

Package ‘scdhlM’

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Title Estimating Hierarchical Linear Models for Single-Case Designs

Version 0.5.1

Description Provides a set of tools for estimating hierarchical linear models and effect sizes based on data from single-case designs. Functions are provided for calculating standardized mean difference effect sizes that are directly comparable to standardized mean differences estimated from between-subjects randomized experiments, as described in Hedges, Pustejovsky, and Shadish (2012) <DOI:10.1002/jrsm.1052>; Hedges, Pustejovsky, and Shadish (2013) <DOI:10.1002/jrsm.1086>; and Pustejovsky, Hedges, and Shadish (2014) <DOI:10.3102/1076998614547577>. Includes an interactive web interface.

URL <https://jepusto.github.io/scdhlM/>

BugReports <https://github.com/jepusto/scdhlM/issues>

License GPL-3

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LazyData true

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Author James Pustejovsky [aut, cre],
Man Chen [aut],
Bethany Hamilton [aut]

Maintainer James Pustejovsky <jepusto@gmail.com>

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R topics documented:

AlberMorgan	3
Anglesea	3
BartonArwood	4
Bryant2018	5
Carson	5
CI_g	6
compare_RML_HPS	7
design_matrix	8
effect_size_ABk	8
effect_size_MB	10
graph_SCD	12
g_REML	14
Info_Expected_lmeAR1	15
Lambert	16
Laski	17
lmeInfo	17
MB1results	18
MB1time	18
MB2results	18
MB2time	19
MB4results	19
MB4time	19
Musser	20
phase_pairs	20
preprocess_SCD	21
Rodriguez	22
Romaniuk	23
Ruiz	23
Saddler	24
Salazar	25
Schutte	25
session_by_treatment	26
shine_scd	26
simulate.g_REML	27
simulate_MB2	28
simulate_MB4	29
Thiemann2001	31
Thiemann2004	31
Thorne	32

AlberMorgan

Alber-Morgan, et al. (2007)

Description

Data from a multiple baseline design conducted by Alber-Morgan, Ramp, Anderson, & Martin (2007). The variables are as follows:

- case Participant identifier
- condition Factor identifying the phase of the design (baseline or treatment)
- session Measurement occasion
- outcome Number of words read correctly per minute

Format

A data frame with 119 rows and 4 variables

Source

Alber-Morgan, S. R., Ramp, E. M., Anderson, L. L., & Martin, C. M. (2007). Effects of repeated readings, error correction, and performance feedback on the fluency and comprehension of middle school students with behavior problems. *Journal of Special Education*, 41(1), 17-30. doi:[10.1177/00224669070410010201](https://doi.org/10.1177/00224669070410010201)

Anglesea

Example 2 from Hedges, Pustejovsky, & Shadish (2012)

Description

Data from an ABAB design conducted by Anglesea, Hoch, & Taylor (2008). The variables are as follows:

- case Case identifier.
- condition Factor indicating baseline or treatment condition
- phase Study phase (including both control and treatment condition)
- session Measurement occasion
- outcome Total seconds of eating time

Format

A data frame with 55 rows and 5 variables

Source

Anglesea, M. M., Hoch, H., & Taylor, B. A. (2008). Reducing rapid eating in teenagers with autism: Use of a pager prompt. *Journal of Applied Behavior Analysis, 41*(1), 107-111. doi:[10.1901/jaba.2008.41-107](https://doi.org/10.1901/jaba.2008.41-107)

References

Hedges, L. V., Pustejovsky, J. E., & Shadish, W. R. (2012). A standardized mean difference effect size for single case designs. *Research Synthesis Methods, 3*, 224-239. doi:[10.1002/jrsm.1052](https://doi.org/10.1002/jrsm.1052)

BartonArwood

Barton-Arwood, Wehby, & Falk (2005)

Description

Data from a multiple baseline design conducted by Barton-Arwood, Wehby, and Falk (2005). The variables are as follows:

- case Participant identifier
- condition Factor identifying the phase of the design (A or B)
- session Measurement occasion
- outcome Oral reading fluency score (words per minute)

Format

A data frame with 143 rows and 4 variables

Source

Barton-Arwood, S. M., Wehby, J. H., & Falk, K. B. (2005). Reading instruction for elementary-age students with emotional and behavioral disorders: Academic and behavioral outcomes. *Exceptional Children, 72*(1), 7-27. doi:[10.1177/001440290507200101](https://doi.org/10.1177/001440290507200101)

Bryant2018

Bryant et al. (2018)

Description

Data from a multiple baseline across clusters design conducted by Bryant et al. (2018). The variables are as follows:

- Study_ID. Study identifier.
- school. School identifier.
- case. Student identifier.
- treatment. Indicator for treatment phase.
- session. Measurement occasion.
- session_trt. Measurement occasion times treatment phase.
- outcome. Texas Early Mathematics Inventory (TEMI-Aim Check) scores.
- session_c. Measurement occasion centered at the follow-up time.

Format

A data frame with 536 rows and 8 variables

Source

Bryant, D. R., Bryant, B. R., Sorelle-Miner, D. A., Falcomata, T. S. & Nozari, M. (2018). Tier 3 intensified intervention for second grade students with severe mathematics difficulties. *Archives of Psychology*, 2(11), 1-24. doi:[10.31296/aop.v2i11.86](https://doi.org/10.31296/aop.v2i11.86)

Carson

Carson (2008)

Description

Data from a BAB design conducted by Carson, Gast, & Ayres (2008). The variables are as follows:

- case Participant identifier
- treatment Factor describing the treatment condition
- phase Numeric describing the phase of the study design for each case
- outcome Outcome scores
- time Measurement occasion

Format

A data frame with 47 rows and 5 variables

Source

Carson, K. D., Gast, D. L., & Ayres, K. M. (2008). Effects of a photo activity schedule book on independent task changes by students with intellectual disabilities in community and school job sites. *European Journal of Special Needs Education, 23*, 269-279.

CI_g	<i>Calculates a confidence interval for a standardized mean difference effect size</i>
------	--

Description

Calculates a confidence interval given a `g_REML`, a `g_HPS`, or a `g_mlm` object using either a central t distribution (for a symmetric interval) or a non-central t distribution (for an asymmetric interval).

Arguments

<code>g</code>	an estimated effect size object of class <code>g_REML</code> , class <code>g_HPS</code> , or class <code>g_mlm</code> .
<code>cover</code>	confidence level
<code>bound</code>	numerical tolerance for non-centrality parameter in <code>qt</code> .
<code>symmetric</code>	If TRUE (the default), use a symmetric confidence interval. If FALSE, use a non-central t approximation to obtain an asymmetric confidence interval.

Value

A vector of upper and lower confidence bounds.

Examples

```
data(Laski)
Laski_RML <- lme(fixed = outcome ~ treatment,
               random = ~ 1 | case,
               correlation = corAR1(0, ~ time | case),
               data = Laski)
Laski_g_REML <- suppressWarnings(
  g_REML(Laski_RML, p_const = c(0,1),
         r_const = c(1,0,1), returnModel = FALSE)
)
CI_g(Laski_g_REML, symmetric = TRUE)
CI_g(Laski_g_REML, symmetric = FALSE)

Laski_HPS <- with(Laski, effect_size_MB(outcome, treatment, case, time))
CI_g(Laski_HPS, symmetric = FALSE)

Laski_g_mlm <- g_mlm(Laski_RML, p_const = c(0,1), r_const = c(1,0,1), returnModel = TRUE)
CI_g(Laski_g_mlm, symmetric = FALSE)
```

`compare_RML_HPS`*Run simulation comparing REML and HPS estimates*

Description

Simulates data from a simple linear mixed effects model, then calculates REML and HPS effect size estimators as described in Pustejovsky, Hedges, & Shadish (2014).

