$\label{eq:multiple comparisons - i* and use cases, reviewing task} \\$

Games-Howell

Games-Howell							
		4.00	Mean			95% Confider	
Dependent Variable	(I) Task	(J) Task	Difference (I- J)	Std. Error	Sig.	Lower Bound	Upper Bound
Precision	i* 1.0	iStar	.04000	.04443	.805	0767	.1567
	Review	2.0 Review					
		ARNE Review	12175 [*]	.04249	.027	2333	0102
		ALCO Review	47150 [*]	.04898	.000	6004	3420
	iStar 2.0	i* 1.0 Review	04000	.04443	.805	1567	.0767
	Review	ARNE Review	16175 [*]	.04666	.005	2843	0392
		ALCO Review	51150 [*]	.05264	.000	6498	373
	ARNE Review	i* 1.0 Review	.12175*	.04249	.027	.0102	.233
		iStar 2.0 Review	.16175 [*]	.04666	.005	.0392	.2843
		ALCO Review	34975 [*]	.05102	.000	4838	215
	ALCO Review	i* 1.0 Review	.47150 [*]	.04898	.000	.3426	.600
		iStar 2.0 Review	.51150 [*]	.05264	.000	.3732	.649
		ARNE Review	.34975*	.05102	.000	.2157	.483
Recall	i* 1.0 Review	iStar 2.0 Review	.03275	.04849	.906	0947	.160
		ARNE Review	12000 [*]	.03886	.015	2221	017
		ALCO Review	43975 [*]	.05264	.000	5783	301
	iStar 2.0	i* 1.0 Review	03275	.04849	.906	1602	.094
	Review	ARNE Review	15275 [*]	.04551	.007	2726	032
		ALCO Review	47250 [*]	.05772	.000	6241	320
	ARNE Review	i* 1.0 Review	.12000*	.03886	.015	.0179	.222
		iStar 2.0 Review	.15275 [*]	.04551	.007	.0329	.272
		ALCO Review	31975 [*]	.04990	.000	4515	188
	ALCO Review	i* 1.0 Review	.43975*	.05264	.000	.3012	.578
		iStar 2.0 Review	.47250 [*]	.05772	.000	.3209	.624
		ARNE Review	.31975*	.04990	.000	.1880	.451
FMeasure	i* 1.0 Review	iStar 2.0 Review	.08531*	.03211	.046	.0010	.169
		ARNE	15638 [*]	.03668	.000	2528	059

^{*.} The mean difference is significant at the 0.05 level.

