	Unadjus	sted Cereb	ral Amyloid Angio	pathy,		
		ed Regressio	n Using Random Eff			
Extravers	sion x Cognition			Aareeablene	ess x Cognition	
	b [CI]	N			b [CI]	N
C ←■ ;	<b>→</b> 008 [03, .01]	139	ADRC -	I .	008 [04, .03]	139
P -	<b>→</b> 007 [03, .01]	779	_	1 1		
s • • • • • • • • • • • • • • • • • • •	<b>→</b> 003 [02, .02]	754	ROS -	· · · · · · · · · · · · · · · · · · ·	007 [04, .02]	750
1	→007 [05, .02]	1672	Overall -	1	01 [11, .09]	889
-0.01 .0	1		-0.01 E	.01 stimate		
Consciention	usness x Cognition			Neuroticisi	n x Cognition	
	b [CI]	N			b [CI]	N
	→001 [02, .02]	435	ROS -	<b>+</b>	003 [02, .02]	755
c <b>←■</b>	<b>→</b> 001 [03, .02]	139	RADC-MAP -	= ;	002 [02, .02]	686
s <del>-  </del>	<b>→</b> .001 [02, .02]	755	ADRC ←	<u>'</u>	.005 [02, .03]	139
H -   -	→ .001 [03, .03]	1329	Overall -	<b>I</b>	001 [04, .03]	1580
Estimate	_			Estimate		
Openness to E	xperience x Cognition			Positive Affe	ect x Cognition	
	b [CI]	N			b [CI]	N
; <b>=</b>	• .006 [02, .03]	751	RADC-MAP +	1	.003 [02, .03]	416
<u> </u>	• .02 [02, .07]	139	ROS ←	 	.007 [04, .05]	26
<u> </u>	→ .009 [10, .08]	890	Overall +	· · · · · · · · · · · · · · · · · · ·	.002 [12, .11]	442

ADRC

ROS

Overall -

RADC-MAP

RADC-MAP

ADRC ←

ROS

Overall



