Unadjusted Cerebral Amyloid Angiopathy,

	Extravers	Pooled Sion x Age	d Regressio	n Using Rando		eness x Age		
	LXIIAVCIS	•	N.I.		Adiceabi	chess x Age		
4000		b [CI]	N			b [CI]	N	
ADRC ←■	i I	002 [007, .002]	139	ADRC ←	<u> </u>	004 [010, .001]	139	
RADC-MAP ←	I I	001 [005, .002]	779	ROS ←	<u> </u>	004 [01, .002]	750	
ROS ←	- '	001 [005, .004]	754		<u> </u>	004.5.04.001	000	
Overall -	—	002 [01, .006]	1672	Overall ←		004 [04, .02] -	889	
Estimate					Estimate			
Conscientiousness x Age					Neuroticism x Age			
		b [CI]	N			b [CI]	N	
ADRC ←	<u> </u>	001 [006, .003]	139	ROS	<u>;</u>	.003 [001, .008]	755	
RADC-MAP	<u> </u>	001 [005, .003]	435	ADRC	' ■ →	.003 [001, .008]	139	
ROS ←	<u> </u>	000 [005, .004]	755	RADC-MAP	 	.004 [000, .007]	686	
Overall -	1	001 [006, .004]	1329	Overall		.003 [004, .010]	1580	
Estimate Openness to Experience x Age					Estimate Positive Affect x Age			
		b [CI]	N			b [CI]	N	
ADRC ←		006 [01,000]	139	ROS		003 [01, .007]	26	
ROS ←	<u>;</u>	005 [01, .001]	751	RADC-MAP		002 [006, .002]	416	
Overall ←	1	006 [04, .02]	890	Overall	←■	003 [04, .02]	442	
Estimate			Estimate					
Negative Affect x Age					Satisfaction with Life x Age			
		b [CI]	N			b [CI]	N	
DADC MAD		002 1 002 0021	F22	ROS	←■ !	002 [02, .010]	29	
RADC-MAP	1	.003 [002, .008]	522	RADC-MAP	←■	002 [008, .003]	420	
Overall +	<u> </u>	.007 [37, .34]	522	Overall	-	002 [03, .02]	449	
Estimate Estimate								