**Table 1. Results table (example)**

|  | **Meta-analysis** |  |  |  | **Publication bias analyses** |
| --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  | **Trim and fill** | **Selection models** | **CMA** | **PET-PEESE** |
| Distribution | *k* | $$\overbar{r}\_{o\_{RE}}$$ | 95% CI | 90% PI | *Q* | *I*2 | *τ* | osr |  | FPS | *ik* | t&f*FE*$$\overbar{r}\_{o}$$ | t&f*FE*95% CI | FPS | *ik* | t&fRE$$\overbar{r}\_{o}$$ | t&f*RE*95% CI | smm$$\overbar{r}\_{o}$$ | sms$$\overbar{r}\_{o}$$ | *pr* $\overbar{r}\_{o}$ | PET-PEESE$$\overbar{r}\_{o}$$ |
| Original data (with potential outliers) |
| All correlations | 36 | .31 | .25, .37 | .11, .49 | 56.03 | 37.54 | .12 | .30, .33; .31 |  | L | 7 | .27 | .20, .34 | L | 7 | .27 | .20, .34 | .29 | .25 | .22 | .35 |
| Data with potential outliers removed |
| All correlations | 33 | .33 | .28, .38 | .29, .37 | 22.30 | 0 | 0 | .32, .34; .33 |  |  | 0 | .33 | .28, .38 |  | 0 | .33 | .28, .38 | .32 | .30 | .30 | .37 |

*k* = number of correlation coefficients; $\overbar{r}\_{o\_{RE}}$ = random-effects weighted mean observed correlation; 95% CI = 95% confidence interval; 90% PI = 90% prediction interval; *Q* = weighted sum of squared deviations from the mean; *I*2 = ratio of true heterogeneity to total variation; *τ* = between-sample standard deviation; osr = one-sample removed, including the minimum and maximum effect size and the median weighted mean observed correlation; Trim and fill = trim and fill analysis; FPS = funnel plot side (i.e., side of the funnel plot where samples were imputed; L = left, R = right); *ik* = number of trim and fill samples imputed; t&f*FE* $\overbar{r}\_{o}$ = fixed-effects trim and fill adjusted observed mean; t&f*FE* 95% CI = fixed-effects trim and fill adjusted 95% confidence interval; t&f*RE* $\overbar{r}\_{o}$ = random-effects trim and fill adjusted observed mean; t&f*RE* 95% CI = random-effects trim and fill adjusted 95% confidence interval; smm $\overbar{r}\_{o}$ = one-tailed moderate selection model’s adjusted observed mean; sms $\overbar{r}\_{o}$ = one-tailed severe selection model’s adjusted observed mean; CMA = cumulative meta-analysis; *pr* $\overbar{r}\_{o}$= meta-analytic mean estimate of the five most precise effects; PET-PEESE = precision-effect test-precision effect estimate with standard error; PET-PEESE $\overbar{r}\_{o}$ = PET-PEESE adjusted observed mean.