

**DS\_Metric**

**Snippets**

**Correlation**

**r value**

**95% CI**

**Weight**

f\_brain\_deact\_31

16



-0.53 [-0.81; -0.04] 50.0%

f\_brain\_deact\_32

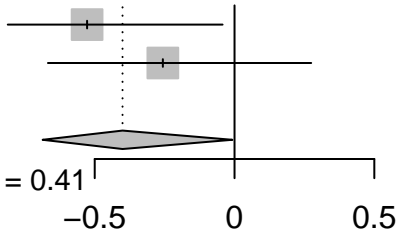
16



-0.26 [-0.67; 0.27] 50.0%

**Random effects model**

**32**



**-0.40 [-0.69; -0.01] 100.0%**

Heterogeneity:  $I^2 = 0\%$ ,  $\tau^2 = 0.0134$ ,  $p = 0.41$