Shared Covariates Adjusted Gross Cerebral Infarcts,

Pooled Regression Using Random Effects

		Poole	d Regressior	n Using Rando	om Effects			
Extraversion					Aareeableness			
		b [CI]	N			b [CI]	N	
ROS ←	■	06 [14, .02]	707	ROS —		.02 [10, .14]	703	
RADC-MAP ←	= <u> </u>	05 [13, .03]	635			.02 [.10, .14]		
Overall -		05 [28, .29]	1342	Overall +	1	.08 [91, .91]	703	
-0.0	Estimate	tiousness		-0.09 .09 Estimate Neuroticism				
		b [CI]	N			b [CI]	N	
RADC-MAP ←		.01 [10, .12]	350	RADC-MAP		05 [15, .04]	553	
ROS ←	<u> </u>	.03 [06, .14]	708	ROS		008 [09, .08]	708	
Overall ←	<u> </u>	.02 [18, .25]	1058	Overall		04 [65, .30]	1261	
-0.0	04 .04 Estimate				-0.06 .06 Estimate			
Openness to Experience					Positive Affect			
		b [CI]	N			b [CI]	N	
ROS —	-	001 [12, .12]	704	ROS RADC-MAP		.02 [14, .14] .04 [02, .09]	23 334	
Overall -		11 [87, .75]	704	Overall		.03 [22, .28]	357	
-0.13	.13 Estimate				-0.04 .04 Estimate			
Negative Affect					Satisfaction	on with Life		
		b [CI]	N			b [CI]	N	
RADC-MAP ←	1	02 [12, .08]	423	ROS	 -	07 [26, .07]	26	
	_ i			RADC-MAP		001 [09, .08]	338	
Overall ←	1	.07 [–1.30, 1.52]	423	Overall		02 [33, .31]	364	
-0.0	08 .08 Estimate				-0.08 .08 Estimate			