Year Moderators of Personality x Crystallized Ability Associations 1A: Pooled Analysis of Individual Participant Data with Cluster Corrected Errors

Crystallized Ability: Gender Adjusted Frequentist Baseline

ra. Fooled Analysis of Individual Farticipant Data			with Cluster Corrected Errors		
	onality x Study Baseline Yea	ar b [CI]		ionality x Study Baseline Year	b [CI]
Extraversion	-	-0.01 [-0.01, -0.008]	Extraversion	—	-0.01 [-0.05, 0.03]
Agreeableness	-	0.007 [0.002, 0.01]	Agreeableness	<u> </u>	0.007 [-0.08, 0.10]
Conscientiousness	-	-0.01 [-0.02, -0.01]	Conscientiousness	←■	-0.01 [-0.10, 0.07]
Neuroticism	=	-0.002 [-0.004, 0.0005]	Neuroticism	<u> </u>	-0.005 [-0.03, 0.02]
Openness to Experience	-=-	-0.005 [-0.01, -0.0004]	Openness to Experience	← ■ ¦	-0.005 [-0.07, 0.06]
	-0.02 0 .02 Estimate			-0.02 0 .02 Estima	nto.
	LStil	iiate		LStille	ale
	LStil	iiate	2B: Pooled	Analysis of Individual Part using Random Effects	
	LStil	iiate		l Analysis of Individual Part	icipant Data
	LStil	iiate		l Analysis of Individual Part using Random Effects	icipant Data
	LStil	iiate		l Analysis of Individual Part using Random Effects	icipant Data b [CI]
	LStil	iiate	Extraversion	l Analysis of Individual Part using Random Effects	b [CI] -0.0002 [-0.004, 0.004]

Openness to Experience

-0.01

.01

Estimate

-0.007 [-0.02, 0.005]