

Appendice B

General Linear Model

Multivariate Tests(c)						
Effect		Value	F	Hypothesis df	Error df	Sig.
Intercept	Pillai's Trace	,991	470755,641(a)	6,000	26464,000	,000
	Wilks' Lambda	,009	470755,641(a)	6,000	26464,000	,000
	Hotelling's Trace	106,731	470755,641(a)	6,000	26464,000	,000
	Roy's Largest Root	106,731	470755,641(a)	6,000	26464,000	,000
Esperim	Pillai's Trace	,355	591,343	18,000	79398,000	,000
	Wilks' Lambda	,651	681,031	18,000	74851,981	,000
	Hotelling's Trace	,527	774,428	18,000	79388,000	,000
	Roy's Largest Root	,509	2246,881(b)	6,000	26466,000	,000
Esperim * NumNeuroni	Pillai's Trace	1,259	219,763	192,000	158814,000	,000
	Wilks' Lambda	,157	299,467	192,000	156433,714	,000
	Hotelling's Trace	3,165	436,274	192,000	158774,000	,000
	Roy's Largest Root	2,516	2081,410(b)	32,000	26469,000	,000
a Exact statistic						
b The statistic is an upper bound on F that yields a lower bound on the significance level.						
c Design: Intercept+Esperim+Esperim * NumNeuroni						

Tests of Between-Subjects Effects						
Source	Dependent Variable	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	HidCompl	3666180,748(a)	35	104748,021	529,059	,000
	AllCompl	976231849,524(b)	35	27892338,558	541,806	,000
	WCompl	326710,332(c)	35	9334,581	1198,801	,000
	Lambda	434,999(d)	35	12,429	209,012	,000
	GammaG	58,384(e)	35	1,668	141,351	,000
	NComps	160,702(f)	35	4,591	71,440	,000
Intercept	HidCompl	2318848,476	1	2318848,476	11711,996	,000
	AllCompl	507231285,683	1	507231285,683	9852,913	,000
	WCompl	146949,170	1	146949,170	18872,065	,000
	Lambda	75713,050	1	75713,050	1273271,953	,000
	GammaG	3911,320	1	3911,320	331434,670	,000
	NComps	26735,873	1	26735,873	415988,412	,000
Esperim	HidCompl	477441,553	3	159147,184	803,818	,000
	AllCompl	686406413,411	3	228802137,804	4444,457	,000

	WCompl	628,377	3	209,459	26,900	,000
	Lambda	3,093	3	1,031	17,340	,000
	GammaG	1,058	3	,353	29,879	,000
	NComps	4,403	3	1,468	22,838	,000
Esperim * NumNeuroni	HidCompl	3194585,888	32	99830,809	504,224	,000
	AllCompl	291511694,015	32	9109740,438	176,956	,000
	WCompl	326076,225	32	10189,882	1308,644	,000
	Lambda	431,934	32	13,498	226,996	,000
	GammaG	57,324	32	1,791	151,796	,000
	NComps	156,346	32	4,886	76,019	,000
Error	HidCompl	5240575,709	26469	197,989		
	AllCompl	1362633030,649	26469	51480,337		
	WCompl	206103,446	26469	7,787		
	Lambda	1573,936	26469	,059		
	GammaG	312,365	26469	,012		
	NComps	1701,182	26469	,064		
Total	HidCompl	11771138,250	26505			
	AllCompl	3161873267,717	26505			
	WCompl	697260,141	26505			
	Lambda	86796,430	26505			
	GammaG	4752,076	26505			
	NComps	31602,000	26505			
Corrected Total	HidCompl	8906756,457	26504			
	AllCompl	2338864880,173	26504			
	WCompl	532813,778	26504			
	Lambda	2008,935	26504			
	GammaG	370,749	26504			
	NComps	1861,884	26504			
a R Squared = ,412 (Adjusted R Squared = ,411)						
b R Squared = ,417 (Adjusted R Squared = ,417)						
c R Squared = ,613 (Adjusted R Squared = ,613)						
d R Squared = ,217 (Adjusted R Squared = ,215)						
e R Squared = ,157 (Adjusted R Squared = ,156)						
f R Squared = ,086 (Adjusted R Squared = ,085)						

Estimated Marginal Means 1.

Esperim

Estimates					
Dependent Variable	Esperim	Mean	Std. Error	95% Confidence Interval	
				Lower Bound	Upper Bound
HidCompl	1	6,505	,211	6,092	6,918
	2	6,731	,150	6,436	7,025
	3	16,152	,150	15,858	16,446
	4	10,195	,211	9,782	10,608
AllCompl	1	35,210	3,397	28,552	41,867
	2	71,055	2,423	66,306	75,805
	3	403,591	2,417	398,853	408,329
	4	75,573	3,396	68,916	82,229
WCompl	1	2,227	,042	2,146	2,309
	2	2,529	,030	2,471	2,587
	3	2,459	,030	2,401	2,518
	4	2,749	,042	2,667	2,831
Lambda	1	1,805	,004	1,798	1,812
	2	1,792	,003	1,787	1,797
	3	1,786	,003	1,781	1,792
	4	1,769	,004	1,762	1,776
GammaG	1	,417	,002	,413	,420
	2	,407	,001	,404	,409
	3	,407	,001	,405	,410
	4	,395	,002	,392	,398
NComps	1	1,060	,004	1,053	1,068
	2	1,057	,003	1,052	1,063
	3	1,047	,003	1,042	1,053
	4	1,086	,004	1,078	1,093

Pairwise Comparisons							
Dependent Variable	(I) Esperim	(J) Esperim	Mean Difference (I-J)	Std. Error	Sig.(a)	95% Confidence Interval for Difference(a)	
						Lower Bound	Upper Bound
HidCompl	1	2	-,226	,259	,383	-,733	,282
		3	-9,647(*)	,259	,000	-10,154	-9,140
		4	-3,690(*)	,298	,000	-4,274	-3,106
	2	1	,226	,259	,383	-,282	,733
		3	-9,421(*)	,212	,000	-9,837	-9,005

