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

Games-Howell						05% 055	fidence
			Mean			95% Con Inter	
Dependent Variable	(I) Task	(J) Task	Difference (I-J)	Std. Error	Sig.	Lower Bound	Upper Bound
Precision	i* 1.0 Understand	iStar 2.0 Understand	09150	.05644	.373	2397	.0567
		ARNE Understand	09375	.05027	.253	2262	.0387
		ALCO Understand	29650 [*]	.04889	.000	4255	1675
	iStar 2.0 Understand	i* 1.0 Understand	.09150	.05644	.373	0567	.2397
		ARNE Understand	00225	.04633	1.000	1241	.1196
		ALCO Understand	20500 [*]	.04482	.000	3231	0869
	ARNE Understand	i* 1.0 Understand	.09375	.05027	.253	0387	.2262
		iStar 2.0 Understand	.00225	.04633	1.000	1196	.1241
		ALCO Understand	20275 [*]	.03675	.000	2993	1062
	ALCO Understand	i* 1.0 Understand	.29650 [*]	.04889	.000	.1675	.4255
		iStar 2.0 Understand	.20500 [*]	.04482	.000	.0869	.3231
		ARNE Understand	.20275*	.03675	.000	.1062	.2993
Recall	i* 1.0 Understand	iStar 2.0 Understand	05900	.06080	.767	2187	.1007
		ARNE Understand	07650	.05137	.450	2123	.0593
		ALCO Understand	21625 [*]	.05231	.001	3544	0781
	iStar 2.0 Understand	i* 1.0 Understand	.05900	.06080	.767	1007	.2187
		ARNE Understand	01750	.04704	.982	1416	.1066
		ALCO Understand	15725 [*]	.04807	.009	2839	0306
	ARNE Understand	i* 1.0 Understand	.07650	.05137	.450	0593	.2123
		iStar 2.0 Understand	.01750	.04704	.982	1066	.1416
		ALCO Understand	13975 [*]	.03540	.001	2327	0468
	ALCO Understand	i* 1.0 Understand	.21625 [*]	.05231	.001	.0781	.3544
		iStar 2.0 Understand	.15725*	.04807	.009	.0306	.2839
		ARNE Understand	.13975*	.03540	.001	.0468	.2327
FMeasure	i* 1.0 Understand	iStar 2.0 Understand	08327	.05009	.350	2148	.0483
		ARNE Understand	10727	.04426	.082	2239	.0093
		ALCO Understand	28447*	.04473	.000	4023	1667
	iStar 2.0 Understand	i* 1.0 Understand	.08327	.05009	.350	0483	.2148
		ARNE Understand	02400	.04125	.937	1325	.0845
. The mean differe		ALCO Understand	20120 []	.04176	.000	3110	0914