		Review					
		ALCO Review	50289 [*]	.04599	.000	6244	3814
	iStar 2.0	i* 1.0 Review	08531 [*]	.03211	.046	1696	0010
	Review	ARNE Review	24169 [*]	.03752	.000	3403	1431
		ALCO Review	58820 [*]	.04666	.000	7113	4651
	ARNE Review	i* 1.0 Review	.15638 [*]	.03668	.000	.0599	.2528
		iStar 2.0 Review	.24169 [*]	.03752	.000	.1431	.3403
		ALCO Review	34651 [*]	.04991	.000	4778	2152
	ALCO Review	i* 1.0 Review	.50289 [*]	.04599	.000	.3814	.6244
		iStar 2.0 Review	.58820 [*]	.04666	.000	.4651	.7113
		ARNE Review	.34651*	.04991	.000	.2152	.4778
Duration	i* 1.0 Review	iStar 2.0 Review	-632.47500 [*]	132.83073	.000	-986.6665	-278.2835
		ARNE Review	440.00000 [*]	41.80629	.000	329.4572	550.5428
		ALCO Review	931.12500 [*]	40.06835	.000	824.7615	1037.4885
	iStar 2.0	i* 1.0 Review	632.47500 [*]	132.83073	.000	278.2835	986.6665
	Review	ARNE Review	1072.47500 [*]	129.00485	.000	726.9738	1417.9762
		ALCO Review	1563.60000 [*]	128.45216	.000	1219.3333	1907.8667
	ARNE Review	i* 1.0 Review	-440.00000 [*]	41.80629	.000	-550.5428	-329.4572
		iStar 2.0 Review	-1072.47500 [*]	129.00485	.000	-1417.9762	-726.9738
		ALCO Review	491.12500 [*]	24.57074	.000	426.5416	555.7084
	ALCO Review	i* 1.0 Review	-931.12500 [*]	40.06835	.000	-1037.4885	-824.7615
		iStar 2.0 Review	-1563.60000 [*]	128.45216	.000	-1907.8667	-1219.3333
		ARNE Review	-491.12500 [*]	24.57074	.000	-555.7084	-426.5416
FirstActDet	i* 1.0 Review	iStar 2.0 Review	-154.50000 [*]	38.68796	.001	-256.5719	-52.4281
		ARNE Review	354.55000 [*]	22.55539	.000	294.9592	414.1408
		ALCO Review	324.77500 [*]	21.69133	.000	267.2783	382.2717
	iStar 2.0	i* 1.0 Review	154.50000 [*]	38.68796	.001	52.4281	256.5719
	Review	ARNE Review	509.05000 [*]	34.96469	.000	415.9386	602.1614
		ALCO Review	479.27500 [*]	34.41363	.000	387.4344	571.1156
. The mean differ	ARNE ence is sign	i 1.0 ificant at the	-354.55000 [*] e 0.05 level.	22.55539	.000	-414.1408	-294.9592

	Review	Review					
		iStar 2.0 Review	-509.05000 [*]	34.96469	.000	-602.1614	-415.9386
		ALCO Review	-29.77500	14.01017	.155	-66.5862	7.0362
	ALCO Review	i* 1.0 Review	-324.77500 [*]	21.69133	.000	-382.2717	-267.2783
		iStar 2.0 Review	-479.27500 [*]	34.41363	.000	-571.1156	-387.4344
		ARNE Review	29.77500	14.01017	.155	-7.0362	66.5862
LastActDet	i* 1.0 Review	iStar 2.0 Review	-293.75000	147.52606	.207	-687.5706	100.0706
		ARNE Review	446.92500 [*]	41.68603	.000	336.6903	557.1597
		ALCO Review	935.10000 [*]	40.23826	.000	828.3523	1041.8477
	iStar 2.0	i* 1.0 Review	293.75000	147.52606	.207	-100.0706	687.5706
	Review	ARNE Review	740.67500 [*]	144.08935	.000	354.6214	1126.7286
		ALCO Review	1228.85000 [*]	143.67719	.000	843.7154	1613.9846
	ARNE Review	i* 1.0 Review	-446.92500 [*]	41.68603	.000	-557.1597	-336.6903
		iStar 2.0 Review	-740.67500 [*]	144.08935	.000	-1126.7286	-354.6214
		ALCO Review	488.17500 [*]	24.83788	.000	422.9158	553.4342
	ALCO Review	i* 1.0 Review	-935.10000 [*]	40.23826	.000	-1041.8477	-828.3523
		iStar 2.0 Review	-1228.85000 [*]	143.67719	.000	-1613.9846	-843.7154
		ARNE Review	-488.17500 [*]	24.83788	.000	-553.4342	-422.9158
ProcDur	i* 1.0 Review	iStar 2.0 Review	-338.72500 [*]	57.12286	.000	-491.9791	-185.4709
		ARNE Review	-5.52500	3.85390	.483	-15.6449	4.5949
		ALCO Review	-3.97500	3.65340	.698	-13.5663	5.6163
	iStar 2.0	i* 1.0 Review	338.72500 [*]	57.12286	.000	185.4709	491.9791
	Review	ARNE Review	333.20000 [*]	57.13611	.000	179.9166	486.4834
		ALCO Review	334.75000 [*]	57.12293	.000	181.4957	488.0043
	ARNE Review	i* 1.0 Review	5.52500	3.85390	.483	-4.5949	15.6449
		iStar 2.0 Review	-333.20000 [*]	57.13611	.000	-486.4834	-179.9166
		ALCO Review	1.55000	3.85506	.978	-8.5729	11.6729
	ALCO Review	i* 1.0 Review	3.97500	3.65340	.698	-5.6163	13.5663
		iStar 2.0	-334.75000 [*]	57.12293	.000	-488.0043	-181.4957
*. The mean differ	ence is sign	ificant at the	e 0.05 level.				

