

Supplemental Table 10
ANOVA on Factor Scores by Race

		Descriptives									
		N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum	Between-Component Variance	
						Lower Bound	Upper Bound				
WAIS-General	WHITE	1496	.10526	.884217	.022861	.06042	.15010	-2.890	2.378		
	BLACK	264	-.64508	.763621	.046998	-.73762	-.55254	-2.425	1.178		
	OTHER	151	.08498	.796052	.064782	-.04302	.21298	-1.779	2.315		
	Total	1911	.00000	.899327	.020573	-.04035	.04035	-2.890	2.378		
	Model	Fixed Effects			.861859	.019715	-.03866	.03867			
		Random Effects				.341625	-1.46989	1.46990			.182273
Verbal Comprehension	WHITE	1496	.11029	.875949	.022647	.06587	.15471	-2.863	2.608		
	BLACK	264	-.70622	.791926	.048740	-.80219	-.61025	-2.408	1.475		
	OTHER	151	.14192	.859191	.069920	.00377	.28008	-1.942	2.217		
	Total	1911	-.00001	.908272	.020777	-.04076	.04074	-2.863	2.608		
	Model	Fixed Effects			.863530	.019754	-.03875	.03873			
		Random Effects				.374341	-1.61067	1.61065			.218974
Perceptual Reasoning	WHITE	1496	.10658	.875852	.022645	.06216	.15100	-2.882	2.379		
	BLACK	264	-.64847	.750672	.046201	-.73944	-.55750	-2.476	1.288		
	OTHER	151	.07781	.775957	.063147	-.04696	.20258	-1.625	2.052		
	Total	1911	.00000	.890403	.020368	-.03995	.03995	-2.882	2.379		

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	Model	Fixed Effects			.852102	.019492	-.03823	.03823			
		Random Effects				.343544	-1.47815	1.47815			.184346
Working Memory	WHITE		1496	.09707	.872898	.022568	.05280	.14134	-2.800	2.748	
	BLACK		264	-.58358	.750438	.046186	-.67452	-.49264	-2.245	1.774	
	OTHER		151	.05861	.789104	.064216	-.06828	.18549	-1.920	2.430	
	Total		1911	.00000	.881798	.020172	-.03956	.03956	-2.800	2.748	
	Model	Fixed Effects			.850647	.019459	-.03816	.03817			
		Random Effects				.309045	-1.32971	1.32972			.149069
Processing Speed	WHITE		1496	.08008	.859152	.022213	.03651	.12366	-2.520	2.721	
	BLACK		264	-.50104	.783421	.048216	-.59598	-.40610	-2.376	1.517	
	OTHER		151	.08254	.730110	.059416	-.03486	.19994	-1.702	2.075	
	Total		1911	.00000	.862784	.019737	-.03871	.03870	-2.520	2.721	
	Model	Fixed Effects			.839567	.019205	-.03767	.03766			
		Random Effects				.264646	-1.13868	1.13868			.109171
WMS-General	WHITE		1304	.04781	.834169	.023100	.00249	.09312	-2.115	2.016	
	BLACK		236	-.31916	.814937	.053048	-.42367	-.21465	-2.040	1.299	
	OTHER		95	.13660	.766012	.078591	-.01944	.29264	-1.745	1.809	
	Total		1635	.00000	.837718	.020718	-.04064	.04063	-2.115	2.016	
	Model	Fixed Effects			.827641	.020468	-.04015	.04014			
		Random Effects				.181714	-.78186	.78185			.049373

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Visual Repro	WHITE	1304	.04599	.845577	.023416	.00005	.09193	-2.273	2.332	
	BLACK	236	-.31927	.831988	.054158	-.42597	-.21257	-2.192	1.791	
	OTHER	95	.16188	.699633	.071781	.01936	.30441	-1.547	1.845	
	Total	1635	.00000	.846054	.020924	-.04104	.04104	-2.273	2.332	
	Mod el	Fixed Effects			.835900	.020673	-.04055	.04055		
	Random Effects				.183315	-.78874	.78874			.050245
Logical Memory	WHITE	1304	.06115	.972991	.026944	.00829	.11401	-2.021	2.443	
	BLACK	236	-.33759	.909044	.059174	-.45417	-.22101	-2.024	1.569	
	OTHER	95	-.00054	.965112	.099018	-.19714	.19607	-1.975	2.026	
	Total	1635	.00001	.973042	.024064	-.04719	.04721	-2.024	2.443	
	Mod el	Fixed Effects			.963588	.023830	-.04673	.04675		
	Random Effects				.190089	-.81788	.81790			.053863
Verbal Paired Assoc	WHITE	1304	.03876	.735507	.020368	-.00120	.07872	-2.274	1.870	
	BLACK	236	-.28095	.742261	.048317	-.37614	-.18576	-2.264	1.480	
	OTHER	95	.16587	.731522	.075053	.01686	.31489	-1.669	1.697	
	Total	1635	.00000	.745390	.018434	-.03616	.03616	-2.274	1.870	
	Mod el	Fixed Effects			.736254	.018208	-.03571	.03571		
	Random Effects				.163174	-.70208	.70208			.039821
Recognition	WHITE	1304	-.01328	.727538	.020147	-.05280	.02625	-4.409	1.450	
	BLACK	236	-.02073	.706028	.045959	-.11127	.06981	-1.941	1.284	
	OTHER	95	.23377	.631011	.064740	.10522	.36231	-1.963	1.203	

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	Total	1635	.00000	.721155	.017835	-.03498	.03498	-4.409	1.450	
	Mod el			.719248	.017788	-.03489	.03489			
	Fixed Effects									
	Random Effects				.075181	-.32348	.32348			.008081
CVLT-General	WHITE	505	.06679	.996870	.044360	-.02036	.15395	-2.593	2.131	
	BLACK	46	-.59576	.872991	.128716	-.85501	-.33651	-2.602	.766	
	OTHER	106	-.05971	.801391	.077838	-.21405	.09463	-2.561	1.853	
	Total	657	-.00001	.973377	.037975	-.07457	.07456	-2.602	2.131	
	Mod el			.959882	.037449	-.07354	.07353			
	Fixed Effects									
	Random Effects				.210290	-.90481	.90480			.068870
Attention	WHITE	505	.07089	.902865	.040177	-.00804	.14983	-2.764	2.304	
	BLACK	46	-.51435	.895805	.132079	-.78037	-.24833	-2.532	1.282	
	OTHER	106	-.11458	.810372	.078710	-.27064	.04149	-2.753	1.679	
	Total	657	-.00001	.900548	.035134	-.06900	.06898	-2.764	2.304	
	Mod el			.888173	.034651	-.06805	.06803			
	Fixed Effects									
	Random Effects				.193729	-.83356	.83354			.058433
Learning Effic	WHITE	505	.06418	.992358	.044159	-.02258	.15094	-2.543	2.141	
	BLACK	46	-.57430	.842211	.124177	-.82441	-.32420	-2.517	.836	
	OTHER	106	-.05649	.834092	.081014	-.21713	.10415	-2.600	1.709	
	Total	657	.00000	.971299	.037894	-.07440	.07441	-2.600	2.141	
	Mod el			.958859	.037409	-.07345	.07346			
	Fixed Effects									

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	Random Effects				.202009	-.86917	.86918			.063383
Recall-Recog	WHITE	505	.06577	1.012851	.045071	-.02278	.15432	-2.566	2.178	
	BLACK	46	-.60139	.878424	.129517	-.86225	-.34053	-2.575	.761	
	OTHER	106	-.05235	.807263	.078408	-.20782	.10312	-2.431	1.891	
	Total	657	.00000	.987188	.038514	-.07562	.07563	-2.575	2.178	
	Mod el	Fixed Effects			.973805	.037992	-.07460	.07460		
	Random Effects				.210984	-.90779	.90779			.069274
Inaccurate Memory	WHITE	505	.04730	.931951	.041471	-.03418	.12877	-2.793	1.753	
	BLACK	46	-.43502	.983806	.145054	-.72718	-.14287	-2.296	1.267	
	OTHER	106	-.03652	.804914	.078180	-.19154	.11850	-2.319	1.433	
	Total	657	.00000	.923358	.036024	-.07073	.07074	-2.793	1.753	
	Mod el	Fixed Effects			.916484	.035755	-.07021	.07021		
	Random Effects				.148441	-.63869	.63870			.033384
D-KEFS-General	WHITE	385	.03762	.863742	.044020	-.04893	.12417	-2.462	1.947	
	BLACK	44	-.37375	.725201	.109328	-.59423	-.15327	-2.222	1.256	
	OTHER	106	.01858	.850534	.082611	-.14523	.18238	-2.159	1.425	
	Total	535	.00002	.856550	.037032	-.07273	.07276	-2.462	1.947	
	Mod el	Fixed Effects			.850758	.036781	-.07224	.07227		
	Random Effects				.118802	-.51115	.51118			.022631
Color Word Interf	WHITE	385	.06705	1.762798	.089840	-.10959	.24369	-5.055	4.158	

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	BLACK	44	-.76391	1.637479	.246859	-1.26175	-.26607	-4.882	2.377		
	OTHER	106	.07363	1.892227	.183789	-.29079	.43805	-4.824	3.206		
	Total	535	.00001	1.790789	.077423	-.15208	.15210	-5.055	4.158		
	Mod el	Fixed Effects			1.779433	.076932	-.15111	.15114			
		Random Effects				.241328	-1.03834	1.03836			.092786
Trail Making	WHITE	385	.06286	1.374208	.070036	-.07484	.20056	-5.046	2.954		
	BLACK	44	-.45264	1.219570	.183857	-.82342	-.08185	-3.371	2.370		
	OTHER	106	-.04042	1.417700	.137699	-.31346	.23261	-3.756	2.380		
	Total	535	.00000	1.375866	.059484	-.11685	.11685	-5.046	2.954		
	Mod el	Fixed Effects			1.371129	.059279	-.11645	.11645			
	Random Effects				.142509	-.61316	.61317			.029784	
Verbal Fluency	WHITE	385	.04134	1.146345	.058423	-.07353	.15620	-2.913	3.157		
	BLACK	44	-.49870	1.021279	.153964	-.80920	-.18821	-2.359	2.426		
	OTHER	106	.05689	.954698	.092728	-.12698	.24075	-2.621	2.646		
	Total	535	.00000	1.109301	.047959	-.09421	.09421	-2.913	3.157		
	Mod el	Fixed Effects			1.101237	.047611	-.09353	.09353			
	Random Effects				.158967	-.68398	.68398			.040795	
Inhibition-Switching	WHITE	385	.25237	5.774518	.294297	-.32627	.83100	- 16.244	12.806		
	BLACK	44	- 2.50761	4.802467	.723999	-3.96770	-1.04753	- 14.789	8.550		

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OTHER		106	.12451	5.675412	.551245	-.96851	1.21753	-	9.526	
Total		535	.00004	5.721561	.247365	-.48588	.48597	-	12.806	
Model	Fixed Effects			5.682436	.245673	-.48256	.48265			
	Random Effects				.797602	-3.43176	3.43185			1.021161

Tests of Homogeneity of Variances

		Levene Statistic	df1	df2	Sig.
WAIS-General	Based on Mean	3.773	2	1908	.023
	Based on Median	3.689	2	1908	.025
	Based on Median and with adjusted df	3.689	2	1874.839	.025
	Based on trimmed mean	3.716	2	1908	.024
Verbal Comprehension	Based on Mean	.745	2	1908	.475
	Based on Median	.729	2	1908	.482
	Based on Median and with adjusted df	.729	2	1884.749	.482
	Based on trimmed mean	.736	2	1908	.479
Perceptual Reasoning	Based on Mean	4.161	2	1908	.016
	Based on Median	4.219	2	1908	.015
	Based on Median and with adjusted df	4.219	2	1872.537	.015

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	Based on trimmed mean	4.129	2	1908	.016
Working Memory	Based on Mean	4.322	2	1908	.013
	Based on Median	4.334	2	1908	.013
	Based on Median and with adjusted df	4.334	2	1880.613	.013
	Based on trimmed mean	4.296	2	1908	.014
Processing Speed	Based on Mean	3.929	2	1908	.020
	Based on Median	3.811	2	1908	.022
	Based on Median and with adjusted df	3.811	2	1888.019	.022
	Based on trimmed mean	3.874	2	1908	.021
WMS-General	Based on Mean	.575	2	1632	.563
	Based on Median	.553	2	1632	.575
	Based on Median and with adjusted df	.553	2	1627.680	.575
	Based on trimmed mean	.561	2	1632	.571
Visual Repro	Based on Mean	2.704	2	1632	.067
	Based on Median	2.446	2	1632	.087
	Based on Median and with adjusted df	2.446	2	1618.425	.087
	Based on trimmed mean	2.689	2	1632	.068
Logical Memory	Based on Mean	.663	2	1632	.516
	Based on Median	.742	2	1632	.476
	Based on Median and with adjusted df	.742	2	1626.954	.476
	Based on trimmed mean	.660	2	1632	.517
Verbal Paired Assoc	Based on Mean	.257	2	1632	.774

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	Based on Median	.189	2	1632	.828
	Based on Median and with adjusted df	.189	2	1631.661	.828
	Based on trimmed mean	.247	2	1632	.782
Recognition	Based on Mean	2.895	2	1632	.056
	Based on Median	3.758	2	1632	.024
	Based on Median and with adjusted df	3.758	2	1630.424	.024
	Based on trimmed mean	3.160	2	1632	.043
CVLT-General	Based on Mean	5.943	2	654	.003
	Based on Median	5.711	2	654	.003
	Based on Median and with adjusted df	5.711	2	648.919	.003
	Based on trimmed mean	5.922	2	654	.003
Attention	Based on Mean	.885	2	654	.413
	Based on Median	.830	2	654	.436
	Based on Median and with adjusted df	.830	2	650.830	.436
	Based on trimmed mean	.853	2	654	.427
Learning Effic	Based on Mean	3.837	2	654	.022
	Based on Median	4.003	2	654	.019
	Based on Median and with adjusted df	4.003	2	649.670	.019
	Based on trimmed mean	3.937	2	654	.020
Recall-Recog	Based on Mean	6.581	2	654	.001
	Based on Median	6.548	2	654	.002

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	Based on Median and with adjusted df	6.548	2	649.636	.002
	Based on trimmed mean	6.536	2	654	.002
Inaccurate Memory	Based on Mean	4.129	2	654	.017
	Based on Median	3.751	2	654	.024
	Based on Median and with adjusted df	3.751	2	652.894	.024
	Based on trimmed mean	3.955	2	654	.020
D-KEFS-General	Based on Mean	1.257	2	532	.285
	Based on Median	1.166	2	532	.312
	Based on Median and with adjusted df	1.166	2	524.781	.312
	Based on trimmed mean	1.203	2	532	.301
Color Word Interf	Based on Mean	.551	2	532	.577
	Based on Median	.219	2	532	.803
	Based on Median and with adjusted df	.219	2	513.015	.803
	Based on trimmed mean	.421	2	532	.657
Trail Making	Based on Mean	.621	2	532	.538
	Based on Median	.466	2	532	.628
	Based on Median and with adjusted df	.466	2	527.435	.628
	Based on trimmed mean	.539	2	532	.583
Verbal Fluency	Based on Mean	3.294	2	532	.038
	Based on Median	3.223	2	532	.041
	Based on Median and with adjusted df	3.223	2	523.520	.041

