### **Forest Plot**

# 250.44 [-334.26, -166.63] GSE55235 <del>152.9</del>2 [-282.34, -23.51] GSE55457 <del>17</del>8.39 [-287.55, -69.24] GSE55584 **RE Model** 207.39 [-270.09, -144.69]

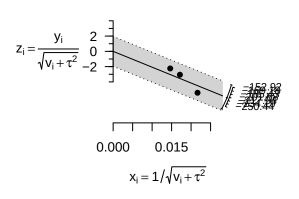
# -200 Standardized Mean Difference

-400

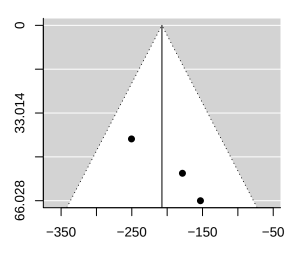
$$Q = 1.96$$
, df = 2, p = 3.75E-01;  $I^2 = 9.4\%$ )  
peta = -207.39, se = 31.99, zval = -6.48; P = 9.02E-11)

Standard Error

# **Radial Plot**



#### **Funnel Plot**



Standardized Mean Difference

#### **Standardized Residuals**

