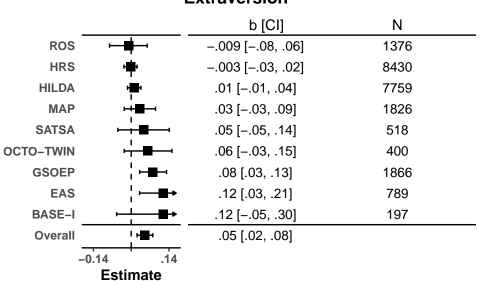
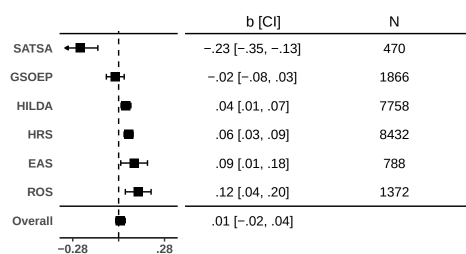
# Crystallized Intelligence, Age Adjusted

Method 2A: Pooled Regression Using Dummy Codes







## Conscientiousness

#### Ν b [CI] -.17 [-.27, -.07] 473 SATSA ← -.03 [-.08, .02] **GSOEP** 1865 .006 [-.08, .09] 784 **EAS** .07 [.04, .09] **HILDA** 7751 .10 [.02, .19] MAP 1219 0 **ROS** .13 [.05, .21] 1377 **HRS** .16 [.14, .19] 8422 .04 [.01, .07] Overall -0.2 **Estimate**

## **Neuroticism**

**Estimate** 

**Estimate** 

		b [CI]	N
MARS	<b>⊢</b>	28 [38,18]	681
BASE-I	⊢ <b>≡</b> ⊸¦	18 [33,04]	197
MAP	<b>-</b>	16 [22,09]	1651
EAS	<b>⊢</b>	13 [21,05]	788
LASA	<b>=</b>	12 [16,08]	2335
SATSA	<b>⊢≣</b> -i	09 [18, .000]	518
ROS	+ <del>■</del> -¦	09 [16,02]	1377
OCTO-TWIN	H <b>E</b> H	08 [17, .001]	399
HRS	<b>■</b> ¦	08 [10,05]	8392
GSOEP	<b>-</b> :	06 [11,02]	1864
HILDA	<u> </u>	.16 [.14, .19]	7746
Overall	<b>■</b> ¦	10 [13,08]	
	-0.34 .34		

### **Openness to Experience**

		b [CI]	N
GSOEP	! <b>=</b>	.10 [.06, .14]	1865
ROS	¦ <del>=</del>	.19 [.11, .27]	1373
HRS	¦ <b>=</b>	.22 [.19, .24]	8412
HILDA		.28 [.25, .30]	7744
EAS	-	.42 [.34, .51]	766
BASE-I	 	.43 [.28, .58]	197
SATSA	<u> </u>	.45 [.30, .59]	471
Overall		.30 [.26, .33]	
-0.54	.54		
Esti	mate		