

Confronti multipli

HSD di Tukey

Variabile dipendente	(I) Classi di Età	(J) Classi di Età	Differenza fra medie (I- J)	Errore std.	Sig.	Intervallo di confidenza	
						95%	
						Limite inferiore	Limite superiore
Ch	1,00	2,00	,00000	,57557	1,000	-1,7055	1,7055
		3,00	,00000	1,00725	1,000	-2,9845	2,9845
		4,00	-1,66750	,90292	,446	-4,3429	1,0079
		5,00	-11,93000*	1,18875	,000	-15,4523	-8,4077
		6,00	-2,09000*	,61387	,016	-3,9089	-,2711
		2,00	1,00	,00000	,57557	1,000	-1,7055
	3,00	,00000	,95448	1,000	-2,8282	2,8282	
	4,00	-1,66750	,84365	,370	-4,1673	,8323	
	5,00	-11,93000*	1,14438	,000	-15,3209	-8,5391	
	6,00	-2,09000*	,52279	,003	-3,6391	-,5409	
	3,00	1,00	,00000	1,00725	1,000	-2,9845	2,9845
	2,00	,00000	,95448	1,000	-2,8282	2,8282	
	4,00	-1,66750	1,18111	,720	-5,1672	1,8322	
	5,00	-11,93000*	1,41169	,000	-16,1129	-7,7471	
	6,00	-2,09000	,97805	,286	-4,9880	,8080	
	4,00	1,00	1,66750	,90292	,446	-1,0079	4,3429
	2,00	1,66750	,84365	,370	-,8323	4,1673	
	3,00	1,66750	1,18111	,720	-1,8322	5,1672	
	5,00	-10,26250*	1,33925	,000	-14,2308	-6,2942	
	6,00	-,42250	,87023	,996	-3,0010	2,1560	
	5,00	1,00	11,93000*	1,18875	,000	8,4077	15,4523
	2,00	11,93000*	1,14438	,000	8,5391	15,3209	
	3,00	11,93000*	1,41169	,000	7,7471	16,1129	
	4,00	10,26250*	1,33925	,000	6,2942	14,2308	
6,00	9,84000*	1,16411	,000	6,3907	13,2893		
6,00	1,00	2,09000*	,61387	,016	,2711	3,9089	
2,00	2,09000*	,52279	,003	,5409	3,6391		
3,00	2,09000	,97805	,286	-,8080	4,9880		
4,00	,42250	,87023	,996	-2,1560	3,0010		
5,00	-9,84000*	1,16411	,000	-13,2893	-6,3907		
G	1,00	2,00	4,17957	3,00640	,733	-4,7286	13,0877
		3,00	6,13242	5,26120	,851	-9,4568	21,7217
		4,00	-6,49591	4,71625	,740	-20,4704	7,4786
		5,00	-10,04091	6,20924	,591	-28,4392	8,3574

