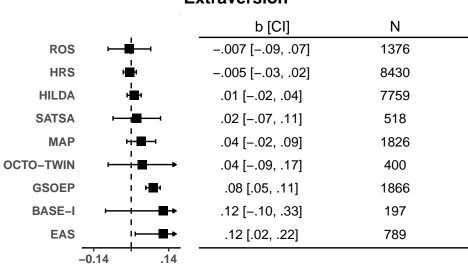
## Crystallized Intelligence, Gender Adjusted

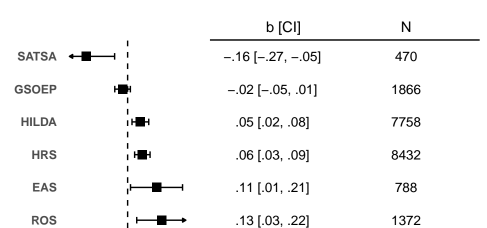
Method 3: Two-Stage Individual Participant Meta-Analysis

-0.19

**Estimate** 

# Extraversion





**Agreeableness** 

### Conscientiousness

**Estimate** 

		b [CI]	N
SATSA ←■	I I	15 [24,06]	473
GSOEP H	' H '	03 [06, .002]	1865
EAS -	<b>⊨</b>	.01 [09, .12]	784
HILDA	<del> </del> -	.07 [.04, .09]	7751
MAP	¦	.10 [.04, .17]	1219
ROS	┆⊢■→	.15 [.05, .24]	1377
HRS		.16 [.13, .19]	8422
-0.19 Esti	.19 mate		

### Neuroticism

.19

		b [CI]	N
MARS	<b>←■</b>	28 [40,16]	681
BASE-I	<b>■</b>	18 [36, .003]	197
MAP	<b>-</b> ∤	15 [21,10]	1651
EAS	⊢ <del>≣</del> →¦	12 [22,02]	788
LASA	<b>■</b> !	12 [16,08]	2335
ROS	+■-	08 [16,004]	1377
HRS	<b>■</b> ¦	08 [10,06]	8392
GSOEP	<b>■</b> ¦	07 [09,04]	1864
SATSA	⊢ <b>⊞</b> ir	06 [15, .02]	518
OCTO-TWIN	<b>⊢≣</b> ¦	06 [18, .07]	399
HILDA	¦ ■	.15 [.13, .18]	7746
-0.34 .34			
Estimate			

#### **Openness to Experience**

		b [CI]	N	_
GSOEP		.10 [.07, .12]	1865	
ROS	H <b>=</b> H	.20 [.10, .30]	1373	
HRS	•	.21 [.19, .24]	8412	
HILDA		.27 [.25, .30]	7744	
EAS	H <del>≣</del> H	.42 [.32, .52]	766	
BASE-I	⊢■→	.42 [.24, .60]	197	
SATSA	⊦ <del>≣</del> ⊣	.48 [.35, .61]	471	
-0.58 .58 Estimate				_