		Review					
		ARNE Review	-1.55000	3.85506	.978	-11.6729	8.5729
FixRel	i* 1.0 Review	iStar 2.0 Review	1.69625 [*]	.13083	.000	1.3528	2.0397
		ARNE Review	-5.21975 [*]	.14167	.000	-5.5918	-4.8477
		ALCO Review	3.17600 [*]	.14501	.000	2.7950	3.5570
	iStar 2.0	i* 1.0 Review	-1.69625 [*]	.13083	.000	-2.0397	-1.3528
	Review	ARNE Review	-6.91600 [*]	.14140	.000	-7.2874	-6.5446
		ALCO Review	1.47975 [*]	.14475	.000	1.0995	1.8600
	ARNE Review	i* 1.0 Review	5.21975 [*]	.14167	.000	4.8477	5.5918
		iStar 2.0 Review	6.91600 [*]	.14140	.000	6.5446	7.2874
		ALCO Review	8.39575 [*]	.15461	.000	7.9898	8.8017
	ALCO Review	i* 1.0 Review	-3.17600 [*]	.14501	.000	-3.5570	-2.7950
		iStar 2.0 Review	-1.47975 [*]	.14475	.000	-1.8600	-1.0995
		ARNE Review	-8.39575 [*]	.15461	.000	-8.8017	-7.9898
FixIrrel	i* 1.0 Review	iStar 2.0 Review	1.79075	.85519	.164	4550	4.0365
		ARNE Review	-254.75450 [*]	20.96992	.000	-311.0199	-198.4891
		ALCO Review	4.64525 [*]	.77145	.000	2.6139	6.6766
	iStar 2.0	i* 1.0 Review	-1.79075	.85519	.164	-4.0365	.4550
	Review	ARNE Review	-256.54525 [*]	20.96792	.000	-312.8062	-200.2843
		ALCO Review	2.85450 [*]	.71519	.001	.9740	4.7350
	ARNE Review	i* 1.0 Review	254.75450 [*]	20.96992	.000	198.4891	311.0199
		iStar 2.0 Review	256.54525 [*]	20.96792	.000	200.2843	312.8062
		ALCO Review	259.39975 [*]	20.96467	.000	203.1459	315.6536
	ALCO Review	i* 1.0 Review	-4.64525 [*]	.77145	.000	-6.6766	-2.6139
		iStar 2.0 Review	-2.85450 [*]	.71519	.001	-4.7350	9740
		ARNE Review	-259.39975 [*]	20.96467	.000	-315.6536	-203.1459
AvDurRelFix	i* 1.0 Review	iStar 2.0 Review	-484.41450 [*]	61.28861	.000	-648.5515	-320.2775
		ARNE Review	486.90125 [*]	11.89305	.000	455.6471	518.1554
		ALCO Review	388.38125 [*]	12.09626	.000	356.6040	420.1585
*. The mean diffe	rence is sign	ificant at the	e 0.05 level.				

