# Package 'POMADE'

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cluster\_bias\_adjustment

Cluster Bias Correction

## **Description**

Function to conduct cluster bias correction of sampling variance estimates obtained from clusterrandomized studies in which the reported variance does not account for clustering.

#### Usage

```
cluster_bias_adjustment(sigma2js, cluster_size = 22, icc = 0.2)
```

#### **Arguments**

A vector of sampling variance estimates that do not account for clustering. sigma2js A numerical value for average cluster size. cluster\_size Assumed intra-class correlation (proportion of total variance at the cluster level). icc

#### Value

Returns a vector of cluster bias adjusted variance estimates

```
cbc_var <- cluster_bias_adjustment(</pre>
  sigma2js = c(0.04, 0.06, 0.08, 0.1),
  cluster_size = 15,
  icc = 0.15
)
cbc_var
```

effective\_sample\_sizes

```
effective_sample_sizes
```

Approximate Effective Sample Sizes

## **Description**

Approximate Effective Sample Sizes

#### Usage

```
effective_sample_sizes(
  sample_sizes_raw = NULL,
  Nt_raw = NULL,
  Nc_raw = NULL,
  cluster_size = 22,
  icc = 0.22
)
```

#### **Arguments**

```
sample_sizes_raw
```

Vector of the raw total study sample size(s).

Nt\_raw Vector of raw treatment group sample size(s).

Nc\_raw Vector of raw control group sample size(s).

cluster\_size Average cluster size (Default = 22, a common class size in education research

studies).

icc Assumed intra-class correlation (Default = 0.22, the average ICC value in Hedges

& Hedberg (2007) unconditional models)

## **Details**

N\_j/DE

## Value

A vector of effective sample sizes, adjusted for cluster-dependence.

```
sample_sizes <- sample(50:1000, 50, replace = TRUE)
effective_sample_sizes(
  sample_sizes_raw = sample_sizes,
  cluster_size = 20,
  icc = 0.15
)</pre>
```

4 mdes\_MADE

mdes_MADE  Minimum Detectable Effect Size (MDI pendent Effect Sizes	DES) for Meta-Analysis With De-
---	---------------------------------

## Description

Compute the minimum detectable effect size in a meta-analysis of dependent effect size estimates, given a specified number of studies, power level, estimation method, and further assumptions about the distribution of studies.

## Usage

```
mdes_MADE(
  J,
  tau,
 omega,
  rho,
  alpha = 0.05,
  target_power = 0.8,
  d = 0,
 model = "CHE",
 var_df = "RVE",
  sigma2_dist = NULL,
  n_ES_dist = NULL,
  iterations = 100,
  seed = NULL,
 warning = TRUE,
  upper = 2,
  show_lower = FALSE
)
```

## Arguments

J	Number of studies. Can be one value or a vector of multiple values.
tau	Between-study SD. Can be one value or a vector of multiple values.
omega	Within-study SD. Can be one value or a vector of multiple values.
rho	Correlation coefficient between effect size estimates from the same study. Can be one value or a vector of multiple values.
alpha	Level of statistical significance. Can be one value or a vector of multiple values. Default is 0.05.
target_power	Numerical value specifying the target power level. Can be one value or a vector of multiple values.
d	Contrast value. Can be one value or a vector of multiple values. Default is 0.

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model	Assumed working model for dependent effect sizes, either "CHE" for the correlated- and-hierarchical effects model, "CE" for the correlated effects model, or "MLMA" for the multi-level meta-analysis model. Default is "CHE". Can be one value or a vector of multiple values.
var_df	Indicates the technique used to obtain the sampling variance of the average effect size estimate and the degrees of freedom, either "Model" for model-based variance estimator with degrees of freedom of J - 1, "Satt" for model-based variance estimator with Satterthwaite degrees of freedom, or "RVE" for robust variance estimator with Satterthwaite degrees of freedom. Default is "RVE". Can be one value or a vector of multiple values.
sigma2_dist	Distribution of sampling variance estimates from each study. Can be either a single value, a vector of plausible values, or a function that generates random values.
n_ES_dist	Distribution of the number of effect sizes per study. Can be either a single value, a vector of plausible values, or a function that generates random values.
iterations	Number of iterations per condition (default is 100).
seed	Numerical value for a seed to ensure reproducibility of the iterated power approximations.
warning	Logical indicating whether to return a warning when either sigma2_dist or n_ES_dist is based on balanced assumptions.
upper	Numerical value containing the upper bound of the interval to be searched for the MDES.
show_lower	Logical value indicating whether to report lower bound of the interval searched for the MDES. Default is FALSE.