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

	ARNE Understand	i* 1.0 Understand	.10727	.04426	.082	0093	.2239
		iStar 2.0 Understand	.02400	.04125	.937	0845	.1325
		ALCO Understand	17720 [*]	.03454	.000	2679	0865
	ALCO Understand	i* 1.0 Understand	.28447*	.04473	.000	.1667	.4023
		iStar 2.0 Understand	.20120 [*]	.04176	.000	.0914	.3110
		ARNE Understand	.17720 [*]	.03454	.000	.0865	.2679
Duration	i* 1.0 Understand	iStar 2.0 Understand	443.47500 [*]	49.39962	.000	313.7802	573.1698
		ARNE Understand	841.95000 [*]	39.01823	.000	738.4801	945.4199
		ALCO Understand	819.92500 [*]	39.04017	.000	716.4027	923.4473
	iStar 2.0 Understand	i* 1.0 Understand	-443.47500 [*]	49.39962	.000	-573.1698	-313.7802
		ARNE Understand	398.47500 [*]	37.50555	.000	299.0930	497.8570
		ALCO Understand	376.45000 [*]	37.52837	.000	277.0132	475.8868
	ARNE Understand	i* 1.0 Understand	-841.95000 [*]	39.01823	.000	-945.4199	-738.4801
		iStar 2.0 Understand	-398.47500 [*]	37.50555	.000	-497.8570	-299.0930
		ALCO Understand	-22.02500	22.14675	.753	-80.1667	36.1167
	ALCO Understand	i* 1.0 Understand	-819.92500 [*]	39.04017	.000	-923.4473	-716.4027
		iStar 2.0 Understand	-376.45000 [*]	37.52837	.000	-475.8868	-277.0132
		ARNE Understand	22.02500	22.14675	.753	-36.1167	80.1667
FirstActDet	i* 1.0 Understand	iStar 2.0 Understand	38.25000	37.87985	.744	-61.1972	137.6972
		ARNE Understand	459.17500 [*]	28.61058	.000	383.0080	535.3420
		ALCO Understand	443.07500 [*]	28.50898	.000	367.1441	519.0059
	iStar 2.0 Understand	i* 1.0 Understand	-38.25000	37.87985	.744	-137.6972	61.1972
		ARNE Understand	420.92500 [*]	27.93709	.000	346.5763	495.2737
		ALCO Understand	404.82500 [*]	27.83303	.000	330.7186	478.9314
	ARNE Understand	i* 1.0 Understand	-459.17500 [*]	28.61058	.000	-535.3420	-383.0080
		iStar 2.0 Understand	-420.92500 [*]	27.93709	.000	-495.2737	-346.5763
		ALCO Understand	-16.10000	12.58413	.579	-49.1380	16.9380
	ALCO Understand	i* 1.0 Understand	-443.07500 [*]	28.50898	.000	-519.0059	-367.1441
		iStar 2.0 Understand	-404.82500 [*]	27.83303	.000	-478.9314	-330.7186
		ARNE Understand	16.10000	12.58413	.579	-16.9380	49.1380
LastActDet	i* 1.0 Understand	iStar 2.0 Understand	437.10000 [*]	48.52037	.000	309.7140	564.4860
		ARNE Understand	822.00000 [*]	38.70235	.000	719.4715	924.5285
		ALCO Understand	811.57500 [*]	38.81224	.000	708.7821	914.3679
*. The mean diffe	erence is significa	nt at the 0.05 le	vel.				

	iStar 2.0 Understand	i* 1.0 Understand	-437.10000 [*]	48.52037	.000	-564.4860	-309.7140
		ARNE Understand	384.90000 [*]	37.27730	.000	286.2221	483.5779
		ALCO Understand	374.47500 [*]	37.39137	.000	275.5212	473.4288
	ARNE Understand	i* 1.0 Understand	-822.00000 [*]	38.70235	.000	-924.5285	-719.4715
		iStar 2.0 Understand	-384.90000 [*]	37.27730	.000	-483.5779	-286.2221
		ALCO Understand	-10.42500	23.27574	.970	-71.5309	50.6809
	ALCO Understand	i* 1.0 Understand	-811.57500 [*]	38.81224	.000	-914.3679	-708.7821
		iStar 2.0 Understand	-374.47500 [*]	37.39137	.000	-473.4288	-275.5212
		ARNE Understand	10.42500	23.27574	.970	-50.6809	71.5309
ProcDur	i* 1.0 Understand	iStar 2.0 Understand	6.37500	3.74989	.331	-3.4697	16.2197
		ARNE Understand	19.95000 [*]	3.47315	.000	10.8241	29.0759
		ALCO Understand	8.35000	3.87360	.145	-1.8196	18.5196
	iStar 2.0 Understand	i* 1.0 Understand	-6.37500	3.74989	.331	-16.2197	3.4697
		ARNE Understand	13.57500 [*]	3.41539	.001	4.6029	22.5471
		ALCO Understand	1.97500	3.82191	.955	-8.0595	12.0095
	ARNE Understand	i* 1.0 Understand	-19.95000 [*]	3.47315	.000	-29.0759	-10.8241
		iStar 2.0 Understand	-13.57500 [*]	3.41539	.001	-22.5471	-4.6029
		ALCO Understand	-11.60000 [*]	3.55079	.009	-20.9329	-2.2671
	ALCO Understand	i* 1.0 Understand	-8.35000	3.87360	.145	-18.5196	1.8196
		iStar 2.0 Understand	-1.97500	3.82191	.955	-12.0095	8.0595
		ARNE Understand	11.60000 [*]	3.55079	.009	2.2671	20.9329
FixRel	i* 1.0 Understand	iStar 2.0 Understand	3.07250 [*]	.15456	.000	2.6667	3.4783
		ARNE Understand	-5.48650 [*]	.14506	.000	-5.8676	-5.1054
		ALCO Understand	-6.27375 [*]	.15359	.000	-6.6770	-5.8705
	iStar 2.0 Understand	i* 1.0 Understand	-3.07250 [*]	.15456	.000	-3.4783	-2.6667
		ARNE Understand	-8.55900 [*]	.14116	.000	-8.9298	-8.1882
		ALCO Understand	-9.34625 [*]	.14992	.000	-9.7398	-8.9527
	ARNE Understand	i* 1.0 Understand	5.48650 [*]	.14506	.000	5.1054	5.8676
		iStar 2.0 Understand	8.55900 [*]	.14116	.000	8.1882	8.9298
		ALCO Understand	78725 [*]	.14010	.000	-1.1552	4193
	ALCO Understand	i* 1.0 Understand	6.27375 [*]	.15359	.000	5.8705	6.6770
		iStar 2.0 Understand	9.34625 [*]	.14992	.000	8.9527	9.7398
		ARNE Understand	.78725 [*]	.14010	.000	.4193	1.1552
*. The mean differe	ence is significa	nt at the 0.05 le	vel.				