Usage

```
compare_RML_HPS(iterations, beta, rho, phi, design, m, n, MB = TRUE)
```

Arguments

<code>iterations</code>	number of independent iterations of the simulation
<code>beta</code>	vector of fixed effect parameters
<code>rho</code>	intra-class correlation parameter
<code>phi</code>	autocorrelation parameter
<code>design</code>	design matrix. If not specified, it will be calculated based on <code>m</code> , <code>n</code> , and <code>MB</code> .
<code>m</code>	number of cases. Not used if <code>design</code> is specified.
<code>n</code>	number of measurement occasions. Not used if <code>design</code> is specified.
<code>MB</code>	If true, a multiple baseline design will be used; otherwise, an AB design will be used. Not used if <code>design</code> is specified.

Value

A matrix reporting the mean and variance of the effect size estimates and various associated statistics.

References

Pustejovsky, J. E., Hedges, L. V., & Shadish, W. R. (2014). Design-comparable effect sizes in multiple baseline designs: A general modeling framework. *Journal of Educational and Behavioral Statistics*, 39(4), 211-227. doi:[10.3102/1076998614547577](https://doi.org/10.3102/1076998614547577)

Examples

```
compare_RML_HPS(iterations=10, beta = c(0,1,0,0), rho = 0.3,  
                phi = 0.5, design=design_matrix(m=3,n=8))
```

design_matrix *Create a design matrix for a single-case design*

Description

Create a design matrix containing a linear trend, a treatment effect, and a trend-by-treatment interaction for a single-case design with m cases and n measurement occasions.

Usage

```
design_matrix(m, n, treat_times = n/2 + 1, center = 0)
```

Arguments

<code>m</code>	number of cases
<code>n</code>	number of time points
<code>treat_times</code>	(Optional) vector of length m listing treatment introduction times for each case.
<code>center</code>	centering point for time trend.

Value

A design matrix

Examples

```
design_matrix(3, 16, c(5,9,13))
```

effect_size_ABk *Calculates HPS effect size*

Description

Calculates the HPS effect size estimator based on data from an $(AB)^k$ design, as described in Hedges, Pustejovsky, & Shadish (2012). Note that the data must contain one row per measurement occasion per subject.

Usage

```
effect_size_ABk(
  outcome,
  treatment,
  id,
  phase,
  time,
  data = NULL,
  phi = NULL,
  rho = NULL
)
```


Arguments

outcome	vector of outcome data or name of variable within data. May not contain any missing values.
treatment	vector of treatment indicators or name of variable within data. Must be the same length as outcome.
id	factor vector indicating unique cases or name of variable within data. Must be the same length as outcome.
phase	factor vector indicating unique phases (each containing one contiguous control condition and one contiguous treatment condition) or name of variable within data. Must be the same length as outcome.
time	vector of measurement occasion times or name of variable within data. Must be the same length as outcome.
data	(Optional) dataset to use for analysis. Must be data.frame.
phi	(Optional) value of the auto-correlation nuisance parameter, to be used in calculating the small-sample adjusted effect size
rho	(Optional) value of the intra-class correlation nuisance parameter, to be used in calculating the small-sample adjusted effect size

Value

A list with the following components

M_a	Matrix reporting the total number of time points with data for all ids, by phase and treatment condition
M_dot	Total number of time points used to calculate the total variance (the sum of M_a)
D_bar	numerator of effect size estimate
S_sq	sample variance, pooled across time points and treatment groups
delta_hat_unadj	unadjusted effect size estimate
phi	corrected estimate of first-order auto-correlation
sigma_sq_w	corrected estimate of within-case variance
rho	estimated intra-class correlation
theta	estimated scalar constant
nu	estimated degrees of freedom
delta_hat	corrected effect size estimate
V_delta_hat	estimated variance of the effect size

Note

If phi or rho is left unspecified (or both), estimates for the nuisance parameters will be calculated.