		6,00	-10,15491*	3,20644	,030	-19,6558	-,6541
	2,00	1,00	-4,17957	3,00640	,733	-13,0877	4,7286
		3,00	1,95286	4,98555	,999	-12,8196	16,7253
		4,00	-10,67548	4,40665	,168	-23,7326	2,3817
		5,00	-14,22048	5,97747	,183	-31,9320	3,4911
		6,00	-14,33448*	2,73070	,000	-22,4257	-6,2433
	3,00	1,00	-6,13242	5,26120	,851	-21,7217	9,4568
		2,00	-1,95286	4,98555	,999	-16,7253	12,8196
		4,00	-12,62833	6,16930	,331	-30,9083	5,6517
		5,00	-16,17333	7,37373	,259	-38,0221	5,6754
		6,00	-16,28733*	5,10867	,028	-31,4246	-1,1501
	4,00	1,00	6,49591	4,71625	,740	-7,4786	20,4704
		2,00	10,67548	4,40665	,168	-2,3817	23,7326
		3,00	12,62833	6,16930	,331	-5,6517	30,9083
		5,00	-3,54500	6,99533	,996	-24,2726	17,1826
		6,00	-3,65900	4,54547	,965	-17,1275	9,8095
	5,00	1,00	10,04091	6,20924	,591	-8,3574	28,4392
		2,00	14,22048	5,97747	,183	-3,4911	31,9320
		3,00	16,17333	7,37373	,259	-5,6754	38,0221
		4,00	3,54500	6,99533	,996	-17,1826	24,2726
		6,00	-,11400	6,08053	1,000	-18,1310	17,9030
	6,00	1,00	10,15491*	3,20644	,030	,6541	19,6558
		2,00	14,33448*	2,73070	,000	6,2433	22,4257
		3,00	16,28733*	5,10867	,028	1,1501	31,4246
		4,00	3,65900	4,54547	,965	-9,8095	17,1275
		5,00	,11400	6,08053	1,000	-17,9030	18,1310
H	1,00	2,00	-7,49277	5,66319	,771	-24,2731	9,2876
		3,00	3,84152	9,91059	,999	-25,5241	33,2071
		4,00	2,51568	8,88406	1,000	-23,8083	28,8397
		5,00	26,50818	11,6964	,227	-8,1490	61,1653
		6,00	23,17085*	6,04000	,004	5,2740	41,0677
	2,00	1,00	7,49277	5,66319	,771	-9,2876	24,2731
		3,00	11,33429	9,39134	,831	-16,4928	39,1614
		4,00	10,00845	8,30085	,832	-14,5874	34,6044
		5,00	34,00095*	11,2598	,043	,6375	67,3645
		6,00	30,66362*	5,14385	,000	15,4221	45,9051
	3,00	1,00	-3,84152	9,91059	,999	-33,2071	25,5241

		2,00	-11,33429	9,39134	,831	-39,1614	16,4928
		4,00	-1,32583	11,6211	1,000	-35,7601	33,1084
				9			
		5,00	22,66667	13,8899	,582	-18,4901	63,8235
				8			
		6,00	19,32933	9,62326	,352	-9,1849	47,8436
4,00	1,00		-2,51568	8,88406	1,000	-28,8397	23,8083
	2,00		-10,00845	8,30085	,832	-34,6044	14,5874
	3,00		1,32583	11,6211	1,000	-33,1084	35,7601
				9			
	5,00		23,99250	13,1771	,462	-15,0523	63,0373
				9			
	6,00		20,65517	8,56236	,172	-4,7156	46,0259
5,00	1,00		-26,50818	11,6964	,227	-61,1653	8,1490
				1			
	2,00		-34,00095*	11,2598	,043	-67,3645	-,6375
				2			
	3,00		-22,66667	13,8899	,582	-63,8235	18,4901
				8			
	4,00		-23,99250	13,1771	,462	-63,0373	15,0523
				9			
	6,00		-3,33733	11,4539	1,000	-37,2761	30,6014
				7			
6,00	1,00		-23,17085*	6,04000	,004	-41,0677	-5,2740
	2,00		-30,66362*	5,14385	,000	-45,9051	-15,4221
	3,00		-19,32933	9,62326	,352	-47,8436	9,1849
	4,00		-20,65517	8,56236	,172	-46,0259	4,7156
	5,00		3,33733	11,4539	1,000	-30,6014	37,2761
				7			
NP	1,00	2,00	-1,44519	1,54402	,935	-6,0202	3,1298
		3,00	-2,36758	2,70204	,950	-10,3739	5,6387
		4,00	-,52091	2,42217	1,000	-7,6979	6,6561
		5,00	-2,91591	3,18893	,941	-12,3649	6,5331
		6,00	-2,78558	1,64676	,544	-7,6650	2,0939
2,00	1,00		1,44519	1,54402	,935	-3,1298	6,0202
		3,00	-,92238	2,56047	,999	-8,5092	6,6644
		4,00	,92429	2,26316	,998	-5,7816	7,6302
		5,00	-1,47071	3,06990	,997	-10,5670	7,6256
		6,00	-1,34038	1,40243	,930	-5,4959	2,8151
3,00	1,00		2,36758	2,70204	,950	-5,6387	10,3739