FixIrrel	i* 1.0 Understand	iStar 2.0 Understand	1.64800	.97032	.332	8999	4.1959
		ARNE Understand	-233.98675 [*]	22.64398	.000	-294.7444	-173.2291
		ALCO Understand	-271.65550 [*]	21.54122	.000	-329.4538	-213.8572
	iStar 2.0 Understand	i* 1.0 Understand	-1.64800	.97032	.332	-4.1959	.8999
		ARNE Understand	-235.63475 [*]	22.64597	.000	-296.3968	-174.8727
		ALCO Understand	-273.30350 [*]	21.54331	.000	-331.1065	-215.5005
	ARNE Understand	i* 1.0 Understand	233.98675 [*]	22.64398	.000	173.2291	294.7444
		iStar 2.0 Understand	235.63475 [*]	22.64597	.000	174.8727	296.3968
		ALCO Understand	-37.66875	31.23976	.625	-119.6867	44.3492
	ALCO Understand	i* 1.0 Understand	271.65550 [*]	21.54122	.000	213.8572	329.4538
		iStar 2.0 Understand	273.30350 [*]	21.54331	.000	215.5005	331.1065
		ARNE Understand	37.66875	31.23976	.625	-44.3492	119.6867
AvDurRelFix	i* 1.0 Understand	iStar 2.0 Understand	120.86875 [*]	12.34991	.000	88.4451	153.2924
		ARNE Understand	203.27625 [*]	12.02320	.000	171.7042	234.8483
		ALCO Understand	190.00000 [*]	11.77833	.000	159.0630	220.9370
	iStar 2.0 Understand	i* 1.0 Understand	-120.86875 [*]	12.34991	.000	-153.2924	-88.4451
		ARNE Understand	82.40750 [*]	11.71847	.000	51.6408	113.1742
		ALCO Understand	69.13125 [*]	11.46709	.000	39.0196	99.2429
	ARNE Understand	i* 1.0 Understand	-203.27625 [*]	12.02320	.000	-234.8483	-171.7042
		iStar 2.0 Understand	-82.40750 [*]	11.71847	.000	-113.1742	-51.6408
		ALCO Understand	-13.27625	11.11447	.632	-42.4564	15.9039
	ALCO Understand	i* 1.0 Understand	-190.00000 [*]	11.77833	.000	-220.9370	-159.0630
		iStar 2.0 Understand	-69.13125 [*]	11.46709	.000	-99.2429	-39.0196
		ARNE Understand	13.27625	11.11447	.632	-15.9039	42.4564
AvDurIrrelFix	i* 1.0 Understand	iStar 2.0 Understand	191.60625 [*]	37.04972	.000	94.3352	288.8773
		ARNE Understand	475.83475 [*]	34.89998	.000	384.1471	567.5224
		ALCO Understand	391.25000 [*]	34.34750	.000	300.9838	481.5162
	iStar 2.0 Understand	i* 1.0 Understand	-191.60625 [*]	37.04972	.000	-288.8773	-94.3352
		ARNE Understand	284.22850 [*]	33.95431	.000	195.0536	373.4034
		ALCO Understand	199.64375 [*]	33.38619	.000	111.9381	287.3494
	ARNE Understand	i* 1.0 Understand	-475.83475 [*]	34.89998	.000	-567.5224	-384.1471
		iStar 2.0 Understand	-284.22850 [*]	33.95431	.000	-373.4034	-195.0536
		ALCO Understand	-84.58475 [*]	30.98330	.038	-165.9278	-3.2417
*. The mean differ	rence is significa	nt at the 0.05 le	vel.				

