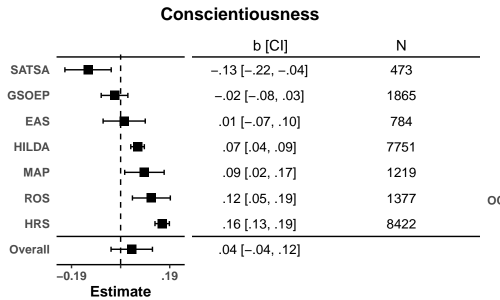
Crystallized Intelligence, Age Adjusted

Method 2B: Pooled Regression Using Random Effects

Extraversion Agreeableness Ν b [CI] b [CI] Ν HRS + .003 [-.02, .02] 8430 -.18 [-.28, -.08] SATSA ← 470 **HILDA** .01 [-.008, .04] 7759 BASE-I .03 [-.02, .07] 197 **GSOEP** -.02 [-.07, .03] 1866 ROS .03 [-.01, .06] 1376 .04 [.01, .07] **HILDA** 7758 **OCTO-TWIN** .03 [-.01, .07] 400 .06 [.03, .09] **HRS** 8432 .04 [-.003, .08] 518 **SATSA** MAP .04 [.007, .08] 1826 .08 [.006, .16] EAS 788 .05 [.007, .09] 789 **EAS** ROS .10 [.03, .18] 1372 .06 [.03, .09] **GSOEP** 1866 Overall .02 [-.08, .11] .03 [.006, .06] Overall -0.07 .07 -0.21 .21

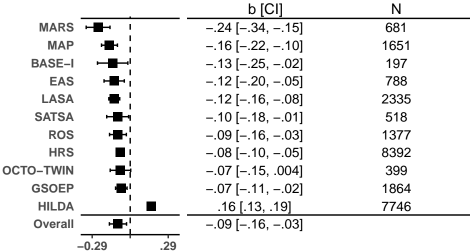


Estimate

Neuroticism

Estimate

Estimate



Openness to Experience

		b [CI]	N
GSOEP	· •	.10 [.06, .15]	1865
ROS	¦ + = +	.19 [.12, .27]	1373
HRS	<u> </u>	.22 [.19, .24]	8412
HILDA		.28 [.25, .30]	7744
SATSA	! ⊢≣ →	.38 [.26, .50]	471
BASE-I	¦ 	.40 [.28, .53]	197
EAS	<u> </u>	.41 [.33, .49]	766
Overall	, , , , , , , , , , , , , , , , , , , ,	.28 [.19, .38]	
-0.49	.49		
Estimate			