		4	-3,464(*)	,259	,000	-3,971	-2,957
	3	1	9,647(*)	,259	,000	9,140	10,154
		2	9,421(*)	,212	,000	9,005	9,837
		4	5,957(*)	,259	,000	5,450	6,464
	4	1	3,690(*)	,298	,000	3,106	4,274
		2	3,464(*)	,259	,000	2,957	3,971
		3	-5,957(*)	,259	,000	-6,464	-5,450
AllCompl	1	2	-35,846(*)	4,172	,000	-44,024	-27,667
		3	-368,381(*)	4,169	,000	-376,553	-360,210
		4	-40,363(*)	4,803	,000	-49,777	-30,949
	2	1	35,846(*)	4,172	,000	27,667	44,024
		3	-332,536(*)	3,423	,000	-339,244	-325,827
		4	-4,517	4,172	,279	-12,694	3,660
	3	1	368,381(*)	4,169	,000	360,210	376,553
		2	332,536(*)	3,423	,000	325,827	339,244
		4	328,018(*)	4,168	,000	319,848	336,188
	4	1	40,363(*)	4,803	,000	30,949	49,777
		2	4,517	4,172	,279	-3,660	12,694
		3	-328,018(*)	4,168	,000	-336,188	-319,848
WCompl	1	2	-.302(*)	,051	,000	-.402	-.201
		3	-.232(*)	,051	,000	-.332	-.131
		4	-.521(*)	,059	,000	-.637	-.406
	2	1	,302(*)	,051	,000	,201	,402
		3	,070	,042	,098	-.013	,152
		4	-.220(*)	,051	,000	-.320	-.119
	3	1	,232(*)	,051	,000	,131	,332
		2	-.070	,042	,098	-.152	,013
		4	-.290(*)	,051	,000	-.390	-.189
	4	1	,521(*)	,059	,000	,406	,637
		2	,220(*)	,051	,000	,119	,320
		3	,290(*)	,051	,000	,189	,390
Lambda	1	2	,013(*)	,004	,003	,005	,022
		3	,019(*)	,004	,000	,010	,028
		4	,036(*)	,005	,000	,026	,046
	2	1	-.013(*)	,004	,003	-.022	-.005
		3	,005	,004	,139	-.002	,013
		4	,023(*)	,004	,000	,014	,032
3	1	-.019(*)	,004	,000	-.028	-.010	
	2	-.005	,004	,139	-.013	,002	

		4	.018(*)	.004	.000	.009	.026
	4	1	-.036(*)	.005	.000	-.046	-.026
		2	-.023(*)	.004	.000	-.032	-.014
		3	-.018(*)	.004	.000	-.026	-.009
GammaG	1	2	.010(*)	.002	.000	.006	.014
		3	.009(*)	.002	.000	.005	.013
		4	.022(*)	.002	.000	.017	.026
	2	1	-.010(*)	.002	.000	-.014	-.006
		3	-.001	.002	.568	-.004	.002
		4	.012(*)	.002	.000	.008	.015
	3	1	-.009(*)	.002	.000	-.013	-.005
		2	.001	.002	.568	-.002	.004
		4	.013(*)	.002	.000	.009	.016
	4	1	-.022(*)	.002	.000	-.026	-.017
		2	-.012(*)	.002	.000	-.015	-.008
		3	-.013(*)	.002	.000	-.016	-.009
NComps	1	2	.003	.005	.564	-.006	.012
		3	.013(*)	.005	.006	.004	.022
		4	-.025(*)	.005	.000	-.036	-.015
	2	1	-.003	.005	.564	-.012	.006
		3	.010(*)	.004	.008	.003	.018
		4	-.028(*)	.005	.000	-.037	-.019
	3	1	-.013(*)	.005	.006	-.022	-.004
		2	-.010(*)	.004	.008	-.018	-.003
		4	-.038(*)	.005	.000	-.047	-.029
	4	1	.025(*)	.005	.000	.015	.036
		2	.028(*)	.005	.000	.019	.037
		3	.038(*)	.005	.000	.029	.047
Based on estimated marginal means							
* The mean difference is significant at the .05 level.							
a Adjustment for multiple comparisons: Least Significant Difference (equivalent to no adjustments).							

Multivariate Tests					
	Value	F	Hypothesis df	Error df	Sig.
Pillai's trace	.355	591,343	18,000	79398,000	.000
Wilks' lambda	.651	681,031	18,000	74851,981	.000
Hotelling's trace	.527	774,428	18,000	79388,000	.000
Roy's largest root	.509	2246,881(a)	6,000	26466,000	.000

Each F tests the multivariate effect of Esperim. These tests are based on the linearly independent pairwise comparisons among the estimated marginal means.

a The statistic is an upper bound on F that yields a lower bound on the significance level.

Univariate Tests						
Dependent Variable		Sum of Squares	df	Mean Square	F	Sig.
HidCompl	Contrast	477441,553	3	159147,184	803,818	,000
	Error	5240575,709	26469	197,989		
AllCompl	Contrast	686406413,411	3	228802137,804	4444,457	,000
	Error	1362633030,649	26469	51480,337		
WCompl	Contrast	628,377	3	209,459	26,900	,000
	Error	206103,446	26469	7,787		
Lambda	Contrast	3,093	3	1,031	17,340	,000
	Error	1573,936	26469	,059		
GammaG	Contrast	1,058	3	,353	29,879	,000
	Error	312,365	26469	,012		
NComps	Contrast	4,403	3	1,468	22,838	,000
	Error	1701,182	26469	,064		

The F tests the effect of Esperim. This test is based on the linearly independent pairwise comparisons among the estimated marginal means.

2. Esperim * NumNeuroni						
Dependent Variable	Esperim	NumNeuroni	Mean	Std. Error	95% Confidence Interval	
					Lower Bound	Upper Bound
HidCompl	1	4	,178	,633	-1,062	1,419
		5	1,158	,632	-,080	2,397
		6	1,146	,632	-,092	2,385
		7	1,955	,632	,717	3,194
		9	2,640	,632	1,402	3,879
		11	5,740	,632	4,502	6,979
		13	10,095	,632	8,857	11,333
		16	11,107	,632	9,869	12,346
	20	24,525	,632	23,287	25,763	
	2	4	,132	,450	-,751	1,014
		5	,594	,450	-,288	1,477
		6	,629	,454	-,261	1,519
		7	1,076	,450	,193	1,958
		9	2,318	,450	1,435	3,201
13		6,821	,450	5,939	7,704	
		7,102	,450	6,220	7,985	

