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

| | Extra | Poole version x Gender | d Regressio | n Using Random | | leness x Gender | |
|----------------------------|--|---------------------------|-------------|---|--|---|-----------------|
| | | b [CI] | N | | | b [CI] | N |
| Rush-MAP | - | 05 [20, .07] | 778 | WUSM-MAP ← | <u></u> | 13 [41, .11] | 139 |
| WUSM-MAP | ← ■ ; | 04 [22, .13] | 139 | | | | |
| ROS | ← ■ | 02 [16, .12] | 779 | ROS | 1 | → .04 [16, .24] — — | 775 |
| Overall | | 04 [46, .28] | 1696 | Overall + | | → 03 [72, .77] | 914 |
| | -0.07 Estimate | .07 | | -0 | Estimate | 6 | |
| | Consciei | ntiousness x Gender | | | Neurot | cism x Gender | |
| | | b [CI] | N | <u> </u> | <u>.</u> | b [CI] | N |
| WUSM-MAP | - ■ | 13 [35, .07] | 139 | WUSM-MAP ← | = | →03 [22, .17] | 139 |
| Rush-MAP | ← ■ ! | 10 [29, .08] | 433 | Rush-MAP ← | - ! | → 03 [20, .14] | 684 |
| ROS | | 05 [21, .11] | 780 | ROS ← | | →03 [19, .12] | 780 |
| Overall | ← | 09 [36, .20] | 1352 | Overall ← | - | → 03 [30, .24] | 1603 |
| | -0.15 .15 Estimate Openness to Experience x Gender | | | -0.04 .04 Estimate Positive Affect x Gender | | | |
| | | b [CI] | N | | | b [CI] | N |
| WUSM-MAP | - | 13 [39, .11] | 139 | Rush-MAP | | .11 [006, .23] | 414 |
| ROS | - | 12 [33, .07] | 776 | ROS | <u> </u> | - 70 [2E 4 20] | 26 |
| | | | | | ı | → .79 [25, 4.28] | 20 |
| Overall | - | 13 [72, .46] | 915 | Overall — | 1 1 1 | .79 [25, 4.26] → .27 [-1.01, 1.73] | 440 |
| Overall | -0.16 Estimate | 13 [72, .46] | 915 | | Estimate | | |
| Overall | -0.16 Estimate | .16 ve Affect x Gender | 915 N | Overall - | Estimate | .27 [-1.01, 1.73] | |
| - | -0.16 Estimate | ve Affect x Gender | N | Overall - | Estimate | .27 [-1.01, 1.73] with Life x Gender | 440 |
| - | -0.16 Estimate | .16 ve Affect x Gender | | Overall -0.9 | Estimate | → .27 [–1.01, 1.73] 4 with Life x Gender b [CI] | 440 N |
| Overall Rush-MAP Overall | -0.16 Estimate | ve Affect x Gender | N | Overall -0.9 | Estimate | → .27 [-1.01, 1.73] 4 with Life x Gender b [CI] 05 [26, .15] | 440 N 418 |

Estimate

Estimate