	iStar 2.0	i* 1.0 Review	484.41450 [*]	61.28861	.000	320.2775	648.5515
	Review	ARNE Review	971.31575 [*]	61.04009	.000	807.7340	1134.8975
		ALCO Review	872.79575 [*]	61.08001	.000	709.1250	1036.4665
	ARNE Review	i* 1.0 Review	-486.90125 [*]	11.89305	.000	-518.1554	-455.6471
		iStar 2.0 Review	-971.31575 [*]	61.04009	.000	-1134.8975	-807.7340
		ALCO Review	-98.52000 [*]	10.76658	.000	-126.7865	-70.2535
	ALCO Review	i* 1.0 Review	-388.38125 [*]	12.09626	.000	-420.1585	-356.6040
		iStar 2.0 Review	-872.79575 [*]	61.08001	.000	-1036.4665	-709.1250
		ARNE Review	98.52000 [*]	10.76658	.000	70.2535	126.7865
AvDurIrrelFix	i* 1.0 Review	iStar 2.0 Review	-146.31275	70.90904	.179	-334.4277	41.8022
		ARNE Review	698.75025 [*]	34.74585	.000	607.3752	790.1253
		ALCO Review	444.14375 [*]	36.28879	.000	348.8119	539.4756
	iStar 2.0	i* 1.0 Review	146.31275	70.90904	.179	-41.8022	334.4277
	Review	ARNE Review	845.06300 [*]	68.47454	.000	662.6708	1027.4552
		ALCO Review	590.45650 [*]	69.27023	.000	406.2108	774.7022
	ARNE Review	i* 1.0 Review	-698.75025 [*]	34.74585	.000	-790.1253	-607.3752
		iStar 2.0 Review	-845.06300 [*]	68.47454	.000	-1027.4552	-662.6708
		ALCO Review	-254.60650 [*]	31.26574	.000	-336.7107	-172.5023
	ALCO Review	i* 1.0 Review	-444.14375 [*]	36.28879	.000	-539.4756	-348.8119
		iStar 2.0 Review	-590.45650 [*]	69.27023	.000	-774.7022	-406.2108
		ARNE Review	254.60650 [*]	31.26574	.000	172.5023	336.7107
TotSac	i* 1.0 Review	iStar 2.0 Review	35.62500 [*]	2.34762	.000	29.4618	41.7882
		ARNE Review	42.15000 [*]	2.31055	.000	36.0838	48.2162
		ALCO Review	38.00000 [*]	2.36722	.000	31.7854	44.2146
	iStar 2.0	i* 1.0 Review	-35.62500 [*]	2.34762	.000	-41.7882	-29.4618
	Review	ARNE Review	6.52500 [*]	2.29299	.028	.5051	12.5449
		ALCO Review	2.37500	2.35008	.744	-3.7947	8.5447
	ARNE Review	i* 1.0 Review	-42.15000 [*]	2.31055	.000	-48.2162	-36.0838
		iStar 2.0	-6.52500 [*]	2.29299	.028	-12.5449	5051
*. The mean differ	ence is sign	ificant at the	e 0.05 level.				

		Review					
		ALCO Review	-4.15000	2.31305	.284	-10.2228	1.9228
	ALCO Review	i* 1.0 Review	-38.00000 [*]	2.36722	.000	-44.2146	-31.7854
		iStar 2.0 Review	-2.37500	2.35008	.744	-8.5447	3.7947
		ARNE Review	4.15000	2.31305	.284	-1.9228	10.2228
Sac2Key	i* 1.0 Review	iStar 2.0 Review	53.72500 [*]	2.19848	.000	47.9523	59.4977
		ARNE Review	100.45000 [*]	1.95755	.000	95.3085	105.5915
		ALCO Review	82.40000 [*]	2.01590	.000	77.1069	87.6931
	iStar 2.0	i* 1.0 Review	-53.72500 [*]	2.19848	.000	-59.4977	-47.9523
	Review	ARNE Review	46.72500 [*]	2.06774	.000	41.2901	52.1599
		ALCO Review	28.67500 [*]	2.12307	.000	23.0978	34.2522
	ARNE Review	i* 1.0 Review	-100.45000 [*]	1.95755	.000	-105.5915	-95.3085
		iStar 2.0 Review	-46.72500 [*]	2.06774	.000	-52.1599	-41.2901
		ALCO Review	-18.05000 [*]	1.87246	.000	-22.9662	-13.1338
	ALCO Review	i* 1.0 Review	-82.40000 [*]	2.01590	.000	-87.6931	-77.1069
		iStar 2.0 Review	-28.67500 [*]	2.12307	.000	-34.2522	-23.0978
		ARNE Review	18.05000 [*]	1.87246	.000	13.1338	22.9662
AvAttention	i* 1.0 Review	iStar 2.0 Review	.04500	.03533	.582	0479	.1379
		ARNE Review	.05500	.03137	.304	0274	.1374
		ALCO Review	.25500 [*]	.03918	.000	.1518	.3582
	iStar 2.0	i* 1.0 Review	04500	.03533	.582	1379	.0479
	Review	ARNE Review	.01000	.03590	.992	0843	.1043
		ALCO Review	.21000 [*]	.04289	.000	.0973	.3227
	ARNE Review	i* 1.0 Review	05500	.03137	.304	1374	.0274
		iStar 2.0 Review	01000	.03590	.992	1043	.0843
		ALCO Review	.20000*	.03969	.000	.0955	.3045
	ALCO Review	i* 1.0 Review	25500 [*]	.03918	.000	3582	1518
		iStar 2.0 Review	21000 [*]	.04289	.000	3227	0973
		ARNE Review	20000 [*]	.03969	.000	3045	0955
*. The mean differ	rence is sign	ificant at the	e 0.05 level.				

