Age Moderators of Prospective Associations Between Personality / Subjective Well-Being and Incident Dementia Diagnosis Two-Stage IPD Meta-Analysis Extraversion x Age Agreeableness x Age Ν b [CI] Ν b [CI] 1247 ROS -.004 [-.01, .006] LISS -.01 [-.03, .010] 5838 WUSM-MAP -.001 [-.01, .009] 742 -.009 [-.03, .01] EAS 766 LISS .003 [-.02, .02] 5838 SATSA -.005 [-.02, .01] 1594 **GSOEP** .003 [-.007, .01] 5481 ROS -.004 [-.02, .008] 1243 **EAS** .004 [-.02, .03] 767 WUSM-MAP .003 [-.006, .01] 742 **SATSA** .006 [-.01, .03] 1916 **HRS** .005 [.002, .009] 14018 **HRS** .007 [.003, .01] 14015 **GSOEP** .008 [-.002, .02] 5481 Rush-MAP .008 [-.003, .02] 1605 .004 [-.001, .009] Meta-Analytic .001 [-.008, .007] 29682 Meta-Analytic 31611 -0.02 -0.01 .01 .02 **Estimate Estimate** Neuroticism x Age Conscientiousness x Age b [CI] Ν b [CI] Ν 1248 766 ROS .001 [-.01, .01] **EAS** -.004 [-.03, .02] 5481 **GSOEP** .001 [-.01, .01] **GSOEP** -.004[-.01, .006]5480 WUSM-MAP 13956 .005 [-.005, .01] 742 HRS -.003 [-.005, .000] **SATSA** 1609 **LISS** .006 [-.007, .02] -.002[-.02, .01]5838 **EAS** .007 [-.02, .03] 762 WUSM-MAP -.000 [-.01, .010] 742 14000 **SATSA** .000 [-.01, .01] **HRS** .007 [.003, .01] 1918 Rush-MAP .008 [-.009, .03] 969 Rush-MAP .003 [-.008, .01] 1396 LISS .008 [-.008, .02] 5838 ROS .004 [-.007, .01] 1248 Meta-Analytic 31344 Meta-Analytic .006 [.001, .010] 30649 -.001 [-.005, .003] -0.01 .01 **Estimate Estimate** Positive Affect x Age Openness to Experience x Age Ν b [CI] Ν b [CI] -.01 [-.03, .007] 5838 LISS LISS -.02 [-.03, .001] 5824 WUSM-MAP -.005 [-.01, .005] 742 **ROS** -.008 [-.06, .03] 79 **EAS** -.004 [-.03, .02] 744 Rush-MAP -.006 [-.01, .002] 1034 **ROS** -.000 [-.01, .01] 1245 **SATSA** -.003[-.01, .005]1609 **GSOEP** .003 [-.006, .01] 5477 **GSOEP** .004 [-.005, .01] 5526 **HRS** .005 [.001, .008] 13978 **HRS** .004 [.001, .007] 13999 .01 [-.003, .03] 1594 **SATSA** Meta-Analytic .001 [-.01, .007] 29618 Meta-Analytic -.002[-.01, .006]28071 -0.02 .02 -0.02 .02 **Estimate Estimate** Negative Affect x Age Satisfaction with Life x Age b [CI] Ν b [CI] Ν ROS -.004[-.04, .03]79 LISS -.006 [-.02, .009] 5824 Rush-MAP -.001[-.01, .008]1041 **HRS** -.003[-.006, -.000]13976 .000 [-.005, .006] **SATSA** 1873 **SATSA** -.002 [-.009, .006] 1556 .002 [-.005, .009] **GSOEP** 10998 **GSOEP** -.001 [-.01, .008] 5530 **HRS** .002 [-.000, .005] 14010 Rush-MAP .002 [-.008, .01] 1028 **LISS** .010 [-.009, .03] 5842 -.002 [-.006, .003] 27914 Meta-Analytic Meta-Analytic .002 [-.003, .005] 33843

-0.01

Estimate

Estimate

.01