322160127575	0.119322160127575	0.119322160127575	0.119322160127575
8	0.119322160127575	0.119322160127575	0.119322160127575	0.119322160127575	0.119322160127575	0.119322160127575	0.119322160127575	0.119322160127575	0.119322160127575

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

N° anni									
1	0.588246117692387	0.370374661168427	0.270272555136588	0.212767373461459	0.1754395592406	0.149254428151069	0.129870657441095	0.114942941995877	0.114942941995877
2	0.370374661168427	0.270272555136588	0.212767373461459	0.1754395592406	0.149254428151069	0.129870657441095	0.114942941995877	0.114942941995877	0.114942941995877
3	0.270272555136588	0.212767373461459	0.1754395592406	0.149254428151069	0.129870657441095	0.114942941995877	0.114942941995877	0.114942941995877	0.114942941995877
4	0.212767373461459	0.1754395592406	0.149254428151069	0.129870657441095	0.114942941995877	0.114942941995877	0.114942941995877	0.114942941995877	0.114942941995877
5	0.1754395592406	0.149254428151069	0.129870657441095	0.114942941995877	0.114942941995877	0.114942941995877	0.114942941995877	0.114942941995877	0.114942941995877
6	0.149254428151069	0.129870657441095	0.114942941995877	0.114942941995877	0.114942941995877	0.114942941995877	0.114942941995877	0.114942941995877	0.114942941995877
7	0.129870657441095	0.114942941995877	0.114942941995877	0.114942941995877	0.114942941995877	0.114942941995877	0.114942941995877	0.114942941995877	0.114942941995877
8	0.114942941995877	0.114942941995877	0.114942941995877	0.114942941995877	0.114942941995877	0.114942941995877	0.114942941995877	0.114942941995877	0.114942941995877



AM03U - Commercio al dettaglio ambulante
MATRICI DELL'ANALISI FATTORIALE

Analisi fattoriale 1 - Funzione logistica

	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6
intercetta	0.066097700988509	0.078796440211103	0.078288109199279	0.070312252770565	0.064399923909058	0.0623264701531032
quota_itinerante_vari	-0.116645313431167	-0.245331185197623	-0.242041066052786	-0.205794569705034	-0.184619599983121	5.446392002761403
quota_fisso_vari	-0.133195148848481	-0.257053100098865	3.578348625371936	-0.215124092922094	-0.192834856293077	-0.185655954390267
quota_itinerante_abbigliamento	-0.120079163605028	-0.2509046668662512	-0.247535458363808	-0.210434553332603	5.301352035134094	-0.18178096526526
quota_fisso_abbigliamento	-1.081943911533059	-0.477096961094261	-0.46785949459144	-0.379211417010787	-0.333963517861878	-0.319984814201731
quota_itinerante_alimen_confes	-0.11525486889342	-0.2442562998480112	-0.240986108557453	-0.204934739857525	-0.183861085207997	-0.177058974834976
quota_fisso_alimen_confes	-0.123121285223683	-0.251449133840649	-0.248054883251615	4.568559965517161	-0.189022052621749	-0.182011793625497
quota_itinerante_alimen_fresco	-0.135028879770136	3.509659099452161	-0.255253866644957	-0.216542575116546	-0.194094060737707	-0.186864690862399
quota_fisso_alimen_fresco	1.576083447507163	-0.427206136796267	-0.419935093451192	-0.346716628101291	-0.307476699208951	-0.295171051061648
quota_itinerante_mobili	-0.110763865668514	-0.245562902479654	-0.242308051060664	-0.206280063277062	-0.1851447332892592	-0.1783154446675418
quota_fisso_mobili	-0.115170516429984	-0.253539038867307	-0.250173184301239	-0.21294015112492	-0.191110092649656	-0.184057498988873

	Fattore 7	Fattore 8	Fattore 9
intercetta	0.059667669513718	0.038922231938471	0.032521698826919
quota_itinerante_vari	-0.168980848371844	-0.106785419664084	-0.088721945062443
quota_fisso_vari	-0.176415510535	-0.111343336642953	-0.09248782515953
quota_itinerante_abbigliamento	-0.17274743863006	-0.109172887882158	-0.090704050830037
quota_fisso_abbigliamento	-0.302337416532528	-0.185612164999509	-0.153412951990295
quota_itinerante_alimen_confes	5.785379287795893	-0.106362844523145	-0.088372605435919
quota_fisso_alimen_confes	-0.172982214130603	-0.109267309051025	-0.090777000347011
quota_itinerante_alimen_fresco	-0.177560376361079	-0.112054491689795	-0.093076835647934
quota_fisso_alimen_fresco	-0.279510429343781	-0.173432493779361	-0.143617293466209
quota_itinerante_mobili	-0.169510515471437	-0.107201639084957	12.038826779722678
quota_fisso_mobili	-0.174965397453034	10.193634207100894	-0.091935589130227

Analisi fattoriale 2 - Funzione informativa

	Fattore 10	Fattore 11	Fattore 12	Fattore 13	Fattore 14	Fattore 15
intercetta	0.043843442668824	0.106787285677164	0.044162007669983	0.085326865615586	0.053624039018329	0.03604266116067
merce_abbigliamento	-0.010562814131421	-0.005379307548759	-0.00380945982782	-0.002858107844606	-0.002336967509556	-0.001212463506001
merce_vari	-5.63579436391E-4	0.028679999060175	-0.002365751483077	-0.002065850482965	-0.00196150842351	-8.56956782995E-4
codici_alimen_freschi	0.013686647342128	-0.005093106970146	-0.004685249099971	-0.00284694716129	-0.002238171081529	-0.001228312951916
codici_alimen_confes	-0.0025339052284784	-0.002706387087419	0.040195047387663	-0.001593956484058	-0.001213187186605	-7.70387068356E-4
merce_animali_new	-6.15210603027E-4	-0.003078772620992	-0.002334944812507	-0.00175344659612	-0.001363482408125	0.148270805775714
merce_mobile_new	-2.57184738736E-4	-0.004029603569236	-0.001986701282245	-0.001705710517947	0.075967014616428	-7.49728570456E-4
merce_fiore_fresco_new	-6.04069300864E-4	-0.003451567301492	-0.002210242545147	0.062981952278839	-0.001433138565004	-8.08017682511E-4



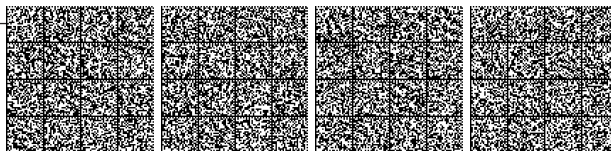
AM03U - Commercio al dettaglio ambulante

MEDIE DEI FATTORI

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
1	1.587648079147115	-0.333628206480163	-0.327117074931822	-0.264407851952204	-0.232437967952729	-0.22259322153981	-0.210171595748488
2	-0.04510571091582	-0.156873723061808	-0.154226818373263	-0.12741858939418	-0.112998047975923	-0.108470268817505	5.641678409194368
3	-0.049582663395658	-0.157456189656472	-0.154775403983573	4.362768106864214	-0.113198448981561	-0.108647082260544	-0.102860243724465
4	-0.061696270982802	3.400406434663556	-0.163289141035378	-0.13462787427593	-0.119294490203964	-0.114487695579479	-0.1083789424249824
5	-0.98746668925012	-0.385786209168309	-0.377299373554813	-0.298952402333754	-0.260803689982043	-0.249226871808861	-0.2347339399558877
6	-0.060793080197709	-0.16608987103879	3.487267012376971	-0.13462962716167	-0.119307709338129	-0.114503820244138	-0.10839777535182
7	-0.370334138750236	-0.113653743430206	-0.110435888216128	-0.082653103946907	-0.07031344796949	-0.066709975688271	-0.062288444396278
8	0.066097700988509	0.078796440211104	0.078288109199279	0.070312252770565	0.064399923909058	0.062364701531032	0.059667669513718
9	-0.046750285596569	-0.1569987271617	-0.154340743685236	-0.127449914601649	5.046504107374159	-0.108469399188981	-0.102702565190987
10	-0.038150839802138	-0.1523397575411852	-0.149784458120742	-0.123848954059322	-0.109867643230184	-0.105474796735979	-0.099884183105624
11	0.066097700988508	0.078796440211103	0.07828810919928	0.070312252770562	0.06439992390906	0.062364701531034	0.059667669513717
12	-0.047242822152858	-0.159584031796443	-0.156895459185618	-0.129651753531197	-0.114989041054245	5.354449746938636	-0.104525620314757
13	-0.037622429239166	-0.149535592638	-0.147012704399414	-0.121457258539268	-0.107709886665377	-0.103393688549661	-0.097902561316142

MoB	Fattore 8	Fattore 9	Fattore 10	Fattore 11	Fattore 12	Fattore 13	Fattore 14
1	-0.1285094335056	-0.106126383245914	1.321696279881391	-0.379727683806997	-0.236555433157721	-0.189229408691049	-0.162105674112309
2	-0.063701729412448	-0.052744419105478	-0.055509961704621	-0.07330345932184	3.1272686966470936	-0.065591738825867	-0.062762211049131
3	-0.063741430996301	-0.052769130120863	0.010007110253773	-0.144228057561375	3.103387379569192	-0.073688367465707	-0.068523744526196
4	-0.067128329946085	-0.055568038318341	1.308753699582889	-0.373209824043932	-0.215367798068939	-0.187712310798727	-0.160934698247346
5	-0.14182130324303	-0.116867212645693	-1.012437970473455	-0.431143469198826	-0.336783975111839	-0.200483918844966	-0.180072711937251
6	-0.067151024895885	-0.055588510037054	-0.03939314164278	2.797256450907901	-0.192156227515863	-0.119696059949842	-0.058572709772822
7	-0.03594954078942	-0.029361635570708	-0.361271814495779	0.208918144884498	-0.131034254884306	-0.050179523938026	0.164708176942012
8	0.038922231938471	0.032521698826919	0.001705152697115	-0.126522160143022	-0.1533341656528088	-0.08847078519911	-0.082336894554472
9	-0.063676255736737	-0.052720146668842	-0.981955123662306	-0.371096722232753	-0.331207468620373	-0.19693149098777	-0.115977378202068
10	-0.061981361400651	11.364073082090625	-0.014195538397078	-0.184656671050035	-0.158078822085573	-0.087155345847363	7.023311833839866
11	0.038922231938471	0.032521698826919	-0.012286903257978	-0.116946358519878	-0.16213778049464	5.752701507143444	-0.081442212220154
12	-0.064837747546171	-0.053686579685968	-0.028075592040859	2.851969719553407	-0.191131974331146	-0.119410069032054	-0.077524751460692
13	9.219099103420763	-0.050273597909498	-0.015560722730043	-0.131404256725227	-0.159882065854593	-0.088733868831049	6.925379211285747

MoB	Fattore 15
1	-0.082740237885803
2	-0.035196210676242
3	-0.038951597267426
4	-0.082117565906919
5	-0.085203689439447
6	-0.049124863039948
7	-0.021304016623861
8	13.86081618910756
9	-0.083685998298332
10	-0.039465282502124
11	-0.039352101167507
12	-0.048965188160064
13	-0.040069519423128



AM03U - Commercio al dettaglio ambulante

PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

MoB	Pesi	Determinanti
1	0.245693312966738	1.3858689112302E-72
2	0.029641706702295	1.5277119998807E-55
3	0.04807366095206	1.120107907585E-61
4	0.077032416867773	2.4007400285846E-66
5	0.365898676169279	5.1478852915313E-86
6	0.073171249151392	8.1943188360303E-65
7	0.038759867795992	1.4707180054528E-58
8	0.004939080806192	9.3689822815625E-53
9	0.036744738628649	2.9806019135894E-61
10	0.00755261371351	5.5177633137104E-53
11	0.028513551926062	4.1461017992741E-66
12	0.03277749490835	5.2558371968356E-61
13	0.011201629411708	1.0700829241061E-54



AM03U - Commercio al dettaglio ambulante
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
1	798770.757480574	427190.410135065	443657.385654326	315922.117252945	265883.518301474	380094.400877554	1957406.04367942
1	427190.410135213	844257.39856853	160622.835284443	120905.282514195	103609.74047568	123292.132515621	426130.463873546
1	443657.385654071	160622.835284065	938240.733247105	121980.438751331	104691.33898661	121832.987587072	393803.396044678
1	315922.11725295	120905.282514156	121980.438751404	684357.954273001	78552.8029286781	94396.913268832	335276.59981895
1	265883.51830153	103609.740475665	104691.338986781	78552.8029286922	604585.136977304	81624.8714528048	298039.564224352
1	380094.400877935	123292.132515682	121832.987587441	94396.9132689096	81624.8714528586	1268297.95615251	180146.839041907
1	427190.410135065	427190.410135065	393803.396044831	335276.599818883	298039.564224248	180146.839040624	8686846.8966134
1	123079.389462223	52025.7668028508	53045.9220100046	39308.0931728505	33568.0358533629	42567.5613782162	176396.372216786
1	126230.997575966	47802.3495227452	48093.8507687037	36344.0977612695	31176.6248728327	36926.3226481306	124758.56623951
1	-1543.16822142065	-867.3015423843	-736.046035762744	-1186.57533403842	-1496.49294915055	-577.55391240081	-2924.08015331321
1	-488.511123958886	-274.176338108569	-258.881397545461	-364.196712490059	-479.741110825264	-158.336399867333	-947.984200231805
1	-369.473905624539	-212.664705222211	-173.874595195161	-284.680343399514	-360.554286793819	-146.179311946089	-687.012033326494
1	-5205.6180264867	-1813.20636317228	-1526.28811122026	-4509.82145940052	-4446.59310871265	-5558.45110885667	-11536.7080478331
1	149.648256466603	70.2901508052524	-1401.98106224468	721.212897704276	-54.7272603100916	5329.06493505589	-998.631909373634
1	-1949.15094114889	-3635.78393841651	-365.355040809821	-1491.40125480813	-2893.66891786257	-2020.58715889721	2513.53151905335
2	232788.658257422	41476.8866084332	43436.3223199046	30263.6114113884	25250.181949416	38259.2839771665	11634.8506897143
2	41476.8866084333	102130.529844926	18093.9939879403	13388.4935671536	11408.6461132057	14618.1786680313	7360.26048621613
2	43436.3223199034	18093.9939879395	114096.750997331	13678.1287491389	11682.4027701099	14531.5956602929	7871.76415985707
2	30263.6114113888	13388.4935671536	13678.1287491391	83125.3850978503	8599.40970868646	11169.835392001	5436.28888780265
2	25250.1819494163	11408.6461132053	11682.4021770204	8599.40970868625	73525.2073545072	9634.72163808313	4525.32842854949
2	38259.2839771669	14618.178668031	14531.595606294	11169.8353920015	9634.72163808214	156240.32907354	7626.49881516742
2	11634.8506897142	7360.26048621607	7871.76415985719	5436.28888780264	4525.32842854946	7626.49881516739	1512.47864591736
2	11251.6876504165	5570.82409230151	5778.11617851956	4176.33666168965	3537.57673445512	4964.71139233686	1933.61415820443
2	12055.4009839051	5342.5332764531	5437.60463582024	4043.34482396137	3450.80849280097	4392.20067076663	2256.864217723
2	-3.44262356037009	-1.67103070030174	-0.601407280229332	-2.75299654420764	-2.59989044457798	-3.06324892273512	-6.427542641374039
2	-0.203043379991623	0.162213076539945	-2.06135351474208	1.00644748109236	-0.321608601791165	4.75488947888475	-0.359149158359244
2	-1.19337137315434	-0.717751672524158	-0.041788860493582	-0.82843756768051	-0.904086222567777	-1.61138017594166	-1.63783876403269
2	-52.7354145783547	43.3396104117636	118.74874719487	-91.1597541873028	6.798706586899499	-509.483375106923	-29.3366290681523
2	86.2851570313189	36.1467457677402	-142.935484022922	134.285649218705	48.1749174030573	674.69062246009	12.068041555658
2	-77.788737457438	-180.066787741037	-13.7300522265341	-62.6749811954193	-128.133043484986	-97.4443299910041	-23.0077485877274
3	416369.570804848	77813.2027922939	79941.4261007377	37003.1150461484	48504.6791800434	65469.3244537006	304934.220681153
3	77813.2027922949	167077.70691884	31753.9490271855	18574.8510954505	20429.4255926394	24545.9195088118	87218.7748246311
3	79941.4261007529	31753.9490271883	185790.702979296	19324.6542611986	20675.5845230963	24308.7616301223	81133.1421625562
3	37003.1150461506	18574.8510954521	19324.6542611963	7841.31195118688	11733.8200455694	16953.9865790088	88934.4854602832
3	48504.6791800464	20429.425926425	20675.5845230934	11733.8200455694	119648.914567652	16232.6209546173	60811.8851114544
3	65469.3244537054	24545.9195088112	24308.7616301186	16953.9865790086	16232.6209546137	251463.405286941	39108.1889255269
3	304934.220681176	87218.7748246669	81133.1421625183	88934.4854602837	60811.8851114593	39108.1889255255	1745054.20102033
3	22902.6909044065	10225.4703466448	10442.0354607583	5443.76860437438	6589.97538081171	8433.29128415148	35674.6507910698
3	22630.5960671691	9444.90581314546	9518.8509711871	5641.33836382828	6153.36250632251	7364.67269431842	25659.3757765974
3	-373.094529974681	-164.457019497071	-138.288367662973	-62.0353120441649	-293.412942481792	-109.660086837211	-584.832894319042
3	-119.437117095556	-51.8699525942084	-48.492226825542	-19.5724010460435	-93.8658416655498	-28.3682398678338	-188.73457249703



AM03U - Commercio al dettaglio ambulante
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
3	-89.1179744902581	-40.3553358690992	-32.6561288009875	-14.9497677446575	-70.674005000867	-27.8248332568467	-137.578184845305
3	-1301.18168987848	-328.45890127356	-272.5997925775	-203.387430627779	-867.542105619144	-1085.47805391415	-2300.80655707799
3	-15.8439840922739	7.596293705360199	-283.203786894542	-0.320702525099331	-16.1030371946487	1053.36262524935	-169.764267533219
3	-280.447471363104	-712.755945980452	-66.3393867427749	-74.7466001847123	-568.502113319658	-400.107171998837	435.387546438071
4	659474.768638033	76861.1849168453	126557.622034918	90868.6460189304	76630.7506981583	104051.574449219	490148.709623298
4	76861.1849168402	21022.8014566157	40138.0122540259	382793.1577433852	24292.2952877518	35328.83060748489	187216.81976864
4	126557.622034898	40138.012254024	295884.200384218	382819.3342944318	32282.6672494615	38681.0508747214	130165.41567322
4	90868.6460189408	28793.1577433906	38259.3342944452	215689.372031018	24549.1108783745	29885.6246939831	110001.241387963
4	76630.7506981505	24292.2952877508	32810.775330519	24549.1108783691	190549.754237341	25822.6672494543	97605.4959135947
4	104051.574459241	35328.8360748568	38681.0508747405	29885.6246939812	25822.6672494615	400685.798663152	62610.8941005186
4	490148.709623196	187216.819768624	130165.415673214	110001.241387884	97605.4959135868	62610.8941004146	2776216.81605256
4	36085.0020464978	11229.6344144142	16554.9458405616	12229.4666907333	10433.6837284152	13410.823153354	57282.780721115
4	35795.6087563623	11688.6765698509	15113.5646727386	11389.2971623295	9761.69647663624	11717.4355926463	41170.7387393629
4	-612.999004514388	-140.17339674219	-227.485904406466	-368.212578478846	-471.325050283283	-186.713843009635	-908.68564688583
4	-200.231966242676	-48.3460221011962	-87.6191802998214	-111.939155866824	-156.677574470047	-72.4396788796383	-300.017698383028
4	-146.137990390961	-33.2126483721882	-53.4067272243194	-88.1044770659849	-113.368815441054	-46.6438560373586	-213.19923256015
4	-2228.5654363592	-496.626803053415	-466.9201291334789	-1418.28225995816	-1401.86079008481	-1733.45929963397	-3478.57896934931
4	11.1453001037242	12.0596548110124	-443.622203379304	227.179676547253	-19.0210893357983	1678.66784523656	-305.283064259231
4	-296.942046485851	-101.01491978919	-72.9590155055679	-432.526217052985	-879.332362690253	-626.128211309163	541.905198317658
5	739225.085230723	-228197.743130752	-240687.927351507	-165511.756280228	-137417.915216765	-214611.887729881	-1255412.29488497
5	-228197.743130808	979705.275165233	-47105.8638957446	-23139.8252572745	-16919.8019875819	-55501.8144891127	-543818.546194601
5	-240687.927351185	-47105.8638958939	1100331.87258173	-28902.8306767488	-21096.9749018883	-64906.3701909667	-630736.046330944
5	-165511.756280096	-23139.8252574125	-28902.8306765291	869238.635791376	-8929.14274034159	-35629.9457985799	-366482.791709204
5	-137417.915216736	-16919.801987661	-21096.9749018286	-8929.14274036517	793750.756371587	-25939.866153441	-285642.315017285
5	-214611.887729984	-55501.8144889238	-64906.3701909004	-35629.945798662	-25939.8661533042	1683668.29600424	-741726.149295962
5	-1255412.29488545	-543818.546194568	-630736.046330448	-366482.791708501	-285642.315017405	-741726.149295836	8014336.68011807
5	-60608.4688777814	-2360.30554115377	-3484.42508233746	-173.189772756415	629.920923123969	-5425.00426229204	-78153.3573240249
5	-65870.9880628843	-9204.83511293748	-11549.9977366689	-4904.95246391425	-3366.67342000038	-14653.3671431944	-155591.994408995
5	18597.8033636292	-18542.326728816	1005.84729917018	-19604.162440864	-8535.80993737916	11987.4175106045	-23899.3238930424
5	2754.85894053688	3834.0364474759	-6576.12495753012	9129.87021458631	-4397.66318701166	-30330.2483938674	16926.0571889482
5	-4883.10529103504	903.961791368434	1203.00535668265	2791.44149131913	-1288.69154109533	1459.15823389177	8945.70239859423
5	-4868.0039227056	4931.4936422005	3759.64416896305	-2214.83276016254	-914.618832856536	2481.639111510292	667.346069870889
5	-753.81432314807	1492.32113120539	-3061.35662071757	3205.57411647722	-280.896455005668	3300.18696273831	1694.89553981605
5	715.712528609246	-3868.02838538629	741.416069053702	-915.235326461325	-3494.69285173342	-2083.44750929818	9562.887047959961
6	625912.195402597	116635.948432506	70835.923378128	86067.7465002328	72638.2418596666	98808.8978192391	466559.857075046
6	116635.948432499	252788.51190585	35665.520754106	35964.1124446105	30750.3284396162	37082.412903188	133366.989324845
6	70835.9233378085	35665.5207541052	18903.1748567142	26651.6224387315	22471.9938781729	32746.1925762544	174108.222902541
6	86067.7465002381	35964.1124446132	26651.6025387342	205007.437737386	23297.5151005156	28372.6816926958	104885.963655493
6	72638.2418596662	30750.328439614	22471.9938781737	23297.515100513	181050.746329491	24519.8543084882	92938.8344642526
6	98808.8978192654	37082.4129013307	32746.1925762631	28372.681692704	24519.8543084948	380734.029922985	59596.6379229899
6	466559.857074938	133366.989324809	174108.222902523	104885.963655443	92938.834464223	59596.6379228724	2637786.46317133



AM03U - Commercio al dettaglio ambulante
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
6	34188.9150026072	15373.0405356509	10380.8870054059	11614.9983190366	9899.15416944986	12797.2665530876	54548.5029850862
6	33947.879797826	14231.4583445852	10820.1431860426	10813.4737063746	9768.86238829928	11110.3744526996	39218.0095970693
6	1969.25520172341	-744.414833254391	-27.0917378756097	-700.361838127424	23.9312637483642	597.856233986263	-800.17456866906
6	-415.054150691435	152.753595577942	2.78220628267217	138.401440813511	-6.76127807513736	-132.225422593955	139.756761326316
6	-1132.90258119379	822.099139022537	251.8751139076567	1197.16497179138	154.299468279415	160.2563358601683	2824.81543330819
6	-4528.0700984952	1669.93860490252	-180.372007943545	755.149097997764	24.96437242450767	-1849.17295803236	-1568.03385886048
6	-154.527075702959	56.5304091221388	1.05966823341919	51.8689024448781	-2.78710950249217	-49.0525434720904	53.856438355661
6	-744.665633428715	-843.987514222763	-127.725844947372	-188.381914394787	-723.079151096864	-618.011532214091	1052.71391741257
7	79579.2585838714	-24558.2392509018	-25913.2713897667	-17807.0581437065	-14786.1500192793	-23087.7274273872	-135173.297978455
7	-24558.239250871	105486.794451362	-5067.3764856132	-2515.95071839376	-1827.24357641652	-5952.31095148564	-58595.1891420183
7	-25913.271389791	-5067.37648552836	118482.38579136	-3098.77473780578	-2277.48648851949	-7028.78626271311	-67903.1816625528
7	-17807.0581437048	-2515.95071839649	-3098.77473780334	93569.1485985791	-962.387501315041	-3778.69008390506	-39523.4649555892
7	-14786.1500193503	-1827.24357637579	-2277.48648854459	-962.387501301649	85469.5529556878	-2819.95097897443	-30753.9773754505
7	-23087.7274273779	-5952.3109514925	-7028.78626270637	-3778.69008390529	-2819.95097899918	181079.103959528	-79762.4002657871
7	-135173.297978398	-58595.1891420851	-67903.1816624883	-39523.46495559	-30753.9773756287	-79762.4002657922	862964.573457124
7	-6532.95958176358	-247.143698521251	-385.169197013466	-6.844335591121589	71.0405777188889	-559.543834012996	-8415.54019977575
7	-7104.65189207282	-989.345399423447	-1231.6629623391	-535.082327080058	-352.012700455407	-1549.42618952308	-16769.1295296285
7	671.03809094228	-521.940770844789	-116.423387907767	-464.590136668384	-65.7282439055187	203.17395704255	-986.34983043593
7	-142.244271312788	109.592770589286	23.3074027371837	95.4474735174533	13.4358088379684	-45.4216482678292	199.6258466653157
7	-586.544207725829	280.687942702258	78.459932428069	436.593764426486	31.8252551749031	15.5978002934429	896.64398076587
7	-1415.57709336426	1436.01641141682	224.900430597982	915.164424633603	292.072343324997	-591.759917773577	1477.80735203418
7	-52.9150258834693	40.4931777636182	8.72109681033287	35.5260895945139	4.83684149060417	-16.7360360828864	74.9104667718889
7	-36.6526798847162	-318.102364264369	82.4500306403334	3.33844870803272	-307.117316690343	-219.784478851369	1121.4685953587
8	48708.3958948326	9131.30258532889	9368.60296953693	6751.67759814325	5700.93845136204	7630.99719441436	34966.4697809781
8	9131.30258532889	19408.0073128684	3708.04401214377	2788.37623447481	2388.47754832198	2856.39035976143	10013.5546828516
8	9368.60296953693	3708.04401214377	21574.6128294354	2815.62097011838	2415.75480444448	2828.42083423989	9316.82350860437
8	6751.67759814325	2788.37623447481	2815.62097011838	15728.719099471	1810.83805895316	2186.44970860523	7868.13831342355
8	5700.93845136204	2388.47754832198	2415.75480444448	1810.83805895316	13892.771501398	1889.39186078523	6980.15106542265
8	7630.99719441436	2856.39035976143	2828.42083423989	2186.44970860523	1889.39186078523	29173.888405777	4500.53759517387
8	34966.4697809781	10013.5546828516	9316.82350860438	7868.13831342355	6980.15106542265	4500.53759517387	202836.8560353947
8	2702.05701841756	1197.77570801803	1221.86388074828	904.94094920524	772.626490732097	982.282972016342	4093.10661904163
8	2656.11745179487	1103.61660153782	1111.46193996966	839.082032879456	719.592093488485	857.081382269865	2946.5660226916
8	-21.112299025786	-8.00859963438167	-9.15666052321563	-13.7531947649964	-16.0370033095262	-7.025074166337549	-38.0721642683877
8	-8.5830305036855	-2.17885808888773	-4.08193861032477	-3.19035352862481	-5.70776842416792	-3.69694064978105	-11.5248825453077
8	-7.610751702928279	-0.238961643407158	-1.69704064056365	-0.76784777264578	-3.63108374672032	-2.20904821791873	-3.48325610390154
8	-99.973075032299	-26.210616715117205	-9.29957868935141	-67.6817744884001	-60.3145466884192	-11.49597050609	-141.483033866403
8	7.08504629082907	3.62298932796979	-29.8334230515868	20.3513126674927	3.05959713607266	123.478197341308	-11.8301596366273
8	-1.48440677858878	-0.393368889412972	-0.592729020905729	-0.669110585256887	-0.985060475502109	-0.646567796216721	-2.05640727915264
9	320488.268849837	59913.5422638456	61543.4967135247	44257.8041966095	24716.354353904	50324.3823912413	233286.742286558
9	59913.5422638463	128347.918178894	24429.5800380439	18373.5602731657	12412.8384878099	18863.2870468058	66824.8191267489
9	61543.4967135246	24429.5800380423	1427693.963125428	18550.9708149282	12906.1095988516	18686.0127217857	62141.3214679515



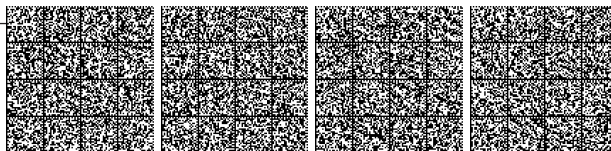
AM03U - Commercio al dettaglio ambulante
MATICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
9	44257.8041966079	18373.5602731658	18550.9708149278	104055.0311966058	9293.31178889902	14435.3285319844	52546.7964013849
9	24716.3543539047	12412.83848781	12906.1095988519	9293.31178889943	4572.79167662488	11305.871196021	59060.0183078672
9	50324.3823912413	18863.2870468068	18686.0127217876	14435.3285319846	11305.8711960205	193059.304983081	29975.7499747677
9	233286.742286561	66824.8191267526	62141.3214679557	52546.7964013959	59060.0183078694	29975.7499747865	1340858.59182316
9	17667.0002984586	7874.46664690215	8029.42754313367	5952.65155422159	3645.94133610531	6513.29540509485	27312.2083051056
9	17432.3447289978	7267.98761835265	7325.46106996344	5524.22392481778	3771.36871274106	5649.73966615364	19656.6351816687
9	153.573150266422	-51.6531895632676	9.42303539996064	-42.5886834847461	3.10074067630058	57.4471100644618	-24.9435375406709
9	-25.4988258798206	5.90393085420044	-5.47345742400364	-2.3314389445178	-2.22307281741775	-16.732811048611	-13.2410411731099
9	-499.042685563574	395.740269198312	170.514275810034	587.480244953518	89.7351076551834	108.389485298475	1406.743661789
9	120.365111162293	-111.002179298233	-208.089860142307	-552.227345800765	-106.489966670635	-174.621945404147	-1870.76350200503
9	-9.35123987953831	2.09224721363013	-1.88644585796484	1.03334142739004	-0.856728871572348	-5.4735933353573139	-3.91819416512235
9	-93.8401933244272	-502.554997155232	-31.0055722611913	-171.039979700831	-33.1594576334959	-236.463570563391	376.693292881821
10	71107.5889074203	13310.9793497753	13666.7613543734	9836.39112191708	8311.98859515249	11145.4034206005	51193.8618224127
10	13310.9793497752	28366.9689201991	5414.39448229742	4075.94871102351	3486.98339018286	4172.10748040525	14676.1755495324
10	13666.7613543732	5414.39448229737	31529.9154700587	4112.12269616893	3526.41554051615	4133.45263858057	13648.0561232339
10	9836.39112191699	4075.94871102348	4112.12269616896	22994.1140433001	2643.44917107267	3192.6932828497	11540.1975457173
10	8311.98859515255	3486.98339018289	3526.41554051622	20303.8354788295	2759.7481398249	10223.59883355131	6589.68715632989
10	11145.4034206004	4172.10748040524	4133.4526385806	3192.6932828494	2759.74813982482	42638.4595970011	6589.68715632989
10	51193.8618224135	14676.1755495329	13648.056123235	11540.1975457178	10223.59883355132	6589.68715633056	296433.224985698
10	3937.80396859334	1748.22276234411	1781.64860412326	1321.87695061731	1127.5449908522	1441.70171814041	5995.6162235631
10	2418.18922239	1217.54108640862	1264.74369031919	912.608026214792	770.993147981815	1105.14660232319	5724.86416506297
10	226.491856305688	-85.1761938554131	6.53927833522899	-81.8578499729408	2.76296651448214	74.5533874567285	-92.2468009388946
10	-48.6135490050594	17.5387328467867	-2.64524831057848	16.7144819170504	-1.13582805095167	-18.6601078785674	16.0132299979753
10	-125.453424438309	93.0092021246248	37.5259999182561	135.095575244238	17.7364646132647	19.7059333751819	317.657627478593
10	-510.283253927761	182.730941431366	-53.9877820892846	79.1922252300869	1.181103415899	-203.714371064446	-173.141311266337
10	-18.0041902785667	6.51842060448764	-0.865689377399144	6.22360915062454	-0.375815163312144	-6.596620499544349	6.227834988672499
10	-81.7825401043638	-94.3883984520385	-10.1488900973028	-21.1651782503599	-80.7710011974296	-68.6909895916087	116.301372226856
11	251619.317126753	47126.8149240809	48379.9464636744	34826.4043438824	29432.9406280119	39411.2926530951	180510.386498801
11	47126.8149240809	100267.645530923	191556.2196702929	14433.064245643	12347.1422843237	14753.4645990877	51768.5689202308
11	48379.9464636744	19156.2196702929	111430.5116858	14548.7415092459	12477.56335359011	14608.1230017994	48134.5551535738
11	34826.4043438824	14433.064245643	14548.7415092459	84273.2700945742	9361.92136763217	11291.7058583469	40705.582062576
11	29432.9406280119	12347.1422843237	12477.56335359011	9361.92136763217	71758.8673391431	9757.24921155728	36058.8900104243
11	39411.2926530951	14753.4645990877	14608.1230017994	11291.7058583469	9757.24921155728	150675.828103726	23240.8187797925
11	180510.386498801	51768.5689202308	48134.5551535738	40705.582062576	36058.8900104243	23240.8187797925	1047760.44415118
11	13962.4500457047	6183.7020869997	6311.98003960196	4672.51998038586	3989.65509424853	5075.95699390064	21143.5126234976
11	13724.10444843357	5696.038639394	5741.12008735442	4330.84569005914	3714.16338880133	4429.3116219213	15219.0580595981
11	1729.11920070366	-1361.88221939402	-28.382587020373	-1311.97545239919	-731.44271613507	310.737845597391	-1321.43796816802
11	-0.092204866932678	-25.3720975767131	-4.03813226212965	3.34921317064414	-31.2793626100352	47.2734344520861	59.61439997558559
11	-244.31987142588	115.737931525821	123.162684323493	276.372591530093	-81.5740572023984	92.3969724973948	934.8579622829
11	2.88517661311375	-13.9217994966164	-0.557102693229695	-1.1112616584346	-15.4342298335792	19.5606148665175	26.6697038432409
11	-87.2059465762927	74.0724421502338	-166.089249481427	151.765157857026	24.8473274584896	621.966582514704	-43.1020010242918



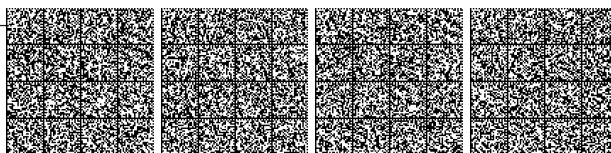
AM03U - Commercio al dettaglio ambulante
 MATRICI INVERSE DI VARIANZA/COVARIANZA

Mob	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
11	-237.397420542859	-406.142171715007	-41.0497686354849	-147.892471428873	-339.665148287351	-246.824224244877	334.869730130125
12	284750.620041467	53073.6697559681	54588.711972011	39176.2451689501	33070.3778292138	20601.3956558328	210375.069579155
12	53073.6697559679	114635.38898098	21727.0261425947	16331.7920647916	13965.7192049491	10467.4260921497	60226.569870733
12	54588.7119720114	21727.0261425953	127479.220826575	16494.6156754608	14139.3933020207	10898.888240492	55991.0188301258
12	39176.2451689517	16331.7920647924	16494.6156754616	92960.6352248618	10581.3929824255	7832.00365751378	47361.1714976362
12	33070.377829215	13965.7192049499	14139.393302021	10581.8929824257	82096.4395798463	6607.39745283498	41967.2429715489
12	20601.3956558327	10467.4260921498	10898.8882404919	7832.00365751349	6607.39745283475	3609.75664076094	50831.312530642
12	210375.06957915	60226.5698707336	55991.0188301225	47361.1714976306	41967.2429715443	50831.3125306414	1197103.17496667
12	15588.2868674626	6985.51194029981	7129.28058475166	5278.51198312978	4499.32533990975	3058.2395411731	24624.5642400374
12	15444.8959677953	6461.40832849085	6516.01164518633	4909.91826590043	4208.89126543346	3182.16279865687	17713.8837966849
12	859.173128528824	-349.5924781576	6.71201410130425	-328.612614152257	3.17963665744703	-17.6335354538865	-328.98616975937
12	-181.175463458265	71.898969896852	-3.39833428866194	65.3427578403444	-1.53967066827049	2.57938214859038	56.473691252605
12	-487.623350972744	359.581221121794	142.392112380585	521.981938294672	68.080975385732	73.6963576144568	1221.15595743547
12	-1984.21674476496	799.038904260495	-185.027504116334	388.104248700364	32.0651786315838	-21.3105345428449	-732.272616254682
12	-67.5135848161403	26.6655836488275	-1.31422034091784	24.5767655099292	-0.686058315129958	1.19584045423969	21.8483654089523
12	-298.914159147586	-371.304898519097	-32.7801411122815	-75.7740052693478	-320.247814307121	-26.8937589970803	441.611827614777
13	102494.756633053	19188.895856908	19700.9111294683	14180.4089300075	11983.043751335	16063.5220837707	73745.9051064633
13	19188.8958569085	40879.5749326076	7804.15228625818	5875.16922253158	5026.28228276678	6012.8833798432	21141.6328982971
13	19700.9111294685	7804.15228625796	45437.1050245121	5927.1705977485	5082.9717589783	5957.05717429184	19660.7089130942
13	14180.4089300075	5875.16922253132	5927.1705977484	33136.3893222202	3810.43360624052	4601.3943243523	16624.0718120697
13	11983.0437513352	5026.28228276655	5082.9717589766	3810.43360624055	29259.3709003592	3977.38670139533	14727.4285912221
13	16063.5220837711	6012.88337984309	5957.05717429193	4601.39432435246	3977.38670139544	61443.247720103	9493.24872896779
13	73745.9051064672	21141.6328982972	19660.7089130962	16624.0718120703	14727.4285912227	9493.24872896897	427192.525737781
13	4245.93647585165	2134.4835449405	2217.08206920001	1599.77142815407	1351.56421992854	1936.61241241433	10024.8030630631
13	5584.56929346307	2322.60450374635	2339.93088371981	1765.68110235507	1514.26567472328	1801.25083376957	6218.57110603711
13	324.581978627009	-122.50424753954	8.61010343284217	-117.316746190577	3.81801978294028	105.463330600458	-131.95730350274
13	-69.1446835868938	25.2591771361148	-3.1072378896132	23.6820898761411	-1.30111506740082	-24.8970926171541	23.0686638917451
13	-180.945437998476	134.11943347166	53.9759193386152	194.826764699776	25.5675530070001	28.0807176567466	457.784096937394
13	-734.289155920799	263.99930111364	-77.7877033300751	114.934571571571	1.9752315904971	-294.590547568895	-251.005191693431
13	-25.7463622951466	9.38767695801305	-1.11751130273665	8.89399608581077	-0.487050996120461	-9.17994539241275	8.92947195365764
13	-116.340092787691	-135.567365617053	-14.2691788119482	-30.122169016964	-116.088778226492	-98.9141110854463	166.095270424911



AM03U - Commercio al dettaglio ambulante
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 8	Fattore 9	Fattore 10	Fattore 11	Fattore 12	Fattore 13	Fattore 14
1	123079.389462203	126230.99757607	-1543.168221425	-488.511123960265	-369.473905622567	-5205.61802650498	149.648256467191
1	52025.7668028612	47802.3495228345	-867.301542384989	-274.176338108785	-212.664705222372	-1813.20636317643	70.2901508061647
1	53045.922009938	48093.8507687037	-736.046035761519	-258.881397545073	-173.874595194863	-1526.28811121821	-1401.98106224371
1	39308.0931728456	36344.0977612924	-1186.57533403959	-364.196712490437	-284.68034339979	-4509.82145940567	721.212897704607
1	33568.0358533648	31176.6248728583	-1496.49294915119	-479.741108252842	-360.55428679397	-4446.59310871562	-54.7272603097831
1	42567.5613782488	36926.3226482163	-577.55391240302	-158.36399868034	-146.17931194661	-5558.45110886647	5329.064993505653
1	176396.372216739	124758.566239803	-2924.08015333463	-947.984200238592	-687.012033331576	-11536.7080479143	-998.631909375138
1	354120.80578933	15642.040698878	-655.6226175626	-276.132540783794	-149.95590153435	2864.51605977702	-6480.54387249752
1	15642.0406988541	610388.007282623	1578.64300257245	534.444927170912	372.052722961814	3830.44983538636	2734.79723029846
1	-655.622617562421	1578.64300257108	116289.346687974	37367.6345751391	27639.4285886657	398652.475371485	37850.4559162667
1	-276.132540783738	534.444927170466	37367.634575139	12444.3834291894	8877.13516320081	126133.667244844	13934.6621879069
1	-149.955901534308	372.052722961487	27639.4285886657	8877.13516320084	6578.59392631665	94531.2435719766	8805.37450555288
1	2864.51605977809	3830.44983538223	398652.475371486	126133.667244845	94531.2435719769	1538765.10104543	-196.780435098873
1	-6480.54387249774	2734.79723029765	37850.4559162625	13934.6621879055	8805.37450555188	-196.780435113816	180627.416438266
1	-422.682750117398	83.7412356096272	41377.0267622585	12701.2663227859	10550.6263756113	-7173.00225354284	1709.60692061423
2	11251.6876504164	12055.4009839053	-3.44262356037169	-0.203043379992833	-1.19537137315474	-52.7354145783922	86.2851570313469
2	5570.82409230154	5342.53327645349	-1.6710307003029	0.162213076539322	-0.71751672524432	43.3396104117405	36.1467457677512
2	1716.1617851947	5473.60463582005	-0.601407280228998	-2.06135351474251	-0.041788860493498	118.748747194855	-142.93548402291
2	4176.33666168972	4043.34482396129	-2.75299654420878	1.00644748109175	-0.828437567680774	-91.1597541873136	134.285649218706
2	3537.5767344525	3450.80494280118	-2.59989044457804	-0.321608601791261	-0.904086222567799	6.798706586877449	48.1749174030777
2	4964.71139233686	4392.200670767	-3.06324892273679	4.75488947888447	-1.61138017594201	-509.483375106993	674.690622460136
2	1933.61415820443	2256.86421772302	-6.42754264137419	-0.359149158359351	-1.63783876403272	-29.3366290681575	12.06804155556613
2	43267.857208911	1684.19295926697	1.9024071437948	-7.448972875054259	1.15587653395829	631.792100744556	-771.417980125866
2	1684.19295926694	75050.3398272817	1.57647195314457	3.52248861571987	0.059903422816835	-200.885528138315	272.080325038615
2	1.90240714379392	1.57647195314538	206.209975824054	56.0671654911563	45.9353599143281	728.946912618464	-17.0585687211004
2	-7.44897287505451	3.52248861572024	56.0671654911562	38.8788153461265	13.7593165315869	37.0445978130446	211.964216183523
2	1.1558765339581	0.059903422817031	45.9353599143281	13.759316531587	11.4197736363844	177.117812691023	-24.7846846013054
2	631.792100744557	-200.885528138297	728.946912618482	37.0445978130516	177.117812691026	19506.8774166793	-16390.2302089212
2	-771.417980125872	272.080325038602	-17.058568721118	211.964216183518	-24.7846846013091	-16390.2302089214	20679.9552644106
2	-13.1885464834845	-26.6264033624258	56.915807090176	-17.130046954792	49.9342147605637	-7419.37087595741	-599.395300123287
3	22902.69090402	22630.5960671669	-373.094529972027	-119.43711709471	-89.1179744896304	-1301.18168986888	-15.8439840917871
3	10225.4703466424	9444.90581314619	-164.457019495945	-51.8699525938485	-40.355338688321	-328.458901269422	7.596293705545799
3	10442.0354607581	9518.85097118888	-138.288367662077	-48.492268252543	-32.6561288007746	-272.59979275455	-283.203786894349
3	5443.76860437371	5641.33836382853	-62.035312043526	-19.572401405839	-14.9497677464233	-203.38743062549	-0.320702524964489
3	6589.97538081066	6153.3625063228	-293.412942480786	-93.8658416652267	-70.6740050006281	-867.542105615591	-16.1030371943797
3	8433.29128415067	7364.67269431906	-109.660086835382	-28.8683298672469	-27.8248332564126	-1085.17805390762	1053.36262524985
3	35674.6507910614	25659.757766005	-584.832894310355	-188.734572494251	-137.578184843241	-2300.80655704698	-169.764267531444
3	70083.8621861973	3076.71252008049	-127.869788773459	-54.1313970239136	-29.246107533318	575.902511429391	-1286.37344141862
3	3076.71252007996	120866.043845093	319.33825085509	107.823592473166	75.2547407718905	783.674020262387	541.218756183931
3	-127.869788773812	319.338250854853	23311.5506849446	7488.18609418863	5536.0722098202	79903.0962715097	7588.073455794
3	-54.1313970240264	107.823592473089	7488.18609418862	2474.03695402848	1778.60832917538	25334.031970695	2790.52056047772



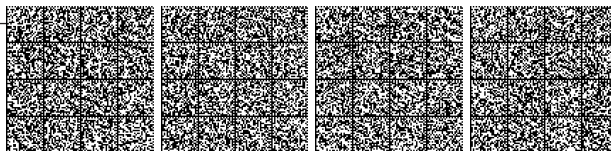
AM03U - Commercio al dettaglio ambulante
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 8	Fattore 9	Fattore 10	Fattore 11	Fattore 12	Fattore 13	Fattore 14
3	-29.2461075334018	75.254740718342	5556.07220982021	1778.60832917539	1315.92192604744	18949.8155208513	1765.97736021677
3	575.902511428086	783.674020261547	79903.0962715109	25334.0319706954	18949.8155208516	307918.789733339	281.182917208982
3	-1286.37344141867	541.218756183855	7588.0734557921	2790.52056047711	1765.97736021632	281.18291720183	35798.7292730573
3	-80.4598809026402	20.1786203643013	8292.01314374464	2550.64616694455	2112.7099671357	-1088.31685549062	371.681368214494
4	36085.0020465014	35795.608756356	-612.999004514441	-200.231966242692	-146.1379903090972	-2228.565433635947	11.1453001036406
4	11229.6344144143	11688.6765698486	-140.713396742274	48.3460221012231	-33.2126483722079	-496.626803053731	12.0596548109676
4	16554.9458405605	15113.5646727345	-227.485904406493	-87.6191802998289	-53.4026727243254	-466.620129134941	-443.642203379315
4	12229.4666907355	11389.2971623293	-368.212578478998	-111.939155866873	-88.1044770660207	-1418.28225995876	227.179676547231
4	10433.6837284141	9761.69647663376	-471.325050283278	-156.677574470044	-113.368815441052	-1401.86079000848	-19.0210893358089
4	13410.8231533576	11717.4355926467	-186.713843009863	-72.4396788791129	-46.6438560374123	-1733.4592996348	1678.66784523648
4	57282.7807211097	41170.7387393311	-908.685646886986	-300.017698383398	-213.199232560422	-3478.57896935349	-305.28306425991
4	111635.283754773	4875.6306151268	-204.979346998853	-87.4979838752128	-46.75747522896991	903.292327645512	-2045.53565237295
4	4875.63061512785	192579.949531077	506.331223387453	175.229044307636	119.328004835296	1224.0634654148	864.701028153385
4	-204.979346998881	506.331223387501	37006.4941759301	12020.5425605368	8798.56098349112	126494.176458301	12035.034717176
4	-87.4979838752221	175.229044307651	12020.5425605368	4306.51632431228	2849.04091933305	40014.8628675701	4471.46298926591
4	-46.7547522897059	119.328004835307	8798.56098349112	2849.04091933305	2099.40380243212	29992.6039341873	2798.86625850707
4	903.292327645418	1224.063465415	126494.176458302	40014.8628675703	29992.6039341874	488111.084524978	183.17424935346
4	-2045.53565237295	864.701028153385	12035.0347171757	4471.46298926579	2798.86625850699	183.174249351932	57026.7266490219
4	-111.99859015936	41.5545397160974	13135.6605422195	4044.65198858501	3347.84032557577	-2001.57399511977	566.76145177914
5	-60608.468877675	-65870.9880628702	18597.803636306	2754.8589405365	-4883.10529103508	-4868.00392227047	-753.8143233147528
5	-2360.3055412072	-9204.83511298669	-18542.3267288224	3834.03644747893	903.961791368638	4931.49364219977	1492.32113120597
5	-3484.42508232356	-11549.9977366965	1005.84729918293	-6576.12495753174	1203.00535668031	3759.64416896179	-3061.35662071953
5	-173.189772771854	-4904.95246389866	-19604.1624408576	9129.87021458266	2791.44149131817	-2214.83276016306	3205.57411647672
5	629.920923125358	-3366.67342003681	-8535.8099373783	-4397.66318701031	-1288.69154109559	-914.6188832857051	-280.896455006515
5	-5425.00426228959	-14653.3671431116	11987.4175106013	-30330.2483938682	1459.1582338919	2481.63911510469	3300.18696273853
5	-78153.3573239971	-155591.994408992	-23899.3238930612	16926.0571889505	8945.70239859898	667.34606987276	1694.89553981756
5	503939.822622754	139.21042307076	4973.746943428	-1109.1239797564	1176.21758886383	3914.66546781561	-10066.29068851347
5	139.210423071326	884934.047156956	6555.77403519241	6952.61084619872	1767.57614106571	3765.67179801142	4654.27032704612
5	4973.7469434294	6555.77403519397	1760528.21389567	-71923.9184710395	292573.525181713	187781.972443145	-41620.51439950764
5	-1109.12397975684	6952.61084619765	-71923.9184710395	496034.510619312	10315.6839081536	59965.0749797008	89883.8043467676
5	1176.21758886374	1767.57614106579	292573.525181713	10315.6839081536	167978.376072768	62686.7919824676	-106.440406462746
5	3914.66546781541	3765.67179801118	187781.972443145	59965.0749797009	62686.7919824676	2509114.10064939	9104.19516501079
5	-10066.29068851349	4654.27032704634	-41620.5143950764	89883.8043467675	-106.440406462751	9104.19516501079	283301.558746791
5	-321.745813566755	478.444239611841	47926.1529246267	21029.5639685102	18637.3551074303	-2218.19692125104	4028.39699918633
6	34188.9150026082	33947.879797839	1969.25520172302	-415.05415069135	-1132.90258119378	-4528.07009984829	-154.527075702928
6	15373.0405356509	14231.45834445855	-744.41833254566	152.75359557798	822.099139022564	1669.93860490305	56.5304091221527
6	10380.8870054053	10820.1431860419	-278220628269326	2.78220628269326	251.875139076558	-180.37200794323	1.05966823342696
6	11614.9983190377	10813.4737063747	-700.361838127499	138.401440813527	1197.16497179141	755.14909799763	51.868902444884
6	9899.15416944938	9268.86238829938	23.931263748318	-6.761278075127259	154.299468279412	24.9643722452203	-2.78710950248843
6	12797.265353091	11110.3744527032	597.856253986143	-132.22542259393	160.256358601772	-1849.17295803208	-49.0525434720811
6	54548.5029850703	39218.0095970503	-800.174568670124	139.756761326553	2824.81543308153	-1568.03385885666	53.8564383557482



AM03U - Commercio al dettaglio ambulante
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 8	Fattore 9	Fattore 10	Fattore 11	Fattore 12	Fattore 13	Fattore 14
6	106009.014457378	4653.23620741079	31.9802128183541	-7.966306548564549	84.2163059396856	-118.231065514322	-3.32661098761569
6	4653.23620741043	182996.096968022	-20.7277339739755	3.89753482777893	67.6942056827683	21.0736672096785	1.52116453903587
6	31.9802128184098	-20.7277339739197	40964.6103204557	-8878.26792048129	-2881.96856009184	-122076.220754057	-3296.05277327491
6	-7.966306548576619	3.89753482776699	-8878.2679204813	1935.77238971608	373.428786361538	26812.0005536676	719.221231072792
6	84.2163059396796	67.6942056827489	-2881.96856009158	373.428786361485	21355.5064222499	-18215.1902707337	148.73817843039
6	-118.231065514491	21.0736672095306	-122076.220754058	26812.0005536677	-18215.1902707329	422196.695231666	9884.59313051701
6	-3.32661098762015	1.52116453903145	-3296.05277327491	719.221231072792	148.73817843039	9884.59313051699	274.595685673536
6	-204.847175582803	-96.133228248534	-11302.568805211	2399.86199374399	-420.07368717942	-10889.4856968676	948.238092243645
7	-6532.95958175759	-7104.65189207743	671.038090938118	-142.244271311857	-586.54420727925	-1415.57709334834	-52.9150258831265
7	-247.143698540412	-989.345399422915	-521.940770844639	109.592770589226	280.687942704783	1436.01641141316	40.4931777635969
7	-385.169197012186	-1231.66296234077	-116.423387910962	23.3074027378413	78.453993246195	224.900430603837	8.72109681057772
7	-6.8443355903974	-535.082327064607	-464.590136670195	95.4474735178204	436.593764428957	915.164424636088	35.526089594651
7	71.040577247533	-352.012700447639	-65.7282439147817	13.435808399847	31.8252551751809	292.072343354775	4.83684149134909
7	-559.543834029124	-1549.42618952392	203.173957064575	-45.421648272641	15.59780029465	-591.759917846825	-16.7360360846619
7	-8415.54019975941	-16769.1295296371	-986.349830427066	199.625846651296	896.643980759058	1477.80735201608	74.9104667711956
7	54228.1236656254	27.9972348945061	-20.4790995670057	4.01176062696252	19.4317882633405	67.8911255034652	1.38935046273051
7	27.9972348948083	95279.1068567621	-48.1533829604917	10.1336146674165	13.5732291163748	140.268020300124	3.75365556536223
7	-20.4790995663932	-48.1533829609954	21592.6981975647	-4674.15168419237	-1581.9027632968	-64833.1120769246	-1731.18416847741
7	4.01176062683924	10.133614667524	-4674.15168419234	1018.71939535051	251.319606863961	14185.3802632376	375.878294976668
7	19.4317882625284	13.5732291165821	-1581.90276363217	251.319606864503	8250.63395783285	-5652.97303055818	97.8412611397946
7	67.8911253031478	140.268020301418	-64833.1120769214	14185.380263237	-5652.97303056587	218796.640291775	5234.22408860999
7	1.38935046268372	3.75365556540212	-1731.1841684774	375.878294976669	97.8412611395945	5234.22408861013	140.901420987948
7	-72.3918387324894	-14.3311813927804	-6004.73780998845	1271.80829819066	2.25976146993248	-6252.72510618451	503.141325957082
8	2702.05701841756	2656.11745179487	-21.1122990925786	-8.583030503685508	-7.610751702928279	-99.97380750323	7.085046290829059
8	1197.77570801803	1103.61660153782	-8.00859963438167	-2.17885808888773	-0.238961643407162	-26.2106175117205	3.62298932796979
8	1221.86388074828	1111.46193996966	-9.15666052321563	-4.08193861032477	-1.69704064056365	-9.29957868935138	-29.8334230515868
8	904.940964920524	839.082032879456	-13.7531947649964	-3.1903352862482	-0.76784277264585	-67.6817744884002	20.3513126674927
8	772.626490732098	719.592093488485	-16.0370003095262	-5.70776842416792	-3.63108374672032	-60.3145466884192	3.05959713607266
8	982.282972016343	857.081382269864	-7.025074166337549	-3.69694064978106	-2.20904821791873	-114.957970550609	123.478197341308
8	4093.10661904163	2946.5660226916	-38.0721642683877	-11.5248825453077	-3.48325610390155	-141.483033866403	-11.8301596366273
8	8134.99601251717	360.411648929946	-6.85767363218652	-3.96709069221638	-1.28995339561504	86.7642627659402	-146.804420805696
8	360.411648929947	14022.9713002905	19.7917154290611	7.506790143775719	4.82729606385699	29.0071067143734	57.2292250656521
8	-6.857673632186529	19.7917154290611	1484.34093947908	473.978966291008	339.12997471115	4784.32852763333	446.872898973742
8	-3.96709069221638	7.506790143775719	473.978966291007	196.444344900748	122.211456745094	1558.00420261552	195.863105633076
8	-1.28995339561504	4.82729606385699	339.12997471115	122.211456745094	122.279566050681	1109.87622057966	101.980858521279
8	86.7642627659402	29.0071067143734	4784.32852763333	1558.00420261552	1109.87622057966	21054.8787883529	-1374.13876414594
8	-146.804420805696	57.2292250656521	446.872898973742	195.863105633076	101.980858521279	-1374.13876414594	4018.51089220947
8	-0.412356359203864	1.20838034622496	85.4778644094323	31.4789307978728	21.7246348972379	287.224125610501	27.0116136640744
9	17667.0002984593	17432.3447289996	153.573150266418	-25.4988258798192	-499.04268563589	120.365111162313	-9.35123987953773
9	7874.46664690271	7267.98761835321	-51.6531895632692	5.903930854200999	395.740269198307	-111.00217929823	2.09224721363033
9	8029.42754313363	7325.46106996382	9.42303539995332	-5.47345742400163	170.514275810024	-208.089860142284	-1.88644585796413



AM03U - Commercio al dettaglio ambulante
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 8	Fattore 9	Fattore 10	Fattore 11	Fattore 12	Fattore 13	Fattore 14
9	5952.65155422182	5524.22392481811	-42.5886834847425	2.33143894451716	587.480244953512	-552.22734580077	1.0333414273898
9	3645.94133610553	3771.36871274145	3.10074067629924	-2.22307281741739	89.7351076551826	-106.489966670632	-0.856728871572209
9	6513.29540509506	5649.73966615517	57.4471100644628	-16.7328110486108	108.389485298459	-174.621945404139	-5.473593353573059
9	27312.2083051108	19656.6351816759	-24.9435375407027	-13.241041173103	1406.74366178904	-1870.763502005	-3.9181941651196
9	53785.0789446408	2382.295338381672	5.05875027889104	-2.21287227970076	46.4842187868647	-15.0465735040318	-1.1987985356902
9	2382.295338381666	92800.3579700862	-0.696315813318569	-0.130163274377606	34.50606006929122	-21.130021168553	-0.033607842580334
9	5.05875027888953	-0.696315813318569	3586.22225291173	801.9673469465	114.757917972206	-10665.3289710489	-297.125998014092
9	-2.21287227970055	-0.130163274377871	-801.9673469465	212.617390618964	-179.687511662377	2199.45703827507	71.3752465436628
9	46.4842187868706	34.5060600629186	114.757917972204	-179.687511662376	10850.9607473438	-13443.92598297	-63.01520180888766
9	-15.046573504032	-21.1300211685603	-10665.3289710488	2199.45703827506	-13443.92598297	69667.8464864065	765.380624936041
9	-1.19879853569014	-0.033607842580423	-297.125998014092	71.3752465436628	-63.0152018088767	765.380624936044	34.6489042425411
9	-93.1263776628652	-47.3467696850453	-925.260119943056	147.554653616841	-600.725998818972	-19057.5706176212	82.0267584414281
10	3937.80396859331	2418.18922238999	226.491856305684	-48.6135490050587	-125.453424438309	-510.28325927747	-18.0041902785664
10	1748.2227623441	1217.54108640861	-85.1761938554109	17.5387328467861	93.009202124625	182.730941431361	6.51842060448744
10	1781.64860412322	1264.74369031917	6.5927833952301	-2.64524831057853	37.525999918256	-53.9877820892837	-0.86568937739916
10	1321.87695061728	912.608026214784	-81.8578499729412	16.7144819170505	135.095575244239	79.1922252300887	6.22360915062458
10	1770.54499085221	770.993147981819	2.76296651448174	-1.13582805095158	17.7364646132651	1.18151034159162	-0.375815163312111
10	1441.70171814037	1105.14660232318	74.5533874567254	-18.6601078785667	19.7059333375182	-202.714371064437	-6.596620409955441
10	5995.61622356313	5724.86416506303	-92.2468009389201	16.0132299979809	317.657627478596	-173.141311266259	6.22783498867453
10	11881.8323474201	359.321119779892	5.72555682569691	-1.61745506223901	10.0981570364007	-13.0832530786573	-0.624661787900897
10	359.32111977989	200.644367376945	-0.66358411245783	0.291749157377546	9.01842376060074	-6.09459909495255	0.065765949826493
10	5.72555682569652	-0.66358411245399	4893.06036408869	-1083.72007469228	-264.586184555502	-13502.5232140342	-402.8841386635932
10	-1.61745506223893	0.291749157377462	-1083.72007469228	266.195057260371	25.2202610859698	2950.9745870311	94.2259613998914
10	10.0981570364004	9.01842376060067	-264.586184555495	25.2202610859684	2428.00224710914	-2042.02506150119	10.2519174283076
10	-13.0832530786563	-6.09459909495383	-13502.5232140342	2950.97458703111	-2042.02506150117	47410.3520196012	1088.05777412943
10	-0.624661787900862	0.065765949826463	-402.884138635932	94.2259613989814	10.2519174283082	1088.05777412943	35.1402775048227
10	-22.6882446201267	-4.03930260313906	-1247.00851365521	263.830005474994	-45.4097494423545	-1206.75350541462	104.21847025631
11	13962.4500457047	13724.1044843357	1729.11920070367	-0.092204866932174	-244.319871425877	2.88517661311405	-87.2059465762922
11	1683.7020806997	5696.03863934	-1361.88221939402	-25.3720975767133	115.73793152582	-13.9217994966165	74.0724421502337
11	6311.98003960196	5741.12008735442	-28.3825870203735	-4.03813226212963	123.162684323493	-0.55710269329696	-166.089249481426
11	4672.51998038586	4330.84569005914	-1311.97545239919	3.34921317064387	276.372591530091	-1.11112616584364	151.765157857026
11	3989.65509424853	3714.16338880133	-731.442717613506	-31.2793626100353	-81.5740572023984	-15.4342298335792	24.8473274584894
11	5075.95699390064	4429.31162195213	310.73784559739	47.2734344520861	92.3969724973947	19.5606148665176	621.966582514705
11	21143.5126234976	15219.0580595981	-1321.43796816803	59.6143997558554	934.857962282897	26.6697038432405	-43.1020010242911
11	42017.684510593	1862.67094285739	376.555151627586	-41.5713600925669	98.4679765102485	-13.9770616903527	-794.536698910406
11	1862.67094285739	72428.8079503771	658.325083943931	48.8589683512145	159.9112966583067	21.5736574209755	299.281912774485
11	376.555151627584	658.325083943933	136633.869783019	4721.8159236964	22810.179678231	2378.561762025305	-1774.19787143415
11	-41.5713600925671	48.8589683512145	4721.81592369638	437.417290487729	1654.05205497963	186.195852245672	1520.95747402553
11	98.4679765102474	159.912966583067	22810.1797482309	1654.05205497964	13284.6352179279	797.70143547776	122.484833572063
11	-13.9770616903528	21.5736574209755	2378.56176025304	186.195852245672	797.70143547775	85.3153566132581	570.595493141315
11	-794.536698910406	299.281912774484	-1774.19787143422	1520.95747402553	122.484833572037	570.595493141313	21774.5598799629



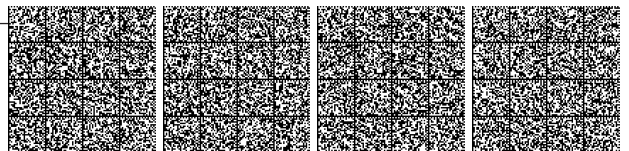
AM03U - Commercio al dettaglio ambulante
 MATRICI INVERSE DI VARIANZA/COVARIANZA

Mob	Fattore 8	Fattore 9	Fattore 10	Fattore 11	Fattore 12	Fattore 13	Fattore 14
11	-52.528777352808	9.83859230805934	3899.2027924643	1632.63204697894	1507.40488462579	768.617697278238	312.406448427692
12	15588.2868674629	15444.8959677954	859.173128528701	-181.175463458238	-487.623350972743	-1984.21674476459	-67.5135848161304
12	6985.51194029976	6461.40832849075	-349.592478157635	71.8989698968598	359.5812212121798	799.038904260591	26.6655836488303
12	7129.28058475183	6516.01164518661	6.712014101255499	-3.3983342886513	142.39211238059	-185.027504116198	-1.31422034091396
12	5278.51198313013	4909.9182659007	-328.6126141522274	65.3427578403481	521.981938294677	388.104248700405	24.5767655099305
12	4499.32533990993	4208.89126543369	3.17963665742128	-1.53967066826495	68.0809775385808	32.00551786316499	-0.686058315127932
12	3058.23954117312	3182.16279865688	-17.6335545390087	2.57938214859524	73.6963576144582	-21.3105345427809	1.195840454242478
12	24624.5642400374	17713.8837966842	-328.986169759803	56.4736912527002	1221.15595743548	-732.272616253409	21.8483654089876
12	48066.0982422314	2113.97826083735	11.6340215596252	-3.05749624496802	37.5214049896367	-40.1951180670095	-1.51231341385427
12	2113.97826083735	82962.9694586991	-11.7003473339739	2.43953989116005	30.0463255024638	18.5801049269771	1.01131317964772
12	11.6340215596493	-11.7003473339594	18824.4432051762	-4068.39061277632	-1267.13625059554	-55194.0835641888	-1514.65023091385
12	-3.05749624497332	2.43953989115686	-4068.39061277632	893.711802006498	167.529103646071	12122.0412326572	333.782281052218
12	37.521404989637	30.046325502464	-1267.13625059547	167.529103646058	9290.68040099633	-7710.99203671038	66.1691610248662
12	-40.195118067083	18.5801049269344	-55194.083564189	12122.0412326572	-7710.99203671015	190790.463543475	4465.9600598888
12	-1.51231341385622	1.01131317964654	-1514.65023091385	333.782281052217	66.1691610248726	4465.96005988879	132.935795856665
12	-88.1620423282969	-40.4143416466261	-5106.71636208792	1084.82015439788	-158.287280894796	-4967.21483028179	428.43434916635
13	4245.93647585156	5584.56929346333	324.581978627023	-69.1446835868967	-180.945437998486	-734.289155920835	-25.7463622951477
13	2134.44835449408	2322.60450374648	-122.504247539538	25.2591771361145	134.119433471658	263.999301113641	9.3876769580129
13	2217.08206919998	2339.93088372003	8.61010343284477	-3.1072378896137	53.9759193386085	-77.7877033300734	-1.11751130273686
13	1599.77142815405	1765.68110235516	-117.316746190566	23.6820898761386	194.826764699772	114.934571571543	8.89399608580981
13	1351.56421992852	1514.26567472333	3.81801978294885	-1.30111506740269	25.5675530069973	1.97523159047424	-0.487050996121167
13	1936.61241241432	1801.25083376969	105.463330600457	-24.8970926171538	28.0807176567404	-294.590547568884	-9.17994539241267
13	10024.8030630633	6218.5711060383	-131.9573035027	23.0686638917362	457.784096937384	-251.005191693534	8.929471953654218
13	427.494331405659	649.202722580135	0.594020682766002	-0.563896367069394	16.108411145358	-9.41917889693329	-0.247347069033746
13	649.202722580098	29534.9765824471	-2.93066614203747	0.685310035127648	11.2895365007246	2.76251844876871	0.22714802309991
13	0.594020682764613	-2.93066614204041	6986.04615902058	-1539.6032801049	-393.475899558098	-19493.1310900732	-575.543894871196
13	-0.563896367069091	0.685310035128255	-1539.6032801049	357.348467929542	39.9515019634262	4266.76280677508	131.436389015339
13	16.1084111453588	11.2895365007267	-393.475899558095	39.9515019634257	3496.50705029484	-2949.24321884224	15.6383759811835
13	-9.41917889693021	2.76251844877573	-19493.1310900732	4266.76280677508	-2949.24321884223	68299.7041669903	1571.01436222133
13	-0.24734706903363	0.227148023100136	-575.543894871196	131.436389015339	15.6383759811838	1571.01436222133	49.4579205552976
13	-6.762000466445339	-15.2392832073766	-1800.82598871776	381.069165499278	-66.1768629555807	-1741.05242156858	150.420713492392



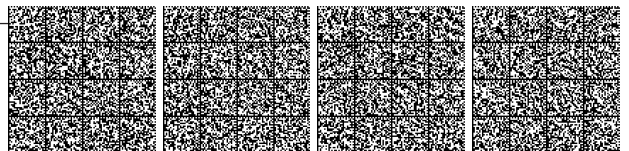
AM03U - Commercio al dettaglio ambulante
 MATRICI INVERSE DI VARIANZA/COVARIANZA

Mob	Fattore 15
1	-1949.15094114642
1	-3635.78393841474
1	-365.355048065472
1	-1491.40125480719
1	-2893.66891786194
1	-2020.58715889543
1	2513.53151905338
1	-422.682750116924
1	83.741235610744
1	41377.0267622538
1	12701.2663227844
1	10550.6263756102
1	-7173.00225355861
1	1709.6069206115
1	381653.838507254
2	-77.7887374574182
2	-180.066787741017
2	-13.7300522265186
2	-62.6749811954072
2	-128.133043484975
2	-97.4443299909463
2	-23.0077485877231
2	-13.1885464834864
2	-26.6264033624171
2	56.9158070901822
2	-17.1300469547878
2	49.9342147605649
2	-7419.37087595757
2	-599.39530012305
2	18849.831030112
3	-280.447471362659
3	-712.755945980351
3	-66.3393867425666
3	-74.7466001845778
3	-568.502113319429
3	-400.1071719986
3	435.387546440332
3	-80.4598809026206
3	20.1786203643295
3	8292.01314374392
3	2550.64616694432



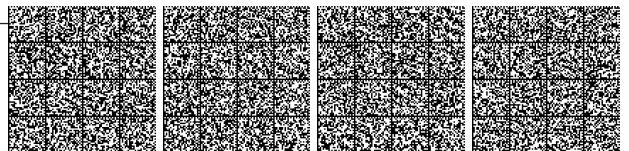
AM03U - Commercio al dettaglio ambulante
 MATRICI INVERSE DI VARIANZA/COVARIANZA

Mob	Fattore 15
3	2112.70996713553
3	-1088.3168549307
3	371.681368214077
3	75609.1368981858
4	-296.942046485545
4	-101.014919789128
4	-72.959015505446
4	-432.526217052921
4	-879.332362690195
4	-626.1282113091
4	541.905198318235
4	-111.998590159333
4	41.5545397161318
4	13135.6605422203
4	4044.65198858528
4	3347.84032557596
4	-2001.57399511697
4	566.76145177952
4	120450.153749785
5	715.721528609272
5	-3868.02838538646
5	741.416069054395
5	-915.235326461328
5	-3494.69285173285
5	-2083.44750929937
5	9562.88704795993
5	-321.745813566987
5	478.444239611628
5	47926.1529246266
5	21029.5639685102
5	18637.3551074303
5	-2218.19692125105
5	4028.39699918633
5	568694.436148664
6	-744.665633428688
6	-843.987514222749
6	-127.725844974358
6	-188.381914394773
6	-723.079151096842
6	-618.011532214101
6	1052.71391741275



AM03U - Commercio al dettaglio ambulante
 MATRICI INVERSE DI VARIANZA/COVARIANZA

Mob	Fattore 15
6	-204.847175582796
6	-96.1332282485183
6	-11302.5688052111
6	2399.86199374402
6	-420.073768718052
6	-10889.485696867
6	948.238092243656
6	113170.028267328
7	-36.652679884244
7	-318.102364264575
7	82.4500306403469
7	3.33844870833905
7	-307.117316691009
7	-219.784478849598
7	1121.46859535501
7	-72.3918387310849
7	-14.331181392911
7	-6004.73780998865
7	1271.80829819069
7	2.2597614707038
7	-6252.72510618489
7	503.141325957095
7	60437.5908164733
8	-1.48440677858878
8	-0.393368889412973
8	-0.592729020905729
8	-0.669110585256889
8	-0.985060475502109
8	-0.646567796216721
8	-2.05640727915265
8	-0.412356359203863
8	1.20838034622496
8	85.4778644094324
8	31.4789307978727
8	21.7246348972379
8	287.224125610501
8	27.0116136640744
8	5.51965353694399
9	-93.8401933244125
9	-502.554997155219
9	-31.0055722611736



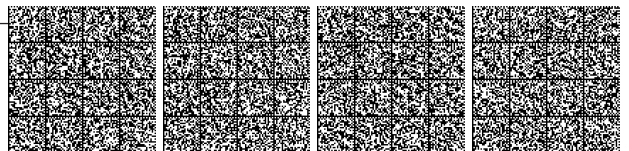
AM03U - Commercio al dettaglio ambulante
 MATRICI INVERSE DI VARIANZA/COVARIANZA

Mob	Fattore 15
9	-171.03997970083
9	-33.1594576334934
9	-236.463570563388
9	376.693292881836
9	-93.1263776628611
9	-47.346769685043
9	-925.260119943012
9	147.554653616831
9	-600.725998818949
9	-19057.5706176214
9	82.0267584414243
9	56111.1572526525
10	-81.7825401043669
10	-94.3883984520408
10	-10.1488900973041
10	-21.1651782503609
10	-80.7710011974306
10	-68.6909859516089
10	116.301372226852
10	-22.6882446201273
10	-4.03930260313925
10	-1247.00851365521
10	263.830005474994
10	-45.409749442354
10	-1206.75350541461
10	104.21847025631
10	12673.2025808679
11	-237.397420542858
11	-406.142171715009
11	-41.0497686354847
11	-147.892471428874
11	-339.665148287352
11	-246.824224244876
11	334.869730130126
11	-52.5287773528078
11	9.83859230806099
11	3899.20279246456
11	1632.63204697895
11	1507.40488462586
11	768.617697278244
11	312.406448427708



AM03U - Commercio al dettaglio ambulante
 MATRICI INVERSE DI VARIANZA/COVARIANZA

Mob	Fattore 15
11	45344.4721738874
12	-298.914159147551
12	-371.304898519076
12	-32.7801411122593
12	-75.7740052693385
12	-320.24781430711
12	-26.893758997072
12	441.611827614927
12	-88.1620423282902
12	-40.4143416466195
12	-5106.71636208801
12	1084.8201543979
12	-158.287280894804
12	-4967.21483028147
12	428.434334916643
12	51303.588309572
13	-116.340092787682
13	-135.567365617051
13	-14.269178811946
13	-30.1221690169615
13	-116.088778226491
13	-98.9141110854439
13	166.095270424919
13	-6.76200046644489
13	-15.2392832073759
13	-1800.82598871776
13	381.069165499279
13	-66.1768629555805
13	-1741.05242156859
13	150.420713492392
13	18262.1327187365



AM03U - Commercio al dettaglio ambulante
MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni												
1	0.75391052933205											
2	0.429845489107797											
3	0.300623733390951											
4	0.231138126787194											
5	0.187743456041263											
6	0.158067346181818											
7	0.136492360917498											
8	0.120099673003791											

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

N° anni												
1	0.631529185376605											
2	0.387078080513055											
3	0.279060051449939											
4	0.218175879337016											
5	0.179100475586297											
6	0.151895855607421											
7	0.131865962420121											
8	0.11650316097338											



AM04U - Farmacie

MATRICI DELL'ANALISI FATTORIALE**Analisi fattoriale 1 - Funzione logistica**

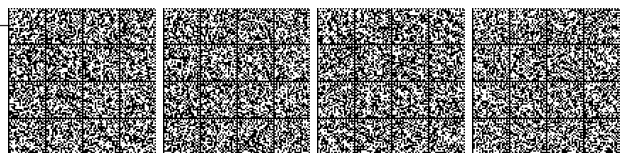
	Fattore 1
intercetta	-0.448958479310464
ts_farm_rurale_sn	1.443886503295315
cum_sernot_sn	-4.906536471609019

Analisi fattoriale 2 - Funzione informativa

	Fattore 2
intercetta	-0.676925416137931
merce_omeopatia_p	0.289587518089923
merce_galenico_p	0.33732471689882
merce_erboristico_p	0.434649096184981

Analisi fattoriale 3 - Canale integrato/coordinato verticale

	Fattore 3
intercetta	-0.238650760619418
mo_grupacq_sn	2.408973581775014
mo_franc_sn	16.171191792222427



AM04U - Farmacie

MEDIE DEI FATTORI

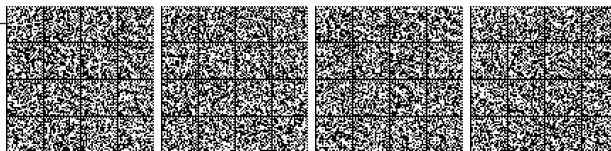
MoB	Fattore 1	Fattore 2	Fattore 3
1	-0.448958479310429	-0.101785654398928	-0.238650760619404
2	0.994928023984878	-0.181995961769288	-0.23865076061941
3	0.06436571894888	4.644205543006023	-0.238650760619412
4	-4.887904263771532	0.003769483922895	-0.238650760619416
5	0.155006792535379	-0.005693033492187	2.451467609913491

PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

MoB	Pesi	Determinanti
1	0.539838704511691	1.2706567406563E-12
2	0.330511532218613	2.8426235752352E-12
3	0.023628895054877	8.177323578344715E-6
4	0.019927614677436	2.505045277840521E-6
5	0.086093253537394	0.8458780363667792

MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3
1	100479.873811637	0.006040769959557	-8364.64560273359
1	0.006040769959557	2.43082108256284	0.455351689987115
1	-8364.64560273359	0.455351689987115	3222801.35189429
2	61569.041188915	0.007191749800476	-5125.43581457269
2	0.007191749800476	2.89397827637152	0.542112255148951
2	-5125.43581457269	0.542112255148951	1974771.52961557
3	2.17767409172369	0.093982775283362	-0.163660112728225
3	0.093982775283362	0.391139301014018	0.065527002824671
3	-0.163660112728225	0.065527002824671	145074.684184292
4	2.26887222878458	0.049467810557163	-0.179600023411095
4	0.049467810557163	1.43137755630122	0.264309769933474
4	-0.179600023411095	0.264309769933474	123012.081639701
5	1.84534106777504	0.094005729472162	0.039544576588599
5	0.094005729472162	2.73932510658298	-0.006045329490089
5	0.039544576588599	-0.006045329490089	0.235149395011594



AM04U - Farmacie

MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni									
1	0.594516204056533								
2	0.372850525158699	0.372850525158699							
3	0.271588580348613	0.271588580348613	0.271588580348613						
4	0.21358211653187	0.21358211653187	0.21358211653187	0.21358211653187					
5	0.175993131097084	0.175993131097084	0.175993131097084	0.175993131097084	0.175993131097084				
6	0.149654897161602	0.149654897161602	0.149654897161602	0.149654897161602	0.149654897161602	0.149654897161602			
7	0.130173756951835	0.130173756951835	0.130173756951835	0.130173756951835	0.130173756951835	0.130173756951835	0.130173756951835		
8	0.115180304047162	0.115180304047162	0.115180304047162	0.115180304047162	0.115180304047162	0.115180304047162	0.115180304047162	0.115180304047162	0.115180304047162

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

N° anni									
1	0.649130812541159								
2	0.393619964895876	0.393619964895876							
3	0.282444263723852	0.282444263723852	0.282444263723852						
4	0.220239016784803	0.220239016784803	0.220239016784803	0.220239016784803					
5	0.18048842378857	0.18048842378857	0.18048842378857	0.18048842378857	0.18048842378857				
6	0.152893006107865	0.152893006107865	0.152893006107865	0.152893006107865	0.152893006107865	0.152893006107865			
7	0.132616821593903	0.132616821593903	0.132616821593903	0.132616821593903	0.132616821593903	0.132616821593903	0.132616821593903		
8	0.117088868066849	0.117088868066849	0.117088868066849	0.117088868066849	0.117088868066849	0.117088868066849	0.117088868066849	0.117088868066849	0.117088868066849



AM09U - Commercio di autoveicoli, motocicli e ciclomotori

MATRICI DELL'ANALISI FATTORIALE

Analisi fattoriale 1 - Funzione logistica

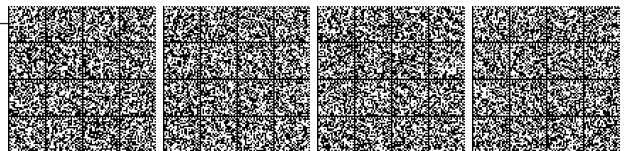
	Fattore 1	Fattore 2	Fattore 3
intercetta	0.297243858181065	0.238444401597912	0.292239358777321
w_ricavi_veicolo_nuovo_p	-0.006313623460209	-0.006705739264103	0.038997816290426
w_modatt_int_veic_new_p	-0.004211596569656	0.0301113639846483	-0.001490909444909
w_ricavi_veicolo_usato_p	-0.007766968773061	-0.007060029862277	-0.008173615236376
w_modatt_int_veic_usato_p	-0.004859955814267	0.036169989970459	-0.008632952236445
w_modatt_ven_ciclo_new_p	0.026768622942214	-0.004497234873705	-0.003268720270763
w_modatt_ven_ciclo_usato_p	0.045216218235213	-0.0099750955666412	-0.011965616953251

Analisi fattoriale 2 - Funzione informativa

	Fattore 4	Fattore 5	Fattore 6
intercetta	0.62457496474386	0.331511318085363	0.124723278689641
w_veicoli_m1_m2_m3_p	-0.011195120323558	-0.006592147487055	-0.002016336989222
w_veicoli_n1_n2_n3_p	-0.002437762316742	0.028941904803932	-0.005959856795841
w_veicoli_o1_4_p	-0.009980748434811	0.047022595831846	0.012384683230859
w_veicoli_m1_o1_caravan_p	-0.003137065295586	5.17288312539E-4	0.100980774297845
w_veicoli_da_l1_a_l7_p	0.019294614129353	-0.009104719148906	-0.002646855089094

Analisi fattoriale 3 - Canali di fornitura

	Fattore 7	Fattore 8
intercetta	0.213615739604016	0.035818562847564
w_modorg_concess_sn	-0.122836248996919	4.156147610461546
w_modacq_rete_uff_q	0.023106817445244	-0.006902821027253
w_modacq_priv_p	-0.018481523572914	-0.005468215693402



AM09U - Commercio di autoveicoli, motocicli e ciclomotori

MEDIE DEI FATTORI

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
1	-0.443243970733205	-0.433489721906515	-0.486363430767136	0.379528020465906	3.225172018668722	-0.469269833013554	-0.061036826118538
2	0.213859017096474	-0.099817589914517	-0.081117453733675	0.146779459100832	-0.036031098231429	0.035736283597573	-0.284348576799262
3	-0.406105049911774	-0.158355099661424	-0.028125964696406	-0.434943673193048	-0.046507629906339	-0.0923313966618522	-0.028482271654779
4	2.076294841672139	-0.078688698166319	0.025881924081171	2.553920970488387	-0.578758555223883	-0.13997982347068	2.092301393366339
5	-0.287418713148119	0.008870542458648	1.15249594126943	0.310415405574671	0.38502975724009	10.216963431527827	-0.5363992946169326
6	2.512925025784085	-0.178632403629559	-0.099784262987013	2.554036377679175	-0.578960596805224	-0.139962230219725	-0.018993947169729
7	-0.277056741466686	-0.028872521184274	1.461527030113513	-0.453161977398406	-0.159084283677403	-0.095041693252473	0.208377982744451
8	-0.120436024139887	3.274611665832083	-0.107263426442509	-0.494518596179312	-0.326005431547867	-0.077098861813041	0.213485107346885
9	2.582872742098594	-0.178966639761169	-0.077181443784299	2.553884569217246	-0.578842692166804	-0.139970028137187	0.047202108555095

MoB	Fattore 8
1	-0.193417923730823
2	-0.251930185962358
3	-0.265410501192077
4	-0.598858004377376
5	0.509721822501265
6	-0.067979289305844
7	3.933332421653335
8	0.035779912064489
9	4.05531897465945

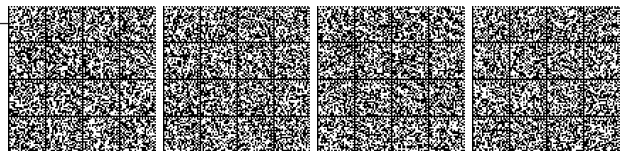
PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

MoB	Pesi	Determinanti
1	0.032697616593185	2.4447878557922E-23
2	0.066245972488474	3.28989333331696756E-7
3	0.705995797465799	2.2635338112712E-12
4	0.015427730766308	1.8708465283165E-22
5	0.007864984433885	2.25633535345E-13
6	0.074937654729277	1.6311683261688E-23
7	0.022284122562674	5.9367556054875E-13
8	0.046363260072328	3.5089880325872E-27
9	0.028182826088088	1.8497322399171E-22



AM09U - Commercio di autoveicoli, motocicli e ciclomotori
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
1	4767.7430169615	-2667.63445571255	-2147.4174480234	-3526.13686784801	742.816682817393	-1603.67411575866	2.56791819165542
1	-2667.63445571256	3766.87969736248	-702.333229594565	2088.76856427001	-398.485001711796	938.001651292815	-3.72097002981666
1	-2147.41744802339	-702.333229594572	2653.31553642102	1476.42053787557	-356.033741641065	699.351462751625	0.576129044950902
1	-3526.13686784801	2088.76856427001	1476.42053787557	59731.6031668848	-8771.63344867352	27023.5947211934	-1.306631327640256
1	742.816682817391	-398.485001711794	-356.033741641066	-8771.63344867351	5046.41738830604	-5799.33789558671	3.00293684310496
1	-1603.67411575866	938.001651292812	699.351462751628	27023.5947211934	-5799.33789558671	21756.53050564907	-0.815620321772429
1	2.56791819165528	-3.72097002981646	0.576129044950857	-1.306631327640245	3.00293684310498	-0.815620321772501	1.17463947254616
1	-10.5345570480072	5.72976737071389	4.38574540141819	16.1855978110252	-11.8269183472052	-8.09353021653958	-0.598965198280958
2	10.8267042431555	1.75059646381975	0.55495418679914	-11.5361652014944	5.99068538524139	2.66267199636534	0.29626902212181
2	1.75059646381975	19.1460038861726	-7.474727391037509	-2.63342042306938	-1.86611562453792	-0.452412913637802	-0.051709789568873
2	0.55495418679914	-7.474727391037509	8.25017672204747	-0.506003829474713	0.35663743515772	0.427248466207659	-0.428860225271916
2	0.29626902212181	-0.051709789568872	-0.428860225271916	-0.395477406057716	-0.089040321586962	0.081813217637968	1.20262413119992
2	1.61998742503255	1.07975378572003	-1.32852106924064	-2.81754658073155	-1.131310468833305	0.166089409049324	-0.730980749036354
3	196.412451575883	-16.9812813398659	-8.70497251902171	-127.202704797394	22.0129991448162	-75.6775370994358	-0.327559651072524
3	-16.9812813398659	3.2004318548784	0.775486292914917	10.5306680548258	-2.08663706707932	6.9945460057864	-0.080366537780227
3	-8.70497251902172	0.775486292914918	1.30116873584944	5.924423596099409	-1.16893595626342	3.1669716620936	-0.162617690893878
3	-127.202704797495	10.5306680548468	5.924423596107679	1055967.15199135	-191147.735563801	622557.466089063	0.038536111071833
3	22.0129991448156	-2.08663706708272	-1.16893595626474	-191147.735563801	34602.3268880695	-112692.389155564	-0.023387257443087
3	-75.6775370994743	6.99454600579684	3.1669716621453	622557.466089063	-112692.389155564	367090.978749268	0.138114701729033
3	-0.327559651072525	-0.080366537780227	-0.162617690893878	0.038536111072309	-0.023387257443173	0.138114701729314	0.978478909357447
3	3.66083532278034	-0.388254261257813	-0.612566338273675	-4.43703206702162	0.067033004499272	-2.91924311561475	0.621101261597607
4	56.2869904582259	340.576589394111	-52.107547626059	-28.3843385935402	-0.63449976295363	-14.1137815911356	-3.55128119724966
4	340.576589394112	2569.42088229027	-798.928912165227	-234.023088132962	57.5123540464571	-151.857137426923	-5.85623242467876
4	-52.1075476260596	-798.928912165231	571.942920016454	101.916792884289	-69.2053711045873	88.747935363771	-20.7863388230787
4	-28.3843385935403	-234.023088132962	101.916792884289	29290.723637201	-2414.08596938832	8595.2120156226	-10.3625507830681
4	-0.634499762953557	57.5123540464575	-69.2053711045874	-2414.08596938832	4001.62324726086	-2617.81311891445	3.24861122792442
4	-14.1137815911357	-151.857137426923	88.747935363771	8595.2120156226	-2617.81311891445	12235.8590611731	-15.4947170118647
4	-3.55128119724961	-5.85623242467845	-20.7863388230788	-10.3625507830681	3.24861122792442	-15.4947170118646	19.2985370674952
4	-4.991294847350589	13.2259367405814	-66.0796229162503	-76.5408286094717	7.266891283362469	-118.877439311769	131.478366364514
5	88.5930946730514	-6.94856076336511	-3.8355961923972	-44.9908225418967	1.38921844709074	12.2212654979229	1.68061527803368
5	-6.94856076336512	2.06541222285942	0.751109637121037	2.64301113669021	0.085682917192173	-2.0331896525934	-0.984614027884429
5	-3.8355961923972	0.751109637121036	-3.8355961923972	6.21551663786626	-2.23254538869684	3.98740437341342	-0.718287870910755
5	-44.9908225418965	2.64301113669022	6.215516637866089	13385.7305991497	-208.930262569904	485.282134401314	1.0104687974485
5	1.38921844709079	0.085682917192168	-2.23254538869684	-268.930262569906	1730.16543191311	-0.306041405365247	-1.738323316551723
5	12.2212654979228	-2.03318965925934	3.98740437341342	485.282134401317	-0.306041405365366	1699.04549248776	2.25788793504863
5	1.68061527803368	-0.984614027884429	-0.718287870910755	1.01046879744845	-1.738323316551723	2.25788793504863	3.03438576973746
5	0.64414259992673	-0.087243490372644	-0.213700688148023	3.91606849719556	-1.3902224848684	4.63966870988236	0.155557612511321
6	181.706609048453	1400.59847947315	-481.747042761911	-37.201992928353893	12.0658963932609	-45.699814623664	-1.59543135275265



AM09U - Commercio di autoveicoli, motocicli e ciclomotori
 MATRICI INVERSE DI VARIANZA/COVARIANZA

Mob	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
6	1400.59847947315	11294.7443201128	-4116.74714936071	-236.127005319154	113.394778565379	-366.083300656918	-4.955825047071149
6	-481.747042761911	-4116.74714936071	1622.87494456187	57.1983496644044	-50.4576203391241	133.568046552567	-5.32326536501679
6	-37.2019928353892	-236.127005319153	57.1983496644043	145246.673177821	-14712.9077405388	44475.1250537457	1.995265800799999
6	12.065896393261	113.39477856538	-50.4576203391242	-14712.9077405388	19019.6736617497	-13398.705426955	0.773768845218712
6	-45.699814623664	-366.083300656918	133.568046552567	44475.1250537457	-13398.705426955	57393.7395112356	2.64706511474588
6	-1.59543135275251	-4.955825047069909	-5.323265365017309	1.99526580079998	0.773768845218723	2.64706511474585	10.22220252936419
6	-6.875796454667139	-5.76708659142929	-26.668086610558	2.18229466765953	1.43270188635121	-10.8382777318407	-22.9521543674715
7	93.0266865409577	-7.81340121810188	-4.06271639488606	-94.5826373815477	22.2489080011015	-3.00624276426601	0.42583554143926
7	-7.81340121810188	2.36929330531561	0.67593046251232	14.4935436624627	-3.08686870516594	3.63257863071329	-0.470397939777562
7	-4.06271639488605	0.67593046251232	0.812906420409591	8.149054394792948	-2.23203599485176	-0.041850643129871	-0.442523652172431
7	-94.5826373815478	14.4935436624625	8.14905439479281	24634.2998808503	-4871.75002764799	10712.6664048665	2.01550060854383
7	22.2489080011016	-3.08686870516596	-2.23203599485177	-4871.75002764804	1063.55497991548	-1225.29403393656	-0.308897327000597
7	-3.0062427642607	3.63257863071289	-0.04185064313012	10712.666404866	-1225.29403393646	12855.1397643525	1.64786715060281
7	0.425835541439261	-0.47039793977562	-0.442523652172431	2.01550060854381	-0.30889732700059	1.64786715060284	2.10193857177781
7	11.0543040092847	-2.19137883674265	-2.18038219916055	5.040296271095179	-1.45665552432548	3.30108709995381	5.09270597614986
8	14485.0698586108	2010.7533911231	381.799515277588	-11623.0694439049	2005.74597890418	-3527.07494493167	-5.46602569482006
8	2010.7533911231	285.522546583025	61.5001663664121	-1617.18268996326	273.111459348225	-487.058990103318	-1.74612116503767
8	381.799515277589	61.5001663664123	35.2386675436524	-313.625627166005	42.6961358486971	-87.7335871913121	-3.12151175450901
8	-11623.0694439049	-1617.18268996326	-313.625627166004	96027.1886096541	-15407.0019346295	33154.3213612786	-96.8222380696898
8	2005.74597890418	273.311459348225	42.6961358486969	-15407.0019346295	7417.87547217064	-6388.45547346765	20.8268755684667
8	-3527.07494493167	-487.058990103318	-87.7335871913119	33154.3213612786	-6388.45547346766	35655.8861567176	11.6983069357565
8	-5.46602569482017	-1.74612116503768	-3.12151175450901	-96.8222380696898	20.8268755684668	11.6983069357565	1776.23970375077
8	377.488747139524	50.6098774198192	3.51075808716344	-935.756677954884	34.1107606794274	-1347.54634313056	153.985738265605
9	96.1054149407565	580.648057715674	-113.347248998212	-69.5505093557155	7.79754767145294	-33.4555195404684	-5.48574779344674
9	580.648057715674	4443.97783957105	-1468.95812411936	-465.82340095829	123.771213434546	-286.016868839049	-12.0929637455565
9	-113.347248998212	-1468.95812411936	873.747027682919	130.938863867769	-85.1935884312933	121.682901691863	-24.241148920614
9	-69.5505093557155	-465.82340095828	130.938863867769	45318.0170570686	-3679.10554195677	13296.3744321767	4.61563053245463
9	7.797547671452919	123.771213434546	-85.1935884312933	-3679.10554195677	6936.31243179532	-4412.98871470548	1.62171302492856
9	-33.4555195404683	-286.016868839049	121.682901691863	13296.3744321767	-4412.98871470548	20859.0093393191	-0.797664975431667
9	-5.48574779344681	-12.0929637455571	-24.2411489206137	4.615630532454679	1.62171302492853	-0.797664975431633	7.35296488481167
9	-20.1831176605742	-40.8624203062986	-87.0106999018491	33.7599227359357	2.02150745866559	1.57349367188069	20.1315122557021



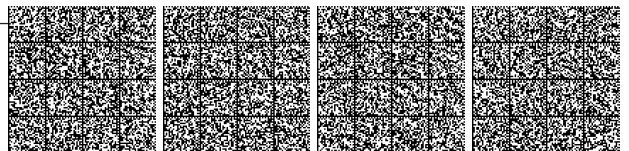
AM09U - Commercio di autoveicoli, motocicli e ciclomotori
 MATRICI INVERSE DI VARIANZA/COVARIANZA

Mob	Fattore 8
1	-10.5345570480079
1	5.729767377072
1	4.38574540141833
1	16.1855978110336
1	-11.8269183472062
1	-8.09353021653618
1	-0.598965198280958
1	19.3088034400501
2	1.61998742503255
2	1.07975378572003
2	-1.32852106924064
2	-2.81754658073155
2	-1.131310466833305
2	0.166089409049324
2	-0.730980749036354
2	23.3970380395877
3	3.66083532278035
3	-0.388254261257813
3	-0.612566338273675
3	-4.43703206704114
3	0.067033004502806
3	-2.91924311562626
3	0.621101261597607
3	21.2700344337273
4	-4.99129484735048
4	13.2259367405825
4	-66.0796229162508
4	-76.540828609472
4	7.266891283362509
4	-118.877439311769
4	131.478366364514
4	1105.52012672381
5	0.644142159992678
5	-0.087243490372644
5	-0.213700688148023
5	3.9160684971958
5	-1.3902224848684
5	4.63966870988233
5	0.155557612511321
5	0.530291618385996
6	-6.87579645466711



AM09U - Commercio di autoveicoli, motocicli e ciclomotori
 MATRICI INVERSE DI VARIANZA/COVARIANZA

Mob	Fattore 8
6	-5.76708659142898
6	-26.6680885610559
6	2.18229466765957
6	1.43270188635121
6	-10.8382777318407
6	-22.9521543674715
6	110.078299544052
7	11.0543040092847
7	-2.19137883674265
7	-2.18038219916055
7	5.04029627109509
7	-1.4566552432546
7	3.30108709995378
7	5.09270597614986
7	34.3452356275211
8	377.488747139524
8	50.6098774198193
8	3.51075808716347
8	-935.756677954885
8	34.1102606794273
8	-1347.54634313056
8	153.985738265605
8	12240.6081819662
9	-20.1831176605742
9	-40.8624203062983
9	-87.0106999018493
9	33.7599227359357
9	2.0215074586956
9	1.57349367188072
9	20.1315122557021
9	92.4539812681557



AM09U - Commercio di autoveicoli, motocicli e ciclomotori
MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni									
1	0.820924923432948								
2	0.450828539314667	0.450828539314667							
3	0.31073867593453	0.31073867593453	0.31073867593453						
4	0.237071417544751	0.237071417544751	0.237071417544751	0.237071417544751					
5	0.191639232935535	0.191639232935535	0.191639232935535	0.191639232935535	0.191639232935535				
6	0.160819841810212	0.160819841810212	0.160819841810212	0.160819841810212	0.160819841810212	0.160819841810212			
7	0.138539880193145	0.138539880193145	0.138539880193145	0.138539880193145	0.138539880193145	0.138539880193145	0.138539880193145		
8	0.121682061913934	0.121682061913934	0.121682061913934	0.121682061913934	0.121682061913934	0.121682061913934	0.121682061913934	0.121682061913934	0.121682061913934

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

N° anni									
1	0.522460675687231								
2	0.343168584930047	0.343168584930047							
3	0.255491818957275	0.255491818957275	0.255491818957275						
4	0.20349938972081	0.20349938972081	0.20349938972081	0.20349938972081					
5	0.169089732374537	0.169089732374537	0.169089732374537	0.169089732374537	0.169089732374537				
6	0.144633664715452	0.144633664715452	0.144633664715452	0.144633664715452	0.144633664715452	0.144633664715452			
7	0.126358038535768	0.126358038535768	0.126358038535768	0.126358038535768	0.126358038535768	0.126358038535768	0.126358038535768		
8	0.112182835486334	0.112182835486334	0.112182835486334	0.112182835486334	0.112182835486334	0.112182835486334	0.112182835486334	0.112182835486334	0.112182835486334



AM10U - Commercio di parti e accessori di autoveicoli e motoveicoli

MATRICI DELL'ANALISI FATTORIALE

Analisi fattoriale 1 - Funzione logistica

	Fattore 1	Fattore 2	Fattore 3	Fattore 4
intercetta	0.178270139971247	0.048529852697998	0.216073341001383	0.103804659049448
tipven_carry_banco_calc	-0.001756196931372	0.026958995770749	-0.0029983686898	-0.0018468874975
tipven_dett_calc	-0.010891918693322	-0.006759041893962	-0.00576738956561	-0.002951195288473
tipven_provv_calc	-0.002292453379368	-0.003169545961448	0.032295382778459	-0.00207986764115
tipven_terr_norete_prev	0.016536394682832	-0.005810288815034	-0.005447145951345	-0.003144936697566
tipven_terr_rete_prev	-0.002500575182928	-0.003098204482151	-0.00339772983772	0.067419632020311

Analisi fattoriale 2 - Funzione informativa

	Fattore 5
intercetta	-0.739977945174312
merce_ricambi_calc	0.015038143375904
merce_gomme_calc	-0.018361807865155

Analisi fattoriale 3 - Gestione rete commerciale

	Fattore 6
intercetta	-0.105260347259812
incid_add_ven_nodip_prev	0.126916857092583
incid_add_ven_dip_prev	0.242889591167231



AM10U - Commercio di parti e accessori di autoveicoli e motoveicoli

MEDIE DEI FATTORI

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6
1	-0.910921729307783	-0.627374336502899	-0.360665615543619	-0.191314869791461	-0.163694936027682	-0.105260347259811
2	1.158060809367612	-0.184489878131036	-0.306912482962215	-0.192935706196101	0.267675098532191	-0.105260347259813
3	0.036697106550845	-0.221543312871621	-0.152379841357067	5.550049829190578	0.212700972221109	3.150891856691751
4	-0.343076626895526	1.468423130194265	-0.188552783987642	-0.122674888616515	0.193229763956129	-0.105260347259809
5	-0.05097519796554	-0.268424743446797	3.445611618847302	-0.104182105065568	0.32311851091953	-0.105260347259813
6	1.831088789023966	-0.532527421173619	-0.328650837737962	-0.210683212805119	-2.57322939442209	-0.105260347259812
7	-0.05097519796554	-0.268424743446794	3.445611618847296	-0.104182105065568	-2.574658231268323	-0.105260347259812

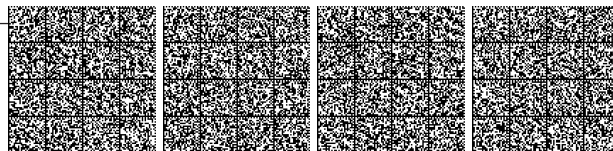
PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

MoB	Pesi	Determinanti
1	0.355256207663665	2.7699758539747E-25
2	0.309945447731501	1.6635354278286E-16
3	0.026525198939213	3.5439865120782795E-5
4	0.215895055052423	5.1683005599711E-20
5	0.058239420933863	9.017547833441E-22
6	0.016057859120555	1.1303909757306E-21
7	0.018080810558783	4.8008575541765E-22



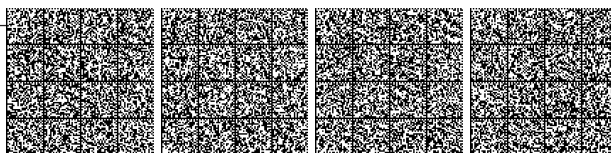
AM10U - Commercio di parti e accessori di autoveicoli e motoveicoli
 MATRICI INVERSE DI VARIANZA/COVARIANZA

Mob	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6
1	91264.5111940592	-14140.0303169082	29992.7847476175	13669.247329224	-0.046366496499841	545.525402948788
1	-14140.0303169082	40804.5464105295	-34968.854359779	-2014.36655247438	0.00156645691339	-27.8786302952929
1	29992.7847476175	-34968.854359779	384564.017827067	-5411.7212434816	0.084424980368201	1396.14983416336
1	13669.247329224	-2014.36655247438	-5411.7212434816	82346.3252600352	-0.061461358742735	-4917.18797581304
1	-0.046366496499841	0.00156645691339	0.084424980368201	-0.061461358742735	0.984252580710708	-0.048956438489851
1	545.525402948788	-27.8786302952929	1396.14983416336	-4917.18797581304	-0.048956438489852	37381.7334101904
2	34.0529958528103	214.870455746528	-2971.81831189963	660.046552737521	-0.240326057431743	-45.2714745515
2	214.870455746532	2104.79074809719	-25603.1905106642	-1752.19721380538	-0.202843765302401	70.8793328888884
2	-2971.81831189967	-25603.190510664	325101.649591154	-8834.30701925022	0.100073063983052	1027.95197990806
2	660.046552737477	-1752.19721380577	-8834.30701924529	70204.7522230481	-0.147452536571911	-4366.52063231593
2	-0.240326057431743	0.100073063983024	0.100073063983042	-0.147452536571912	1.80190937845323	-0.090549791176535
2	-45.2714745514973	70.8793328889131	1027.95197990776	-4366.52063231593	-0.090549791176535	32636.2532394001
3	11.9321137191568	-6.264866650358429	74.8638494406426	-1.7477113490499	-0.208185237341457	-0.123607379345221
3	-6.26486665035841	36.9220778713328	-247.16471431415	4.864783983265099	-0.023938232329328	0.203070248410724
3	74.8638494406426	-247.164714314149	4030.86984777533	-86.8743450455922	1.86512712590668	-0.424040535685725
3	-1.74771134904989	4.864783983265099	-86.8743450455922	2.29909911573599	-0.110987867286513	-0.019500392634565
3	-0.208185237341458	-0.023938232329328	1.86512712590667	-0.110987867286513	1.52955102496175	-3.219547716661E-4
3	-0.123607379345225	0.203070248410732	-0.424040535685853	-0.019500392634562	-3.219547716661E-4	0.05360546199888
4	52.747.3232474547	-15957.8257171453	17307.5587937903	7486.52390357915	-0.054262940746229	316.833462074346
4	-15957.8257171478	6389.72933861786	-23804.0057853579	-3370.30839227605	0.057131398427338	-56.9642370950428
4	17307.5587938189	-23804.0057853658	234188.428742818	-3587.34016742773	0.145486284299201	846.060606872806
4	7486.52390358381	-3370.3083922771	-3587.34016743034	49969.6297482679	-0.094276690386863	-3003.2992162529
4	-0.054262940746253	0.057131398427336	0.145486284299306	-0.094276690386865	1.61092756243056	-0.08009272076127
4	316.833462074102	-56.9642370949543	846.06060687256	-3003.29921625297	-0.08009272076127	22796.6113009992
5	15373.6804224247	-2381.91389704499	5052.33177350479	2302.61611258172	-0.105005588253656	91.8995982634019
5	-2381.91389704499	6873.60256179161	-5890.56771154933	-339.323827004755	0.003547675179269	-4.696367397079219
5	5052.33177350478	-5890.56771154933	64780.5349521279	-911.625478847645	0.191196330550275	235.175218353017
5	2302.61611258172	-339.323827004755	-911.625478847645	13871.3987865202	-0.139190822594997	-828.302996272555
5	-0.105005588253656	0.003547675179269	0.191196330550275	-0.139190822594997	2.22902569046327	-0.110871092150651
5	91.8995982634019	-4.696367397079219	235.175218353017	-828.302996272555	-0.110871092150651	6297.02720516988
6	4051.64782788593	-633.383224252779	1306.82972635769	613.27308818405	-42.5569562324621	26.0141626329061
6	-633.383224252779	2043.46539805364	-1731.9753401395	-90.3390599346133	1.7394610323483	-0.975126795683118
6	1306.82972635769	-1731.9753401395	19298.5730665445	-305.472259454014	71.5121691684718	65.4402033959146
6	613.273088118405	-90.3390599346133	-305.472259454013	4139.03582659401	-53.1778504522325	-245.480071736326
6	-42.5569562324621	1.7394610323483	71.5121691684718	-53.1778504522325	845.370600722437	-42.0663704600567
6	26.0141626329061	-0.975126795683119	65.4402033959146	-245.480071736326	-42.0663704600567	1884.52092101926
7	5115.02273525707	-792.217118272174	1676.07040032893	768.793795545691	-48.4844640225603	32.9724102789166
7	-792.217118272174	2285.91881215109	-1958.85330635975	-112.94927472231	1.63807595818165	-1.64326381971916
7	1676.07040032893	-1958.85330635975	21551.2732466643	-308.683013564374	88.2815073367055	73.8229952717675
7	768.793795545691	-112.94927472231	-308.683013564374	4617.14517773048	-64.2688883764497	-272.269759293033
7	-48.4844640225603	1.63807595818165	88.2815073367054	-64.2688883764497	1029.21299420334	-51.1927561944109



AM10U - Commercio di parti e accessori di autoveicoli e motoveicoli
MATRICI INVERSE DI VARIANZA/COVARIANZA

Mob	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6
7	32.9724102789166	-1.64326381971916	73.8229952717675	-272.269759293033	-51.1927561944109	2096.71218993362



AM10U - Commercio di parti e accessori di autoveicoli e motoveicoli
MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni									
1	0.805267055240946								
2	0.446065335820061	0.446065335820061							
3	0.308468313824215	0.308468313824215	0.308468313824215						
4	0.235747637573787	0.235747637573787	0.235747637573787	0.235747637573787					
5	0.190773286070482	0.190773286070482	0.190773286070482	0.190773286070482	0.190773286070482				
6	0.160209578348897	0.160209578348897	0.160209578348897	0.160209578348897	0.160209578348897	0.160209578348897			
7	0.138086757201998	0.138086757201998	0.138086757201998	0.138086757201998	0.138086757201998	0.138086757201998	0.138086757201998		
8	0.121332364451271	0.121332364451271	0.121332364451271	0.121332364451271	0.121332364451271	0.121332364451271	0.121332364451271	0.121332364451271	0.121332364451271

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

N° anni									
1	0.677555715864086								
2	0.403894612534575	0.403894612534575							
3	0.287695820561194	0.287695820561194	0.287695820561194						
4	0.223419083891888	0.223419083891888	0.223419083891888	0.223419083891888					
5	0.18261860292481	0.18261860292481	0.18261860292481	0.18261860292481	0.18261860292481				
6	0.154418848539304	0.154418848539304	0.154418848539304	0.154418848539304	0.154418848539304	0.154418848539304			
7	0.13376327728423	0.13376327728423	0.13376327728423	0.13376327728423	0.13376327728423	0.13376327728423	0.13376327728423		
8	0.117981663336848	0.117981663336848	0.117981663336848	0.117981663336848	0.117981663336848	0.117981663336848	0.117981663336848	0.117981663336848	0.117981663336848



AM13U - Commercio al dettaglio di giornali, riviste e periodici

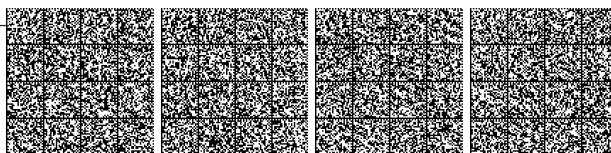
MATRICI DELL'ANALISI FATTORIALE

Analisi fattoriale 1 - Funzione informativa

	Fattore 1
intercetta	-2.114141787630268
merce_giornale_ric_fisso_p	0.027189020005322
merce_diversificata_p	-0.039776384641558

Analisi fattoriale 2 - Funzione logistica

	Fattore 2	Fattore 3
intercetta	-0.08107881656143	-0.229605781882045
localizzazione_sn	0.044386408488399	4.70144371220032
cum_ven_mq	0.024369060562529	3.80736557275E-4
cum_chiosco_mq	-0.051351519906555	-1.67038379528E-4



AM13U - Commercio al dettaglio di giornali, riviste e periodici

MEDIE DEI FATTORI

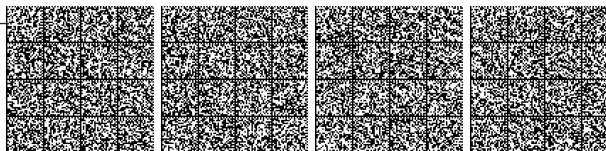
MoB	Fattore 1	Fattore 2	Fattore 3
1	-0.682282592072019	0.906839679408184	-0.2141707721146712
2	0.167756588218006	-0.035578406362599	4.477226104829032
3	0.568842334218697	0.464993766978223	-0.221074039578219
4	0.365031286540312	-0.8444448511366436	-0.2312093308000261

PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

MoB	Pesi	Determinanti
1	0.363316147183874	2.659653993374536E-9
2	0.046740239265511	4.526093465065285E-6
3	0.131956517682414	1.7487001570194E-12
4	0.457987095868197	7.0292221935728018E-7

MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3
1	0.752462969606523	-0.02725319765286	13.284269475061
1	-0.027253197651937	43648.8503786466	-2793923.40033874
1	13.2842694750139	-2793923.40033874	1.78848132343548E8
2	2.48958505035259	0.041887476927914	51.3162675513553
2	0.041887476927913	8.40400207824212	-752.507518151606
2	51.3162675513554	-752.507518151606	79159.6982323818
3	492.942436287615	76.4335018274845	-3434.16235449982
3	76.4335018274761	15932.1592389554	-1020638.49559291
3	-3434.16235449937	-1020638.49559291	6.54608725443121E7
4	2.34441613692032	-0.668141273639336	111.853294138687
4	-0.668141273639336	5.396543572496209	-550.377178695491
4	111.853294138687	-550.377178695491	173534.409763516



AM13U - Commercio al dettaglio di giornali, riviste e periodici
MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni									
1	0.754971785908496								
2	0.430190269707197	0.430190269707197							
3	0.300792334292184	0.300792334292184	0.300792334292184						
4	0.231237782052166	0.231237782052166	0.231237782052166	0.231237782052166					
5	0.187809199346328	0.187809199346328	0.187809199346328	0.187809199346328	0.187809199346328				
6	0.158113945783281	0.158113945783281	0.158113945783281	0.158113945783281	0.158113945783281	0.158113945783281			
7	0.13652710629984	0.13652710629984	0.13652710629984	0.13652710629984	0.13652710629984	0.13652710629984	0.13652710629984		
8	0.120126572910634	0.120126572910634	0.120126572910634	0.120126572910634	0.120126572910634	0.120126572910634	0.120126572910634	0.120126572910634	0.120126572910634

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

N° anni									
1	0.746623736488983								
2	0.427466844112531	0.427466844112531							
3	0.299458334794663	0.299458334794663	0.299458334794663						
4	0.230448585211455	0.230448585211455	0.230448585211455	0.230448585211455					
5	0.187288268669797	0.187288268669797	0.187288268669797	0.187288268669797	0.187288268669797				
6	0.157744562640739	0.157744562640739	0.157744562640739	0.157744562640739	0.157744562640739	0.157744562640739			
7	0.136251611738028	0.136251611738028	0.136251611738028	0.136251611738028	0.136251611738028	0.136251611738028	0.136251611738028		
8	0.119913239576941	0.119913239576941	0.119913239576941	0.119913239576941	0.119913239576941	0.119913239576941	0.119913239576941	0.119913239576941	0.119913239576941



AM18B - Commercio all'ingrosso di animali vivi

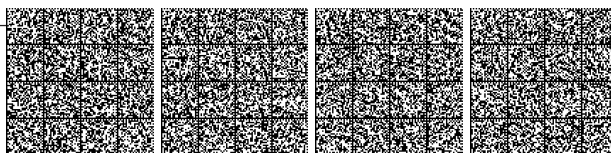
MATRICI DELL'ANALISI FATTORIALE

Analisi fattoriale 1 - Funzione logistica

	Fattore 1
intercetta	0.649616757066858
tipven_sede_banco_p	0.012281953449666
tipven_territorio_p	-0.012255381594945

Analisi fattoriale 2 - Canali di fornitura

	Fattore 2
intercetta	1.210485818929752
fornitura_estero_p	0.016984011686728
fornitura_no_estero_p	-0.016980854084909



AM18B - Commercio all'ingrosso di animali vivi

MEDIE DEI FATTORI

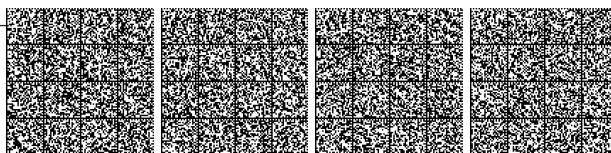
MoB	Fattore 1	Fattore 2
1	-0.575871598851175	-0.487459595265848
2	1.681145336512421	1.064686923114578
3	1.877812102033434	-0.485916574141173
4	-0.575142014579086	1.261655763338755

PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

MoB	Pesi	Determinanti
1	0.592935033241876	2.587681694861263E-9
2	0.085362667075286	0.1925790382524881
3	0.145786905584983	4.333372259727861E-8
4	0.175915394097858	1.0338488340987705E-4

MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2
1	64933.2568029726	2770.8194848886
1	2770.8194848886	6069.67451848892
2	7.453371024357139	-1.33668601120048
2	-1.33668601120048	0.936408856283901
3	17396.5868150263	640.099037024614
3	640.099037024614	1350.06037709493
4	13616.3106052434	1.96921944129502
4	1.96921944129474	0.710652986488165



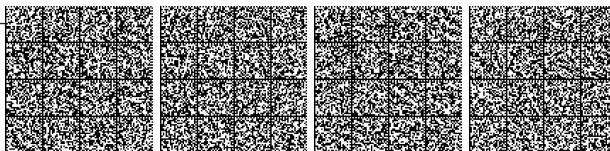
AM188 - Commercio all'ingrosso di animali vivi
MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni									
1	0.731369761007409								
2	0.422422625991721	0.422422625991721							
3	0.296974062611811	0.296974062611811	0.296974062611811						
4	0.228974557913496	0.228974557913496	0.228974557913496	0.228974557913496					
5	0.186313505384717	0.186313505384717	0.186313505384717	0.186313505384717	0.186313505384717				
6	0.157052503017991	0.157052503017991	0.157052503017991	0.157052503017991	0.157052503017991	0.157052503017991			
7	0.135734984029112	0.135734984029112	0.135734984029112	0.135734984029112	0.135734984029112	0.135734984029112	0.135734984029112		
8	0.119512902162775	0.119512902162775	0.119512902162775	0.119512902162775	0.119512902162775	0.119512902162775	0.119512902162775	0.119512902162775	0.119512902162775

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

N° anni									
1	0.622934242987751								
2	0.383832090350719	0.383832090350719							
3	0.277368976357125	0.277368976357125	0.277368976357125						
4	0.217140843006961	0.217140843006961	0.217140843006961	0.217140843006961					
5	0.1784023962835	0.1784023962835	0.1784023962835	0.1784023962835	0.1784023962835				
6	0.15139344322971	0.15139344322971	0.15139344322971	0.15139344322971	0.15139344322971	0.15139344322971			
7	0.131487150738886	0.131487150738886	0.131487150738886	0.131487150738886	0.131487150738886	0.131487150738886	0.131487150738886		
8	0.116207374209262	0.116207374209262	0.116207374209262	0.116207374209262	0.116207374209262	0.116207374209262	0.116207374209262	0.116207374209262	0.116207374209262



AM19U - Commercio all'ingrosso di abbigliamento, calzature, pelletteria e pelli

MATRICI DELL'ANALISI FATTORIALE

Analisi fattoriale 1 - Funzione logistica

	Fattore 1	Fattore 2
intercetta	0.166017532560092	0.193722515676336
tipven_sede_banco_p	0.011389183096756	-0.004995673146822
tipven_terr_norete_2016_p	-0.010848981191917	-0.0047832270867732
tipven_terr_rete_2016_p	-7.39129746544E-4	0.036814153575943

Analisi fattoriale 2 - Funzione informativa

	Fattore 3	Fattore 4	Fattore 5	Fattore 6
intercetta	0.07838423352509	0.070809065537417	0.094851998555456	0.04930877104733
merce_pelle_pelliccia_p	-0.002692602480475	-0.003501879863461	0.031211664803167	-0.002404100395143
merce_pellet_calzatura_p	-0.003162356524198	0.022858140027196	-0.003684131126216	-0.002672285710555
merce_tessuti_p	0.019229156725694	-0.005150074091124	-0.004616585997235	-0.003518548533278
merce_abbigliamento_p	-0.010785488885878	-0.008662976289895	-0.0066614144443284	-0.004735832129927
merce_abb_intimo_p	-0.002310535993663	-0.002790307086592	-0.00277894503896	0.048398004252396

Analisi fattoriale 3 - Gestione rete commerciale

	Fattore 7
intercetta	-0.197705569704631
incid_add_agen_nodip_2016_p	0.046044299051563
incid_add_ven_2016_p	0.24009758844058



AM19U - Commercio all'ingrosso di abbigliamento, calzature, pelletteria e pelli

MEDIE DEI FATTORI

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
1	1.304821455626887	-0.305794625248435	0.078384227808839	0.070809060946085	0.094851995049994	0.049308768537365	-0.197705569704633
2	-0.900409036840121	-0.276706654583375	-0.190881099032948	-0.279365484621806	3.215585420032209	-0.191087516424426	-0.197705569704633
3	1.304935842235645	-0.305844799005843	-0.232649725421322	2.318665201250044	-0.267476501904488	-0.21350606872653	-0.197705569704628
4	0.061918278184866	-0.293562220026036	0.087880431277246	-0.126728040283578	-0.008863202593431	0.156138517956055	-0.197705569704643
5	-0.918563133875031	-0.284493544590489	-0.936918560386222	-0.744630861955515	-0.527815420371265	-0.39653150080407	-0.197705569704635
6	1.304783756754452	-0.305830042584282	-0.956550746667371	-0.760430387358022	-0.539834487735125	-0.405137056274628	-0.197705569704634
7	1.303840478912257	-0.305675153131943	2.000783992682382	-0.444082342114558	-0.366704422218121	-0.302139639148614	-0.197705569704633
8	-0.696628689556206	-0.285901834678325	-0.152669372476622	-0.208221508524552	-0.18304230544755	4.889101793246179	-0.197705569704631
9	1.304170906370385	-0.305837492911731	-0.152621619659677	-0.208163982687528	-0.18298507969779	4.888109073412597	-0.197705569704631
10	-0.917939010181741	-0.284382074671243	2.000807165334379	-0.444001364051317	-0.366701426256644	-0.302465522357622	-0.197705569704631
11	-0.744446843704465	-0.284921252378513	-0.237720269123492	2.355367875392628	-0.273387219757695	-0.217793443678901	-0.197705569704634
12	-0.917344956597418	-0.284296211061366	0.078338729841762	0.070772516676817	0.094824093660515	0.04928879070079	-0.197705569704628
13	-0.071784327865025	2.662868773301349	0.163323165455101	0.00728275430912	-0.009116555338269	-0.075535941370403	1.740282337175781

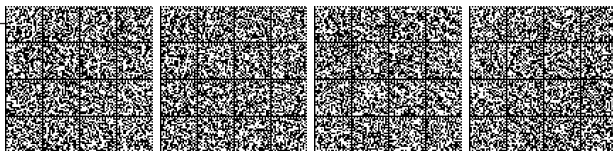
PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

MoB	Pesi	Determinanti
1	0.046571657063285	3.554238969126382E-30
2	0.058427766245507	1.49573111969117847E-28
3	0.052747027475575	6.766636566622309E-28
4	0.245291995266145	2.4413973999355443E-10
5	0.113414831159582	1.9049700821541016E-29
6	0.120343752008869	5.9690984727006726E-30
7	0.033525908595578	6.812347841594334E-29
8	0.014222457348138	1.3019504255632858E-23
9	0.010568375173997	6.857742400777649E-26
10	0.073823120405009	4.83420714316406E-31
11	0.061040274373824	1.72376251714006E-26
12	0.077651768417363	3.0147548047341327E-31
13	0.092371066467122	0.8701038000035141



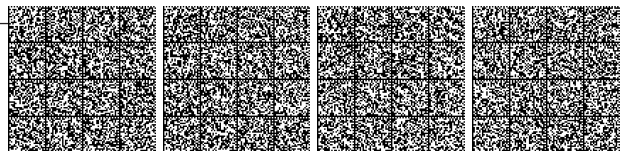
AM19U - Commercio all'ingrosso di abbigliamento, calzature, pelletteria e pelli
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
1	17636.3061340368	-2114.20704797172	450.003819020741	-368.252912190299	270.780465408774	-282.980482985435	-21.101489476267
1	-2114.20704797172	15425.1978967015	-74.8119385905	-286.218025631748	612.064648870867	59.0854889854341	736.976033451391
1	450.003819020741	-74.8119385905	15164.8585483419	-4680.40216278034	-4658.64825808738	-2020.51864336601	639.15306623933
1	-368.252912190299	-286.218025631748	-4680.40216278034	26263.6662328905	-8964.77032706315	-3833.83201478037	-283.099657015075
1	270.780465408774	612.064648870867	-4658.64825808738	-8964.77032706315	38895.9794479847	-2612.17281474343	29.877540254636
1	-282.980482985435	59.0854889854342	-2020.51864336601	-3833.83201478037	-2612.17281474343	17461.0382791769	-287.897490532378
1	-21.101489476267	736.976033451391	639.15306623933	-283.099657015075	29.877540254636	-287.897490532377	5484.814503561312
1	3313.05421164837	-7098.31675682074	89.1480880467586	64.2016568733928	-170.617031303038	-68.7498205052536	-328.244397047782
2	-7098.31675682074	16293.3462219607	-182.415397789867	-143.85093168224	374.3489006090946	153.253438570247	755.971675641205
2	89.1480880467587	-182.415397789867	18595.0998128161	-6374.55287305304	-3711.00466431858	-2677.92815801362	788.983755879245
2	64.2016568733928	-143.85093168224	-6374.55287305304	31423.117635533	-6356.15633753852	-5161.12264410298	-338.021421128063
2	-170.617031303038	374.3489006090946	-3711.00466431858	-6356.15633753852	28913.339559869	-1724.55279764521	3.27268855348934
2	-68.7498205052536	153.253438570247	-2677.92815801362	-5161.12264410298	-1724.55279764521	21601.9839538127	-352.301685582534
2	-328.244397047782	755.971675641205	788.983755879246	-338.021421128063	3.27268855348933	-352.301685582534	6815.34079117552
3	21534.3817841239	-3184.04183185126	456.507597990334	23.4965696533931	74.8864878391087	-429.711679268391	-60.1419582895064
3	-3184.04183185126	17763.2064745122	-179.97971490301	57.0406209036026	505.545773413104	13.2956511836592	841.066924205375
3	456.507597990334	-179.97971490301	15895.75504726175	468.083626290565	-8172.22053217017	-3322.49584869244	649.474999697676
3	23.4965696533932	57.0406209036027	468.083626290563	883.709548374865	4087.669857169	829.656205180285	21.2463314606737
3	74.8864878391087	505.545773413104	-8172.22053217018	4087.669857169	36697.9603629168	-5512.5184848632	-137.8855916233968
3	429.711679268391	13.2956511836594	-3322.49584869243	829.656205180287	-5512.51848486318	18755.4473434338	-385.58821126795
3	-60.1419582895064	841.066924205375	649.474999697676	21.2463314606739	-137.8855916233968	-385.58821126795	6179.09544494564
4	5.960010179622729	494.593773896502	0.070499308357735	0.26997845738378	-0.147184898790818	-0.08436273238835	23.8957411506484
4	494.593773896502	51227.0996136791	5.35691641934012	3.47579276648438	-6.249079205912689	4.627137734526719	2474.45929444038
4	0.070499308357733	5.35691641933995	1.07831017714422	0.055502162304938	0.048381862232082	0.056148227308272	0.301718802826663
4	0.26997845738378	3.47579276648462	0.055502162304938	2.12811089541532	-0.109452164042787	0.0010946064055	0.162654354936332
4	-0.147184898790826	-6.249079205913539	0.048381862232082	-0.109452164042787	1.18889897534804	0.065311062557841	-0.296800919012433
4	-0.0843627323884	4.627137734526289	0.056148227308272	0.0010946064055	0.065311062557841	0.9495165667192	0.213917696569318
4	23.8957411506484	2474.45929444038	0.301718802826668	0.162654354936333	-0.296800919012427	0.213917696569291	27723.6380653408
5	34686.7232916121	-8340.14975216968	712.508211765097	-637.126535132437	97.0332893787362	-605.313004168308	-251.451794470249
5	-8340.14975216968	36873.397238081	-342.976986585834	-595.462049120212	1222.90098628853	160.275589396703	1743.12036908108
5	712.508211765145	-342.976986585772	28062.8385913574	-16109.8055221542	-20511.2420063676	-5769.76183675464	1187.43271442946
5	-637.126535132384	-595.46204912027	-16109.8055221518	46314.7466517164	-28060.2538647029	-8817.8896653896	-835.092458324725
5	97.0332893785772	1222.90098628855	-20511.2420063718	-28060.2538646997	76274.341447491	-8437.5698256683	-322.79374470156
5	-605.313004168295	160.275589396641	-5769.76183675317	-8817.88966538858	-8437.56982567203	41060.7039424431	-724.991092875799
5	-251.451794470248	1743.12036908109	1187.43271442942	-835.092458324822	-322.793744701333	-724.99109287584	13023.5621794155
6	41572.013715581	-5666.70581068011	865.090313272122	-985.27233120922	365.544008882155	-694.014160807284	-90.7318193480949
6	-5666.70581068011	39275.4571937702	-292.288400333052	-763.757094078797	1388.31038903077	129.77731425752	1871.28690535283
6	865.090313272073	-292.288400333125	30606.4211374242	-18358.8760974869	-21504.3528873037	-6038.3981493205	1301.83246993235
6	-985.27233120924	-763.757094078712	-18358.8760974899	52549.7700555638	-31715.3564307701	-9964.06649177717	-955.984221755954
6	365.54400882276	1388.3103890308	-21504.3528872998	-31715.3564307759	82658.5552204059	-8389.61108186096	-321.031947183058
6	-694.014160807305	129.777314257485	-6038.39814932039	-9964.06649177586	-8389.61108186285	43700.9326616111	-765.584859841908