References

Hedges, L. V., Pustejovsky, J. E., & Shadish, W. R. (2012). A standardized mean difference effect size for single case designs. *Research Synthesis Methods*, 3, 224-239. doi:[10.1002/jrsm.1052](https://doi.org/10.1002/jrsm.1052)

Examples

```
data(Lambert)
```

```

effect_size_ABk(outcome = outcome, treatment = treatment, id = case,
                phase = phase, time = time, data = Lambert)

data(Anglesea)
effect_size_ABk(outcome = outcome, treatment = condition, id = case,
                phase = phase, time = session, data = Anglesea)

```

effect_size_MB *Calculates HPS effect size*

Description

Calculates the HPS effect size estimator based on data from a multiple baseline design, as described in Hedges, Pustejovsky, & Shadish (2013). Note that the data must contain one row per measurement occasion per subject.

Usage

```

effect_size_MB(
  outcome,
  treatment,
  id,
  time,
  data = NULL,
  phi = NULL,
  rho = NULL
)

```

Arguments

outcome	vector of outcome data or name of variable within data. May not contain any missing values.
treatment	vector of treatment indicators or name of variable within data. Must be the same length as outcome.
id	factor vector indicating unique cases or name of variable within data. Must be the same length as outcome.
time	vector of measurement occasion times or name of variable within data. Must be the same length as outcome.
data	(Optional) dataset to use for analysis. Must be data.frame.
phi	(Optional) value of the auto-correlation nuisance parameter, to be used in calculating the small-sample adjusted effect size
rho	(Optional) value of the intra-class correlation nuisance parameter, to be used in calculating the small-sample adjusted effect size

effect_size_MB

11

Value

A list with the following components

g_dotdot	total number of non-missing observations
K	number of time-by-treatment groups containing at least one observation
D_bar	numerator of effect size estimate
S_sq	sample variance, pooled across time points and treatment groups
delta_hat_unadj	unadjusted effect size estimate
phi	corrected estimate of first-order auto-correlation
sigma_sq_w	corrected estimate of within-case variance
rho	estimated intra-class correlation
theta	estimated scalar constant
nu	estimated degrees of freedom
delta_hat	corrected effect size estimate
V_delta_hat	estimated variance of delta_hat

Note

If phi or rho is left unspecified (or both), estimates for the nuisance parameters will be calculated.

References

Hedges, L. V., Pustejovsky, J. E., & Shadish, W. R. (2013). A standardized mean difference effect size for multiple baseline designs across individuals. *Research Synthesis Methods, 4*(4), 324-341. doi:[10.1002/jrsm.1086](https://doi.org/10.1002/jrsm.1086)

Examples

```
data(Saddler)
effect_size_MB(outcome = outcome, treatment = treatment, id = case,
               time = time, data = subset(Saddler, measure=="writing quality"))

data(Laski)
effect_size_MB(outcome = outcome, treatment = treatment, id = case,
               time = time, data = Laski)
```

graph_SCD

Graph Single Case Design Data

Description

Graphs single case design data for treatment reversal and multiple baseline designs.

Usage

```
graph_SCD(
  case,
  phase,
  session,
  outcome,
```

```

    design,
    treatment_name = NULL,
    model_fit = NULL,
    data = NULL
  )

```

Arguments

case	vector of case indicators or name of a character or factor vector within data indicating unique cases.
phase	vector of treatment indicators or name of a character or factor vector within data indicating unique treatment phases.
session	vector of measurement occasions or name of numeric vector within data of measurement times.
outcome	vector of outcome data or name of numeric vector of outcome data within data.
design	Character string to specify whether data comes from a treatment reversal, "TR", or multiple baseline, "MB", design.
treatment_name	(Optional) character string corresponding to the name of the treatment phase.
model_fit	(Optional) lme fitted model that adds predicted values to graph
data	(Optional) dataset to use for analysis. Must be a data.frame.

Value

A ggplot graph

Note

If treatment_name is left null it will choose the second level of the phase variable to be the treatment phase.

