All But One Covariate Adjusted Cerebral Atherosclerosis,

	Extraversio	Pooled on x Education	d Regressio	n Using Random E		ss x Education	
		b [CI]	N			b [CI]	N
RADC-MAP ←	i 	004 [01, .005]	658	ROS	 	.003 [007, .01]	711
ADRC ←	1 1	.000 [009, .010]	139	NO3		.003 [=.007, .01]	711
ROS ←	<u> </u>	.000 [007, .008]	715	ADRC	<u> </u>	.007 [004, .02]	139
Overall -	<u> </u>	001 [02, .02]	1512	Overall	<u> </u>	.002 [11, .08]	850
	Estimate Conscientious	ness x Education		-0.01	.01 Estimate Neuroticism	x Education	
		b [CI]	N			b [CI]	N
ADRC -	-	001 [01, .008]	139	RADC-MAP ←	<u> </u>	004 [01, .005]	575
ROS ←		.001 [007, .009]	716	ROS ←	■	004 [01, .003]	716
RADC-MAP +	; 1	.002 [008, .01]	371	ADRC ←	<u>'</u>	002 [010, .008]	139
Overall		.000 [01, .02]	1226	Overall -		004 [02, .01]	1430
Estimate Openness to Experience x Education			Estimate Positive Affect x Education				
	-	b [CI]	N			b [CI]	N
ROS ←	<u> </u>		740				
	1	006 [02, .003]	712	RADC-MAP	<u> </u>	.003 [004, .009]	352
ADRC —	 	006 [02, .003] 002 [01, .01]	139	RADC-MAP		.003 [004, .009]	352 24
ADRC ————————————————————————————————————	=						
Overall -0.01	.01 Stimate Negative Aff	002 [01, .01]	139	ROS	1 .01 Estimate	.009 [004, .03]	24
Overall -0.01	stimate	002 [01, .01] 010 [12, .08]	139	ROS	1 .01 Estimate	.009 [004, .03]	24
-0.01	stimate	002 [01, .01]010 [12, .08] Fect x Education b [CI]	139 851 N	ROS	1 .01 Estimate	.009 [004, .03] .002 [10, .10] Life x Education	376
Overall -0.01	stimate	002 [01, .01] 010 [12, .08] 	139 851	Overall -0.0	1 .01 Estimate	.009 [004, .03] .002 [10, .10] Life x Education b [CI]	24 376 N
-0.01	stimate	002 [01, .01]010 [12, .08] Fect x Education b [CI]	139 851 N	ROS Overall ← -0.0 RADC-MAP	1 .01 Estimate	.009 [004, .03] .002 [10, .10] a Life x Education b [CI] .003 [007, .01]	24 376 N 356

Estimate

Estimate