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	Based on trimmed mean	3.299	2	532	.038
Inhibition-Switching	Based on Mean	1.376	2	532	.253
	Based on Median	1.298	2	532	.274
	Based on Median and with adjusted df	1.298	2	524.668	.274
	Based on trimmed mean	1.338	2	532	.263

ANOVA

		Sum of Squares	df	Mean Square	F	Sig.
WAIS-General	Between Groups	127.522	2	63.761	85.839	.000
	Within Groups	1417.266	1908	.743		
	Total	1544.788	1910			
Verbal Comprehension	Between Groups	152.907	2	76.453	102.528	.000
	Within Groups	1422.764	1908	.746		
	Total	1575.670	1910			
Perceptual Reasoning	Between Groups	128.923	2	64.461	88.780	.000
	Within Groups	1385.358	1908	.726		
	Total	1514.281	1910			
Working Memory	Between Groups	104.525	2	52.262	72.226	.000
	Within Groups	1380.629	1908	.724		
	Total	1485.154	1910			
Processing Speed	Between Groups	76.899	2	38.449	54.548	.000
	Within Groups	1344.897	1908	.705		
	Total	1421.796	1910			
WMS-General	Between Groups	28.792	2	14.396	21.016	.000

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	Within Groups	1117.902	1632	.685		
	Total	1146.694	1634			
Visual Repro	Between Groups	29.304	2	14.652	20.969	.000
	Within Groups	1140.325	1632	.699		
	Total	1169.629	1634			
Logical Memory	Between Groups	31.773	2	15.886	17.110	.000
	Within Groups	1515.316	1632	.929		
	Total	1547.088	1634			
Verbal Paired Assoc	Between Groups	23.201	2	11.601	21.400	.000
	Within Groups	884.659	1632	.542		
	Total	907.860	1634			
Recognition	Between Groups	5.523	2	2.761	5.338	.005
	Within Groups	844.263	1632	.517		
	Total	849.785	1634			
CVLT-General	Between Groups	18.958	2	9.479	10.288	.000
	Within Groups	602.578	654	.921		
	Total	621.536	656			
Attention	Between Groups	16.099	2	8.049	10.204	.000
	Within Groups	515.908	654	.789		
	Total	532.007	656			
Learning Effic	Between Groups	17.590	2	8.795	9.566	.000
	Within Groups	601.295	654	.919		
	Total	618.885	656			
Recall-Recog	Between Groups	19.112	2	9.556	10.077	.000
	Within Groups	620.186	654	.948		
	Total	639.298	656			
Inaccurate Memory	Between Groups	9.976	2	4.988	5.939	.003

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	Within Groups	549.323	654	.840		
	Total	559.299	656			
D-KEFS-General	Between Groups	6.728	2	3.364	4.648	.010
	Within Groups	385.056	532	.724		
	Total	391.784	534			
Color Word Interf	Between Groups	27.982	2	13.991	4.419	.012
	Within Groups	1684.515	532	3.166		
	Total	1712.497	534			
Trail Making	Between Groups	10.709	2	5.355	2.848	.059
	Within Groups	1000.157	532	1.880		
	Total	1010.866	534			
Verbal Fluency	Between Groups	11.944	2	5.972	4.924	.008
	Within Groups	645.169	532	1.213		
	Total	657.113	534			
Inhibition-Switching	Between Groups	302.841	2	151.420	4.689	.010
	Within Groups	17178.321	532	32.290		
	Total	17481.162	534			

ANOVA Effect Sizes^{a,b}

		Point Estimate	95% Confidence Interval	
			Lower	Upper
WAIS-General	Eta-squared	.083	.060	.106
	Epsilon-squared	.082	.059	.105
	Omega-squared Fixed-effect	.082	.059	.105

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	Omega-squared Random-effect	.043	.030	.056
Verbal Comprehension	Eta-squared	.097	.073	.122
	Epsilon-squared	.096	.072	.121
	Omega-squared Fixed-effect	.096	.072	.121
	Omega-squared Random-effect	.050	.037	.064
Perceptual Reasoning	Eta-squared	.085	.062	.109
	Epsilon-squared	.084	.061	.108
	Omega-squared Fixed-effect	.084	.061	.108
	Omega-squared Random-effect	.044	.032	.057
Working Memory	Eta-squared	.070	.049	.093
	Epsilon-squared	.069	.048	.092
	Omega-squared Fixed-effect	.069	.048	.092
	Omega-squared Random-effect	.036	.025	.048
Processing Speed	Eta-squared	.054	.036	.074
	Epsilon-squared	.053	.035	.073
	Omega-squared Fixed-effect	.053	.035	.073
	Omega-squared Random-effect	.027	.018	.038
WMS-General	Eta-squared	.025	.012	.041
	Epsilon-squared	.024	.011	.040

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	Omega-squared Fixed-effect	.024	.011	.040
	Omega-squared Random-effect	.012	.005	.020
Visual Repro	Eta-squared	.025	.012	.041
	Epsilon-squared	.024	.011	.040
	Omega-squared Fixed-effect	.024	.011	.040
	Omega-squared Random-effect	.012	.005	.020
Logical Memory	Eta-squared	.021	.009	.035
	Epsilon-squared	.019	.007	.034
	Omega-squared Fixed-effect	.019	.007	.034
	Omega-squared Random-effect	.010	.004	.017
Verbal Paired Assoc	Eta-squared	.026	.012	.042
	Epsilon-squared	.024	.011	.041
	Omega-squared Fixed-effect	.024	.011	.041
	Omega-squared Random-effect	.012	.005	.021
Recognition	Eta-squared	.006	.001	.016
	Epsilon-squared	.005	-.001	.014
	Omega-squared Fixed-effect	.005	-.001	.014
	Omega-squared Random-effect	.003	.000	.007

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CVLT-General	Eta-squared	.031	.009	.059
	Epsilon-squared	.028	.006	.056
	Omega-squared Fixed-effect	.027	.006	.056
	Omega-squared Random-effect	.014	.003	.029
Attention	Eta-squared	.030	.009	.059
	Epsilon-squared	.027	.006	.056
	Omega-squared Fixed-effect	.027	.006	.056
	Omega-squared Random-effect	.014	.003	.029
Learning Effic	Eta-squared	.028	.008	.056
	Epsilon-squared	.025	.005	.053
	Omega-squared Fixed-effect	.025	.005	.053
	Omega-squared Random-effect	.013	.002	.027
Recall-Recog	Eta-squared	.030	.008	.058
	Epsilon-squared	.027	.005	.055
	Omega-squared Fixed-effect	.027	.005	.055
	Omega-squared Random-effect	.014	.003	.028
Inaccurate Memory	Eta-squared	.018	.002	.041
	Epsilon-squared	.015	-.001	.038
	Omega-squared Fixed-effect	.015	-.001	.038

Supplemental Table 10
ANOVA on Factor Scores by Race

	Omega-squared Random-effect	.007	.000	.019
D-KEFS-General	Eta-squared	.017	.001	.043
	Epsilon-squared	.013	-.003	.039
	Omega-squared Fixed-effect	.013	-.003	.039
	Omega-squared Random-effect	.007	-.001	.020
Color Word Interf	Eta-squared	.016	.001	.041
	Epsilon-squared	.013	-.003	.038
	Omega-squared Fixed-effect	.013	-.003	.038
	Omega-squared Random-effect	.006	-.001	.019
Trail Making	Eta-squared	.011	.000	.032
	Epsilon-squared	.007	-.004	.028
	Omega-squared Fixed-effect	.007	-.004	.028
	Omega-squared Random-effect	.003	-.002	.014
Verbal Fluency	Eta-squared	.018	.001	.044
	Epsilon-squared	.014	-.002	.041
	Omega-squared Fixed-effect	.014	-.002	.041
	Omega-squared Random-effect	.007	-.001	.021
Inhibition-Switching	Eta-squared	.017	.001	.043
	Epsilon-squared	.014	-.003	.039

Supplemental Table 10
ANOVA on Factor Scores by Race

Omega-squared Fixed-effect	.014	-.003	.039
Omega-squared Random-effect	.007	-.001	.020

- a. Eta-squared and Epsilon-squared are estimated based on the fixed-effect model.
b. Negative but less biased estimates are retained, not rounded to zero.

Robust Tests of Equality of Means

		Statistic ^a	df1	df2	Sig.
WAIS-General	Welch	104.494	2	327.402	.000
Verbal Comprehension	Welch	118.095	2	319.363	.000
Perceptual Reasoning	Welch	109.024	2	328.965	.000
Working Memory	Welch	88.429	2	327.353	.000
Processing Speed	Welch	61.170	2	328.930	.000
WMS-General	Welch	21.683	2	215.628	.000
Visual Repro	Welch	21.774	2	220.144	.000
Logical Memory	Welch	18.749	2	213.830	.000
Verbal Paired Assoc	Welch	21.091	2	211.869	.000
Recognition	Welch	6.790	2	218.231	.001
CVLT-General	Welch	11.970	2	108.298	.000
Attention	Welch	10.124	2	104.041	.000
Learning Effic	Welch	11.807	2	108.453	.000
Recall-Recog	Welch	11.894	2	108.656	.000
Inaccurate Memory	Welch	5.222	2	103.457	.007
D-KEFS-General	Welch	6.140	2	107.821	.003

Supplemental Table 10
ANOVA on Factor Scores by Race

Color Word Interf	Welch	5.102	2	103.900	.008
Trail Making	Welch	3.442	2	105.614	.036
Verbal Fluency	Welch	5.644	2	108.038	.005
Inhibition-Switching	Welch	6.289	2	108.148	.003

a. Asymptotically F distributed.

Post Hoc Tests

Multiple Comparisons

Dependent Variable		(I) RACEGRO UP	(J) RACEGRO UP	Mean Difference (I-J)	Std. Error	Sig.	99.75% Confidence Interval	
							Lower Bound	Upper Bound
WAIS-General	LSD	WHITE	BLACK	.750337*	.057534	.000	.57616	.92451
			OTHER	.020281	.073592	.783	-.20251	.24307
		BLACK	WHITE	-.750337*	.057534	.000	-.92451	-.57616
			OTHER	-.730056*	.087937	.000	-.99627	-.46384
	Bonferroni	OTHER	WHITE	-.020281	.073592	.783	-.24307	.20251
			BLACK	.730056*	.087937	.000	.46384	.99627
		WHITE	BLACK	.750337*	.057534	.000	.55778	.94289
			OTHER	.020281	.073592	1.000	-.22602	.26658

Supplemental Table 10
ANOVA on Factor Scores by Race

	Dunnett C	BLACK	WHITE	-.750337*	.057534	.000	-.94289	-.55778	
			OTHER	-.730056*	.087937	.000	-1.02436	-.43575	
		OTHER	WHITE	-.020281	.073592	1.000	-.26658	.22602	
			BLACK	.730056*	.087937	.000	.43575	1.02436	
		WHITE	BLACK	.750337*	.052263		.57463	.92605	
			OTHER	.020281	.068697		-.21262	.25319	
		BLACK	WHITE	-.750337*	.052263		-.92605	-.57463	
			OTHER	-.730056*	.080034		-1.00113	-.45898	
		OTHER	WHITE	-.020281	.068697		-.25319	.21262	
			BLACK	.730056*	.080034		.45898	1.00113	
	Verbal Comprehension	LSD	WHITE	BLACK	.816507*	.057646	.000	.64199	.99102
				OTHER	-.031629	.073734	.668	-.25485	.19159
			BLACK	WHITE	-.816507*	.057646	.000	-.99102	-.64199
				OTHER	-.848136*	.088107	.000	-1.11487	-.58140
OTHER			WHITE	.031629	.073734	.668	-.19159	.25485	
			BLACK	.848136*	.088107	.000	.58140	1.11487	
Bonferroni			WHITE	BLACK	.816507*	.057646	.000	.62358	1.00944
				OTHER	-.031629	.073734	1.000	-.27840	.21515
		BLACK	WHITE	-.816507*	.057646	.000	-1.00944	-.62358	
			OTHER	-.848136*	.088107	.000	-1.14301	-.55326	
		OTHER	WHITE	.031629	.073734	1.000	-.21515	.27840	
			BLACK	.848136*	.088107	.000	.55326	1.14301	
		Dunnett C	WHITE	BLACK	.816507*	.053744		.63579	.99722
				OTHER	-.031629	.073496		-.28087	.21762
BLACK	WHITE		-.816507*	.053744		-.99722	-.63579		
	OTHER		-.848136*	.085231		-1.13686	-.55942		
OTHER	WHITE		.031629	.073496		-.21762	.28087		

Supplemental Table 10
ANOVA on Factor Scores by Race

			BLACK	.848136*	.085231		.55942	1.13686	
Perceptual Reasoning	LSD	WHITE	BLACK	.755049*	.056883	.000	.58284	.92725	
			OTHER	.028776	.072759	.693	-.19149	.24904	
			BLACK	WHITE	-.755049*	.056883	.000	-.92725	-.58284
		OTHER	WHITE	-.028776	.072759	.693	-.24904	.19149	
			BLACK	.726274*	.086941	.000	.46307	.98948	
			OTHER	WHITE	-.028776	.072759	1.000	-.21473	.27229
	Bonferroni	BLACK	WHITE	-.755049*	.056883	.000	-.94543	-.56467	
			OTHER	WHITE	-.726274*	.086941	.000	-1.01725	-.43530
			OTHER	WHITE	-.028776	.072759	1.000	-.27229	.21473
		Dunnett C	BLACK	.726274*	.086941	.000	.43530	1.01725	
			WHITE	BLACK	.755049*	.051452		.58207	.92803
			OTHER	.028776	.067084		-.19865	.25620	
Working Memory	LSD	BLACK	WHITE	-.755049*	.051452		-.92803	-.58207	
			OTHER	WHITE	-.726274*	.078243		-.99127	-.46127
			OTHER	WHITE	-.028776	.067084		-.25620	.19865
		Bonferroni	BLACK	.726274*	.078243		.46127	.99127	
			WHITE	BLACK	.680652*	.056786	.000	.50874	.85256
			OTHER	.038464	.072634	.596	-.18143	.25835	
	Bonferroni	BLACK	WHITE	-.680652*	.056786	.000	-.85256	-.50874	
			OTHER	WHITE	-.642189*	.086793	.000	-.90494	-.37944
			OTHER	WHITE	-.038464	.072634	.596	-.25835	.18143
		Bonferroni	BLACK	.642189*	.086793	.000	.37944	.90494	
			WHITE	BLACK	.680652*	.056786	.000	.49060	.87070
			OTHER	.038464	.072634	1.000	-.20463	.28156	

