

Identified all primary studies within
one meta-analysis

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graph TD; A[Identified all primary studies within one meta-analysis] --> B[Identified outlier primary studies (more likely to contain errors)]; A --> C[Identified non-outlier primary studies]; B --> D[Random sample of outlier primary studies (k = ~10)]; C --> E[Random sample of non-outlier primary studies (k = ~10)]; D --> F[Resampled from remaining outlier primary studies within the same meta-analysis if full text was not available]; E --> G[Resampled from remaining non-outlier primary studies within the same meta-analysis if full text was not available]; F --> H[Total number of outlier primary studies over all meta-analyses (k = 197)]; G --> I[Total number of non-outlier primary studies over all meta-analyses (k = 303)];
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Identified outlier
primary studies
(more likely to contain
errors)

Identified non-outlier
primary studies

Random sample of
outlier primary studies
($k = \sim 10$)

Random sample of
non-outlier primary
studies
($k = \sim 10$)

Resampled from
remaining outlier
primary studies within
the same meta-
analysis if full text
was not available

Resampled from
remaining non-outlier
primary studies within
the same meta-
analysis if full text
was not available

Total number of
outlier primary studies
over all meta-
analyses
($k = 197$)

Total number of
non-outlier primary
studies over all meta-
analyses
($k = 303$)

