Standard Covariates Adjusted Gross Cerebral Infarcts,

Pooled Regression Using Random Effects								
	Extraversion	x Education			Aareeablene	ss x Education		
		b [CI]	N			b [CI]	N	
ROS		001 [02, .02]	779	ROS		006 [04, .03]	775	
Rush-MAP		.000 [02, .03]	778	VALLICAA BAAD	Ţ.		420	
WUSM-MAP	<u> </u>	.02 [12, .23]	139	WUSM-MAP		.07 [22, .71]	139	
Overall		.004 [10, .13]	1696	Overall	1	04 [41, .28]	914	
	-0.03 .03 Estimate				-0.09 .09 Estimate			
	Conscientiousness x Education			Neuroticism x Education				
		b [CI]	N			b [CI]	N	
Rush-MAP	-	.02 [02, .05]	433	Rush-MAP	-	02 [06, .009]	684	
ROS	 •	.02 [009, .04]	780	ROS		009 [03, .01]	780	
WUSM-MAP	<u> </u>	.04 [11, .33]	139	WUSM-MAP	<u> </u>	.008 [17, .25]	139	
Overall	1	.02 [10, .12]	1352	Overall	─	01 [17, .13]	1603	
	-0.05 .05				-0.03 .03 Estimate			
	Openness to Experience x Education			Positive Affect x Education				
		b [CI]	N		-	b [CI]	N	
ROS	<u> </u>	000 [03, .03]	776	ROS		003 [04, .03]	26	
WUSM-MAP	-	.16 [28, .95]	139	Rush-MAP	—	.007 [01, .03]	414	
Overall		03 [48, .42]	915	Overall	·	.003 [15, .16]	440	
	-0.19 .19			-0	0.01 .01			
	Estimate Negative Affect x Education				Estimate Satisfaction with Life x Education			
	redailve / inc	ot x Eddodion			Gansiagnon wa	TENC X Education		
		b [CI]	N	-		b [CI]	N	
Rush-MAP		02 [05, .02]	520	ROS	•	000 [05, .05]	29	
Rusii-IVIAP		02 [05, .02]	520	Rush-MAP		.004 [02, .03]	418	
Overall	<u> </u>	.04 [–1.16, 1.38]	520	Overall	<u> </u>	.03 [14, .45]	447	
_	-0.04 .04 Estimate			•	-0.03 .03 Estimate			