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

	ALCO Understand	i* 1.0 Understand	-391.25000 [*]	34.34750	.000	-481.5162	-300.9838
		iStar 2.0 Understand	-199.64375 [*]	33.38619	.000	-287.3494	-111.9381
		ARNE Understand	84.58475 [*]	30.98330	.038	3.2417	165.9278
TotSac	i* 1.0 Understand	iStar 2.0 Understand	5.85000	2.47064	.092	6361	12.3361
		ARNE Understand	5.10000	2.49600	.181	-1.4528	11.6528
		ALCO Understand	2.40000	2.41576	.754	-3.9424	8.7424
	iStar 2.0 Understand	i* 1.0 Understand	-5.85000	2.47064	.092	-12.3361	.6361
		ARNE Understand	75000	2.49516	.990	-7.3006	5.8006
		ALCO Understand	-3.45000	2.41490	.486	-9.7901	2.8901
	ARNE Understand	i* 1.0 Understand	-5.10000	2.49600	.181	-11.6528	1.4528
		iStar 2.0 Understand	.75000	2.49516	.990	-5.8006	7.3006
		ALCO Understand	-2.70000	2.44084	.687	-9.1085	3.7085
	ALCO Understand	i* 1.0 Understand	-2.40000	2.41576	.754	-8.7424	3.9424
		iStar 2.0 Understand	3.45000	2.41490	.486	-2.8901	9.7901
		ARNE Understand	2.70000	2.44084	.687	-3.7085	9.1085
Sac2Key	i* 1.0 Understand	iStar 2.0 Understand	25.15000 [*]	2.05587	.000	19.7520	30.5480
		ARNE Understand	73.57500 [*]	1.97450	.000	68.3880	78.7620
		ALCO Understand	70.72500 [*]	1.99883	.000	65.4751	75.9749
	iStar 2.0 Understand	i* 1.0 Understand	-25.15000 [*]	2.05587	.000	-30.5480	-19.7520
		ARNE Understand	48.42500 [*]	1.88577	.000	43.4734	53.3766
		ALCO Understand	45.57500 [*]	1.91123	.000	40.5570	50.5930
	ARNE Understand	i* 1.0 Understand	-73.57500 [*]	1.97450	.000	-78.7620	-68.3880
		iStar 2.0 Understand	-48.42500 [*]	1.88577	.000	-53.3766	-43.4734
		ALCO Understand	-2.85000	1.82341	.406	-7.6371	1.9371
	ALCO Understand	i* 1.0 Understand	-70.72500 [*]	1.99883	.000	-75.9749	-65.4751
		iStar 2.0 Understand	-45.57500 [*]	1.91123	.000	-50.5930	-40.5570
		ARNE Understand	2.85000	1.82341	.406	-1.9371	7.6371
AvAttention	i* 1.0 Understand	iStar 2.0 Understand	.09000	.04419	.184	0260	.2060
		ARNE Understand	03500	.04075	.826	1420	.0720
		ALCO Understand	.08250	.04668	.297	0401	.2051
	iStar 2.0 Understand	i* 1.0 Understand	09000	.04419	.184	2060	.0260
		ARNE Understand	12500 [*]	.04125	.017	2334	0166
		ALCO Understand	00750	.04711	.999	1312	.1162
*. The mean di	fference is significa	nt at the 0.05 le	vel.				

