

Supplementary file S4: Assessment of publication bias by funnel plot

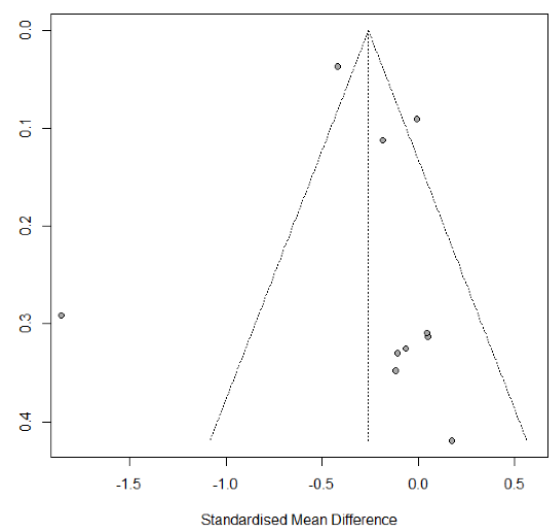


Figure S4. Publication bias for body composition

Linear regression test of funnel plot asymmetry

Test result: $t = 0.70$, $df = 8$, $p\text{-value} = 0.5037$

Sample estimates:

bias	se.bias	intercept	se.intercept
0.7574	1.0817	-0.3980	0.1068

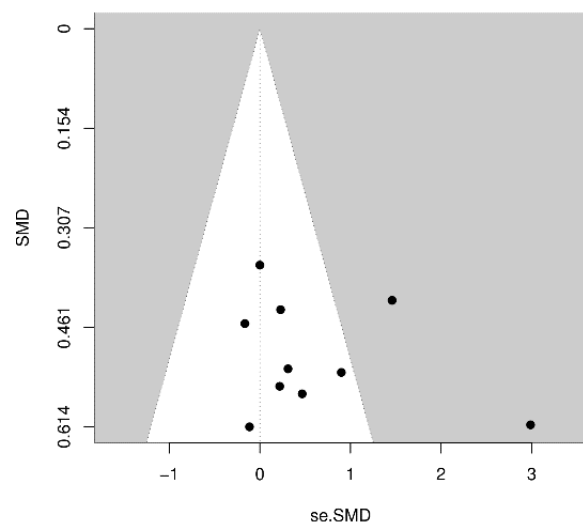


Figure S5. Publication bias for physical activity

Linear regression test of funnel plot asymmetry

Test result: $t = 0.93$, $df = 8$, $p\text{-value} = 0.3791$

Sample estimates:

bias	se.bias	intercept	se.intercept
3.0655	3.2930	-0.1827	0.7342