## Unadjusted Hippocampal Sclerosis,

Future		ed Regressio	n Using Random Effe		
Extravel	rsion x Cognition b [CI]	N		Aareeableness x Cognition	N
RADC-MAP	→ .04 [04, .11]	698		b [Cl]	
ADRC -	→ .04 [06, .13]	75	ADRC +	.03 [19, .20]	75
ROS -	→ .04 [03, .11]	731	ROS -	.06 [05, .18]	727
EAS	→ .05 [02, .13]	32	EAS	.13 [04, .40]	32
Overall	→ .04 [04, .12]	1536	Overall	.09 [11, .30]	834
-0.06 .0	6		-0.16	.16	
Estimate  Conscientiousness x Cognition			Estimate  Nouraticism y Cognition		
Conscientio	_			Neuroticism x Cognition	
	b [CI]	N OO4		b [CI]	N oo
RADC-MAP	→ .02 [07, .11]	361	EAS -	06 [18, .03]	32
ROS	→ .03 [06, .11]	732	ADRC ←■	06 [17, .04]	75
ADRC EAS	→ .03 [10, .16]	75 32	RADC-MAP ←── ROS ←──	04 [12, .04]	608 732
Overall	→ .07 [03, .19] → .04 [06, .15]	1200	Overall -	04 [11, .04] 05 [14, .04]	1447
<del></del>	.04 [=.06, .15]	1200	-0.07	03 [14, .04]	1447
Estimate	03			Estimate	
Openness to Experience x Cognition			Positive Affect x Cognition		
	b [CI]	N		b [CI]	N
ADRC -	13 [30, .07]	75	RADC-MAP -	.02 [08, .13]	339
ROS -	09 [22, .06]	728			
EAS	04 [15, .14]	32	ROS -	.11 [08, .45]	22
Overall • I	07 [19, .09]	835	Overall -	.07 [13, .31]	361
-0.15 .1	5		-0.13	.13	
Estimate  Neaative Affect x Cognition		Estimate Satisfaction with Life x Cognition			
rvedative	Aneci x Cognition			Gausiacuon wun Elle X Gogniuon	
	b [CI]	N		b [CI]	N
<u> </u>			ROS ←	29 [-1.21, .14]	25
RADC-MAP	.02 [–.19, .21]	451	RADC-MAP	06 [21, .08]	343
Overall ← I	→ .23 [64, 1.37]	451	Overall -	04 [36, .30]	368
-0.28	<del></del> 28		-0.35	<del></del>	300
			0.25	.35	

**Estimate** 

**Estimate**