Supplemental Table 10
ANOVA on Factor Scores by Race

	Dunnett C	BLACK	WHITE	-.680652*	.056786	.000	-.87070	-.49060	
			OTHER	-.642189*	.086793	.000	-.93267	-.35171	
		OTHER	WHITE	-.038464	.072634	1.000	-.28156	.20463	
			BLACK	.642189*	.086793	.000	.35171	.93267	
		WHITE	BLACK	.680652*	.051405		.50783	.85348	
			OTHER	.038464	.068067		-.19231	.26923	
		BLACK	WHITE	-.680652*	.051405		-.85348	-.50783	
			OTHER	-.642189*	.079101		-.91011	-.37427	
		OTHER	WHITE	-.038464	.068067		-.26923	.19231	
			BLACK	.642189*	.079101		.37427	.91011	
	Processing Speed	LSD	WHITE	BLACK	.581127*	.056046	.000	.41146	.75080
				OTHER	-.002452	.071688	.973	-.21948	.21457
			BLACK	WHITE	-.581127*	.056046	.000	-.75080	-.41146
				OTHER	-.583578*	.085662	.000	-.84291	-.32425
OTHER			WHITE	.002452	.071688	.973	-.21457	.21948	
			BLACK	.583578*	.085662	.000	.32425	.84291	
Bonferroni			WHITE	BLACK	.581127*	.056046	.000	.39355	.76870
				OTHER	-.002452	.071688	1.000	-.24238	.23748
		BLACK	WHITE	-.581127*	.056046	.000	-.76870	-.39355	
			OTHER	-.583578*	.085662	.000	-.87027	-.29688	
		OTHER	WHITE	.002452	.071688	1.000	-.23748	.24238	
			BLACK	.583578*	.085662	.000	.29688	.87027	
		Dunnett C	WHITE	BLACK	.581127*	.053087		.40262	.75963
				OTHER	-.002452	.063432		-.21746	.21256
BLACK	WHITE		-.581127*	.053087		-.75963	-.40262		
	OTHER		-.583578*	.076518		-.84263	-.32453		
	OTHER	WHITE	.002452	.063432		-.21256	.21746		

Supplemental Table 10
ANOVA on Factor Scores by Race

			BLACK	.583578*	.076518		.32453	.84263
WMS-General	LSD	WHITE	BLACK	.366962*	.058547	.000	.18968	.54425
			OTHER	-.088795	.087953	.313	-.35512	.17753
			BLACK	WHITE	-.366962*	.058547	.000	-.54425
		OTHER	OTHER	-.455757*	.100563	.000	-.76027	-.15125
			WHITE	.088795	.087953	.313	-.17753	.35512
			BLACK	.455757*	.100563	.000	.15125	.76027
	Bonferroni	WHITE	BLACK	.366962*	.058547	.000	.17096	.56296
			OTHER	-.088795	.087953	.939	-.38324	.20565
			BLACK	WHITE	-.366962*	.058547	.000	-.56296
		OTHER	OTHER	-.455757*	.100563	.000	-.79241	-.11910
			WHITE	.088795	.087953	.939	-.20565	.38324
			BLACK	.455757*	.100563	.000	.11910	.79241
Dunnett C	WHITE	BLACK	.366962*	.057859		.17215	.56177	
		OTHER	-.088795	.081916		-.36976	.19217	
		BLACK	WHITE	-.366962*	.057859		-.56177	-.17215
	OTHER	OTHER	-.455757*	.094819		-.77979	-.13172	
		WHITE	.088795	.081916		-.19217	.36976	
		BLACK	.455757*	.094819		.13172	.77979	
Visual Repro	LSD	WHITE	BLACK	.365259*	.059132	.000	.18621	.54431
			OTHER	-.115896	.088831	.192	-.38488	.15309
			BLACK	WHITE	-.365259*	.059132	.000	-.54431
		OTHER	OTHER	-.481155*	.101566	.000	-.78870	-.17361
			WHITE	.115896	.088831	.192	-.15309	.38488
			BLACK	.481155*	.101566	.000	.17361	.78870
	Bonferroni	WHITE	BLACK	.365259*	.059132	.000	.16730	.56321
			OTHER	-.115896	.088831	.577	-.41328	.18148

Supplemental Table 10
ANOVA on Factor Scores by Race

		BLACK	WHITE	-.365259*	.059132	.000	-.56321	-.16730
			OTHER	-.481155*	.101566	.000	-.82117	-.14114
		OTHER	WHITE	.115896	.088831	.577	-.18148	.41328
			BLACK	.481155*	.101566	.000	.14114	.82117
	Dunnett C	WHITE	BLACK	.365259*	.059003		.16659	.56393
			OTHER	-.115896	.075504		-.37474	.14295
		BLACK	WHITE	-.365259*	.059003		-.56393	-.16659
			OTHER	-.481155*	.089920		-.78816	-.17415
		OTHER	WHITE	.115896	.075504		-.14295	.37474
			BLACK	.481155*	.089920		.17415	.78816
Logical Memory	LSD	WHITE	BLACK	.398743*	.068164	.000	.19234	.60515
			OTHER	.061686	.102400	.547	-.24839	.37176
		BLACK	WHITE	-.398743*	.068164	.000	-.60515	-.19234
			OTHER	-.337056	.117081	.004	-.69158	.01747
		OTHER	WHITE	-.061686	.102400	.547	-.37176	.24839
			BLACK	.337056	.117081	.004	-.01747	.69158
	Bonferroni	WHITE	BLACK	.398743*	.068164	.000	.17055	.62694
			OTHER	.061686	.102400	1.000	-.28112	.40449
		BLACK	WHITE	-.398743*	.068164	.000	-.62694	-.17055
			OTHER	-.337056	.117081	.012	-.72901	.05490
		OTHER	WHITE	-.061686	.102400	1.000	-.40449	.28112
			BLACK	.337056	.117081	.012	-.05490	.72901
	Dunnett C	WHITE	BLACK	.398743*	.065020		.17985	.61764
			OTHER	.061686	.102619		-.29039	.41377
		BLACK	WHITE	-.398743*	.065020		-.61764	-.17985
			OTHER	-.337056	.115352		-.73164	.05753
		OTHER	WHITE	-.061686	.102619		-.41377	.29039

Supplemental Table 10
ANOVA on Factor Scores by Race

			BLACK	.337056	.115352		-.05753	.73164
Verbal Paired Assoc	LSD	WHITE	BLACK	.319711*	.052083	.000	.16200	.47742
			OTHER	-.127112	.078241	.104	-.36403	.10981
		BLACK	WHITE	-.319711*	.052083	.000	-.47742	-.16200
			OTHER	-.446823*	.089459	.000	-.71771	-.17594
		OTHER	WHITE	.127112	.078241	.104	-.10981	.36403
			BLACK	.446823*	.089459	.000	.17594	.71771
	Bonferroni	WHITE	BLACK	.319711*	.052083	.000	.14535	.49407
			OTHER	-.127112	.078241	.313	-.38904	.13482
		BLACK	WHITE	-.319711*	.052083	.000	-.49407	-.14535
			OTHER	-.446823*	.089459	.000	-.74631	-.14734
		OTHER	WHITE	.127112	.078241	.313	-.13482	.38904
			BLACK	.446823*	.089459	.000	.14734	.74631
Dunnett C	WHITE	BLACK	.319711*	.052435		.14315	.49627	
		OTHER	-.127112	.077767		-.39393	.13971	
	BLACK	WHITE	-.319711*	.052435		-.49627	-.14315	
		OTHER	-.446823*	.089260		-.75198	-.14167	
	OTHER	WHITE	.127112	.077767		-.13971	.39393	
		BLACK	.446823*	.089260		.14167	.75198	
Recognition	LSD	WHITE	BLACK	.007452	.050880	.884	-.14661	.16152
			OTHER	-.247045*	.076434	.001	-.47849	-.01560
		BLACK	WHITE	-.007452	.050880	.884	-.16152	.14661
			OTHER	-.254497	.087393	.004	-.51913	.01013
		OTHER	WHITE	.247045*	.076434	.001	.01560	.47849
			BLACK	.254497	.087393	.004	-.01013	.51913
	Bonferroni	WHITE	BLACK	.007452	.050880	1.000	-.16288	.17778
			OTHER	-.247045	.076434	.004	-.50292	.00883

Supplemental Table 10
ANOVA on Factor Scores by Race

		BLACK	WHITE	-.007452	.050880	1.000	-.17778	.16288
			OTHER	-.254497	.087393	.011	-.54706	.03807
		OTHER	WHITE	.247045	.076434	.004	-.00883	.50292
			BLACK	.254497	.087393	.011	-.03807	.54706
	Dunnett C	WHITE	BLACK	.007452	.050181		-.16150	.17641
			OTHER	-.247045*	.067803		-.47954	-.01455
		BLACK	WHITE	-.007452	.050181		-.17641	.16150
			OTHER	-.254497	.079395		-.52571	.01671
		OTHER	WHITE	.247045*	.067803		.01455	.47954
			BLACK	.254497	.079395		-.01671	.52571
CVLT-General	LSD	WHITE	BLACK	.662553*	.147832	.000	.21387	1.11124
			OTHER	.126500	.102551	.218	-.18475	.43775
		BLACK	WHITE	-.662553*	.147832	.000	-1.11124	-.21387
			OTHER	-.536053*	.169476	.002	-1.05043	-.02168
		OTHER	WHITE	-.126500	.102551	.218	-.43775	.18475
			BLACK	.536053*	.169476	.002	.02168	1.05043
	Bonferroni	WHITE	BLACK	.662553*	.147832	.000	.16627	1.15884
			OTHER	.126500	.102551	.653	-.21777	.47077
		BLACK	WHITE	-.662553*	.147832	.000	-1.15884	-.16627
			OTHER	-.536053	.169476	.005	-1.10500	.03289
		OTHER	WHITE	-.126500	.102551	.653	-.47077	.21777
			BLACK	.536053	.169476	.005	-.03289	1.10500
	Dunnett C	WHITE	BLACK	.662553*	.136145		.18068	1.14442
			OTHER	.126500	.089591		-.17879	.43179
		BLACK	WHITE	-.662553*	.136145		-1.14442	-.18068
			OTHER	-.536053*	.150421		-1.06638	-.00573
		OTHER	WHITE	-.126500	.089591		-.43179	.17879

Supplemental Table 10
ANOVA on Factor Scores by Race

Attention	LSD	WHITE	BLACK	.536053*	.150421		.00573	1.06638		
			BLACK	.585239*	.136788	.000	.17007	1.00041		
		BLACK	WHITE	OTHER	.185467	.094890	.051	-.10253	.47347	
			BLACK	WHITE	OTHER	-.585239*	.136788	.000	-1.00041	-.17007
		OTHER	WHITE	BLACK	OTHER	-.399772	.156815	.011	-.87572	.07618
			BLACK	WHITE	OTHER	-.185467	.094890	.051	-.47347	.10253
	Bonferroni	WHITE	BLACK	BLACK	.399772	.156815	.011	-.07618	.87572	
			OTHER	WHITE	BLACK	.585239*	.136788	.000	.12603	1.04445
		BLACK	WHITE	OTHER	.185467	.094890	.153	-.13309	.50402	
			BLACK	WHITE	OTHER	-.585239*	.136788	.000	-1.04445	-.12603
		OTHER	WHITE	BLACK	OTHER	-.399772	.156815	.033	-.92621	.12667
			BLACK	WHITE	OTHER	-.185467	.094890	.153	-.50402	.13309
Dunnett C	WHITE	BLACK	BLACK	.399772	.156815	.033	-.12667	.92621		
		OTHER	WHITE	BLACK	.585239*	.138055		.09598	1.07450	
	BLACK	WHITE	OTHER	.185467	.088371		-.11592	.48686		
		BLACK	WHITE	OTHER	-.585239*	.138055		-1.07450	-.09598	
	OTHER	WHITE	BLACK	OTHER	-.399772	.153754		-.94196	.14242	
		BLACK	WHITE	OTHER	-.185467	.088371		-.48686	.11592	
Learning Effic	LSD	WHITE	BLACK	.638481*	.147675	.000	.19027	1.08669		
			OTHER	.120667	.102442	.239	-.19025	.43159		
		BLACK	WHITE	OTHER	-.638481*	.147675	.000	-1.08669	-.19027	
			BLACK	WHITE	OTHER	-.517814*	.169295	.002	-1.03164	-.00399
		OTHER	WHITE	BLACK	OTHER	-.120667	.102442	.239	-.43159	.19025
			BLACK	WHITE	BLACK	.517814*	.169295	.002	.00399	1.03164
	Bonferroni	WHITE	BLACK	BLACK	.638481*	.147675	.000	.14272	1.13424	
			OTHER	OTHER	.120667	.102442	.718	-.22324	.46457	

Supplemental Table 10
ANOVA on Factor Scores by Race

		BLACK	WHITE	-.638481*	.147675	.000	-1.13424	-.14272
			OTHER	-.517814	.169295	.007	-1.08615	.05052
		OTHER	WHITE	-.120667	.102442	.718	-.46457	.22324
			BLACK	.517814	.169295	.007	-.05052	1.08615
	Dunnett C	WHITE	BLACK	.638481*	.131795		.17218	1.10479
			OTHER	.120667	.092268		-.19385	.43519
		BLACK	WHITE	-.638481*	.131795		-1.10479	-.17218
			OTHER	-.517814	.148268		-1.03993	.00430
		OTHER	WHITE	-.120667	.092268		-.43519	.19385
			BLACK	.517814	.148268		-.00430	1.03993
Recall-Recog	LSD	WHITE	BLACK	.667162*	.149977	.000	.21197	1.12236
			OTHER	.118119	.104039	.257	-.19765	.43389
		BLACK	WHITE	-.667162*	.149977	.000	-1.12236	-.21197
			OTHER	-.549042*	.171934	.001	-1.07088	-.02720
		OTHER	WHITE	-.118119	.104039	.257	-.43389	.19765
			BLACK	.549042*	.171934	.001	.02720	1.07088
	Bonferroni	WHITE	BLACK	.667162*	.149977	.000	.16368	1.17065
			OTHER	.118119	.104039	.770	-.23115	.46739
		BLACK	WHITE	-.667162*	.149977	.000	-1.17065	-.16368
			OTHER	-.549042	.171934	.004	-1.12624	.02816
		OTHER	WHITE	-.118119	.104039	.770	-.46739	.23115
			BLACK	.549042	.171934	.004	-.02816	1.12624
	Dunnett C	WHITE	BLACK	.667162*	.137135		.18184	1.15248
			OTHER	.118119	.090439		-.19004	.42627
		BLACK	WHITE	-.667162*	.137135		-1.15248	-.18184
			OTHER	-.549042*	.151401		-1.08281	-.01527
		OTHER	WHITE	-.118119	.090439		-.42627	.19004

Supplemental Table 10
ANOVA on Factor Scores by Race

			BLACK	.549042*	.151401		.01527	1.08281
Inaccurate Memory	LSD	WHITE	BLACK	.482317*	.141149	.001	.05392	.91072
			OTHER	.083814	.097915	.392	-.21337	.38099
			BLACK	WHITE	-.482317*	.141149	.001	-.91072
		OTHER	WHITE	-.083814	.097915	.392	-.38099	.21337
			BLACK	.398503	.161814	.014	-.88962	.09262
			OTHER	WHITE	-.083814	.097915	.392	-.38099
	Bonferroni	WHITE	BLACK	.482317*	.141149	.002	.00847	.95616
			OTHER	.083814	.097915	1.000	-.24489	.41252
			BLACK	WHITE	-.482317*	.141149	.002	-.95616
		OTHER	WHITE	-.083814	.097915	1.000	-.41252	.24489
			BLACK	.398503	.161814	.042	-.94172	.14472
			OTHER	WHITE	-.083814	.097915	1.000	-.41252
Dunnett C	WHITE	BLACK	.482317	.150866		-.05264	1.01727	
		OTHER	.083814	.088499		-.21792	.38555	
		BLACK	WHITE	-.482317	.150866		-1.01727	.05264
	OTHER	WHITE	-.083814	.088499		-.38555	.21792	
		BLACK	.398503	.164781		-.98041	.18340	
		OTHER	WHITE	-.083814	.088499		-.38555	.21792
D-KEFS-General	LSD	WHITE	BLACK	.411373*	.135387	.002	.00009	.82265
			OTHER	.019048	.093318	.838	-.26443	.30253
			BLACK	WHITE	-.411373*	.135387	.002	-.82265
		OTHER	WHITE	-.019048	.093318	.838	-.30253	.26443
			BLACK	.392325	.152571	.010	-.85581	.07116
			OTHER	WHITE	-.019048	.093318	.838	-.30253
	Bonferroni	WHITE	BLACK	.411373	.135387	.007	-.04362	.86637
			OTHER	.019048	.093318	1.000	-.29456	.33266
			BLACK	WHITE	-.411373	.135387	.007	-.04362
		OTHER	WHITE	-.019048	.093318	.838	-.30253	.26443
			BLACK	.392325	.152571	.010	-.07116	.85581
			OTHER	WHITE	-.019048	.093318	.838	-.30253

