Cognition Moderators of Prospective Associations Between Personality / Subjective Well-Being and Incident Dementia Diagnosis Two-Stage IPD Meta-Analysis Extraversion x Cognition Agreeableness x Cognition Ν b [CI] Ν b [CI] Rush-MAP -.05 [-.14, .03] 1605 HRS -.02[-.04, -.002]13809 **HRS** -.008 [-.03, .009] 13807 **EAS** .007 [-.15, .17] 766 729 WUSM-MAP .01 [-.06, .08] **SATSA** .02[-.15, .19]576 **ROS** .04[-.05, .13]1247 **ROS** .02[-.08, .11]1243 **LISS** .09 [-.09, .27] 1411 WUSM-MAP .05 [-.02, .12] 729 **EAS** 767 .14 [-.03, .29] LISS .08 [-.08, .23] 1411 **SATSA** .15 [-.09, .41] 622 20188 Meta-Analytic .008 [-.04, .07] 18534 .01 [-.04, .08] Meta-Analytic -0.18 .18 -0.09 .09 **Estimate Estimate** Neuroticism x Cognition Conscientiousness x Cognition Ν b [CI] Ν b [CI] Rush-MAP -.19 [-.33, -.05] 969 LISS -.08 [-.28, .10] 1411 **HRS** -.03[-.05, -.01]13792 -.05 [-.19, .11] 766 **EAS ROS** -.02 [-.12, .08] 1248 WUSM-MAP -.003 [-.08, .08] 729 **EAS** -.02 [-.19, .14] 762 **HRS** .02 [.000, .03] 13752 729 ROS WUSM-MAP .03[-.06, .12].03[-.05, .11]1248 **SATSA** .13 [-.02, .29] 579 Rush-MAP .07 [-.03, .17] 1396 622 LISS .13[-.07, .33]1411 SATSA .07 [-.06, .20] 19490 Meta-Analytic -.01 [-.09, .07] Meta-Analytic .02 [-.02, .06] 19924 -0.23 .23 -0.09 .09 **Estimate Estimate** Openness to Experience x Cognition Positive Affect x Cognition b [CI] Ν Ν b [CI] ROS -.08 [-.18, .03] 1245 LISS -.08 [-.26, .11] 1408 **SATSA** -.03 [-.17, .10] 577 -.03 [-.12, .06] **SATSA** 577 **HRS** -.02 [-.03, -.001] 13771 **HRS** -.02[-.03, -.003]13792 WUSM-MAP -.02 [-.09, .05] 729 .002 [-.06, .07] Rush-MAP 1034 **LISS** .04[-.15, .26]1411 ROS .08 [-.10, .29] 79 **EAS** .17 [.02, .32] 744 -.01 [-.07, .07] Meta-Analytic 16890 -.007 [-.08, .06] 18477 Meta-Analytic -0.21 .21 -0.1 .1 **Estimate Estimate** Negative Affect x Cognition Satisfaction with Life x Cognition b [CI] Ν b [CI] Ν **SATSA** -.03 [-.08, .03] 616 LISS 1408 -.18 [-.56, .12] **HRS** -.006 [-.02, .009] 13798 **SATSA** -.02 [-.11, .06] 566 **ROS** .02 [-.18, .22] 79 **HRS** .02 [.003, .04] 13769 Rush-MAP .05[-.04, .14]1041 .02 [-.08, .12] 1028 Rush-MAP LISS .20 [.02, .38] 1411 Meta-Analytic -.001 [-.12, .08] 16771 .01 [-.05, .08] 16945 Meta-Analytic

-0.24

Estimate

.24

-0.22

.22

Estimate