## Value

Returns a tibble with information about the expectation of the number of studies, the between-study and within-study variance components, the sample correlation, the contrast effect, the level of statistical significance, the target power value(s), the minimum detectable effect size, the number of iterations, the model to handle dependent effect sizes, and the methods used to obtain sampling variance estimates as well as the number effect sizes per study.

```
mdes_MADE(
   J = 30,
   tau = 0.05,
   omega = 0.02,
   rho = 0.2,
   model = "CHE",
   var_df = "RVE",
   sigma2_dist = 4 / 100,
   n_ES_dist = 6,
   seed = 10052510
)
```

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min\_studies\_MADE Finding the Number of Studies Needed to Obtain a Certain Amount of Power

## **Description**

Compute the minimum number of studies needed to obtain a specified power level in a meta-analysis of dependent effect size estimates, given an effect size of practical concern, estimation method, and further assumptions about the distribution of studies.

## Usage

```
min_studies_MADE(
 mu,
  tau,
  omega,
  rho,
  alpha = 0.05,
  target_power = 0.8,
  d = 0,
 model = "CHE",
  var_df = "RVE",
  sigma2_dist = NULL,
  n_ES_dist = NULL,
  iterations = 100,
  seed = NULL,
 warning = TRUE,
  upper = 100,
  show_lower = FALSE
)
```

#### **Arguments**

mu	Effect size of practical concern. Can be one value or a vector of multiple values.
tau	Between-study SD. Can be one value or a vector of multiple values.
omega	Within-study SD. Can be one value or a vector of multiple values.
rho	Correlation coefficient between effect size estimates from the same study. Can be one value or a vector of multiple values.
alpha	Level of statistical significance. Can be one value or a vector of multiple values. Default is 0.05.
target_power	Numerical value specifying the target power level. Can be one value or a vector of multiple values.
d	Contrast value. Can be one value or a vector of multiple values. Default is 0.

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model	Assumed working model for dependent effect sizes, either "CHE" for the correlated- and-hierarchical effects model, "CE" for the correlated effects model, or "MLMA" for the multi-level meta-analysis model. Default is "CHE". Can be one value or a vector of multiple values.
var_df	Indicates the technique used to obtain the sampling variance of the average effect size estimate and the degrees of freedom, either "Model" for model-based variance estimator with degrees of freedom of J - 1, "Satt" for model-based variance estimator with Satterthwaite degrees of freedom, or "RVE" for robust variance estimator with Satterthwaite degrees of freedom. Default is "RVE". Can be one value or a vector of multiple values.
sigma2_dist	Distribution of sampling variance estimates from each study. Can be either a single value, a vector of plausible values, or a function that generates random values.
n_ES_dist	Distribution of the number of effect sizes per study. Can be either a single value, a vector of plausible values, or a function that generates random values.
iterations	Number of iterations per condition (default is 100).
seed	Numerical value for a seed to ensure reproducibility of the iterated power approximations.
warning	Logical indicating whether to return a warning when either sigma2_dist or n_ES_dist is based on balanced assumptions.
upper	Numerical value containing the upper bound of the interval to be searched for the minimum number of studies.
show_lower	Logical value indicating whether to report lower bound of the interval searched for the minimum number of studies. Default is FALSE.

## Value

Returns a tibble with information about the expectation of the effect size of practical concern, the between-study and within-study variance components, the sample correlation, the contrast effect, the level of statistical significance, the target power value(s), the number of studies needed, the number of iterations, the model to handle dependent effect sizes, and the methods used to obtain sampling variance estimates as well as the number effect sizes per study.

```
min_studies_MADE(
    mu = 0.3,
    tau = 0.05,
    omega = 0.01,
    rho = 0.2,
    target_power = .7,
    alpha = 0.05,
    model = "CE",
    var_df = "RVE",
    sigma2_dist = 4 / 200,
    n_ES_dist = 5.5,
    seed = 10052510
```

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)

plot\_MADE

Generic plot function for 'MADE' objects

## **Description**

Create a faceted plot displaying the results of a set of power analyses. This is a generic function to make facet\_grid plots, with specific methods defined for power\_MADE, mdes\_MADE, and min\_studies\_MADE objects.