		16	12,040	,450	11,158	12,923
		20	29,863	,450	28,980	30,746
	3	4	2,038	,449	1,159	2,917
		5	,304	,449	-,575	1,183
		6	2,810	,449	1,931	3,689
		7	9,899	,449	9,020	10,778
		9	10,451	,450	9,568	11,334
		11	20,274	,451	19,389	21,159
		13	25,411	,450	24,528	26,294
		16	43,550	,451	42,667	44,433
		20	30,632	,450	29,749	31,515
		4	4	,417	,632	-,821
	5		,819	,632	-,419	2,057
	6		3,385	,632	2,147	4,624
	7		2,383	,632	1,145	3,621
	9		5,102	,632	3,864	6,340
	11		10,460	,632	9,222	11,699
	13		11,192	,632	9,953	12,430
	16		27,679	,632	26,441	28,917
	20		30,317	,632	29,079	31,556
AllCompl	1	4	18,959	10,208	-1,050	38,968
		5	20,836	10,188	,868	40,805
		6	22,511	10,188	2,542	42,479
		7	27,359	10,188	7,391	47,328
		9	25,585	10,188	5,616	45,553
		11	36,064	10,188	16,095	56,033
		13	42,251	10,188	22,283	62,220
		16	45,662	10,188	25,694	65,631
		20	77,659	10,188	57,691	97,628
	2	4	37,338	7,263	23,103	51,573
		5	49,765	7,263	35,530	64,001
		6	41,006	7,323	26,653	55,360
		7	44,592	7,263	30,357	58,827
		9	61,078	7,263	46,843	75,314
		11	101,479	7,263	87,244	115,714
		13	74,766	7,263	60,530	89,001
		16	100,277	7,263	86,041	114,512
	20	129,195	7,263	114,960	143,430	
	3	4	387,333	7,233	373,156	401,510

		5	55,576	7,233	41,399	69,754
		6	352,515	7,233	338,338	366,693
		7	503,836	7,233	489,659	518,013
		9	428,719	7,263	414,483	442,954
		11	622,560	7,278	608,296	636,825
		13	599,721	7,263	585,486	613,956
		16	504,641	7,266	490,398	518,883
		20	177,416	7,263	163,181	191,652
	4	4	47,367	10,188	27,398	67,335
		5	43,015	10,188	23,046	62,984
		6	64,675	10,188	44,706	84,643
		7	45,899	10,188	25,930	65,868
		9	57,124	10,188	37,155	77,092
		11	73,788	10,188	53,820	93,757
		13	76,026	10,188	56,058	95,995
		16	147,920	10,188	127,951	167,888
		20	124,340	10,188	104,371	144,309
WCompl	1	4	,046	,126	-,200	,292
		5	,132	,125	-,113	,378
		6	,134	,125	-,112	,379
		7	,294	,125	,049	,540
		9	,857	,125	,611	1,102
		11	1,691	,125	1,445	1,937
		13	3,210	,125	2,965	3,456
		16	4,623	,125	4,377	4,868
		20	9,060	,125	8,815	9,306
	2	4	,060	,089	-,115	,235
		5	,106	,089	-,069	,281
		6	,308	,090	,132	,485
		7	,290	,089	,114	,465
		9	,932	,089	,757	1,107
		11	1,625	,089	1,450	1,800
		13	3,169	,089	2,994	3,344
		16	4,978	,089	4,803	5,154
		20	11,293	,089	11,118	11,468
	3	4	,097	,089	-,078	,271
		5	,185	,089	,010	,359
		6	,216	,089	,042	,390
		7	,332	,089	,157	,506

		9	,880	,089	,705	1,055
		11	1,708	,090	1,533	1,884
		13	2,657	,089	2,482	2,832
		16	5,310	,089	5,134	5,485
		20	10,749	,089	10,574	10,924
	4	4	,027	,125	-,219	,272
		5	,226	,125	-,019	,472
		6	,134	,125	-,111	,380
		7	,373	,125	,127	,618
		9	,667	,125	,421	,912
		11	1,257	,125	1,012	1,503
		13	2,564	,125	2,318	2,809
		16	5,114	,125	4,868	5,359
		20	14,378	,125	14,132	14,624
Lambda		1	4	1,878	,011	1,857
	5		2,015	,011	1,993	2,036
	6		1,971	,011	1,950	1,993
	7		1,918	,011	1,896	1,939
	9		1,828	,011	1,807	1,850
	11		1,731	,011	1,709	1,752
	13		1,658	,011	1,637	1,680
	16		1,638	,011	1,616	1,659
	20		1,610	,011	1,589	1,632
	2		4	1,855	,008	1,840
		5	2,026	,008	2,010	2,041
		6	1,870	,008	1,854	1,885
		7	1,919	,008	1,903	1,934
		9	1,806	,008	1,791	1,822
		11	1,720	,008	1,705	1,735
		13	1,679	,008	1,664	1,695
		16	1,639	,008	1,623	1,654
		20	1,614	,008	1,598	1,629
		3	4	1,854	,008	1,838
	5		1,933	,008	1,918	1,948
	6		1,949	,008	1,933	1,964
	7		1,852	,008	1,837	1,867
	9		1,828	,008	1,813	1,844
	11		1,716	,008	1,700	1,731
	13		1,687	,008	1,671	1,702

		16	1,645	,008	1,629	1,660
		20	1,616	,008	1,600	1,631
	4	4	1,708	,011	1,687	1,730
		5	1,846	,011	1,824	1,867
		6	2,027	,011	2,005	2,048
		7	1,854	,011	1,833	1,876
		9	1,830	,011	1,808	1,851
		11	1,745	,011	1,724	1,767
		13	1,674	,011	1,652	1,695
		16	1,638	,011	1,617	1,660
		20	1,599	,011	1,577	1,620
GammaG		1	4	,346	,005	,337
	5		,448	,005	,438	,457
	6		,368	,005	,358	,377
	7		,440	,005	,431	,450
	9		,450	,005	,440	,460
	11		,423	,005	,414	,433
	13		,429	,005	,419	,439
	16		,426	,005	,417	,436
	20		,420	,005	,410	,429
	2	4	,381	,003	,374	,388
		5	,277	,003	,270	,284
		6	,456	,004	,450	,463
		7	,419	,003	,412	,426
		9	,422	,003	,415	,429
		11	,427	,003	,420	,434
		13	,427	,003	,420	,434
		16	,423	,003	,416	,430
		20	,426	,003	,420	,433
	3	4	,300	,003	,293	,306
		5	,392	,003	,385	,399
		6	,433	,003	,426	,439
		7	,451	,003	,444	,457
		9	,415	,003	,408	,422
		11	,411	,003	,405	,418
		13	,421	,003	,414	,428
		16	,419	,003	,412	,426
		20	,425	,003	,419	,432
	4	4	,238	,005	,228	,247