Supplemental Table 10
ANOVA on Factor Scores by Race

Dunnett C	BLACK	WHITE	-.411373	.135387	.007	-.86637	.04362
		OTHER	-.392325	.152571	.031	-.90507	.12042
	OTHER	WHITE	-.019048	.093318	1.000	-.33266	.29456
		BLACK	.392325	.152571	.031	-.12042	.90507
	WHITE	BLACK	.411373	.117858		-.00620	.82894
		OTHER	.019048	.093608		-.30022	.33832
	BLACK	WHITE	-.411373	.117858		-.82894	.00620
		OTHER	-.392325	.137030		-.87466	.09001
	OTHER	WHITE	-.019048	.093608		-.33832	.30022
		BLACK	.392325	.137030		-.09001	.87466
Color Word Interf LSD	WHITE	BLACK	.830958	.283174	.003	-.02927	1.69119
		OTHER	-.006583	.195182	.973	-.59951	.58634
	BLACK	WHITE	-.830958	.283174	.003	-1.69119	.02927
		OTHER	-.837541	.319116	.009	-1.80695	.13187
	OTHER	WHITE	.006583	.195182	.973	-.58634	.59951
		BLACK	.837541	.319116	.009	-.13187	1.80695
	WHITE	BLACK	.830958	.283174	.010	-.12070	1.78262
		OTHER	-.006583	.195182	1.000	-.66253	.64936
	BLACK	WHITE	-.830958	.283174	.010	-1.78262	.12070
		OTHER	-.837541	.319116	.027	-1.90999	.23490
OTHER	WHITE	.006583	.195182	1.000	-.64936	.66253	
	BLACK	.837541	.319116	.027	-.23490	1.90999	
Dunnett C	WHITE	BLACK	.830958	.262699		-.10108	1.76299
		OTHER	-.006583	.204572		-.70474	.69157
	BLACK	WHITE	-.830958	.262699		-1.76299	.10108
		OTHER	-.837541	.307763		-1.92114	.24606
OTHER	WHITE	.006583	.204572		-.69157	.70474	

Supplemental Table 10
ANOVA on Factor Scores by Race

		BLACK	WHITE	-.540040	.175248	.006	-1.12899	.04891
			OTHER	-.555591	.197491	.015	-1.21930	.10811
		OTHER	WHITE	.015552	.120792	1.000	-.39039	.42150
			BLACK	.555591	.197491	.015	-.10811	1.21930
	Dunnett	WHITE	BLACK	.540040	.164676		-.04390	1.12398
	C		OTHER	-.015552	.109598		-.38888	.35778
		BLACK	WHITE	-.540040	.164676		-1.12398	.04390
			OTHER	-.555591	.179731		-1.19080	.07961
		OTHER	WHITE	.015552	.109598		-.35778	.38888
			BLACK	.555591	.179731		-.07961	1.19080
Inhibition-Switching	LSD	WHITE	BLACK	2.759980*	.904287	.002	.01292	5.50703
			OTHER	.127857	.623293	.838	-1.76559	2.02130
		BLACK	WHITE	-2.759980*	.904287	.002	-5.50703	-.01292
			OTHER	-2.632123	1.019063	.010	-5.72784	.46360
		OTHER	WHITE	-.127857	.623293	.838	-2.02130	1.76559
			BLACK	2.632123	1.019063	.010	-.46360	5.72784
	Bonferroni	WHITE	BLACK	2.759980	.904287	.007	-.27904	5.79900
			OTHER	.127857	.623293	1.000	-1.96683	2.22254
		BLACK	WHITE	-2.759980	.904287	.007	-5.79900	.27904
			OTHER	-2.632123	1.019063	.030	-6.05687	.79262
		OTHER	WHITE	-.127857	.623293	1.000	-2.22254	1.96683
			BLACK	2.632123	1.019063	.030	-.79262	6.05687

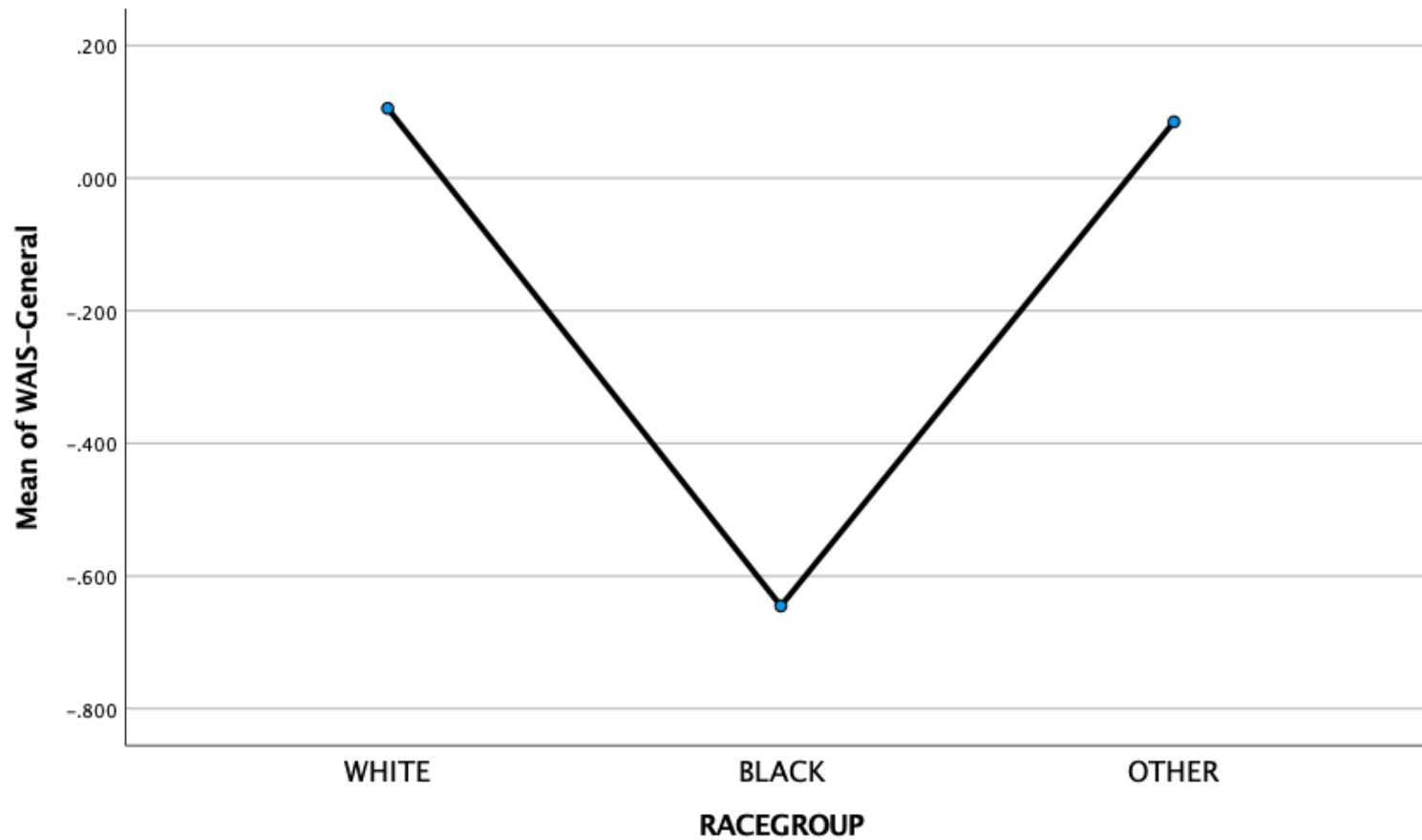
Supplemental Table 10
ANOVA on Factor Scores by Race

Dunnett C	WHITE	BLACK	2.759980	.781528		-.00859	5.52855
		OTHER	.127857	.624885		-2.00344	2.25916
	BLACK	WHITE	-2.759980	.781528		-5.52855	.00859
		OTHER	-2.632123	.909970		-5.83465	.57041
	OTHER	WHITE	-.127857	.624885		-2.25916	2.00344
		BLACK	2.632123	.909970		-.57041	5.83465

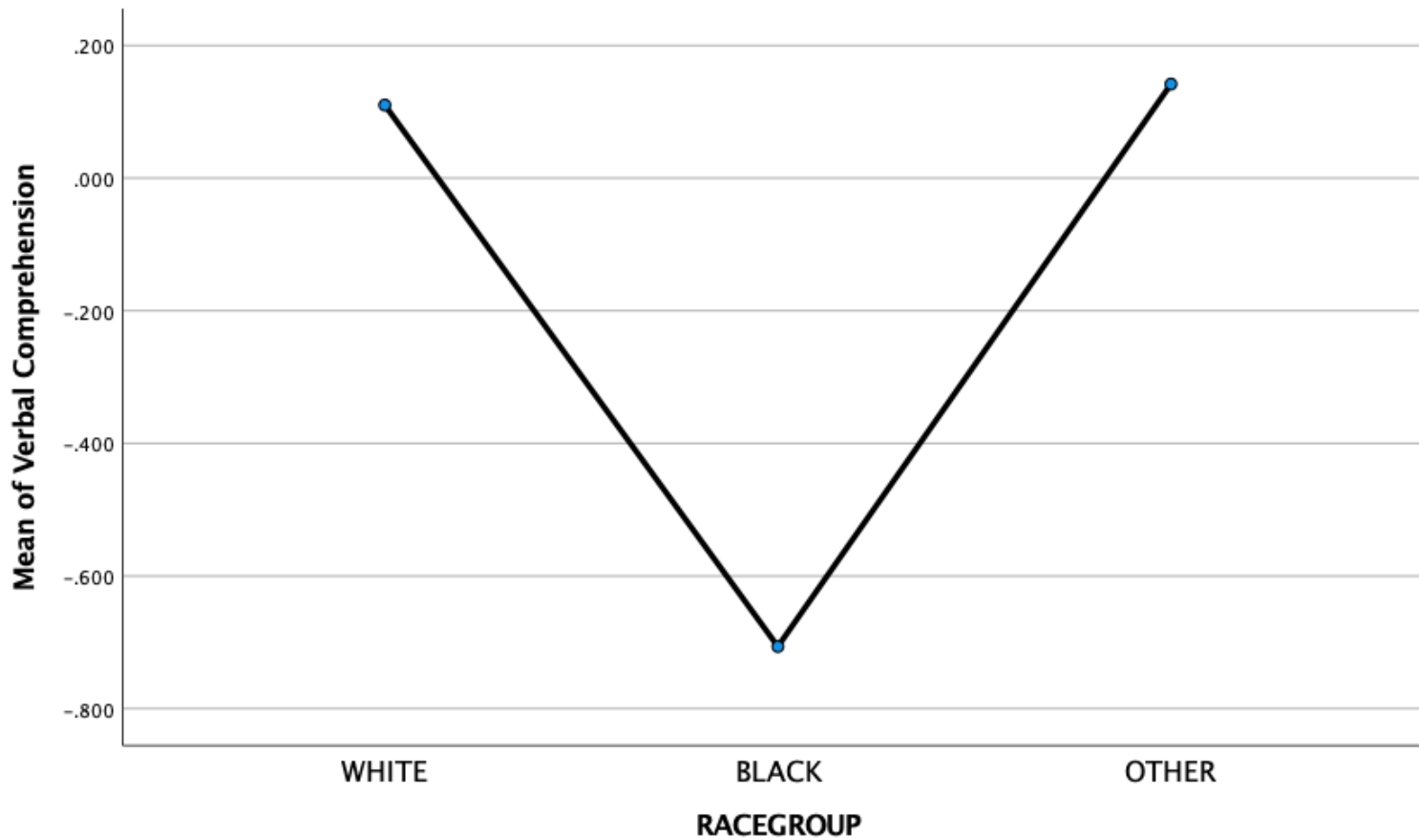
*. The mean difference is significant at the 0.0025 level.

Means Plots

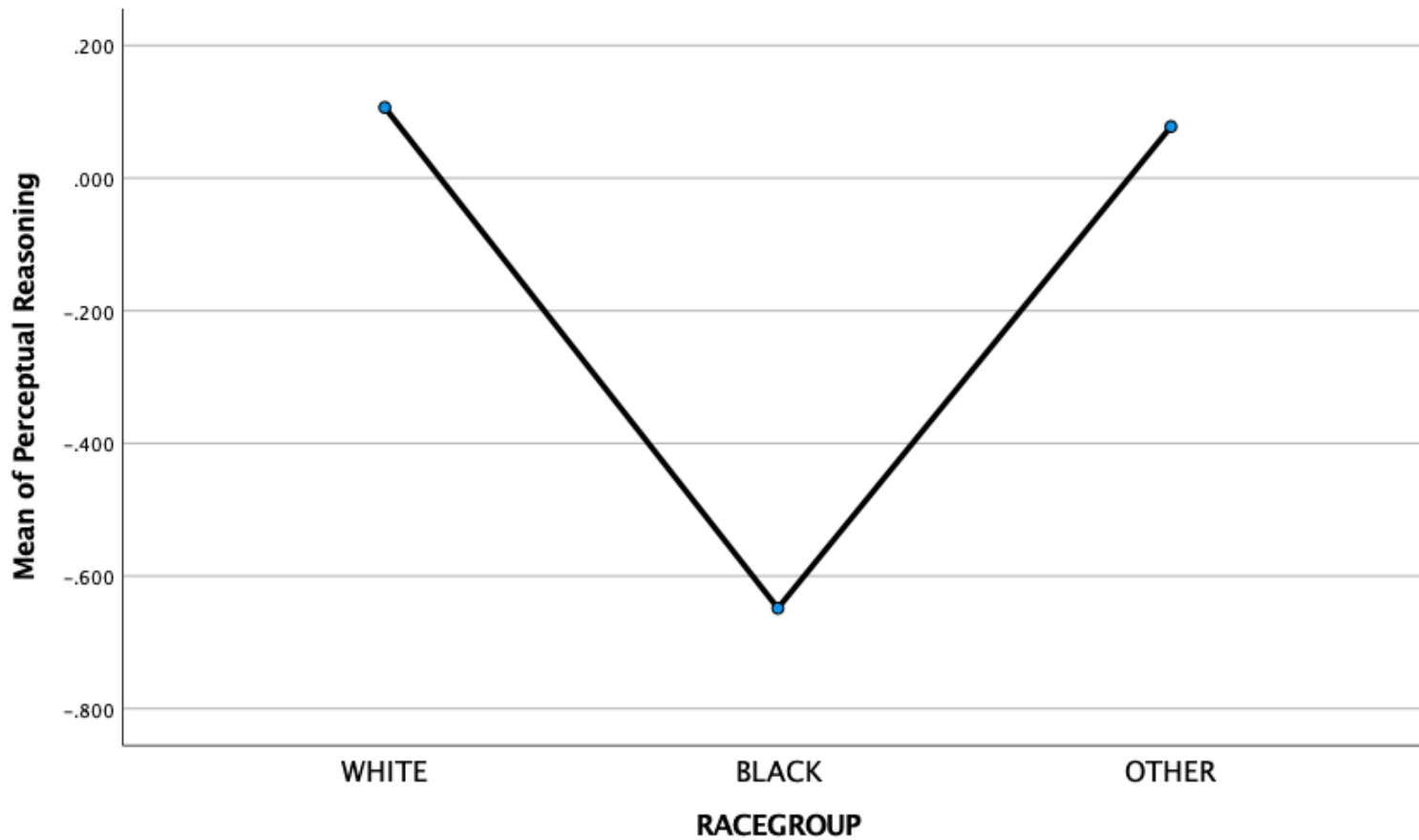
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ANOVA on Factor Scores by Race