		2,00	,92238	2,56047	,999	-6,6644	8,5092	
		4,00	1,84667	3,16842	,992	-7,5415	11,2349	
		5,00	-,54833	3,78699	1,000	-11,7694	10,6727	
		6,00	-,41800	2,62370	1,000	-8,1922	7,3562	
	4,00	1,00	,52091	2,42217	1,000	-6,6561	7,6979	
		2,00	-,92429	2,26316	,998	-7,6302	5,7816	
	—	3,00	-1,84667	3,16842	,992	-11,2349	7,5415	
		5,00	-2,39500	3,59265	,985	-13,0402	8,2502	
		6,00	-2,26467	2,33446	,925	-9,1818	4,6525	
	5,00	1,00	2,91591	3,18893	,941	-6,5331	12,3649	
		2,00	1,47071	3,06990	,997	-7,6256	10,5670	
	—	3,00	,54833	3,78699	1,000	-10,6727	11,7694	
		4,00	2,39500	3,59265	,985	-8,2502	13,0402	
		6,00	,13033	3,12283	1,000	-9,1228	9,3835	
	6,00	1,00	2,78558	1,64676	,544	-2,0939	7,6650	
		2,00	1,34038	1,40243	,930	-2,8151	5,4959	
	—	3,00	,41800	2,62370	1,000	-7,3562	8,1922	
		4,00	2,26467	2,33446	,925	-4,6525	9,1818	
		5,00	-,13033	3,12283	1,000	-9,3835	9,1228	
P	—	1,00	2,00	-2,83680	4,44093	,987	-15,9955	10,3219
			3,00	-28,47394*	7,77163	,007	-51,5017	-5,4461
	—		4,00	-13,35727	6,96666	,404	-33,9999	7,2853
			5,00	-25,54227	9,17203	,077	-52,7195	1,6350
			6,00	-30,77261*	4,73642	,000	-44,8069	-16,7383
	2,00	1,00	2,83680	4,44093	,987	-10,3219	15,9955	
			3,00	-25,63714*	7,36445	,013	-47,4584	-3,8158
	—		4,00	-10,52048	6,50932	,592	-29,8080	8,7670
			5,00	-22,70548	8,82967	,124	-48,8683	3,4573
			6,00	-27,93581*	4,03368	,000	-39,8878	-15,9838
	3,00	1,00	28,47394*	7,77163	,007	5,4461	51,5017	
			2,00	25,63714*	7,36445	,013	3,8158	47,4584
			4,00	15,11667	9,11305	,565	-11,8858	42,1191
	—		5,00	2,93167	10,8921	1,000	-29,3425	35,2058
			6,00	-2,29867	7,54632	1,000	-24,6588	20,0615
	4,00	—	1,00	13,35727	6,96666	,404	-7,2853	33,9999
			2,00	10,52048	6,50932	,592	-8,7670	29,8080
			3,00	-15,11667	9,11305	,565	-42,1191	11,8858

		5,00	-12,18500	10,3332	,845	-42,8029	18,4329	
				3				
		6,00	-17,41533	6,71439	,118	-37,3104	2,4798	
	5,00	1,00	25,54227	9,17203	,077	-1,6350	52,7195	
		2,00	22,70548	8,82967	,124	-3,4573	48,8683	
		3,00	-2,93167	10,8921	1,000	-35,2058	29,3425	
				8				
		4,00	12,18500	10,3332	,845	-18,4329	42,8029	
				3				
		6,00	-5,23033	8,98192	,992	-31,8443	21,3836	
	6,00	1,00	30,77261*	4,73642	,000	16,7383	44,8069	
		2,00	27,93581*	4,03368	,000	15,9838	39,8878	
		3,00	2,29867	7,54632	1,000	-20,0615	24,6588	
		4,00	17,41533	6,71439	,118	-2,4798	37,3104	
		5,00	5,23033	8,98192	,992	-21,3836	31,8443	
T		1,00	2,00	6,83701	4,36154	,623	-6,0865	19,7605
			3,00	20,10606	7,63269	,108	-2,5100	42,7221
			4,00	18,76523	6,84210	,085	-1,5083	39,0388
			5,00	23,15273	9,00805	,124	-3,5386	49,8441
			6,00	21,87339*	4,65174	,000	8,0900	35,6568
	2,00	1,00	-6,83701	4,36154	,623	-19,7605	6,0865	
		3,00	13,26905	7,23279	,454	-8,1621	34,7002	
		4,00	11,92821	6,39294	,435	-7,0144	30,8709	
		5,00	16,31571	8,67181	,425	-9,3793	42,0108	
		6,00	15,03638*	3,96156	,005	3,2980	26,7747	
	3,00	1,00	-20,10606	7,63269	,108	-42,7221	2,5100	
		2,00	-13,26905	7,23279	,454	-34,7002	8,1621	
		4,00	-1,34083	8,95012	1,000	-27,8605	25,1789	
		5,00	3,04667	10,6974	1,000	-28,6505	34,7438	
				4				
		6,00	1,76733	7,41140	1,000	-20,1931	23,7277	
	4,00	1,00	-18,76523	6,84210	,085	-39,0388	1,5083	
		2,00	-11,92821	6,39294	,435	-30,8709	7,0144	
		3,00	1,34083	8,95012	1,000	-25,1789	27,8605	
		5,00	4,38750	10,1484	,998	-25,6830	34,4580	
				8				
		6,00	3,10817	6,59434	,997	-16,4312	22,6476	
	5,00	1,00	-23,15273	9,00805	,124	-49,8441	3,5386	
		2,00	-16,31571	8,67181	,425	-42,0108	9,3793	

