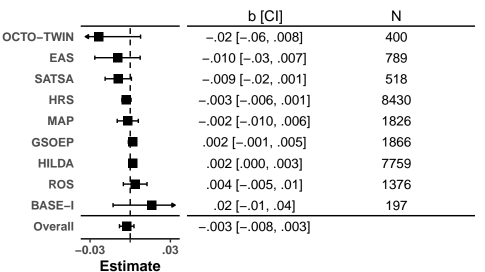
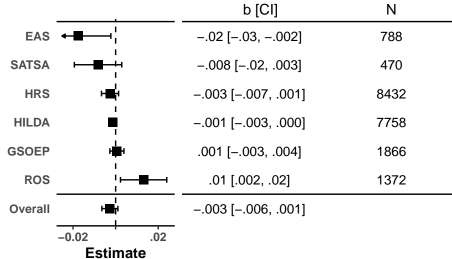
Crystallized Intelligence, Unadjusted

Method 2A: Pooled Regression Using Dummy Codes

Extraversion x Age

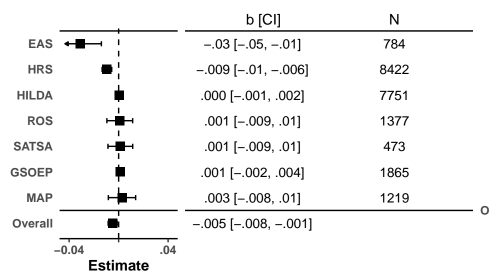
Agreeableness x Age

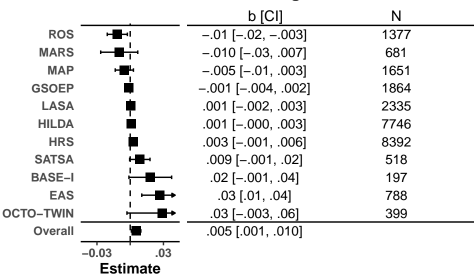




Conscientiousness x Age

Neuroticism x Age





Openness to Experience x Age

_		b [CI]	N
HRS	•	006 [010,003]	8412
EAS	<u> </u>	004 [02, .01]	766
BASE-I	—■ ¹	004 [03, .02]	197
SATSA	⊢	.000 [01, .01]	471
HILDA	Ė	.001 [001, .002]	7744
GSOEP	Þ	.003 [.000, .006]	1865
ROS	¦ ⊢ ≡→	.02 [.01, .03]	1373
Overall	H E H	.002 [003, .007]	
-0.03 .03			
Estimate			