2A: Pooled Analysis of Individual 3: Separate Analyses Followed by Random-2B: Pooled Analysis of Individual Participant Data using Dummy Codes Effects Meta-Analysis Participant Data using Random Effects Extraversion x Education Extraversion x Education Extraversion x Education Ν b [CI] Ν b [CI] **GSOEP** 03 [-.06, -.002] 647 **GSOEP** 06 [-.11, -.010] 952 01 [-.02, -.004] 7756 HILDA 01 [-.02, -.004] 7756 HILDA ROS BASE-I .009 [-.07, .05] 197 .005 [-.03, .02] 1376 b [CI] Ν ROS .003 [-.02, .02] 1376 SATSA .001 [-.03, .02] 512 004 [-.03, .04] OCTO-TWIN 400 **OCTO-TWIN** 003 [-.05, .05] 400 005 [-.04, .05] 512 006 [-.02, .03] 789 SATSA EAS 008 [.000, .02] 8430 006 [.000, .01] 8430 HRS HRS 002 [-.01, .010] MAP 01 [-.005, .03] 1826 BASE-I .01 [-.05, .07] 208 789 01 [-.004, .03] 1826 EAS .01 [-.01, .04] MAP 002 [-.01, .009] Meta-Analytic .002 [-.02, .01] Overall -0.04-0.07.07 .04 **Estimate Estimate Estimate** Agreeableness x Education Agreeableness x Education Agreeableness x Education b [CI] Ν Ν **EAS** .03 [-.06, -.01] 788 **GSOEP** .05 [-.11, .007] 952 **HILDA** 02 [-.03, -.006] 7755 HILDA 02 [-.03, -.004] 7755 b [CI] Ν **HRS** 01 [-.02, -.007] 8432 **HRS** 01 [-.02, -.008] 8432 **ROS** .01 [-.01, .03] 1372 ROS 008 [-.02, .04] 1372 **GSOEP** .02 [-.02, .05] 647 **SATSA** 010 [-.04, .06] 465 Overall .002 [-.02, .02] 465 788 **SATSA** FAS .02 [–.04, .08] 10 [-.008, .26] Overall 003 [-.02, .010] Meta-Analytic .01 [-.04, .005] .04 -0.04 -0.12 .12 **Estimate Estimate Estimate** Conscientiousness x Education Conscientiousness x Education Conscientiousness x Education b [CI] Ν b [CI] Ν HILDA .02 [-.03, -.01] 7748 **GSOEP** -.03 [-.09, .03] 952 **EAS** -.01 [-.04, .01] 784 HILDA 02 [-.03, -.006] 7748 b [CI] Ν HRS 004 [-.01, .004] 8422 -.01 [-.04, .02] 784 EAS 000 [-.03, .03] 004 [-.01, .003] **GSOEP** 647 HRS 8422 02 [-.007, .05] 1219 ROS 1377 MAP .02 [-.01, .04] MAP 02 [-.001, .04] 1377 02 [-.002, .04] 1219 ROS 007 [-.02, .04] Overall 468 SATSA .05 [.008, .10] 468 SATSA .06 [.01, .11] Overall)10 [-.001, .02] Meta-Analytic 002 [-.02, .03] -0.07 .07 -0.01 .01 -0.06 .06 **Estimate Estimate Estimate** Neuroticism x Education Neuroticism x Education Neuroticism x Education b [CI] Ν b [CI] Ν 513 513 **SATSA** .04 [-.09, .008] SATSA .02 [-.05, .001] 02 [-.04, -.005] 1377 BASE-I -.02 [-.09, .04] 208 ROS BASE-I -.02 [-.07, .03] 197 ROS .02 [-.05, .000] 1377 01 [-.02, -.006] 8392 HRS 01 [-.02, -.005] 8392 HRS b [CI] Ν **HILDA** 01 [-.02, -.002] 7743 LASA .01 [-.03, .006] 3465 HILDA 7743 .009 [-.04, .02] 647 01 [-.02, -.000] **GSOEP** MAP .008 [-.03, .01] 1651 MAP .005 [-.02, .01] 1651 **MARS** 008 [-.02, .03] 681 **MARS** .01 [-.02, .04] 681 2334 **GSOEP** LASA)10 [-.001, .02] Overall 003 [-.01, .009] .02 [-.03, .07] 952 788 02 [-.003, .05] 788 FAS 02 [-.002, .05] EAS 03 [-.003, .07] 399 **OCTO-TWIN** 399 OCTO-TWIN .03 [-.02, .08] 005 [-.01, .004] 007 [-.01, .003] Meta-Analytic Overall -0.05.05 -0.04 .04 **Estimate Estimate Estimate** Openness to Experience x Education Openness to Experience x Education Openness to Experience x Education b [CI] Ν Ν b [CI] 647 952 GSOFP 03 [-.06, -.002] GSOFP -.03 [-.09, .02] HII DA 010 [-.02, .000] 7741 **BASE-I** 208 -.02 [-.08, .03] b [CI] Ν SATSA 466 466 .005 [-.08, .07] SATSA -.02 [-.08, .04] **EAS** 001 [-.02, .03] 766 HILDA 01 [-.02, -.003] 7741 **HRS** 006 [-.001, .01] 8412 **EAS** .002 [-.03, .03] 766 BASE-I 007 [-.04, .06] 197 HRS 005 [-.001, .01] 8412 Overall 004 [-.02, .008] 1373 ROS ROS 008 [-.01, .03] 006 [-.02, .04] 1373 .003 [-.02, .01] Meta-Analytic 005 [-.02, .010] Overall -0.04 .04 -0.04 .04 **Estimate Estimate Estimate**