	ARNE Understand	i* 1.0 Understand	.03500	.04075	.826	0720	.1420
		iStar 2.0 Understand	.12500 [*]	.04125	.017	.0166	.2334
		ALCO Understand	.11750 [*]	.04391	.045	.0020	.2330
	ALCO Understand	i* 1.0 Understand	08250	.04668	.297	2051	.0401
		iStar 2.0 Understand	.00750	.04711	.999	1162	.1312
		ARNE Understand	11750 [*]	.04391	.045	2330	0020
AvMentWL	i* 1.0 Understand	iStar 2.0 Understand	.07000	.05022	.507	0619	.2019
		ARNE Understand	.04500	.04066	.687	0621	.1521
		ALCO Understand	.10500	.04278	.076	0075	.2175
	iStar 2.0 Understand	i* 1.0 Understand	07000	.05022	.507	2019	.0619
		ARNE Understand	02500	.04352	.939	1398	.0898
		ALCO Understand	.03500	.04551	.868	0848	.1548
	ARNE Understand	i* 1.0 Understand	04500	.04066	.687	1521	.0621
		iStar 2.0 Understand	.02500	.04352	.939	0898	.1398
		ALCO Understand	.06000	.03468	.315	0311	.1511
	ALCO Understand	i* 1.0 Understand	10500	.04278	.076	2175	.0075
		iStar 2.0 Understand	03500	.04551	.868	1548	.0848
		ARNE Understand	06000	.03468	.315	1511	.0311
AvFam	i* 1.0 Understand	iStar 2.0 Understand	.10500 [*]	.03594	.023	.0106	.1994
		ARNE Understand	25000 [*]	.03338	.000	3377	1623
		ALCO Understand	01250	.03478	.984	1038	.0788
	iStar 2.0 Understand	i* 1.0 Understand	10500 [*]	.03594	.023	1994	0106
		ARNE Understand	35500 [*]	.03277	.000	4411	2689
		ALCO Understand	11750 [*]	.03419	.005	2073	0277
	ARNE Understand	i* 1.0 Understand	.25000 [*]	.03338	.000	.1623	.3377
		iStar 2.0 Understand	.35500 [*]	.03277	.000	.2689	.4411
		ALCO Understand	.23750 [*]	.03149	.000	.1548	.3202
	ALCO Understand	i* 1.0 Understand	.01250	.03478	.984	0788	.1038
		iStar 2.0 Understand	.11750 [*]	.03419	.005	.0277	.2073
		ARNE Understand	23750 [*]	.03149	.000	3202	1548
AvSCL	i* 1.0 Understand	iStar 2.0 Understand	-14.80000	29.98200	.960	-93.5116	63.9116
		ARNE Understand	84.17500 [*]	29.06935	.025	7.8538	160.4962
		ALCO Understand	122.52500 [*]	31.03799	.001	41.0322	204.0178
*. The mean di	fference is significa	nt at the 0.05 lev	/el.				