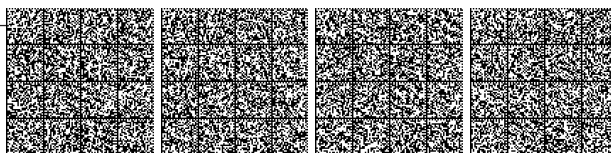
AM19U - Commercio all'ingrosso di abbigliamento, calzature, pelletteria e pelli
 MATRICI INVERSE DI VARIANZA/COVARIANZA

Mob	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
6	-90.731819348096	1871.28690535282	1301.832469933238	-955.984221755872	-321.031947183213	-765.5848598419	13809.4028001714
7	9113.31029394343	-708.820097222254	-150.03640574484	1.1053018716703	404.0111233354123	-102.698051689978	-8.28038113986235
7	-708.820097222254	10960.242422593	67.4408386759767	-275.362871050279	385.16227070152	20.6363593299071	531.471795124207
7	-150.03640574484	67.4408386759767	9113.65413537942	-2710.04674759889	-2447.22872656721	-260.418963018924	377.221323774753
7	1.1053018716702	-275.362871050279	-2710.04674759889	18783.3984981917	-7055.54296468245	-2741.43140520278	-181.263720264359
7	404.011233354123	385.16227070152	-2447.22872656721	-7055.54296468245	27826.3257972595	-2026.45826206997	59.6728786712435
7	-102.698051689978	20.6363593299071	-260.418963018924	-2741.43140520278	-2026.45826206997	10487.45665018221	-134.64969949921
7	-8.28038113986235	531.471795124207	377.221323774753	-181.263720264359	59.6728786712435	-134.64969949921	4005.73013539476
8	4.72695577219112	39.4224757492046	0.069460146055566	-0.960686125012084	1.77891946197724	-0.047375072656004	1.93078165305673
8	39.4224757492046	4087.68205961723	-4.608091030907379	-89.9018871435978	174.487030093146	6.011619074691609	198.063744504752
8	0.069460146055566	-4.608091030907379	5053.71325765634	-1558.45272998026	-1556.40897184489	-669.230863324423	213.427401450748
8	-0.960686125012084	-89.9018871435979	-1558.45272998026	8755.26995431652	-2988.22869301574	-1275.46358885761	-93.6718163014261
8	1.77891946197724	174.487030093146	-1556.40897184489	-2988.22869301574	12968.6203645114	-865.477824240762	8.05059609843853
8	-0.47375072656004	6.0116190746916	-669.230863324423	-1275.46358885761	-865.477824240762	5800.02520048276	-95.8918804541742
8	1.93078165305673	198.063744504752	213.427401450748	-93.6718163014261	8.050596098438518	-95.8918804541742	1827.01856086996
9	4225.1265621764	-617.889571712356	104.471921389669	-93.118002710277	53.6326303787587	-39.5493331725405	-10.9305686410723
9	-617.889571712356	4053.34855389613	-20.6476695696587	-72.506171281453	160.66294819783	11.6974705502937	193.453212647914
9	104.471921389669	-20.6476695696586	3896.93532386236	-1247.96382410003	-1238.53483763966	-367.714328965535	162.319408666454
9	-93.118002710277	-72.506171281453	-1247.96382410003	6699.52604863628	-2388.34046795051	-669.237629749802	-78.4805139091233
9	53.6326303787587	160.66294819783	-1238.53483763966	-2388.34046795051	9978.66930751074	-388.308333125955	2.90734876761605
9	-39.5493331725405	11.6974705502937	-367.714328965535	-669.237629749802	-388.308333125955	3260.11280882933	-53.1503019961662
9	-10.9305686410723	193.453212647914	162.319408666454	-78.4805139091233	2.90734876761605	-53.1503019961662	1416.14348941028
10	15969.3375117819	-4904.37067232804	150.645896629446	-86.9922325636328	244.37911210966	-222.13749545097	-175.164511925514
10	-4904.37067232804	23605.4361359746	-102.643496587621	-402.188608165084	852.756364026127	100.402370444778	1122.36766709779
10	150.645896629446	-102.643496587621	16162.517675191	-2448.65434175267	-3402.93328762156	-1933.54684330687	671.862154063446
10	-86.9922325636328	-402.188608165084	-2448.65434175267	35847.9381269785	-15104.7742293292	-6284.88180385816	-222.294802473434
10	244.37911210966	852.756364026127	-3402.93328762157	-15104.7742293292	57763.468584453	-5041.98094272169	204.351248090045
10	-222.13749545097	100.402370444778	-1933.54684330687	-6284.88180385816	-5041.98094272169	26944.4539229687	-397.001125243998
10	-175.164511925514	1122.36766709779	671.862154063446	-222.294802473434	204.351248090045	-397.001125243998	8548.28809779424
11	5.3744581934092	65.8529334600167	-1.38046254930282	6.301639642668879	-0.739429384145011	-1.34865156580436	3.1310692584124
11	65.8529334600167	8238.76415364991	-99.1385585412662	210.342037449939	139.861745428854	-60.8190575580087	394.2925438864024
11	-1.38046254930282	-99.1385585412662	18907.8916208519	-2208.4310714611	-7950.03117007367	-3303.99287190529	784.226609812785
11	6.301639642668879	210.342037449939	-2208.4310714611	13281.3201640427	-1822.34165408542	-1330.1445526857	-117.882794387046
11	-0.73942938414501	139.861745428854	-7950.03117007367	-1822.34165408542	45721.4647469901	-5128.9169843362	-101.099313598381
11	-1.34865156580436	-60.8190575580087	-3303.99287190529	-1330.1445526857	-5128.9169843362	22014.4421908585	-417.758944423781
11	3.1310692584124	394.292543864024	784.226609812785	-117.882794387046	-101.099313598381	-417.758944423781	7090.08210792406
11	-0.73942938414501	139.861745428854	-7950.03117007367	-1822.34165408542	45721.4647469901	-5128.9169843362	-101.099313598381
11	-1.34865156580436	-60.8190575580087	-3303.99287190529	-1330.1445526857	-5128.9169843362	22014.4421908585	-417.758944423781
12	1.22131310692584124	4525.63596980354	305.3599325355708	-201.015343158466	42.6166706427437	-202.37331451964	1143.54052333485
12	4525.63596980354	24054.5022066379	-149.384095895589	-419.371376824018	927.124188001953	111.41144559609	1040.3812434874
12	305.359932535708	-149.384095895589	24742.2742637376	-7814.17541546754	-7824.72923062846	-3322.9654698226	-465.814264179623
12	-201.015343158466	-419.371376824018	-7814.17541546754	42893.628122996	-14902.7955102564	-6313.64352463248	-465.814264179623
12	42.6166706427437	927.124188001953	-7824.72923062846	-14902.7955102564	63546.1337301081	-4300.46494451912	36.7060974432714



AM19U - Commercio all'ingrosso di abbigliamento, calzature, pelletteria e pelli
 MATRICI INVERSE DI VARIANZA/COVARIANZA

Mob	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
12	-202.37331451964	111.411144559609	-3322.96546986226	-6313.64352463248	-4300.46494451912	28635.8754185663	-470.93441681728
12	-163.225335054934	1143.54052333485	1040.3812434874	-465.814264179623	36.7060974432714	-470.93441681728	8992.98056218242
13	12.4019679199016	-1.61730064210793	0.161272345001469	0.068435696774546	-0.017255519367245	0.105802165796894	-0.055209560641514
13	-1.61730064210793	0.73167096941068	-0.050314476582258	-0.110424005210661	-0.057719934740366	-0.063275116680618	-0.099465766068519
13	0.161272345001469	-0.050314476582258	0.841683965506055	0.076548659928798	0.053419034171194	0.043077539133377	-5.8955686763E-4
13	0.068435696774546	-0.110424005210661	0.076548659928798	1.02232949328329	0.024856292118476	-0.002985853900285	0.023761542069456
13	-0.017255519367245	-0.057719934740366	0.053419034171194	0.024856292118476	1.03398314784898	-0.016613838937225	0.040284031071917
13	0.105802165796893	-0.063275116680618	0.043077539133377	-0.002985853900285	-0.016613838937225	1.28541043574434	-0.012394564206948
13	-0.055209560641515	-0.099465766068519	-5.8955686763E-4	0.023761542069456	0.040284031071917	-0.012394564206948	0.186264195828476



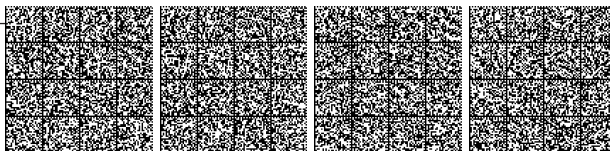
AM19U - Commercio all'ingrosso di abbigliamento, calzature, pelletteria e pelli
MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni									
1	0.690484320657884								
2	0.408453549210778	0.408453549210778							
3	0.290001434154256	0.290001434154256	0.290001434154256						
4	0.224807063369186	0.224807063369186	0.224807063369186	0.224807063369186					
5	0.183544878285392	0.183544878285392	0.183544878285392	0.183544878285392	0.183544878285392				
6	0.155080624024409	0.155080624024409	0.155080624024409	0.155080624024409	0.155080624024409	0.155080624024409			
7	0.134259566647472	0.134259566647472	0.134259566647472	0.134259566647472	0.134259566647472	0.134259566647472	0.134259566647472		
8	0.118367585864233	0.118367585864233	0.118367585864233	0.118367585864233	0.118367585864233	0.118367585864233	0.118367585864233	0.118367585864233	0.118367585864233

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

N° anni									
1	0.55705746322671								
2	0.357762944774249	0.357762944774249							
3	0.26349440905808	0.26349440905808	0.26349440905808						
4	0.208544182838539	0.208544182838539	0.208544182838539	0.208544182838539					
5	0.172558178509226	0.172558178509226	0.172558178509226	0.172558178509226	0.172558178509226				
6	0.14716385226602	0.14716385226602	0.14716385226602	0.14716385226602	0.14716385226602	0.14716385226602			
7	0.128284945468743	0.128284945468743	0.128284945468743	0.128284945468743	0.128284945468743	0.128284945468743	0.128284945468743		
8	0.113699066874855	0.113699066874855	0.113699066874855	0.113699066874855	0.113699066874855	0.113699066874855	0.113699066874855	0.113699066874855	0.113699066874855



AM21U - Commercio all'ingrosso alimentare

MATRICI DELL'ANALISI FATTORIALE

Analisi fattoriale 1 - Funzione logistica

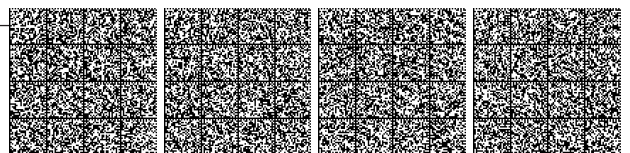
	Fattore 1	Fattore 2	Fattore 3
intercetta	0.448973347619287	0.334092234139606	0.328253614006036
tipven_porta_mb_p	0.024027377905718	-0.00622121849684	-0.005839470048672
tipven_terr_norete_p	-0.008987441685519	-0.007396315685781	-0.006365952031669
tipven_terr_rete_p	-0.005002200025747	-0.004950609562021	0.035676334906333
tipven_sede_mb_p	-0.005259815882093	0.029910927667048	-0.004929110954109

Analisi fattoriale 2 - Funzione informativa

	Fattore 4	Fattore 5	Fattore 6
intercetta	0.073896637895705	0.074216029998601	0.083806360387183
merce_frutta_ortag_mb_p	-0.013739724683227	-0.008306464123132	-0.007979959003952
merce_ittici_mb_p	-0.003261274524011	-0.005477237779106	0.0487832980452
merce_carne_mb_p	-0.0034120536487	0.043365117804528	-0.005137404746383
merce_latte_mb_p	0.031837172044145	-0.009614252361727	-0.009255209132573

Analisi fattoriale 3 - Gestione rete commerciale

	Fattore 7
intercetta	-0.179254431046624
incid_add_agen_nodip_su_add_p	0.060779391858839
incid_add_ven_su_add_mb_p	0.187206266224215



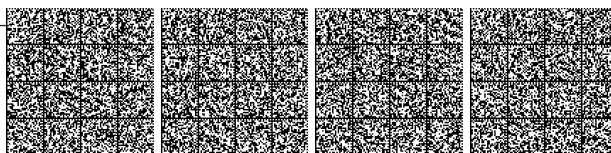
AM21U - Commercio all'ingrosso alimentare

MEDIE DEI FATTORI

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
1	-0.057619150887263	-0.128363577044757	3.283671734576898	0.112544697961349	-0.044693563148223	-0.031507577778271	2.046034767749874
2	2.256360321203818	-0.308769805711007	-0.264963261025399	0.074011286605568	0.074148884699264	0.083741760968544	-0.179254431046623
3	-0.036320112886304	0.336902711016492	-0.274632238229235	-0.156147374155379	-0.312875899461236	3.528620305254091	-0.179254431046623
4	-0.449731821590815	-0.405507221689049	-0.308313965914671	0.073880346910159	0.074206181142874	0.0837968986639	-0.179254431046652
5	-0.440748413433471	-0.3966928795168965	-0.302064712117357	1.484505061392508	-0.351971643362792	-0.3264672996555383	-0.179254431046638
6	-0.358491331473362	0.498016902342907	-0.27293337968446	0.067702590064246	2.219629400919837	-0.214442139190049	-0.179254431046615
7	-0.449698260028372	-0.405330579647015	-0.308295431740328	-1.298906376490679	-0.755723383224527	-0.713510331183543	-0.179254431046618
8	-0.313235931263869	0.959551627752854	-0.25567410549064	0.141128417613443	-0.022568939900711	-0.009242125527703	-0.179254431046647
9	-0.214414415973161	1.948023358406204	-0.217571004007854	-1.240489566315936	-0.72079210773943	-0.679944194111894	-0.179254431046609
10	2.507970595441548	-0.298132664027325	-0.260399913279675	2.211655244535439	-0.572319801908826	-0.538901148190771	-0.179254431046639
11	1.709058284850554	0.02515359755207	-0.225594347307157	-1.28529710799318	-0.747851477263748	-0.705557545430878	-0.179254431046662
12	-0.270341918466577	-0.398164069777065	-0.30530024912565	-0.2612121070068847	4.34056389974145	-0.421799367606645	-0.179254431046626

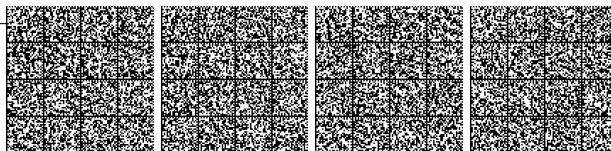
PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

MoB	Pesi	Determinanti
1	0.075575426217046	2.4749616233297467E-8
2	0.061497647771084	4.889848278506E-26
3	0.052514140921726	5.2601873435885E-17
4	0.316551313857446	2.7738622299847E-35
5	0.077528105678878	6.4501630068777E-25
6	0.030835992376107	7.3852799197637E-15
7	0.124344377012321	5.3666910380268E-32
8	0.100123681081514	2.1582763775224E-20
9	0.068805444620509	8.9189385556079E-24
10	0.047712864092547	6.89254533392E-21
11	0.014796626664686	1.4955159628406E-16
12	0.029714379706086	6.2271147841492E-22



AM21U - Commercio all'ingrosso alimentare
 MATRICI INVERSE DI VARIANZA/COVARIANZA

Mob	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
1	40.8477132388888	-1.40794654837395	-0.832244387962732	-0.970112439088276	1.55645039031137	-0.3994012254858085	-0.190366548743737
1	-1.40794654837395	34.2518569989352	0.799133536711562	-0.071815759052823	0.126357474785394	-2.43370277937266	0.160399941609773
1	-0.83224438796273	0.799133536711562	1.31301575960659	0.073784726455549	0.340108814641543	0.297744676411911	-0.053201899454497
1	-0.970112439088286	-0.071815759052823	0.073784726455549	2.3555989428694	-6.393396374157609	6.457841448953289	-0.08075095028222
1	1.55645039031862	0.126357474785219	0.340108814641346	-6.39339637415829	4743.63705466374	-4925.312159139768	-0.104863481723315
1	-0.399401254863462	-2.43370277937237	0.297744676412075	6.45784144895397	-4925.312159139769	5130.56311213995	-0.227153444600825
1	-0.190366548743738	0.160399941609773	-0.053201899454497	0.0875095028222	-0.104863481723423	-0.227153444600714	0.142790788938326
2	15.8948451400052	-218.03759755141	-466.764702725384	-0.886187160731192	-7.046000629885599	9.65997278949761	63.8134426436512
2	-218.03759755141	7088.25141798484	-1904.3080009823	-11.018165820617	186.483427050006	-404.647401760155	296.021403347777
2	-466.764702725384	-1904.3080009823	33909.3735592247	282.480265256529	-56.4727979911543	207.906912885752	-4714.34744835119
2	-0.886187160731192	-111.018165820617	282.48026525653	12046.275119331	3613.32339895244	3219.28497046687	-321.829592238307
2	-7.046000629885599	186.483427050006	-56.4727979911541	3613.32339895244	22657.7143249132	-716.314736823688	-147.77092086465
2	9.65997278949761	-404.647401760155	207.906912885752	3219.28497046687	-716.314736823688	20342.1890342429	-160.758336301389
2	63.8134426436512	296.021403347777	-4714.34744835119	-321.829592238307	-147.77092086465	-160.758336301389	19278.54919995
3	7.836499237356809	15.9786588890224	-433.262015218644	-4.87752399172368	-0.675568829487457	-0.239080939133585	60.2229590058023
3	15.9786588890224	41.251421988801	-1096.29654628935	-7.44488651000392	1.79289241088102	-0.431664704016122	152.276093496211
3	-433.262015218644	-1096.29654628935	29615.4739608722	209.664261425861	-56.7060895310559	11.3983062746374	-4113.68340637138
3	-4.87752399174082	-7.44488651004728	209.664261427032	8352.66238951702	3038.12216783125	901.430651047185	-222.517851592392
3	-0.675568829487457	1.79289241069584	-56.7060895260538	3038.12216783096	17601.169292189	2176.21169413222	-127.112708153169
3	-0.239080939146468	-0.431664704048592	11.3983062755144	901.430651047153	2176.21169413224	304.720348472982	-29.6989344555053
3	60.2229590058024	152.276093496211	-4113.68340637139	-222.517851592227	-127.112708152698	-29.6989344554413	16515.7592783042
4	78329.8568596588	-4267.79670748663	-7761.75109097682	-1644.08032521844	-306.663247731603	-1618.44282730557	952.506603634124
4	-4267.79670748663	38738.3805686855	-6582.81109332005	-525.959345652725	1083.76926019387	-2079.966301444596	1091.0174376381
4	-7761.75109097682	-6582.81109332005	187073.518447665	1593.95794367826	-164.966979995982	1071.13918031174	-25983.85233392335
4	-1644.08032521844	-525.959345652725	1593.95794367826	62571.4416923484	16769.4558248007	15044.9073117945	-1673.583409557
4	-306.663247731603	1083.76926019387	-164.966979995982	16769.4558248007	114934.441883794	-3835.48015695031	-731.166158408315
4	-1618.44282730557	-2079.96630144596	1071.13918031174	15044.9073117945	-3835.48015695031	103230.269573526	-786.464941134476
4	952.506603634123	1091.0174376381	-25983.8523392335	-1673.5583409557	-731.166158408316	-786.464941134476	98246.241227274
5	11967.3672329258	-2325.42490097321	-13495.296121136	-105.807639630851	-139.904106650104	-226.117390893004	1842.42073681366
5	-2325.42490097323	6186.88478404466	-3601.89408268804	-55.2080535810584	125.228864473335	-344.957058866955	530.534776455473
5	-13495.296121136	-3601.89408268804	24456.5700986958	187.338201965502	-1.9354079836689	636.931893229856	-3385.61204142223
5	-105.807639630343	-55.2080535811372	187.338201964912	3762.63158454397	6812.74019652527	5866.20755563892	-149.609798690742
5	-139.90410665116	125.228864474973	-1.93540798427333	6812.74019652553	25671.153887532	-3228.12389412483	-227.093468643232
5	-226.1173908930346	-344.957058868258	636.93189322774	5866.20755563864	-3228.12389412573	23537.9348723547	-277.542494891052
5	6801.91956964785	-600.831032336581	-2023.06569231199	-149.609798690814	-227.093468643279	-277.542494891251	23864.5870536582
6	-600.831032336583	77.0980747731878	-429.067110553539	1.00960125163378	-0.99232415092121	14.3526778138107	264.985513879308
6	-2023.06569231194	-429.067110553539	16399.3398313501	13.2949187654177	9.88446476681668	29.3736341398875	-2271.84273737821
6	7.207437580230419	-1.00960125163375	13.2949187654131	14.5235650138713	4.351384271592	21.40228530159	-2.25579360717059
6	4.80295072120757	-0.992324150921234	9.88446476681427	4.351384271592	2.12831841793061	10.6605642408526	-1.51795296382679
6	14.352677813811	-2.53634065867944	29.3736341398802	21.40228530159	10.6605642408526	73.2577599305392	-4.83706891818975



AM21U - Commercio all'ingrosso alimentare
 MATRICI INVERSE DI VARIANZA/COVARIANZA

Mob	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
6	264.985513879301	60.9620671386177	-2271.84273737821	-2.25579360717114	-1.5179529638271	-4.83706891819116	9796.14725663451
7	31067.9520412842	-1741.5461276571	-2758.01079507981	-305.436289654267	232.032361096482	-331.85590573604	323.467264727766
7	-1741.5461276571	14067.1965154552	-2497.87681669415	-58.9389401513548	52.051353345529	-636.276849666986	407.751123997188
7	-2758.01079507981	-2497.87681669415	74347.282690381	421.158527438042	-273.497401924778	229.803491330584	-10320.7910390971
7	-305.436289654267	-58.9389401513548	421.158527438042	15269.590924896	-3105.75408502128	-2475.7611540822	-367.883270177944
7	322.032361096482	527.051353345529	-273.497401924778	-3105.75408502128	35331.107371855	-10190.9450832486	-12.2407495444809
7	331.85590573604	636.276849666986	229.803491330584	-2475.7611540822	-10190.9450832486	33233.4371004473	47.9803050900892
7	323.467264727766	407.751123997188	-10320.7910390971	-367.883270177944	12.240749544481	-47.9803050900892	38778.8155345851
8	24237.0095067866	-2307.95004787546	-2931.84196446682	0.919144711472611	175.689797409489	-182.235453707738	351.312505864485
8	-2307.95004787546	306.964347016537	-1972.72315796386	-0.231561934045973	-10.0664106311386	10.1527229539292	279.092385930826
8	-2931.84196446682	-1972.72315796386	58858.091719908	-0.116799465784554	-203.84955832097	206.157289936304	-8162.11251294532
8	0.919144711472668	-0.231561934045978	-0.116799465784588	4.28234889118815	-4.895427470624359	0.03978803582044	-0.089422455464518
8	175.689797409372	-10.0664106311241	-203.849558321039	-4.895427470624789	17012.7803384797	-17677.8498402738	22.524892948465
8	-182.235453707616	10.1527229539142	206.157289936376	9.03978803582158	-17677.8498402738	18402.2192735438	-22.811564689013
8	351.312505864444	279.092385930831	-8162.11251294532	-0.089422455464523	22.524892948455	-22.8115646890026	31255.2333216588
9	16389.5379578522	-1536.39622724599	-2636.1735090639	-56.3334163406662	180.488160884427	-78.0504397126761	329.139287215216
9	-1536.39622724602	202.374263561333	-1254.09490275282	4.14754756265891	-8.112934082984237	6.1668545747988	177.498321155955
9	-2636.17350906302	-1254.0949027529	39365.8558790468	122.287961987625	-241.677047646082	56.715666682118	-5459.50380216258
9	-56.3334163405798	4.14754756264953	122.287961987644	4652.4682646416	-4201.384418223188	-3536.04307735809	-90.9302237845853
9	180.488160884184	-8.11293408295616	-241.677047646182	-4201.3844182318	15724.8595924793	-9000.82758130788	95.576909367265
9	-78.0504397125728	6.166854574785699	56.715666682189	-3336.04307735818	-9000.82758130774	15564.7995068223	51.9026199511394
9	329.139287215094	177.498321155967	-5459.50380216258	-90.9302237845825	95.5769093647134	51.9026199511482	21551.4752149218
10	8.41271168961149	-92.7237865224774	-228.974688940332	0.681528284571473	-0.397391306956854	4.97699757733125	31.3247636811124
10	-92.7237865224778	3714.71935628247	-2103.48572098022	-50.1702628629682	69.4941654738198	-259.398138861139	308.431220241692
10	-228.974688940331	-2103.48572098025	19171.010914058	8.12308620859479	-63.0149453942105	65.9577911505341	-2665.98182145858
10	0.681528284576544	-50.1702628629662	8.12308620826407	1075.10837204333	1804.50515312055	1829.79887943096	-36.6238127684604
10	-0.397391306946685	69.4941654736383	-63.0149453944672	1804.50515312033	10025.1283176185	-4194.07999458709	-52.4845454682764
10	4.976997577347029	-259.398138860941	65.9577911490792	1829.79887943118	-4194.07999458634	10671.7161747887	-67.95967956600711
10	31.3247636811123	308.431220241696	-2665.98182145858	-36.6238127685183	-52.484545468236	-67.95967956603127	14881.222581005
11	0.74724494052809	0.157345848606482	4.0665654807866	1.57844807155094	-1.070361170229	1.12112555669669	-0.686937427330531
11	0.157345848606482	2.73136744122021	-14.8518273384977	-1.84937084262335	-0.845360354554812	-3.86615178837221	2.12460591687036
11	4.0665654807866	-14.8518273384977	289.361401702782	22.6867745500145	-21.9453663975815	28.2642664832626	-40.6826417458056
11	1.57844807155094	-1.84937084262335	22.6867745500145	1251.93441988151	-958.656221040929	-750.956179880475	-24.3350147290332
11	-1.070361170229	-0.845360354554812	-21.9453663975816	-958.656221040929	3715.34530994082	-1746.71098151806	15.8761253570964
11	1.12112555669669	-3.86615178837221	28.2642664832626	-750.956179880475	-1746.71098151806	3425.70814669656	7.756342334372359
11	-0.686937427330531	2.12460591687036	-40.6826417458056	-24.3350147290332	15.8761253570964	7.756342334372369	4709.09959985072
12	9.55959349970474	-99.3242770898752	-251.096063620545	-1.15939517013235	0.5396784583304221	4.41459948700009	34.4007735655364
12	-99.3242770898752	3154.52380483441	-750.801816099414	-50.9040623756778	-20.6507689895755	-163.819549713708	118.69193669616
12	-251.096063620545	-750.801816099414	17465.1992632331	149.375551853776	30.5695603701753	93.2537501652872	-2427.45349357022
12	-1.15939517013235	-50.9040623756777	149.375551853776	5524.57057327866	684.69269552105	1878.63499811332	-148.129574085372
12	0.5396784583304222	-20.6507689895755	30.5695603701753	684.692695521051	238.937537049108	1292.22217713943	-23.9485019237948



AM21U - Commercio all'ingrosso alimentare
 MATRICI INVERSE DI VARIANZA/COVARIANZA

Mob	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
12	4.4145994870001	-163.819549713708	93.2537501652871	1878.63499811333	1292.22217713943	9759.18885623223	-89.1302454332343
12	34.4007735655364	118.69193669616	-2427.45349357022	-148.129574085372	-23.9485019237948	-89.1302454332341	9487.72624830569



AM2.1U - Commercio all'ingrosso alimentare
MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni									
1	0.740498732647235								
2	0.425452037831112	0.425452037831112							
3	0.298468153638095	0.298468153638095	0.298468153638095						
4	0.22986174347198	0.22986174347198	0.22986174347198	0.22986174347198					
5	0.18690047453876	0.18690047453876	0.18690047453876	0.18690047453876	0.18690047453876				
6	0.157469373842311	0.157469373842311	0.157469373842311	0.157469373842311	0.157469373842311	0.157469373842311			
7	0.136046255219331	0.136046255219331	0.136046255219331	0.136046255219331	0.136046255219331	0.136046255219331	0.136046255219331		
8	0.119754151377459	0.119754151377459	0.119754151377459	0.119754151377459	0.119754151377459	0.119754151377459	0.119754151377459	0.119754151377459	0.119754151377459

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

N° anni									
1	0.629438556882555								
2	0.386291679562805	0.386291679562805							
3	0.278651084225384	0.278651084225384	0.278651084225384						
4	0.217925818593579	0.217925818593579	0.217925818593579	0.217925818593579					
5	0.178931931047519	0.178931931047519	0.178931931047519	0.178931931047519	0.178931931047519				
6	0.15177460745213	0.15177460745213	0.15177460745213	0.15177460745213	0.15177460745213	0.15177460745213			
7	0.131774573315064	0.131774573315064	0.131774573315064	0.131774573315064	0.131774573315064	0.131774573315064	0.131774573315064		
8	0.11643181992425	0.11643181992425	0.11643181992425	0.11643181992425	0.11643181992425	0.11643181992425	0.11643181992425	0.11643181992425	0.11643181992425



AM22A - Commercio all'ingrosso di elettrodomestici e casalinghi

MATRICI DELL'ANALISI FATTORIALE

Analisi fattoriale 1 - Funzione logistica

	Fattore 1	Fattore 2
intercetta	0.514253630249255	0.378748712052697
tipven_sede_p	0.01695462768927	-0.00755869204592
tipven_terr_norete_p	-0.01146387760094	-0.006858573093037
tipven_terr_rete_p	-0.004396106691995	0.032702920206151

Analisi fattoriale 2 - Funzione informativa

	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
intercetta	-0.71189498633112	-0.852006569489777	-0.978287558587333	-1.003341563452419	-1.126354581136575
merce_elettronica_prev	0.00510556085713	0.006395551203644	0.007103221121148	0.007418528827485	0.03136263071555
merce_elettrico_prev	0.005258759579384	0.006396545114768	0.005903567922884	0.032898300049063	0.008462361624503
new_merce_casal_p	0.005357543689239	0.036947464789724	0.007215767370503	0.0074445301983545	0.008488518692703
new_merce_illuminaz_p	0.005475833922576	0.006646260159738	0.034709630983489	0.006329523022682	0.00868553958746
new_merce_telefonia_p	0.042907264995863	0.006644235719846	0.007371593768395	0.007589432237697	0.008400965777142

Analisi fattoriale 3 - Gestione rete commerciale

	Fattore 8
intercetta	-0.227082170335069
incid_add_agen_nodip_su_add_p	0.049082341111303
incid_add_ven_su_add_p	0.13105523691155



AM22A - Commercio all'ingrosso di elettrodomestici e casalinghi

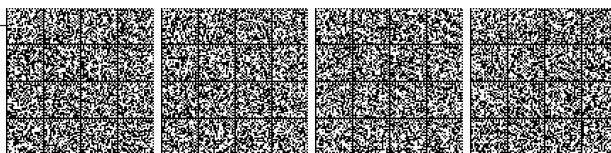
MEDIE DEI FATTORI

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
1	-0.141733308406222	-0.317951566114697	-0.206745563824178	-0.280865105471036	-0.318782804678855	-0.342329668516122	1.62050215963349
2	0.061699524806571	-0.322897788912349	-0.24761456492253	2.348827276039436	-0.352093761737133	-0.358179046108487	-0.390746172824783
3	1.353179420010387	-0.355666991649517	-0.220092505728806	-0.25890259775847	-0.049706059754885	1.632693641994876	-0.350411462772088
4	-0.017947481821341	-0.321303626810065	-0.33163993807316	-0.39122879434341	1.427256198732382	-0.56455255300315	-0.524275440198078
5	-0.258185084878408	-0.311467975707359	2.708453032449266	-0.32233285244323	-0.390491816275844	-0.398323809746999	-0.456634183390959
6	-0.623752525325279	-0.305783140460865	-0.210911359509828	-0.24345010282377	-0.230278945244925	1.943932178189827	-0.322067591891235
7	0.003445065653075	2.620306118049216	0.152416634890103	0.010995788097497	0.137206763716028	-0.099364326846778	0.230635032926256
8	-0.62897531873995	-0.306781586975475	-0.711734789166688	-0.851861810109626	-0.978237838435716	-1.003291478061387	-1.126298254936097

MoB	Fattore 8
1	-0.22708217033507
2	-0.227082170335069
3	-0.227082170335069
4	-0.227082170335071
5	-0.22708217033507
6	-0.227082170335069
7	1.840870415793556
8	-0.22708217033507

PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

MoB	Pesi	Determinanti
1	0.207349869749289	3.0101601873934E-20
2	0.124303079259575	3.7600162503016E-22
3	0.115616837359789	9.0972548031247E-19
4	0.178330088395709	6.2740068297793E-23
5	0.083041616935971	1.9357247919412E-21
6	0.087613195724296	2.2697248230502E-22
7	0.102954533309936	0.1469274903995295
8	0.100790779265431	1.5426283548082E-28



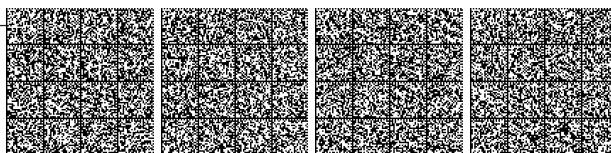
AM22A - Commercio all'ingrosso di elettrodomestici e casalinghi
MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
1	7.000805095908419	238.783343975106	-1.33470756925866	3.53014216603362	-3.38471216878474	11.3237709155508	-1.92029319357756
1	238.783343975106	9909.83575265051	-59.9112634372546	112.293522202973	-45.1649883764419	477.398490259226	-106.072105771955
1	-1.33470756925866	-59.9112634372546	193.335623192016	-1232.15607539226	191.209909827581	-335.661698256964	257.883031683365
1	3.53014216604851	112.293522202973	-1232.15607539226	14939.9388588448	-1783.39328699629	-2283.85674971484	-1901.68252782929
1	-3.38471216878474	-45.1649883764832	191.20990982758	-1783.39328699631	364.942528630812	-231.034150926557	310.297910356385
1	11.3237709155565	477.398490259464	-335.661698256979	-2883.85674971469	-231.034150926577	4749.24313190575	-549.24358774569
1	-1.92029319357873	-106.072105772004	257.883031683365	1901.68252782932	310.297910356386	-549.243587745667	407.780125231253
1	16.1256236772631	669.128615229965	-14.617039506279	-150.190595363303	-10.252033433285	268.814692073136	-27.7937251124217
2	5.93130819573559	189.0981802328	-5.64014177205071	0.732358900699352	4.18571346296634	8.26193990377382	-10.5664894831729
2	189.098180232799	7575.25512174737	-230.802204785551	4.88395247579679	287.776808710903	341.787098169146	-429.899723727344
2	-5.640141772053899	-230.802204785679	2169.42122269561	-262.097701368538	-513.569542952719	-68.5738940639657	267.353406884551
2	0.732358900707506	4.88395247612383	-262.097701368553	414.076650041114	-820.247730231849	-543.075894999244	-460.180630662767
2	4.18571346296611	287.776808710694	-513.569542952679	-820.247730231884	5491.75764314814	118.603628805447	-858.160400320874
2	8.26193990377509	341.787098169196	-68.5738940639454	-543.075894999237	118.603628805375	2888.44583402615	-226.512197605663
2	-10.5664894831728	-429.899723727342	267.353406884564	-460.180630662753	-858.16040032094	-226.512197605677	2761.1575704462
2	13.2156040116995	527.304575039587	83.7307049213902	20.2809389164044	-28.05252548247387	146.05273253704	-246.390381400793
3	7.38140900690961	254.318842717331	0.978113365188454	1.05396874769878	2.2970338736874	2.61159930059346	-12.734100166787
3	254.318842717331	10377.381656003	-52.4277252109572	122.395602744777	110.140051001366	113.843993964452	-549.418128241162
3	0.978113365188472	-52.4277252109569	704.553881886743	-97.7491188578226	-58.0455314756268	-52.7023501426194	-99.9726084063995
3	1.05396874769878	122.395602744777	-97.7491188578231	578.198134318834	14.4044430219689	23.4323733474356	-429.483331069937
3	2.2970338736874	110.140051001366	-58.0455314756273	14.4044430219687	107.001721270348	102.671294506792	-436.399672316782
3	2.61159930059345	113.843993964452	-52.7023501426197	23.4323733474354	102.671294506792	106.509681659535	-455.885768873571
3	-12.734100166787	-549.418128241162	-99.9726084063976	-429.483331069369	-436.399672316783	-455.885768873571	2462.10407741817
3	17.8452486791463	723.928140808607	42.3976936183314	33.5430883716069	44.6915256383533	47.0557654513742	-263.24441866611328
4	7.98680501434488	270.876843529682	-6.967974202552899	6.1251134339032	2.20256649638814	11.225171700996	-15.1545361877028
4	270.876843529679	10997.5957511872	-310.108400015827	216.3585504074102	80.2815267510523	454.039119251123	-618.97300924854
4	-6.967974202559349	-310.108400016088	2808.79601564689	-1378.18720163139	-274.60038844829	-3.44813083816712	390.40767672552489
4	6.12511343379371	216.3585504069653	-1378.18720163119	13012.197543831	-1364.86110752798	-2047.6944825632	-2140.41964777188
4	2.20256649641156	80.2815267520026	-274.600388448333	-1364.86110752781	523.869915968859	-333.095092602747	-632.0855702804
4	11.2251717010129	454.039119251816	-3.44813083818862	-2047.6944825632	-333.09509260273	4169.218396642804	-137.025802778673
4	-15.1545361877106	-618.973009248852	390.407672552522	-2140.41964777245	-632.08557027946	-137.025802778616	4018.8923731281
4	18.9705436298359	768.688437998162	114.075931556348	-100.987622367168	45.9921166900715	225.386155804318	-342.246045021363
5	2.96251685017036	59.2434108423829	-0.247693420408089	0.532426510325624	3.37469718115716	2.93449141885631	-3.08005428360155
5	59.2434108423829	2394.52601124032	-13.1577544695279	13.9633009769192	140.6328904127	118.932679231071	-125.89288730945
5	-0.247693420408342	-13.1577544695381	223.108562417546	-382.425551585728	-629.594397720402	-215.498983742948	-87.5657922596922
5	0.532426510325712	13.9633009769213	-382.425551585716	6577.52500341011	-1550.52399215565	-1052.25874113731	-938.890924071937
5	3.37469718115642	140.63289041267	-629.59439772042	-1550.52399215554	5544.43492491781	270.671068861239	-659.234595958461
5	2.9344914188566	118.932679231083	-215.498983742948	-1052.25874113731	270.67106886123	2027.30857142997	-132.759192190808
5	-3.08005428360147	-125.892887309447	-87.5657922596866	-938.890924071958	-659.23459595846	-132.759192190821	1886.06359635045
5	4.18613118424874	167.982025623531	29.6792754198451	-36.827226415305	-46.306518067585	89.837633469617	-159.520893630744
6	516.067846801237	-223.763549847187	22.8599816996952	61.4836857571617	-14.9857409313373	-13.6125239126965	20.5383895300069



AM22A - Commercio all'ingrosso di elettrodomestici e casalinghi
 MATRICI INVERSE DI VARIANZA/COVARIANZA

Mob	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6	Fattore 7
6	-223.763549847191	5550.39200864812	-181.335581631457	89.7441415377548	79.7521418303392	77.1313764028753	-337.834127474858
6	22.8599816996933	-181.335581631409	1530.31055411791	-728.261037023238	-130.762839879494	-131.880077155712	214.464513287081
6	61.4836857571579	89.7441415378469	-728.261037023241	6664.84691439497	-752.204676400659	-766.969707405112	-1071.68587899454
6	-14.9857409313362	79.7521418303117	-130.762839879492	-752.204676400664	208.136509505391	207.129318624894	-282.83452303246
6	-13.6125239126957	77.1313764028556	-131.880077155711	-766.969707405116	207.129318624894	214.420490670922	-296.524241316601
6	20.5383895300031	-337.834127474757	214.464513287076	-1071.68587899452	-282.834523032464	-296.524241316605	2030.86315271706
6	-5.880333567395929	375.873859794258	56.442895042277	-44.296669074893	37.8333132919167	39.3645002239653	-181.998140183285
7	31.1021537623221	-4.02329621221707	0.609504000220359	-0.185898837198586	0.565470868937493	-0.644585806379752	0.285702021944052
7	-4.02329621221707	1.37952571630723	-0.157326957851223	0.062299100101845	0.05752618407105	0.199141406349365	-0.111501803842415
7	0.609504000220359	-0.157326957851223	0.824969064020185	0.053465512986241	0.080942791587391	0.006689671087838	0.093467531151488
7	-0.185898837198586	0.062299100101845	0.053465512986241	1.29333561542828	0.084199455454368	0.013873386576145	0.10049131338429
7	0.565470868937489	0.057526184071051	0.080942791587391	0.084199455454368	0.987653787059462	0.121076137718185	0.137603304455628
7	-0.644585806379753	0.199141406349365	0.006689671087838	0.013873386576145	0.121076137718185	1.42740965006973	0.025719247124971
7	0.285702021944051	-0.111501803842415	0.093467531151488	0.100491313384291	0.137603304455628	0.025719247124971	0.926637297190927
7	0.429818349759557	-0.234258968911515	0.029177938142059	-0.017682934199911	-0.073807553456225	0.004837758800503	-0.006020395563326
8	733.779413084892	101.667383687481	12.9457192594011	86.70495506057961	4.13045695981524	2.1145592344585	3.30484283983228
8	101.667383687481	9661.28590798299	-307.533386226265	110.862780654513	428.711458098767	428.745871972651	-568.36300615456
8	12.9457192594011	-307.533386226265	1817.50192833101	-784.69349171601	-439.026251283912	-5.81117534022097	292.749604103597
8	86.70495506057961	110.862780654513	-784.69349171601	7774.03949571619	-1936.96031329766	-1296.84456935712	-1189.96347067421
8	4.13045695981523	428.711458098767	-439.026251283912	-1936.96031329766	6897.78624118642	406.547165312484	-734.351185740025
8	2.11455923445849	428.745871972651	-5.811175340220939	-1296.84456935712	406.547165312484	2485.73532377748	-113.820427412509
8	3.30484283983227	-568.36300615456	292.749604103598	-1189.96347067421	-734.351185740025	-113.820427412509	2377.2249975366
8	20.3992757374617	667.744541275809	67.3441879284598	-45.1150609095222	-28.778521235569	135.764492393971	-206.922858355404



AM22A - Commercio all'ingrosso di elettrodomestici e casalinghi
 MATRICI INVERSE DI VARIANZA/COVARIANZA

Mob	Fattore 8
1	16.1256236772632
1	669.128615229969
1	-14.6170395062811
1	-150.190595363275
1	-10.2522033433316
1	268.81469207313
1	-27.793725112425
1	5051.97545284376
2	13.2156040117007
2	527.304575039634
2	83.7307049213763
2	20.2809389164044
2	-28.0552548247497
2	146.052732537044
2	-246.390381400779
2	3122.97710848158
3	17.8452486791463
3	723.928140808607
3	42.3976936183315
3	33.543088371607
3	44.6915256383533
3	47.0557654513741
3	-263.244186611328
3	2927.33103882122
4	18.9705436298364
4	768.688437998174
4	114.075931556393
4	-100.987622367263
4	45.9921166900446
4	225.386155804402
4	-342.246045021271
4	4412.74153930044
5	4.18613118424873
5	167.982025623531
5	29.6792754198455
5	-36.8272264153048
5	-46.3065180675885
5	89.8376334696169
5	-159.520893630743
5	2125.31929189965
6	-5.8803333567396349



AM22A - Commercio all'ingrosso di elettrodomestici e casalinghi
 MATRICI INVERSE DI VARIANZA/COVARIANZA

Mob	Fattore 8
6	375.873859794267
6	56.4428950422779
6	-44.2966690748945
6	37.8333132919162
6	39.3645002239648
6	-181.998140183283
6	2245.24698091239
7	0.42981834975956
7	-0.234258968911516
7	0.029177938142059
7	-0.017682934199911
7	-0.07380753456225
7	0.004837758800503
7	-0.006020395563326
7	0.260864317803134
8	20.3992757374617
8	667.744541275809
8	67.3441879284598
8	-45.1150609095222
8	-28.778521235569
8	135.764492393971
8	-206.922858355404
8	2579.77089140452



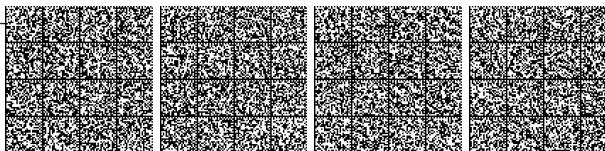
AM22A - Commercio all'ingrosso di elettrodomestici e casalinghi
MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni									
1	0.680164558568471								
2	0.40482020353291	0.40482020353291							
3	0.28816513495097	0.28816513495097	0.28816513495097						
4	0.223702013920706	0.223702013920706	0.223702013920706	0.223702013920706					
5	0.182807588265685	0.182807588265685	0.182807588265685	0.182807588265685	0.182807588265685				
6	0.154553952882337	0.154553952882337	0.154553952882337	0.154553952882337	0.154553952882337	0.154553952882337			
7	0.133864643134687	0.133864643134687	0.133864643134687	0.133864643134687	0.133864643134687	0.133864643134687	0.133864643134687		
8	0.118060514493692	0.118060514493692	0.118060514493692	0.118060514493692	0.118060514493692	0.118060514493692	0.118060514493692	0.118060514493692	0.118060514493692

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

N° anni									
1	0.597595185026487								
2	0.374059205127474	0.374059205127474							
3	0.272229321510765	0.272229321510765	0.272229321510765						
4	0.213978185306635	0.213978185306635	0.213978185306635	0.213978185306635					
5	0.176261969034136	0.176261969034136	0.176261969034136	0.176261969034136	0.176261969034136				
6	0.149849245894493	0.149849245894493	0.149849245894493	0.149849245894493	0.149849245894493	0.149849245894493			
7	0.130320775901298	0.130320775901298	0.130320775901298	0.130320775901298	0.130320775901298	0.130320775901298	0.130320775901298		
8	0.11529539107815	0.11529539107815	0.11529539107815	0.11529539107815	0.11529539107815	0.11529539107815	0.11529539107815	0.11529539107815	0.11529539107815



AM25U - Commercio all'ingrosso di giochi, giocattoli, articoli sportivi

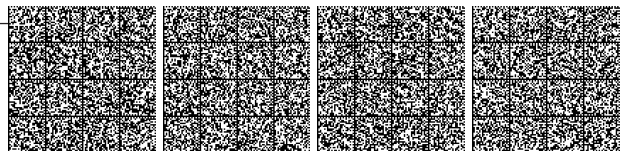
MATRICI DELL'ANALISI FATTORIALE

Analisi fattoriale 1 - Funzione logistica

	Fattore 1	Fattore 2
intercetta	0.460278858046381	0.310613478463225
tipven_indiretta_p	-0.004267443141624	0.027863698916706
tipven_dir_tel_p	-0.011168007170209	-0.007570099100177
tipven_carry_banco_p	0.017447928994023	-0.00748182307938

Analisi fattoriale 2 - Gestione rete commerciale

	Fattore 3
intercetta	-0.236531365525155
incid_add_agen_nodip_su_add_p	0.0443047141214
incid_add_ven_su_add_p	0.189179923628642



AM25U - Commercio all'ingrosso di giochi, giocattoli, articoli sportivi

MEDIE DEI FATTORI

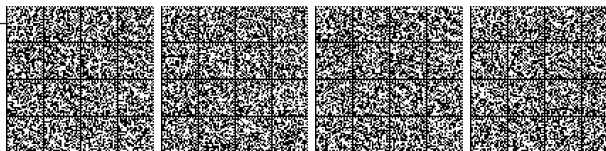
MoB	Fattore 1	Fattore 2	Fattore 3
1	-0.65612042152205	-0.446216233873165	-0.236531365525158
2	0.196343560875389	-0.422363787609903	-0.236531365525152
3	-0.203512863910148	1.848778696810165	0.870779904383162
4	2.20429126922767	-0.437571237167922	-0.236531365525156

PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

MoB	Pesi	Determinanti
1	0.507020607496255	2.7060636635275623E-12
2	0.1992928771567	7.031095068243656E-7
3	0.15656870841228	0.001758218368520251
4	0.137117806934762	1.1129603013830583E-10

MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3
1	13253.0219037857	-2491.23656944145	44.2159256913135
1	-2491.23656944145	4995.45769045935	-356.024458787922
1	44.2159256913135	-356.024458787922	6186.0000325623
2	1.67741792103648	2.11729069927992	-0.181241822507674
2	2.11729069927992	342.028540150234	-26.2932989202508
2	-0.181241822507674	-26.2932989202508	2500.52626416449
3	1508.16144957163	-291.460610544173	-9.60870892230204
3	-291.460610544173	57.3785786649369	1.59781819168419
3	-9.60870892230204	1.59781819168419	0.483444481227592
4	3842.25871861542	-694.655290513326	10.6995682872714
4	-694.655290513326	1455.1112680937	-104.04949502516
4	10.6995682872714	-104.04949502516	1766.76069421277



AM25U - Commercio all'ingrosso di giochi, giocattoli, articoli sportivi
MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni									
1	0.685401663156745								
2	0.406669625490337	0.406669625490337							
3	0.289101021391985	0.289101021391985	0.289101021391985						
4	0.224265605716308	0.224265605716308	0.224265605716308	0.224265605716308					
5	0.183183783542699	0.183183783542699	0.183183783542699	0.183183783542699	0.183183783542699				
6	0.154822763877146	0.154822763877146	0.154822763877146	0.154822763877146	0.154822763877146	0.154822763877146			
7	0.134066255636797	0.134066255636797	0.134066255636797	0.134066255636797	0.134066255636797	0.134066255636797	0.134066255636797		
8	0.118217304298078	0.118217304298078	0.118217304298078	0.118217304298078	0.118217304298078	0.118217304298078	0.118217304298078	0.118217304298078	0.118217304298078

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

N° anni									
1	0.571037603121764								
2	0.363477998226823	0.363477998226823							
3	0.266581491376846	0.266581491376846	0.266581491376846						
4	0.21047322512747	0.21047322512747	0.21047322512747	0.21047322512747					
5	0.17387681177729	0.17387681177729	0.17387681177729	0.17387681177729	0.17387681177729				
6	0.148121855746012	0.148121855746012	0.148121855746012	0.148121855746012	0.148121855746012	0.148121855746012			
7	0.129012312590955	0.129012312590955	0.129012312590955	0.129012312590955	0.129012312590955	0.129012312590955	0.129012312590955		
8	0.114270066988806	0.114270066988806	0.114270066988806	0.114270066988806	0.114270066988806	0.114270066988806	0.114270066988806	0.114270066988806	0.114270066988806



AM28U - Commercio al dettaglio di tessuti, filati e articoli di merceria

MATRICI DELL'ANALISI FATTORIALE

Analisi fattoriale 1 - Funzione informativa

	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5
intercetta	-0.141355326649196	0.018845550728088	0.154839396269696	-0.023680801368837	0.050896792824809
biancheria_casa_calc	-0.005815640691961	0.024428330357637	-0.006899152680927	-0.00669258317431	-0.004530572510269
tessuti_abbigliamento_calc	-0.003042650710828	-0.001134621895444	-0.002626309863953	0.043258551551186	-0.001323887374246
merce_access_tendaggio_calc	0.091797572294216	-0.013337006086904	-0.010276717193941	-0.01817458352221	-0.006377073568969
merce_arredo_tessile_calc	0.028995980805895	-5.03981409535E-4	-7.65121495121E-4	0.001095372192583	-0.001064119380104
filato_merceria_decoupage_calc	-0.005266975435272	-0.015140012040872	-0.007493458694146	-0.007825418881255	-0.003905769354182
merce_tappeto_calc	-0.003167043730063	-0.00228548917476	0.048930524432542	-0.003064649669133	-0.0022039666664602
merce_materasso_calc	-0.00387995870132	-0.004131471249747	-0.003598671934425	-0.002398263012775	0.093782785661504



AM28U - Commercio al dettaglio di tessuti, filati e articoli di merceria

MEDIE DEI FATTORI

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5
1	0.188667375259255	0.185693347450668	-0.135537338564872	0.420257531461969	-0.177199614063178
2	1.636209594806722	0.491041202052911	-0.125811070763517	-0.283637422738248	-0.156261183382788
3	-0.473357829642778	-0.852244615592886	-0.309207221070538	-0.325260456875787	-0.192017202115085
4	0.456036624991576	0.589947432018726	-0.114835907302772	-0.325609602917457	2.060829765365846
5	-0.439158854186894	1.269952241448189	-0.198698276463077	-0.36656816711787	-0.181254188186401
6	-0.417463102171224	-0.180430487967583	4.42424307649401	-0.291119669361677	-0.141451914648451
7	-0.35726554290051	-0.081084678097375	-0.089915742650615	3.92136003070392	-0.074438741185258

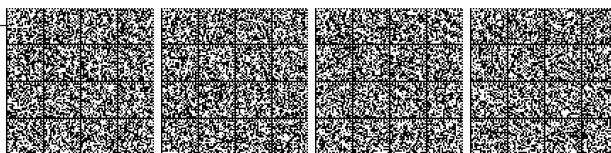
PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

MoB	Pesi	Determinanti
1	0.245742410604556	1.7276472669275345E-4
2	0.106846502646443	6.472322569550824E-10
3	0.359013493334426	6.4232968506206E-14
4	0.074790378642892	2.162961488809873E-4
5	0.138253375443961	1.7698392725097E-17
6	0.042123409357758	2.6935749757313E-15
7	0.033230429969959	1.7727168408083E-13



AM28U - Commercio al dettaglio di tessuti, filati e articoli di merceria
 MATRICI INVERSE DI VARIANZA/COVARIANZA

Mob	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5
1	1.7193248459639	0.523840277157658	-1.48330462714292	0.099436358984503	-0.53793676769431
1	0.523840277157658	2.03918812454508	-2.51240717997534	-0.074729226890187	4.508122668330499
1	-1.48330462714292	-2.51240717997534	19.4399886292859	0.918473015004038	-32.9646894170624
1	0.099436358984503	-0.074729226890187	0.918473015004038	1.078990023988656	-6.257062426022799
1	-0.53793676769431	4.508122668330499	-32.9646894170624	-6.257062426022799	191.726213099199
2	24.8316618745067	72.8681640513829	18.5081475694036	-114.344895540466	496.438257015025
2	72.8681640513829	220.96275803815	157.31445243522	-371.89771861924	1397.23368068412
2	18.5081475693994	157.314452435207	3271.7780648395	-880.273149321719	-2826.58096117344
2	-114.344895540465	-371.897718619238	-880.27314932174	822.090791826413	-1776.44350146446
2	496.438257015029	1397.23368068413	-2826.58096117334	-1776.44350146451	13907.9113331925
3	16414.8226094933	200.893542738678	-8720.62007361549	415.081769911225	-7006.71191893243
3	200.893542738624	99.4134905992627	-997.211259404067	-7.13540196144506	1262.7226444658
3	-8720.62007361436	-997.211259404073	23432.0413899712	-112.235423079922	-29062.7251826296
3	415.081769911231	-7.13540196144371	-112.23542307995	21.8302874979483	-360.927906592497
3	-7006.71191893439	1262.72264446574	-29062.725182628	-360.927906592538	61071.5493306084
4	3.95526904439209	7.48748818721689	4.42762946569585	9.05412176685755	1.633779444707822
4	7.48748818721689	19.1041040712871	15.058404888509	25.7426998269125	3.76722444120575
4	4.42762946569586	15.058404888509	71.2718025182958	-19.7609360203614	3.90713196387933
4	9.05412176685754	25.7426998269125	-19.7609360203615	99.177703672252	3.62649164377209
4	1.63377944707822	3.76722444120575	3.90713196387932	3.62649164377209	0.921078298884687
5	8384.97592300756	2362.32086671198	-53.0407174862566	1308.33522858444	127.774229547151
5	2362.32086671239	3132.82487931202	3663.35843371074	2963.81316712052	3903.59843480026
5	-53.040717484664	3663.358433712	17090.8497088709	-1358.42976504276	-4190.68828491935
5	1308.33522858486	2963.81316712011	-1358.42976504554	12340.3381357154	-1851.12578322802
5	127.774229546326	3903.59843479948	-4190.68828491995	-1851.12578322952	30005.9403080205
6	2677.71142406476	920.449157264708	251.401949976278	490.264660470091	74.9108038436465
6	920.449157264705	4465.84829399544	336.194410567861	707.837049801807	523.39483975238
6	251.401949976277	336.19441056786	71.152640584325	304.002032129384	425.642045817969
6	490.264660470079	707.837049801796	304.002032129382	4155.03283365587	-471.511847803885
6	74.9108038436375	523.394839752368	425.642045817969	-471.511847803867	9462.94580985842
7	77.3065831701986	55.2454673161859	60.6272228967581	22.422549822587	230.239292414802
7	55.2454673161859	1234.84777628375	312.571073758964	73.5372190860339	677.709254439424
7	60.6272228967582	312.571073758966	3596.58074672852	170.671566739011	-1582.45458507775
7	22.422549822587	73.5372190860339	170.671566739011	21.3891983746059	137.085440934157
7	230.239292414802	677.709254439423	-1582.45458507775	137.085440934157	6873.61208076645



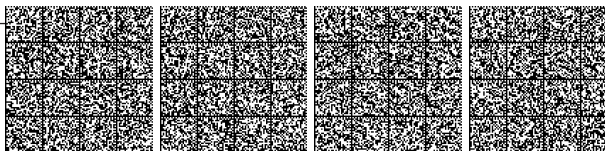
AM28U - Commercio al dettaglio di tessuti, filati e articoli di merceria
MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni									
1	0.742532857737487								
2	0.426122729588924	0.426122729588924							
3	0.298798077295741	0.298798077295741	0.298798077295741						
4	0.230057375753031	0.230057375753031	0.230057375753031	0.230057375753031					
5	0.187029792502315	0.187029792502315	0.187029792502315	0.187029792502315	0.187029792502315				
6	0.157561161214031	0.157561161214031	0.157561161214031	0.157561161214031	0.157561161214031	0.157561161214031			
7	0.136114761356353	0.136114761356353	0.136114761356353	0.136114761356353	0.136114761356353	0.136114761356353	0.136114761356353		
8	0.119807228975577	0.119807228975577	0.119807228975577	0.119807228975577	0.119807228975577	0.119807228975577	0.119807228975577	0.119807228975577	0.119807228975577

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

N° anni									
1	0.609881533442239								
2	0.378836281287229	0.378836281287229							
3	0.274750734680089	0.274750734680089	0.274750734680089						
4	0.215532909458601	0.215532909458601	0.215532909458601	0.215532909458601					
5	0.177315568983319	0.177315568983319	0.177315568983319	0.177315568983319	0.177315568983319				
6	0.150610060424531	0.150610060424531	0.150610060424531	0.150610060424531	0.150610060424531	0.150610060424531			
7	0.130895831354857	0.130895831354857	0.130895831354857	0.130895831354857	0.130895831354857	0.130895831354857	0.130895831354857		
8	0.115745259400275	0.115745259400275	0.115745259400275	0.115745259400275	0.115745259400275	0.115745259400275	0.115745259400275	0.115745259400275	0.115745259400275



AM29U - Commercio al dettaglio di mobili e articoli in legno, sughero, vimini e plastica

MATRICI DELL'ANALISI FATTORIALE

Analisi fattoriale 1 - Funzione informativa

	Fattore 1	Fattore 2	Fattore 3	Fattore 4
intercetta	0.033619340606364	-0.061020202173344	0.689543590514683	-0.501219274189385
merce_mobile_cucina_calc	-0.003538169393625	0.025870364098367	-0.013497500120192	-0.002152369214003
merce_materasso_calc	1.226201341166E-4	-0.019167450951662	-0.013280824720998	-0.043719631613248
mobili_esterno_somma_calc	-0.003368942426266	0.003830550302315	0.057796754785991	0.0019429266631527
merce_mobile_giorno_calc	0.002394316400085	-0.01691604348863	-0.007772576828156	0.041414922203997
modorg_franc_aff_calc	4.135673768681485	0.224032807183052	-0.287432266022077	-0.127981862678628
merce_divano_no_franch	-0.00704427952483	-0.040495758314728	-0.018229858425537	6.70241697547E-4
merce_divano_franch	0.090999299904116	1.06001361023E-4	-0.001665453897855	0.009167764756985



AM29U - Commercio al dettaglio di mobili e articoli in legno, sughero, vimini e plastica

MEDIE DEI FATTORI

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4
1	-0.144043105995113	0.610588161170611	-0.317993032399078	0.148751260218683
2	-0.089920915067465	-0.060081807012428	0.058356768045197	-0.209234117711957
3	-0.073501085402882	-0.712805208861341	-0.245659990773621	0.957474630645223
4	-0.301460605901391	-2.679062245325146	-0.67723337717596	-0.797401356685059
5	-0.143809926471057	-0.235647258351687	2.503643633131224	-0.159835230276738
6	0.020085164385432	-1.819297085850045	-0.489923401074385	-4.066084309400129
7	7.073079551610299	0.708355447691477	-0.158149033474847	0.064898125860981

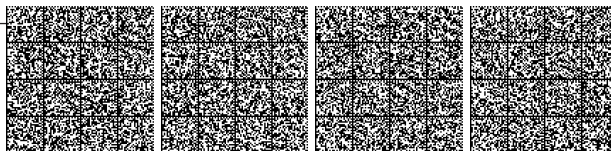
PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

MoB	Pesi	Determinanti
1	0.424296727898191	2.8610906320759195E-7
2	0.287994194861734	1.5698466296688786E-5
3	0.144845303727032	1.1442856120207138E-5
4	0.030883827165076	1.153843453515429E-4
5	0.074822982368437	0.00211273648168442
6	0.023505375237303	1.0073463955553156E-7
7	0.013651588742231	0.010088033979745602



AM29U - Commercio al dettaglio di mobili e articoli in legno, sughero, vimini e plastica
 MATRICI INVERSE DI VARIANZA/COVARIANZA

Mob	Fattore 1	Fattore 2	Fattore 3	Fattore 4
1	2472.26552903614	21.1903096690152	-611.600991659511	-215.398324915252
1	21.1903096690151	6.5405979037662	8.08368787805765	3.44470415109612
1	-611.600991659511	8.08368787805763	231.24228211209	55.9503061489667
1	-215.398324915252	3.44470415109611	55.9503061489667	28.8073558084751
2	410.242470820218	15.0509243455554	-70.3790829731214	-5.213427984133099
2	15.0509243455554	5.06082690264222	-2.04658274027154	1.34876878717613
2	-70.3790829731214	-2.04658274027154	18.5076249930116	1.43174291967388
2	-5.213427984133099	1.34876878717613	1.43174291967388	6.018393017547129
3	1105.21622132346	-35.4216942244306	-312.713074230511	-138.140499903818
3	-35.4216942244306	3.868943566377	10.1767637457218	5.38931604267836
3	-312.713074230511	10.1767637457218	116.353235329797	36.4984897727392
3	-138.140499903817	5.38931604267836	36.4984897727392	18.8931328499981
4	106.463786093745	-5.55229135801604	-63.849809770836	3.86716675869775
4	-5.55229135801601	11.9414433650539	-30.7617000021775	2.22211251529558
4	-63.8498097708362	-30.7617000021775	148.255750782268	-9.55899943450049
4	3.86716675869776	2.22211251529558	-9.55899943450049	1.33066248824443
5	182.245194493981	-6.38340892766098	6.334323324747329	-11.7656276153727
5	-6.38340892766098	5.961667409095979	-1.13553593633653	1.46989374847156
5	6.334323324747329	-1.13553593633653	0.56953060823054	-0.497146845505703
5	-11.7656276153727	1.46989374847156	-0.497146845505703	3.20610501276641
6	661.101384274765	-70.1228570986274	-14.8462126727206	36.6002466507985
6	-70.1228570986265	136.241821098614	-243.115884924859	14.7456160173965
6	-14.8462126727218	-243.115884924858	540.550383494038	-53.7391398018949
6	36.6002466507987	14.7456160173964	-53.7391398018948	10.3437802914353
7	0.261026882908409	-2.18575111513411	-4.520006598618319	-2.01921266234756
7	-2.18575111513411	41.7409913409547	74.0417623867181	33.5021403458884
7	-4.520006598618319	74.0417623867181	140.117249382339	59.7005882086846
7	-2.01921266234756	33.5021403458884	59.7005882086846	30.2193127913178



AM29U - Commercio al dettaglio di mobili e articoli in legno, sughero, vimini e plastica
MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni									
1	0.663280822409759								
2	0.398778614815506	0.398778614815506							
3	0.285090585880957	0.285090585880957	0.285090585880957						
4	0.221844739206086	0.221844739206086	0.221844739206086	0.221844739206086					
5	0.181565408507003	0.181565408507003	0.181565408507003	0.181565408507003	0.181565408507003				
6	0.153665135421004	0.153665135421004	0.153665135421004	0.153665135421004	0.153665135421004	0.153665135421004			
7	0.133197347049001	0.133197347049001	0.133197347049001	0.133197347049001	0.133197347049001	0.133197347049001	0.133197347049001		
8	0.117541174444032	0.117541174444032	0.117541174444032	0.117541174444032	0.117541174444032	0.117541174444032	0.117541174444032	0.117541174444032	0.117541174444032

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

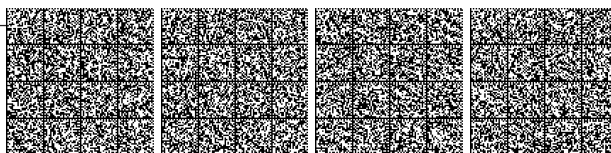
N° anni									
1	0.462913784181962								
2	0.316432717489784	0.316432717489784							
3	0.240371356079001	0.240371356079001	0.240371356079001						
4	0.19378983148954	0.19378983148954	0.19378983148954	0.19378983148954					
5	0.1623331615145138	0.1623331615145138	0.1623331615145138	0.1623331615145138	0.1623331615145138				
6	0.139660328455291	0.139660328455291	0.139660328455291	0.139660328455291	0.139660328455291	0.139660328455291			
7	0.122545573420624	0.122545573420624	0.122545573420624	0.122545573420624	0.122545573420624	0.122545573420624	0.122545573420624		
8	0.10916757085167	0.10916757085167	0.10916757085167	0.10916757085167	0.10916757085167	0.10916757085167	0.10916757085167	0.10916757085167	0.10916757085167



AM32U - Commercio al dettaglio di oggetti d'arte e di antiquariato, di culto e di decorazione, chincaglieria, bigiotteria, bomboniere, articoli da regalo e strumenti musicali
MATRICI DELL'ANALISI FATTORIALE

Analisi fattoriale 1 - Funzione informativa

	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6
intercetta	-0.076984078475496	0.038388615757807	0.198985964736889	0.0627455535357861	0.096248942774247	0.090566930867007
galleria_arte_pnl_sn	2.065642637362424	-0.236404133674075	-0.1926118823797	-0.121891341857715	-0.222028073644421	-0.174538121598586
merce_religio_pnl	-0.002377600716642	-0.003576312578879	-0.00374446893461	-0.003254220598207	-0.00320237031909	0.062292586967084
arte_contemp_class_moder_pnl	0.019201946018475	-0.001684489561574	-0.001398034487038	-0.001345599607816	-9.13699193898E-4	-7.89084326087E-4
mobile_antiquariato_pnl	-0.002793491216001	0.036471122708865	-0.003183232791168	-0.003010933713842	0.003723993808129	-0.001322323408884
merce_semilav_antiquar_pnl	-0.003195905491107	0.055560594100527	-0.003036844618443	-0.001745519503605	-0.016691640449378	-0.004172742679011
merce_mob_usato_altro_pnl	-0.002978529360129	-0.005302965869518	-0.004450646492679	-0.003919353623994	0.050330221862725	-0.003328546954794
merce_strum_edit_music_pnl	-0.002792863488531	-0.003811991323917	0.031477461057702	-0.00468186371664	-0.0038267995452	-0.003408616730133
merce_commerciale_pnl	-0.004424631033314	-0.005290484678485	-0.009401602486855	-0.009899141950479	-0.006122663480682	-0.005374429557038
merce_bigiotteria_pnl	-0.001914340705279	-0.002986973104193	-0.003558993443586	0.029568548901088	-0.002719106320742	-0.00251942311981



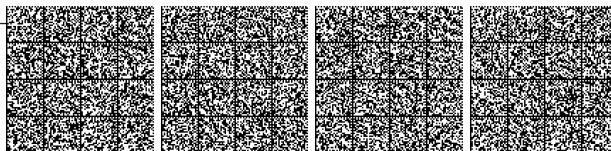
AM32U - Commercio al dettaglio di oggetti d'arte e di antiquariato, di culto e di decorazione, chincaglieria, bigiotteria, bomboniere, articoli da regalo e strumenti musicali

MEDIE DEI FATTORI

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6
1	-0.317769821553324	-0.381552682605464	-0.170431576722256	-0.266770224028372	3.895497720215063	-0.180186817787867
2	0.232803847138241	2.263194306762769	-0.076828019458046	-0.168238387153122	0.59703203520723	-0.107419988489522
3	0.045010294493854	0.495338163152996	-0.207958034502951	-0.08314201393612	0.191618539715872	0.317353842065418
4	-0.364661537962912	-0.314567411144717	-0.405778750720405	-0.146131701348771	-0.302750582838268	-0.261375137750123
5	-0.336406427592461	-0.315677550898363	3.120806904071596	-0.372218822587378	-0.259046725623158	-0.2260494655361745
6	-0.268393058606135	-0.260265907410392	-0.156869384855466	3.019036454143143	-0.175625685800317	-0.161341348201972
7	3.907119293078656	-0.366006377531548	-0.133361580430869	-0.193639148876996	-0.217136550857105	-0.162848698651433
8	-0.31588800320869	-0.28882470464483	-0.240285347394426	-0.360511500910359	-0.231582641619104	3.3527679297074
9	2.109598204831397	-0.172207636315317	0.0240559433315354	-0.084753006422073	-0.049260790094624	-0.029591384306731

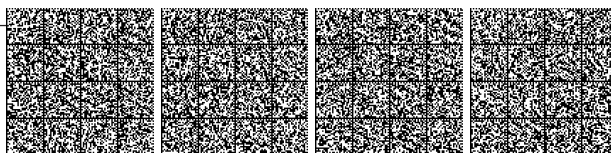
PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

MoB	Pesi	Determinanti
1	0.036298430061489	1.5772844977740765E-17
2	0.097884961928435	1.0695902035698709E-10
3	0.069560168707214	0.0014132822883251006
4	0.529174293568285	1.1948022460930171E-21
5	0.083928833900244	6.052301785464879E-22
6	0.055968078326312	9.413417396543265E-25
7	0.036304565818501	1.48935729816336E-23
8	0.048093759276677	2.2751376279157323E-16
9	0.042786908412844	1.3105567860555508E-18



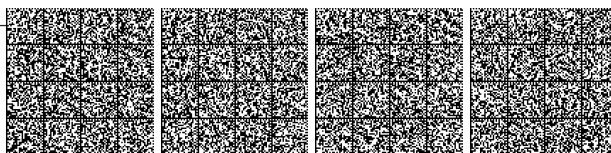
AM32U - Commercio al dettaglio di oggetti d'arte e di antiquariato, di culto e di decorazione, chincaglieria, bigiotteria, bomboniere, articoli da regalo e strumenti musicali
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6
1	6244.10914850674	184.774256183006	-2008.14855276187	-628.197369865682	111.93242992308	-747.754263510916
1	184.774256183006	4679.41964267769	-1986.45609510421	-456.085838040531	245.942962941975	-691.350103462594
1	-2008.14855276187	-1986.45609510419	7083.33186771534	-2491.10222830918	-157.46301775415	-3913.07908767898
1	-628.19736986568	-456.08583804055	-2491.10222830916	3580.15148121916	-95.5477987716576	-1063.35455935072
1	111.93242992308	245.942962941975	-157.46301775417	-95.5477987716556	18.8325079780066	114.588511842506
1	-747.754263510918	-691.350103462596	-3913.07908767902	-1063.35455935068	114.588511842505	10021.512962167
2	112.379523105161	98.860735783427	649.443087955802	475.413175937545	118.288248129308	39.1869046299504
2	98.8607357834271	88.0215786046444	560.885005278701	439.133235095285	105.314792265913	40.4890096307256
2	649.443087955799	560.885005278699	10386.9698641752	-3582.43940478347	639.295984925444	-2043.83647334827
2	475.413175937548	439.133235095288	-3582.43940478344	8442.25438802414	564.633911702221	2284.11829377578
2	118.288248129308	105.314792265913	639.295984925447	564.633911702217	127.01429115111	55.781276952376
2	39.1869046299514	40.4890096307265	-2043.83647334827	2284.11829377578	55.7812769523771	900.400324837916
3	3.41220914917811	0.706038452607256	-6.88763343741172	0.945056830876678	0.45170693563625	0.320972067457293
3	0.706038452607255	1.20743581357219	-4.24755742842629	0.516141488302795	0.347680318373475	0.349340645859075
3	-6.88763343741172	-4.24755742842629	57.2537127912707	-7.42279434457588	-3.58977734269411	-3.07381045809011
3	0.945056830876678	0.516141488302795	-7.42279434457588	4.813084379022299	0.455824491491339	0.507562423612925
3	0.451706935636249	0.347680318373474	-3.58977734269409	0.455824491491337	1.590005154629588	0.31432588089212
3	0.320972067457293	0.349340645859075	-3.0738104580901	0.507562423612924	0.314325880892121	1.23967263802485
4	87413.8338549439	3184.54471810414	-36559.4605321913	537.6862564392	1489.64447986549	-13833.0102329303
4	3184.54471810315	74962.4854234221	-33086.4120565202	1960.53225548731	-10087.1435891163	-10651.0817300314
4	-36559.4605321877	-33086.4120565612	90645.8320545843	-2445.17779400843	-27867.0663664843	-59637.8686494486
4	537.686256439154	1960.53225548825	-2445.17779400782	87.6126581170188	267.946750624686	1437.04106928733
4	1489.6444798523	-10087.1435890986	-27867.0663664817	267.946750624949	60315.6788669836	-11752.1715308049
4	-13833.0102329206	-10651.0817299824	-59637.8686494902	1437.04106928899	-11752.1715307932	136945.340981208
5	15109.4922361285	979.846591991181	936.908882671267	-2741.0154553118	624.211323251346	-1738.84612056287
5	979.846591991193	12453.3220214141	979.238450216902	-2175.99786175444	-1165.0410402113	-1368.01072248681
5	936.908882671269	979.238450216897	474.172168129188	342.292899531576	646.091491544716	1281.48794272592
5	-2741.0154553116	-2175.99786175442	342.29289953158	10256.4255975145	-1601.52686669154	-4420.87817644784
5	624.211323251324	-1165.04104021131	646.091491544719	-1601.52686669151	9246.3355897575	-1420.46114858482
5	-1738.84612056286	-1368.01072248686	1281.48794272591	-4420.87817644787	-1420.46114858483	22489.9471529279
6	10667.3898069553	1099.60389433385	-1456.09664754722	-903.148204880121	789.85288267699	-415.025132410765
6	1099.60389433385	8841.83923458463	-1332.56618613852	-581.799751638726	-563.097886852958	-184.263907523139
6	-1456.09664754722	-1332.56618613852	17949.6060470113	-3236.44343343008	-1162.09791791811	-3057.70547720381
6	-903.148204880121	-581.799751638726	-3236.44343343008	7092.97266155874	-472.625631748447	-1395.38240657138
6	789.85288267699	-563.097886852958	-1162.09791791811	-472.625631748447	7040.78755050062	-483.176208163442
6	-415.025132410766	-184.263907523138	-3057.70547720381	-1395.38240657139	-483.176208163442	16462.7510390217
7	5129.81640935663	937.479616028543	-584.177425450129	-529.804120447299	363.86032071289	-147.6923536393396
7	937.479616028543	5426.55686620914	-778.710823534331	-489.770035924829	-260.817384585338	-65.5773513313854
7	-584.177425450128	-778.710823534331	12028.6314898289	-2575.6074509147	-710.772671872993	-1931.73688285803
7	-529.804120447299	-489.770035924829	-2575.6074509147	5383.47195081136	-373.085573437555	-1131.41644558551
7	363.86032071289	-260.817384585338	-710.772671872994	-373.085573437555	4620.81414939083	-300.386551463973



AM32U - Commercio al dettaglio di oggetti d'arte e di antiquariato, di culto e di decorazione, chincaglieria, bigiotteria, bomboniere, articoli da regalo e strumenti musicali
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6
7	-147.692356393396	-65.5773513313853	-1931.73688285803	-1131.41644558551	-300.386551463973	10932.5748943779
8	5063.62696514517	319.124155274669	-1959.95519717422	-642.073579811864	59.3892993440646	63.7495775726922
8	319.124155274652	6481.44610681196	-2722.91747212499	-576.438530984286	-838.515526135759	146.21953624655
8	-1959.95519717404	-2722.9174721248	7856.56707945492	-3480.82511493593	-2617.40777777694	-77.280513143475
8	-642.073579811955	-576.438530984405	-3480.82511493577	4339.86381812681	-585.140033907542	-70.7394835757432
8	59.389299343961	-838.515526135871	-2617.40777777692	-585.140033907454	5599.51129971263	53.4837992633178
8	63.7495775726914	146.21953624655	-77.2805131434826	-70.7394835757385	53.4837992633225	5.51527054416867
9	46.6574507813128	320.885480882152	184.800277791719	105.044875517632	-55.7360782830526	-109.697136227092
9	320.885480882151	5718.98767494986	-1223.38986434622	24.7796010086672	-914.1540626646	-1460.99199516777
9	184.800277791723	-1223.38986434619	9926.22759633962	-3520.44409124001	-1338.61320497441	-3071.26573857564
9	105.044875517629	24.779601008644	-3520.44409124004	4183.086030383	931.471400267964	934.530786846803
9	-55.7360782830536	-914.154062664612	-1338.61320497441	931.471400267961	3352.29670054359	-2833.06463203329
9	-109.697136227093	-1460.99199516777	-3071.26573857563	934.530786846786	-2833.0646320333	7128.98215264567



AM32U - Commercio al dettaglio di oggetti d'arte e di antiquariato, di culto e di decorazione, chincaglieria, bigiotteria, bomboniere, articoli da regalo e strumenti musicali
MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni									
1	0.737010845564612								
2	0.424298355676097	0.424298355676097							
3	0.297899912602713	0.297899912602713	0.297899912602713						
4	0.229524564806639	0.229524564806639	0.229524564806639	0.229524564806639					
5	0.186677494192835	0.186677494192835	0.186677494192835	0.186677494192835	0.186677494192835				
6	0.157311059749904	0.157311059749904	0.157311059749904	0.157311059749904	0.157311059749904	0.157311059749904			
7	0.135928070871369	0.135928070871369	0.135928070871369	0.135928070871369	0.135928070871369	0.135928070871369	0.135928070871369		
8	0.119662568746187	0.119662568746187	0.119662568746187	0.119662568746187	0.119662568746187	0.119662568746187	0.119662568746187	0.119662568746187	0.119662568746187

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

N° anni									
1	0.58645463278865								
2	0.369663665678102	0.369663665678102							
3	0.269893751978217	0.269893751978217	0.269893751978217						
4	0.212532545780135	0.212532545780135	0.212532545780135	0.212532545780135					
5	0.175279868997984	0.175279868997984	0.175279868997984	0.175279868997984	0.175279868997984				
6	0.149138833754911	0.149138833754911	0.149138833754911	0.149138833754911	0.149138833754911	0.149138833754911			
7	0.129783129221721	0.129783129221721	0.129783129221721	0.129783129221721	0.129783129221721	0.129783129221721	0.129783129221721		
8	0.114874373554441	0.114874373554441	0.114874373554441	0.114874373554441	0.114874373554441	0.114874373554441	0.114874373554441	0.114874373554441	0.114874373554441



AM36U - Commercio all'ingrosso di libri, riviste e giornali

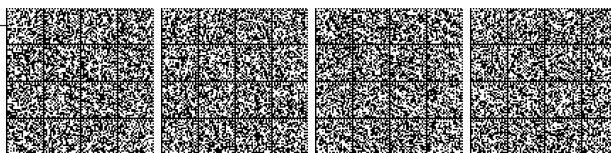
MATRICI DELL'ANALISI FATTORIALE

Analisi fattoriale 1 - Funzione logistica

	Fattore 1
intercetta	-0.745381241661491
tipven_territorio_p	0.013541617881576
tipven_banco_carry_p	-0.014266909252327

Analisi fattoriale 2 - Funzione informativa

	Fattore 2
intercetta	-1.101944304051209
merce_editoriale_rivista_p	0.016043792848609
merce_diversificata	-0.016099817853237



AM36U - Commercio all'ingrosso di libri, riviste e giornali

MEDIE DEI FATTORI

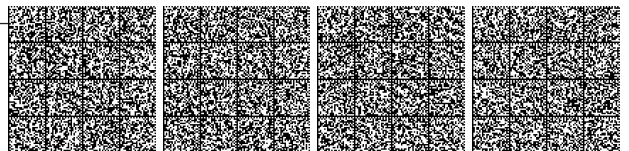
MoB	Fattore 1	Fattore 2
1	0.602712397582868	0.49807608931339
2	-2.077655317425339	0.476139482849437
3	0.60667056694824	-1.2223331158328487

PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

MoB	Pesi	Determinanti
1	0.547683747560874	7.92608764872493E-7
2	0.176706827309237	6.468786190181069E-5
3	0.275609425129891	0.0022688160266467164

MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2
1	793.654250777596	-7.56633542575038
1	-7.56633542575038	1589.75239910301
2	55.1480702796826	-10.1216766116768
2	-10.1216766116768	282.173047401759
3	608.590242446208	0.629161271828615
3	0.629161271828615	0.7248791313732631



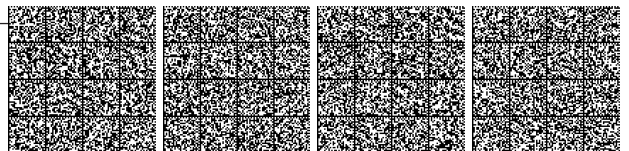
AM36U - Commercio all'ingrosso di libri, riviste e giornali
MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni									
1	0.688902739605325								
2	0.407899592706157	0.407899592706157							
3	0.289722075934494	0.289722075934494	0.289722075934494						
4	0.224639153923585	0.224639153923585	0.224639153923585	0.224639153923585					
5	0.183432934676203	0.183432934676203	0.183432934676203	0.183432934676203	0.183432934676203				
6	0.155000701181594	0.155000701181594	0.155000701181594	0.155000701181594	0.155000701181594	0.155000701181594			
7	0.134199659812348	0.134199659812348	0.134199659812348	0.134199659812348	0.134199659812348	0.134199659812348	0.134199659812348		
8	0.118321019276757	0.118321019276757	0.118321019276757	0.118321019276757	0.118321019276757	0.118321019276757	0.118321019276757	0.118321019276757	0.118321019276757

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

N° anni									
1	0.577391393064355								
2	0.366041932017058	0.366041932017058							
3	0.26795804977119	0.26795804977119	0.26795804977119						
4	0.211330374710914	0.211330374710914	0.211330374710914	0.211330374710914					
5	0.174461384873098	0.174461384873098	0.174461384873098	0.174461384873098	0.174461384873098				
6	0.148545867169527	0.148545867169527	0.148545867169527	0.148545867169527	0.148545867169527	0.148545867169527			
7	0.129333857197713	0.129333857197713	0.129333857197713	0.129333857197713	0.129333857197713	0.129333857197713	0.129333857197713		
8	0.114522252541544	0.114522252541544	0.114522252541544	0.114522252541544	0.114522252541544	0.114522252541544	0.114522252541544	0.114522252541544	0.114522252541544



AM41U - Commercio all'ingrosso di macchine e attrezzature per ufficio

MATRICI DELL'ANALISI FATTORIALE

Analisi fattoriale 1 - Funzione logistica

	Fattore 1	Fattore 2
intercetta	0.710340929919123	0.40670412018438
tipven_terr_norete_p	-0.012319831867707	-0.006192172431427
tipven_terr_rete_p	-0.00504124942727	0.042177813133554
tipven_carry_banco_p	0.017222044904125	-0.007692937283947

Analisi fattoriale 2 - Funzione informativa

	Fattore 3	Fattore 4
intercetta	0.168428501716003	0.283640859091938
merce_informativa_p	-0.014002829377228	-0.010465205244515
merce_elet_attr_uff_p	0.028305373630045	-0.010746060715478
merce_mob_uff_neg_p	-0.004657727645482	0.028558956104739

Analisi fattoriale 3 - Gestione rete commerciale

	Fattore 5
intercetta	-0.15817339463553
incid_condiz_provig_vend_p	0.063541220465669
incid_condiz_add_ven_dip_p	0.067298136640493
incid_condiz_add_age_nodip_p	0.069825659313837



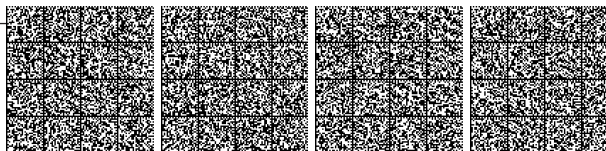
AM41U - Commercio all'ingrosso di macchine e attrezzature per ufficio

MEDIE DEI FATTORI

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5
1	-0.112331849910943	-0.230987560126216	-0.2723290997413	3.003697289889316	-0.158173394635529
2	-0.18228129689254	-0.228630112274468	0.580955069400322	-0.221982473730082	-0.158173394635527
3	-0.521058090964171	-0.212499672200674	-0.679868276315096	-0.35577568047772	-0.158173394635531
4	0.18798813556393	4.292082900659524	0.290662244564463	-0.291861799161953	2.421188322098219
5	2.431092089553973	-0.362436379770183	0.073931726004334	-0.312149202706764	-0.158173394635529

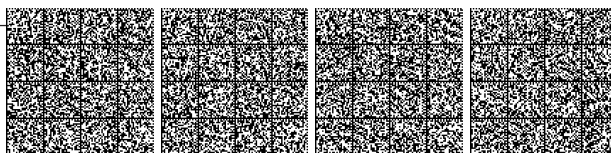
PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

MoB	Pesi	Determinanti
1	0.080769525203805	6.371428796075227E-12
2	0.415296861520494	5.124261115568597E-10
3	0.35872102878338	2.0514694679593147E-17
4	0.039178231106032	0.0024016354312813605
5	0.106034353386288	7.481676649095824E-13



AM41U - Commercio all'ingrosso di macchine e attrezzature per ufficio
 MATRICI INVERSE DI VARIANZA/COVARIANZA

Mob	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5
1	15.1663273513332	273.741298914763	-2.45718700162084	0.092844870680472	9.89274048363291
1	273.741298914763	5337.20299102734	-38.7246160309799	2.04832970624026	192.601836740536
1	-2.45718700162083	-38.7246160309798	883.016433953046	148.962306426378	-12.2571398538683
1	0.092844870680473	2.04832970624027	148.962306426378	38.8089575027941	-1.87674275669142
1	9.89274048363291	192.601836740536	-12.2571398538683	-1.87674275669142	2172.52645710557
2	43.2985394204539	811.08777922743	1.01667940958564	0.760303546384575	29.2045316858426
2	811.08777922743	16020.1898509575	12.3659188076226	11.1785194500566	576.592477825939
2	1.01667940958562	12.3659188076221	1.023095993871	0.203533974971676	0.43556122087619
2	0.760303546384612	11.1785194500574	0.203533974971677	5.404770136294329	0.355019638810799
2	29.2045316858426	576.592477825939	0.435561220876183	0.355019638810755	10798.3076943083
3	10127.3343352029	2140.48473753292	-96.3859946900453	120.749771233647	158.204456106376
3	2140.48473753293	56359.1937976077	-233.088230626531	315.901959756536	2023.28468756723
3	-96.3859946902456	-233.088230626598	977.126652080115	-1309.15024532247	-8.31868349939261
3	120.749771233713	315.901959756617	-1309.15024532247	1763.4710554125	11.1238229972864
3	158.204456106377	2023.28468756723	-8.318683499387278	11.1238229972793	9394.35512709502
4	132.325288495904	-15.5971696607857	-2.47182954307567	1.39329980361119	0.666001474865123
4	-15.5971696607857	5.60491750641063	-0.088576818642319	-0.230553238267705	-0.024999017126
4	-2.47182954307567	-0.088576818642319	0.857445326868612	-0.021570087430315	0.05081499359642
4	1.39329980361119	-0.230553238267705	-0.021570087430315	9.4632016862827	0.13229361039882
4	0.666001474865122	-0.024999017126	0.05081499359642	0.13229361039882	0.126308851244748
5	2972.12696049763	907.64906968827	-0.486865620321027	-0.864922124434769	56.3905494910641
5	907.64906968827	17265.5828643637	-0.418918373606801	1.7494165265658496	621.925736674096
5	-0.486865620321027	-0.4189183736068	0.990357663206224	-0.753235197573993	-0.023057160106178
5	-0.864922124434769	1.74941652658496	-0.753235197573994	10.0668371973055	-0.023819437976772
5	56.3905494910641	621.925736674096	-0.023057160106178	-0.023819437976772	2838.45747632526



AM41U - Commercio all'ingrosso di macchine e attrezzature per ufficio
MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni									
1	0.662200901563731								
2	0.398388005289107	0.398388005289107							
3	0.28489089135654	0.28489089135654	0.28489089135654						
4	0.221723800264287	0.221723800264287	0.221723800264287	0.221723800264287					
5	0.181484391329958	0.181484391329958	0.181484391329958	0.181484391329958	0.181484391329958				
6	0.153607100239104	0.153607100239104	0.153607100239104	0.153607100239104	0.153607100239104	0.153607100239104			
7	0.133153740304881	0.133153740304881	0.133153740304881	0.133153740304881	0.133153740304881	0.133153740304881	0.133153740304881		
8	0.117507215101329	0.117507215101329	0.117507215101329	0.117507215101329	0.117507215101329	0.117507215101329	0.117507215101329	0.117507215101329	0.117507215101329

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

N° anni									
1	0.621991125525816								
2	0.383473815446542	0.383473815446542							
3	0.277181838329747	0.277181838329747	0.277181838329747						
4	0.217026135207369	0.217026135207369	0.217026135207369	0.217026135207369					
5	0.178324958625798	0.178324958625798	0.178324958625798	0.178324958625798	0.178324958625798				
6	0.151337674145311	0.151337674145311	0.151337674145311	0.151337674145311	0.151337674145311	0.151337674145311			
7	0.131445081268322	0.131445081268322	0.131445081268322	0.131445081268322	0.131445081268322	0.131445081268322	0.131445081268322		
8	0.11617451296971	0.11617451296971	0.11617451296971	0.11617451296971	0.11617451296971	0.11617451296971	0.11617451296971	0.11617451296971	0.11617451296971



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MATRICI DELL'ANALISI FATTORIALE

Analisi fattoriale 1 - Funzione logistica

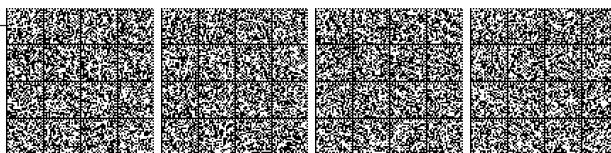
	Fattore 1
intercetta	0.707920316920332
tipven_terr_rete_p	0.01435351957424
tipven_terr_norete_p	-0.012987239284639

Analisi fattoriale 2 - Funzione informativa

	Fattore 2
intercetta	-0.22192938738515
merce_optica_p	0.01183666976984
merce_uso_scient_p	-0.015498189760939

Analisi fattoriale 3 - Gestione rete commerciale

	Fattore 3
intercetta	-0.268058910735615
incid_add_agen_nodip_cond_p	0.04123741401095
incid_add_ven_cond_p	0.161358935270614



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MEDIE DEI FATTORI

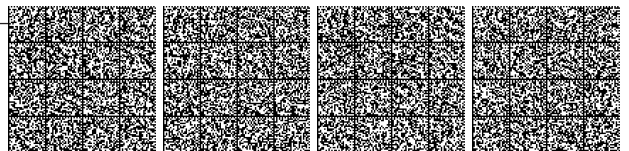
Mob	Fattore 1	Fattore 2	Fattore 3
1	1.033062572890496	0.225779019841646	0.175882087600294
2	-0.589425260286589	0.952517549079386	-0.268058910735615
3	-0.580160394646829	-0.223901043994593	-0.268058910735616
4	-0.586475128651806	-1.145238631917171	-0.268058910735615

PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

Mob	Pesi	Determinanti
1	0.305391383407016	0.650361766228571
2	0.274284231350352	1.200744327409911E-10
3	0.172870168207176	9.459315096302885E-10
4	0.247454217035455	7.110548366243767E-8

MATRICI INVERSE DI VARIANZA/COVARIANZA

Mob	Fattore 1	Fattore 2	Fattore 3
1	1.22393641657332	0.154940429763418	-0.454446292685964
1	0.154940429763418	1.41140417728714	-0.322411591798858
1	-0.454446292685964	-0.322411591798858	1.11534150124108
2	4921.2935556542	20.7416890895372	-903.775025006719
2	20.7416890895372	502.774849547643	-125.651561892717
2	-903.775025006719	-125.651561892717	3561.95686740549
3	898.029814769361	-4.42697346040688	-162.929014320775
3	-4.42697346040688	534.69686070011	-128.792483830002
3	-162.929014320775	-128.792483830002	2262.67929095602
4	2637.90024035605	-11.0969527285091	-479.054885653723
4	-11.0969527285091	1.78992323694972	1.5927274570818
4	-479.054885653723	1.59272745708179	3145.40770707929



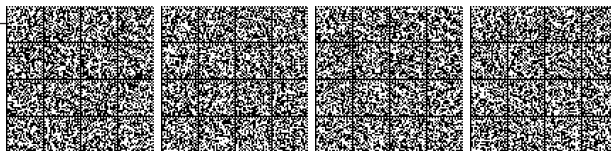
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MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni	0.656056817927209	0.396155983795506	0.283747653122927	0.221030708358192	0.181019778491396	0.153274129517649	0.132903466395934	0.117312260345301
1	0.396155983795506	0.283747653122927	0.221030708358192	0.181019778491396	0.153274129517649	0.132903466395934	0.117312260345301	0.117312260345301
2	0.283747653122927	0.221030708358192	0.181019778491396	0.153274129517649	0.132903466395934	0.117312260345301	0.117312260345301	0.117312260345301
3	0.221030708358192	0.181019778491396	0.153274129517649	0.132903466395934	0.117312260345301	0.117312260345301	0.117312260345301	0.117312260345301
4	0.181019778491396	0.153274129517649	0.132903466395934	0.117312260345301	0.117312260345301	0.117312260345301	0.117312260345301	0.117312260345301
5	0.153274129517649	0.132903466395934	0.117312260345301	0.117312260345301	0.117312260345301	0.117312260345301	0.117312260345301	0.117312260345301
6	0.132903466395934	0.117312260345301	0.117312260345301	0.117312260345301	0.117312260345301	0.117312260345301	0.117312260345301	0.117312260345301
7	0.117312260345301	0.117312260345301	0.117312260345301	0.117312260345301	0.117312260345301	0.117312260345301	0.117312260345301	0.117312260345301
8								

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

N° anni	0.62946104931362	0.386300149297449	0.27865549137625	0.217928514174155	0.178933748276619	0.151775914921586	0.13177558904545	0.1164325893666121
1	0.386300149297449	0.27865549137625	0.217928514174155	0.178933748276619	0.151775914921586	0.13177558904545	0.1164325893666121	0.1164325893666121
2	0.27865549137625	0.217928514174155	0.178933748276619	0.151775914921586	0.13177558904545	0.1164325893666121	0.1164325893666121	0.1164325893666121
3	0.217928514174155	0.178933748276619	0.151775914921586	0.13177558904545	0.1164325893666121	0.1164325893666121	0.1164325893666121	0.1164325893666121
4	0.178933748276619	0.151775914921586	0.13177558904545	0.1164325893666121	0.1164325893666121	0.1164325893666121	0.1164325893666121	0.1164325893666121
5	0.151775914921586	0.13177558904545	0.1164325893666121	0.1164325893666121	0.1164325893666121	0.1164325893666121	0.1164325893666121	0.1164325893666121
6	0.13177558904545	0.1164325893666121	0.1164325893666121	0.1164325893666121	0.1164325893666121	0.1164325893666121	0.1164325893666121	0.1164325893666121
7	0.1164325893666121	0.1164325893666121	0.1164325893666121	0.1164325893666121	0.1164325893666121	0.1164325893666121	0.1164325893666121	0.1164325893666121
8								



AM47U - Commercio al dettaglio di natanti e forniture di bordo

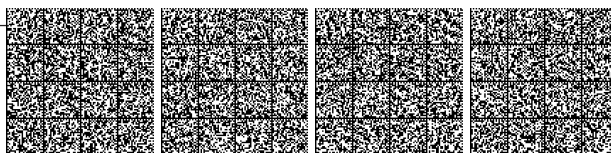
MATRICI DELL'ANALISI FATTORIALE

Analisi fattoriale 1 - Funzione informativa

	Fattore 1	Fattore 2
intercetta	0.266726028562973	0.133475506146932
accessori_forniture	-0.013990697785527	-0.009719868027257
motoscafi_cabvela	0.033636697689688	-0.012245731596059
imbarc_nat_altri	-0.008466906152959	0.05350343030833

Analisi fattoriale 2 - Ricavi per servizi su domanda

	Fattore 3
intercetta	-0.615982290652583
servizi_aggiuntivi	0.048454388899557
seroff_noleg_natante_p_app	0.132338405588447



AM47U - Commercio al dettaglio di natanti e forniture di bordo

MEDIE DEI FATTORI

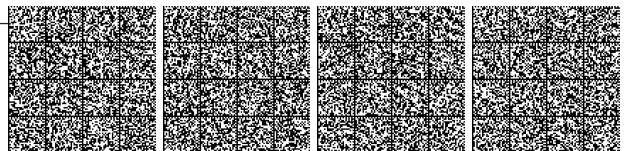
MoB	Fattore 1	Fattore 2	Fattore 3
1	-0.63071095702138	-0.482883566867414	-0.609706224834056
2	-0.174934939574162	-0.155424116892746	0.587943416399494
3	0.779790870630646	0.666671517967138	-0.119976074326085

PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

MoB	Pesi	Determinanti
1	0.358983673046144	9.811780305821083E-7
2	0.321284564612909	0.006400707085048286
3	0.319731762340948	0.3813069594346216

MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3
1	172.000069798384	-243.814800127992	-14.1049938949746
1	-243.814800127992	354.448893376171	21.7036719076462
1	-14.1049938949746	21.7036719076462	672.188977338087
2	13.6186717311104	-14.8725807466605	-2.22222833356965
2	-14.8725807466605	28.2225952381458	1.66519904495076
2	-2.22222833356965	1.66519904495076	1.36857081976292
3	1.50279881552668	0.818826859693907	0.383159138351832
3	0.818826859693907	0.943247753706849	0.106053593094897
3	0.383159138351832	0.106053593094897	3.62954461307896



AM47U - Commercio al dettaglio di natanti e forniture di bordo
MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni									
1	0.526484777901569								
2	0.344900116609953	0.344900116609953							
3	0.256450358171826	0.256450358171826	0.256450358171826						
4	0.204107035748686	0.204107035748686	0.204107035748686	0.204107035748686					
5	0.169509046695153	0.169509046695153	0.169509046695153	0.169509046695153	0.169509046695153				
6	0.144940346698607	0.144940346698607	0.144940346698607	0.144940346698607	0.144940346698607	0.144940346698607			
7	0.126592050945306	0.126592050945306	0.126592050945306	0.126592050945306	0.126592050945306	0.126592050945306	0.126592050945306		
8	0.112367250274032	0.112367250274032	0.112367250274032	0.112367250274032	0.112367250274032	0.112367250274032	0.112367250274032	0.112367250274032	0.112367250274032

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

N° anni									
1	0.529837037049755								
2	0.346335605831279	0.346335605831279							
3	0.2572431452687	0.2572431452687	0.2572431452687						
4	0.20460890658801	0.20460890658801	0.20460890658801	0.20460890658801					
5	0.169855050439195	0.169855050439195	0.169855050439195	0.169855050439195	0.169855050439195				
6	0.145193244560877	0.145193244560877	0.145193244560877	0.145193244560877	0.145193244560877	0.145193244560877			
7	0.126784929312564	0.126784929312564	0.126784929312564	0.126784929312564	0.126784929312564	0.126784929312564	0.126784929312564		
8	0.112519191563837	0.112519191563837	0.112519191563837	0.112519191563837	0.112519191563837	0.112519191563837	0.112519191563837	0.112519191563837	0.112519191563837



AM80U - Commercio al dettaglio di carburanti per autotrazione

MATRICI DELL'ANALISI FATTORIALE

Analisi fattoriale 1 - Funzione informativa

	Fattore 1	Fattore 2	Fattore 3
intercetta	-0.038029920223491	0.04650879650877	0.040573387934445
modatt_ristobar_p	-0.002819731590993	0.030159698444117	-0.003804281757174
modatt_riparaz_p	-0.003028112269403	-0.004067788832378	0.039063640243394
solo_erogazione_p	-0.012071007478247	-0.00822183815928	-0.006914715270609
modatt_lavaggio_p	0.021258377199456	-0.006892903110306	-0.006310100371078



AM80U - Commercio al dettaglio di carburanti per autotrazione

MEDIE DEI FATTORI

MoB	Fattore 1	Fattore 2	Fattore 3
1	-0.038028527646828	0.046508344984897	0.040572974586263
2	0.08705999189232	-0.285521047470095	2.206354981440491
3	-0.096339604538098	2.235871654669497	-0.286570904346366
4	-1.245130668048213	-0.77567501941922	-0.650898139126474
5	1.482875064658441	-0.44663565276791	-0.410875134164201

PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

MoB	Pesi	Determinanti
1	0.287010398751066	5.9338588533109E-15
2	0.121291678482224	1.092453735634199E-5
3	0.13093910671249	2.92668718730079E-6
4	0.247434928177989	9.2271457812404E-15
5	0.213323887876214	3.156495102088551E-10

MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3
1	113893.908658689	65778.8782568178	46982.907760263
1	65778.8782568179	84307.3041278352	28914.2907504862
1	46982.907760263	28914.2907504862	51395.8851347409
2	3824.70846043011	10501.1465149926	1391.3236487953
2	10501.1465149926	28879.9020974097	3821.90288415181
2	1391.3236487953	3821.9028841518	506.698510537501
3	2321.2856675878	1053.82908715876	6615.36833368702
3	1053.82908715876	480.37738173786	3013.37691396078
3	6615.36833368702	3013.37691396078	18980.4306433326
4	98405.6445620154	56802.5558741123	40573.5743802018
4	56802.5558741123	72748.593356321	24959.296829214
4	40573.5743802018	24959.296829214	44348.279362368
5	10931.8642898048	20912.9296159053	13975.3991840916
5	20912.9296159053	52093.3020673241	13546.4275695131
5	13975.3991840916	13546.4275695131	32282.2077861871



AM80U - Commercio al dettaglio di carburanti per autotrazione
MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni									
1	0.582911568216746								
2	0.368252769087685	0.368252769087685							
3	0.269140890782356	0.269140890782356	0.269140890782356						
4	0.212065415855008	0.212065415855008	0.212065415855008	0.212065415855008					
5	0.174962021918111	0.174962021918111	0.174962021918111	0.174962021918111	0.174962021918111				
6	0.148908661432722	0.148908661432722	0.148908661432722	0.148908661432722	0.148908661432722	0.148908661432722			
7	0.129608790003401	0.129608790003401	0.129608790003401	0.129608790003401	0.129608790003401	0.129608790003401	0.129608790003401		
8	0.114737766871494	0.114737766871494	0.114737766871494	0.114737766871494	0.114737766871494	0.114737766871494	0.114737766871494	0.114737766871494	0.114737766871494

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

N° anni									
1	0.510526718447079								
2	0.337979270550033	0.337979270550033							
3	0.252604265244776	0.252604265244776	0.252604265244776						
4	0.201663264491131	0.201663264491131	0.201663264491131	0.201663264491131					
5	0.167820112713964	0.167820112713964	0.167820112713964	0.167820112713964	0.167820112713964				
6	0.143703735606982	0.143703735606982	0.143703735606982	0.143703735606982	0.143703735606982	0.143703735606982			
7	0.125647692783583	0.125647692783583	0.125647692783583	0.125647692783583	0.125647692783583	0.125647692783583	0.125647692783583		
8	0.111622573909313	0.111622573909313	0.111622573909313	0.111622573909313	0.111622573909313	0.111622573909313	0.111622573909313	0.111622573909313	0.111622573909313



AM82U - Commercio all'ingrosso di metalli

MATRICI DELL'ANALISI FATTORIALE**Analisi fattoriale 1 - Funzione logistica**

	Fattore 1
intercetta	0.50848462443394
new_tipven_sede_p	0.011691927393565
new_tipven_terr_p	-0.011703304822132

Analisi fattoriale 2 - Funzione informativa

	Fattore 2	Fattore 3	Fattore 4	Fattore 5
intercetta	-1.498531824410037	-1.28082433890747	-1.733046260237123	-2.43536892894476
new_merce_minerali_prev	0.012130813716705	0.038797602862306	0.014166879586079	0.020141300155639
new_merce_ferro_prev	0.012232097551286	0.010448618097319	0.014303068898606	0.0373666611625549
new_merce_alluminio_prev	0.040305553792931	0.011259532479234	0.015475560929072	0.021996891654774
new_merce_metalli_prev	0.011805733965744	0.010034210661857	0.035213602659937	0.0197317805444588



AM82U - Commercio all'ingrosso di metalli

MEDIE DEI FATTORI

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5
1	0.160487575886464	-0.317835392929705	2.495360203967503	-0.354178810524164	-0.475008991474947
2	-0.57382603685484	-0.360569042903672	-0.308780217850556	-0.402419194871486	1.040879778408475
3	-0.655868203344665	-0.318322481305959	-0.2777112697720196	1.787228123736267	-0.462799343489505
4	1.605923650410659	-0.510446351457429	-0.436804929227023	-0.577671678069388	0.583034575921365
5	1.677179610901712	-0.324489259391169	-0.282954112662414	1.768834140455383	-0.473106327553147
6	-0.215117759965517	1.216616540020028	-0.517201500906053	-0.683534174397091	-0.931157671929902

PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

MoB	Pesi	Determinanti
1	0.12836676217765	1.1294119692777E-13
2	0.322206451824956	3.9426158540114E-16
3	0.130085959885387	2.0160598368925E-19
4	0.103090201157356	3.4468532496663E-14
5	0.08080229226361	1.9927923667903E-17
6	0.23544833269104	3.1647354973018E-11



AM82U - Commercio all'ingrosso di metalli
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5
1	0.871471078209674	0.067297305138361	-0.379051393545079	0.077919924456659	0.061559276603644
1	0.067297305138359	6753.60897526601	1359.2823197521	-7092.48807456418	-1700.55015511143
1	-0.3790513935451	1359.28231975215	1926.33143205916	-4614.72981170213	-1260.44381088621
1	0.077919924456699	-7092.48807456384	-4614.72981170184	38350.1017198907	-13813.5767144377
1	0.061559276603636	-1700.55015511176	-1260.44381088638	-13813.576714437	13163.5542731163
2	19.013945102472	0.175227938435153	0.463394381370276	1.65005519461192	-0.305525869359637
2	0.175227938435271	15185.0427047986	-2676.1625389337	-19796.9128999358	3353.33530869656
2	0.46339438137014	-2676.162538934	33732.0742317376	-13496.6000977892	-3391.79714219561
2	1.65005519461195	-19796.9128999355	-13496.6000977908	89018.5217488014	-23822.3977592817
2	-0.305525869359534	3353.33530869654	-3391.79714219511	-23822.3977592821	8976.37739934821
3	1190.3624689592	8.578534233225678	28.9957459388684	132.261967075636	-36.5177204851207
3	8.57853423322567	6184.07847950821	-890.046147083718	-2805.49188303243	-2597.2018231492
3	28.9957459388684	-890.046147083718	14503.282162982	-2493.33718385897	-4531.61560263107
3	132.261967075636	-2805.49188303243	-2493.33718385896	17855.9682640572	-8001.27215108424
3	-36.5177204851207	-2597.2018231492	-4531.61560263108	-8001.27215108423	12163.8239634268
4	26.402418065717	0.483298990812686	0.861403902562314	2.643000202006	-1.30779656369081
4	0.483298990812314	5109.26820714806	-900.522986590134	-6661.207144471415	1128.61488540363
4	0.861403902562224	-900.522986589113	11349.8672202675	-4541.28318796967	-1140.98474670534
4	2.64300020200669	-6661.20714471307	-4541.28318796728	29952.3124370032	-8015.21775390742
4	-1.30779656369097	1128.61488540293	-1140.98474670592	-8015.2177539064	3019.14345258025
5	1860.86613963864	65.8007255243661	71.0991791951738	-44.4086301459245	14.6438656349174
5	65.8007255243661	3554.09774531089	-779.361507490265	233.409010419014	-2252.29757836777
5	71.0991791951738	-779.361507490264	9227.14183805874	-603.909641013603	-3199.96778797161
5	-44.4086301459246	233.409010419014	-603.909641013606	1695.70690825706	-2350.733444357872
5	14.6438656349173	-2252.29757836777	-3199.96778797161	-2350.733444357872	7024.940477972
6	1.53750526368073	-0.321094304316697	-0.05921673875631	0.026525487709753	0.44363920304401
6	-0.321094304316775	2890.60696315499	-1695.80678802506	-12300.6097432574	4226.32763851689
6	-0.059216738755734	-1695.80678802348	24863.036342198	-10023.088898849	-2567.90072247843
6	0.026525487710445	-12300.6097432586	-10023.0888988416	65005.0763475534	-18064.46298767
6	0.443639203043578	4226.32763851693	-2567.9007224808	-18064.4629876684	6279.54733734306



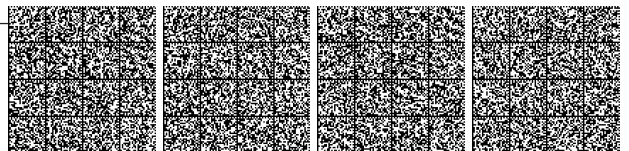
AM82U - Commercio all'ingrosso di metalli
MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni									
1	0.621705315585983								
2	0.383365158645569	0.383365158645569							
3	0.277125064376289	0.277125064376289	0.277125064376289						
4	0.216991328497361	0.216991328497361	0.216991328497361	0.216991328497361					
5	0.178301458207828	0.178301458207828	0.178301458207828	0.178301458207828	0.178301458207828				
6	0.151320748154739	0.151320748154739	0.151320748154739	0.151320748154739	0.151320748154739	0.151320748154739			
7	0.131432312322405	0.131432312322405	0.131432312322405	0.131432312322405	0.131432312322405	0.131432312322405	0.131432312322405		
8	0.11616453842707	0.11616453842707	0.11616453842707	0.11616453842707	0.11616453842707	0.11616453842707	0.11616453842707	0.11616453842707	0.11616453842707

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

N° anni									
1	0.60387980073099								
2	0.376511881037322	0.376511881037322							
3	0.273526067027905	0.273526067027905	0.273526067027905						
4	0.214778538193762	0.214778538193762	0.214778538193762	0.214778538193762					
5	0.176804686155481	0.176804686155481	0.176804686155481	0.176804686155481	0.176804686155481				
6	0.150241317217292	0.150241317217292	0.150241317217292	0.150241317217292	0.150241317217292	0.150241317217292			
7	0.130617214812594	0.130617214812594	0.130617214812594	0.130617214812594	0.130617214812594	0.130617214812594	0.130617214812594		
8	0.115527353644836	0.115527353644836	0.115527353644836	0.115527353644836	0.115527353644836	0.115527353644836	0.115527353644836	0.115527353644836	0.115527353644836



AM83U - Commercio all'ingrosso di prodotti chimici
MATRICI DELL'ANALISI FATTORIALE

Analisi fattoriale 1 - Funzione logistica

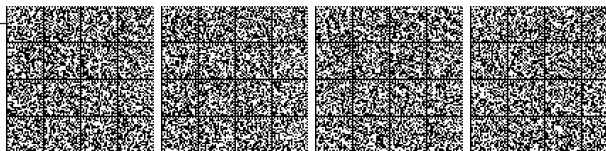
	Fattore 1	Fattore 2
intercetta	0.408073548746819	0.256803008376528
w_tipven_sede_prev	0.013676204962862	-0.006255093696882
tipven_terr_rete_p	-0.002794178873279	0.032697556598886
tipven_terr_norete_p	-0.010806229891971	-0.005608735315421

Analisi fattoriale 2 - Funzione informativa

	Fattore 3	Fattore 4	Fattore 5
intercetta	0.008256855127597	0.020472628291633	0.048889201192722
merce_chimico_commod_prev	0.021078532755857	-0.00464884555924	-0.004774403622997
merce_chim_fine_spec_chim_prev	-0.003536475082556	-0.003473995048047	0.029426580463746
w_plast_gomme_prev	-0.00434549829061	0.020435322596632	-0.00447695617906
merce_fertilizzante_prev	-0.011389249035654	-0.01135486828937	-0.008405153696908

Analisi fattoriale 3 - Gestione rete commerciale

	Fattore 6
intercetta	-0.219262572940422
incid_add_agen_nodip_su_add_p	0.054093365905728
incid_add_ven_su_add_p	0.124785555175569



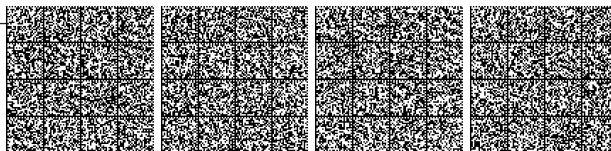
AM83U - Commercio all'ingrosso di prodotti chimici

MEDIE DEI FATTORI

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6
1	-0.640369547540504	-0.28736825941459	-1.049310427718241	-1.033925850289593	-0.731380042430495	-0.219262572940423
2	-0.657576144349229	-0.296298964030732	0.008726213852122	0.020607277534442	0.048579458636392	-0.219262572940422
3	-0.654058662575095	-0.294473292686966	-0.366177457716018	1.781306372217981	-0.336873203823539	-0.219262572940422
4	1.672573830517684	-0.365366087491443	-1.055459241649869	-1.040032426816264	-0.736122809283363	-0.219262572940422
5	1.650991030796809	-0.364235424562465	0.406132681023009	0.372867827835934	0.063585990478625	-0.219262572940421
6	0.054111496145562	3.151784917787853	0.042179759895656	0.12334646578704	0.319542213288771	2.093836136647981
7	-0.664552122619418	-0.299919691710484	-0.274334534146702	-0.257125976464748	2.400297932136999	-0.219262572940425
8	-0.662256203064376	-0.298728045297403	1.724120999489866	-0.357959090581815	-0.339763564808869	-0.219262572940423

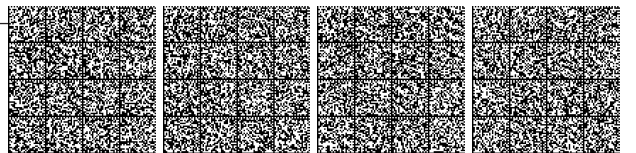
PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

MoB	Pesi	Determinanti
1	0.124000696373369	4.0446582275313E-17
2	0.157768919164718	2.6407225241069E-20
3	0.144462356147012	3.0423874246114E-17
4	0.114425702676116	4.5444799797707E-16
5	0.142445861541777	1.5229989221396377E-9
6	0.080459770114943	3.3688473758237806E-4
7	0.08846386330128	3.5225758464223E-17
8	0.147972830680785	7.9603221561829E-18



AM83U - Commercio all'ingrosso di prodotti chimici
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6
1	2348.78587595013	-4249.09896706261	48.5163054650193	-31.527371188634	-50.8844291970889	67.7129701204049
1	-4249.09896706261	8293.97284102251	-114.549089351227	46.4592494867266	83.260567595027	-133.481349775522
1	48.5163054650179	-114.549089351225	728.417224256682	-647.407858934642	-97.5721824141722	17.2521726918532
1	-31.5273711886329	46.4592494867247	-647.407858934642	998.911849101772	-448.398509025026	-103.977826849696
1	-50.8844291970883	83.260567595026	-97.5721824141723	-448.398509025026	740.911540688078	115.888017857757
1	67.7129701204049	-133.481349775522	17.2521726918552	-103.977826849696	115.888017857757	1249.38110545317
2	3043.79212223969	-5310.07500426175	-75.1297606745953	-146.36431929854	-119.371362279718	87.1159109536071
2	-5310.07500426175	10458.7553892875	12.246657419596	298.544339449256	209.560163224531	-174.166519260739
2	-75.1297606745953	12.246657419596	1870.78119873152	746.904578594656	530.876286893786	-20.1142715081212
2	-146.36431929854	298.544339449256	746.904578594656	3392.71430404495	396.286143975908	-185.75516492967
2	-119.371362279718	209.560163224531	530.876286893786	396.286143975908	1344.86877284311	119.842199509109
2	87.1159109536071	-174.166519260739	-20.1142715081212	-185.75516492967	119.842199509109	1570.35599627666
3	2787.8043332675	-4880.53243515139	-11.535602104001	-20.913477373333	-105.627990721641	72.3405304613303
3	-4880.53243515139	9598.76442655139	11.6933335750987	47.6988765857296	196.181176558554	-145.174346834522
3	-11.5356021040458	11.6933335751762	1835.34170636478	501.838460807804	508.559241336908	-6.809148540318529
3	-20.913477357342	47.698876585745	501.838460807804	194.183467991576	380.879877643086	22.2729079352293
3	-105.627990721607	196.181176558493	508.559241336906	380.879877643086	1245.35396145387	109.726876147235
3	72.3405304613317	-145.174346834524	-6.809148540319299	22.2729079352292	109.726876147235	1431.63192759154
4	16.8580671085915	183.311481385349	-3.7593904275301	3.19167589516363	0.215144508519938	-3.4994864717497
4	183.311481385349	6961.2369275073	-133.976921627646	117.520735510096	17.2548199997059	-130.746856647756
4	-3.7593904275301	-133.976921627646	679.562181472744	-599.384639658326	-87.2283161549709	16.8590695429439
4	3.19167589516363	117.520735510096	-599.384639658326	933.74460346739	-415.541095779192	-98.3102114103516
4	0.215144508519938	17.2548199997059	-87.2283161549709	-415.541095779192	694.122876096956	109.211740289206
4	-3.49948647171497	-130.746856647756	16.8590695429439	-98.3102114103517	109.211740289206	1159.33078992941
5	15.7943404489744	186.909594288768	-0.593859793085715	-0.546842450925986	-0.242944097781542	-3.44266453364173
5	186.909594288769	6506.16215673492	-1.82441235258205	-5.58414926199546	1.16800729870193	-119.102834985212
5	-0.593859793085691	-1.82441235258125	3.54441525959967	2.85488638675999	2.20867921633344	0.04780958457859
5	-0.546842450925959	-5.58414926199453	2.85488638675999	3.62414932103037	2.2108866939963	0.0819222941348078
5	-0.242944097781525	1.16800729870252	2.20867921633344	2.2108866939963	2.99686238358867	0.151207369423984
5	-3.44266453364173	-119.102834985212	0.047809584578603	0.081922941348094	0.151207369423993	1400.92798144995
6	3217.47013244562	-661.706367586484	-1.97838787508962	4.57802466546853	2.59324925770425	0.814502140315588
6	-661.706367586484	139.652251842092	0.337415508560831	-0.736166071660504	-0.47055642637533	-0.087235904993332
6	-1.97838787508974	0.337415508560855	1.32626049006466	0.210717001169451	0.163302253705839	0.066642136610098
6	4.57802466546869	-0.736166071660537	0.210717001169451	1.21398206985019	0.182643269230025	0.100779051799218
6	2.59324925770429	-0.4705564263754	0.163302253705839	0.182643269230025	0.709814583389034	-0.005476616619312
6	0.814502140315504	-0.087235904993314	0.066642136610098	0.100779051799218	-0.005476616619312	0.265424003400833
7	2556.6544160761	-2766.4972566534	-15.679307872604	-75.6799354466873	-8.27975093565341	49.10333555504484
7	-2766.4972566534	6199.05059235738	-7.28096281722948	193.004878597723	23.2460670579403	-116.699058667692
7	-15.679307872592	-7.280962817253129	11.45.20461507405	444.340487136211	190.373527145198	-27.1575398549057
7	-75.67993544666321	193.004878597633	444.340487136214	2020.40951083502	291.825084962721	-104.338348530378
7	-8.27975093564024	23.246067057922	190.373527145199	291.825084962721	59.1933994540362	-15.3915844564018



AM83U - Commercio all'ingrosso di prodotti chimici
 MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2	Fattore 3	Fattore 4	Fattore 5	Fattore 6
7	49.103335504479	-116.699058667691	-27.1575398549061	-104.338348530378	-15.3915844564019	904.117456221414
8	3087.82251008736	-4908.52612680561	-49.6476233830638	-135.71713603004	-113.168414081696	79.2367889974212
8	-4908.5261268056	9870.48049261962	111.279785798079	283.381873356258	205.893316338571	-165.64644840424
8	-49.6476233830014	111.279785797979	265.293608830821	807.003745944554	369.825788356521	-14.0988547834385
8	-135.717136029932	283.381873356078	807.003745944553	3268.00197916641	381.229399863368	-180.590172215946
8	-113.168414081646	205.893316338476	369.825788356523	381.229399863375	1260.44266821478	113.968223291012
8	79.2367889974199	-165.646448404239	-14.0988547834396	-180.590172215949	113.96822329101	1478.00757132049



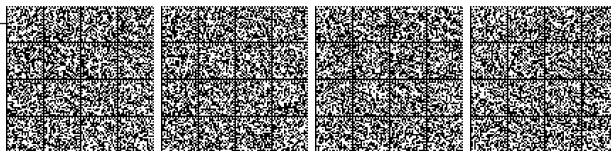
AM83U - Commercio all'ingrosso di prodotti chimici
MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni									
1	0.770127692302123								
2	0.435069004146554	0.435069004146554							
3	0.303169396655803	0.303169396655803	0.303169396655803						
4	0.232640052347605	0.232640052347605	0.232640052347605	0.232640052347605					
5	0.188733160101795	0.188733160101795	0.188733160101795	0.188733160101795	0.188733160101795				
6	0.158768314400881	0.158768314400881	0.158768314400881	0.158768314400881	0.158768314400881	0.158768314400881			
7	0.137014718497001	0.137014718497001	0.137014718497001	0.137014718497001	0.137014718497001	0.137014718497001	0.137014718497001		
8	0.120503909288103	0.120503909288103	0.120503909288103	0.120503909288103	0.120503909288103	0.120503909288103	0.120503909288103	0.120503909288103	0.120503909288103

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

N° anni									
1	0.666234199591889								
2	0.399844271444596	0.399844271444596							
3	0.285634823530741	0.285634823530741	0.285634823530741						
4	0.22217414953517	0.22217414953517	0.22217414953517	0.22217414953517					
5	0.181785999662708	0.181785999662708	0.181785999662708	0.181785999662708	0.181785999662708				
6	0.153823111557076	0.153823111557076	0.153823111557076	0.153823111557076	0.153823111557076	0.153823111557076			
7	0.133316025668348	0.133316025668348	0.133316025668348	0.133316025668348	0.133316025668348	0.133316025668348	0.133316025668348		
8	0.117633583792065	0.117633583792065	0.117633583792065	0.117633583792065	0.117633583792065	0.117633583792065	0.117633583792065	0.117633583792065	0.117633583792065



AM85U - Commercio al dettaglio di prodotti del tabacco

MATRICI DELL'ANALISI FATTORIALE

Analisi fattoriale 1 - Funzione informativa

	Fattore 1	Fattore 2
intercetta	0.389278794337549	0.005235549078208
tabacchi_puro_p	-0.020674015762017	-0.007443735901342
tot_d02d04_p	0.027264165322649	-0.010935888183806
tot_d05d09_p	-0.009627093540382	0.097878531537029



AM85U - Commercio al dettaglio di prodotti del tabacco

MEDIE DEI FATTORI

MoB	Fattore 1	Fattore 2
1	0.186008104016228	0.795169368789277
2	0.107263459253746	-0.502900059392657
3	-1.6738333304680844	-0.738080798840243

PESI DELLE MISTURE E DETERMINANTI DELLE MATRICI DI VARIANZA/COVARIANZA

MoB	Pesi	Determinanti
1	0.384187645512963	0.4916052048333499
2	0.538312821995207	0.1037335385409901
3	0.077499532491838	5.569241792358711E-8

MATRICI INVERSE DI VARIANZA/COVARIANZA

MoB	Fattore 1	Fattore 2
1	2.141397412842	0.521715203795264
1	0.521715203795264	1.07702553707596
2	0.978798365573974	0.433747478019591
2	0.433747478019591	10.0411085448165
3	2632.89139231195	-294.366102946792
3	-294.366102946792	6852.70080662515



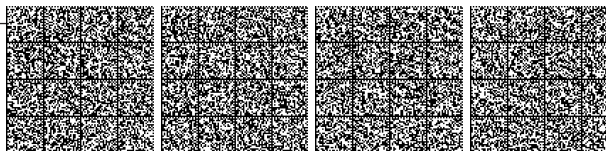
AM85U - Commercio al dettaglio di prodotti del tabacco
MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni								
1	0.823061611302717							
2	0.451472186238718	0.451472186238718						
3	0.311044324871731	0.311044324871731	0.311044324871731					
4	0.237249282095907	0.237249282095907	0.237249282095907	0.237249282095907				
5	0.191755441307677	0.191755441307677	0.191755441307677	0.191755441307677	0.191755441307677			
6	0.160901670478021	0.160901670478021	0.160901670478021	0.160901670478021	0.160901670478021	0.160901670478021		
7	0.138600602074909	0.138600602074909	0.138600602074909	0.138600602074909	0.138600602074909	0.138600602074909	0.138600602074909	
8	0.121728902849983	0.121728902849983	0.121728902849983	0.121728902849983	0.121728902849983	0.121728902849983	0.121728902849983	0.121728902849983

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

N° anni								
1	0.792418557683331							
2	0.442094595755312	0.442094595755312						
3	0.306564213649078	0.306564213649078	0.306564213649078					
4	0.234633866783233	0.234633866783233	0.234633866783233	0.234633866783233				
5	0.190043277684062	0.190043277684062	0.190043277684062	0.190043277684062	0.190043277684062			
6	0.159694425612743	0.159694425612743	0.159694425612743	0.159694425612743	0.159694425612743	0.159694425612743		
7	0.137703883096934	0.137703883096934	0.137703883096934	0.137703883096934	0.137703883096934	0.137703883096934	0.137703883096934	
8	0.121036664410507	0.121036664410507	0.121036664410507	0.121036664410507	0.121036664410507	0.121036664410507	0.121036664410507	0.121036664410507



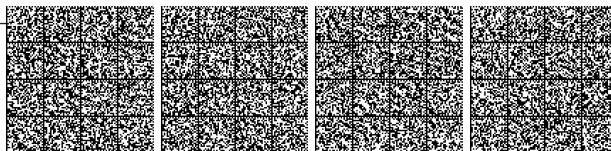
AM90S - Commercio al dettaglio al fuori di negozi, banchi, mercati e distributori automatici
MATRICI PER IL CALCOLO DEL COEFFICIENTE INDIVIDUALE

FUNZIONE "RICAVI PER ADDETTO"

N° anni									
1	0.732299018657885								
2	0.422732455985134	0.422732455985134							
3	0.297127161334366	0.297127161334366	0.297127161334366						
4	0.229065561335335	0.229065561335335	0.229065561335335	0.229065561335335					
5	0.186373752988786	0.186373752988786	0.186373752988786	0.186373752988786	0.186373752988786				
6	0.15709531041062	0.15709531041062	0.15709531041062	0.15709531041062	0.15709531041062	0.15709531041062			
7	0.13576695800009	0.13576695800009	0.13576695800009	0.13576695800009	0.13576695800009	0.13576695800009	0.13576695800009		
8	0.119537689526692	0.119537689526692	0.119537689526692	0.119537689526692	0.119537689526692	0.119537689526692	0.119537689526692	0.119537689526692	0.119537689526692

FUNZIONE "VALORE AGGIUNTO PER ADDETTO"

N° anni									
1	0.600482788620033								
2	0.375188532416385	0.375188532416385							
3	0.272826978681337	0.272826978681337	0.272826978681337						
4	0.214347262629512	0.214347262629512	0.214347262629512	0.214347262629512					
5	0.176512328248981	0.176512328248981	0.176512328248981	0.176512328248981	0.176512328248981				
6	0.150030156089981	0.150030156089981	0.150030156089981	0.150030156089981	0.150030156089981	0.150030156089981			
7	0.130457584347242	0.130457584347242	0.130457584347242	0.130457584347242	0.130457584347242	0.130457584347242	0.130457584347242		
8	0.115402458397032	0.115402458397032	0.115402458397032	0.115402458397032	0.115402458397032	0.115402458397032	0.115402458397032	0.115402458397032	0.115402458397032

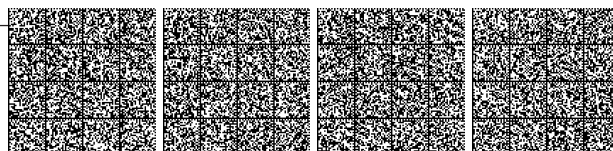


ALLEGATO 112

NOTA TECNICA E METODOLOGICA

INDICE SINTETICO DI AFFIDABILITÀ FISCALE

Criteria di arrotondamento



SCOPO DEL DOCUMENTO

Nel presente documento sono riportate le modalità di arrotondamento dei valori numerici utilizzate nel software di applicazione degli ISA.