AvMentWL	i* 1.0 Review	iStar 2.0 Review	.13500 [*]	.04001	.007	.0297	.2403
		ARNE Review	02000	.03210	.924	1043	.0643
		ALCO Review	.26500 [*]	.03802	.000	.1650	.3650
	iStar 2.0	i* 1.0 Review	13500 [*]	.04001	.007	2403	0297
	Review	ARNE Review	15500 [*]	.03995	.001	2602	0498
		ALCO Review	.13000*	.04485	.025	.0122	.2478
	ARNE Review	i* 1.0 Review	.02000	.03210	.924	0643	.1043
		iStar 2.0 Review	.15500 [*]	.03995	.001	.0498	.2602
		ALCO Review	.28500 [*]	.03796	.000	.1852	.3848
	ALCO Review	i* 1.0 Review	26500 [*]	.03802	.000	3650	1650
		iStar 2.0 Review	13000 [*]	.04485	.025	2478	0122
		ARNE Review	28500 [*]	.03796	.000	3848	1852
AvFam	i* 1.0 Review	iStar 2.0 Review	.03750	.03258	.659	0481	.1231
		ARNE Review	14250 [*]	.03138	.000	2249	0601
		ALCO Review	.13750*	.03919	.004	.0343	.2407
	iStar 2.0	i* 1.0 Review	03750	.03258	.659	1231	.0481
	Review	ARNE Review	18000 [*]	.03320	.000	2672	0928
		ALCO Review	.10000	.04066	.075	0069	.2069
	ARNE Review	i* 1.0 Review	.14250 [*]	.03138	.000	.0601	.2249
		iStar 2.0 Review	.18000 [*]	.03320	.000	.0928	.2672
		ALCO Review	.28000 [*]	.03971	.000	.1755	.3845
	ALCO Review	i* 1.0 Review	13750 [*]	.03919	.004	2407	0343
		iStar 2.0 Review	10000	.04066	.075	2069	.0069
		ARNE Review	28000 [*]	.03971	.000	3845	1755
AvSCL	i* 1.0 Review	iStar 2.0 Review	-146.22500 [*]	28.54108	.000	-221.1767	-71.2733
		ARNE Review	143.27500 [*]	29.83581	.000	64.9463	221.6037
		ALCO Review	102.32500 [*]	31.89060	.010	18.5831	186.0669
	iStar 2.0	i* 1.0 Review	146.22500 [*]	28.54108	.000	71.2733	221.1767
* TL - ""	Review	ARNE	289.50000*	28.16938	.000	215.5325	363.4675
*. The mean diffe	rence is sign	ificant at the	e u.u5 level.				

