Cognition Moderators of Prospective Associations Between Personality / Subjective Well-Being and Cerebral Amyloid Angiopathy

Pooled Regression Using Random Effects

Pooled Regression Using Random Effects							
Extraversion x Cognition				Aareeableness x Cognition			
,		b [CI]	N			b [CI]	N
WUSM-MAP	←■	01 [04, .01]	139	WUSM-MAP	←■	005 [04, .03]	139
Rush-MAP	-	009 [03, .01]	638	ROS		150 10 1100	670
ROS		004 [02, .02]	682			004 [04, .03]	678
Overall	←	009 [05, .02]	1459	Overall	1	004 [10, .11]	817
•	-0.01 .01 Estimate				Estimate		
Conscientiousness x Cognition				Neuroticism x Cognition			
		b [CI]	N			b [CI]	N
WUSM-MAP	•	000 [03, .03]	139	ROS		004 [03, .02]	683
Rush-MAP		.000 [02, .03]	353	Rush-MAP	──	001 [02, .02]	556
ROS	—	.003 [02, .03]	683	WUSM-MAP	←	.005 [02, .03]	139
Overall	←	.001 [03, .03]	1175	Overall		000 [05, .04]	1378
Estimate Estimate							
Openness to Experience x Cognition				Positive Affect x Cognition			
		b [CI]	N		,	b [CI]	N
ROS		.004 [02, .03]	679	ROS	-	.02 [03, .06]	23
WUSM-MAP	—	.010 [02, .04]	139	Rush-MAP	→	.02 [01, .05]	337
Overall	<u> </u>	.01 [11, .08]	818	Overall	·	.02 [08, .11]	360
	-0.01 .01 Estimate			-	-0.02 .02 Estimate		
Negative Affect x Cognition				Satisfaction with Life x Cognition			
						b [CI]	N
_		b [CI]	N	ROS		.02 [04, .08]	26
Rush-MAP	- •	001 [05, .05]	426	ROS		.02 [04, .06]	20
_	<u> </u>			Rush-MAP		.03 [01, .08]	341
Overall		07 [86, .65]	426	Overall		.02 [09, .13]	367
-(0.09 .09 Estimate				-0.04 .04 Estimate		
	Estillate				Estillate		