I punteggi degli indicatori elementari e l'indice sintetico di affidabilità sono arrotondati alla seconda cifra decimale.

I ricavi/compensi stimati e il valore aggiunto stimato sono arrotondati all'intero.

Gli ulteriori componenti positivi per migliorare il profilo di affidabilità sono arrotondati all'intero.

Le altre variabili calcolate non sono arrotondate nei calcoli e verranno visualizzate con 18 caratteri, seguendo il formato:

- il segno (se negativo),
- la virgola (se necessaria),
- un numero variabile di interi (massimo 18),
- i restanti spazi riservati ai decimali.

Di seguito si riporta un esempio di visualizzazione delle variabili calcolate utilizzando 18 caratteri:

```
"0,1234567890123456"
"1,2345678901234567"
"12,345678901234567"
"123,45678901234567"
"1234,5678901234567"
"12345,678901234567"
"123456,78901234567"
"1234567,8901234567"
"12345678,901234567"
"123456789,01234567"
"1234567890,1234567"
"12345678901,234567"
"123456789012,34567"
"1234567890123,4567"
"12345678901234,567"
"123456789012345,67"
"1234567890123456,7"
"-123456789012345,6" (campo con segno).
```

In particolare, **le probabilità di appartenenza ai MoB** non sono arrotondate e verranno visualizzate con un intero, la virgola e 16 decimali, come di seguito riportato a titolo di esempio:

```
"0,0123456789012345"
"0,1234567890123456"
"1,0000000000000000" (con zeri dopo la virgola).
```



ALLEGATO 113

NOTA TECNICA E METODOLOGICA

TERRITORIALITÀ DEL LIVELLO DELLE QUOTAZIONI IMMOBILIARI

DEFINITA SU DATI
DELL'OSSERVATORIO SUL MERCATO IMMOBILIARE (OMI)
RIFERITI ALL'ANNO 2017



CRITERI PER LA DEFINIZIONE DEL “LIVELLO DELLE QUOTAZIONI IMMOBILIARI”

Per tener conto delle possibili differenze dei risultati economici legate al luogo di svolgimento dell'attività, nella fase di definizione dei nuovi Indici Sintetici di Affidabilità Fiscale (ISA) vengono utilizzati gli esiti delle analisi territoriali che diversificano il territorio nazionale sulla base di specifici indicatori.

La “*Territorialità del livello delle quotazioni immobiliari*” ha come obiettivo la differenziazione del territorio nazionale sulla base dei valori di mercato degli immobili per comune e provincia.

I dati presi in considerazione per l'evoluzione della “*Territorialità del livello delle quotazioni immobiliari*” provengono dall'Osservatorio sul Mercato Immobiliare (OMI) riferiti all'anno 2017 e viene utilizzata la classificazione dei comuni aggiornata al 31 dicembre 2017.

I dati dell'OMI contengono, per ogni comune, il valore minimo e il valore massimo di mercato degli immobili distinti per:

- Tipologia;
- Stato conservativo;
- Fascia comunale;
- Zona comunale.

Nell'analisi della “*Territorialità del livello delle quotazioni immobiliari*” sono state esaminate le seguenti tipologie di immobili:

- Abitazioni civili;
- Abitazioni di tipo economico;
- Laboratori;
- Magazzini;
- Negozi;
- Uffici;
- Ville e villini.

Per ogni tipologia di immobile sono presenti tre modalità che ne contraddistinguono lo stato conservativo: scadente, normale e ottimo. Nell'analisi sono stati considerati i valori di quotazione minimi e massimi degli immobili relativi alla modalità normale¹.

I dati relativi alla fascia comunale (centrale, semicentrale, periferica, rurale e suburbana) sono utilizzati a livello di singola zona comunale. Ad ogni fascia comunale appartengono una o più zone comunali a seconda della grandezza del comune.

Nella prima fase l'obiettivo della metodologia è stato quello di individuare, per ogni comune, il prezzo di riferimento delle quotazioni di ogni tipologia di immobile.

Tale prezzo è stato ottenuto calcolando dapprima, per ogni tipologia di immobile, la media geometrica² tra il valore minimo e il valore massimo delle quotazioni degli immobili a livello di singola zona comunale.

I valori desunti per zone comunali sono stati successivamente aggregati, per ogni tipologia di immobile, al livello superiore (fascia comunale) mediante l'utilizzo della media geometrica.

Infine, attraverso il calcolo della media geometrica dei diversi valori ottenuti per fasce comunali di ogni tipologia di immobile, si è ottenuto il prezzo di riferimento delle quotazioni immobiliari per comune di ciascuna tipologia di immobile.

¹ In assenza della modalità “normale” è stata utilizzata la modalità “ottimo”.

² L'utilizzo della media geometrica rispetto a quella aritmetica ha permesso di ridurre l'influenza dei valori estremi della distribuzione.



In caso di assenza dei dati OMI sulle quotazioni per tutte le tipologie di immobili considerate (Abitazioni civili, Abitazioni di tipo economico, Laboratori, Magazzini, Negozi, Uffici, Ville e villini), sono stati assegnati i prezzi di riferimento delle quotazioni immobiliari relativi al comune confinante³ più simile in termini di numero di abitanti residenti⁴. Il metodo descritto è stato applicato in modo iterativo fino all'assegnazione dei prezzi di riferimento delle quotazioni immobiliari ad ogni comune.

Nella seconda fase della metodologia si è applicata un'analisi fattoriale del tipo Analyse des données: l'Analisi in Componenti Principali.

L'Analisi in Componenti Principali è una tecnica statistica che permette di ridurre il numero delle variabili originarie pur conservando gran parte dell'informazione iniziale. A tal fine vengono identificate nuove variabili, dette componenti principali, tra loro ortogonali (indipendenti e incorrelate), che spiegano il massimo possibile della varianza iniziale.

Le variabili prese in esame nell'Analisi in Componenti Principali sono i prezzi di riferimento delle quotazioni immobiliari precedentemente individuati per ogni tipologia di immobile a livello di singolo comune. Il procedimento di sintesi ottenuto dall'applicazione dell'Analisi in Componenti Principali ha portato alla scelta solo della prima componente principale (*single factor solution*) che spiega l'80% della varianza totale delle variabili originarie ed identifica, come indicatore sintetico, il "livello delle quotazioni immobiliari a livello comunale".

Per evitare distorsioni di tale indicatore, dovute alla possibile presenza di valori anomali, la distribuzione dell'"Indicatore delle quotazioni immobiliari a livello comunale" è stata successivamente standardizzata⁵ a valori compresi nell'intervallo tra zero e uno⁶.

Nel Sub Allegato 113.A viene riportato l'elenco, per regione, dei comuni e del relativo "livello delle quotazioni immobiliari".

L'"Indicatore delle quotazioni immobiliari a livello provinciale" è stato ottenuto attraverso la ponderazione dell'indicatore a livello comunale con il rapporto tra il numero di abitanti per comune e il numero complessivo di abitanti della provincia di appartenenza.

Nel Sub Allegato 113.B viene riportato l'elenco, per regione, delle province e del relativo "livello delle quotazioni immobiliari".

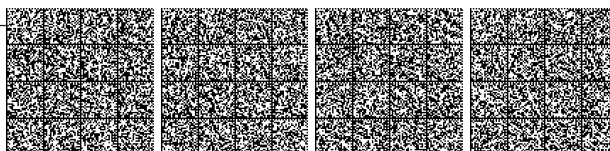
La classificazione dei comuni, delle province e delle regioni è aggiornata al 31 dicembre 2017.

³ Per ciascun comune sono stati individuati i comuni più vicini in termini di distanza in linea d'aria in base ai dati cartografici Istat aggiornati al 31 Dicembre 2017.

⁴ Censimento Istat, 2011.

⁵ I valori della distribuzione sono trattati nel seguente modo: $(\text{valore} - \text{valore minimo}) / (\text{valore massimo} - \text{valore minimo})$. In questo modo il valore minimo della distribuzione assume valore zero, mentre il valore massimo assume valore 1.

⁶ I valori della distribuzione superiori a sei volte il 95° percentile sono stati posti pari a tale valore.



SUB ALLEGATO 113.A

Elenco, per Regione, dei Comuni
e del relativo livello delle quotazioni immobiliari
riferito all'anno 2017 su
classificazione dei comuni al 31/12/2017

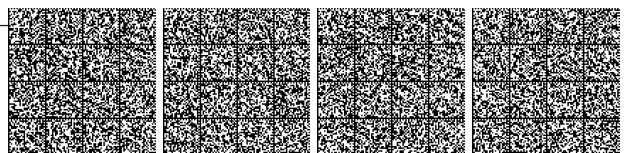


Elenco, per Regione, dei Comuni e del relativo livello delle quotazioni immobiliari

REGIONE ABRUZZO		REGIONE BASILICATA	
ABBATEGGIO	0,1273	PICCIANO	0,0651
ACCIANO	0,0487	PIETRACAMELA	0,1036
AIELLI	0,0731	PIETRAFERRAZZANA	0,0675
ALANNO	0,1306	PIETRANICO	0,0952
ALBA ADRIATICA	0,1821	PINETO	0,1844
ALFEDENA	0,1558	PIZZOFERRATO	0,0758
ALTINO	0,1075	PIZZOLI	0,1543
ANCARANO	0,0847	POGGIO PICENZE	0,0984
ANVERSA DEGLI ABRUZZI	0,0730	POGGIOFORITO	0,0910
ARCHI	0,1075	POLLUTRI	0,1054
ARI	0,0910	POPOLI	0,1329
ARIELLI	0,0910	PRATA D'ANSIDONIA	0,0565
ARSITA	0,0393	PRATOLA PELIGNA	0,0835
ATELETA	0,1180	PRETORO	0,0975
ATESSA	0,1314	PREZZA	0,0786
ATRI	0,1233	QUADRI	0,0722
AVEZZANO	0,1084	RAIANO	0,0883
BALSORANO	0,1031	RAPINO	0,0910
BARETE	0,0835	RIPA TEATINA	0,1324
BARISCIANO	0,0877	RIVISONDI	0,2916
BARREA	0,1488	ROCCA PIA	0,1829
BASCIANO	0,0704	ROCCA SAN GIOVANNI	0,1196
BELLANTE	0,0805	ROCCA SANTA MARIA	0,0376
BISEGNA	0,0431	ROCCA DI BOTTE	0,0850
BISENTI	0,0533	ROCCA DI CAMBIO	0,1695
BOLOGNANO	0,0961	ROCCA DI MEZZO	0,2475
BOMBA	0,0722	ROCCACASALE	0,0782
BORRELLO	0,0675	ROCCAMONTEPIANO	0,0910
BRITTOI	0,0512	ROCCAMORICE	0,0813
BUCCHIANICO	0,1117	ROCCARASO	0,2862
BUGNARA	0,0540	ROCCASCALCIGNA	0,0722
BUSSI SUL TIRINO	0,0836	ROCCASPINALVETI	0,0722
CAGNANO AMITERNO	0,0840	ROIO DEL SANGRO	0,0675
CALASCIO	0,0931	ROSCIANO	0,1064
CAMPLI	0,0777	ROSELLO	0,0675
CAMPO DI GIOVE	0,1289	ROSETO DEGLI ABRUZZI	0,1777
CAMPOTOSTO	0,0835	SALLE	0,0737
CANISTRO	0,0470	SAN BENEDETTO DEI MARSI	0,0916
CANOSA SANNITA	0,0910	SAN BENEDETTO IN PERILLIS	0,0457
CANSANO	0,0532	SAN BUONO	0,0675
CANZANO	0,0578	SAN DEMETRIO NE' VESTINI	0,1143
CAPESTRANO	0,0786	SAN GIOVANNI LIPIONI	0,0675
CAPISTRELLO	0,0942	SAN GIOVANNI TEATINO	0,1583
CAPITIGNANO	0,0835	SAN MARTINO SULLA MARRUCINA	0,0910
CAPORCIANO	0,0572	SAN PIO DELLE CAMERE	0,0635
CAPPADOCIA	0,1046	SAN SALVO	0,1583
CAPPELLE SUL TAVO	0,1354	SAN VALENTINO IN ABRUZZO	0,0984
CARAMANICO TERME	0,1513	CITERIORE	0,0826
CARAPELLE CALVISIO	0,0390	SAN VINCENZO VALLE ROVETO	0,1488
CARPINETO SINELLO	0,0675	SAN VITO CHIETINO	0,1488
CARPINETO DELLA NORA	0,0561	SANT'EGIDIO ALLA VIBRATA	0,1111
CARSOLI	0,1219	SANT'EUFEMIA A MAIELLA	0,0779
CARUNCHIO	0,0675	SANT'EUSANIO FORCONESE	0,0547
CASACANDIPELLA	0,0910	SANT'EUSANIO DEL SANGRO	0,1054
CASALANGUIDA	0,0675	SANT'OMERO	0,0986
CASALBORDINO	0,1377	SANTA MARIA IMBARO	0,1194
CASALINCONTRADA	0,1146	SANTE MARIE	0,1089
CASOLI	0,1217	SANTO STEFANO DI SESSANIO	0,1855
CASTEL CASTAGNA	0,0510	SCAFA	0,1142
CASTEL FRENTANO	0,1324	SCANNO	0,2172
CASTEL DEL MONTE	0,0981	SCERNI	0,1094
CASTEL DI IERI	0,0505	SCHIAVI DI ABRUZZO	0,0675
CASTEL DI SANGRO	0,1882	SCONTRONE	0,0524
CASTELGUIDONE	0,0675	SCOPPITO	0,1328
CASTELLAFIUME	0,0563	SCURCOLA MARSCIANA	0,0938
CASTELLALTO	0,0808	SECINARO	0,0506
CASTELLI	0,0549	SERRAMONACESCA	0,0815
CASTELVECCHIO CALVISIO	0,0422	SILVI	0,1763
CASTELVECCHIO SUBEQUO	0,0557	SPOLTORE	0,1858
CASTIGLIONE MESSER MARINO	0,0722	SULMONA	0,1055
CASTIGLIONE MESSER RAIMONDO	0,0669	TAGLIACOZZO	0,1089
CASTIGLIONE A CASAURIA	0,0827	TARANTA PELIGNA	0,0675
CASTILENTI	0,0628	TERAMO	0,1380
CATIGNANO	0,1103	TIONE DEGLI ABRUZZI	0,0462
CELANO	0,0800	TOCCO DA CASAURIA	0,0819
CELENZA SUL TRIGNO	0,0675	TOLLO	0,1324
CELLINO ATTANASIO	0,0602	TORANO NUOVO	0,0827
CEPAGATTI	0,1389	TORINO DI SANGRO	0,1253
CERCHIO	0,0658	TORNARECCIO	0,0722
CERMIGNANO	0,0593	TORNIMPARTE	0,0864
CHIETI	0,1764	TORRE DE' PASSERI	0,1116
CITTA' SANT'ANGELO	0,1775	TORREBRUNNA	0,0675
CIVITA D'ANTINO	0,0561	TORREVECCHIA TEATINA	0,1324
CIVITALUPARELLA	0,0675	TORRICELLA PELIGNA	0,0722
CIVITAQUANA	0,1070	TORRICELLA SICURA	0,0779
CIVITELLA ALFEDENA	0,1559	TORTORETO	0,1725
CIVITELLA CASANOVA	0,1128	TOSSICIA	0,0625
CIVITELLA MESSER RAIMONDO	0,0722	TRASACCO	0,0677
CIVITELLA ROVETO	0,0962	TREGLIO	0,1194
CIVITELLA DEL TRONTO	0,0787	TUFILLO	0,0675
COCULLO	0,0447	TURRIVALIGNANI	0,1057
COLLARMELE	0,0504	VACRI	0,0910
COLLECORVINO	0,1070	VALLE CASTELLANA	0,0556
COLLEDARA	0,0647	VASTO	0,1901
COLLEDIMACINE	0,0675	VICOLI	0,0593
COLLEDIMEZZO	0,0675	VILLA CELIERA	0,0543
COLLELONGO	0,0485	VILLA SANT'ANGELO	0,0559
COLLEPIETRO	0,0458	VILLA SANTA LUCIA DEGLI ABRUZZI	0,0386
COLONNELLA	0,1039	VILLA SANTA MARIA	0,0769
CONTRUGUERRA	0,0729	VILLALAGO	0,1198
CORFINIO	0,0957	VILLALFONSINA	0,0959
CORROPOLI	0,1010	VILLAMAGNA	0,0910
CORTINO	0,0354	VILLAVALLELONGA	0,0479
CORVARA	0,0735	VILLETTA BARREA	0,1477
CRECCHIO	0,0910	VITTORITO	0,0844
CROGNALETO	0,0378		
CUGNOLI	0,0979		
CUPELLO	0,1170		
DOGLIOLA	0,0675		
ELICE	0,0634		
FAGNANO ALTO	0,0462		
FALLO	0,0675		
FANO ADRIANO	0,0747		
FARA FILIORUM PETRI	0,1094		
FARA SAN MARTINO	0,0769		
FARINDOLA	0,0608		
FILETTO	0,0910		
FONTECCHIO	0,0504		
FOSSA	0,0559		
FOSSACESIA	0,1520		
FRAMINE	0,0675		
FRANCAVILLA AL MARE	0,2016		
FRESAGRANDINARIA	0,0675		
FRISA	0,0916		
FURCI	0,0675		
GAGLIANO ATERNO	0,0505		
GAMBERALE	0,0675		
GESSOPALENA	0,0722		
GIOIA DEI MARSI	0,0754		
GISSI	0,1094		
GIULIANO TEATINO	0,0910		
GIULIANOVA	0,1666		
GORIANO SICOLI	0,0526		
GUARDIAGRELE	0,1310		
GUILMI	0,0675		
INTRODACQUA	0,0782		
ISOLA DEL GRAN SASSO D'ITALIA	0,0878		
L'AQUILA	0,1415		
LAMA DEI PELIGNI	0,0722		
LANCIANO	0,1689		
LECCE NEI MARSI	0,0752		
LENTELLA	0,0675		
LETTOMANOPPELLO	0,1093		
LETTOPALENA	0,0675		
LISCIA	0,0675		
LORETO APRUTINO	0,1308		
LUCO DEI MARSI	0,0844		
LUCOLI	0,1180		
MAGLIANO DE' MARSI	0,0864		
MANOPPELLO	0,1303		
MARTINSICURO	0,1414		
MASSA D'ALBE	0,0764		
MIGLIANICO	0,1324		
MOLINA ATERNO	0,0471		
MONTAZZOLI	0,0722		
MONTABELLO DI BERTONA	0,0490		
MONTABELLO SUL SANGRO	0,0675		
MONTEFERRANTE	0,0675		
MONTEFINO	0,0559		
MONTELAPIANO	0,0675		
MONTENERODOMO	0,0675		
MONTEODORISIO	0,1094		
MONTERALE	0,0840		
MONTESILVANO	0,2257		
MONTORIO AL VOMANO	0,0817		
MORINO	0,0693		
MORRO D'ORO	0,0885		
MOSCIANO SANT'ANGELO	0,1210		
MOSCUFO	0,1068		
MOZZAGROGNA	0,1194		
NAVELLI	0,0705		
NERETO	0,1055		
NOCCIANO	0,1089		
NOTARESCO	0,0855		
OCRE	0,1045		
OFENA	0,0484		
OPI	0,1633		
ORICOLA	0,0894		
ORSOGNA	0,1324		
ORTONA	0,1653		
ORTONA DEI MARSI	0,0529		
ORTUCCHIO	0,0722		
OVINDOLI	0,2114		
PACENTRO	0,0735		
PAGLIETA	0,1094		
PALENA	0,0910		
PALMOLI	0,0675		
PALOMBARO	0,0722		
PENNA SANT'ANDREA	0,0786		
PENNADOMO	0,0675		
PENNAPIEDIMONTE	0,0722		
PENNE	0,1293		
PERANO	0,1075		
PERETO	0,0844		
PESCARA	0,2772		
PESCASSEROLI	0,2257		
PESCINA	0,0914		
PESCOCOSTANZO	0,3373		
PESCOSANSONESCO	0,0773		
PETTORANO SUL GIZIO	0,0522		
PIANELLA	0,1516		

Elenco, per Regione, dei Comuni e del relativo livello delle quotazioni immobiliari

RUOTI	0,0408	CARAFFA DEL BIANCO	0,0713	ISCA SULLO IONIO	0,0994	RIZZICONI	0,0645
RUVO DEL MONTE	0,0410	CARAFFA DI CATANZARO	0,0790	ISOLA DI CAPO RIZZUDO	0,0961	ROCCA IMPERIALE	0,0767
SALANDRA	0,0514	CARDETO	0,0745	JACURSO	0,0612	ROCCA DI NETO	0,1575
SAN CHIRICO NUOVO	0,0384	CARDINALE	0,0644	JOPPOLO	0,0661	ROCCABERNARDA	0,0478
SAN CHIRICO RAPARO	0,0390	CARERI	0,0661	LAGANADI	0,0748	ROCCAFORTE DEL GRECO	0,0675
SAN COSTANTINO ALBANESE	0,0390	CARFIZZI	0,0299	LAGO	0,0626	ROCELLA IONICA	0,0989
SAN FELE	0,0368	CARIATI	0,1100	LAINO BORGO	0,0376	ROGGIANO GRAVINA	0,0675
SAN GIORGIO LUCANO	0,0346	CARLOPOLI	0,0776	LAINO CASTELLO	0,0339	ROGHUDI	0,0853
SAN MARTINO D'AGRI	0,0387	CAROLEI	0,0868	LAMEZIA TERME	0,1375	ROGLIANO	0,0542
SAN MAURO FORTE	0,0482	CARPANZANO	0,0403	LAPPANO	0,0577	ROMBIOLO	0,0485
SAN PAOLO ALBANESE	0,0374	CASABONA	0,0401	LATTARICO	0,0647	ROSARNO	0,0969
SAN SEVERINO LUCANO	0,0360	CASALI DEL MANCO	0,0650	LAUREANA DI BORRELLO	0,0657	ROSE	0,0603
SANT'ANGELO LE FRATTE	0,0390	CASIGNANA	0,0622	LIMBADI	0,0572	ROSETO CAPO SPULICO	0,0759
SANT'ARCANGELO	0,0522	CASSANO ALL'ONIO	0,0877	LOCRI	0,0981	ROSSANO	0,1243
SARCONI	0,0397	CASTELSILANO	0,0405	LONGOBARDI	0,0829	ROTA GRECA	0,0487
SASSO DI CASTALDA	0,0406	CASTIGLIONE COSENTINO	0,0837	LONGOBUCCO	0,0603	ROVITO	0,0779
SATRANO DI LUCANIA	0,0410	CASTROLIBERO	0,0764	LUNGRO	0,0437	SAMO	0,0719
SAVOIA DI LUCANIA	0,0389	CASTROREGIO	0,0311	LUZZI	0,0698	SAN BASILE	0,0296
SCANZANO JONICO	0,1167	CASTROVILLARI	0,1143	MAGISANO	0,0582	SAN BENEDETTO ULLANO	0,0477
SENISE	0,0493	CATANZARO	0,1721	MAIDA	0,0728	SAN CALOGERO	0,0575
SPINOSO	0,0400	CAULONIA	0,0926	MAIERATO	0,0583	SAN COSMO ALBANESE	0,0487
STIGLIANO	0,0566	CELICO	0,0657	MAIERA	0,0625	SAN COSTANTINO CALABRO	0,0526
TEANA	0,0367	CELLARA	0,0504	MALITO	0,0397	SAN DEMETRIO CORONE	0,0461
TERRANOVA DI POLLINO	0,0417	CENADI	0,0619	MALVITO	0,0520	SAN DONATO DI NINEA	0,0529
TITO	0,0831	CENTRACHE	0,0616	MAMMOLA	0,0711	SAN FERDINANDO	0,0999
TOLVE	0,0442	CERCHIARA DI CALABRIA	0,0459	MANDATORICCIO	0,0658	SAN FILI	0,0745
TRAMUTOLA	0,0478	CERENZIA	0,0393	MANGONE	0,0616	SAN FLORO	0,1045
TRECCHINA	0,0506	CERISANO	0,0753	MARANO MARCHESATO	0,0726	SAN GIORGIO ALBANESE	0,0480
TRICARICO	0,0578	CERVA	0,0604	MARANO PRINCIPATO	0,0759	SAN GIORGIO MORGETO	0,0680
TRIVIGNO	0,0394	CERVICATI	0,0518	MARCEDUSA	0,0614	SAN GIOVANNI DI GERACE	0,0668
TURSI	0,0559	CERZETO	0,0589	MARCELLINARA	0,1091	SAN GIOVANNI IN FIORE	0,0671
VAGLIO BASILICATA	0,0418	CESSANITI	0,0468	MARINA DI GIOIOSA IONICA	0,0851	SAN GREGORIO D'IPPONA	0,0462
VALSINNI	0,0441	CETRARO	0,1050	MAROPATI	0,0687	SAN LORENZO	0,0798
VENOSA	0,0865	CHIARAVALLE CENTRALE	0,0911	MARTIRANO	0,0636	SAN LORENZO BELLIZZI	0,0258
VIETRI DI POTENZA	0,0430	CICALA	0,0616	MARTIRANO LOMBARDO	0,0581	SAN LORENZO DEL VALLO	0,0529
VIGGIANELLO	0,0362	CIMINÀ	0,0691	MARTONE	0,0709	SAN LUCA	0,0585
VIGGIANO	0,0484	CINQUEFRONDI	0,0553	MARZI	0,0381	SAN LUCIDO	0,0967
		CIRO	0,0429	MELICUCCO	0,0716	SAN MANGO D'AQUINO	0,0611
		CIRO MARINA	0,0510	MELICUCCA	0,0674	SAN MARCO ARGENTANO	0,0617
		CITTANOVA	0,0876	MELISSA	0,0442	SAN MARTINO DI FINITA	0,0358
		CIVITA	0,0495	MELITO DI PORTO SALVO	0,1033	SAN MAURO MARCHESATO	0,0399
		CLETO	0,0434	MENDICINO	0,0809	SAN NICOLA ARCELLA	0,1744
		COLOSIMI	0,0389	MESORACA	0,0590	SAN NICOLA DA CRISSA	0,0529
		CONDOLFURI	0,0851	MIGLIERINA	0,0636	SAN NICOLA DELL'ALTO	0,0291
		CONFLENTI	0,0653	MILETO	0,0602	SAN PIETRO APOSTOLO	0,0625
		CORIGLIANO CALABRO	0,0999	MOLOCHIO	0,0700	SAN PIETRO A MAIDA	0,0591
		CORTALE	0,0613	MONASTERACE	0,0850	SAN PIETRO DI CARIDÀ	0,0651
		COSENZA	0,1640	MONGIANA	0,0519	SAN PIETRO IN AMANTEA	0,0665
		COSOLETO	0,0757	MONGRASSANO	0,0618	SAN PIETRO IN GUARANO	0,0769
		COTRONEI	0,0657	MONTALTO UFFUGO	0,0835	SAN PROCOPIO	0,0672
		CROPALATI	0,0451	MONTAURIO	0,1381	SAN ROBERTO	0,0737
		CROPANI	0,1020	MONTEBELLO JONICO	0,0738	SAN SOSTENE	0,0948
		CROSIA	0,0631	MONTEGIORDANO	0,0646	SAN SOSTI	0,0336
		CROTONE	0,2343	MONTEPAONE	0,1393	SAN VINCENZO LA COSTA	0,0631
		CRUCOLI	0,0412	MONTEROSSO CALABRO	0,0465	SAN VITO SULLO IONIO	0,0736
		CURINGA	0,0686	MORANO CALABRO	0,0514	SANGINETO	0,1084
		CUTRO	0,0741	MORMANNO	0,0538	SANT'AGATA DEL BIANCO	0,0678
		DASÀ	0,0463	MOTTA SAN GIOVANNI	0,0928	SANT'AGATA DI ESARO	0,0494
		DAVOLI	0,1256	MOTTA SANTA LUCIA	0,0636	SANT'ALESSIO IN ASPROMONTE	0,0745
		DECOLLATURA	0,0750	MOTTAFOLLONE	0,0448	SANT'ANDREA APOSTOLO DELLO IONIO	0,0985
		DELIANUOVA	0,0746	NARDODIPACE	0,0494	SANT'EUFEMIA D'ASPRONTE	0,0714
		DIAMANTE	0,1820	NICOTERA	0,0639	SANT'ILARIO DELLO IONIO	0,0621
		DINAMI	0,0505	NOCARA	0,0343	SANT'ONOFRIO	0,0579
		DIPIGNANO	0,0818	NOCERA TERINESE	0,1379	SANTA CATERINA ALBANESE	0,0494
		DOMANICO	0,0496	OLIVADI	0,0630	SANTA CATERINA DELLO IONIO	0,0932
		DRAPIA	0,0535	OPPIDO MAMERTINA	0,0652	SANTA CRISTINA D'ASPRONTE	0,0730
		FABRIZIA	0,0470	ORIOLO	0,0708	SANTA DOMENICA TALAO	0,0621
		FAGNANO CASTELLO	0,0590	ORSOMARSO	0,0561	SANTA MARIA DEL CEDRO	0,1820
		FALCONARA ALBANESE	0,0857	PALERMITI	0,0630	SANTA SEVERINA	0,0554
		FALERNA	0,1025	PALLAGORIO	0,0362	SANTA SOFIA D'EPSIRO	0,0472
		FEROLETO ANTICO	0,0658	PALMI	0,1387	SANTO STEFANO DI ROGLIANO	0,0687
		FEROLETO DELLA CHIESA	0,0658	PALUDI	0,0387	SANTO STEFANO IN ASPROMONTE	0,0797
		FERRUZZANO	0,0746	PANETTIERI	0,0369	SARACENA	0,0514
		FIGLINE VEGLIATURO	0,0636	PAOLA	0,1295	SATRANO	0,1263
		FIGLIARMA	0,0602	PAPASDERO	0,0411	SAVELLI	0,0393
		FLANDARI	0,0576	PARENTI	0,0443	SCALA COELI	0,0336
		FLOGASO	0,0494	PARGHELLA	0,0676	SCALEA	0,1217
		FIRMO	0,0470	PATERNO CALABRO	0,0483	SCANDALE	0,1487
		FIUMARA	0,0758	PAZZANO	0,0701	SCIDO	0,0671
		FIUMEFREDDO BRUZIO	0,0911	PEDIVIGLIANO	0,0373	SCIGLIANO	0,0386
		FOSSATO SERRALTA	0,0503	PENTONE	0,0561	SCILLA	0,1425
		FRANCAVILLA ANGITOLA	0,0491	PETILIA POLICASTRO	0,0447	SELLIA	0,0636
		FRANCAVILLA MARITTIMA	0,0529	PETRIZZI	0,0630	SELLIA MARINA	0,0993
		FRANCICA	0,0522	PETRONÀ	0,0612	SEMINARA	0,0919
		FRASCINETO	0,0514	PIANE CRATI	0,0611	SERRA SAN BRUNO	0,0789
		FUSCALDO	0,0903	PIANOPOLI	0,0583	SERRA D'AIELLO	0,0341
		GAGLIATO	0,0613	PIETRAFITTA	0,0557	SERRASTRETTA	0,0471
		GALATRO	0,0653	PIETRAPAOLA	0,0621	SERRATA	0,0659
		GASPERINA	0,0703	PIZZO	0,1196	SERSALE	0,1044
		GERACE	0,0796	PIZZONI	0,0531	SETTINGIANO	0,0810
		GEROCARNE	0,0531	PLACANICA	0,0599	SIDERNO	0,1040
		GIFFONE	0,0660	PLATACI	0,0284	SIMBARIO	0,0514
		GIMIGLIANO	0,0787	PLATANIA	0,0518	SIMERI CRICHI	0,0765
		GIOIA TAURO	0,0887	PLATI	0,0633	SINOPOLI	0,0654
		GIOIOSA IONICA	0,0653	POLIA	0,0417	SORBO SAN BASILE	0,0505
		GIRIFALCO	0,1199	POLISTENA	0,1028	SORIANELLO	0,0523
		GIZZERIA	0,1217	PORTIGLIOLA	0,0657	SORIANO CALABRO	0,0554
		GRIMALDI	0,0589	PRAIA A MARE	0,1577	SOVERATO	0,1856
		GRISOLIA	0,0905	REGGIO DI CALABRIA	0,1245	SOVERIA MANNELLI	0,0798
		GROTTERIA	0,0672	RENDE	0,1811	SOVERIA SIMERI	0,0625
		GUARDAVALLE	0,0955	RIACE	0,0682	SPADOLA	0,0537
		GUARDIA PIEMONTESE	0,0743	RICADI	0,0851	SPEZZANO ALBANESE	0,0548
		IONADI	0,0719				



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RAVELLO	0,3818	SAVIANO	0,1295	BELLARIA-IGEA MARINA	0,3069	FISCAGLIA	0,0916
RAVISCANINA	0,0830	SAVIGNANO IRPINO	0,0534	BENTIVOGLIO	0,1961	FIUMALBO	0,1979
RECALE	0,1278	SCAFATI	0,1910	BERCETO	0,0394	FONTANELICE	0,1285
REINO	0,1087	SCALA	0,3316	BERRA	0,0770	FONTANELLATO	0,1362
RIARDO	0,0798	SCAMPITELLA	0,0510	BERTINORO	0,1838	FORTEVIVO	0,1446
RICIGLIANO	0,0490	SCISCIANO	0,1232	BESENZONE	0,1278	FORLIMPOPOLI	0,2112
ROCCA SAN FELICE	0,0593	SENERCHIA	0,0525	BETTOLA	0,1042	FORLÌ	0,2329
ROCCA D'EVANDRO	0,0544	SERINO	0,1064	BIBBIANO	0,1211	FORMIGINE	0,1934
ROCCABASCERANA	0,0638	SERRAMEZZANA	0,0640	BOBBIO	0,1413	FORMIGNANA	0,0813
ROCCADASPIDE	0,0823	SERRARA FONTANA	0,4091	BOLOGNA	0,3967	FORNOVO DI TARO	0,1123
ROCCAGLIORIOSA	0,0621	SERRE	0,0870	BOMPORTO	0,1845	FRASSINORO	0,1051
ROCCAMONFINA	0,0917	SESSA AURUNCA	0,1140	BONDENO	0,1239	FUSIGNANO	0,1414
ROCCAPIEMONTE	0,0964	SESSA CILENTO	0,0586	BORE	0,0328	GAGGIO MONTANO	0,1436
ROCCARAINOLA	0,1052	SIANO	0,1135	BORETTO	0,0915	GALEATA	0,1485
ROCCAROMANA	0,0904	SICIGNANO DEGLI ALBURNI	0,0806	BORGHI	0,1414	GALLIERA	0,1524
ROCCHETTA E CROCE	0,0758	SIRIGNANO	0,0918	BORGO TOSSIGNANO	0,1306	GAMBETTOLA	0,2268
ROFRANO	0,0721	SOLOFRA	0,1349	BORGO VAL DI TARO	0,0845	GATTATICO	0,1137
ROMAGNANO AL MONTE	0,0594	SOLOPACA	0,1459	BORGONOVO VAL TIDONE	0,1476	GATTEO	0,2544
ROSCIGNO	0,0695	SOMMA VESUVIANA	0,1578	BRESCELLO	0,0991	GAZZOLA	0,1110
ROTONDI	0,0807	SORBO SERPICO	0,0680	BRISIGHELLA	0,1695	GEMMANO	0,1556
RUTINO	0,0908	SORRENTO	0,6360	BUDRIO	0,2161	GORO	0,1122
RUVIANO	0,1054	SPARANISE	0,0944	BUSSETO	0,0802	GOSSELINGO	0,1530
SACCONE	0,0609	SPEIRONE	0,0997	CADL' BOSCO DI SOPRA	0,1025	GRAGNANO TREBBIENSE	0,1420
SALA CONSILINA	0,0843	STELLA CILENTO	0,0716	CADEO	0,1589	GRANAROLO DELL'EMILIA	0,3262
SALENTO	0,0691	STIÙ	0,0597	CALDERARA DI RENO	0,2518	GRIZZANA MORANDI	0,1465
SALERNO	0,2670	STRIANO	0,1116	CALENDASCO	0,1277	GROPPARELLO	0,0966
SALVITELLE	0,0723	STURNO	0,0564	CALESTANO	0,0534	GUALTIERI	0,0950
SALZA IRPINA	0,0780	SUCCIVO	0,1261	CAMINATA	0,0970	GUASTALLA	0,1346
SAN BARTOLOMEO IN GALDO	0,1557	SUMMONTE	0,0973	CAMPAGNOLA EMILIA	0,0770	GUIGLIA	0,1286
SAN CIPRIANO PICENTINO	0,1380	TAURANO	0,0759	CAMPEGNE	0,1265	IMOLA	0,1960
SAN CIPRIANO D'AVERSA	0,1354	TAURASI	0,0584	CAMPOGALLIANO	0,1650	JOLANDA DI SAVOIA	0,0748
SAN FELICE A CANCELLO	0,0911	TEANO	0,0950	CAMPOSANTO	0,1640	LAGOSANTO	0,0953
SAN GENNARO VESUVIANO	0,1234	TEGGIANO	0,0706	CAMUGNANO	0,1449	LAMA MOCOGNO	0,1188
SAN GIORGIO LA MOLARA	0,1225	TELESE TERME	0,1529	CANOSSA	0,0929	LANGHIRANO	0,1819
SAN GIORGIO A CREMANO	0,2577	TEORA	0,0491	CAORSO	0,1217	LESIGNANO DE' BAGNI	0,1218
SAN GIORGIO DEL SANNIO	0,2086	TERZIGNO	0,1151	CARPANETO PIACENTINO	0,1616	LIZZANO IN BELVEDERE	0,1652
SAN GIOVANNI A PIRO	0,0978	TEVEROLA	0,1325	CARPI	0,1774	LOIANO	0,1535
SAN GIUSEPPE VESUVIANO	0,1312	TOCCO CAUDIO	0,1222	CARPINETI	0,0581	LONGIANO	0,2053
SAN GREGORIO MAGNO	0,0672	TORA E PICILLI	0,0660	CASALECCHIO DI RENO	0,3557	LUGAGNANO VAL D'ARDA	0,1040
SAN GREGORIO MATESE	0,0708	TORCHIARA	0,0731	CASALFIUMANESE	0,1246	LUGO	0,1455
SAN LEUCIO DEL SANNIO	0,1264	TORELLA DEI LOMBARDI	0,0531	CASALGRANDE	0,1497	LUZZARA	0,1017
SAN LORENZELLO	0,1529	TORRACA	0,0730	CASINA	0,0694	MAIOLO	0,1253
SAN LORENZO MAGGIORE	0,1189	TORRE ANNUNZIATA	0,2020	CASOLA VALSENIO	0,1357	MALALBERGO	0,1867
SAN LUPO	0,1129	TORRE LE NOCELLE	0,0631	CASTEL BOLOGNESE	0,1525	MARANELLO	0,1789
SAN MANGO PIEMONTE	0,1298	TORRE ORSAIA	0,0630	CASTEL GULFO DI BOLOGNA	0,1621	MARANO SUL PANARO	0,1612
SAN MANGO SUL CALORE	0,0638	TORRE DEL GRECO	0,2221	CASTEL MAGGIORE	0,3002	MARZABOTTO	0,1320
SAN MARCELLINO	0,1345	TORRECUSSO	0,1276	CASTEL SAN GIOVANNI	0,1709	MASI TORELLO	0,1062
SAN MARCO EVANGELISTA	0,1594	TORRIONI	0,0626	CASTEL SAN PIETRO TERME	0,2763	MASSA LOMBARDA	0,1377
SAN MARCO DEI CAVOTTI	0,1513	TORTORELLA	0,0660	CASTEL DALIANO	0,1070	MEDESANO	0,1162
SAN MARTINO SANNITA	0,1367	TRAMONTI	0,1398	CASTEL DEL RIO	0,1279	MEDICINA	0,2068
SAN MARTINO VALLE CAUDINA	0,0781	TRECASE	0,1887	CASTEL DI CASIO	0,1364	MEDOLLA	0,1695
SAN MARZANO SUL SARNO	0,0949	TRENTINARA	0,0722	CASTELDELICI	0,1378	MELDOLA	0,1712
SAN MAURO CILENTO	0,0927	TRENTOLA DUCENTA	0,1456	CASTELFRANCO EMILIA	0,1822	MERCATO SARACENO	0,1690
SAN MAURO LA BRUCA	0,0664	TREVICO	0,0521	CASTELL'ARQUATO	0,1642	MESOLA	0,1047
SAN MICHELE DI SERINO	0,0814	TUFINO	0,1173	CASTELLARANO	0,1429	MEZZANI	0,0652
SAN NAZZARO	0,1223	TUFO	0,0739	CASTELLO D'ARGILE	0,1897	MINERBIO	0,2021
SAN NICOLA BARONIA	0,0567	VAIRANO PATENORA	0,0918	CASTELNOVO DI SOTTO	0,1258	MIRANDOLA	0,1285
SAN NICOLA MANFREDI	0,2439	VALLATA	0,0601	CASTELNOVO NE' MONTI	0,1460	MISANO ADRIATICO	0,3594
SAN NICOLA LA STRADA	0,1472	VALLE AGRICOLA	0,0649	CASTELNUOVO RANGONE	0,2092	MODENA	0,2498
SAN PAOLO BEL SITO	0,1145	VALLE DELL'ANGELO	0,0648	CASTELVETRO PIACENTINO	0,1237	MODIGLIANA	0,1454
SAN PIETRO INFINE	0,0507	VALLE DI MADDALONI	0,1002	CASTELVETRO DI MODENA	0,1920	MOLINELLA	0,1597
SAN PIETRO AL TANAGRO	0,0684	VALLESACCARDA	0,0527	CASTENASO	0,3254	MONCHIO DELLE CORTI	0,0473
SAN PITO SANNITICO	0,0743	VALLO DELLA LUCANIA	0,1159	CASTIGLIONE DEI PEPOLI	0,1394	MONDAINO	0,1750
SAN PITO ULTRA	0,0874	VALVA	0,0754	CASTROCARO TERME E TERRA	0,1776	MONGHIDORO	0,1344
SAN PRISCO	0,1378	VENTICANO	0,0629	DEL SOLE		MONTE SAN PIETRO	0,1801
SAN RUFO	0,0620	VIBONATI	0,1062	CATTOLICA	0,3895	MONTECCHIO EMILIA	0,1705
SAN SALVATORE TELESINO	0,1577	VICO EQUENSE	0,4097	CAVEZZO	0,1865	MONTECHIARUGOLO	0,1856
SAN SEBASTIANO AL VESUVIO	0,2389	VIETRI SUL MARE	0,3451	CAVRIAGO	0,1261	MONTECRETO	0,1342
SAN SOSSIO BARONIA	0,0616	VILLA LITERNO	0,1304	CENTO	0,1713	MONTEFIORE CONCA	0,1903
SAN TAMMARO	0,1121	VILLA DI BRIANO	0,1312	CERIGNALE	0,0765	MONTEFIORINO	0,1096
SAN VALENTINO TORIO	0,0972	VILLAMAINA	0,0535	CERVIA	0,2887	MONTEGRIDOLFO	0,1892
SAN VITALIANO	0,1370	VILLANOVA DEL BATTISTA	0,0535	CESENA	0,2348	MONTENERZIO	0,1737
SANT'AGATA DE' GOTI	0,1142	VILLARICCA	0,1687	CESENATICO	0,3620	MONTESCUDO-MONTE COLOMBO	0,2020
SANT'AGNELLO	0,0600	VISCIANO	0,0980	CIVITELLA DI ROMAGNA	0,1525	MONTESE	0,1087
SANT'ANASTASIA	0,1730	VITULANO	0,1284	CODIGORO	0,1090	MONTIANO	0,1752
SANT'ANDREA DI CONZA	0,0512	VITULAZIO	0,1096	COLI	0,0944	MONTECELLI D'ONGINA	0,1165
SANT'ANGELO A CUPOLO	0,2471	VOLLA	0,1917	COLLECCHIO	0,1539	MONZUNO	0,1422
SANT'ANGELO A FASANELLA	0,0567	VOLTURARA IRPINA	0,0535	COLORNO	0,1501	MORCIANO DI ROMAGNA	0,2644
SANT'ANGELO A SCALA	0,0614	ZUNGOLI	0,0551	COMACCHIO	0,1850	MORDANO	0,1345
SANT'ANGELO ALL'ESCA	0,0544			COMPIANO	0,0390	MORFASSO	0,0787
SANT'ANGELO D'ALIFE	0,0849			CONCORDIA SULLA SECCHIA	0,1122	NEVIANO DEGLI ARDUINI	0,0431
SANT'ANGELO DEI LOMBARDI	0,0870			CONSELICE	0,1329	NIBBIANO	0,1027
SANT'ANTIMO	0,1409			COPPARO	0,1303	NOCETO	0,1607
SANT'ANTONIO ABATE	0,1807			CORIANO	0,2787	NONANTOLA	0,1784
SANT'ARCANGELO TRIMONTE	0,1189			CORNIGLIO	0,0297	NOVAFELTRIA	0,1602
SANT'ARNO	0,1326			CORREGGIO	0,1387	NOVELLARA	0,1234
SANT'ARSENIO	0,0667			CORTE BRUGNATELLA	0,0954	NOVI DI MODENA	0,1089
SANT'EGIDIO DEL MONTE ALBINO	0,0977			CORTEMAGGIORE	0,1211	OSTELLATO	0,0942
SANTA CROCE DEL SANNIO	0,1087			COTIGNOLA	0,1584	OTTONE	0,0887
SANTA LUCIA DI SERINO	0,0733			CREVALCORE	0,1691	OZZANO DELL'EMILIA	0,2764
SANTA MARIA CAPUA VETERE	0,1411			DOVADOLA	0,1362	PALAGANO	0,1017
SANTA MARIA A VICO	0,1000			DOZZA	0,1717	PALANZANO	0,0531
SANTA MARIA LA CARITÀ	0,2020			FABBRICO	0,1089	PARMA	0,2521
SANTA MARIA LA FOSSA	0,0958			FAENZA	0,1750	PAVULLO NEL FRIGNANO	0,1511
SANTA MARINA	0,1037			FANANO	0,1565	PECORARA	0,0861
SANTA PAOLINA	0,0641			FARINI	0,0977	PELLEGRINO PARMENSE	0,0465
SANTO STEFANO DEL SOLE	0,0781			FELINO	0,2053	PENNABILLI	0,1523
SANTOMENNA	0,0662			FERRARA	0,1805	PIACENZA	0,1984
SANZA	0,0595			FERRIERE	0,1052	PIANELLO VAL TIDONE	0,1038
SAPRI	0,1575			FIDENZA	0,1855	PIANORO	0,3325
SARNO	0,1416			FINALE EMILIA	0,1390	PIEVE DI CENTO	0,1999
SASSANO	0,0634			FIORANO MODENESE	0,1932	PIEVEPILAGO	0,1445
SASSINORO	0,1161			FIORAZUOLA D'ARDA	0,1691	PIOZZANO	0,0908

REGIONE EMILIA-ROMAGNA



Elenco, per Regione, dei Comuni e del relativo livello delle quotazioni immobiliari

PODENZANO	0,1538	VILLA MINOZZO	0,0564	MARANO LAGUNARE	0,1351	TORREANO	0,0998
POGGIO RENATICO	0,1788	VILLANOVA SULL'ARDA	0,1142	MARIANO DEL FRIULI	0,1014	TORVISCOSA	0,0950
POGGIO TORRIANA	0,2049	VOGHIERA	0,1056	MARTIGNACCO	0,0923	TRAMONTI DI SOPRA	0,0390
POLÉSINE ZIBELLO	0,0638	ZERBA	0,0700	MEDEA	0,0951	TRAMONTI DI SOTTO	0,0397
POLINAGO	0,1003	ZIANO PIACENTINO	0,1038	MEDUNO	0,0687	TRASAGHIS	0,0686
PONTE DELL'OLIO	0,1035	ZOCCA	0,1165	MERETO DI TOMBA	0,0993	TRAVESIO	0,0669
PONTENURE	0,1579	ZOLA PREDOSA	0,3008	MOGGIO UDINESE	0,0918	TREPPLO CARNICO	0,0797
PORTICO E SAN BENEDETTO	0,1236			MOIMACCO	0,1038	TREPPLO GRANDE	0,0999
PORTOMAGGIORE	0,1134			MONFALCONE	0,1237	TRICESIMO	0,1252
POVIGLIO	0,0992			MONRUPINO	0,1556	TRIESTE	0,1883
PREDAPPIO	0,1683			MONTENARS	0,0726	TRIVIGNANO UDINESE	0,1038
PREMILCUORE	0,1212			MONTEREALE VALCELLINA	0,0694	TURRIACO	0,1193
PRIGNANO SULLA SECCHIA	0,1091			MORARO	0,0946	UDINE	0,1933
QUATTRO CASTELLA	0,1516			MORSANO AL TAGLIAMENTO	0,0880	VAJONT	0,0701
RAVARINO	0,1695			MORTEGLIANO	0,1116	VALVASONE ARZENE	0,0757
RAVENNA	0,2180			MORUZZO	0,1101	VARMO	0,1047
REGGIO NELL'EMILIA	0,1945			MOSSA	0,1023	VENZONE	0,0850
REGGIOLO	0,0893			MUGGIA	0,1879	VERZEGNIS	0,0607
RICCIONE	0,4955			MUZZANA DEL TURGNANO	0,0945	VILLA SANTINA	0,0931
RIMINI	0,3319			NIMIS	0,0893	VILLA VICENTINA	0,1028
RIO SALICETO	0,0979			OSOPPO	0,0880	VILLESSE	0,1205
RIOLO TERME	0,1547			OVARO	0,0834	VISCO	0,1006
RIOLUNATO	0,1182			PAGNACCO	0,1127	VITO D'ASIO	0,0393
RIVERGARO	0,1843			PALAZZOLO DELLO STELLA	0,0950	VIVARO	0,0735
RO	0,0962			PALMANOVA	0,1121	ZOPPOLA	0,0944
ROCCA SAN CASCIANO	0,1316			PALUZZA	0,0834	ZUGLIO	0,0607
ROCCABIANCA	0,0574			PASIAN DI PRATO	0,1314		
ROLO	0,1069			PASIANO DI PORDENONE	0,0873		
RONCOFREDDO	0,1566			PAULARO	0,0834		
ROTTOFRENO	0,1625			PAVIA DI UDINE	0,1005		
RUBIERA	0,1643			PINZANO AL TAGLIAMENTO	0,0608		
RUSSI	0,1731			POCENIA	0,0948		
SALA BAGANZA	0,1264			POLCENIGO	0,0859		
SALA BOLOGNESE	0,2466			PONTEBBA	0,0918		
SALSOMAGGIORE TERME	0,1447			PORCIA	0,1155		
SALUDECIO	0,1939			PORDENONE	0,1440		
SAN BENEDETTO VAL DI SAMBRO	0,1378			PORPETTO	0,0944		
SAN CESARIO SUL PANARO	0,1373			POVOLETTO	0,0922		
SAN CLEMENTE	0,2490			POZZUOLO DEL FRIULI	0,1041		
SAN FELICE SUL PANARO	0,1624			PRADAMANO	0,1017		
SAN GIORGIO PIACENTINO	0,1542			PRATA DI PORDENONE	0,0979		
SAN GIORGIO DI PIANO	0,2964			PRATO CARNICO	0,0813		
SAN GIOVANNI IN MARIGNANO	0,2837			PRAVISDOMINI	0,0784		
SAN GIOVANNI IN PERSICETO	0,2067			PRECENICO	0,1034		
SAN LAZZARO DI SAVENA	0,3787			PREMARIACCO	0,0921		
SAN LEO	0,1555			PREONE	0,0607		
SAN MARTINO IN RIO	0,1024			PREPOTTO	0,0612		
SAN MAURO PASCOLI	0,2336			PULFERO	0,0556		
SAN PIETRO IN CASALE	0,1810			RAGOGNA	0,0905		
SAN PIETRO IN CERRO	0,1127			RAVASCLETTO	0,1188		
SAN POLO D'ENZA	0,0949			RAVEO	0,0607		
SAN POSSIDONIO	0,1069			REANA DEL ROJALE	0,0972		
SAN PROSPERO	0,1606			REMANZACCO	0,0941		
SAN SECONDO PARMENSE	0,1271			RESIA	0,0693		
SANT'AGATA BOLOGNESE	0,1977			RESIUTTA	0,0642		
SANT'AGATA FELTRIA	0,1343			RIGOLATO	0,0834		
SANT'AGATA SUL SANTERNO	0,1533			RIVE D'ARCANO	0,0970		
SANTILARIO D'ENZA	0,1614			RIVIGNANO TEOR	0,1084		
SANTA SOFIA	0,1578			ROMANS D'ISONZO	0,1117		
SANTARCANGELO DI ROMAGNA	0,2584			RONCHI DEI LEGIONARI	0,1463		
SARMATO	0,1251			RONCHIS	0,0945		
SARSINA	0,1608			ROVEREDO IN PIANO	0,1070		
SASSO MARCONI	0,3242			RUDA	0,0950		
SASSUOLO	0,1855			SACILE	0,1585		
SAVIGNANO SUL PANARO	0,1434			SAGRADO	0,1045		
SAVIGNANO SUL RUBICONE	0,2261			SAN CANZIAN D'ISONZO	0,1089		
SCANDIANO	0,1662			SAN DANIELE DEL FRIULI	0,1130		
SERRAMAZZONI	0,1221			SAN DORLIGO DELLA VALLE-	0,1695		
SESTOLA	0,1865			DOLINA			
SISSA TRECASALI	0,1168			SAN FLORIANO DEL COLLIO	0,0837		
SOGLIANO AL RUBICONE	0,1626			SAN GIORGIO DELLA	0,0761		
SOLAROLO	0,1350			RICHINVELDA			
SOLIERA	0,1717			SAN GIORGIO DI NOGARO	0,0972		
SOLIGNANO	0,0295			SAN GIOVANNI AL NATISONE	0,0942		
SORAGNA	0,1308			SAN LEONARDO	0,0563		
SORBOLO	0,1640			SAN LORENZO ISONTINO	0,1023		
SPLAMBERTO	0,1613			SAN MARTINO AL TAGLIAMENTO	0,0699		
TALAMELLO	0,1383			SAN PIER D'ISONZO	0,0971		
TERENZO	0,0302			SAN PIETRO AL NATISONE	0,0678		
TERRE DEL RENO	0,1403			SAN QUIRINO	0,0995		
TIZZANO VAL PARMA	0,0437			SAN VITO AL TAGLIAMENTO	0,1207		
TOANO	0,0576			SAN VITO AL TORRE	0,1051		
TORNOLO	0,0729			SAN VITO DI FAGAGNA	0,1049		
TORRILE	0,1375			SANTA MARIA LA LONGA	0,1049		
TRAVERSETOLO	0,1521			SAURIS	0,1067		
TRAVO	0,1123			SAVOGNA	0,0536		
TREDOZIO	0,1390			SAVOGNA D'ISONZO	0,0955		
TRESIGALLO	0,0785			SEDEGLIANO	0,0995		
VALMOZZOLA	0,0243			SEQUALS	0,0691		
VALSAMOGGIA	0,1745			SESTO AL REGHENEA	0,0935		
VARANO DE' MELEGARI	0,0602			SGONICO	0,1568		
VARSÌ	0,0460			SOCCHIEVE	0,0834		
VENTASSO	0,0597			SPLIMBERGO	0,0942		
VERGATO	0,1666			STARANZANO	0,1347		
VERGHERETO	0,1360			STREGNA	0,0536		
VERNASCA	0,0912			SUTRIO	0,0907		
VERUCCHIO	0,2374			TAIPANA	0,0726		
VETTO	0,0568			TALMASSONS	0,0925		
VEZZANO SUL CROSTOLO	0,0733			TARCENTO	0,1077		
VIANO	0,1042			TARVISIO	0,1243		
VIGARANO MAINARDA	0,1579			TAVAGNACCO	0,1374		
VIGNOLA	0,1856			TERZO D'AQUILEIA	0,1057		
VIGOLZONE	0,1474			TOLMEZZO	0,1144		



Elenco, per Regione, dei Comuni e del relativo livello delle quotazioni immobiliari

CASSINO	0,2211	LENOLA	0,0990	ROCCA DI CAVE	0,1238	REGIONE LIGURIA		
CASTEL GANDOLFO	0,2794	LEONESSA	0,1344	ROCCA DI PAPA	0,2199		AIOLE	0,1461
CASTEL MADAMA	0,1647	LICENZA	0,1273	ROCCAGIOVINE	0,1253		ALASSIO	0,9227
CASTEL SAN PIETRO ROMANO	0,1309	LONGONE SABINO	0,1202	ROCCASECCA	0,0689		ALBENGA	0,4390
CASTEL SANT'ANGELO	0,1193	LUBRIANO	0,1397	ROCCASECCA DEI VOLSCI	0,0596		ALBISOLA SUPERIORE	0,4256
CASTEL SANT'ELIA	0,1401	MAENZA	0,0662	ROIATE	0,0873		ALBISOLA MARINA	0,4597
CASTEL DI TORA	0,1300	MAGLIANO ROMANO	0,1532	ROMA	0,4724		ALTARE	0,0773
CASTELFORTE	0,0750	MAGLIANO SABINA	0,1460	RONCIGLIONE	0,1482		AMEGLIA	0,3036
CASTELLIRI	0,0780	MANDELA	0,1250	ROVIANO	0,1081		ANDORA	0,4673
CASTELNUOVO PARANO	0,0620	MANZIANA	0,1762	SABAUDIA	0,2200		APRICALE	0,1438
CASTELNUOVO DI FARFA	0,1676	MARANO EQUO	0,1047	SACROFANO	0,2283		AQUILA D'ARROSCIA	0,1003
CASTELNUOVO DI PORTO	0,2029	MARCELLINA	0,1955	SALISANO	0,1654		ARCOLA	0,1920
CASTIGLIONE IN TEVERINA	0,1087	MARCESELLI	0,0986	SAMBUCI	0,1324		ARENZANO	0,5061
CASTRO DEI VOLSCI	0,0635	MARINO	0,2532	SAN BIAGIO SARACINISCO	0,0470		ARMO	0,1272
CASTROCIELLO	0,0796	MARTA	0,1577	SAN CESAREO	0,1955		ARNASCO	0,1680
CAVE	0,1396	MAZZANO ROMANO	0,1677	SAN DONATO VAL DI COMINO	0,0692		AURIGO	0,0924
CECCANO	0,1597	MENTANA	0,2457	SAN FELICE CIRCEO	0,2469		AVEGNO	0,2645
CELLENO	0,1173	MICIGLIANO	0,0840	SAN GIORGIO A LIRI	0,0748		BADALUCCO	0,1863
CELLERE	0,1034	MINTURNO	0,1166	SAN GIOVANNI INCARICO	0,0608		BAJARDO	0,1493
CEPRANO	0,0968	MOMPEO	0,1767	SAN GREGORIO DA SASSOLA	0,1332		BALESTRINO	0,1864
CERRETO LAZIALE	0,1297	MONTALTO DI CASTRO	0,2027	SAN LORENZO NUOVO	0,1300		BARDINETO	0,0569
CERVARA DI ROMA	0,1059	MONTASOLA	0,1023	SAN POLO DEI CAVALIERI	0,1466		BARGAGLI	0,1569
CERVARO	0,0753	MONTE COMPATRI	0,2043	SAN VITO ROMANO	0,1203		BERGEGGI	0,4010
CERVETERI	0,2358	MONTE PORZIO CATONE	0,2591	SAN VITTORE DEL LAZIO	0,0756		BEVERINO	0,1235
CIAMPINO	0,3202	MONTE ROMANO	0,1080	SANT'AMBROGIO SUL	0,0516		BOGLIASCO	0,4265
CICILIANO	0,1328	MONTE SAN BIAGIO	0,1171	SANT'ANGELO ROMANO	0,2040		BOISSANO	0,2326
CINETO ROMANO	0,1069	MONTE SAN GIOVANNI CAMPANO	0,0880	SANT'APOLLINARE	0,0611		BOLANO	0,1571
CISTERNA DI LATINA	0,1408	MONTE SAN GIOVANNI IN SABINA	0,1185	SANT'ELIA FIUMERAPIDO	0,0807		BONASSOLA	0,5925
CITTA' DUCALE	0,1516	MONTEBUONO	0,1193	SANT'ORESTE	0,1571		BORDIGHERA	0,5163
CITTA' REALE	0,0835	MONTEFIASCONE	0,1410	SANTA MARINELLA	0,2566		BORGHETTO SANTO SPIRITO	0,4008
CIVITA CASTELLANA	0,1479	MONTEFLAVIO	0,1502	SANTI COSMA E DAMIANO	0,0750		BORGHETTO D'ARROSCIA	0,1133
CIVITAVECCHIA	0,2198	MONTELANICO	0,0852	SANTOPADRE	0,0504		BORGHETTO DI VARA	0,1313
CIVITELLA SAN PAOLO	0,1728	MONTELEONE SABINO	0,1227	SARACINESCO	0,1045		BORGIO VEREZZI	0,5840
CIVITELLA D'AGLIANO	0,1095	MONTELIBRETTI	0,1967	SCANDRIGLIA	0,1250		BORGOMARO	0,0943
COLFELICE	0,0746	MONTENERO SABINO	0,1297	SEGNÍ	0,1553		BORMIDA	0,0470
COLLALTO SABINO	0,1142	MONTEROSI	0,1823	SELCI	0,1032		BORZONASCA	0,1709
COLLE SAN MAGNO	0,0449	MONTEROTONDO	0,2630	SERMONETA	0,1646		BRUGNATO	0,1526
COLLE DI TORA	0,1275	MONTOPOLI DI SABINA	0,1690	SERRONE	0,0650		BUSALLA	0,1613
COLLEFERRO	0,1632	MONTORIO ROMANO	0,1365	SETTEFRATI	0,0551		CAIRO MONTENOTTE	0,1314
COLLEGIOVE	0,0998	MORICONE	0,1798	SEZZE	0,1194		CALICE LIGURE	0,2014
COLLEPARDO	0,0557	MORLUPO	0,2095	SGURGOLA	0,0568		CALICE AL CORNOVIGLIO	0,1241
COLLEVECCHIO	0,0914	MOROLO	0,0667	SONNINO	0,0929		CALIZZANO	0,0747
COLLI SUL VELINO	0,1086	MORRO REATINO	0,1130	SORA	0,1895		CAMOGLI	0,6137
COLONNA	0,1962	NAZZANO	0,1641	SORIANO NEL CIMINO	0,1301		CAMPO LIGURE	0,1468
CONCERVIANO	0,1208	NEMI	0,2419	SPIRONGA	0,2449		CAMPOMORONE	0,1652
CONFIGNI	0,1098	NEPI	0,1923	SPIGNO SATURNIA	0,0937	CAMPOROSSO	0,3579	
CONTIGLIANO	0,1525	NEROLA	0,1383	STIMIGLIANO	0,1479	CARASCO	0,2697	
CORCHIANO	0,1165	NESPOLO	0,1020	STRANGLAGALLI	0,0638	CARAVONICA	0,1354	
CORENO AUSONIO	0,0609	NETTUNO	0,2074	SUBIACO	0,0989	CARCARE	0,1520	
CORI	0,1055	NORMA	0,1064	SUPINO	0,0643	CARPASIO	0,0778	
COTTANELLO	0,1177	OLEVANO ROMANO	0,1149	SUTRI	0,1783	CARRO	0,1644	
ESPERIA	0,0631	ONANO	0,0945	TARANO	0,1063	CARRODANO	0,1346	
FABRICA DI ROMA	0,1422	ORIOLO ROMANO	0,1701	TARQUINIA	0,1979	CASANOVA LERRONE	0,2353	
FALERIA	0,1257	ORTE	0,1378	TERELLE	0,0493	CASARZA LIGURE	0,2948	
FALVATERRA	0,0450	ORVINO	0,1417	TERRACINA	0,1839	CASELLA	0,1867	
FARA IN SABINA	0,2141	PAGANICO SABINO	0,1162	TESSENNANO	0,0850	CASTEL VITTORIO	0,0832	
FARNESE	0,1099	PALESTRINA	0,1976	TIVOLI	0,2223	CASTELBIANCO	0,1619	
FERENTINO	0,1703	PALIANO	0,0739	TOFFIA	0,1751	CASTELLARO	0,2655	
FIAMIGNANO	0,1167	PALOMBARA SABINA	0,2141	TOLFA	0,1870	CASTELNUOVO MAGRA	0,1799	
FIANO ROMANO	0,2360	PASTENA	0,0649	TORRE CAJETANI	0,0619	CASTELVECCHIO DI ROCCA	0,1204	
FILACCIANO	0,1449	PATRICA	0,0798	TORRI IN SABINA	0,1185	BARBENA		
FILETTINO	0,0673	PERCILE	0,1142	TORRICE	0,0736	CASTIGLIONE CHIAVARESE	0,1681	
FIUGGI	0,1693	PESCOROCCHIANO	0,1173	TORRICELLA IN SABINA	0,1317	CELLE LIGURE	0,5999	
FIUMICINO	0,3266	PESCOSOLIDO	0,0680	TORRITA TIBERINA	0,1564	CENGIO	0,0639	
FONDI	0,1513	PETRELLA SALTO	0,1193	TREVI NEL LAZIO	0,1053	CERANESI	0,1479	
FONTANA LIRI	0,0807	PIANSANO	0,1064	TREVIGNANO ROMANO	0,2169	CERIALE	0,4579	
FONTE NUOVA	0,2630	PICINISCO	0,0833	TRIVIGLIANO	0,0557	CERIANA	0,2120	
FONTECHIARI	0,0630	PICO	0,0570	TURANIA	0,1198	CERVO	0,4717	
FORANO	0,1401	PIEDIMONTE SAN GERMANO	0,0838	TUSCANIA	0,1352	CESIO	0,1180	
FORMELLO	0,2942	PIGLIO	0,1004	VACONE	0,1055	CHIAVARI	0,4166	
FORMIA	0,2437	PIGNATARO INTERAMNA	0,0628	VAIONE	0,1055	CHIUSANICO	0,2064	
FRASCATI	0,3533	PISONIANO	0,1130	VALENTANO	0,1343	CHIUSAVECCHIA	0,2514	
FRASSO SABINO	0,1606	POFI	0,0676	VALLECORSIA	0,0716	CICAGNA	0,1634	
FROSINONE	0,2090	POGGIO BUSTONE	0,1247	VALLEMAIO	0,0526	CIPRESSA	0,3090	
FUMONE	0,0557	POGGIO CATINO	0,1272	VALLEPIETRA	0,0721	CISANO SUL NEVA	0,2620	
GAETA	0,2782	POGGIO MIRTETO	0,1946	VALLERANO	0,1191	CIVEZZA	0,2601	
GALLESE	0,1066	POGGIO MOIANO	0,1449	VALLEROTONDA	0,0665	COGOLETO	0,4306	
GALLICIANO NEL LAZIO	0,1634	POGGIO NATIVO	0,1364	VALLINFREDA	0,1072	COGORNIO	0,2085	
GALLINARO	0,0544	POGGIO SAN LORENZO	0,1343	VALMONTONE	0,1823	COREGLIA LIGURE	0,0836	
GAVIGNANO	0,0913	POLI	0,1210	VARCO SABINO	0,1113	COSIO D'ARROSCIA	0,1015	
GENAZZANO	0,1218	POMEZIA	0,2182	VASANELLO	0,0984	COSSERIA	0,0917	
GENZANO DI ROMA	0,2317	PONTECORVO	0,0756	VEJANO	0,1261	COSTARAINERA	0,3069	
GERANO	0,1122	PONTINIA	0,1551	VELLETRI	0,1867	CROCEFIESCHI	0,1031	
GIULIANO DI ROMA	0,0638	PONZA	0,6771	VENTOTENE	0,5901	DAVAGNA	0,1071	
GORGA	0,0803	PONZANO ROMANO	0,1354	VEROLI	0,1662	DEGO	0,0768	
GRADOLI	0,1301	POSTA	0,0840	VETRALLA	0,1512	DEIVA MARINA	0,3551	
GRAFFIGNANO	0,1036	POSTA FIBRENO	0,0590	VICALVI	0,0590	DIANO ARENTINO	0,2605	
GRECCIO	0,1391	POZZAGLIA SABINA	0,1389	VICO NEL LAZIO	0,0581	DIANO CASTELLO	0,4530	
GROTTAFERRATA	0,3508	PRIVERNO	0,1087	VICOVARO	0,1409	DIANO MARINA	0,5970	
GROTTE DI CASTRO	0,1198	PROCENO	0,1054	VIGNANELLO	0,1200	DIANO SAN PIETRO	0,3009	
GUARCINO	0,0684	PROSEDI	0,0620	VILLA LATINA	0,0645	DOLCEACQUA	0,2283	
GUIDONIA MONTECELIO	0,2484	RIANO	0,2514	VILLA SAN GIOVANNI IN TUSCIA	0,1134	DOLCEDO	0,2436	
ISCHIA DI CASTRO	0,1099	RIETI	0,1741	VILLA SANTA LUCIA	0,0692	ERLI	0,1160	
ISOLA DEL LIRI	0,1179	RIGNANO FLAMINIO	0,1804	VILLA SANTO STEFANO	0,0688	ERLI	0,1160	
ITRI	0,1603	RIOFREDDO	0,1074	VITERBO	0,1770	FASCIA	0,0337	
JENNE	0,1000	RIPI	0,0806	VITICUSO	0,0493	FAVALE DI MALVARO	0,0592	
LABICO	0,1715	RIVODUTRI	0,1074	VITORCHIANO	0,1459	FINALE LIGURE	0,6423	
LABRO	0,1171	ROCCA CANTERANO	0,1010	VIVARO ROMANO	0,1079	FOLLO	0,1562	
LADISPOLI	0,2500	ROCCA MASSIMA	0,1021	ZAGAROLO	0,1760	FONTANIGORDA	0,0653	
LANUVIO	0,1970	ROCCA PRIORA	0,1854			FRAMURA	0,4160	
LARIANO	0,1761	ROCCA SANTA STEFANO	0,0866					
LATERA	0,1024	ROCCA SINBALDA	0,1301					
LATINA	0,1955	ROCCA D'ARCE	0,0570					



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GARLENDÀ	0,2608	SOLDANO	0,2644	ARZAGO D'ADDA	0,1329	BORMIO	0,5485
GENOVA	0,3480	SORI	0,4116	ASOLA	0,0975	BORNASCO	0,1178
GIUSTENICE	0,1376	SPOTORNO	0,5333	ASSAGO	0,2489	BORNO	0,1880
GIUSVALLA	0,0588	STELLA	0,2174	ASSO	0,1242	BOSISIO PARINI	0,1716
GORRETO	0,0616	STELLANELLO	0,2292	AVERARA	0,1082	BOSNASCO	0,1699
IMPERIA	0,3201	TAGGIA	0,3492	AVIATICO	0,1323	BOSSICO	0,1087
ISOLA DEL CANTONE	0,1335	TERZORIO	0,2475	AZZANELLO	0,0687	BOTTANUCCO	0,1322
ISOLABONA	0,1683	TESTICO	0,1616	AZZANO MELLA	0,1708	BOTTICINO	0,2236
LA SPEZIA	0,2482	TIGLIETO	0,0967	AZZANO SAN PAOLO	0,1922	BOVEGNO	0,1198
LAIGUEGLIA	0,4852	TOIRANO	0,3093	AZZATE	0,1593	BOVEZZO	0,2892
LAVAGNA	0,4592	TORRIGLIA	0,1355	AZZIO	0,1509	BOVISIO-MASCIAGO	0,1819
LEIVI	0,2728	TOVO SAN GIACOMO	0,4027	AZZONE	0,0889	BOZZOLO	0,0747
LERICI	0,5296	TRIBOGNA	0,1222	BADIA PAVESE	0,1167	BRACCA	0,1074
LEVANTO	0,5346	TRIORA	0,0814	BAGNARIA	0,0984	BRALLO DI PREGOLA	0,0997
LOANO	0,6173	URBE	0,0441	BAGNATICA	0,1464	BRANDICO	0,1303
LORSICA	0,0580	USCIO	0,2449	BAGNOLO CREMASCO	0,1278	BRANZI	0,1278
LUCINASCO	0,1077	VADO LIGURE	0,2633	BAGNOLO MELLA	0,1627	BRAONE	0,1178
LUMARZO	0,0916	VALBREVENNA	0,0870	BAGNOLO SAN VITO	0,0822	BREBBIA	0,1520
LUNI	0,1937	VALLEBONA	0,2783	BAGOLINO	0,1414	BREGANO	0,1465
MAGLIOLO	0,1293	VALLECROSA	0,3862	BALLABIO	0,2095	BREGNANO	0,1776
MAISSANA	0,1403	VARAZZE	0,5517	BARANZATE	0,1878	BREMBATE	0,1515
MALLARE	0,0720	VARESE LIGURE	0,1147	BARASSO	0,1772	BREMBATE DI SOPRA	0,1824
MASONE	0,1559	VASIA	0,1278	BARBARIGA	0,1387	BREMBIO	0,1236
MASSIMINO	0,0830	VENDONE	0,2109	BARBATA	0,1313	BREME	0,1057
MELE	0,2211	VENTIMIGLIA	0,3255	BARBIANELLO	0,1234	BRENNÀ	0,1577
MENDATICA	0,0882	VERNAZZA	0,5705	BARDELLO	0,1487	BRENO	0,1207
MEZZANEGO	0,1712	VESSALICO	0,1443	BAREGGIO	0,1811	BRENTA	0,1519
MIGNANEGO	0,1315	VEZZANO LIGURE	0,1742	BARGHE	0,1207	BRESCIA	0,2859
MILLESIMO	0,1129	VEZZI PORTIO	0,1893	BARIANO	0,1222	BRESSANA BOTTARONE	0,1243
MIOGLIA	0,0607	VILLA FARALDI	0,2603	BARLASSINA	0,2020	BRESSO	0,2640
MOCONESI	0,1394	VILLANOVA D'ALBENGA	0,3479	BARNI	0,1059	BREZZO DI BEDERO	0,1849
MOLINI DI TRIORA	0,0815	VOBBIA	0,0839	BARZAGO	0,1417	BRIENNO	0,1869
MONEGLIA	0,4364	ZIGNAGO	0,1023	BARZANA	0,1276	BRIGNANO GERA D'ADDA	0,1395
MONTALTO LIGURE	0,0834	ZOAGLI	0,4386	BARZANÒ	0,1752	BRINZIO	0,1513
MONTEBRUNO	0,0722	ZUCCARELLO	0,2473	BARZIO	0,2058	BRIONE	0,1117
MONTEGROSSO PIAN LATTE	0,0862			BASCAPÈ	0,1238	BRIOSCO	0,1609
MONTEROSSO AL MARE	0,5285			BASIANO	0,1883	BRISSAGO-VALTRAVAGLIA	0,1602
MONTOGGIO	0,1067			BASIGLIO	0,2967	BRIVIO	0,1629
MURIALDO	0,0547			BASSANO BRESCIANO	0,1705	BRONI	0,1582
NASINO	0,1452			BASTIDA PANCARANA	0,1185	BRUGHERIO	0,2454
NE	0,1472			BATTUDA	0,1317	BRUMANO	0,0978
NEIRONE	0,0664	ABBADIA CERRETO	0,1222	BEDERO VALCUVIA	0,1466	BRUNATE	0,2078
NOLI	0,6046	ABBADIA LARIANA	0,1875	BEDIZZOLE	0,1800	BRUNELLO	0,1441
OLIVETTA SAN MICHELE	0,1942	ABBIATEGRASSO	0,2013	BEDULITA	0,0989	BRUSAPORTO	0,1571
ONZO	0,1539	ACQUAFREDDA	0,1302	BELGIOIOSO	0,1294	BRUSIMPIANO	0,1554
ORCO FEGLINO	0,1629	ACQUANEGRA CREMONESE	0,0965	BELLAGIO	0,1770	BUBBIANO	0,1470
ORERO	0,0578	ACQUANEGRA SUL CHIESTE	0,0722	BELLANO	0,1881	BUCCHINASCO	0,2293
ORTOVERO	0,2450	ADRARA SAN MARTINO	0,1412	BELLINZAGO LOMBARDO	0,1790	BUGLIO IN MONTE	0,1196
OSIGLIA	0,0651	ADRARA SAN ROCCO	0,1284	BELLUSCO	0,1785	BUGUGGIATE	0,1608
OSPEDALETTI	0,5172	ADRO	0,1785	BEMA	0,1348	BULCIAGO	0,1484
PALLARE	0,0520	AGNADELLO	0,1366	BENE LARIO	0,1185	BULGAROGROSSO	0,1848
PERINALDO	0,2037	AGNOSINE	0,1200	BERBENNO	0,1070	BURAGO DI MOLGORA	0,1728
PIANA CRIXIA	0,0525	AGRA	0,1470	BERBENNO DI VALTELLINA	0,1277	BUSCATE	0,1632
PIETRA LIGURE	0,5544	AGRATE BRIANZA	0,1925	BEREGAZZO CON FIGLIARO	0,1793	BUSNAGO	0,1603
PIETRABRUNA	0,1723	AICURIZIO	0,1804	BEREGUARDO	0,1451	BUSSERO	0,2068
PIEVE LIGURE	0,4731	AIRUNO	0,1615	BERGAMO	0,2617	BUSTO ARSIZIO	0,1678
PIEVE DI TECO	0,1679	ALAGNA	0,1080	BERLINGO	0,1439	BUSTO GAROLFO	0,1700
PIGNA	0,1770	ALBAIRATE	0,1535	BERNAREGGIO	0,1815	CA' D'ANDREA	0,0659
PIGNONE	0,1558	ALBANO SANT'ALESSANDRO	0,1705	BERNATE TICINO	0,1597	CABIATE	0,1822
PLODIO	0,0702	ALBAREDO ARNABOLDI	0,1270	BERTONICO	0,1098	CADEGLIANO-VICINAGO	0,1282
POMPEIANA	0,2979	ALBAREDO PER SAN MARCO	0,1343	BERZO DEMO	0,1013	CADORAGO	0,1769
PONTEDASSIO	0,2513	ALBAVILLA	0,1707	BERZO INFERIORE	0,1120	CADREZZATE	0,1436
PONTINVREA	0,1192	ALBESE CON CASSANO	0,1738	BERZO SAN FERMO	0,1146	CAGLIO	0,1059
PORNASSIO	0,1863	ALBIATE	0,1774	BESANA IN BRIANZA	0,1974	CAGNO	0,1579
PORTOFINO	1,0000	ALBINO	0,1948	BESANO	0,1478	CAINO	0,1771
PORTOVENERE	0,5502	ALBIOLO	0,1680	BESATE	0,1534	CAIOLO	0,1019
PRELA	0,1434	ALBIZZATE	0,1490	BESNATE	0,1390	CAIRATE	0,1453
PROPATA	0,0415	ALBONESE	0,0838	BESOZZO	0,1601	CALCINATE	0,1420
QUILIANO	0,2294	ALBOSAGGIA	0,1443	BIANDRONNO	0,1321	CALCINATO	0,1612
RANZO	0,1321	ALBUZZANO	0,1109	BIANZANO	0,1267	CALCIO	0,1387
RAPALLO	0,4105	ALFIANELLO	0,1217	BIANZONE	0,1181	CALCO	0,1609
RECCO	0,4657	ALGUA	0,0999	BIASSONO	0,1914	CALOLZIOCORTE	0,1880
REZZO	0,1088	ALMENNO SAN BARTOLOMEO	0,1715	BIENNO	0,1170	CALUSCO D'ADDA	0,1824
REZZOAGLIO	0,1092	ALMENNO SAN SALVATORE	0,1772	BIGARELLO	0,0808	CALVAGESE DELLA RIVIERA	0,1597
RIALTO	0,1568	ALME	0,2088	BINAGO	0,1793	CALVATONE	0,0709
RICCÒ DEL GOLFO DI SPEZIA	0,1414	ALSERIO	0,1410	BINASCO	0,1818	CALVENZANO	0,1213
RIOMAGGIORE	0,5622	ALTA VALLE INTELVI	0,1351	BIONE	0,1072	CALVIGNANO	0,1264
RIVA LIGURE	0,5039	ALZANO LOMBARDO	0,1887	BISUSCHIO	0,1503	CALVIGNASCO	0,1494
ROCCAVIGNALE	0,0802	ALZATE BRIANZA	0,1561	BIZZARONE	0,1649	CALVISANO	0,1269
ROCCHETTA NERVINA	0,1244	AMBIVERE	0,1290	BLELO	0,0957	CAMAIAGO	0,1082
ROCCHETTA DI VARA	0,1144	ANDALO VALTELLINO	0,1214	BLESSAGNO	0,1330	CAMBIAGO	0,1549
RONCO SCRIVIA	0,1465	ANFO	0,1188	BLEVIO	0,1904	CAMERATA CORNELLO	0,1036
RONDANINA	0,0401	ANGERA	0,1663	BODIO LOMNAGO	0,1351	CAMISANO	0,1066
ROSSIGLIONE	0,1119	ANGOLO TERME	0,1125	BOFFALORA D'ADDA	0,1336	CAMPAGNOLA CREMASCA	0,0791
ROVEGNO	0,0552	ANNICCO	0,0743	BOFFALORA SOPRA TICINO	0,1629	CAMPARADA	0,1809
SAN BARTOLOMEO AL MARE	0,5026	ANNONE DI BRIANZA	0,1464	BOLGARE	0,1350	CAMPIONE D'ITALIA	0,4454
SAN BIAGIO DELLA CIMA	0,1719	ANTEGNATE	0,1376	BOLLATE	0,2133	CAMPODOLCINO	0,2925
SAN COLOMBANO CERTENOLI	0,1576	ANZANO DEL PARCO	0,1567	BOLTIERE	0,1503	CAMPOSPINOSE	0,1365
SAN LORENZO AL MARE	0,4728	APPIANO GENTILE	0,2111	BONATE SOPRA	0,1540	CANDIA LOMELLINA	0,1078
SANREMO	0,4201	APRICA	0,2933	BONATE SOTTO	0,1503	CANEGRATE	0,1666
SANT'OLCESE	0,1675	ARCENE	0,1426	BONEMERSE	0,1069	CANEVINO	0,0970
SANTA MARGHERITA LIGURE	0,6745	ARCISATE	0,1514	BORDOLANO	0,0687	CANNETO PAVESE	0,1163
SANTO STEFANO AL MARE	0,4977	ARCONATE	0,1604	BORGARELLO	0,1603	CANNETO SULL'OGGIO	0,0730
SANTO STEFANO D'AVETO	0,1818	ARCORE	0,1981	BORGHETTO LODIGIANO	0,1323	CANONICA D'ADDA	0,1657
SANTO STEFANO DI MAGRA	0,1825	ARDENNO	0,1355	BORGO PRIOLO	0,1187	CANTELO	0,1593
SARZANA	0,2605	ARDESIO	0,1226	BORGO SAN GIACOMO	0,1516	CANTÙ	0,2022
SASSELLO	0,0645	ARENA PO	0,1326	BORGO SAN GIOVANNI	0,1372	CANZO	0,1362
SAVIGNONE	0,1509	ARESE	0,2601	BORGO SAN SIRO	0,1110	CAPERGNANICA	0,1066
SAVONA	0,2874	ARGEGNO	0,2054	BORGO VIRGILIO	0,0884	CAPIAGO INTIMIANO	0,1909
SEBORGIA	0,3029	ARLUNO	0,1834	BORGO DI TERZO	0,1248	CAPIZZONE	0,1037
SERRA RICCÒ	0,1791	AROSIO	0,1827	BORGOFRANCO SUL PO	0,0624	CAPO DI PONTE	0,1192
SESTA GODANO	0,1189	ARSAGO SEPRIO	0,1281	BORGORATTO MORMOROLO	0,0963	CAPONAGO	0,1682
SESTRI LEVANTE	0,5405	ARTOGNE	0,1350	BORGOSATOLLO	0,1912	CAPOVALLE	0,1027

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CAPPELLA CANTONE	0,0743	CASTIGLIONE OLONA	0,1597	COMERIO	0,1754	ERVE	0,1481
CAPPELLA DE' PICENARDI	0,0659	CASTIGLIONE D'ADDA	0,1175	COMIZZANO-CIZZAGO	0,1364	ESINE	0,1235
CAPRALBA	0,0791	CASTIGLIONE D'INTELLI	0,1528	COMMESSAGGIO	0,0660	ESINO LARIO	0,1484
CAPRIANO DEL COLLE	0,1703	CASTIGLIONE DELLE STIVIERE	0,1372	COMO	0,2848	EUIPILO	0,1536
CAPRIATE SAN GERVASIO	0,1783	CASTIONE ANDEVENNO	0,1260	COMUN NUOVO	0,1376	FAEDO VALTELLINO	0,1095
CAPRINO BERGAMASCO	0,1446	CASTIONE DELLA PRESOLANA	0,1847	CONCESIO	0,2157	FAGGETO LARIO	0,1673
CAPRIOLO	0,1605	CASTIRAGA VIDARDO	0,1337	CONCOREZZO	0,2152	FAGNANO OLONA	0,1616
CARATE BRIANZA	0,2124	CASTO	0,1149	CONFENZA	0,0775	FALOPPIO	0,1705
CARATE URIO	0,2043	CASTREZZATO	0,1428	COPIANO	0,1198	FARA GERA D'ADDA	0,1387
CARAVAGGIO	0,1768	CASTRO	0,1599	CORANA	0,1163	FARA OLIVANA CON SOLA	0,1266
CARAVATE	0,1471	CASTRONNO	0,1558	CORBETTA	0,1888	FENEGRO	0,1688
CARBONARA AL TICINO	0,1184	CAVA MANARA	0,1526	CORMANO	0,2337	FERNO	0,1514
CARBONARA DI PO	0,0624	CAVACURTA	0,1150	CORNA IMAGNA	0,1042	FERRERA ERBOGNONE	0,1109
CARBONATE	0,1834	CAVARGNA	0,0991	CORNALBA	0,1031	FERRERA DI VARESE	0,1466
CARDANO AL CAMPO	0,1508	CAVARIA CON PREMEZZO	0,1442	CORNALE E BASTIDA	0,1162	FIESCO	0,0791
CARENNO	0,1506	CAVENAGO D'ADDA	0,1274	CORNAREDO	0,1953	FIESSE	0,1281
CARIMATE	0,1995	CAVENAGO DI BRIANZA	0,1764	CORNATE D'ADDA	0,1721	FIGINO SERENZA	0,1848
CARLAZZO	0,1257	CAVERNAGO	0,1300	CORNEGLIANO LAUDENSE	0,1450	FILAGO	0,1362
CARNAGO	0,1428	CAVRIANA	0,1024	CORNO GIOVINE	0,1003	FILIGHERA	0,1187
CARNATE	0,1769	CAZZAGO BRABIA	0,1328	CORNOVECCIO	0,1008	FINO MORNASCO	0,1983
CAROBBO DEGLI ANGELI	0,1630	CAZZAGO SAN MARTINO	0,1703	CORREZZANA	0,1574	FINO DEL MONTE	0,1286
CARONA	0,1199	CAZZANO SANT'ANDREA	0,1336	CORRIDO	0,1104	FIORANO AL SERIO	0,1450
CARONNO PERTUSELLA	0,1561	CEGIMA	0,0952	CORSICO	0,2430	FLERO	0,2128
CARONNO VARESE	0,1439	CEDEGOLLO	0,1150	CORTE FRANCA	0,1920	FOMBIO	0,1089
CARPENEDOLO	0,1372	CEDRASCO	0,1187	CORTE PALASIO	0,1227	FONTANELLA	0,1218
CARPANO	0,1678	CELLA DATI	0,0659	CORTE DE' CORTESI CON CIGNONE	0,0904	FONTENO	0,1212
CARUGATE	0,2218	CELLATICA	0,2240	CORTE DE' FRATI	0,0659	FOPPOLO	0,1414
CARUGO	0,1889	CENATE SOPRA	0,1517	CORTENO GOLGI	0,1243	FORCOLA	0,1074
CARVICO	0,1357	CENATE SOTTO	0,1583	CORTENOVA	0,1649	FORESTO SPARSO	0,1190
CASALBUTTANO ED UNITI	0,0938	CENE	0,1491	CORTENUOVA	0,1167	FORMIGARA	0,0687
CASALE CREMASCO-VIDOLASCO	0,1066	CERANO D'INTELLI	0,1614	CORTEOLONA E GENZONE	0,1148	FORNOVO SAN GIOVANNI	0,1204
CASALE LITTA	0,1254	CERANOVA	0,1101	CORVINO SAN QUIRICO	0,1006	FORTUNAGO	0,1018
CASALETTO CEREDANO	0,0791	CERCINO	0,1110	CORZANO	0,1318	FRASCAROLO	0,1027
CASALETTO LODIGIANO	0,1390	CERESARA	0,0793	COSIO VALTELLINO	0,1343	FUIPIANO VALLE IMAGNA	0,1047
CASALETTO VAPRIO	0,1066	CERETE	0,1273	COSTA MASNAGA	0,1676	FUSINE	0,1157
CASALETTO DI SOPRA	0,0791	CERETTO LOMELLINA	0,0889	COSTA SERINA	0,1069	GABBIONETA-BINANOVA	0,0659
CASALMAGGIORE	0,1251	CERGNAGO	0,0866	COSTA VALLE IMAGNA	0,1035	GADESCO-PIEVE DELMONA	0,0904
CASALMAIOCCO	0,1407	CERIANO LAGHETTO	0,1583	COSTA VOLPINO	0,1680	GAGGIANO	0,1921
CASALMORANO	0,0687	CERMENATE	0,1828	COSTA DE' NOBILI	0,1175	GALBIATE	0,1769
CASALMORDO	0,0782	CERNOBBIO	0,3136	COSTA DI MEZZATE	0,1504	GALGAGNANO	0,1265
CASALOLDO	0,0808	CERNUSCO LOMBARDO	0,2037	COVO	0,1342	GALLARATE	0,1660
CASALPUSTERLENDO	0,1429	CERNUSCO SUL NAVIGLIO	0,3116	COZZO	0,0873	GALLIATE LOMBARDO	0,1472
CASALROMANO	0,0717	CERRO MAGGIORE	0,1786	CRANDOLA VALSASSINA	0,1531	GALLIAVOLA	0,1131
CASALZUIGNO	0,1489	CERRO AL LAMBRO	0,1597	CREDARO	0,1467	GAMBARA	0,1378
CASANOVA LONATI	0,1131	CERTOSA DI PAVIA	0,1569	CREDERA RUBBIANO	0,0706	GAMBARANA	0,1182
CASARGO	0,1533	CERVENO	0,1116	CREMA	0,1633	GAMBOLO	0,1423
CASARILE	0,1476	CERVESINA	0,1057	CREMELLA	0,1502	GAMDELLINO	0,1170
CASASCO D'INTELLI	0,1614	CERVIGNANO D'ADDA	0,1302	CREMENAGA	0,1267	GANDINO	0,1316
CASATENOVO	0,1814	CESANA BRIANZA	0,1676	CREMENO	0,1931	GANDOSSO	0,1426
CASATISMA	0,1133	CESANO BOSCONI	0,1991	CREMIA	0,1424	GARBAGNATE MILANESE	0,1962
CASAZZA	0,1670	CESANO MADERNO	0,2145	CREMONA	0,1534	GARBAGNATE MONASTERO	0,1493
CASCIAGO	0,1641	CESATE	0,2065	CREMOSANO	0,0791	GARDONE RIVIERA	0,3414
CASEI GEROLA	0,1304	CETO	0,1116	CRESPIATICA	0,1209	GARDONE VAL TROMPIA	0,1993
CASELLE LANDI	0,1009	CEVO	0,1028	CROSIO DELLA VALLE	0,1291	GARGNANO	0,2910
CASELLE LURANI	0,1327	CHIARI	0,2081	CROTTA D'ADDA	0,0659	GARLASCO	0,1349
CASIRATE D'ADDA	0,1434	CHIAVENNA	0,2060	CUASSO AL MONTE	0,1416	GARLATE	0,1698
CASLINO DERBA	0,1081	CHIESA IN VALMALECONO	0,3044	CUCCIAGO	0,1795	GARZENO	0,0988
CASNATE CON BERNATE	0,1987	CHIEVE	0,0706	CUGGIONO	0,1445	GAVARDO	0,1803
CASNIGO	0,1387	CHIGNOLO PO	0,1414	CUGLIATE-FABIASCO	0,1313	GAVERINA TERME	0,1228
CASORATE PRIMO	0,1874	CHIGNOLO D'ISOLA	0,1372	CUMIGNANO SUL NAVIGLIO	0,0687	GAVIRATE	0,1760
CASORATE SEMPIONE	0,1424	CHIUDUNO	0,1409	CUNARDO	0,1615	GAZOLDO DEGLI IPPOLITI	0,0792
CASOREZZO	0,1765	CHIURO	0,1291	CURA CARPIGNANO	0,1512	GAZZADA SCHIANO	0,1556
CASPOGGIO	0,2677	CICOGNOLO	0,0659	CURIGLIA CON MONTEVIASCO	0,1180	GAZZANIGA	0,1383
CASSAGO BRIANZA	0,1566	CIGOGNOLA	0,1224	CURNO	0,2227	GAZZUOLO	0,0667
CASSANO MAGNAGO	0,1543	CIGOLE	0,1212	CURTATONE	0,1012	GEMONIO	0,1584
CASSANO VALCUVIA	0,1565	CILAVEGNA	0,1090	CUSAGO	0,2405	GENIVOLTA	0,0938
CASSANO D'ADDA	0,1912	CIMBERGO	0,1263	CUSANO MILANINO	0,2604	GERA LARIO	0,1555
CASSIGLIO	0,0979	CINGIA DE' BOTTI	0,0904	CUSINO	0,0998	GERENZAGO	0,1242
CASSINA RIZZARDI	0,1815	CINISELLO BALSAMO	0,2265	CUSIO	0,1070	GERENZANO	0,1579
CASSINA VALSASSINA	0,1834	CINO	0,1132	CUVEGLIO	0,1401	GERMIGNAGA	0,1936
CASSINA DE' PECCHI	0,2315	CIRIMIDO	0,1707	CUVIO	0,1466	GEROLA ALTA	0,1187
CASSINETTA DI LUGAGNANO	0,1596	CISANO BERGAMASCO	0,1481	DAIRAGO	0,1628	GERRE DE' CAPRIOLI	0,0659
CASSOLNOVO	0,1268	CISERANO	0,1429	DALMINE	0,1889	GESSATE	0,1921
CASTANA	0,1093	CISLAGO	0,1687	DARFO BOARIO TERME	0,1594	GHEDI	0,1731
CASTANO PRIMO	0,1624	CISLIANO	0,1479	DAVERIO	0,1551	GHISALBA	0,1411
CASTEGGIO	0,1407	CITTIGLIO	0,1630	DAZIO	0,1193	GIANICO	0,1123
CASTEGNATO	0,1805	CIVATE	0,1671	DELEBIO	0,1331	GIUSSAGO	0,1420
CASTEL GABBIANO	0,0706	CIVIDATE CAMUNO	0,1310	DELLO	0,1317	GIUSSANO	0,1901
CASTEL GOFFREDO	0,0911	CIVIDATE AL PIANO	0,1347	DEROVERE	0,0659	GODIASCO SALICE TERME	0,1390
CASTEL MELLA	0,1998	CIVO	0,1093	DERVIO	0,1919	GOITO	0,0974
CASTEL ROZZONE	0,1268	CLAINO CON OSTENO	0,1245	DESENZANO DEL GARDA	0,3266	GOLASECCA	0,1182
CASTEL D'ARIO	0,0854	CLIVIO	0,1422	DESIO	0,2055	GOLFRENZO	0,1025
CASTELBELFORTE	0,0777	CLUSONE	0,1868	DIZZASCO	0,1499	GOMBITO	0,0687
CASTELCOVATI	0,1392	COCCAGLIO	0,1849	DOLZAGO	0,1377	GONZAGA	0,0884
CASTELDIDONE	0,0615	COCQUIO-TREVISAGO	0,1625	DOMASO	0,1554	GORDONA	0,1050
CASTELLANZA	0,1625	CODEVILLA	0,1146	DONGO	0,1707	GORGONZOLA	0,2343
CASTELLEONE	0,1503	CODOGNO	0,1669	DORIO	0,1515	GORLA MAGGIORE	0,1502
CASTELLETO DI BRANDUZZO	0,1133	COGLIATE	0,1620	DORNO	0,1151	GORLA MINORE	0,1516
CASTELLI CALEPIO	0,1717	COLERE	0,1285	DOSOLO	0,0682	GORLAGO	0,1481
CASTELLO CABIAGLIO	0,1482	COLICO	0,2008	DOSSENA	0,0941	GORLE	0,2117
CASTELLO D'AGOGNA	0,0889	COLLE BRIANZA	0,1310	DOSSO DEL LIRO	0,0992	GORNATE OLONA	0,1409
CASTELLO DELL'ACQUA	0,1141	COLLEBEATO	0,2279	DOVERA	0,1066	GORNO	0,1242
CASTELLO DI BRIANZA	0,1326	COLLIO	0,1357	DRESANO	0,1826	GOTTOLENGO	0,1429
CASTELLUCCHIO	0,0742	COLOGNE	0,1546	DRIZZONA	0,0872	GRAFFIGNANA	0,1348
CASTELMARTE	0,1179	COLOGNO MONZESE	0,2329	DUBINO	0,1333	GRANDATE	0,1848
CASTELNOVETTO	0,0877	COLOGNO AL SERIO	0,1602	DUMENZA	0,1209	GRANDOLA ED UNITI	0,1279
CASTELNUOVO BOCCA D'ADDA	0,0998	COLONNO	0,1860	DUNO	0,1626	GRANTOLA	0,1648
CASTELNUOVO BOZZENTE	0,1673	COLORINA	0,1047	EDOLO	0,1532	GRASSOBBIO	0,1745
CASTELSEPRIO	0,1371	COLTURANO	0,1589	ELLO	0,1448	GRAVEDONA ED UNITI	0,1541
CASTELVECCANA	0,1720	COLVERDE	0,1902	ENDINE GAIANO	0,1446	GRAVELLONA LOMELLINA	0,1140
CASTELVERDE	0,1279	COLZATE	0,1293	ENTRATICO	0,1481	GREZZAGO	0,1718
CASTELVISCONTI	0,0687	COMABBO	0,1327	ERBA	0,1861	GRIANTE	0,2287
CASTENEDOLO	0,1707	COMAZZO	0,1474	ERBUSCO	0,1932	GROMO	0,1187



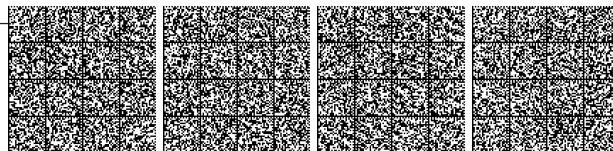
Elenco, per Regione, dei Comuni e del relativo livello delle quotazioni immobiliari

GRONE	0,1081	MACCASTORNA	0,1027	MONTICELLI BRUSATI	0,2019	PALAZZOLO SULL'OGGIO	0,1945
GRONTARDO	0,0659	MACHERIO	0,1821	MONTICELLI PAVESE	0,1033	PALESTRO	0,0832
GROPELLO CAIROLI	0,1186	MACLODIO	0,1385	MONTICELLO BRIANZA	0,1709	PALOSCO	0,1367
GROSIO	0,1303	MADESIMO	0,5176	MONTICHIARI	0,1984	PANCARANA	0,1177
GROSOTTO	0,1254	MADIGNANO	0,1066	MONTIRONE	0,1645	PANDINO	0,1522
GRUMELLO CREMONESE ED UNITI	0,0659	MADONE	0,1306	MONTODINE	0,0706	PANTIGLIATE	0,1628
GRUMELLO DEL MONTE	0,1768	MAGASA	0,1027	MONTORFANO	0,1897	PARABIAGO	0,2052
GUANZATE	0,1972	MAGENTA	0,1993	MONTU' BECCARIA	0,1140	PARATICO	0,1841
GUARDAMIGLIO	0,1071	MAGHERNO	0,1148	MONVALLE	0,1532	PARLASCO	0,1283
GUDO VISCONTI	0,1664	MAGNACAVALLO	0,0624	MONZA	0,2607	PARONA	0,0927
GUIDIZZOLO	0,0928	MAGNAGO	0,1593	MONZAMBANO	0,1235	PARRE	0,1350
GUSSAGO	0,2339	MAGREGGIO	0,1064	MORAZZONE	0,1521	PARZANICA	0,1418
GUSSOLA	0,0672	MAIRAGO	0,1164	MORBEGNO	0,1869	PASPARDO	0,1127
IDRO	0,1492	MAIRANO	0,1370	MORENGO	0,1305	PASSIRANO	0,1865
IMBERSAGO	0,1625	MALAGNINO	0,0886	MORIMONDO	0,1559	PASTURO	0,1503
INARZO	0,1222	MALEGNANO	0,1113	MORNAGO	0,1275	PAULLO	0,1852
INCUDINE	0,1272	MALEO	0,1057	MORNICO LOSANA	0,1002	PAVIA	0,2079
INDUNO OLONA	0,1452	MALGESSO	0,1275	MORNICO AL SERIO	0,1401	PAVONE DEL MELLA	0,1414
INTROBIO	0,1748	MALGRATE	0,1843	MORTARA	0,1094	PEDESINA	0,1083
INTROZZO	0,1477	MALNATE	0,1678	MORTERONE	0,1068	PEDRENGO	0,1780
INVERIGO	0,1736	MALONNO	0,1049	MOSCAZZANO	0,1066	PEGGIO	0,0992
INVERNO E MONTELEONE	0,1154	MANDELLO DEL LARIO	0,2039	MOTTA BALUFFI	0,0659	PEGOGNAGA	0,0877
INVERUNO	0,1580	MANERBA DEL GARDA	0,3255	MOTTA VISCONTI	0,1601	PELA	0,1282
INZAGO	0,1788	MANERBIO	0,1873	MOTTEGGIANA	0,0787	PERLEDO	0,1619
IRMA	0,1227	MANTELLO	0,1131	MOZZANICA	0,1361	PERO	0,2524
ISEO	0,2473	MANTOVA	0,1108	MOZZATE	0,1938	PERSICO DOSIMO	0,0904
ISOLA DOVARESE	0,0659	MAPELLO	0,1680	MOZZO	0,2010	PERTICA ALTA	0,0880
ISOLA DI FONDRÀ	0,0964	MARCALLA CON CASONE	0,1643	MUGGIÒ	0,2125	PERTICA BASSA	0,0880
ISORELLA	0,1409	MARCARIA	0,0721	MULAZZANO	0,1783	PESCAROLO ED UNITI	0,0659
ISPRA	0,1557	MARCHENO	0,1393	MURA	0,0951	PESCATATE	0,1773
ISSO	0,1113	MARCHIROLO	0,1516	MUSCOLINE	0,1768	PESCHIERA BORROMEO	0,2153
IZANO	0,0706	MARCIGNAGO	0,1313	MUSSO	0,1358	PESSANO CON BORNAGO	0,1968
JERAGO CON ORAGO	0,1442	MARGNO	0,1512	NAVE	0,1921	PESSINA CREMONESE	0,0659
LA VALLETTA BRIANZA	0,1677	MARIANA MANTOVANA	0,0637	NEMBRO	0,1834	PEZZAZE	0,1201
LACCHIARELLA	0,1920	MARIANO COMENSE	0,1912	NERVIANO	0,1856	PIADENA	0,0872
LAGLIO	0,1988	MARMENTINO	0,0896	NESSO	0,1591	PIAN CAMUNO	0,1525
LAINATE	0,2053	MARMIROLO	0,1002	NIARDO	0,1059	PIANCOGNO	0,1141
LAINO	0,1383	MARNATE	0,1478	NIBONNO	0,1553	PIANELLO DEL LARIO	0,1358
LALLIO	0,2000	MARONE	0,1616	NICORVO	0,0814	PIANENGO	0,0791
LAMBRUGO	0,1428	MARTIGNANA DI PO	0,0709	NOSATE	0,1598	PIANICO	0,1356
LANDRIANO	0,1683	MARTINENGO	0,1477	NOVA MILANESE	0,2101	PIANTEDO	0,1219
LANGOSCO	0,0830	MARUDO	0,1319	NOVATE MEZZOLA	0,1225	PIARIO	0,1269
LANZADA	0,2480	MARZANO	0,1101	NOVATE MILANESE	0,2731	PIATEDA	0,1252
LARDIRAGO	0,1189	MARZIO	0,1412	NOVEDRATE	0,1752	PIAZZA BREMBANA	0,1534
LASNIGO	0,1064	MASATE	0,1826	NOVIGLIO	0,1399	PIAZZATORRE	0,1257
LAVENA PONTE TRESA	0,1562	MASCIAGO PRIMO	0,1600	NUVOLENTINO	0,1925	PIAZZOLO	0,1113
LAVENO-MOMBELLO	0,1916	MASLIANICO	0,2289	NUVOLERA	0,1860	PIERANICA	0,0706
LAVENONE	0,1137	MASSALENGO	0,1260	ODOLO	0,1380	PIETRA DE' GIORGI	0,0996
LAZZATE	0,1730	MAZZANO	0,1887	OFANENGO	0,1368	PIEVE ALBIGNOLA	0,1039
LECCO	0,2318	MAZZO DI VALTELLINA	0,1155	OFFLAGA	0,1375	PIEVE EMANUELE	0,2017
LEFFE	0,1470	MEDA	0,2004	OGGIONA CON SANTO STEFANO	0,1418	PIEVE FISSIRAGA	0,1354
LEGGIUNO	0,1532	MEDE	0,1221	OGGIONO	0,1842	PIEVE PORTO MORONE	0,1196
LEGNANO	0,2178	MEDIGLIA	0,1544	OLEVANO DI LOMELLINA	0,0866	PIEVE SAN GIACOMO	0,0904
LENNA	0,1165	MEDOLAGO	0,1334	OLGIATE COMASCO	0,1933	PIEVE D'OLMI	0,0659
LENO	0,1609	MEDOLE	0,0892	OLGIATE MOLGORA	0,1719	PIEVE DEL CAIRO	0,1138
LENTATE SUL SEVESO	0,1750	MELEGNANO	0,2358	OLGIATE OLONA	0,1512	PIEVE DI CORIANO	0,0708
LESMO	0,2037	MELETI	0,1019	OLGINATE	0,1761	PIGRA	0,1330
LEVATE	0,1448	MELLO	0,1140	OLIVA GESSI	0,1284	PINAROLO PO	0,1165
LEZZENO	0,1566	MELZO	0,2742	OLIVETO LARIO	0,1597	PIOLTELLO	0,2197
LIERNA	0,2017	MENAGGIO	0,2147	OLMENETA	0,0659	PISOGNE	0,1475
LIMBIATE	0,2133	MENCONICO	0,1116	OLMO AL BREMBO	0,1099	PIUBEGA	0,0684
LIMIDO COMASCO	0,1698	MERATE	0,2017	OLTRE IL COLLE	0,1165	PIURO	0,1129
LIMONE SUL GARDA	0,3527	MERCALLO	0,1303	OLTRESSENDA ALTA	0,1137	PIZZALE	0,1430
LINAROLO	0,1401	MERLINO	0,1267	OLTRONA DI SAN MAMETTE	0,1713	PIZZIGHETTONE	0,0933
LIPOMO	0,1722	MERONE	0,1428	OME	0,2116	PLESIO	0,1352
LIRIO	0,1093	MESE	0,1299	ONETA	0,1030	POGGIO RUSCO	0,0826
LISCATE	0,1916	MESENZANA	0,1526	ONO SAN PIETRO	0,1147	POGGIRIDENTI	0,1362
LISSONE	0,2107	MESERO	0,1457	ONORE	0,1297	POGLIANO MILANESE	0,1810
LIVIGNO	0,6354	MEZZAGO	0,1873	OPERA	0,2537	POGNANA LARIO	0,1585
LIVO	0,0992	MEZZANA BIGLI	0,1095	ORIGGIO	0,1577	POGNANO	0,1265
LIVRAGA	0,1219	MEZZANA RABATTONI	0,1059	ORINO	0,1495	POLAVENO	0,1428
LOCATE VARESE	0,1706	MEZZANINO	0,1179	ORIO LITTA	0,1022	POLPENAZZE DEL GARDA	0,2235
LOCATE DI TRIULZI	0,2419	MEZZOLDI	0,1377	ORIO AL SERIO	0,1977	POMPIANO	0,1233
LOCATELLO	0,1034	MILANO	0,3851	ORNAGO	0,1590	POMPONESCO	0,0689
LODI	0,2115	MILZANO	0,2114	ORNICA	0,1116	PONCARALE	0,1698
LODI VECCHIO	0,1603	MIRADOLIO TERME	0,1461	ORSENIGO	0,1492	PONNA	0,1330
LODRINO	0,1258	MISANO DI GERA D'ADDA	0,1271	ORZINUOVI	0,1900	PONTE LAMBRO	0,1382
LOGRATO	0,1609	MISINTO	0,1748	ORZIVECCHI	0,1430	PONTE NIZZA	0,1002
LOMAGNA	0,1955	MISSAGLIA	0,2063	OSIO SOPRA	0,1834	PONTE NOSSA	0,1265
LOMAZZO	0,1881	MOGGIO	0,1967	OSIO SOTTO	0,1790	PONTE SAN PIETRO	0,1790
LOMELLO	0,1177	MOGLIA	0,0885	OSMATE	0,1322	PONTE DI LEGNO	0,3216
LONATE CEPPINO	0,1394	MOIO DE' CALVI	0,1086	OSNAGO	0,1812	PONTE IN VALTELLINA	0,1318
LONATE POZZOLO	0,1310	MOLTENO	0,1588	OSPDALETTO LODIGIANO	0,1084	PONTERANICA	0,2008
LONATO DEL GARDA	0,2273	MOLTRASIO	0,1827	OSPITALETTO	0,1952	PONTEVEICO	0,1373
LONGHENA	0,1221	MONASTEROLO DEL CASTELLO	0,1645	OSSAGO LODIGIANO	0,1291	PONTI SUL MINCIO	0,1378
LONGONE AL SEGRINO	0,1575	MONGUZZO	0,1428	OSSIMO	0,1077	PONTIDA	0,1505
LOSINE	0,1264	MONIGA DEL GARDA	0,3272	OSSONA	0,1434	PONTIROLO NUOVO	0,1525
LOVERE	0,1964	MONNO	0,1182	OSTIANO	0,0911	PONTOGLIO	0,1398
LOVERO	0,1112	MONTAGNA IN VALTELLINA	0,1480	OSTIGLIA	0,0718	PORLEZZA	0,1285
LOZIO	0,1208	MONTALTO PAVESE	0,0970	OTTOBIANO	0,1031	PORTALBERA	0,1371
LOZZA	0,1517	MONTANASO LOMBARDO	0,1451	OZZERO	0,1504	PORTO CERESIO	0,1576
LUINO	0,1791	MONTANO LUCINO	0,1891	PADENGHE SUL GARDA	0,3133	PORTO MANTOVANO	0,0959
LUISAGO	0,1832	MONTE CREMASCO	0,1066	PADERNO DUGNANO	0,2433	PORTO VALTRAVAGLIA	0,1859
LUMEZZANE	0,1842	MONTE ISOLA	0,1878	PADERNO FRANCIACORTA	0,1872	POSTALESIO	0,1250
LUNGAVILLA	0,1210	MONTE MARENZO	0,1566	PADERNO PONCHIELLI	0,0659	POZZAGLIO ED UNITI	0,0904
LURAGO MARINONE	0,1603	MONTEBELLO DELLA BATTAGLIA	0,1314	PADERNO D'ADDA	0,1744	POZZO D'ADDA	0,1681
LURAGO D'ERBA	0,1588	MONTECALVO VERSIGLIA	0,0970	PAGAZZANO	0,1342	POZZOLENGO	0,1876
LURANO	0,1266	MONTEGRINO VALTRAVAGLIA	0,1537	PAGNONA	0,1251	POZZOLO MARTESANA	0,1828
LURATE CACCIVIO	0,1865	MONTELO	0,1444	PAISCO LOVENO	0,0970	PRADALUNGA	0,1453
LUVINATE	0,1724	MONTATEMEZZO	0,0956	PAITONE	0,1825	PRALBOINO	0,1336
LUZZANA	0,1366	MONTESCANO	0,1348	PALADINA	0,1820	PRATA CAMPORACCIO	0,1382
MACCAGNO CON PINO E VEDDASCA	0,1729	MONTESGALE	0,0978	PALAZZAGO	0,1616	PREDORE	0,1876
		MONTEVECCHIA	0,1768	PALAZZO PIGNANO	0,1066	PREGNANA MILANESE	0,1581



Elenco, per Regione, dei Comuni e del relativo livello delle quotazioni immobiliari

PREMANA	0,1509	SAN FERMO DELLA BATTAGLIA	0,1918	SORICO	0,1395	VAILATE	0,1263
PREMOLO	0,1129	SAN FIORANO	0,1027	SORISOLE	0,1827	VAL BREMBILLA	0,1124
PRESEGLIE	0,1295	SAN GENESIO ED UNITI	0,1479	SORMANO	0,1059	VAL MASINO	0,1391
PRESEZZO	0,1576	SAN GERVASIO BRESCIANO	0,1222	SOSPIRO	0,0904	VAL REZZO	0,1082
PREVALLE	0,1715	SAN GIACOMO FILIPPO	0,1899	SOTTO IL MONTE GIOVANNI XXIII	0,1471	VAL DI NIZZA	0,1017
PRIMALUNA	0,1561	SAN GIACOMO DELLE SEGNALE	0,0693	SOVERE	0,1379	VALBONDIONE	0,1365
PROSERPIO	0,1326	SAN GIORGIO DI LOMELLINA	0,1020	SOVICO	0,1787	VALBREMBO	0,1818
PROVAGLIO VAL SABBIA	0,0973	SAN GIORGIO DI MANTOVA	0,0983	SPESSA	0,1269	VALBRONA	0,1064
PROVAGLIO D'ISEO	0,1945	SAN GIORGIO SU LEGNANO	0,1536	SPINADESCO	0,0904	VALDIDENTRO	0,3160
PUEGNAGO SUL GARDA	0,2232	SAN GIOVANNI BIANCO	0,1564	SPINEDA	0,0615	VALDISOTTO	0,2918
PUMENENGO	0,1167	SAN GIOVANNI DEL DOSSO	0,0657	SPINO D'ADDA	0,1663	VALEGGIO	0,1037
PUSIANO	0,1647	SAN GIOVANNI IN CROCE	0,0709	SPINONE AL LAGO	0,1586	VALERA FRATTA	0,1344
QUINGENTOLE	0,0657	SAN GIULIANO MILANESE	0,2028	SPIRANO	0,1374	VALFURVA	0,3563
QUINTANO	0,0706	SAN MARTINO SICCOMARIO	0,1591	SPRIANA	0,1495	VALGANNA	0,1482
QUINZANO D'OGGIO	0,1510	SAN MARTINO DALL'ARGINE	0,0673	STAGNO LOMBARDO	0,0904	VALGOGLIO	0,1152
QUISTELLO	0,0862	SAN MARTINO DEL LAGO	0,0615	STAZZONA	0,0988	VALGREGHENTINO	0,1532
RANCIO VALCUVIA	0,1469	SAN MARTINO IN STRADA	0,1620	STEAZZANO	0,1896	VALLE LOMELLINA	0,1094
RANCO	0,1392	SAN NAZZARO VAL CAVARGNA	0,0998	STRADELLA	0,1916	VALLE SALIMBENE	0,1216
RANICA	0,1996	SAN PAOLO	0,1269	STROZZA	0,1096	VALLEVE	0,1068
RANZANICO	0,1416	SAN PAOLO D'ARGON	0,1581	SUARDI	0,1000	VALLIO TERME	0,1466
RASURA	0,1158	SAN PELLEGRINO TERME	0,1580	SUEGLIO	0,1359	VALMADRERA	0,1823
REA	0,1182	SAN ROCCO AL PORTO	0,1129	SUELLO	0,1510	VALMOREA	0,1746
REDAVALLE	0,1278	SAN SIRO	0,1401	SURSO	0,1340	VALMIGRA	0,0987
REDONDESCO	0,0637	SAN VITTORE OLONA	0,1851	SULBIATE	0,1717	VALSOLDA	0,1388
REMEDELLO	0,1419	SAN ZENO NAVIGLIO	0,1937	SULZANO	0,1831	VALTORTA	0,1029
RENATE	0,1616	SAN ZENONE AL LAMBRO	0,1564	SUMIRAGO	0,1478	VALVERDE	0,1248
RESCALDINA	0,1713	SAN ZENONE AL PO	0,1269	SUSTINENTE	0,0682	VALVESTINO	0,1027
RETORBIDO	0,1237	SANGIANO	0,1534	SUZZARA	0,0892	VANZAGHELLO	0,1580
REVERE	0,0773	SANNAZZARO DE' BURGONDI	0,1321	TACENO	0,1398	VANZAGO	0,1874
REZZAGO	0,1059	SANT'ALESSIO CON VIALONE	0,1161	TAINO	0,1327	VAPRIO D'ADDA	0,1783
REZZATO	0,1993	SANT'ANGELO LODIGIANO	0,1679	TALAMONA	0,1353	VARANO BORGHI	0,1354
RHO	0,2287	SANT'ANGELO LOMELLINA	0,0877	TALEGGIO	0,1012	VAREDO	0,1870
RICENGO	0,0706	SANT'OMOBONO TERME	0,1177	TARTANO	0,1298	VARENNA	0,2476
RIPALTA ARPINA	0,0791	SANTA BRIGIDA	0,1038	TAVAZZANO CON VILLAVESCO	0,1486	VARESE	0,1787
RIPALTA CREMASCA	0,0791	SANTA CRISTINA E BISSONE	0,1191	TAVERNERIO	0,1744	VARESE	0,1388
RIPALTA GUERINA	0,0791	SANTA GIULETTA	0,1044	TAVERNOLA BERGAMASCA	0,1897	VEDANO OLONA	0,1517
RIVA DI SOLTO	0,1757	SANTA MARGHERITA DI	0,0992	TAVERNOLE SUL MELLA	0,1169	VEDANO AL LAMBRO	0,2479
RIVANAZZANO TERME	0,1535	STAFFORA		TEGLIO	0,1472	VEDESETA	0,1012
RIVAROLO MANTOVANO	0,0714	SANTA MARIA HOÈ	0,1568	TELGATE	0,1452	VEDUGGIO CON COLZANO	0,1538
RIVAROLO DEL RE ED UNITI	0,0672	SANTA MARIA DELLA VERSA	0,1146	TEMU'	0,2914	VELESO	0,1059
RIVOLTA D'ADDA	0,1667	SANTO STEFANO LODIGIANO	0,0998	TERNATE	0,1340	VELEZZO LOMELLINA	0,1057
ROBBIATE	0,1877	SANTO STEFANO TICINO	0,1644	TERNO D'ISOLA	0,1558	VELLEZZO BELLINI	0,1399
ROBBIO	0,0882	SAREZZO	0,1752	TERRANOVA DEI PASSERINI	0,1060	VENDROGNO	0,1346
ROBECCHETTO CON INDUNO	0,1542	SARNICO	0,2518	TICENGO	0,0687	VENEGONO INFERIORE	0,1463
ROBECCO PAVESE	0,1147	SARONNO	0,2056	TIGNALE	0,2133	VENEGONO SUPERIORE	0,1509
ROBECCO D'OGGIO	0,0904	SARTIRANA LOMELLINA	0,1083	TIRANO	0,1989	VENIANO	0,1837
ROBECCO SUL NAVIGLIO	0,1340	SAVIORE DELL'ADAMELLO	0,1100	TORBOLE CASAGLIA	0,1609	VERANO BRIANZA	0,1877
ROCCA SUSELLA	0,1125	SCALDAPSOLE	0,1088	TORLINO VIMERCATI	0,0706	VERCANA	0,0992
ROCCA DE' GIORGI	0,0969	SCANDOLARA RAVARA	0,0672	TORNATA	0,0672	VERCEIA	0,1297
ROCCAFRANCA	0,1342	SCANDOLARA RIPA D'OGGIO	0,0659	TORNO	0,1911	VERCURAGO	0,1772
RODANO	0,1669	SCANZOROSCIATE	0,1839	TORRAZZA COSTE	0,1195	VERDELLINO	0,1657
RODENGO SAIANO	0,1998	SCHIGNANO	0,1538	TORRE BERETTI E CASTELLARO	0,1020	VERDELLO	0,1525
RODERO	0,1552	SCHILPARIO	0,1443	TORRE BOLDONE	0,2067	VERDERIO	0,1516
RODDIO	0,0803	SCHIVENOGLIA	0,0657	TORRE PALLAVICINA	0,1167	VERGIATE	0,1377
ROGENO	0,1585	SECUGNAGO	0,1145	TORRE D'ARESE	0,1086	VERMEZZO	0,1530
ROGNANO	0,1268	SEDRIANO	0,1765	TORRE D'ISOLA	0,1457	VERNATE	0,1487
ROGNO	0,1442	SEDRINA	0,1245	TORRE DE' BUSI	0,1452	VEROLANUOVA	0,1362
ROGOLO	0,1187	SEGRATE	0,2645	TORRE DE' NEGRI	0,1175	VEROLAVECCHIA	0,1376
ROMAGNESE	0,1209	SELLERO	0,1065	TORRE DE' PICENARDI	0,0659	VERRETTO	0,1133
ROMANENGO	0,0706	SELVINO	0,1612	TORRE DE' ROVERI	0,1602	VERRUA PO	0,1040
ROMANO DI LOMBARDIA	0,1803	SEMIANA	0,1057	TORRE DI SANTA MARIA	0,1712	VERTEMATE CON MINOPRIO	0,1854
RONAGO	0,1581	SENAGO	0,1978	TORREVECCHIA PIA	0,1269	VERTOVA	0,1403
RONCADELLE	0,2161	SENIGA	0,1247	TORRICELLA VERZATE	0,0998	VERVIO	0,1204
RONCARO	0,1065	SENNA COMASCO	0,1737	TORRICELLA DEL PIZZO	0,0615	VESCOVATO	0,0911
RONCELLO	0,1657	SENNA LODIGIANA	0,1028	TOSCOLANO-MADERNO	0,2750	VESTONE	0,1514
RONCO BRIANTINO	0,1688	SEREGNO	0,2318	TOVO DI SANT'AGATA	0,1193	VESTRENO	0,1316
RONCOBELLO	0,1145	SERGNANO	0,0791	TRADATE	0,1577	VEZZA D'OGGIO	0,2030
RONCOFERRARO	0,0750	SERIATE	0,2272	TRAONA	0,1374	VIADANA	0,0984
RONCOLA	0,1124	SERINA	0,1314	TRAVACÒ SICCOMARIO	0,1525	VIADANICA	0,1419
ROSASCO	0,0877	SERLE	0,1490	TRAVAGLIATO	0,1783	VIGANÒ	0,1312
ROSATE	0,1531	SERMIDE E FELONICA	0,0748	TRAVEDONA-MONATE	0,1340	VIGANO SAN MARTINO	0,1312
ROTA D'IMAGNA	0,1088	SERNIO	0,1223	TREMENICO	0,1306	VIGANO	0,1359
ROVATO	0,2061	SERRAVALLE A PO	0,0674	TREMEZZINA	0,2112	VIGEVANO	0,1413
ROVELLASCA	0,1916	SESTO CALENDE	0,1543	TREMOSINE SUL GARDA	0,1969	VIGGÙ	0,1422
ROVELLO PORRO	0,1826	SESTO SAN GIOVANNI	0,2654	TRENZANO	0,1247	VIGNATE	0,2021
ROVERBELLA	0,0831	SESTO ED UNITI	0,0904	TRESCORE BALNEARIO	0,1804	VIGOLE	0,1239
ROVESCALA	0,1109	SETTALA	0,1782	TRESCORE CREMASCO	0,0791	VILLA BISCOSSI	0,1174
ROVETTA	0,1520	SETTIMO MILANESE	0,2115	TRESVIO	0,1359	VILLA CARCINA	0,1731
ROZZANO	0,2398	SEVESO	0,2081	TREVIGLIO	0,2137	VILLA CORTESE	0,1482
ROÈ VOLCIANO	0,1948	SILVANO PIETRA	0,1149	TREVILO	0,1893	VILLA GUARDIA	0,1987
RUDIANO	0,1372	SIRMIONE	0,3927	TREVISO BRESCIANO	0,1063	VILLA POMA	0,0699
RUINO	0,0997	SIRONE	0,1550	TREZZANO ROSA	0,1665	VILLA D'ADDA	0,1414
SABBIO CHIESE	0,1496	SIRTORI	0,1547	TREZZANO SUL NAVIGLIO	0,1799	VILLA D'ALMÈ	0,1884
SABBIONETA	0,0944	SIZIANO	0,2526	TREZZO SULL'ADDA	0,1906	VILLA D'OGNA	0,1240
SALA COMACINA	0,2008	SOIANO DEL LAGO	0,2572	TREZZONE	0,0988	VILLA DI CHIAVENNA	0,1069
SALE MARASINO	0,1911	SOLARO	0,1906	TRIBIANO	0,1630	VILLA DI SERIO	0,1721
SALERANO SUL LAMBRO	0,1379	SOLAROLO RAINERIO	0,0672	TRIGOLO	0,0687	VILLA DI TIRANO	0,1218
SALTRIO	0,1422	SOLBIATE	0,1776	TRIUGGIO	0,1600	VILLACHARA	0,1108
SALVIROLA	0,0706	SOLBIATE ARNO	0,1442	TRIVOLZIO	0,1333	VILLANOVA D'ARDENGGHI	0,1210
SALÒ	0,3671	SOLBIATE OLONA	0,1498	TROMELLO	0,1182	VILLANOVA DEL SILLARO	0,1341
SAMARATE	0,1457	SOLFERINO	0,1038	TRONZANO LAGO MAGGIORE	0,1179	VILLANTERIO	0,1440
SAMOLACO	0,1076	SOLTO COLLINA	0,1479	TROVO	0,1341	VILLANUOVA SUL CLISI	0,1632
SAN BARTOLOMEO VAL CAVARGNA	0,0998	SOLZA	0,1344	TRUCCAZZANO	0,1742	VILLASANTA	0,2018
SAN BASSANO	0,0687	SOMAGLIA	0,1048	TURANO LODIGIANO	0,1068	VILLIMPENTA	0,0766
SAN BENEDETTO PO	0,0864	SOMMA LOMBARDO	0,1246	TURATE	0,1894	VILLONGO	0,1641
SAN CIPRIANO PO	0,1324	SOMMO	0,1233	TURBIGO	0,1531	VILMINORE DI SCALVE	0,1273
SAN COLOMBANO AL LAMBRO	0,1294	SONCINO	0,1958	UBIALE CLANEZZO	0,0975	VIMERCATE	0,2553
SAN DAMIANO AL COLLE	0,1129	SONDALO	0,1578	UBOLDO	0,1577	VIMODRONE	0,1817
SAN DANIELE PO	0,0659	SONDRIO	0,2188	UGGIATE-TREVANO	0,1711	VIONE	0,1786
SAN DONATO MILANESE	0,2627	SONGAVAZZO	0,1289	URAGO D'OGGIO	0,1584	VISANO	0,1287
SAN FEDELE INTELVI	0,1488	SONICO	0,1083	URGNANO	0,1425	VISTARNO	0,1139
SAN FELICE DEL BENACO	0,2945	SORDIO	0,1839	USMATE VELATE	0,1748	VITUONE	0,1625
		SORESINA	0,1268	VAIANO CREMASCO	0,1066	VIZZOLA TICINO	0,1243



Elenco, per Regione, dei Comuni e del relativo livello delle quotazioni immobiliari

