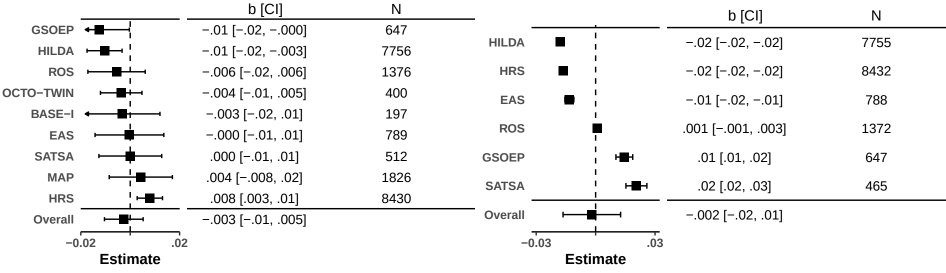
Crystallized Intelligence, Unadjusted

Method 2B: Pooled Regression Using Random Effects

Extraversion x Education

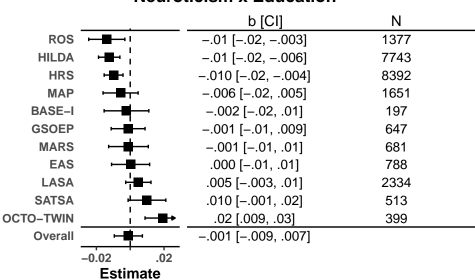
Agreeableness x Education



Conscientiousness x Education

			b [CI]	N
HILDA	-	 	02 [03,01]	7748
EAS	H		01 [02, .000]	784
HRS	-		006 [01, .001]	8422
ROS	!	-	.01 [.005, .02]	1377
GSOEP		⊢≣ →	.02 [.009, .04]	647
MAP	i	H ≣ H	.03 [.02, .04]	1219
SATSA	1	⊢≣ →	.05 [.03, .07]	468
Overall	H	-	.01 [009, .03]	
	-0.06 Estir	.06		

Neuroticism x Education



Openness to Experience x Education

			b [CI]	N
SATSA	⊢		07 [09,05]	466
GSOEP	+ ■+ ¦		03 [05,01]	647
BASE-I	⊢ ≡ i	-	010 [03, .01]	197
HILDA	=		007 [01,002]	7741
EAS	H	H	.003 [01, .02]	766
HRS	ļ		.005 [.001, .010]	8412
ROS	4	E 4	.008 [006, .02]	1373
Overall			01 [09, .06]	_
	-0.08	.08		
	Estir	nate		