

Table 1.  
Two-Factor ANOVA Predicting Social Currency Humor Appreciation from Race and Political Philosophy

	Mean	<i>sd</i>	<i>n</i>	Sum of Squares	<i>df</i>	Mean Square	F	Sig.	Partial eta <sup>2</sup>
Race				134.76	2	67.38	1.54	.22	.02
White	28.52	6.37	144						
Black	28.59	8.19	40						
Other Nonwhite	28.60	7.58	20						
Political Philosophy				457.49	2	228.75	5.23	.006	.05
Conservative	28.35	6.75	43						
Middle of the road	26.61	6.91	62						
Liberal	29.84	6.61	99						
Race X Political Philosophy Interaction				572.01	4	143.00	3.27	.01	.06
White/Conservative	28.88	6.35	33						
White/MOTR	27.51	6.64	47						
White/Liberal	29.07	6.18	64						
Black/Conservative	23.17	3.13	6						
Black/MOTR	23.07	7.86	10						
Black/Liberal	32.25	7.25	24						
Other/Conservative	31.75	10.90	4						
Other/MOTR	25.20	6.26	5						
Other/Liberal	29.00	6.93	11						
Error				8531.98	195	43.75			
Corrected Total				9506.22	203				

NOTE: The grand mean for this analysis was 28.54, with a *sd* of 6.84 and an *n* of 204.