VIZZOLO PREDABISSI	0,1714	GENGA	0,0652	RAPAGNANO	0,0891	GAMBATESA	0,0458
VOBARNÒ	0,1446	GRADARA	0,2356	RECANATI	0,1738	GILDONE	0,0480
VOGHERA	0,1858	GROTTAMMARE	0,2420	RIPATRANZONE	0,1055	GUARDIAFERIA	0,0487
VOLONGO	0,0659	GROTTAZZOLINA	0,0858	RIPE SAN GINESIO	0,1040	GUARDIAREGIA	0,0469
VOLPARÀ	0,0970	GUALDO	0,1077	ROCCAFIUVIONE	0,0699	GUGLIONESI	0,0730
VOLTA MANTOVANA	0,1060	ISOLA DEL PIANO	0,1166	ROSORA	0,0783	ISERNIA	0,1411
VOLTIDO	0,0615	JESI	0,1519	ROTELLA	0,0734	JELSI	0,0448
ZANDOBBIO	0,1419	LAPEDONA	0,0844	SAN BENEDETTO DEL TRONTO	0,2792	LARINO	0,0750
ZANICA	0,1528	LORETO	0,1850	SAN COSTANZO	0,1607	LIMOSANO	0,0523
ZAVATTARELLO	0,1230	LORO PICENO	0,0997	SAN GINESIO	0,1032	LONGANO	0,1107
ZECZONE	0,1486	LUNANO	0,1269	SAN LORENZO IN CAMPO	0,1333	LUCITO	0,0519
ZELBIO	0,1059	MACERATA	0,1474	SAN MARCELLO	0,0777	LUPARA	0,0410
ZELO BUON PERSICO	0,1936	MACERATA FELTRIA	0,1358	SAN PAOLO DI JESI	0,0599	MACCHIA VALFORTORE	0,0390
ZELO SERRIGONE	0,1163	MAGLIANO DI TENNA	0,0798	SAN SEVERINO MARCHE	0,1400	MACCHIA D'ISERNIA	0,1199
ZEME	0,0933	MAIOLATI SPONTINI	0,0877	SANT'ANGELO IN PONTANO	0,0746	MACCHIAGODENA	0,0620
ZENEVREDO	0,1723	MALTIGNANO	0,0869	SANT'ANGELO IN VADO	0,1392	MAFALDA	0,0471
ZERBO	0,1269	MASSA FERMANA	0,0754	SANT'ELPIDIO A MARE	0,1482	MATRICE	0,0530
ZERBOLÒ	0,1246	MASSIGNANO	0,1143	SANT'IPPOLITO	0,1219	MIRABELLO SANNICITO	0,0887
ZIBIDO SAN GIACOMO	0,1617	MATELICA	0,1400	SANTA MARIA NUOVA	0,0828	MIRANDA	0,1156
ZINASCO	0,1176	MERCATELLO SUL METAURO	0,1235	SANTA VITTORIA IN MATENANO	0,0736	MOLISE	0,0474
ZOGNO	0,1776	MERCATINO CONCA	0,1458	SARNAANO	0,0842	MONACILIONI	0,0400
ZONE	0,1394	MERGO	0,0763	SASSOCORVARO	0,1418	MONTAGANO	0,0628
REGIONE							
MARCHE							
ACQUALAGNA	0,1441	MONTECASSIANO	0,1265	SASSOFELTRIO	0,1503	MONTAQUILA	0,0563
ACQUASANTA TERME	0,0886	MONTECASSIANO	0,1305	SASSOFERRATO	0,0890	MONTECILFONE	0,0486
ACQUAVIVA PICENA	0,1213	MONTECASSIANO	0,1406	SAVERIO	0,0723	MONTEFALCONE NEL SANNIO	0,0437
AGUGLIANO	0,1169	MONTECASSANO	0,1404	SENIGALLIA	0,2107	MONTELONGO	0,0410
ALTI DONA	0,1348	MONTECASSANO	0,1495	SERRA SAN QUIRICO	0,0634	MONTEMITRO	0,0449
AMANDOLA	0,0842	MONTECASSANO	0,1106	SERRA SANT'ABBONDIO	0,1139	MONTENERO VAL COCCHIARA	0,0547
ANCONA	0,1788	MONTECASSANO	0,0879	SERRA DE' CONTI	0,0754	MONTENERO DI BISACCIA	0,0789
APECCHIO	0,1364	MONTECASSANO	0,1140	SERRAPETRONA	0,0957	MONTERODUNI	0,0602
APIRO	0,0779	MONTECASSANO	0,0923	SERRAVALLE DI CHIENTI	0,0956	MONTORIO NEI FRENTANI	0,0410
APPIGNANO	0,1075	MONTECASSANO	0,1186	SERVIGLIANO	0,0866	MORRONE DEL SANNIO	0,0396
APPIGNANO DEL TRONTO	0,0882	MONTECASSANO	0,1186	SIROLO	0,2356	ORATINO	0,0797
ARCEVIA	0,0624	MONTECASSANO	0,1106	SIMERILLO	0,0879	PALATA	0,0470
ARQUATA DEL TRONTO	0,0699	MONTECASSANO	0,1106	SPINETOLI	0,1140	PESCHE	0,1163
ASCOLI PICENO	0,1877	MONTECASSANO	0,0879	STAFFOLO	0,0696	PESCOLANCIANO	0,0810
AUDITORE	0,1399	MONTECASSANO	0,0754	TAVOLETO	0,1407	PESCOENNANARO	0,0645
BARBARA	0,0798	MONTECASSANO	0,0923	TAVULLIA	0,2114	PETACCIATO	0,0879
BELFORTE ALL'ISAURO	0,1269	MONTECASSANO	0,1186	TERRE ROVERESCHE	0,1300	PETRELLA TIFERNINA	0,0623
BELFORTE DEL CHIENTI	0,1032	MONTECASSANO	0,0740	TOLENTINO	0,1148	PETTORANELLO DEL MOLISE	0,1120
BELMONTE PICENO	0,0568	MONTECASSANO	0,0568	TORRE SAN PATRIZIO	0,0834	PIETRABONDANTE	0,0810
BELVEDERE OSTRENSE	0,0749	MONTECASSANO	0,1395	TRECASTELLI	0,0926	PIETRACATELLA	0,0419
BLOGNOLA	0,0842	MONTECASSANO	0,0747	TREIA	0,1135	PIETRACUPEA	0,0396
BORGO PACE	0,1294	MONTECASSANO	0,1265	URBANIA	0,1560	PIZZONE	0,0440
CAGLI	0,1281	MONTECASSANO	0,1305	URBINO	0,2112	POGGIO SANNITA	0,0535
CALDAROLA	0,1032	MONTECASSANO	0,1406	URBISAGLIA	0,1103	PORTOCANNONE	0,0501
CAMERANO	0,1224	MONTECASSANO	0,0676	USSITA	0,0699	POZZILLI	0,0504
CAMERATA PICENA	0,0919	MONTECASSANO	0,1495	VALFORNACE	0,0818	PROVIDENTI	0,0410
CAMERINO	0,0723	MONTECASSANO	0,1106	VALLEFUGLIA	0,1597	RICCIA	0,0522
CAMPOTIFONE	0,1406	MONTECASSANO	0,0879	VENAROTTA	0,0886	RIONERO SANNICITO	0,0630
CAMPOTORONDO DI FIATRONE	0,1040	MONTECASSANO	0,0926	VISSO	0,1185	RIPABOTTONI	0,0396
CANTIANO	0,1134	MONTECASSANO	0,1361	REGIONE			
CARASSAI	0,0723	MONTECASSANO	0,1015	MOLISE			
CARPEGNA	0,1275	MONTECASSANO	0,0904	ACQUAVIVA COLLECROCE	0,0440	RIPALIMOSANI	0,1225
CARTOCETO	0,1701	MONTECASSANO	0,0699	ACQUAVIVA D'ISERNIA	0,1083	ROCCAMANDOLFI	0,0646
CASTEL DI LAMA	0,0997	MONTECASSANO	0,0832	AGNONE	0,1095	ROCCASICURA	0,0900
CASTELBELLINE	0,0888	MONTECASSANO	0,1295	BAGNOLI DEL TRIGNO	0,0548	ROCCAVIVARA	0,0501
CASTELFIDARDO	0,1510	MONTECASSANO	0,1611	BARANELLO	0,0834	ROCCETTA A VOLTURNO	0,0506
CASTELLEONE DI SUASA	0,0675	MONTECASSANO	0,0844	BELMONTE DEL SANNIO	0,0645	ROTELLO	0,0415
CASTELPLANIO	0,0826	MONTECASSANO	0,0676	BOJANO	0,0837	SALCITO	0,0437
CASTELRAIMONDO	0,0878	MONTECASSANO	0,1089	BONEFRO	0,0414	SAN BIASE	0,0410
CASTELSANTANGELO SUL NERA	0,0842	MONTECASSANO	0,1610	BUSSO	0,0613	SAN FELICE DEL MOLISE	0,0436
CASTIGNANO	0,0786	MONTECASSANO	0,0699	CAMPOBASSO	0,1773	SAN GIACOMO DEGLI SCHIAVONI	0,0785
CASTORANO	0,0929	MONTECASSANO	0,1410	CAMPOCHIAVO	0,0551	SAN GIOVANNI IN GALDO	0,0639
CERRETO D'ESI	0,0719	MONTECASSANO	0,1000	CAMPOLIETRO	0,0882	SAN GIULIANO DEL SANNIO	0,0467
CESSAPALOMBO	0,1069	MONTECASSANO	0,0844	CAMPOMARINO	0,0525	SAN GIULIANO DI PUGLIA	0,0480
CHIARAVALLE	0,0950	MONTECASSANO	0,1015	CANTALUPO NEL SANNIO	0,1022	SAN MARTINO IN PENSLIS	0,0650
CINGOLI	0,1152	MONTECASSANO	0,0755	CAPRACOTTA	0,0736	SAN MASSIMO	0,0605
CIVITANOVA MARCHE	0,2089	MONTECASSANO	0,1250	CARPINONE	0,0922	SAN PIETRO AVELLANA	0,0645
COLLI AL METAURO	0,1491	MONTECASSANO	0,0962	CARPOVI	0,1156	SAN POLO MATESE	0,0434
COLLI DEL TRONTO	0,0946	MONTECASSANO	0,2277	CASACALENDA	0,0514	SANT'AGAPITO	0,1162
COLMURANO	0,1040	MONTECASSANO	0,1069	CASALCIPRANO	0,0476	SANT'ANGELO LIMOSANO	0,0396
COMUNANZA	0,0904	MONTECASSANO	0,0844	CASTEL SAN VINCENZO	0,1184	SANT'ANGELO DEL PESCO	0,0645
CORINALDO	0,0895	MONTECASSANO	0,1677	CASTEL DEL GIUDICE	0,0645	SANTELENA SANNITA	0,0560
CORRIDONIA	0,1488	MONTECASSANO	0,0975	CASTELBOTTACCIO	0,0410	SANT'ELIA A PIANISI	0,0391
COSSIGNANO	0,0723	MONTECASSANO	0,0819	CASTELLINO DEL BIFERNO	0,0410	SANTA CROCE DI MAGLIANO	0,0517
CUPRA MARITTIMA	0,2258	MONTECASSANO	0,0734	CASTELMAURO	0,0453	SANTA MARIA DEL MOLISE	0,0768
CUPRAMONTANA	0,0873	MONTECASSANO	0,1540	CASTELPETROSO	0,1151	SCAPOLI	0,0440
ESANATOGGLIA	0,0878	MONTECASSANO	0,1367	CASTELPIZZUTO	0,1074	SEFINO	0,0564
FABRIANO	0,0875	MONTECASSANO	0,0879	CASTELVERRINO	0,0645	SESSANO DEL MOLISE	0,0790
FALCONARA MARITTIMA	0,1347	MONTECASSANO	0,1281	CASTROPIGNANO	0,0589	SESTO CAMPANO	0,0734
FALERONE	0,0832	MONTECASSANO	0,2706	CEREMAGGIORE	0,0513	SPINETE	0,0474
FANO	0,2323	MONTECASSANO	0,1245	CERCEPICCOLA	0,0509	TAVENNA	0,0453
FERMIGNANO	0,1574	MONTECASSANO	0,1047	CERRO AL VOLTURNO	0,0614	TERMOLI	0,1839
FERMO	0,1746	MONTECASSANO	0,1072	CHIAUCI	0,0632	TORRELLA DEL SANNIO	0,0460
FIASTRA	0,1069	MONTECASSANO	0,1263	CIVITACAMPOMARANO	0,0410	TORO	0,0478
FILOTRANO	0,1017	MONTECASSANO	0,1303	CIVITANOVA DEL SANNIO	0,0754	TRIVENTO	0,0540
FIUMINATA	0,0717	MONTECASSANO	0,0956	COLLE D'ANCHISE	0,0486	TUFARA	0,0464
FOLIGNANO	0,1387	MONTECASSANO	0,1303	COLLETORTO	0,0493	URURI	0,0447
FORCE	0,0734	MONTECASSANO	0,0717	COLLI A VOLTURNO	0,1078	VASTOGIRARDI	0,0820
FOSSOMBRONE	0,1678	MONTECASSANO	0,0709	CONCA CASALE	0,0482	VENAFRO	0,0906
FRANCAVILLA D'ETE	0,0754	MONTECASSANO	0,0951	DURONIA	0,0532	VINCHIATURNO	0,0883
FRATTE ROSA	0,1171	MONTECASSANO	0,1148	FERRAZZANO	0,1324	REGIONE	
FRONTINO	0,1331	MONTECASSANO	0,1045	FILIGNANO	0,0546	PIEMONTE	
FRONTONE	0,1104	MONTECASSANO	0,1063	FORLÌ DEL SANNIO	0,0606	ACCEGLIO	0,1195
GABICCE MARE	0,3317	MONTECASSANO	0,2256	FORNELLI	0,1077	ACQUI TERME	0,1593
GAGLIOLE	0,0878	MONTECASSANO	0,3581	FOSSALTO	0,0589	AGLIANO TERME	0,0966
		MONTECASSANO	0,2307	FROSOLONE	0,0662	AGLIE	0,1030
		POTENZA PICENA	0,1653			AGRATE CONTURBIA	0,1060
						AIOLOCHE	0,0403
						AIRASCA	0,1416



Elenco, per Regione, dei Comuni e del relativo livello delle quotazioni immobiliari

AISONE	0,1260	BOLZANO NOVARESE	0,1071	CARENTINO	0,0981	CERRETTO LANGHE	0,1539
ALA DI STURA	0,0596	BONVICINO	0,1139	CARESANA	0,1023	CERRINA MONFERRATO	0,1205
ALAGNA VALSESIA	0,3781	BORGARO TORINESE	0,1703	CARESANABLOT	0,1165	CERRIONE	0,0343
ALBA	0,2598	BORGHETTO DI BORBERA	0,1259	CAREZZANO	0,0928	CERRO TANARO	0,0658
ALBANO VERCELLESE	0,0652	BORGIALLO	0,0651	CARIGNANO	0,1647	CERVASCA	0,1713
ALBARETTO DELLA TORRE	0,1430	BORGO SAN DALMAZZO	0,2103	CARISIO	0,0938	CERVATTO	0,0604
ALBERA LIGURE	0,0697	BORGO SAN MARTINO	0,1133	CARMAGNOLA	0,1846	CERVERE	0,1709
ALBIANO D'IVREA	0,0478	BORGO TICINO	0,1034	CARPENETO	0,1266	CESANA TORINESE	0,3688
ALBUGNANO	0,0595	BORGO VERCELLI	0,1041	CARPIGNANO SESIA	0,0793	CESARA	0,1172
ALESSANDRIA	0,1332	BORGO D'ALE	0,0749	CARREGA LIGURE	0,0683	CESSOLE	0,0589
ALFIANO NATTA	0,0856	BORGOFRANCO D'IVREA	0,0354	CARROSIO	0,0966	CEVA	0,1253
ALICE BEL COLLE	0,1022	BORGOLAVEZZARO	0,0924	CARRÙ	0,1679	CHERASCO	0,1765
ALICE CASTELLO	0,0734	BORGOMALE	0,1587	CARTIGNANO	0,1242	CHIHALAMBERTO	0,0755
ALICE SUPERIORE	0,0369	BORGOMANERO	0,1248	CARTOSIO	0,1086	CHIANOCCHO	0,1071
ALLUVIONI CAMBIÒ	0,1122	BORGOMASINO	0,0344	CASAL CERMELLI	0,1177	CHIAVERANO	0,0400
ALMESE	0,1449	BORGOMEZZAVALLE	0,0937	CASALBELTRAME	0,0764	CHIERI	0,1763
ALPETTE	0,0623	BORGONE SUSA	0,0934	CASALBORGONE	0,0969	CHIESANUOVA	0,0577
ALPIGNANO	0,2032	BORGORATTO ALESSANDRINO	0,1121	CASALE CORTE CERRO	0,1233	CHIAMONTE	0,0867
ALTAVILLA MONFERRATO	0,0790	BORGOSERIA	0,1667	CASALE MONFERRATO	0,1414	CHIUSA DI PESIO	0,1507
ALTO	0,1364	BORRIANA	0,0251	CASALEGGO BOIRO	0,1210	CHIUSA DI SAN MICHELE	0,1018
ALZANO SCRIVIA	0,1066	BOSCO MARENGO	0,1383	CASALEGGO NOVARA	0,0747	CHIUSANO D'ASTI	0,0630
AMENO	0,1106	BOSCONERO	0,1055	CASALGORASSO	0,1312	CHIVASSO	0,1609
ANDEZENO	0,1365	BOSIA	0,1546	CASALINO	0,0730	CICONIO	0,1098
ANDORNO MICCA	0,0250	BOSIO	0,1235	CASALNOCETO	0,1394	CIGLIANO	0,1057
ANDRATE	0,0411	BOSSOLASCO	0,1271	CASALVOLONE	0,0784	CIGLIÈ	0,1244
ANGROGNA	0,0806	BOVES	0,1756	CASANOVA ELVO	0,0617	CINAGLIO	0,0498
ANTIGNANO	0,0673	BOZZOLE	0,0975	CASAPINTA	0,0186	CINTANO	0,0383
ANTRONA SCHIERANCO	0,1193	BRA	0,1835	CASASCO	0,0983	CINZANO	0,1074
ANZOLA D'OSSOLA	0,1016	BRANDIZZO	0,1567	CASCINETTE D'IVREA	0,0468	CIRIÈ	0,1896
ARAMENGO	0,0605	BREAIA	0,0681	CASELETTE	0,1365	CISSONE	0,1410
ARBORIO	0,0730	BRIAGLIA	0,1439	CASELLE TORINESE	0,1993	CISTERNA D'ASTI	0,0838
ARGENTERA	0,1280	BRICHERASIO	0,0885	CASORZO	0,0714	CIVIASCO	0,0688
ARGUELLO	0,1387	BRIGA ALTA	0,0961	CASSANO SPINOLA	0,1193	CLAVESANA	0,1424
ARIGNANO	0,1278	BRIGA NOVARESE	0,1322	CASSINASCIO	0,0598	CLAVIERE	0,3937
ARIZZANO	0,2011	BRIGNANO-FRASCATA	0,0948	CASSINE	0,1157	COASSOLO TORINESE	0,0736
ARMENO	0,1018	BRIONA	0,0702	CASSINELLE	0,1139	COAZZE	0,1010
AROLA	0,0912	BRONDELLO	0,1318	CASTAGNETO PO	0,1112	COAZZOLO	0,0734
ARONA	0,1551	BROSSASCO	0,1560	CASTAGNITO	0,1421	COCCONATO	0,0905
ARQUATA SCRIVIA	0,1135	BROSSO	0,0334	CASTAGNOLE MONFERRATO	0,0623	COGGIOLA	0,0341
ASIGLIANO VERCELLESE	0,0790	BROVELLO-CARPUGNINO	0,1552	CASTAGNOLE PIEMONTE	0,0946	COLAZZA	0,1005
ASTI	0,1441	BROZOLO	0,0973	CASTAGNOLE DELLE LANZE	0,0801	COLLEGGIO	0,2200
AURANO	0,0777	BRUINO	0,1663	CASTEL BOGLIERO	0,0617	COLLERETTO CASTELNUOVO	0,0357
AVIGLIANA	0,1796	BRUNO	0,0624	CASTEL ROCCHERO	0,0714	COLLERETTO GIACOSA	0,0334
AVOLASCA	0,0810	BRUSASCO	0,1085	CASTELDEFINO	0,1053	COLLOBIANO	0,0664
AZEGLIO	0,0601	BRUSNENGO	0,0450	CASTELL'ALFERO	0,0801	COMIGNAGO	0,0747
AZZANO D'ASTI	0,0601	BRUZOLO	0,0878	CASTELLAMONTE	0,1177	CONDOVE	0,1114
BACENO	0,1357	BUBBIO	0,0722	CASTELLANIA	0,0832	CONIOLO	0,1022
BAGNASCO	0,1196	BURIASCO	0,0998	CASTELLAR	0,1454	CONZANO	0,1026
BAGNOLO PIEMONTE	0,1326	BURIOLO	0,0460	CASTELLAR GUIDOBONO	0,1326	CORIO	0,0817
BAIRO	0,1054	BURONZO	0,0810	CASTELLAZZO BORMIDA	0,1118	CORNELIANO D'ALBA	0,1644
BALANGERO	0,0998	BUSANO	0,1090	CASTELLAZZO NOVARESE	0,0691	CORSIONE	0,0494
BALDICHIERI D'ASTI	0,0742	BUSCA	0,1685	CASTELLERO	0,0535	CORTANDONE	0,0581
BALDISSERO CANAVESE	0,0488	BUSSOLENO	0,0957	CASTELLETO CERVO	0,0310	CORTANZE	0,0585
BALDISSERO TORINESE	0,1548	BUTTIGLIERA ALTA	0,1539	CASTELLETO MERLI	0,0886	CORTAZZONE	0,0444
BALDISSERO D'ALBA	0,1259	BUTTIGLIERA D'ASTI	0,0860	CASTELLETO MOLINA	0,0556	CORTEMILIA	0,1452
BALME	0,0783	CABELLA LIGURE	0,0965	CASTELLETO MONFERRATO	0,1014	CORTIGLIONE	0,0646
BALMUCCIA	0,0741	CAFASSE	0,0981	CASTELLETO STURA	0,1548	COSSANO BELBO	0,1396
BALOCCO	0,0876	CALAMANDRANA	0,0779	CASTELLETO UZZONE	0,1094	COSSANO CANAVESE	0,0297
BALZOLA	0,1027	CALASCA-CASTIGLIONE	0,1053	CASTELLETO D'ERRO	0,0983	COSSATO	0,0575
BANCHETTE	0,0408	CALLABIANA	0,0197	CASTELLETO D'ORBA	0,1340	COSSOGNO	0,1244
BANNIO ANZINO	0,1022	CALLIANO	0,0650	CASTELLETO SOPRA TICINO	0,1163	COSSOMBRATO	0,0644
BARBANIA	0,0875	CALOSSO	0,0767	CASTELLINALDO D'ALBA	0,1450	COSTA VESCOVATO	0,0989
BARBARESCO	0,1660	CALTIGNAGA	0,0923	CASTELLINO TANARO	0,1338	COSTANZANA	0,1045
BARDONECCHIA	0,4677	CALUSO	0,1225	CASTELLO DI ANNONE	0,0762	COSTIGLIOLE SALUZZO	0,1512
BARENGO	0,0667	CAMAGNA MONFERRATO	0,0924	CASTELMAGNO	0,1363	COSTIGLIOLE D'ASTI	0,0704
BARGE	0,1485	CAMANDONA	0,0188	CASTELNUOVO BELBO	0,0603	CRAVAGLIANA	0,0710
BAROLO	0,1684	CAMBIANO	0,1494	CASTELNUOVO BORMIDA	0,0927	CRAVANZANA	0,1430
BARONE CANAVESE	0,0902	CAMBIASCA	0,1760	CASTELNUOVO CALCEA	0,0660	CRAVEGGIA	0,1851
BASALUZZO	0,1364	CAMBURZANO	0,0331	CASTELNUOVO DON BOSCO	0,0908	CREMOLINO	0,1408
BASSIGNANA	0,1374	CAMERANA	0,1118	CASTELNUOVO NIGRA	0,0321	CRESSENTINO	0,0585
BASTIA MONDOVI	0,1431	CAMERANO CASASCO	0,0460	CASTELNUOVO SCRIVIA	0,1514	CRESSA	0,0699
BATTIFOLLO	0,1075	CAMERI	0,1022	CASTELNUOVO DI CEVA	0,1110	CREVACUORE	0,0373
BAVENO	0,2497	CAMINO	0,0962	CASTELSPINA	0,1054	CREVOLADOSSOLA	0,1451
BEE	0,1773	CAMO	0,1114	CASTIGLIONE FALLETTO	0,1442	CRISSOLO	0,1432
BEINASCO	0,1570	CAMPERTOGNO	0,2115	CASTIGLIONE TINELLA	0,1267	CRODO	0,1221
BEINETTE	0,1643	CAMPIGLIA CERVO	0,0113	CASTIGLIONE TORINESE	0,1267	CROVA	0,0775
BELFORTE MONFERRATO	0,1292	CAMPIGLIONE FENILE	0,0797	CASTINO	0,1147	CUCCARO MONFERRATO	0,1028
BELGIRATE	0,2000	CANALE	0,1631	CAVAGLIETTO	0,0816	CUCIGLIO	0,0848
BELLINO	0,1048	CANDELO	0,0444	CAVAGLIO D'AGOGNA	0,0710	CUMIANA	0,1716
BELLINZAGO NOVARESE	0,0993	CANDIA CANAVESE	0,0987	CAVAGLIO-SPOCCIA	0,0887	CUNEO	0,2794
BELVEDERE LANGHE	0,1456	CANDIOLLO	0,1743	CAVAGLIA	0,0384	CUNICO	0,0590
BELVEGLIO	0,0615	CANELLI	0,1105	CAVAGNOLO	0,1128	CUORGNÈ	0,1026
BENE VAGIENNA	0,1543	CANISCHIO	0,0906	CAVALLERLEONE	0,1235	CUREGGIO	0,0829
BENEVELLO	0,1653	CANNERO RIVIERA	0,2612	CAVALLERMAGGIORE	0,1619	CURNO	0,0173
BENNA	0,0341	CANNOBIO	0,2671	CAVALLIRIO	0,0980	CURSOLO-ORASSO	0,0864
BERGAMASCO	0,0969	CANOSIO	0,1129	CAVATORE	0,0993	DEMONTÈ	0,1340
BERGOLO	0,1128	CANTALUPA	0,1272	CAVOUR	0,1083	DENICE	0,0821
BERNEZZO	0,1619	CANTALUPO LIGURE	0,0931	CELLA MONTE	0,0886	DERNICE	0,0900
BERZANO DI SAN PIETRO	0,0623	CANTARANA	0,0504	CELLARENGO	0,0528	DESANA	0,0578
BERZANO DI TORTONA	0,1160	CANTOIRA	0,0723	CELLE ENOMONDO	0,0628	DIANO D'ALBA	0,1847
BEURA-CARDEZZA	0,1210	CAPRAUNA	0,1355	CELLE DI MACRA	0,1159	DIVIGNANO	0,0874
BIANDRATE	0,1029	CAPREZZO	0,0958	CELLIO	0,0669	DOGLIANI	0,1527
BIANZE	0,0761	CAPRIATA D'ORBA	0,1316	CENTALLO	0,1627	DOMODOSSOLA	0,1819
BIBIANA	0,0761	CAPRIE	0,1023	CEPPO MORELLI	0,1018	DONATO	0,0280
BIELLA	0,0974	CAPRIGLIO	0,0580	CERANO	0,0898	DORMELLETO	0,1273
BIOGLIO	0,0245	CAPRILE	0,0687	CERCENASCO	0,0990	DORZANO	0,0345
BISTAGNO	0,1315	CARAGLIO	0,1802	CERES	0,0803	DRONERO	0,1441
BOBBIO PELLICE	0,0626	CARAMAGNA PIEMONTE	0,1598	CERESETO	0,0939	DRUENTO	0,1666
BOCA	0,0672	CARAVINO	0,0259	CERESOLE ALBA	0,1249	DRUOGNO	0,1673
BOCCIOLETO	0,0668	CARBONARA SCRIVIA	0,1309	CERESOLE REALE	0,1014	DUSINO SAN MICHELE	0,0587
BOGNANCO	0,0979	CARCOFORO	0,1267	CERRETO CASTELLO	0,1382	ELVA	0,0928
BOGGONO	0,1226	CARDE	0,1224	CERRETO GRUE	0,0985	ENTRACQUE	0,1703
BOLLENGO	0,0470	CAREMA	0,0354	CERRETO D'ASTI	0,0570	ENVIE	0,1214



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EXILLES	0,0762	LA MORRA	0,1719	MONASTEROLO DI SAVIGLIANO	0,1497	OSASIO	0,0847
FABBRICA CURONE	0,0931	LAGNASCO	0,1465	MONCALIERI	0,1930	OSTANA	0,1117
FALMENTA	0,0774	LAMPORO	0,0578	MONCALVO	0,1082	OTTIGLIO	0,1006
FARA NOVARESE	0,0797	LANDIONA	0,0712	MONCENISIO	0,0589	OULX	0,3146
FARIGLIANO	0,1450	LANZO TORINESE	0,1087	MONCESTINO	0,0896	OVADA	0,1644
FAULE	0,1235	LAURIANO	0,1090	MONCHIERO	0,1298	OVIGLIO	0,1189
FAVRIA	0,1014	LEINI	0,1787	MONCRIVELLO	0,0834	OZEGNA	0,1013
FEISOGGIO	0,1103	LEMIE	0,0597	MONCUCCO TORINESE	0,0597	OZZANO MONFERRATO	0,1303
FELETTO	0,1178	LENTA	0,0554	MONDOVI	0,2061	PADERNA	0,1034
FELIZZANO	0,1321	LEQUIO BERRIA	0,1471	MONESIGLIO	0,0987	PAESANA	0,1224
FENESTRELLE	0,0877	LEQUIO TANARO	0,1366	MONFORTE D'ALBA	0,1637	PAGNO	0,1418
FERRERE	0,0613	LERMA	0,1279	MONGARDINO	0,0674	PALAZZO CANAVESE	0,0291
FIANO	0,1428	LESA	0,1273	MONGARDINO LIGURE	0,0881	PALAZZOLO VERCELLESE	0,0419
FIORANO CANAVESE	0,0383	LESEGNO	0,1321	MONGRANDO	0,0342	PALLANZENO	0,1195
FOBELLO	0,0650	LESSOLO	0,0453	MONLEALE	0,1117	PAMPARATO	0,1036
FOGLIZZO	0,1051	LESSONA	0,0352	MONTABONE	0,0614	PANCALIERI	0,0893
FONTANETTO D'AGOGNA	0,0684	LEVICE	0,1003	MONTACUTO	0,0880	PARELLA	0,0440
FONTANETTO PO	0,0589	LEVONE	0,0976	MONTAFIA	0,0592	PARETO	0,1006
FONTANILE	0,0762	LIGNANA	0,0790	MONTALDEO	0,1098	PARODI LIGURE	0,0942
FORMAZZA	0,1433	LIMONE PIEMONTE	0,2882	MONTALDO BORMIDA	0,1156	PAROLDO	0,0940
FORMIGLIANA	0,0674	LISIO	0,0988	MONTALDO ROERO	0,1236	PARUZZARO	0,0819
FORNO CANAVESE	0,0889	LIVORNO FERRARIS	0,0918	MONTALDO SCARAMPI	0,0555	PASSERANO MARMORITO	0,0594
FOSSANO	0,1383	LOAZZOLO	0,0601	MONTALDO TORINESE	0,0933	PASTURANA	0,1330
FRABOSA SOPRANA	0,1517	LOCANA	0,0917	MONTALDO DI MONDOVI	0,1279	PAVAROLO	0,0984
FRABOSA SOTTANA	0,1490	LOMBARDORE	0,1409	MONTALENGHE	0,0827	PAVONE CANAVESE	0,0543
FRACONALTO	0,0936	LOMBRIASCO	0,0923	MONTALTO DORA	0,0359	PECCO	0,0384
FRANCAVILLA BISIO	0,1102	LORANZE	0,0370	MONTANARO	0,1198	PECETTO TORINESE	0,1727
FRASCARO	0,1041	LOREGLIA	0,0764	MONTANERA	0,1402	PECETTO DI VALENZA	0,1072
FRASSINELLO MONFERRATO	0,0929	LOZZOLO	0,0812	MONTECASTELLO	0,1031	PELLA	0,1462
FRASSINETTO PO	0,1156	LU	0,1054	MONTECHIARO D'ACQUI	0,1077	PENANGO	0,0646
FRASSINETTO	0,0557	LUGNACCO	0,0310	MONTECHIARO D'ASTI	0,0868	PERLETTO	0,0889
FRASSINO	0,1479	LUSERNA SAN GIOVANNI	0,0828	MONTECRETESE	0,1177	PERLO	0,0960
FRESONARA	0,1165	LUSERNETTA	0,0705	MONTegioGIO	0,0981	PEROSA ARGENTINA	0,1036
FRINCO	0,0650	LUSIGLIÈ	0,0989	MONTegROSSO D'ASTI	0,0700	PEROSA CANAVESE	0,0335
FRONT	0,1052	MACELLO	0,0836	MONTETUPO ALBESE	0,1241	PERRERO	0,0901
FROSSASCO	0,1707	MACRA	0,1056	MONTMAGNO	0,0570	PERTENGO	0,0808
FRUGAROLO	0,1409	MACUGNAGA	0,2259	MONTEMALE DI CUNEO	0,1261	PERTUSIO	0,0814
FUBINE MONFERRATO	0,1303	MADONNA DEL SASSO	0,1088	MONTEMARZINO	0,0959	PESSINETTO	0,0622
GABIANO	0,0834	MAGGIORA	0,0958	MONTERROSSO GRANA	0,1241	PETTENASCO	0,1276
GAGLIANICO	0,0538	MAGLIANO ALFIERI	0,1386	MONTESCHENO	0,0951	PETTINENGO	0,0273
GAIOLA	0,1377	MAGLIANO ALPI	0,1537	MONTEU ROERO	0,1219	PEVERAGNO	0,1608
GALLIATE	0,1196	MAGLIONE	0,0354	MONTEU DA PO	0,0868	PEZZANA	0,0931
GAMALERO	0,0918	MAGNANO	0,0206	MONTENZEMOLO	0,1012	PEZZOLO VALLE UZZONE	0,0942
GAMBASCA	0,1379	MALESKO	0,1544	MONTICELLO D'ALBA	0,1555	PIANEZZA	0,1714
GARBAGNA	0,1122	MALVICINO	0,0804	MONTIGLIO MONFERRATO	0,1018	PIANFEI	0,1423
GARBAGNA NOVARESE	0,0883	MANDELLO VITTA	0,0767	MONTA	0,1432	PIASCO	0,1502
GARESSIO	0,1193	MANGO	0,1426	MORANO SUL PO	0,1215	PIATTO	0,0225
GARGALLO	0,1078	MANTA	0,1631	MORANSENGO	0,0579	PIEA	0,0590
CARZIGLIANA	0,0781	MAPPANO	0,1491	MORBELLO	0,0955	PIEDICAVALLO	0,0628
CASSINO TORINESE	0,1383	MARANO TICINO	0,0974	MORETTA	0,1364	PIEDIMULERA	0,1189
GATTICO	0,1132	MARANZANA	0,0619	MORIONDO TORINESE	0,0889	PIETRA MARAZZI	0,1302
GATTINARA	0,1192	MARENE	0,1612	MORNESE	0,1046	PIETRAPORZIO	0,1165
GAVAZZANA	0,0969	MARENTINO	0,1039	MOROZZO	0,1485	PIEVE VERGONTE	0,1007
GAVI	0,1235	MARETTO	0,0533	MORSASCO	0,1147	PILA	0,2147
GENOLA	0,1574	MARGARITA	0,1520	MOSSO	0,0262	PINASCO	0,0897
GERMAGNANO	0,0870	MARMORA	0,1106	MOTTA DE' CONTI	0,0764	PINEROLO	0,1358
GERMAGNO	0,0832	MARSAGLIA	0,1307	MOTTALCIATA	0,0416	PINO TORINESE	0,2090
GHEMME	0,0842	MARTINIANA PO	0,1429	MURAZZANO	0,1338	PINO D'ASTI	0,0558
GHIFFA	0,2204	MASERA	0,1340	MURELLO	0,1173	PIOBESI TORINESE	0,1523
GHISLARENCO	0,0759	MASIO	0,1258	MURISENGO	0,1125	PIOBESI D'ALBA	0,1590
GIAGLIONE	0,0752	MASSAZZA	0,0248	MUZZANO	0,0422	PIODE	0,1783
GIAROLE	0,0972	MASSELLO	0,0572	NARZOLE	0,1429	PIOSSASCO	0,1921
GIAVENO	0,1528	MASSERANO	0,0391	NEBBIUNO	0,0977	PIOVERA	0,1224
GIFLENGA	0,0352	MASSINO VISCONTI	0,0951	NEIVE	0,1391	PIOVÀ MASSAIA	0,0577
GIGNESE	0,1729	MASSIOLA	0,0734	NETRO	0,0303	PIOZZO	0,1338
GIVOLETTO	0,1398	MATHI	0,0891	NEVIGLIE	0,1096	PISANO	0,0978
GORZEGNO	0,1046	MATTIE	0,0686	NIBBIOLA	0,0832	PISCINA	0,1203
GOTTASECCA	0,1030	MAZZÈ	0,0958	NICHELINO	0,1641	PIVERONE	0,0352
GOVONE	0,1310	MEANA DI SUSA	0,0732	NIELLA BELBO	0,1161	POCAPAGLIA	0,1451
GOZZANO	0,0990	MEINA	0,1260	NIELLA TANARO	0,1377	POGNO	0,0981
GRAGLIA	0,0369	MELAZZO	0,1145	NIZZA MONFERRATO	0,0923	POIRINO	0,1344
GRANA	0,0590	MELLE	0,1294	NOASCA	0,0687	POLLONE	0,0537
GRANOZZO CON MONTICELLO	0,0713	MERANA	0,0794	NOLE	0,1198	POLONGHERA	0,1306
GRAVELLONA TOCE	0,1384	MERCENASCO	0,0848	NOMAGLIO	0,0230	POMARETTO	0,0999
GRAVERE	0,0752	MERGOZZO	0,1516	NONE	0,1321	POMARO MONFERRATO	0,0965
GRAZZANO BADOGGIO	0,0639	MEUGLIANO	0,0334	NONIO	0,1205	POMBIA	0,0944
GREGGIO	0,0592	MEZZANA MORTIGLIENGO	0,0187	NOVALESA	0,0635	PONDERANO	0,0525
GREMIASCO	0,0895	MEZZENILE	0,0614	NOVARA	0,1036	PONT-CANAVESE	0,0696
GRIGNASCO	0,1223	MEZZOMERICO	0,0878	NOVELLO	0,1499	PONTECHIANALE	0,1158
GRINZANE CAVOUR	0,1659	MIAGLIANO	0,0269	NOVI LIGURE	0,1713	PONTECURONE	0,1415
GROGNARDO	0,0990	MIASINO	0,1446	NUCETTO	0,1072	PONTESTURA	0,1116
GRONDONA	0,0937	MIAZZINA	0,1326	OCCHIEPPO INFERIORE	0,0460	PONTI	0,1034
GROSCAVALLO	0,0586	MIRABELLO MONFERRATO	0,1107	OCCHIEPPO SUPERIORE	0,0551	PONZANO MONFERRATO	0,1154
GROSSO	0,0880	MOASCA	0,0646	OCCIMIANO	0,1288	PONZONE	0,1155
GRUGLIASCO	0,2079	MOIOLA	0,1217	ODALENGO GRANDE	0,0904	PORTACOMARO	0,0735
GUARDABOSONE	0,0802	MOLARE	0,1435	ODALENGO PICCOLO	0,0897	PORTE	0,0843
GUARENE	0,1746	MOLINO DEI TORTI	0,1163	OGGEBBIO	0,2080	PORTULA	0,0318
GUAZZORA	0,1133	MOLLIA	0,2065	OGLIANICO	0,0895	POSTUA	0,0824
GURRO	0,0815	MOMBALDONE	0,0614	OLCENENGO	0,0808	POZZOLO GROPPA	0,0828
IGLIANO	0,1086	MOMBARCARO	0,1030	OLDENICO	0,0634	POZZOLO FORMIGARO	0,1299
INCISA SCAPACCINO	0,0785	MOMBARUZZO	0,0742	OLEGGIO	0,1344	PRADLEVES	0,1329
INGRIA	0,0451	MOMBASIGLIO	0,1321	OLEGGIO CASTELLO	0,0787	PRAGELATO	0,2009
INTRAGNA	0,0777	MOMBELLO MONFERRATO	0,0978	OLIVOLA	0,0885	PRALI	0,1517
INVERSO PINASCA	0,0953	MOMBELLO DI TORINO	0,0929	OLMO GENTILE	0,0614	PRALORMO	0,1034
INVORIO	0,0910	MOMBERCELLI	0,0835	OMEGNA	0,1656	PRALUNGO	0,0294
ISASCA	0,1287	MOMO	0,1068	ONCINO	0,1170	PRAMOLLO	0,0723
ISOLA SANT'ANTONIO	0,1174	MOMPANTERO	0,0680	ORBASSANO	0,1873	PRAROLO	0,0980
ISOLA D'ASTI	0,0915	MOMPERONE	0,0988	ORIO CANAVESE	0,1025	PRAROSTINO	0,0811
ISSABELLA	0,1124	MONALE	0,0605	ORMEA	0,1216	PRASCO	0,1108
ISSIGLIO	0,0345	MONASTERO BORMIDA	0,0671	ORNAVASSO	0,1218	PRASCORSANO	0,0809
IVREA	0,0703	MONASTERO DI LANZO	0,0547	ORSARA BORMIDA	0,1137	PRATIGLIONE	0,0891
LA CASSA	0,1274	MONASTERO DI VASCO	0,1464	ORTA SAN GIULIO	0,1428	PRATO SESIA	0,1096
LA LOGGIA	0,1658	MONASTEROLO CASOTTO	0,0988	OSASCO	0,0846	PRAY	0,0318

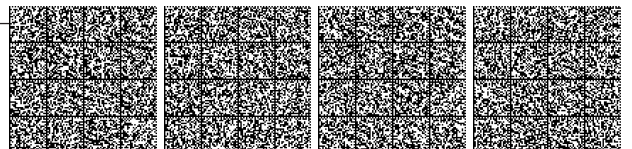
Elenco, per Regione, dei Comuni e del relativo livello delle quotazioni immobiliari

PRAZZO	0,1060	SALI VERCELLESE	0,0647	SPINETO SCRIVIA	0,0993	VIARIGI	0,0537
PREDOSA	0,1280	SALICETO	0,0978	STAZZANO	0,1246	VICO CANAVESE	0,0354
PREMENO	0,1555	SALMOUR	0,1331	STRAMBINELLO	0,0302	VICOFORTE	0,1595
PREMIA	0,1286	SALUGGIA	0,0873	STRAMBINO	0,0892	VICOLUNGO	0,0743
PREMOSELLO-CHIOVENDA	0,1149	SALUSSOLA	0,0277	STRESA	0,2717	VIDRACCO	0,0338
PRIERO	0,0916	SALUZZO	0,2077	STREVI	0,1354	VIGLIANO BIELLESE	0,0570
PRIOCCA	0,1368	SALZA DI PINEROLO	0,0540	STRONA	0,0381	VIGLIANO D'ASTI	0,0645
PRIOLA	0,1048	SAMBUCO	0,1165	STROPPIANA	0,0808	VIGNALE MONFERRATO	0,0973
PRUNETTO	0,1030	SAMONE	0,0376	STROPPO	0,1017	VIGNOLE BORBERA	0,1384
QUAGLIUZZO	0,0347	SAMPEYRE	0,1397	SUNO	0,0712	VIGNOLE	0,1538
QUARANTI	0,0594	SAN BENEDETTO BELBO	0,1150	SUSA	0,1165	VIGNONE	0,1699
QUAREGNA	0,0403	SAN BENIGNO CANAVESE	0,1252	TAGLIOLO MONFERRATO	0,1375	VIGONE	0,0943
QUARGNENTO	0,1262	SAN BERNARDINO VERBANO	0,1588	TARANTASCA	0,1603	VIGUZZOLO	0,1423
QUARNA SOPRA	0,0933	SAN CARLO CANAVESE	0,1206	TASSAROLO	0,1069	VILLA SAN SECONDO	0,0505
QUARNA SOTTO	0,1029	SAN COLOMBANO BELMONTE	0,0880	TAVAGNASCO	0,0339	VILLA DEL BOSCO	0,0244
QUARONA	0,1371	SAN CRISTOFORO	0,0946	TAVIGLIANO	0,0304	VILLADEATI	0,0839
QUASSOLO	0,0308	SAN DAMIANO MACRA	0,1259	TERDOBBIA	0,0779	VILLADOSSOLA	0,1376
QUATTORDIO	0,1110	SAN DAMIANO D'ASTI	0,1192	TERNENGO	0,0213	VILLAFALLETTO	0,1458
QUINCINETTO	0,0357	SAN DIDERO	0,0927	TERRUGGIA	0,1111	VILLAFRANCA PIEMONTE	0,0909
QUINTO VERCELLESE	0,0828	SAN FRANCESCO AL CAMPO	0,1321	TERZO	0,1295	VILLAFRANCA D'ASTI	0,0888
RACCONIGI	0,1348	SAN GERMANO CHISONE	0,0827	TICINETO	0,1096	VILLALVERNIA	0,1382
RASSA	0,1729	SAN GERMANO VERCELLESE	0,0913	TIGLIOLE	0,0757	VILLAMIROGLIO	0,0907
RE	0,1219	SAN GIACOMO VERCELLESE	0,0786	TOCENO	0,1878	VILLANOVA BIELLESE	0,0286
REANO	0,1465	SAN GILLIO	0,1323	TOLLEGNÒ	0,0405	VILLANOVA CANAVESE	0,0915
RECETTO	0,0723	SAN GIORGIO CANAVESE	0,1044	TONCO	0,0671	VILLANOVA MONDOVI	0,1528
REFRANCORE	0,0606	SAN GIORGIO MONFERRATO	0,1329	TONENGO	0,0538	VILLANOVA MONFERRATO	0,1032
REVELLO	0,1498	SAN GIORGIO SCARAMPI	0,0630	TORINO	0,2323	VILLANOVA SOLARO	0,1363
REVIGLIASCO D'ASTI	0,0612	SAN GIORIO DI SUSA	0,0719	TORNACO	0,0778	VILLANOVA D'ASTI	0,0818
RIBORDONE	0,0677	SAN GIUSTO CANAVESE	0,0867	TORRAZZA PIEMONTE	0,0967	VILLAR DORA	0,1077
RICALDONE	0,1088	SAN MARTINO ALFIERI	0,0704	TORRAZZO	0,0229	VILLAR FOCCHIARDO	0,0875
RIFREDDO	0,1314	SAN MARTINO CANAVESE	0,0305	TORRE BORMIDA	0,1030	VILLAR PELLICE	0,0716
RIMA SAN GIUSEPPE	0,1276	SAN MARZANO OLIVETO	0,0710	TORRE CANAVESE	0,0324	VILLAR PEROSA	0,1280
RIMASCO	0,1267	SAN MAURIZIO CANAVESE	0,1491	TORRE MONDOVI	0,1225	VILLAR SAN COSTANZO	0,1435
RIMELLA	0,0578	SAN MAURIZIO D'OPAGLIO	0,1489	TORRE PELLICE	0,0903	VILLARBASSE	0,1575
RITTANA	0,1217	SAN MAURO TORINESE	0,1905	TORRE SAN GIORGIO	0,1468	VILLARBOIT	0,0646
RIVA VALDOBBIÀ	0,3284	SAN MICHELE MONDOVI	0,1367	TORRESINA	0,1030	VILLAREGGIA	0,0911
RIVA PRESSO CHIARI	0,1091	SAN NAZZARO SESIA	0,0734	TORTONA	0,1648	VILLAROMAGNANO	0,1300
RIVALBA	0,1012	SAN PAOLO SOLBRITO	0,0651	TRANA	0,1301	VILLASTELLONE	0,1759
RIVALTA BORMIDA	0,1216	SAN PIETRO MOSEZZO	0,1027	TRAREGO VIGGIONA	0,1665	VILLATA	0,0819
RIVALTA DI TORINO	0,1762	SAN PIETRO VAL LEMINA	0,1111	TRASQUERA	0,0913	VILLETTE	0,1052
RIVARA	0,0934	SAN PONSO	0,0830	TRAUSELLA	0,0394	VINADIO	0,1273
RIVAROLO CANAVESE	0,1389	SAN RAFFAELE CIMENA	0,1066	TRAVERSELLA	0,0392	VINCHIO	0,0642
RIVARONE	0,1141	SAN SALVATORE MONFERRATO	0,1162	TRAVES	0,0679	VINOVO	0,1794
RIVAROSSA	0,1321	SAN SEBASTIANO CURONE	0,1033	TRECCATE	0,1071	VINZAGLIO	0,0683
RIVE	0,0689	SAN SEBASTIANO DA PO	0,0996	TREISO	0,1541	VIOLA	0,1148
RIVOLI	0,1827	SAN SECONDO DI PINEROLO	0,1064	TREVILLE	0,0914	VIRLE PIEMONTE	0,0992
ROASCHIA	0,1217	SANDIGLIANO	0,0493	TREZZO TINELLA	0,1520	VISCHE	0,0921
ROASCIO	0,0979	SANFRONT	0,1212	TRICERRO	0,0605	VISONO	0,1339
ROASSIO	0,0773	SANFRÈ	0,1513	TRINITA	0,1463	VISTRORIO	0,0337
ROATTO	0,0575	SANGANO	0,1262	TRINO	0,0747	VIVERONE	0,0397
ROBASSOMERO	0,1183	SANT'AGATA FOSSILI	0,0967	TRISOBBIO	0,1077	VIÙ	0,0770
ROBELLA	0,0779	SANT'ALBANO STURA	0,1469	TRIVERO	0,0359	VOCCA	0,0700
ROBILANTE	0,1416	SANT'AMBROGIO DI TORINO	0,0969	TROFARELLO	0,2030	VOGOGNA	0,1129
ROBURENT	0,1300	SANT'ANTONINO DI SUSA	0,0968	TRONTANO	0,1218	VOLPEDO	0,1332
ROCCA CANAVESE	0,1097	SANTA MARIA MAGGIORE	0,2035	TRONZANO VERCELLESE	0,1014	VOLPEGLINO	0,1067
ROCCA CIGLIÈ	0,1240	SANTA VITTORIA D'ALBA	0,1491	USSEAUX	0,0775	VOLPIANO	0,1666
ROCCA GRIMALDA	0,1259	SANTENA	0,1570	USSEGLIO	0,0760	VOLTAGGIO	0,1172
ROCCA D'ARAZZO	0,0568	SANTHÌA	0,1184	VAGLIO SERRA	0,0636	VOLVERA	0,1401
ROCCA DE' BALDI	0,1414	SANTO STEFANO BELBO	0,1400	VAIE	0,1017	VOTTIGNASCO	0,1390
ROCCABRUNA	0,1443	SANTO STEFANO ROERO	0,1230	VAL DELLA TORRE	0,1367	ZIMONE	0,0198
ROCCAFORTE LIGURE	0,0818	SARDIGLIANO	0,0914	VALDENGO	0,0522	ZUBIENA	0,0256
ROCCAFORTE MONDOVI	0,1464	SAREZZANO	0,1165	VALDIERI	0,1444	ZUMAGLIA	0,0349
ROCCASPARGERA	0,1371	SAUZE D'OULX	0,3667	VALDUGGIA	0,0934		
ROCCAVERANO	0,0623	SAUZE DI CESANA	0,2725	VALENZA	0,1631		
ROCCAIONE	0,1423	SAVIGLIANO	0,1826	VALFENERA	0,0789	REGIONE	
ROCCHETTA BELBO	0,1355	SCAGNELLO	0,1035	VALGOIE	0,1022	PUGLIA	
ROCCHETTA LIGURE	0,0902	SCALENGHE	0,0887	VALGRANA	0,1312	ACCADIA	0,0686
ROCCHETTA PALAFEA	0,0624	SCARMAGNO	0,0447	VALLANZENGÒ	0,0241	ACQUARICA DEL CAPO	0,0632
ROCCHETTA TANARO	0,0718	SCARNAFIGI	0,1470	VALLE MOSSO	0,0383	ACQUAVIVA DELLE FONTI	0,1494
RODDI	0,1614	SCIOLZE	0,1009	VALLE SAN NICOLAÒ	0,0203	ADELFIÀ	0,1585
RODDINO	0,1466	SCOPA	0,1755	VALLO TORINESE	0,0942	ALBEROBELLO	0,1427
RODELLO	0,1496	SCOPELLO	0,2172	VALLORiate	0,1217	ALBERONA	0,0648
ROLETTO	0,1175	SCURZOLENCO	0,0595	VALMACCA	0,1057	ALESSANO	0,0864
ROMAGNANO SESIA	0,1083	SEROLE	0,0689	VALMALA	0,1187	ALEZIO	0,0697
ROMANO CANAVESE	0,0975	SERRALLINGA D'ALBA	0,1582	VALPERGA	0,0907	ALLISTE	0,0793
ROMENTINO	0,1076	SERRALLINGA DI CREA	0,0983	VALPRATO SOANA	0,0452	ALTAMURA	0,1842
RONCO BIELLESE	0,0381	SERRAVALLE LANGHE	0,1443	VALSTRONA	0,0972	ANDRANO	0,0655
RONCO CANAVESE	0,0553	SERRAVALLE SCRIVIA	0,1322	VANZONE CON SAN CARLO	0,1112	ANDRIA	0,1596
RONDISSONE	0,1085	SERRAVALLE SESIA	0,1575	VAPRIO D'AGOGNA	0,0685	ANZANO DI PUGLIA	0,0584
RONSECCO	0,0346	SESSAME	0,0614	VARALLO	0,1444	APRIGENA	0,0991
ROPPOLO	0,0389	SESTRIERE	0,4155	VARALLO POMBIA	0,0907	ARADEO	0,0565
RORÀ	0,0644	SETTIME	0,0673	VARISELLA	0,0894	ARNESANO	0,0732
ROSAZZA	0,0433	SETTIMO ROTTARO	0,0286	VARZO	0,1492	ASCOLI SATRIANO	0,1151
ROSIGNANO MONFERRATO	0,1172	SETTIMO TORINESE	0,1881	VAUDA CANAVESE	0,0864	AVETRANA	0,0579
ROSSA	0,0624	SETTIMO VITTONE	0,0363	VEGLIO	0,0254	BAGNOLO DEL SALENTO	0,0457
ROSSANA	0,1382	SEZZADIO	0,1011	VENARIA REALE	0,1855	BARI	0,2850
ROSTA	0,1795	SILLAVENGO	0,0722	VENASCA	0,1369	BARLETTA	0,2297
ROURE	0,0785	SILVANO D'ORBA	0,1288	VENAUS	0,0767	BICCARI	0,0737
ROVASENDÀ	0,0636	SINIO	0,1468	VERBANIA	0,2278	BINETTO	0,1587
RUBIANA	0,0950	SIZZANO	0,0746	VERCELLI	0,1244	BISCEGLIE	0,2119
RUEGLIO	0,0344	SOGLIO	0,0560	VERDUNO	0,1468	BITETTO	0,1955
RUFFIA	0,1396	SOLERO	0,1263	VERNANTE	0,1996	BITONTO	0,1836
SABBIA	0,0595	SOLOGHELLO	0,0993	VEROLENGO	0,1096	BITRITTO	0,2033
SAGLIANO MICCA	0,0312	SOMANO	0,1443	VERRONE	0,0446	BOTRUGNO	0,0558
SALA BIELLESE	0,0259	SOMMARIVA PERNO	0,1486	VERRUA SAVOIA	0,0804	BOVINO	0,0806
SALA MONFERRATO	0,0902	SOMMARIVA DEL BOSCO	0,1564	VERUNO	0,0933	BRINDISI	0,1395
SALASCO	0,0808	SOPRANA	0,0174	VERZUOLO	0,1598	CAGNANO VARANO	0,0772
SALASSA	0,0944	SORDEVOLO	0,0486	VESIME	0,0759	CALIMERA	0,0619
SALBERTRAND	0,1048	SORISO	0,1116	VESPOLATE	0,0819	CAMPI SALENTINA	0,1022
SALE	0,1159	SOSTEGNO	0,0234	VESTIGNÈ	0,0793	CANDELA	0,0724
SALE SAN GIOVANNI	0,1030	SOZZAGO	0,0829	VEZZA D'ALBA	0,1432	CANNOLE	0,0578
SALE DELLE LANGHE	0,1030	SPARONE	0,0759	VIALE	0,0434		
SALERANO CANAVESE	0,0366	SPIGNO MONFERRATO	0,0765	VIALFRÈ	0,0325		



Elenco, per Regione, dei Comuni e del relativo livello delle quotazioni immobiliari

CANOSA DI PUGLIA	0,1330	MONTEPARANO	0,0624	TRIGGIANO	0,2017	DECIMOPUTZU	0,1471
CAPRARICA DI LECCE	0,0744	MONTERONI DI LECCE	0,0926	TRINITAPOLI	0,1092	DESULO	0,0912
CAPURSO	0,1867	MONTESANO SALENTINO	0,0594	TROIA	0,1389	DOLIANOVA	0,1604
CARAPELLE	0,1122	MORCIANO DI LEUCA	0,0596	TUGLIE	0,0690	DOMUS DE MARIA	0,2402
CARLANTINO	0,0421	MOTTA MONTECORVINO	0,0607	TURI	0,1238	DOMUSNOVAS	0,1124
CARMIANO	0,0714	MOTTOLA	0,1355	UGENTO	0,1002	DONORI	0,1160
CAROSINO	0,0963	MURO LECCESE	0,0591	UGGIANO LA CHIESA	0,0484	DORGALI	0,1938
CAROVIGNO	0,1079	NARDÒ	0,1308	VALENZANO	0,2759	DUALCHI	0,0817
CARPIGNANO SALENTINO	0,0498	NEVIANO	0,0608	VEGLIE	0,0953	ELINI	0,1244
CARPINO	0,0749	NOCI	0,1532	VERNOLE	0,0501	ELMAS	0,2199
CASALNUOVO MONTEROTARO	0,0426	NOCIGLIA	0,0673	VICO DEL GARGANO	0,1258	ERULA	0,0692
CASALVECCHIO DI PUGLIA	0,0439	NOICATTARO	0,1961	VIESTE	0,2443	ESCALAPLANO	0,0849
CASAMASSIMA	0,1598	NOVOLI	0,0670	VILLA CASTELLI	0,1024	ESCOLCA	0,0801
CASARANO	0,0827	ORDONA	0,1007	VOLTURARA APPULA	0,0389	ESPORLATU	0,0658
CASSANO DELLE MURGE	0,1382	ORIA	0,0868	VOLTURINA	0,0660	ESTERZILI	0,0875
CASTELLANA GROTTE	0,1605	ORSARA DI PUGLIA	0,0747	ZAPPONETA	0,1046	FLORINAS	0,0726
CASTELLANETA	0,1163	ORTA NOVA	0,1313	ZOLLINO	0,0780	FLUMINIMAGGIORE	0,1385
CASTELLUCCIO VALMAGGIORE	0,0586	ORTELE	0,0676			FLUSSIO	0,0707
CASTELLUCCIO DEI SAURI	0,0926	OSTUNI	0,1393			FONNI	0,1315
CASTELNUOVO DELLA DAUNIA	0,0606	OTRANTO	0,2286	REGIONE		FORDONGIANUS	0,0229
CASTRI DI LECCE	0,0757	PALAGIANELLO	0,0865	SARDEGNA		FURTEI	0,0854
CASTRIGNANO DE' GRECI	0,0693	PALAGIANO	0,0909			GADONI	0,0793
CASTRIGNANO DEL CAPO	0,0868	PALMARIGGI	0,0573	ABBASANTA	0,0356	GAIBO	0,1431
CASTRO	0,1788	PALO DEL COLLE	0,2075	AGGIUS	0,0737	GALTELTI	0,0987
CAVALLINO	0,0904	PANNI	0,0557	AGLIENTU	0,2555	GAVOI	0,1023
CEGLIE MESSAPICA	0,0947	PARABITA	0,0849	AIDOMAGGIORE	0,0144	GENONI	0,0717
CELENZA VALFOTORE	0,0383	PATÙ	0,0796	ALBAGIARA	0,0111	GENURI	0,0489
CELLAMARE	0,1666	PESCHICI	0,2177	ALÉS	0,0261	GERGEI	0,0889
CELLE DI SAN VITO	0,0481	PIETRAMONTECORVINO	0,0599	ALGHERO	0,3648	GESICO	0,0489
CELLINO SAN MARCO	0,0701	POGGIARDO	0,0917	ALLAI	0,0151	GESTURI	0,0557
CERIGNOLA	0,1647	POGGIO IMPERIALE	0,0786	ALÀ DEI SARDI	0,0756	GHILARZA	0,0365
CHIEUTI	0,0652	POGGIORSINI	0,0504	ANELA	0,0636	GIAVE	0,0667
CISTERNINO	0,1010	POLIGNANO A MARE	0,2769	ARBOREA	0,0854	GIBA	0,1027
COLLEPASSO	0,0884	PORTO CESAREO	0,1298	ARBUS	0,1503	GIRASOLE	0,2066
CONVERSANO	0,1771	PRESICCE	0,0636	ARDARA	0,0750	GOLFO ARANCI	0,4842
COPERTINO	0,0818	PULSANO	0,0788	ARDAULI	0,0114	GONI	0,0573
CORATO	0,1852	PUTIGNANO	0,2000	ARITZO	0,1075	GONNESA	0,1270
CORIGLIANO D'OTRANTO	0,0650	RACALE	0,0927	ARMUNGIA	0,0573	GONNOSCODINA	0,0138
CORSANO	0,0607	RIGNANO GARGANICO	0,0979	ARZACHENA	0,4289	GONNOSFANADIGA	0,1014
CRISPANO	0,0831	ROCCAFORZATA	0,0697	ARZANA	0,0883	GONNOSNO	0,0129
CURSI	0,0706	ROCCHETTA SANT'ANTONIO	0,0664	ASSEMIMI	0,2017	GONNOSTRAMATZA	0,0198
CUTROFIANO	0,0588	RODI GARGANICO	0,1750	ASSOLO	0,0111	GUAMAGGIORE	0,0774
DELICETO	0,0813	ROSETO VALFOTORE	0,0630	ASUNI	0,0151	GUASILA	0,0879
DISO	0,0722	RUFFANO	0,0632	ATZARA	0,0950	GUSPINI	0,1153
ERCHIE	0,0664	RUTIGLIANO	0,2181	AUSTIS	0,0843	IGLESIAS	0,1578
FAETO	0,0511	RUVO DI PUGLIA	0,2239	BADESI	0,1548	ILBONO	0,0925
FAGGIANO	0,0729	SALICE SALENTINO	0,0743	BALLAO	0,0573	ILLORAI	0,0658
FASANO	0,1429	SALVE	0,0868	BANARI	0,0683	IRGOLI	0,0946
FOGGIA	0,1875	SAMMICHELE DI BARI	0,1353	BARADILI	0,0111	ISILI	0,1083
FRAGAGNANO	0,0634	SAN CASSIANO	0,0540	BARATILI SAN PIETRO	0,0306	ITTIREDDU	0,0701
FRANCAVILLA FONTANA	0,1181	SAN CESARIO DI LECCE	0,1081	BARESSA	0,0208	ITTIRI	0,0985
GAGLIANO DEL CAPO	0,0739	SAN DONACI	0,0760	BARI SARDO	0,1852	JERZU	0,1129
GALATINA	0,1141	SAN DONATO DI LECCE	0,0488	BARRALI	0,0841	LA MADDALENA	0,4224
GALATONE	0,0815	SAN FERDINANDO DI PUGLIA	0,1098	BARUMINI	0,0577	LACONI	0,0931
GALLIPOLI	0,2137	SAN GIORGIO IONICO	0,1097	BAULADU	0,0229	LAERRU	0,0701
GINOSA	0,1168	SAN GIOVANNI ROTONDO	0,1828	BAUNEI	0,2660	LANUSEI	0,1266
GIOIA DEL COLLE	0,1798	SAN MARCO IN LAMIS	0,1447	BELVÌ	0,0956	LAS PLASSAS	0,0489
GIOVINAZZO	0,2535	SAN MARCO LA CATOLA	0,0473	BENETUTTI	0,0683	LEI	0,0835
GIUGGIANELLO	0,0614	SAN MARZANO DI SAN GIUSEPPE	0,0676	BERCHIDDA	0,0758	LOCERI	0,0896
GIURDIGNANO	0,0585	SAN MICHELE SALENTINO	0,0824	BESSUDE	0,0623	LOCULI	0,0935
GRAVINA IN PUGLIA	0,1578	SAN NICANDRO GARGANICO	0,1011	BIDONI	0,0111	LODINE	0,0762
GROTTAGLIE	0,1181	SAN PANCRAZIO SALENTINO	0,0699	BIRORI	0,0855	LODÈ	0,0873
GRUMO APPULA	0,1548	SAN PAOLO DI CIVITATE	0,0695	BITTI	0,0996	LOIRI PORTO SAN PAOLO	0,2965
GUAGNANO	0,0622	SAN PIETRO VERNOTICO	0,0856	BOLOTANA	0,0883	LOTZORAI	0,1674
ISCHITTELLA	0,0970	SAN PIETRO IN LAMA	0,0649	BONARCADO	0,0167	LULA	0,0868
ISOLE TREMITI	0,2543	SAN SEVERO	0,1227	BONNANARO	0,0634	LUNAMATRONA	0,0854
LATERZA	0,1077	SAN VITO DEI NORMANNI	0,0871	BONO	0,0739	LUOGOSANTO	0,0709
LATIANO	0,0881	SANARICA	0,0631	BONORVA	0,0815	LURAS	0,0728
LECCE	0,1343	SANNICANDRO DI BARI	0,1784	BORONEDDU	0,0103	MACOMER	0,1342
LEPORANO	0,0777	SANNICOLA	0,0586	BORORE	0,0762	MAGOMADAS	0,1042
LEQUILE	0,0562	SANT'AGATA DI PUGLIA	0,0732	BORTIGALI	0,1011	MAMMOIADA	0,1442
LESINA	0,0941	SANTA CESAREA TERME	0,2056	BORTIGIADAS	0,0634	MANDAS	0,0883
LEVERANO	0,0704	SANTERAMO IN COLLE	0,1943	BORUTTA	0,0634	MARA	0,0691
LIZZANELLO	0,0718	SAVA	0,0679	BOSA	0,1889	MARACALAGONIS	0,1714
LIZZANO	0,0614	SCORRANO	0,0657	BOTTIDDA	0,0658	MARRUBIU	0,0653
LOCOROTONDO	0,1404	SECLI	0,0634	BUDDUSÒ	0,0823	MARTIS	0,0701
LUCERA	0,1382	SERRACAPRIOLA	0,0536	BUDONI	0,2465	MASAINAS	0,1089
MAGLIE	0,1273	SOGLIANO CAVOUR	0,0545	BUGGERRU	0,1568	MASULLAS	0,0160
MANDURIA	0,0816	SOLETO	0,0637	BULTEI	0,0696	MEANA SARDO	0,0915
MANFREDONIA	0,2240	SPECCHIA	0,0647	BURCEI	0,0707	MILIS	0,0278
MARGHERITA DI SAVOIA	0,1837	SPINAZZOLA	0,0853	BURGO	0,0768	MODOLO	0,0785
MARTANO	0,0803	SPONGANO	0,0451	BUSACCHI	0,0683	MOGORELLA	0,0111
MARTIGNANO	0,0589	SQUINZANO	0,0906	CABRAS	0,0958	MOGORO	0,0380
MARTINA FRANCA	0,1797	STATTE	0,0849	CAGLIARI	0,3578	MONASTIR	0,1505
MARUGGIO	0,0647	STERNATIA	0,0670	CALANGIANUS	0,0963	MONSERRATO	0,2304
MASSAFRA	0,1072	STORNARA	0,1051	CALASETTA	0,2031	MONTELEONE ROCCA DORIA	0,0650
MATINO	0,0987	STORNARELLA	0,1051	CAPOTERRA	0,2106	MONTI	0,0743
MATTINATA	0,2176	SUPERSANO	0,0532	CARBONIA	0,1314	MONTRESTA	0,0819
MELENDUGNO	0,0733	SURANO	0,0605	CARDEDU	0,1012	MORES	0,0709
MELISSANO	0,0665	TARANTO	0,1145	CARGEHE	0,1060	MORGONGIORI	0,0120
MELPIGNANO	0,0608	TAURISANO	0,0842	CARLOFORTE	0,2704	MURAVERA	0,2527
MESAGNE	0,1028	TAVIANO	0,1030	CASTELSARDO	0,2190	MURO	0,1134
MIGLIANO	0,0531	TERLIZZI	0,2488	CASTELMADONE	0,2145	MUSEI	0,0955
MINERVINO MURGE	0,1107	TIGGIANO	0,0612	CHIEREMULE	0,0662	NARBOLIA	0,0454
MINERVINO DI LECCE	0,0680	TORCHIAROLO	0,0754	CHIARAMONTI	0,0721	NARCAO	0,0921
MODUGNO	0,2511	TORITTO	0,1691	CODRONGIANOS	0,0891	NEONELI	0,0147
MOLA DI BARI	0,2626	TORRE SANTA SUSANNA	0,0691	COLLINAS	0,0489	NORAGUGUME	0,0667
MOLFETTA	0,2003	TORREMAGGIORE	0,1160	COSSOINE	0,0658	NORBELLO	0,0305
MONOPOLI	0,2549	TORRICELLA	0,0613	CUGLIERI	0,0564	NUGHEDU SAN NICOLÒ	0,0658
MONTE SANT'ANGELO	0,1585	TRANI	0,2018	CURCURI	0,0103	NUGHEDU SANTA VITTORIA	0,0107
MONTEIASI	0,0782	TREPULZI	0,0865	DECIMOMANNU	0,1682	NULE	0,0658
MONTELEONE DI PUGLIA	0,0614	TRICASE	0,1193			NULVI	0,0709
MONTEMESOLA	0,0723					NUORO	0,2750

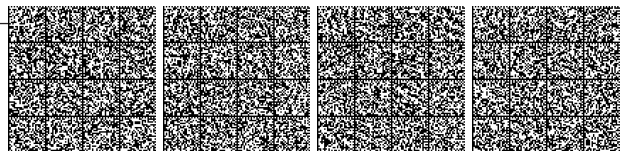


Elenco, per Regione, dei Comuni e del relativo livello delle quotazioni immobiliari

NURACHI	0,0283	SERRI	0,0762	ACQUAVIVA PLATANI	0,0540	COMISO	0,0746
NURAGUS	0,0802	SESTU	0,2231	ACQUEDOLCI	0,1211	COMITINI	0,0445
NURALLAO	0,0815	SETTIMO SAN PIETRO	0,1806	ADRANO	0,1031	CONDRO'	0,1120
NURAMINIS	0,1319	SETZU	0,0489	AGIRA	0,0544	CONTESSA ENTELLINA	0,0341
NURECI	0,0103	SEUI	0,0832	AGRIGENTO	0,1374	CORLEONE	0,0524
NURRI	0,0843	SEULO	0,0834	AIDONE	0,0747	CUSTOMACI	0,1194
NUXIS	0,0967	SIAMAGGIORE	0,0371	ALCAMO	0,1602	DELIA	0,0508
OLBIA	0,3182	SIAMANNA	0,0165	ALCARA LI FUSI	0,0717	ENNA	0,1812
OLIENA	0,1624	SIAPICCIA	0,0111	ALESSANDRIA DELLA ROCCA	0,0478	ERICE	0,2077
OLLASTRA	0,0111	SIDDI	0,0489	ALIA	0,0430	FALCONE	0,1227
OLLOLAI	0,0768	SILANUS	0,0834	ALIMENA	0,0457	FAVARA	0,0858
OLMEDO	0,1440	SILIGO	0,0710	ALIMINUSA	0,0346	FAVIGNANA	0,3201
OLZAI	0,0735	SILIGUA	0,1087	ALTAVILLA MILICIA	0,1030	FERLA	0,0589
ONANÌ	0,0760	SILIUS	0,0736	ALTOFONTE	0,0883	FICARAZZI	0,1129
ONIFAI	0,0924	SIMALA	0,0103	ALÌ	0,1046	FICARRA	0,0868
ONIFERI	0,0841	SIMAXIS	0,0356	ALÌ TERME	0,1820	FIUMEDINISI	0,1152
ORANI	0,1296	SINDIA	0,0691	ANTILLO	0,0880	FIUMEFREDDO DI SICILIA	0,1004
ORGOSOLO	0,1328	SINI	0,0104	ARAGONA	0,0729	FLORESTA	0,0809
ORISTANO	0,1653	SINISCOLA	0,2262	ASSORO	0,0540	FLORIDIA	0,0886
OROSEI	0,2156	SINNAI	0,2010	AUGUSTA	0,1292	FONDACHELLI-FANTINA	0,0666
OROTELLI	0,0914	SIRIS	0,0111	AVOLA	0,1196	FORZA D'AGRO'	0,1477
ORROLI	0,0874	SIURGUS DONIGALA	0,0736	BAGHERIA	0,1306	FRANCAVILLA DI SICILIA	0,0675
ORTACESUS	0,0850	SODDI	0,0103	BALESTRATE	0,0954	FRANCOFONTE	0,0968
ORTUERI	0,0934	SOLARUSSA	0,0350	BARCELLONA POZZO DI GOTTO	0,1310	FRAZZANÒ	0,0697
ORUNE	0,0827	SOLEMINIS	0,1432	BARRAFRANCA	0,0621	FURCI SICULO	0,1668
OSCHIRI	0,0701	SORGONO	0,1013	BASICO'	0,0726	FURNARI	0,1372
OSIDDA	0,0706	SORRADILE	0,0136	BAUCINA	0,0346	GAGGI	0,1404
OSILO	0,0790	SORSO	0,2165	BELMONTE MEZZAGNO	0,0557	GAGLIANO CASTELFERRATO	0,0379
OSINI	0,0810	STINTINO	0,3766	BELPASSO	0,1305	GALATI MAMERTINO	0,0825
OSSI	0,1209	SUELLI	0,0850	BIANCAVILLA	0,1006	GALLODORO	0,1079
OTTANA	0,1134	SUNI	0,0844	BISACQUINO	0,0571	GANGI	0,0471
OVODDA	0,0774	TADASUNI	0,0103	BIVONA	0,0547	GELA	0,1022
OZIERI	0,1108	TALANA	0,1364	BLUFI	0,0434	GERACI SICULO	0,0387
PABILLONIS	0,0935	TELTÌ	0,0758	BOLOGNETTA	0,0478	GIARDINELLO	0,0641
PADRIA	0,0618	TEMPIO PAUSANIA	0,1532	BOMPENSIERE	0,0504	GIARDINI-NAXOS	0,2702
PADRU	0,0726	TERGU	0,0701	BOMPIETRO	0,0376	GIARRATANA	0,0670
PALAU	0,3961	TERRALBA	0,0954	BORGETTO	0,0548	GIARRE	0,1040
PALMAS ARBOREA	0,0325	TERTENIA	0,1379	BROLO	0,1436	GIBELLINA	0,0496
PATTADA	0,0762	TETI	0,0701	BRONTE	0,1023	GIOIOSA MAREA	0,1418
PAU	0,0103	TEULADA	0,1810	BUCCHERI	0,0673	GIULIANA	0,0402
PAULI ARBAREI	0,0489	THIESI	0,0897	BURGIO	0,0485	GODRANO	0,0402
PAULLATINO	0,0278	TIANA	0,0717	BUSCEMI	0,0617	GRAMMICHELE	0,0632
PERDASDEFUGU	0,0971	TINNURA	0,0672	BUSETO PALIZZOLO	0,0885	GRANITI	0,0890
PERDAXIUS	0,1029	TISSI	0,1171	BUTERA	0,0592	GRATTERI	0,0455
PERFUGAS	0,0728	TONARA	0,1026	CACCAMO	0,0498	GRAVINA DI CATANIA	0,2062
PIMENTEL	0,0841	TORPE'	0,1142	CALAMONACI	0,0528	GROTTE	0,0610
PISCINAS	0,1010	TORRALBA	0,0650	CALASCIBETTA	0,0728	GUALTIERI SICAMINÒ	0,1108
PLAOGHE	0,0856	TORTOLI	0,2406	CALATABIANO	0,0926	ISNELLO	0,0480
POMPU	0,0103	TRAMATZA	0,0310	CALATAFIMI-SEGESTA	0,0519	ISOLA DELLE FEMMINE	0,1519
PORTO TORRES	0,2160	TRATALIAS	0,1017	CALTABELLOTTA	0,0375	ISPIGA	0,0873
PORTOSCUSO	0,1500	TRESNURAGHES	0,0544	CALTAGRIONE	0,0815	ITALA	0,1547
POSADA	0,1721	TRIEI	0,1344	CALTANISSETTA	0,1055	JOPPOLO GIANCAXIO	0,0790
POZZOMAGGIORE	0,0733	TRINITÀ D'AGULTU E VIGNOLA	0,2752	CALTAVUTURO	0,0463	LAMPEDUSA E LINOSA	0,2016
PULA	0,2634	TUILI	0,0658	CAMASTRA	0,0435	LASCARI	0,1346
PUTIFIGARI	0,0691	TULA	0,0701	CAMMARATA	0,0695	LENI	0,2676
QUARTU SANTELENA	0,2773	TURRI	0,0658	CAMPOBELLO DI LICATA	0,0792	LENTINI	0,1043
QUARTUCCIU	0,2289	ULASSAI	0,0941	CAMPOBELLO DI MAZARA	0,1022	LEONFORTE	0,0809
RIOLA SARDO	0,0351	ULÀ TIRSO	0,0111	CAMPOFELICE DI FTALIA	0,0371	LERCARA FRIDDI	0,0528
ROMANA	0,0626	URAS	0,0212	CAMPOFELICE DI ROCCELLA	0,1315	LETOJANNI	0,2553
RUINAS	0,0151	URI	0,0970	CAMPOFORITO	0,0367	LIBRIZZI	0,0898
SADALI	0,0839	URZULEI	0,1315	CAMPORANCO	0,0524	LICATA	0,1050
SAGAMA	0,0643	USELLUS	0,0146	CAMPORALE	0,0561	LICODIA EUBEIA	0,0464
SAMASSI	0,1240	USINI	0,1156	CAMPOROTONDO ETNEO	0,1377	LIMINA	0,0897
SAMATZAI	0,0854	USSANA	0,1337	CANICATTINI BAGNI	0,0914	LINGUAGLOSSA	0,0812
SAMUGHEO	0,0394	USSARAMANNA	0,0489	CANICATTI	0,1000	LIPARI	0,2804
SAN BASILIO	0,0736	USSASSAI	0,0944	CAPACI	0,1518	LONGI	0,0601
SAN GAVINO MONREALE	0,1230	UTA	0,1491	CAPIZZI	0,0760	LUCCA SICULA	0,0305
SAN GIOVANNI SUERGIU	0,1346	VALLEDORIA	0,1586	CAPO D'ORLANDO	0,1758	MALETTO	0,0664
SAN NICOLÒ GERREI	0,0573	VALLERMOSA	0,0976	CAPRI LEONE	0,1011	MALFA	0,3309
SAN NICOLÒ D'ARCIDANO	0,0189	VIDDALBA	0,0777	CARINI	0,1203	MALVAGNA	0,0616
SAN SPERATE	0,1615	VILLA SAN PIETRO	0,1635	CARLENTINI	0,1120	MANDANICI	0,0799
SAN TEODORO	0,3542	VILLA SANT'ANTONIO	0,0103	CARONIA	0,0832	MANIACE	0,0495
SAN VERO MILIS	0,0597	VILLA VERDE	0,0103	CASALVECCHIO SICULO	0,0921	MARIANOPOLI	0,0483
SAN VITO	0,1234	VILLACIDRO	0,1272	CASSARO	0,0488	MARINEO	0,0531
SANLUIGI	0,1423	VILLAGRANDE STRISAILI	0,0865	CASTEL DI IUDICA	0,0396	MARSALA	0,1531
SANT'ANDREA FRIUS	0,0821	VILLAMAR	0,0854	CASTEL DI LUCIO	0,0638	MASCALI	0,1084
SANT'ANNA ARRESI	0,1807	VILLAMASSARGIA	0,1123	CASTELBUONO	0,0763	MASCALUCIA	0,1939
SANT'ANTONIO	0,1813	VILLANOVA MONTELEONE	0,0765	CASTELDACCIA	0,1187	MAZARA DEL VALLO	0,1095
SANT'ANTONIO DI GALLURA	0,0762	VILLANOVA TUSCHEDU	0,0111	CASTEL'UMBERTO	0,0994	MAZZARINO	0,0670
SANTA GIUSTA	0,0781	VILLANOVA TULO	0,0822	CASTELLAMMARE DEL GOLFO	0,1638	MAZZARRONE	0,0543
SANTA MARIA COGHINAS	0,0926	VILLANOVAAFORRU	0,0557	CASTELLANA SICULA	0,0503	MAZZARRÀ SANT'ANDREA	0,0914
SANTA TERESA GALLURA	0,3867	VILLANOVAFRANCA	0,0850	CASTELMOLA	0,2267	MELILLI	0,0951
SANTADI	0,1017	VILLAPERUCCIO	0,0855	CASTELTERMINI	0,0757	MENFI	0,0811
SANTU LUSSURGIU	0,0307	VILLAPUTZU	0,1676	CASTELVETRANO	0,1303	MERÌ	0,1271
SARDARA	0,1123	VILLASALTO	0,0736	CASTIGLIONE DI SICILIA	0,0565	MESSINA	0,2180
SARROCH	0,1570	VILLASIMUS	0,3109	CASTROFILIPPO	0,0366	MEZZOJUSO	0,0360
SARULE	0,0902	VILLASOR	0,1168	CASTRONOVO DI SICILIA	0,0354	MILAZZO	0,1967
SASSARI	0,2205	VILLASPECIOSA	0,1252	CASTRORALE	0,0803	MILENA	0,0533
SCANO DI MONTIFERRO	0,0183	VILLAURBANA	0,0313	CATANIA	0,2058	MILITELLO ROSMARINO	0,0982
SEDILO	0,0319	ZEDDIANI	0,0257	CATENANUOVA	0,0546	MILITELLO IN VAL DI CATANIA	0,0568
SEDINI	0,0719	ZERFALIU	0,0126	CATTOLICA ERACLIA	0,0684	MILO	0,0938
SEGARIU	0,0850	REGIONE		CEFALÀ DIANA	0,0402	MINEO	0,0565
SELARGIUS	0,2692	SICILIA		CEFALÙ	0,2742	MIRABELLA IMBACCARI	0,0400
SELEGAS	0,0774	ACATE	0,0763	CENTURIPPE	0,0634	MIRTO	0,0835
SEMESTENE	0,0691	ACI BONACCORSI	0,1890	CERAMI	0,0524	MISILMERI	0,0898
SENEGHE	0,0233	ACI CASTELLO	0,3162	CERDA	0,0403	MISTERBIANCO	0,1509
SENIS	0,0111	ACI CATENA	0,1719	CESARÒ	0,0643	MISTRETTA	0,0806
SENNARIOLO	0,0161	ACI SANT'ANTONIO	0,1577	CHIARAMONTE GULFI	0,0761	MODICA	0,1097
SENNORI	0,1133	ACIREALE	0,1857	CHIUSA SCLAFANI	0,0407	MOIO ALCANTARA	0,0704
SENNORH	0,1279			CIANCIANA	0,0505	MONFORTE SAN GIORGIO	0,1496
SERDIANA	0,1524			CIMINNA	0,0387	MONGIUFFI MELIA	0,1336
SERRAMANNA	0,1219			CINISI	0,0874	MONREALE	0,1127
SERRENTÌ	0,1182			COLLESANO	0,0467	MONTAGNAREALE	0,0982

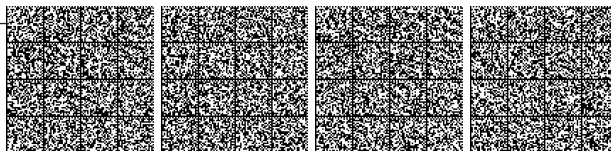
Elenco, per Regione, dei Comuni e del relativo livello delle quotazioni immobiliari

MONTALBANO ELICONA	0,0943	SANT'ALFIO	0,0795	BUGGIANO	0,2201	LUCIGNANO	0,1677
MONTALLEGRO	0,0489	SANT'ANGELO MUXARO	0,0332	BUONCONVENTO	0,1812	MAGLIANO IN TOSCANA	0,1598
MONTEODORO	0,0514	SANT'ANGELO DI BROLO	0,0960	BUTI	0,1564	MANCIANO	0,1504
MONTELEPRE	0,0519	SANTA CATERINA VILLARMOSA	0,0539	CALCI	0,1891	MARCIANA	0,3912
MONTEMAGGIORE BELSITO	0,0417	SANTA CRISTINA GELA	0,0556	CALCINAIA	0,1697	MARCIANA MARINA	0,4079
MONTEROSSO ALMO	0,0709	SANTA CROCE CAMERINA	0,0980	CALENZANO	0,3217	MARCIANO DELLA CHIANA	0,1454
MONTEVAGO	0,0200	SANTA DOMENICA VITTORIA	0,0663	CAMAIORE	0,3213	MARLIANA	0,2205
MOTTA CAMASTRA	0,0855	SANTA ELISABETTA	0,0488	CAMPAGNATICO	0,1243	MARRADI	0,1063
MOTTA SANT'ANASTASIA	0,1199	SANTA FLAVIA	0,1836	CAMPI BISENZIO	0,3036	MASSA	0,2896
MOTTA D'AFFERMO	0,0643	SANTA LUCIA DEL MELA	0,1244	CAMPIGLIA MARITTIMA	0,2388	MASSA MARITTIMA	0,1503
MUSSOMELI	0,0700	SANTA MARGHERITA DI BELICE	0,0547	CAMPO NELL'ELBA	0,3936	MASSA E COZZILE	0,2399
NARO	0,0697	SANTA MARIA DI LICODIA	0,0896	CAMPORGIANO	0,1384	MASSAROSA	0,2472
NASO	0,0894	SANTA MARINA SALINA	0,3467	CANTAGALLO	0,1526	MINUCCIANO	0,0993
NICOLOSI	0,1290	SANTA NINFA	0,0496	CAPALBIO	0,2527	MOLAZZANA	0,1055
NICOSIA	0,1093	SANTA TERESA DI RIVA	0,1378	CAPANNOI	0,1418	MONSUMMANO TERME	0,2540
NISCEMI	0,0869	SANTA VENERINA	0,0860	CAPPANORI	0,2124	MONTEAIONE	0,1969
NISSORIA	0,0587	SANTO STEFANO QUISQUINA	0,0668	CAPOLIVERI	0,3151	MONTALCINO	0,1773
NIZZA DI SICILIA	0,1752	SANTO STEFANO DI CAMASTRA	0,1244	CAPOLONA	0,1484	MONTAIE	0,2309
NOTO	0,0814	SAPONARA	0,1340	CAPRAIA ISOLA	0,3841	MONTE ARGENTARIO	0,4534
NOVARA DI SICILIA	0,0724	SAVOCA	0,1130	CAPRAIA E LIMITE	0,2257	MONTE SAN SAVINO	0,1535
OLIVIERI	0,1591	SCALETТА ZANCLEA	0,1611	CAPRESE MICHELANGELO	0,1102	MONTECARLO	0,2175
PACE DEL MELA	0,1212	SCIACCÀ	0,1227	CAREGGINE	0,1098	MONTECATINI VAL DI CECINA	0,1509
PACECO	0,1108	SCIARA	0,0336	CARMIGNANO	0,2387	MONTECATINI-TERME	0,2613
PACHINO	0,1065	SCICLI	0,1178	CARRARA	0,2360	MONTELUPO FIORENTINO	0,2650
PAGLIARA	0,0969	SCILLATO	0,0461	CASALE MARITTIMO	0,2231	MONTEMIGNAIO	0,1433
PALAGONIA	0,0545	SCLAFANI BAGNI	0,0443	CASCIANA TERME LARI	0,1501	MONTEMURLO	0,2117
PALAZZO ADRIANO	0,0404	SCORDIA	0,0585	CASCINA	0,1978	MONTEPULCIANO	0,1662
PALAZZOLO ACREIDE	0,0917	SERRADIFALCO	0,0685	CASOLA IN LUNIGIANA	0,0966	MONTERCHII	0,1267
PALERMO	0,1663	SICULIANA	0,0793	CASOLE D'ELSA	0,2315	MONTERIGGIONI	0,2934
PALMA DI MONTECHIARO	0,1061	SINAGRA	0,1052	CASTAGNETO CARDUCCI	0,2454	MONTERONI D'ARBA	0,2281
PANTELLERIA	0,2899	SIRACUSA	0,1654	CASTEL FOCOGRANO	0,1362	MONTEROTONDO MARITTIMO	0,1360
PARTANNA	0,0823	SOLARINO	0,0800	CASTEL SAN NICCOLÒ	0,1257	MONTESCUDAIO	0,2125
PARTINICO	0,0824	SOMMATINO	0,0660	CASTEL DEL PIANO	0,1357	MONTESPERTOLI	0,2435
PATERNÒ	0,1008	SORTINO	0,0665	CASTELFIORENTINO	0,1838	MONTEVARCHI	0,2209
PATTI	1,3223	SPADAFORA	0,1700	CASTELFRANCO PIANDISCO	0,1659	MONTEVERDI MARITTIMO	0,1279
PEDARA	1,3558	SPERLINGA	0,0480	CASTELFRANCO DI SOTTO	0,1686	MONTICIANO	0,1027
PETRALIA SOPRANA	0,0600	SUTERA	0,0499	CASTELL'AZZARA	0,1225	MONTIERI	0,1373
PETRALIA SOTTANA	0,0648	TAORMINA	0,3295	CASTELLINA MARITTIMA	0,1949	MONTIGNOSI	0,2678
PETROSINO	0,1093	TERME VIGLIATORE	0,1178	CASTELLINA IN CHIANTI	0,2797	MONTEPULCIANO VAL D'ARNO	0,1600
PETTINEO	0,0684	TERMINI IMERESE	0,1272	CASTELNUOVO BERARDENGA	0,2477	MULAZZO	0,1206
PIANA DEGLI ALBANESE	0,0588	TERRASINI	0,1152	CASTELNUOVO DI GARFAGNANA	0,1632	MURLO	0,2071
PIAZZA ARMERINA	0,0921	TORREGROTTA	0,1310	CASTELNUOVO DI VAL DI CECINA	0,1330	ORBETELLO	0,3490
PIEDIMONTE ETNEO	0,0872	TORRENOVA	0,1061	CASTIGLIONE FIBOCCHI	0,1482	ORCIANO PISANO	0,1403
PIETRAPERZIA	0,0594	TORRETTA	0,0559	CASTIGLIONE FIORENTINO	0,1791	ORTIGIANO RAGGIOLO	0,1230
PIRAINO	0,1175	TORTORICI	0,0953	CASTIGLIONE D'ORCIA	0,1170	PALAIÀ	0,1352
POGGIOREALE	0,0000	TRABIA	0,1345	CASTIGLIONE DELLA PESCAIA	0,4498	PALAZZUOLO SUL SENIO	0,1109
POLIZZI GENEROSA	0,0569	TRAPANI	0,1608	CASTIGLIONE DI GARFAGNANA	0,1256	PECCIOLI	0,1225
POLLINA	0,1161	TRAPPETO	0,1056	CAVRIGLIA	0,1653	PELAGO	0,2312
PORTO EMPEDOCLE	0,1180	TRECASTAGNI	0,1401	CECINA	0,2644	PERGINE VALDARNO	0,1439
PORTOPALO DI CAPO PASSERO	0,0914	TREMESTIERI ETNEO	0,2105	CERRETO GUIDI	0,1928	PESCAGLIA	0,1642
POZZALLO	0,1181	TRIPPI	0,0793	CERTALDO	0,1856	PESCIA	0,2022
PRIOLO GARGALLO	0,0886	TROINA	0,0697	CETONA	0,1752	PIANCASTAGNAIO	0,1258
PRIZZI	0,0455	TUSA	0,1046	CHIANCIANO TERME	0,1574	PIAZZA AL SERCHIO	0,1249
RACALMUTO	0,0582	UCRIA	0,0766	CHIANNI	0,1129	PIENZA	0,2205
RACCUJA	0,0786	USTICA	0,1970	CHIESINA UZZANESE	0,2382	PIETRASANTA	0,4010
RADDUSA	0,0344	VALDERICE	0,1396	CHITIGNANO	0,1355	PIEVE FOSCIANA	0,1640
RAFFADALI	0,0861	VALDINA	0,1311	CHIUSDINO	0,0966	PIEVE SANTO STEFANO	0,1193
RAGALNA	0,0948	VALGUARNERA CAROPEPE	0,0560	CHIUSI	0,1175	PIEVE A NIEVOLE	0,2226
RAGUSA	0,1347	VALLEDOLMO	0,0606	CHIUSI DELLA VERNA	0,1291	PIOMBINO	0,1965
RAMACCA	0,0556	VALLELUNGA PRATAMENO	0,0590	CINIGIANO	0,1182	PISA	0,2968
RANDAZZO	0,0688	VALVERDE	0,1774	CIVITELLA PAGANICO	0,1255	PISTOIA	0,2342
RAVANUSA	0,0898	VENETICO	0,1633	CIVITELLA IN VAL DI CHIANA	0,1624	PITIGLIANO	0,1399
REALMONTE	0,1129	VENTIMIGLIA DI SICILIA	0,0381	COLLE VAL D'ELSA	0,1604	PODENZANA	0,1416
REGALBUTO	0,0691	VIAGRANDE	0,1440	COLLESALVETTI	0,2028	POGGIBONSI	0,1785
REITANO	0,0702	VICARI	0,0421	COMANO	0,0951	POGGIO A CAIANO	0,2572
RESUTTANO	0,0486	VILLABATE	0,1200	COREGLIA ANTELMINELLI	0,1724	POMARANCE	0,1330
RIBERA	0,0923	VILLA FRANCA SICULA	0,0335	CORTONA	0,2175	PONSACCO	0,1686
RIESI	0,0629	VILLA FRANCA TIRRENA	0,1563	CRESPIA LORENZANA	0,1415	PONTASSIEVE	0,2717
RIPOSTO	0,1183	VILLAFRATI	0,0443	DICOMANO	0,1966	PONTE BUGGIANESE	0,2199
ROCCAFORITA	0,1112	VILLALBA	0,0459	EMPOLI	0,2587	PONTEFEDERA	0,1905
ROCCALUMERA	1,1465	VILLAROSA	0,0412	FABBRICHE DI VERGEMOLI	0,1011	PONTREMOLI	0,1319
ROCCAMENA	0,0398	VITA	0,0435	FAUGLIA	0,1554	POPPI	0,1463
ROCCAPALUMBA	0,0455	VITTORIA	0,1156	FIESOLE	0,3942	PORCARI	0,2162
ROCCAVALDINA	0,1232	VIZZINI	0,0518	FIGLINE E INCISA VALDARNO	0,2132	PORTO AZZURRO	0,3699
ROCCELLA VALDEMONE	0,0638	ZAFFERANA ETNEA	0,1096	FILATTERIA	0,1206	PORTOFRATTO	0,3187
RODI MILICI	0,0906			FIRENZE	0,4420	PRATO	0,2493
ROMETTA	0,1323	REGIONE		FIRENZUOLA	0,1365	PRATOVECCHIO STIA	0,1357
ROSOLINI	0,0805	TOSCANA		FIVIZZANO	0,1008	QUARRATA	0,2710
SALAPARUTA	0,0004	ABBADIA SAN SALVATORE	0,1118	FOIANO DELLA CHIANA	0,1741	RADDA IN CHIANTI	0,3492
SALEMI	0,0717	ABETONE CUTIGLIANO	0,2907	FOLLONICA	0,3051	RADICOFANI	0,1277
SAMBUCIA DI SICILIA	0,0742	AGLIANA	0,2644	FORTE DEI MARMI	0,7220	RADICONOLI	0,1195
SAN BIAGIO PLATANI	0,0384	ALTOPASCIO	0,1901	FOSCIANDORA	0,0882	RAPOLANO TERME	0,2402
SAN CATALDO	0,0671	ANGHIARI	0,1649	FOSDINOVO	0,1847	REGGELLO	0,2036
SAN CIPIRELLO	0,0570	ARCIDOSSO	0,1278	FUCECCHIO	0,2051	RIGNANO SULL'ARNO	0,2441
SAN CONO	0,0372	AREZZO	0,2458	GAIOLE IN CHIANTI	0,2419	RIO MARINA	0,3501
SAN FILIPPO DEL MELA	0,1410	ASCIANO	0,1811	GALLICANO	0,1510	RIO NELL'ELBA	0,3419
SAN FRATELLO	0,0801	AULLA	0,1464	GAMBASSI TERME	0,1805	RIPARBELLA	0,1993
SAN GIOVANNI GEMINI	0,0730	BADIA TEDALDA	0,1192	GAVORRANO	0,1711	ROCCALBEGNA	0,1134
SAN GIOVANNI LA PUNTA	0,2100	BAGNI DI LUCCA	0,1679	GREVE IN CHIANTI	0,2986	ROCCASTRADA	0,1286
SAN GIUSEPPE JATO	0,0593	BAGNO A RIPOI	0,3861	GROSSETO	0,2762	ROSGINANO MARITTIMO	0,2515
SAN GREGORIO DI CATANIA	0,2455	BAGNONE	0,1278	GUARDISTALLO	0,2197	RUFINA	0,2119
SAN MARCO D'ALUNZIO	0,0785	BARBERINO VAL D'ELSA	0,2177	IMPRUNTA	0,3085	SAMBUCA PISTOIESE	0,1746
SAN MAURO CASTELVERDE	0,0433	BARBERINO DI MUGELLO	0,2422	ISOLA DEL GIGLIO	0,3903	SAN CASCIANO DEI BAGNI	0,1272
SAN MICHELE DI GANZARIA	0,0396	BARGA	0,1724	LAIATICO	0,1242	SAN CASCIANO IN VAL DI PESA	0,2981
SAN PIER NICETO	0,1145	BIBBIENA	0,1767	LAMPORECCHIO	0,2494	SAN GIMIGNANO	0,3846
SAN PIERO PATTI	0,0969	BIBBONA	0,2323	LARCIANO	0,2383	SAN GIOVANNI VALDARNO	0,2328
SAN PIETRO CLARENZA	0,1666	BIENTINA	0,1624	LASTRA A SIGNA	0,2911	SAN GIULIANO TERME	0,2140
SAN SALVATORE DI FITILIA	0,0918	BORGO SAN LORENZO	0,2350	LATERINA	0,1403	SAN GODENZO	0,1545
SAN TEODORO	0,0532	BORGO A MOZZANO	0,1485	LICCIANA NARDI	0,1246	SAN MARCELLO PITEGLIO	0,1925
SAN VITO LO CAPO	0,3949	BUCINE	0,1789	LIVORNO	0,2184	SAN MINIATO	0,1998
SANT'AGATA DI MILITELLO	0,1188			LONDA	0,1631	SAN QUIRICO D'ORCIA	0,1403
SANT'AGATA LI BATTIATI	0,2451			LORO CIUFFENNA	0,1469	SAN ROMANO IN GARFAGNANA	0,1201
SANT'ALESSIO SICULO	0,1984			LUCCA	0,3036	SAN VINCENZO	0,3252



Elenco, per Regione, dei Comuni e del relativo livello delle quotazioni immobiliari

SANSEPOLCRO	0,1772	CAMPODENNO	0,2086	MOLVENO	0,4011	TENNO	0,2681
SANTA CROCE SULL'ARNO	0,1717	CANAL SAN BOVO	0,2103	MONGUELFO-TESIDO	0,3265	TERENTO	0,2626
SANTA FIORA	0,1397	CANAZEI	0,7505	MONTAGNA	0,3813	TERLANO	0,4047
SANTA LUCE	0,1640	CAPRIANA	0,2371	MORI	0,2766	TERMENO SULLA STRADA DEL VINO	0,3608
SANTA MARIA A MONTE	0,1733	CARANO	0,3016	MOSO IN PASSIRIA	0,2536	TERRAGNOLO	0,2058
SARTEANO	0,1939	CARISOLO	0,4239	NAGO-TORBOLE	0,3792	TERZOLAS	0,2475
SASSETTA	0,1940	CARZANO	0,1765	NALLES	0,3260	TESERO	0,3647
SCANDICCI	0,3513	CASTEL CONDINO	0,1893	NATURNO	0,3152	TESIMO	0,2780
SCANSANO	0,1527	CASTEL IVANO	0,1698	NAVE SAN ROCCO	0,2771	TIONE DI TRENTO	0,2932
SCARLINO	0,2203	CASTELBELLO-CIARDES	0,2555	NAZ-SCIAVES	0,3331	TIRES	0,3216
SCARPERIA E SAN PIERO	0,2260	CASTELFONDO	0,1512	NOGAREDO	0,2476	TIROLO	0,4136
SEGGIANO	0,1052	CASTELLO TESINO	0,2040	NOMI	0,2152	TON	0,1927
SEMPRONIANO	0,1110	CASTELLO-MOLINA DI FIEMME	0,3053	NOVA LEVANTE	0,3348	TORCEGNO	0,1699
SERAVEZZA	0,2795	CASTELNUOVO	0,1886	NOVA PONENTE	0,3265	TRAMBILENO	0,2040
SERRAVALLE PISTOIESE	0,2634	CASTELROTTO	0,4902	NOVALEDO	0,2006	TRE VILLE	0,2752
SESTINO	0,1126	CAVALESE	0,4271	ORA	0,3951	TRENTO	0,3350
SESTO FIORENTINO	0,3682	CAVARENO	0,2253	ORTISEI	0,8430	TRODNA NEL PARCO NATURALE	0,2844
SIENA	0,4001	CAVEDAGO	0,2716	OSPEDALETTO	0,1565	TUBRE	0,1710
SIGNA	0,2921	CAVEDINE	0,3030	OSSANA	0,2708	ULTIMO	0,2792
SILLANO GIUNUCUGNANO	0,0965	CAVIZZANA	0,2035	PALU' DEL FERSINA	0,1912	VADENA	0,3716
SINALUNGA	0,1353	CEMBRA LISIGNAGO	0,2363	PANCHIA	0,3300	VAL DI VIZZE	0,3245
SORANO	0,1428	CERMES	0,3343	PARCINES	0,2881	VALDAONE	0,1927
SOVICILLE	0,2206	CHIENES	0,3077	PERA	0,2377	VALDAORA	0,3424
STAZZEMA	0,1263	CHIUSA	0,3405	PELLIZZANO	0,2480	VALFLORIANA	0,2216
SUBBIANO	0,1664	CIMONE	0,1874	PELUGO	0,3054	VALLARSA	0,1768
SUVERETO	0,2030	CINTE TESINO	0,1468	PERCA	0,2928	VALLE AURINA	0,2813
TALLA	0,1168	CIS	0,1426	PERGINE VALSUGANA	0,2674	VALLE DI CASIES	0,2213
TAVARNELLE VAL DI PESA	0,2557	CIVEZZANO	0,2847	PIEVE TESINO	0,1859	VALLELAGHI	0,2599
TERRANUOVA BRACCIOLINI	0,1745	CLES	0,3069	PIEVE DI BONO-PREZZO	0,2095	VANDOIES	0,3205
TERRICCIOLA	0,1392	CLOZ	0,1540	PINZOLO	0,5485	VARENA	0,3527
TORRITA DI SIENA	0,1277	COMANO TERME	0,2460	PLAUS	0,2606	VARNA	0,3702
TREQUANDA	0,1438	COMMEZZADURA	0,2515	POMAROLO	0,2138	VELTURNO	0,3598
TRESANA	0,1214	CONTÀ	0,2037	PONTE GARDENA	0,2950	VERANO	0,2767
UZZANO	0,2254	CORNEDO ALL'ISARCO	0,3201	PORTE DI RENDENA	0,3080	VERMIGLIO	0,2377
VAGLI SOTTO	0,1040	CORTACCIA SULLA STRADA DEL VINO	0,3524	POSTAL	0,3385	VIGNOLA-FALESINA	0,2369
VAGLIA	0,2653	CORTINA SULLA STRADA DEL VINO	0,3232	POZZA DI FASSA	0,4685	VIGO DI FASSA	0,5249
VAIANO	0,1983	CORVARA IN BADIA	0,5522	PRATO ALLO STELVIO	0,2215	VILLA LAGARINA	0,2262
VECCHIANO	0,1983	CROVIANA	0,2656	PREDALIA	0,2456	VILLABASSA	0,3127
VERNO	0,1439	CURON VENOSTA	0,2333	PREDAZZO	0,4225	VILLANDRO	0,2722
VIAREGGIO	0,4254	DAIANO	0,3750	PREDOI	0,2268	VILLE D'ANAUNIA	0,2646
VICCHIO	0,1957	DAMBEL	0,1679	PRIMIERO SAN MARTINO DI CASTROZZA	0,3657	VIPITENO	0,3770
VICOPISANO	0,1749	DENNO	0,2037	PROVES	0,2204	VOLANO	0,2384
VILLA BASILICA	0,1349	DIMARO FOLGARIDA	0,3101	RABBI	0,2509	ZAMBANA	0,2562
VILLA COLLEMANDINA	0,1131	DOBBIACO	0,4048	RACINES	0,3151	ZIANO DI FIEMME	0,3300
VILLAFRANCA IN LUNIGIANA	0,1397	DRENA	0,2926	RASUN-ANTERSELVA	0,3197		
VINCI	0,2245	DRO	0,2934	RENO	0,3929		
VOLTERRA	0,2661	EGNA	0,4080	RIFIANO	0,1905		
ZERI	0,1052	FAEDO	0,2181	RIO DI PUSTERIA	0,2878		
		FAI DELLA PAGANELLA	0,3228	RIVA DEL GARDA	0,3331		
		FALZES	0,3243	RODENGO	0,2445		
		FIÀVE	0,1733	ROMALLO	0,1800		
		FIEROZZO	0,1776	ROMENO	0,1759		
		FIÈ ALLO SCILIAR	0,4085	RONCEGNO TERME	0,1907	ACQUASPARTA	0,1258
		FOLGARIA	0,3451	RONCHI VALSUGANA	0,1839	ALLERONA	0,1297
		FONDO	0,1768	RONZO-CHIENIS	0,2224	ALVIANO	0,1172
		FORNACE	0,2298	ROVERETO	0,2895	AMELIA	0,1456
		FORTEZZA	0,2983	ROVERÈ DELLA LUNA	0,2472	ARRONE	0,1414
		FRASSILONGO	0,1947	RUFFRÈ-MENDOLA	0,1870	ASSISI	0,1968
		FUNES	0,3163	RUMO	0,1853	ATTIGLIANO	0,1295
		GAIS	0,2795	SAGRON MIS	0,1424	AVIGLIANO UMBRO	0,1083
		GARGAZZONE	0,3253	SALORNO	0,3227	BASCHI	0,1256
		GARNIGA TERME	0,1948	SAMONE	0,1545	BASTIA UMBRA	0,1621
		GIOVO	0,2329	SAN CANDIDO	0,4457	BETTONA	0,1004
		GIUSTINO	0,4454	SAN GENESIO ATEZINO	0,3637	BEVAGNA	0,1330
		GLORENZA	0,2278	SAN LEONARDO IN PASSIRIA	0,2907	CALVI DELL'UMBRIA	0,1240
		GRIGNO	0,1906	SAN LORENZO DI SEBATO	0,1915	CAMPELLO SUL CLITUNNO	0,1185
		IMER	0,2205	SAN MARTINO IN BADIA	0,3074	CANNARA	0,1099
		ISERA	0,2338	SAN MARTINO IN PASSIRIA	0,3058	CASCIA	0,1344
		LA VALLE	0,2334	SAN MICHELE ALL'ADIGE	0,2981	CASTEL GIORGIO	0,1335
		LACES	0,2626	SANT'ORSOLA TERME	0,2546	CASTEL RITALDI	0,0939
		LAGUNDO	0,3460	SANZA	0,2700	CASTEL VISCARDO	0,1292
		LAION	0,3426	SANTO SPIRITO	0,2207	CASTIGLIONE DEL LAGO	0,1526
		LAIVES	0,4338	SANZENO	0,2002	CERRETO DI SPOLETO	0,1185
		LANA	0,3217	SARENTINO	0,3199	CITERNA	0,1046
		LASA	0,2068	SARNONICO	0,1975	CITTÀ DELLA PIEVE	0,1171
		LAUREGNO	0,2204	SCENA	0,3441	CITTÀ DI CASTELLO	0,1913
		LAVARONE	0,2762	SCURELLE	0,1812	COLLAZZONE	0,1096
		LAVIS	0,3080	SEGONZANO	0,2541	CORCIANO	0,1761
		LEDRO	0,2551	SELLA GIUDICARIE	0,2964	COSTACCIARO	0,0735
		LEVICO TERME	0,2545	SELVA DEI MOLINI	0,2239	DERUTA	0,1188
		LIVO	0,1769	SELVA DI VAL GARDENA	0,8850	FABRO	0,1315
		LONA-LASES	0,2386	SENALE-SAN FELICE	0,2213	FERENTILLO	0,1358
		LUSERNA	0,2060	SESTO	0,4399	FIGULLE	0,1288
		LUSON	0,2721	SFRUZ	0,2102	FOLIGNO	0,1687
		MADRUZZO	0,2602	SILANDRO	0,3198	FOSSATO DI VICO	0,0681
		MAGRÈ SULLA STRADA DEL VINO	0,3347	SLUDERNO	0,2389	FRATTA TODINA	0,0983
		MALLES VENOSTA	0,2557	SORAGA DI FASSA	0,3782	GIANO DELL'UMBRIA	0,0901
		MALOSCO	0,2020	SOVER	0,2295	GIOVE	0,1382
		MALÈ	0,2481	SPIAZZO	0,3294	GUALDO CATTANEO	0,0992
		MAREBBE	0,3630	SPORMAGGIORE	0,2731	GUALDO TADINO	0,1054
		MARLENGO	0,3243	SPORMINORE	0,1925	GUARDEA	0,1181
		MARTELLO	0,1774	STELVIO	0,2309	GUBBIO	0,1360
		MASSIMENO	0,3349	STENICO	0,2024	LISCIANO NICCONA	0,1073
		MAZZIN	0,5824	STORO	0,2166	LUGNANO IN TEVERINA	0,1216
		MELTINA	0,3020	STREMO	0,3607	MAGIONE	0,1431
		MERANO	0,4097	TELVE	0,1540	MARSCIANO	0,1347
		MEZZANA	0,3129	TELVE DI SOPRA	0,1680	MASSA MARTANA	0,1069
		MEZZANO	0,2054	TENNA	0,2530	MONTE CASTELLO DI VIBIO	0,1034
		MEZZOCORONA	0,3082			MONTE SANTA MARIA TIBERINA	0,0974
		MEZZOLOMBARDO	0,2694			MONTECASTRILLI	0,1167
		MOENA	0,5833			MONTECCHIO	0,1236

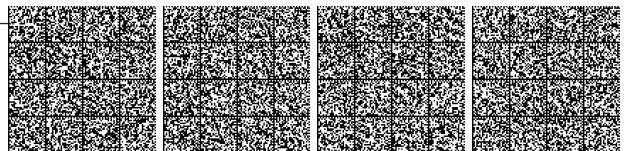


Elenco, per Regione, dei Comuni e del relativo livello delle quotazioni immobiliari

MONTEFALCO	0,1139	PONT-SAINT-MARTIN	0,1781	CALDIERO	0,1614	DOLO	0,2382
MONTEFRANCO	0,1291	PONTEBOSSET	0,1176	CALDOGNO	0,1808	DOMEGG DI CADORE	0,1359
MONTEGABBIONE	0,1295	PONTEY	0,1812	CALTO	0,0963	DUE CARRARE	0,1364
MONTELEONE D'ORVIETO	0,1284	PRÉ-SAINT-DIDIER	0,4823	CALTRANO	0,1644	DUEVILLE	0,1376
MONTELEONE DI SPOLETO	0,1317	QUART	0,2287	CALVENE	0,1520	ENEGO	0,1711
MONTEONE	0,0975	RHÈMES-NOTRE-DAME	0,1649	CAMISANO VICENTINO	0,1619	ERACLEA	0,2345
NARNI	0,1371	RHÈMES-SAINT-GEORGES	0,1557	CAMPAGNA LUPIA	0,2394	ERBEZZO	0,1485
NOCCERA UMBRA	0,0953	ROISAN	0,2225	CAMPAGLIA DEI BERICI	0,1456	ERBÈ	0,1020
NORCIA	0,0699	SAINT-CHRISTOPHE	0,2322	CAMPO SAN MARTINO	0,1493	ESTE	0,1643
ORVIETO	0,2201	SAINT-DENIS	0,1760	CAMPODARSEGO	0,1451	FALCADE	0,2789
OTRICOLI	0,1263	SAINT-MARCEL	0,2222	CAMPODORO	0,1434	FARA VICENTINO	0,1549
PACIANO	0,1291	SAINT-NICOLAS	0,1965	CAMPOLONGO MAGGIORE	0,2406	FARRA DI SOLIGO	0,1137
PANICALE	0,1209	SAINT-OYEN	0,2027	CAMPOLONGO SUL BRENTA	0,1413	FELTRE	0,1174
PARRANO	0,1288	SAINT-PIERRE	0,2226	CAMPOGARA	0,1936	FERRARA DI MONTE BALDO	0,1394
PASSIGNANO SUL TRASIMENO	0,1346	SAINT-RHÉMY-EN-BOSSES	0,2016	CAMPOSAMPIERO	0,1576	FICAROLO	0,1054
PENNA IN TEVERINA	0,1304	SAINT-VINCENT	0,1995	CANALE D'AGORDO	0,1581	FIESSO UMBERTIANO	0,0963
PERUGIA	0,2043	SARRE	0,2138	CANARO	0,1054	FIESSO D'ARTICO	0,1996
PIEGARO	0,0852	TORGNON	0,2528	CANDA	0,0980	FOLLINA	0,0961
PIETRALUNGA	0,1112	VALGRISENCHE	0,1608	CANDIANA	0,1112	FONTANELLE	0,1076
POGGIODOMO	0,1249	VALPELLINE	0,2091	CAORLE	0,3116	FONTANIVA	0,1570
POLINO	0,1147	VALSAVARENCHÉ	0,1519	CAPELLA MAGGIORE	0,0959	FRATELLO	0,1296
PORANO	0,1458	VALTOURNENCHE	0,3449	CAPRINO VERONESE	0,1372	FONZASO	0,0926
PRECI	0,1185	VERAYES	0,2187	CARBONERA	0,1410	FOSCALTA DI PIAVE	0,1491
SAN GEMINI	0,1263	VERRÈS	0,1423	CARCIERI	0,1284	FOSCALTA DI PORTOGRUARO	0,1481
SAN GIUSTINO	0,1105	VILLENEUVE	0,1761	CARMIGNANO DI BRENTA	0,1467	FOSSÒ	0,1878
SAN VENANZO	0,1126			CARRÈ	0,1890	FOZA	0,1717
SANT'ANATOLIA DI NARCO	0,1249			CARTIGLIANO	0,1488	FRASSINELLE POLESINE	0,0963
SCHEGGIA E PASCELUPÒ	0,0852			CARTURA	0,1222	FRATTA POLESINE	0,1052
SCHEGGINO	0,1280			CASALE DI SCODOSIA	0,1319	FREGONA	0,0953
SELLANO	0,1185			CASALE SUL SILE	0,1232	FUMANE	0,1332
SIGILLO	0,0909			CASALEONE	0,0996	GAIARINE	0,1150
SPELLO	0,1914			CASALSERUGO	0,1526	GAIBA	0,0963
SPOLETO	0,1859			CASIER	0,1601	GALLIERA VENETA	0,1283
STRONCONE	0,1274			CASSOLA	0,1854	GALLIO	0,2504
TERNI	0,1707			CASTAGNARO	0,0978	GALZIGNANO TERME	0,1466
TODI	0,1556			CASTEGNERO	0,1584	GAMBELLARA	0,1587
TORGIANO	0,1038			CASTEL D'AZZANO	0,1569	GAMBUGLIANO	0,1698
TREVI	0,1306			CASTELBALDO	0,0969	GARDA	0,2882
TUORO SUL TRASIMENO	0,1141			CASTELCUCCO	0,1022	GAVELLO	0,0963
UMBERTIDE	0,1234			CASTELFRANCO VENETO	0,1706	GAZZO	0,1441
VALFABRICA	0,0905			CASTELGOMBERTO	0,1488	GAZZO VERONESE	0,0987
VALLO DI NERA	0,1185			CASTELGUGLIELMO	0,0963	GIACCIANO CON BARUCHELLA	0,0963
VALTOPINA	0,1003			CASTELLO DI GODEGO	0,1363	GIAVERA DEL MONTELO	0,1279
				CASTELMASSA	0,1266	GODEGA DI SANT'URBANO	0,1150
				CASTELNOVO BARIANO	0,1054	GORGIO AL MONTICANO	0,1121
				CASTELNUOVO DEL GARDA	0,1511	GOSALDO	0,1207
				CAVAION VERONESE	0,1870	GRANTORTO	0,1436
				CAVALLINO-TREPONTI	0,2726	GRANZE	0,1044
				CAVARZERE	0,1601	GREZZANA	0,1653
				CAVASO DEL TOMBA	0,1085	GRISIGNANO DI ZOCCO	0,1406
				CAZZANO DI TRAMIGNA	0,1349	GRUIARO	0,1266
				CEGGIA	0,1642	GRUMOLO DELLE ABBADESSE	0,1452
				CENCENIGHE AGORDINO	0,1465	GUARDA VENETA	0,0963
				CENESELLI	0,1054	ILLASI	0,1352
				CERA	0,1184	ISOLA RIZZA	0,0952
				CEREGNANO	0,1006	ISOLA VICENTINA	0,1907
				CERRO VERONESE	0,1615	ISOLA DELLA SCALA	0,1254
				CERVARESE SANTA CROCE	0,1579	ISTRANA	0,1120
				CESIOMAGGIORE	0,1062	JESOLO	0,3451
				CESSALTO	0,1078	LA VALLE AGORDINA	0,1106
				CHIAMPO	0,1614	LAGHI	0,1522
				CHIARANO	0,0949	LAMON	0,0938
				CHIES D'ALPAGO	0,0669	LASTEBASSE	0,1478
				CHIOGGIA	0,3788	LAVAGNO	0,1669
				CHIUPPANO	0,1652	LAZISE	0,2761
				CIBIANA DI CADORE	0,1156	LEGNAGO	0,1419
				CIMADOLMO	0,1017	LEGNARO	0,2243
				CINTO CAOMAGGIORE	0,1292	LENDINARA	0,1146
				CINTO EUGANEO	0,1330	LENTIAI	0,0949
				CISMON DEL GRAPPA	0,1275	LIMANA	0,1090
				CISON DI VALMARINO	0,0965	LIMENA	0,1706
				CITTADELLA	0,2385	LIVINALONGO DEL COL DI LANA	0,3200
				CODEVIGO	0,1931	LONGARE	0,1710
				CODOGNÈ	0,1103	LONGARONE	0,0916
				COGOLLO DEL CENGIO	0,1752	LONIGO	0,1720
				COLLE SANTA LUCIA	0,2005	LOREGGIA	0,1306
				COLLE UMBERTO	0,1103	LORENZAGO DI CADORE	0,1315
				COLOGNA VENETA	0,1275	LOREO	0,1054
				COLOGNOLA AI COLLI	0,1564	LORIA	0,1120
				COMELICO SUPERIORE	0,1569	LOZZO ATESTINO	0,1273
				CONA	0,1370	LOZZO DI CADORE	0,1192
				CONCAMARISE	0,1008	LUGO DI VICENZA	0,1804
				CONCO	0,1603	LUSIA	0,1002
				CONCORDIA SAGITTARIA	0,1977	LUSIANA	0,1621
				CONEGLIANO	0,1977	MALCESINE	0,3055
				CONSELVE	0,1462	MALO	0,1845
				CORBOLA	0,0963	MANSUÈ	0,1055
				CORDIGNANO	0,0941	MARANO VICENTINO	0,1932
				CORNEDO VICENTINO	0,1626	MARANO DI VALPOLICELLA	0,1272
				CORNUDA	0,1064	MARCON	0,1936
				CORREZZOLA	0,1843	MARENO DI PIAVE	0,1326
				CORTINA D'AMPEZZO	1,0000	MAROSTICA	0,1822
				COSTA DI ROVIGO	0,1054	MARTELLAGO	0,2161
				COSTABISSARA	0,1504	MASER	0,1108
				COSTERMANO SUL GARDA	0,1963	MASERADA SUL PIAVE	0,1182
				CREAZZO	0,1608	MASERA DI PADOVA	0,1520
				CRESPIADORO	0,1554	MASI	0,0969
				CRESPIANO DEL GRAPPA	0,1088	MASSON VICENTINO	0,1595
				CRESPINO	0,0963	MASSANZAGO	0,1295
				CROCETTA DEL MONTELO	0,1096	MEDUNA DI LIVENZA	0,1076
				CURTAROLO	0,1436	Megliadino San Fidenzio	0,1344
				DANTA DI CADORE	0,1198	Megliadino San Vitale	0,1200
				DOLCE	0,1523	MEL	0,0993

REGIONE VALLE D'AOSTA /VALLÉE D'AOSTE

ALLEIN	0,1774
ANTEY-SAINT-ANDRÉ	0,2365
AOSTA	0,2438
ARNAD	0,1375
ARVIER	0,1819
AVISE	0,2048
AYAS	0,3884
AYMAVILLES	0,2029
BARD	0,1316
BIONAZ	0,2654
BRISOGNE	0,2189
BRUSSON	0,3224
CHALLAND-SAINT-ANSELME	0,2358
CHALLAND-SAINT-VICTOR	0,1532
CHAMBAVE	0,1863
CHAMOIS	0,2774
CHAMPEPRAZ	0,1243
CHAMPORCHER	0,1726
CHARVENOD	0,2110
CHÂTILLON	0,1810
COGNE	0,3412
COURMAYEUR	0,5886
DONNAS	0,1535
DOUES	0,1911
EMARÈSE	0,1357
ETROUBLES	0,2555
FONTAINEMORE	0,1226
FÈNIS	0,2133
GABY	0,1886
GIGNOD	0,1955
GRESSAN	0,2332
GRESSONEY-LA-TRINITÉ	0,3110
GRESSONEY-SAINT-JEAN	0,3409
HÔNE	0,1342
INTROD	0,1904
ISSIME	0,1744
ISSOGNE	0,1287
JOVENÇAN	0,1935
LA MAGDELEINE	0,2808
LA SALLE	0,3044
LA THUILE	0,3506
LILLIANES	0,1355
MONTJOVET	0,1498
MORGEX	0,3114
NUS	0,2296
OLLOMONT	0,2004
OYACE	0,1948
PERLOZ	0,1241
POLLEIN	0,2271



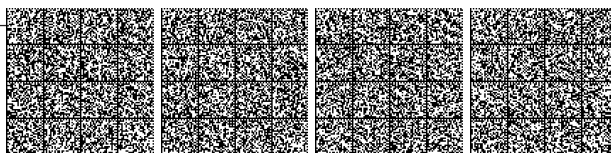
Elenco, per Regione, dei Comuni e del relativo livello delle quotazioni immobiliari

MELARA	0,1054	QUERO VAS	0,0739	SOSSANO	0,1518
MEOLO	0,1759	QUINTO VICENTINO	0,1555	SOVERZENE	0,0740
MERLARA	0,1043	QUINTO DI TREVISO	0,1475	SOVIZZO	0,1611
MESTRINO	0,1570	RECOARO TERME	0,1829	SOVRAMONTE	0,0966
MEZZANE DI SOTTO	0,1400	REFRONTOLO	0,1101	SPINEA	0,2245
MIANE	0,0984	RESANA	0,1126	SPRESIANO	0,1315
MINERBE	0,1004	REVINE LAGO	0,0948	STANGHELLA	0,1318
MIRA	0,2059	RIESE PIO X	0,1196	STIENTA	0,1054
MIRANO	0,2383	RIVAMONTE AGORDINO	0,1116	STRA	0,2076
MOGLIANO VENETO	0,1826	RIVOLI VERONESE	0,1457	SUSEGANA	0,1340
MOLVENA	0,1557	ROANA	0,2156	TAGLIO DI PO	0,1254
MONASTIER DI TREVISO	0,1358	ROCCA PIETORE	0,1918	TAIBON AGORDINO	0,1266
MONFUMO	0,1076	ROMANO D'EZZELINO	0,1507	TAMBRE	0,1022
MONSELICE	0,1723	RONCADE	0,1169	TARZO	0,1026
MONTAGNANA	0,1626	RONCO ALL'ADIGE	0,1128	TEGLIO VENETO	0,1658
MONTE DI MALO	0,1676	RONCÀ	0,1338	TEOLO	0,1757
MONTEBELLO VICENTINO	0,1657	ROSOLINA	0,1515	TERRASSA PADOVANA	0,1042
MONTEBELLUNA	0,1642	ROSSANO VENETO	0,1634	TERRAZZO	0,0929
MONTECCHIA DI CROSARA	0,1329	ROSA	0,1639	TEZZE SUL BRENTA	0,1454
MONTECCHIO MAGGIORE	0,1610	ROTZO	0,1920	THIENE	0,1928
MONTECCHIO PRECALCINO	0,1570	ROVERCHIARA	0,0932	TOMBOLO	0,1427
MONTEFORTE D'ALPONE	0,1547	ROVEREDO DI GIÙ	0,1061	TONENZA DEL CIMONE	0,1819
MONTÉGALDA	0,1602	ROVERÈ VERONESE	0,1483	TORRE DI MOSTO	0,1593
MONTÉGALDELLA	0,1638	ROVIGO	0,1368	TORREBELVICINO	0,1721
MONTEGROTTO TERME	0,1906	ROVOLON	0,1539	TORREGLIA	0,1730
MONTEVALE	0,1608	RUBANO	0,1603	TORRI DEL BENACO	0,2534
MONTICELLO CONTE OTTO	0,1397	SACCOLONGO	0,1546	TORRI DI QUARTESOLO	0,1657
MONTORSO VICENTINO	0,1541	SALARA	0,0963	TREBASELEGHE	0,1317
MORGANO	0,1120	SALCEDO	0,1494	TRECENTA	0,1054
MORIAGO DELLA BATTAGLIA	0,1199	SALETTO	0,1301	TREGNAGO	0,1242
MOSSANO	0,1559	SALGAREDA	0,1110	TREVENZUOLO	0,1000
MOTTA DI LIVENZA	0,1313	SALIZOLE	0,0958	TREVIGNANO	0,1376
MOZZECANE	0,1219	SALZANO	0,2176	TREVISO	0,2249
MUSILE DI PIAVE	0,1587	SAN BELLINO	0,0963	TRIBANO	0,1260
MUSSOLENTE	0,1646	SAN BIAGIO DI CALLALTA	0,1354	TRICHIANA	0,1009
NANTO	0,1540	SAN BONIFACIO	0,1535	TRISSINO	0,1414
NEGRAR	0,1816	SAN DONÀ DI PIAVE	0,2336	URBANA	0,1186
NERVEA DELLA BATTAGLIA	0,1103	SAN FIOR	0,1321	VAL LIONA	0,1349
NOALE	0,2212	SAN GIORGIO DELLE PERTICHE	0,1427	VAL DI ZOLDO	0,1620
NOGARA	0,1107	SAN GIORGIO IN BOSCO	0,1471	VALDAGNO	0,1881
NOGAROLE ROCCA	0,1124	SAN GIOVANNI ILARIONE	0,1372	VALDASTICO	0,1560
NOGAROLE VICENTINO	0,1459	SAN GIOVANNI LUPATOTO	0,1714	VALDOBBIADENE	0,1141
NOVE	0,1540	SAN GREGORIO NELLE ALPI	0,1083	VALEGGIO SUL MINCIO	0,1315
NOVENTA PADOVANA	0,1983	SAN MARTINO BUON ALBERGO	0,1716	VALLADA AGORDINA	0,1381
NOVENTA VICENTINA	0,1398	SAN MARTINO DI LUPARI	0,1331	VALLE DI CADORE	0,1391
NOVENTA DI PIAVE	0,1537	SAN MARTINO DI VENEZZE	0,0945	VALLI DEL PASUBIO	0,1700
OCCIOBELLO	0,1444	SAN MAURO DI SALINE	0,1517	VALSTAGNA	0,1697
ODERZO	0,1788	SAN MICHELE AL TAGLIAMENTO	0,2399	VAZZOLA	0,1144
OPPEANO	0,1343	SAN NAZARIO	0,1405	VEDELAGO	0,1200
ORGIANO	0,1518	SAN NICOLÒ DI COMELICO	0,1373	VEGGIANO	0,1404
ORMELLE	0,1020	SAN PIETRO MUSSOLINO	0,1615	VELO VERONESE	0,1478
ORSAGO	0,1129	SAN PIETRO VIMINARIO	0,1139	VELO D'ASTICO	0,1718
OSPEDALETTO EUGANEO	0,1335	SAN PIETRO DI CADORE	0,1178	VENEZIA	0,3949
OSPITALE DI CADORE	0,0705	SAN PIETRO DI FELETTO	0,1266	VERONA	0,2237
PADERNO DEL GRAPPA	0,1094	SAN PIETRO DI MORUBIO	0,0968	VERONELLA	0,0957
PADOVA	0,2293	SAN PIETRO IN CARIANO	0,1744	VESCOVANA	0,1287
PAESE	0,1446	SAN PIETRO IN GU	0,1515	VESTENANOVA	0,1403
PALÙ	0,1174	SAN POLO DI PIAVE	0,1079	VICENZA	0,2248
PAPOZZE	0,0963	SAN STINO DI LIVENZA	0,1747	VIDOR	0,1139
PASTRENGO	0,1682	SAN TOMASO AGORDINO	0,1301	VIGASIO	0,1284
PEDAVENA	0,1285	SAN VENDEMIANO	0,1374	VIGHIZZOLO D'ESTE	0,1303
PEDEMONTE	0,1623	SAN VITO DI CADORE	0,4546	VIGO DI CADORE	0,1295
PEDEROBBA	0,1124	SAN VITO DI LEGUZZANO	0,1870	VIGODARZERE	0,1708
PERAROLO DI CADORE	0,0810	SAN ZENO DI MONTAGNA	0,1626	VIGONOVO	0,1997
PERNUMIA	0,1376	SAN ZENONE DEGLI EZZELINI	0,1120	VIGONZA	0,1858
PESCONTINA	0,1650	SANDRIGO	0,1632	VILLA BARTOLOMEA	0,0964
PESCHIERA DEL GARDA	0,2684	SANGUINETTO	0,0961	VILLA ESTENSE	0,1151
PETTORAZZA GRIMANI	0,0963	SANT'AMBROGIO DI	0,1492	VILLA DEL CONTE	0,1283
PIACENZA D'ADIGE	0,1208	VALPOLICELLA		VILLADOSE	0,1101
PIANENZE	0,1585	SANT'ANGELO DI PIOVE DI SACCO	0,1988	VILLAFRANCA PADOVANA	0,1533
PIANIGA	0,1965	SANT'ANNA D'ALFAEDO	0,1431	VILLAFRANCA DI VERONA	0,1654
PIAZZOLA SUL BRENTA	0,1773	SANTELENA	0,1103	VILLAGA	0,1332
PIEVE DI CADORE	0,1425	SANTURBANO	0,1136	VILLAMARZANA	0,0969
PIEVE DI SOLIGO	0,1308	SANTA GIUSTINA	0,1167	VILLANOVA MARCHESANA	0,0963
PINCARA	0,0963	SANTA GIUSTINA IN COLLE	0,1423	VILLANOVA DEL GHEBBO	0,1054
PIOMBINO DESE	0,1273	SANTA LUCIA DI PIAVE	0,1389	VILLANOVA DI CAMPOSAMPIERO	0,1757
PIOVE DI SACCO	0,2361	SANTA MARGHERITA D'ADIGE	0,1380	VILLAVERRA	0,1862
PIOVENE ROCCHETTE	0,1708	SANTA MARIA DI SALA	0,2029	VILLORBA	0,1448
POIANA MAGGIORE	0,1446	SANTO STEFANO DI CADORE	0,1511	VITTORIO VENETO	0,1609
POLESELLA	0,1082	SANTORSO	0,1830	VO'	0,1560
POLVERARA	0,1203	SAONARA	0,1861	VODO CADORE	0,1874
PONSO	0,1131	SAPPADA	0,1979	VOLPAGO DEL MONTELO	0,1120
PONTE SAN NICOLÒ	0,2479	SARCEDO	0,1821	VOLTAGO AGORDINO	0,1100
PONTE DI PIAVE	0,1354	SAREGO	0,1603	ZANÈ	0,1944
PONTE NELLE ALPI	0,1256	SARMEDE	0,0947	ZENSON DI PIAVE	0,1039
PONTECCHIO POLESINE	0,1077	SCHIAVON	0,1468	ZERMEGHEDO	0,1557
PONTELONGO	0,1142	SCHIO	0,1792	ZERO BRANCO	0,1160
PONZANO VENETO	0,1595	SCORZÈ	0,2074	ZEVIO	0,1634
PORTO TOLLE	0,1111	SEDICO	0,1304	ZIMELLA	0,1075
PORTO VIRO	0,1188	SEGUSINO	0,1287	ZOPPÈ DI CADORE	0,0886
PORTOBUFFOLÈ	0,1035	SELVA DI CADORE	0,2201	ZOVENCEDO	0,1300
PORTOGRUARO	0,2205	SELVA DI PROGNO	0,1408	ZUGLIANO	0,1878
POSINA	0,1646	SELVAZZANO DENTRO	0,1739		
POSSAGNO	0,0961	SEREN DEL GRAPPA	0,0883		
POVE DEL GRAPPA	0,1353	SERNAGLIA DELLA BATTAGLIA	0,1171		
POVEGLIANO	0,1088	SILEA	0,1473		
POVEGLIANO VERONESE	0,1257	SOAVE	0,1676		
POZZOLEONE	0,1552	SOLAGNA	0,1406		
POZZONOVO	0,1139	SOLESINO	0,1363		
PRAMAGGIORE	0,1143	SOMMACAMPAGNA	0,1414		
PREGANZIOL	0,1568	SONA	0,1722		
PRESSANA	0,1052	SORGÀ	0,0936		
QUARTO D'ALTINO	0,2027	SOSPIROLO	0,1113		



SUB ALLEGATO 113.B

Elenco, per Regione, delle Province
e del relativo livello delle quotazioni immobiliari
riferito all'anno 2017 su
classificazione dei comuni al 31/12/2017



Elenco, per Regione, delle Province e del relativo livello delle quotazioni immobiliari

REGIONE**ABRUZZO**

CHIETI	0,1449
L'AQUILA	0,1122
PESCARA	0,2010
TERAMO	0,1283

REGIONE**BASILICATA**

MATERA	0,1468
POTENZA	0,0802

REGIONE**CALABRIA**

CATANZARO	0,1221
COSENZA	0,0961
CROTONE	0,1293
REGGIO DI CALABRIA	0,1001
VIBO VALENTIA	0,0800

REGIONE**CAMPANIA**

AVELLINO	0,1069
BENEVENTO	0,1697
CASERTA	0,1237
NAPOLI	0,2576
SALERNO	0,1585

REGIONE**EMILIA-ROMAGNA**

BOLOGNA	0,2957
FERRARA	0,1515
FORLÌ-CESENA	0,2252
MODENA	0,1884
PARMA	0,1815
PIACENZA	0,1619
RAVENNA	0,1907
REGGIO NELL'EMILIA	0,1464
RIMINI	0,3198

REGIONE**FRIULI-VENEZIA GIULIA**

GORIZIA	0,1299
PORDENONE	0,1088
TRIESTE	0,1872
UDINE	0,1248

REGIONE**LAZIO**

FROSINONE	0,1286
LATINA	0,1738
RIETI	0,1522
ROMA	0,3871
VITERBO	0,1508

REGIONE**LIGURIA**

GENOVA	0,3452
IMPERIA	0,3627
LA SPEZIA	0,2571
SAVONA	0,3738

REGIONE**LOMBARDIA**

BERGAMO	0,1738
BRESCIA	0,1996
COMO	0,1951
CREMONA	0,1173
LECCO	0,1835
LODI	0,1537
MANTOVA	0,0927
MILANO	0,2825
MONZA E DELLA BRIANZA	0,2102
PAVIA	0,1468
SONDRIO	0,1955
VARESE	0,1591

REGIONE**MARCHE**

ANCONA	0,1419
ASCOLI PICENO	0,1769
FERMO	0,1636
MACERATA	0,1415
PESARO E URBINO	0,2027

REGIONE**MOLISE**

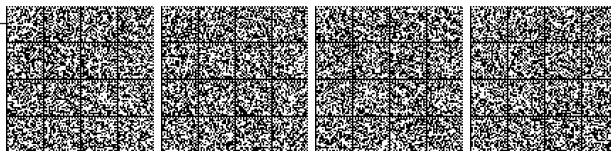
CAMPOBASSO	0,1067
ISERNIA	0,0983

REGIONE**PIEMONTE**

ALESSANDRIA	0,1350
ASTI	0,1017
BIELLA	0,0545
CUNEO	0,1768
NOVARA	0,1064
TORINO	0,1819
VERBANO-CUSIO-OSSOLA	0,1758
VERCELLI	0,1123

REGIONE**PUGLIA**

BARI	0,2189
BARLETTA-ANDRIA-TRANI	0,1824
BRINDISI	0,1121
FOGGIA	0,1516
LECCE	0,0939
TARANTO	0,1084



Elenco, per Regione, delle Province e del relativo livello delle quotazioni immobiliari

REGIONE

SARDEGNA

CAGLIARI	0,2763
NUORO	0,1629
ORISTANO	0,0766
SASSARI	0,2164
SUD SARDEGNA	0,1315

REGIONE

SICILIA

AGRIGENTO	0,0958
CALTANISSETTA	0,0857
CATANIA	0,1523
ENNA	0,0893
MESSINA	0,1713
PALERMO	0,1336
RAGUSA	0,1102
SIRACUSA	0,1191
TRAPANI	0,1448

REGIONE

TOSCANA

AREZZO	0,1964
FIRENZE	0,3357
GROSSETO	0,2519
LIVORNO	0,2384
LUCCA	0,2902
MASSA-CARRARA	0,2270
PISA	0,2060
PISTOIA	0,2394
PRATO	0,2404
SIENA	0,2301

TRENTINO-ALTO ADIGE

BOLZANO/BOZEN	0,3876
TRENTO	0,2884

REGIONE

UMBRIA

PERUGIA	0,1610
TERNI	0,1582

REGIONE

VALLE D'AOSTA /VALLÉE D'AOSTE

VALLE D'AOSTA/VALLÉE D'AOSTE	0,2327
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REGIONE

VENETO

BELLUNO	0,1562
PADOVA	0,1789
ROVIGO	0,1180
TREVISO	0,1443
VENEZIA	0,2806
VERONA	0,1713
VICENZA	0,1749

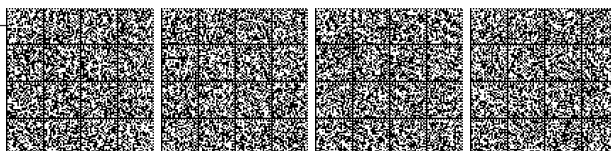


ALLEGATO 114

NOTA TECNICA E METODOLOGICA

TERRITORIALITÀ DEL LIVELLO DEI CANONI DI LOCAZIONE DEGLI IMMOBILI

DEFINITA SU DATI
DELL'OSSERVATORIO SUL MERCATO IMMOBILIARE (OMI)
RIFERITI ALL'ANNO 2017



CRITERI PER LA DEFINIZIONE DEL “LIVELLO DEI CANONI DI LOCAZIONE DEGLI IMMOBILI”

Per tener conto delle possibili differenze dei risultati economici legate al luogo di svolgimento dell'attività, nella fase di definizione dei nuovi Indici Sintetici di Affidabilità Fiscale (ISA) vengono utilizzati gli esiti delle analisi territoriali che diversificano il territorio nazionale sulla base di specifici indicatori.

