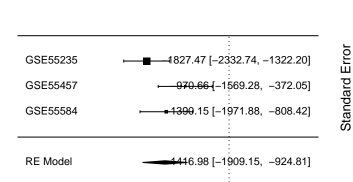
## **Forest Plot**



#### Standardized Mean Difference

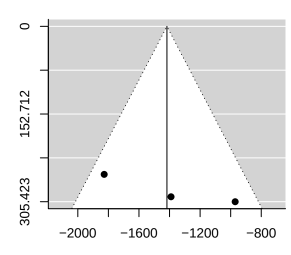
-1500

-2500

$$Q = 4.65$$
, df = 2, p = 9.79E-02;  $I^2 = 56.7\%$ )  
peta = -1416.98, se = 251.11, zval = -5.64; P = 1.67E-08)

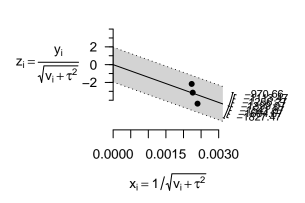
-500

# **Funnel Plot**



Standardized Mean Difference

## **Radial Plot**



## **Standardized Residuals**