		5	,422	,005	,413	,432
		6	,352	,005	,342	,361
		7	,414	,005	,405	,424
		9	,422	,005	,413	,432
		11	,418	,005	,408	,427
		13	,434	,005	,424	,443
		16	,422	,005	,412	,431
		20	,433	,005	,424	,443
NComps	1	4	1,132	,011	1,109	1,154
		5	1,125	,011	1,103	1,147
		6	1,240	,011	1,218	1,262
		7	1,028	,011	1,006	1,051
		9	1,014	,011	,992	1,036
		11	1,002	,011	,980	1,024
		13	1,000	,011	,978	1,022
		16	1,000	,011	,978	1,022
		20	1,000	,011	,978	1,022
	2	4	1,132	,008	1,116	1,148
		5	1,212	,008	1,196	1,228
		6	1,078	,008	1,062	1,094
		7	1,089	,008	1,073	1,105
		9	1,003	,008	,987	1,019
		11	1,001	,008	,985	1,017
		13	1,001	,008	,985	1,017
		16	1,000	,008	,984	1,016
		20	1,000	,008	,984	1,016
	3	4	1,152	,008	1,137	1,168
		5	1,137	,008	1,121	1,153
		6	1,067	,008	1,051	1,083
		7	1,057	,008	1,041	1,073
		9	1,010	,008	,994	1,026
		11	1,000	,008	,984	1,016
		13	1,000	,008	,984	1,016
		16	1,001	,008	,985	1,017
		20	1,000	,008	,984	1,016
	4	4	1,190	,011	1,167	1,212
		5	1,226	,011	1,203	1,248
		6	1,284	,011	1,262	1,307
		7	1,054	,011	1,032	1,077

		9	1,016	,011	,994	1,038
		11	1,000	,011	,978	1,022
		13	1,000	,011	,978	1,022
		16	1,000	,011	,978	1,022
		20	1,000	,011	,978	1,022

Post Hoc Tests Esperim

Multiple Comparisons								
Dependent Variable		(I) Esperim	(J) Esperim	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
							Lower Bound	Upper Bound
HidCompl	Tukey HSD	1	2	-.233826021	.2587531237	,803	-.898613241	.430961199
			3	-9.594129688(*)	.2585400904	,000	-10.258369584	-8.929889792
			4	-3.686955355(*)	.2978669360	,000	-4.452233585	-2.921677126
		2	1	.233826021	.2587531237	,803	-.430961199	.898613241
			3	-9.360303666(*)	.2122535412	,000	-9.905624393	-8.814982939
			4	-3.453129334(*)	.2587147057	,000	-4.117817851	-2.788440817
		3	1	9.594129688(*)	.2585400904	,000	8.929889792	10.258369584
			2	9.360303666(*)	.2122535412	,000	8.814982939	9.905624393
			4	5.907174332(*)	.2585016408	,000	5.243033221	6.571315444
		4	1	3.686955355(*)	.2978669360	,000	2.921677126	4.452233585
			2	3.453129334(*)	.2587147057	,000	2.788440817	4.117817851
			3	-5.907174332(*)	.2585016408	,000	-6.571315444	-5.243033221
	LSD	1	2	-.233826021	.2587531237	,366	-.740995856	.273343813
			3	-9.594129688(*)	.2585400904	,000	-10.100881965	-9.087377410
			4	-3.686955355(*)	.2978669360	,000	-4.270790335	-3.103120376
		2	1	.233826021	.2587531237	,366	-.273343813	.740995856
			3	-9.360303666(*)	.2122535412	,000	-9.776331855	-8.944275478
			4	-3.453129334(*)	.2587147057	,000	-3.960223867	-2.946034801
		3	1	9.594129688(*)	.2585400904	,000	9.087377410	10.100881965
			2	9.360303666(*)	.2122535412	,000	8.944275478	9.776331855
			4	5.907174332(*)	.2585016408	,000	5.400497418	6.413851247
		4	1	3.686955355(*)	.2978669360	,000	3.103120376	4.270790335
			2	3.453129334(*)	.2587147057	,000	2.946034801	3.960223867
			3	-5.907174332(*)	.2585016408	,000	-6.413851247	-5.400497418
	Bonferroni	1	2	-.233826021	.2587531237	1,000	-.916534661	.448882618
			3	-9.594129688(*)	.2585400904	,000	-10.276276248	-8.911983127

		4	-3.686955355(*)	.2978669360	.000	-4.472864053	-2.901046657	
	2	1	.233826021	.2587531237	1.000	-.448882618	.916534661	
		3	-9.360303666(*)	.2122535412	.000	-9.920325220	-8.800282113	
		4	-3.453129334(*)	.2587147057	.000	-4.135736609	-2.770522059	
	3	1	9.594129688(*)	.2585400904	.000	8.911983127	10.276276248	
		2	9.360303666(*)	.2122535412	.000	8.800282113	9.920325220	
		4	5.907174332(*)	.2585016408	.000	5.225129219	6.589219445	
	4	1	3.686955355(*)	.2978669360	.000	2.901046657	4.472864053	
		2	3.453129334(*)	.2587147057	.000	2.770522059	4.135736609	
		3	-5.907174332(*)	.2585016408	.000	-6.589219445	-5.225129219	
	Dunnett T3	1	2	-.233826021	.2515295276	.926	-.895214792	.427562750
			3	-9.594129688(*)	.2987793670	.000	-10.375711152	-8.812548223
			4	-3.686955355(*)	.3244358261	.001	-4.542353742	-2.831556968
		2	1	.233826021	.2515295276	.926	-.427562750	.895214792
			3	-9.360303666(*)	.2862357542	.000	-10.104600612	-8.616006720
			4	-3.453129334(*)	.3129223579	.001	-4.278176273	-2.628082394
		3	1	9.594129688(*)	.2987793670	.000	8.812548223	10.375711152
			2	9.360303666(*)	.2862357542	.000	8.616006720	10.104600612
			4	5.907174332(*)	.3520261482	.000	4.981352658	6.832996007
		4	1	3.686955355(*)	.3244358261	.001	2.831556968	4.542353742
			2	3.453129334(*)	.3129223579	.001	2.628082394	4.278176273
			3	-5.907174332(*)	.3520261482	.000	-6.832996007	-4.981352658
	Dunnett C	1	2	-.233826021	.2515295276		-.880204074	.412552031
			3	-9.594129688(*)	.2987793670		-10.361906366	-8.826353009
			4	-3.686955355(*)	.3244358261		-4.520755409	-2.853155302
		2	1	.233826021	.2515295276		-.412552031	.880204074
			3	-9.360303666(*)	.2862357542		-10.095792994	-8.624814338
			4	-3.453129334(*)	.3129223579		-4.257297254	-2.648961414
		3	1	9.594129688(*)	.2987793670		8.826353009	10.361906366
			2	9.360303666(*)	.2862357542		8.624814338	10.095792994
			4	5.907174332(*)	.3520261482		5.002540437	6.811808227
		4	1	3.686955355(*)	.3244358261		2.853155302	4.520755409
			2	3.453129334(*)	.3129223579		2.648961414	4.257297254
			3	-5.907174332(*)	.3520261482		-6.811808227	-5.002540437
AllCompl	Tukey HSD	1	2	-35.893151293(*)	4.1723963581	.000	-46.612850967	-25.173451619
			3	-367.976996896(*)	4.1689611951	.000	-378.687870966	-357.266122825
			4	-40.355695021(*)	4.8031069203	.000	-52.695813089	-28.015576952
		2	1	35.893151293(*)	4.1723963581	.000	25.173451619	46.612850967
			3	-332.083845603(*)	3.4225901882	.000	-340.877147048	-323.290544158