	iStar 2.0 Understand	i* 1.0 Understand	14.80000	29.98200	.960	-63.9116	93.5116
		ARNE Understand	98.97500 [*]	29.14471	.006	22.4549	175.4951
		ALCO Understand	137.32500 [*]	31.10858	.000	55.6480	219.0020
	ARNE Understand	i* 1.0 Understand	-84.17500 [*]	29.06935	.025	-160.4962	-7.8538
		iStar 2.0 Understand	-98.97500 [*]	29.14471	.006	-175.4951	-22.4549
		ALCO Understand	38.35000	30.22996	.586	-41.0414	117.7414
	ALCO Understand	i* 1.0 Understand	-122.52500 [*]	31.03799	.001	-204.0178	-41.0322
		iStar 2.0 Understand	-137.32500 [*]	31.10858	.000	-219.0020	-55.6480
		ARNE Understand	-38.35000	30.22996	.586	-117.7414	41.0414
HRVar_RMSSD	i* 1.0 Understand	iStar 2.0 Understand	-1.35800	4.47059	.990	-13.0946	10.3786
		ARNE Understand	-3.26575	4.72681	.900	-15.6784	9.1469
		ALCO Understand	5.93875	4.38244	.531	-5.5667	17.4442
	iStar 2.0 Understand	i* 1.0 Understand	1.35800	4.47059	.990	-10.3786	13.0946
		ARNE Understand	-1.90775	4.74291	.978	-14.3623	10.5468
		ALCO Understand	7.29675	4.39981	.353	-4.2544	18.8479
	ARNE Understand	i* 1.0 Understand	3.26575	4.72681	.900	-9.1469	15.6784
		iStar 2.0 Understand	1.90775	4.74291	.978	-10.5468	14.3623
		ALCO Understand	9.20450	4.65992	.206	-3.0347	21.4437
	ALCO Understand	i* 1.0 Understand	-5.93875	4.38244	.531	-17.4442	5.5667
		iStar 2.0 Understand	-7.29675	4.39981	.353	-18.8479	4.2544
		ARNE Understand	-9.20450	4.65992	.206	-21.4437	3.0347
HRVar_NN50	i* 1.0 Understand	iStar 2.0 Understand	-1.81750	4.15542	.972	-12.7270	9.0920
		ARNE Understand	-3.94375	4.24312	.789	-15.0845	7.1970
		ALCO Understand	.96550	4.11840	.995	-9.8466	11.7776
	iStar 2.0 Understand	i* 1.0 Understand	1.81750	4.15542	.972	-9.0920	12.7270
		ARNE Understand	-2.12625	4.31074	.960	-13.4436	9.1911
		ALCO Understand	2.78300	4.18804	.910	-8.2119	13.7779
	ARNE Understand	i* 1.0 Understand	3.94375	4.24312	.789	-7.1970	15.0845
		iStar 2.0 Understand	2.12625	4.31074	.960	-9.1911	13.4436
		ALCO Understand	4.90925	4.27506	.661	-6.3148	16.1333
	ALCO Understand	i* 1.0 Understand	96550	4.11840	.995	-11.7776	9.8466
		iStar 2.0 Understand	-2.78300	4.18804	.910	-13.7779	8.2119
		ARNE Understand	-4.90925	4.27506	.661	-16.1333	6.3148
*. The mean differe	ence is significa	nt at the 0.05 le	vel.				