## Usage

```
plot_MADE(
  data,
  v_lines,
  legend_position,
  color,
  numbers,
  number_size,
  numbers_ynudge,
  caption,
  x_{lab},
  x_breaks,
  x_limits,
 y_breaks,
 y_limits,
 y_expand = NULL,
 warning,
  traffic\_light\_assumptions,
)
```

## **Arguments**

data Data/object for which the plot should be made.

v\_lines Integer or vector to specify vertical line(s) in within each plot. Default is NULL.

legend\_position

Character string to specify position of legend. Default is "bottom".

color Logical indicating whether to use color in the plot(s). Default is TRUE.

numbers Logical indicating whether to number the plots. Default is TRUE.

number\_size Integer value specifying the size of the (optional) plot numbers. Default is 2.5.

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caption	Logical indicating whether to include a caption with detailed information regarding the analysis. Default is TRUE.	
x_lab	Title for the x-axis. If NULL (the default), the x_lab is specified automatically.	
x_breaks	Optional vector to specify breaks on the x-axis. Default is NULL.	
x_limits	Optional vector of length 2 to specify the limits of the x-axis. Default is NULL, which allows limits to be determined automatically from the data.	
y_breaks	Optional vector to specify breaks on the y-axis.	
y_limits	Optional vector of length 2 to specify the limits of the y-axis.	
y_expand	Optional vector to expand the limits of the y-axis. Default is NULL.	
warning	Logical indicating whether warnings should be returned when multiple models appear in the data. Default is TRUE.	
traffic_light_assumptions		
	Optional logical to specify coloring of strips of the facet grids to emphasize assumptions about the likelihood the given analytical scenario. See Vembye, Pustejovsky, & Pigott (In preparation) for further details.	
	Additional arguments available for some classes of objects.	

## Value

A ggplot object

#### References

Vembye, M. H., Pustejovsky, J. E., & Pigott, T. D. (In preparation). Conducting power analysis for meta-analysis of dependent effect sizes: Common guidelines and an introduction to the POMADE R package.

#### See Also

```
plot_MADE.power, plot_MADE.mdes, plot_MADE.min_studies
```

```
power_dat <-
   power_MADE(
    J = c(50, 56),
    mu = 0.15,
    tau = 0.1,
   omega = 0.05,
   rho = 0,
    sigma2_dist = 4 / 200,
    n_ES_dist = 6
)

power_example <-
   plot_MADE(
   data = power_dat,
   power_min = 0.8,</pre>
```

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```
expected_studies = c(52, 54),
warning = FALSE,
caption = TRUE,
color = TRUE,
model_comparison = FALSE,
numbers = FALSE
)

power_example
```

plot\_MADE.mdes

Plot function for a 'mdes' object

#### **Description**

Creates a faceted plot for minimum detectable effect size (mdes) analyses calculated using mdes\_MADE.

## Usage