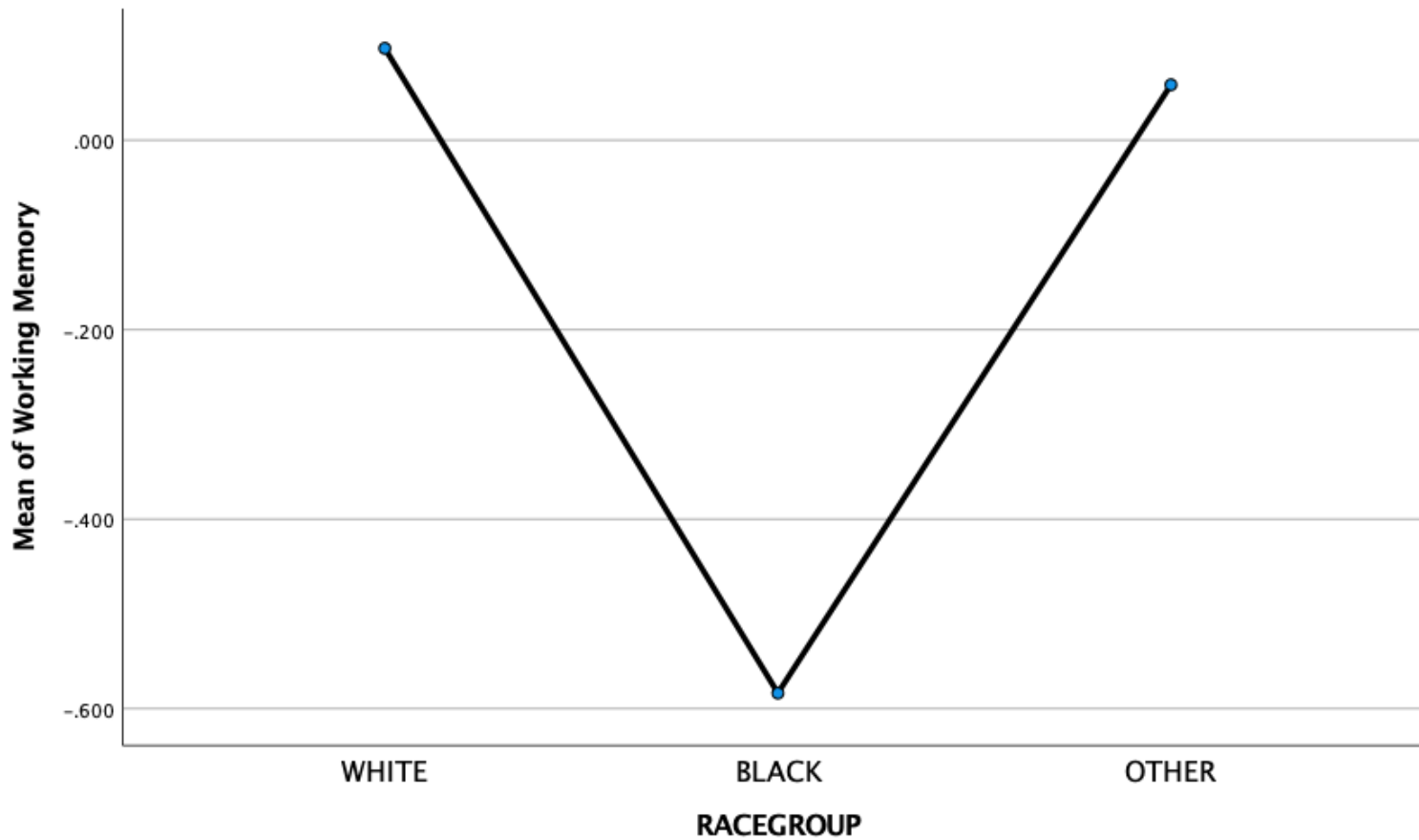
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ANOVA on Factor Scores by Race



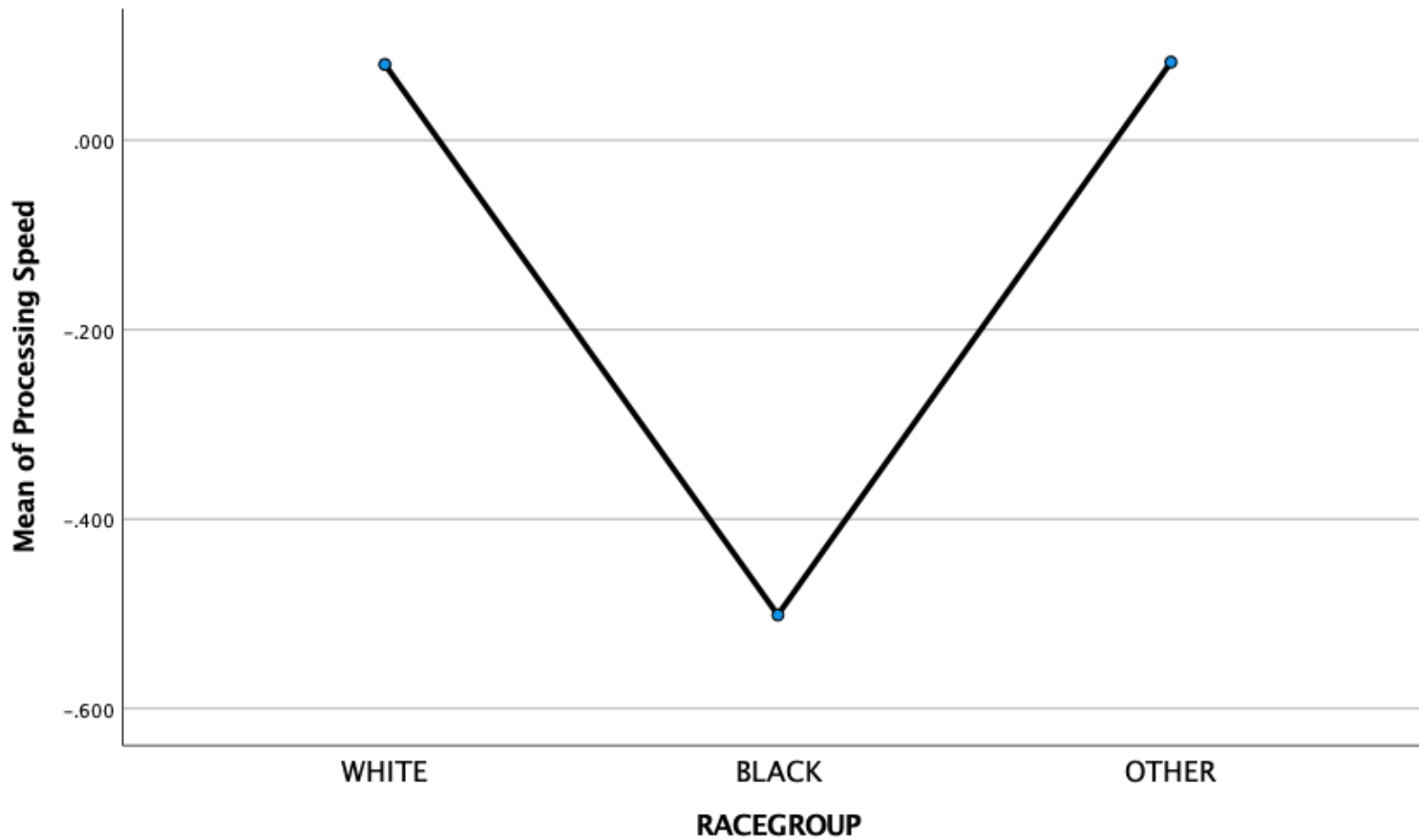
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ANOVA on Factor Scores by Race



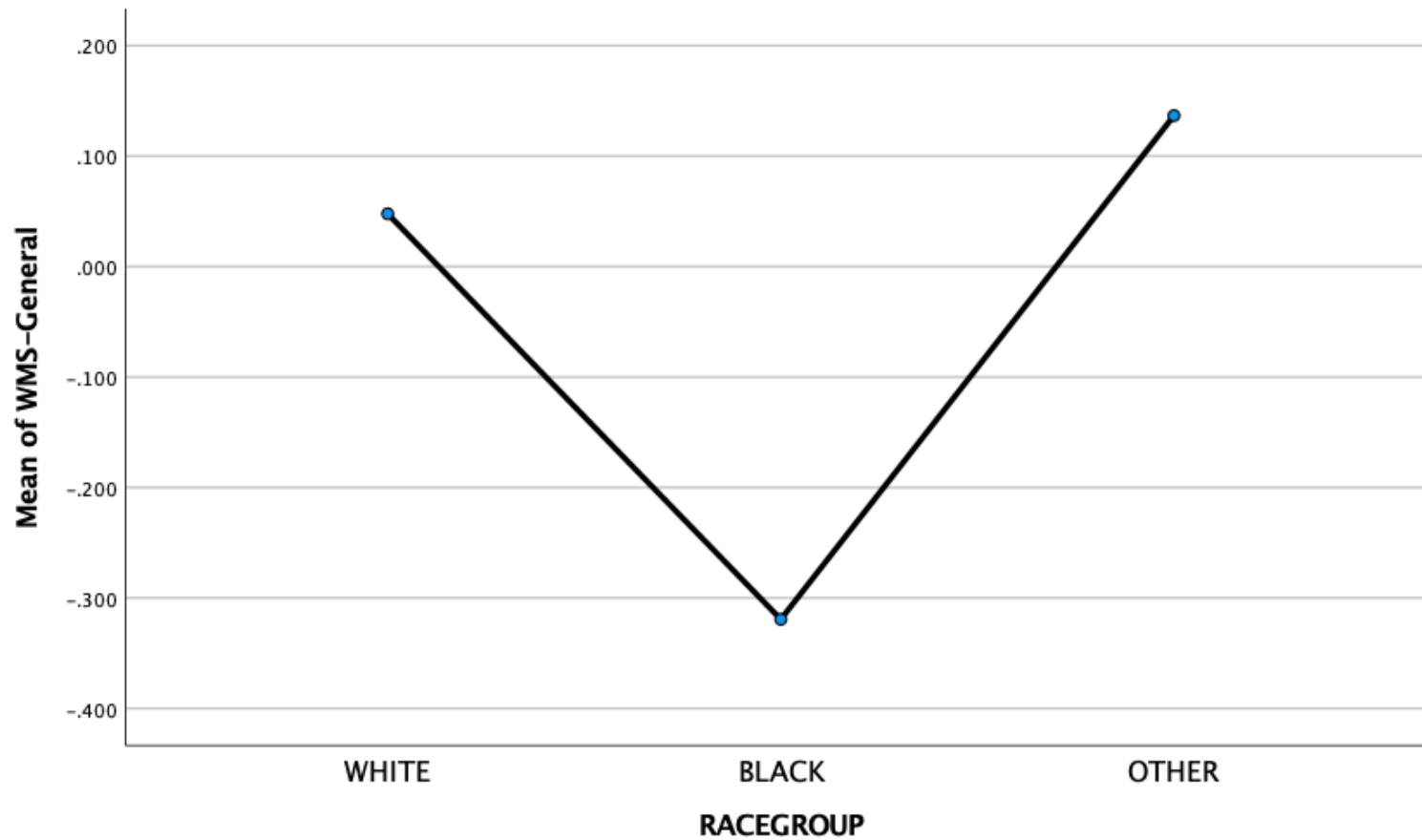
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ANOVA on Factor Scores by Race



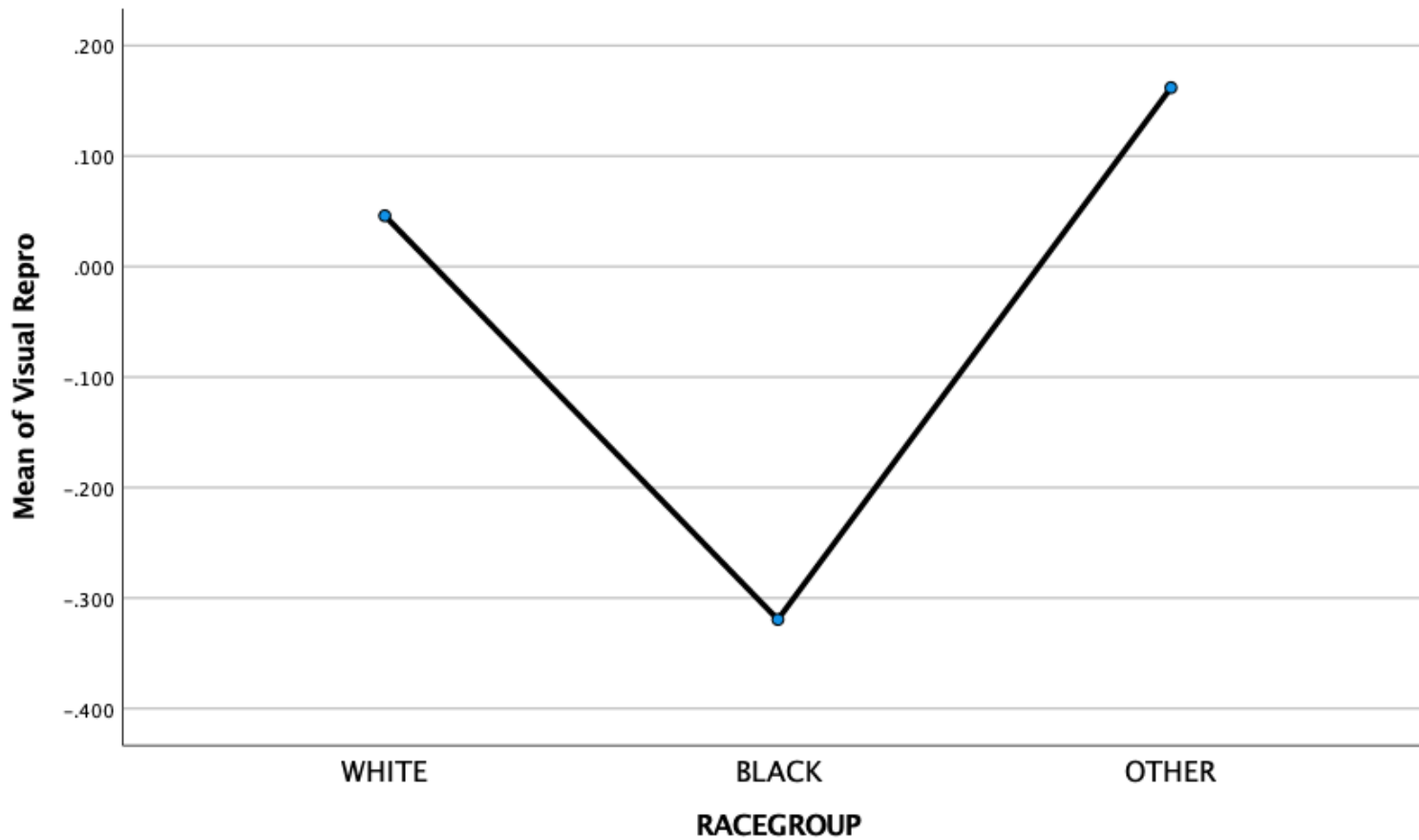
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ANOVA on Factor Scores by Race