La “*Territorialità del livello dei canoni di locazione degli immobili*” ha come obiettivo la differenziazione del territorio nazionale sulla base dei valori delle locazioni degli immobili per comune e provincia.

I dati presi in considerazione per l'evoluzione della “*Territorialità del livello dei canoni di locazione degli immobili*” provengono dall'Osservatorio sul Mercato Immobiliare (OMI) riferiti all'anno 2017 e viene utilizzata la classificazione dei comuni aggiornata al 31 dicembre 2017.

I dati dell'OMI contengono, per ogni comune, il valore minimo e il valore massimo locativo degli immobili distinti per:

- Tipologia;
- Stato conservativo;
- Fascia comunale;
- Zona comunale.

Nell'analisi della “*Territorialità del livello dei canoni di locazione degli immobili*” sono state esaminate le seguenti tipologie di immobili:

- Abitazioni civili;
- Abitazioni di tipo economico;
- Laboratori;
- Magazzini;
- Negozi;
- Uffici;
- Ville e villini.

Per ogni tipologia di immobile sono presenti tre modalità che ne contraddistinguono lo stato conservativo: scadente, normale e ottimo. Nell'analisi sono stati considerati i canoni di locazione minimi e massimi degli immobili relativi alla modalità normale¹.

I dati relativi alla fascia comunale (centrale, semicentrale, periferica, rurale e suburbana) sono disponibili a livello di singola zona comunale. Ad ogni fascia comunale appartengono una o più zone comunali a seconda della grandezza del comune.

Nella prima fase l'obiettivo della metodologia è stato quello di individuare, per ogni comune, il canone di riferimento delle locazioni di ogni tipologia di immobile.

Tale canone è stato ottenuto calcolando dapprima, per ogni tipologia di immobile, la media geometrica² tra il valore minimo e il valore massimo locativo degli immobili a livello di singola zona comunale.

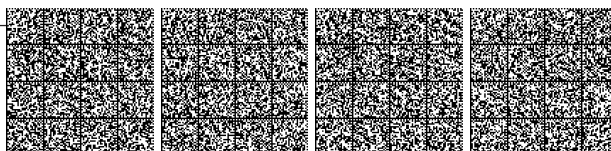
I valori desunti per zone comunali sono stati successivamente aggregati, per ogni tipologia di immobile, al livello superiore (fascia comunale) mediante l'utilizzo della media geometrica.

Infine, applicando la media geometrica ai valori ottenuti, si è determinato il canone di riferimento delle locazioni di ciascuna tipologia di immobile e per ciascun comune.

In caso di assenza dei dati OMI sulle locazioni per tutte le tipologie di immobili considerate (Abitazioni civili, Abitazioni di tipo economico, Laboratori, Magazzini, Negozi, Uffici, Ville e villini), sono stati assegnati i valori di

¹ In assenza della modalità “normale” è stata utilizzata la modalità “ottimo”.

² L'utilizzo della media geometrica rispetto a quella aritmetica ha permesso di ridurre l'influenza dei valori estremi della distribuzione.



locazione relativi al comune confinante³ più simile in termini di numero di abitanti residenti⁴. Il metodo descritto è stato applicato in modo iterativo fino all'assegnazione dei valori di locazione ad ogni comune.

Nella seconda fase della metodologia si è applicata un'analisi fattoriale del tipo Analyse des données: l'Analisi in Componenti Principali.

L'Analisi in Componenti Principali è una tecnica statistica che permette di ridurre il numero delle variabili originarie pur conservando gran parte dell'informazione iniziale. A tal fine vengono identificate nuove variabili, dette componenti principali, tra loro ortogonali (indipendenti e incorrelate), che spiegano il massimo possibile della varianza iniziale.

Le variabili prese in esame nell'Analisi in Componenti Principali sono i canoni di riferimento delle locazioni precedentemente individuati per ogni tipologia di immobile a livello di singolo comune. Il procedimento di sintesi ottenuto dall'applicazione dell'Analisi in Componenti Principali ha portato alla scelta solo della prima componente principale (*single factor solution*) che spiega il 74% della varianza totale delle variabili originarie ed identifica, come indicatore sintetico, il *“livello dei canoni di locazione degli immobili a livello comunale”*.

Per evitare distorsioni di tale indicatore, dovute alla possibile presenza di valori anomali, la distribuzione dell'indicatore dei canoni di locazione degli immobili a livello comunale è stata successivamente standardizzata⁵ a valori compresi nell'intervallo tra zero e uno⁶.

Nel Sub Allegato 114.A viene riportato l'elenco, per regione, dei comuni e del relativo *“livello dei canoni di locazione degli immobili”*.

“L'indicatore dei canoni di locazione degli immobili a livello provinciale” è stato ottenuto attraverso la ponderazione dell'indicatore a livello comunale con il rapporto tra il numero di abitanti per comune e il numero complessivo di abitanti della provincia di appartenenza.

Nel Sub Allegato 114.B viene riportato l'elenco, per regione, delle province e del relativo *“livello dei canoni di locazione degli immobili”*.

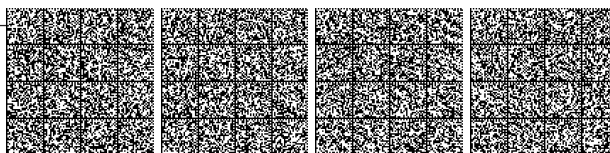
La classificazione dei comuni, delle province e delle regioni è aggiornata al 31 dicembre 2017.

³ Per ciascun comune sono stati individuati i comuni più vicini in termini di distanza in linea d'aria in base ai dati cartografici Istat aggiornati al 31 dicembre 2017.

⁴ Censimento Istat, 2011.

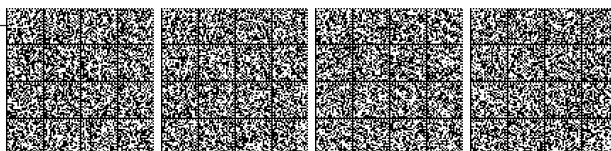
⁵ I valori della distribuzione sono trattati nel seguente modo: $(\text{valore} - \text{valore minimo}) / (\text{valore massimo} - \text{valore minimo})$. In questo modo il valore minimo della distribuzione assume valore zero, mentre il valore massimo assume valore 1.

⁶ I valori della distribuzione superiori a sei volte il 95° percentile sono stati posti pari a tale valore.



SUB ALLEGATO 114.A

Elenco, per Regione, dei Comuni e del relativo
livello dei canoni di locazione degli immobili
riferito all'anno 2017 su
classificazione dei comuni al 31/12/2017



Elenco, per Regione, dei Comuni e del relativo livello dei canoni di locazione degli immobili

REGIONE ABRUZZO		REGIONE BASILICATA	
ABBATEGGIO	0,1599	COLONNELLA	0,0823
ACCIANO	0,0226	CONTROGUERRA	0,0504
AIELLI	0,0652	CORFINIO	0,0902
ALANNO	0,1443	CORROPOLI	0,0789
ALBA ADRIATICA	0,1597	CORTINO	0,0107
ALFEDENA	0,1238	CORVARA	0,0880
ALTINO	0,1148	CRECCHIO	0,0958
ANCARANO	0,0653	CROGNALETO	0,0164
ANVERSA DEGLI ABRUZZI	0,0543	CUGNOLI	0,1303
ARCHI	0,1148	CUPELLO	0,1261
ARI	0,0958	DOGLIOLA	0,0683
ARIELLI	0,0958	ELICE	0,0616
ARSITA	0,0201	FAGNANO ALTO	0,0244
ATELETA	0,1082	FALLO	0,0683
ATESSA	0,1397	FANO ADRIANO	0,0460
ATRI	0,1038	FARA FILIORUM PETRI	0,1158
AVEZZANO	0,1196	FARA SAN MARTINO	0,0776
BALSORANO	0,0932	FARINDOLA	0,0651
BARETE	0,0738	FILETTO	0,0958
BARISCIANO	0,0784	FONTECCHIO	0,0270
BARREA	0,1170	FOSSA	0,0441
BASCIANO	0,0482	FOSSACESIA	0,1678
BELLANTE	0,0591	FRANINE	0,0683
BISEGNA	0,0207	FRANCAVILLA AL MARE	0,2232
BISENTI	0,0310	FRESAGRAN DINARIA	0,0683
BOLOGNANO	0,1244	FRISA	0,0962
BOMBA	0,0726	FURCI	0,0683
BORRELLIO	0,0683	GAGLIANO ATERNO	0,0273
BRITTOI	0,0605	GAMBERALE	0,0683
BUCCHIANICO	0,1194	GESSOPALENA	0,0726
BUGNARA	0,0433	GIOIA DEI MARSI	0,0656
BUSSI SUL TIRINO	0,0945	GISSI	0,1158
CAGNANO AMITERNO	0,0738	GIULIANO TEATINO	0,0958
CALASCIO	0,0750	GIULIANOVA	0,1526
CAMPLI	0,0584	GORIANO SICOLI	0,0315
CAMPO DI GIOVE	0,1016	GUARDIAGRELE	0,1395
CAMPOTOSTO	0,0738	GUILMI	0,0683
CANISTRO	0,0356	INTRODACQUA	0,0680
CANOSA SANNITA	0,0958	ISOLA DEL GRAN SASSO D'ITALIA	0,0663
CANSANO	0,0433	L'AQUILA	0,1858
CANZANO	0,0355	LAMA DEI PELIGNI	0,0726
CAPESTRANO	0,0692	LANCIANO	0,1803
CAPISTRELLO	0,0863	LECCE NEI MARSI	0,0656
CAPITIGNANO	0,0738	LENTELLA	0,0683
CAPORCIANO	0,0449	LETTOMANOPPELLO	0,1346
CAPPADOCIA	0,0795	LETTOPALENA	0,0683
CAPPELLE SUL TAVO	0,1614	LISCIA	0,0683
CARAMANICO TERME	0,1868	LORETO APRUTINO	0,1546
CARAPELLE CALVISIO	0,0157	LUCO DEI MARSI	0,0757
CARPINETO SINELLO	0,0683	LUCOLI	0,1100
CARPINETO DELLA NORA	0,0746	MAGLIANO DE' MARSI	0,0775
CARSOLI	0,1232	MANOPPELLO	0,1447
CARUNCHIO	0,0683	MARTINSICURO	0,1192
CASACANDELLA	0,0958	MASSA D'ALBE	0,0661
CASALANGUIDA	0,0683	MIGLIANICO	0,1411
CASALBORDINO	0,1486	MOLINA ATERNO	0,0190
CASALINCONTRADA	0,1223	MONTAZZOLI	0,0726
CASOLI	0,1295	MONTEBELLO DI BERTONA	0,0546
CASTEL CASTAGNA	0,0282	MONTEBELLO SUL SANGRO	0,0683
CASTEL FRENTANO	0,1411	MONTEFERRANTE	0,0683
CASTEL DEL MONTE	0,0837	MONTEFINO	0,0331
CASTEL DI IERI	0,0273	MONTELAPIANO	0,0683
CASTEL DI SANGRO	0,1952	MONTENERODOMO	0,0683
CASTELGUIDONE	0,0683	MONTEODORISIO	0,1158
CASTELLAFIUME	0,0433	MONTEREALE	0,0738
CASTELLALTO	0,0614	MONTESILVANO	0,2619
CASTELLI	0,0328	MONTORIO AL VOMANO	0,0615
CASTELVECCHIO CALVISIO	0,0172	MORINO	0,0577
CASTELVECCHIO SUBEQUO	0,0392	MORRO D'ORO	0,0661
CASTIGLIONE MESSER MARINO	0,0726	MOSCIANO SANT'ANGELO	0,1013
CASTIGLIONE MESSER RAIMONDO	0,0433	MOSCUFO	0,1318
CASTIGLIONE A CASURIA	0,1034	MOZZAGROGNA	0,1285
CASTILENTI	0,0387	NAVELLI	0,0603
CATIGNANO	0,1296	NERETO	0,0836
CELANO	0,0692	NOCCIANO	0,1357
CELENZA SUL TRIGNO	0,0683	NOTARESCO	0,0642
CELLINO ATTANASIO	0,0384	OCRE	0,0959
CEPAGATTI	0,1757	OFENA	0,0337
CERCHIO	0,0562	OPI	0,1308
CERMIGNANO	0,0353	ORICOLA	0,0804
CHIETI	0,1908	ORSOGNA	0,1411
CITTA' SANT'ANGELO	0,1995	ORTONA	0,1796
CIVITA D'ANTINO	0,0433	ORTONA DEI MARSI	0,0408
CIVITALUPARELLA	0,0683	ORTUCCHIO	0,0619
CIVITAQUANA	0,1321	OVINDOLI	0,2215
CIVITELLA ALFEDENA	0,1238	PACENTRO	0,0642
CIVITELLA CASANOVA	0,1398	PAGLIETA	0,1158
CIVITELLA MESSER RAIMONDO	0,0726	PALENA	0,0958
CIVITELLA ROVETO	0,0863	PALMOLI	0,0683
CIVITELLA DEL TRONTO	0,0569	PALOMBARO	0,0726
COCULIO	0,0185	PENNA SANT'ANDREA	0,0555
COLLARMELE	0,0373	PENNADOMO	0,0683
COLLECORVINO	0,1353	PENNAPIEDIMONTE	0,0726
COLLEDARA	0,0435	PENNE	0,1423
COLLEDIMACINE	0,0683	PERANO	0,1148
COLLEDIMEZZO	0,0683	PERETO	0,0766
COLLELONGO	0,0251	PESCARA	0,3189
COLLEPIETRO	0,0226	PESCASSEROLI	0,1882
		PESCINA	0,0833
		PESCOCOSTANZO	0,2865
		PESCOANSANOSCO	0,0947
		PETTORANO SUL GIZIO	0,0432
		PIANELLA	0,1862
		PICCIANO	0,0584
		PIETRACAMELA	0,0710
		PIETRAFERRAZZANA	0,0683
		PIETRANICO	0,1242
		PINETO	0,1658
		PIZZOFERRATO	0,0773
		PIZZOLI	0,1513
		POGGIO PICENZE	0,0909
		POGGIOFIORITO	0,0958
		POLLUTRI	0,1109
		POPOLI	0,1587
		PRATA D'ANSIDONIA	0,0416
		PRATOLA PELIGNA	0,0749
		PRETORO	0,1040
		PREZZA	0,0682
		QUADRI	0,0726
		RAIANO	0,0807
		RAPINO	0,0958
		RIPA TEATINA	0,1411
		RIVISONDOLI	0,2639
		ROCCA PIA	0,1711
		ROCCA SAN GIOVANNI	0,1290
		ROCCA SANTA MARIA	0,0109
		ROCCA DI BOTTE	0,0756
		ROCCA DI CAMBIO	0,1429
		ROCCA DI MEZZO	0,2429
		ROCCACASALE	0,0682
		ROCCAMONTEPIANO	0,0958
		ROCCAMORICE	0,0931
		ROCCARASO	0,2413
		ROCCASCALLEGNA	0,0726
		ROCCASPINALVETI	0,0726
		ROIO DEL SANGRO	0,0683
		ROSCIANO	0,1389
		ROSELLO	0,0683
		ROSETO DEGLI ABRUZZI	0,1613
		SALLE	0,0840
		SAN BENEDETTO DEI MARSI	0,0834
		SAN BENEDETTO IN PERILLIS	0,0229
		SAN BUONO	0,0683
		SAN DEMETRIO NE' VESTINI	0,1055
		SAN GIOVANNI LIPIONI	0,0683
		SAN GIOVANNI TEATINO	0,1724
		SAN MARTINO SULLA MARRUCINA	0,0958
		SAN PIO DELLE CAMERE	0,0508
		SAN SALVO	0,1734
		SAN VALENTINO IN ABRUZZO	0,1264
		CITERIORE	
		SAN VINCENZO VALLE ROVETO	0,0747
		SAN VITO CHIETINO	0,1638
		SANT'EGIDIO ALLA VIBRATA	0,0904
		SANT'EUFEMIA A MAIELLA	0,0905
		SANT'EUSANIO FORCONESE	0,0441
		SANT'EUSANIO DEL SANGRO	0,1109
		SANT'OMERO	0,0769
		SANTA MARIA IMBARO	0,1285
		SANTE MARIE	0,0834
		SANTO STEFANO DI SESSANIO	0,1756
		SCAFA	0,1426
		SCANNO	0,1963
		SCERNI	0,1158
		SCHIAVI DI ABRUZZO	0,0683
		SCONTRONE	0,0380
		SCOPBITO	0,1261
		SCURCOLA MARSICANA	0,0874
		SECINARO	0,0273
		SERRAMONACESCA	0,0952
		SILVI	0,1547
		SPOLTORE	0,2234
		SULMONA	0,1140
		TAGLIACOZZO	0,1075
		TARANTA PELIGNA	0,0683
		TERAMO	0,1262
		TIONE DEGLI ABRUZZI	0,0244
		TOCCO DA CASURIA	0,1063
		TOLLO	0,1411
		TORANO NUOVO	0,0604
		TORINO DI SANGRO	0,1362
		TORNARECCIO	0,0726
		TORNIMPARTE	0,0768
		TORRE DE' PASSERI	0,1316
		TORREBRUNNA	0,0683
		TORREVECCHIA TEATINA	0,1411
		TORRICELLA PELIGNA	0,0726
		TORRICELLA SICURA	0,0537
		TORTORETO	0,1525
		TOSSICIA	0,0424
		TRASACCO	0,0579
		TREGLIO	0,1285
		TUFFILLO	0,0683
		TURRIVALIGNANI	0,1339
		VACRI	0,0958
		VALLE CASTELLANA	0,0337
		VASTO	0,2062
		VICOLI	0,0718
		VILLA CELIERA	0,0633
		VILLA SANT'ANGELO	0,0418
		VILLA SANTA LUCIA DEGLI ABRUZZI	0,0159
		VILLA SANTA MARIA	0,0776
		VILLALAGO	0,0981
		VILLALFONSINA	0,1015
		VILLAMAGNA	0,0958
		VILLAVALLELONGA	0,0251
		VILLETTA BARREA	0,1224
		VITTORITO	0,0748



Elenco, per Regione, dei Comuni e del relativo livello dei canoni di locazione degli immobili

QUINDICI	0,0740	SASSINORO	0,1892	BASTIGLIA	0,2270	FIORANO MODENESE	0,2644
RAVELLO	0,2583	SAVIANO	0,0906	BEDONIA	0,0524	FIORENZUOLA D'ARDA	0,1682
RAVISCANINA	0,0727	SAVIGNANO IRPINO	0,0541	BELLARIA-IGEA MARINA	0,3561	FISCAGLIA	0,1464
RECALE	0,1007	SCAFATI	0,1785	BENTIVOGLIO	0,2857	FIUMALBO	0,2698
REINO	0,1781	SCALA	0,2474	BERCETO	0,0288	FONTANELICE	0,1742
RIARDO	0,0644	SCAMPITELLA	0,0573	BERRA	0,0880	FONTANELLATO	0,1496
RICIGLIANO	0,0181	SCISCIANO	0,0851	BERTINORO	0,1906	FORTEVIVO	0,1305
ROCCA SAN FELICE	0,0591	SENERCHIA	0,0556	BESENZONE	0,1231	FORLIMPOPOLI	0,2215
ROCCA D'EVANDRO	0,0502	SERINO	0,1220	BETTOLA	0,1000	FORLÌ	0,2557
ROCCABASCIERANA	0,0709	SERRAMEZZANA	0,0377	BIBBIANO	0,1453	FORMIGINE	0,2628
ROCCADASPIDE	0,0668	SERRARA FONTANA	0,2692	BOBBIO	0,1379	FORMIGNANA	0,1812
ROCCAGLIORIOSA	0,0329	SERRE	0,0736	BOLOGNA	0,3421	FORNOVO DI TARO	0,1113
ROCCAMONFINA	0,0670	SESSA AURUNCA	0,0893	BOMPORTO	0,2514	FRASSINORO	0,1189
ROCCAPIEMONTE	0,0748	SESSA CILENTO	0,0316	BONDENO	0,1674	FUSIGNANO	0,1360
ROCCARAINOLA	0,1071	SIANO	0,0816	BORE	0,0280	GAGGIO MONTANO	0,1355
ROCCAROMANA	0,0726	SICIGNANO DEGLI ALBURNI	0,0667	BORETTO	0,1012	GALEATA	0,1477
ROCCHETTA E CROCE	0,0560	SIRIGNANO	0,0870	BORGHI	0,1428	GALLIERA	0,2396
ROFRANO	0,0453	SOLOFRA	0,1613	BORGO TOSSIGNANO	0,1679	GAMBETTOLA	0,2360
ROMAGNANO AL MONTE	0,0268	SOLOPACA	0,2407	BORGO VAL DI TARO	0,0608	GATTATICO	0,1210
ROSCIGNO	0,0460	SOMMA VESUVIANA	0,1144	BORGONOVO VAL TIDONE	0,1449	GATTEO	0,2790
ROTONDI	0,0801	SORBO SERPICO	0,0752	BRESCELLO	0,1077	GAZZOLA	0,1077
RUTINO	0,0701	SORRENTO	0,4289	BRISIGHIELLA	0,1668	GIEMMANO	0,1562
RUVIANO	0,1353	SPARANISE	0,0718	BURIGI	0,2577	GORO	0,1178
SACCO	0,0376	SPERONE	0,0931	BUSSETO	0,0954	GOSSOLENGO	0,1513
SALA CONSILINA	0,0775	STELLA CILENTO	0,0436	CADELBOSCO DI SOPRA	0,0986	GRAGNANO TREBBIENSE	0,1394
SALENTO	0,0411	STIÙ	0,0334	CADEO	0,1567	GRANAROLO DELL'EMILIA	0,2700
SALERNO	0,2149	STRIANO	0,0825	CALDERARA DI RENO	0,2522	GRIZZANA MORANDI	0,1562
SALVITELLE	0,0426	STURNO	0,0577	CALEDASCO	0,1283	GROPPARELLO	0,0909
SALZA IRPINA	0,0875	SUCCIVO	0,1033	CALESTANO	0,0441	GUALTIERI	0,1084
SAN BARTOLOMEO IN GALDO	0,2579	SUMMONTE	0,0945	CAMINATA	0,0896	GUASTALLA	0,1449
SAN CIPRIANO PICENTINO	0,1241	TAURANO	0,0769	CAMPAGNOLA EMILIA	0,0940	GUIGLIA	0,1702
SAN CIPRIANO D'AVERSA	0,1063	TAURASI	0,0611	CAMPEGNE	0,1369	IMOLA	0,2151
SAN FELICE A CANCELLO	0,0924	TEANO	0,0620	CAMPOGALLIANO	0,2163	JOLANDA DI SAVOIA	0,0880
SAN GENNARO VESUVIANO	0,0857	TEGGIANO	0,0632	CAMPOSANTO	0,2247	LAGOSANTO	0,1126
SAN GIORGIO LA MOLARA	0,2011	TELESE TERME	0,2454	CAMUGNANO	0,1649	LAMA MOCOGNO	0,1623
SAN GIORGIO A CREMANO	0,2035	TEORA	0,0567	CANOSSA	0,1058	LANGHIRANO	0,1969
SAN GIORGIO DEL SANNIO	0,3314	TERZIGNO	0,0780	CAORSO	0,1182	LESIGNANO DE' BAGNI	0,1013
SAN GIOVANNI A PIRO	0,0838	TEVEROLA	0,1163	CARPANETO PIACENTINO	0,1589	LIZZANO IN BELVEDERE	0,3084
SAN GIUSEPPE VESUVIANO	0,0930	TOCCO CAUDIO	0,2008	CARPI	0,2649	LOIANO	0,2308
SAN GREGORIO MAGNO	0,0385	TORA E PICILLI	0,0554	CARPINETI	0,0682	LONGIANO	0,2171
SAN GREGORIO MATESE	0,0689	TORCHIARA	0,0555	CASALECCHIO DI RENO	0,2812	LUGAGNANO VAL D'ARDA	0,0994
SAN LEUCIO DEL SANNIO	0,2104	TORRELLA DEI LOMBARDI	0,0575	CASALFUMANESE	0,1740	LUGO	0,1334
SAN LORENZELLO	0,2477	TORRACA	0,0412	CASALGRANDE	0,1705	LUZZARA	0,1164
SAN LORENZO MAGGIORE	0,2014	TORRE ANNUNZIATA	0,1319	CASINA	0,0771	MAIOLO	0,1305
SAN LUPO	0,1827	TORRE LE NOCELLE	0,0627	CASOLA VALSENIO	0,1475	MALALBERGO	0,2925
SAN MANGO PIEMONTE	0,1214	TORRE ORSAIA	0,0353	CASTEL BOLOGNESE	0,1515	MARANELLO	0,2465
SAN MANGO SUL CALORE	0,0638	TORRE DEL GRECO	0,1711	CASTEL GULFO DI BOLOGNA	0,2012	MARANO SUL PANARO	0,2206
SAN MARCELLINO	0,1015	TORRECUSO	0,2089	CASTEL MAGGIORE	0,3189	MARZABOTTO	0,1408
SAN MARCO EVANGELISTA	0,1127	TORRIONI	0,0623	CASTEL SAN GIOVANNI	0,1726	MASTI TORELLO	0,2005
SAN MARCO DEI CAVOTTI	0,2483	TORTORELLA	0,0356	CASTEL SAN PIETRO TERME	0,2279	MASSA LOMBARDA	0,1341
SAN MARTINO SANNITA	0,2169	TRAMONTI	0,1177	CASTEL D'AIANO	0,1397	MEDESANO	0,1083
SAN MARTINO VALLE CAUDINA	0,0767	TRECASE	0,1378	CASTEL DEL RIO	0,1588	MEDICINA	0,2465
SAN MARZANO SUL SARNO	0,0648	TRENTINARA	0,0557	CASTEL DI CASIO	0,1833	MEDOLLA	0,2042
SAN MAURO CILENTO	0,0749	TRENTOLA DUCENTA	0,1140	CASTELDELCI	0,1587	MELDOLA	0,1760
SAN MAURO LA BRUCA	0,0374	TREVICO	0,0581	CASTELFRANCO EMILIA	0,2460	MERCATO SARACENO	0,1761
SAN MICHELE DI SERINO	0,0795	TUFINO	0,0945	CASTELL'ARQUIATO	0,1626	MESOLA	0,1217
SAN NAZZARO	0,1874	TUFO	0,0709	CASTELLARANO	0,1657	MEZZANI	0,0651
SAN NICOLA BARONIA	0,0565	VAIRANO PATENORA	0,0576	CASTELLO D'ARGILE	0,2186	MINERBIO	0,2379
SAN NICOLA MANFREDI	0,3798	VALLATA	0,0570	CASTELNOVO DI SOTTO	0,1371	MIRANDOLA	0,1691
SAN NICOLA LA STRADA	0,1251	VALLE AGRICOLA	0,0612	CASTELNOVO NE' MONTI	0,1619	MISANO ADRIATICO	0,3805
SAN PAOLO BEL SITO	0,0861	VALLE DELL'ANGELO	0,0415	CASTELNUOVO RANGONE	0,2771	MODENA	0,3322
SAN PIETRO INFINE	0,0998	VALLE DI MADDALONI	0,1297	CASTELVETRO PIACENTINO	0,1212	MODIGLIANA	0,1431
SAN PIETRO AL TANAGRO	0,0646	VALLESACCARDA	0,0581	CASTELVETRO DI MODENA	0,2522	MOLINELLA	0,2044
SAN POTTIO SANNITICO	0,0890	VALLO DELLA LUCANIA	0,1031	CATENASO	0,2707	MONCHIO DELLE CORTI	0,0261
SAN POTTIO ULTRA	0,0946	VALVA	0,0593	CASTIGLIONE DEI PEPOLI	0,1968	MONDAINO	0,2001
SAN PRISCO	0,1235	VENTICANO	0,0635	CASTROCARO TERME E TERRA	0,1877	MONGHIDORO	0,1411
SAN RUFO	0,0573	VIBONATI	0,0893	DEL SOLE		MONTE SAN PIETRO	0,2159
SAN SALVATORE TELESINO	0,2581	VICO EQUENSE	0,2656	CATTOLICA	0,3926	MONTECCHIO EMILIA	0,1946
SAN SEBASTIANO AL VESUVIO	0,1919	VIETRI SUL MARE	0,2569	CAVEZZO	0,2588	MONTECHIARUGOLO	0,1835
SAN SOSSIO BARONIA	0,0590	VILLA LITerno	0,0918	CAVRIAGO	0,1491	MONTECRETO	0,1871
SAN TAMMARO	0,0860	VILLA DI BRIANO	0,1071	CENTO	0,2650	MONTEFIORE CONCA	0,1985
SAN VALENTINO TORIO	0,0682	VILLAMAINA	0,0588	CERIGNALE	0,0744	MONTEFIORE	0,1476
SAN VITALIANO	0,0986	VILLANOVA DEL BATTISTA	0,0532	CERVIA	0,2718	MONTEGRIDOLFO	0,1951
SANT'AGATA DE' GOTI	0,2007	VILLARICCA	0,1231	CESENA	0,2499	MONTERENZIO	0,2486
SANT'AGNELLO	0,4110	VISCIANO	0,0716	CESENATICO	0,4096	MONTESCUDO-MONTE COLOMBO	0,2056
SANT'ANASTASIA	0,1305	VITULANO	0,2097	CIVITELLA DI ROMAGNA	0,1541	MONTESE	0,1460
SANT'ANDREA DI CONZA	0,0545	VITULAZIO	0,0947	CODIGORO	0,1263	MONTIANO	0,1856
SANT'ANGELO A CUPOLO	0,3820	VOLLA	0,1460	COLI	0,0884	MONTECELLI D'ONGINA	0,1128
SANT'ANGELO A FASANELLA	0,0361	VOLTURARA IRPINA	0,0492	COLLECCHIO	0,1473	MONZUNO	0,1685
SANT'ANGELO A SCALA	0,0618	ZUNGOLI	0,0552	COLORNO	0,1256	MORCIANO DI ROMAGNA	0,2714
SANT'ANGELO ALL'ESCA	0,0576			COMACCHIO	0,2020	MORDANO	0,1471
SANT'ANGELO D'ALIFE	0,0598			COMPIANO	0,0631	MORFASSO	0,0675
SANT'ANGELO DEI LOMBARDI	0,1014	REGIONE		CONCORDIA SULLA SECCHIA	0,1632	NEVIANO DEGLI ARDUINI	0,0293
SANT'ANTIMO	0,1016	EMILIA-ROMAGNA		CONSELICE	0,1198	NIBBIANO	0,0977
SANT'ANTONIO ABATE	0,1136	AGAZZANO	0,1291	COPPARO	0,1591	NOCETO	0,1605
SANT'ARCANGELO TRIMONTE	0,2009	ALBARETO	0,0362	CORIANO	0,2971	NONANTOLA	0,2410
SANT'ARPIPINO	0,1005	ALBINEA	0,1848	CORNIGLIO	0,0288	NOVAFELTRIA	0,1517
SANT'ARSENIO	0,0622	ALFONSINE	0,1146	CORREGGIO	0,1540	NOVELLARA	0,1287
SANT'EGIDIO DEL MONTE ALBINO	0,0677	ALSANO	0,1470	CORTE BRUGNATELLA	0,0902	NOVI DI MODENA	0,1267
SANTA CROCE DEL SANNIO	0,1821	ALTO RENO TERME	0,1759	CORTEMAGGIORE	0,1176	OSTELLATO	0,1426
SANTA LUCIA DI SERINO	0,0763	ANZOLA DELL'EMILIA	0,2331	COTIGNOLA	0,1552	OTTONE	0,0866
SANTA MARIA CAPUA VETERE	0,1145	ARGELATO	0,2347	CREVALCORE	0,1962	OZZANO DELL'EMILIA	0,2339
SANTA MARIA A VICO	0,1101	ARGENTA	0,1732	DOVADOLA	0,1357	PALAGANO	0,1373
SANTA MARIA LA CARITÀ	0,1304	BAGNACAVALLLO	0,1355	DOZZA	0,1943	PALANZANO	0,0280
SANTA MARIA LA FOSSA	0,0614	BAGNARA DI ROMAGNA	0,1340	FABBRICO	0,1267	PARMA	0,2461
SANTA MARINA	0,0879	BAGNO DI ROMAGNA	0,1640	FAENZA	0,1732	PAVULLO NEL FRIGNANO	0,2033
SANTA PAOLINA	0,0667	BAGNO DI ROMAGNA	0,1640	FANANO	0,2153	PECORARA	0,0798
SANTO STEFANO DEL SOLE	0,0782	BAGNOLE IN PIANO	0,1116	FARINI	0,0924	PELLEGRINO PARMENSE	0,0349
SANTOMENNA	0,0412	BAISO	0,0986	FELINO	0,1687	PENNABILI	0,1598
SANZA	0,0387	BARDI	0,1116	FERRARA	0,2451	PIACENZA	0,1991
SAPRI	0,1414	BARICELLA	0,2508	FERRIERE	0,1068	PIANELLO VAL TIDONE	0,0985
SARNO	0,1267			FIDENZA	0,2017	PIANORO	0,1971
SASSANO	0,0582			FINALE EMILIA	0,1693	PIEVE DI CENTO	0,2141

Elenco, per Regione, dei Comuni e del relativo livello dei canoni di locazione degli immobili

PIEVEPELAGO	0,2067	VIGNOLA	0,2633	MANIAGO	0,1406	TERZO D'AQUILEIA	0,1354
PIOZZANO	0,0843	VIGOLZONE	0,1442	MANZANO	0,1105	TOLMEZZO	0,1341
PODENZANO	0,1521	VILLA MINOZZO	0,0623	MARANO LAGUNARE	0,1612	TORREANO	0,1298
POGGIO RENATICO	0,2774	VILLANOVA SULL'ARDA	0,1107	MARIANO DEL FRIULI	0,1283	TORVISCOSA	0,1229
POGGIO TORRIANA	0,2031	VOGHIERA	0,2055	MARTIGNACCO	0,1051	TRAMONTI DI SOPRA	0,0814
POLESINE ZIBELLO	0,0542	ZERBA	0,0647	MEDEA	0,1167	TRAMONTI DI SOTTO	0,0756
POLINAGO	0,1344	ZIANO PIACENTINO	0,0991	MEDUNO	0,1080	TRASAGHIS	0,0788
PONTE DELL'OLIO	0,0977	ZOCCA	0,1549	MERETO DI TOMBA	0,1204	TRAVESIO	0,1050
PONTENURE	0,1568	ZOLA PREDOSA	0,2562	MOGGIO UDINESE	0,1137	TREPPLO CARNICO	0,1069
PORTICO E SAN BENEDETTO	0,1211			MOIMACCO	0,1235	TREPPLO GRANDE	0,1282
PORTOMAGGIORE	0,1518			MONFALCONE	0,1652	TRICESIMO	0,1513
POVIGLIO	0,1145			MONRUPINO	0,1823	TRIESTE	0,1904
PREDAPPIO	0,1719			MONTENARS	0,0860	TRIVIGNANO UDINESE	0,1278
PREMILCUORE	0,1188			MONTETREALE VALCELLINA	0,1089	TURRIACO	0,1507
PRIGNANO SULLA SECCHIA	0,1389			MORARO	0,1210	UDINE	0,2436
QUATTRO CASTELLA	0,1772			MORSANO AL TAGLIAMENTO	0,1238	VAJONT	0,1132
RAVARINO	0,2042			MORTEGLIANO	0,1345	VALVASONE ARZENE	0,1206
RAVENNA	0,2327			MORUZZO	0,1276	VARMO	0,1324
REGGIO NELL'EMILIA	0,2221			MOSSA	0,1317	VENZONE	0,1021
REGGIOLO	0,1033			MUGGIA	0,1791	VERZEGNIS	0,0743
RICCIONE	0,5020			MUZZANA DEL TURGNANO	0,1129	VILLA SANTINA	0,1133
RIMINI	0,3608			NIMIS	0,1081	VILLA VICENTINA	0,1316
RIO SALICETO	0,1108			OSOPPO	0,1094	VILLESSE	0,1523
RIOLO TERME	0,1548			OVARO	0,1015	VISCO	0,1324
RIOLUNATO	0,1626			PAGNACCO	0,1495	VITO D'ASIO	0,0708
RIVERGARO	0,1868			PALAZZOLO DELLO STELLA	0,1136	VIVARO	0,1158
RO	0,0880			PALMANOVA	0,1273	ZOPPOLA	0,1409
ROCCA SAN CASCIANO	0,1331			PALUZZA	0,1043	ZUGLIO	0,0743
ROCCABIANCA	0,0524			PASIAN DI PRATO	0,1644		
ROLO	0,1248			PASIANO DI PORDENONE	0,1180		
RONCOFREDDO	0,1596			PAULARO	0,1043		
ROTTOFRENO	0,1615			PAVIA DI UDINE	0,1201		
RUBIERA	0,1822			PINZANO AL TAGLIAMENTO	0,0859		
RUSSI	0,1768			POCENIA	0,1136		
SALA BAGANZA	0,0947			POLCENIGO	0,1276		
SALA BOLOGNESE	0,2288			PONTEBBA	0,1137		
SALSOMAGGIORE TERME	0,1058			PORCIA	0,1662		
SALUDECIO	0,1938			PORDENONE	0,2081		
SAN BENEDETTO VAL DI SAMBRÒ	0,1411			PORPETTO	0,1190		
SAN CESARIO SUL PANARO	0,1839			POVOLETTO	0,1076		
SAN CLEMENTE	0,2574			POZZUOLO DEL FRIULI	0,1292		
SAN FELICE SUL PANARO	0,2079			PRADAMANO	0,1170		
SAN GIORGIO PIACENTINO	0,1517			PRATA DI PORDENONE	0,1364		
SAN GIORGIO DI PIANO	0,2634			PRATO CARNICO	0,0963		
SAN GIOVANNI IN MARIGNANO	0,2878			PRAVISDOMINI	0,1121		
SAN GIOVANNI IN PERSICETO	0,2042			PRECENICO	0,1253		
SAN LAZZARO DI SAVENA	0,2991			PREMARIACCO	0,1104		
SAN LEO	0,1662			PREONE	0,0743		
SAN MARTINO IN RIO	0,1092			PREPOTTO	0,0616		
SAN MAURO PASCOLI	0,2546			PULFERO	0,0620		
SAN PIETRO IN CASALE	0,2452			RAGOGNA	0,1074		
SAN PIETRO IN CERRO	0,1079			RAVASCLETTO	0,1352		
SAN POLO D'ENZA	0,1109			RAVEO	0,0743		
SAN POSSIDONIO	0,1248			REANA DEL ROJALE	0,1171		
SAN PROSPERO	0,2187			REMANZACCO	0,1081		
SAN SECONDO PARMENSE	0,1091			RESIA	0,0795		
SANT'AGATA BOLOGNESE	0,2154			RESIUTTA	0,0714		
SANT'AGATA FELTRIA	0,1567			RIGOLATO	0,1043		
SANT'AGATA SUL SANTERNO	0,1442			RIVE D'ARCANO	0,1197		
SANTILARIO D'ENZA	0,1838			RIVIGNANO TEOR	0,1273		
SANTA SOFIA	0,1619			ROMANS D'ISONZO	0,1425		
SANTARCANGELO DI ROMAGNA	0,2685			RONCHI DEI LEGIONARI	0,1856		
SARMATO	0,1220			RONCHIS	0,1129		
SARSINA	0,1675			ROVEREDO IN PIANO	0,1633		
SASSO MARCONI	0,1972			RUDA	0,1229		
SASSUOLO	0,2666			SACILE	0,2016		
SAVIGNANO SUL PANARO	0,1974			SAGRADO	0,1335		
SAVIGNANO SUL RUBICONE	0,2433			SAN CANZIAN D'ISONZO	0,1384		
SCANDIANO	0,1938			SAN DANIELE DEL FRIULI	0,1356		
SERRAMAZZONI	0,1673			SAN DORLIGO DELLA VALLE-	0,1818		
SESTOLA	0,2480			DOLINA	0,1818		
SISSA TRECASALI	0,1035			SAN FLORIANO DEL COLLIO	0,1030		
SOGLIANO AL RUBICONE	0,1709			SAN GIORGIO DELLA	0,1147		
SOLAROLO	0,1319			RICHINVELDA	0,1147		
SOLIERA	0,2329			SAN GIORGIO DI NOGARO	0,1104		
SOLIGNANO	0,0168			SAN GIOVANNI AL NATISONE	0,1100		
SORAGNA	0,1220			SAN LEONARDO	0,0630		
SORBOLO	0,1293			SAN LORENZO ISONTINO	0,1317		
SPILAMBERTO	0,2219			SAN MARTINO AL TAGLIAMENTO	0,1056		
TALAMELLO	0,1450			SAN PIER D'ISONZO	0,1245		
TERENZO	0,0145			SAN PIETRO AL NATISONE	0,0713		
TERRE DEL RENO	0,2374			SAN QUIRINO	0,1486		
TIZZANO VAL PARMA	0,0209			SAN VITO AL TAGLIAMENTO	0,1657		
TOANO	0,0685			SAN VITO AL TORRE	0,1324		
TORNOLO	0,1172			SAN VITO DI FAGAGNA	0,1310		
TORRILE	0,1216			SANTA MARIA LA LONGA	0,1305		
TRAVERSETOLO	0,1089			SAURIS	0,1257		
TRAVO	0,1075			SAVOGNA	0,0608		
TREDOZIO	0,1410			SAVOGNA D'ISONZO	0,1202		
TRESIGALLO	0,1528			SEDEGLIANO	0,1214		
VALMOZZOLA	0,0067			SEQUALS	0,1063		
VALSAMOGGIA	0,2164			SESTO AL REGHENA	0,1478		
VARANO DE' MELEGARI	0,0501			SGONICO	0,1867		
VARSÌ	0,0252			SOCCHIEVE	0,1043		
VENTASSO	0,0617			SPLIMBERGO	0,1354		
VERGATO	0,1900			STARANZANO	0,1719		
VERGHERETO	0,1379			STREGNA	0,0608		
VERNASCA	0,0832			SUTRIO	0,1113		
VERUCCHIO	0,2409			TAIPANA	0,0860		
VETTO	0,0684			TALMASSONS	0,1092		
VEZZANO SUL CROSTOLO	0,0806			TARGENTO	0,1382		
VIANO	0,1168			TARVISIO	0,1606		
VIGARANO MAINARDA	0,2442			TAVAGNACCO	0,1649		

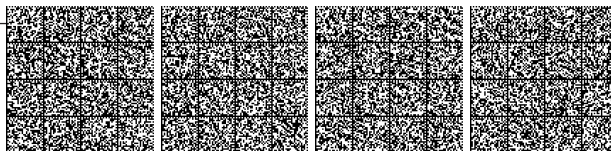
REGIONE FRIULI-VENEZIA GIULIA

REGIONE LAZIO



Elenco, per Regione, dei Comuni e del relativo livello dei canoni di locazione degli immobili

CASAPROTA	0,2166	LATERA	0,1268	ROCCA SINIBALDA	0,1727	ZAGAROLO	0,1887
CASPERIA	0,1711	LATINA	0,2195	ROCCA D'ARCE	0,1483	REGIONE	
CASSINO	0,3154	LENOLA	0,1029	ROCCA DI CAVE	0,1326	LIGURIA	
CASTEL GANDOLFO	0,3161	LEONESSA	0,1840	ROCCA DI PAPA	0,2383	AIROLE	0,1632
CASTEL MADAMA	0,1765	LICENZA	0,1513	ROCCAGIOVINE	0,1513	ALASSIO	0,8171
CASTEL SAN PIETRO ROMANO	0,1455	LONGONE SABINO	0,1603	ROCCAGORGA	0,0814	ALBENGA	0,3815
CASTEL SANT'ANGELO	0,1569	LUBRIANO	0,1554	ROCCANTICA	0,1626	ALBISOLA SUPERIORE	0,3619
CASTEL SANT'ELIA	0,1630	MAENZA	0,0772	ROCCASECCA	0,1483	ALBISOLA MARINA	0,3803
CASTEL DI TORA	0,1786	MAGLIANO ROMANO	0,1664	ROCCASECCA DEI VOLSCI	0,0849	ALTARE	0,0539
CASTELFORTE	0,0768	MAGLIANO SABINA	0,1842	ROIATE	0,1078	AMEGLIA	0,3577
CASTELLIRI	0,1164	MANDELA	0,1301	ROMA	0,5978	ANDORA	0,4399
CASTELNUOVO PARANO	0,1154	MANZIANA	0,1960	RONCIGLIONE	0,1672	APRICA	0,1759
CASTELNUOVO DI FARFA	0,2349	MARANO EQUO	0,1005	ROVIANO	0,0941	AQUILA D'ARROSCIA	0,1004
CASTELNUOVO DI PORTO	0,2372	MARCELLINA	0,2231	SABAUDIA	0,2565	ARCOLA	0,2725
CASTIGLIONE IN TEVERINA	0,1393	MARCESELLI	0,1372	SACROFANO	0,2680	ARENZANO	0,4275
CASTRO DEI VOLSCI	0,1364	MARINO	0,2794	SALISANO	0,2397	ARMO	0,1521
CASTROCELEO	0,1148	MARTA	0,1839	SAMBUCI	0,1285	ARNASCO	0,1882
CAVE	0,1650	MAZZANO ROMANO	0,1802	SAN BIAGIO SARACINISCO	0,1238	AURIGO	0,1079
CECCANO	0,2209	MENTANA	0,2877	SAN CESAREO	0,2130	AVEGNO	0,2596
CELLENO	0,1301	MICIGLIANO	0,0738	SAN DONATO VAL DI COMINO	0,1882	BADALUCCO	0,2253
CELLERE	0,1210	MINTURNO	0,1395	SAN FELICE CIRCEO	0,2858	BAJARDO	0,1803
CERPRANO	0,1364	MOMPEO	0,2697	SAN GIORGIO A LIRI	0,1135	BALESTRINO	0,1379
CERRETO LAZIALE	0,1298	MONTALTO DI CASTRO	0,2304	SAN GIOVANNI INCARICO	0,1435	BARDINETO	0,0467
CERVARA DI ROMA	0,1026	MONTASOLA	0,1453	SAN GREGORIO DA SASSOLA	0,1274	BARGAGLI	0,1622
CERVARO	0,1096	MONTICOMPTRI	0,2228	SAN LORENZO NUOVO	0,1552	BERGEGGI	0,2734
CERVETERI	0,2740	MONTI PORZIO CATONE	0,2981	SAN POLO DEI CAVALIERI	0,1836	BEVERINO	0,1359
CIAMPINO	0,3726	MONTI ROMANO	0,1182	SAN VITO ROMANO	0,1388	BOGLIASCO	0,3875
CICILIANO	0,1329	MONTI SAN BIAGIO	0,1320	SAN VITTORE DEL LAZIO	0,1026	BOISSANO	0,1968
CINETO ROMANO	0,0985	MONTI SAN GIOVANNI CAMPANO	0,1152	SANT'AMBROGIO SUL GARIGLIANO	0,0475	BOLANO	0,1858
CISTERNA DI LATINA	0,1655	MONTI SAN GIOVANNI IN SABINA	0,1657	GARIGLIANO		BONASSOLA	0,5734
CITTA' DUCALE	0,2009	MONTI EBUONO	0,1728	SANT'ANDREA DEL GARIGLIANO	0,0502	BORDIGHERA	0,5178
CITTA' REALE	0,0738	MONTI FIASCONE	0,1597	SANT'ANGELO ROMANO	0,2430	BORGHETTO SANTO SPIRITO	0,3268
CIVITA CASTELLANA	0,1745	MONTI FLAVIO	0,1865	SANT'APOLLINARE	0,0590	BORGHETTO D'ARROSCIA	0,1383
CIVITAVECCHIA	0,2525	MONTI LANICO	0,1327	SANT'ESTE	0,1245	BORGHETTO DI VARA	0,1433
CIVITELLA SAN PAOLO	0,1922	MONTI LEONE SABINO	0,1755	SANTA MARINELLA	0,2963	BORGIO VEREZZI	0,5108
CIVITELLA D'AGLIANO	0,1344	MONTI LIBRETTI	0,2603	SANTI COSMA E DAMIANO	0,0739	BORGOMARO	0,1212
COLFELICE	0,1483	MONTENARO SABINO	0,1931	SANTOPADRE	0,1483	BORMIDA	0,0258
COLLALTO SABINO	0,1413	MONTETOSI	0,2275	SARACINESCO	0,1023	BORZONASCA	0,1628
COLLE SAN MAGNO	0,1148	MONTETOTONDO	0,3051	SCANDRIGLIA	0,2041	BRUGNATO	0,1629
COLLE DI TORA	0,1757	MONTI POLI DI SABINA	0,2582	SEgni	0,1658	BUSALLA	0,1575
COLLEFERRO	0,1925	MONTORIO ROMANO	0,1682	SELCI	0,1527	CAIRO MONTENOTTE	0,1233
COLLEGIOVE	0,1207	MORICONE	0,2376	SERMONETA	0,1761	CALICE LIGURE	0,1309
COLLEPARDO	0,0577	MORLUPO	0,2432	SERRONE	0,1218	CALICE AL CORNOVIGLIO	0,1414
COLLEVECCHIO	0,1829	MOROLO	0,1015	SETTEFRATI	0,1308	CALIZZANO	0,0607
COLLI SUL VELINO	0,1606	MORRO REATINO	0,1626	SEZZE	0,1419	CAMOGGI	0,5424
COLONNA	0,2092	NAZZANO	0,1989	SGURGOLA	0,1887	CAMPO LIGURE	0,1392
CONCERVIANO	0,1582	NEMI	0,2703	SONNINO	0,0978	CAMPOMORONE	0,1592
CONFIGNI	0,1563	NEPI	0,2311	SORA	0,2693	CAMPOROSSO	0,3407
CONTIGLIANO	0,2035	NEROLA	0,1722	SORIANO NEL CIMINO	0,1548	CARASCO	0,2623
CORCHIANO	0,1431	NESPOLO	0,1264	SPERLONGA	0,3197	CARAVONICA	0,1578
CORENO AUSONIO	0,1154	NETTUNO	0,2272	SPIGNO SATURNIA	0,1135	CARCARE	0,1164
CORI	0,1146	NORMA	0,1182	STIMIGLIANO	0,2324	CARPASIO	0,0961
COTTANELLO	0,1681	OLEVANO ROMANO	0,1498	STRANGOLAGALLI	0,1096	CARRO	0,1419
ESPERIA	0,1241	ONANO	0,1093	SUBIACO	0,1180	CARRODANO	0,1258
FABRICA DI ROMA	0,1698	ORIOLO ROMANO	0,1945	SUPINO	0,1343	CASANOVA LERRONE	0,1676
FALERIA	0,1408	ORTE	0,1694	SUTRI	0,2124	CASARZA LIGURE	0,2741
FALVATERRA	0,1364	ORVINO	0,1949	TARANO	0,1523	CASELLA	0,1808
FARA IN SABINA	0,3287	PAGANICO SABINO	0,1499	TARQUINIA	0,2124	CASTEL VITTORIO	0,0995
FARNESE	0,1329	PALESTRINA	0,2069	TERELLE	0,1241	CASTELBIANCO	0,1040
FERENTINO	0,2258	PALIANO	0,0963	TERRACINA	0,2122	CASTELLANO	0,3519
FIAMIGNANO	0,1471	PALOMBARA SABINA	0,2455	TESSENNANO	0,0902	CASTELNUOVO MAGRA	0,2296
FIANO ROMANO	0,2850	PASTENA	0,1111	TIVOLI	0,2483	CASTELVECCHIO DI ROCCA	0,0810
FILACCIANO	0,1822	PATRICA	0,1015	TOFFIA	0,2574	BARBENA	
FILETTINO	0,0605	PERCILE	0,1250	TOLFA	0,2071	CASTIGLIONE CHIAVARESE	0,1548
FIUGGI	0,2905	PESCOROCCHIANO	0,1509	TORRE CAJETANI	0,2905	CELLE LIGURE	0,5256
FIUMICINO	0,4402	PESCOSOLIDO	0,0251	TORRI IN SABINA	0,1720	CENGIO	0,0463
FONDI	0,1711	PETRELLA SALTO	0,1569	TORRICE	0,1096	CERANESI	0,1405
FONTANA LIRI	0,1680	PIANSANO	0,1228	TORRICELLA IN SABINA	0,1939	CERIALE	0,3916
FONTE NUOVA	0,3051	PICINISCO	0,1241	TORRITA TIBERINA	0,1962	CERIANA	0,2620
FONTECHIARI	0,1680	PICO	0,1029	TREVI NEL LAZIO	0,2382	CERVO	0,5391
FORANO	0,2004	PIEDIMONTE SAN GERMANO	0,1308	TREVIGNANO ROMANO	0,2413	CESIO	0,1334
FORMELLO	0,3427	PIGLIO	0,1142	TRIVIGLIANO	0,2905	CHIAVIARI	0,3759
FORMIA	0,2748	PIGNATARO INTERAMNA	0,1148	TURANIA	0,1458	CHIUSANICO	0,2559
FRASCATI	0,3959	PISONIANO	0,1281	TUSCANIA	0,1557	CHIUSAVECCHIA	0,3126
FRASSO SABINO	0,2476	POFI	0,1096	VACONE	0,1357	CICAGNA	0,1509
FROSINONE	0,3218	POGGIO BUSTONE	0,1774	VALENTANO	0,1432	CIPRESSA	0,3460
FUMONE	0,2905	POGGIO CATINO	0,1736	VALLECORSIA	0,1029	CISANO SUL NEVA	0,2151
GAETA	0,3159	POGGIO MIRTETO	0,3014	VALLEMAIO	0,0768	CIVEZZA	0,3368
GALLESE	0,1304	POGGIO MOIANO	0,2235	VALLEPIETRA	0,0803	COGOLITO	0,3683
GALLICIANO NEL LAZIO	0,1831	POGGIO NATIVO	0,2003	VALLERANO	0,1367	COGORNO	0,1945
GALLINARO	0,1241	POGGIO SAN LORENZO	0,1940	VALLEROTONDA	0,1245	COREGLIA LIGURE	0,0663
GAVIGNANO	0,1365	POLI	0,1413	VALLINFREDA	0,1159	COSIO D'ARROSCIA	0,1243
GENAZZANO	0,1497	POMEZIA	0,2405	VALMONTONE	0,1964	COSSERIA	0,0679
GENZANO DI ROMA	0,2522	PONTECORVO	0,1240	VARCO SABINO	0,1498	COSTARAINERA	0,3458
GERANO	0,1222	PONTINIA	0,1705	VASANELLO	0,1110	CROCFIESCHI	0,0956
GIULIANO DI ROMA	0,0772	PONZA	0,7815	VEJANO	0,1367	DAVAGNA	0,1075
GORGA	0,1949	PONZANO ROMANO	0,1675	VELLETRI	0,2069	DEGO	0,0601
GRADOLI	0,1432	POSTA	0,0738	VENTOTENE	0,6807	DEIVA MARINA	0,3176
GRAFFIGNANO	0,1323	POSTA FIBRENO	0,1680	VEROLI	0,2224	DIANO ARENTINO	0,3327
GRECCIO	0,2139	POZZAGLIA SABINA	0,1973	VETRALLA	0,1791	DIANO CASTELLO	0,5456
GROTTAFERRATA	0,3973	PRIVERNO	0,1349	VICALVI	0,1241	DIANO MARINA	0,6086
GROTTE DI CASTRO	0,1315	PROCENO	0,1142	VICO NEL LAZIO	0,0577	DIANO SAN PIETRO	0,3726
GUARCINO	0,2905	PROSEDI	0,0820	VICOVARO	0,1457	DOLCEACQUA	0,2873
GUIDONIA MONTECELIO	0,2999	RIANO	0,2907	VIGNANELLO	0,1367	DOLCEDO	0,2386
ISCHIA DI CASTRO	0,1329	RIETI	0,2457	VILLA LATINA	0,1241	ERLI	0,0895
ISOLA DEL LIRI	0,1680	RIGNANO FLAMINIO	0,2034	VILLA SAN GIOVANNI IN TUSCIA	0,1208	FASCIA	0,0212
ITRI	0,1818	RIOFREDDO	0,0941	VILLA SANTA LUCIA	0,1148	FAVALE DI MALVARO	0,0487
JENNE	0,0922	RIPi	0,1096	VILLA SANTO STEFANO	0,1101	FINALE LIGURE	0,5555
LABICO	0,1798	RIVODUTRI	0,1578	VITERBO	0,2241	FOLLO	0,1760
LABRO	0,1705	ROCCA CANTERANO	0,0953	VITICOSO	0,0977		
LADISPOLI	0,2905	ROCCA MASSIMA	0,1102	VITORCHIANO	0,1702		
LANUVIO	0,2159	ROCCA PRIORA	0,1980	VIVARO ROMANO	0,1159		
LARIANO	0,1864	ROCCA SANTO STEFANO	0,1078				



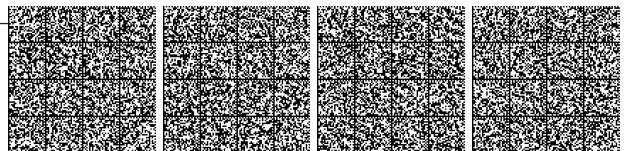
Elenco, per Regione, dei Comuni e del relativo livello dei canoni di locazione degli immobili

FONTANIGORDA	0,0517	SESTA GODANO	0,1293	ARSAGO SEPRIO	0,1487	BORGORATTO MORMOROLO	0,0954
FRAMURA	0,3797	SESTRI LEVANTE	0,4549	ARTOGNE	0,1417	BORGOSATOLLO	0,2357
GARLENDIA	0,2145	SOLDANO	0,3322	ARZAGO D'ADDA	0,1749	BORMIO	0,5384
GENOVA	0,3337	SORI	0,3800	ASOLA	0,1592	BORNASCO	0,2054
GIUSTENICE	0,1120	SPOTORNO	0,3796	ASSAGO	0,2857	BORNO	0,2283
GIUSVALLA	0,0467	STELLA	0,2144	ASSO	0,1361	BOSISIO PARINI	0,1675
GORRETO	0,0479	STELLANELLO	0,1659	AVERARA	0,1716	BOSNASCO	0,1263
IMPERIA	0,3000	TAGGIA	0,3458	AVIATICO	0,1992	BOSSICO	0,1681
ISOLA DEL CANTONE	0,1258	TERZORIO	0,3071	AZZANELLO	0,0820	BOTTANUCCO	0,1941
ISOLABONA	0,2144	TESTICO	0,1534	AZZANO MELLA	0,2021	BOTTICINO	0,2737
LA SPEZIA	0,3186	TIGLIETO	0,0850	AZZANO SAN PAOLO	0,2586	BOVEGNO	0,1250
LAIGUEGLIA	0,4330	TOIRANO	0,2687	AZZATE	0,1847	BOVEZZO	0,3464
LAVAGNA	0,4088	TORRIGLIA	0,1469	AZZIO	0,1703	BOVISIO-MASCIAGO	0,2024
LEIVI	0,2563	TOVO SAN GIACOMO	0,3181	AZZONE	0,1540	BOZZOLO	0,1278
LERICI	0,5897	TRIBOGNA	0,1114	BADIA PAVESE	0,1075	BRACCA	0,1710
LEVANTO	0,5164	TRIORA	0,1035	BAGNARIA	0,1176	BRALLO DI PREGOLA	0,1003
LOANO	0,5828	URBE	0,0545	BAGNATICA	0,2273	BRANDICO	0,1481
LORSICA	0,0400	USCIO	0,2523	BAGNOLO CREMASCO	0,1471	BRANZI	0,2066
LUCINASCO	0,1320	VADO LIGURE	0,2136	BAGNOLO MELLA	0,2008	BRAONE	0,1407
LUMARZO	0,0902	VALBREVENNA	0,0827	BAGNOLO SAN VITO	0,1234	BREBBIA	0,1686
LUNI	0,2252	VALLEBONA	0,3681	BAGOLINO	0,1672	BREGANO	0,1695
MAGLIOLO	0,0882	VALLECROSIA	0,3737	BALLABIO	0,2169	BREGANO	0,1794
MAISSANA	0,1419	VARAZZE	0,4493	BARANZATE	0,2291	BREMBATE	0,2317
MALLARE	0,0528	VARESE LIGURE	0,1042	BARASSO	0,2012	BREMBATE DI SOPRA	0,2313
MASONE	0,1464	VASIA	0,1635	BARBARIGA	0,1691	BREMBIO	0,1473
MASSIMINO	0,0806	VENDONE	0,1506	BARBATA	0,1721	BREME	0,1381
MELE	0,2100	VENTIMIGLIA	0,3086	BARBIANELLO	0,1967	BRENNA	0,1670
MENDATICA	0,1149	VERNAZZA	0,5630	BARDELLO	0,1689	BRENO	0,1224
MEZZANEGO	0,1643	VESSALICO	0,1798	BAREGGIO	0,2057	BRENTA	0,1677
MIGNANEGO	0,1279	VEZZANO LIGURE	0,2291	BARGHE	0,1413	BRESCIA	0,3940
MILLESIMO	0,0867	VEZZI PORTO	0,1435	BARIANO	0,1794	BRESSANA BOTTARONE	0,1187
MIOGLIA	0,0567	VILLA FARALDI	0,3350	BARLASSINA	0,2133	BRESSO	0,3095
MOCONESI	0,1345	VILLANOVA D'ALBENGA	0,2813	BARNI	0,0790	BREZZO DI BEDERO	0,2108
MOLINI DI TRIORA	0,1004	VOBBIA	0,0769	BARZAGO	0,1665	BRIENNO	0,2100
MONEGLIA	0,3699	ZIGNAGO	0,1168	BARZANA	0,1983	BRIGNANO GERA D'ADDA	0,1803
MONTALTO LIGURE	0,0972	ZOAGLI	0,3839	BARZANO	0,1990	BRINZIO	0,1680
MONTEBRUNO	0,0572	ZUCCARELLO	0,1962	BARZIO	0,2178	BRIONE	0,1258
MONTEGROSSO PIAN LATTE	0,0977			BASCAPÈ	0,1065	BRIOSCO	0,2052
MONTEROSSO AL MARE	0,5145			BASIANO	0,2240	BRISSAGO-VALTRAVAGLIA	0,1768
MONTOGGIO	0,1012			BASIGLIO	0,3447	BRIVIO	0,1892
MURIALDO	0,0585			BASSANO BRESCIANO	0,1976	BRONI	0,1967
NASINO	0,1153			BASTIDA PANCARANA	0,1187	BRUGHERIO	0,2984
NE	0,1304	ABBADIA CERRETO	0,1421	BATTUDA	0,1166	BRUMANO	0,1510
NEIRONE	0,0571	ABBADIA LARIANA	0,1875	BEDERO VALCUVIA	0,1703	BRUNATE	0,2597
NOLI	0,3990	ABBiateGRASSO	0,2430	BEDIZZOLE	0,2135	BRUNELLO	0,1672
OLIVETTA SAN MICHELE	0,2076	ACQUAFREDDA	0,1329	BEDULITA	0,1510	BRUSAPORTO	0,2326
ONZO	0,1084	ACQUANEGRA CREMONESE	0,1163	BELGIOSO	0,1468	BRUSIMPIANO	0,1839
ORCO FEGolino	0,1343	ACQUANEGRA SUL CHIESE	0,1340	BELLAGIO	0,2235	BUBBIANO	0,1600
ORERO	0,0424	ADRARA SAN MARTINO	0,2134	BELLANO	0,2172	BUCCHINASCO	0,2862
ORTOVERO	0,1699	ADRARA SAN ROCCO	0,1921	BELLINZAGO LOMBARDO	0,2279	BUGLIO IN MONTE	0,1037
OSIGLIA	0,0462	ADRO	0,2173	BELLUSCO	0,2478	BUGUGGIATE	0,1818
OSPDALETTI	0,5108	AGNADELLO	0,1456	BEMA	0,1268	BULCIAGO	0,1803
PALLARE	0,0324	AGNOSINE	0,1430	BENE LARIO	0,1279	BULGAROGROSSO	0,1993
PERINALDO	0,2489	AGRA	0,1701	BERBENNO	0,1572	BURAGO DI MOLGORA	0,2018
PIANA CRIXIA	0,0390	AGRATE BRIANZA	0,2410	BERBENNO DI VALTELLINA	0,1152	BUSCATE	0,1721
PIETRA LIGURE	0,4118	ACURZIO	0,2186	BEREGAZZO CON FIGLIARNO	0,1852	BUSNAGO	0,2048
PIETRABRUNA	0,2159	AIRUNO	0,1745	BEREGUARDO	0,0964	BUSSERO	0,2469
PIEVE LIGURE	0,4202	ALAGNA	0,1137	BERGAMO	0,3160	BUSTO ARSIZIO	0,2400
PIEVE DI TECO	0,2118	ALBAIRATE	0,1761	BERLINGO	0,1759	BUSTO GAROLFO	0,2006
PIGNA	0,2311	ALBANO SANT'ALESSANDRO	0,2376	BERNAREGGIO	0,2308	CA' D'ANDREA	0,0833
PIGNONE	0,1541	ALBAREDO ARNABOLDI	0,1299	BERNATE TICINO	0,1880	CABIATE	0,1835
PLODIO	0,0486	ALBAREDO PER SAN MARCO	0,1279	BERTONICO	0,1375	CADEGLIANO-VICONAGO	0,1544
POMPEIANA	0,3313	ALBAVILLA	0,1631	BERZO DEMO	0,1150	CADORAGO	0,1846
PONTEDASSIO	0,3153	ALBESE CON CASSANO	0,1696	BERZO INFERIORE	0,1468	CADREZZATE	0,1863
PONTINVREA	0,1092	ALBIATE	0,2123	BERZO SAN FERMO	0,1880	CAGLIO	0,0775
PORNASSIO	0,2295	ALBINO	0,2962	BESANA IN BRIANZA	0,2385	CAGNO	0,1555
PORTOFINO	1,0000	ALBIOLO	0,1745	BESANO	0,1788	CAINO	0,2018
PORTOVENERE	0,5501	ALBIZZATE	0,1656	BESATE	0,1747	CAIOLO	0,0944
PRELA	0,1776	ALBONESE	0,0744	BESNATE	0,1577	CAIRATE	0,1612
PROPATA	0,0307	ALBOSAGGIA	0,1279	BESOZZO	0,1793	CALCINATE	0,2016
QUILIANO	0,1549	ALBUZZANO	0,1107	BIANDRONNO	0,1602	CALCINATO	0,1784
RANZO	0,1636	ALFIANELLO	0,1486	BIANZANO	0,1747	CALCO	0,2040
RAPALLO	0,3816	ALGUA	0,1624	BIANZONE	0,1081	CALCO	0,1829
RECCO	0,4295	ALMENNO SAN BARTOLOMEO	0,2445	BIASSONO	0,2236	CALOLZIOCORTE	0,2085
REZZO	0,1305	ALMENNO SAN SALVATORE	0,2405	BIENNO	0,1319	CALUSCO D'ADDA	0,2294
REZZOAGLIO	0,0930	ALME	0,2846	BIGARELLO	0,1298	CALVAGESE DELLA RIVIERA	0,1710
RIALTO	0,1327	ALSERIO	0,1383	BINAGO	0,1852	CALVATONE	0,0829
RICCÒ DEL GOLFO DI SPEZIA	0,1629	ALTA VALLE INTELVI	0,1520	BINASCO	0,2000	CALVENZANO	0,1675
RIOMAGGIORE	0,6056	ALZANO LOMBARDO	0,2816	BIONE	0,1157	CALVIGNANO	0,1471
RIVA LIGURE	0,5860	ALZATE BRIANZA	0,1463	BISUSCHIO	0,1775	CALVIGNASCO	0,1692
ROCCAVIGNALE	0,0768	AMBIVERE	0,2007	BIZZARONE	0,1697	CALVISANO	0,1406
ROCCHETTA NERVINA	0,1422	ANDALO VALTELLINO	0,1126	BLELLO	0,1570	CAMAIAGO	0,1297
ROCCHETTA DI VARA	0,1258	ANFO	0,1424	BLESSAGNO	0,1330	CAMBIAGO	0,1806
RONCO SCRIVIA	0,1398	ANGERA	0,2052	BLEVIO	0,2160	CAMERATA CORNELLO	0,1643
RONDANINA	0,0269	ANGOLO TERME	0,1309	BODIO LOMNAGO	0,1661	CAMISANO	0,1250
ROSSIGLIONE	0,1044	ANNICCO	0,0850	BOFFALORA D'ADDA	0,1567	CAMPAGNOLA CREMASCA	0,0912
ROVEGNO	0,0423	ANNONE DI BRIANZA	0,1565	BOFFALORA SOPRA TICINO	0,1943	CAMPARADA	0,2115
SAN BARTOLOMEO AL MARE	0,5182	ANTEGNATE	0,1985	BOLGARE	0,1972	CAMPIONE D'ITALIA	0,5787
SAN BIAGIO DELLA CIMA	0,1952	ANZANO DEL PARCO	0,1511	BOLLATE	0,2475	CAMPODOLCINO	0,2962
SAN COLOMBANO CERTENOLI	0,1410	APPIANO GENTILE	0,2254	BOLTIERE	0,2220	CAMPOSPINOSE	0,1299
SAN LORENZO AL MARE	0,5451	APRICA	0,3154	BONATE SOPRA	0,2273	CANDIA LOMELLINA	0,1532
SANREMO	0,4215	ARCENE	0,2127	BONATE SOTTO	0,2245	CANEGRATE	0,1927
SANT'OLCESE	0,1619	ARCISATE	0,1767	BONEMERSE	0,1272	CANEVINO	0,0976
SANTA MARGHERITA LIGURE	0,5792	ARCONATE	0,1930	BORDOLANO	0,0820	CANNETO PAVESE	0,1222
SANTO STEFANO AL MARE	0,6053	ARCORE	0,2489	BORGARELLO	0,1604	CANNETO SULL'OGGIO	0,1302
SANTO STEFANO D'AVETO	0,1630	ARDENNO	0,1238	BORGHETTO LODIGIANO	0,1546	CANONICA D'ADDA	0,2061
SANTO STEFANO DI MAGRA	0,2477	ARDESIO	0,1553	BORGO PRIOLO	0,1413	CANTELLO	0,1800
SARZANA	0,3148	ARENA PO	0,1361	BORGO SAN GIACOMO	0,1786	CANTÙ	0,2051
SASSELLO	0,0705	ARESE	0,2852	BORGO SAN GIOVANNI	0,1648	CANZO	0,1459
SAVIGNONE	0,1425	ARGEGNO	0,2332	BORGO SAN SIRO	0,1747	CAPERGNANICA	0,1250
SAVONA	0,2699	ARLUNO	0,1981	BORGO VIRGILIO	0,1436	CAPIAGO D'INTIMIANO	0,1979
SEBORGIA	0,3852	AROSIO	0,1886	BORGO DI TERZO	0,1846	CAPIZONE	0,1638
SERRA RICCÒ	0,1722			BORGOFRANCO SUL PO	0,1104	CAPO DI PONTE	0,1274



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CAPONAGO	0,2071	CASTELVISCONTI	0,0820	COMABBIO	0,1611	ERBA	0,1876
CAPOVALLE	0,0961	CASTENEDOLO	0,1976	COMAZZO	0,1656	ERBUSCO	0,2192
CAPELLA CANTONE	0,0850	CASTIGLIONE OLONA	0,1793	COMERIO	0,2022	ERVE	0,1700
CAPELLA DE' PICENARDI	0,0833	CASTIGLIONE D'ADDA	0,1347	COMEZZANO-CIZZAGO	0,1440	ESINE	0,1292
CAPRALBA	0,0912	CASTIGLIONE D'INTELLI	0,1757	COMMESSAGGIO	0,1380	ESINO LARIO	0,1667
CAPRIANO DEL COLLE	0,1893	CASTIGLIONE DELLE STIVIERE	0,2380	COMO	0,3008	EUPILIO	0,1700
CAPRIATE SAN GERVASIO	0,2243	CASTIONE ANDEVENNO	0,1162	COMUN NUOVO	0,1972	FAEDO VALTELLINO	0,0972
CAPRINO BERGAMASCO	0,1699	CASTIONE DELLA PRESOLANA	0,2702	CONCESIO	0,2498	FAGGETO LARIO	0,1776
CAPRIOLO	0,1752	CASTIRAGA VIDARDO	0,1555	CONCOREZZO	0,2497	FAGNANO OLONA	0,2007
CARATE BRIANZA	0,2472	CASTO	0,1263	CONFENZA	0,0610	FALOPPIO	0,1733
CARATE URIO	0,2529	CASTREZZATO	0,1626	COPIANO	0,0752	FARA GERA D'ADDA	0,1858
CARAVAGGIO	0,2680	CASTRO	0,2327	CORANA	0,1239	FARA OLIVANA CON SOLA	0,1771
CARAVATE	0,1649	CASTRONNO	0,1789	CORBETTA	0,2107	FENEGRO	0,1717
CARBONARA AL TICINO	0,1478	CAVA MANARA	0,1599	CORMANO	0,2690	FERNO	0,1797
CARBONARA DI PO	0,1164	CAVACURTA	0,1380	CORNA IMAGNA	0,1558	FERRERA ERBOGNONE	0,1265
CARBONATE	0,1903	CAVARGNA	0,1060	CORNALBA	0,1692	FERRERA DI VARESE	0,1711
CARDANO AL CAMPO	0,1797	CAVARIA CON PREMEZZO	0,1592	CORNALE E BASTIDA	0,1222	FIESCO	0,0912
CARENNO	0,1791	CAVENAGO D'ADDA	0,1466	CORNAREDO	0,2401	FIESSE	0,1538
CARIMATE	0,2036	CAVENAGO DI BRIANZA	0,2125	CORNATE D'ADDA	0,2220	FIGINO SERENZA	0,1960
CARLAZZO	0,1442	CAVERNAGO	0,1874	CORNEGLIANO LAUDENSE	0,1684	FILAGO	0,1785
CARNAGO	0,1566	CAVRIANA	0,1709	CORNO GIOVINE	0,1299	FILIGHERA	0,1102
CARNATE	0,2234	CAZZAGO BRABIA	0,1617	CORNOLIO CECCHIO	0,1334	FINO MORNASCO	0,2098
CAROBBIANO DEGLI ANGELI	0,1993	CAZZAGO SAN MARTINO	0,1894	CORREZZANA	0,1892	FINO DEL MONTE	0,1576
CARONA	0,1908	CAZZANO SANT'ANDREA	0,1793	CORRIDO	0,1245	FIORANO AL SERIO	0,1899
CARONNO PERTUSELLA	0,2061	CECIMA	0,1050	CORSICO	0,2767	FLERO	0,2648
CARONNO VARESE	0,1618	CEDEGOLO	0,1254	CORTE FRANCA	0,2218	FOMBIO	0,1439
CARPENEDOLO	0,1480	CEDRASCO	0,1015	CORTE PALASIO	0,1361	FONTANELLA	0,1595
CARPANO	0,1883	CELLA DATI	0,0833	CORTE DE' CORTESI CON CIGNONE	0,1102	FONTENO	0,1613
CARUGATE	0,2603	CELLATICA	0,2513	CORTE DE' FRATI	0,0833	FOPPOLO	0,2092
CARUGO	0,1925	CENATE SOPRA	0,2228	CORTENO GOLGI	0,1342	FORCOLA	0,1022
CARVICO	0,1467	CENATE SOTTO	0,2213	CORTENOVA	0,1638	FORESTO SPARSO	0,1897
CASALBUTTANO ED UNITI	0,1012	CENE	0,2023	CORTENUOVA	0,1692	FORMIGARA	0,0820
CASALE CREMASCO-VIDOLASCO	0,1250	CERANO D'INTELLI	0,1663	CORTEOLONA E GENZONE	0,1129	FORNOVO SAN GIOVANNI	0,1771
CASALE LITTA	0,1487	CERANOVA	0,1323	CORVINO SAN QUIRICO	0,1166	FORTUNAGO	0,0850
CASALETTO CEREDANO	0,0912	CERCINO	0,1014	CORZANO	0,1461	FRASCAROLO	0,1359
CASALETTO LODIGIANO	0,1631	CERESARA	0,1535	COSIO VALTELLINO	0,1170	FUIPIANO VALLE IMAGNA	0,1558
CASALETTO VAPRIO	0,1250	CERETE	0,1542	COSTA MASNAGA	0,1758	FUSINE	0,1048
CASALETTO DI SOPRA	0,0912	CERETTO LOMELLINA	0,1168	COSTA SERINA	0,1786	GABBIONETA-BINANOVA	0,0833
CASALMAGGIORE	0,1164	CERGNAGO	0,1203	COSTA VALLE IMAGNA	0,1531	GADESCO-PIEVE DELMONA	0,1102
CASALMAIOCCO	0,1563	CERIANO LAGHETTO	0,1832	COSTA VOLTINO	0,2466	GAGGIANO	0,2326
CASALMORANO	0,0820	CERMENATE	0,1858	COSTA DE' NOBILI	0,1129	GALBIATE	0,1769
CASALMORO	0,1524	CERNOBBIO	0,3306	COSTA DI MEZZATE	0,1977	GALGAGNANO	0,1429
CASALOLDO	0,1535	CERNUSCO LOMBARDO	0,2222	COVO	0,1764	GALLARATE	0,2196
CASALPUSTERLENGO	0,1690	CERNUSCO SUL NAVIGLIO	0,3533	COZZO	0,1140	GALLIATE LOMBARDO	0,1747
CASALROMANO	0,1354	CERRO MAGGIORE	0,1960	CRANDOLA VALSASSINA	0,1753	GALLIAVOLO	0,1175
CASALZUIGNO	0,1681	CERRO AL LAMBRO	0,1944	CREDERA	0,2159	GAMBARA	0,1615
CASANOVA LONATI	0,1299	CERTOSA DI PAVIA	0,1322	CREDERA RUBBIANO	0,0842	GAMBARANA	0,1446
CASARGO	0,1589	CERVENO	0,1221	CREMA	0,1974	GAMBOLO	0,1437
CASARILE	0,1614	CERVESINA	0,0904	CREMELLA	0,1830	GANDELLINO	0,1641
CASASCO D'INTELLI	0,1668	CERVIGNANO D'ADDA	0,1458	CREMENAGA	0,1525	GANDINO	0,1917
CASATENOVO	0,2236	CESANA BRIANZA	0,1639	CREMONA	0,2148	GANDOSSO	0,1972
CASATISMA	0,1187	CESANO BOSCONI	0,2455	CREMIA	0,1317	GARBAGNATE MILANESE	0,2273
CASAZZA	0,2329	CESANO MADERNO	0,2457	CREMONA	0,1990	GARBAGNATE MONASTERO	0,1756
CASCIAGO	0,1905	CESATE	0,2316	CREMOSANO	0,0912	GARDONE RIVIERA	0,4050
CASEI GEROLA	0,1426	CETO	0,1221	CRESPIATICA	0,1361	GARDONE VAL TROMPIA	0,2395
CASELLE LANDI	0,1343	CEVO	0,1075	CROSIO DELLA VALLE	0,1575	GARGNANO	0,3332
CASELLE LURANI	0,1548	CHIARI	0,2449	CROTTA D'ADDA	0,0833	GARLASCO	0,1793
CASIRATE D'ADDA	0,2107	CHIAVENNA	0,1791	CUASSO AL MONTE	0,1714	GARLATE	0,1821
CASLINO DERBA	0,0769	CHIESA IN VALMALECONO	0,3167	CUCCIAGO	0,1910	GARZENO	0,1010
CASNATE CON BERNATE	0,2117	CHIEVE	0,0842	CUGGIONO	0,1826	GAVARDO	0,2062
CASNIGO	0,1996	CHIGNOLO PO	0,1182	CUGLIATE-FABIASCO	0,1570	GAVIRATE TERME	0,1879
CASORATE PRIMO	0,1934	CHIGNOLO D'ISOLA	0,1540	CUMIGNANO SUL NAVIGLIO	0,0820	GAVIRATE	0,2014
CASORATE SEMPIONE	0,1721	CHIUDUNO	0,1933	CUNARDO	0,1890	GAZOLDO DEGLI IPPOLLITI	0,1288
CASOREZZO	0,1962	CHIURO	0,1159	CURA CARPIGNANO	0,1159	GAZZADA SCHIANO	0,1749
CASPOGGIO	0,2584	CICOGNOLO	0,0833	CURIGLIA CON MONTEVIASCO	0,1387	GAZZANIGA	0,1792
CASSAGO BRIANZA	0,1795	CIGOGNOLA	0,1222	CURNO	0,3226	GAZZUOLO	0,1380
CASSANO MAGNAGO	0,1868	CIGOLE	0,1213	CURTATONE	0,1557	GEMONIO	0,1816
CASSANO VALCUVIA	0,1708	CILAVEGNA	0,1395	CUSAGO	0,2955	GENIVOLTA	0,1012
CASSANO D'ADDA	0,2329	CIMBERGO	0,1466	CUSANO MILANINO	0,3021	GERA LARIO	0,1466
CASSIGLIO	0,1570	CINGIA DE' BOTTI	0,1102	CUSINO	0,1088	GERENZAGO	0,1211
CASSINA RIZZARDI	0,1959	CINISELLO BALSAMO	0,2696	CUSIO	0,1713	GERENZANO	0,1847
CASSINA VALSASSINA	0,2063	CINO	0,1051	CUVEGLIO	0,1576	GERMIGNANO	0,2184
CASSINA DE' PECCHI	0,2597	CIRIMIDO	0,1733	CUVIO	0,1652	GEROLA ALTA	0,1230
CASSINETTA DI LUGAGNANO	0,1807	CISANO BERGAMASCO	0,1712	DAIRAGO	0,1882	GERRE DE' CAPRIOLI	0,0833
CASSOLNOVO	0,2035	CISERANO	0,2113	DALMINE	0,2765	GESSATE	0,2444
CASTANA	0,1007	CISLAGO	0,1910	DARFO BOARIO TERME	0,1710	GHEDI	0,2017
CASTANO PRIMO	0,1778	CISLIANO	0,1874	DAVERIO	0,1793	GHISALBA	0,1897
CASTEGGIO	0,1397	CITTIGLIO	0,1876	DAZIO	0,1137	GIANICO	0,1186
CASTEGNATO	0,2034	CIVATE	0,1675	DELEBIO	0,1149	GIUSSAGO	0,0918
CASTEL GABBIANO	0,0842	CIVIDATE CAMUNO	0,1569	DELLO	0,1449	GIUSSANO	0,2161
CASTEL GOFFREDO	0,1597	CIVIDATE AL PIANO	0,1842	DEROVERE	0,0833	GODIASCO SALICE TERME	0,1385
CASTEL MELLA	0,2157	CIVO	0,1008	DERVIO	0,2108	GOITO	0,1627
CASTEL ROZZONE	0,1740	CLAINO CON OSTENO	0,1671	DESENZANO DEL GARDA	0,3715	GOLASECCA	0,1430
CASTEL D'ARIO	0,1273	CLIVIO	0,1566	DESIO	0,2323	GOLFERENZO	0,0976
CASTELBELFORTE	0,1273	CLUSONE	0,2923	DIZZASCO	0,1558	GOMBITO	0,0820
CASTELCOVATI	0,1525	COCCAGLIO	0,2050	DOLZAGO	0,1668	GONZAGA	0,1288
CASTELDIDONE	0,0735	COCQUIO-TREVISAGO	0,1864	DOMASO	0,1450	GORDONA	0,0974
CASTELLANZA	0,2037	CODEVILLA	0,1468	DONGO	0,1657	GORGONZOLA	0,2669
CASTELLEONE	0,1458	CODOGNO	0,2017	DORIO	0,1469	GORLA MAGGIORE	0,1674
CASTELLETTO DI BRANDUZZO	0,1187	COGLIATE	0,1901	DORNO	0,1088	GORLA MINORE	0,1676
CASTELLI CALEPIO	0,2384	COLERE	0,1616	DOSOLO	0,1230	GORLAGO	0,1946
CASTELLO CABIAGLIO	0,1687	COLICO	0,2018	DOSSENA	0,1386	GORLE	0,2766
CASTELLO D'AGOGNA	0,1168	COLLE BRIANZA	0,1482	DOSSO DEL LIRO	0,0937	GORNATE OLONA	0,1571
CASTELLO DELL'ACQUA	0,1038	COLLEBEATO	0,2613	DOVERA	0,1250	GORNO	0,1787
CASTELLO DI BRIANZA	0,1532	COLLIO	0,1429	DRESANO	0,2007	GOTTOLENGO	0,1482
CASTELLUCCHIO	0,1295	COLOGNE	0,1718	DRIZZONA	0,0998	GRAFFIGNANA	0,1571
CASTELMARTE	0,0859	COLOGNO MONZESE	0,2820	DUBINO	0,1199	GRANDATE	0,2015
CASTELNOVETTO	0,0698	COLOGNO AL SERIO	0,2302	DUMENZA	0,1419	GRANDOLA ED UNITI	0,1357
CASTELNUOVO BOCCA D'ADDA	0,1283	COLONNO	0,2131	DUNO	0,1756	GRANTOLA	0,1848
CASTELNUOVO BOZZENTE	0,1740	COLORINA	0,0989	EDOLO	0,1646	GRASSOBBIO	0,2569
CASTELSEPRIO	0,1532	COLTURANO	0,1760	ELLO	0,1442	GRAVEDONA ED UNITI	0,1470
CASTELVECCANA	0,1965	COLVERDE	0,1996	ENDINE GAIANO	0,1926	GRAVELLONA LOMELLINA	0,1418
CASTELVERDE	0,1479	COLZATE	0,1669	ENTRATICCO	0,1992	GREZZAGO	0,2052



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GRIANTE	0,2750	MACCAGNO CON PINO E	0,1939	MONTESEGALE	0,1324	PALAZZAGO	0,2164
GROMO	0,1769	VEDDASCA		MONTEVECCHIA	0,2126	PALAZZO PIGNANO	0,1250
GRONE	0,1694	MACCASTORNA	0,1272	MONTECELLI BRUSATI	0,2498	PALAZZOLO SULL'OGGIO	0,2571
GRONTARDO	0,0833	MACHERIO	0,2141	MONTECELLI PAVESE	0,1294	PALESTRO	0,0816
GROPELLO CAIROLI	0,1517	MACLODIO	0,1515	MONTECELLO BRIANZA	0,1892	PALOSCO	0,1760
GROSIO	0,1207	MADESIMO	0,5216	MONTICHIARI	0,2364	PANCARANA	0,0777
GROSOTTO	0,1103	MADIGNANO	0,1250	MONTIRONE	0,1970	PANDINO	0,1694
GRUMELLO CREMONESE ED UNITI	0,0833	MADONE	0,1586	MONTODINE	0,0842	PANTIGLIATE	0,1880
GRUMELLO DEL MONTE	0,2644	MAGASA	0,0961	MONTORFANO	0,1803	PARABIAGO	0,2477
GUANZATE	0,2050	MAGENTA	0,2385	MONTU' BECCARIA	0,0976	PARATICO	0,2297
GUARDAMIGLIO	0,1644	MAGHERNO	0,1562	MONVALLE	0,1669	PARLASCO	0,1305
GUDO VISCONTI	0,1810	MAGNACAVALLO	0,1104	MONZA	0,3053	PARONA	0,1221
GUIDIZZOLO	0,1585	MAGNAGO	0,1800	MONZAMBANO	0,1859	PARRE	0,1780
GUSSAGO	0,2614	MAGREGLIO	0,0807	MORAZZONE	0,1731	PARZANICA	0,1875
GUSSOLA	0,0818	MAIRAGO	0,1342	MORBEGNO	0,1749	PASPARDO	0,1216
IDRO	0,1808	MAIRANO	0,1649	MORENGO	0,1785	PASSIRANO	0,2263
IMBERSAGO	0,1870	MALAGNINO	0,1090	MORIMONDO	0,1639	PASTURO	0,1590
INARZO	0,1472	MALEGNO	0,1354	MORNAGO	0,1517	PAULLO	0,2223
INCUDINE	0,1266	MALEO	0,1305	MORNICO LOSANA	0,1373	PAVIA	0,2686
INDUONO OLONA	0,1710	MALGESSO	0,1556	MORNICO AL SERIO	0,1767	PAVONE DEL MELLA	0,1651
INTROBIO	0,2050	MALGRATE	0,1960	MORTARA	0,1168	PEDESINA	0,1000
INTROZZO	0,1599	MALNATE	0,1927	MORTERONE	0,1527	PEDRENGO	0,1913
INVERIGO	0,1791	MALONNO	0,1139	MOSCAZZANO	0,1250	PEGGIO	0,0937
INVERNO E MONTELEONE	0,0992	MANDELLO DEL LARIO	0,2305	MOTTA BALUFFI	0,0833	PEGOGNAGA	0,1247
INVERUNO	0,1913	MANERBA DEL GARDA	0,4260	MOTTA VISCONTI	0,1769	PEIA	0,1779
INZAGO	0,2138	MANERBIO	0,2425	MOTTEGGIANA	0,1307	PERLEDO	0,1599
IRMA	0,1258	MANTELLO	0,1038	MOZZANICA	0,1894	PERO	0,2897
ISEO	0,2783	MANTOVA	0,1598	MOZZATE	0,2012	PERSICO DOSIMO	0,1102
ISOLA DOVARESE	0,0833	MAPELLO	0,1701	MOZZO	0,2953	PERTICA ALTA	0,0912
ISOLA DI FONDRÀ	0,1434	MARCALLIO CON CASONE	0,1999	MUGGIO	0,2447	PERTICA BASSA	0,0915
ISORELLA	0,1636	MARCARIA	0,1289	MULAZZANO	0,1853	PESCAROLO ED UNITI	0,0833
ISPRA	0,1765	MARCHENO	0,1559	MURA	0,1009	PESCATO	0,1875
ISSO	0,1633	MARCHIROLO	0,1787	MUSCOLINE	0,2195	PESCHIERA BORROMEO	0,2571
IZANO	0,0842	MARCIGNAGO	0,0918	MUSSO	0,1263	PESSANO CON BORNAGO	0,2385
JERAGO CON ORAGO	0,1636	MARGNO	0,1465	NAVE	0,2110	PESSINA CREMONESE	0,0833
LA VALLETTA BRIANZA	0,1863	MARIANA MANTOVANA	0,1272	NEMBRO	0,2588	PEZZAZE	0,1218
LACCHIARELLA	0,2237	MARIANO COMENSE	0,2022	NERVIANO	0,2254	PIADENA	0,0998
LAGLIO	0,2228	MARMENTINO	0,0900	NESSO	0,1741	PIAN CAMUNO	0,1705
LAINATE	0,2280	MARMIROLO	0,1683	NIARDO	0,1180	PIANCOGNO	0,1271
LAINO	0,1364	MARNATE	0,1840	NIBONNO	0,1822	PIANELLO DEL LARIO	0,1323
LALLIO	0,2732	MARONE	0,1806	NICORVO	0,0833	PIANENGO	0,0912
LAMBRUGO	0,1439	MARTIGNANA DI PO	0,0829	NOSATE	0,1684	PIANICO	0,1751
LANDRIANO	0,2290	MARTINENGO	0,2133	NOVA MILANESE	0,2568	PIANTEDO	0,1116
LANGOSCO	0,0856	MARUDO	0,1543	NOVATE MEZZOLA	0,1114	PIARIO	0,1741
LANZADA	0,2491	MARZANO	0,1562	NOVATE MILANESE	0,2891	PIATEDA	0,1121
LARDIRAGO	0,1323	MARZIO	0,1690	NOVEDRATE	0,1759	PIAZZA BREMBANA	0,2321
LASNIGO	0,0746	MASATE	0,2212	NOVIGLIO	0,1537	PIAZZATORRE	0,1586
LAVENA PONTE TRESA	0,1890	MASCIAGO PRIMO	0,1728	NUVOLENTI	0,2264	PIAZZOLO	0,1413
LAVENO-MOMBELLO	0,2244	MASLIANICO	0,2503	NUVOLERA	0,2132	PIERANICA	0,0842
LAVENONE	0,1241	MASSALENGO	0,1511	ODOLO	0,1645	PIETRA DE' GIORGI	0,1222
LAZZATE	0,1849	MAZZANO	0,2282	OFFANENGO	0,1568	PIEVE ALBIGNOLA	0,0748
LECCO	0,2326	MAZZO DI VALTELLINA	0,1067	OFFLAGA	0,1457	PIEVE EMANUELE	0,2342
LEFFE	0,2020	MEDA	0,2376	OGGIONA CON SANTO STEFANO	0,1584	PIEVE FISSIRAGA	0,1570
LEGGIUNO	0,1656	MEDE	0,1094	OGGIONO	0,1852	PIEVE PORTO MORONE	0,0923
LEGNANO	0,2567	MEDIGLIA	0,1772	OLEVANO DI LOMELLINA	0,1168	PIEVE SAN GIACOMO	0,1102
LENNA	0,1723	MEDOLAGO	0,1483	OLGIATE COMASCO	0,1950	PIEVE D'OLMI	0,0833
LENO	0,1676	MEDOLE	0,1524	OLGIATE MOLGORA	0,1899	PIEVE DEL CAIRO	0,1226
LENTATE SUL SEVESO	0,2003	MELEGNANO	0,2836	OLGIATE OLONA	0,2010	PIEVE DI CORIANO	0,1164
LESMO	0,2437	MELETTI	0,1332	OLGINATE	0,1838	PIGRA	0,1330
LEVATE	0,1854	MELLO	0,1034	OLIVA GESSI	0,1604	PINAROLO PO	0,1152
LEZZENO	0,1618	MELZO	0,3178	OLIVETO LARIO	0,1553	POLTELLO	0,2713
LIERNA	0,1950	MENAGGIO	0,2356	OLMENETA	0,0833	PISOGNE	0,1714
LIMBIATE	0,2396	MENCONICO	0,0896	OLMO AL BREMBO	0,1413	PIUBEGA	0,1286
LIMIDO COMASCO	0,1740	MERATE	0,2393	OLTRE IL COLLE	0,1591	PIURO	0,1026
LIMONE SUL GARDA	0,4802	MERCALLO	0,1571	OLTRESENDA ALTA	0,1766	PIZZALE	0,2205
LINAROLO	0,1167	MERLINO	0,1443	OLTRONA DI SAN MAMETTE	0,1845	PIZZIGHETTONI	0,1141
LIPOMO	0,1677	MERONE	0,1598	OME	0,2512	PLESSIO	0,1461
LIRIO	0,1007	MESE	0,1221	ONETA	0,1532	POGGIO RUSCO	0,1201
LISCATE	0,2228	MESENZANA	0,1776	ONO SAN PIETRO	0,1285	POGGHIDENTI	0,1210
LISSONE	0,2494	MESERO	0,1715	ONORE	0,1668	POGLIANO MILANESE	0,1993
LIVIGNO	0,6013	MEZZAGO	0,2243	OPERA	0,2801	POGNANA LARIO	0,1713
LIVO	0,0930	MEZZANA BIGLI	0,1222	ORIGGIO	0,2066	POGNANO	0,1816
LIVRAGA	0,1489	MEZZANA RABATTONI	0,0776	ORINO	0,1686	POLAVENO	0,1687
LOCATE VARESI	0,1752	MEZZANINO	0,1222	ORIO LITTA	0,1320	POLPENAZZE DEL GARDA	0,2635
LOCATE DI TRIVULZI	0,2587	MEZZOLDI	0,1581	ORIO AL SERIO	0,2657	POMPIANO	0,1301
LOCATELLO	0,1569	MILANO	0,4339	ORNAGO	0,2002	POMPONESCO	0,1226
LODI	0,3012	MILZANO	0,1266	ORNICA	0,1413	PONCARALE	0,2208
LODI VECCHIO	0,1952	MIRADDOLO TERME	0,1226	ORSENIGO	0,1478	PONNA	0,1330
LODRINO	0,1294	MISANO DI GERA D'ADDA	0,1785	ORZINUOVI	0,2279	PONTE LAMBRO	0,1487
LOGRATO	0,1728	MISINTO	0,1994	ORZIVECCHI	0,1589	PONTE NIZZA	0,0876
LOMAGNA	0,2364	MISSAGLIA	0,2538	OSIO SOPRA	0,2545	PONTE NOSSA	0,1948
LOMAZZO	0,1908	MOGGIO	0,1861	OSIO SOTTO	0,2507	PONTE SAN PIETRO	0,2236
LOMELLO	0,0965	MOGLIA	0,1224	OSMATE	0,1636	PONTE DI LEGNO	0,4176
LONATE CEPPINO	0,1473	MOIO DE' CALVI	0,1413	OSNAGO	0,2082	PONTE IN VALTELLINA	0,1206
LONATE POZZOLO	0,1642	MOLTENO	0,1581	OSPEDALETTO LODIGIANO	0,1420	PONTERANICA	0,2850
LONATO DEL GARDA	0,2532	MOLTRASIO	0,2005	OSPITALETTO	0,2280	PONTEVICO	0,1641
LONGHENA	0,1336	MONASTEROLO DEL CASTELLO	0,2300	OSSAGO LODIGIANO	0,1540	PONTI SUL MINCIO	0,1897
LONGONE AL SEGRINO	0,1513	MONGUZZO	0,1439	OSSIMO	0,1100	PONTIDA	0,1677
LOSINE	0,1412	MONIGA DEL GARDA	0,4017	OSSONA	0,1681	PONTIROLO NUOVO	0,2174
LOVERE	0,2919	MONNO	0,1270	OSTIANO	0,1111	PONTOGLIO	0,1696
LOVERO	0,1033	MONTAGNA IN VALTELLINA	0,1282	OSTIGLIA	0,1145	PORLEZZA	0,1635
LOZIO	0,1312	MONTALTO PAVESE	0,1007	OTTOBIANO	0,1243	PORTALBERA	0,1142
LOZZA	0,1755	MONTANASO LOMBARDO	0,1639	OZZERO	0,1637	PORTO CERESIO	0,1739
LUINO	0,2271	MONTANO LUCINO	0,1953	PADENGHE SUL GARDA	0,3939	PORTO MANTOVANO	0,1464
LUISAGO	0,1941	MONTE CREMASCO	0,1250	PADERNO DUGNANO	0,2802	PORTO VALTRAVAGLIA	0,2079
LUMEZZANE	0,2086	MONTE ISOLA	0,2168	PADERNO FRANCIACORTA	0,2251	POSTALESIO	0,1180
LUNGAVILLA	0,1397	MONTE MARENZO	0,1712	PADERNO PONCHIELLI	0,0833	POZZAGLIO ED UNITI	0,1102
LURAGO MARINONE	0,1643	MONTEBELLO DELLA BATTAGLIA	0,1413	PADERNO D'ADDA	0,2130	POZZO D'ADDA	0,1878
LURAGO D'ERBA	0,1528	MONTECALVO VERSIGLIA	0,0976	PAGAZZANO	0,1760	POZZOLENGO	0,1966
LURANO	0,1709	MONTEGRINO VALTRAVAGLIA	0,1755	PAGNONA	0,1223	POZZOLO MARTESANA	0,2129
LURATE CACCIVIO	0,1951	MONTELLO	0,2029	PAISCO LOVENO	0,1046	PRADALUNGA	0,1806
LUVINATE	0,2010	MONTEMEZZO	0,0888	PAITONE	0,2146	PRALBOINO	0,1572
LUZZANA	0,1879	MONTESCANO	0,1233	PALADINA	0,2462	PRATA CAMPORACCIO	0,1273



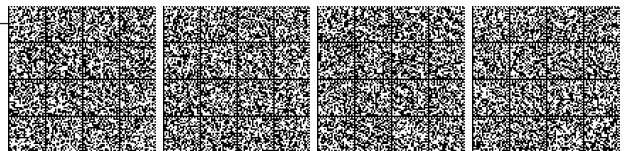
Elenco, per Regione, dei Comuni e del relativo livello dei canoni di locazione degli immobili

PREDORE	0,2942	SAN FEDELE INTELVI	0,1582	SORDIO	0,1798	USMATE VELATE	0,2005
PREGNANA MILANESE	0,1781	SAN FELICE DEL BENACO	0,3502	SORESINA	0,1279	VAIANO CREMASCO	0,1250
PREMANA	0,1556	SAN FERMO DELLA BATTAGLIA	0,2026	SORICO	0,1407	VAILATE	0,1388
PREMOLO	0,1836	SAN FIORANO	0,1322	SORISOLE	0,2453	VAL BREMBILLA	0,1557
PRESEGLIE	0,1373	SAN GENESIO ED UNITI	0,1621	SORMANO	0,0796	VAL MASINO	0,1292
PREZZO	0,1943	SAN GERVASIO BRESCIANO	0,1316	SOSPIRO	0,1102	VAL REZZO	0,1205
PREVALLE	0,1975	SAN GIACOMO FILIPPO	0,1691	SOTTO IL MONTE GIOVANNI XXIII	0,1730	VAL DI NIZZA	0,1055
PRIMALUNA	0,1469	SAN GIACOMO DELLE SEGNALE	0,1163	SOVERE	0,1815	VALBONDIONE	0,1779
PROSERPIO	0,1316	SAN GIORGIO DI LOMELLINA	0,1308	SOVICO	0,2125	VALBREMBO	0,2670
PROVAGLIO VAL SABBIA	0,0972	SAN GIORGIO DI MANTOVA	0,1815	SPESSA	0,1142	VALBRONA	0,0894
PROVAGLIO D'ISEO	0,2313	SAN GIORGIO SU LEGNANO	0,1750	SPINADESCO	0,1102	VALDIDENTRO	0,3254
PUEGNAGO SUL GARDA	0,2426	SAN GIOVANNI BIANCO	0,1915	SPINEDA	0,0735	VALDISOTTO	0,2915
PUMENENGO	0,1630	SAN GIOVANNI DEL DOSSO	0,1164	SPINO D'ADDA	0,1570	VALEGGIO	0,1137
PUSIANO	0,1531	SAN GIOVANNI IN CROCE	0,0829	SPINONE AL LAGO	0,1866	VALERA FRATTA	0,1562
QUINGENTOLE	0,1164	SAN GIULIANO MILANESE	0,2342	SPIRANO	0,1845	VALFURVA	0,3527
QUINTANO	0,0842	SAN MARTINO SICCOMARIO	0,1362	SPRIANA	0,1369	VALGANNA	0,1734
QUINZANO D'OGGIO	0,1774	SAN MARTINO DALL'ARGINE	0,1272	STAGNO LOMBARDO	0,1102	VALGOGGIO	0,1478
QUISTELLO	0,1271	SAN MARTINO DEL LAGO	0,0735	STAZZONA	0,0939	VALGREGHENTINO	0,1637
RANCIO VALCUVIA	0,1632	SAN MARTINO IN STRADA	0,1718	STEAZZANO	0,2649	VALLE LOMELLINA	0,1381
RANCO	0,1821	SAN NAZZARO VAL CAVARGNA	0,1088	STRADELLA	0,1778	VALLE SALIMBENE	0,1069
RANICA	0,2612	SAN PAOLO	0,1375	STROZZA	0,1756	VALLEVE	0,1736
RANZANICO	0,2121	SAN PAOLO D'ARGON	0,2361	SUARDI	0,1403	VALLO TERME	0,1675
RASURA	0,1071	SAN PELLEGRINO TERME	0,2392	SUEGLIO	0,1298	VALMADRERA	0,1793
REA	0,0975	SAN ROCCO AL PORTO	0,1323	SUELLO	0,1527	VALMOREA	0,1817
REDAVALLE	0,1967	SAN SIRO	0,1313	SUISIO	0,1780	VALNEGRA	0,1499
REDONDESCO	0,1272	SAN VITTORE OLONA	0,2332	SULBIATE	0,2043	VALSOLDA	0,1758
REMEDELLO	0,1695	SAN ZENO NAVIGLIO	0,2385	SULZANO	0,2080	VALTORTA	0,1655
RENATE	0,1991	SAN ZENONE AL LAMBRO	0,1857	SUMIRAGO	0,1659	VALVERDE	0,0980
RESCALDINA	0,1948	SAN ZENONE AL PO	0,1142	SUSTINENTE	0,1164	VALVESTINO	0,0961
RETORBIDO	0,1513	SANGIANO	0,1742	SUZZARA	0,1463	VANZAGHELLO	0,1747
REVERE	0,1193	SANNAZZARO DE' BURGONDI	0,1294	TACENO	0,1666	VANZAGO	0,2075
REZZAGO	0,0735	SANT'ALESSIO CON VIALONE	0,1323	TAINO	0,1857	VAPRIO D'ADDA	0,2094
REZZATO	0,2365	SANT'ANGELO LODIGIANO	0,2191	TALAMONA	0,1205	VARANO BORGHI	0,1684
RHO	0,2733	SANT'ANGELO LOMELLINA	0,1060	TALEGGIO	0,1641	VAREDO	0,2106
RICENGO	0,0842	SANT'OMOBONO TERME	0,1734	TARTANO	0,1232	VARENNA	0,2401
RIPALTA ARPINA	0,0912	SANTA BRIGIDA	0,1556	TAVAZZANO CON VILLAVESCO	0,1796	VARESE	0,2447
RIPALTA CREMASCA	0,0912	SANTA CRISTINA E BISSONE	0,1242	TAVERNERIO	0,1722	VARZI	0,1232
RIPALTA GUERINA	0,0912	SANTA GIULETTA	0,1222	TAVERNOLA BERGAMASCA	0,2797	VEDANO OLONA	0,1682
RIVA DI SOLO	0,2663	SANTA MARGHERITA DI STAFFORA	0,1222	TAVERNOLA SUL MELLA	0,1207	VEDANO AL LAMBRO	0,2934
RIVANAZZANO TERME	0,1468	SANTA MARIA HOÈ	0,1783	TEGLIO	0,1344	VEDESETA	0,1641
RIVAROLO MANTOVANO	0,1326	SANTA MARIA DELLA VERSA	0,0976	TELGATE	0,1902	VEDUGGIO CON COLZANO	0,1886
RIVAROLO DEL RE ED UNITI	0,0818	SANTO STEFANO LODIGIANO	0,1283	TEMÙ	0,3596	VELESO	0,0928
RIVOLTA D'ADDA	0,1658	SANTO STEFANO TICINO	0,1895	TERNATE	0,1667	VELEZZO LOMELLINA	0,0965
ROBBIALE	0,2344	SAREZZO	0,1886	TERNO D'ISOLA	0,1812	VELLEZZO BELLINI	0,0782
ROBBIO	0,0711	SARNICO	0,3302	TERRANOVA DEI PASSERINI	0,1284	VENDROGNO	0,1379
ROBECCHETTO CON INDUNO	0,1647	SARONNO	0,2755	TICENGO	0,0820	VENEGONO INFERIORE	0,1631
ROBECCO PAVESE	0,1187	SARTIRANA LOMELLINA	0,1116	TIGNALE	0,2389	VENEGONO SUPERIORE	0,1681
ROBECCO D'OGGIO	0,1102	SAVIORE DELL'ADAMELLO	0,1125	TIRANO	0,1757	VENIANO	0,1898
ROBECCO SUL NAVIGLIO	0,1583	SCALDASOLE	0,1158	TORBOLLE CASAGLIA	0,1738	VERANO BRIANZA	0,2095
ROCCA SUSELLA	0,1470	SCANDOLARA RAVARA	0,0818	TORLINO VIMERCATI	0,0842	VERCANA	0,0952
ROCCA DE' GIORGI	0,0976	SCANDOLARA RIPA D'OGGIO	0,0833	TORNATA	0,0818	VERCEIA	0,1163
ROCCAFRANCA	0,1467	SCANZOROSCIATE	0,2194	TORNO	0,2153	VERCURAGO	0,1906
RODANO	0,1974	SCHIGNANO	0,1627	TORRAZZA COSTE	0,1468	VERDELLINO	0,2347
RODENGO SAIANO	0,2503	SCHILPARIO	0,1884	TORRE BERETTI E CASTELLARO	0,1050	VERDELLO	0,2179
RODERO	0,1536	SCHIVENOGLIA	0,1164	TORRE BOLDONE	0,2898	VERDERIO	0,1877
RODIGO	0,1398	SECUGNAGO	0,1346	TORRE PALLAVICINA	0,1756	VERGIATE	0,1682
ROGENO	0,1602	SEDRANO	0,1909	TORRE D'ARESE	0,1562	VERMEZZO	0,1773
ROGNANO	0,1166	SEDRINA	0,1737	TORRE DE' BUSI	0,1306	VERNATE	0,1629
ROGNO	0,1907	SEGRATE	0,3149	TORRE DE' NEGRI	0,1546	VEROLANUOVA	0,1462
ROGOLO	0,1047	SELLERO	0,1110	TORRE DE' PICENARDI	0,0831	VEROLAVECCHIA	0,1547
ROMAGNESE	0,1039	SELVINO	0,1852	TORRE DE' ROVERI	0,0833	VERRETTO	0,1427
ROMANENGO	0,0842	SEMIANA	0,0965	TORRE DI SANTA MARIA	0,2074	VERRUA PO	0,1005
ROMANO DI LOMBARDIA	0,2852	SENAGO	0,2295	TORRE DI TORREVECCHIA PIA	0,1554	VERTEMATE CON MINOPRIO	0,1938
RONAGO	0,1622	SENIGA	0,1354	TORREVECCIA PIA	0,1122	VERTOVA	0,1961
RONCADELLE	0,2621	SENNA COMASCO	0,1798	TORRICELLA VERZATE	0,1373	VERVIO	0,1190
RONCARO	0,1064	SENNA LODIGIANA	0,1294	TORRICELLA DEL PIZZO	0,0735	VESCOVATO	0,1111
RONCELLO	0,1939	SEREGNO	0,2728	TOSCOLANO-MADERNO	0,3132	VESTONE	0,1698
RONCO BRIANTINO	0,2085	SERGNANO	0,0912	TOVO DI SANT'AGATA	0,1120	VESTRENO	0,1408
RONCOBELLO	0,1570	SERIATE	0,3349	TRADATE	0,1914	VEZZA D'OGGIO	0,2340
RONCOFERRARO	0,1289	SERINA	0,1756	TRAONA	0,1248	VIADANA	0,1604
RONCOLA	0,1663	SERLE	0,1628	TRAVACÒ SICCOMARIO	0,1540	VIADANICA	0,2053
ROSASCO	0,1112	SERMIDE E FELONICA	0,1195	TRAVAGLIATO	0,1951	VIGGULFO	0,2290
ROSATE	0,1768	SERNIO	0,1233	TRAVEDONA-MONATE	0,1641	VIGANO SAN MARTINO	0,1965
ROTA D'IMAGNA	0,1657	SERRAVALLE A PO	0,1143	TREMENICO	0,1315	VIGANO	0,1610
ROVATO	0,2553	SESTO CALENDE	0,1830	TREMEZZINA	0,2649	VIGEVANO	0,2103
ROVELLASCIA	0,1971	SESTO SAN GIOVANNI	0,3254	TREMOSINE SUL GARDA	0,2105	VIGGIÙ	0,1579
ROVELLO PORRO	0,1838	SESTO ED UNITI	0,1102	TRENZANO	0,1324	VIGNATE	0,2323
ROVERBELLA	0,1534	SETTALA	0,2013	TRESCORE BALNEARIO	0,2634	VIGOLO	0,1845
ROVESCALA	0,1007	SETTIMO MILANESE	0,2465	TRESCORE CREMASCO	0,0912	VILLA BISCOSSI	0,1159
ROVETTA	0,1879	SEVESO	0,2398	TRESVIVIO	0,1230	VILLA CARCINA	0,1925
ROZZANO	0,2537	SILVANO PIETRA	0,1230	TREVIGLIO	0,3040	VILLA CORTESE	0,1647
ROÈ VOLCIANO	0,2353	SIRMIONE	0,5285	TREVIOLLO	0,2587	VILLA GUARDIA	0,2050
RUDIANO	0,1492	SIRONE	0,1758	TREVISO BRESCIANO	0,1090	VILLA POMA	0,1164
RUINO	0,1118	SIRTORI	0,1708	TREZZANO ROSA	0,2032	VILLA D'ADDA	0,1758
SABBIO CHIESE	0,1777	SIZIANO	0,2776	TREZZANO SUL NAVIGLIO	0,2145	VILLA D'ALMÈ	0,2690
SABBIONETA	0,1449	SOIANO DEL LAGO	0,3054	TREZZO SULL'ADDA	0,2222	VILLA D'OGNA	0,1628
SALA COMACINA	0,2330	SOLARO	0,2216	TREZZONE	0,0954	VILLA DI CHIAVENNA	0,0962
SALE MARASINO	0,2215	SOLAROLO RAINERIO	0,0818	TRIBIANO	0,1916	VILLA DI SERIO	0,2079
SALERANO SUL LAMBRO	0,1605	SOLBIATE	0,1845	TRIGOLO	0,0820	VILLA DI TIRANO	0,1070
SALTRIO	0,1578	SOLBIATE ARNO	0,1638	TRIUGGIO	0,1968	VILLACHARA	0,1223
SALVIROLA	0,0842	SOLBIATE OLONA	0,1669	TRIVOLZIO	0,1264	VILLANOVA D'ARDENGGHI	0,1289
SALÒ	0,4745	SOLFERRINO	0,1719	TROMELLO	0,1320	VILLANOVA DEL SILLARO	0,1555
SAMARATE	0,1829	SOLTO COLLINA	0,2088	TRONZANO LAGO MAGGIORE	0,1372	VILLANTERIO	0,0810
SAMOLACO	0,0968	SOLZA	0,1553	TROVO	0,1493	VILLANUOVA SUL CLISI	0,1904
SAN BARTOLOMEO VAL CAVARGNA	0,1088	SOMAGLIA	0,1368	TRUCCAZZANO	0,1932	VILLASANTA	0,2206
SAN BASSANO	0,0820	SOMMA LOMBARDO	0,1442	TURANO LODIGIANO	0,1284	VILLIMPENTA	0,1358
SAN BENEDETTO PO	0,1282	SOMMO	0,0823	TURATE	0,1883	VILLONGO	0,2437
SAN CIPRIANO PO	0,1402	SONCINO	0,1135	TURBIGO	0,1674	VILMINORE DI SCALVE	0,1733
SAN COLOMBANO AL LAMBRO	0,1530	SONDRIO	0,1409	UBIALE CLANEZZO	0,1464	VIMERCATE	0,2922
SAN DAMIANO AL COLLE	0,1007	SONGAVAZZO	0,1873	UBOLDO	0,2024	VIMODRONE	0,2338
SAN DANIELE PO	0,0833	SONICO	0,1096	UGGATE-TREVANO	0,1729	VIONE	0,1950
SAN DONATO MILANESE	0,2830			URGAGO D'OGGIO	0,1780	VISANO	0,1403
				URGNANO	0,1909	VISTARINO	0,0752



Elenco, per Regione, dei Comuni e del relativo livello dei canoni di locazione degli immobili