```
## S3 method for class 'mdes'
plot_MADE(
  data,
  v_lines = NULL,
  legend_position = "bottom",
  color = TRUE,
  numbers = TRUE,
  number_size = 2.5,
  numbers_ynudge = NULL,
  caption = TRUE,
  x_{ab} = NULL,
  x_breaks = NULL,
  x_limits = NULL,
  y_breaks = ggplot2::waiver(),
  y_limits = NULL,
 y_expand = NULL,
  warning = TRUE,
  traffic_light_assumptions = NULL,
  es_min = NULL,
  expected_studies = NULL,
)
```

## Arguments

data Data/object for which the plot should be made.

v\_lines Integer or vector to specify vertical line(s) in within each plot. Default is NULL.

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#### legend\_position

Character string to specify position of legend. Default is "bottom".

color Logical indicating whether to use color in the plot(s). Default is TRUE.

numbers Logical indicating whether to number the plots. Default is TRUE.

number\_size Integer value specifying the size of the (optional) plot numbers. Default is 2.5.

numbers\_ynudge Integer value for vertical nudge of the (optional) plot numbers.

caption Logical indicating whether to include a caption with detailed information re-

garding the analysis. Default is TRUE.

x\_lab Title for the x-axis. If NULL (the default), the x\_lab is specified automatically.

x\_breaks Optional vector to specify breaks on the x-axis. Default is NULL.

x\_limits Optional vector of length 2 to specify the limits of the x-axis. Default is NULL,

which allows limits to be determined automatically from the data.

y\_breaks Optional vector to specify breaks on the y-axis.

y\_limits Optional vector of length 2 to specify the limits of the y-axis.

y\_expand Optional vector to expand the limits of the y-axis. Default is NULL.

warning Logical indicating whether warnings should be returned when multiple models

appear in the data. Default is TRUE.

traffic\_light\_assumptions

Optional logical to specify coloring of strips of the facet grids to emphasize assumptions about the likelihood the given analytical scenario. See Vembye,

Pustejovsky, & Pigott (In preparation) for further details.

es\_min Optional integer or vector to specify a horizontal line or interval, indicating a

benchmark value or values for the minimum effect size of practical concern

(default is NULL).

expected\_studies

Optional vector of length 2 specifying a range for the number of studies one expects to include in the meta-analysis. If specified, this interval will be shaded

across facet\_grip plots (default is NULL).

... Additional arguments available for some classes of objects.

#### **Details**

In general, it can be rather difficult to guess/approximate the true model parameters and sample characteristics a priori. Calculating the minimum detectable effect size under just a single set of assumptions can easily be misleading even if the true model and data structure only slightly diverge from the yielded data and model assumptions. To maximize the informativeness of the analysis, Vembye, Pustejovsky, & Pigott (In preparation) suggest accommodating the uncertainty of the power approximations by reporting or plotting minimum detectable effect size estimates across a range of possible scenarios, which can be done using plot\_MADE.mdes.

#### Value

A ggplot plot showing the minimum detectable effect size across the expected number of studies, faceted by the between-study and within-study SDs, with different colors, lines, and shapes corresponding to different values of the assumed sample correlation.

#### References

Vembye, M. H., Pustejovsky, J. E., & Pigott, T. D. (In preparation). Conducting power analysis for meta-analysis of dependent effect sizes: Common guidelines and an introduction to the POMADE R package.

#### See Also

```
plot_MADE
```

## **Examples**

```
mdes_MADE(
    J = c(25, 35),
    tau = 0.05,
    omega = 0,
    rho = 0,
    target_power = .6,
    alpha = 0.1,
    sigma2_dist = 4 / 200,
    n_ES_dist = 8,
    seed = 10052510
) |>
    plot_MADE(expected_studies = c(28, 32), numbers = FALSE)
```

plot\_MADE.min\_studies Plot function for a 'min\_studies' object

## **Description**

Creates a faceted plot with analyses of the minimum number of studies needed to obtained a given effect size with specified levels of power, as calculated using min\_studies\_MADE.

#### Usage

```
## S3 method for class 'min_studies'
plot_MADE(
    data,
    v_lines = NULL,
    legend_position = "bottom",
    color = TRUE,
    numbers = TRUE,
    number_size = 2.5,
    numbers_ynudge = NULL,
    caption = TRUE,
    x_lab = NULL,
```

