

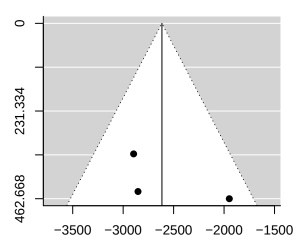
## -2500Standardized Mean Difference

-4000

$$Q = 3.02$$
, df = 2, p = 2.21E-01;  $I^2 = 31.6\%$ )  
peta = -2615.74, se = 287.76, zval = -9.09; P = 9.92E-20)

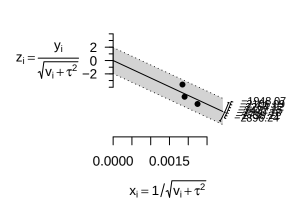
-1000

## **Funnel Plot**



Standardized Mean Difference

## **Radial Plot**



## Standardized Residuals

