Forest Plots of Predictors of Linear Change in Loneliness

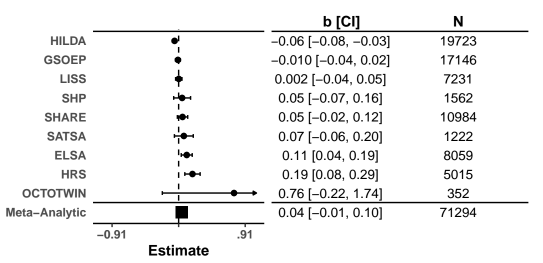
Age x Social Isolation

RE Model (Q = 16.52, df = 8, p = 0.036, $I^2 = 0$)

b [CI] N HRS -0.07 [-0.13, -0.01] 5015 -0.009 [-0.03, 0.01] **GSOEP** 17146 LISS -0.009 [-0.03, 0.01] 7231 -0.008 [-0.05, 0.03] **ELSA** 8059 HILDA -0.003 [-0.02, 0.01] 19723 **SATSA** 0.04 [-0.03, 0.11] 1222 **SHARE** 0.05 [0.006, 0.09] 10984 SHP 0.05 [-0.01, 0.11] 1562 **OCTOTWIN** 0.21 [-0.24, 0.66] 352 Meta-Analytic -0.003 [-0.01, 0.008] 71294 -0.25

Age x Sex

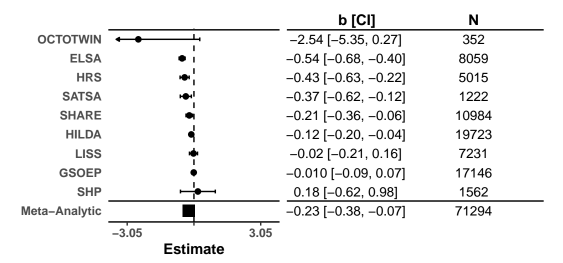
RE Model (Q = 41.38, df = 8, p = 0, I^2 = 84.04)



Age x Divorced (v. Married)

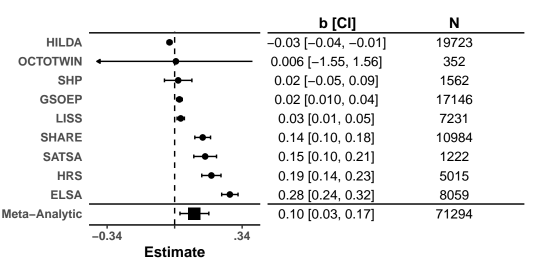
Estimate

RE Model (Q = 58.03, df = 8, p = 0, I^2 = 86.46)



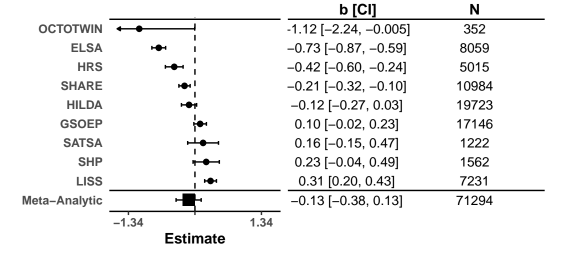
Age x Baseline Age

RE Model (Q = 306.93, df = 8, p = 0, I^2 = 98.4)



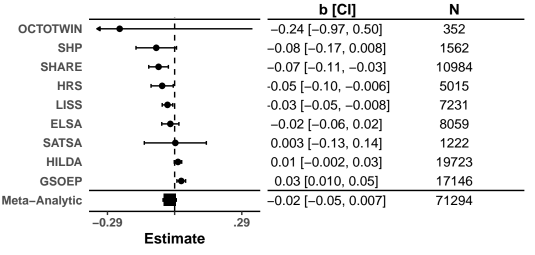
Age x Widow (v. Married)

RE Model (Q = 163.51, df = 8, p = 0, I^2 = 95)



Age x Functional Limitations

RE Model (Q = 38.59, df = 8, p = 0, I^2 = 81.53)



Age x Never Married (v. Married)

RE Model (Q = 92, df = 8, p = 0, I^2 = 96.12)

		b [CI]	N
ELSA	<u> </u>	-0.64 [-0.82, -0.46]	8059
HRS	←	-0.57 [-0.93, -0.21]	5015
OCTOTWIN	←	-0.56 [-1.92, 0.81]	352
SATSA	├	-0.21 [-0.43, 0.02]	1222
SHARE	⊢• '	-0.14 [-0.32, 0.05]	10984
GSOEP	•	-0.03 [-0.08, 0.02]	17146
HILDA	•	0.02 [-0.04, 0.07]	19723
SHP	—	0.02 [-0.21, 0.24]	1562
LISS	¦ +•-	0.28 [0.17, 0.38]	7231
Meta-Analytic	⊢ ■+	-0.15 [-0.35, 0.06]	71294
	-0.77 .77	7	
	Estimate		

Age x Education

RE Model (Q = 29.36, df = 8, p = 0, I^2 = 75.67)