```
x_breaks = NULL,
x_limits = NULL,
y_breaks = ggplot2::waiver(),
y_limits = NULL,
y_expand = NULL,
warning = TRUE,
traffic_light_assumptions = NULL,
v_shade = NULL,
h_lines = NULL,
...
)
```

#### **Arguments**

data Data/object for which the plot should be made.

v\_lines Integer or vector to specify vertical line(s) in within each plot. Default is NULL.

legend\_position

Character string to specify position of legend. Default is "bottom".

color Logical indicating whether to use color in the plot(s). Default is TRUE.

numbers Logical indicating whether to number the plots. Default is TRUE.

number\_size Integer value specifying the size of the (optional) plot numbers. Default is 2.5.

numbers\_ynudge Integer value for vertical nudge of the (optional) plot numbers.

caption Logical indicating whether to include a caption with detailed information re-

garding the analysis. Default is TRUE.

x\_lab Title for the x-axis. If NULL (the default), the x\_lab is specified automatically.

x\_breaks Optional vector to specify breaks on the x-axis. Default is NULL.

x\_limits Optional vector of length 2 to specify the limits of the x-axis. Default is NULL,

which allows limits to be determined automatically from the data.

y\_breaks Optional vector to specify breaks on the y-axis.

y\_limits Optional vector of length 2 to specify the limits of the y-axis.

y\_expand Optional vector to expand the limits of the y-axis. Default is NULL.

warning Logical indicating whether warnings should be returned when multiple models

appear in the data. Default is TRUE.

 $traffic\_light\_assumptions$ 

Optional logical to specify coloring of strips of the facet grids to emphasize assumptions about the likelihood the given analytical scenario. See Vembye,

Pustejovsky, & Pigott (In preparation) for further details.

v\_shade Optional vector of length 2 specifying the range of the x-axis interval to be

shaded in each plot.

h\_lines Optional integer or vector specifying horizontal lines on each plot.

. . . Additional arguments available for some classes of objects.

#### **Details**

In general, it can be rather difficult to guess/approximate the true model parameters and sample characteristics a priori. Calculating the minimum number of studies needed under just a single set of assumptions can easily be misleading even if the true model and data structure only slightly diverge from the yielded data and model assumptions. To maximize the informativeness of the analysis, Vembye, Pustejovsky, & Pigott (In preparation) suggest accommodating the uncertainty of the power approximations by reporting or plotting power estimates across a range of possible scenarios, which can be done using plot\_MADE.power.

#### Value

A ggplot plot showing the minimum number of studies needed to obtain a given effect size with a certain amount of power and level-alpha, faceted across levels of the within-study SD and the between-study SD, with different colors, lines, and shapes corresponding to different values of the assumed sample correlation. If length(unique(data\$mu)) > 1, it returns a ggplot plot showing the minimum studies needed to obtained a given effect size with a certain amount of power and level-alpha across effect sizes of practical concern, faceted by the between-study and within-study SDs, with different colors, lines, and shapes corresponding to different values of the assumed sample correlation.

#### References

Vembye, M. H., Pustejovsky, J. E., & Pigott, T. D. (In preparation). Conducting power analysis for meta-analysis of dependent effect sizes: Common guidelines and an introduction to the POMADE R package.

#### See Also

```
plot_MADE
```

```
min_studies_MADE(
    mu = c(0.25, 0.35),
    tau = 0.05,
    omega = 0.02,
    rho = 0.2,
    target_power = .7,
    sigma2_dist = 4 / 200,
    n_ES_dist = 6,
    seed = 10052510
) |>
    plot_MADE(y_breaks = seq(0, 10, 2), numbers = FALSE)
```

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plot\_MADE.power

Plot function for a 'power' object

#### **Description**

Creates a faceted plot or plots for power analyses conducted with power\_MADE.

#### Usage