NASA_MD	i* 1.0 Understand	iStar 2.0 Understand	4.87500	2.59800	.247	-1.9456	11.6956
		ARNE Understand	33.62500 [*]	2.51971	.000	27.0088	40.2412
		ALCO Understand	32.62500 [*]	2.62927	.000	25.7224	39.5276
	iStar 2.0 Understand	i* 1.0 Understand	-4.87500	2.59800	.247	-11.6956	1.9456
		ARNE Understand	28.75000 [*]	2.48247	.000	22.2322	35.2678
		ALCO Understand	27.75000 [*]	2.59360	.000	20.9410	34.5590
	ARNE Understand	i* 1.0 Understand	-33.62500 [*]	2.51971	.000	-40.2412	-27.0088
		iStar 2.0 Understand	-28.75000 [*]	2.48247	.000	-35.2678	-22.2322
		ALCO Understand	-1.00000	2.51518	.979	-7.6042	5.6042
	ALCO Understand	i* 1.0 Understand	-32.62500 [*]	2.62927	.000	-39.5276	-25.7224
		iStar 2.0 Understand	-27.75000 [*]	2.59360	.000	-34.5590	-20.9410
		ARNE Understand	1.00000	2.51518	.979	-5.6042	7.6042
NASA_PD	i* 1.0 Understand	iStar 2.0 Understand	2.75000	4.73691	.938	-9.6867	15.1867
		ARNE Understand	9.50000	3.92590	.084	8730	19.8730
		ALCO Understand	6.75000	4.20727	.383	-4.3237	17.8237
	iStar 2.0 Understand	i* 1.0 Understand	-2.75000	4.73691	.938	-15.1867	9.6867
		ARNE Understand	6.75000	3.75182	.283	-3.1532	16.6532
		ALCO Understand	4.00000	4.04532	.756	-6.6395	14.6395
	ARNE Understand	i* 1.0 Understand	-9.50000	3.92590	.084	-19.8730	.8730
		iStar 2.0 Understand	-6.75000	3.75182	.283	-16.6532	3.1532
		ALCO Understand	-2.75000	3.05597	.805	-10.7833	5.2833
	ALCO Understand	i* 1.0 Understand	-6.75000	4.20727	.383	-17.8237	4.3237
		iStar 2.0 Understand	-4.00000	4.04532	.756	-14.6395	6.6395
		ARNE Understand	2.75000	3.05597	.805	-5.2833	10.7833
NASA_TD	i* 1.0 Understand	iStar 2.0 Understand	6.75000	5.10075	.551	-6.6420	20.1420
		ARNE Understand	19.37500 [*]	4.51790	.000	7.4824	31.2676
		ALCO Understand	19.87500 [*]	4.48979	.000	8.0533	31.6967
	iStar 2.0 Understand	i* 1.0 Understand	-6.75000	5.10075	.551	-20.1420	6.6420
		ARNE Understand	12.62500 [*]	4.34375	.025	1.1994	24.0506
		ALCO Understand	13.12500 [*]	4.31451	.017	1.7737	24.4763
	ARNE Understand	i* 1.0 Understand	-19.37500 [*]	4.51790	.000	-31.2676	-7.4824
		iStar 2.0 Understand	-12.62500 [*]	4.34375	.025	-24.0506	-1.1994
		ALCO Understand	.50000	3.60677	.999	-8.9689	9.9689
*. The mean diffe	rence is significa	nt at the 0.05 lev	vel.				