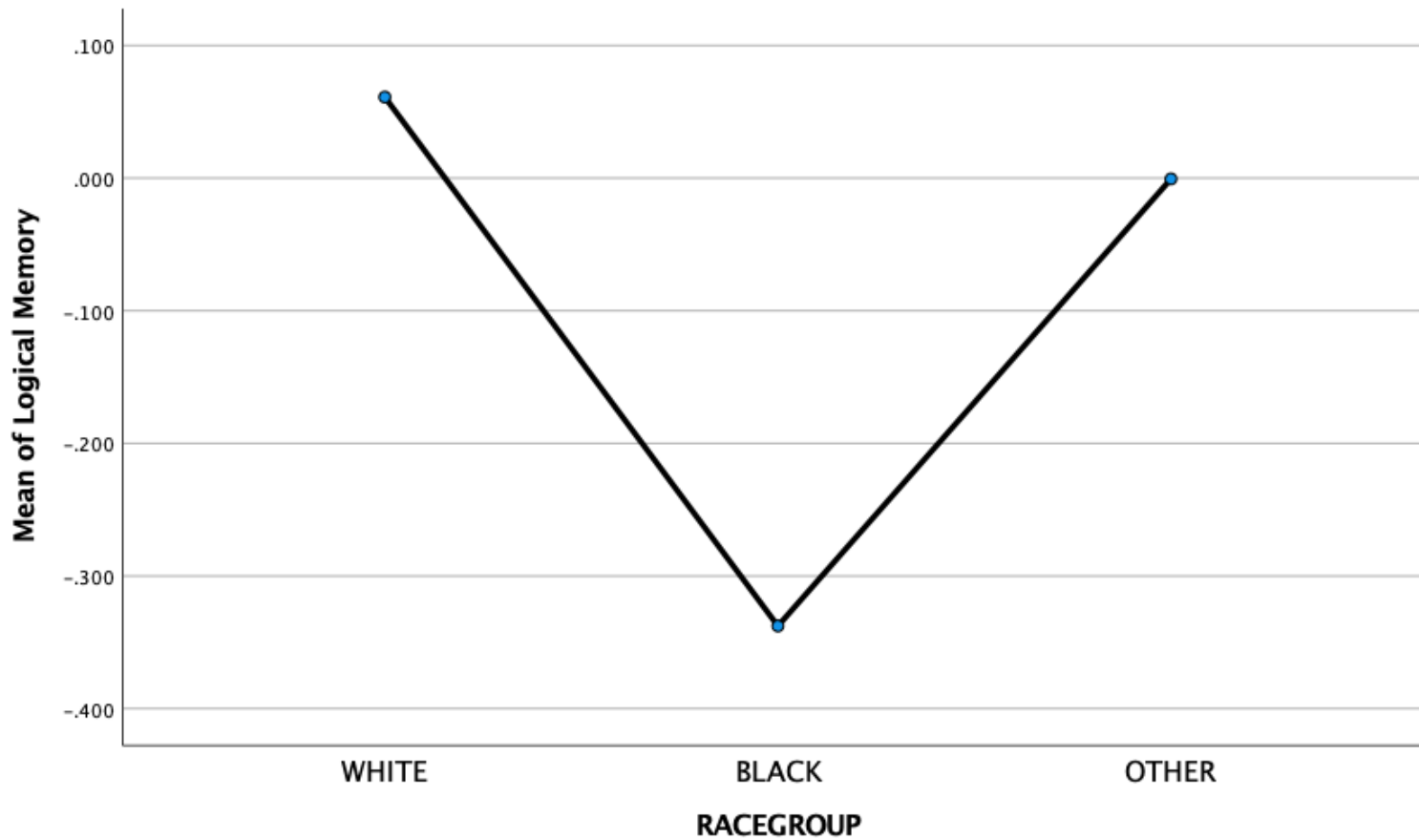
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ANOVA on Factor Scores by Race



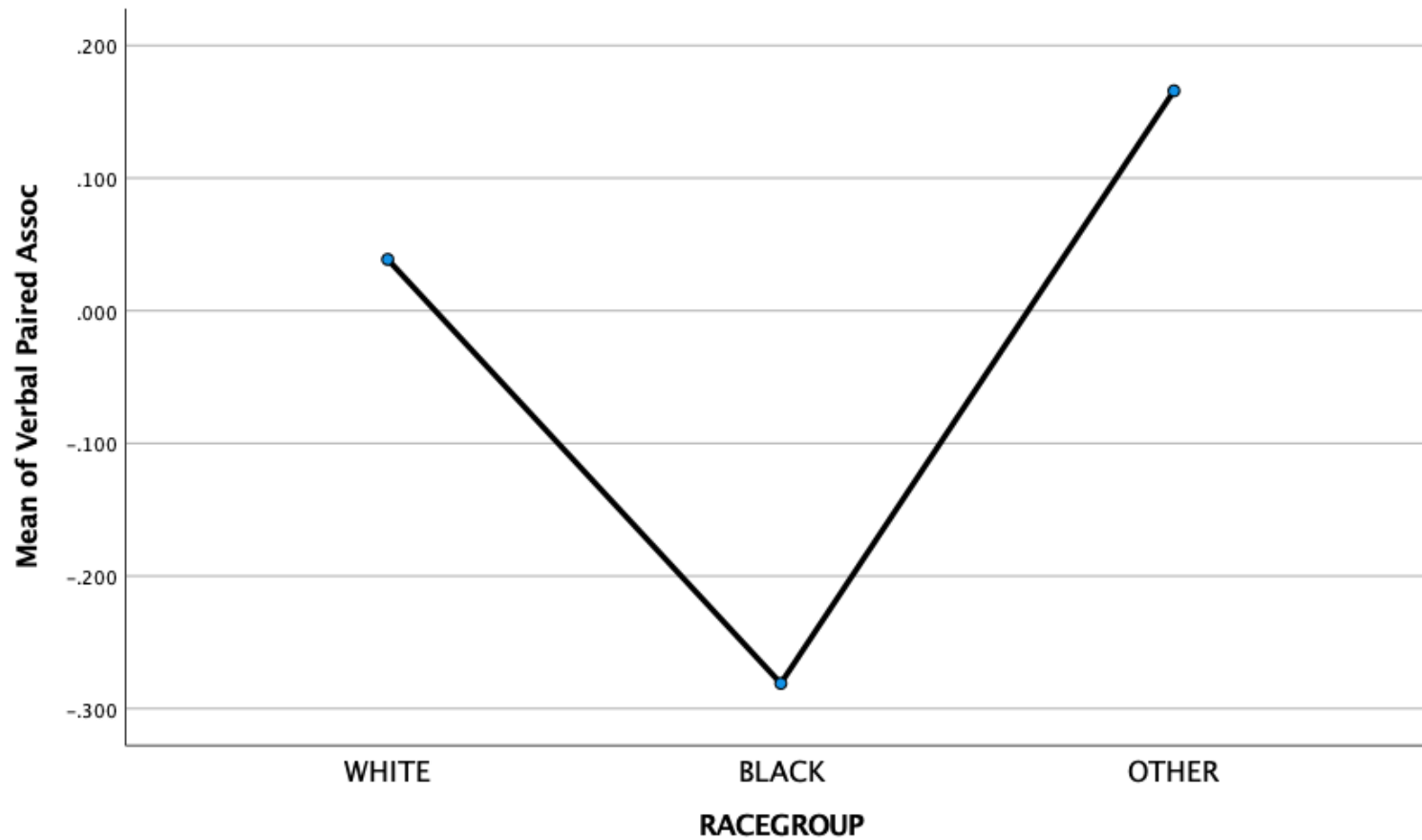
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ANOVA on Factor Scores by Race



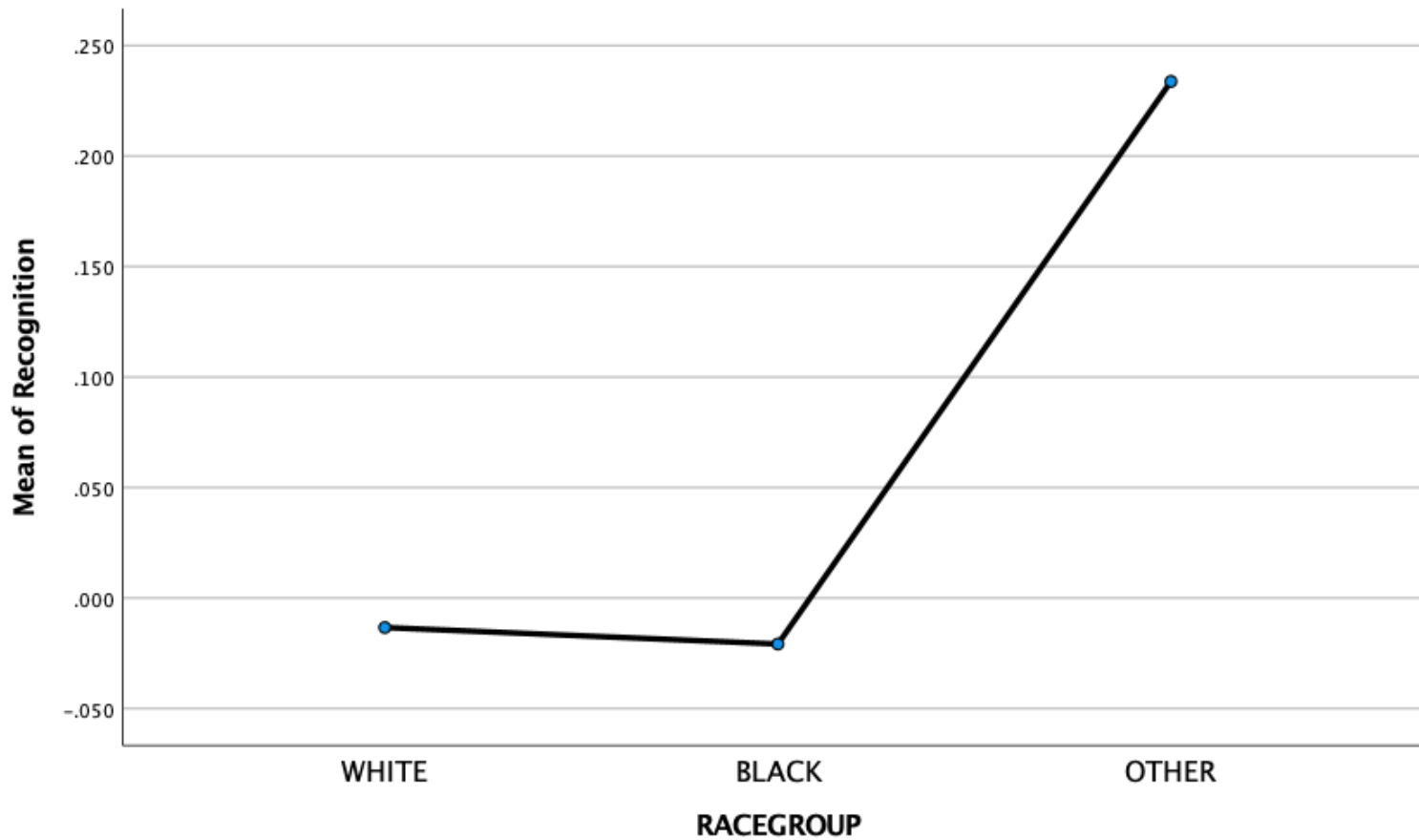
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ANOVA on Factor Scores by Race



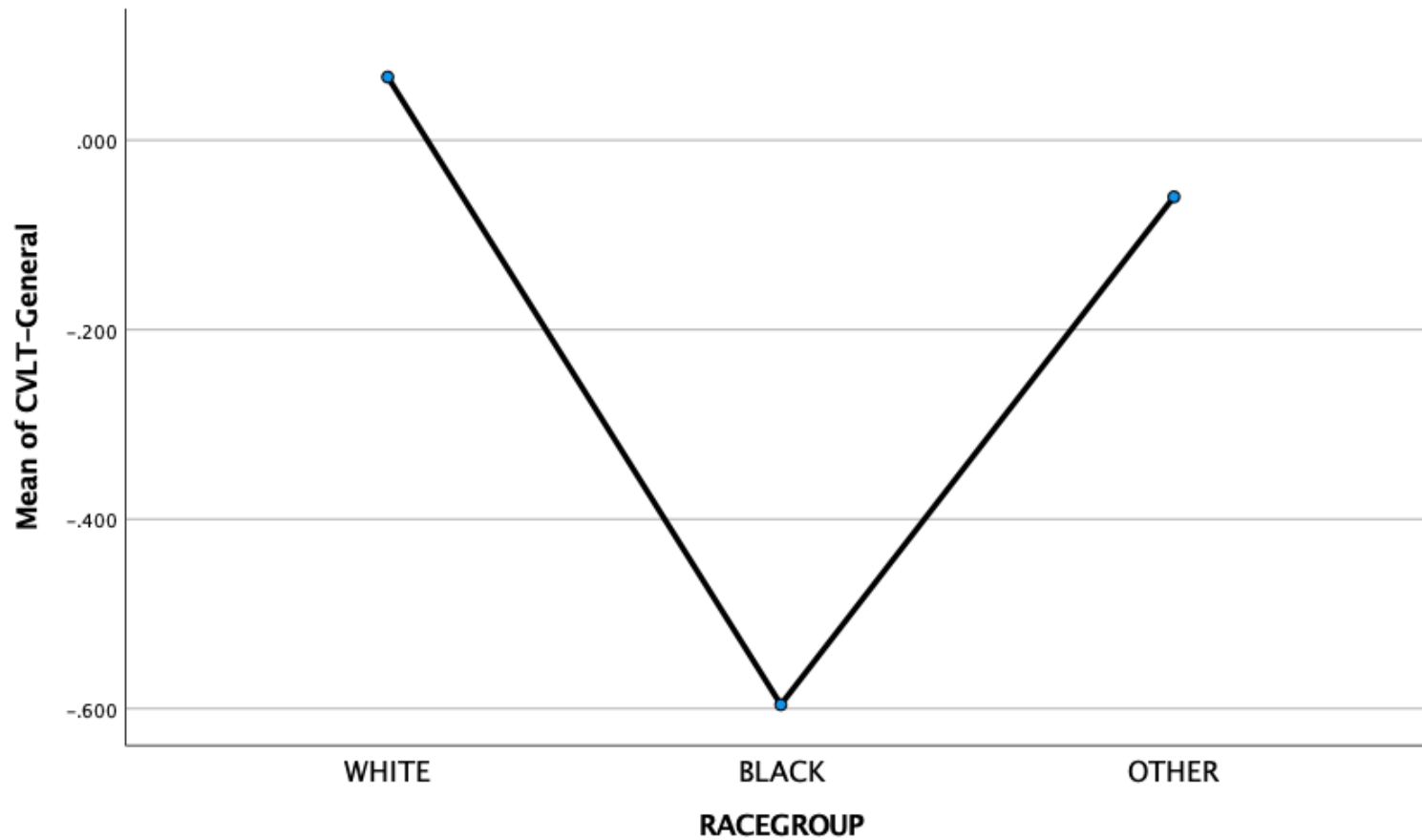
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ANOVA on Factor Scores by Race



