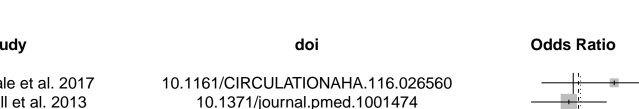
BMI on hemorrhagic stroke

0.5

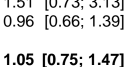


mmon effect model

ındom effects model

terogeneity: $I^2 = 16\%$, $\tau^2 = 0.0165$, p = 0.28





1.08 [0.73; 1.59]

OR



Weight

95%-CI (common) (rando









Weig