```
## S3 method for class 'power'
plot_MADE(
 data,
  v_{lines} = NULL,
  legend_position = "bottom",
  color = TRUE,
  numbers = TRUE,
  number_size = 2.5,
  numbers_ynudge = 0,
  caption = TRUE,
  x_{lab} = NULL,
  x_breaks = NULL,
  x_limits = NULL,
 y_breaks = seq(0, 1, 0.2),
 y_{limits} = c(0, 1),
 y_expand = NULL,
 warning = TRUE,
  traffic_light_assumptions = NULL,
  power_min = NULL,
  expected_studies = NULL,
 model_comparison = FALSE,
)
```

## **Arguments**

data Data/object for which the plot should be made.

v\_lines Integer or vector to specify vertical line(s) in within each plot. Default is NULL.

legend\_position

Character string to specify position of legend. Default is "bottom".

color Logical indicating whether to use color in the plot(s). Default is TRUE.

numbers Logical indicating whether to number the plots. Default is TRUE.

number\_size Integer value specifying the size of the (optional) plot numbers. Default is 2.5.

caption Logical indicating whether to include a caption with detailed information re-

garding the analysis. Default is TRUE.

plot\_MADE.power

Title for the x-axis. If NULL (the default), the x_lab is specified automatically.
Optional vector to specify breaks on the x-axis. Default is NULL.
Optional vector of length 2 to specify the limits of the x-axis. Default is NULL, which allows limits to be determined automatically from the data.
Optional vector to specify breaks on the y-axis.
Optional vector of length 2 to specify the limits of the y-axis.
Optional vector to expand the limits of the y-axis. Default is NULL.
Logical indicating whether warnings should be returned when multiple models appear in the data. Default is TRUE.

### traffic\_light\_assumptions

Optional logical to specify coloring of strips of the facet grids to emphasize assumptions about the likelihood the given analytical scenario. See Vembye, Pustejovsky, & Pigott (In preparation) for further details.

power\_min Either an integer specify a horizontal line or a length-2 vector to specify an

interval, indicating a benchmark level of power (default is NULL).

#### expected\_studies

Optional vector of length 2 specifying a range for the number of studies one expects to include in the meta-analysis. If specified, this interval will be shaded across facet\_grip plots (default is NULL).

#### model\_comparison

Logical indicating whether power estimates should be plotted across different working models for dependent effect size estimates (default is FALSE) instead of across values for the sampling correlation.

... Additional arguments available for some classes of objects.

## Details

In general, it can be rather difficult to guess/approximate the true model parameters and sample characteristics a priori. Calculating power under only a single set of assumptions can easily be misleading even if the true model and data structure only slightly diverge from the yielded data and model assumptions. To maximize the informativeness of the power approximations, Vembye, Pustejovsky, & Pigott (In preparation) suggest accommodating the uncertainty of the power approximations by reporting or plotting power estimates across a range of possible scenarios, which can be done using plot\_MADE.power.

#### Value

A ggplot plot showing power across the expected number of studies, faceted by the between-study and within-study SDs, with different colors, lines, and shapes corresponding to different values of the assumed sample correlation. If model\_comparison = TRUE, it returns a ggplot plot showing power across the expected number of studies, faceted by the between-study and within-study SDs, with different colors, lines, and shapes corresponding to different working models for dependent effect size estimates

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#### References

Vembye, M. H., Pustejovsky, J. E., & Pigott, T. D. (In preparation). Conducting power analysis for meta-analysis of dependent effect sizes: Common guidelines and an introduction to the POMADE R package.

#### See Also

```
plot_MADE
```

#### **Examples**

```
power_dat <-
  power_MADE(
    J = c(50, 56),
   mu = 0.15,
    tau = 0.1,
    omega = 0.05,
    rho = 0,
   sigma2_dist = 4 / 200,
   n_ES_dist = 6
  )
power_example <-
  plot_MADE(
  data = power_dat,
   power_min = 0.8,
   expected_studies = c(52, 54),
   warning = FALSE,
   caption = TRUE,
   color = TRUE,
   model_comparison = FALSE,
   numbers = FALSE
   )
power_example
```

power\_MADE

Power Approximation for Overall Average Effects in Meta-Analysis With Dependent Effect Sizes

## **Description**

Compute power of the test of the overall average effect size in a meta-analysis of dependent effect size estimates, given a specified number of studies, effect size of practical concern, estimation method, and further assumptions about the distribution of studies.

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#### Usage

