Standard Covariates Adjusted Gross Cerebral Infarcts,

			d Regressio	n Using Rando			
E	xtraversio	n x Cognition			Aare	eeableness x Cognition	
		b [CI]	N			b [CI]	N
		.007 [05, .07]	779	ROS	-	05 [15, .05]	775
-	—	.01 [05, .07]	778	W/// MAR		- 07 [57 0 40]	400
← 1		.10 [14, .76]	139	WUSM-MAP		.27 [57, 2.40]	139
──		.02 [16, .21]	1696	Overall	→	−. 09 [−.92, .51]	914
-0.12	.12	•			-0.32	.32	
		ness x Cognition					
		b [CI]	N			b [CI]	N
-		04 [11, .05]	433	Rush-MAP		03 [12, .04]	684
		03 [10, .06]	780	ROS	_	.01 [06, .08]	780
<u> </u>	-	.02 [19, .62]	139	WUSM-MAP	- !	.10 [26, .84]	139
-		03 [18, .15]	1352	Overall	-	000 [21, .25]	1603
-0.04	.04				-0.12	.12	
		perience x Cognition					
		-					
<u> </u>		b [CI]	N		- I	b [CI]	N
-	H	.03 [–.08, .13]	776	Rush-MAP	1	.02 [04, .07]	414
• ;		.27 [43, 1.86]	139	ROS	• ;	.02 [06, .11]	26
-	—	02 [50, .40]	915	Overall	1	.02 [12, .15]	440
-0.32	.32			_	-0.02	.02	
		ect x Coanition					
		3				· ·	
		b [CI]	N	_	ı	b [Cl]	N
-		_ 04 [_ 15_ 06]	520	ROS	1	007 [13, .11]	29
		.0 [10, .00]	020	Rush-MAP	· i	.01 [08, .10]	418
					1		
←		01 [86, .97]	520	Overall	1	.007 [13, .17]	447
	-0.12 Estimate Constitution of the constitutio	-0.12	b [CI] .007 [05, .07] .01 [05, .07] .10 [14, .76] .02 [16, .21] -0.12 Estimate Conscientiousness x Cognition b [CI]04 [11, .05]03 [10, .06] .02 [19, .62]03 [18, .15] -0.04 Estimate Openness to Experience x Cognition b [CI] .03 [08, .13] .27 [43, 1.86]02 [50, .40] Estimate Negative Affect x Cognition	b [CI] N	D C N N N N N N N N	b [CI] N .007 [05, .07] 779 .01 [05, .07] 778 .02 [16, .21] 1696 -0.12 Estimate Conscientiousness x Cognition b [CI] N -0.04 [11, .05] 433 Rush-MAP -0.03 [10, .06] 780 ROS -0.04 [11, .05] 139 WUSM-MAP -0.04 [11, .05] 433 Rush-MAP -0.05 [10, .06] 780 ROS -0.06 ROS -0.07 [10, .06] 780 ROS -0.08 [10, .06] 780 ROS -0.09 [10, .06] 780 ROS -0.09 [10, .06] 780 ROS -0.01 [10, .06] 780 ROS -0.01 [10, .06] 780 ROS -0.02 [10, .06] 139 WUSM-MAP -0.03 [18, .15] 1352 -0.04 Estimate Openness to Experience x Cognition -0.05 [CI] N -0.06 ROS -0.07 [10, .06] Pos -0.08 [10, .13] Pos -0.12 Estimate Openness to Experience x Cognition -0.09 [50, .40] 915 -0.00 Estimate Negative Affect x Cognition b [CI] N ROS -0.00 [00, .13] Pos -0.01 [00, .13] Pos -0.01 [00, .13] Pos -0.02 [50, .40] Pos -0.03 [00, .13] Pos -0.04 [11, .05] Pos -0.05 [00, .13] Pos -0.07 [00, .13] Pos -0.01 [00, .13] Pos -0.01 [00, .13] Pos -0.02 [50, .40] Pos -0.03 [00, .13] Pos -0.04 [00, .13] Pos -0.05 [00, .13] Pos -0.07 [00, .13] Pos -0.08 [00, .13] Pos -0.09 [00, .13] Pos -0.09 [00, .13] Pos -0.01 [00, .13] Pos -0.01 [00, .13] Pos -0.02 [50, .40] Pos -0.03 [00, .13] Pos -0.04 [11, .05] Pos -0.05 [00, .13] Pos -0.07 [00, .13] Pos -0.08 [00, .13] Pos -0.09 [00, .13] Pos -0.09 [00, .13] Pos -0.01 [00, .13] Pos -0.01 [00, .13] Pos -0.02 [00, .13] Pos -0.03 [00, .13] Pos -0.01 [00, .13] Pos -0.01 [00, .13] Pos -0.02 [00, .13] Pos -0.03 [00, .13] Pos -0.04 [00, .13] Pos -0.05 [00, .13] Pos -0.07 [00, .13] Pos -0.08 [00, .13] Pos -0.09 [00, .13] Pos -0.01 [00, .13] Pos -0.01 [00, .13] Pos -0.01 [00, .13] Pos -0.02 [00, .13] Pos -0.03 [00, .13] Pos -0.01 [00, .13] Pos -0.01 [00, .13] Pos -0.02 [00, .13] Pos -0.03 [00, .13] Pos -0.01 [00, .13] Pos -0.01 [00, .13] Pos -0.02 [00, .13] Pos -0.03 [00, .13] Pos -0.03 [00, .13] Pos -0.01 [00	Dig N

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