		Review					
		ALCO Review	248.55000 [*]	30.33726	.000	168.8219	328.2781
	ARNE Review	i* 1.0 Review	-143.27500 [*]	29.83581	.000	-221.6037	-64.9463
		iStar 2.0 Review	-289.50000 [*]	28.16938	.000	-363.4675	-215.5325
		ALCO Review	-40.95000	31.55838	.567	-123.8292	41.9292
	ALCO Review	i* 1.0 Review	-102.32500 [*]	31.89060	.010	-186.0669	-18.5831
		iStar 2.0 Review	-248.55000 [*]	30.33726	.000	-328.2781	-168.8219
		ARNE Review	40.95000	31.55838	.567	-41.9292	123.8292
HRVar_RMSSD	i* 1.0 Review	iStar 2.0 Review	-6.31575	5.06566	.599	-19.6148	6.9833
		ARNE Review	7.10825	4.90270	.473	-5.7655	19.9820
		ALCO Review	5.38625	4.84958	.684	-7.3494	18.1219
	iStar 2.0	i* 1.0 Review	6.31575	5.06566	.599	-6.9833	19.6148
	Review	ARNE Review	13.42400 [*]	4.82736	.034	.7494	26.0986
		ALCO Review	11.70200	4.77339	.076	8320	24.2360
	ARNE Review	i* 1.0 Review	-7.10825	4.90270	.473	-19.9820	5.7655
		iStar 2.0 Review	-13.42400 [*]	4.82736	.034	-26.0986	7494
		ALCO Review	-1.72200	4.60009	.982	-13.7987	10.3547
	ALCO Review	i* 1.0 Review	-5.38625	4.84958	.684	-18.1219	7.3494
		iStar 2.0 Review	-11.70200	4.77339	.076	-24.2360	.8320
		ARNE Review	1.72200	4.60009	.982	-10.3547	13.7987
HRVar_NN50	i* 1.0 Review	iStar 2.0 Review	-15.09550 [*]	4.43266	.006	-26.7326	-3.4584
		ARNE Review	2.98625	4.35153	.902	-8.4379	14.4104
		ALCO Review	16275	4.35804	1.000	-11.6039	11.2784
	iStar 2.0	i* 1.0 Review	15.09550 [*]	4.43266	.006	3.4584	26.7326
	Review	ARNE Review	18.08175 [*]	4.39806	.001	6.5352	29.6283
		ALCO Review	14.93275 [*]	4.40449	.006	3.3694	26.4961
	ARNE Review	i* 1.0 Review	-2.98625	4.35153	.902	-14.4104	8.4379
		iStar 2.0 Review	-18.08175 [*]	4.39806	.001	-29.6283	-6.5352
		ALCO Review	-3.14900	4.32284	.885	-14.4977	8.1997
*. The mean diffe	rence is sign	ificant at the	e 0.05 level.				