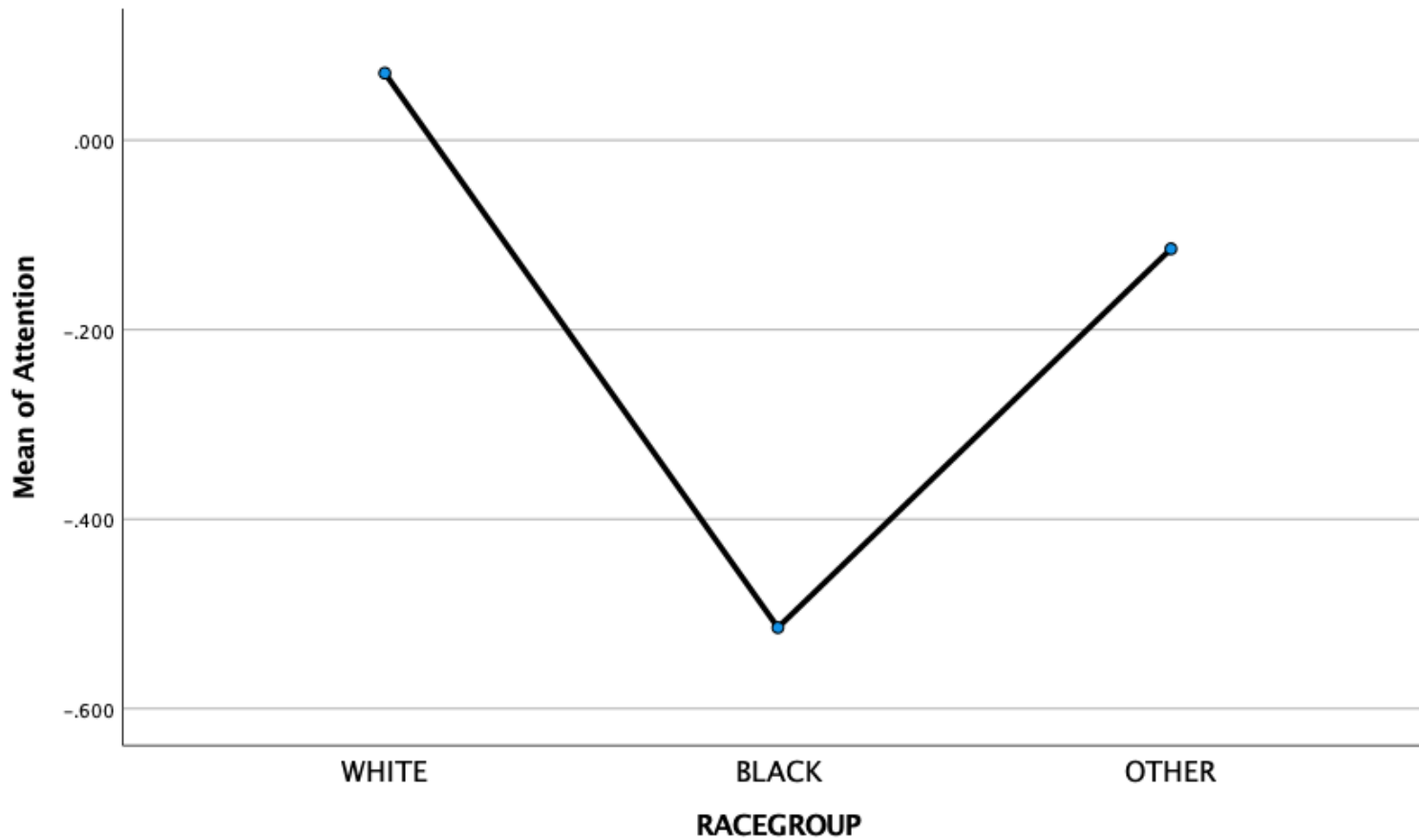
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ANOVA on Factor Scores by Race



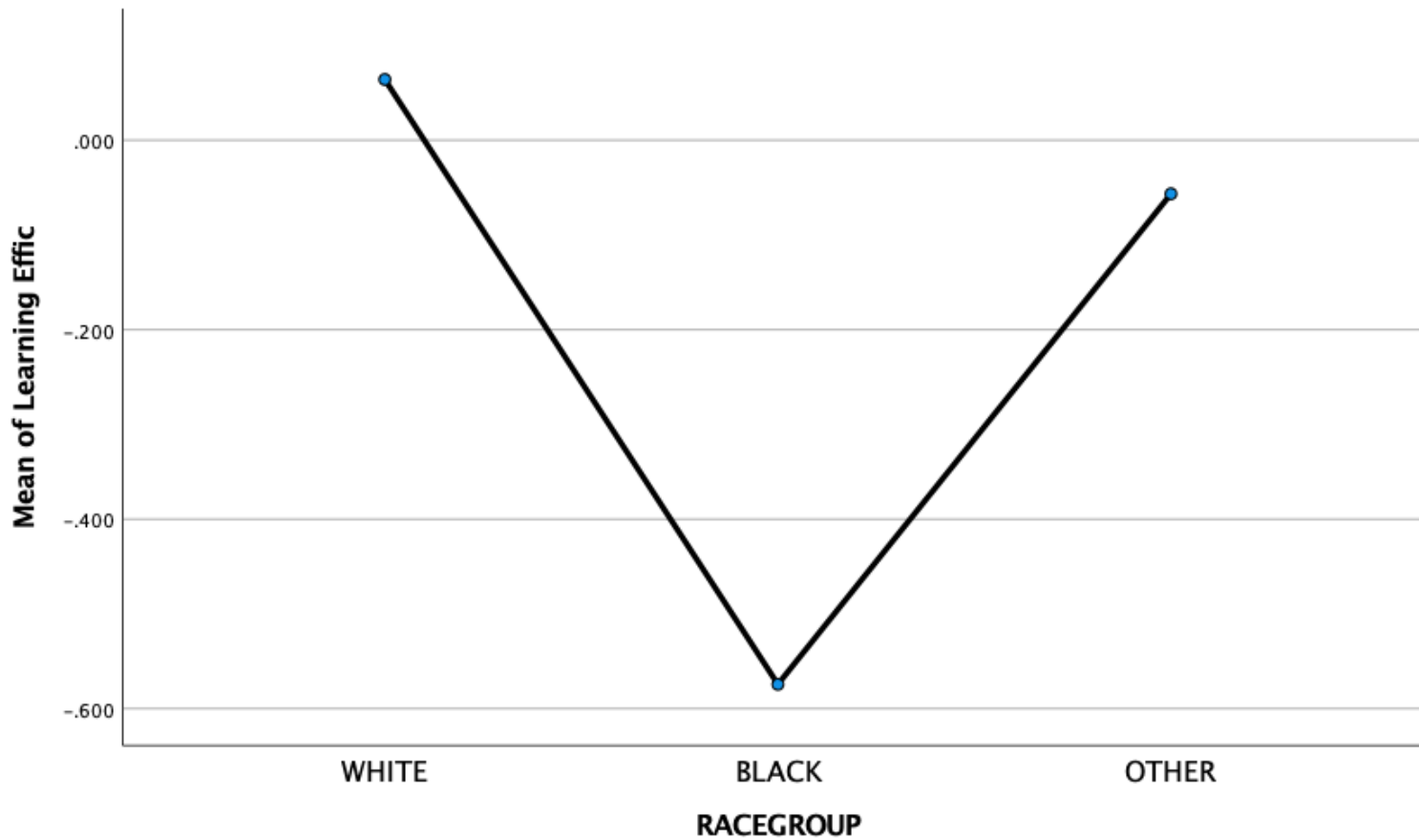
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ANOVA on Factor Scores by Race



