## **Forest Plot**

# 

# Standardized Mean Difference

-150

-250

**RE Model** 

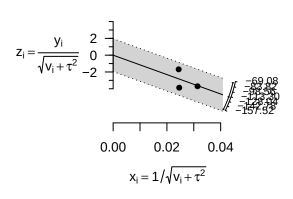
$$Q = 3.67$$
, df = 2, p = 1.60E-01;  $I^2 = 42.9\%$ )  
peta = -115.58, se = 21.40, zval = -5.40; P = 6.61E-08)

-115.58 [-157.51, -73.64]

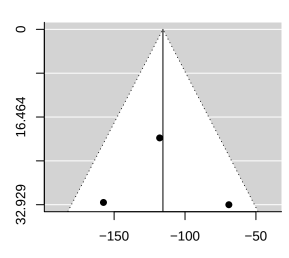
Standard Error

#### **Radial Plot**

-50



## **Funnel Plot**



Standardized Mean Difference

#### **Standardized Residuals**

