All But One Covariate Adjusted Cerebral Amyloid Angiopathy,

			d Regressio	n Using Random				
	Extraversi	ion x Education			Aareeablene	ess x Education		
		b [CI]	N			b [CI]	N	
RADC-MAP	· ·	001 [01, .009]	638	ROS ←	! 	006 [02, .008]	678	
ADRC		001 [01, .01]	139		¦ _1	-	400	
ROS	<u> </u>	.001 [009, .01]	682	ADRC ←	1	001 [01, .01] -	139	
Overall	─	.001 [02, .03]	1459	Overall -		.002 [11, .09]	817	
	Estimate	_			Estimate	-		
	Conscientiousness x Education				Neuroticism x Education			
		b [CI]	N			b [CI]	N	
ADRC		001 [01, .01]	139	ADRC +	-	005 [02, .005]	139	
RADC-MAP		001 [01, .01]	353	RADC-MAP +		004 [02, .006]	556	
ROS	· :	.001 [009, .01]	683	ROS ←		004 [01, .007]	683	
Overall	-	.000 [02, .02]	1175	Overall +		005 [02, .01]	1378	
	Estimate	_			Estimate			
	Estimate Openness to Ex	_ perience x Education		_	Estimate Positive Affe	ect x Education		
		rperience x Education b [CI]	N			ect x Education b [CI]	N	
ROS ←			N 679	RADC-MAP			N 337	
ROS ←		b [CI]		RADC-MAP ROS		b [CI]		
•		b [CI]007 [02, .006]	679			b [CI]	337	
ADRC —	Openness to Ex	b [CI]007 [02, .006]006 [009, .02]	679 139	ROS	Positive Affa	b [CI] .006 [003, .01] .009 [009, .03]	337 23	
ADRC —	Openness to Ex	b [CI] 007 [02, .006] .006 [009, .02] 002 [10, .08]	679 139	ROS	Positive Affa	b [CI] .006 [003, .01] .009 [009, .03]	337 23	
ADRC —	Openness to Ex	b [CI] 007 [02, .006] 006 [009, .02] 002 [10, .08] ffect x Education	679 139 818	ROS	Positive Affa	b [CI] .006 [003, .01] .009 [009, .03] .006 [07, .08] th Life x Education	337 23 360	
ADRC —	Openness to Ex	b [CI] 007 [02, .006] .006 [009, .02] 002 [10, .08]	679 139	Overall -	Positive Affa	b [CI] .006 [003, .01] .009 [009, .03] .006 [07, .08] th Life x Education b [CI]	337 23 360 N	
ADRC —	Openness to Ex	b [CI] 007 [02, .006] 006 [009, .02] 002 [10, .08] ffect x Education	679 139 818	ROS	Positive Affa	b [CI] .006 [003, .01] .009 [009, .03] .006 [07, .08] th Life x Education	337 23 360	
ADRCOverall ←	Openness to Ex	b [CI] 007 [02, .006] 006 [009, .02] 002 [10, .08] ffect x Education b [CI]	679 139 818	Overall -	Positive Affa	b [CI] .006 [003, .01] .009 [009, .03] .006 [07, .08] th Life x Education b [CI]	337 23 360 N	

.01

-0.01

Estimate

-0.02

Estimate

.02