Unadjusted Gross Cerebral Infarcts,

	Extr	Pooled Paversion	d Regressio	n Using Random Effect	s Aareea	bleness		
		b [CI]	N			b [CI]	N	
ROS		08 [15,006]	779	ROS —	 	02 [13, .09]	775	
RADC-MAP	1	05 [12, .02]	778		1 1			
Overall		05 [23, .23]	1557	Overall •	1 1	10 [-1.14, .76]	775	
	-0.09 .09	_		-0.12 Esti	.12 mate			
	Conscientiousness			Neuroticism				
		b [CI]	N			b [CI]	N	
RADC-MAP		007 [10, .09]	433	RADC-MAP ←■	<u> </u>	02 [10, .07]	684	
ROS	1	.002 [09, .10]	780	ROS ←	; ; 1	010 [09, .08]	780	
Overall	· !	.009 [21, .37]	1213	Overall -	!	02 [21, .23]	1464	
	-0.01 .01 Estimate	_		-0.02 Es	.02 stimate			
		to Experience			Positive Affect			
		b [CI]	N		I	b [CI]	N	
ROS ←	ļ	11 [22, .002]	776	ROS ←	<u>■</u> 1 1	004 [14, .12]	26	
	 	-		RADC-MAP	<u> </u>	.03 [02, .08]	414	
Overall -		06 [75, .71]	776	Overall -	<u> </u>	03 [38, .30]	440	
Estimate Negative Affect			-0.03 .03 Estimate Satisfaction with Life					
		b [CI]	N			b [CI]	N	
DADC MAD	1	_		ROS ←■	<u> </u> 	07 [25, .08]	29	
RADC-MAP		002 [09, .08] 	520	RADC-MAP		.01 [06, .09]	418	
Overall	←■	06 [-1.34, 1.12]	520	Overall		01 [33, .27]	447	

-0.08

Estimate

.08

-0.08

Estimate

.08