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

	ALCO Understand	i* 1.0 Understand	-19.87500 [*]	4.48979	.000	-31.6967	-8.0533
		iStar 2.0 Understand	-13.12500 [*]	4.31451	.017	-24.4763	-1.7737
		ARNE Understand	50000	3.60677	.999	-9.9689	8.9689
NASA_Performance	i* 1.0 Understand	iStar 2.0 Understand	-9.00000	6.52553	.516	-26.1318	8.1318
		ARNE Understand	-17.87500 [*]	5.36306	.008	-32.0124	-3.7376
		ALCO Understand	-17.87500 [*]	5.69916	.013	-32.8606	-2.8894
	iStar 2.0 Understand	i* 1.0 Understand	9.00000	6.52553	.516	-8.1318	26.1318
		ARNE Understand	-8.87500	5.48771	.376	-23.3481	5.5981
		ALCO Understand	-8.87500	5.81661	.428	-24.1750	6.4250
	ARNE Understand	i* 1.0 Understand	17.87500 [*]	5.36306	.008	3.7376	32.0124
		iStar 2.0 Understand	8.87500	5.48771	.376	-5.5981	23.3481
		ALCO Understand	.00000	4.47357	1.000	-11.7533	11.7533
	ALCO Understand	i* 1.0 Understand	17.87500 [*]	5.69916	.013	2.8894	32.8606
		iStar 2.0 Understand	8.87500	5.81661	.428	-6.4250	24.1750
		ARNE Understand	.00000	4.47357	1.000	-11.7533	11.7533
NASA_Effort	i* 1.0 Understand	iStar 2.0 Understand	3.87500	3.25018	.634	-4.6577	12.4077
		ARNE Understand	29.00000 [*]	3.19756	.000	20.6051	37.3949
		ALCO Understand	32.37500 [*]	3.36692	.000	23.5353	41.2147
	iStar 2.0 Understand	i* 1.0 Understand	-3.87500	3.25018	.634	-12.4077	4.6577
		ARNE Understand	25.12500 [*]	3.17334	.000	16.7938	33.4562
		ALCO Understand	28.50000 [*]	3.34393	.000	19.7203	37.2797
	ARNE Understand	i* 1.0 Understand	-29.00000 [*]	3.19756	.000	-37.3949	-20.6051
		iStar 2.0 Understand	-25.12500 [*]	3.17334	.000	-33.4562	-16.7938
		ALCO Understand	3.37500	3.29280	.735	-5.2715	12.0215
	ALCO Understand	i* 1.0 Understand	-32.37500 [*]	3.36692	.000	-41.2147	-23.5353
		iStar 2.0 Understand	-28.50000 [*]	3.34393	.000	-37.2797	-19.7203
		ARNE Understand	-3.37500	3.29280	.735	-12.0215	5.2715
NASA_Frustration	i* 1.0 Understand	iStar 2.0 Understand	.50000	5.19800	1.000	-13.1464	14.1464
		ARNE Understand	25.62500 [*]	4.62119	.000	13.4775	37.7725
		ALCO Understand	20.87500 [*]	4.84962	.000	8.1388	33.6112
	iStar 2.0 Understand	i* 1.0 Understand	50000	5.19800	1.000	-14.1464	13.1464
		ARNE Understand	25.12500 [*]	4.67429	.000	12.8357	37.4143
		ALCO Understand	20.37500 [*]	4.90025	.000	7.5045	33.2455
*. The mean differe	ence is significa	nt at the 0.05 le	vel.				

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

	ARNE Understand	i* 1.0 Understand	-25.62500 [*]	4.62119	.000	-37.7725	-13.4775
		iStar 2.0 Understand	-25.12500 [*]	4.67429	.000	-37.4143	-12.8357
		ALCO Understand	-4.75000	4.28352	.685	-15.9989	6.4989
	ALCO Understand	i* 1.0 Understand	-20.87500 [*]	4.84962	.000	-33.6112	-8.1388
		iStar 2.0 Understand	-20.37500 [*]	4.90025	.000	-33.2455	-7.5045
		ARNE Understand	4.75000	4.28352	.685	-6.4989	15.9989
NASA_Score	i* 1.0 Understand	iStar 2.0 Understand	-5.18508	3.39042	.425	-14.0869	3.7167
		ARNE Understand	16.54167 [*]	2.77763	.000	9.2260	23.8573
		ALCO Understand	15.77083 [*]	2.84345	.000	8.2891	23.2525
	iStar 2.0 Understand	i* 1.0 Understand	5.18508	3.39042	.425	-3.7167	14.0869
		ARNE Understand	21.72675 [*]	2.92007	.000	14.0278	29.4257
		ALCO Understand	20.95592 [*]	2.98274	.000	13.1002	28.8116
	ARNE Understand	i* 1.0 Understand	-16.54167 [*]	2.77763	.000	-23.8573	-9.2260
		iStar 2.0 Understand	-21.72675 [*]	2.92007	.000	-29.4257	-14.0278
		ALCO Understand	77083	2.26208	.986	-6.7101	5.1685
	ALCO Understand	i* 1.0 Understand	-15.77083 [*]	2.84345	.000	-23.2525	-8.2891
		iStar 2.0 Understand	-20.95592 [*]	2.98274	.000	-28.8116	-13.1002
		ARNE Understand	.77083	2.26208	.986	-5.1685	6.7101
* The mean differe	nce is significar	nt at the 0.05 le	vel				

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