Standard Covariates Adjusted Gross Cerebral Infarcts,

	Extrave	Poole	d Regressio	n Using Random E		ness x Gender		
	LAUGVO	b [CI]	N		Harcoubier	b [CI]	N	
Rush-MAP	— 		778		<u> </u>	-		
ROS	-	.04 [11, .20]	779	ROS	- -	.09 [–.13, .31]	775	
WUSM-MAP	<u> </u>	→ .19 [73, 1.90]	139	WUSM-MAP ←	`	.51 [–1.32, 3.85]	139	
Overall	- 1	.04 [63, .82]	1696	Overall ←		.15 [–1.15, 1.66]	914	
	-0.23 .2	23		-0.6	61 .61 Estimate			
		ousness x Gender	Neuroticism x Gender					
		b [CI]	N			b [CI]	N	
Rush-MAP	<u> </u>	.11 [13, .44]	433	ROS ←		07 [27, .09]	780	
ROS	ļ— —	.21 [.02, .42]	780	Rush-MAP	<u> </u>	004 [19, .21]	684	
WUSM-MAP	- 	→ .30 [63, 1.82]	139	WUSM-MAP ←	<u> </u>	.17 [75, 2.18]	139	
Overall	• !	.18 [49, .85]	1352	Overall -	-	.007 [64, .84]	1603	
	-0.36 .36 Estimate Openness to Experience x Gender			-0.21 .21 Estimate Positive Affect x Gender				
	-	b [CI]	N			b [CI]	N	
ROS		09 [30, .12]	776	ROS ←	<u> </u>	66 [-2.69, .13]	26	
WUSM-MAP	<u> </u>	→ .36 [–1.48, 4.06]	139	Rush-MAP		09 [20, .02]	414	
Overall		→02 [-1.49, 1.55]	915	Overall -		28 [-1.67, .93]	440	
Estimate Negative Affect x Gender				-0.79	Estimate Satisfaction with Life x Gender			
		b [CI]	N			b [CI]	N	
Duck MAD				ROS ←■	<u> </u>	71 [-3.24, .23]	29	
Rush-MAP		→08 [33, .14] — —	520	Rush-MAP	- 	15 [34, .02]	418	
Overall		→ 01 [-2.26, 2.20]	520	Overall -	-	34 [-1.72, .84]	447	
_	-0.1 .1	1		-0.85	5 .85			

Estimate

Estimate