Unadjusted CERAD,

	Extrave	Pooled Prsion x Age	d Regressio	n Using Random Ef		eness x Age	
		b [CI]	N			b [CI]	N
ADRC	-	001 [006, .004]	97	ADRC -	 	.002 [007, .01]	97
RADC-MAP	──	000 [005, .004]	781				
ROS	<u> </u>	.001 [005, .005]	780	ROS		.004 [002, .01]	776
Overall	<u> </u>	.001 [007, .009]	1658	Overall +		.01 [04, .05]	873
	Estimate Conscientiousness x Age			-0.02 .02 Estimate Neuroticism x Age			
	Conscientio	-			Neurono	· ·	
4556		b [CI]	N oz			b [CI]	N 704
ADRC	_	002 [009, .004]	97	ROS ←	i	003 [007, .002]	781
ROS	<u> </u>	001 [006, .005]	781	RADC-MAP ←		002 [007, .003]	687
RADC-MAP		.000 [005, .005]	436	ADRC ←		002 [007, .004]	97
Overall	← ■ ;	001 [009, .007] -	1314	Overall -	■	002 [009, .005]	1565
Estimate Openness to Experience x Age			Estimate Positive Affect x Age				
		b [CI]	N			b [CI]	N
ROS ←		.001 [005, .007]	777	RADC-MAP -	= 1	001 [006, .004]	417
ADRC ←	<u>;</u>	.001 [005, .007]	97	ROS ←	'	.003 [009, .02]	26
Overall -	-	001 [04, .03]	874	Overall -	-	001 [04, .03]	443
Estimate Negative Affect x Age				Estimate Satisfaction with Life x Age			
		b [CI]	N			b [CI]	N
		-		ROS ←	■	002 [02, .01]	29
RADC-MAP	- 	007 [01,001] -	523	RADC-MAP	<u> </u>	.000 [007, .007]	421
Overall	→	01 [28, .18]	523	Overall ←	!	003 [04, .03]	450
	-0.01 .01	_			Estimato		

Estimate

Estimate