Table 1. Unweighted

Oneway ANOVA of Socioeconomic Status and Political Participation by Race, Ethnicity and Nativity.

	WHITES	U.S. BORN	WEST INDIANS			
			All	U.S. Born	Foreign	 Eta⁺
Log Hourly Wages	-	-	-	-	-	
Poverty Index	3.55 ^{a,d} (2.79)	2.47 ^{f,g} (2.29)	3.17 b,e (2.65)	3.44 (2.71)	3.07 (2.63)	.176 ***
Occupational Status	5.33 ^{a,d} (2.40)	4.33 ^{f,g} (2.35)	4.99 b,e (2.26)	5.51 ^h (2.27)	4.81 (2.24)	.180 ***
Labor Force Participation	.671 ^d (.470)	.651 ^{f,g} (.477)	.742 ^{b,e} (.438)	.724 (.448)	.748 (.434)	.082 ***
Unemployed	.043 ^{a,c,d} (.204)	.105 (.306)	.092 ^b (.289)	.097 (.296)	.090 (.286)	.074 ***
Neighborhood Black Clubs	.346 ^{c,d} (.476)	.296 ^{f,g} (.457)	.226 ^{b,e} (.418)	.208 (.407)	.234 (.424)	.090 ***
Civil Rights Organization	.047 ^{a,c} (.212)	.116 ^g (.320)	.072 ^b (.259)	.123 ^h (.329)	.054 (.226)	.107 ***

a = Significant difference between Whites and U.S. Born Blacks, (<.10).

b = Significant difference between Whites and all West Indians, (<.10).

c = Significant difference between Whites and U.S. Born West Indians, (<.10).

d = Significant difference between Whites and Foreign-Born West Indians, (<.10).

e = Significant difference between U.S. Born Blacks and all West Indians, (<.10).

 $[\]label{eq:final_problem} f = Significant difference between U.S. Born Blacks and U.S. Born West Indians, (<.10).$

g = Significant difference between U.S. Born Blacks and Foreign-Born West Indians, (<.10).

h = Significant difference between U.S. Born West Indians and Foreign-Born West Indians, (<.10).

† = The eta is only for four of the five groups shown. It does not include the "All West Indian" group.

^{*** =} Eta is significant (<.001).