VITTUONE	0,1897	FRONTONE	0,1142	PORTO SAN GIORGIO	0,3461	FORNELLI	0,1675
VIZZOLA TICINO	0,1493	GABICCE MARE	0,3601	PORTO SANT'ELPIDIO	0,2190	FOSSALTO	0,0777
VIZZOLO PREDABISSI	0,1842	GAGLIOLE	0,0710	POTENZA PICENA	0,1824	FROSOLONE	0,0695
VOBARNO	0,1587	GENGA	0,0939	RAPAGNANO	0,0738	GAMBATESA	0,0809
VOGHERA	0,2280	GRADARA	0,2225	RECANATI	0,2112	GILDONE	0,0708
VOLONGO	0,0833	GROTTAMMARE	0,2630	RIPATRANZONE	0,0921	GUARDIALFIERA	0,0790
VOLPARA	0,0976	GROTTAZZOLINA	0,0709	RIPE SAN GINESIO	0,1063	GUARDIAREGIA	0,0842
VOLTA MANTOVANA	0,1662	GUALDO	0,1106	ROCCAFUVIONE	0,0571	GUGLIONESI	0,0987
VOLTIDO	0,0735	ISOLA DEL PIANO	0,1406	ROSORA	0,1052	ISERNIA	0,1675
ZANDOBBIO	0,2242	JESI	0,1923	ROTELLA	0,0593	JELSI	0,0679
ZANICA	0,2066	LAPEDONA	0,0645	SAN BENEDETTO DEL TRONTO	0,2740	LARINO	0,0826
ZAVATTARELLO	0,1118	LORETO	0,3023	SAN COSTANZO	0,1590	LIMOSANO	0,0710
ZECCONI	0,1335	LORO PICENO	0,0957	SAN GINESIO	0,1054	LONGANO	0,0991
ZELBIO	0,0775	LUNANO	0,1466	SAN LORENZO IN CAMPO	0,1381	LUCITO	0,0758
ZELO BUON PERSICO	0,2138	MACERATA	0,1723	SAN MARCELLO	0,1285	LUPARA	0,0639
ZELO SURRIGONE	0,1364	MACERATA FELTRIA	0,1593	SAN PAOLO DI JESI	0,0855	MACCHIA VALFORTORE	0,0620
ZEME	0,1168	MAGLIANO DI TENNA	0,0644	SAN SEVERINO MARCHE	0,1507	MACCHIA D'ISERNIA	0,1570
ZENEVREDO	0,1412	MAIOLATI SPONTINI	0,1305	SANT'ANGELO IN PONTANO	0,0644	MACCHIAGODENA	0,0695
ZERBO	0,1361	MALTIGNANO	0,0745	SANT'ANGELO IN VADO	0,1662	MAFALDA	0,0659
ZERBOLO	0,1304	MASSA FERMANA	0,0616	SANT'ELPIDIO A MARE	0,1314	MATRICE	0,0746
ZIBIDO SAN GIACOMO	0,1894	MASSIGNANO	0,1003	SANTIPPOLITO	0,1442	MIRABELLO SANITICO	0,1212
ZINASCO	0,0872	MATELICA	0,1507	SANTA MARIA NUOVA	0,1098	MIRANDA	0,1518
ZOGNO	0,2695	MERCATELLO SUL METAURO	0,1533	SANTA VITTORIA IN MATENANO	0,0656	MOLISE	0,0674
ZONE	0,1471	MERCATINO CONCA	0,1526	SARNANO	0,0718	MONACILIONI	0,0631
		MERGO	0,1139	SASSOCORVARO	0,1648	MONTAGANO	0,0892
		MOGLIANO	0,1289	SASSOFERRATO	0,1582	MONTAQUILA	0,0918
		MOMBAROCCIO	0,1397	SASSOFERRATO	0,1171	MONTECILFONE	0,0713
		MONDAVIO	0,1583	SERO	0,0347	MONTEFALCONE NEL SANNIO	0,0655
		MONDOLFO	0,1772	SENIGALLIA	0,2718	MONTELONGO	0,0639
		MONSAMPietro MORICO	0,0597	SERRA SAN QUIRICO	0,0884	MONTEMITRO	0,0643
		MONSAMPOLO DEL TRONTO	0,0952	SERRA SANT'ABBONDIO	0,1206	MONTENERO VAL COCCHIARA	0,0380
		MONSANO	0,1400	SERRA DE' CONTI	0,0999	MONTENERO DI BISACCIA	0,1152
		MONTALTO DELLE MARCHE	0,0478	SERRAPETRONA	0,0911	MONTERODUNI	0,0918
		MONTAPPONE	0,0644	SERRAVALLE DI CHIENTI	0,0575	MONITORIO NEI FRENTANI	0,0639
		MONTE CAVALLLO	0,0575	SERVIGLIANO	0,0711	MORRONE DEL SANNIO	0,0639
		MONTE CERIGNONE	0,1526	SIROLO	0,2914	ORATINO	0,1096
		MONTE GIBERTO	0,0754	SMERILLO	0,0861	PALATA	0,0711
		MONTE GRIMANO TERME	0,1608	SPINETOLI	0,1006	PESCHE	0,1518
		MONTE PORZIO	0,1617	STAFFOLO	0,1108	PESCOLANCIANO	0,1188
		MONTE RINALDO	0,0597	TAVOLETO	0,1508	PESCOENNATARO	0,0683
		MONTE ROBERTO	0,1340	TAVULLIA	0,2146	PETACCIATO	0,1253
		MONTE SAN GIUSTO	0,1049	TERRE ROVERESCHE	0,1499	PETRELLA TIFERNINA	0,0869
		MONTE SAN MARTINO	0,0861	TOLENTINO	0,0879	PETTORANELLO DEL MOLISE	0,1570
		MONTE SAN PIETRANGELI	0,0616	TORRE SAN PATRIZIO	0,0703	PIETRABONDANTE	0,1188
		MONTE SAN VITO	0,1423	TRECASTELLI	0,1119	PIETRACATELLA	0,0635
		MONTE URANO	0,1026	TREIA	0,1009	PIETRACUPA	0,0639
		MONTE VIDON COMBATTE	0,0597	URBANIA	0,1627	PIZZONE	0,1238
		MONTE VIDON CORRADO	0,0433	URBINO	0,2300	POGGIO SANNITA	0,0655
		MONTECALVO IN FOGLIA	0,1554	URBISAGLIA	0,1065	PORTOCANNONE	0,0755
		MONTECAROTTO	0,1173	USSITA	0,0571	POZZILLI	0,0918
		MONTECASSIANO	0,1363	VALFORNACE	0,0536	PROVVIDENTI	0,0639
		MONTECICCARDO	0,1566	VALLEFOGLIA	0,1525	RICCIA	0,0777
		MONTECOPIOLO	0,1435	VENAROTTA	0,0749	RIONERO SANITICO	0,0380
		MONTECOSARO	0,1494	VISSO	0,1078	RIPABOTTINI	0,0639
		MONTEEDINOVE	0,0556			RIPALIMOSANI	0,1357
		MONTEFALCONE APPENNINO	0,0861			ROCCAMANDOLFI	0,0689
		MONTEFANO	0,1054			ROCCASICURA	0,1095
		MONTEFELCINO	0,1554			ROCCAVIVARA	0,0690
		MONTEFIORE DELL'ASO	0,0879			ROCCETTA A VOLTURNO	0,1238
		MONTEFORTINO	0,0774			ROTELLO	0,0672
		MONTEGALLO	0,0571			SALCITO	0,0655
		MONTEGIORGIO	0,0696	ACQUAVIVA COLLECROCE	0,0664	SAN BIASE	0,0639
		MONTEGRANARO	0,1143	ACQUAVIVA DISERNIA	0,1238	SAN FELICE DEL MOLISE	0,0660
		MONTELABBATE	0,1570	AGNONE	0,1197	SAN GIACOMO DEGLI SCHIAVONI	0,1133
		MONTELEONE DI FERMO	0,0709	BAGNOLI DEL TRIGNO	0,0643	SAN GIOVANNI IN GALDO	0,0786
		MONTELPARO	0,0556	BARANELLO	0,1133	SAN GIULIANO DEL SANNIO	0,0703
		MONTELPUPONE	0,1141	BELMONTE DEL SANNIO	0,0685	SAN GIULIANO DI PUGLIA	0,0550
		MONTEMARCIANO	0,2333	BOJANO	0,1064	SAN MARTINO IN PENSLIS	0,0850
		MONTEMONACO	0,0571	BONEFRO	0,0684	SAN MASSIMO	0,0910
		MONTEPRANDONE	0,1266	BUSSO	0,0865	SAN PIETRO AVELLANA	0,0683
		MONTERUBBIANO	0,0854	CAMPOBASSO	0,1967	SAN POLO MATESE	0,0746
		MONTORELLANO	0,0709	CAMPOCHIARO	0,0797	SANT'AGAPITO	0,0968
		MONTOTONE	0,0879	CAMPODIPIETRA	0,1132	SANT'ANGELO LIMOSANO	0,0639
		MORESCO	0,0879	CAMPOLIETO	0,0710	SANT'ANGELO DEL PESCO	0,0683
		MORRO D'ALBA	0,1203	CAMPOMARINO	0,1163	SANTELENA SANNITA	0,0674
		MORROVALLI	0,1326	CANTALUPO NEL SANNIO	0,0910	SANT'ELIA A PIANISI	0,0632
		MUCCIA	0,0575	CAPRACOTTA	0,0683	SANTA CROCE DI MAGLIANO	0,0683
		NUMANA	0,2924	CAROVILLI	0,1518	SANTA MARIA DEL MOLISE	0,0910
		OFFAGNA	0,1439	CARPINONE	0,1518	SCAPOLI	0,1238
		OFFIDA	0,0816	CASACALENDA	0,0831	SEFINO	0,0975
		ORTEZZANO	0,0709	CASALCIPRANO	0,0706	SESSANO DEL MOLISE	0,0854
		OSIMO	0,2763	CASTEL SAN VINCENTO	0,1238	SESTO CAMPANO	0,0946
		OSTRA	0,1216	CASTEL DEL GIUDICE	0,0683	SPINETE	0,0695
		OSTRA VETERE	0,1013	CASTELBOTTACCIO	0,0639	TAVENNA	0,0655
		PALMIANO	0,0593	CASTELLINO DEL BIFERNO	0,0639	TERMOLI	0,1957
		PEDASO	0,1445	CASTELMAURO	0,0680	TORELLA DEL SANNIO	0,0674
		PEGLIO	0,1559	CASTELPETROSO	0,1518	TORO	0,0645
		PENNA SAN GIOVANNI	0,0861	CASTELPIZZUTO	0,0968	TRIVENTO	0,0839
		PERGOLA	0,1520	CASTELVERRINO	0,0683	TUFARA	0,0792
		PESARO	0,2553	CASTROPIGNANO	0,0788	URURI	0,0647
		PETRIANO	0,1508	CERCEMAGGIORE	0,0810	VASTOGIRARDI	0,1197
		PETRIOLO	0,1108	CERCEPICOLA	0,0924	VENAFRO	0,1278
		PETRITOLI	0,0932	CERRO AL VOLTURNO	0,0380	VINCHIATURO	0,1057
		PIANDIMELETO	0,1461	CHIAUCI	0,0832		
		PIETRARUBBIA	0,1457	CIVITACAMPOMARANO	0,0639		
		PIEVE TORINA	0,0575	CIVITANOVA DEL SANNIO	0,0832		
		PIOBBICO	0,1461	COLLE D'ANCHISE	0,0711		
		PIORACO	0,0347	COLLETORTO	0,0711		
		POGGIO SAN MARCELLO	0,0928	COLLI A VOLTURNO	0,1675		
		POGGIO SAN VICINO	0,0966	CONCA CASALE	0,0998		
		POLLENZA	0,1079	DURONIA	0,0832	ACCEGLIO	0,1203
		POLVERIGI	0,1473	FERRAZZANO	0,1707	ACQUI TERME	0,2010
		PONZANO DI FERMO	0,0924	FILIGNANO	0,0977	AGLIANO TERME	0,0546
		PORTO RECANATI	0,2967	FORLI' DEL SANNIO	0,0380	AGLIE	0,1275



Elenco, per Regione, dei Comuni e del relativo livello dei canoni di locazione degli immobili

AGRATE CONTURBIA	0,1001	BOGNANCO	0,0859	CARCOFORO	0,1223	CERRETO CASTELLO	0,0800
AILOCHE	0,0635	BOGOGNO	0,1139	CARDÈ	0,1424	CERRETO GRUE	0,1204
AIRASCA	0,1788	BOLLENGO	0,0691	CAREMA	0,0427	CERRETO D'ASTI	0,0162
AISONE	0,1503	BOLZANO NOVARESE	0,1047	CARENTINO	0,1157	CERRETTO LANGHE	0,1666
ALA DI STURA	0,0868	BONVICINO	0,1288	CARESANA	0,1112	CERRINA MONFERRATO	0,1385
ALAGNA VALSESIA	0,4125	BORGARO TORINESE	0,2408	CARESANABLOT	0,1159	CERRIONE	0,0720
ALBA	0,2463	BORGHETTO DI BORBERA	0,1521	CAREZZANO	0,1074	CERRO TANARO	0,0353
ALBANO VERCELLESE	0,0719	BORGIALLO	0,0874	CARIGNANO	0,2348	CERVASCA	0,1867
ALBARETTO DELLA TORRE	0,1457	BORGO SAN DALMAZZO	0,1911	CARISIO	0,1021	CERVATTO	0,0703
ALBERA LIGURE	0,0799	BORGO SAN MARTINO	0,1285	CARMAGNOLA	0,2583	CERVERE	0,1944
ALBIANO D'IVREA	0,0614	BORGO TICINO	0,0969	CARPENETO	0,1504	CESANA TORINESE	0,4985
ALBUGNANO	0,0541	BORGO VERCELLI	0,1115	CARPIGNANO SESIA	0,0732	CESARA	0,1025
ALESSANDRIA	0,1701	BORGO D'ALE	0,0884	CARREGA LIGURE	0,0691	CESSOLE	0,0419
ALFIANO NATTA	0,0958	BORGOFRANCO D'IVREA	0,0436	CARROSIO	0,1147	CEVA	0,1360
ALICE BEL COLLE	0,1246	BORGOLAVEZZARO	0,0833	CARRÙ	0,1812	CHERASCO	0,1609
ALICE CASTELLO	0,0856	BORGOMALE	0,1675	CARTIGNANO	0,1772	CHIALAMBERTO	0,1062
ALICE SUPERIORE	0,0534	BORGOMANERO	0,1463	CARTOSIO	0,1303	CHIANOCOCO	0,1387
ALLUVIONI CAMBIÒ	0,1321	BORGOMASINO	0,0461	CASAL CERMELLI	0,1387	CHIAVERANO	0,0565
ALMESE	0,2004	BORGOMEZZAVALLE	0,0810	CASALBELTRAME	0,0755	CHIERI	0,2477
ALPETTE	0,0834	BORGONE SUSA	0,1237	CASALBORGONE	0,1497	CHIESANUOVA	0,0831
ALPIGNANO	0,2886	BORGORATTO ALESSANDRINO	0,1149	CASALE CORTE CERRO	0,1087	CHIAMONTE	0,1230
ALTAVILLA MONFERRATO	0,0780	BORGOSIESIA	0,1860	CASALE MONFERRATO	0,1786	CHIUSA DI PESIO	0,1711
ALTO	0,1385	BORRIANA	0,0588	CASALEGGIO BOIRO	0,1424	CHIUSA DI SAN MICHELE	0,1351
ALZANO SCRIVIA	0,1105	BOSCO MARENGO	0,1611	CASALEGGIO NOVARA	0,0770	CHIUSANO D'ASTI	0,0261
AMENO	0,1179	BOSCONERO	0,1399	CASALGRASSO	0,1515	CHIVASSO	0,2209
ANDEZENO	0,1963	BOSIA	0,1675	CASALINO	0,0610	CICONIO	0,1467
ANDORNO MICCA	0,0616	BOSIO	0,1443	CASALNOCETO	0,1557	CIGLIANO	0,1383
ANDRATE	0,0549	BOSSOLASCO	0,1335	CASALVOLONE	0,0775	CIGLIÈ	0,1710
ANGROGNA	0,1147	BOVES	0,1863	CASANOVA ELVO	0,0670	CINAGLIO	0,0142
ANTIGNANO	0,0236	BOZZOLE	0,1194	CASAPINTA	0,0503	CINTANO	0,0521
ANTRONA SCHIERANCO	0,1072	BRA	0,1770	CASASCO	0,1058	CINZANO	0,1576
ANZOLA D'OSSOLA	0,0905	BRANDIZZO	0,2113	CASCINETTE D'IVREA	0,0557	CIRIÈ	0,2773
ARAMENGO	0,0564	BREIA	0,0788	CASELETTE	0,1885	CISSONE	0,1666
ARBORIO	0,0884	BRIAGLIA	0,1689	CASELLE TORINESE	0,2716	CISTERNA D'ASTI	0,0460
ARGENTERA	0,1533	BRICHERASIO	0,1323	CASORZO	0,0507	CIVIASCO	0,0845
ARGUELLO	0,1427	BRIGA ALTA	0,1213	CASSANO SPINOLA	0,1475	CLAVESANA	0,1710
ARIGNANO	0,1850	BRIGA NOVARESE	0,1314	CASSINASCO	0,0271	CLAVIERE	0,5080
ARIZZANO	0,1882	BRIGNANO-FRASCATA	0,1032	CASSINE	0,1274	COASSOLO TORINESE	0,1044
ARMENO	0,1128	BRIONA	0,0594	CASSINELLE	0,1294	COAZZE	0,1402
AROLA	0,0763	BRONDELLO	0,1720	CASTAGNETO PO	0,1658	COAZZOLO	0,0691
ARONA	0,1629	BROSSASCO	0,1720	CASTAGNETO	0,1421	COCCONATO	0,0452
ARQUATA SCRIVIA	0,1296	BROSSO	0,0429	CASTAGNOLE MONFERRATO	0,0296	COGGIOLA	0,0707
ASIGLIANO VERCELLESE	0,0856	BROVELLO-CARPUGNINO	0,1407	CASTAGNOLE PIEMONTE	0,1372	COLAZZA	0,1149
ASTI	0,1513	BROZOLO	0,1522	CASTAGNOLE DELLE LANZE	0,0528	COLLEGGIO	0,3192
AURANO	0,0617	BRUINO	0,1750	CASTAGNOLE BOGLIONE	0,0301	COLLERETTO CASTELNUOVO	0,0421
AVIGLIANA	0,2474	BRUNO	0,0492	CASTEL ROCCHERO	0,0588	COLLERETTO GIACOSA	0,0413
AVOLASCA	0,0949	BRUSASCO	0,1496	CASTELDELFINO	0,1461	COLLOBIANO	0,0719
AZGLIO	0,0797	BRUSNENGO	0,0864	CASTELL'ALFERO	0,0388	COMIGNAGO	0,0620
AZZANO D'ASTI	0,0387	BRUZOLO	0,1108	CASTELLAMONTE	0,1668	CONDOVE	0,1469
BACENO	0,1239	BUBBIO	0,0460	CASTELLANIA	0,0949	CONIOLO	0,1189
BAGNASCO	0,1260	BURIASCO	0,1444	CASTELLAR	0,1751	CONZANO	0,1076
BAGNOLO PIEMONTE	0,1494	BUROLO	0,0638	CASTELLAR GUIDOBONO	0,1354	CORIO	0,1119
BAIRO	0,1373	BURONZO	0,0942	CASTELLAZZO BORMIDA	0,1386	CORNELIANO D'ALBA	0,1520
BALANGERO	0,1447	BUSANO	0,1470	CASTELLAZZO NOVARESE	0,0580	CORSIONE	0,0147
BALDICHIERI D'ASTI	0,0296	BUSCA	0,1875	CASTELLERO	0,0087	CORTANDONE	0,0158
BALDISSERO CANAVESE	0,0700	BUSSOLENO	0,1230	CASTELLETO CERVO	0,0661	CORTANZE	0,0227
BALDISSERO TORINESE	0,2176	BUTTIGLIERA ALTA	0,2278	CASTELLETO MERLI	0,1052	CORTAZZONE	0,0191
BALDISSERO D'ALBA	0,1608	BUTTIGLIERA D'ASTI	0,0601	CASTELLETO MOLINA	0,0406	CORTEFEMILIA	0,1428
BALME	0,1082	CABELLA LIGURE	0,1221	CASTELLETO MONFERRATO	0,1222	CORTIGLIONE	0,0309
BALMUCIA	0,0840	CAFASSE	0,1526	CASTELLETO STURA	0,1701	COSSANO BELBO	0,1403
BALOCO	0,0980	CALAMANDRANA	0,0351	CASTELLETO UZZONE	0,1351	COSSANO CANAVESE	0,0401
BALZOLA	0,1130	CALASCA-CASTIGLIONE	0,0914	CASTELLETO D'ERRO	0,1079	COSSATO	0,0779
BANCHETTE	0,0550	CALLABIANA	0,0521	CASTELLETO D'ORBA	0,1623	COSSOGNO	0,1112
BANNIO ANZINO	0,0891	CALLIANO	0,0262	CASTELLETO SOPRA TICINO	0,1445	COSSOMBRATO	0,0260
BARBANIA	0,1138	CALOSSO	0,0551	CASTELLINALDO D'ALBA	0,1666	COSTA VESCOVATO	0,1181
BARBARESCO	0,1718	CALTIGNAGA	0,1008	CASTELLINO TANARO	0,1710	COSTANZANA	0,1112
BARDONECCHIA	0,6983	CALUSO	0,1644	CASTELLO DI ANNONE	0,0447	COSTIGLIOLE SALUZZO	0,1776
BARENGO	0,0574	CAMAGNA MONFERRATO	0,0943	CASTELMAGNO	0,1697	COSTIGLIOLE D'ASTI	0,0493
BARGE	0,1557	CAMANDONA	0,0508	CASTELNUOVO BELBO	0,0297	CRAVAGLIANA	0,0823
BAROLO	0,1562	CAMBIANO	0,2359	CASTELNUOVO BORMIDA	0,0994	CRAVANZANA	0,1675
BARONE CANAVESE	0,1344	CAMBASCA	0,1606	CASTELNUOVO CALCEA	0,0227	CRAVEGGIA	0,1730
BASALUZZO	0,1687	CAMBURZANO	0,0712	CASTELNUOVO DON BOSCO	0,0647	CREMOLINO	0,1734
BASSIGNANA	0,1605	CAMERANA	0,1385	CASTELNUOVO NIGRA	0,0375	CRESCENTINO	0,1416
BASTIA MONDOVÌ	0,1719	CAMERANO CASASCO	0,0111	CASTELNUOVO SCRIVIA	0,1874	CRESSA	0,0613
BATTIFOLLO	0,1311	CAMERI	0,1039	CASTELNUOVO DI CEVA	0,1330	CREVAQUORE	0,0738
BAVENO	0,2469	CAMINO	0,1085	CASTELSPINA	0,1270	CREVOLADOSSOLA	0,1327
BEE	0,1629	CAMO	0,1391	CASTIGLIONE FALLETTO	0,1489	CRISSOLO	0,1398
BEINASCO	0,2072	CAMPERTOGNO	0,2671	CASTIGLIONE TINELLA	0,1391	CRODO	0,1102
BEINETTE	0,1719	CAMPIGLIA CERVO	0,0396	CASTIGLIONE TORINESE	0,1891	CROVA	0,0895
BELFORTE MONFERRATO	0,1544	CAMPIGLIONE FENILE	0,1322	CASTINO	0,1394	CUCCARO MONFERRATO	0,1058
BELGIRATE	0,1906	CANALE	0,1551	CAVAGLIETTO	0,0662	CUCEGLIO	0,1073
BELLINO	0,1368	CANDELO	0,0879	CAVAGLIO D'AGOGNA	0,0548	CUMIANA	0,2366
BELLINZAGO NOVARESE	0,1033	CANDIA CANAVESE	0,1308	CAVAGLIO-SPOCCIA	0,0757	CUNEO	0,2198
BELVEDERE LANGHE	0,1783	CANDIOLO	0,2616	CAVAGLIA	0,0793	CUNICO	0,0177
BELVEGLIO	0,0270	CANELLI	0,0827	CAVAGNOLO	0,1646	CUORGNÈ	0,1510
BENE VAGIENNA	0,1562	CANISCHIO	0,1264	CAVALLERLEONE	0,1415	CUREGGIO	0,0795
BENEVELLO	0,1697	CANNERO RIVIERA	0,2569	CAVALLERMAGGIORE	0,1746	CURINO	0,0484
BENNA	0,0763	CANNOBIO	0,2657	CAVALLIRIO	0,0993	CURSOLO-ORASSO	0,0736
BERGAMASCO	0,1157	CANOSIO	0,1697	CAVATORE	0,1171	DEMONTÈ	0,1751
BERGOLO	0,1284	CANTALUPA	0,1858	CAVOUR	0,1581	DENICE	0,0762
BERNEZZO	0,1819	CANTALUPO LIGURE	0,1109	CELLA MONTE	0,0889	DERNICE	0,1028
BERZANO DI SAN PIETRO	0,0560	CANTARANA	0,0169	CELLARENGO	0,0683	DESANA	0,0703
BERZANO DI TORTONA	0,1231	CANTOIRA	0,1054	CELLE ENOMONDO	0,0172	DIANO D'ALBA	0,1743
BEURA-CARDEZZA	0,1091	CAPRAUNA	0,1616	CELLE DI MACRA	0,1697	DIVIGNANO	0,0735
BIANDRATE	0,1033	CAPREZZO	0,0805	CELLIO	0,0796	DOGLIANI	0,1542
BIANZE	0,0884	CAPRIATA D'ORBA	0,1603	CENTALLO	0,1803	DOMODOSSOLA	0,1745
BIBIANA	0,1173	CAPRIE	0,1387	CEPPO MORELLI	0,0883	DONATO	0,0605
BIELLA	0,1629	CAPRIGLIO	0,0285	CERANO	0,0959	DORMELLETO	0,1651
BIOGLIO	0,0603	CAPRILO	0,0970	CERCENASCO	0,1589	DORZANO	0,0685
BISTAGNO	0,1644	CARAGLIO	0,1819	CERES	0,1146	DRONERO	0,1773
BOBBIO PELLICE	0,0881	CARAMAGNA PIEMONTE	0,1696	CERESETO	0,1062	DRUENTO	0,2201
BOCA	0,0666	CARAVINO	0,0345	CERESOLE ALBA	0,1520	DRUOGNO	0,1555
BOCCIOLETO	0,0772	CARBONARA SCRIVIA	0,1370	CERESOLE REALE	0,1370	DUSINO SAN MICHELE	0,0215



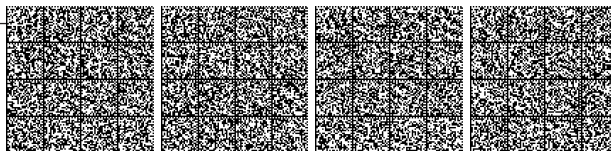
Elenco, per Regione, dei Comuni e del relativo livello dei canoni di locazione degli immobili

ELVA	0,1368	IVREA	0,0913	MONASTERO DI LANZO	0,0840	ORSARA BORMIDA	0,1385
ENTRACQUE	0,1889	LA CASSA	0,1786	MONASTERO DI VASCO	0,1689	ORTA SAN GIULIO	0,1553
ENVIE	0,1454	LA LOGGIA	0,2368	MONASTEROLO CASOTTO	0,1374	OSASCO	0,1329
EXILLES	0,1119	LA MORRA	0,1520	MONASTEROLO DI SAVIGLIANO	0,1720	OSASIO	0,1322
FABBRICA CURONE	0,1098	LAGNASCO	0,1751	MONCALIERI	0,2712	OSTANA	0,1365
FALMENTA	0,0632	LAMPORO	0,0703	MONCALVO	0,0746	OTTIGLIO	0,1022
FARA NOVARESE	0,0756	LANDIONA	0,0715	MONCENISIO	0,0808	OULX	0,4705
FARIGLIANO	0,1751	LANZO TORINESE	0,1458	MONCESTINO	0,1059	OVADA	0,1920
FAULE	0,1515	LAURIANO	0,1588	MONCHIERO	0,1489	OVIGLIO	0,1247
FAVRIA	0,1480	LEINI	0,2296	MONCRIVELLO	0,0921	OZEGNA	0,1480
FEISOGGIO	0,1288	LEMIE	0,0892	MONCUCCO TORINESE	0,0608	OZZANO MONFERRATO	0,1440
FELETTO	0,1585	LENTA	0,0703	MONDOVI	0,1853	PADERNA	0,1144
FELIZZANO	0,1458	LEQUIO BERRIA	0,1573	MONESIGLIO	0,1351	PAESANA	0,1391
FENESTRELLE	0,1194	LEQUIO TANARO	0,1720	MONFORTE D'ALBA	0,1489	PAGNO	0,1720
FERRERE	0,0206	LERMA	0,1533	MONGARDINO	0,0505	PALAZZO CANAVESE	0,0410
FIANO	0,1997	LESA	0,1494	MONGIARDINO LIGURE	0,1031	PALAZZOLO VERCELLESE	0,0586
FIORANO CANAVESE	0,0495	LESEGNO	0,1664	MONGRANDO	0,0758	PALLANZANO	0,1074
FOBELLO	0,0769	LESSOLO	0,0599	MONLEALE	0,1193	PAMPARATO	0,1402
FOGLIZZO	0,1323	LESSONA	0,0726	MONTABONE	0,0110	PANCALIERI	0,1430
FONTANETTO D'AGOGNA	0,0649	LEVICE	0,1258	MONTACUTO	0,1061	PAELLA	0,0558
FONTANETTO PO	0,0703	LEVONE	0,1291	MONTAFIA	0,0313	PARETO	0,1123
FONTANILE	0,0624	LIGIANA	0,0856	MONTALDEO	0,1331	PARODI LIGURE	0,1129
FORMAZZA	0,1342	LIMONE PIEMONTE	0,2173	MONTALDO BORMIDA	0,1363	PAROLDO	0,1351
FORMIGLIANA	0,0771	LISIO	0,1280	MONTALDO ROERO	0,1462	PARUZZARO	0,0785
FORNO CANAVESE	0,1144	LIVORNO FERRARIS	0,1160	MONTALDO SCARAMPI	0,0311	PASSERANO MARMORITO	0,0130
FOSSANO	0,1912	LOAZZOLO	0,0394	MONTALDO TORINESE	0,1464	PASTURANA	0,1483
FRABOSA SOPRANA	0,1712	LOCANA	0,1308	MONTALDO DI MONDOVI	0,1729	PAVAROLO	0,1459
FRABOSA SOTTANA	0,1730	LOMBARDORE	0,1970	MONTALENGHE	0,1044	PAVONE CANAVESE	0,0802
FRACONALTO	0,1004	LOMBRASCIO	0,1287	MONTALTO DORA	0,0455	PECCO	0,0483
FRANCAVILLA BISIO	0,1315	LORANZE	0,0457	MONTANARO	0,1556	PECETTO TORINESE	0,2296
FRASCARO	0,1065	LOREGLIA	0,0613	MONTANERA	0,1751	PECETTO DI VALENZA	0,1359
FRASSINELLO MONFERRATO	0,1017	LOZZOLO	0,0935	MONTECASTELLO	0,1209	PELLA	0,1489
FRASSINETTO PO	0,1532	LU	0,1262	MONTECHIARO D'ACQUI	0,1167	PENANGO	0,0391
FRASSINETTO	0,0789	LUGNACCO	0,0377	MONTECHIARO D'ASTI	0,0426	PERLETTO	0,1229
FRASSINO	0,1751	LUSERNA SAN GIOVANNI	0,1252	MONTECRETESE	0,1056	PERLO	0,1351
FRESONARA	0,1400	LUSERNETTA	0,0986	MONTEGROSSO	0,1068	PEROSA ARGENTINA	0,1525
FRINCO	0,0611	LUSIGLIE	0,1388	MONTEGROSSO D'ASTI	0,0283	PEROSA CANAVESE	0,0420
FRONT	0,1405	MACELLO	0,1326	MONTELUPO ALBESE	0,1489	PERRERO	0,1298
FROSSASCO	0,2220	MACRA	0,1368	MONTMAGNO	0,0197	PERTENGO	0,0876
FRUGAROLO	0,1617	MACUGNAGA	0,2174	MONTMALE DI CUNEO	0,1720	PERTUSIO	0,1173
FUBINE MONFERRATO	0,1541	MADONNA DEL SASSO	0,0941	MONTMARZINO	0,1028	PESSINETTO	0,0915
GABIANO	0,0898	MAGGIORA	0,0854	MONTEROSSO GRANA	0,1720	PETTENASCO	0,1462
GAGLIANICO	0,1004	MAGLIANO ALFIERI	0,1483	MONTESCHENO	0,0813	PETTINENGO	0,0612
GAIOLA	0,1720	MAGLIANO ALPI	0,1710	MONTEU ROERO	0,1462	PEVERAGNO	0,1670
GALLIATE	0,1346	MAGLIONE	0,0468	MONTEU DA PO	0,1336	PEZZANA	0,0988
GAMALERO	0,1084	MAGNANO	0,0537	MONTCEMOLO	0,1330	PEZZOLO VALLE UZZONE	0,1258
GAMBASCA	0,1720	MALESCO	0,1426	MONTICELLO D'ALBA	0,1515	PIANEZZA	0,2530
GARBAGNA	0,1341	MALVICINO	0,0856	MONTIGLIO MONFERRATO	0,0872	PIANFEI	0,1689
GARBAGNA NOVARESE	0,0837	MANDELLO VITTA	0,0814	MONTA	0,1462	PIASCO	0,1720
GARESSIO	0,1492	MANGO	0,1666	MORANO SUL PO	0,1392	PIATTO	0,0581
GARGALLO	0,1071	MANTA	0,1746	MORANSENGO	0,0309	PIEA	0,0147
GARZIGLIANA	0,1173	MAPPANO	0,2171	MORBELLO	0,1166	PIEDICAVALLLO	0,0918
GASSINO TORINESE	0,1937	MARANO TICINO	0,0941	MORETTA	0,1424	PIEDIMULERA	0,1067
GATTICO	0,1175	MARANZANA	0,0455	MORIONDO TORINESE	0,1319	PIETRA MARAZZI	0,1598
GATTINARA	0,1357	MARENE	0,1746	MORNESE	0,1246	PIETRAPORZIO	0,1742
GAVAZZANA	0,1151	MARENTINO	0,1573	MOROZZO	0,1689	PIEVE VERGONTE	0,0893
GAVI	0,1520	MARETTO	0,0169	MORSASCO	0,1385	PILA	0,2681
GENOLA	0,1751	MARGARITA	0,1670	MOSSO	0,0599	PINASCA	0,1335
GERMAGNANO	0,1237	MARMORA	0,1773	MOTTA DE' CONTI	0,0856	PINEROLO	0,1881
GERMAGNO	0,0691	MARSAGLIA	0,1710	MOTTALCIATA	0,0778	PINO TORINESE	0,2957
GHEMME	0,0817	MARTINIANA PO	0,1742	MURAZZANO	0,1689	PINO D'ASTI	0,0114
GHIFFA	0,2105	MASERA	0,1223	MURELLO	0,1415	PIOBESI TORINESE	0,2311
GHISLARENCO	0,0860	MASIO	0,1359	MURISENGO	0,1267	PIOBESI D'ALBA	0,1645
GIAGLIONE	0,1083	MASSAZZA	0,0593	MUZZANO	0,0764	PIODE	0,2501
GIAROLE	0,1147	MASSELLO	0,0762	NARZOLE	0,1528	PIOSSASCO	0,2825
GIAVENO	0,2054	MASSERANO	0,0776	NEBBIUNO	0,1150	PIOVERA	0,1419
GIFFLENZA	0,0725	MASSINO VISCONTI	0,1139	NEIVE	0,1391	PIOVÀ MASSAIA	0,0179
GIGNESE	0,1583	MASSIOLA	0,0586	NETRO	0,0630	PIOZZO	0,1720
GIVOLETTO	0,1975	MATHI	0,1325	NEVIGLIE	0,1391	PISANO	0,0992
GORZEGNO	0,1258	MATTIE	0,0969	NIBBIOLA	0,0825	PISCINA	0,1910
GOTTASECCA	0,1258	MAZZE	0,1314	NICHELINO	0,2082	PIVERONE	0,0465
GOVONE	0,1258	MEANA DI SUSA	0,1112	NIELLA BELBO	0,1330	POCAPAGLIA	0,1656
GOZZANO	0,1065	MEINA	0,1487	NIELLA TANARO	0,1689	POGNO	0,0911
GRAGLIA	0,0742	MELAZZO	0,1346	NIZZA MONFERRATO	0,0657	POIRNO	0,1904
GRANA	0,0143	MELLE	0,1742	NOASCA	0,0949	POLLONE	0,1067
GRANOZZO CON MONTICELLO	0,0746	MERANA	0,0720	NOLE	0,1722	POLONGHERA	0,1481
GRAVELLONA TOCE	0,1266	MERCENASCO	0,1104	NOMAGLIO	0,0282	POMARETTO	0,1444
GRAVERE	0,1079	MERGOZZO	0,1382	NONE	0,2069	POMARO MONFERRATO	0,1147
GRAZZANO BADOGLIO	0,0219	MEUGLIANO	0,0458	NONIO	0,1055	POMBIA	0,0895
GREGGIO	0,0700	MEZZANA MORTIGLIENGO	0,0492	NOVALESA	0,0975	PONDERANO	0,1050
GREMIASCO	0,0956	MEZZENILE	0,0889	NOVARA	0,1711	PONT-CANAVESE	0,0982
GRIGNASCO	0,1258	MEZZOMERICO	0,0787	NOVELLO	0,1489	PONTECHIANALE	0,1353
GRINZANE CAVOUR	0,1520	MIAGLIANO	0,0645	NOVI LIGURE	0,2082	PONTECURONE	0,1729
GROGNARDO	0,1143	MIASINO	0,1417	NUCETTO	0,1352	PONTESTURA	0,1315
GRONDONA	0,1048	MIAZZINA	0,1175	OCCHIEPPO INFERIORE	0,0929	PONTI	0,1161
GROSCAVALLO	0,0876	MIRABELLO MONFERRATO	0,1334	OCCHIEPPO SUPERIORE	0,1113	PONZANO MONFERRATO	0,1337
GROSSO	0,1317	MOASCA	0,0219	OCCIMIANO	0,1440	PONZONE	0,1355
GRUGLIASCO	0,2795	MOIOLA	0,1742	ODALENGO GRANDE	0,1091	PORTACOMARO	0,0255
GUARDABOSONE	0,0935	MOLARE	0,1715	ODALENGO PICCOLO	0,1065	PORTE	0,1205
GUARENE	0,1645	MOLINO DEI TORTI	0,1230	OGGEBBIO	0,2007	PORTULA	0,0651
GUAZZORA	0,1220	MOLLIA	0,2634	OGLIANICO	0,1382	POSTUA	0,0951
GURRO	0,0684	MOMBALDONE	0,0229	OLCENENGO	0,0876	POZZOL GROPPLO	0,0876
IGLIANO	0,1258	MOMBARCARO	0,1351	OLDENICO	0,0719	POZZOLO FORMIGARO	0,1715
INCISA SCAPACCINO	0,0430	MOMBARUZZO	0,0543	OLEGGIO	0,1432	PRADLEVES	0,1648
INGRIA	0,0645	MOMBASIGLIO	0,1710	OLEGGIO CASTELLO	0,0835	PRAGELATO	0,2871
INTRAGNA	0,0617	MOMBELLO MONFERRATO	0,1072	OLIVOLA	0,0894	PRALI	0,2334
INVERSO PINASCA	0,1385	MOMBELLO DI TORINO	0,1425	OLMO GENTILE	0,0244	PRALORMO	0,1556
INVORIO	0,0898	MOMBERCELLI	0,0296	OMEGNA	0,1556	PRALUNGO	0,0689
ISASCA	0,1648	MOMO	0,1133	ONCINO	0,1454	PRAMOLO	0,0989
ISOLA SANT'ANTONIO	0,1230	MOMPANERO	0,1056	ORBASSANO	0,2571	PRAROLO	0,1010
ISOLA D'ASTI	0,0643	MOMPERONE	0,1050	ORIO CANAVESE	0,1393	PRAROSTINO	0,1156
ISOLABELLA	0,1535	MONALE	0,0318	ORMEA	0,1759	PRASCO	0,1338
ISSIGLIO	0,0436	MONASTERO BORMIDA	0,0586	ORNAVASSO	0,1086	PRASCORSANO	0,1138



Elenco, per Regione, dei Comuni e del relativo livello dei canoni di locazione degli immobili

PRATIGLIONE	0,1197	SALE SAN GIOVANNI	0,1351	SOZZAGO	0,0767	VEZZA D'ALBA	0,1563
PRATO SESIA	0,1049	SALE DELLE LANGHE	0,1351	SPARONE	0,1093	VIALE	0,0144
PRAY	0,0664	SALERANO CANAVESE	0,0458	SPIGNO MONFERRATO	0,0815	VIALFRÈ	0,0431
PRAZZO	0,1413	SALI VERCELLESE	0,0757	SPINETO SCRIVIA	0,1111	VIARIGI	0,0378
PREDOSA	0,1429	SALICETO	0,1210	STAZZANO	0,1514	VICO CANAVESE	0,0456
PREMENO	0,1406	SALMOUR	0,1720	STRAMBINELLO	0,0397	VICOFORTE	0,1833
PREMIA	0,1166	SALUGGIA	0,0963	STRAMBINO	0,1105	VICOLUNGO	0,0746
PREMOSELLO-CHIOVENDA	0,1024	SALUSSOLA	0,0662	STRESA	0,2657	VIDRACCO	0,0401
PRIERO	0,1147	SALUZZO	0,1970	STREVI	0,1531	VIGLIANO BIELLESE	0,1063
PRIOCCA	0,1452	SALZA DI PINEROLO	0,0750	STRONA	0,0749	VIGLIANO D'ASTI	0,0487
PRIOLA	0,1278	SAMBUCO	0,1742	STROPPIANA	0,0913	VIGNALE MONFERRATO	0,1053
PRUNETTO	0,1258	SAMONE	0,0485	STROPPO	0,1368	VIGNOLE BORBERA	0,1667
QUAGLIUZZO	0,0445	SAMPEYRE	0,1502	SUNO	0,0645	VIGNOLE	0,1838
QUARANTI	0,0423	SAN BENEDETTO BELBO	0,1351	SUSA	0,1519	VIGNONE	0,1537
QUAREGNA	0,0794	SAN BENIGNO CANAVESE	0,1645	TAGLILOLO MONFERRATO	0,1515	VIGONE	0,1557
QUARGNENTO	0,1431	SAN BERNARDINO VERBANO	0,1440	TARANTASCA	0,1788	VIGUZZOLO	0,1651
QUARNA SOPRA	0,0792	SAN CARLO CANAVESE	0,1174	TASSAROLO	0,1335	VILLA SAN SECONDO	0,0147
QUARNA SOTTO	0,0885	SAN COLOMBANO BELMONTE	0,1752	TAVAGNASCO	0,0387	VILLA DEL BOSCO	0,0605
QUARONA	0,1514	SAN CRISTOFORO	0,1133	TAVIGLIANO	0,0663	VILLADEATI	0,0965
QUASSOLO	0,0423	SAN DAMIANO MACRA	0,1742	TERDOBBIAE	0,0779	VILLADOSSOLA	0,1276
QUATTORDIO	0,1151	SAN DAMIANO D'ASTI	0,1058	TERNENGO	0,0509	VILLAFALLETTO	0,1746
QUINCINETTO	0,0445	SAN DIDERO	0,1203	TERRUGGIA	0,1506	VILLAFRANCA PIEMONTE	0,1307
QUINTO VERCELLESE	0,0876	SAN FRANCESCO AL CAMPO	0,1895	TERZO	0,1502	VILLAFRANCA D'ASTI	0,0422
RACCONIGI	0,1433	SAN GERMANO CHISONE	0,1165	TICINETO	0,1305	VILLALVERNIA	0,1428
RASSA	0,2102	SAN GERMANO VERCELLESE	0,0995	TIGLIOLE	0,0215	VILLAMIROGLIO	0,1036
RE	0,1083	SAN GIACOMO VERCELLESE	0,0895	TOCENO	0,1760	VILLANOVA BIELLESE	0,0600
REANO	0,2205	SAN GILIO	0,2037	TOLLEGO	0,0825	VILLANOVA CANAVESE	0,1521
RECETTO	0,0702	SAN GIORGIO CANAVESE	0,1361	TONCO	0,0453	VILLANOVA MONDOVI	0,1689
REFRANCORE	0,0363	SAN GIORGIO MONFERRATO	0,1531	TONENGO	0,0140	VILLANOVA MONFERRATO	0,1181
REVELLO	0,1720	SAN GIORGIO SCARAMPI	0,0413	TORINO	0,3321	VILLANOVA SOLARO	0,1742
REVIGLIASCO D'ASTI	0,0217	SAN GIORIO DI SUSA	0,1060	TORNACO	0,0744	VILLANOVA D'ASTI	0,0697
RIBORDONE	0,0963	SAN GIUSTO CANAVESE	0,1180	TORRAZZA PIEMONTE	0,1528	VILLAR DORA	0,1464
RICALDONE	0,1408	SAN MARTINO ALFIERI	0,0240	TORRAZZO	0,0474	VILLAR FOCCHIARDO	0,1202
RIFREDDO	0,1720	SAN MARTINO CANAVESE	0,0383	TORRE BORMIDA	0,1351	VILLAR PELLICE	0,1135
RIMA SAN GIUSEPPE	0,1458	SAN MARZANO OLIVETO	0,0258	TORRE CANAVESE	0,0431	VILLAR PEROSA	0,2025
RIMASCO	0,1441	SAN MAURIZIO CANAVESE	0,2171	TORRE MONDOVI	0,1710	VILLAR SAN COSTANZO	0,1760
RIMELLA	0,0741	SAN MAURIZIO D'OPAGLIO	0,1404	TORRE PELLICE	0,1389	VILLARBASSE	0,2528
RITTANA	0,1742	SAN MAURO TORINESE	0,2555	TORRE SAN GIORGIO	0,1787	VILLARBOIT	0,0757
RIVA VALDOBBIÀ	0,3385	SAN MICHELE MONDOVI	0,1710	TORRESINA	0,1382	VILLAREGGIA	0,1318
RIVA PRESSO CHIERI	0,1646	SAN NAZZARO SESIA	0,0737	TORTONA	0,1830	VILLAROMAGNANO	0,1394
RIVALBA	0,1559	SAN PAOLO SOLBRITO	0,0290	TRANA	0,1858	VILLASTELLONE	0,2391
RIVALTA BORMIDA	0,1432	SAN PIETRO MOSEZZO	0,0964	TRAREGO VIGGIONA	0,1552	VILLATA	0,0913
RIVALTA DI TORINO	0,2350	SAN PIETRO VALE LEMINA	0,1800	TRASQUERA	0,0786	VILLETTE	0,0914
RIVARA	0,1211	SAN PONSO	0,1191	TRAUSELLA	0,0450	VINADIO	0,1736
RIVAROLO CANAVESE	0,1870	SAN RAFFAELE CIMENA	0,1601	TRAVERSELLA	0,0475	VINCHIO	0,0139
RIVARONE	0,1403	SAN SALVATORE MONFERRATO	0,1499	TRAVES	0,0962	VINZO	0,2464
RIVAROSSA	0,1999	SAN SEBASTIANO CURONE	0,1127	TRECCATE	0,1051	VINZAGLIO	0,0706
RIVE	0,0788	SAN SEBASTIANO DA PO	0,1491	TREISO	0,1645	VIOLA	0,1388
RIVOLI	0,2601	SAN SECONDO DI PINEROLO	0,1560	TREVILLE	0,1031	VIRLE PIEMONTE	0,1595
ROASCHIA	0,1742	SANDIGLIANO	0,0942	TREZZO TINELLA	0,1645	VISCHE	0,1227
ROASCIO	0,1351	SANFRONT	0,1413	TRICERRO	0,0784	VISONÈ	0,1600
ROASIO	0,0875	SANFRÈ	0,1653	TRINITÀ	0,1720	VISTRORIO	0,0454
ROATTO	0,0289	SANGANO	0,1755	TRINO	0,0887	VIVERONE	0,0773
ROBASSOMERO	0,1823	SANT'AGATA FOSSILI	0,1126	TRISOBBIO	0,1273	VIÙ	0,1139
ROBELLA	0,0691	SANT'ALBANO STURA	0,1742	TRIVERO	0,0728	VOCCA	0,0852
ROBILANTE	0,1760	SANT'AMBROGIO DI TORINO	0,1356	TROFARELLO	0,3057	VOGGONA	0,1017
ROBURENT	0,1648	SANT'ANTONINO DI SUSA	0,1310	TRONTANO	0,1102	VOLPEDO	0,1366
ROCCA CANAVESE	0,1550	SANTA MARIA MAGGIORE	0,1931	TRONZANO VERCELLESE	0,1019	VOLPEGLINO	0,1116
ROCCA CIGLIÈ	0,1710	SANTA VITTORIA D'ALBA	0,1515	USSEAU	0,1082	VOLPIANO	0,2335
ROCCA GRIMALDA	0,1445	SANTENA	0,2214	USSEGLIO	0,1073	VOLTAGGIO	0,1424
ROCCA D'ARAZZO	0,0316	SANTHIA	0,1426	VAGLIO SERRA	0,0139	VOLTA	0,1831
ROCCA DE' BALDI	0,1729	SANTO STEFANO BELBO	0,1459	VAIE	0,1446	VOTTIGNASCO	0,1720
ROCCABRUNA	0,1743	SANTO STEFANO ROERO	0,1484	VAL DELLA TORRE	0,1921	ZIMONE	0,0516
ROCCAFORTE LIGURE	0,0945	SARDIGLIANO	0,1064	VALDENGO	0,1008	ZUBIENA	0,0597
ROCCAFORTE MONDOVI	0,1776	SAREZZANO	0,1412	VALDIERI	0,1759	ZUMAGLIA	0,0741
ROCCASPARELLA	0,1742	SAUZE D'OULX	0,4911	VALDUGGIA	0,1042		
ROCCAVERANO	0,0280	SAUZE DI CESANA	0,3908	VALENZA	0,1973	REGIONE	
ROCCAVERANO	0,1724	SAVIGLIANO	0,1993	VALFENERA	0,0800	PUGLIA	
ROCCHETTA BELBO	0,1666	SCAGNELLO	0,1374	VALGIOIE	0,1452	ACCADIA	0,0643
ROCCHETTA LIGURE	0,1060	SCALENGHE	0,1337	VALGRANA	0,1742	ACQUARICA DEL CAPO	0,0590
ROCCHETTA PALAFAE	0,0068	SCARMAGNO	0,0626	VALLANZENO	0,0588	ACQUAVIVA DELLE FONTI	0,1536
ROCCHETTA TANARO	0,0426	SCARNAFI	0,1746	VALLE MOSSO	0,0525	ADELFA	0,1742
RODDI	0,1511	SCIOLZE	0,1561	VALLE SAN NICOLA	0,1332	ALBEROBELLO	0,1484
RODDINO	0,1666	SCOPA	0,2893	VALL TORINESE	0,1648	ALBERONA	0,0855
RODELLO	0,1666	SCOPELLO	0,3148	VALL'ORATE	0,1416	ALESSANO	0,0821
ROLETTO	0,1871	SCURZOLENGO	0,0109	VALMACCA	0,1679	ALEZIO	0,0703
ROMAGNANO SESIA	0,1132	SEROLE	0,0439	VALMALA	0,1201	ALLISTE	0,0805
ROMANO CANAVESE	0,1304	SERRALUNGA D'ALBA	0,1489	VALPERGA	0,0616	ALTAMURA	0,1869
ROMENTINO	0,1204	SERRALUNGA DI CREA	0,1115	VALPRATO SOANA	0,0835	ANDRANO	0,0638
RONCO BIELLESE	0,0760	SERRAVALLE LANGHE	0,1666	VALSTRONA	0,0979	ANDRIA	0,1372
RONCO CANAVESE	0,0764	SERRAVALLE SCRIVIA	0,1635	VANZONE CON SAN CARLO	0,0573	ANZANO DI PUGLIA	0,0453
RONDISSONE	0,1579	SERRAVALLE SESIA	0,1616	VAPRIO D'AGOGNA	0,1693	APRICENA	0,1415
RONSECCO	0,0443	SESSAME	0,0224	VARALLO	0,0927	ARADEO	0,0582
ROPOLO	0,0765	SESTRIERE	0,5912	VARALLO POMBIA	0,1397	ARNESANO	0,0805
RORÀ	0,0927	SETTIME	0,0272	VARISELLA	0,1174	ASCOLI SATHRIANO	0,1610
ROSAZZA	0,0761	SETTIMO ROTTARO	0,0355	VARZO	0,0629	AVETRANA	0,0891
ROSIGNANO MONFERRATO	0,1340	SETTIMO TORINESE	0,2522	VAUDA CANAVESE	0,2673	BAGNOLO DEL SALENTO	0,0469
ROSSA	0,0737	SETTIMO VITTONÈ	0,0482	VEGLIO	0,1770	BARI	0,2969
ROSSANA	0,1742	SEZZADIO	0,0987	VENARIA REALE	0,1136	BARLETTA	0,2143
ROSTA	0,2617	SILLAVENGO	0,0726	VENASCA	0,2347	BICCARI	0,0941
ROURE	0,1146	SILVANO D'ORBA	0,1527	VENAUS	0,1545	BINETTO	0,1436
ROVASENDA	0,0786	SINIO	0,1666	VERBANIA	0,1511	BISCEGLIE	0,1994
RUBIANA	0,1323	SIZZANO	0,0679	VERCELLI	0,1655	BITETTO	0,1889
RUEGLIO	0,0479	SOGLIO	0,0151	VERDUNO	0,1718	BITONTO	0,1879
RUFFIA	0,1742	SOLERO	0,1377	VERNANTE	0,0870	BITRITTO	0,2144
SABBIA	0,0741	SOLONGHELLO	0,1150	VEROLENGO	0,1321	BOTRUGNO	0,0609
SAGLIANO MICCA	0,0739	SOMANO	0,1666	VERRONE	0,0917	BOVINO	0,0793
SALA BIELLESE	0,0542	SOMMARIVA PERNO	0,1656	VERRUA SAVOIA	0,1838	BRINDISI	0,1887
SALA MONFERRATO	0,0910	SOMMARIVA DEL BOSCO	0,1631	VERUNO	0,0686	CAGNANO VARANO	0,0926
SALASSO	0,0876	SOPRANA	0,0470	VERZUOLO	0,0817	CALIMERA	0,0671
SALASSA	0,1266	SORDEVOLO	0,0955	VESTIGNÈ	0,0994		
SALBERTRAND	0,1485	SORISO	0,1098				
SALE	0,1511	SOSTEGNO	0,0572				



Elenco, per Regione, dei Comuni e del relativo livello dei canoni di locazione degli immobili

CAMPI SALENTINA	0,1053	MONTEIASI	0,1362	TRANI	0,1698	CUGLIERI	0,0774
CANDELA	0,0794	MONTELEONE DI PUGLIA	0,0643	TREPZZI	0,0971	CURCURIS	0,0010
CANNOLE	0,0674	MONTEMESOLA	0,1314	TRICASE	0,1359	DECIMOMANNU	0,2014
CANOSA DI PUGLIA	0,1027	MONTEPARANO	0,1179	TRIGGIANO	0,2217	DECIMOPUTZU	0,1815
CAPRARICA DI LECCE	0,0818	MONTERONI DI LECCE	0,0977	TRINITAPOLI	0,1118	DESULO	0,0375
CAPURSO	0,2092	MONTESANO SALENTINO	0,0593	TROIA	0,1725	DOLIANOVA	0,1921
CARAPELLE	0,1342	MORCIANO DI LEUCA	0,0596	TUGLIE	0,0541	DOMUS DE MARIA	0,2669
CARLANTINO	0,0531	MOTTA MONTECORVINO	0,0876	TURI	0,1060	DOMUSNOVAS	0,1438
CARMIANO	0,0670	MOTTOLA	0,2315	UGENTO	0,1113	DONORI	0,1487
CAROSINO	0,1552	MURO LECCESE	0,0587	UGGIANO LA CHIESA	0,0546	DORGALI	0,1248
CAROVIGNO	0,1524	NARDÒ	0,1314	VALENZANO	0,2694	DUALCHI	0,0334
CARPIGNANO SALENTINO	0,0488	NEVIANO	0,0579	VEGLIE	0,1034	ELINI	0,0786
CARPINO	0,0871	NOCI	0,1578	VERNOLE	0,0463	ELMAS	0,2543
CASALNUOVO MONTEROTARO	0,0499	NOCIGLIA	0,0675	VICO DEL GARGANO	0,1354	ERULA	0,0970
CASALVECCIO DI PUGLIA	0,0477	NOICATTARO	0,1803	VIESTE	0,2466	ESCALAPLANO	0,0410
CASAMASSIMA	0,1566	NOVOLI	0,0690	VILLA CASTELLI	0,1422	ESCOLCA	0,0296
CASARANO	0,0944	ORDONA	0,1111	VOLTURARA APPULA	0,0587	ESPORLATU	0,0922
CASSANO DELLE MURGE	0,1371	ORIA	0,1272	VOLTURINO	0,0876	ESTERZILI	0,0377
CASTELLANA GROTTE	0,1624	ORSARA DI PUGLIA	0,0793	ZAPPONETA	0,1167	FLORINAS	0,1015
CASTELLANETA	0,2084	ORTA NOVA	0,1989	ZOLLINO	0,0885	FLUMINIMAGGIORE	0,1578
CASTELLUCCIO VALMAGGIORE	0,0885	ORTELLE	0,0672	REGIONE		FLUSSO	0,0273
CASTELLUCCIO DEI SAURI	0,1041	OSTUNI	0,1887	SARDEGNA		FONNI	0,0925
CASTELNUOVO DELLA DAUNIA	0,0686	OTRANTO	0,2580	ABBASANTA	0,0364	FORDONGIANUS	0,0244
CASTRI DI LECCE	0,0759	PALAGIANELLO	0,1490	AGGIUS	0,1015	FURTEI	0,0876
CASTRIGNANO DE' GRECI	0,0687	PALAGIANO	0,1504	AGLIENTU	0,3486	GADONI	0,0216
CASTRIGNANO DEL CAPO	0,0767	PALMARIGGI	0,0617	AIDOMAGGIORE	0,0117	GAIRO	0,0837
CASTRO	0,1852	PALO DEL COLLE	0,2048	ALBAGIARA	0,0010	GALTELLI	0,0443
CAVALLINO	0,0893	PANNI	0,0530	ALES	0,0264	GAVOI	0,0355
CEGLIE MESSAPICA	0,1123	PARABITA	0,0890	ALGHERO	0,4892	GENONI	0,0238
CELENZA VALFORTORE	0,0473	PATÙ	0,0821	ALLAI	0,0097	GENURI	0,0517
CELLAMARE	0,1853	PESCHICI	0,2284	ALLA	0,0097	GERGEI	0,0455
CELLE DI SAN VITO	0,0477	PIETRAMONTECORVINO	0,0784	ALÀ DEI SARDI	0,1016	GESICO	0,0517
CELLINO SAN MARCO	0,0987	POGGIARDO	0,0921	ANELA	0,0887	GESTURI	0,0577
CERIGNOLA	0,2417	POGGIO IMPERIALE	0,0888	ARBOREA	0,1080	GHLARZA	0,0411
CHIEUTI	0,0711	POGGIORSINI	0,0310	ARBUS	0,1856	GIAVE	0,0932
CISTERNINO	0,1563	POLIGNANO A MARE	0,2803	ARDARA	0,1037	GIBA	0,1072
COLLEPASSO	0,0939	PORTO CESAREO	0,1351	ARDAULI	0,0061	GIRASOLE	0,1360
CONVERSANO	0,1807	PRESCICE	0,0628	ARIZZO	0,0683	GOLFO ARANCI	0,6553
COPERTINO	0,0921	PULSANO	0,1418	ARMUNGIA	0,0435	GONI	0,0435
CORATO	0,1581	PUTIGNANO	0,2072	ARZACHENA	0,5842	GONNESA	0,1456
CORIGLIANO D'OTRANTO	0,0759	RACALE	0,0932	ARZANA	0,0460	GONNOSCODINA	0,0091
CORSANO	0,0580	RIGNANO GARGANICO	0,1133	ASSEMINE	0,2326	GONNOSFANADIGA	0,1343
CRISPIANO	0,1441	ROCCAFORZATA	0,1221	ASSOLO	0,0010	GONNOSNO	0,0087
CURSI	0,0727	ROCCETTA SANT'ANTONIO	0,0596	ASUNI	0,0097	GONNOSTRAMATZA	0,0193
CUTROFIANO	0,0587	RODI GARGANICO	0,2037	ATZARA	0,0436	GUAMAGGIORE	0,0837
DELICETO	0,0754	ROSETO VALFORTORE	0,0870	AUSTIS	0,0260	GUASILIA	0,1002
DISO	0,0697	RUFFANO	0,0650	BADESI	0,2138	GUSPINI	0,1465
ERCHIE	0,0821	RUTIGLIANO	0,2271	BALLAO	0,0435	IGLESIAS	0,1955
FAETO	0,0403	RUVI DI PUGLIA	0,1914	BANARI	0,0943	ILBONO	0,0430
FAGGIANO	0,1361	SALICE SALENTINO	0,0775	BARADILI	0,0033	ILLORAI	0,0922
FASANO	0,1859	SALVE	0,0931	BARATILI SAN PIETRO	0,0346	IRGOLI	0,0416
FOGGIA	0,2487	SAMMICHELE DI BARI	0,1347	BARRESSA	0,0219	ISILI	0,0519
FRAGAGNANO	0,1199	SAN CASSIANO	0,0503	BARI SARDO	0,1440	ITTIREDDU	0,0980
FRANCAVILLA FONTANA	0,1398	SAN CESARIO DI LECCE	0,1185	BARRALI	0,0851	ITTIRI	0,1377
GAGLIANO DEL CAPO	0,0667	SAN DONACI	0,1060	BARUMINI	0,0577	JERZU	0,0701
GALATINA	0,1219	SAN DONATO DI LECCE	0,0532	BAULADU	0,0244	LA MADDALENA	0,5704
GALATONE	0,0891	SAN FERDINANDO DI PUGLIA	0,1187	BAUNEI	0,1872	LACONI	0,0506
GALLIPOLI	0,2449	SAN GIORGIO IONICO	0,2125	BELVÌ	0,0404	LAERRU	0,0980
GINOSA	0,1672	SAN GIOVANNI ROTONDO	0,2349	BENETUTTI	0,0943	LANUSEI	0,0693
GIOIA DEL COLLE	0,1853	SAN MARCO IN LAMIS	0,1574	BERCHIDDA	0,1045	LAS PLASSAS	0,0517
GIOVINAZZO	0,2623	SAN MARCO LA CATOLA	0,0759	BESSUDE	0,0870	LEI	0,0404
GIUGGIANELLO	0,0601	SAN MARZANO DI SAN GIUSEPPE	0,1183	BIDONÌ	0,0010	LOCERI	0,0409
GIURDIGNANO	0,0628	SAN MICHELE SALENTINO	0,1050	BIRORI	0,0439	LOCULI	0,0435
GRAVINA IN PUGLIA	0,1606	SAN NICANDRO GARGANICO	0,1161	BITTI	0,0823	LODINE	0,0206
GROTTAGLIE	0,2114	SAN PANCRAZIO SALENTINO	0,0920	BOLOTANA	0,0541	LODÈ	0,0460
GRUMO APPULA	0,1413	SAN PAOLO DI CIVITATE	0,0923	BONARCADO	0,0110	LOIRI PORTO SAN PAOLO	0,4045
GUAGNANO	0,0626	SAN PIETRO VERNOTICO	0,1213	BONNANARO	0,0892	LOTZORAI	0,1153
ISCHITTELLA	0,1017	SAN PIETRO IN LAMA	0,0724	BONO	0,1029	LULA	0,0512
ISOLE TREMITI	0,2800	SAN SEVERO	0,1788	BONORVA	0,1132	LUNAMATRONA	0,0876
LATERZA	0,1780	SAN VITO DEI NORMANNI	0,1187	BORONEDDU	0,0010	LUOGOSANTO	0,0991
LATIANO	0,1147	SANARICA	0,0636	BORORE	0,0431	LURAS	0,1016
LECCE	0,1539	SANNICANDRO DI BARI	0,0588	BORTIGALI	0,0540	MACOMER	0,0842
LEPORANO	0,1354	SANNICOLA	0,0588	BORTIGIADAS	0,0892	MAGOMADAS	0,0569
LEQUILE	0,0438	SANT'AGATA DI PUGLIA	0,0643	BORUTTA	0,0892	MAMOIADA	0,1064
LESINA	0,1285	SANTA CESAREA TERME	0,2250	BOSA	0,1306	MANDAS	0,0888
LEVERANO	0,0720	SANTERAMO IN COLLE	0,1895	BOTTIDDA	0,0916	MARACALAGONIS	0,0968
LIZZANELLO	0,0758	SAVA	0,1215	BUDDUSÒ	0,1143	MARRUBIU	0,2097
LIZZANO	0,1093	SCORRANO	0,0632	BUGGERU	0,1878	MARTIS	0,0680
LOCOROTONDO	0,1468	SECLÌ	0,0655	BULTEI	0,1891	MASAINAS	0,0980
LUCERA	0,1901	SERRACAPRIOLA	0,0705	BULZI	0,0968	MASULLAS	0,1354
MAGLIE	0,1445	SOGLIANO CAVOUR	0,0578	BURCEI	0,0988	MASULLAS	0,0102
MANDURIA	0,1645	SOLETO	0,0721	BURGOS	0,0880	MEANA SARDO	0,0392
MANFREDONIA	0,2879	SPECCHIA	0,0625	BUSACHI	0,0957	MILIS	0,0276
MARGHERITA DI SAVOIA	0,2194	SPINAZZOLA	0,0610	CABRAS	0,0413	MODOLO	0,0324
MARTANO	0,0935	SPONGANO	0,0488	CAGLIARI	0,1139	MOGORELLA	0,0010
MARTIGNANO	0,0575	SQUINZANO	0,0999	CALANGIANUS	0,4322	MOGORO	0,0493
MARTINA FRANCA	0,3117	STATTE	0,1438	CALASETTA	0,1323	MONASTIR	0,1949
MARUGGIO	0,1132	STERNATIA	0,0665	CAPOTERRA	0,2407	MONSERRATO	0,2685
MASSAFRA	0,1954	STORNARA	0,1293	CARBONIA	0,2504	MONTELEONE ROCCA DORIA	0,0912
MATINO	0,1026	STORNARELLA	0,1293	CARDEDU	0,1601	MONTI	0,1038
MATTINATA	0,2569	SUPERSANO	0,0469	CARGEHE	0,0395	MONTRESTA	0,0489
MELENDUGNO	0,0854	SURANO	0,0605	CARLOFORTE	0,1474	MORES	0,0991
MELISSANO	0,0606	SURBO	0,1241	CASTELSARDO	0,3150	MORGONGIORI	0,0056
MELPIGNANO	0,0634	TARANTO	0,2231	CASTIADAS	0,2987	MURAUVERA	0,2955
MESAGNE	0,1364	TAURISANO	0,0891	CHEREMULE	0,2632	MUROS	0,1596
MIGGIANO	0,0518	TAVIANO	0,1045	CHIARAMONTI	0,0927	MUSEI	0,1128
MINERVINO MURGE	0,0857	TERLIZZI	0,2196	CODRONGIANUS	0,1008	NARBOLIA	0,0588
MINERVINO DI LECCE	0,0670	TIGGIANO	0,0565	COLLINAS	0,1248	NARCAO	0,1240
MODUGNO	0,2564	TORCHIAROLO	0,1079	COSSOINE	0,0922	NEONELI	0,0112
MOLA DI BARI	0,2552	TORITTO	0,1551			NORAGGUGUME	0,0254
MOLFETTA	0,1741	TORRE SANTA SUSANNA	0,1002			NORBELLO	0,0359
MONOPOLI	0,2396	TORREMAGIORE	0,1406			NUGHEDU SAN NICOLÒ	0,0922
MONTE SANT'ANGELO	0,2422	TORRICELLA	0,1067			NUGHEDU SANTA VITTORIA	0,0000



Elenco, per Regione, dei Comuni e del relativo livello dei canoni di locazione degli immobili

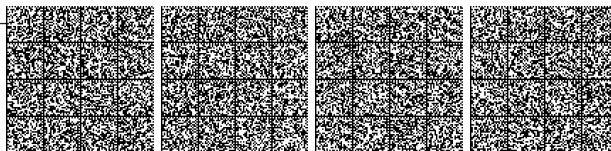
NULE	0,0922	SERDIANA	0,1945	ACI CATENA	0,2067	CIMINNA	0,0347
NULVI	0,0991	SERRAMANNA	0,1503	ACI SANT'ANTONIO	0,1857	CINISI	0,0828
NUORO	0,2016	SERRENTI	0,1530	ACIREALE	0,2149	COLLESANO	0,0557
NURACHI	0,0287	SERRI	0,0361	ACQUAVIVA PLATANI	0,0309	COMISO	0,0816
NURAGUS	0,0388	SESTU	0,2694	ACQUEDOLCI	0,2117	COMITINI	0,0355
NURALLAO	0,0469	SETTIMO SAN PIETRO	0,2170	ADRANO	0,1202	CONDRO'	0,1285
NURAMINIS	0,1758	SETZU	0,0517	AGIRA	0,0581	CONTESSA ENTELLINA	0,0397
NURECI	0,0010	SEUI	0,0322	AGRIGENTO	0,1118	CORLEONE	0,0622
NURRI	0,0541	SEULO	0,0280	AIDONE	0,0823	CUSTOMACI	0,1507
NUXIS	0,1284	SIAMAGGIORE	0,0414	ALCAMO	0,1959	DELIA	0,0290
OLBIA	0,4192	SIAMANNA	0,0136	ALCARA LI FUSI	0,1119	ENNA	0,2582
OLIENA	0,1140	SIAPICCIA	0,0010	ALESSANDRIA DELLA ROCCA	0,0364	ERICE	0,2604
OLLASTRA	0,0037	SIDDI	0,0517	ALIA	0,0415	FALCONE	0,1231
OLLOLAI	0,0300	SILANUS	0,0505	ALIMENA	0,0325	FAVARA	0,0666
OLMEDO	0,2026	SILIGO	0,0986	ALIMINUSA	0,0321	FAVIGNANA	0,3775
OLZAI	0,0267	SILVIA	0,1401	ALTAVILLA MILICIA	0,0968	FERLA	0,0795
ONANI	0,0561	SILIUS	0,0629	ALTOFONTE	0,0790	FICARAZZI	0,1061
ONIFAI	0,0533	SIMALA	0,0010	ALI	0,1459	FICARRA	0,1191
ONIFERI	0,0511	SIMAXIS	0,0415	ALI TERME	0,1961	FIUMEDINISI	0,1649
ORANI	0,0799	SINDIA	0,0306	ANTILLO	0,1315	FIUMEFREDDO DI SICILIA	0,1159
ORGOSOLO	0,0975	SINI	0,0061	ARAGONA	0,0621	FLORESTA	0,0872
ORISTANO	0,2428	SINISCOLA	0,1601	ASSORO	0,0610	FLORIDIA	0,1065
ORSEI	0,1654	SINNAI	0,2433	AUGUSTA	0,1583	FONDACHELLI-FANTINA	0,0741
OROTELLI	0,0449	SIRIS	0,0010	AVOLA	0,1531	FORZA D'AGRO'	0,1097
ORROLI	0,0568	SIURGUS DONIGALA	0,0666	BAGHERIA	0,1222	FRANCAVILLA DI SICILIA	0,0691
ORTACESUS	0,1002	SODDI	0,0010	BALESTRATE	0,0793	FRANCOFONTE	0,1200
ORTUERI	0,0464	SOLARUSSA	0,0447	BARCELLONA POZZO DI GOTTO	0,2287	FRAZZANO'	0,1087
ORUNE	0,0565	SOLEMINIS	0,1666	BARRAFRANCA	0,0706	FURCI SICULO	0,1774
OSCHIRI	0,0980	SORGONO	0,0609	BASICO'	0,0895	FURNARI	0,1241
OSIDDA	0,0482	SORRADILE	0,0068	BAUCINA	0,0302	GAGGI	0,1370
OSILO	0,1093	SORSO	0,2930	BELMONTE MEZZAGNO	0,0506	GAGLIANO CASTELFERRATO	0,0354
OSINI	0,0323	STINTINO	0,5083	BELPASSO	0,1505	GALATI MAMERTINO	0,1012
OSSI	0,1675	SUELLI	0,1002	BIANCAVILLA	0,1148	GALLODORO	0,1027
OTTANA	0,0738	SUNI	0,0502	BISACQUINO	0,0532	GANGI	0,0558
OVODDA	0,0280	TADASUNI	0,0010	BIVONA	0,0503	GELA	0,0850
OZIERI	0,1530	TALANA	0,0949	BLUFI	0,0415	GERACI SICULO	0,0448
PABILLONIS	0,1105	TELETTI	0,1050	BOLOGNETTA	0,0472	GIARDINELLO	0,0550
PADRIA	0,0867	TEMPIO PAUSANIA	0,2082	BOMPENSIERE	0,0282	GIARDINI-NAXOS	0,3040
PADRU	0,1015	TERGU	0,0974	BOMPIETRO	0,0381	GIARRATANA	0,0730
PALAU	0,5330	TERRALBA	0,1377	BORGETTO	0,0595	GIARRE	0,1190
PALMAS ARBOREA	0,0407	TERTENIA	0,1129	BROLO	0,1954	GIBELLINA	0,0535
PATTADA	0,1057	TETI	0,0185	BRONTE	0,1193	GIOIOSA MAREA	0,1809
PAU	0,0010	TEULADA	0,2220	BUCCHERI	0,0883	GIULIANA	0,0343
PAULI ARBAREI	0,0517	THIESI	0,1239	BURGIO	0,0450	GODRANO	0,0343
PAULILATINO	0,0324	TIANA	0,0209	BUSCEMI	0,0802	GRAMMICHELE	0,0697
PERDASDEFUGU	0,0446	TINNURA	0,0298	BUSETO PALIZZOLO	0,0982	GRANTII	0,1038
PERDAXIUS	0,1316	TISSI	0,1606	BUTERA	0,0374	GRATTERI	0,0511
PERFUGAS	0,1016	TONARA	0,0532	CACCAMO	0,0591	GRAVINA DI CATANIA	0,2511
PIMENTEL	0,0851	TORPE	0,0707	CALAMONACI	0,0380	GROTTE	0,0475
PISCINAS	0,1332	TORRALBA	0,0915	CALASCIBETTA	0,0800	GUALTIERI SICAMINÒ	0,1405
PLOAGHE	0,1188	TORTOLI	0,1771	CALATABIANO	0,1037	ISNELLO	0,0418
POMPU	0,0010	TRAMATZA	0,0346	CALATAFIMI-SEGESTA	0,0613	ISOLA DELLE FEMMINE	0,1510
PORTO TORRES	0,2884	TRATALIAS	0,1345	CALTABELLOTTA	0,0344	ISPICA	0,0983
PORTOSCUSO	0,1972	TRESNURAGHES	0,0698	CALTAGIRONE	0,0924	ITALA	0,1554
POSADA	0,1341	TRIEI	0,0816	CALTANISSETTA	0,0905	JOPPOLO GIANCAXIO	0,0646
POZZOMAGGIORE	0,1025	TRINITA' D'AGULTU E VIGNOLA	0,3732	CALTAVUTURO	0,0559	LAMPEDUSA E LINOSA	0,2153
PULA	0,3010	TUILI	0,0635	CAMASTRA	0,0405	LASCARI	0,1131
PUTIFIGARI	0,0968	TULA	0,0974	CAMMARATA	0,0640	LENI	0,3753
QUARTU SANTELENA	0,3344	TURRI	0,0635	CAMPOBELLO DI LICATA	0,0692	LENTINI	0,1232
QUARTUCCIU	0,2793	ULASSAI	0,0231	CAMPOBELLO DI MAZARA	0,1147	LEONFORTE	0,1057
RIOLA SARDO	0,0374	ULÀ TIRSO	0,0010	CAMPOFELICE DI FITALIA	0,0330	LERCARA FRIDDI	0,0620
ROMANA	0,0877	URAS	0,0186	CAMPOFELICE DI ROCCELLA	0,1291	LETOJANNI	0,2611
RUINAS	0,0112	URI	0,1336	CAMPOFIORITO	0,0329	LIBRIZZI	0,0940
SADALI	0,0352	URZULEI	0,0838	CAMPOFRANCO	0,0297	LICATA	0,0894
SAGAMA	0,0200	USELLUS	0,0062	CAMPORALE	0,0623	LICODIA EUBEA	0,0499
SAMASSI	0,1688	USINI	0,1592	CAMPOROTONDO ETNEO	0,1600	LIMINA	0,0798
SAMATZAI	0,0876	USSANA	0,1781	CANICATTI BAGNI	0,1054	LINGUAGLOSSA	0,0908
SAMUGHEO	0,0421	USSARAMANNA	0,0517	CANICATTI	0,0980	LIPARI	0,3336
SAN BASILIO	0,0629	USSASSAI	0,0411	CAPACI	0,1351	LONGI	0,0450
SAN GAVINO MONREALE	0,1470	UTA	0,1785	CAPIZZI	0,0905	LUCCA SICULA	0,0356
SAN GIOVANNI SUERGIU	0,1742	VALLEDORIA	0,2175	CAPO D'ORLANDO	0,3122	MALETTO	0,0737
SAN NICOLÒ GERREI	0,0435	VALLERMOSA	0,1063	CAPRI LEONE	0,1923	MALFA	0,4061
SAN NICOLÒ D'ARCIDANO	0,0196	VIDDALBA	0,1082	CARINI	0,1020	MALVAGNA	0,0764
SAN SPERATE	0,1952	VILLA SAN PIETRO	0,2043	CARLENTINI	0,1515	MANDANICI	0,1315
SAN TEODORO	0,3326	VILLA SANT'ANTONIO	0,0010	CARONIA	0,0785	MANIACE	0,0526
SAN VERO MILIS	0,0803	VILLA VERDE	0,0010	CASAL VECCHIO SICULO	0,1031	MARIANOPOLI	0,0272
SAN VITO	0,1608	VILLACIDRO	0,1614	CASSARO	0,0490	MARINEO	0,0463
SANLURI	0,1832	VILLAGRANDE STRISAILI	0,0304	CASTEL DI IUDICA	0,0405	MARSALA	0,1949
SANT'ANDREA FRIUS	0,0793	VILLAMAR	0,0876	CASTEL DI LUCIO	0,0604	MASCALI	0,1233
SANT'ANNA ARRESI	0,2163	VILLAMASSARGIA	0,1402	CASTELBUONO	0,0659	MASCALUCIA	0,2390
SANT'ANTICCO	0,2304	VILLANOVA MONTELEONE	0,1060	CASTELDACCIA	0,1120	MAZARA DEL VALLO	0,1378
SANT'ANTONIO DI GALLURA	0,1046	VILLANOVA TRUSCHEDU	0,0010	CASTELL'UMBERTO	0,1239	MAZZARINO	0,0440
SANTA GIUSTA	0,0939	VILLANOVA TULO	0,0386	CASTELLAMMARE DEL GOLFO	0,2068	MAZZARRONE	0,0613
SANTA MARIA COGHINAS	0,1299	VILLANOVAFORRU'	0,0575	CASTELLANA SICULA	0,0581	MAZZARRA SANT'ANDREA	0,0829
SANTA TERESA GALLURA	0,5209	VILLANOVAFRANCA	0,0967	CASTELMOLA	0,2111	MELILLI	0,1176
SANTADI	0,1345	VILLAPERUCCIO	0,0991	CASTELTERMINI	0,0521	MENFI	0,0880
SANTU LUSSURGIU	0,0321	VILLAPUTZU	0,2063	CASTELVETRANO	0,1634	MERI	0,1351
SARDARA	0,1562	VILLASALTO	0,0629	CASTIGLIONE DI SICILIA	0,0624	MESSINA	0,2458
SARROCH	0,1895	VILLASIMIUS	0,3735	CASTROFILIPPO	0,0325	MEZZOJUSO	0,0384
SARULÈ	0,0378	VILLASOR	0,1496	CASTRONOVO DI SICILIA	0,0392	MILAZZO	0,2591
SASSARI	0,2975	VILLASPECIOSA	0,1599	CASTRORALE	0,0972	MILENA	0,0387
SCANO DI MONTIFERRO	0,0157	VILLAURBANA	0,0346	CATANIA	0,2391	MILITELLO ROSMARINO	0,1143
SEDILO	0,0340	ZEDDIANI	0,0289	CATENANUOVA	0,0566	MILITELLO IN VAL DI CATANIA	0,0618
SEDINI	0,0994	ZERFALIÙ	0,0073	CATTOLICA ERACLEA	0,0566	MILO	0,1072
SEGARIU	0,0965			CEFALÀ DIANA	0,0351	MINEO	0,0601
SELARGIUS	0,3207	REGIONE		CEPALÙ	0,2547	MIRABELLA IMBACCARI	0,0416
SELEGAS	0,0837	SICILIA		CENTURIPÈ	0,0619	MIRTO	0,1078
SEMESTENE	0,0968	ACATE	0,0952	CERAMI	0,0523	MISILMERI	0,0955
SENGHE	0,0227	ACI BONACCORSI	0,2229	CERDA	0,0487	MISTERBIANCO	0,1773
SENIS	0,0010	ACI CASTELLO	0,3765	CESARÒ	0,0573	MISTRETTA	0,1060
SENNARIOLO	0,0070			CHIARAMONTE GULFI	0,0971	MODICA	0,1269
SENNORI	0,1585			CHIUSA SCLAFANI	0,0481	MOIO ALCANTARA	0,0642
SENBORBI	0,1557			CIANCIANA	0,0416	MONFORTE SAN GIORGIO	0,1449



Elenco, per Regione, dei Comuni e del relativo livello dei canoni di locazione degli immobili

MONGIUFFI MELIA	0,1517	SANT'AGATA DI MILITELLO	0,1848	BIBBONA	0,3170	LICCIANA NARDI	0,2611
MONREALE	0,1112	SANT'AGATA LI BATTIATI	0,2938	BIENTINA	0,2169	LIVORNO	0,3631
MONTAGNAREALE	0,0972	SANT'ALESSIO SICULO	0,2130	BORGO SAN LORENZO	0,2498	LONDA	0,1847
MONTALBANO ELICONA	0,0829	SANT'ALFIO	0,0874	BORGO A MOZZANO	0,1345	LORO CIUFFENNA	0,1640
MONTALLEGRO	0,0415	SANT'ANGELO MUXARO	0,0301	BUCINE	0,1980	LUCCA	0,3058
MONTEDORO	0,0253	SANT'ANGELO DI BROLO	0,1207	BUGGIANO	0,2809	LUCIGNANO	0,1790
MONTELEPRE	0,0550	SANTA CATERINA VILLARMOSA	0,0342	BUONCONVENTO	0,1644	MAGLIANO IN TOSCANA	0,1888
MONTMAGGIORE BELSITO	0,0543	SANTA CRISTINA GELA	0,0475	BUTI	0,2145	MANCIANO	0,1864
MONTEROSSO ALMO	0,0762	SANTA CROCE CAMERINA	0,1020	CALCI	0,2573	MARCIANA	0,5179
MONTEVAGO	0,0124	SANTA DOMENICA VITTORIA	0,0225	CALCINAIA	0,2285	MARCIANA MARINA	0,5180
MOTTA CAMASTRA	0,0821	SANTA ELISABETTA	0,0405	CALENZANO	0,3648	MARCIANO DELLA CHIANA	0,1577
MOTTA SANT'ANASTASIA	0,1370	SANTA FLAVIA	0,1834	CAMAIORE	0,2969	MARLIANA	0,2569
MOTTA D'AFFERMO	0,0546	SANTA LUCIA DEL MELA	0,1646	CAMPAGNATICO	0,1510	MARRADI	0,1219
MUSSOMELI	0,0509	SANTA MARGHERITA DI BELICE	0,0665	CAMPI BISENZIO	0,3530	MASSA	0,3352
NARO	0,0640	SANTA MARIA DI LICODIA	0,1003	CAMPIGLIA MARITTIMA	0,3306	MASSA MARITTIMA	0,1751
NASO	0,1195	SANTA MARINA SALINA	0,4017	CAMPO NELL'ELBA	0,5210	MASSA E COZZILE	0,3037
NICOLOSI	0,1472	SANTA NINFA	0,0535	CAMPORGIANO	0,1127	MASSAROSA	0,2373
NICOSIA	0,1165	SANTA TERESA DI RIVA	0,1938	CANTAGALLO	0,2207	MINUCCIANO	0,0748
NISCEMI	0,0508	SANTA VENERINA	0,0977	CAPALBIO	0,2724	MOLAZZANA	0,0707
NISSORIA	0,0559	SANTO STEFANO QUISQUINA	0,0536	CAPANNOI	0,1860	MONSUMMANO TERME	0,2970
NIZZA DI SICILIA	0,2165	SANTO STEFANO DI CAMASTRA	0,1538	CAPANNOI	0,2394	MONTAIONE	0,2293
NOTO	0,1051	SAPONARA	0,1611	CAPOLIVERI	0,4252	MONTALCINO	0,1625
NOVARA DI SICILIA	0,0723	SAVOCA	0,1071	CAPOLONA	0,1624	MONTALE	0,3223
OLIVERI	0,1656	SCALETTA ZANCLEA	0,1751	CAPRAIA ISOLA	0,4985	MONTARGENTARIO	0,5236
PACE DEL MELA	0,1406	SCIACCA	0,0989	CAPRAIA E LIMITE	0,2329	MONTESAN SAVINO	0,1702
PACECO	0,1403	SCIARA	0,0310	CAPRESE MICHELANGELO	0,1232	MONTECARLO	0,2248
PACHINO	0,1440	SCICLI	0,1330	CAREGGINE	0,0678	MONTECATINI VAL DI CECINA	0,1895
PAGLIARA	0,1406	SCILLATO	0,0515	CARMIGNANO	0,3722	MONTECATINI-TERME	0,3572
PALAGONIA	0,0586	SCLAFANI BAGNI	0,0392	CARRARA	0,3699	MONTELUPO FIORENTINO	0,2806
PALAZZO ADRIANO	0,0450	SCORDIA	0,0646	CASALE MARITTIMO	0,2839	MONTEMIGNAIO	0,1493
PALAZZOLO ACREIDE	0,1162	SERRADIFALCO	0,0510	CASCIANA TERME LARI	0,2068	MONTEMURLO	0,3192
PALERMO	0,1963	SICULIANA	0,0648	CASCINA	0,2619	MONTEPULCIANO	0,1544
PALMA DI MONTECHIARO	0,0859	SINAGRA	0,1273	CASOLA IN LUNIGIANA	0,0624	MONTERCHI	0,1376
PANTELLERIA	0,3313	SIRACUSA	0,2276	CASOLE D'ELSA	0,2213	MONTERIGGIONI	0,2820
PARTANNA	0,0960	SOLARINO	0,1014	CASTAGNETO CARDUCCI	0,3317	MONTERONI D'ARBIA	0,2190
PARTINICO	0,0913	SOMMATINO	0,0425	CASTEL FOCOGNANO	0,1484	MONTEROTONDO MARITTIMO	0,1998
PATERNÒ	0,1147	SORTINO	0,0078	CASTEL SAN NICCOLÒ	0,1395	MONTESCUDAIO	0,2840
PATTI	0,2056	SPADAFORA	0,2213	CASTEL DEL PIANO	0,1521	MONTESPERTOLI	0,2601
PEDARA	0,1558	SPERLINGA	0,0589	CASTEL FIORENTINO	0,2112	MONTEVARCHI	0,2597
PETRALIA SOPRANA	0,0710	SUTERA	0,0308	CASTELFRANCO PIANDISCO	0,1794	MONTEVERDI MARITTIMO	0,1729
PETRALIA SOTTANA	0,0791	TAORMINA	0,3404	CASTELFRANCO DI SOTTO	0,2192	MONTICIANO	0,0883
PETROSINO	0,1379	TERME VIGLIATORE	0,1535	CASTELL'AZZARA	0,1457	MONTIERI	0,2052
PETTINÒ	0,0985	TERMINI IMERESE	0,1262	CASTELLINA MARITTIMA	0,2539	MONTIGNOSO	0,4329
PIANA DEGLI ALBANESI	0,0649	TERRASINI	0,1133	CASTELLINA IN CHIANTI	0,2682	MONTOPOLI IN VAL D'ARNO	0,2122
PIAZZA ARMERINA	0,0971	TORREGROTTA	0,1549	CASTELLNUOVO BERARDENGA	0,2352	MULAZZO	0,2529
PIEDIMONTE ETNEO	0,0974	TORRENOVA	0,1531	CASTELLNUOVO DI GARFAGNANA	0,1529	MURLO	0,1856
PIETRAPERZIA	0,0672	TORRETTA	0,0580	CASTELLNUOVO DI VAL DI CECINA	0,1672	ORBETTELLO	0,3853
PIRANO	0,1491	TORTORICI	0,1140	CASTIGLION FIBOCCHI	0,1633	ORGIANO PISANO	0,1827
POGGIOREALE	0,0017	TRABIA	0,1346	CASTIGLION FIORENTINO	0,1979	ORTIGNANO RAGGIOLO	0,1361
POLLIZI GENEROSA	0,0528	TRAPANI	0,2025	CASTIGLIONE D'ORCIA	0,1054	PALAIA	0,1817
POLLINA	0,1105	TRAPPETO	0,1078	CASTIGLIONE DELLA PESCAIA	0,4790	PALAZZUOLO SUL SENIO	0,1231
PORTO EMPEDOCLE	0,1047	TRECASTAGNI	0,1598	CASTIGLIONE DI GARFAGNANA	0,0914	PECCIOLI	0,1596
PORTOPALO DI CAPO PASSERO	0,1112	TREMESTIERI ETNEO	0,2552	CAVRIGLIA	0,1805	PELAGO	0,2353
POZZALLO	0,1398	TRIFI	0,0945	CECINA	0,3491	PERGINE VALDARNO	0,1592
PRIOLO GARGALLO	0,1210	TROINA	0,0603	CERRETO GUIDI	0,2087	PESCAGLIA	0,1117
PRIZZI	0,0515	TUSA	0,1102	CERTALDO	0,2074	PESCIA	0,2428
RACALMUTO	0,0440	UCRIA	0,0823	CETONA	0,1642	PIANCASTAGNAIO	0,1121
RACCUJA	0,1004	USTICA	0,1732	CHIACCIANO TERME	0,1409	PIAZZA AL SERCHIO	0,1016
RADDUSA	0,0363	VALDERICE	0,1746	CHIANNI	0,1477	PIENZA	0,2059
RAFFADALI	0,0556	VALDINA	0,1593	CHIESINA UZZANESE	0,2760	PIETRASANTA	0,3607
RAGALNA	0,1063	VALGUARNERA CAROPEPE	0,0627	CHITIGNANO	0,1501	PIEVE FOSCIANA	0,1384
RAGUSA	0,1644	VALLEDOLMO	0,0550	CHIUSDINO	0,0817	PIEVE SANTO STEFANO	0,1269
RAMACCA	0,0617	VALLELUNGA PRATAMENO	0,0367	CHIUSI	0,1041	PIEVE A NIEVOLE	0,2928
RANDAZZO	0,0761	VALVERDE	0,2112	CHIUSI DELLA VERNA	0,1408	PIOMBINO	0,2704
RAVANUSA	0,0801	VENETICO	0,1401	CINIGIANO	0,1506	PISA	0,4525
REALMONTE	0,0870	VENTIMIGLIA DI SICILIA	0,0367	CIVITELLA PAGANICO	0,1574	PISTOIA	0,3238
REGALBUTO	0,0778	VIAGRANDE	0,1667	CIVITELLA IN VAL DI CHIANA	0,1797	PITIGLIANO	0,1749
REITANO	0,0728	VICARI	0,0385	COLLE DI VAL D'ELSA	0,1497	PODENZANA	0,2397
RESUTTANO	0,0261	VILLABATE	0,1210	COLLESALVETTI	0,2508	POGGIBONSI	0,1630
RIBERA	0,0705	VILLAFRANCA SICULA	0,0331	COMANO	0,1445	POGGIO A CAIANO	0,4011
RIESI	0,0393	VILLAFRANCA TIRRENA	0,1936	COREGLIA ANTELMINELLI	0,1527	POMARANCE	0,1787
RIPOSTO	0,1341	VILLAFRATI	0,0397	CORTONA	0,2447	PONSACCO	0,2282
ROCCAFORITA	0,0933	VILLALBA	0,0225	CRESPINA LORENZANA	0,1960	PONTE ASSIEVE	0,2678
ROCCALUMERA	0,2259	VILLAROSA	0,0377	DICOMANO	0,2195	PONTE BUGGIANESE	0,2488
ROCCAMENA	0,0435	VITA	0,0441	EMPOLI	0,2783	PONTEREDERA	0,2724
ROCCAPALUMBA	0,0537	VITTORIA	0,1374	FABBRICHE DI VERGEMOLI	0,0586	PONTREMOLI	0,0784
ROCCAVALDINA	0,1218	VIZZINI	0,0552	FAUGLIA	0,1965	POPI	0,1599
ROCCELLA VALDEMONE	0,0598	ZAFFERANA ETNEA	0,1254	FIESOLE	0,4031	PORCARI	0,2472
RODÌ MILICI	0,0921			FIGLINE E INCISA VALDARNO	0,2402	PORTO AZZURRO	0,4682
ROMETTA	0,1015			FILATTIERA	0,2421	PORTOFERRAIO	0,4318
ROSOLINI	0,1013			FIRENZE	0,4940	PRATO	0,3829
SALAPARUTA	0,0004			FIRENZUOLA	0,1505	PRATOVECCHIO STIA	0,1458
SALEMI	0,0785			FIVIZZANO	0,2535	QUARRATA	0,2882
SAMBUCA DI SICILIA	0,0718			FOIANO DELLA CHIANA	0,1900	RADDA IN CHIANTI	0,3384
SAN BIAGIO PLATANI	0,0430			FOLLONICA	0,3501	RADICOFANI	0,1187
SAN CATALDO	0,0583	ABBADIA SAN SALVATORE	0,0980	FORTE DEI MARMI	0,6190	RADICONOLI	0,1064
SAN CIPIRELLLO	0,0478	ABETONE CUTIGLIANO	0,3658	FOSCIANDORA	0,0531	RAPOLANO TERME	0,2287
SAN CONO	0,0384	AGLIANA	0,3126	FOSDINOVO	0,2801	REGGELLO	0,2207
SAN FILIPPO DEL MELA	0,1592	ALTOPASCIO	0,2249	FUCECCHIO	0,2340	RIGNANO SULL'ARNO	0,2496
SAN FRATELLO	0,0578	ANGHIARI	0,1785	GAIOLE IN CHIANTI	0,2293	RIO MARINA	0,4483
SAN GIOVANNI GEMINI	0,0630	ARCIDOSSO	0,1680	GALLICIANO	0,1106	RIO NELL'ELBA	0,4540
SAN GIOVANNI LA PUNTA	0,2584	AREZZO	0,3060	GAMBASSI TERME	0,2123	RIPARBELLA	0,2508
SAN GIUSEPPE JATO	0,0524	ASCIANO	0,1682	GAVORRANO	0,1797	ROCCALBEGNA	0,1486
SAN GREGORIO DI CATANIA	0,2961	AULLA	0,2761	GREVE IN CHIANTI	0,2954	ROCCASTRADA	0,1570
SAN MARCO D'ALUNZIO	0,1508	BADIA TEDALDA	0,1316	GROSSETO	0,3189	ROSGNANO MARITTIMO	0,3488
SAN MAURO CASTELVERDE	0,0390	BAGNI DI LUCCA	0,1861	GUARDISTALLO	0,2828	RUFINA	0,2271
SAN MICHELE DI GANZARIA	0,0411	BAGNO A RIPOLI	0,4006	IMPRUNETA	0,3479	SAMBUCA PISTOIESE	0,1963
SAN PIER NICETO	0,1239	BAGNONE	0,2248	ISOLA DEL GIGLIO	0,4243	SAN CASCIANO DEI BAGNI	0,1148
SAN PIERO PATTI	0,1073	BARBERINO VAL D'ELSA	0,2466	LAJATICO	0,1667	SAN CASCIANO IN VAL DI PESA	0,3073
SAN PIETRO CLARENZA	0,1985	BARBERINO DI MUGELLO	0,2607	LAMPORECCHIO	0,2599	SAN GIMIGNANO	0,3721
SAN SALVATORE DI FITALIA	0,0300	BARGA	0,1720	LARCIANO	0,2720	SAN GIOVANNI VALDARNO	0,2829
SAN TEODORO	0,0391	BIBBIENA	0,1955	LASTRA A SIGNA	0,3156	SAN GIULIANO TERME	0,2890
SAN VITO LO CAPO	0,4569			LATERINA	0,1533	SAN GODENZO	0,1704

REGIONE TOSCANA



Elenco, per Regione, dei Comuni e del relativo livello dei canoni di locazione degli immobili

SAN MARCELLO PITEGLIO	0,2457	CALDONAZZO	0,1660	MEZZANA	0,2654	STORO	0,1401
SAN MINIATO	0,2652	CALLIANO	0,1701	MEZZANO	0,2320	STREMO	0,2662
SAN QUIRICO D'ORCIA	0,1288	CAMPITELLO DI FASSA	0,5889	MEZZOCORONA	0,2448	TELVE	0,1497
SAN ROMANO IN GARFAGNANA	0,0784	CAMPO TURES	0,2109	MEZZOLOMBARDO	0,2675	TELVE DI SOPRA	0,1556
SAN VINCENZO	0,4331	CAMPO DI TRENIS	0,2681	MOENA	0,3212	TENNA	0,2018
SANSEPOLCRO	0,1989	CAMPODENNO	0,1347	MOLVENO	0,3783	TENNO	0,1665
SANTA CROCE SULL'ARNO	0,2298	CANAL SAN BOVO	0,1755	MONGUELFO-TESIDO	0,2391	TERENTO	0,1792
SANTA FIORE	0,1957	CANAZZI	0,5895	MONTAGNA	0,2951	TERLANO	0,3430
SANTA LUCE	0,2194	CAPRIANA	0,1748	MORI	0,3223	TERMENO SULLA STRADA DEL	0,2887
SANTA MARIA A MONTE	0,2295	CARANO	0,2205	MOSO IN PASSIRIA	0,1759	VINO	
SARTEANO	0,1875	CARISOLO	0,3186	NAGO-TORBOLE	0,3527	TERRAGNOLO	0,2167
SASSETTA	0,3340	CARZANO	0,1250	NALLES	0,2374	TERZOLAS	0,1615
SCANDICCI	0,3980	CASTEL CONDINO	0,1020	NATURNO	0,2393	TESERO	0,3846
SCANSANO	0,2143	CASTEL IVANO	0,1411	NAVE SAN ROCCO	0,2115	TESIMO	0,1903
SCARLINO	0,2320	CASTELBELLO-CIARDES	0,1884	NAZ-SCIAVES	0,2581	TIONE DI TRENTO	0,2350
SCARPERIA E SAN PIERO	0,2348	CASTELFONDO	0,0926	NOGAREDO	0,1955	TIRES	0,2656
SEGGIANO	0,1469	CASTELLO TESINO	0,1031	NOMI	0,1701	TIROLO	0,3337
SEMPRONIANO	0,1552	CASTELLO-MOLINA DI FIEMME	0,2604	NOVA LEVANTE	0,2545	TON	0,1221
SERAVEZZA	0,2408	CASTELNUOVO	0,1331	NOVA PONENTE	0,2444	TORCEGNO	0,1316
SERRAVALLE PISTOIESE	0,2888	CASTELROTTO	0,3889	NOVALEDO	0,1268	TRAMBILENO	0,2130
SESTINO	0,1269	CAVALESE	0,4098	ORA	0,3270	TRE VILLE	0,1790
SESTO FIORENTINO	0,4245	CAVARENO	0,1403	ORTISEI	0,7187	TRENTO	0,3407
SIENA	0,3965	CAVEDAGO	0,2089	OSPEDALETTO	0,1298	TRODENA NEL PARCO NATURALE	0,2225
SIGNA	0,3281	CAVEDINE	0,1878	OSSANA	0,2324	TUBRE	0,1128
SILLANO GIUNUCGNANO	0,0564	CAVIZZANA	0,1415	PALÙ DEL FERSINA	0,1428	ULTIMO	0,2107
SINALUNGA	0,1226	CEMBRA LISIGNAGO	0,1786	PANCHIÀ	0,3290	VADENA	0,2959
SORANO	0,1943	CERMES	0,2485	PARCINES	0,1992	VAL DI VIZZE	0,2672
SOVICILLE	0,2067	CHIENES	0,2137	PEIO	0,2373	VALDAONE	0,1178
STAZZEMA	0,0772	CHIUSA	0,2874	PELLIZZANO	0,1912	VALDAORA	0,2562
SUBBIANO	0,1830	CIMONE	0,1152	PELUGO	0,1949	VALFLORIANA	0,1742
SUVERETO	0,3046	CINTE TESINO	0,1220	PERCA	0,2021	VALLARSA	0,1928
TALLA	0,1268	CIS	0,0866	PERGINE VALSUGANA	0,2282	VALLE AURINA	0,1866
TAVARNELLE VAL DI PESA	0,2884	CIVEZZANO	0,2209	PIEVE TESINO	0,1319	VALLE DI CASIES	0,1464
TERRANUOVA BRACCICOLINI	0,1894	CLES	0,2038	PIEVE DI BONO-PREZZO	0,1347	VALLELAGHI	0,2201
TERRICCIOLA	0,1872	CLOZ	0,0968	PINZOLO	0,2642	VANDIOIES	0,2602
TORRITA DI SIENA	0,1179	COMANO TERME	0,1860	PLAUS	0,1934	VARENA	0,3291
TREQUANDA	0,1302	COMMEZZADURA	0,1677	POMAROLO	0,2067	VARNA	0,3123
TRESANA	0,2397	CONTÀ	0,1266	PONTE GARDENA	0,2253	VELTURNO	0,2805
UZZANO	0,2820	CORNEDO ALL'ISARCO	0,2623	PORTE DI RENDENA	0,2702	VERANO	0,1905
VAGLI SOTTO	0,0624	CORTACCIA SULLA STRADA DEL	0,2598	POSTAL	0,2605	VERMIGLIO	0,1814
VAGLIA	0,2893	VINO		POZZA DI FASSA	0,2989	VIGNOLA-FALESINA	0,1614
VAIANO	0,2938	CORTINA SULLA STRADA DEL	0,2365	PRATO ALLO STELVIO	0,1432	VIGO DI FASSA	0,3364
VECCHIANO	0,2748	VINO		PREDALIA	0,1960	VILLA LAGARINA	0,1916
VERNO	0,1975	CORVARA IN BADIA	0,4394	PREDAZZO	0,3890	VILLABASSA	0,2245
VIAREGGIO	0,3958	CROVIANA	0,1758	PREDOI	0,1417	VILLANDRO	0,2324
VICCHIO	0,2167	CURON VENOSTA	0,1731	PRIMIERO SAN MARTINO DI	0,2656	VILLE D'ANAUNIA	0,1725
VICOPISANO	0,2474	DAIANO	0,3550	CASTROZZA		VIPITENO	0,3389
VILLA BASILICA	0,1219	DAMBEL	0,1073	PROVES	0,1269	VOLANO	0,1804
VILLA COLLEMANDINA	0,0748	DENNO	0,1319	RABBI	0,2080	ZAMBANA	0,1770
VILLAFRANCA IN LUNIGIANA	0,2560	DIMARO FOLGARIDA	0,2658	RACINES	0,2652	ZIANO DI FIEMME	0,2202
VINCI	0,2379	DOBBIACO	0,3364	RASUN-ANTERSELVA	0,2285		
VOLTERRA	0,3012	DRENA	0,2340	RENON	0,2968		
ZERI	0,1335	DRO	0,3403	REVÒ	0,1190		
		EGNA	0,3323	RIFIANO	0,1940		
		FAEDO	0,1531	RIO DI PUSTERIA	0,2874		
		FAI DELLA PAGANELLA	0,2624	RIVA DEL GARDA	0,3851	ACQUASPARTA	0,1672
		FALZES	0,2288	RODENGO	0,1851	ALLERONA	0,1587
		FIAVÈ	0,1606	ROMALLO	0,1176	ALVIANO	0,1411
		FIEROZZO	0,1343	ROMENO	0,1180	AMELIA	0,1864
		FIÈ ALLO SCILIAR	0,3114	RONCEGNO TERME	0,1282	ARRONE	0,1723
		FOLGARIA	0,3210	RONCHI VALSUGANA	0,1276	ASSISI	0,2008
		FONDO	0,1119	RONZO-CHIENIS	0,1883	ATTIGLIANO	0,1611
		FORNACE	0,1777	RONZONE	0,1269	AVIGLIANO UMBRO	0,1317
		FORTEZZA	0,2480	ROVERETO	0,2664	BASCHI	0,1598
		FRASSILONGO	0,1370	ROVERE DELLA LUNA	0,1702	BASTIA UMBRA	0,1641
		FUNES	0,2447	RUFFRE-MENDOLA	0,1210	BETTONA	0,0795
		GAIS	0,2203	RUMO	0,1223	BEVAGNA	0,1192
		GARGAZZONE	0,2434	SAGRNO MIS	0,1540	CALVI DELL'UMBRIA	0,1663
		GARNIGA TERME	0,1257	SALORNO	0,2765	CAMPELLO SUL CLITUNNO	0,1078
		GIOVO	0,1861	SAMONE	0,1285	CANNARA	0,0958
		GIUSTINO	0,3203	SAN CANDIDO	0,3430	CASCIA	0,1840
		GLORENZA	0,1638	SAN GENESIO A TESINO	0,2597	CASTEL GIORGIO	0,1486
		GRIGNO	0,1548	SAN LEONARDO IN PASSIRIA	0,2200	CASTEL RITALDI	0,0799
		IMER	0,1736	SAN LORENZO DORSINO	0,1822	CASTEL VISCARDO	0,1572
		ISERA	0,1992	SAN LORENZO DI SEBATO	0,2122	CASTIGLIONE DEL LAGO	0,1488
		LA VALLE	0,1489	SAN MARTINO IN BADIA	0,2118	CERRETO DI SPOLETO	0,1078
		LACES	0,1862	SAN MARTINO IN PASSIRIA	0,2205	CITERNA	0,0877
		LAGUNDO	0,2796	SAN MICHELE ALL'ADIGE	0,1732	CITTÀ DELLA PIEVE	0,1046
		LAION	0,2624	SAN PANCRAZIO	0,2044	CITTÀ DI CASTELLO	0,1995
		LAIVES	0,3763	SANT'ORSOLA TERME	0,1622	COLLAZZONE	0,1026
		LANA	0,2621	SANTA CRISTINA VALGARDENA	0,6156	CORCIANO	0,1766
		LASA	0,1411	SANZENNO	0,1214	COSTACCIARO	0,0547
		LAUREGNO	0,1269	SARENTINO	0,2490	DERUTA	0,1044
		LAVARONE	0,2798	SARNONICO	0,1231	FABRO	0,1599
		LAVIS	0,2548	SCENA	0,2563	FERENTILLO	0,1647
		LEDRO	0,1800	SCURELLE	0,1383	FICULLE	0,1533
		LEVICO TERME	0,2421	SEGONZANO	0,1975	FOLIGNO	0,1768
		LIVO	0,1145	SELLA GIUDICARIE	0,1964	FOSSATO DI VICO	0,0521
		LONA-LASES	0,1778	SELVA DEI MOLINI	0,1373	FRATTA TODINA	0,0857
		LUSERNA	0,1838	SELVA DI VAL GARDENA	0,7313	GIANO DELL'UMBRIA	0,0767
		LUSON	0,1999	SENALE-SAN FELICE	0,1430	GIOVE	0,1680
		MADRUZZO	0,1770	SENALES	0,1776	GUALDO CATTANEO	0,0856
		MAGRÈ SULLA STRADA DEL VINO	0,2445	SESTO	0,3417	GUALDO TADINO	0,0926
		MALLES VENOSTA	0,1746	SFRUZ	0,1417	GUARDEA	0,1417
		MALOSCO	0,1414	SILANDRO	0,2491	GUBBIO	0,1287
		MALÈ	0,1984	SLUDERNO	0,1634	LISCIANO NICCONA	0,1020
		MAREBBE	0,2777	SORAGA DI FASSA	0,2201	LUGNANO IN TEVERINA	0,1466
		MARLENGO	0,2660	SOVER	0,1878	MAGIONE	0,1436
		MARTELLO	0,1186	SPIAZZO	0,2353	MARSCIANO	0,1165
		MASSIMENO	0,2075	SPORMAGGIORE	0,1905	MASSA MARTANA	0,0936
		MAZZIN	0,5889	SPORMINORE	0,1639	MONTE CASTELLO DI VIBIO	0,0876
		MELTINA	0,2128	STELVIO	0,1493	MONTE SANTA MARIA TIBERINA	0,0842
		MERANO	0,3617	STENICO	0,1718		

REGIONE UMBRIA



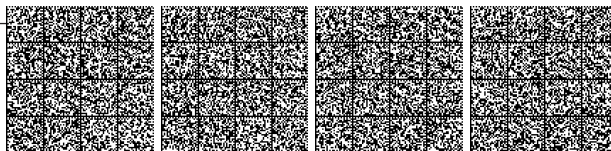
Elenco, per Regione, dei Comuni e del relativo livello dei canoni di locazione degli immobili

MONTECASTRILLI	0,1473	PERLOZ	0,0909	CAERANO DI SAN MARCO	0,1741	DANTA DI CADORE	0,0861
MONTECCHIO	0,1473	POLLEIN	0,2095	CALALZO DI CADORE	0,1492	DOLCÈ	0,2073
MONTEFALCO	0,0937	PONT-SAINT-MARTIN	0,1115	CALDIERO	0,2623	DOLO	0,1521
MONTEFRANCO	0,1517	PONTOBOSSET	0,0853	CALDOGNO	0,1803	DOMEGGHE DI CADORE	0,1437
MONTEGABBIONE	0,1479	PONTEY	0,1467	CALTO	0,1131	DUE CARRARE	0,1658
MONTELEONE D'ORVIETO	0,1533	PRÉ-SAINT-DIDIER	0,3564	CALTRANO	0,2444	DUEVILLE	0,1520
MONTELEONE DI SPOLETO	0,1546	QUART	0,2052	CALVENE	0,2438	ENEGO	0,1524
MONTONE	0,0733	RHÈMES-NOTRE-DAME	0,1517	CAMISANO VICENTINO	0,1481	ERACLEA	0,1445
NARNI	0,1834	RHÈMES-SAINT-GEORGES	0,1089	CAMPAGNA LUPIA	0,1258	ERBEZZO	0,2238
NOCERA UMBRA	0,0790	ROISAN	0,1972	CAMPAGLIA DEI BERICI	0,1219	ERBÈ	0,1298
NORCIA	0,0571	SAINT-CHRISTOPHE	0,2297	CAMPO SAN MARTINO	0,1770	ESTE	0,1568
ORVIETO	0,2489	SAINT-DENIS	0,1447	CAMPODARSEGO	0,1632	FALCADE	0,2406
OTRICOLI	0,1665	SAINT-MARCEL	0,1899	CAMPODORO	0,1474	FARA VICENTINO	0,2165
PACIANO	0,1285	SAINT-NICOLAS	0,1818	CAMPOLONGO MAGGIORE	0,1762	FARRA DI SOLIGO	0,1455
PANICALE	0,1084	SAINT-OYEN	0,1788	CAMPOLONGO SUL BRENTA	0,2314	FELTRE	0,1340
PARRANO	0,1553	SAINT-PIERRE	0,2098	CAMPONOGARA	0,1521	FERRARA DI MONTE BALDO	0,2975
PASSIGNANO SUL TRASIMENO	0,1351	SAINT-RHÉMY-EN-BOSSES	0,1680	CAMPOSAMPIERO	0,2150	FICAROLO	0,0862
PENNA IN TEVERINA	0,1587	SAINT-VINCENT	0,2028	CANALE D'AGORDO	0,1402	FIESSO UMBERTIANO	0,0828
PERUGIA	0,2104	SARRE	0,1996	CANARO	0,0862	FIESSO D'ARTICO	0,1786
PIEGARO	0,0662	TORGNON	0,2192	CANDA	0,0858	FOLLINA	0,1076
PIETRALUNGA	0,0973	VALGRISENCHE	0,1105	CANDIANA	0,1184	FONTANELLE	0,1464
POGGIODOMO	0,1423	VALPELLINE	0,1900	CAORLE	0,1683	FONTANIVA	0,1896
POLINO	0,1470	VALSAVARENCHÉ	0,1096	CAPPPELLA MAGGIORE	0,1108	FRONTE	0,1633
PORANO	0,1583	VALTOURNENCHÉ	0,2872	CAPRINO VERONESE	0,2856	FONZASO	0,1129
PRECI	0,1078	VERRAYES	0,1876	CARBONERA	0,1740	FOSSALTA DI PIAVE	0,1660
SAN GEMINI	0,1579	VERRÈS	0,1013	CARCIERI	0,1212	FOSSALTA DI PORTOGRUARO	0,1238
SAN GIUSTINO	0,1073	VILLENEUVE	0,1692	CARMIGNANO DI BRENTA	0,1746	FOSSÒ	0,1521
SAN VENAZZO	0,1178			CARRÈ	0,2523	FOZA	0,1531
SANT'ANATOLIA DI NARCO	0,1423			CARTIGLIANO	0,1658	FRASSINELLE POLESINE	0,0828
SCHEGGIA E PASCELUPPO	0,0751			CARTURA	0,1565	FRATTA POLESINE	0,0862
SCHEGGINO	0,1481			CASALE DI SCODOSIA	0,1334	FREGONA	0,1057
SELLANO	0,1078			CASALE SUL SILE	0,1446	FUMANE	0,2306
SIGILLO	0,0823			CASALEONE	0,1145	GAIARINE	0,1491
SPELLO	0,1873			CASALSERUGO	0,1605	GAIBA	0,0828
SPOLETO	0,1767			CASIER	0,1856	GALLIERA VENETA	0,1588
STRONCONE	0,1585			CASSOLA	0,1605	GALLIO	0,1792
TERNI	0,2306			CASTAGNARO	0,0862	GALZIGNANO TERME	0,1533
TODI	0,1482			CASTEGNERO	0,1525	GAMBELLARA	0,2274
TORGIANO	0,0937			CASTEL D'AZZANO	0,2619	GAMBUGLIANO	0,1927
TREVI	0,1242			CASTELBALDO	0,0943	GARDA	0,3502
TUORO SUL TRASIMENO	0,1048			CASTELCUCCO	0,1179	GAVELLO	0,0828
UMBERTIDE	0,1186			CASTELFRANCO VENETO	0,2150	GAZZO	0,1511
VALFABRICA	0,0720			CASTELGOMBERTO	0,1806	GAZZO VERONESE	0,1145
VALLO DI NERA	0,1078			CASTELGUGLIELMO	0,0828	GIACCIANO CON BARUCHELLA	0,0828
VALTOPINA	0,0905			CASTELLO DI GODEGO	0,1710	GIAVERA DEL MONTELLO	0,1626
				CASTELMASSA	0,1133	GODEGA DI SANT'URBANO	0,1490
				CASTELNOVO BARIANO	0,0862	GORGIO AL MONTICANO	0,1478
				CASTELNUOVO DEL GARDA	0,2988	GOSALDO	0,1054
				CAVAION VERONESE	0,4248	GRANTORTO	0,1511
				CAVALLINO-TREPORTI	0,1442	GRANZE	0,1056
				CAVARZERE	0,1486	GREZZANA	0,2769
				CAVASO DEL TOMBA	0,1318	GRISIGNANO DI ZOCCO	0,1480
				CAZZANO DI TRAMIGNA	0,1921	GRUARO	0,1373
				CEGGIA	0,1445	GRUMOLO DELLE ABBADESSE	0,1541
				CENCENIGHE AGORDINO	0,1532	GUARDA VENETA	0,0828
				CENESELLI	0,0862	ILLASI	0,2672
				CEREA	0,1771	ISOLA RIZZA	0,1771
				CEREGNANO	0,0873	ISOLA VICENTINA	0,2021
				CERRO VERONESE	0,1664	ISOLA DELLA SCALA	0,2371
				CERVARESE SANTA CROCE	0,1625	ISTRANA	0,1446
				CESIOMAGGIORE	0,1070	JESOLO	0,1442
				CESSALTO	0,1445	LA VALLE AGORDINA	0,1033
				CHIAMPO	0,1569	LAGHI	0,2304
				CHIARANO	0,1339	LAMON	0,0881
				CHIES D'ALPAGO	0,0835	LASTE BASSE	0,1755
				CHIOGGIA	0,2333	LAVAGNO	0,2887
				CHIUPPANO	0,2456	LAZISE	0,5285
				CIBIANA DI CADORE	0,1295	LEGNAGO	0,1771
				CIMADOLMO	0,1387	LEGNARO	0,1684
				CINTO CAOMAGGIORE	0,1121	LENDINARA	0,1207
				CINTO EUGANEO	0,1255	LENTIAI	0,1192
				CISMON DEL GRAPPA	0,1307	LIMANA	0,1275
				CISON DI VALMARINO	0,1100	LIMENA	0,1797
				CITTADELLA	0,2907	LIVINALONGO DEL COL DI LANA	0,2710
				CODEVIGO	0,1258	LONGARE	0,1559
				CODOGNÈ	0,1446	LONGARONE	0,1162
				COGOLLO DEL CENGIO	0,2474	LONIGO	0,2068
				COLLE SANTA LUCIA	0,1550	LOREGGIA	0,1642
				COLLE UMBERTO	0,1446	LORENZAGO DI CADORE	0,1442
				COLOGNA VENETA	0,1880	LOREO	0,0862
				COLOGNOLA AI COLLI	0,2313	LORIA	0,1446
				COMELICO SUPERIORE	0,0956	LOZZO ATESTINO	0,1255
				CONA	0,1237	LOZZO DI CADORE	0,1240
				CONCAMARISE	0,1145	LUGO DI VICENZA	0,2608
				CONCO	0,2690	LUSIA	0,0862
				CONCORDIA SAGITTARIA	0,1683	LUSIANA	0,2819
				CONEGLIANO	0,2629	MALCESINE	0,2135
				CONSELVE	0,1552	MALO	0,1481
				CORBOLA	0,0828	MANSUÈ	0,1408
				CORDIGNANO	0,1052	MARANO VICENTINO	0,2455
				CORNEDO VICENTINO	0,1615	MARANO DI VALPOLICELLA	0,2306
				CORNUDA	0,1428	MARCON	0,1835
				CORREZZOLA	0,1223	MARENO DI PIAVE	0,1767
				CORTINA D'AMPEZZO	0,9449	MAROSTICA	0,2540
				COSTA DI ROVIGO	0,0862	MARTELLAGO	0,1835
				COSTABISSARA	0,1832	MASER	0,1461
				COSTERMANO SUL GARDA	0,3502	MASERADA SUL PIAVE	0,1491
				CREAZZO	0,2118	MASERA DI PADOVA	0,1515
				CRESPADORO	0,1359	MASI	0,1010
				CRESPANO DEL GRAPPA	0,1325	MASSON VICENTINO	0,1622
				CRESPINO	0,0828	MASSANZAGO	0,1440
				CROCETTA DEL MONTELLO	0,1446	MEDUNA DI LIVENZA	0,1414
				CURTAROLO	0,1616	MEGLIADINO SAN FIDENZIO	0,1384



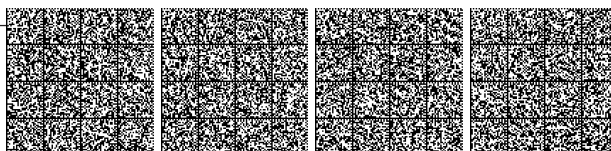
Elenco, per Regione, dei Comuni e del relativo livello dei canoni di locazione degli immobili

MEGLIADINO SAN VITALE	0,1363	PRESSANA	0,1543	SORGÀ	0,1273
MEL	0,1190	QUARTO D'ALTINO	0,1766	SOSPIROLO	0,0986
MELARA	0,0862	QUERO VAS	0,0813	SOSSANO	0,1532
MEOLO	0,1660	QUINTO VICENTINO	0,1514	SOVERZENE	0,0833
MERLARA	0,1015	QUINTO DI TREVISO	0,1766	SOVIZZO	0,2070
MESTRINO	0,1521	RECOARO TERME	0,2619	SOVRAMONTE	0,0956
MEZZANE DI SOTTO	0,2568	REFRONTOLO	0,1455	SPINEA	0,1835
MIANE	0,1100	RESANA	0,1446	SPRESIANO	0,1764
MINERBE	0,1487	REVINE LAGO	0,1052	STANGHELLA	0,1739
MIRA	0,1521	RIESE PIO X	0,1525	STIENTA	0,0862
MIRANO	0,1835	RIVAMONTE AGORDINO	0,1126	STRA	0,1793
MOGLIANO VENETO	0,2369	RIVOLI VERONESE	0,3089	SUSEGANA	0,1754
MOLVENA	0,2480	ROANA	0,1829	TAGLIO DI PO	0,1131
MONASTIER DI TREVISO	0,1660	ROCCA PIETORE	0,1567	TAIBON AGORDINO	0,1404
MONFUMO	0,1278	ROMANO D'EZZELINO	0,1559	TAMBRE	0,1290
MONSELICE	0,2070	RONCADE	0,1442	TARZO	0,1175
MONTAGNANA	0,1682	RONCO ALL'ADIGE	0,2040	TEGLIO VENETO	0,1129
MONTE DI MALO	0,1528	RONCA	0,1793	TEOLO	0,1762
MONTEBELLO VICENTINO	0,1754	ROSOLINA	0,1557	TERRASSA PADOVANA	0,1185
MONTEBELLUNA	0,2250	ROSSANO VENETO	0,1560	TERRAZZO	0,1487
MONTECCHIA DI CROSARA	0,1921	ROSA	0,1571	TEZZE SUL BRENTA	0,1814
MONTECCHIO MAGGIORE	0,2265	ROTZO	0,2028	THIENE	0,2761
MONTECCHIO PRECALCINO	0,1577	ROVERCHIARA	0,1633	TOMBULO	0,1729
MONTEFORTE D'ALPONE	0,2234	ROVEREDO DI GUÀ	0,1384	TOZZEZZA DEL CIMONE	0,2114
MONTÉGALDA	0,1544	ROVERÈ VERONESE	0,2220	TORRE DI MOSTO	0,1445
MONTÉGALDELLA	0,1580	ROVIGO	0,2220	TORREBELVICINO	0,2516
MONTEGROTTO TERME	0,2254	ROVOLON	0,1380	TORREGLIA	0,1686
MONTEVALE	0,1942	RUBANO	0,1690	TORRI DEL BENACO	0,4050
MONTICELLO CONTE OTTO	0,1626	SACCOLONGO	0,1403	TORRI DI QUARTESOLO	0,1515
MONTORSO VICENTINO	0,1963	SALARA	0,0828	TREBASELEGHE	0,1892
MORGANO	0,1446	SALCEDO	0,2138	TRECENTA	0,0862
MORIAGO DELLA BATTAGLIA	0,1536	SALETTO	0,1442	TREGNAGO	0,1697
MOSSANO	0,1494	SALGAREDA	0,1455	TREVENZUOLO	0,1273
MOTTA DI LIVENZA	0,1787	SALIZOLE	0,1145	TREVIGNANO	0,1762
MOZZECANE	0,1534	SALZANO	0,1446	TREVISI	0,2821
MUSILE DI PIAVE	0,1442	SAN BELLINO	0,0828	TRIBANO	0,1553
MUSSOLENTE	0,1575	SAN BIAGIO DI CALLALTA	0,1762	TRICHIANA	0,1208
NANTO	0,1525	SAN BONIFACIO	0,2393	TRISSINO	0,1806
NEGRAR	0,2502	SAN DONÀ DI PIAVE	0,1455	URBANA	0,1487
NERVESA DELLA BATTAGLIA	0,1446	SAN FIOR	0,1709	VAL LIONA	0,1821
NOALE	0,1892	SAN GIORGIO DELLE PERTICHE	0,1776	VAL DI ZOLDO	0,1738
NOGARA	0,1273	SAN GIORGIO IN BOSCO	0,1716	VALDAGNO	0,1545
NOGAROLE ROCCA	0,1521	SAN GIOVANNI ILARIONE	0,1903	VALDASTICO	0,1961
NOGAROLE VICENTINO	0,1596	SAN GIOVANNI LUPATOTO	0,2666	VALDOBBIADENE	0,1508
NOVE	0,1657	SAN GREGORIO NELLE ALPI	0,1013	VALEGGIO SUL MINCIO	0,2260
NOVENTA PADOVANA	0,1786	SAN MARTINO BUON ALBERGO	0,3033	VALLADA AGORDINA	0,1527
NOVENTA VICENTINA	0,1637	SAN MARTINO DI LUPARI	0,1643	VALLE DI CADORE	0,1523
NOVENTA DI PIAVE	0,1455	SAN MARTINO DI VENEZZE	0,0828	VALLI DEL PASUBIO	0,2029
OCHIOBELLO	0,1322	SAN MAURO DI SALINE	0,1664	VALSTAGNA	0,1497
ODERZO	0,2282	SAN MICHELE AL TAGLIAMENTO	0,1683	VAZZOLA	0,1486
OPPEANO	0,2418	SAN NAZARIO	0,1345	VEDELAGO	0,1529
ORGIANO	0,1583	SAN NICOLÒ DI COMELICO	0,0962	VEGGIANO	0,1490
ORMELLE	0,1380	SAN PIETRO MUSSOLINO	0,1438	VELO VERONESE	0,1664
ORSAGO	0,1455	SAN PIETRO VIMINARIO	0,1365	VELO D'ASTICO	0,2479
OSPEDALETTO EUGANEO	0,1475	SAN PIETRO DI CADORE	0,1194	VENEZIA	0,3986
OSPITALE DI CADORE	0,0668	SAN PIETRO DI FELETTO	0,1613	VERONA	0,3362
PADERNO DEL GRAPPA	0,1335	SAN PIETRO DI MORUBIO	0,1771	VERONELLA	0,1487
PADOVA	0,2476	SAN PIETRO IN CARIANO	0,3101	VESCOVANA	0,1451
PAESE	0,1762	SAN PIETRO IN GU	0,1770	VESTENANOVA	0,1360
PALÙ	0,2418	SAN POLO DI PIAVE	0,1445	VICENZA	0,2734
PAPOZZE	0,0828	SAN STINO DI LIVENZA	0,1445	VIDOR	0,1476
PASTRENGO	0,4135	SAN TOMASO AGORDINO	0,1318	VIGASIO	0,2619
PEDAVENA	0,1235	SAN VENDEMIANO	0,1774	VIGHIZZOLO D'ESTE	0,1472
PEDEMONTE	0,2578	SAN VITO DI CADORE	0,3932	VIGO DI CADORE	0,1437
PEDEROBBA	0,1368	SAN VITO DI LEGUZZANO	0,1526	VIGODARZERE	0,1772
PERAROLO DI CADORE	0,0817	SAN ZENO DI MONTAGNA	0,2975	VIGONOVO	0,1793
PERNUMIA	0,1445	SAN ZENONE DEGLI EZZELINI	0,1446	VIGONZA	0,1925
PESCANTINA	0,2438	SANDRIGO	0,1599	VILLA BARTOLOMEA	0,0862
PESCHIERA DEL GARDA	0,4791	SANGUINETTO	0,1145	VILLA ESTENSE	0,1311
PETTORAZZA GRIMANI	0,0954	SANT'AMBROGIO DI	0,3101	VILLA DEL CONTE	0,1604
PIACENZA D'ADIGE	0,1182	VALPOLICELLA		VILLADOSE	0,1143
PIANENZA	0,2498	SANT'ANGELO DI PIOVE DI SACCO	0,1413	VILLAFRANCA PADOVANA	0,1600
PIANIGA	0,1786	SANT'ANNA D'ALFAEDO	0,1664	VILLAFRANCA DI VERONA	0,2643
PIAZZOLA SUL BRENTA	0,1841	SANTELENA	0,1109	VILLAGA	0,1423
PIEVE DI CADORE	0,1567	SANTURBANO	0,1259	VILLAMARZANA	0,0845
PIEVE DI SOLIGO	0,1781	SANTA GIUSTINA	0,1411	VILLANOVA MARCHESANA	0,0828
PINCARA	0,0828	SANTA GIUSTINA IN COLLE	0,1745	VILLANOVA DEL GHEBBO	0,0862
PIOMBINO DESE	0,1639	SANTA LUCIA DI PIAVE	0,1810	VILLANOVA DI CAMPOSAMPIERO	0,1584
PIOVE DI SACCO	0,1684	SANTA MARGHERITA D'ADIGE	0,1283	VILLAVERLA	0,1832
PIOVENE ROCCHETTE	0,2507	SANTA MARIA DI SALA	0,1925	VILLORBA	0,1773
POIANA MAGGIORE	0,1548	SANTO STEFANO DI CADORE	0,1485	VITTORIO VENETO	0,1970
POLESILLA	0,1194	SANTORSO	0,2487	VO'	0,1543
POLVERARA	0,1194	SAONARA	0,1793	VODO CADORE	0,1860
PONSO	0,1221	SAPPADA	0,1959	VOLPAGO DEL MONTELLO	0,1446
PONTE SAN NICOLÒ	0,1744	SARCEDO	0,2318	VOLTAGO AGORDINO	0,1091
PONTE DI PIAVE	0,1741	SAREGO	0,2014	ZANÈ	0,2546
PONTE NELLE ALPI	0,1453	SARMEDE	0,1052	ZENSON DI PIAVE	0,1400
PONTECCHIO POLESINE	0,1016	SCHIAVON	0,1629	ZERMEGHEDO	0,1967
PONTELONGO	0,1242	SCHIO	0,2595	ZERO BRANCO	0,1446
PONZANO VENETO	0,1872	SCORZÈ	0,1835	ZEVIO	0,2418
PORTO TOLLE	0,1207	SEDICO	0,1662	ZIMELLA	0,1880
PORTO VIRO	0,1003	SEGUSINO	0,1621	ZOPPÈ DI CADORE	0,0900
PORTOBUFFOLÈ	0,1400	SELVA DI CADORE	0,1774	ZOVENCEDO	0,1456
PORTOGRUARO	0,1373	SELVA DI PROGNO	0,1359	ZUGLIANO	0,2338
POSINA	0,2232	SELVAZZANO DENTRO	0,1783		
POSSAGNO	0,1210	SEREN DEL GRAPPA	0,0954		
POVE DEL GRAPPA	0,1437	SERNAGLIA DELLA BATTAGLIA	0,1504		
POVEGLIANO	0,1446	SILEA	0,1766		
POVEGLIANO VERONESE	0,2619	SOAVE	0,2417		
POZZOLEONE	0,1676	SOLAGNA	0,1341		
POZZONOVO	0,1365	SOLTESINO	0,1819		
PRAMAGGIORE	0,1175	SOMMACAMPAGNA	0,2373		
PREGANZIOL	0,1835	SONA	0,2438		



SUB ALLEGATO 114.B

Elenco, per Regione, delle Province e del relativo
livello dei canoni di locazione degli immobili
riferito all'anno 2017 su
classificazione dei comuni al 31/12/2017



Elenco, per Regione, delle Province e del relativo livello dei canoni di locazione degli immobili

REGIONE**ABRUZZO**

CHIETI	0,1560
L'AQUILA	0,1186
PESCARA	0,2339
TERAMO	0,1098

REGIONE**BASILICATA**

MATERA	0,1157
POTENZA	0,0500

REGIONE**CALABRIA**

CATANZARO	0,1659
COSENZA	0,1316
CROTONE	0,1458
REGGIO DI CALABRIA	0,1373
VIBO VALENTIA	0,1111

REGIONE**CAMPANIA**

AVELLINO	0,1102
BENEVENTO	0,2567
CASERTA	0,1032
NAPOLI	0,1897
SALERNO	0,1377

REGIONE**EMILIA-ROMAGNA**

BOLOGNA	0,2730
FERRARA	0,2078
FORLÌ-CESENA	0,2426
MODENA	0,2557
PARMA	0,1724
PIACENZA	0,1607
RAVENNA	0,1920
REGGIO NELL'EMILIA	0,1655
RIMINI	0,3390

REGIONE**FRIULI-VENEZIA GIULIA**

GORIZIA	0,1695
PORDENONE	0,1590
TRIESTE	0,1893
UDINE	0,1540

REGIONE**LAZIO**

FROSINONE	0,1957
LATINA	0,1990
RIETI	0,2157
ROMA	0,4808
VITERBO	0,1782

REGIONE**LIGURIA**

GENOVA	0,3249
IMPERIA	0,3680
LA SPEZIA	0,3090
SAVONA	0,3223

REGIONE**LOMBARDIA**

BERGAMO	0,2371
BRESCIA	0,2415
COMO	0,2033
CREMONA	0,1380
LECCO	0,1997
LODI	0,1923
MANTOVA	0,1502
MILANO	0,3233
MONZA E DELLA BRIANZA	0,2466
PAVIA	0,1687
SONDRIO	0,1841
VARESE	0,1977

REGIONE**MARCHE**

ANCONA	0,2035
ASCOLI PICENO	0,1673
FERMO	0,1497
MACERATA	0,1516
PESARO E URBINO	0,2012

REGIONE**MOLISE**

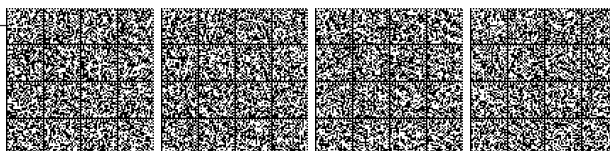
CAMPOBASSO	0,1280
ISERNIA	0,1227

REGIONE**PIEMONTE**

ALESSANDRIA	0,1632
ASTI	0,0850
BIELLA	0,1019
CUNEO	0,1789
NOVARA	0,1290
TORINO	0,2573
VERBANO-CUSIO-OSSOLA	0,1687
VERCELLI	0,1326

REGIONE**PUGLIA**

BARI	0,2192
BARLETTA-ANDRIA-TRANI	0,1648
BRINDISI	0,1496
FOGGIA	0,1986
LECCE	0,1008
TARANTO	0,1975



Elenco, per Regione, delle Province e del relativo livello dei canoni di locazione degli immobili

REGIONE		REGIONE	
SARDEGNA		VENETO	
CAGLIARI	0,3315	BELLUNO	0,1695
NUORO	0,1089	PADOVA	0,1887
ORISTANO	0,0933	ROVIGO	0,1316
SASSARI	0,2890	TREVISO	0,1833
SUD SARDEGNA	0,1575	VENEZIA	0,2382
		VERONA	0,2657
		VICENZA	0,2038
SICILIA			
AGRIGENTO	0,0814		
CALTANISSETTA	0,0664		
CATANIA	0,1777		
ENNA	0,1067		
MESSINA	0,2075		
PALERMO	0,1482		
RAGUSA	0,1295		
SIRACUSA	0,1557		
TRAPANI	0,1794		
TOSCANA			
AREZZO	0,2289		
FIRENZE	0,3715		
GROSSETO	0,2910		
LIVORNO	0,3532		
LUCCA	0,2794		
MASSA-CARRARA	0,3213		
PISA	0,2870		
PISTOIA	0,3004		
PRATO	0,3682		
SIENA	0,2192		
TRENTINO-ALTO ADIGE			
BOLZANO/BOZEN	0,3125		
TRENTO	0,2569		
UMBRIA			
PERUGIA	0,1594		
TERNI	0,2039		
VALLE D'AOSTA /VALLÉE D'AOSTE			
VALLE D'AOSTA/VALLÉE D'AOSTE	0,2334		

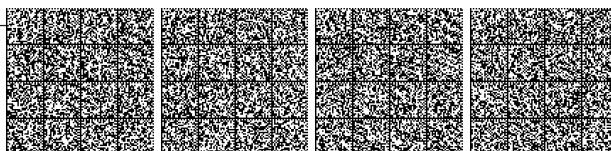


ALLEGATO 115

NOTA TECNICA E METODOLOGICA

TERRITORIALITÀ DEL LIVELLO DEL REDDITO MEDIO IMPONIBILE AI FINI DELL'ADDIZIONALE IRPEF

DEFINITA SU DATI
DEL DIPARTIMENTO DELLE FINANZE RIFERITI AI PERIODI
D'IMPOSTA 2015 E 2016



CRITERI PER LA DEFINIZIONE DEL “LIVELLO DEL REDDITO MEDIO IMPONIBILE AI FINI DELL’ADDIZIONALE IRPEF”

Al fine di tener conto dell’influenza, a livello territoriale, del livello di benessere e del grado di sviluppo economico, nella fase di definizione dei nuovi Indici Sintetici di Affidabilità Fiscale (ISA), è stato definito l’indicatore “*Livello del reddito medio imponibile ai fini dell’addizionale IRPEF*”.