		4	-4.462543728	4.1717768681	,708	-15.180651812	6.255564356
	3	1	367.976996896(*)	4.1689611951	,000	357.266122825	378.687870966
		2	332.083845603(*)	3.4225901882	,000	323.290544158	340.877147048
		4	327.621301875(*)	4.1683411946	,000	316.912020706	338.330583043
	4	1	40.355695021(*)	4.8031069203	,000	28.015576952	52.695813089
		2	4.462543728	4.1717768681	,708	-6.255564356	15.180651812
		3	-327.621301875(*)	4.1683411946	,000	-338.330583043	-316.912020706
LSD	1	2	-35.893151293(*)	4.1723963581	,000	-44.071269261	-27.715033325
		3	-367.976996896(*)	4.1689611951	,000	-376.148381762	-359.805612030
		4	-40.355695021(*)	4.8031069203	,000	-49.770039113	-30.941350928
	2	1	35.893151293(*)	4.1723963581	,000	27.715033325	44.071269261
		3	-332.083845603(*)	3.4225901882	,000	-338.792303743	-325.375387462
		4	-4.462543728	4.1717768681	,285	-12.639447462	3.714360006
	3	1	367.976996896(*)	4.1689611951	,000	359.805612030	376.148381762
		2	332.083845603(*)	3.4225901882	,000	325.375387462	338.792303743
		4	327.621301875(*)	4.1683411946	,000	319.451132243	335.791471507
	4	1	40.355695021(*)	4.8031069203	,000	30.941350928	49.770039113
		2	4.462543728	4.1717768681	,285	-3.714360006	12.639447462
		3	-327.621301875(*)	4.1683411946	,000	-335.791471507	-319.451132243
Bonferroni	1	2	-35.893151293(*)	4.1723963581	,000	-46.901834007	-24.884468579
		3	-367.976996896(*)	4.1689611951	,000	-378.976616085	-356.977377707
		4	-40.355695021(*)	4.8031069203	,000	-53.028479577	-27.682910465
	2	1	35.893151293(*)	4.1723963581	,000	24.884468579	46.901834007
		3	-332.083845603(*)	3.4225901882	,000	-341.114197997	-323.053493208
		4	-4.462543728	4.1717768681	1,000	-15.469591945	6.544504490
	3	1	367.976996896(*)	4.1689611951	,000	356.977377707	378.976616085
		2	332.083845603(*)	3.4225901882	,000	323.053493208	341.114197997
		4	327.621301875(*)	4.1683411946	,000	316.623318530	338.619285220
	4	1	40.355695021(*)	4.8031069203	,000	27.682910465	53.028479577
		2	4.462543728	4.1717768681	1,000	-6.544504490	15.469591945
		3	-327.621301875(*)	4.1683411946	,000	-338.619285220	-316.623318530
Dunnnett T3	1	2	-35.893151293(*)	1.1416192372	,000	-38.886648936	-32.899653649
		3	-367.976996896(*)	4.5717125589	,001	-380.025189558	-355.928804233
		4	-40.355695021(*)	1.1965742762	,001	-43.510280681	-37.201109360
	2	1	35.893151293(*)	1.1416192372	,000	32.899653649	38.886648936
		3	-332.083845603(*)	4.5769755610	,001	-344.145348286	-320.022342919
		4	-4.462543728(*)	1.2165276663	,001	-7.659671355	-1.265416100
3	1	367.976996896(*)	4.5717125589	,001	355.928804233	380.025189558	
	2	332.083845603(*)	4.5769755610	,001	320.022342919	344.145348286	

			4	327.621301875(*)	4.5909912657	.001	315.524015137	339.718588613		
		4	1	40.355695021(*)	1.1965742762	.001	37.201109360	43.510280681		
			2	4.462543728(*)	1.2165276663	.001	1.265416100	7.659671355		
			3	-327.621301875(*)	4.5909912657	.001	-339.718588613	-315.524015137		
	Dunnett C	1	2	-35.893151293(*)	1.1416192372		-38.826831407	-32.959471179		
				3	-367.976996896(*)	4.5717125589		-379.724178936	-356.229814856	
				4	-40.355695021(*)	1.1965742762		-43.430890891	-37.280499150	
			2	1	35.893151293(*)	1.1416192372		32.959471179	38.826831407	
				3	-332.083845603(*)	4.5769755610		-343.844485762	-320.323205443	
				4	-4.462543728(*)	1.2165276663		-7.588755573	-1.336331882	
			3	1	367.976996896(*)	4.5717125589		356.229814856	379.724178936	
				2	332.083845603(*)	4.5769755610		320.323205443	343.844485762	
				4	327.621301875(*)	4.5909912657		315.824564727	339.418039023	
			4	1	40.355695021(*)	1.1965742762		37.280499150	43.430890891	
				2	4.462543728(*)	1.2165276663		1.336331882	7.588755573	
				3	-327.621301875(*)	4.5909912657		-339.418039023	-315.824564727	
WCompl	Tukey HSD	1	2	-.304679527(*)	.0513143377	.000	-.436516065	-.172842990		
				3	-.222734561(*)	.0512720902	.000	-.354462557	-.091006566	
				4	-.520488626(*)	.0590711499	.000	-.672253926	-.368723325	
				2	1	.304679527(*)	.0513143377	.000	.172842990	.436516065
					3	.081944966	.0420928248	.209	-.026199707	.190089639
					4	-.215809098(*)	.0513067189	.000	-.347626062	-.083992135
				3	1	.222734561(*)	.0512720902	.000	.091006566	.354462557
					2	-.081944966	.0420928248	.209	-.190089639	.026199707
					4	-.297754064(*)	.0512644652	.000	-.429462469	-.166045659
				4	1	.520488626(*)	.0590711499	.000	.368723325	.672253926
					2	.215809098(*)	.0513067189	.000	.083992135	.347626062
					3	.297754064(*)	.0512644652	.000	.166045659	.429462469
		LSD	1	2	-.304679527(*)	.0513143377	.000	-.405258348	-.204100706	
					3	-.222734561(*)	.0512720902	.000	-.323230575	-.122238548
					4	-.520488626(*)	.0590711499	.000	-.636271210	-.404706042
				2	1	.304679527(*)	.0513143377	.000	.204100706	.405258348
					3	.081944966	.0420928248	.052	-.000559201	.164449133
					4	-.215809098(*)	.0513067189	.000	-.316372986	-.115245211
				3	1	.222734561(*)	.0512720902	.000	.122238548	.323230575
					2	-.081944966	.0420928248	.052	-.164449133	.000559201
					4	-.297754064(*)	.0512644652	.000	-.398235132	-.197272996
				4	1	.520488626(*)	.0590711499	.000	.404706042	.636271210
					2	.215809098(*)	.0513067189	.000	.115245211	.316372986

