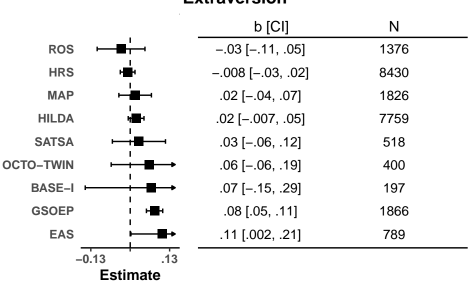
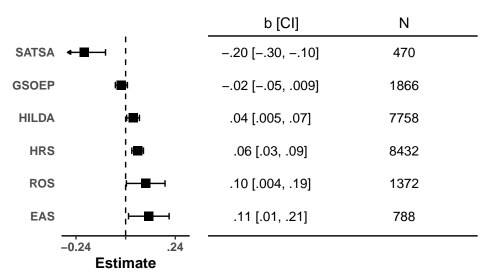
Crystallized Intelligence, Age Adjusted

Method 3: Two-Stage Individual Participant Meta-Analysis

Extraversion Agreeableness





Conscientiousness

			b [CI]	N	
SATSA	←■	l !	16 [25,07]	473	_
GSOEP	H	! 	03 [06, .001]	1865	
EAS		—	.004 [10, .11]	784	
HILDA		' !+ == + !	.05 [.02, .07]	7751	
MAP		¦⊢ ∎ →	.08 [.02, .15]	1219	
ROS		¦⊢ - ■	.12 [.03, .21]	1377	
HRS		! + = +	.16 [.13, .18]	8422	
-0.19 .19 Estimate				_	

Neuroticism

		b [CI]	N
MARS	+■ → ¦	24 [36,12]	681
BASE-I	-	18 [35,002]	197
MAP		15 [21,10]	1651
EAS	⊢≣ →¦	12 [22,03]	788
LASA	-	11 [15,07]	2335
ROS	⊢ ■	09 [17,010]	1377
OCTO-TWIN	- ■ 	09 [21, .04]	399
SATSA	⊢ ■-	08 [17, .001]	518
HRS	■ i	08 [10,06]	8392
GSOEP	■ ¦	06 [09,04]	1864
HILDA	¦ ■	.14 [.11, .16]	7746
-0.29 .29 Estimate			
	Louinate		

Openness to Experience

		b [CI]	N	
GSOEP	¦ =	.10 [.07, .12]	1865	
ROS	! H≣H !	.14 [.04, .24]	1373	
HRS	! ■	.21 [.18, .23]	8412	
HILDA		.29 [.26, .31]	7744	
SATSA	¦ + = +	.37 [.24, .50]	471	
BASE-I	¦ ⊢ ≡→	.40 [.23, .58]	197	
EAS	H = H	.42 [.32, .51]	766	
-0.5	.5			
Est	imate			