META-ANALYSIS RESULTS

Copyright 2004 By FRANK L. SCHMIDT & HUY LE

Test short

MAIN META-ANALYSIS OUTPUT

1. Number of correlations = 8
2. Total sample size = 3031
3. Mean true score correlation (mean rho) = 0.3417551516
4. Variance of true score correlations (variance of rho) = 0.01318747955
5. Standard deviation of true score correlations (SD of rho) = 0.11483675176
6. 80% Credibility Interval:
   Lower 10% (10 percentile) of true score correlation = 0.19472458775
   Upper 10% (90 percentile) of true score correlation = 0.48870644257
7. Observed variance of the corrected correlations = 0.01593124061
8. Observed standard deviation of the corrected correlations = 0.12621901841
9. Variance in corrected correlations attributable to all artifacts = 0.00274376105
10. Standard deviation of corrected correlations predicted from all artifacts = 0.05238092261
11. Percent variance in corrected correlations attributable to all artifacts = 17.22251970794

=~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~=

BARE BONES META-ANALYSIS OUTPUT

1. Sample size weighted mean observed correlation = 0.3020917189
2. Variance of correlations after removing sampling error variance = 0.01230806427
3. Standard deviation of correlations after removing sampling error variance = 0.11094171563
4. Sample size weighted observed variance of correlations = 0.01449466793
5. Sample size weighted observed standard deviations of correlations = 0.12039380355
6. Variance attributable to sampling error variance = 0.00218660366
7. Standard deviation predicted from sampling error alone = 0.04676113412

Seite 1
8. Percent variance of observed correlations attributable to sampling error

\[ \text{variance} = 15.08557267061 \]

VALIDITY GENERALIZATION OUTPUT

1. Mean true validity = 0.3319789171
2. Variance of true validities = 0.01244809962
3. Standard deviation of true validities = 0.11157105189

4. 80% Credibility Interval:
   Lower 10% (10 percentile) of true validity = 0.18918705686
   Upper 10% (90 percentile) of true validity = 0.47480872656