			3	.297754064(*)	.0512644652	.000	.197272996	.398235132
	Bonferroni	1	2	-.304679527(*)	.0513143377	.000	-.440070131	-.169288923
			3	-.222734561(*)	.0512720902	.000	-.358013697	-.087455426
			4	-.520488626(*)	.0590711499	.000	-.676345234	-.364632017
		2	1	.304679527(*)	.0513143377	.000	.169288923	.440070131
			3	.081944966	.0420928248	.309	-.029115085	.193005017
			4	-.215809098(*)	.0513067189	.000	-.351179600	-.080438597
		3	1	.222734561(*)	.0512720902	.000	.087455426	.358013697
			2	-.081944966	.0420928248	.309	-.193005017	.029115085
			4	-.297754064(*)	.0512644652	.000	-.433013081	-.162495047
		4	1	.520488626(*)	.0590711499	.000	.364632017	.676345234
			2	.215809098(*)	.0513067189	.000	.080438597	.351179600
			3	.297754064(*)	.0512644652	.000	.162495047	.433013081
	Dunnett T3	1	2	-.304679527(*)	.0724756128	.000	-.495345622	-.114013432
			3	-.222734561(*)	.0704484054	.010	-.408248886	-.037220237
			4	-.520488626(*)	.1021230340	.001	-.789698429	-.251278822
		2	1	.304679527(*)	.0724756128	.000	.114013432	.495345622
			3	.081944966	.0648201928	.748	-.086367844	.250257775
			4	-.215809098	.0983249391	.158	-.474955842	.043337645
		3	1	.222734561(*)	.0704484054	.010	.037220237	.408248886
			2	-.081944966	.0648201928	.748	-.250257775	.086367844
			4	-.297754064(*)	.0968403688	.013	-.552922492	-.042585636
		4	1	.520488626(*)	.1021230340	.001	.251278822	.789698429
			2	.215809098	.0983249391	.158	-.043337645	.474955842
			3	.297754064(*)	.0968403688	.013	.042585636	.552922492
	Dunnett C	1	2	-.304679527(*)	.0724756128		-.490927128	-.118431927
			3	-.222734561(*)	.0704484054		-.403773704	-.041695419
			4	-.520488626(*)	.1021230340		-.782944815	-.258032436
		2	1	.304679527(*)	.0724756128		.118431927	.490927128
			3	.081944966	.0648201928		-.084612035	.248501966
			4	-.215809098	.0983249391		-.468493316	.036875119
		3	1	.222734561(*)	.0704484054		.041695419	.403773704
			2	-.081944966	.0648201928		-.248501966	.084612035
			4	-.297754064(*)	.0968403688		-.546624143	-.048883985
		4	1	.520488626(*)	.1021230340		.258032436	.782944815
			2	.215809098	.0983249391		-.036875119	.468493316
			3	.297754064(*)	.0968403688		.048883985	.546624143
Lambda	Tukey HSD	1	2	.013416966(*)	.0044842483	.015	.001896058	.024937874
			3	.018261998(*)	.0044805564	.000	.006750575	.029773421

		4	.036246289(*)	.0051620992	.000	.022983850	.049508729
	2	1	-.013416966(*)	.0044842483	.015	-.024937874	-.001896058
		3	.004845032	.0036784004	.552	-.004605496	.014295560
		4	.022829324(*)	.0044835825	.000	.011310126	.034348521
	3	1	-.018261998(*)	.0044805564	.000	-.029773421	-.006750575
		2	-.004845032	.0036784004	.552	-.014295560	.004605496
		4	.017984292(*)	.0044798901	.000	.006474581	.029494002
	4	1	-.036246289(*)	.0051620992	.000	-.049508729	-.022983850
		2	-.022829324(*)	.0044835825	.000	-.034348521	-.011310126
		3	-.017984292(*)	.0044798901	.000	-.029494002	-.006474581
LSD	1	2	.013416966(*)	.0044842483	.003	.004627601	.022206330
		3	.018261998(*)	.0044805564	.000	.009479870	.027044126
		4	.036246289(*)	.0051620992	.000	.026128301	.046364277
	2	1	-.013416966(*)	.0044842483	.003	-.022206330	-.004627601
		3	.004845032	.0036784004	.188	-.002364828	.012054892
		4	.022829324(*)	.0044835825	.000	.014041264	.031617383
	3	1	-.018261998(*)	.0044805564	.000	-.027044126	-.009479870
		2	-.004845032	.0036784004	.188	-.012054892	.002364828
		4	.017984292(*)	.0044798901	.000	.009203470	.026765113
	4	1	-.036246289(*)	.0051620992	.000	-.046364277	-.026128301
		2	-.022829324(*)	.0044835825	.000	-.031617383	-.014041264
		3	-.017984292(*)	.0044798901	.000	-.026765113	-.009203470
Bonferroni	1	2	.013416966(*)	.0044842483	.017	.001585475	.025248456
		3	.018261998(*)	.0044805564	.000	.006440248	.030083747
		4	.036246289(*)	.0051620992	.000	.022626319	.049866259
	2	1	-.013416966(*)	.0044842483	.017	-.025248456	-.001585475
		3	.004845032	.0036784004	1,000	-.004860264	.014550328
		4	.022829324(*)	.0044835825	.000	.010999590	.034659057
	3	1	-.018261998(*)	.0044805564	.000	-.030083747	-.006440248
		2	-.004845032	.0036784004	1,000	-.014550328	.004860264
		4	.017984292(*)	.0044798901	.000	.006164300	.029804283
	4	1	-.036246289(*)	.0051620992	.000	-.049866259	-.022626319
		2	-.022829324(*)	.0044835825	.000	-.034659057	-.010999590
		3	-.017984292(*)	.0044798901	.000	-.029804283	-.006164300
Dunnnett T3	1	2	.013416966	.0051531163	.055	-.000166935	.027000866
		3	.018261998(*)	.0050164252	.002	.005035600	.031488396
		4	.036246289(*)	.0060247407	.001	.020363915	.052128664
	2	1	-.013416966	.0051531163	.055	-.027000866	.000166935
		3	.004845032	.0040763101	.798	-.005739768	.015429832

