Education Moderators of Prospective Associations Between Personality / Subjective Well-Being and Hippocampal Sclerosis

| | Poole | d Regressio | n Using Random Effe | ets | |
|---|---------------------------|-------------|-------------------------|--------------------------------------|------|
| Extravers | ion x Education | | | Agreeableness x Education | |
| | b [CI] | N | | b [CI] | N |
| ADRC ←■ | → 009 [06, .04] | 75 | ADRC ← | 06 [17, .01] | 75 |
| ROS ← | → 003 [03, .03] | 731 | EAS ← | 05 [13, .01] | 32 |
| RADC-MAP ← | • .001 [03, .03] | 698 | ROS —— | 02 [06, .03] | 727 |
| EAS ← | .007 [04, .07] | 32 | | 1 | |
| Overall • | • .001 [04, .06] | 1536 | Overall - | 03 [15, .12] | 834 |
| -0.01 .01 Estimate | | | -0.07 F s | .07 timate | |
| Conscientiousness x Education | | | Neuroticism x Education | | |
| | b [CI] | N | | b [CI] | N |
| ADRC - | 02 [08, .03] | 75 | EAS - | .002 [08, .05] | 32 |
| ROS - | 02 [06, .01] | 732 | ROS | .02 [01, .05] | 732 |
| EAS + I | → 02 [07, .03] | 32 | ADRC — | .02 [03, .07] | 75 |
| RADC-MAP ← | → 007 [05, .04] | 361 | RADC-MAP | .03 [01, .08] | 608 |
| Overall - | → 02 [07, .03] | 1200 | Overall | .02 [03, .08] | 1447 |
| -0.03 .0 | 3 | | -0.04 | .04 | |
| Estimate Openness to Ex | kperience x Education | | ľ | Estimate Positive Affect x Education | |
| 0.00000 10 | | NI | | | |
| | b [CI] | N | | b [CI] | N |
| EAS ←■ | 04 [12, .03] | 32 | RADC-MAP ← | 01 [06, .02] | 339 |
| ROS ← | 04 [09, .003] | 728 | ROS ← | .02 [09, .23] | 22 |
| ADRC — | 04 [11, .03] | 75 | | .02 [09, .23] | 22 |
| Overall • I | 04 [11, .04] | 835 | Overall • | .04 [18, .45] | 361 |
| -0.05 .05 | _ | | -0.04 | .04 | |
| Estimate | | | Estimate | | |
| Nedative A | ffect x Education | | | Satisfaction with Life x Education | |
| | b [CI] | N | | b [CI] | N |
| - | | | ROS ← | -1.44 [-5.24, .20] | 25 |
| RADC-MAP | .007 [06, .06] | 451 | RADC-MAP | .001 [04, .04] | 343 |
| Overall | → 13 [-1.49, 1.16] | 451 | Overall | 03 [48, .38] | 368 |
| -0.16 .16 | _ | | -1.72 | 1.72 | |
| |) | | -1./2 | 1.72 | |