

Table 8: Race Interaction ANOVA

	Df	Sum Sq	Mean Sq	F value	Pr(>F)	
Age	1.0000	7395161603.6213	7395161603.6213	1649.3742	0.0000	***
Race	5.0000	1312158317.3760	262431663.4752	58.5312	0.0000	***
Region	8.0000	516349566.3193	64543695.7899	14.3955	0.0000	***
Education	7.0000	17610084727.2364	2515726389.6052	561.0931	0.0000	***
Employment	2.0000	81280032.9055	40640016.4528	9.0641	0.0001	***
Disability	1.0000	1997652963.8909	1997652963.8909	445.5450	0.0000	***
Age/Race	5.0000	229742482.9491	45948496.5898	10.2481	0.0000	***
Race/Region	40.0000	733274186.8978	18331854.6724	4.0886	0.0000	***
Race/Education	35.0000	395663327.9253	11304666.5122	2.5213	0.0000	***
Race/Employment	10.0000	36365710.4016	3636571.0402	0.8111	0.6180	
Race/Disability	5.0000	127509677.7054	25501935.5411	5.6878	0.0000	***
Residuals	70882.0000	317807705785.2515	4483616.5146			

\*\*\* $p < 0.01$ ; \*\* $p < 0.05$ ; \* $p < 0.1$