			4	.022829324(*)	.0052677589	.001	.008941461	.036717186		
		3	1	-.018261998(*)	.0050164252	.002	-.031488396	-.005035600		
			2	-.004845032	.0040763101	.798	-.015429832	.005739768		
			4	.017984292(*)	.0051341209	.004	.004447635	.031520948		
		4	1	-.036246289(*)	.0060247407	.001	-.052128664	-.020363915		
			2	-.022829324(*)	.0052677589	.001	-.036717186	-.008941461		
			3	-.017984292(*)	.0051341209	.004	-.031520948	-.004447635		
	Dunnett C	1	2	.013416966(*)	.0051531163		.000174287	.026659645		
				3	.018261998(*)	.0050164252		.005370510	.031153486	
				4	.036246289(*)	.0060247407		.020762706	.051729873	
			2	1	-.013416966(*)	.0051531163		-.026659645	-.000174287	
				3	.004845032	.0040763101		-.005629142	.015319206	
				4	.022829324(*)	.0052677589		.009291997	.036366650	
			3	1	-.018261998(*)	.0050164252		-.031153486	-.005370510	
				2	-.004845032	.0040763101		-.015319206	.005629142	
				4	.017984292(*)	.0051341209		.004790310	.031178273	
			4	1	-.036246289(*)	.0060247407		-.051729873	-.020762706	
				2	-.022829324(*)	.0052677589		-.036366650	-.009291997	
				3	-.017984292(*)	.0051341209		-.031178273	-.004790310	
GammaG	Tukey HSD	1	2	.010196100(*)	.0019976876	.000	.005063651	.015328549		
				3	.009223436(*)	.0019960429	.000	.004095213	.014351660	
				4	.021673594(*)	.0022996634	.000	.015765310	.027581877	
				2	1	-.010196100(*)	.0019976876	.000	-.015328549	-.005063651
					3	-.000972663	.0016386904	.934	-.005182779	.003237452
					4	.011477494(*)	.0019973910	.000	.006345807	.016609181
				3	1	-.009223436(*)	.0019960429	.000	-.014351660	-.004095213
					2	.000972663	.0016386904	.934	-.003237452	.005182779
					4	.012450157(*)	.0019957460	.000	.007322697	.017577618
				4	1	-.021673594(*)	.0022996634	.000	-.027581877	-.015765310
					2	-.011477494(*)	.0019973910	.000	-.016609181	-.006345807
					3	-.012450157(*)	.0019957460	.000	-.017577618	-.007322697
		LSD	1	2	.010196100(*)	.0019976876	.000	.006280526	.014111673	
					3	.009223436(*)	.0019960429	.000	.005311087	.013135786
					4	.021673594(*)	.0022996634	.000	.017166132	.026181056
				2	1	-.010196100(*)	.0019976876	.000	-.014111673	-.006280526
					3	-.000972663	.0016386904	.553	-.004184583	.002239257
					4	.011477494(*)	.0019973910	.000	.007562502	.015392486
		3	1	-.009223436(*)	.0019960429	.000	-.013135786	-.005311087		
			2	.000972663	.0016386904	.553	-.002239257	.004184583		

		4	.012450157(*)	.0019957460	.000	.008538389	.016361925	
	4	1	-.021673594(*)	.0022996634	.000	-.026181056	-.017166132	
		2	-.011477494(*)	.0019973910	.000	-.015392486	-.007562502	
		3	-.012450157(*)	.0019957460	.000	-.016361925	-.008538389	
	Bonferroni	1	2	.010196100(*)	.0019976876	.000	.004925290	.015466910
			3	.009223436(*)	.0019960429	.000	.003956966	.014489907
			4	.021673594(*)	.0022996634	.000	.015606034	.027741154
		2	1	-.010196100(*)	.0019976876	.000	-.015466910	-.004925290
			3	-.000972663	.0016386904	1,000	-.005296275	.003350949
			4	.011477494(*)	.0019973910	.000	.006207466	.016747521
		3	1	-.009223436(*)	.0019960429	.000	-.014489907	-.003956966
			2	.000972663	.0016386904	1,000	-.003350949	.005296275
			4	.012450157(*)	.0019957460	.000	.007184470	.017715845
		4	1	-.021673594(*)	.0022996634	.000	-.027741154	-.015606034
			2	-.011477494(*)	.0019973910	.000	-.016747521	-.006207466
			3	-.012450157(*)	.0019957460	.000	-.017715845	-.007184470
	Dunnett T3	1	2	.010196100(*)	.0020826463	.000	.004713984	.015678215
			3	.009223436(*)	.0020283141	.000	.003880006	.014566867
			4	.021673594(*)	.0023815594	.001	.015395121	.027952067
		2	1	-.010196100(*)	.0020826463	.000	-.015678215	-.004713984
			3	-.000972663	.0018233674	.995	-.005707229	.003761902
			4	.011477494(*)	.0022096234	.001	.005654841	.017300147
		3	1	-.009223436(*)	.0020283141	.000	-.014566867	-.003880006
			2	.000972663	.0018233674	.995	-.003761902	.005707229
			4	.012450157(*)	.0021584898	.001	.006759932	.018140383
		4	1	-.021673594(*)	.0023815594	.001	-.027952067	-.015395121
			2	-.011477494(*)	.0022096234	.001	-.017300147	-.005654841
			3	-.012450157(*)	.0021584898	.001	-.018140383	-.006759932
	Dunnett C	1	2	.010196100(*)	.0020826463		.004844104	.015548096
			3	.009223436(*)	.0020283141		.004011034	.014435839
			4	.021673594(*)	.0023815594		.015552986	.027794201
		2	1	-.010196100(*)	.0020826463		-.015548096	-.004844104
			3	-.000972663	.0018233674		-.005657848	.003712522
			4	.011477494(*)	.0022096234		.005799144	.017155844
		3	1	-.009223436(*)	.0020283141		-.014435839	-.004011034
			2	.000972663	.0018233674		-.003712522	.005657848
			4	.012450157(*)	.0021584898		.006903182	.017997132
		4	1	-.021673594(*)	.0023815594		-.027794201	-.015552986
			2	-.011477494(*)	.0022096234		-.017155844	-.005799144