	ALCO Review	i* 1.0 Review	.16275	4.35804	1.000	-11.2784	11.6039
		iStar 2.0 Review	-14.93275 [*]	4.40449	.006	-26.4961	-3.3694
		ARNE Review	3.14900	4.32284	.885	-8.1997	14.4977
NASA_MD	i* 1.0 Review	iStar 2.0 Review	-4.12500	3.01857	.524	-12.0517	3.8017
		ARNE Review	14.37500 [*]	2.69310	.000	7.3027	21.4473
		ALCO Review	29.50000 [*]	2.57997	.000	22.7198	36.2802
	iStar 2.0	i* 1.0 Review	4.12500	3.01857	.524	-3.8017	12.0517
	Review	ARNE Review	18.50000 [*]	2.87340	.000	10.9482	26.0518
		ALCO Review	33.62500 [*]	2.76764	.000	26.3428	40.9072
	ARNE Review	i* 1.0 Review	-14.37500 [*]	2.69310	.000	-21.4473	-7.3027
		iStar 2.0 Review	-18.50000 [*]	2.87340	.000	-26.0518	-10.9482
		ALCO Review	15.12500 [*]	2.40850	.000	8.8005	21.4495
	ALCO Review	i* 1.0 Review	-29.50000 [*]	2.57997	.000	-36.2802	-22.7198
		iStar 2.0 Review	-33.62500 [*]	2.76764	.000	-40.9072	-26.3428
		ARNE Review	-15.12500 [*]	2.40850	.000	-21.4495	-8.8005
NASA_PD	i* 1.0 Review	iStar 2.0 Review	-4.50000	3.52589	.581	-13.7570	4.7570
		ARNE Review	37500	3.43104	1.000	-9.3825	8.6325
		ALCO Review	1.25000	3.88115	.988	-8.9494	11.4494
	iStar 2.0	i* 1.0 Review	4.50000	3.52589	.581	-4.7570	13.7570
	Review	ARNE Review	4.12500	3.51821	.646	-5.1119	13.3619
		ALCO Review	5.75000	3.95842	.471	-4.6484	16.1484
	ARNE Review	i* 1.0 Review	.37500	3.43104	1.000	-8.6325	9.3825
		iStar 2.0 Review	-4.12500	3.51821	.646	-13.3619	5.1119
		ALCO Review	1.62500	3.87417	.975	-8.5565	11.8065
	ALCO Review	i* 1.0 Review	-1.25000	3.88115	.988	-11.4494	8.9494
		iStar 2.0 Review	-5.75000	3.95842	.471	-16.1484	4.6484
		ARNE Review	-1.62500	3.87417	.975	-11.8065	8.5565
NASA_TD	i* 1.0 Review	iStar 2.0 Review	-3.37500	6.01397	.943	-19.1637	12.4137
*. The mean differe	ence is sign	ificant at the	e 0.05 level.				

		ARNE Review	-3.75000	5.31831	.895	-17.7298	10.2298
		ALCO Review	28.37500 [*]	5.00733	.000	15.1835	41.5665
	iStar 2.0	i* 1.0 Review	3.37500	6.01397	.943	-12.4137	19.1637
	Review	ARNE Review	37500	5.41821	1.000	-14.6217	13.8717
		ALCO Review	31.75000 [*]	5.11330	.000	18.2733	45.2267
	ARNE Review	i* 1.0 Review	3.75000	5.31831	.895	-10.2298	17.7298
		iStar 2.0 Review	.37500	5.41821	1.000	-13.8717	14.6217
		ALCO Review	32.12500 [*]	4.27346	.000	20.8984	43.3516
	ALCO Review	i* 1.0 Review	-28.37500 [*]	5.00733	.000	-41.5665	-15.1835
		iStar 2.0 Review	-31.75000 [*]	5.11330	.000	-45.2267	-18.2733
		ARNE Review	-32.12500 [*]	4.27346	.000	-43.3516	-20.8984
NASA_Performance	i* 1.0 Review	iStar 2.0 Review	-34.37500 [*]	5.57952	.000	-49.0309	-19.7191
		ARNE Review	-20.50000 [*]	4.83999	.000	-33.2102	-7.7898
		ALCO Review	-16.37500 [*]	5.88481	.034	-31.8444	9056
	iStar 2.0	i* 1.0 Review	34.37500 [*]	5.57952	.000	19.7191	49.0309
	Review	ARNE Review	13.87500	5.32648	.053	1310	27.8810
		ALCO Review	18.00000 [*]	6.29102	.027	1.4814	34.5186
	ARNE Review	i* 1.0 Review	20.50000*	4.83999	.000	7.7898	33.2102
		iStar 2.0 Review	-13.87500	5.32648	.053	-27.8810	.1310
		ALCO Review	4.12500	5.64548	.884	-10.7360	18.9860
	ALCO Review	i* 1.0 Review	16.37500 [*]	5.88481	.034	.9056	31.8444
		iStar 2.0 Review	-18.00000 [*]	6.29102	.027	-34.5186	-1.4814
		ARNE Review	-4.12500	5.64548	.884	-18.9860	10.7360
NASA_Effort	i* 1.0 Review	iStar 2.0 Review	-1.62500	3.89994	.975	-11.8711	8.6211
		ARNE Review	20.37500 [*]	3.36811	.000	11.5310	29.2190
		ALCO Review	23.62500 [*]	3.26911	.000	15.0378	32.2122
	iStar 2.0	i* 1.0 Review	1.62500	3.89994	.975	-8.6211	11.8711
	Review	ARNE Review	22.00000 [*]	3.76120	.000	12.1097	31.8903
		ALCO Review	25.25000 [*]	3.67282	.000	15.5841	34.9159
*. The mean differe	ence is sign	ificant at the	e 0.05 level.				

