

	Model 1	Model 2
<i>Predictors</i>	<i>Estimates</i>	<i>Estimates</i>
(Intercept)	0.35 ***	0.37 ***
as factor(female)1	0.04 ***	0.07 ***
as factor(cohort group)1940	-0.01	-0.05 ***
as factor(cohort group)1950	-0.03 *	-0.09 ***
age	-0.16 ***	-0.19 ***
baseline cog	0.82 ***	0.64 ***
black	-0.06 **	-0.15 ***
hispanic	-0.11 ***	-0.10 **
other	-0.09 **	-0.13 ***
age:baseline_cog	-0.11 ***	
age:raceblack	-0.12 ***	-0.04 **
age:racehispanic	-0.07 ***	0.00
age:raceother	-0.07 ***	0.00
baseline_cog:raceblack	0.03	
baseline_cog:racehispanic	-0.02	
baseline_cog:raceother	0.06 *	
age:baseline_cog:raceblack	-0.00	
age:baseline_cog:racehispanic	0.02	
age:baseline_cog:raceother	-0.00	
edu years		0.12 ***
age:edu_years		0.02 ***
edu_years:raceblack		0.05 *
edu_years:racehispanic		-0.04
edu_years:raceother		-0.00
age:edu_years:raceblack		-0.02

age:edu_years:racehispanic	-0.02
age:edu_years:raceother	-0.02

Random Effects

σ^2	0.13	0.13
τ_{00}	0.05 id_factor	0.03 id_factor
	0.04 id_factor.1	0.04 id_factor.1
ICC	0.22 id_factor	0.17 id_factor
	0.18 id_factor.1	0.18 id_factor.1
Observations	61249	61206
Marginal R ² / Conditional R ²	0.734 / 0.804	0.786 / 0.830

**p*<0.05

***p*<0.01

****p*<0.001