Unadjusted Cerebral Atherosclerosis,

Extrave	rsion x Age		n Using Random Effec	Aareeableness x Age	
	b [CI]	N		b [CI]	N
— ;	000 [004, .003]	788	ROS ←	T	784
	000 [003, .003]	807	_		
	000 [004, .003]	139	ADRC ———	001 [005, .004]	139
1	001 [006, .004]	1734	Overall -	005 [05, .03]	923
Estimate			Est	imate	
Conscienti	ousness x Age			Neuroticism x Age	
	b [CI]	N		b [CI]	N
; = •	.001 [003, .005]	139	ROS -	.002 [002, .004]	789
 	.001 [003, .004]	789	RADC-MAP -	.002 [002, .004]	711
<u> </u>	.001 [002, .005]	460	ADRC —	.002 [002, .006]	139
· · · · · · · · · · · · · · · · · · ·	.001 [01, .009]	1388	Overall	.003 [004, .01]	1639
Estimate Openness to	Experience x Age		E	stimate Positive Affect x Age	
	b [CI]	N		b [CI]	N
	.001 [004, .005]	785	ROS ←	004 [01, .005]	27
 	.003 [001, .007]	139	RADC-MAP	.001 [002, .004]	438
<u> </u>	.001 [03, .02]	924	Overall -	003 [04, .04]	465
	- Affect x Age		E	stimate Satisfaction with Life x Age	
	b [CI]	N		b [CI]	N
I I	_		ROS -	.002 [007, .009]	30
	001 [005, .003] -	542	RADC-MAP	.005 [.001, .008]	442
<u> </u>	.04 [49, .38]	542		<u> </u>	
	Estimate Openness to	000 [004, .003]000 [004, .003]000 [004, .003]001 [006, .004] Estimate Conscientiousness x Age b [CI]001 [003, .005]001 [003, .004]001 [002, .005]001 [01, .009] Estimate Openness to Experience x Age b [CI]001 [004, .005]003 [001, .007]001 [03, .02] Estimate Negative Affect x Age b [CI]	000 [004, .003] 788 000 [003, .003] 807 000 [004, .003] 139 001 [006, .004] 1734 Estimate Conscientiousness x Age b [CI] N 001 [003, .005] 139 001 [003, .004] 789 001 [002, .005] 460 001 [002, .005] 1388 Estimate Openness to Experience x Age b [CI] N 001 [004, .005] 785 003 [001, .007] 139 001 [03, .02] 924 Estimate Negative Affect x Age	000 [004, .003]	Note Note

Estimate

Estimate