L’informazione relativa al “*Reddito medio imponibile ai fini dell’addizionale IRPEF*” è disponibile, su scala comunale, da fonte: sezione “Dati e statistiche fiscali” del sito del Dipartimento delle Finanze del Ministero dell’Economia. Per evitare distorsioni dovute alla presenza di valori anomali sulla singola annualità è stato considerato il valore medio dei redditi relativi ai periodi d’imposta 2015 e 2016.

Tale variabile è stata calcolata anche a livello provinciale.

La distribuzione comunale della variabile “*Reddito medio imponibile ai fini dell’addizionale IRPEF*” è stata successivamente standardizzata¹ rispetto ad un valore massimo.

In questo modo è stato ottenuto l’indicatore “*Livello del reddito medio imponibile ai fini dell’addizionale IRPEF*” differenziato per ogni comune.

Anche la distribuzione a livello provinciale della variabile “*Reddito medio imponibile ai fini dell’addizionale IRPEF*” è stata standardizzata rispetto al suddetto valore massimo comunale.

In questo modo è stato ottenuto l’indicatore “*Livello del reddito medio imponibile ai fini dell’addizionale IRPEF*” differenziato per ogni provincia.

L’indicatore “*Livello del reddito medio imponibile ai fini dell’addizionale IRPEF*” individua un valore differenziato per ogni comune e per ogni provincia², fornendo quindi, un parametro di riferimento per cogliere le particolarità e le specificità del territorio in termini di livello di benessere e grado di sviluppo economico.

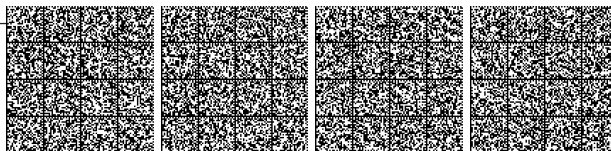
Nel Sub Allegato 115.A viene riportato l’elenco, per Regione, dei Comuni e dei relativi “*livelli del reddito medio imponibile ai fini dell’addizionale IRPEF*”.

Nel Sub Allegato 115.B viene riportato l’elenco, per Regione, delle Province e dei relativi “*livelli del reddito medio imponibile ai fini dell’addizionale IRPEF*”.

La classificazione dei comuni, delle province e delle regioni è aggiornata al 31 dicembre 2017.

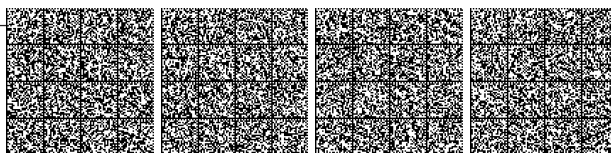
¹ I valori della distribuzione sono trattati nel seguente modo: (valore / valore massimo).

² Individuate secondo la classificazione ISTAT.



SUB ALLEGATO 115.A

Elenco, per Regione, dei Comuni e del relativo livello del reddito medio imponibile ai fini dell'addizionale IRPEF riferiti ai periodi d'imposta 2015 e 2016, su classificazione dei comuni al 31 dicembre 2017



Elenco, per Regione, dei Comuni e del relativo livello del reddito medio imponibile ai fini dell'addizionale IRPEF

REGIONE ABRUZZO		REGIONE BASILICATA	
ABBATEGGIO	0,3563	ABBRIOLA	0,3092
ACCIANO	0,3636	ACCETTURA	0,2956
AIELLI	0,3567	ACERENZA	0,3330
ALANNO	0,3554	ALBANO DI LUCANIA	0,3513
ALBA ADRIATICA	0,3682	ALIANO	0,2887
ALFEDENA	0,3957	ANZI	0,3147
ALTINO	0,3687	ARMENTO	0,3170
ANCARANO	0,3432	ATELLA	0,3673
ANVERSA DEGLI ABRUZZI	0,3595	AVIGLIANO	0,3846
ARCHI	0,3352	BALVANO	0,4389
ARI	0,3372	BANZI	0,3523
ARIELLI	0,3681	BARAGIANO	0,3751
ARSITA	0,3251	BARILE	0,3816
ATELETA	0,3582	BELLA	0,3400
ATESSA	0,3779	BERNALDA	0,3638
ATRI	0,3716	BIENZA	0,3590
AVEZZANO	0,4518	BRIANDI MONTAGNA	0,3383
BALSORANO	0,3681	CALCIANO	0,3357
BARETE	0,3992	CALVELLO	0,3208
BARISCIANO	0,3872	CALVERA	0,2808
BARREA	0,3410	CAMPOMAGGIORE	0,3405
BASCIANO	0,3542	CANCELLARA	0,3450
BELLANTE	0,3502	CARBONE	0,2858
BISEGNA	0,3555	CASTELGRANDE	0,3346
BISENTI	0,3224	CASTELLUCCIO INFERIORE	0,3871
BOLOGNANO	0,3795	CASTELLUCCIO SUPERIORE	0,3224
BOMBA	0,3820	CASTELMEZZANO	0,2958
BORRELLA	0,3434	CASTELSARACENO	0,3240
BRITTOI	0,2962	CASTRONUOVO DI	0,3117
BÙCCHIANICO	0,3707	SANT'ANDREA	0,3082
BUGNARA	0,3837	CERSOSIMO	0,3530
BUSSI SUL TIRINO	0,3857	CHIAROMONTE	0,2904
BUSSANO AMITERNO	0,3610	CIRIGLIANO	0,3272
CALASCIO	0,3255	COLOBRARO	0,3716
CAMPLI	0,3441	CORLETO PERTICARA	0,2953
CAMPO DI GIOVE	0,4006	CRACO	0,3709
CAMPOTOSTO	0,3673	FARELLA	0,3253
CANISTRO	0,3562	FERRANDINA	0,3719
CANOSA SANNITA	0,3204	FILIANO	0,3596
CANSANO	0,3648	FORENZA	0,3134
CANZANO	0,3773	FRANCAVILLA IN SINNI	0,3281
CAPESTRANO	0,3558	GALLICCHIO	0,3581
CAPISTRELLO	0,4011	GARAGUSO	0,3263
CAPITIGNANO	0,3681	GENZANO DI LUCANIA	0,3573
CAPORCIANO	0,3721	GINESTRA	0,3555
CAPPADOCIA	0,3767	GORGOLIONE	0,2985
CAPELLE SUL TAVO	0,3716	GRASSANO	0,3584
CARAMANICO TERME	0,3445	GROTTOLE	0,3301
CARAPELLE CALVISIO	0,3423	GRUMENTO NOVA	0,3448
CARPINETO SINELLO	0,3299	GUARDIA PERTICARA	0,3605
CARPINETO DELLA NORA	0,3131	IRSINA	0,3567
CARSOLI	0,3827	LAGONEGRO	0,4385
CARUNCHIO	0,3238	LATRONICO	0,3559
CASACANDITELLA	0,3444	LAURENZANA	0,3491
CASALANGUIDA	0,3172	LAURIA	0,3805
CASALBORDINO	0,3594	LAVELLO	0,3701
CASALINCONTRADA	0,4073	MARATEA	0,3963
CASOLI	0,3865	MARSICO NUOVO	0,3596
CASTEL CASTAGNA	0,3266	MARSICOVETERE	0,4176
CASTEL FRENTANO	0,3697	MASCHITO	0,3213
CASTEL DEL MONTE	0,3405	MATERA	0,4496
CASTEL DI IERI	0,3701	MELFI	0,4038
CASTEL DI SANGRO	0,4022	MIGLIONICO	0,3598
CASTELGUIDONE	0,3330	MISSANELLO	0,3380
CASTELLAFUME	0,3227	MOLITERNO	0,3725
CASTELLALTO	0,3568	MONTALBANO JONICO	0,3583
CASTELLI	0,3298	MONTEMILONE	0,3346
CASTELVECCHIO CALVISIO	0,3835	MONTEMURRO	0,3370
CASTELVECCHIO SUBEQUO	0,3764	MONTESCAGLIOSO	0,3464
CASTIGLIONE MESSER MARINO	0,3271	MURO LUCANO	0,3271
CASTIGLIONE MESSER	0,3328	NEMOLI	0,3549
RAIMONDO		NOEPOLI	0,3336
CASTIGLIONE A CASAURIA	0,3351	NOVA SIRI	0,3522
CASTILENTI	0,3517	OLIVETO LUCANO	0,3126
CATIGNANO	0,3217	OPPIDO LUCANO	0,3478
CELANO	0,3367	PALAZZO SAN GERVASIO	0,3669
CELENZA SUL TRIGNO	0,3414	PATERNO	0,3555
CELLINO ATTANASIO	0,3214	PESCOPAGANO	0,4298
CEPAGATTI	0,3829	PICERNO	0,3642
CERCHIO	0,3894	PIETRAGALLA	0,3824
CERMIGNANO	0,3122	PIETRAPERTOSA	0,2836
CHIETI	0,4545	PIGNOLA	0,4279
CITTÀ SANT'ANGELO	0,4044	PISTICCI	0,3788
CIVITA D'ANTINO	0,3807	POLICORO	0,3806
CIVITALUPARELLA	0,3280	POMARICO	0,3266
CIVITAQUANA	0,3326	POTENZA	0,4821
CIVITELLA ALFEDENA	0,3886	RAPOLLA	0,3602
CIVITELLA CASANOVA	0,3136	RAPONE	0,3569
CIVITELLA MESSER RAIMONDO	0,3800	RIONERO IN VULTURE	0,4020
CIVITELLA ROVETO	0,4095	RIPACANDIDA	0,3605
CIVITELLA DEL TRONTO	0,3438		
COCULLO	0,3493		
COLLARMELE	0,3999		
COLLECORVINO	0,3388		
COLLEDARA	0,3496		
COLLEDIMACINE	0,3355		
COLLEDIMEZZO	0,3079		
COLLELONGO	0,3840		
COLLEPIETRO	0,2874	PETTORANO SUL GIZIO	0,4053
COLONNELLA	0,3613	PIANELLA	0,3680
CONTROGUERRA	0,3583	PICCIANO	0,3206
CORFINIO	0,3900	PIETRACAMELA	0,3587
CORROPOLI	0,3573	PIETRAFERRAZZANA	0,3390
CORTINO	0,3236	PIETRANICO	0,3294
CORVARA	0,2654	PINETO	0,3716
CRECCHIO	0,3518	PIZZOFERRATO	0,3737
CROGNALETO	0,3597	PIZZOLI	0,4238
CUGNOLI	0,3389	POGGIO PICENZE	0,4010
CUPELLO	0,3596	POGGIOFIORITO	0,3559
DOGLIOLA	0,3165	POLLUTRI	0,3410
ELICE	0,3081	POPOLI	0,4212
FAGNANO ALTO	0,3932	PRATA D'ANSIDONIA	0,4053
FALLO	0,3049	PRATOLA PELIGNA	0,3948
FANO ADRIANO	0,4155	PRETORO	0,3458
FARA FILIORUM PETRI	0,3782	PREZZA	0,3699
FARA SAN MARTINO	0,4603	QUADRI	0,3712
FARINDOLA	0,3157	RAIANO	0,3922
FILETTO	0,3447	RAPINO	0,3474
FONTECCHIO	0,3496	RIPA TEATINA	0,3658
FOSSA	0,4585	RIVISONDOLI	0,5020
FOSSACESIA	0,3869	ROCCA PIA	0,3409
FRAMINE	0,3201	ROCCA SAN GIOVANNI	0,3616
FRANCAVILLA AL MARE	0,4571	ROCCA SANTA MARIA	0,3043
FRESAGRAN DINARIA	0,3457	ROCCA DI BOTTE	0,4076
FRISA	0,3390	ROCCA DI CAMBIO	0,4524
FURCI	0,3121	ROCCA DI MEZZO	0,4326
GAGLIANO ATERNO	0,4101	ROCCACASALE	0,3661
GAMBERALE	0,3575	ROCCAMONTEPIANO	0,3391
GESSOPALENA	0,3511	ROCCAMORICE	0,3623
GIOIA DEI MARSÌ	0,3466	ROCCARASO	0,3484
GISSI	0,3588	ROCCASCALLEGNA	0,3533
GIULIANO TEATINO	0,3298	ROCCASPINALVETI	0,3073
GIULIANOVA	0,4117	ROIO DEL SANGRO	0,3011
GORGIANO SICOLI	0,4049	ROSCIANO	0,3871
GUARDIAGRELE	0,4054	ROSELLO	0,3836
GUILMI	0,3142	ROSETO DEGLI ABRUZZI	0,3929
INTRODACQUA	0,4327	SALLE	0,3557
ISOLA DEL GRAN SASSO	0,3737	SAN BENEDETTO DEI MARSÌ	0,3227
DITALIA		SAN BENEDETTO IN PERILLIS	0,3506
L'AQUILA	0,4862	SAN BUONO	0,3232
LAMA DEI PELIGNI	0,3936	SAN DEMETRIO NE' VESTINI	0,4191
LANCIANO	0,4296	SAN GIOVANNI LIPIONI	0,3128
LECCE NEI MARSÌ	0,3599	SAN GIOVANNI TEATINO	0,4199
LENTELLA	0,3458	SAN MARTINO SULLA	0,3817
LETTOMANOPPELLO	0,3562	MARRUCINA	
LETTOPALENA	0,3714	SAN PIO DELLE CAMERE	0,3822
LISCIA	0,3124	SAN SALVO	0,3792
LORETO APRUTINO	0,3391	SAN VALENTINO IN ABRUZZO	0,3749
LUCO DEI MARSÌ	0,3167	CITERIORE	
LUCOLI	0,3891	SAN VINCENTO VALLE ROVETO	0,3729
MAGLIANO DE' MARSÌ	0,4084	SAN VITO CHIETINO	0,4019
MANOPPELLO	0,3853	SANT'EGIDIO ALLA VIBRATA	0,3576
MARTINSICURO	0,3577	SANT'EUFIEMIA A MAIELLA	0,3384
MASSA D'ALBE	0,4210	SANT'EUZANIO FORCONESE	0,3854
MIGLIANICO	0,3701	SANT'EUZANIO DEL SANGRO	0,3318
MOLINA ATERNO	0,4281	SANT'OMERO	0,3656
MONTAZZOLI	0,3106	SANTA MARIA IMBARO	0,3689
MONTABELLO DI BERTONA	0,3183	SANTE MARIE	0,3625
MONTABELLO SUL SANGRO	0,3132	SANTO STEFANO DI SESSANIO	0,3389
MONTEFFRANTE	0,3082	SCAFA	0,3778
MONTEFINO	0,3223	SCANNO	0,3489
MONTELAPIANO	0,3347	SCERNI	0,3346
MONTENERODOMO	0,3299	SCHIAVI DI ABRUZZO	0,2566
MONTEODORISIO	0,3568	SCONTRONE	0,3885
MONTERALE	0,3533	SCOPPTO	0,4731
MONTESILVANO	0,4286	SCURCOLA MARSICANA	0,4261
MONTORIO AL VOMANO	0,3878	SECINARO	0,2930
MORINO	0,4367	SERRAMONACESCA	0,3515
MORRO D'ORO	0,3513	SILVI	0,3741
MOSCIANO SANT'ANGELO	0,3615	SPOLTORE	0,4224
MOSCIFO	0,3559	SULMONA	0,4430
MOZZAGROGNA	0,4047	TAGLIACOZZO	0,4215
NAVELLI	0,3827	TARANTA PELIGNA	0,3865
NERETO	0,3679	TERAMO	0,4548
NOCCIANO	0,3485	TIONE DEGLI ABRUZZI	0,3583
NOTARESCO	0,3539	TOCCO DA CASAURIA	0,3589
OCRE	0,4341	TOLLO	0,3403
OFENA	0,3225	TORANO NUOVO	0,3409
OPI	0,3557	TORINO DI SANGRO	0,3565
ORICOLA	0,3844	TORNARECCIO	0,3494
ORSOGNA	0,3611	TORNIMPARTE	0,3951
ORTONA	0,4153	TORRE DE' PASSERI	0,3863
ORTONA DEI MARSÌ	0,3644	TORREBRUNA	0,3177
ORTUCCHIO	0,3378	TORREVECCHIA TEATINA	0,3943
OVINDOLI	0,3918	TORRICELLA PELIGNA	0,3400
PACENTRO	0,3645	TORRICELLA SICURA	0,3672
PAGLIETA	0,3678	TORTORETO	0,3916
PALENA	0,3595	TOSSICIA	0,3751
PALMOLI	0,3457	TRASACCO	0,3456
PALOMBARO	0,3625	TREGGIO	0,4331
PENNA SANT'ANDREA	0,3340	TUFFILLO	0,3345
PENNADOMO	0,3444	TURRIVALIGNANI	0,3745
PENNAPIEDIMONTE	0,3241	VACRI	0,3310
PENNE	0,3745	VALLE CASTELLANA	0,2981
PERANO	0,3507	VASTO	0,4364
PERETO	0,3930	VICOLI	0,3285
PESCARA	0,5029	VILLA CELIERA	0,3039
PESCIASSEROLI	0,3442	VILLA SANT'ANGELO	0,4066
PESCINA	0,3762	VILLA SANTA LUCIA DEGLI	0,3548
PESCOCOSTANZO	0,3943	ABRUZZI	
PESCOSANSONESCO	0,3383	VILLA SANTA MARIA	0,3662
VILLALAGO	0,3799		
VILLALFONSINA	0,3337		
VILLAMAGNA	0,3429		
VILLAVALLELONGA	0,3564		
VILLETTA BARREA	0,3956		
VITTORITO	0,3815		



Elenco, per Regione, dei Comuni e del relativo livello del reddito medio imponibile ai fini dell'addizionale IRPEF

RIVELLO	0,3602	CANDIDONI	0,3137	GROTTERIA	0,2622	REGGIO DI CALABRIA	0,4453
ROCCANOVA	0,3314	CANNA	0,2993	GUARDAVALLE	0,3061	RENDE	0,4940
ROTONDA	0,3381	CANOLO	0,2799	GUARDIA PIEMONTESE	0,3728	RIACE	0,3155
ROTONDELLA	0,3153	CAPISTRANO	0,3443	IONADI	0,3837	RICADI	0,3463
RUOTI	0,3232	CARAFFA DEL BIANCO	0,3260	ISCA SULLO IONIO	0,3466	RIZZICONI	0,3081
RUVO DEL MONTE	0,3273	CARAFFA DI CATANZARO	0,3258	ISOLA DI CAPO RIZZUTO	0,2743	ROCCA IMPERIALE	0,3111
SALANDRA	0,3616	CARDETO	0,2787	JACURSO	0,3436	ROCCA DI NETO	0,3371
SAN CHIRICO NUOVO	0,3464	CARDINALE	0,3067	JOPPOLO	0,3438	ROCCABERNARDA	0,3059
SAN CHIRICO RAPARO	0,3110	CARERI	0,2566	LAGANADI	0,3211	ROCCAFORTE DEL GRECO	0,2951
SAN COSTANTINO ALBANESE	0,3088	CARFIZZI	0,3055	LAGO	0,3138	ROCCELLA IONICA	0,4274
SAN FELE	0,3270	CARIATI	0,3636	LAINO BORGO	0,3114	ROGGIANO GRAVINA	0,3328
SAN GIORGIO LUCANO	0,3367	CARLOPOLI	0,3353	LAINO CASTELLO	0,2819	ROGHUDI	0,3025
SAN MARTINO D'AGRI	0,3109	CAROLEI	0,4131	LAMEZIA TERME	0,4057	ROGLIANO	0,4020
SAN MAURO FORTE	0,3037	CARPANZANO	0,3390	LAPPANO	0,3816	ROMBIOLO	0,2950
SAN PAOLO ALBANESE	0,3616	CASABONA	0,3132	LATTARICO	0,3283	ROSARNO	0,3000
SAN SEVERINO LUCANO	0,3317	CASALI DEL MANCO	0,3805	LAUREANA DI BORRELLO	0,2917	ROSE	0,3327
SANT'ANGELO LE FRATTE	0,3222	CASIGNANA	0,3429	LIMBADI	0,3492	ROSETO CAPO SPULICO	0,3603
SANT'ARCANGELO	0,3343	CASSANO ALL'ONIO	0,3042	LOCRI	0,4106	ROSSANO	0,3695
SARCONI	0,3630	CASTELSILANO	0,3426	LONGOBARDI	0,3077	ROTA GRECA	0,3163
SASSO DI CASTALDA	0,3451	CASTIGLIONE COSENTINO	0,3801	LONGOBUCCO	0,3004	ROVITO	0,3984
SATRIANO DI LUCANIA	0,3542	CASTROLIBERO	0,4735	LUNGRO	0,3492	SAMO	0,3290
SAVOIA DI LUCANIA	0,3488	CASTROREGGIO	0,3141	LUIZZI	0,3148	SAN BASILE	0,3354
SCANZANO JONICO	0,3028	CASTROVILLARI	0,3995	MAGISANO	0,3245	SAN BENEDETTO ULLANO	0,2939
SENISE	0,3624	CATANZARO	0,4751	MAIDA	0,3197	SAN CALOGERO	0,3059
SPINOSO	0,3397	CAULONIA	0,3364	MAIERATO	0,3371	SAN COSMO ALBANESE	0,2904
STIGLIANO	0,3460	CELICO	0,3565	MAIERA	0,2918	SAN COSTANTINO CALABRO	0,3188
TEANA	0,3047	CELLARA	0,3864	MALITO	0,3771	SAN DEMETRIO CORONE	0,3403
TERRANOVA DI POLLINO	0,3004	CENADI	0,3150	MALVITO	0,2962	SAN DONATO DI NINEA	0,2928
TITO	0,3766	CENTRACHE	0,3088	MAMMOLA	0,2569	SAN FERDINANDO	0,3389
TOLVE	0,3518	CERCHIARA DI CALABRIA	0,2952	MANDATORICCIO	0,3028	SAN FILI	0,3798
TRAMUTOLA	0,3993	CERENZIA	0,3638	MANGONE	0,3693	SAN FLORO	0,3490
TRECCHINA	0,3320	CERISANO	0,3791	MARANO MARCHESATO	0,3906	SAN GIORGIO ALBANESE	0,2827
TRICARICO	0,3646	CERVA	0,2990	MARANO PRINCIPATO	0,3985	SAN GIORGIO MORGETO	0,2859
TRIVIGNO	0,3597	CERVICATI	0,3010	MARCELLINA	0,2898	SAN GIOVANNI DI GERACE	0,3591
TURSI	0,3121	CERZETO	0,2962	MARCELLINARA	0,3756	SAN GIOVANNI IN FIORE	0,3783
VAGLIO BASILICATA	0,3953	CESSANITI	0,3000	MARINA DI GIOIOSA IONICA	0,3449	SAN GREGORIO D'IPPONA	0,2921
VALSINNI	0,3580	CETRARO	0,3613	MAROPATI	0,3035	SAN LORENZO	0,3126
VENOSA	0,3885	CHIARAVALLE CENTRALE	0,3183	MARTIRANO	0,2989	SAN LORENZO BELLIZZI	0,2770
VIETRI DI POTENZA	0,3561	CICALA	0,3186	MARTIRANO LOMBARDO	0,3054	SAN LORENZO DEL VALLO	0,2778
VIGGIANELLO	0,3059	CIMINÀ	0,2619	MARTONE	0,3098	SAN LUCA	0,2717
VIGGIANO	0,3948	CINQUEFRONDI	0,3367	MARZI	0,3893	SAN LUCIDO	0,3647
		CIRÒ	0,3055	MELICUCCO	0,2623	SAN MANGO D'AQUINO	0,3327
		CIRÒ MARINA	0,3546	MELICUCCÀ	0,3012	SAN MARCO ARGENTANO	0,3331
		CITTANOVA	0,3439	MELISSA	0,3139	SAN MARTINO DI FINITA	0,3021
		CIVITA	0,3108	MELITO DI PORTO SALVO	0,3979	SAN MAURO MARCHESATO	0,3425
		CLETO	0,3123	MENDICINO	0,4461	SAN NICOLA ARCELLA	0,3502
		COLOSIMI	0,3571	MESORACA	0,2816	SAN NICOLA DA CRISSA	0,3289
		CONDOLFURI	0,3200	MIGLIERINA	0,3178	SAN NICOLA DELL'ALTO	0,3112
		CONFLENTI	0,3042	MILETO	0,3117	SAN PIETRO APOSTOLO	0,3298
		CORIGLIANO CALABRO	0,3309	MLOUCHIO	0,3109	SAN PIETRO A MAIDA	0,2971
		CORTALE	0,3429	MONASTERACE	0,3359	SAN PIETRO DI CARIDÀ	0,2971
		COSENZA	0,4880	MONGIANA	0,3229	SAN PIETRO IN AMANTEA	0,2923
		COSOLETO	0,3149	MONGRASSANO	0,3023	SAN PIETRO IN GUARANO	0,3747
		COTRONEI	0,3776	MONTALTO UFFUGO	0,3741	SAN PROCOPIO	0,2973
		CROPALATI	0,2945	MONTAURO	0,4491	SAN ROBERTO	0,2823
		CROPANI	0,3447	MONTEBELLO JONICO	0,3109	SAN SOSTENE	0,3343
		CROSIA	0,2995	MONTEGIORDANO	0,3669	SAN SOSTI	0,3476
		CROTONE	0,4184	MONTEPAONE	0,4249	SAN VINCENZO LA COSTA	0,3474
		CRUCOLI	0,3369	MONTEROSSO CALABRO	0,3388	SAN VITO SULLO IONIO	0,3479
		CURINGA	0,3247	MORANO CALABRO	0,3393	SANGINETO	0,3419
		CUTRO	0,3086	MORMANNO	0,3614	SANT'AGATA DEL BIANCO	0,2992
		DASÀ	0,3370	MOTTA SAN GIOVANNI	0,3686	SANT'AGATA DI ESARO	0,3005
		DAVOLI	0,3526	MOTTA SANTA LUCIA	0,3697	SANT'ALESSIO IN ASPROMONTE	0,3116
		DECOLLATURA	0,3854	MOTTAFOLLONE	0,3268	SANT'ANDREA APOSTOLO	0,3388
		DELIANUOVA	0,3154	NARDODIPACE	0,3147	DELLO IONIO	
		DIAMANTE	0,3998	NICOTERA	0,3554	SANT'EUFEMIA D'ASPRONTE	0,3002
		DINAMI	0,2725	NOCERA	0,2950	SANT'ILARIO DELLO IONIO	0,3340
		DIPIGNANO	0,3820	NOCERA TERINESE	0,3230	SANT'ONOFRIO	0,3870
		DOMANICO	0,3068	OLIVADI	0,3483	SANTA CATERINA ALBANESE	0,3063
		DRAPIA	0,3375	OPPIDO MAMERTINA	0,3023	SANTA CATERINA DELLO IONIO	0,3139
		FABRIZIA	0,2934	ORIOLO	0,3259	SANTA CRISTINA	0,3377
		FAGNANO CASTELLO	0,3390	ORSOMARSO	0,3074	D'ASPRONTE	
		FALCONARA ALBANESE	0,3432	PALERMITI	0,3077	SANTA DOMENICA TALAO	0,2857
		FALERNA	0,3437	PALIZZI	0,3278	SANTA MARIA DEL CEDRO	0,3091
		FEROLETO ANTICO	0,3288	PALLAGORIO	0,3245	SANTA SEVERINA	0,3610
		FEROLETO DELLA CHIESA	0,2814	PALMI	0,4000	SANTA SOFIA D'EPSIRO	0,3043
		FERRUZZANO	0,3569	PALUDI	0,2899	SANTO STEFANO DI ROGLIANO	0,3829
		FIGLINE VEGLIATURO	0,4163	PANETTIERI	0,3498	SANTO STEFANO IN	0,3455
		FILADELFA	0,2994	PAOLA	0,4367	ASPRONTE	
		FILANDARI	0,3041	PAPASIDERO	0,2814	SARACENA	0,3010
		FIOLOGA	0,3436	PARENTI	0,3205	SATRIANO	0,4046
		FIRMO	0,3050	PARGHELIA	0,3618	SAVELLI	0,3446
		FIUMARA	0,2977	PATERNO CALABRO	0,3203	SCALA COELI	0,2642
		FIUMEFREDDO BRUZIO	0,3430	PAZZANO	0,2950	SCALEA	0,3555
		FOSSATO SERRALTA	0,3374	PEDIVIGLIANO	0,3594	SCANDALE	0,3456
		FRANCAVILLA ANGITOLA	0,3175	PENTONE	0,3729	SCIDO	0,2807
		FRANCAVILLA MARITTIMA	0,3245	PETILIA POLICASTRO	0,3024	SCIGLIANO	0,3600
		FRANCICA	0,2526	PETRIZZI	0,3465	SCILLA	0,3712
		FRASCINETO	0,3568	PETRONÀ	0,3007	SELLIA	0,2990
		FUSCALDO	0,3545	PIANE CRATI	0,4065	SELLIA MARINA	0,3536
		GAGLIATO	0,3194	PIANOPOLI	0,3613	SEMINARA	0,2878
		GALATRO	0,3111	PIETRAFITTA	0,3595	SERRA SAN BRUNO	0,3530
		GASPERINA	0,3040	PIETRAPAOLO	0,2910	SERRA D'AIELLO	0,3352
		GERACE	0,3060	PIZZO	0,4179	SERRASTRETTA	0,3248
		GEROCARNE	0,2840	PIZZONI	0,2806	SERRATA	0,2873
		GIFONE	0,2965	PLACANICA	0,2839	SERSALE	0,3218
		GIMIGLIANO	0,3744	PLATACI	0,2747	SETTINGIANO	0,4134
		GIOIA TAURO	0,3671	PLATANIA	0,3211	SIDERNO	0,3680
		GIOIOSA IONICA	0,3246	PLATI	0,2330	SIMBARNO	0,3267
		GIRIFALCO	0,4060	POLLA	0,3313	SIMBRI CRICHI	0,3663
		GIZZERIA	0,3406	POLISTENA	0,3590	SIMPOLI	0,2686
		GRIMALDI	0,3721	PORTIGLIOLA	0,2746	SORBO SAN BASILE	0,3158
		GRISOLIA	0,2880	PRAIA A MARE	0,4072	SORIANO	0,2864



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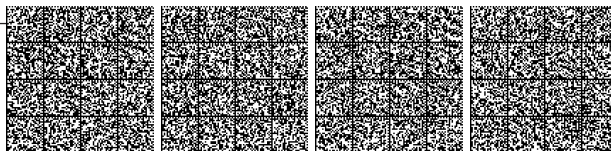
SORIANO CALABRO	0,3339	BRACIGLIANO	0,3602	CIRCELLO	0,3286	MIGNANO MONTE LUNGO	0,3679
SOVERATO	0,4928	BRUSCIANO	0,3824	COLLE SANNITA	0,3221	MINORI	0,3728
SOVERIA MANNELLI	0,3991	BUCCIANO	0,3413	COLLIANO	0,2928	MIRABELLA ECLANO	0,3705
SOVERIA SIMERI	0,3335	BUCCINO	0,3197	COMIZIANO	0,4056	MOIANO	0,3552
SPADOLA	0,3439	BUONABITACOLO	0,3274	CONCA DEI MARINI	0,3856	MOIO DELLA CIVITELLA	0,3724
SPEZZANO ALBANESE	0,3228	BUONALBERGO	0,3464	CONCA DELLA CAMPANIA	0,3327	MOLINARA	0,3345
SPEZZANO DELLA SILA	0,3797	CAGGIANO	0,3120	CONTRADA	0,3688	MONDRAGONE	0,3522
SPILINGA	0,3246	CAIANELLO	0,3850	CONTRONE	0,3202	MONTAGUTO	0,3424
SQUILLACE	0,3979	CAIAZZO	0,4010	CONTURSI TERME	0,3674	MONTANO ANTILIA	0,2997
STAITI	0,3072	CAIRANO	0,2794	CONZA DELLA CAMPANIA	0,3390	MONTE SAN GIACOMO	0,3190
STALETTI	0,4058	CAIVANO	0,3606	CORBARA	0,3674	MONTE DI PROCIDA	0,4101
STEFANACONI	0,3743	CALABRITTO	0,3289	CORLETO MONFORTE	0,3389	MONTECALVO IRPINO	0,3213
STIGNANO	0,2960	CALITRI	0,3394	CRISPANO	0,3503	MONTECORICE	0,3513
STILO	0,2919	CALVANICO	0,3672	CUCCARO VETERE	0,4080	MONTECORVINO PUGLIANO	0,3724
STRONGOLI	0,3460	CALVI	0,3723	CURTI	0,4311	MONTECORVINO ROVELLA	0,3260
TARSIA	0,3064	CALVI RISORTA	0,4138	CUSANO MUTRI	0,3240	MONTEFALCIONE	0,3683
TAURINANOVA	0,3401	CALVIZZANO	0,3764	DOMICELLA	0,3472	MONTEFALCONE DI VAL	0,3012
TAVERNA	0,3788	CAMEROTA	0,2924	DRAGONI	0,3784	FORTORE	
TERRANOVA SAPPO MINULIO	0,3192	CAMIGLIANO	0,3649	DUGENTA	0,3768	MONTEFORTE CILENTO	0,3179
TERRANOVA DA SIBARI	0,2963	CAMPAGNA	0,3305	DURAZZANO	0,3490	MONTEFORTE IRPINO	0,4506
TERRAVECCHIA	0,2921	CAMPOLATTARO	0,3678	EBOLI	0,3715	MONTEFREDANE	0,3917
TIRIOLO	0,3454	CAMPOLI DEL MONTE	0,3514	ERCOLANO	0,4118	MONTEFUSCO	0,3993
TORANO CASTELLO	0,3474	TABURNO	0,3514	FICCHIO	0,3405	MONTELLA	0,3609
TORRE DI RUGGIERO	0,2727	CAMPORA	0,3693	FALCIANO DEL MASSICO	0,3556	MONTEMARANO	0,3384
TORTORA	0,3348	CAMPOSANO	0,3649	FELITTO	0,3241	MONTEMILANO	0,3799
TREBISACCE	0,4003	CANCELLO ED ARNONE	0,3221	FISCIANO	0,3901	MONTESANO SULLA	0,3211
TROPEA	0,3659	CANDIDA	0,3654	FLUMERI	0,3774	MARCELLANA	
UMBRIATICO	0,2492	CANNALONGA	0,3243	FOGLIANISE	0,3790	MONTESARCHIO	0,3906
VACCARIZZO ALBANESE	0,3056	CAPACCIO PAESTUM	0,3345	FOIANO DI VAL FORTORE	0,3060	MONTEVERDE	0,3312
VALLEFIORITA	0,3141	CAPODRISE	0,4075	FONTANAROSA	0,3892	MONTORO	0,3628
VALLELONGA	0,3254	CAPOSELE	0,3486	FONTEGRECA	0,3539	MORCONE	0,3662
VARAPODIO	0,3168	CAPRI	0,5130	FORCHIA	0,3413	MORIGERATI	0,3186
VAZZANO	0,3156	CAPRIATI A VOLTURNO	0,3779	FORINO	0,3669	MORRA DE SANCTIS	0,3352
VERBICARO	0,2708	CAPRIGLIA IRPINA	0,3861	FORIO	0,3943	MOSCHIANO	0,3134
VERZINO	0,3341	CAPUA	0,4300	FORMICOLA	0,3836	MUGNANO DEL CARDINALE	0,3823
VIBO VALENTIA	0,4471	CARBONARA DI NOLA	0,3529	FRAGNETO MONFORTE	0,3528	MUGNANO DI NAPOLI	0,3964
VILLA SAN GIOVANNI	0,4502	CARDITO	0,3736	FRAGNETO L'ABATE	0,3333	NAPOLI	0,4969
VILLAPIANA	0,3282	CARIFE	0,3507	FRANCOLISE	0,3501	NOCERA INFERIORE	0,4232
ZACCANOPOLI	0,3125	CARINARO	0,3627	FRASSO TELESINO	0,3625	NOCERA SUPERIORE	0,3863
ZAGARISE	0,3125	CARINOLA	0,3718	FRATTAMAGGIORE	0,4180	NOLA	0,4121
ZAMBRONE	0,2978	CASAGIOVE	0,4381	FRATTAMINORE	0,3662	NOVI VELIA	0,3704
ZUMPANO	0,3533	CASAL VELINO	0,3632	FRIGENTO	0,3502	NUSCO	0,3663
ZUNGRI	0,2744	CASAL DI PRINCIPE	0,3127	FRIGNANO	0,3403	OGLIASTRO CILENTO	0,3475
		CASALBORE	0,3117	FURORE	0,3618	OLEVANO SUL TUSCIANO	0,3378
		CASALBUONO	0,3548	FUTANI	0,3291	OLIVETO CITRA	0,3216
		CASALDUNI	0,3196	GALLO MATESE	0,3224	OMIGNANO	0,3233
		CASALETTO SPARTANO	0,2820	GALLUCCIO	0,3329	ORRIA	0,2715
		CASALNUOVO DI NAPOLI	0,3856	GESUALDO	0,3712	ORTA DI ATELLA	0,3567
		CASALIUCE	0,3345	GIANO VETUSTO	0,4025	OSPEDALETTO DALPINOLO	0,4213
		CASAMARCIANO	0,4122	GIFFONI SEI CASALI	0,3619	OTTATI	0,2907
		CASAMICCIOLA TERME	0,4120	GIFFONI VALLE PIANA	0,3286	OTTAVIANO	0,3793
		CASANDRINO	0,3479	GINESTRA DEGLI SCHIAVONI	0,2799	PADULA	0,3350
		CASAPESENNA	0,3016	GIOI	0,3351	PADULI	0,3434
		CASAPULLA	0,4175	GIOIA SANNITICA	0,3425	PAGANI	0,3783
		CASAVATORE	0,3886	GIUGLIANO IN CAMPANIA	0,3968	PAGO VEIANO	0,3045
		CASELLE IN PITTARI	0,3072	GIUNGGANO	0,3173	PAGO DEL VALLO DI LAURO	0,3772
		CASERTA	0,5306	GRAGNANO	0,3915	PALMA CAMPANIA	0,3403
		CASOLA DI NAPOLI	0,3253	GRAZZANISE	0,3499	PALOMONTE	0,3007
		CASORIA	0,3949	GRECI	0,3419	PANNARANO	0,3388
		CASSANO IRPINO	0,3485	GRICIGNANO DI AVERSA	0,3502	PAOLISI	0,4163
		CASTEL BARONIA	0,3489	GROTTAMINARDA	0,3776	PARETE	0,3465
		CASTEL CAMPAGNANO	0,3522	GROTTOLLELLA	0,3954	PAROLISE	0,3795
		CASTEL MORRONE	0,3723	GRUMO NEVANO	0,3650	PASTORANO	0,3916
		CASTEL SAN GIORGIO	0,3865	GUARDIA LOMBARDI	0,3501	PATERNOPOLI	0,3723
		CASTEL SAN LORENZO	0,3167	GUARDIA SANFRAMONDI	0,3301	PAUPISI	0,3373
		CASTEL VOLTURNO	0,3687	ISCHIA	0,4162	PELLEZZANO	0,4420
		CASTEL DI SASSO	0,3240	ISPANI	0,4214	PERDIFUMO	0,3463
		CASTELCIVITA	0,2994	LACCO AMENO	0,4039	PERITO	0,3080
		CASTELFRANCI	0,3580	LACEDONIA	0,4038	PERTOSA	0,3315
		CASTELFRANCO IN MISCANO	0,2794	LAPIO	0,3696	PESCO SANNITA	0,3422
		CASTELLABATE	0,3594	LAUREANA CILENTO	0,3588	PETINA	0,3140
		CASTELLAMMARE DI STABIA	0,4189	LAURINO	0,3088	PETRURO IRPINO	0,3415
		CASTELLO DEL MATESE	0,3670	LAURITO	0,3787	PIAGGINE	0,3643
		CASTELLO DI CISTERNA	0,4023	LAURO	0,4260	PIANA DI MONTE VERNA	0,3711
		CASTELNUOVO CILENTO	0,3700	LAVIANO	0,2910	PIANO DI SORRENTO	0,4706
		CASTELNUOVO DI CONZA	0,2748	LETINO	0,3146	PIEDIMONTE MATESE	0,4191
		CASTELPAGANO	0,2748	LETTERE	0,3275	PIETRADEFUSI	0,4050
		CASTELPOTO	0,3248	LIBERI	0,3374	PIETRAMELARA	0,3840
		CASTELVENERE	0,3770	LIMATOLA	0,3610	PIETRARAJA	0,3118
		CASTELVETERE IN VAL	0,2790	LIONI	0,3680	PIETRASTORNINA	0,3633
		FORTORE		LIVERI	0,3751	PIETRAVAIRANO	0,3626
		CASTELVETERE SUL CALORE	0,3827	LUOGOSANO	0,3642	PIETRELcina	0,3749
		CASTIGLIONE DEL GENOVESI	0,3144	LUSCIANO	0,3694	PIGNATARO MAGGIORE	0,3980
		CAUTANO	0,3404	LUSTRA	0,3064	PIMONTE	0,3064
		CAVA DE' TIRRENI	0,4296	MACERATA CAMPANIA	0,3758	PISCIOTTA	0,3462
		CELLE DI BULGHERIA	0,3439	MADDALONI	0,3826	POGGIOMARINO	0,3307
		CELLOLE	0,3535	MAGLIANO VETERE	0,3292	POLLA	0,3849
		CENTOLA	0,3196	MAIORI	0,3802	POLLENA TROCCHIA	0,4099
		CEPPALONI	0,4207	MANOCALZATI	0,3979	POLLICA	0,3964
		CERASO	0,3357	MARANO DI NAPOLI	0,4030	POMIGLIANO D'ARCO	0,4285
		CERCOLA	0,4053	MARCIANISE	0,3917	POMPEI	0,4051
		CERRETO SANNITA	0,3968	MARIGLIANELLA	0,3997	PONTE	0,3825
		CERVINARA	0,3856	MARIGLIANO	0,4132	PONTECAGNANO FAIANO	0,3658
		CERVINO	0,3180	MARZANO APPIO	0,3785	PONTELANDOLFO	0,3833
		CESA	0,3610	MARZANO DI NOLA	0,3691	PONTELATONE	0,3709
		CESINALI	0,4050	MASSA LUBRENSE	0,3657	PORTICI	0,4767
		CETARA	0,4074	MASSA DI SOMMA	0,3702	PORTICO DI CASERTA	0,4052
		CHIANCHE	0,3952	MELITO IRPINO	0,2872	POSITANO	0,4765
		CHIUSANO DI SAN DOMENICO	0,3661	MELITO DI NAPOLI	0,3768	POSTIGLIONE	0,3102
		CICCIANO	0,3782	MERCATO SAN SEVERINO	0,3915	POZZUOLI	0,4395
		CICERALE	0,2994	MERCOGLIANO	0,3976	PRAIANO	0,3911
		CIMITILE	0,3992	META	0,4881	PRATA SANNITA	0,3464
		CIORLANO	0,3006		0,4569	PRATA DI PRINCIPATO ULTRA	0,3983



Elenco, per Regione, dei Comuni e del relativo livello del reddito medio imponibile ai fini dell'addizionale IRPEF

PRATELLA	0,3322	SANTA MARIA LA CARITÀ	0,3263	ALTO RENO TERME	0,4388	DOVADOLA	0,3698
PRATOLA SERRA	0,4016	SANTA MARIA LA FOSSA	0,3345	ANZOLA DELL'EMILIA	0,4838	DOZZA	0,4635
PRESENZANO	0,3364	SANTA MARINA	0,3589	ARGELATA	0,4747	FABBRICO	0,4520
PRIGNANO CILENTO	0,3532	SANTA PAOLINA	0,3469	ARGENTA	0,3916	FAENZA	0,4547
PROCIDA	0,4987	SANTO STEFANO DEL SOLE	0,3728	BAGNACAVALLO	0,4163	FANANO	0,3859
PUGLIANELLO	0,3477	SANTOMENNA	0,2770	BAGNARA DI ROMAGNA	0,4447	FARINI	0,3485
QUADRELLE	0,3929	SANZA	0,3154	BAGNO DI ROMAGNA	0,3847	FELINO	0,4954
QUALIANO	0,3334	SAPRI	0,4150	BAGNOLO IN PIANO	0,4510	FERRARA	0,4885
QUARTO	0,3884	SARNO	0,3524	BAISO	0,4392	FERRIERE	0,3899
QUINDICI	0,3652	SASSANO	0,3135	BARDI	0,3657	FIDENZA	0,4767
RAVELLO	0,3795	SASSINORO	0,3503	BARICELLA	0,4157	FINALE EMILIA	0,4221
RAVISCANINA	0,3435	SAVIANO	0,3658	BASTIGLIA	0,4471	FIORANO MODENESE	0,4779
RECALE	0,3897	SAVIGNANO IRPINO	0,3361	BEDONIA	0,3623	FIORENZUOLA D'ARDA	0,4726
REINO	0,3237	SCAFATI	0,3876	BELLARIA-IGEA MARINA	0,3862	FISCAGLIA	0,3637
RIARDO	0,3678	SCALA	0,3270	BENTIVOGLIO	0,4888	FIUMALBO	0,3726
RICIGLIANO	0,2839	SCAMPITELLA	0,3439	BERCETO	0,4193	FONTELELICE	0,4040
ROCCA SAN FELICE	0,3644	SCISCIANO	0,4094	BERRA	0,3540	FONTEANELLO	0,4416
ROCCA DEVANDRO	0,3603	SENERCHIA	0,3249	BERTINORO	0,4205	FONTEVIVO	0,4467
ROCCABASCIERANA	0,3817	SERINO	0,3378	BESENZONE	0,4079	FORLIMPOPOLI	0,4206
ROCCADASPIDE	0,3275	SERRAMEZZANA	0,3023	BETTOLA	0,3881	FORLI	0,4592
ROCCAGLIORIOSA	0,3400	SERRARA FONTANA	0,3503	BIBBIANO	0,4578	FORMIGINE	0,5116
ROCCAMONFINA	0,3539	SERRE	0,3363	BOLBO	0,4252	FORMIGNANA	0,3785
ROCCAPIEMONTE	0,4077	SESSA AURUNCA	0,3770	BOLIGNA	0,5619	FORNOVO DI TARO	0,4560
ROCCARAINOLA	0,3595	SESSA CILENTO	0,3327	BOMPORTO	0,4393	FRASSINORO	0,3882
ROCCAROMANA	0,3466	SIANO	0,3838	BONDENO	0,4037	FUSIGNANO	0,4013
ROCCHETTA E CROCE	0,3745	SICIGNANO DEGLI ALBURNI	0,3300	BORE	0,3659	GAGGIO MONTANO	0,4275
ROFRANO	0,2878	SIRIGNANO	0,4123	BORETO	0,4592	GALEATA	0,3947
ROMAGNANO AL MONTE	0,3153	SOLOFRA	0,3652	BORGHI	0,3580	GALLIERA	0,4136
ROSCIGNO	0,3361	SOLOPACA	0,3780	BORGO TOSSIGNANO	0,4067	GAMBETTOLA	0,3842
ROTONDI	0,4040	SOMMA VESUVIANA	0,3867	BORGO VAL DI TARO	0,4091	GATTATICO	0,4375
RUTINO	0,3324	SORBO SERRICO	0,3954	BORGONOVO VAL TIDONE	0,4289	GATTEO	0,3700
RUVIANO	0,3637	SORRENTO	0,4851	BRESCELLO	0,4549	GAZZOLA	0,5465
SACCO	0,3324	SPARANISE	0,3967	BRISIGHELLA	0,3985	GEMMANO	0,3420
SALA CONSILINA	0,3555	SPERONE	0,4248	BUDRIO	0,4760	GORO	0,3200
SALENTO	0,3392	STELLA CILENTO	0,3314	BUSSETO	0,4493	GOSOLENGO	0,5266
SALERNO	0,5165	STIO	0,3552	CADELBOSCO DI SOPRA	0,4427	GRAGNANO TREBBIENSE	0,4615
SALVITELLE	0,2880	STRIANO	0,3214	CADEO	0,4651	GRANAROLO DELL'EMILIA	0,5043
SALZA IRPINA	0,3793	STURNO	0,3834	CALDERARA DI RENO	0,4879	GRIZZANA MORANDI	0,4404
SAN BARTOLOMEO IN GALDO	0,3245	SUCCIVO	0,3760	CALENDRASCO	0,4542	GROPPARELLO	0,3979
SAN CIPRIANO PICENTINO	0,3689	SUMMONTE	0,4056	CALESTANO	0,4293	GUALTIERI	0,4284
SAN CIPRIANO D'AVERSA	0,3157	TAURANO	0,3322	CAMINATA	0,4153	GUASTALLA	0,4825
SAN FELICE A CANCELLO	0,3492	TAURASI	0,3949	CAMPAGNOLA EMILIA	0,4431	GUIGLIA	0,4318
SAN GENNARO VESUVIANO	0,3720	TEANO	0,3659	CAMPEGINE	0,4184	IMOLA	0,4721
SAN GIORGIO LA MOLARA	0,3068	TEGGIANO	0,3358	CAMPOGALLIANO	0,4566	JOLANDA DI SAVOIA	0,3468
SAN GIORGIO A CREMANO	0,4492	TELESE TERME	0,4489	CAMPOSANTO	0,4324	LAGOSANTO	0,3321
SAN GIORGIO DEL SANNIO	0,4423	TEORA	0,3595	CAMUGNANO	0,4011	LAMA MOCOGNO	0,3843
SAN GIOVANNI A PIRO	0,3528	TERZIGNO	0,3315	CANOSSA	0,4936	LANGHIRANO	0,4800
SAN GIUSEPPE VESUVIANO	0,3512	TEVEROLA	0,3818	CAORSO	0,4284	LESIGNANO DE' BAGNI	0,4799
SAN GREGORIO MAGNO	0,4079	TOCCO CAUDIO	0,3006	CARPANETO PIACENTINO	0,4393	LIZZANO IN BELVEDERE	0,4138
SAN GREGORIO MATESE	0,3330	TORA E PICICILLI	0,3789	CARPI	0,4569	LOIANO	0,4397
SAN LEUCIO DEL SANNIO	0,3825	TORCHIARA	0,4066	CARPINETI	0,4201	LONGIANO	0,4214
SAN LORENZELLO	0,3800	TORELLA DEI LOMBARDI	0,3371	CASALECCHIO DI RENO	0,5207	LUGAGNANO VAL D'ARDA	0,4119
SAN LORENZO MAGGIORE	0,3284	TORRACA	0,3463	CASALFIUMANESE	0,4306	LUGO	0,4550
SAN LUPO	0,3521	TORRE ANNUNZIATA	0,4130	CASALGRANDE	0,4853	LUZZARA	0,4668
SAN MANGO PIEMONTE	0,3923	TORRE LE NOCELLE	0,3608	CASINA	0,4214	MAIOLO	0,3677
SAN MANGO SUL CALORE	0,3724	TORRE ORSAIA	0,3655	CASOLA VALSENO	0,3812	MALALBERGO	0,4356
SAN MARCELLINO	0,3398	TORRE DEL GRECO	0,4180	CASTEL BOLOGNESE	0,4339	MARANELLO	0,4937
SAN MARCO EVANGELISTA	0,3800	TORRECUCCO	0,3647	CASTEL BOLOGNA	0,4568	MARANO SUL PANARO	0,4600
SAN MARCO DEI CAVOTI	0,3712	TORTORIONI	0,3088	CASTEL MAGGIORE	0,5038	MARZABOTTO	0,4741
SAN MARTINO SANNITA	0,3834	TORTORELLA	0,3278	CASTEL SAN GIOVANNI	0,4391	MASI TORELLO	0,3842
SAN MARTINO VALLE CAUDINA	0,3807	TRAMONTI	0,3158	CASTEL SAN PIETRO TERME	0,4780	MASSA LOMBARDA	0,4015
SAN MARZANO SUL SARNO	0,3041	TRECASE	0,4245	CASTEL D'AIANO	0,3996	MEDESANO	0,4579
SAN MAURO CILENTO	0,3431	TRENTINURCA	0,2896	CASTEL DEL RIO	0,3876	MEDICINA	0,4325
SAN MAURO LA BRUCA	0,3178	TRENTOLA DUCENTA	0,3686	CASTEL DI CASIO	0,4340	MEDOLLA	0,4640
SAN MICHELE DI SERINO	0,3620	TREVICO	0,3477	CASTEL DI CASIO	0,2969	MELDOLA	0,3958
SAN NAZZARO	0,4137	TUFINO	0,3860	CASTELFRANCO EMILIA	0,4525	MERCATO SARACENO	0,3991
SAN NICOLA BARONIA	0,3636	TUFO	0,3765	CASTELL'ARQUATO	0,4622	MESOLA	0,3347
SAN NICOLA MANFREDI	0,4260	VAIRANO PATENORA	0,3769	CASTELLARANO	0,5174	MEZZANI	0,4243
SAN NICOLA LA STRADA	0,4381	VALLATA	0,3477	CASTELLO D'ARGILE	0,4557	MINERBIO	0,4542
SAN PAOLO BEL SITO	0,4335	VALLE AGRICOLA	0,2697	CASTELNOVO DI SOTTO	0,4241	MIRANDOLA	0,4668
SAN PIETRO INFINE	0,3841	VALLE DELL'ANGELO	0,3482	CASTELNOVO NE' MONTI	0,4366	MISANO ADRIATICO	0,3969
SAN PIETRO AL TANAGRO	0,3604	VALLE DI MADDALONI	0,3825	CASTELNOVO RANGONE	0,5445	MODENA	0,5364
SAN PITO SANNITICO	0,3960	VALLSACCARDA	0,3367	CASTELVETRO PIACENTINO	0,4438	MODIGLIANA	0,4207
SAN PITO ULTRA	0,4117	VALLO DELLA LUCANIA	0,4543	CASTELVETRO DI MODENA	0,4975	MOLINELLA	0,4234
SAN PRISCO	0,4121	VALVA	0,2850	CASTENASO	0,5205	MONCHIO DELLE CORTI	0,4081
SAN RUFO	0,3128	VENTICANO	0,4006	CASTELLONARDO	0,4214	MONDANO	0,3820
SAN SALVATORE TELESINO	0,3768	VIBONATI	0,4008	CASTROLOGO TERME E TERRA DEL SOLE	0,4149	MONGHIDORO	0,4182
SAN SEBASTIANO AL VESUVIO	0,5003	VICO EQUENSE	0,4093	DEL SOLE		MONTE SAN PIETRO	0,5680
SAN SOSSIO BARONIA	0,3271	VIETRI SUL MARE	0,4380	CATTOLICA	0,4031	MONTECCHIO EMILIA	0,4877
SAN TAMMARO	0,3911	VILLA LITERNO	0,3036	CAVEZZO	0,5107	MONTECHIARUGOLO	0,5087
SAN VALENTINO TORIO	0,3271	VILLA DI BRIANO	0,3483	CAVRIAGO	0,4610	MONTECRETO	0,3582
SAN VITALIANO	0,4220	VILLAMAINA	0,3720	CENTO	0,4568	MONTEFIORE CONCA	0,3893
SANT'AGATA DE' GOTI	0,3557	VILLANOVA DEL BATTISTA	0,3073	CERIGNALE	0,4141	MONTEFIORINO	0,4252
SANT'AGNELLO	0,4572	VILLARICCA	0,3849	CERVIA	0,3913	MONTEGRIDOLFO	0,4184
SANT'ANASTASIA	0,4014	VISCIANO	0,3276	CESENA	0,4513	MONTERENZIO	0,4565
SANT'ANDREA DI CONZA	0,3711	VITULANO	0,3636	CESENATICO	0,3891	MONTESCUDO-MONTE	0,3777
SANT'ANGELO A CUPOLO	0,4217	VITULAZIO	0,3946	CIVITELLA DI ROMAGNA	0,3645	COLOMBO	
SANT'ANGELO A FASANELLA	0,3240	VOLLA	0,3805	CODIGORO	0,3659	MONTESE	0,3993
SANT'ANGELO A SCALA	0,3612	VOLTURARA IRPINA	0,3191	COLI	0,3853	MONTIANO	0,3968
SANT'ANGELO ALL'ESCA	0,3612	ZUNGOLI	0,3214	COLLECCHIO	0,5134	MONTICELLI D'ONGINA	0,4115
SANT'ANGELO D'ALIFE	0,3520			COLORNO	0,4733	MONZUNO	0,4424
SANT'ANGELO DEI LOMBARDI	0,3834			COMACCHIO	0,3697	MORCIANO DI ROMAGNA	0,3933
SANT'ANTIMO	0,3555			COMPIANO	0,3642	MORDANO	0,4207
SANT'ANTONIO ABATE	0,3375			CONCORDIA SULLA SECCHIA	0,4058	MORFASSO	0,3424
SANT'ARCANDELO TRIMONTE	0,3403			CONSELICE	0,4084	NEVIANO DEGLI ARDUINI	0,4202
SANT'ARPINO	0,3647			COPPARO	0,3878	NIBBIANO	0,4428
SANT'ARSENIO	0,4063			CORIANO	0,3912	NOCETO	0,4774
SANT'EGIDIO DEL MONTE	0,3714			CORNIGLIO	0,4215	NONANTOLA	0,4595
ALBINO		AGAZZANO	0,4477	CORREGGIO	0,4970	NOVAFELTRIA	0,3983
SANTA CROCE DEL SANNIO	0,3455	ALBARETO	0,3762	CORTE BRUGNATELLA	0,3722	NOVELLARA	0,4475
SANTA LUCIA DI SERINO	0,3403	ALBINEA	0,5862	CORTEMAGGIORE	0,4335	NOVI DI MODENA	0,3988
SANTA MARIA CAPUA VETERE	0,4549	ALFONSINE	0,4008	COTIGNOLA	0,4423	OSTELLATO	0,3567
SANTA MARIA A VICO	0,3918	ALSENO	0,4353	CREVALCORE	0,4437	OTTONE	0,3936

REGIONE EMILIA-ROMAGNA



Elenco, per Regione, dei Comuni e del relativo livello del reddito medio imponibile ai fini dell'addizionale IRPEF

OZZANO DELL'EMILIA	0,4956	TRESIGALLO	0,3539	GEMONA DEL FRIULI	0,4309	SAVOGNA	0,3509
PALAGANO	0,3906	VALMOZZOLA	0,3790	GONARS	0,4033	SAVOGNA D'ISONZO	0,4139
PALANZANO	0,3969	VALSAMOGGIA	0,4756	GORIZIA	0,4612	SEDEGLIANO	0,3956
PARMA	0,5552	VARANO DE' MELEGARI	0,4732	GRADISCA D'ISONZO	0,4625	SEQUALS	0,3926
PAVULLO NEL FRIGNANO	0,4381	VARSÌ	0,3988	GRADO	0,4176	SESTO AL REGHENA	0,4270
PECORARA	0,3992	VENTASSO	0,3786	GRIMACCO	0,3435	SGONICO	0,5132
PELLEGRINO PARMENSE	0,3766	VERGATO	0,4199	LATISANA	0,4138	SOCCHIEVE	0,3872
PENNABILLI	0,3552	VERGHERETO	0,3470	LAUCO	0,3638	SPILIMBERGO	0,4372
PIACENZA	0,5156	VERNASCA	0,3838	LESTIZZA	0,3905	STARANZANO	0,4466
PIANELLO VAL TIDONE	0,4253	VERUCCHIO	0,3938	LIGNANO SABBIA D'ORO	0,4163	STREGNA	0,3584
PIANORO	0,5319	VETTO	0,4111	LIGOSULLO	0,3763	SUTRIO	0,3706
PIEVE DI CENTO	0,4517	VEZZANO SUL CROSTOLO	0,4636	LUSEVERA	0,3579	TAIPANA	0,3568
PIEVEPELAGO	0,3731	VIANO	0,4470	MAGNANO IN RIVIERA	0,4260	TALMASSONS	0,3810
PIOZZANO	0,4126	VIGARANO MAINARDA	0,4195	MAJANO	0,4224	TARCENTO	0,4393
PODENZANO	0,4650	VIGNOLA	0,4681	MALBORGHETTO VALBRUNA	0,4265	TARVISIO	0,4384
POGGIO RENATICO	0,4123	VIGOLZONE	0,4667	MANIAGO	0,4321	TAVAGNACCO	0,4826
POGGIO TORRIANA	0,3929	VILLA MINOZZO	0,3927	MANZANO	0,4160	TERZO D'AQUILEIA	0,4103
POLESINE ZIBELLO	0,4246	VILLANOVA SULL'ARDA	0,4199	MARANNO LAGUNARE	0,3774	TOLMEZZO	0,4573
POLINAGO	0,3891	VOGHIERA	0,3780	MARIANO DEL FRIULI	0,4285	TORREANO	0,3969
PONTE DELL'OLIO	0,4375	ZERBA	0,3338	MARTIGNACCO	0,4918	TORVISCOVA	0,4068
PONTENURE	0,4495	ZIANO PIACENTINO	0,3904	MEDEA	0,4299	TRAMONTI DI SOPRA	0,3773
PORTICO E SAN BENEDETTO	0,3418	ZOCCA	0,4083	MEDIMUNO	0,4012	TRAMONTI DI SOTTO	0,4128
PORTOMAGGIORE	0,3847	ZOLA PREDOSA	0,5199	MERETO DI TOMBA	0,4089	TRASAGHIS	0,3918
POVIGLIO	0,4509			MOGGIO UDINESE	0,4166	TRAVESIO	0,3944
PREDAPPIO	0,3915	REGIONE		MOIMACCO	0,4707	TREPPONARICO	0,3690
PREMILCUORE	0,3587	FRIULI-VENEZIA		MONFALCONE	0,4187	TREPPON GRANDE	0,4351
PRIGNANO SULLA SECCHIA	0,4574	GIULIA		MONRUPINO	0,5193	TRICESIMO	0,5110
QUATTRO CASTELLA	0,4973			MONTENARS	0,3975	TRIESTE	0,4967
RAVARINO	0,4308			MONTEREALE VALCELLINA	0,4041	TRIVIGNANO UDINESE	0,4137
RAVENNA	0,4660			MORARO	0,4235	TURRIACO	0,4444
REGGIO NELL'EMILIA	0,5004			MORSANO AL TAGLIAMENTO	0,3828	UDINE	0,5348
REGGIOLO	0,4378			MORTEGLIANO	0,4048	VAJONT	0,3952
RICCIONE	0,4181			MORUZZO	0,5669	VALVASONE ARZENE	0,4125
RIMINI	0,4350			MOSSA	0,4365	VARMO	0,4020
RIO SALICETO	0,4363			MUGGIA	0,4513	VENZONE	0,4055
RIOLO TERME	0,4126			MUZZANA DEL TURGNANO	0,4026	VERZEGNIS	0,4357
RIOLUNATO	0,4009			NIMIS	0,4111	VILLA SANTINA	0,4012
RIVERGARO	0,5104			OSOPPO	0,3960	VILLA VICENTINA	0,4529
RO	0,3795			OVARO	0,3943	VILLESSE	0,4119
ROCCA SAN CASCIANO	0,3987			PAGNACCO	0,5334	VISCO	0,4334
ROCCABIANCA	0,4189			PALAZZOLO DELLO STELLA	0,3896	VITO D'ASIO	0,3846
ROLO	0,4412			PALMANOVA	0,4737	VIVARO	0,3741
RONCOFREDDO	0,3801			PALUZZA	0,3990	ZOPPOLA	0,4108
ROTTOFRENO	0,4562			PASIAN DI PRATO	0,4748	ZUGLIO	0,4112
RUBIERA	0,4894			PASIANO DI PORDENONE	0,4038		
RUSSI	0,4231			PAULARO	0,3501	REGIONE	
SALA BAGANZA	0,5431			PAVIA DI UDINE	0,4512	LAZIO	
SALA BOLOGNESE	0,4683			PINZANO AL TAGLIAMENTO	0,3841	ACCUMOLI	0,3105
SALISOMAGGIORE TERME	0,4389			POLCENIA	0,3849	ACQUAFONDATA	0,2935
SALUDECIÒ	0,3619			POLCENIGO	0,4296	ACQUAPENDENTE	0,3765
SAN BENEDETTO VAL DI	0,4362			PONTEBBA	0,4036	ACUTO	0,3584
SAMBRO				PORDENONE	0,5151	AFFILE	0,3891
SAN CESARIO SUL PANARO	0,4459			PORPETTO	0,4129	AGOSTA	0,4139
SAN CLEMENTE	0,3859			POVOLETTO	0,4269	ALATRI	0,3984
SAN FELICE SUL PANARO	0,4333			POZZUOLO DEL FRIULI	0,4409	ALBANO LAZIALE	0,4614
SAN GIORGIO PIACENTINO	0,4496			PRADAMANO	0,4596	ALLUMIERE	0,3988
SAN GIORGIO DI PIANO	0,4815			PRATA DI PORDENONE	0,4309	ALVITO	0,3779
SAN GIOVANNI IN MARGINANO	0,4201			PRATO CARNICO	0,3568	AMASENO	0,3488
SAN GIOVANNI IN PERSICETO	0,4712			PRAVISDOMINI	0,3966	AMATRICE	0,3558
SAN LAZZARO DI SAVENA	0,5709			PREMARIACCO	0,4444	ANAGNI	0,4073
SAN LEO	0,3768			PREONE	0,3879	ANGUILLARA SABAZIA	0,4557
SAN MARTINO IN RIO	0,4663			PREPOTTO	0,3703	ANTICOLI CORRADO	0,4073
SAN MAURO PASCOLI	0,3989			PULFERO	0,3597	ANTRODOCO	0,4238
SAN PIETRO IN CASALE	0,4420			RAGOGNA	0,4015	ANZIO	0,4597
SAN PIETRO IN CERRO	0,4113			RAVASCLETTO	0,3587	APRILIA	0,3998
SAN POLO D'ENZA	0,4599			RAVEO	0,3948	AQUINO	0,4034
SAN POSSIDONIO	0,3990			REANA DEL ROJALE	0,4343	ARCE	0,4112
SAN PROSPERO	0,4284			REMANZACCO	0,4415	ARCAZZO ROMANO	0,4197
SAN SECONDO PARMENSE	0,4458			RESIA	0,3651	ARDEA	0,4153
SANT'AGATA BOLOGNESE	0,4515			RESIUTTA	0,3948	ARICCIA	0,4763
SANT'AGATA FELTRIA	0,3842			RIGOLATO	0,3787	ARLENA DI CASTRO	0,3329
SANT'AGATA SUL SANTERNO	0,4435			RIVE D'ARCANO	0,4021	ARNARA	0,3589
SANTILARIO D'ENZA	0,4586			RIVIGNANO TEOR	0,3853	ARPINO	0,4048
SANTA SOFIA	0,3915			ROMANS D'ISONZO	0,4288	ARSOLI	0,4319
SANT'ARCANGELO DI	0,4176			RONCHI DEI LEGIONARI	0,4391	ARTENA	0,3781
ROMAGNA				RONCHIS	0,3977	ASCREA	0,3910
SARMATO	0,4420			ROVEREDO IN PIANO	0,4891	ATINA	0,3739
SARSINA	0,3772			RUDA	0,4293	AUSONIA	0,3509
SASSO MARCONI	0,5367			SACILE	0,4599	BAGNOREGIO	0,3917
SASSUOLO	0,5072			SAGRADO	0,4449	BARBARANO ROMANO	0,4370
SAVIGNANO SUL PANARO	0,4374			SAN CANZIAN D'ISONZO	0,4236	BASSANO ROMANO	0,4169
SAVIGNANO SUL RUBICONE	0,4126			SAN DANIELE DEL FRIULI	0,4692	BASSANO IN TEVERINA	0,3937
SCANDIANO	0,4621			SAN DORLIGO DELLA VALLE-	0,4437	BASSIANO	0,3591
SERRAMAZZONI	0,4448			DOLINA		BELLEGRA	0,3811
SESTOLA	0,3910			SAN FLORIANO DEL COLLIO	0,4085	BELMONTE CASTELLO	0,3389
SISSA TRECASALI	0,4442			SAN GIORGIO DELLA	0,3337	BELMONTE IN SABINA	0,3641
SOGLIANO AL RUBICONE	0,3690			RICHINVELDA		BLERA	0,3886
SOLAROLO	0,4077			SAN GIORGIO DI NOGARO	0,4305	BOLSENA	0,3696
SOLIERA	0,4306			SAN GIOVANNI AL NATISONE	0,4116	BOMARZO	0,4024
SOLIGNANO	0,4495			SAN LEONARDO	0,3949	BORBONA	0,3966
SORAGNA	0,4281			SAN LORENZO ISONTINO	0,4580	BORGO VELINO	0,3962
SORBOLO	0,4735			SAN MARTINO AL	0,3674	BORGOROSE	0,3745
SPILAMBERTO	0,4443			TAGLIAMENTO		BOVILLE ERNICA	0,3321
TALAMELLO	0,3847			SAN PIER D'ISONZO	0,4308	BRACCANO	0,4982
TERENZO	0,4332			SAN PIETRO AL NATISONE	0,4130	BROCCOSTELLA	0,3898
TERRE DEL RENO	0,4171			SAN QUIRINO	0,4716	CALCATA	0,4101
TIZZANO VAL PARMA	0,4062			SAN VITO AL TAGLIAMENTO	0,4520	CAMERATA NUOVA	0,3996
TOANO	0,4150			SAN VITO AL TORRE	0,3876	CAMPAGNANO DI ROMA	0,4511
TORNOLO	0,3775			SAN VITO DI FAGAGNA	0,4045	CAMPOMIELE	0,3575
TORRILE	0,4529			SANTA MARIA LA LONGA	0,4006	CAMPOLI APPENNINO	0,3778
TRAVERSETOLO	0,4983			SAURIS	0,3923		
TRAVO	0,4722						
TREDOZIO	0,3627						



Elenco, per Regione, dei Comuni e del relativo livello del reddito medio imponibile ai fini dell'addizionale IRPEF

COGORNO	0,4450	RONCO SCRIVIA	0,4374	ANFO	0,3953	BLEVIO	0,6102
COREGLIA LIGURE	0,3768	RONDANINA	0,3638	ANGERA	0,4871	BODIO LOMNAGO	0,6231
COSIO D'ARROSCIA	0,3600	ROSSIGNONE	0,4186	ANGOLO TERME	0,3855	BOFFALORA D'ADDA	0,4429
COSSERIA	0,4207	ROVEGNO	0,3767	ANNICCO	0,4123	BOFFALORA SOPRA TICINO	0,4963
COSTARAINERA	0,4281	SAN BARTOLOMEO AL MARE	0,3794	ANNONE DI BRIANZA	0,4712	BOLGARE	0,4225
CROCEFIESCHI	0,4424	SAN BIAGIO DELLA CIMA	0,3529	ANTEGNATE	0,3951	BOLLATE	0,4857
DAVAGNA	0,4170	SAN COLOMBANO CERTENOLI	0,4007	ANZANO DEL PARCO	0,4852	BOLTIERE	0,4650
DEGO	0,4070	SAN LORENZO AL MARE	0,4106	APPIANO GENTILE	0,5172	BONATE SOPRA	0,4698
DEIVA MARINA	0,4311	SANREMO	0,4258	APRICA	0,3945	BONATE SOTTO	0,4412
DIANO ARENTINO	0,4146	SANT'OLCESE	0,4504	ARCENE	0,4497	BONEMERSE	0,4844
DIANO CASTELLO	0,4129	SANTA MARGHERITA LIGURE	0,5494	ARCISATE	0,4303	BORDOLANO	0,4505
DIANO MARINA	0,4367	SANTO STEFANO AL MARE	0,4137	ARCONATE	0,4646	BORGARELLO	0,5894
DIANO SAN PIETRO	0,3871	SANTO STEFANO D'AVETO	0,3627	ARCORE	0,5399	BORGHETTO LODIGIANO	0,4253
DOLCEACQUA	0,3546	SANTO STEFANO DI MAGRA	0,4330	ARDENNO	0,4237	BORGO PRIOLO	0,4072
DOLCEDO	0,3746	SARZANA	0,4626	ARDESIO	0,3854	BORGO SAN GIACOMO	0,3921
ERLI	0,3245	SASSELLO	0,4070	ARENA PO	0,4139	BORGO SAN GIOVANNI	0,4442
FASCIA	0,3350	SAVIGNONE	0,4563	ARESE	0,6998	BORGO SAN SIRO	0,4262
FAVALE DI MALVARO	0,3440	SAVONA	0,4825	ARGEGNO	0,4708	BORGO VIRGILIO	0,4420
FINALE LIGURE	0,4597	SEBORGIA	0,3480	ARLUINO	0,4866	BORGO DI TERZO	0,4377
FOLLO	0,4260	SERRA RICCO	0,4428	AROSIO	0,4641	BORGOFRANCO SUL PO	0,3652
FONTANIGORDA	0,3884	SESTA GODANO	0,4080	ARSAGO SEPRIO	0,4490	BORGORATTO MORMOROLO	0,3763
FRAMURA	0,4306	SESTRI LEVANTE	0,4452	ARTOGNE	0,4005	BORGOSATOLLO	0,4453
GARLENDA	0,4637	SOLDANO	0,3340	ARZAGO D'ADDA	0,4680	BORMIO	0,4570
GENOVA	0,4951	SORI	0,5230	ASOLA	0,4272	BORNASCO	0,4664
GIUSTENICE	0,3839	SPOTORNO	0,4574	ASSAGO	0,5883	BORNO	0,3954
GIUSVALLA	0,3877	STELLA	0,4348	ASSO	0,4372	BOSISIO PARINI	0,4949
GORRETO	0,3427	STELLANELLO	0,3452	AVERARA	0,3408	BOSNASCO	0,5215
IMPERIA	0,4576	TAGGIA	0,3807	AVIATICO	0,4344	BOSSICO	0,3876
ISOLA DEL CANTONE	0,4133	TERZORIO	0,3147	AZZANELLO	0,4114	BOTTANUCO	0,4300
ISOLABONA	0,3488	TESTICO	0,3732	AZZANO MELLA	0,4459	BOTTICINO	0,4776
LA SPEZIA	0,4688	TIGLIETO	0,4071	AZZANO SAN PAOLO	0,4861	BOVEGNO	0,4022
LAIGUEGLIA	0,4375	TOIRANO	0,3995	AZZATE	0,5406	BOVEZZO	0,4962
LAVAGNA	0,4658	TORRIGLIA	0,4152	AZZIO	0,4501	BOVISIO-MASCIAGO	0,4867
LEIVI	0,5067	TOVO SAN GIACOMO	0,3988	AZZONE	0,3653	BOZZOLO	0,4307
LERICI	0,5205	TRIBOGNA	0,3796	BADIA PAVESE	0,3963	BRACCA	0,4002
LEVANTO	0,4233	TRIORA	0,3175	BAGNARIA	0,4064	BRALLO DI PREGOLA	0,3562
LOANO	0,4304	URBE	0,3766	BAGNATICA	0,4720	BRANDICO	0,4009
LORSICA	0,3666	USCIO	0,4053	BAGNOLO CREMASCO	0,4191	BRANZI	0,3749
LUCINASCO	0,3538	VADO LIGURE	0,4242	BAGNOLO MELLA	0,4324	BRAONE	0,4069
LUMARZO	0,3837	VALBREVENNA	0,4451	BAGNOLO SAN VITO	0,4108	BREBBIA	0,4515
LUNI	0,4316	VALLEBONA	0,3600	BAGOLINO	0,3983	BREGANO	0,4620
MAGLIOLO	0,4264	VALLECROSA	0,3767	BALLABIO	0,5036	BREGNANO	0,4572
MAISSANA	0,3658	VAREZZE	0,4833	BARANZATE	0,4062	BREMBATE	0,4499
MALLARE	0,3660	VARESE LIGURE	0,3542	BARASSO	0,6076	BREMBATE DI SOPRA	0,4853
MASONE	0,4145	VASIA	0,3793	BARBARIGA	0,3874	BREMBIO	0,4415
MASSIMINO	0,3662	VENDONE	0,3781	BARBATA	0,3968	BREME	0,3842
MELE	0,4400	VENTIMIGLIA	0,3869	BARBIANELLO	0,4410	BRENNA	0,4608
MENDATICA	0,3679	VERNANZA	0,4238	BARDELLO	0,4398	BRENO	0,4671
MEZZANEGO	0,3864	VESSALICO	0,3375	BAREGGIO	0,4849	BRENTA	0,4135
MIGNANEGO	0,4346	VEZZANO LIGURE	0,4356	BARGHE	0,4793	BRESCIA	0,5387
MILLESIMO	0,4396	VEZZI PORTO	0,6002	BARIANO	0,4378	BRESSANA BOTTARONE	0,4397
MIOGLIA	0,3620	VILLA FARALDI	0,3990	BARLASSINA	0,4976	BRESSO	0,5082
MOCONESI	0,3779	VILLANOVA D'ALBENGA	0,3981	BARNI	0,3939	BREZZO DI BEDERO	0,5008
MOLINI DI TRIORA	0,3806	VOBBIA	0,3858	BARZAGO	0,4715	BRIENNO	0,4891
MONEGLIA	0,4332	ZIGNAGO	0,3611	BARZANA	0,4666	BRIGNANO GERA D'ADDA	0,4626
MONTALTO LIGURE	0,3279	ZOAGLI	0,5935	BARZANO	0,5401	BRINZIO	0,4809
MONTEBRUNO	0,3679	ZUCCARELLO	0,3883	BARZIO	0,4999	BRIONE	0,4108
MONTEGROSSO PIAN LATTE	0,3600			BASCAPÈ	0,4187	BRIOSCO	0,4997
MONTEROSSO AL MARE	0,4480			BASIANO	0,4995	BRISAGO-VALTRAVAGLIA	0,3742
MONTGGIO	0,4347			BASiglio	1,0000	BRIVIO	0,4889
MURIALDO	0,3845			BASSANO BRESCIANO	0,4309	BRONI	0,4303
NASINO	0,3796			BASTIDA PANCARANA	0,4315	BRUGHERIO	0,5109
NE	0,3647			BATTUDA	0,4574	BRUMANO	0,3680
NEIRONE	0,3760	ABBADIA CERRETO	0,3713	BEDERO VALCUVIA	0,4906	BRUNATE	0,5949
NOLI	0,4529	ABBADIA LARIANA	0,4991	BEDIZZOLE	0,4395	BRUNELLO	0,5306
OLIVETTA SAN MICHELE	0,4850	ABBATEGRASSO	0,4848	BEDULTA	0,4092	BRUSAPORTO	0,5028
ONZO	0,3609	ACQUAFREDDA	0,3830	BELGIOIOSO	0,4266	BRUSIMPIANO	0,4469
ORCO FEGLINO	0,4093	ACQUANEGRA CREMONESE	0,4170	BELLAGIO	0,4674	BUBBIANO	0,4631
ORERO	0,3943	ACQUANEGRA SUL CHIESE	0,3706	BELLANO	0,4798	BUCCINASCO	0,5889
ORTOVERO	0,3735	ADRARA SAN MARTINO	0,4355	BELLINZAGO LOMBARDO	0,5042	BUGLIO IN MONTE	0,4055
OSIGLIA	0,3901	ADRARA SAN ROCCO	0,3961	BELLUSCO	0,5183	BUGUGGIATE	0,5249
OSPEDALETTI	0,4377	ADRO	0,4319	BEMA	0,3580	BULCIAGO	0,4500
PALLARE	0,3948	AGNADELLO	0,4370	BENE LARIO	0,3613	BULGAROGROSSO	0,4534
PERINALDO	0,3186	AGNOSINE	0,4228	BERBENNO	0,4088	BURAGO DI MOLGORA	0,5389
PIANA CRIXIA	0,4081	AGRA	0,3988	BERBENNO DI VALTELLINA	0,4148	BUSCATE	0,4428
PIETRA LIGURE	0,4469	AGRATE BRIANZA	0,5176	BERGAMO	0,4177	BUSNAGO	0,5003
PIETRABRUNA	0,3339	AICURZIO	0,5700	BERGAZZO CON FIGLIARO	0,4929	BUSSERO	0,5313
PIEVE LIGURE	0,7217	AIRUNO	0,4558	BEREGUARDO	0,4929	BUSTO ARSIZIO	0,5101
PIEVE DI TECO	0,3712	ALAGNA	0,4298	BERGAMO	0,6277	BUSTO GAROLFO	0,4720
PIGNA	0,3297	ALBAIRATE	0,4753	BERLINGO	0,4128	CA' D'ANDREA	0,3475
PIGNONE	0,4006	ALBANO SANT'ALESSANDRO	0,4555	BERNAREGGIO	0,5249	CABIATE	0,4825
PLODIO	0,4637	ALBAREDO ARNABOLDI	0,4179	BERNATE TICINO	0,4908	CADEGLIANO-VICONAGO	0,3708
POMPEIANA	0,3724	ALBAREDO PER SAN MARCO	0,3629	BERTONICO	0,4153	CADORAGO	0,4791
PONTEDASSIO	0,4047	ALBAVILLA	0,4805	BERZO DEMO	0,4082	CADREZZATE	0,4391
PONTINVERA	0,4118	ALBESE CON CASSANO	0,4808	BERZO INFERIORE	0,4014	CAGLIO	0,4455
PORNASSIO	0,3451	ALBIATE	0,5070	BERZO SAN FERMO	0,4054	CAGNO	0,4493
PORTOFINO	0,6430	ALBINO	0,4603	BESANA IN BRIANZA	0,5246	CAINO	0,4477
PORTOVENERE	0,5189	ALBIOLO	0,4522	BESATE	0,4046	CAIOLO	0,4146
PRELA	0,3690	ALBIZZATE	0,4894	BESNATE	0,4727	CAIRATE	0,4423
PROPATA	0,3891	ALBONESE	0,3703	BESOZZO	0,4568	CALCINATE	0,4276
QUILIANO	0,4310	ALBOSAGGIA	0,4266	BIANDRONNO	0,4513	CALCINATO	0,4382
RANZO	0,3540	ALBUZZANO	0,4210	BIANZANO	0,3946	CALCIO	0,3829
RAPALLO	0,4747	ALFIANELLO	0,4080	BIANZONE	0,3751	CALCO	0,5264
RECCO	0,5118	ALGUA	0,4008	BIASSONO	0,5503	CALOLZIOCORTE	0,4587
REZZO	0,3339	ALMENNO SAN BARTOLOMEO	0,4617	BIENNO	0,4168	CALUSCO D'ADDA	0,4398
REZZOAGLIO	0,3809	ALMENNO SAN SALVATORE	0,4472	BIGARELLO	0,4279	CALVAGESE DELLA RIVIERA	0,4562
RIALTO	0,3562	ALMÈ	0,4468	BINAGO	0,4348	CALVATONE	0,3746
RICCO DEL GOLFO DI SPEZIA	0,4262	ALSERIO	0,4884	BINASCO	0,4876	CALVENZANO	0,4759
RIOMAGGIORE	0,4363	ALTA VALLE INTELVI	0,4193	BIONE	0,4075	CALVIGNANO	0,4133
RIVA LIGURE	0,3586	ALZANO LOMBARDO	0,4831	BISUSCHIO	0,4233	CALVIGNASCO	0,4912
ROCCAVIGNALE	0,4185	ALZATE BRIANZA	0,4759	BIZZARONE	0,4168	CALVISANO	0,4175
ROCCETTA NERVINA	0,3398	AMBIVERE	0,4698	BELLELO	0,3640	CAMAIRAGO	0,4435
ROCCETTA DI VARA	0,3451	ANDALO VALTELLINO	0,4212	BLESSAGNO	0,4055	CAMBIAGO	0,5120



Elenco, per Regione, dei Comuni e del relativo livello del reddito medio imponibile ai fini dell'addizionale IRPEF

CAMERATA CORNELLO	0,4080	CASTEL ROZZONE	0,4289	CLAINO CON OSTENO	0,3464	DERVIO	0,4623
CAMISANO	0,4261	CASTEL D'ARIO	0,3984	CLIVIO	0,3864	DESENZANO DEL GARDA	0,5292
CAMPAGNOLA CREMASCA	0,4821	CASTELBELFORTE	0,4087	CLUSONE	0,4474	DESIO	0,4840
CAMPARADA	0,6130	CASTELCOVATI	0,3634	COCCAGLIO	0,4468	DIZZASCO	0,4817
CAMPIONE D'ITALIA	0,7153	CASTELDIDONE	0,4115	COCOUIO-TREVISAGO	0,4303	DOLZAGO	0,4718
CAMPODOLCINO	0,3756	CASTELLANZA	0,4913	CODEVILLA	0,4678	DOMASO	0,4596
CAMPOSPINOSO	0,3994	CASTELLEONE	0,4776	COGOGNO	0,4929	DONGO	0,4076
CANDIA LOMELLINA	0,4021	CASTELLETO DI BRANDUZZO	0,4388	COGLIATE	0,4635	DORIO	0,4291
CANEGRATE	0,4628	CASTELLI CALEPIO	0,4592	COLERE	0,3867	DORNO	0,4294
CANEVINO	0,3615	CASTELLO CABLAGLIO	0,4809	COLICO	0,4837	DOSOLO	0,4249
CANNETO PAVESE	0,4392	CASTELLO D'AGOGNA	0,4505	COLLE BRIANZA	0,5000	DOSSENA	0,3771
CANNETO SULL'OGGIO	0,3900	CASTELLO DELL'ACQUA	0,3670	COLLEBEATO	0,5525	DOSSO DEL LIRO	0,2883
CANONICA D'ADDA	0,4570	CASTELLO DI BRIANZA	0,5066	COLLIO	0,3939	DOVERA	0,4331
CANTELO	0,4550	CASTELLUCCHIO	0,4183	COLOGNE	0,4724	DRESANO	0,5284
CANTÙ	0,4752	CASTELMARTE	0,4538	COLOGNO MONZESE	0,4550	DRIZZONA	0,4092
CANZO	0,4453	CASTELNOVETTO	0,3943	COLOGNO AL SERIO	0,4291	DUBINO	0,3980
CAPERGNANICA	0,4710	CASTELNUOVO BOCCA D'ADDA	0,4102	COLONNO	0,3985	DUMENZA	0,3747
CAPIAGO INTIMIANO	0,5312	CASTELNUOVO BOZZENTE	0,4467	COLORINA	0,3889	DUNO	0,4381
CAPIZZONE	0,4100	CASTELSEPRIO	0,4843	COLTURANO	0,4981	EDOLO	0,4255
CAPO DI PONTE	0,4129	CASTELVECCANA	0,4496	COLVERDE	0,4665	ELLO	0,5527
CAPONAGO	0,4918	CASTELVERDE	0,4632	COLZATE	0,4140	ENDINE GAIANO	0,4087
CAPOVALLE	0,3338	CASTELVISCONTI	0,3763	COMABBBIO	0,5728	ENTRATICO	0,4466
CAPPELLA CANTONE	0,4526	CASTENEDOLO	0,4455	COMAZZO	0,4458	ERBA	0,5015
CAPPELLA DE' PICENARDI	0,3662	CASTIGLIONE OLONA	0,4565	COMERIO	0,6072	ERBUSCO	0,4681
CAPRALBA	0,4235	CASTIGLIONE D'ADDA	0,4277	COMEZZANO-CIZZAGO	0,3798	ERVE	0,4116
CAPRIANO DEL COLLE	0,4407	CASTIGLIONE D'INTELLI	0,4320	COMMISSAGGIO	0,4158	ESINE	0,4079
CAPRIATE SAN GERVASIO	0,4666	CASTIGLIONE DELLE STIVIERE	0,4560	COMO	0,5408	ESINO LARIO	0,4053
CAPRINO BERGAMASCO	0,4459	CASTIONE ANDEVENNO	0,4448	COMUN NUOVO	0,4500	EUPILIO	0,5323
CAPRIOLO	0,4035	CASTIONE DELLA PRESOLANA	0,3966	CONCESIO	0,5134	FAEDO VALTELLINO	0,3930
CARATE BRIANZA	0,5351	CASTIRAGA VIDARDO	0,4655	CONCOREZZO	0,5180	FAGGETTO LARIO	0,5113
CARATE URIO	0,6041	CASTO	0,4285	CONFENZA	0,3973	FAGNANO OLONA	0,4667
CARAVAGGIO	0,4704	CASTREZZATO	0,3839	COPIANO	0,4253	FALOPPIO	0,4420
CARAVATE	0,4098	CASTRO	0,4624	CORANA	0,4190	FARA GERA D'ADDA	0,4683
CARBONARA AL TICINO	0,4585	CASTRONNO	0,4671	CORBETTA	0,5014	FARA OLIVANA CON SOLA	0,3894
CARBONARA DI PO	0,3904	CAVA MANARA	0,4708	CORMANO	0,4863	FENEGRÒ	0,5017
CARBONATE	0,4941	CAVACURTA	0,4201	CORNA IMAGNA	0,3667	FERNO	0,4262
CARDANO AL CAMPO	0,4686	CAVARGNA	0,2033	CORNALBA	0,4001	FERRERA ERBOGNONE	0,4198
CARENNO	0,4271	CAVARIA CON PREMEZZO	0,4644	CORNALIA E BASTIDA	0,4505	FERRERA DI VARESE	0,3866
CARIMATE	0,6710	CAVENAGO D'ADDA	0,4641	CORNAREDO	0,4985	FIESCO	0,4244
CARLAZZO	0,3650	CAVENAGO DI BRIANZA	0,4962	CORNATE D'ADDA	0,4561	FIESSE	0,3583
CARNAGO	0,4756	CAVERNAGO	0,4504	CORNEGLIANO LAUDENSE	0,5170	FIGINO SERENZA	0,4363
CARNATE	0,5230	CAVRIANA	0,3889	CORNO GIOVINE	0,4339	FILAGO	0,4473
CAROBIO DEGLI ANGELI	0,4585	CAZZAGO BRABIA	0,4412	CORNOVECCHIO	0,4222	FILIGHERA	0,4029
CARONA	0,4566	CAZZAGO SAN MARTINO	0,4419	CORREZZANA	0,6041	FINO MORNASCO	0,4757
CARONNO PERTUSELLA	0,4805	CAZZANO SANT'ANDREA	0,4502	CORRIDO	0,3332	FINO DEL MONTE	0,4443
CARONNO VARESE	0,4643	CECIMA	0,4464	CORSICO	0,4556	FIORANO AL SERIO	0,4235
CARPENEDOLO	0,4188	CEDEGOLO	0,4181	CORTE FRANCA	0,4776	FLERO	0,4570
CARPINANO	0,4900	CEDRASCO	0,4260	CORTE PALASIO	0,4371	FOMBIO	0,4646
CARUGATE	0,4938	CELLA DATI	0,4236	CORTE DE' CORTESI CON	0,4176	FONTANELLA	0,3925
CARUGO	0,4654	CELLATICA	0,5966	CIGNONE		FONTENO	0,4237
CARVICO	0,4631	CENATE SOPRA	0,4857	CORTE DE' FRATI	0,4348	FOPPOLO	0,3868
CASALBUTTANO ED UNITI	0,4085	CENATE SOTTO	0,6065	CORTENO GOLGI	0,3617	FORCOLA	0,3705
CASALE CREMASCO-	0,4188	CENE	0,4403	CORTENOVA	0,4786	FORESTO SPARSO	0,4397
VIDOLASCO		CERANO D'INTELLI	0,3602	CORTENUOVA	0,3976	FORMIGARA	0,4061
CASALE LITTA	0,4550	CERANOVA	0,4444	CORTEOLONA E GENZONE	0,4199	FORNANO SAN GIOVANNI	0,4458
CASALETTO CEREDANO	0,4211	CERCINO	0,3941	CORVINO SAN QUIRICO	0,4315	FORTUNAGO	0,4401
CASALETTO LODIGIANO	0,4577	CERESARA	0,4358	CORZANO	0,4078	FRASCAROLO	0,3748
CASALETTO VAPRIO	0,4257	CERETE	0,3941	COSIO VALTELLINO	0,4254	FUIPIANO VALLE IMAGNA	0,3552
CASALETTO DI SOPRA	0,3949	CERETTO LOMELLINA	0,3672	COSTA MASNAGA	0,4626	FUSINE	0,3912
CASALMAGGIORE	0,4625	CERNAGO	0,3838	COSTA SERINA	0,4167	GABBIONETA-BINANUOVA	0,3969
CASALMAIOCCO	0,5079	CERIANO LAGHETTO	0,4737	COSTA VALLE IMAGNA	0,3981	GADESCO-PIEVE DELMONA	0,4260
CASALMORANO	0,4287	CERMENATE	0,4734	COSTA VOLPINO	0,4183	GAGGIANO	0,5018
CASALMORO	0,4052	CERNOBBIO	0,5926	COSTA DE' NOBILI	0,4328	GALBIATE	0,5261
CASALOLDO	0,4272	CERNUSCO LOMBARDONE	0,5464	COSTA DI MEZZATE	0,4412	GALGAGNANO	0,4843
CASALPUSTERLENCO	0,4645	CERNUSCO SUL NAVIGLIO	0,6153	COVO	0,4145	GALLARATE	0,5251
CASALROMANO	0,4254	CERRO MAGGIORE	0,4754	COZZO	0,4437	GALLIATE LOMBARDO	0,6847
CASALZUIGNO	0,4223	CERRO AL LAMBRO	0,5250	CRANDOLA VALSASSINA	0,4131	GALLIARATE	0,3986
CASANOVA LONATI	0,4179	CERTOSA DI PAVIA	0,4685	CREDARO	0,4523	GAMBARA	0,3951
CASARGO	0,3882	CERVENO	0,4066	CREDERA RUBBIANO	0,4369	GAMBARANA	0,3790
CASARILE	0,4764	CERVESINA	0,3978	CREMA	0,5292	GAMBOLÒ	0,4274
CASASCO D'INTELLI	0,4156	CERVIGNANO D'ADDA	0,4571	CREMELLA	0,5023	GANDELLINO	0,3974
CASATENOVO	0,5207	CESANA BRIANZA	0,5033	CREMENAGA	0,3491	GANDINO	0,4236
CASATISMA	0,4389	CESANO BOSCONI	0,4618	CREMENO	0,4839	GANDOSSO	0,3996
CASAZZA	0,4271	CESANO MADERNO	0,4565	CREMA	0,3791	GARBAGNATE MILANESE	0,4710
CASCIAGO	0,5976	CESATE	0,4751	CREMONA	0,5105	GARBAGNATE MONASTERO	0,4933
CASSEI GEROLA	0,4217	CETO	0,4088	CREMOSANO	0,4554	GARDONE RIVIERA	0,5415
CASSELLE LANDI	0,4109	CEVO	0,3906	CRESPINATICA	0,4085	GARDONE VAL TROMPIA	0,4457
CASSELLE LURANI	0,4232	CHIARI	0,4251	CROSIO DELLA VALLE	0,5052	GARGNANO	0,4214
CASIRATE D'ADDA	0,4675	CHIAVENNA	0,4484	CROTTA D'ADDA	0,4132	GARLASCO	0,4279
CASLINO D'ERBA	0,4701	CHIESA IN VALMALENCO	0,3952	CUASSO AL MONTE	0,4204	GARLATE	0,4910
CASNATE CON BERNATE	0,5388	CHIEVE	0,4338	CUCCIAGO	0,4761	GARZENO	0,3328
CASNIGO	0,4164	CHIGNOLO PO	0,4165	CUGGIONO	0,4715	GAVARDO	0,4221
CASORATE PRIMO	0,4440	CHIGNOLO D'ISOLA	0,4282	CUGLIATE-FABIASCO	0,3742	GAVERINA TERME	0,4002
CASORATE SEMPIONE	0,4539	CHIUDUNO	0,4447	CUMIGNANO SUL NAVIGLIO	0,3908	GAVIRATE	0,5088
CASOREZZO	0,4912	CHIUSO	0,4361	CUNARDO	0,3912	GAZZOLO DEGLI IPPOLITI	0,4536
CASPOGGIO	0,3720	CIGOGNOLO	0,4153	CURA CARPIGNANO	0,4689	GAZZADA SCHIANO	0,4813
CASSAGO BRIANZA	0,4686	CIGOGNOLA	0,4220	CURIGLIA CON MONTEVIASSO	0,3354	GAZZANIGA	0,4203
CASSANO MAGNAGO	0,4455	CIGOLE	0,4052	CURNO	0,5057	GAZZUOLO	0,4047
CASSANO VALCUVIA	0,4284	CILAVEGNA	0,4168	CURTATONE	0,4826	GEMONIO	0,4464
CASSANO D'ADDA	0,4903	CIMBERGO	0,3976	CUSAGO	0,8275	GENIVOLTA	0,3998
CASSIGLIO	0,3430	CINGIA DE' BOTTI	0,3640	CUSANO MILANINO	0,5347	GERA LARIO	0,4373
CASSINA RIZZARDI	0,5349	CINISELLO BALSAMO	0,4482	CUSINO	0,3109	GERENZAGO	0,4132
CASSINA VALSASSINA	0,4815	CINO	0,3649	CUSIO	0,3693	GERENZANO	0,4996
CASSINA DE' PECCHI	0,5788	CIRIMIDO	0,4725	CUVEGLIO	0,4233	GERMIGNAGA	0,4021
CASSINETTA DI LUGAGNANO	0,5042	CISANO BERGAMASCO	0,4621	CUVIO	0,3955	GEROLA ALTA	0,3552
CASSOLNOVO	0,4228	CISERANO	0,4402	DAIRAGO	0,4612	GERRE DE' CAPRIOLI	0,4541
CASTANA	0,4178	CISLAGO	0,4768	DALMINE	0,4815	GESSATE	0,5403
CASTANO PRIMO	0,4696	CISLIANO	0,5310	DARFO BOARIO TERME	0,4347	GHEDI	0,4268
CASTEGGIO	0,4499	CITTIGLIO	0,4251	DAVERIO	0,4991	GHISALBA	0,4080
CASTEGNATO	0,4588	CIVATE	0,4708	DAZIO	0,4176	GIANICO	0,4079
CASTEL GABBIANO	0,4034	CIVIDATE CAMUNO	0,4275	DELEBIO	0,4472	GIUSSAGO	0,4623
CASTEL GOFFREDO	0,4298	CIVIDATE AL PIANO	0,4086	DELLO	0,4203	GIUSSANO	0,4660
CASTEL MELLA	0,4533	CIVO	0,3927	DEROVERE	0,4567	GODIASCO SALICE TERME	0,5082



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GOITO	0,4144	LOMAGNA	0,5621	MISSAGLIA	0,5134	ORZIVECCHI	0,3870
GOLASECCA	0,4669	LOMAZZO	0,4866	MOGGIO	0,4647	OSIO SOPRA	0,4524
GOLFERENZO	0,3312	LOMELLO	0,4046	MOGLIA	0,4152	OSIO SOTTO	0,4499
GOMBITO	0,4043	LONATE CEPPINO	0,4487	MOIO DE' CALVI	0,4020	OSMATE	0,5122
GONZAGA	0,4390	LONATE POZZOLO	0,4322	MOLTENO	0,4667	OSNAGO	0,5169
GORDONA	0,4129	LONATO DEL GARDA	0,4605	MOLTRASIO	0,5293	OSPEDALETTO LODIGIANO	0,4313
GORGONZOLA	0,5260	LONGHENA	0,4304	MONASTEROLO DEL CASTELLO	0,4483	OSPITALETTO	0,4489
GORLA MAGGIORE	0,4674	LONGONE AL SEGRINO	0,5312	MONGUZZO	0,4977	OSSAGO LODIGIANO	0,4315
GORLA MINORE	0,4659	LOSINE	0,4663	MONIGA DEL GARDA	0,4820	OSSIMO	0,3734
GORLAGO	0,4486	LOVERE	0,4905	MONNO	0,3898	OSSONA	0,4578
GORLE	0,6447	LOVERO	0,4062	MONTAGNA IN VALTELLINA	0,4889	OSTIANO	0,3867
GORNATE OLONA	0,4893	LOZIO	0,3819	MONTALTO PAVESE	0,3290	OSTIGLIA	0,4266
GORNO	0,3798	LOZZA	0,4808	MONTANASO LOMBARDO	0,5111	OTTOBIANO	0,3843
GOTTOLENGO	0,3977	LUINO	0,4209	MONTANO LUCINO	0,4915	OZZERO	0,4427
GRAFFIGNANA	0,4979	LUISAGO	0,4634	MONTE CREMASCO	0,4604	PADENGHE SUL GARDA	0,6325
GRANDATE	0,4826	LUMEZZANE	0,4831	MONTE ISOLA	0,3868	PADERNO DUGNANO	0,4964
GRANDOLA ED UNITI	0,3576	LUNGAVILLA	0,4596	MONTE MARENZO	0,4717	PADERNO FRANCIACORTA	0,4622
GRANTOLA	0,3641	LURAGO MARINONE	0,4848	MONTABELLO DELLA BATTAGLIA	0,4353	PADERNO PONCHIELLI	0,4062
GRASSOBBO	0,4543	LURAGO D'ERBA	0,5001	MONTACALVO VERSIGGIA	0,3922	PADERNO D'ADDA	0,5013
GRAVEDONA ED UNITI	0,4313	LURANO	0,4682	MONTATELLO	0,4306	PAGAZZANO	0,4323
GRAVELLONA LOMELLINA	0,4342	LURATE CACCIVIO	0,4385	MONTTEGRINO VALTRAVAGLIA	0,4104	PAGNONA	0,3334
GREZZAGO	0,4493	LUVINATE	0,7003	MONTICELLI BRUSATI	0,4960	PAISCO LOVENO	0,3649
GRIGNATE	0,4024	LUZZANA	0,4396	MONTICELLI PAVESE	0,3931	PAIFONE	0,4062
GROMO	0,3937	MACCAGNO CON PINO E VEDDASCA	0,4492	MONTICELLI BRIANZA	0,4983	PALADINA	0,4799
GRONE	0,4317	MACCASTORNA	0,4299	MONTICELLI PAVESE	0,3931	PALAZZAGO	0,4686
GRONTARDO	0,4223	MACHERIO	0,4916	MONTICELLI PAVESE	0,3931	PALAZZO PIGNANO	0,4325
GROPELLO CAIROLI	0,4537	MACCAGNO CON PINO E VEDDASCA	0,4492	MONTICELLI PAVESE	0,3931	PALAZZOLO SULL'OGGIO	0,4482
GROSIO	0,4043	MADONNE	0,4221	MONTICELLI PAVESE	0,3931	PALESTRO	0,4154
GROSOTTO	0,4360	MADONNE	0,4221	MONTICELLI PAVESE	0,3931	PALOSCO	0,4103
GRUMELLO CREMONESE ED UNITI	0,4187	MADONNE	0,4221	MONTICELLI PAVESE	0,3931	PANCARANA	0,3982
GRUMELLO DEL MONTE	0,4937	MADONNE	0,4221	MONTICELLI PAVESE	0,3931	PANDINO	0,4430
GUANZATE	0,5143	MADONNE	0,4221	MONTICELLI PAVESE	0,3931	PANTIGLIATE	0,4919
GUARDAMIGLIO	0,4392	MADONNE	0,4221	MONTICELLI PAVESE	0,3931	PARABIAGO	0,4958
GUDO VISCONTI	0,5034	MADONNE	0,4221	MONTICELLI PAVESE	0,3931	PARATICO	0,4805
GUIDIZZOLO	0,3966	MADONNE	0,4221	MONTICELLI PAVESE	0,3931	PARLASCO	0,3805
GUSSAGO	0,5102	MADONNE	0,4221	MONTICELLI PAVESE	0,3931	PARONA	0,4264
GUSSOLA	0,3901	MADONNE	0,4221	MONTICELLI PAVESE	0,3931	PARRE	0,4006
IDRO	0,4271	MADONNE	0,4221	MONTICELLI PAVESE	0,3931	PARZANICA	0,3799
IMBERSAGO	0,5732	MADONNE	0,4221	MONTICELLI PAVESE	0,3931	PASPARDO	0,3837
INARZO	0,4514	MADONNE	0,4221	MONTICELLI PAVESE	0,3931	PASSIRANO	0,5032
INCUDINE	0,3690	MADONNE	0,4221	MONTICELLI PAVESE	0,3931	PASTURO	0,4066
INDUNO OLONA	0,4773	MADONNE	0,4221	MONTICELLI PAVESE	0,3931	PAULLO	0,4782
INTROBIO	0,4487	MADONNE	0,4221	MONTICELLI PAVESE	0,3931	PAVIA	0,5911
INTROZZO	0,3883	MADONNE	0,4221	MONTICELLI PAVESE	0,3931	PAVONE DEL MELLA	0,4192
INVERIGO	0,5019	MADONNE	0,4221	MONTICELLI PAVESE	0,3931	PEDESINA	0,3857
INVERNO E MONTELEONE	0,4557	MADONNE	0,4221	MONTICELLI PAVESE	0,3931	PEDRENGO	0,4866
INVERUNO	0,4793	MADONNE	0,4221	MONTICELLI PAVESE	0,3931	PEGLIO	0,3559
INZAGHE	0,5046	MADONNE	0,4221	MONTICELLI PAVESE	0,3931	PEGOGNAGA	0,4207
IRMA	0,4198	MADONNE	0,4221	MONTICELLI PAVESE	0,3931	PEIA	0,3963
ISEO	0,5058	MADONNE	0,4221	MONTICELLI PAVESE	0,3931	PERLEDO	0,4349
ISOLA DOVARESE	0,4125	MADONNE	0,4221	MONTICELLI PAVESE	0,3931	PERO	0,4678
ISOLA DI FONDRÀ	0,3925	MADONNE	0,4221	MONTICELLI PAVESE	0,3931	PERSICO DOSIMO	0,4461
ISORELLA	0,3976	MADONNE	0,4221	MONTICELLI PAVESE	0,3931	PERTICA ALTA	0,4094
ISPRA	0,4568	MADONNE	0,4221	MONTICELLI PAVESE	0,3931	PERTICA BASSA	0,3998
ISSO	0,3977	MADONNE	0,4221	MONTICELLI PAVESE	0,3931	PESCAROLO ED UNITI	0,4112
IZANO	0,4478	MADONNE	0,4221	MONTICELLI PAVESE	0,3931	PESCCATE	0,5245
JERAGO CON ORAGO	0,4781	MADONNE	0,4221	MONTICELLI PAVESE	0,3931	PESCHIERA BORROMEO	0,6316
LA VALLETTA BRIANZA	0,4954	MADONNE	0,4221	MONTICELLI PAVESE	0,3931	PESSANO CON BORNAGO	0,4961
LACCHIARELLA	0,4749	MADONNE	0,4221	MONTICELLI PAVESE	0,3931	PESSINA CREMONESE	0,3853
LAGLIO	0,5375	MADONNE	0,4221	MONTICELLI PAVESE	0,3931	PEZZAZE	0,4072
LAINATE	0,5213	MADONNE	0,4221	MONTICELLI PAVESE	0,3931	PIADENA	0,4216
LAINO	0,4068	MADONNE	0,4221	MONTICELLI PAVESE	0,3931	PIAN CAMUNO	0,3980
LALLIO	0,4830	MADONNE	0,4221	MONTICELLI PAVESE	0,3931	PIANCOGNANO	0,4148
LAMBRUGO	0,4962	MADONNE	0,4221	MONTICELLI PAVESE	0,3931	PIANELLO DEL LARIO	0,4175
LANDRIANO	0,4512	MADONNE	0,4221	MONTICELLI PAVESE	0,3931	PIANENGO	0,4367
LANGOSCO	0,4069	MADONNE	0,4221	MONTICELLI PAVESE	0,3931	PIANICO	0,4104
LANZADA	0,3743	MADONNE	0,4221	MONTICELLI PAVESE	0,3931	PIANTEDO	0,4302
LARDIRAGO	0,4413	MADONNE	0,4221	MONTICELLI PAVESE	0,3931	PIARIO	0,4227
LASNIGO	0,4033	MADONNE	0,4221	MONTICELLI PAVESE	0,3931	PIATEDA	0,4140
LAVENA PONTE TRESA	0,3946	MADONNE	0,4221	MONTICELLI PAVESE	0,3931	PIAZZA BREMBANA	0,4166
LAVENO-MOMBELLO	0,4550	MADONNE	0,4221	MONTICELLI PAVESE	0,3931	PIAZZATORRE	0,4144
LAVENONE	0,3802	MADONNE	0,4221	MONTICELLI PAVESE	0,3931	PIAZZOLO	0,3741
LAZZATE	0,4648	MADONNE	0,4221	MONTICELLI PAVESE	0,3931	PIERANICA	0,4171
LECCO	0,5506	MADONNE	0,4221	MONTICELLI PAVESE	0,3931	PIETRA DE' GIORGI	0,3738
LEFFE	0,4387	MADONNE	0,4221	MONTICELLI PAVESE	0,3931	PIEVE ALBIGNOLA	0,4044
LEGGIUNO	0,4619	MADONNE	0,4221	MONTICELLI PAVESE	0,3931	PIEVE EMANUELE	0,4624
LEGNANO	0,5511	MADONNE	0,4221	MONTICELLI PAVESE	0,3931	PIEVE FISSIRAGA	0,5216
LENNA	0,4084	MADONNE	0,4221	MONTICELLI PAVESE	0,3931	PIEVE PORTO MORONE	0,3874
LENO	0,4198	MADONNE	0,4221	MONTICELLI PAVESE	0,3931	PIEVE SAN GIACOMO	0,4110
LENTATE SUL SEVESO	0,4628	MADONNE	0,4221	MONTICELLI PAVESE	0,3931	PIEVE D'OLMI	0,4169
LESMO	0,6188	MADONNE	0,4221	MONTICELLI PAVESE	0,3931	PIEVE DEL CAIRO	0,3867
LEVATE	0,4498	MADONNE	0,4221	MONTICELLI PAVESE	0,3931	PIEVE DI CORIANO	0,4128
LEZZENO	0,4090	MADONNE	0,4221	MONTICELLI PAVESE	0,3931	PIGRA	0,4453
LIERNA	0,4989	MADONNE	0,4221	MONTICELLI PAVESE	0,3931	PINAROLO PO	0,4135
LIMBIATE	0,4250	MADONNE	0,4221	MONTICELLI PAVESE	0,3931	PIOLTELLO	0,4593
LIMIDO COMASCO	0,4840	MADONNE	0,4221	MONTICELLI PAVESE	0,3931	PISOGNE	0,4474
LIMONE SUL GARDA	0,4075	MADONNE	0,4221	MONTICELLI PAVESE	0,3931	PIUBEGA	0,4127
LINAROLO	0,4463	MADONNE	0,4221	MONTICELLI PAVESE	0,3931	PIURO	0,4015
LIPOMO	0,4805	MADONNE	0,4221	MONTICELLI PAVESE	0,3931	PIZZALE	0,4364
LIRIO	0,2880	MADONNE	0,4221	MONTICELLI PAVESE	0,3931	PIZZIGHETTONE	0,4598
LISCATE	0,4784	MADONNE	0,4221	MONTICELLI PAVESE	0,3931	PLESIO	0,4075
LISSONE	0,4978	MADONNE	0,4221	MONTICELLI PAVESE	0,3931	POGGIO RUSCO	0,4217
LIVIGNO	0,4648	MADONNE	0,4221	MONTICELLI PAVESE	0,3931	POGGIRIDENTI	0,4823
LIVO	0,3526	MADONNE	0,4221	MONTICELLI PAVESE	0,3931	POGLIANO MILANESE	0,4957
LIVRAGA	0,4253	MADONNE	0,4221	MONTICELLI PAVESE	0,3931	POGNANA LARIO	0,4485
LOCATE VARESI	0,4656	MADONNE	0,4221	MONTICELLI PAVESE	0,3931	POGNANO	0,4367
LOCATE DI TRIULZI	0,4770	MADONNE	0,4221	MONTICELLI PAVESE	0,3931	POLAVENO	0,4386
LOCATELLO	0,3608	MADONNE	0,4221	MONTICELLI PAVESE	0,3931	POLPENAZZE DEL GARDA	0,4984
LODI	0,5397	MADONNE	0,4221	MONTICELLI PAVESE	0,3931	POMPIANO	0,4247
LODI VECCHIO	0,4272	MADONNE	0,4221	MONTICELLI PAVESE	0,3931	POMPONESCO	0,4344
LODRINO	0,4558	MADONNE	0,4221	MONTICELLI PAVESE	0,3931	PONCARALE	0,4413
LOGRATO	0,4330	MADONNE	0,4221	MONTICELLI PAVESE	0,3931	PONNA	0,3478
		MADONNE	0,4221	MONTICELLI PAVESE	0,3931	PONTE LAMBRO	0,4401



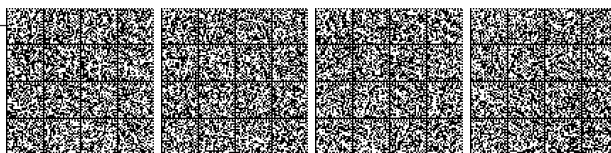
Elenco, per Regione, dei Comuni e del relativo livello del reddito medio imponibile ai fini dell'addizionale IRPEF

PONTE NIZZA	0,3987	ROVETTA	0,4405	SETTIMO MILANESE	0,5271	TRESCORE CREMASCO	0,4512
PONTE NOSSA	0,4072	ROZZANO	0,4586	SEVESO	0,4735	TRESVIO	0,4528
PONTE SAN PIETRO	0,4666	ROÈ VOLCIANO	0,4622	SILVANO PIETRA	0,4205	TREVIGLIO	0,5262
PONTE DI LEGNO	0,4313	RUDIANO	0,3699	SIRMIONE	0,4533	TREVIOLO	0,5084
PONTE IN VALTELLINA	0,4380	RUINO	0,3686	SIRONE	0,4484	TREVISIO BRESCIANO	0,3783
PONTERANICA	0,5431	SABBIO CHIESE	0,4461	SIRTORI	0,5620	TREZZANO ROSA	0,4893
PONTEVICO	0,4064	SABBIONETA	0,4196	SIZIANO	0,4842	TREZZANO SUL NAVIGLIO	0,5202
PONTI SUL MINCIO	0,4703	SALA COMACINA	0,3811	SOIANO DEL LAGO	0,5837	TREZZO SULL'ADDA	0,4710
PONTIDA	0,4494	SALE MARASINO	0,4611	SOLARO	0,4576	TREZZONE	0,3820
PONTIROLO NUOVO	0,4408	SALERANO SUL LAMBRO	0,4323	SOLAROLO RAINERIO	0,4067	TRIBIANO	0,5235
PONTOGLIO	0,4016	SALTRIO	0,4061	SOLBIATE	0,4428	TRIGOLO	0,4195
PORLEZZA	0,3921	SALVIROLA	0,4291	SOLBIATE ARNO	0,5004	TRIUGGIO	0,5163
PORTALBERA	0,4062	SALÒ	0,5229	SOLBIATE OLONA	0,4691	TRIVOLZIO	0,5063
PORTO CERESIO	0,4101	SAMARATE	0,4512	SOLFERINO	0,4771	TROMELLO	0,4031
PORTO MANTOVANO	0,4610	SAMOLACO	0,3765	SOLTO COLLINA	0,4696	TRONZANO LAGO MAGGIORE	0,4299
PORTO VALTRAVAGLIA	0,4351	SAN BARTOLOMEO VAL CAVARGNA	0,2933	SOLZA	0,4445	TROVO	0,4633
POSTALESIO	0,4247	SAN BASSANO	0,4129	SOMAGLIA	0,4288	TRUCCAZZANO	0,4706
POZZAGLIO ED UNITI	0,3964	SAN BENEDETTO PO	0,4025	SOMMA LOMBARDO	0,4451	TURANO LODIGIANO	0,4534
POZZO D'ADDA	0,4791	SAN CIPRIANO PO	0,3730	SOMMO	0,4506	TURATE	0,4922
POZZOLENGO	0,4334	SAN COLOMBANO AL LAMBRO	0,4799	SONCINO	0,4587	TURBIGO	0,4440
POZZUOLO MARTESANA	0,4856	SAN DAMIANO AL COLLE	0,3709	SONDALO	0,4041	UBIALE CLANEZZO	0,4231
PRADALUNGA	0,4333	SAN DANIELE PO	0,4577	SONDRIO	0,5190	UBOLDI	0,4768
PRALBOINO	0,4133	SAN DONATO MILANESE	0,6927	SONGAVAZZO	0,4102	UGGiate-TREVANO	0,4527
PRATA CAMPORACCIO	0,4014	SAN FEDELE INTELVI	0,3995	SONICO	0,4137	URAGO D'OGLIO	0,3814
PREDORE	0,4723	SAN FELICE DEL BENACO	0,5038	SORDIO	0,4631	URGNANO	0,4507
PREGNANA MILANESE	0,4880	SAN FERMO DELLA BATTAGLIA	0,5733	SORESINA	0,4514	USMATE VELATE	0,5490
PREMANA	0,4278	SAN FIORANO	0,5016	SORICO	0,3641	VAIANO CREMASCO	0,4334
PREMOLO	0,4314	SAN GENESIO ED UNITI	0,5494	SORISOLE	0,4569	VAILATE	0,4359
PRESEGLIE	0,4489	SAN GERVASIO BRESCIANO	0,4141	SORMANO	0,3878	VAL BREMBILLA	0,4149
PRESEZZO	0,4693	SAN GIACOMO FILIPPO	0,3714	SOSPIRO	0,4039	VAL MASINO	0,3445
PREVALLE	0,4039	SAN GIACOMO DELLE SEGNALE	0,3826	SOTTO IL MONTE GIOVANNI	0,4918	VAL REZZO	0,2356
PRIMALUNA	0,4470	SAN GIORGIO DI LOMELLINA	0,3828	XXIII		VAL DI NIZZA	0,3782
PROSERPIO	0,5194	SAN GIORGIO DI MANTOVA	0,4495	SOVERE	0,4297	VALBONDIONE	0,3823
PROVAGLIO VAL SABBIA	0,4323	SAN GIORGIO SU LEGNANO	0,4837	SOVICO	0,4837	VALBREMBO	0,4850
PROVAGLIO D'ISEO	0,4561	SAN GIOVANNI BIANCO	0,4206	SPESSA	0,3757	VALBRONA	0,4253
PUEGNAGO SUL GARDA	0,4360	SAN GIOVANNI DEL DOSSO	0,3729	SPINADESCO	0,4223	VALDIDENTRO	0,3910
PUMENAGO	0,3592	SAN GIOVANNI IN CROCE	0,4213	SPINEDA	0,3718	VALDISOTTO	0,4020
PUSIANO	0,5603	SAN GIULIANO MILANESE	0,4699	SPINO D'ADDA	0,4705	VALEGGIO	0,3301
QUINGENTOLE	0,3686	SAN MARTINO SICCOMARIO	0,5047	SPINONE AL LAGO	0,4440	VALERA FRATTA	0,4350
QUINTANO	0,4173	SAN MARTINO DALL'ARGINE	0,3977	SPIRANO	0,4269	VALFURVA	0,3664
QUINZANO D'OGLIO	0,3994	SAN MARTINO DEL LAGO	0,4025	SPRIANA	0,3875	VALGAINA	0,4258
QUISTELLO	0,4036	SAN MARTINO IN STRADA	0,4551	STAGNO LOMBARDO	0,4276	VALGOGLIO	0,3623
RANCIO VALCUVIA	0,3854	SAN NAZZARO VAL CAVARGNA	0,3868	STAZZONA	0,3474	VALGREGHENTINO	0,4928
RANCO	0,5603	SAN PAOLO	0,3852	STEAZZANO	0,4764	VALLE LOMELLINA	0,3837
RANICA	0,5530	SAN PAOLO D'ARGON	0,4762	STRADELLA	0,4596	VALLE SALIMBENE	0,5746
RANZANICO	0,4457	SAN PELLEGRINO TERME	0,4479	STROZZA	0,4108	VALLEVE	0,3870
RASURA	0,3733	SAN ROCCO AL PORTO	0,4343	SUARDI	0,3737	VALLIO TERME	0,4192
REA	0,3866	SAN SIRO	0,3704	SUEGLIO	0,3692	VALMADRERA	0,4889
REDAVALLE	0,4133	SAN VITTORE OLONA	0,4940	SUISIO	0,4301	VALMOREA	0,4620
REDONDESCO	0,3848	SAN ZENO NAVIGLIO	0,4653	SULBIATE	0,4858	VALNEGRA	0,4419
REMEDELLO	0,4100	SAN ZENONE AL LAMBRO	0,4699	SULZANO	0,4747	VALSOLDA	0,3374
RENATE	0,4785	SAN ZENONE AL PO	0,4097	SUMIRAGO	0,5040	VALTORTA	0,3585
RESCALDINA	0,4930	SANGIANO	0,4298	SUSTINENTE	0,3924	VALVERDE	0,4433
RETORBIDO	0,4673	SANNAZZARO DE' BURGONDI	0,4372	SUZZARA	0,4431	VALVESTINO	0,3448
REVERE	0,4320	SANT'ALESSIO CON VIALONE	0,4752	TACENO	0,4125	VANZAGHELLO	0,4656
REZZAGO	0,4148	SANT'ANGELO LODIGIANO	0,4362	TAINO	0,5219	VANZAGO	0,5217
REZZATO	0,4707	SANT'ANGELO LOMELLINA	0,3979	TALAMONA	0,4097	VAPRIO D'ADDA	0,4916
RHO	0,5018	SANT'OMOBONO TERME	0,4045	TALEGGIO	0,3750	VARANO BORGHINI	0,4565
RICENGO	0,4461	SANTA BRIGIDA	0,3538	TARTANO	0,3718	VAREDO	0,4794
RIPALTA ARPINA	0,4353	SANTA CRISTINA E BISSONE	0,4306	TAVAZZANO CON VILLAVESCO	0,4458	VARENNA	0,5864
RIPALTA CREMASCA	0,4601	SANTA GIULETTA	0,4184	TAVERNERIO	0,4814	VARESE	0,5660
RIPALTA GUERINA	0,4604	SANTA MARGHERITA DI STAFFORA	0,3645	TAVERNOLA BERGAMASCA	0,4531	VARZI	0,4263
RIVA DI SOLTO	0,5028	SANTA MARIA HOÈ	0,5090	TAVERNOLA SUL MELLA	0,4358	VEDANO OLONA	0,4708
RIVANAZZANO TERME	0,4717	SANTA MARIA DELLA VERSA	0,3931	TEGLIO	0,4023	VEDANO AL LAMBRO	0,7130
RIVAROLO MANTOVANO	0,4302	SANTO STEFANO LODIGIANO	0,4497	TELGATE	0,4350	VEDESETA	0,3358
RIVAROLO DEL RE ED UNITI	0,4227	SANTO STEFANO TICINO	0,4872	TERNATE	0,3799	VEDUGGIO CON COLZANO	0,4750
RIVOLTA D'ADDA	0,4546	SAREZZO	0,4528	TERNATE	0,4702	VELESO	0,4021
ROBBIA	0,5150	SARNICO	0,5355	TERNO D'ISOLA	0,4402	VELEZZO LOMELLINA	0,4647
ROBBIO	0,4322	SARONNO	0,5714	TERRANOVA DEI PASSERINI	0,4370	VELLEZZO BELLINI	0,4755
ROBECCHETTO CON INDUNO	0,4635	SARTIRANA LOMELLINA	0,3998	TICENGO	0,3924	VENDROGNO	0,3885
ROBECCO PAVESE	0,4278	SAVIORE DELL'ADAMELLO	0,3738	TIGNALE	0,3131	VENEGONO INFERIORE	0,4871
ROBECCO D'OGLIO	0,3981	SCALDASOLE	0,4271	TIRANO	0,4491	VENEGONO SUPERIORE	0,4860
ROBECCO SUL NAVIGLIO	0,5049	SCANDOLARA RAVARA	0,3810	TORBOLE CASAGLIA	0,4274	VENIANO	0,4440
ROCCA SUSELLA	0,4370	SCANDOLARA RIPA D'OGLIO	0,4345	TORLINO VIMERCATI	0,4926	VERANO BRIANZA	0,4673
ROCCA DE' GIORGI	0,4733	SCANZOROSCIATE	0,5105	TORNATA	0,3998	VERCANA	0,4059
ROCCA FRANCA	0,4004	SCHIGNANO	0,3686	TORNO	0,5869	VERCELIA	0,3684
RODANO	0,5775	SCHILPARIO	0,3854	TORRAZZA COSTE	0,4718	VERCURAGO	0,4936
RODONGO SAIANO	0,4956	SCHIVENOGLIA	0,3741	TORRE BERETTI E CASTELLARO	0,3822	VERDELLINO	0,4312
RODERO	0,4125	SCUGNAGO	0,4289	TORRE BOLDONE	0,5265	VERDELLO	0,4593
RODIGO	0,4244	SEDRANO	0,4756	TORRE PALLAVICINA	0,3679	VERDERIO	0,5083
ROGENO	0,4887	SEDRINA	0,4141	TORRE D'ARESE	0,4523	VERGIATE	0,4688
ROGNANO	0,5546	SEGRATE	0,7256	TORRE D'ISOLA	0,7302	VERMEZZO	0,5072
ROGO	0,4496	SELLERO	0,4073	TORRE DE' BUSI	0,4535	VERNATE	0,4795
ROGOLO	0,4317	SELVINO	0,4080	TORRE DE' NEGRI	0,3657	VEROLANUOVA	0,4249
ROMAGNESE	0,3559	SEMANA	0,4219	TORRE DE' PICENARDI	0,4071	VEROLAVECCHIA	0,4213
ROMANENGO	0,4418	SENAGO	0,4619	TORRE DE' ROVERI	0,5165	VERRETTO	0,4118
ROMANO DI LOMBARDIA	0,4287	SENGA	0,4149	TORRE DI SANTA MARIA	0,3894	VERRUA PO	0,4384
RONAGO	0,4175	SENNA COMASCO	0,4691	TORREVECCCHIA PIA	0,4318	VERTEMATE CON MINOPRIO	0,4487
RONCADELLE	0,4469	SENNA LODIGIANA	0,4009	TORRICELLA VERZATE	0,4519	VERTOVA	0,4051
RONCARO	0,4630	SEREGNO	0,5182	TORRICELLA DEL PIZZO	0,3634	VERVIO	0,4045
RONCELLO	0,4890	SERGNANO	0,4321	TOSCOLANO-MADERNO	0,4225	VESCOVATO	0,4248
RONCO BRIANTINO	0,5029	SERINATE	0,4707	TOVO DI SANT'AGATA	0,4035	VESTONE	0,4487
RONCOBELLO	0,3987	SERINA	0,3997	TRADATE	0,4984	VESTRENO	0,3873
RONCOFERRARO	0,4174	SERLE	0,3925	TRAONA	0,4123	VEZZA D'OGLIO	0,3959
RONCOLA	0,3800	SERMIDE E FELONICA	0,4127	TRAVAGLIATO	0,4279	VIADANA	0,4455
ROSASCO	0,3652	SERNIO	0,4041	TRAVAGLIATO	0,4279	VIADANICA	0,4937
ROSATE	0,4795	SERRAVALLE A PO	0,3848	TRAVEDONA-MONATE	0,4749	VIDIGULFO	0,4675
ROTA D'IMAGNA	0,3857	SESTO CALENDE	0,5240	TREMENICO	0,3361	VIGANO SAN MARTINO	0,4393
ROVATO	0,4302	SESTO SAN GIOVANNI	0,4941	TREMEZZINA	0,6503	VIGANO	0,5080
ROVELLASCIA	0,4915	SESTO ED UNITI	0,4463	TREMOSINE SUL GARDA	0,3549	VIGEVANO	0,4608
ROVELLO PORRO	0,4583	SETTALA	0,4798	TRENZANO	0,3948	VIGIÙ	0,3951
ROVERBELLA	0,4014			TRESCORE BALNEARIO	0,4734	VIGNATE	0,4963
ROVESCALA	0,3701					VIGONO	0,3891