	ARNE Review	i* 1.0 Review	-20.37500 [*]	3.36811	.000	-29.2190	-11.5310
		iStar 2.0 Review	-22.00000 [*]	3.76120	.000	-31.8903	-12.1097
		ALCO Review	3.25000	3.10229	.722	-4.8952	11.3952
	ALCO Review	i* 1.0 Review	-23.62500 [*]	3.26911	.000	-32.2122	-15.0378
		iStar 2.0 Review	-25.25000 [*]	3.67282	.000	-34.9159	-15.5841
		ARNE Review	-3.25000	3.10229	.722	-11.3952	4.8952
NASA_Frustration	i* 1.0 Review	iStar 2.0 Review	-15.87500 [*]	5.68578	.033	-30.8377	9123
		ARNE Review	24.00000*	4.71079	.000	11.6326	36.3674
		ALCO Review	30.75000 [*]	4.50347	.000	18.9260	42.5740
	iStar 2.0	i* 1.0 Review	15.87500 [*]	5.68578	.033	.9123	30.8377
	Review	ARNE Review	39.87500 [*]	5.73797	.000	24.7800	54.9700
		ALCO Review	46.62500 [*]	5.56902	.000	31.9565	61.2935
	ARNE Review	i* 1.0 Review	-24.00000 [*]	4.71079	.000	-36.3674	-11.6326
		iStar 2.0 Review	-39.87500 [*]	5.73797	.000	-54.9700	-24.7800
		ALCO Review	6.75000	4.56918	.456	-5.2476	18.7476
	ALCO Review	i* 1.0 Review	-30.75000 [*]	4.50347	.000	-42.5740	-18.9260
		iStar 2.0 Review	-46.62500 [*]	5.56902	.000	-61.2935	-31.9565
		ARNE Review	-6.75000	4.56918	.456	-18.7476	5.2476
NASA_Score	i* 1.0 Review	iStar 2.0 Review	-21.15508 [*]	3.78103	.000	-31.0990	-11.2111
		ARNE Review	5.68750	2.88955	.209	-1.9067	13.2817
		ALCO Review	10.86042*	3.21918	.006	2.4091	19.3117
	iStar 2.0	i* 1.0 Review	21.15508 [*]	3.78103	.000	11.2111	31.0990
	Review	ARNE Review	26.84258 [*]	3.52591	.000	17.5398	36.1454
		ALCO Review	32.01550 [*]	3.80074	.000	22.0213	42.0097
	ARNE Review	i* 1.0 Review	-5.68750	2.88955	.209	-13.2817	1.9067
		iStar 2.0 Review	-26.84258 [*]	3.52591	.000	-36.1454	-17.5398
		ALCO Review	5.17292	2.91530	.294	-2.4900	12.8358
	ALCO Review	i* 1.0 Review	-10.86042 [*]	3.21918	.006	-19.3117	-2.4091
		iStar	-32.01550*	3.80074	.000	-42.0097	-22.0213
*. The mean differ	ence is sign	iticant at the	e u.u5 level.				

2.0 Review					
ARNE Review	-5.17292	2.91530	.294	-12.8358	2.4900

^{*.} The mean difference is significant at the 0.05 level.