		3,00	-3,04667	10,6974	1,000	-34,7438	28,6505	
				4				
		4,00	-4,38750	10,1484	,998	-34,4580	25,6830	
				8				
		6,00	-1,27933	8,82133	1,000	-27,4174	24,8588	
	6,00	1,00	-21,87339*	4,65174	,000	-35,6568	-8,0900	
		2,00	-15,03638*	3,96156	,005	-26,7747	-3,2980	
	—	3,00	-1,76733	7,41140	1,000	-23,7277	20,1931	
		4,00	-3,10817	6,59434	,997	-22,6476	16,4312	
		5,00	1,27933	8,82133	1,000	-24,8588	27,4174	
He	—	1,00	2,00	,75727	,41805	,468	-,4814	1,9960
			3,00	,75727	,73159	,904	-1,4105	2,9250
	—	4,00	,75727	,65582	,856	-1,1860	2,7005	
		5,00	,75727	,86342	,950	-1,8011	3,3156	
		6,00	,75727	,44587	,539	-,5639	2,0784	
	2,00	1,00	-,75727	,41805	,468	-1,9960	,4814	
		3,00	,00000	,69326	1,000	-2,0542	2,0542	
	—	4,00	,00000	,61277	1,000	-1,8157	1,8157	
		5,00	,00000	,83120	1,000	-2,4629	2,4629	
		6,00	,00000	,37972	1,000	-1,1251	1,1251	
	3,00	1,00	-,75727	,73159	,904	-2,9250	1,4105	
		2,00	,00000	,69326	1,000	-2,0542	2,0542	
	—	4,00	,00000	,85787	1,000	-2,5419	2,5419	
		5,00	,00000	1,02535	1,000	-3,0382	3,0382	
		6,00	,00000	,71038	1,000	-2,1049	2,1049	
	4,00	1,00	-,75727	,65582	,856	-2,7005	1,1860	
		2,00	,00000	,61277	1,000	-1,8157	1,8157	
	—	3,00	,00000	,85787	1,000	-2,5419	2,5419	
		5,00	,00000	,97273	1,000	-2,8823	2,8823	
		6,00	,00000	,63207	1,000	-1,8729	1,8729	
	5,00	1,00	-,75727	,86342	,950	-3,3156	1,8011	
		2,00	,00000	,83120	1,000	-2,4629	2,4629	
	—	3,00	,00000	1,02535	1,000	-3,0382	3,0382	
		4,00	,00000	,97273	1,000	-2,8823	2,8823	
		6,00	,00000	,84553	1,000	-2,5053	2,5053	
	6,00	—	1,00	-,75727	,44587	,539	-2,0784	,5639
			2,00	,00000	,37972	1,000	-1,1251	1,1251
			3,00	,00000	,71038	1,000	-2,1049	2,1049
			4,00	,00000	,63207	1,000	-1,8729	1,8729

	5,00	,00000	,84553	1,000	-2,5053	2,5053
--	------	--------	--------	-------	---------	--------

*. La differenza media è significativa al livello 0.05