Elenco, per Regione, dei Comuni e del relativo livello del reddito medio imponibile ai fini dell'addizionale IRPEF

VILLA BISCOSSI	0,3701	CIVITANOVA MARCHE	0,4296	OFFAGNA	0,4236	CAPRACOTTA	0,3664
VILLA CARCINA	0,4558	COLLI AL METAURO	0,3968	OFFIDA	0,3598	CAROVILLI	0,3671
VILLA CORTESE	0,4640	COLLI DEL TRONTO	0,3922	ORTEZZANO	0,3435	CARPINONE	0,3272
VILLA GUARDIA	0,4928	COLMURANO	0,3499	OSIMO	0,4314	CASACALENDA	0,3470
VILLA POMA	0,4235	COMUNANZA	0,3808	OSTRA	0,3806	CASALCIPRANO	0,3197
VILLA D'ADDA	0,4756	CORINALDO	0,3882	OSTRA VETERE	0,3753	CASTEL SAN VINCENZO	0,3862
VILLA D'ALMÉ	0,4562	CORRIDONIA	0,3859	PALMIANO	0,3225	CASTEL DEL GIUDICE	0,4009
VILLA D'OGNA	0,4001	COSSIGNANO	0,3498	PEDASO	0,3869	CASTELBOTTACCIO	0,3163
VILLA DI CHIAVENNA	0,3372	CUPRA MARITTIMA	0,3952	PEGLIO	0,3553	CASTELLINO DEL BIFERNO	0,2849
VILLA DI SERIO	0,4699	CUPRAMONTANA	0,3821	PENNA SAN GIOVANNI	0,3424	CASTELMAURO	0,2924
VILLA DI TIRANO	0,3993	ESANATOGLIA	0,3724	PERGOLA	0,3791	CASTELPETROSO	0,3493
VILLACHIARA	0,3953	FABRIANO	0,4516	PESARO	0,4708	CASTELPIZZUTO	0,3558
VILLANOVA D'ARDENGI	0,4617	FALCONARA MARITTIMA	0,4561	PETRIANO	0,3897	CASTELVERRINO	0,3319
VILLANOVA DEL SILLARO	0,4334	FALERONE	0,3529	PETRIOLI	0,3766	CASTROPIGNANO	0,3374
VILLANTERIO	0,4424	FANO	0,4594	PETRITOLI	0,3372	CERCEMAGGIORE	0,2930
VILLANOVA SUL CLISI	0,4208	FERMIGNANO	0,3940	PIANDIMELETO	0,3644	CERCEPICCOLA	0,3148
VILLASANTA	0,5420	FERMO	0,4161	PIETRARUBBIA	0,3395	CERRO AL VOLTURNO	0,3420
VILLIMPENTA	0,3844	FIASTRA	0,3433	PIEVE TORINA	0,3752	CHIAUCI	0,3366
VILLONGO	0,4511	FILOTRANO	0,3802	PIOBBICO	0,3674	CIVITACAMPOMARANO	0,3443
VILMINORE DI SCALVE	0,4263	FIUMINATA	0,4023	PIORACO	0,4294	CIVITANOVA DEL SANNIO	0,3235
VIMERCATE	0,5544	FOLIGNANO	0,4100	POGGIO SAN MARCELLO	0,3638	COLLE D'ANCISE	0,3423
VIMODRONE	0,5135	FORCE	0,3254	POGGIO SAN VICINO	0,3188	COLLETORTO	0,3102
VIONE	0,3849	FOSSOMBRONE	0,4056	POLLENZA	0,3932	COLLI A VOLTURNO	0,3805
VISANO	0,4624	FRANCIVILLA D'ETE	0,3534	POLVERIGI	0,4366	CONCA CASALE	0,3022
VISTARINO	0,4344	FRATTE ROSA	0,3399	PONZANO DI FERMO	0,3683	DURONIA	0,3366
VITTOUONE	0,4751	FRONTINO	0,3477	PORTO RECANATI	0,4280	FERRAZZANO	0,5121
VIZZOLA TICINO	0,5485	FRONTONE	0,3607	PORTO SAN GIORGIO	0,4595	FLIGNANO	0,3600
VIZZOLO PREDABISSI	0,5392	GABICCE MARE	0,3638	PORTO SANT'ELPIDIO	0,3785	FORNELLI	0,3851
VOBARNO	0,4068	GAGLIOLE	0,3609	POTENZA PICENA	0,3866	FORNELLI	0,3336
VOGHERA	0,4778	GENGA	0,4079	RAPAGNANO	0,3574	FOSSALTO	0,3035
VOLONGO	0,3605	GRADARA	0,3856	RECANATI	0,4270	FROSOLENE	0,3284
VOLPARA	0,4202	GROTTOFAMMARE	0,4238	RIPATRANSONE	0,3705	GAMBATESA	0,3318
VOLTA MANTOVANA	0,4124	GROTTAZZOLINA	0,3826	RIPE SAN GINESIO	0,3622	GILDONE	0,2900
VOLTIDO	0,3800	GUALDO	0,3112	ROCCAFLUVIONE	0,3533	GUARDIALFIERA	0,3220
ZANDOBBIO	0,4175	ISOLA DEL PIANO	0,3609	ROSORA	0,4017	GUARDIAREGIA	0,3488
ZANICA	0,4574	JESI	0,4550	ROTELLA	0,3306	GUGLIONESI	0,3643
ZAVATTARELLO	0,4345	LAPEDONA	0,3854	SAN BENEDETTO DEL TRONTO	0,4276	ISERNIA	0,4574
ZECCONE	0,4701	LORETO	0,4042	SAN COSTANZO	0,3830	JELSI	0,3134
ZELBIO	0,4254	LORO PICENO	0,3594	SAN GINESIO	0,3597	LARINO	0,3930
ZELO BUON PERSICO	0,4692	LUNANO	0,4065	SAN LORENZO IN CAMPO	0,3661	LIMOSANO	0,3061
ZELO SIRRIGONE	0,4882	MACERATA	0,4707	SAN MARCELLO	0,4373	LONGANO	0,3079
ZEME	0,4103	MACERATA FELTRIA	0,3865	SAN PAOLO DI JESI	0,3994	LUCITO	0,2964
ZENEVREDO	0,4508	MAGLIANO DI TENNA	0,3712	SAN SEVERINO MARCHE	0,3836	LUPARA	0,3125
ZERBO	0,3626	MAIOLATI SPONTINI	0,4074	SANT'ANGELO IN PONTANO	0,3485	MACCHIA VALFORTORE	0,3009
ZERBOLÒ	0,4628	MALTIGNANO	0,3856	SANT'ANGELO IN VADO	0,3820	MACCHIA D'ISERNA	0,3657
ZIBIDO SAN GIACOMO	0,4769	MASSA FERMANA	0,3286	SANT'ELPIDIO A MARE	0,4313	MACCHIA GADENA	0,3096
ZINASCO	0,4179	MASSIGNANO	0,3677	SANT'IPPOLITO	0,3578	MAFALDA	0,3133
ZOONO	0,4278	MATELICA	0,3952	SANTA MARIA NUOVA	0,3568	MATRICE	0,3258
ZONE	0,3892	MERCATELLO SUL METAURO	0,3519	SANTA VITTORIA IN	0,3377	MIRABELLO SANNITICO	0,3754
		MERCATINO CONCA	0,3742	MATENANO		MIRANDA	0,3293
		MERGO	0,3787	SARNANO	0,3842	MOLISE	0,2762
		MOGLIANO	0,3665	SASSOCORVARO	0,3781	MONACILIONI	0,3196
		MONBAROCCIO	0,3879	SASSOFELTRIO	0,3446	MONTAGANO	0,3835
		MONDAVIO	0,3854	SASSOFERRATO	0,3896	MONTAQUILA	0,3791
		MONDOLFO	0,3908	SEFRO	0,4212	MONTECILFONE	0,3259
		MONSAMPietro MORICO	0,3505	SENGALLIA	0,4517	MONTEFALCONE NEL SANNIO	0,3046
		MONSAMPOLO DEL TRONTO	0,3697	SERRA SAN QUIRICO	0,3853	MONTELONGO	0,3668
		MONSANO	0,4385	SERRA SANT'ABONDIO	0,3486	MONTEMITRO	0,3424
		MONTALTO DELLE MARCHE	0,3402	SERRA DE' CONTI	0,3961	MONTENERO VAL COCCHIARA	0,3699
		MONTAPPONE	0,3570	SERRAPETRONA	0,3687	MONTENERO DI BISACCIA	0,3367
		MONTE CAVALLLO	0,3341	SERRAVALLE DI CHIENTI	0,3541	MONTERODUNI	0,3988
		MONTE CERIGNONE	0,3457	SERVIGLIANO	0,3622	MONITORIO NEI FRENTANI	0,3422
		MONTE GIBERTO	0,3315	SIROLO	0,4611	MORRONO DEL SANNIO	0,3006
		MONTE GRIMANO TERME	0,3369	SMERILIANO	0,3309	ORATINO	0,4258
		MONTE PORZIO	0,3860	SPINETOLI	0,3836	PALATA	0,3262
		MONTE RINALDO	0,3386	STAFFOLO	0,3683	PESCHE	0,4613
		MONTE ROBERTO	0,4131	TAVOLETO	0,3278	PESCOLANCIANO	0,3424
		MONTE SAN GIUSTO	0,3649	TAVULLIA	0,4424	PESCOPENNATARO	0,3852
		MONTE SAN MARTINO	0,3116	TERRE ROVERESCHE	0,3643	PETACCIO	0,3596
		MONTE SAN PIETRANGELI	0,3821	TOLENTINO	0,3937	PETRELLA TIFERNINA	0,3556
		MONTE SAN VITO	0,4175	TORRE SAN PATRIZIO	0,3438	PETTORANELLO DEL MOLISE	0,3362
		MONTE URANO	0,3573	TRECASTELLI	0,3700	PIETRABONDANTE	0,3355
		MONTE VIDON COMBATTE	0,3409	TREIA	0,3713	PIETRACATELLA	0,3177
		MONTE VIDON CORRADO	0,3665	URBANIA	0,3895	PIETRACUPA	0,3248
		MONTECALVO IN FOGLIA	0,3629	URBINO	0,4372	PIZZONE	0,3841
		MONTECAROTTO	0,3791	URBISAGLIA	0,3619	POGGIO SANNITA	0,2809
		MONTecasiano	0,3900	USSITA	0,3623	PORTOCANNONE	0,3388
		MONTeciccardo	0,3781	VALFORNACE	0,3896	POZZILLI	0,3804
		MONTecopiolo	0,3398	VALLEFOGLIA	0,3922	PROVVIDENTI	0,3140
		MONTecosaro	0,3854	VENAROTTA	0,3908	RICCIA	0,3406
		MONTEDINOVE	0,3329	VISSO	0,3636	RIONERO SANNITICO	0,3590
		MONTefalcONE Appennino	0,3594			RIPABOTTONI	0,2955
		MONTefano	0,3791			RIPALIMOSANI	0,3982
		MONTefelcino	0,3665			ROCCAMANDOLFI	0,3379
		MONTefiore dell'AsO	0,3605			ROCCASICURA	0,3532
		MONTefortino	0,3610			ROCCAVIVARA	0,3315
		MONTegallo	0,3529			ROCHETTA A VOLTURNO	0,3869
		MONTeghorgio	0,3810			ROTELLO	0,3604
		MONTegranaro	0,3926			SALCITO	0,2692
		MONTelabbate	0,4042	ACQUAVIVA COLLECROCE	0,3060	SAN BIASO	0,2893
		MONTelene di FERMO	0,3348	ACQUAVIVA D'ISERNA	0,3539	SAN FELICE DEL MOLISE	0,2883
		MONTelparo	0,3194	AGNONE	0,4186	SAN GIACOMO DEGLI	0,4109
		MONTelupone	0,3788	BAGNOLI DEL TRIGNO	0,3168	SCHIAVONI	
		MONTemarciano	0,4276	BARANELLO	0,3523	SAN GIOVANNI IN GALDO	0,3211
		MONTemonaco	0,3316	BELMONTÉ DEL SANNIO	0,3118	SAN GIULIANO DEL SANNIO	0,3583
		MONTeprandone	0,3628	BOJANO	0,3748	SAN GIULIANO DI PUGLIA	0,3431
		MONTerubbiano	0,3551	BONEFRO	0,3368	SAN MARTINO IN PENNISILIS	0,3308
		MONTotone	0,3441	BUSSO	0,3549	SAN MASSIMO	0,3566
		MORESCO	0,3557	CAMPOBASSO	0,4713	SAN PIETRO AVELLANA	0,3381
		MORRO D'ALBA	0,3958	CAMPOCHIARO	0,3647	SAN POLO MATESE	0,3511
		MORROVALLE	0,3711	CAMPODIPIETRA	0,3770	SANT'AGAPITO	0,3784
		MUCCIA	0,3789	CAMPOLIETO	0,3406	SANT'ANGELO LIMOSANO	0,3325
		NUMANA	0,4831	CAMPOMARINO	0,3581	SANT'ANGELO DEL PESCO	0,3664
				CANTALUPO NEL SANNIO	0,3521		



Elenco, per Regione, dei Comuni e del relativo livello del reddito medio imponibile ai fini dell'addizionale IRPEF

SANTELENA SANNITA	0,3159	BATTIFOLLO	0,3824	CAMERI	0,4460	CASTELNUOVO DI CEVA	0,4029
SANT'ELIA A PIANISI	0,3114	BAVENO	0,4494	CAMINO	0,4655	CASTELSPINA	0,4153
SANTA CROCE DI MAGLIANO	0,3184	BEE	0,4247	CAMO	0,3323	CASTIGLIONE FALLETTO	0,4899
SANTA MARIA DEL MOLISE	0,3587	BEINASCO	0,4431	CAMPERTOGNO	0,3990	CASTIGLIONE TINELLA	0,3288
SCAPOLI	0,3192	BEINETTE	0,4229	CAMPIGNA CERVO	0,4300	CASTIGLIONE TORINESE	0,5548
SEPINO	0,3299	BELFORTE MONFERRATO	0,4278	CAMPIGNONE FENILE	0,4041	CASTINO	0,3786
SESSANO DEL MOLISE	0,3401	BELGIRATE	0,6508	CANALE	0,4263	CAVAGLIETTO	0,4114
SESTO CAMPANO	0,3739	BELLINO	0,3336	CANDELO	0,4171	CAVAGLIO D'AGOGNA	0,4094
SPINETE	0,3286	BELLINZAGO NOVARESE	0,4326	CANDIA CANAVESE	0,4523	CAVAGLIO-SPOCCIA	0,2826
TAVENNA	0,2725	BELVEDERE LANGHE	0,3407	CANDIOLO	0,4652	CAVAGLIA	0,4012
TERMOLI	0,4415	BELVEGLIO	0,4138	CANELLI	0,4369	CAVAGNOLO	0,4167
TORELLA DEL SANNIO	0,2966	BENE VAGIENNA	0,4255	CANISCHIO	0,4053	CAVALLERLEONE	0,3893
TORO	0,3319	BENEVELLO	0,4475	CANNERO RIVIERA	0,3867	CAVALLERMAGGIORE	0,4223
TRIVENTO	0,3180	BENNA	0,4137	CANNOBIO	0,3655	CAVALLIRIO	0,4445
TUFARA	0,3035	BERGAMASCO	0,4099	CANOSIO	0,3693	CAVATORE	0,3698
URURI	0,3607	BERGOLO	0,3455	CANTALUPA	0,5111	CAVOUR	0,4074
VASTOGIRARDI	0,3599	BERNEZZO	0,4399	CANTALUPO LIGURE	0,3911	CELLA MONTE	0,5409
VENAFRO	0,4251	BERZANO DI SAN PIETRO	0,4080	CANTARANA	0,4536	CELLARENGO	0,4172
VINCHIATURO	0,3825	BERZANO DI TORTONA	0,4403	CANTOIRA	0,3882	CELLE ENOMONDO	0,4106
		BEURA-CARDEZZA	0,4043	CAPRAUNA	0,3954	CELLE DI MACRA	0,4307
		BIANDRATE	0,4275	CAPREZZO	0,4185	CELLIO	0,4501
		BIANZE	0,3877	CAPRIATA D'ORBA	0,4645	CENTALLO	0,4151
		BIBIANA	0,4005	CAPRIE	0,4889	CEPO MORELLI	0,3650
		BIELLA	0,4956	CAPRIGLIO	0,4614	CERANO	0,4431
		BIOGLIO	0,4055	CAPRILE	0,4029	CERCENASCO	0,4184
		BISTAGNO	0,3964	CARAGLIO	0,4215	CERES	0,4083
		BOBBIO PELLICE	0,3524	CARAMAGNA PIEMONTE	0,4430	CERESETO	0,4332
		BOCA	0,4141	CARAVINO	0,4023	CERESOLE ALBA	0,4329
		BOCCIOLETO	0,3230	CARBONARA SCRIVIA	0,4512	CERESOLE REALE	0,4542
		BOGNANO	0,3731	CARCOFORO	0,3545	CERRETO CASTELLO	0,4186
		BOGOGNO	0,6442	CARDÈ	0,3560	CERRETO GRUÈ	0,4382
		BOLLENGO	0,4467	CAREMA	0,4113	CERRETO D'ASTI	0,3979
		BOLZANO NOVARESE	0,4658	CARENTINO	0,5206	CERRETTO LANGHE	0,4069
		BONVICINO	0,4051	CARESANA	0,3771	CERRINA MONFERRATO	0,3978
		BORGARO TORINESE	0,4593	CARESANABLOT	0,5002	CERRIONE	0,4060
		BORGHETTO DI BORBERA	0,4313	CAREZZANO	0,4629	CERRO TANARO	0,4012
		BORGIALLO	0,4053	CARIGNANO	0,4480	CERVASCA	0,4497
		BORGO SAN DALMAZZO	0,4633	CARISIO	0,3998	CERVATTO	0,3409
		BORGO SAN MARTINO	0,3963	CARMAGNOLA	0,4410	CERVERE	0,4408
		BORGO TICINO	0,4318	CARPENETO	0,4087	CESANA TORINESE	0,4649
		BORGO VERCELLI	0,4714	CARPIGNANO SESIA	0,4184	CESARA	0,4146
		BORGO D'ALE	0,3907	CARREGA LIGURE	0,3041	CESSOLE	0,3513
		BORGOFRANCO DIVREA	0,4307	CARROSIO	0,4197	CEVA	0,4400
		BORGOLAVEZZARO	0,4205	CARRÙ	0,4088	CHERASCO	0,4619
		BORGOMALE	0,4230	CARTIGNANO	0,3559	CHIALAMBERTO	0,3820
		BORGOMANERO	0,4725	CARTOSIO	0,3878	CHIANOCCHIO	0,4290
		BORGOMASINO	0,4326	CASAL CERMELLI	0,4173	CHIAVERANO	0,4892
		BORGOMEZZAVALLE	0,3943	CASALBELTRAME	0,5215	CHIERI	0,4864
		BORGONE SUSA	0,4252	CASALBORGONE	0,4581	CHIESANUOVA	0,4083
		BORGORATTO ALESSANDRINO	0,4236	CASALE CORTE CERRO	0,4251	CHIAMONTE	0,4250
		BORGOSIESIA	0,4587	CASALE MONFERRATO	0,4482	CHIUSA DI PESIO	0,4024
		BORRIANA	0,4336	CASALEGGIO BOIRO	0,4430	CHIUSA DI SAN MICHELE	0,4352
		BOSCO MARENCO	0,4460	CASALEGGIO NOVARA	0,4436	CHIUSANO D'ASTI	0,3914
		BOSCONERO	0,4270	CASALGRASSO	0,4437	CHIVASSO	0,4477
		BOSIA	0,3572	CASALINO	0,4095	CICONIO	0,4031
		BOSIO	0,3865	CASALNOCETO	0,4321	CIGLIANO	0,4234
		BOSSOLASCO	0,4085	CASALVOLONE	0,4036	CIGLIÈ	0,3776
		BOVES	0,4256	CASANOVA ELVO	0,3685	CINAGLIO	0,4084
		BOZZOLE	0,3811	CASAPINTA	0,4099	CINTANO	0,4250
		BRA	0,4578	CASASCO	0,4195	CINZANO	0,5029
		BRANDIZZO	0,4311	CASCINETTE DIVREA	0,4933	CIRIÈ	0,4551
		BREIA	0,3934	CASELETTE	0,4691	CISSONE	0,3590
		BRIAGLIA	0,4508	CASELLE TORINESE	0,4494	CISTERNA D'ASTI	0,3894
		BRICHERASIO	0,4458	CASORZO	0,4056	CIVIASCO	0,4301
		BRIGA ALTA	0,4346	CASSANO SPINOLA	0,4687	CLAVESANA	0,3886
		BRIGA NOVARESE	0,4744	CASSINASCO	0,3956	CLAVIERE	0,3883
		BRIGNANO-FRASCATA	0,3772	CASSINE	0,3911	COASSOLO TORINESE	0,4314
		BRIONA	0,4684	CASSINELLE	0,4138	COAZZE	0,4263
		BRONDELLO	0,3424	CASTAGNETTO PO	0,5927	COAZZOLO	0,3929
		BROSSASCO	0,3606	CASTAGNETTO	0,4335	COCCONATO	0,4187
		BROSSO	0,3825	CASTAGNOLE MONFERRATO	0,4098	COGGIOLA	0,3974
		BROVELLO-CARPUGNINO	0,4753	CASTAGNOLE PIEMONTE	0,4366	COLAZZA	0,5043
		BROZOLO	0,4753	CASTAGNOLE DELLE LANZE	0,3958	COLLEGGNO	0,4715
		BRUINO	0,4899	CASTEL BOGLIONE	0,3371	COLLERETTO CASTELNUOVO	0,3903
		BRUNO	0,4203	CASTEL ROCCHERO	0,4215	COLLERETTO GIACOSA	0,4905
		BRUSASCO	0,4175	CASTEL DELFINO	0,3539	COLLOBIANO	0,5773
		BRUSNENGO	0,4184	CASTELL'ALFERO	0,4604	COMIGNAGO	0,5124
		BRUZOLO	0,4324	CASTELLAMONTE	0,4283	CONDOVE	0,4591
		BUBBIO	0,4013	CASTELLANIA	0,6254	CONIOLO	0,4330
		BURIASCO	0,4089	CASTELLAR	0,4885	CONZANO	0,4699
		BUROLO	0,6410	CASTELLAR GUIDOBONO	0,4262	CORIO	0,4304
		BURONZO	0,4018	CASTELLAZZO BORMIDA	0,4128	CORNELIANO D'ALBA	0,4138
		BUSANO	0,4618	CASTELLAZZO NOVARESE	0,4059	CORSIONE	0,4364
		BUSCA	0,4168	CASTELLERO	0,4848	CORTANDONE	0,4459
		BUSSOLENO	0,4271	CASTELLETO CERVO	0,3789	CORTANZE	0,4258
		BUTTIGLIERA ALTA	0,5119	CASTELLETO MERLI	0,3971	CORTAZZONA	0,4217
		BUTTIGLIERA D'ASTI	0,4213	CASTELLETO MOLINA	0,3310	CORTEMILIA	0,4087
		CABELLA LIGURE	0,4059	CASTELLETO MONFERRATO	0,5047	CORTIGLIONE	0,4430
		CAFASSE	0,4317	CASTELLETO STURA	0,4032	COSSANO BELBO	0,3731
		CALAMANDRANA	0,4449	CASTELLETO UZZONE	0,3581	COSSANO CANAVESE	0,3798
		CALASCA-CASTIGLIONE	0,3443	CASTELLETO D'ERRO	0,3984	COSSATO	0,4164
		CALLABIANA	0,4517	CASTELLETO D'ORBA	0,4063	COSSOGNO	0,4054
		CALLIANA	0,3899	CASTELLETO SOPRA TICINO	0,4709	COSSOMBATO	0,4545
		CALOSSO	0,3915	CASTELLINALE D'ALBA	0,3652	COSTA VESCOVATO	0,3744
		CALTIGNAGA	0,4515	CASTELLINO TANARO	0,3822	COSTANZANA	0,4060
		CALUSO	0,4364	CASTELLO DI ANNONE	0,4095	COSTIGLIOLE SALUZZO	0,3934
		CAMAGNA MONFERRATO	0,3954	CASTELMAGNO	0,2820	COSTIGLIOLE D'ASTI	0,3930
		CAMANDONA	0,4005	CASTELNUOVO BELBO	0,3975	CRAVAGLIANA	0,3898
		CAMBIANO	0,4617	CASTELNUOVO BORMIDA	0,4073	CRAVANZANA	0,3610
		CAMBIASCA	0,4022	CASTELNUOVO CALCEA	0,3911	CRAVEGGIA	0,4026
		CAMBURZANO	0,4304	CASTELNUOVO DON BOSCO	0,4131	CREMOLINO	0,4599
		CAMERANA	0,4242	CASTELNUOVO NIGRA	0,4084	CRESCENTINO	0,4043
		CAMERANO CASASCO	0,4039	CASTELNUOVO SCRIVIA	0,4208	CRESSA	0,4588



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CREVACUORE	0,3936	GRANA	0,3680	MELLE	0,3248	NOASCA	0,4258
CREVOLADOSSOLA	0,4240	GRANOZZO CON MONTICELLO	0,4432	MERANA	0,3890	NOLE	0,4468
CRISSOLO	0,3825	GRAVELLONA TOCE	0,3996	MERCENASCO	0,4334	NOMAGLIO	0,4083
CRODO	0,4114	GRAVERE	0,4157	MERGOZZO	0,4391	NONE	0,4194
CROVA	0,4037	GRAZZANO BADOGLIO	0,6052	MEUGLIANO	0,3954	NONIO	0,4193
CUCCARO MONFERRATO	0,4577	GREGGIO	0,3789	MEZZANA MORTIGLIENGO	0,3969	NOVALESA	0,4138
CUCEGLIO	0,4537	GREMIASCO	0,4181	MEZZENILE	0,3947	NOVARA	0,5143
CUMIANA	0,4751	GRIGNASCO	0,4230	MEZZOMERICO	0,5109	NOVELLO	0,4441
CUNEO	0,5028	GRINZANE CAVOUR	0,4667	MIAGLIANO	0,3992	NOVI LIGURE	0,4608
CUNICO	0,3901	GROGNARDO	0,4230	MIASINO	0,4547	NUCETTO	0,4517
CUORGNE	0,4372	GRONDONA	0,4452	MIAZZINA	0,4072	OCCHIEPPO INFERIORE	0,4159
CUREGGIO	0,4445	GROSCAVALLO	0,4685	MIRABELLO MONFERRATO	0,4019	OCCHIEPPO SUPERIORE	0,4404
CURINO	0,3707	GROSSO	0,4493	MOASSA	0,4157	OCCHIMIANO	0,3837
CURSOLO-ORASSO	0,2753	GRUGLIASCO	0,4486	MOIOLA	0,4046	ODALENGO GRANDE	0,4041
DEMONTE	0,3868	GUARDABOSONE	0,4424	MOLARE	0,4398	ODALENGO PICCOLO	0,4199
DENICE	0,3813	GUARENE	0,4897	MOLINO DEI TORTI	0,4114	OGGEBBIO	0,4211
DERNICE	0,4177	GUAZZORA	0,3835	MOLIA	0,4109	OGLIANICO	0,4671
DESANA	0,4265	GURRO	0,2585	MOMBALDONE	0,3869	OLCENENGO	0,4031
DIANO D'ALBA	0,4611	IGLIANO	0,3123	MOMBARCARO	0,3806	OLDENICO	0,4846
DIVIGNANO	0,3902	INCISA SCAPACCINO	0,4001	MOMBARUZZO	0,3948	OLEGGIO	0,4562
DIVIGLIANO	0,3931	INGRIA	0,3645	MOMBASIGLIO	0,3784	OLEGGIO CASTELLO	0,5245
DOMODOSSOLA	0,4590	INTRAGNA	0,3415	MOMBELLO MONFERRATO	0,4035	OLIVOLA	0,5635
DONATO	0,3972	INVERSO PINASCA	0,3893	MOMBELLO DI TORINO	0,4509	OLMO GENTILE	0,3371
DORMELLETTO	0,4861	INVORIO	0,4526	MOMBERCELLI	0,3932	OMEGNA	0,4308
DORZANO	0,3964	ISASCA	0,3096	MOMO	0,4227	ONCINO	0,3017
DRONERO	0,3960	ISOLA SANT'ANTONIO	0,3882	MOMPANTERO	0,4031	ORBASSANO	0,4393
DRUENTO	0,4534	ISOLA D'ASTI	0,4085	MOMPERONE	0,3854	ORIO CANAVESE	0,4501
DRUOGNO	0,3612	ISSABELLA	0,4116	MONALE	0,4296	ORMEA	0,3760
DUSINO SAN MICHELE	0,4453	ISSIGLIO	0,3750	MONASTERO BORMIDA	0,4070	ORNAVASSO	0,4104
ELVA	0,3111	IVREA	0,5093	MONASTERO DI LANZO	0,3759	ORSARA BORMIDA	0,4000
ENTRACQUE	0,4070	LA CASSA	0,4556	MONASTERO DI VASCO	0,4317	ORTA SAN GIULIO	0,5753
ENVIE	0,3496	LA LOGGIA	0,4551	MONASTEROLO CASOTTO	0,3323	OSASCO	0,4345
EXILLIS	0,4259	LA MORRA	0,4267	MONASTEROLO DI SAVIGLIANO	0,4283	OSASIO	0,4421
FABBRICA CURONE	0,3546	LAGNASCO	0,3353	MONCALIERI	0,5285	OSTANA	0,4909
FALMENTA	0,2518	LAMPORO	0,3415	MONCALVO	0,4416	OTTIGLIO	0,3820
FARA NOVAESE	0,4391	LANDIONA	0,4305	MONCENISIO	0,4225	OULX	0,4500
FARIGLIANO	0,3908	LANZO TORINESE	0,4549	MONCENISTO	0,4033	OVADA	0,4496
FAULE	0,4233	LAURIANO	0,4153	MONCHERO	0,3907	OVIGLIO	0,4367
FAVRIA	0,4329	LEINI	0,4369	MONCRIVELLO	0,3951	OZEGNA	0,4121
FEISOGGIO	0,4068	LEMIE	0,4405	MONCUCO TORINESE	0,5246	OZZANO MONFERRATO	0,4322
FELETTO	0,4291	LENTA	0,4125	MONDOVI	0,4608	PADERNA	0,4700
FELIZZANO	0,4283	LEQUIO BERRIA	0,4104	MONESIGLIO	0,4127	PAESANA	0,3802
FENESTRELLE	0,3825	LEQUIO TANARO	0,3781	MONFORTE D'ALBA	0,3864	PAGNO	0,3970
FERRERE	0,4246	LERMA	0,4253	MONGARDINO	0,4569	PALAZZO CANAVESE	0,4761
FIANO	0,6087	LESA	0,5342	MONGIARDINO LIGURE	0,3658	PALAZZO VERCELLESE	0,4343
FIORANO CANAVESE	0,4353	LESEGNO	0,3840	MONGRANDO	0,4040	PALLANZENO	0,4196
FOBELLO	0,3506	LESSOLO	0,4333	MONASTEROLO	0,4342	PAMPARATO	0,4050
FOGLIZZO	0,4222	LESSONA	0,4456	MONTABONE	0,3454	PANCALIERI	0,4016
FONTANETO D'AGOGNA	0,4398	LEVICO	0,3567	MONTACUTO	0,4027	PARELLA	0,4622
FONTANETTO PO	0,3869	LEVONE	0,4755	MONTAFIA	0,4638	PARETO	0,3576
FONTANILE	0,3946	LIGNANA	0,4190	MONTALDO	0,3827	PARODI LIGURE	0,3986
FORMAZZA	0,4305	LIMONE PIEMONTE	0,4641	MONTALDO BORMIDA	0,4060	PAROLDO	0,3633
FORMIGLIANA	0,3872	LISIO	0,3579	MONTALDO ROERO	0,3870	PARUIZZARO	0,5045
FORNO CANAVESE	0,4593	LIVORNO FERRARIS	0,4107	MONTALDO SCARAMPI	0,4170	PASSERANO MARMORITO	0,4289
FOSSANO	0,4668	LOAZZOLO	0,3370	MONTALDO TORINESE	0,5678	PASTURANA	0,5206
FRABOSA SOPRANA	0,4133	LOCANA	0,4035	MONTALDO DI MONDOVI	0,3665	PAVAROLO	0,5560
FRABOSA SOTTANA	0,3920	LOMBARDORE	0,4335	MONTALENGHE	0,4713	PAVONE CANAVESE	0,4608
FRACONALTO	0,4903	LOMBARDISCO	0,4327	MONTALTO DORA	0,4480	PECCO	0,4262
FRANCAVILLA BISIO	0,4409	LORANZE	0,4390	MONTANARO	0,4142	PECETTO TORINESE	0,7336
FRASCARO	0,4343	LOREGLIA	0,3714	MONTANERA	0,4336	PECETTO DI VALENZA	0,4218
FRASSINELLO MONFERRATO	0,4329	LOZZOLO	0,4087	MONTECASTELLO	0,4320	PELLA	0,4922
FRASSINETO PO	0,4145	LU	0,4093	MONTECHIARO D'ACQUI	0,3776	PENANGO	0,4088
FRASSINETTO	0,3690	LUGNACCO	0,4315	MONTECHIARO D'ASTI	0,4069	PERLETTO	0,3520
FRASSINO	0,3669	LUSERNA SAN GIOVANNI	0,3982	MONTECRETESE	0,4046	PERLO	0,3228
FRESNARA	0,4553	LUSERNETTA	0,3647	MONTEGIOCO	0,3947	PEROSA ARGENTINA	0,5925
FRINCO	0,4010	LUSIGLIE	0,4032	MONTEGROSSO D'ASTI	0,4122	PEROSA CANAVESE	0,4478
FRONT	0,4078	MACELLO	0,4244	MONTELUPO ALBESE	0,3915	PERRERO	0,3796
FROSSASCO	0,4439	MACRA	0,4884	MONTMAGNO	0,4127	PERTENGO	0,3983
FRUGAROLO	0,4281	MACUGNAGA	0,4470	MONTMALE DI CUNEO	0,4069	PERTUSIO	0,4718
FUBINE MONFERRATO	0,4251	MADONNA DEL SASSO	0,4587	MONTEMARZINO	0,3946	PESSINETTO	0,4165
GABIANO	0,3971	MAGGIORA	0,4362	MONTEROSSO GRANA	0,3569	PETTENASCO	0,5079
GAGLIANICO	0,4344	MAGLIANO ALFIERI	0,4412	MONTESCHENO	0,3887	PETTINENGO	0,3970
GAIOLA	0,4238	MAGLIANO ALPI	0,4046	MONTEU ROERO	0,3766	PEVERAGNO	0,4346
GALLIATE	0,4633	MAGLIONE	0,4182	MONTEU DA PO	0,4207	PEZZANA	0,4291
GAMALERO	0,4376	MAGNANO	0,4462	MONTIZEMOLO	0,4118	PEZZOLO VALLE UZZONE	0,3454
GAMBASCA	0,3780	MALESICO	0,3443	MONTICELLO D'ALBA	0,4401	PIANEZZA	0,4899
GARBAGNA	0,4039	MALVICINO	0,3501	MONTIGLIO MONFERRATO	0,4209	PIANFEI	0,4108
GARBAGNA NOVAESE	0,4711	MANDELLO VITTA	0,4495	MONTA	0,4156	PIASCO	0,3999
GARESSIO	0,4237	MANGO	0,3045	MORANO SUL PO	0,3939	PIATTO	0,4524
GARGALLO	0,4304	MANTA	0,4401	MORANSENGO	0,3615	PIEA	0,3994
GARZIGLIANA	0,3666	MAPPANO	0,4487	MORBELLO	0,4064	PIEDICAVALLO	0,4171
GASSINO TORINESE	0,4697	MARANO TICINO	0,4460	MORETTA	0,4240	PIEDIMULERA	0,3723
GATTICO	0,4541	MARANZANA	0,3874	MORIONDO TORINESE	0,4492	PIETRA MARAZZI	0,5491
GATTINARA	0,4086	MARENE	0,4202	MORNESE	0,4110	PIETRAPORZIO	0,3540
GAVAZZANA	0,4805	MARENTINO	0,5054	MOROZZO	0,3963	PIEVE VERGONTE	0,3939
GAVI	0,4548	MARETTO	0,4542	MORSASCO	0,3960	PILA	0,4577
GENOLA	0,4236	MARGARITA	0,4272	MOSSO	0,4208	PINASCA	0,4215
GERMAGNANO	0,4101	MARMORA	0,5724	MOTTA DE' CONTI	0,3885	PINEROLO	0,4712
GERMAGNO	0,4154	MARSAGLIA	0,3343	MOTTALCIATA	0,4137	PINO TORINESE	0,7611
GHEMME	0,4998	MARTINIANA PO	0,3899	MURAZZANO	0,3688	PINO D'ASTI	0,3835
GHIFFA	0,4809	MASERA	0,4485	MURELLO	0,3928	PIOBESI TORINESE	0,4533
GHISLARENDO	0,3823	MASIO	0,4495	MURISENGO	0,4074	PIOBESI D'ALBA	0,5051
GIAGLIONE	0,4663	MASSAZZA	0,3779	MUZZANO	0,5773	PIODE	0,3692
GIAROLE	0,3959	MASSELLO	0,4425	NARZOLE	0,4115	PIOSSASCO	0,4605
GIAVENO	0,4703	MASSERANO	0,3895	NEBBIUNO	0,5271	PIOVERA	0,4738
GIFFLENGA	0,4438	MASSINO VISCONTI	0,4768	NEIVE	0,4247	PIOVA MASSAIA	0,4331
GIGNESE	0,5349	MASSIOLA	0,3503	NETRO	0,4234	PIOZZO	0,3773
GIVOLETTO	0,5171	MATTHI	0,4469	NEVIGLIE	0,3302	PISANO	0,4453
GORGESINO	0,3971	MATTE	0,3626	NIBBOLA	0,4695	PISCINA	0,4175
GOTTASECCA	0,3993	MAZZE	0,4261	NIBBOLINO	0,4179	PIVERONE	0,4718
GOVONE	0,4243	MEANA DI SUSÀ	0,4201	NIELLA BELBO	0,3855	POCAPAGLIA	0,4675
GOZZANO	0,4525	MEINA	0,5337	NIELLA TANARO	0,4078	POGNO	0,4158
GRAGLIA	0,4182	MELAZZO	0,4355	NIZZA MONFERRATO	0,4339	POIRINO	0,4292



Elenco, per Regione, dei Comuni e del relativo livello del reddito medio imponibile ai fini dell'addizionale IRPEF

POLLONE	0,5339	RODELLO	0,4681	SCOPELLO	0,4176	VALLORATE	0,3576
POLONGHERA	0,4425	ROLETTO	0,4805	SCURZOLENGO	0,4103	VALMACCA	0,3759
POMARETTO	0,3921	ROMAGNANO SESIA	0,4385	SEROLE	0,3404	VALMALA	0,3644
POMARO MONFERRATO	0,4003	ROMANO CANAVESE	0,4352	SERRALUNGA D'ALBA	0,4133	VALPERGA	0,4834
POMBIA	0,4300	ROMENTINO	0,4336	SERRALUNGA DI CREA	0,4513	VALPRATO SOANA	0,3798
PONDERANO	0,4291	RONCO BIELLESE	0,4860	SERRAVALLE LANGHE	0,4019	VALSTRONA	0,3488
PONT-CANAVESE	0,4033	RONCO CANAVESE	0,3918	SERRAVALLE SCRIVIA	0,4335	VANZONE CON SAN CARLO	0,3789
PONTECHIANALE	0,3273	RONDISSONE	0,4068	SERRAVALLE SESIA	0,4054	VAPRIO D'AGOGNA	0,4259
PONTECURONE	0,4047	RONSECCO	0,3758	SESSAME	0,4047	VARALLO	0,4370
PONTESTURA	0,4189	ROPPELO	0,4468	SESTRIERE	0,4775	VARALLO POMBIA	0,4214
PONTI	0,4167	RORÀ	0,3316	SETTIME	0,4065	VARISELLA	0,3867
PONZANO MONFERRATO	0,3866	ROSAZZA	0,4597	SETTIMO ROTTARO	0,3826	VARZO	0,3782
PONZONE	0,3826	ROSIGNANO MONFERRATO	0,5071	SETTIMO TORINESE	0,4274	VAUDA CANAVESE	0,4251
PORTACOMARO	0,4786	ROSSA	0,4001	SETTIMO VITTOSE	0,4088	VEGLIO	0,4168
PORTE	0,4360	ROSSANA	0,3791	SEZZADIO	0,4020	VENARIA REALE	0,4497
PORTULA	0,4110	ROSTA	0,5849	SILLAVENGO	0,4038	VENASCA	0,3791
POSTUA	0,3766	ROURE	0,4254	SILVANO D'ORBA	0,4136	VENAUS	0,4019
POZZOLO GROPPPO	0,4310	ROVASENDA	0,4154	SINO	0,3756	VERBANIA	0,4382
POZZOLO FORMIGARO	0,4307	RUBIANA	0,4643	SIZZANO	0,4475	VERCELLI	0,4771
PRADLEVES	0,3482	RUEGLIO	0,3930	SOGLIO	0,5188	VERDUNO	0,4390
PRAGELATO	0,4192	RUFFIA	0,4017	SOLERO	0,4307	VERNANTE	0,3999
PRALI	0,3213	SABIA	0,3746	SOLOGHELLO	0,3954	VEROLENGO	0,4260
PRALORMO	0,4402	SAGLIANO MICCA	0,4228	SOMANO	0,3150	VERONE	0,4379
PRALUNGO	0,4035	SALA BIELLESE	0,3904	SOMMARIVA PERNO	0,4351	VERRUA SAVOIA	0,4197
PRAMOLLO	0,3765	SALA MONFERRATO	0,3648	SOMMARIVA DEL BOSCO	0,4220	VERUNO	0,4635
PRAROLLO	0,4251	SALASCO	0,3940	SOPRANA	0,4462	VERZUIOLO	0,4177
PRAROSTINO	0,4619	SALASSA	0,4727	SORDEVOLO	0,4505	VESIME	0,3584
PRASCO	0,3838	SALBERTRAND	0,4293	SORISO	0,4757	VEPOLATE	0,4077
PRASCORSANO	0,4178	SALE	0,3956	SOSTEGNO	0,4565	VESTIGNÈ	0,3910
PRATIGLIONE	0,4442	SALE SAN GIOVANNI	0,3983	SOZZAGO	0,4785	VEZZA D'ALBA	0,4131
PRATO SESIA	0,4409	SALE DELLE LANGHE	0,4282	SPARONE	0,3900	VIALE	0,3855
PRAY	0,4139	SALERANO CANAVESE	0,5028	SPIGNO MONFERRATO	0,3704	VIALFRÈ	0,4617
PRAZZO	0,3267	SALI VERCELLESE	0,4206	SPINETO SCRIVIA	0,4707	VIARIGI	0,4111
PREDOSA	0,4310	SALICETO	0,4218	STAZZANO	0,4315	VICO CANAVESE	0,3866
PREMENO	0,4275	SALMOUR	0,3804	STRAMBINELLO	0,4234	VICOFORTE	0,4762
PREMIA	0,4065	SALUGGIA	0,4318	STRAMBINO	0,4413	VICOLUNGO	0,4230
PREMOSELLO-CHIOVENDA	0,3967	SALUSSOLA	0,4022	STRESA	0,5046	VIDRACCO	0,4033
PRIERO	0,4143	SALUZZO	0,4809	STREVI	0,3974	VIGLIANO BIELLESE	0,4289
PRIOCCA	0,4150	SALZA DI PINEROLO	0,3331	STRONA	0,4027	VIGLIANO D'ASTI	0,4178
PRIOLA	0,3699	SAMBUCO	0,3396	STROPPIANA	0,4179	VIGNALE MONFERRATO	0,4519
PRUNETTO	0,3659	SAMONE	0,4505	STROPPLO	0,3221	VIGNOLE BORBERRA	0,4465
QUAGLIUZZO	0,5289	SAMPEYRE	0,3586	SUNO	0,4534	VIGNOLO	0,5121
QUARANTI	0,3536	SAN BENEDETTO BELBO	0,3637	SUSA	0,4302	VIGNONE	0,4754
QUAREGNA	0,4411	SAN BENIGNO CANAVESE	0,4450	TAGLILOLO MONFERRATO	0,4606	VIGONE	0,4070
QUARGNENTO	0,4351	SAN BERNARDINO VERBANO	0,4217	TARANTASCA	0,3832	VIGUZZOLO	0,4509
QUARNA SOPRA	0,3808	SAN CARLO CANAVESE	0,5045	TASSAROLO	0,4994	VILLA SAN SECONDO	0,4446
QUARNA SOTTO	0,3814	SAN COLOMBANO BELMONTE	0,4394	TAVAGNASCO	0,3992	VILLA DEL BOSCO	0,3865
QUARONA	0,4489	SAN CRISTOFORO	0,4183	TAVIGLIANO	0,4185	VILLADEATI	0,4465
QUASSOLO	0,3988	SAN DAMIANO MACRA	0,3587	TERDOBBIATE	0,4739	VILLADOSSOLA	0,4050
QUATTORDIO	0,4681	SAN DAMIANO D'ASTI	0,3963	TERNENGO	0,4351	VILLA FALLETTO	0,3894
QUINCINETTO	0,4270	SAN DIDERO	0,4491	TERRUGGIA	0,5885	VILLAFRANCA PIEMONTE	0,3753
QUINTO VERCELLESE	0,3987	SAN FRANCESCO AL CAMPO	0,4466	TERZO	0,4165	VILLAFRANCA D'ASTI	0,4270
RACCONIGI	0,4264	SAN GERMANO CHISONE	0,4046	TICINETO	0,4144	VILLALVERNIA	0,4261
RASSA	0,5053	SAN GERMANO VERCELLESE	0,3755	TIGLIOLE	0,4468	VILLAMIROGLIO	0,3616
RE	0,3296	SAN GIACOMO VERCELLESE	0,3878	TOCENO	0,3471	VILLANOVA BIELLESE	0,3984
REANO	0,5241	SAN GILLIO	0,4823	TOLLENGO	0,4173	VILLANOVA CANAVESE	0,4278
RECETTO	0,4178	SAN GIORGIO CANAVESE	0,4332	TONCO	0,4264	VILLANOVA MONDOVI	0,4215
REFRANCORE	0,4145	SAN GIORGIO MONFERRATO	0,4607	TONENGO	0,3632	VILLANOVA MONFERRATO	0,3992
REVELLO	0,3915	SAN GIORGIO SCARAMPI	0,3213	TORINO	0,5287	VILLANOVA SOLARO	0,3671
REVIGLIASCO D'ASTI	0,4235	SAN GIORIO DI SUSA	0,4090	TORNACO	0,4549	VILLANOVA D'ASTI	0,4278
RIBORDONE	0,3081	SAN GIUSTO CANAVESE	0,4308	TORRAZZO PIEMONTE	0,4575	VILLAR DORA	0,4860
RICALDONE	0,3483	SAN MARTINO ALFIERI	0,4230	TORRAZZO	0,4401	VILLAR FOCCHIARDO	0,4116
RIFREDDO	0,3664	SAN MARTINO CANAVESE	0,4347	TORRE BORMIDA	0,3818	VILLAR PELLICE	0,3717
RIMA SAN GIUSEPPE	0,3884	SAN MARZANO OLIVETO	0,4107	TORRE CANAVESE	0,4912	VILLAR PEROSA	0,4139
RIMASCO	0,3529	SAN MAURIZIO CANAVESE	0,4691	TORRE MONDOVI	0,4125	VILLAR SAN COSTANZO	0,4049
RIMELLA	0,3782	SAN MAURIZIO D'OPAGLIO	0,4572	TORRE PELLICE	0,4286	VILLARBASSE	0,6077
RITTANA	0,3555	SAN MAURO TORINESE	0,5269	TORRE SAN GIORGIO	0,4497	VILLARBOIT	0,3906
RIVA VALDOBBIÀ	0,5325	SAN MICHELE MONDOVI	0,4096	TORRESINA	0,3750	VILLAREGGIA	0,4680
RIVA PRESSO CHIARI	0,4663	SAN NAZZARO SESIA	0,4144	TORTONA	0,4856	VILLAROMAGNANO	0,4713
RIVALBA	0,5223	SAN PAOLO SOLBRITO	0,4596	TRANA	0,4648	VILLASTELLONE	0,4314
RIVALTA BORMIDA	0,4006	SAN PIETRO MOSEZZO	0,4500	TRAREGO VIGGIONA	0,3474	VILLATA	0,4028
RIVALTA DI TORINO	0,4782	SAN PIETRO VAL LEMINA	0,6525	TRASQUERA	0,3708	VILLETTE	0,4567
RIVARA	0,4620	SAN PONSO	0,4064	TRAUSELLA	0,3408	VINADIO	0,3733
RIVAROLO CANAVESE	0,4630	SAN RAFFAELE CIMENA	0,5680	TRAVESSELLA	0,3507	VINCHIO	0,4037
RIVARONE	0,3730	SAN SALVATORE MONFERRATO	0,3894	TRAVESSE	0,4135	VINOVO	0,5130
RIVAROSSA	0,4985	SAN SEBASTIANO CURONE	0,4147	TRECATÈ	0,4467	VINZAGLIO	0,4143
RIVE	0,4076	SAN SEBASTIANO DA PO	0,4378	TREISO	0,4543	VIOLA	0,3515
RIVOLI	0,4950	SAN SECONDO DI PINEROLO	0,4848	TREVILLE	0,4311	VIRLE PIEMONTE	0,4041
ROASCHIA	0,3233	SANDIGLIANO	0,4253	TREZZO TINELLA	0,4142	VISCHE	0,4087
ROASCIO	0,4623	SANFRONT	0,3807	TRICERRO	0,4157	VISONE	0,4146
ROASIO	0,3985	SANFRÈ	0,4290	TRINITÀ	0,4023	VISTORIO	0,4120
ROATTO	0,4725	SANGANO	0,5293	TRINO	0,4225	VIVERONE	0,4539
ROBASSOMERO	0,4919	SANT'AGATA FOSSILI	0,4308	TRISOBBIO	0,4504	VIÙ	0,3821
ROBELLA	0,3755	SANT'ALBANO STURA	0,3979	TRIVERO	0,4317	VOCCA	0,4248
ROBILANTE	0,4081	SANT'AMBROGIO DI TORINO	0,4262	TROFARELLO	0,4913	VOGOGNA	0,4021
ROBURENT	0,3955	SANT'ANTONINO DI SUSA	0,4155	TRONTANO	0,4255	VOLPEDO	0,4555
ROCCA CANAVESE	0,4288	SANTA MARIA MAGGIORE	0,4032	TRONZANO VERCELLESE	0,4030	VOLPEGLINO	0,4382
ROCCA CIGLIÈ	0,3133	SANTA VITTORIA D'ALBA	0,4267	USSEAU	0,4520	VOLPIANO	0,4409
ROCCA GRIMALDA	0,4447	SANTENA	0,4320	USSEGLIO	0,4657	VOLTAGGIO	0,4569
ROCCA D'ARAZZO	0,4536	SANTHIA	0,4338	VAGLIO SERRA	0,3760	VOLVERA	0,4442
ROCCA DE' BALDI	0,4116	SANTO STEFANO BELBO	0,3965	VAIE	0,4113	VOTTIGNASCO	0,3513
ROCCABRUNA	0,4460	SANTO STEFANO ROERO	0,3881	VAL DELLA TORRE	0,4619	ZIMONE	0,4184
ROCCAFORTE LIGURE	0,4229	SARDIGLIANO	0,4380	VALDENGO	0,4737	ZUBIENA	0,3967
ROCCAFORTE MONDOVI	0,3867	SAREZZANO	0,4579	VALDIERI	0,3851	ZUMAGLIA	0,4384
ROCCASPARVERA	0,4176	SAUZE D'OULX	0,5142	VALDUGGIA	0,4826		
ROCCAVERANO	0,3471	SAUZE DI CESANA	0,5284	VALENZA	0,4211		
ROCCAVERONE	0,3938	SAVIGLIANO	0,4603	VALFENERA	0,4225		
ROCCHETTA BELBO	0,3586	SCAGNELLO	0,3578	VALGIOIE	0,4432		
ROCCHETTA LIGURE	0,3967	SCALENGHE	0,4060	VALGRANA	0,3723		
ROCCHETTA PALAFA	0,3508	SCARMAGNO	0,5096	VALLANZENGO	0,5667		
ROCCHETTA TANARO	0,3821	SCARNAFI	0,4098	VALLE MOSSO	0,4150		
RODDI	0,5763	SCIOLZE	0,4730	VALLE SAN NICOLAO	0,4022		
RODDINO	0,3914	SCOPA	0,4049	VALL TORINESE	0,4601		
						REGIONE	
						PUGLIA	
						ACCADIA	0,3345
						ACQUARICA DEL CAPO	0,3135



Elenco, per Regione, dei Comuni e del relativo livello del reddito medio imponibile ai fini dell'addizionale IRPEF

ACQUAVIVA DELLE FONTI	0,4026	LEQUILE	0,3783	SANNICOLA	0,3510	BORONEDDU	0,3010
ADELFIA	0,3943	LESINA	0,3314	SANT'AGATA DI PUGLIA	0,3255	BORORE	0,3433
ALBEROBELLO	0,3751	LEVERANO	0,3163	SANTA CESAREA TERME	0,3448	BORTIGALI	0,3521
ALBERONA	0,2595	LIZZANELLO	0,3702	SANTERAMO IN COLLE	0,3489	BORTIGIADAS	0,3270
ALESSANO	0,3629	LIZZANO	0,3449	SAVA	0,3414	BORUTTA	0,3245
ALEZIO	0,3747	LOCOROTONDO	0,3592	SCORRANO	0,3457	BOSA	0,3751
ALLISTE	0,3056	LUCERA	0,3863	SECLÌ	0,3533	BOTTIDDA	0,3438
ALTAMURA	0,3720	MAGLIE	0,4497	SERRACAPRIOLA	0,3069	BUDDUSÒ	0,3213
ANDRANO	0,3648	MANDURIA	0,3567	SOGLIANO CAVOUR	0,3467	BUDONI	0,3467
ANDRIA	0,3445	MANFREDONIA	0,3861	SOLETO	0,4066	BUGGERRU	0,3397
ANZANO DI PUGLIA	0,2847	MARGHERITA DI SAVOIA	0,3729	SPECCHIA	0,3301	BULTEI	0,3565
APRICENA	0,3713	MARTANO	0,3396	SPINAZZOLA	0,3882	BULZI	0,3187
ARADEO	0,3277	MARTIGNANO	0,3694	SPONGANO	0,3577	BURCEI	0,3099
ARNESANO	0,3939	MARTINA FRANCA	0,3859	SQUINZANO	0,3634	BURGOS	0,3488
ASCOLI SATRIANO	0,3292	MARUGGIO	0,3624	STATTE	0,4079	BUSACHI	0,3508
AVETRANA	0,3216	MASSAFRA	0,3736	STERNATIA	0,3991	CABRAS	0,3478
BAGNOLO DEL SALENTO	0,3368	MATINO	0,3426	STORNARA	0,2752	CAGLIARI	0,5465
BARI	0,5017	MATTINATA	0,3227	STORNARELLA	0,3090	CALANGIANUS	0,3521
BARLETTA	0,3911	MELENDUGNO	0,3475	SUPERSANO	0,3046	CALASETTA	0,3991
BICCARI	0,3404	MELISSANO	0,3089	SURANO	0,3454	CAPOTERRA	0,4610
BINETTO	0,4000	MELPIGNANO	0,3661	SURBO	0,3622	CARBONIA	0,4077
BISCUGLIE	0,3855	MESAGINE	0,3780	TARANTO	0,4575	CARDEDU	0,3514
BITETTO	0,4008	MIGLIANO	0,3460	TAURISANO	0,3134	CARGEGHE	0,3796
BITONTO	0,3870	MINERVINO MURGE	0,3436	TAVIANO	0,3367	CARLOFORTE	0,4329
BITRITTO	0,4248	MINERVINO DI LECCE	0,3286	TERLIZZI	0,3810	CASTELSARDO	0,3225
BOTRUGNO	0,3433	MODUGNO	0,4031	TIGGIANO	0,3600	CASTIADAS	0,3633
BOVINO	0,3615	MOLA DI BARI	0,3965	TORCHIAROLO	0,3383	CHEREMULE	0,3422
BRINDISI	0,4528	MOLFETTA	0,4240	TORITTO	0,3606	CHIARAMONTI	0,3370
CAGNANO VARANO	0,2999	MONOPOLI	0,3790	TORRE SANTA SUSANNA	0,3280	CODRONGIANOS	0,3714
CALIMERA	0,4013	MONTE SANT'ANGELO	0,3711	TORREMAGGIORE	0,3409	COLLINAS	0,3332
CAMPI SALENTINA	0,3788	MONTEIASI	0,4025	TORRICELLA	0,3263	COSSOINE	0,3397
CANDELA	0,3581	MONTELEONE DI PUGLIA	0,3244	TRANI	0,4212	CUGLIERI	0,3412
CANNOLE	0,3028	MONTEMESOLA	0,3692	TREPUIZZI	0,3676	CURCURIS	0,3122
CANOSA DI PUGLIA	0,3626	MONTEPARANO	0,3976	TRICASE	0,4071	DECIMOMANNU	0,4096
CAPRARICA DI LECCE	0,3692	MONTERONI DI LECCE	0,3673	TRIGGIANO	0,4067	DECIMOPUTZU	0,3235
CAPURSO	0,3900	MONTESANO SALENTINO	0,3472	TRINITAPOLI	0,3424	DESULO	0,3053
CARAPELLE	0,3221	MORCIANO DI LEUCA	0,3176	TROIA	0,3618	DOLIANOVA	0,3818
CARLANTINO	0,3035	MOTTA MONTECORVINO	0,3406	TUGLIE	0,3437	DOMUS DE MARIA	0,3620
CARMIANO	0,3397	MOTTOLA	0,3654	TURI	0,3801	DOMUSNOVAS	0,3664
CAROSINO	0,4018	MURO LECCESE	0,3672	UGENTO	0,3222	DONORI	0,3429
CAROVIGNO	0,3250	NARDÒ	0,3808	UGGIANO LA CHIESA	0,3418	DORGALI	0,3208
CARPIGNANO SALENTINO	0,3187	NEVIANO	0,3346	VALENZANO	0,4300	DUALCHI	0,3161
CARPINO	0,2877	NOCI	0,3852	VEGLIE	0,3335	ELINI	0,3346
CASALNUOVO MONTEROTARO	0,3086	NOCIGLIA	0,3802	VERNOLE	0,3588	ELMAS	0,4342
CASALVECCHIO DI PUGLIA	0,2805	NOICATTARO	0,4049	VICO DEL GARGANO	0,3329	ERULA	0,2911
CASAMASSIMA	0,4021	NOVOLI	0,3717	VIESTE	0,3096	ESCALAPLANO	0,3079
CASARANO	0,3534	ORDONA	0,3029	VILLA CASTELLI	0,3134	ESCOLCA	0,3153
CASSANO DELLE MURGE	0,3990	ORIA	0,3600	VOLTURARA APPULA	0,2981	ESPORLATU	0,3281
CASTELLANA GROTTE	0,3764	ORSARA DI PUGLIA	0,3124	VOLTURINO	0,3157	ESTERZILI	0,2955
CASTELLANETA	0,3750	ORTA NOVA	0,3146	ZAPPONETA	0,2632	FLORINAS	0,3560
CASTELLUCCIO VALMAGGIORE	0,2923	ORTELLE	0,3573	ZOLLINO	0,3748	FLUMINIMAGGIORE	0,3251
CASTELLUCCIO DEI SAURI	0,3392	OSTUNI	0,3920			FLUSSIO	0,3230
CASTELNUOVO DELLA DAUNIA	0,3083	OTRANTO	0,3918	REGIONE		FONNI	0,3152
CASTRI DI LECCE	0,3381	PALAGIANELLO	0,3302	SARDEGNA		FORDONGIANUS	0,3315
CASTRIGNANO DE' GRECI	0,3441	PALAGIANO	0,3466	ABBASANTA	0,4112	FURTEI	0,3404
CASTRIGNANO DEL CAPO	0,3638	PALMARIGGI	0,3323	AGGIUS	0,3757	GADONI	0,3031
CASTRO	0,3688	PALO DEL COLLE	0,3876	AGLIENTU	0,3516	GAIRO	0,3154
CAVALLINO	0,4294	PANNI	0,3123	AIDOMAGGIORE	0,3130	GALTELLI	0,3133
CEGLIE MESSAPICA	0,3327	PARABITA	0,3672	ALBAGIARA	0,3235	GAVOI	0,3453
CELENZA VALFORTORE	0,3084	PATÙ	0,3327	ALES	0,3751	GENONI	0,3278
CELLAMARE	0,3862	PESCHICI	0,2830	ALGHERO	0,4241	GENURI	0,3358
CELLE DI SAN VITO	0,3342	PIETRAMONTECORVINO	0,3383	ALLAI	0,3269	GERGEI	0,3132
CELLINO SAN MARCO	0,3406	POGGIARDO	0,3669	ALÀ DEI SARDI	0,2899	GESICO	0,2987
CERIGNOLA	0,3357	POGGIO IMPERIALE	0,3338	ANELA	0,3544	GESTURI	0,3004
CHIEUTI	0,3154	POGGIORSINI	0,3327	ARBOREA	0,3818	GHILARZA	0,3913
CISTERNINO	0,3572	POLIGNANO A MARE	0,3629	ARBUS	0,3440	GIAVE	0,3239
COLLEPASSO	0,3526	PORTO CESAREO	0,3293	ARDARA	0,3208	GIBA	0,3381
CONVERSANO	0,3916	PRESICCE	0,3407	ARDAULI	0,3490	GIRASOLE	0,3705
COPERTINO	0,3418	PULSANO	0,3944	ARIZZO	0,3369	GOLFO ARANCI	0,4268
CORATO	0,3973	PUTIGNANO	0,3874	ARMUNGIA	0,2799	GONI	0,3294
CORIGLIANO D'OTRANTO	0,3646	RACALE	0,3272	ARZACHENA	0,3874	GONNESA	0,3638
CORSANO	0,3269	RIGNANO GARGANICO	0,3220	ARZANA	0,3300	GONNOSCODINA	0,3370
CRISPANO	0,3902	ROCCAFORZATA	0,3782	ASSEMINE	0,4046	GONNOSFANADIGA	0,3535
CURSI	0,3307	ROCHETTA SANT'ANTONIO	0,3390	ASSOLO	0,3219	GONNOSNO	0,3479
CUTROFIANO	0,3433	RODI GARGANICO	0,3476	ASUNI	0,3266	GONNOSTRAMATZA	0,3431
DELICETO	0,3473	ROSETO VALFORTORE	0,2853	ATZARA	0,3449	GUAMAGGIORE	0,3193
DISO	0,3746	RUFFANO	0,3081	AUSTIS	0,3257	GUASILLA	0,3250
ERCHIE	0,3215	RUTIGLIANO	0,3524	BALUAD	0,3061	GUSPINI	0,3651
FAETO	0,3266	RUVU DI PUGLIA	0,3800	BANARI	0,3078	IGLESIAS	0,4066
FAGGIANO	0,3556	SALICE SALENTINO	0,3479	BARADILI	0,3124	ILBONO	0,3492
FASANO	0,3433	SALVE	0,3300	BARATILI SAN PIETRO	0,3502	ILLORAI	0,3415
FOGGIA	0,4428	SAMMICHELE DI BARI	0,3940	BARRESSA	0,3218	IRGOLI	0,3179
FRAGAGNANO	0,3728	SAN CASSIANO	0,4175	BARI SARDO	0,3490	ISILI	0,4015
FRANCAVILLA FONTANA	0,3667	SAN CESARIO DI LECCE	0,4128	BARRALI	0,3090	ITTIREDDU	0,3040
GAGLIANO DEL CAPO	0,3547	SAN DONACI	0,3492	BARUMINI	0,3494	ITTIRI	0,3404
GALATINA	0,4081	SAN DONATO DI LECCE	0,3668	BAULADU	0,3522	JERZU	0,3514
GALATONE	0,3614	SAN FERDINANDO DI PUGLIA	0,2953	BAUNEI	0,3227	LA MADDALENA	0,4111
GALLIPOLI	0,4215	SAN GIORGIO IONICO	0,4224	BELVÌ	0,3158	LACONI	0,3535
GINOSA	0,3383	SAN GIOVANNI ROTONDO	0,4313	BENETUTTI	0,3180	LAERRU	0,2934
GIOIA DEL COLLE	0,4038	SAN MARCO IN LAMIS	0,3751	BERCHIDDA	0,3307	LANUSEI	0,3828
GIOVINAZZO	0,4219	SAN MARCO LA CATOLA	0,3217	BESSUDE	0,3582	LAS PLASSAS	0,2974
GIUGGIANELLO	0,3581	SAN MARZANO DI SAN GIUSEPPE	0,3592	BIDONI	0,2952	LEI	0,3552
GIURDIGNANO	0,3201	SAN MICHELE SALENTINO	0,2976	BIRORI	0,3865	LOCERI	0,3326
GRAVINA IN PUGLIA	0,3562	SAN NICANDRO GARGANICO	0,3351	BITTI	0,3615	LOCULI	0,2897
GROTTAGLIE	0,3880	SAN PANCRAZIO SALENTINO	0,3501	BOLOTANA	0,3395	LODINE	0,3316
GRUMO APPULA	0,3773	SAN PAOLO DI CIVITATE	0,3182	BONARCADO	0,3156	LODÈ	0,2994
GUAGNANO	0,3309	SAN PIETRO VERNOTICO	0,3677	BONNANARO	0,3684	LOIRI PORTO SAN PAOLO	0,4173
ISCHITELLA	0,2865	SAN PIETRO IN LAMA	0,3548	BONO	0,3545	LOTZORAI	0,3404
ISOLE TREMITI	0,3924	SAN SEVERO	0,3702	BONORVA	0,3374	LULA	0,3310
LATERZA	0,3561	SAN VITO DEI NORMANNI	0,3648			LUNAMATRONA	0,3502
LATIANO	0,3466	SANARICA	0,3566			LUOGOSANTO	0,3107
LECCE	0,5162	SANNICANDRO DI BARI	0,3623			LURAS	0,3123
LEPORANO	0,4529					MACOMER	0,4060



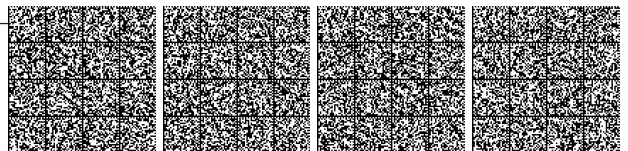
Elenco, per Regione, dei Comuni e del relativo livello del reddito medio imponibile ai fini dell'addizionale IRPEF

MAGOMADAS	0,3851	SAN NICOLÒ D'ARCIDANO	0,3283	VIDDALBA	0,3066	CARINI	0,3925
MAMOIADA	0,3137	SAN SPERATE	0,3842	VILLA SAN PIETRO	0,4102	CARLENTINI	0,3942
MANDAS	0,3435	SAN TEODORO	0,3801	VILLA SANT'ANTONIO	0,3197	CARONIA	0,3024
MARA	0,3117	SAN VERO MILIS	0,3515	VILLA VERDE	0,3078	CASALVECCHIO SICULO	0,2759
MARACALAGONIS	0,3580	SAN VITO	0,3404	VILLACIDRO	0,3499	CASSARO	0,3089
MARRUBIU	0,3495	SANLURI	0,3771	VILLAGRANDE STRISAILI	0,3459	CASTEL DI IUDICA	0,2963
MARTIS	0,3307	SANT'ANDREA FRIUS	0,3472	VILLAMAR	0,3236	CASTEL DI LUCIO	0,2774
MASAINAS	0,3118	SANT'ANNA ARRESI	0,3473	VILLAMASSARGIA	0,3631	CASTELBUONO	0,3548
MASULLAS	0,3416	SANT'ANTIOCO	0,3787	VILLANOVA MONTELEONE	0,3185	CASTELDACCIA	0,3925
MEANA SARDO	0,3631	SANT'ANTONIO DI GALLURA	0,3052	VILLANOVA TRUSCHEDU	0,3138	CASTELL'UMBERTO	0,3052
MILIS	0,3323	SANTA GIUSTA	0,4218	VILLANOVA TULO	0,3155	CASTELLAMMARE DEL GOLFO	0,3730
MODULO	0,3614	SANTA MARIA COGHINAS	0,3209	VILLANOVAFORRU	0,3274	CASTELLANA SICULA	0,3339
MOGORELLA	0,3111	SANTA TERESA GALLURA	0,3415	VILLANOVAFRANCA	0,3100	CASTELMOLA	0,3238
MOGORO	0,3545	SANTADI	0,3319	VILLAPERUCCIO	0,3264	CASTELTERRMINI	0,3652
MONASTIR	0,3673	SANTU LUSSURGIU	0,3334	VILLAPUTZU	0,3391	CASTELVETRANO	0,3753
MONSERRATO	0,4113	SARDARA	0,3507	VILLASALTO	0,3100	CASTIGLIONE DI SICILIA	0,2979
MONTELEONE ROCCA DORIA	0,2543	SARROCH	0,4300	VILLASIMUIS	0,3714	CASTROFILIPPO	0,3032
MONTI	0,3333	SARULE	0,3236	VILLASOR	0,3467	CASTRONOVO DI SICILIA	0,3164
MONTRESTA	0,3004	SASSARI	0,4697	VILLASPECIOSA	0,4063	CASTROREALE	0,3264
MORES	0,3252	SCANO DI MONTIFERRO	0,3532	VILLAURBANA	0,3424	CATANIA	0,4612
MORGONGIORI	0,3204	SEDILO	0,3708	ZEDDIANI	0,3622	CATENANUOVA	0,3467
MURAVERA	0,3971	SEJINI	0,3207	ZERFALIU	0,3403	CATTOLICA ERACLEA	0,3621
MURUS	0,3818	SEGARIU	0,3178	REGIONE			
MUSEI	0,3577	SELARGIUS	0,4644	SICILIA			
NARBOLIA	0,3450	SELEGAS	0,3273	ACATE	0,2750	CENTURIFE	0,3365
NARCAO	0,3413	SEMESTENE	0,2689	ACI BONACCORSI	0,4550	CERAMI	0,3270
NEONELI	0,3610	SENEGHE	0,3295	ACI CASTELLO	0,5237	CERDA	0,2957
NORAGU'GUME	0,3035	SENIS	0,3102	ACI CATENA	0,4073	CESARÒ	0,3087
NORBELLO	0,3984	SENNARIOLO	0,2980	ACI SANT'ANTONIO	0,4064	CHIARAMONTE GULFI	0,3178
NUGHEDU SAN NICOLÒ	0,3268	SENNORI	0,3304	ACIREALE	0,4164	CHIUSA SCLAFANI	0,3231
NUGHEDU SANTA VITTORIA	0,3188	SENNORBI	0,3658	ACQUAVIVA PLATANI	0,3011	CIANCIANA	0,3472
NULE	0,3008	SERDIANA	0,3846	ACQUEDOLCI	0,3595	CIMINNA	0,3238
NULVI	0,3218	SERRAMANNA	0,3623	ADRANO	0,3169	CINISI	0,4037
NUORO	0,4533	SERRENTI	0,3471	AGIRA	0,3511	COLLESANO	0,3400
NURACHI	0,3592	SERRI	0,3138	AGRIGENTO	0,4624	COMISO	0,3424
NURAGUS	0,3353	SESTU	0,4009	AIDONE	0,3517	COMITINI	0,3752
NURALLAO	0,3538	SETTIMO SAN PIETRO	0,3857	ALCAMO	0,3648	CONDRO	0,3168
NURAMINIS	0,3544	SETZU	0,3295	ALCARA LI FUSI	0,2717	CONTESSA ENTELLINA	0,3202
NURECI	0,2953	SEUI	0,3146	ALESSANDRIA DELLA ROCCA	0,3314	CORLEONE	0,3374
NURRI	0,3009	SEULO	0,3088	ALLA	0,3182	CUSTONACI	0,3495
NUXIS	0,3337	SIAMAGGIORE	0,3654	ALIMENA	0,3081	DELIA	0,3270
OLBIA	0,4029	SIAMANNA	0,3625	ALIMINUSA	0,3017	ENNA	0,4532
OLIENA	0,3547	SIAPICCIA	0,3329	ALTAVILLA MILICIA	0,4213	ERICE	0,4447
OLLASTRA	0,3526	SIDDI	0,3184	ALTOFFONTE	0,3951	FALCONE	0,3355
OLLOLAI	0,2994	SILANUS	0,3427	ALI	0,3042	FAVARA	0,3598
OLMEDO	0,3723	SILIGO	0,3580	ALI TERME	0,3873	FAVIGNANA	0,3919
OLZAI	0,3357	SILIQUA	0,3730	ANTILLO	0,3003	FERLA	0,3130
ONANI	0,2653	SILIUS	0,3191	ARAGONA	0,3866	FICARAZZI	0,3785
ONIFAI	0,3193	SIMALA	0,4009	ASSORO	0,3314	FICARRA	0,3062
ONIFERI	0,3356	SIMAXIS	0,3578	AUGUSTA	0,4677	FUMEDINISI	0,2885
ORANI	0,3509	SINDIA	0,3320	AVOLA	0,3854	FUMEFREDDO DI SICILIA	0,3481
ORGOSOLO	0,2984	SINI	0,3524	BAGHERIA	0,3910	FLORESTA	0,3027
ORISTANO	0,4672	SINISCOLA	0,3450	BALESTRATE	0,3783	FLORIDIA	0,3796
OROSEI	0,3541	SINNAI	0,3909	BARCELLONA POZZO DI GOTTO	0,3770	FONDACHELLI-FANTINA	0,2936
OROTELLI	0,3209	SIRIS	0,2804	BARRAFRANCA	0,3261	FORZA D'AGRÒ	0,3132
ORROLI	0,3508	SIURGUS DONIGALA	0,3008	BASICO	0,2851	FRANCAVILLA DI SICILIA	0,3011
ORTACESUS	0,3219	SODDI	0,2964	BAUCINA	0,3281	FRANCOFONTE	0,3094
ORTUERI	0,3023	SOLARUSSA	0,3584	BELMONTE MEZZAGNO	0,3285	FRAZZANÒ	0,2762
ORUNE	0,3039	SOLEMINIS	0,3613	BELPASSO	0,3644	FURCI SICULO	0,3958
OSCHIRI	0,3493	SORGONO	0,3775	BIANCAVILLA	0,3274	FURNARI	0,3571
OSIDDA	0,2774	SORRADILE	0,2936	BISACQUINO	0,3293	GAGGI	0,3393
OSILO	0,3563	SORSO	0,3521	BIVONA	0,3706	GAGLIANO CASTELFERRATO	0,3414
OSINI	0,2884	STINTINO	0,4131	BLUFI	0,3128	GALATI MAMERTINO	0,3081
OSSI	0,3513	SUELLI	0,3435	BOLOGNETTA	0,3531	GALLODORO	0,3082
OTTANA	0,3484	SUNI	0,3517	BOMPENSIERE	0,3034	GANGI	0,3295
OVODDA	0,3269	TADASUNI	0,3143	BOMPIETRO	0,3644	GELA	0,4081
OZIERI	0,3784	TALANA	0,3081	BORGETTO	0,3406	GERACI SICULO	0,3319
PABILLONIS	0,3376	TEITI	0,3455	BROLO	0,3521	GIARDINELLO	0,3540
PADRIA	0,3248	TEMPIO PAUSANIA	0,3914	BRONTE	0,3388	GIARDINI-NAXOS	0,3693
PADRU	0,3092	TERGU	0,3206	BUCCHERI	0,3311	GIARRATANA	0,3335
PALAU	0,3915	TERRALBA	0,3615	BURGIO	0,3028	GIARRE	0,4071
PALMAS ARBOREA	0,3800	TERTENIA	0,3233	BUSEMI	0,3221	GIBELLINA	0,3317
PATTADA	0,3466	TEULADA	0,3416	BUSETO PALIZZOLO	0,3316	GIOIOSA MAREA	0,3587
PAU	0,3074	THESSI	0,3848	BUTERA	0,3634	GIULIANA	0,3415
PAULI ARBAREI	0,3031	TIANA	0,3178	CACCAMO	0,3237	GODRANO	0,3198
PAULLATINO	0,3594	TINNURA	0,3662	CALAMONACI	0,3107	GRAMMICHELE	0,3314
PERDASDEFUGU	0,3951	TISSI	0,3910	CALASCIBETTA	0,3837	GRANITI	0,3241
PERDAXIUS	0,3239	TONARA	0,3573	CALATABIANO	0,3140	GRATTERI	0,2890
PERFUGAS	0,3200	TORPÈ	0,2935	CALATAFIMI-SEGESTA	0,3329	GRAVINA DI CATANIA	0,4310
PIMENTEL	0,3245	TORRALBA	0,3630	CALTABELLOTTA	0,3059	GROTTE	0,3705
PISCINAS	0,3156	TORTOLI	0,3952	CALTAGIRONE	0,4002	GUALTIERI SICAMINÒ	0,3262
PLOAGHE	0,3844	TRAMATZA	0,3416	CALTANISSETTA	0,4528	ISNELLO	0,3131
POMPU	0,3091	TRATALIAS	0,3345	CALTAVUTURO	0,3132	ISOLA DELLE FEMMINE	0,4207
PORTO TORRES	0,3872	TRESNURAGHES	0,3634	CAMASTRA	0,3483	ISPICA	0,3351
PORTOSCUSO	0,4147	TRIEI	0,3032	CAMMARATA	0,3530	ITALA	0,3671
POSADA	0,3505	TRINITÀ D'AGULTU E VIGNOLA	0,3445	CAMPOBELLO DI LICATA	0,3526	JOPPOLO GIANCAXIO	0,3872
POZZOMAGGIORE	0,3332	TUILI	0,3338	CAMPOBELLO DI MAZARA	0,3341	LAMPEDUSA E LINOSA	0,3505
PULA	0,4101	TULA	0,3205	CAMPOFELICE DI FTALIA	0,3240	LASCARI	0,3661
PUTIFIGARI	0,3702	TURRI	0,3194	CAMPOFELICE DI ROCCELLA	0,3930	LENI	0,3751
QUARTU SANTELENA	0,4456	ULASSAI	0,3394	CAMPOFIORITO	0,3459	LENTINI	0,3624
QUARTUCCIU	0,4207	ULÀ TIRSO	0,3232	CAMPORANCO	0,3532	LEONFORTE	0,3570
RIOLA SARDO	0,3416	URAS	0,3526	CAMPOREALE	0,3055	LERCARA FRIDDI	0,3546
ROMANA	0,3363	URI	0,3494	CAMPOROTONDO ETNEO	0,3758	LETOJANNI	0,3622
RUINAS	0,2937	URZULEI	0,3266	CANICATTI BAGNI	0,3626	LIBRIZZI	0,2952
SADALI	0,3402	USELLUS	0,3346	CANICATTI	0,3699	LICATA	0,3620
SAGAMA	0,3393	USINI	0,3651	CAPACI	0,3794	LICODIA EUBEA	0,2796
SAMASSI	0,3496	USSANA	0,3694	CAPIZZI	0,2607	LIMINA	0,3003
SAMATZAI	0,3446	USSARAMANNA	0,3220	CAPO D'ORLANDO	0,3905	LINGUAGLOSSA	0,3416
SAMUGHEO	0,3314	USSASSAI	0,3385	CAPRI LEONE	0,3107	LIPARI	0,3687
SAN BASILIO	0,3170	UTA	0,3659			LONGI	0,3051
SAN GAVINO MONREALE	0,3678	VALLEDORIA	0,3345			LUCA SICULA	0,2934
SAN GIOVANNI SUERGIU	0,3651	VALLERMOSA	0,3376			MALETTO	0,3026
SAN NICOLÒ GERREI	0,3211					MALETA	0,3580



Elenco, per Regione, dei Comuni e del relativo livello del reddito medio imponibile ai fini dell'addizionale IRPEF

MALVAGNA	0,2864	ROCCAFIORITA	0,3130	VILLALBA	0,3078	CRESPINA LORENZANA	0,4159
MANDANICI	0,3066	ROCCALUMERA	0,3938	VILLAROSA	0,3603	DICOMANO	0,3919
MANIACE	0,2448	ROCCAMENA	0,2828	VITA	0,3174	EMPOLI	0,4546
MARIANOPOLI	0,2994	ROCCAPALUMBA	0,3411	VITTORIA	0,3240	FABBRICHE DI VERGEMOLI	0,3604
MARINEO	0,3535	ROCCAVALDINA	0,3249	VIZZINI	0,3473	FAUGLIA	0,4296
MARSALA	0,3875	ROCCELLA VALDEMONTE	0,2953	ZAFFERANA ETNEA	0,3814	FIESOLE	0,5931
MASCALI	0,3612	RODÌ MILICI	0,3210			FIGLINE E INCISA VALDARNO	0,4288
MASCALUCIA	0,4353	ROMETTA	0,4021	REGIONE		FILATTIERA	0,3961
MAZARA DEL VALLO	0,3869	ROSOLINI	0,3375	TOSCANA		FIRENZE	0,5440
MAZZARINO	0,3613	SALAPARUTA	0,3224	ABBADIA SAN SALVATORE	0,3681	FIRENZUOLA	0,3771
MAZZARRONE	0,2410	SALEMI	0,3434	ABETONE CUTIGLIANO	0,3543	FIVIZZANO	0,3832
MAZZARRÀ SANT'ANDREA	0,2765	SAMBUCA DI SICILIA	0,3415	AGLIANA	0,3972	FOIANO DELLA CHIANA	0,3768
MELILLI	0,4092	SAN BIAGIO PLATANI	0,3252	ALTOPASCIO	0,3928	FOLLONICA	0,4205
MENFI	0,3507	SAN CATALDO	0,3884	ANGHIARI	0,3807	FORTE DEI MARMI	0,6220
MERI	0,3345	SAN CIPIRELLO	0,3054	ARCIDOSSO	0,3819	FOSCIANDORA	0,3715
MESSINA	0,4746	SAN CONO	0,2909	AREZZO	0,4628	FOSDINOVO	0,4358
MEZZOJUSO	0,3271	SAN FILIPPO DEL MELA	0,3799	ASCIANO	0,4093	FUCECCHIO	0,4381
MILAZZO	0,4448	SAN FRATELLO	0,2656	AULLA	0,4160	GAIOLE IN CHIANTI	0,4009
MILENA	0,3379	SAN GIOVANNI GEMINI	0,3554	BADIA TEDALDA	0,3447	GALLICIANO	0,3938
MILITELLO ROSMARINO	0,3006	SAN GIOVANNI LA PUNTA	0,4664	BAGNI DI LUCCA	0,3684	GAMBASSI TERME	0,3998
MILITELLO IN VAL DI CATANIA	0,3251	SAN GIUSEPPE JATO	0,3094	BAGNO A RIPOLI	0,5394	GAVORRANO	0,3693
MILÒ	0,3858	SAN GREGORIO DI CATANIA	0,5711	BAGNONE	0,4082	GREVE IN CHIANTI	0,4389
MINEO	0,2995	SAN MARCO D'ALUNZIO	0,2819	BARBERINO VAL D'ELSA	0,4651	GROSSETO	0,4423
MIRABELLA IMBACCARI	0,3294	SAN MAURO CASTELVERDE	0,2644	BARBERINO DI MUGELLO	0,4345	GUARDISTALLO	0,3926
MIRTO	0,3053	SAN MICHELE DI GANZARIA	0,3368	BARGA	0,4387	IMPRUNETA	0,5227
MISILMERI	0,3602	SAN PIER NICETO	0,3325	BIBBENA	0,4159	ISOLA DEL GIGLIO	0,4080
MISTERBIANCO	0,3633	SAN PIERO PATTI	0,2920	BIBBONA	0,3827	LAJATICO	0,8804
MISTRETTA	0,3862	SAN PIETRO CLARENZA	0,3882	BIENTINA	0,4237	LAMPORECCHIO	0,3928
MODICA	0,3743	SAN SALVATORE DI FITALIA	0,2813	BORGO SAN LORENZO	0,4344	LARCIANO	0,4015
MONIO ALCANTARA	0,3000	SAN TEODORO	0,3105	BORGIO A MOZZANO	0,4028	LASTRA A SIGNA	0,4476
MONFORTE SAN GIORGIO	0,3395	SAN VITO LO CAPO	0,3632	BUCINE	0,4049	LATERINA	0,3786
MONGIUFFI MELIA	0,2964	SANT'AGATA DI MILITELLO	0,4108	BUGGIANO	0,4233	LICCIANA NARDI	0,3937
MONREALE	0,3979	SANT'AGATA LI BATTIATI	0,5539	BUONCONVENTO	0,4000	LIVORNO	0,4835
MONTAGNAREALE	0,3268	SANT'ALESSIO SICULO	0,3969	BUTI	0,3897	LONDA	0,4491
MONTALBANO ELICONA	0,3042	SANT'ALFIO	0,3385	CALCI	0,4875	LORO CIUFFENNA	0,4305
MONTALLEGRO	0,3302	SANT'ANGELO MUXARO	0,3335	CALCINAIA	0,4318	LUCCA	0,4941
MONTEDORO	0,3443	SANT'ANGELO DI BROLO	0,2909	CALENZANO	0,4592	LUCIGNANO	0,3840
MONTELEPRE	0,3688	SANTA CATERINA VILLARMOSSA	0,3615	CAMAIORE	0,4164	MAGLIANO IN TOSCANA	0,3647
MONTMAGGIORE BELSITO	0,3266	SANTA CRISTINA GELA	0,3587	CAMPAGNATICO	0,3459	MANCIANO	0,3640
MONTEROSSO ALMO	0,3077	SANTA CROCE CAMERINA	0,3109	CAMPI BISENZIO	0,4095	MARCIANA	0,3654
MONTEVAGO	0,3561	SANTA DOMENICA VITTORIA	0,3220	CAMPIGLIA MARITTIMA	0,3931	MARCIANA MARINA	0,3822
MOTTA CAMASTRA	0,2751	SANTA ELISABETTA	0,3421	CAMPO NELL'ELBA	0,3843	MARCIANO DELLA CHIANA	0,3822
MOTTA SANT'ANASTASIA	0,3878	SANTA FLAVIA	0,4146	CAMPORGIANO	0,4066	MARLIANA	0,4109
MOTTA D'AFFERMO	0,3154	SANTA LUCIA DEL MELA	0,2974	CANTAGALLO	0,4112	MARRADI	0,3935
MUSSOMELI	0,3905	SANTA MARGHERITA DI BELICE	0,3505	CAPALBIO	0,4437	MASSA	0,4296
NARO	0,3363	SANTA MARIA DI LICODIA	0,3374	CAPANNOLI	0,3950	MASSA MARITTIMA	0,3954
NASO	0,3098	SANTA MARINA SALINA	0,4028	CAPANNORI	0,4467	MASSA E COZZILE	0,4089
NICOLOSI	0,4157	SANTA NINFA	0,3329	CAPOLIVERI	0,4112	MASSAROSA	0,3994
NICOSIA	0,3649	SANTA TERESA DI RIVA	0,3896	CAPOLONA	0,3949	MINUCCIANO	0,3850
NISCEMI	0,3472	SANTA VENERINA	0,3630	CAPRAIA ISOLA	0,5095	MOLAZZANA	0,4041
NISSORIA	0,3704	SANTO STEFANO QUISSQUINA	0,3453	CAPRAIA E LIMITE	0,4414	MONSUMMANO TERME	0,3800
NIZZA DI SICILIA	0,3928	SANTO STEFANO DI CAMASTRA	0,3702	CAPRESE MICHELANGELO	0,3759	MONTAIONE	0,3893
NOTO	0,3948	SAPONARA	0,3649	CAREGGINE	0,3276	MONTALCINO	0,4010
NOVARA DI SICILIA	0,2983	SAVOCA	0,3315	CARMIGNANO	0,4389	MONTALE	0,4173
OLIVERI	0,3309	SCALETTA ZANCLEA	0,3680	CARRARA	0,4693	MONTE ARGENTARIO	0,4449
PACE DEL MELA	0,3700	SCIACCA	0,3874	CASALE MARITTIMO	0,4269	MONTE SAN SAVINO	0,3828
PACECO	0,3905	SCIARA	0,3024	CASCINA TERME LARI	0,4004	MONTECARLO	0,4361
PACHINO	0,3259	SCICLI	0,3450	CASCINA TERME LARI	0,4004	MONTECATINI VAL DI CECINA	0,3700
PAGLIARA	0,3576	SCILLATO	0,3218	CASCINA	0,4364	MONTECATINI-TERME	0,4477
PALAGONIA	0,2807	SCLAFANI BAGNI	0,3221	CASOLA IN LUNIGIANA	0,3844	MONTELUPO FIORENTINO	0,4449
PALAZZO ADRIANO	0,3347	SCORDIA	0,3358	CASOLE DELSA	0,3981	MONTEMIGNAIO	0,3521
PALAZZOLO ACREIDE	0,3758	SERRADIFALCO	0,3654	CASTAGNETO CARDUCCI	0,3932	MONTEMURLO	0,4153
PALERMO	0,4877	SICULIANA	0,3424	CASTEL FOCOGNANO	0,3909	MONTEPULCIANO	0,4093
PALMA DI MONTECHIARO	0,3189	SINAGRA	0,3004	CASTEL FOCOGNANO	0,3729	MONTERCHI	0,3926
PANTELLERIA	0,3648	SIRACUSA	0,4587	CASTEL SAN NICCOLÒ	0,3917	MONTERIGGIONI	0,5007
PARTANNA	0,3743	SOLARINO	0,3667	CASTEL DEL PIANO	0,3896	MONTERONI D'ARBA	0,4230
PARTINICO	0,3752	SOMMATINO	0,3651	CASTELFIORENTINO	0,4238	MONTEROTONDO MARITTIMO	0,3770
PATERNÒ	0,3394	SORTINO	0,3704	CASTELFRANCO PIANDISCO	0,4171	MONTESCUDAIO	0,4039
PATTI	0,3848	SPADAFORA	0,3861	CASTELFRANCO DI SOTTO	0,3348	MONTESPERTOLI	0,4522
PEDARA	0,4280	SPERLINGA	0,3259	CASTELL'AZZARA	0,3869	MONTEVARCHI	0,4274
PETRALIA SOPRANA	0,3420	SUTERA	0,3667	CASTELLINA MARITTIMA	0,3869	MONTEVERDI MARITTIMO	0,4252
PETRALIA SOTTANA	0,4023	T AORMINA	0,4220	CASTELLINA IN CHIANTI	0,4347	MONTICIANO	0,3859
PETROSINO	0,3202	TERME VIGLIATORE	0,3384	CASTELNUOVO BERARDENGA	0,5073	MONTIERI	0,3484
PETTINÒ	0,2893	TERMINI IMERESE	0,4027	CASTELNUOVO DI	0,4391	MONTIGNOSO	0,4288
PIANA DEGLI ALBANESE	0,3719	TERRASINI	0,3823	GARFAGNANA	0,4219	MONTOPOLI IN VAL D'ARNO	0,4192
PIAZZA ARMERINA	0,4069	TORREGROTTA	0,3602	CASTELNUOVO DI VAL DI		MULAZZO	0,3817
PIEDIMONTE ETNEO	0,3435	TORRENOVA	0,3610	CECINA		MURLO	0,4172
PIETRAPERZIA	0,3422	TORRETTA	0,3685	CASTIGLIONI FIBOCCHI	0,4017	ORBETELLO	0,4134
PIRAINO	0,3382	TORTORICI	0,2603	CASTIGLIONE FIORENTINO	0,3905	ORCIANO PISANO	0,3751
POGGIOREALE	0,3363	TRABIA	0,3788	CASTIGLIONE DI GORTA	0,4331	ORTIGNANO RAGGIOLO	0,3896
POLLIZI GENEROSA	0,3242	TRAPANI	0,4272	CASTIGLIONE DELLA PESCAIA	0,4328	PALAIA	0,3999
POLLINA	0,3437	TRAPPETO	0,3589	CASTIGLIONE DI GARFAGNANA	0,3894	PALAZZUOLO SUL SENIO	0,4122
PORTO EMPEDOCLE	0,3863	TRECASTAGNI	0,4679	CAVRIGLIA	0,4359	PECCIOLI	0,3814
PORTOPALO DI CAPO PASSERO	0,3185	TREMESTIERI ETNEO	0,4969	CECINA	0,4275	PELAGO	0,4279
POZZALLO	0,4034	TRIFI	0,2891	CERRETO GUIDI	0,4161	PERGINE VALDARNO	0,3994
PRIOLO GARGALLO	0,4032	TROINA	0,3457	CERTALDO	0,3890	PESCAGLIA	0,3832
PRIZZI	0,3170	TUSA	0,3154	CETONA	0,3970	PESCIA	0,4227
RACALMUTO	0,3615	UCRIA	0,2863	CHIANCIANO TERME	0,3798	PIANCASTAGNAIO	0,3809
RACCUJA	0,3124	USTICA	0,4179	CHIANNI	0,3795	PIAZZA AL SERCHIO	0,3944
RADDUSA	0,3015	VALDERICE	0,3885	CHIESINA UZZANESE	0,3740	PIENZA	0,4488
RAFFADALI	0,3699	VALDINA	0,3588	CHITIGNANO	0,3760	PIETRASANTA	0,4378
RAGALNA	0,3963	VALGUARNERA CAROPEPE	0,3563	CHIUSDINO	0,3809	PIEVE FOSCIANA	0,4073
RAGUSA	0,4180	VALLEDOLMO	0,2882	CHIUSI	0,4074	PIEVE SANTO STEFANO	0,3959
RAMACCA	0,3062	VALLELUNGA PRATAMENO	0,3356	CHIUSI DELLA VERNA	0,3886	PIEVE A NIEVOLE	0,4032
RANDAZZO	0,3274	VALVERDE	0,4629	CINIGIANO	0,3364	PIOMBINO	0,4182
RAVANUSA	0,3590	VENETICO	0,3794	CIVITELLA PAGANICO	0,3436	PISA	0,5375
REALMONTE	0,3721	VENTIMIGLIA DI SICILIA	0,3127	CIVITELLA IN VAL DI CHIANA	0,3931	PISTOIA	0,4501
REGALBUTO	0,3538	VIAGRANDE	0,4770	COLLE DI VAL D'ELSA	0,4208	PITIGLIANO	0,3649
REITANO	0,3315	VICARI	0,3369	COLLESALVETTI	0,4345	PODENZANA	0,4052
RESUTTANO	0,3129	VILLABATE	0,3598	COMANO	0,3842	POGGIBONSI	0,4259
RIBERA	0,3713	VILLAFRANCA SICULA	0,3096	COREGLIA ANTELMINELLI	0,4077	POGGIO A CAIANO	0,4499
RIESI	0,3284	VILLAFRANCA TIRRENA	0,3995	CORTONA	0,3995	POMARANCO	0,4203
RIPOSTO	0,3946	VILLAFRATI	0,3581			PONSACCO	0,4080



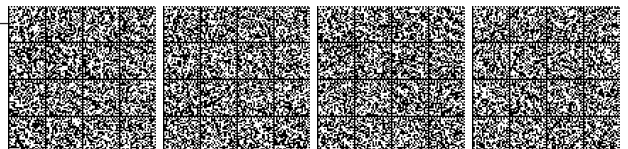
Elenco, per Regione, dei Comuni e del relativo livello del reddito medio imponibile ai fini dell'addizionale IRPEF

CANNARA	0,3733	CHAMPDEPRAZ	0,4119	BARBARANO VICENTINO	0,4026	CISON DI VALMARINO	0,3952
CASCIA	0,3407	CHAMPORCHER	0,3836	BARBONA	0,4131	CITTADELLA	0,4930
CASTEL GIORGIO	0,3678	CHARVENSOD	0,4259	BARDOLINO	0,5027	CODEVIGO	0,3893
CASTEL RITALDI	0,3763	CHÂTILLON	0,4390	BASSANO DEL GRAPPA	0,5109	COLOGNÈ	0,4104
CASTEL VISCARDO	0,3916	COGNE	0,3741	BATTAGLIA TERME	0,4369	COGOLLO DEL CENGIO	0,4296
CASTIGLIONE DEL LAGO	0,3822	COURMAYEUR	0,5165	BELFIORE	0,3928	COLLE SANTA LUCIA	0,3974
CERRETO DI SPOLETO	0,3694	DONNAS	0,4219	BELLUNO	0,5010	COLLE UMBERTO	0,4467
CITERNA	0,3783	DOUES	0,4210	BERGANTINO	0,3806	COLOGNA VENETA	0,4147
CITTÀ DELLA PIEVE	0,4139	EMARÈSE	0,3770	BEVILACQUA	0,3928	COLOGNOLA AI COLLI	0,4390
CITTÀ DI CASTELLO	0,3984	ETROUBLES	0,4089	BOARA PISANI	0,3936	COMELICO SUPERIORE	0,3640
COLLAZZONE	0,3682	FONTAINEMORE	0,3883	BOLZANO VICENTINO	0,4525	CONA	0,3884
CORCIANO	0,4546	FÈNIS	0,4547	BONAVIGO	0,3633	CONCAMARISE	0,3540
COSTACCIARO	0,3754	GABY	0,4463	BORCA DI CADORE	0,4231	CONCO	0,3792
DERUTA	0,3777	GIGNOD	0,4671	BORGORICCO	0,4406	CONCORDIA SAGITTARIA	0,4123
FABRO	0,3758	GRESSAN	0,4465	BORSO DEL GRAPPA	0,4372	CONEGLIANO	0,5195
FERENTILLO	0,3927	GRESSONEY-LA-TRINITÉ	0,4956	BOSARO	0,4026	CONSELVE	0,4280
FICULLE	0,3755	GRESSONEY-SAINT-JEAN	0,4362	BOSCHI SANT'ANNA	0,3677	CORBOLA	0,3512
FOLIGNO	0,4345	HÔNE	0,4346	BOSCO CHIESANUOVA	0,4113	CORDIGNANO	0,4128
FOSSATO DI VICO	0,3875	INTROD	0,4521	BOVOLENTA	0,4160	CORNEDO VICENTINO	0,4370
FRATTA TODINA	0,3663	ISSIME	0,4617	BOVOLONE	0,3844	CORNUDA	0,4309
GIANO DELL'UMBRIA	0,3952	ISSOGNE	0,3831	BREDA DI PIAVE	0,4265	CORREZZOLA	0,3827
GIOVE	0,3848	JOVENÇAN	0,4419	BREGANZE	0,4415	CORTINA D'AMPEZZO	0,5322
GUALDO CATTANEO	0,3590	LA MAGDELEINE	0,4324	BRENDOLA	0,3595	COSTA DI ROVIGO	0,3700
GUALDO TADINO	0,3821	LA SAILLE	0,4640	BRENTINO BELLUNO	0,3793	COSTABISSARA	0,5329
GUARDEA	0,3749	LA THUILLE	0,4759	BRENZONE SUL GARDA	0,3900	COSTERMANO SUL GARDA	0,5013
GUBBIO	0,3936	LILLIANES	0,3837	BRESSANVIDO	0,4183	CREAZZO	0,4955
LISCIANO NICCONE	0,3449	MONTJOVET	0,4219	BROGLIANO	0,4486	CRESPADORO	0,3873
LUGNANO IN TEVERINA	0,3623	MORGEX	0,4303	BRUGINE	0,4099	CRESPANO DEL GRAPPA	0,3935
MAGIONE	0,3997	NUS	0,4337	BUSSOLENGO	0,4428	CRESPINO	0,3585
MARSCIANO	0,3941	OLLOMONT	0,3983	BUTTAPIETRA	0,4053	CROCETTA DEL MONTELLIO	0,4181
MASSA MARTANA	0,3979	OYACE	0,3581	CADONEGHE	0,4912	CURTAROLO	0,4224
MONTE CASTELLO DI VIBIO	0,3590	PERLOZ	0,3654	CAERANO DI SAN MARCO	0,4123	DANTA DI CADORE	0,3616
MONTE SANTA MARIA	0,3540	POLLEIN	0,4307	CALALZO DI CADORE	0,4438	DOLCÈ	0,4160
TIBERINA		PONT-SAINT-MARTIN	0,4363	CALDIERO	0,4224	DOLO	0,4612
MONTECASTRILLI	0,3925	PONTBOSET	0,3783	CALDOGNO	0,4568	DOMEGGÈ DI CADORE	0,4205
MONTECCHIO	0,3939	PONTEY	0,4141	CALTO	0,3723	DUE CARRARE	0,4284
MONTEFALCO	0,3669	PRÉ-SAINT-DIDIER	0,4721	CALTRANO	0,4155	DUEVILLE	0,4434
MONTEFRANCO	0,4173	QUART	0,4687	CALVENE	0,4049	ENEGO	0,3713
MONTEGABBIONE	0,3881	RHÈMES-NOTRE-DAME	0,4225	CAMISANO VICENTINO	0,4472	ERACLEA	0,3675
MONTELEONE DORVIETO	0,3977	RHÈMES-SAINT-GEORGES	0,3977	CAMPAGNA LUPIA	0,4098	ERBEZZO	0,3575
MONTELEONE DI SPOLETO	0,3278	ROISAN	0,4663	CAMPAGLIA DEI BERICI	0,3988	ERBÈ	0,3662
MONTONE	0,3735	SAINT-CHRISTOPHE	0,5032	CAMPO SAN MARTINO	0,4496	ESTE	0,4551
NARNI	0,4092	SAINT-DENIS	0,4068	CAMPODARSEGO	0,4620	FALCADE	0,4072
NOCERA UMBRA	0,3584	SAINT-MARCEL	0,4361	CAMPODORO	0,4422	FARA VICENTINO	0,4183
NORCIA	0,3621	SAINT-NICOLAS	0,4328	CAMPOLONGO MAGGIORE	0,4127	FARRA DI SOLIGO	0,3954
ORVIETO	0,4395	SAINT-OYEN	0,4532	CAMPOLONGO SUL BRENTA	0,3930	FELTRE	0,4359
OTRICOLI	0,3778	SAINT-PIERRE	0,4521	CAMPONOVARA	0,4294	FERRARA DI MONTE BALDO	0,5150
PACIANO	0,3933	SAINT-RHÉMY-EN-BOSSES	0,4958	CAMPOSAMPIERO	0,4619	FICAROLO	0,3750
PANICALE	0,3931	SAINT-VINCENT	0,4932	CANALE D'AGORDO	0,4131	FIESSO UMBERTIANO	0,3922
PARRANO	0,4093	SARRE	0,4785	CANARO	0,3859	FIESSO D'ARTICO	0,4583
PASSIGNANO SUL TRASIMENO	0,4097	TORGNON	0,4329	CANDA	0,3852	FOLLINA	0,3947
PENNA IN TEVERINA	0,3977	VALGRISENCHE	0,3752	CANDIANA	0,3976	FONTANELLE	0,4128
PERUGIA	0,4775	VALPELLINE	0,4436	CAORLE	0,3598	FONTANIVA	0,4384
PIEGARO	0,3961	VALSAVARENCHÉ	0,4484	CAPELLA MAGGIORE	0,4584	FONTE	0,4021
PIETRALUNGA	0,3446	VALTOURNENCHÉ	0,4340	CAPRINO VERONESE	0,4161	FONZASO	0,3921
POGGIODOMO	0,3415	VERRAYES	0,3879	CARBONERA	0,4574	FOSSALTA DI PIAVE	0,4242
POLINO	0,3820	VERRÈS	0,4189	CARCERI	0,3769	FOSSALTA DI PORTOGRUARO	0,4237
PORANO	0,4315	VILLENEUVE	0,4374	CARMIGNANO DI BRENTA	0,4339	FOSSÒ	0,4369
PRECI	0,3384			CARRÈ	0,4674	FOZA	0,3378
SAN GEMINI	0,4403	REGIONE		CARTIGLIANO	0,4107	FRASSINELLE POLESINE	0,3579
SAN GIUSTINO	0,3876	VENETO		CARTURA	0,4213	FRATTA POLESINE	0,3890
SAN VENANZO	0,3669	ABANO TERME	0,5008	CASALE DI SCODOSIA	0,3485	FREGONA	0,4142
SANT'ANATOLIA DI NARCO	0,3859	ADRIA	0,4237	CASALE SUL SILE	0,4588	FUMANE	0,4588
SCHEGGIA E PASCELUPO	0,3706	AFFI	0,4285	CASALEONE	0,3618	GAIARINE	0,4158
SCHEGGINO	0,4351	AGNA	0,3858	CASALSERUGO	0,4164	GAIBA	0,3770
SELLANO	0,3412	AGORDO	0,4853	CASIER	0,5140	GALLIERA VENETA	0,4625
SIGILLO	0,3762	AGUGLIARO	0,4167	CASSOLA	0,4539	GALLIO	0,3653
SPELLO	0,4092	ALANO DI PIAVE	0,3880	CASTAGNARO	0,3578	GALZIGNANO TERME	0,4106
SPOLETO	0,4107	ALBAREDO D'ADIGE	0,3742	CASTEGNERO	0,4231	GAMBELLARA	0,4406
STRONCONE	0,4091	ALBETTONE	0,3798	CASTEL D'AZZANO	0,4393	GAMBUGLIANO	0,4520
TERNI	0,4507	ALBIGNASEGO	0,4925	CASTELBALDO	0,3317	GARDA	0,4742
TODI	0,4065	ALLEGHE	0,4102	CASTELBUCCO	0,4620	GAVELLO	0,3595
TORGIANO	0,4219	ALONTE	0,5181	CASTELFRANCO VENETO	0,4842	GAZZO	0,4128
TREVI	0,3901	ALPAGO	0,4133	CASTELGOMBERTO	0,4349	GAZZO VERONESE	0,3854
TUORO SUL TRASIMENO	0,3680	ALTAVILLA VICENTINA	0,4716	CASTELGUGLIELMO	0,3565	GIACCIANO CON BARUCHELLA	0,3659
UMBERTIDE	0,3904	ALTISSIMO	0,3994	CASTELLO DI GODEGO	0,4412	GIAVERA DEL MONTELLIO	0,4265
VALFABBRICA	0,3477	ALTIVOLE	0,4222	CASTELMASSA	0,4225	GODEGA DI SANT'URBANO	0,4160
VALLO DI NERA	0,3752	ANGIARI	0,4371	CASTELNOVO BARIANO	0,3963	GORGIO AL MONTICANO	0,3898
VALTOPINA	0,3559	ANGUILLARA VENETA	0,3638	CASTELNUOVO DEL GARDA	0,4244	GOSALDO	0,4024
		ANNONE VENETO	0,3892	CAVAION VERONESE	0,4550	GRANTORTO	0,4009
		ARCADE	0,4174	CAVALLINO-TREPORTI	0,3855	GRANZE	0,3778
		ARCOLE	0,4153	CAVAZERE	0,3727	GREZZANA	0,4326
		ARCUGNANO	0,5051	CAVASO DEL TOMBA	0,4109	GRISIGNANO DI ZOCCO	0,4173
		ARIANO NEL POLESINE	0,3507	CAZZANO DI TRAMIGNA	0,4018	GRUIARO	0,4198
		ARQUÀ PETRARCA	0,4604	CEGGIA	0,4389	GRUMOLO DELLE ABBADESSE	0,4123
		ARQUÀ POLESINE	0,4185	CENCENIGHE AGORDINO	0,4078	GUARDA VENETA	0,3701
		ARRE	0,4133	CENESELLI	0,3858	ILLASI	0,4817
		ARSIERO	0,4168	CERA	0,3971	ISOLA RIZZA	0,3772
		ARSIÈ	0,3715	CEREGNANO	0,3718	ISOLA VICENTINA	0,4369
		ARZERGRANDE	0,4094	CERRO VERONESE	0,4166	ISOLA DELLA SCALA	0,3992
		ARZIGNANO	0,5204	CERVARESE SANTA CROCE	0,4236	ISTRANA	0,4233
		ASIAGO	0,4196	CESIOMAGGIORE	0,4096	JESOLO	0,4053
		ASIGLIANO VENETO	0,4206	CESSALTO	0,4113	LA VALLE AGORDINA	0,4436
		ASOLO	0,4816	CHIAMPO	0,4410	LAGHI	0,3714
		AURONZO DI CADORE	0,4246	CHIARANO	0,3858	LAMON	0,3615
		BADIA CALAVENA	0,3959	CHIES D'ALPAGO	0,4260	LASTEBAASSE	0,4139
		BADIA POLESINE	0,3983	CHIOGGIA	0,4024	LAVAGNO	0,4755
		BAGNOLI DI SOPRA	0,3851	CHIUPPANO	0,4233	LAZISE	0,5122
		BAGNOLO DI PO	0,3555	CIBIANA DI CADORE	0,3625	LEGNAGO	0,4587
		BAONE	0,4779	CIMADOLMO	0,3947	LEGNARO	0,4529
				CINTO GADOMAGGIORE	0,4157	LENDINARA	0,3870
				CINTO EUGANEO	0,3951	LENTIAI	0,3983
				CISMON DEL GRAPPA	0,3903	LIMANA	0,4554



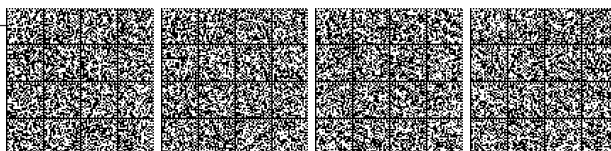
Elenco, per Regione, dei Comuni e del relativo livello del reddito medio imponibile ai fini dell'addizionale IRPEF

LIMENA	0,4757	PIANEZZE	0,4569	SANT'AMBROGIO DI	0,4609	VILLA ESTENSE	0,3868
LIVINALLONGO DEL COL DI	0,4223	PIANIGA	0,4484	VALPOLICELLA		VILLA DEL CONTE	0,4270
LANA		PIAZZOLA SUL BRENTA	0,4303	SANT'ANGELO DI PIOVE DI	0,4255	VILLADOSE	0,3818
LONGARE	0,4260	PIEVE DI CADORE	0,4525	SACCO		VILLAFRANCA PADOVANA	0,4452
LONGARONE	0,3910	PIEVE DI SOLIGO	0,4183	SANT'ANNA D'ALFAEDO	0,3771	VILLAFRANCA DI VERONA	0,4485
LONGO	0,4530	PINCARA	0,3524	SANTELENA	0,4101	VILLAGA	0,4019
LOREGGIA	0,4357	PIOMBINO DESE	0,4169	SANT'URBANO	0,3590	VILLAMARZANA	0,3842
LORENZAGO DI CADORE	0,3912	PIOVE DI SACCO	0,4429	SANTA GIUSTINA	0,4340	VILLANOVA MARCHESANA	0,3228
LOREO	0,3624	PIOVENE ROCCHETTE	0,4218	SANTA GIUSTINA IN COLLE	0,4261	VILLANOVA DEL GHEBBO	0,3805
LORIA	0,4079	POJANA MAGGIORE	0,3973	SANTA LUCIA DI PIAVE	0,4358	VILLANOVA DI	0,4280
LOZZO ATESTINO	0,3849	POLESSELLA	0,4057	SANTA MARGHERITA D'ADIGE	0,3780	CAMPOSAMPIERO	
LOZZO DI CADORE	0,3935	POLVERARA	0,4366	SANTA MARIA DI SALA	0,4389	VILLAVERLA	0,4379
LUGO DI VICENZA	0,4092	PONSO	0,3905	SANTO STEFANO DI CADORE	0,3959	VILLORBA	0,4769
LUSIA	0,3558	PONTE SAN NICOLÒ	0,4793	SANTORSO	0,4639	VITTORIO VENETO	0,4651
LUSIANA	0,3857	PONTE DI PIAVE	0,4359	SAONARA	0,4678	VO'	0,3929
MALCESINE	0,3958	PONTE NELLE ALPI	0,4298	SAPPADA	0,3865	VODO CADORE	0,3832
MALO	0,4369	PONTECCHIO POLESINE	0,4237	SARCEDO	0,4503	VOLPAGO DEL MONTELLO	0,4128
MANSUÈ	0,4438	PONTELONGO	0,3956	SAREGO	0,4325	VOLTAGO AGORDINO	0,4656
MARANO VICENTINO	0,4502	PONZANO VENETO	0,4916	SARMEDE	0,4031	ZANÈ	0,4851
MARANO DI VALPOLICELLA	0,4664	PORTO TOLLE	0,3609	SCHIAVON	0,4115	ZENSON DI PIAVE	0,4099
MARCON	0,4654	PORTO VIRO	0,3766	SCHIO	0,4798	ZERMEGHEDO	0,4757
MARENDO DI PIAVE	0,4421	PORTOBUFFOLÈ	0,4677	SCORZE	0,4560	ZERO BRANCO	0,4408
MAROSTICA	0,4606	PORTOGRUARO	0,4615	SEDIVO	0,4492	ZEVIO	0,4160
MARTELLAGO	0,4623	POSINA	0,3569	SEGUSINO	0,4633	ZIMELLA	0,3810
MASER	0,4379	POSSAGNO	0,4035	SELVA DI CADORE	0,3701	ZOPPÈ DI CADORE	0,2773
MASERADA SUL PIAVE	0,4284	POVE DEL GRAPPA	0,4897	SELVA DI PROGNO	0,3443	ZOVENCEDO	0,4122
MASERA DI PADOVA	0,4287	POVEGLIANO	0,4341	SELVAZZANO DENTRO	0,5257	ZUGLIANO	0,4513
MASI	0,3520	POVEGLIANO VERONESE	0,4139	SEREN DEL GRAPPA	0,3889		
MASON VICENTINO	0,4230	POZZOLEONE	0,4092	SERNAGLIA DELLA BATTAGLIA	0,3917		
MASSANZAGO	0,4380	POZZONOVO	0,4114	SILEA	0,4793		
MEDUNA DI LIVENZA	0,4087	PRAMAGGIORE	0,3893	SOAVE	0,4571		
MEGLIADINO SAN FIDENZIO	0,3848	PREGANZIOL	0,4908	SOLAGNA	0,4215		
MEGLIADINO SAN VITALE	0,3597	PRESSANA	0,3896	SOLESINO	0,3584		
MEL	0,3938	QUARTO D'ALTINO	0,4388	SOMMACAMPAGNA	0,4395		
MELARA	0,4260	QUERO VAS	0,3952	SONA	0,4522		
MEOLO	0,4171	QUINTO VICENTINO	0,4544	SORGÀ	0,3857		
MERLARA	0,3480	QUINTO DI TREVISO	0,4303	SOSPIROLO	0,4216		
MESTRINO	0,4554	RECOARO TERME	0,3879	SOSSANO	0,4001		
MEZZANA DI SOTTO	0,4461	REFRONTOLO	0,4553	SOVERZENE	0,4515		
MIANE	0,3773	RESANA	0,4243	SOVIZZO	0,5169		
MINERBE	0,3965	REVINE LAGO	0,3932	SOVRAMONTE	0,3705		
MIRA	0,4386	RIESE PIO X	0,4124	SPINEA	0,4573		
MIRANO	0,4852	RIVAMONTE AGORDINO	0,4302	SPRESIANO	0,4339		
MOGLIANO VENETO	0,5261	RIVOLI VERONESE	0,4268	STANGHELLA	0,3869		
MOLVENA	0,4309	ROANA	0,3941	STIENTA	0,3845		
MONASTIER DI TREVISO	0,4460	ROCCA PIETORE	0,3854	STRA	0,4959		
MONFUMIO	0,4251	ROMANO D'ZZELINO	0,4375	SUSEGANA	0,4388		
MONSELICE	0,4355	RONCADE	0,4530	TAGLIO DI PO	0,3574		
MONTAGNANA	0,4109	RONCO ALL'ADIGE	0,3729	TABON AGORDINO	0,4368		
MONTE DI MALO	0,4316	RONCA	0,3928	TAMBRE	0,3689		
MONTEBELLO VICENTINO	0,4433	ROSOLINA	0,3991	TARZO	0,3878		
MONTEBELLUNA	0,4722	ROSSANO VENETO	0,4293	TEGLIO VENETO	0,4122		
MONTECCHIA DI CROSARA	0,3679	ROSÀ	0,4361	TEOLO	0,4827		
MONTECCHIO MAGGIORE	0,4565	ROTZO	0,4044	TERRASSA PADOVANA	0,3940		
MONTECCHIO PRECALCINO	0,4415	ROVERCHIARA	0,3614	TERRAZZO	0,3620		
MONTEFORTE D'ALPONE	0,3989	ROVEREDO DI GUÀ	0,3816	TEZZE SUL BRENTA	0,4191		
MONTÉGALDA	0,4174	ROVERÈ VERONESE	0,3751	THIENE	0,4753		
MONTÉGALDELLA	0,4177	ROVIGO	0,4721	TOMBOLO	0,5152		
MONTEGROTTO TERME	0,4690	ROVOLON	0,4033	TONEZZA DEL CIMONE	0,3740		
MONTEVIALE	0,5685	RUBANO	0,4924	TORRE DI MOSTO	0,3930		
MONTICELLO CONTE OTTO	0,4717	SACCOLONGO	0,4372	TORREBELVICINO	0,4333		
MONTORSO VICENTINO	0,4622	SALARA	0,3856	TORREGLIA	0,4435		
MORGANO	0,4201	SALCEDO	0,4078	TORRI DEL BENACO	0,4692		
MORIAGO DELLA BATTAGLIA	0,3710	SALETTO	0,3787	TORRI DI QUARTESOLO	0,4470		
MOSSANO	0,3761	SALGAREDA	0,4243	TREBASELEGHE	0,4304		
MOTTA DI LIVENZA	0,4301	SALIZOLE	0,3503	TRECENTA	0,3788		
MOZZECANE	0,4162	SALZANO	0,4414	TREGNAGO	0,4068		
MUSILE DI PIAVE	0,4198	SAN BELLINO	0,3544	TREVENZUOLO	0,3877		
MUSSOLENTE	0,5018	SAN BIAGIO DI CALLALTA	0,4305	TREVIGNANO	0,4123		
NANTO	0,4256	SAN BONIFACIO	0,4347	TREVISIO	0,5773		
NEGRAR	0,5177	SAN DONÀ DI PIAVE	0,4635	TRIBANO	0,4106		
NERVESA DELLA BATTAGLIA	0,3990	SAN FIOR	0,4472	TRICHIANA	0,4212		
NOALE	0,4652	SAN GIORGIO DELLE PERTICHE	0,4354	TRISSINO	0,4634		
NOGARA	0,4197	SAN GIORGIO IN BOSCO	0,4170	URBANA	0,3774		
NOGAROLE ROCCA	0,3935	SAN GIOVANNI ILARIONE	0,3913	VAL LIGONA	0,4350		
NOGAROLE VICENTINO	0,4560	SAN GIOVANNI LUPATOTO	0,4508	VAL DI ZOLDO	0,3499		
NOVE	0,3783	SAN GREGORIO NELLE ALPI	0,4302	VALDAGNO	0,4388		
NOVENTA PADOVANA	0,5631	SAN MARTINO BUON ALBERGO	0,4438	VALDASTICO	0,3655		
NOVENTA VICENTINA	0,4264	SAN MARTINO DI LUPARI	0,4464	VALDOBBIADENE	0,4146		
NOVENTA DI PIAVE	0,4387	SAN MARTINO DI VENEZZE	0,3824	VALEGGIO SUL MINCIO	0,4285		
OCCIOBELLO	0,4418	SAN MAURO DI SALINE	0,3362	VALLADA AGORDINA	0,4228		
ODERZO	0,4927	SAN MICHELE AL	0,3753	VALLE DI CADORE	0,3784		
OPPEANO	0,3833	TAGLIAMENTO		VALLI DEL PASUBIO	0,4047		
ORGIANO	0,4246	SAN NAZARIO	0,4297	VALSTAGNA	0,3920		
ORMELLE	0,4115	SAN NICOLÒ DI COMELICO	0,4325	VAZZOLA	0,4205		
ORSAGO	0,4153	SAN PIETRO MUZZOLINO	0,4210	VEDELAGO	0,4057		
OSPDALETTO EUGANEO	0,3959	SAN PIETRO VIMINARIO	0,4158	VEGGIANO	0,4409		
OSPITALE DI CADORE	0,3727	SAN PIETRO DI CADORE	0,3587	VELO VERONESE	0,3294		
PADERNO DEL GRAPPA	0,4167	SAN PIETRO DI FELETTO	0,5151	VELO D'ASTICO	0,4320		
PADOVA	0,5827	SAN PIETRO DI MORUBIO	0,3726	VENEZIA	0,5007		
PAESE	0,4450	SAN PIETRO IN CARIANO	0,5031	VERONA	0,5309		
PALÙ	0,3290	SAN PIETRO IN GU	0,4518	VERONELLA	0,4082		
PAPOZZE	0,3382	SAN POLO DI PIAVE	0,4036	VESCOVANA	0,4086		
PASTRENGO	0,4507	SAN STINO DI LIVENZA	0,3996	VESTENANOVA	0,3786		
PEDAVENA	0,4348	SAN TOMASO AGORDINO	0,3880	VICENZA	0,5244		
PEDEMONTE	0,3503	SAN VENDEMIANO	0,4662	VIDOR	0,3870		
PEDEROBBA	0,4215	SAN VITO DI CADORE	0,4617	VIGASIO	0,4282		
PERAROLO DI CADORE	0,3909	SAN VITO DI LEGUZZANO	0,4614	VIGHIZZOLO D'ESTE	0,3871		
PERNUMIA	0,4029	SAN ZENO DI MONTAGNA	0,4212	VIGO DI CADORE	0,3919		
PESCAINTINA	0,4574	SAN ZENONE DEGLI EZZELINI	0,4103	VIGODARZERE	0,4545		
PESCHIERA DEL GARDA	0,5134	SANDRIGO	0,4653	VIGONOVO	0,4357		
PETTORAZZA GRIMANI	0,3597	SANGUINETTO	0,3863	VIGONZA	0,4980		
PIACENZA D'ADIGE	0,3686			VILLA BARTOLOMEA	0,4016		



SUB ALLEGATO 115.B

Elenco, per Regione, delle Province e del relativo livello del reddito medio imponibile ai fini dell'addizionale IRPEF riferiti ai periodi d'imposta 2015 e 2016, su classificazione dei comuni al 31 dicembre 2017



Elenco, per Regione, delle Province e del relativo livello del reddito medio imponibile ai fini dell'addizionale IRPEF

**REGIONE
ABRUZZO**

CHIETI	0,4027
L'AQUILA	0,4248
PESCARA	0,4344
TERAMO	0,3860

**REGIONE
BASILICATA**

MATERA	0,3866
POTENZA	0,3908

**REGIONE
CALABRIA**

CATANZARO	0,3980
COSENZA	0,3773
CROTONE	0,3593
REGGIO DI CALABRIA	0,3792
VIBO VALENTIA	0,3606

**REGIONE
CAMPANIA**

AVELLINO	0,4001
BENEVENTO	0,3931
CASERTA	0,3992
NAPOLI	0,4317
SALERNO	0,3932

**REGIONE
EMILIA-ROMAGNA**

BOLOGNA	0,5110
FERRARA	0,4293
FORLÌ-CESENA	0,4290
MODENA	0,4806
PARMA	0,5007
PIACENZA	0,4711
RAVENNA	0,4425
REGGIO NELL'EMILIA	0,4762
RIMINI	0,4157

**REGIONE
FRIULI-VENEZIA GIULIA**

GORIZIA	0,4392
PORDENONE	0,4476
TRIESTE	0,4934
UDINE	0,4505

**REGIONE
LAZIO**

FROSINONE	0,4031
LATINA	0,4121
RIETI	0,4185
ROMA	0,5459
VITERBO	0,4139

**REGIONE
LIGURIA**

GENOVA	0,4880
IMPERIA	0,4124
LA SPEZIA	0,4532
SAVONA	0,4460

**REGIONE
LOMBARDIA**

BERGAMO	0,4756
BRESCIA	0,4594
COMO	0,4871
CREMONA	0,4609
LECCO	0,5056
LODI	0,4699
MANTOVA	0,4406
MILANO	0,5912
MONZA E DELLA BRIANZA	0,5169
PAVIA	0,4676
SONDRIO	0,4355
VARESE	0,4897

**REGIONE
MARCHE**

ANCONA	0,4409
ASCOLI PICENO	0,4093
FERMO	0,3947
MACERATA	0,4056
PESARO E URBINO	0,4229

**REGIONE
MOLISE**

CAMPOBASSO	0,3935
ISERNIA	0,3971



Elenco, per Regione, delle Province e del relativo livello del reddito medio imponibile ai fini dell'addizionale IRPEF

**REGIONE
PIEMONTE**

ALESSANDRIA	0,4448
ASTI	0,4351
BIELLA	0,4403
CUNEO	0,4397
NOVARA	0,4745
TORINO	0,4876
VERBANO-CUSIO-OSSOLA	0,4281
VERCELLI	0,4361

**REGIONE
PUGLIA**

BARI	0,4204
BARLETTA-ANDRIA-TRANI	0,3741
BRINDISI	0,3751
FOGGIA	0,3756
LECCE	0,3821
TARANTO	0,4024

**REGIONE
SARDEGNA**

CAGLIARI	0,4738
NUORO	0,3661
ORISTANO	0,3823
SASSARI	0,4003
SUD SARDEGNA	0,3657

**REGIONE
SICILIA**

AGRIGENTO	0,3773
CALTANISSETTA	0,3986
CATANIA	0,4140
ENNA	0,3798
MESSINA	0,4019
PALERMO	0,4360
RAGUSA	0,3659
SIRACUSA	0,4099
TRAPANI	0,3864

**REGIONE
TOSCANA**

AREZZO	0,4241
FIRENZE	0,4849
GROSSETO	0,4105
LIVORNO	0,4485
LUCCA	0,4472
MASSA-CARRARA	0,4351
PISA	0,4573
PISTOIA	0,4189
PRATO	0,4293
SIENA	0,4466

TRENTINO-ALTO ADIGE

BOLZANO/BOZEN	0,5046
TRENTO	0,4571

**REGIONE
UMBRIA**

PERUGIA	0,4205
TERNI	0,4278

**REGIONE
VALE D'AOSTA
/VALLÉE D'AOSTE**

VALE D'AOSTA/VALLÉE D'AOSTE	0,4552
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**REGIONE
VENETO**

BELLUNO	0,4357
PADOVA	0,4777
ROVIGO	0,4069
TREVISO	0,4598
VENEZIA	0,4544
VERONA	0,4593
VICENZA	0,4613

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LEONARDO CIRCELLI, *redattore*DELIA CHIARA, *vice redattore*

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