## Gender Moderators of Prospective Associations Between Personality / Subjective Well-Being and Gross Cerebral Microinfarcts

	Extrave	Poole ersion x Gender	d Regressio	n Using Random Effec	ets Aareeableness x Gender	
		b [CI]	N		b [CI]	N
RADC-MAP	-	10 [28, .06]	635	ADRC ←■	17 [42, .06]	139
ADRC		<b>→</b> 05 [24, .16]	139	_	 	
ROS	<u></u>	<b>→</b> 006 [16, .15]	707	ROS ←	03 [24, .19]	703
Overall		→06 [35, .22]	1481	Overall +	10 [-1.01, .76]	842
-	-0.12 .1 Estimate Conscient	iousness x Gender		-0.2 Est	imate  Neuroticism x Gender	
	_	b [CI]	N		b [CI]	N
ADRC	1	→08 [32, .13]	139	RADC-MAP ←	07 [26, .12]	553
RADC-MAP	<b>←</b>	<b>→</b> 03 [23, .16]	350	ADRC ←	04 [25, .16]	139
ROS	<b>←</b>	→ .02 [15, .21]	708	ROS ←	<b>■</b>	708
Overall	• •	→02 [34, .27]	1197	Overall -	05 [34, .20]	1400
	Estimate Openness to	Experience x Gender b [CI]	N	E	Estimate Positive Affect x Gender  b [CI]	N
ROS ←			704	RADC-MAP	.11 [03, .25]	334
ADRC ←	-	10 [36, .13]	139	ROS	1.34 [07, 6.22]	23
Overall -		→05 [67, .47]	843	Overall	.69 [66, 3.62]	357
-0.13 .13  Estimate  Negative Affect x Gender			-1.61 1.61  Estimate  Satisfaction with Life x Gender			
		b [CI]	N		b [CI]	N
		_	400	RADC-MAP	.04 [19, .32]	338
RADC-MAP	1	17 [52, .14] 	423	ROS	1.04 [22, 4.40]	26
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Overall		→11 [-2.10, 2.08]	423	Overall —	.40 [91, 2.10]	364

**Estimate** 

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