```
power_MADE(
  J,
 mu,
  tau,
  omega,
  rho,
  alpha = 0.05,
  d = 0,
 model = "CHE",
  var_df = "RVE";
  sigma2_dist = NULL,
  n_ES_dist = NULL,
  iterations = 100,
  seed = NULL,
 warning = TRUE,
  average_power = TRUE
)
```

#### **Arguments**

Т	Number of studies	Con be one volue or o	vector of multiple values.
J	Number of studies.	Call be one value of a	i vector of multiple values.

mu Effect size of practical concern. Can be one value or a vector of multiple values.

tau Between-study SD. Can be one value or a vector of multiple values.

omega Within-study SD. Can be one value or a vector of multiple values.

rho Correlation coefficient between effect size estimates from the same study. Can

be one value or a vector of multiple values.

alpha Level of statistical significance. Can be one value or a vector of multiple values.

Default is 0.05.

d Contrast value. Can be one value or a vector of multiple values. Default is 0.

model Assumed working model for dependent effect sizes, either "CHE" for the correlated-

and-hierarchical effects model, "CE" for the correlated effects model, or "MLMA" for the multi-level meta-analysis model. Default is "CHE". Can be one value or

a vector of multiple values.

var\_df Indicates the technique used to obtain the sampling variance of the average ef-

fect size estimate and the degrees of freedom, either "Model" for model-based variance estimator with degrees of freedom of J – 1, "Satt" for model-based variance estimator with Satterthwaite degrees of freedom, or "RVE" for robust variance estimator with Satterthwaite degrees of freedom. Default is "RVE". Can

be one value or a vector of multiple values.

sigma2\_dist Distribution of sampling variance estimates from each study. Can be either a

single value, a vector of plausible values, or a function that generates random

values.

n\_ES\_dist Distribution of the number of effect sizes per study. Can be either a single value,

a vector of plausible values, or a function that generates random values.

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iterations Number of iterations per condition (default is 100).

seed Numerical value for a seed to ensure reproducibility of the iterated power ap-

proximations.

warning Logical indicating whether to return a warning when either sigma2\_dist or n\_ES\_dist

is based on balanced assumptions.

average\_power Logical indicating whether to calculate average power across the iterations for

each condition.

#### **Details**

Find all background material behind the power approximations in Vembye, Pustejovsky, & Pigott (2022), including arguments for why it is suggested neither to conduct power analysis based on balanced assumptions about the number of effects per study and the study variance nor to use the original power approximation assuming independence among effect sizes (Hedges & Pigott, 2001).

#### Value

Returns a tibble with information about the expectation of the number of studies, the effect size of practical concern, the between-study and within-study variance components, the sample correlation, the contrast effect, the level of statistical significance, the sampling variance of overall average effect size of practical concern, the degrees of freedom, the power, the mcse, the number of iterations, the model to handle dependent effect sizes, and the methods used to obtain sampling variance estimates as well as the number effect sizes per study.

#### References

Vembye, M. H., Pustejovsky, J. E., & Pigott, T. D. (2022). Power approximations for overall average effects in meta-analysis with dependent effect sizes. *Journal of Educational and Behavioral Statistics*, 1–33. doi:10.3102/10769986221127379

Hedges, L. V., & Pigott, T. D. (2001). The power of statistical tests in meta-analysis. *Psychological Methods*, 6(3), 203–217. doi:10.1037/1082989X.6.3.203

```
power <- power_MADE(
    J = c(40, 60),
    mu = 0.2,
    tau = 0.2,
    omega = 0.1,
    rho = 0.7,
    sigma2_dist = \(x) rgamma(x, shape = 5, rate = 10),
    n_ES_dist = \(x) 1 + stats::rpois(x, 5.5 - 1),
    model = c("CHE", "MLMA", "CE"),
    var_df = c("Model", "Satt", "RVE"),
    alpha = .05,
    seed = 10052510,
    iterations = 5
)</pre>
```

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power

tau2\_approximation

Between-Study Variance Approximation Function

## Description

Rough approximation of the between-study variance based on assumption about the typical sample size of studies included in the synthesis

## Usage

```
tau2_approximation(sample_size = 100, es, df_minus2 = TRUE)
```

## Arguments

sample\_size Typical sample size of studies

es Smallest effect size of practical concern

df\_minus2 If degrees of freedom should be df-2 or just df

## Value

A tibble with small, medium, and large magnitudes of tau2

```
tau2_approximation(
sample_size = 50,
es = 0.1,
df_minus2 = TRUE
)
```

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VWB23\_pilot

Co-Teaching Dataset

## **Description**

Data from a meta-analysis on the effects of collaborative models of instruction on student achievement from Vembye, Weiss, and Bhat (2023).

## Usage

VWB23\_pilot

#### **Format**

A tibble with 76 rows/studies and 9 variables

study\_year Study author and year of publication

studyid Unique study ID

esid Unique effect size ID

kj Number of effect sizes per study

**N\_meanj** Average sample size of study

Nt\_meanj Average sample size of treatment group within study

Nc\_meanj Average sample size of control group within study

**ESS\_meanj** Roughly approximated effective sample sizes

vg\_ms\_mean Average cluster bias corrected sampling variance estimates

#### **Source**

Find background material on Vembye's OSF page, and the preprint at https://osf.io/preprints/metaarxiv/mq5v7/.

#### References

Vembye, M. H., Weiss, F., & Bhat, B. H. (2023). The Effects Co-Teaching and Related Collaborative Models of Instruction on Student Achievement: A Systematic Review and Meta-Analysis. *Review of Educational Research*, doi:10.3102/00346543231186588

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