			3	-0.012450157(*)	.0021584898		-0.017997132	-.006903182
NComps	Tukey HSD	1	2	.00	.005	.939	-.01	.01
			3	.01(*)	.005	.034	.00	.02
			4	-.03(*)	.005	.000	-.04	-.01
		2	1	.00	.005	.939	-.01	.01
			3	.01(*)	.004	.047	.00	.02
			4	-.03(*)	.005	.000	-.04	-.02
		3	1	-.01(*)	.005	.034	-.02	.00
			2	-.01(*)	.004	.047	-.02	.00
			4	-.04(*)	.005	.000	-.05	-.03
		4	1	.03(*)	.005	.000	.01	.04
			2	.03(*)	.005	.000	.02	.04
			3	.04(*)	.005	.000	.03	.05
	LSD	1	2	.00	.005	.563	-.01	.01
			3	.01(*)	.005	.007	.00	.02
			4	-.03(*)	.005	.000	-.04	-.01
		2	1	.00	.005	.563	-.01	.01
			3	.01(*)	.004	.009	.00	.02
			4	-.03(*)	.005	.000	-.04	-.02
		3	1	-.01(*)	.005	.007	-.02	.00
			2	-.01(*)	.004	.009	-.02	.00
			4	-.04(*)	.005	.000	-.05	-.03
		4	1	.03(*)	.005	.000	.01	.04
			2	.03(*)	.005	.000	.02	.04
			3	.04(*)	.005	.000	.03	.05
	Bonferroni	1	2	.00	.005	1.000	-.01	.01
			3	.01(*)	.005	.040	.00	.02
			4	-.03(*)	.005	.000	-.04	-.01
		2	1	.00	.005	1.000	-.01	.01
			3	.01	.004	.057	.00	.02
			4	-.03(*)	.005	.000	-.04	-.02
		3	1	-.01(*)	.005	.040	-.02	.00
			2	-.01	.004	.057	-.02	.00
4			-.04(*)	.005	.000	-.05	-.03	
4		1	.03(*)	.005	.000	.01	.04	
		2	.03(*)	.005	.000	.02	.04	
		3	.04(*)	.005	.000	.03	.05	
Dunnett T3	1	2	.00	.005	.994	-.01	.02	
		3	.01(*)	.005	.040	.00	.02	

	3	8811			16.102109579
Means for groups in homogeneous subsets are displayed.					
Based on Type III Sum of Squares					
The error term is Mean Square(Error) = 197,989.					
a Uses Harmonic Mean Sample Size = 5920,009.					
b Alpha = ,05.					

AllCompl					
	Esperim	N	Subset		
			1	2	3
Tukey HSD(a,b)	1	4462	35.216913693		
	2	8768		71.110064986	
	4	4464		75.572608714	
	3	8811			403.193910589
	Sig.			1,000	,708
Tukey B(a,b)	1	4462	35.216913693		
	2	8768		71.110064986	
	4	4464		75.572608714	
	3	8811			403.193910589
Means for groups in homogeneous subsets are displayed.					
Based on Type III Sum of Squares					
The error term is Mean Square(Error) = 51480,337.					
a Uses Harmonic Mean Sample Size = 5920,009.					
b Alpha = ,05.					

WCompl					
	Esperim	N	Subset		
			1	2	3
Tukey HSD(a,b)	1	4462	2.228359691		
	3	8811		2.451094252	
	2	8768		2.533039218	
	4	4464			2.748848316
	Sig.			1,000	,380
Tukey B(a,b)	1	4462	2.228359691		
	3	8811		2.451094252	
	2	8768		2.533039218	
	4	4464			2.748848316
Means for groups in homogeneous subsets are displayed.					
Based on Type III Sum of Squares					
The error term is Mean Square(Error) = 7,787.					

a Uses Harmonic Mean Sample Size = 5920,009.
b Alpha = ,05.

Lambda					
	Esperim	N	Subset		
			1	2	3
Tukey HSD(a,b)	4	4464	1.768921304		
	3	8811		1.786905595	
	2	8768		1.791750627	
	1	4462			1.805167593
	Sig.			1,000	,701
Tukey B(a,b)	4	4464	1.768921304		
	3	8811		1.786905595	
	2	8768		1.791750627	
	1	4462			1.805167593
Means for groups in homogeneous subsets are displayed. Based on Type III Sum of Squares The error term is Mean Square(Error) = ,059.					
a Uses Harmonic Mean Sample Size = 5920,009.					
b Alpha = ,05.					

GammaG					
	Esperim	N	Subset		
			1	2	3
Tukey HSD(a,b)	4	4464	.394989130		
	2	8768		.406466624	
	3	8811		.407439287	
	1	4462			.416662724
	Sig.			1,000	,962
Tukey B(a,b)	4	4464	.394989130		
	2	8768		.406466624	
	3	8811		.407439287	
	1	4462			.416662724
Means for groups in homogeneous subsets are displayed. Based on Type III Sum of Squares The error term is Mean Square(Error) = ,012.					
a Uses Harmonic Mean Sample Size = 5920,009.					
b Alpha = ,05.					

NComps					
	Esperim	N	Subset		
			1	2	3
Tukey HSD(a,b)	3	8811	1,05		
	2	8768	1,06	1,06	
	1	4462		1,06	
	4	4464			1,09
	Sig.		,143	,939	1,000
Tukey B(a,b)	3	8811	1,05		
	2	8768	1,06	1,06	
	1	4462		1,06	
	4	4464			1,09
Means for groups in homogeneous subsets are displayed. Based on Type III Sum of Squares The error term is Mean Square(Error) = ,064.					
a Uses Harmonic Mean Sample Size = 5920,009.					
b Alpha = ,05.					