The file “studies.csv” includes the outcomes of 20 studies where a particular test was correlated with a standard measure of academic achievement. The file includes the correlation, N, and a study designator (S1, S2..)

1. Perform a meta-analysis
   1. What conclusions do you reach
2. What does the forest plot tell you?
3. What does the funnel plot tell you
4. Suppose you find five more studies with the following results

r N

.04 400

-.14 2000

.22 310

.06 3150

.27 222

How would your results and conclusions change?