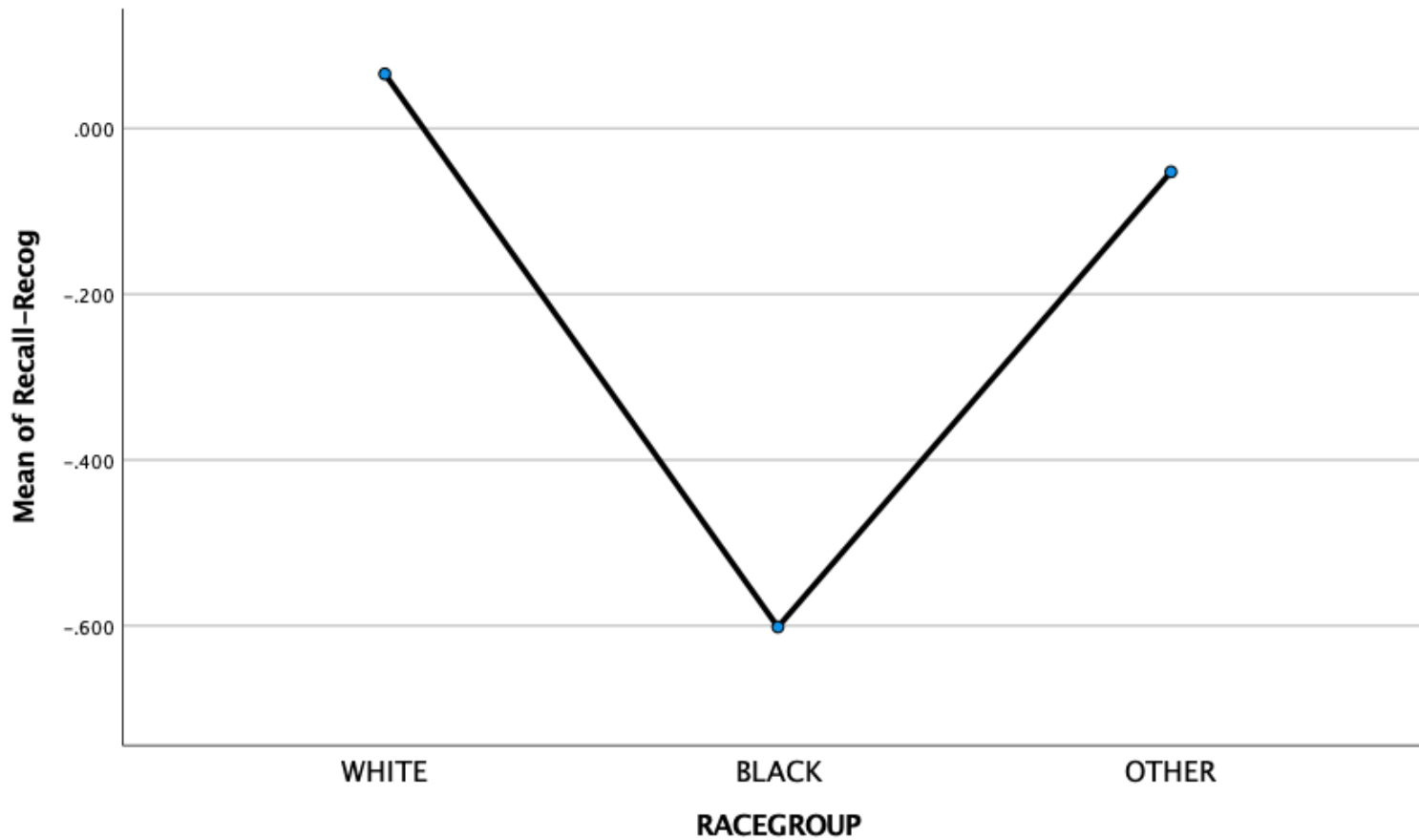
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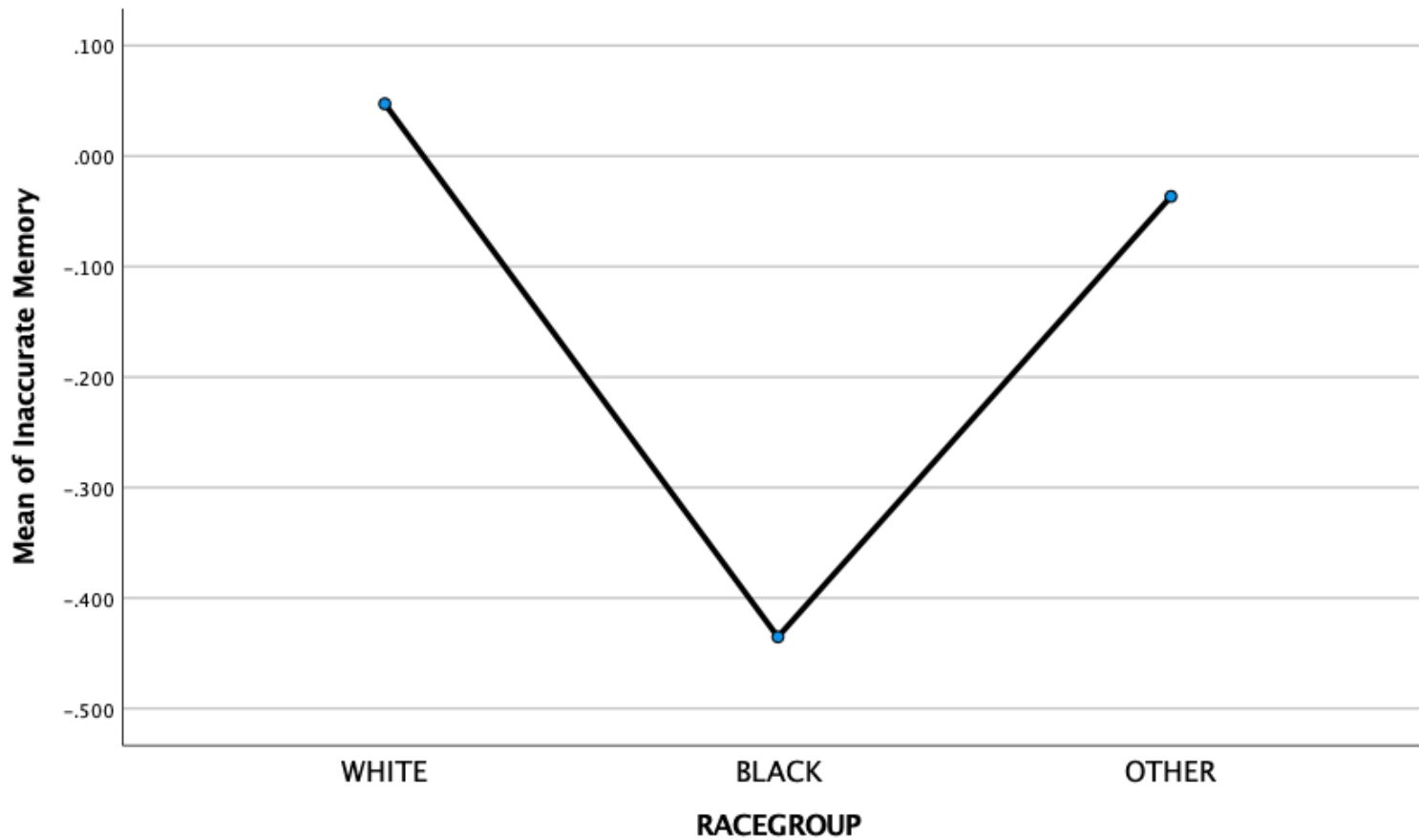
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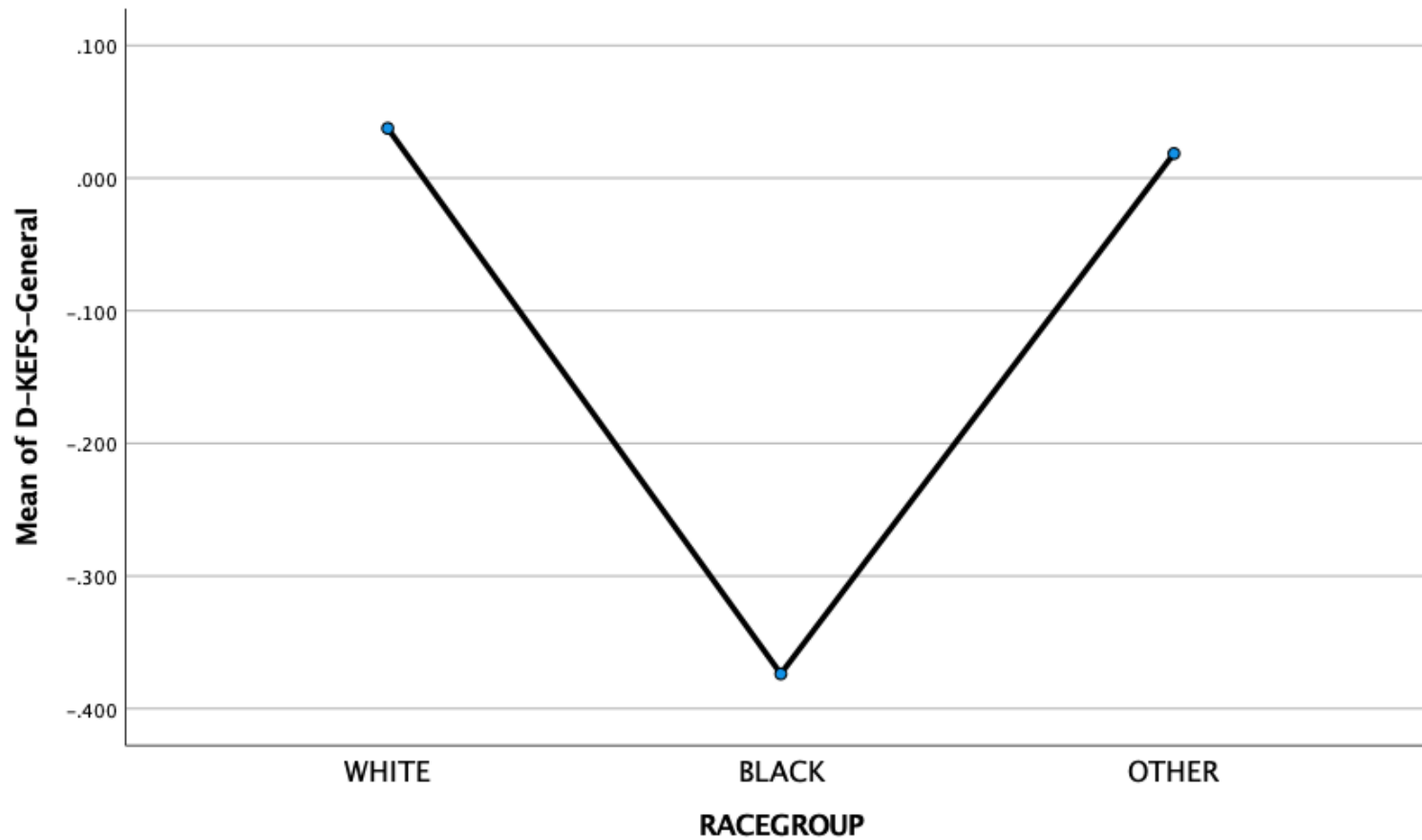
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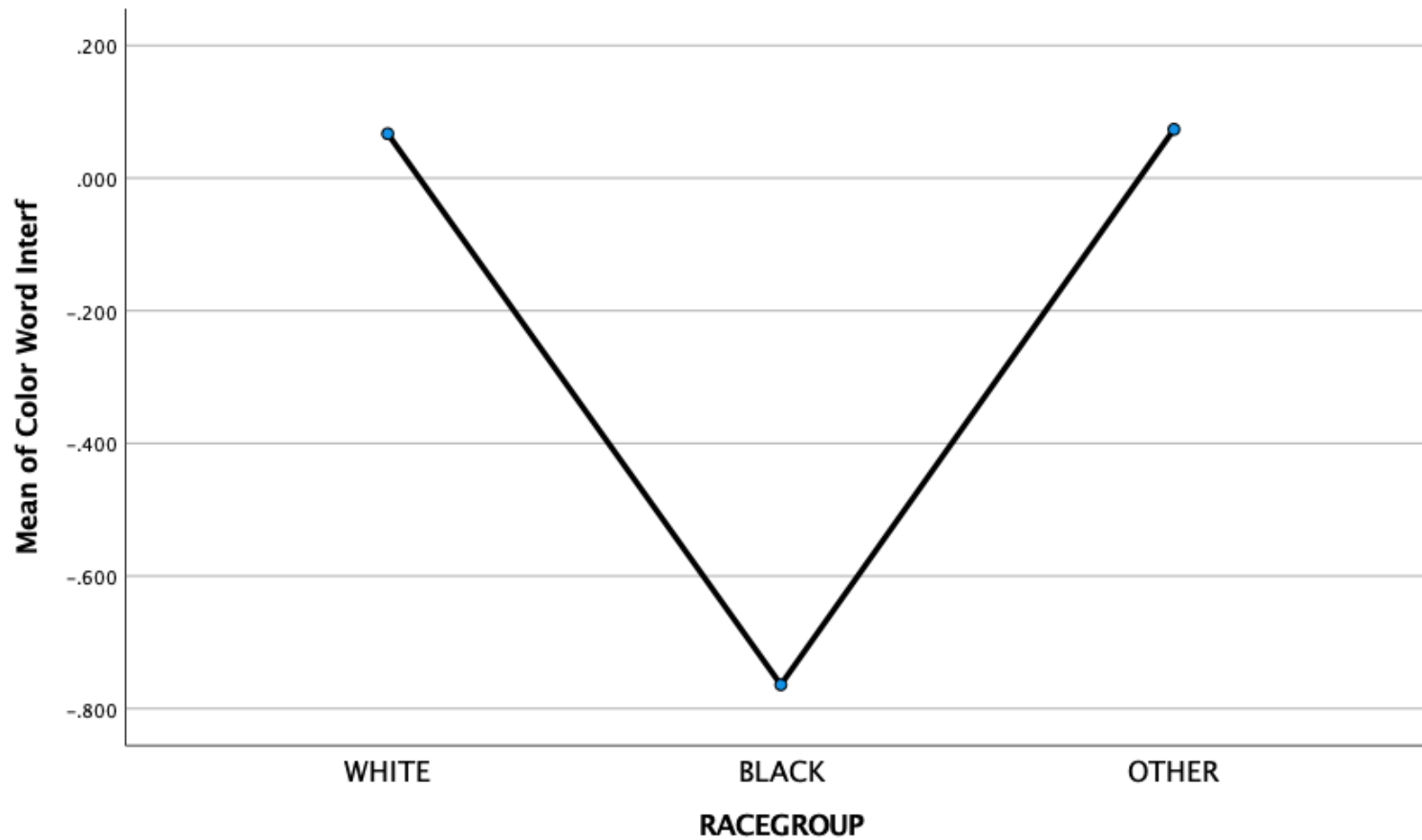
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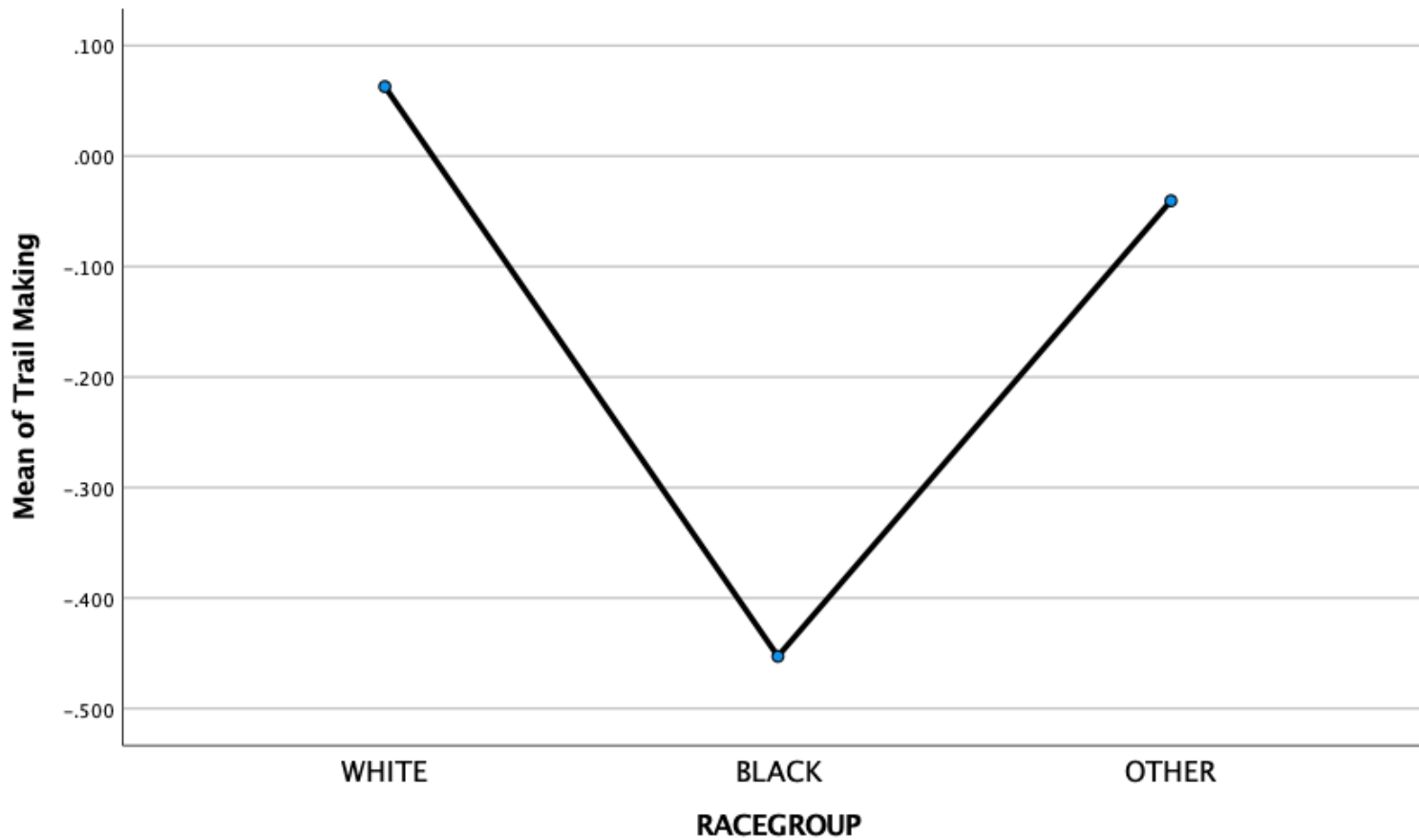
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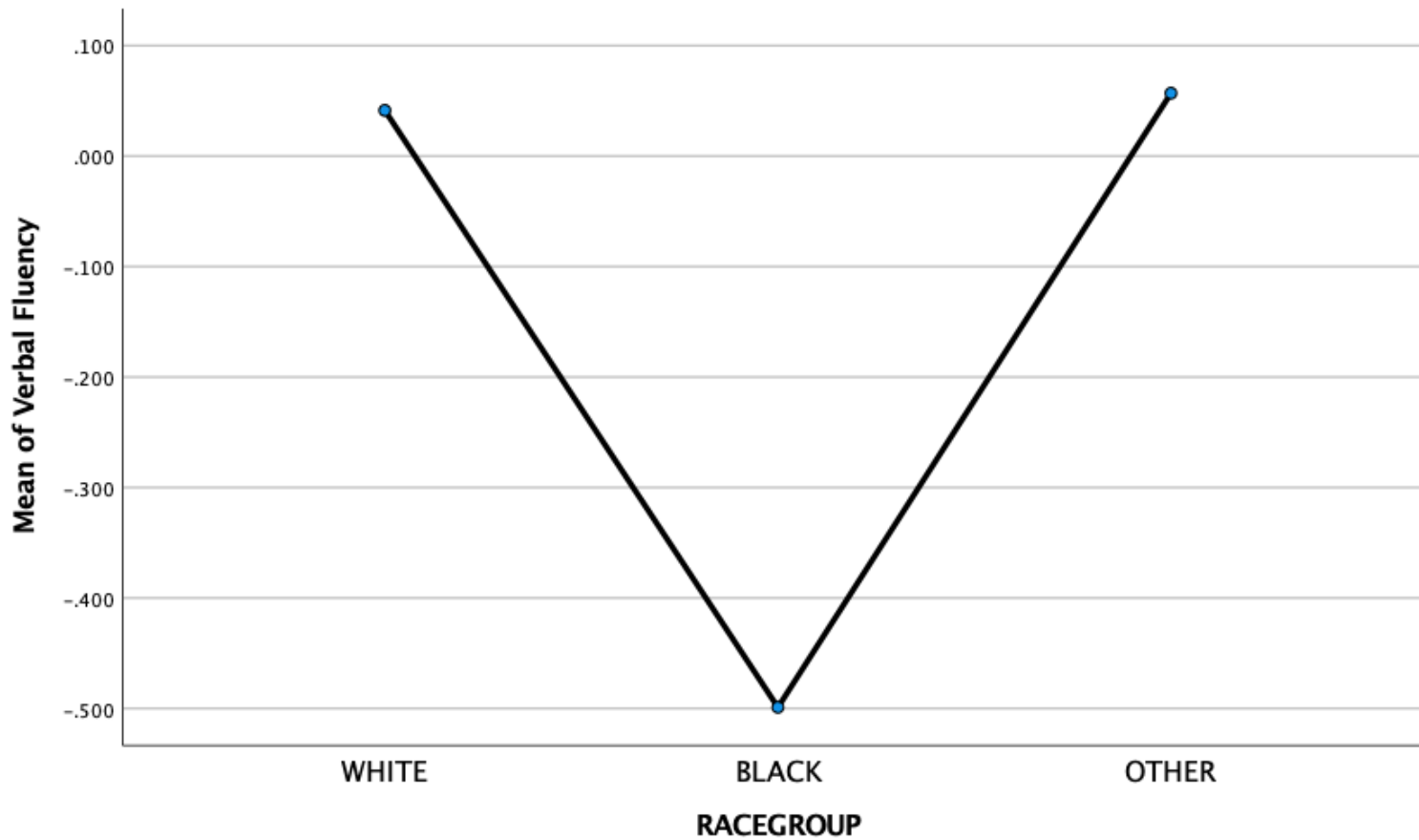
Supplemental Table 10
ANOVA on Factor Scores by Race



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ANOVA on Factor Scores by Race

