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

Pooled Regression Using Random Effects

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	Extraversion x Cognition					Aareeableness x Cognition			
			b [CI]	N			b [CI]	N	
Rush-MAP	←	_	01 [03, .004]	658	ROS	←■	02 [04, .006]	711	
WUSM-MAP	←	_	01 [03, .006]	139	WUSM-MAP		01 [04, .01]	139	
ROS		<u> </u>	01 [03, .004]	715		<u> </u>	-:01 [-:04, :01]		
Overall	<u> </u>		01 [03, .007]	1512	Overall	──	007 [12, .07]	850	
-	0.02 Estim	.02			_	-0.02 .02 Estimate			
						n x Cognition			
			b [CI]	N			b [CI]	N	
ROS	-		02 [04, .005]	716	ROS	 	.01 [004, .03]	716	
Rush-MAP	←		005 [03, .02]	371	Rush-MAP	 	.01 [004, .03]	575	
WUSM-MAP	←		002 [03, .02]	139	WUSM-MAP	¦ —— ■ →	.02 [.004, .05]	139	
Overall	-		009 [05, .03]	1226	Overall		.02 [01, .05]	1430	
	-0.02	.02			_	-0.03 .03 Estimate			
	Estimate Openness to Experience x Cognition				Positive Affect x Cognition				
			b [CI]	N			b [CI]	N	
ROS			02 [05, .003]	712	Rush-MAP +	<u> </u>	.004 [02, .02]	352	
WUSM-MAP	-	_	02 [05, .010]	139	ROS +	!	.01 [02, .05]	24	
Overall	—		04 [26, .05]	851	Overall +	<u> </u>	.006 [08, .11]	376	
	-0.05	.05			_	-0.01 .01			
Estimate Neaative Affect x Cognition					Estimate				
	N	eaative Affe	ect x Cognition		Satisfaction with Life x Cognition				
			b [CI]	N	_		b [CI]	N	
-	<u> </u>		-		Rush-MAP +	-	006 [04, .03]	356	
Rush-MAP	1 1	-■	.02 [02, .06]	441	ROS +	<u>;</u>	.01 [03, .07]	27	
Overall	1		.03 [65, .78]	441	Overall +	-	000 [11, .12]	383	
-	-0.03 Estim	.03 ate			-0.02	2 .0 Estimate	2		