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 -.02 [-.09, .05] 1991 13828 **HRS** -.02[-.04, -.007]**HRS** -.009 [-.02, .006] 13825 WUSM-MAP .001 [-.06, .07] 738 WUSM-MAP .001 [-.06, .06] 738 **EAS** .01 [-.15, .16] 766 **SATSA** .01 [-.16, .21] 638 **ROS** .03[-.06, .12]1384 **ROS** .04[-.05, .13]1388 **SATSA** .04 [-.11, .19] 589 **LISS** 1550 .04 [-.10, .18] LISS .06 [-.09, .21] 1550 **EAS** .14[-.01, .30]767 20897 Meta-Analytic -.002 [-.05, .06] 18855 .004 [-.03, .04] Meta-Analytic -0.17.17 -0.07 .07 **Estimate Estimate** Conscientiousness x Cognition Neuroticism x Cognition Ν b [CI] Ν b [CI] Rush-MAP -.12 [-.23, -.008] 1234 LISS -.06 [-.22, .10] 1550 **HRS** -.04[-.05, -.02]13811 -.03 [-.18, .12] 766 **EAS EAS** -.03 [-.18, .12] 762 **ROS** .008 [-.08, .09] 1389 ROS -.02 [-.12, .08] 1389 WUSM-MAP .01 [-.05, .07] 738 738 WUSM-MAP **HRS** .02 [.001, .03] .004[-.05, .06]13770 **SATSA** .08 [-.06, .23] 592 SATSA .02 [-.10, .13] 636 LISS .10 [-.09, .27] 1550 .07 [-.005, .14] 1752 Rush-MAP 20076 Meta-Analytic -.02 [-.06, .03] Meta-Analytic .01 [-.02, .04] 20601 -0.14 -0.08 .08 .14 **Estimate Estimate** Openness to Experience x Cognition Positive Affect x Cognition b [CI] Ν Ν b [CI] ROS -.08 [-.18, .02] 1386 LISS -.07 [-.22, .09] 1545 **SATSA** -.07 [-.19, .05] 590 -.03 [-.18, .12] ROS 83 WUSM-MAP -.04 [-.10, .009] 738 SATSA -.03 [-.11, .06] 587 **HRS** -.02[-.04, -.008]13789 -.03 [-.08, .03] Rush-MAP 1304 .006 [-.18, .19] **LISS** 1550 **HRS** -.02 [-.03, -.006] 13810 **EAS** .17 [.03, .31] 744 -.02 [-.06, .01] Meta-Analytic 17329 -.004 [-.07, .10] 18797 Meta-Analytic .2 -0.2 -0.08 .08 **Estimate Estimate** Negative Affect x Cognition Satisfaction with Life x Cognition b [CI] Ν b [CI] Ν **ROS** -.07 [-.22, .10] 83 LISS -.16 [-.52, .14] 1545 **SATSA** -.009 [-.07, .05] 629 SATSA -.002 [-.09, .07] 574 **HRS** -.009 [-.02, .005] 13815 Rush-MAP 1293 .02 [-.07, .11] Rush-MAP .03[-.05, .11]1311 **HRS** .02 [.005, .04] 13787 .17 [.002, .34] LISS 1551 Meta-Analytic .03 [-.04, .16] 17199 -.001 [-.06, .05] 17389 Meta-Analytic

-0.2

Estimate

.2

-0.19

Estimate

.19