Examples

```

data(Anglesea)
graph_SCD(case=case, phase=condition,
           session=session, outcome=outcome,
           design="TR", treatment_name = "treatment",
           data=Anglesea)

```

```

data(BartonArwood)
graph_SCD(case=case, phase=condition,
           session=session, outcome=outcome,
           design="MB", treatment_name = "B",
           data=BartonArwood)

```

g_REML

*Calculates adjusted REML effect size***Description**

Estimates a design-comparable standardized mean difference effect size based on data from a multiple baseline design, using adjusted REML method as described in Pustejovsky, Hedges, & Shadish (2014). Note that the data must contain one row per measurement occasion per case.

Usage

```
g_REML(
  m_fit,
  p_const,
  r_const,
  X_design = model.matrix(m_fit, data = m_fit$data),
  Z_design = model.matrix(m_fit$modelStruct$reStruct, data = m_fit$data),
  block = nlme::getGroups(m_fit),
  times = attr(m_fit$modelStruct$corStruct, "covariate"),
  returnModel = TRUE
)
```

Arguments

m_fit	Fitted model of class lme, with AR(1) correlation structure at level 1.
p_const	Vector of constants for calculating numerator of effect size. Must be the same length as fixed effects in m_fit.
r_const	Vector of constants for calculating denominator of effect size. Must be the same length as the number of variance component parameters in m_fit.
X_design	(Optional) Design matrix for fixed effects. Will be extracted from m_fit if not specified.
Z_design	(Optional) Design matrix for random effects. Will be extracted from m_fit if not specified.
block	(Optional) Factor variable describing the blocking structure. Will be extracted from m_fit if not specified.
times	(Optional) list of times used to describe AR(1) structure. Will be extracted from m_fit if not specified.
returnModel	(Optional) If true, the fitted input model is included in the return.

Value

A list with the following components

p_beta	Numerator of effect size
r_theta	Squared denominator of effect size

delta_AB	Unadjusted (REML) effect size estimate
nu	Estimated denominator degrees of freedom
kappa	Scaled standard error of numerator
g_AB	Corrected effect size estimate
V_g_AB	Approximate variance estimate
cnvg_warn	Indicator that model did not converge
sigma_sq	Estimated level-1 variance
phi	Estimated autocorrelation
Tau	Vector of level-2 variance components
I_E_inv	Expected information matrix

References

Pustejovsky, J. E., Hedges, L. V., & Shadish, W. R. (2014). Design-comparable effect sizes in multiple baseline designs: A general modeling framework. *Journal of Educational and Behavioral Statistics*, 39(4), 211-227. doi:[10.3102/1076998614547577](https://doi.org/10.3102/1076998614547577)

Examples

```

data(Laski)
Laski_RML <- lme(fixed = outcome ~ treatment,
               random = ~ 1 | case,
               correlation = corAR1(0, ~ time | case),
               data = Laski)

summary(Laski_RML)
g_REML(Laski_RML, p_const = c(0,1), r_const = c(1,0,1), returnModel=FALSE)

data(Schutte)
Schutte$trt.week <- with(Schutte, unlist(tapply((treatment=="treatment") * week,
      list(treatment,case), function(x) x - min(x))) + (treatment=="treatment")))
Schutte$week <- Schutte$week - 9
Schutte_RML <- lme(fixed = fatigue ~ week + treatment + trt.week,
                 random = ~ week | case,
                 correlation = corAR1(0, ~ week | case),
                 data = subset(Schutte, case != 4))

summary(Schutte_RML)
Schutte_g <- g_REML(Schutte_RML, p_const = c(0,0,1,7), r_const = c(1,0,1,0,0))
summary(Schutte_g)

```

Info_Expected_lmeAR1 *Calculate expected information matrix*

Description

Calculates the expected information matrix from a fitted linear mixed effects model with AR(1) correlation structure in the level-1 errors.

Usage

```
Info_Expected_lmeAR1(m_fit)
```

Arguments

`m_fit` Fitted model of class `lme`, with AR(1) correlation structure at level 1.

Value

Expected Information matrix corresponding to variance components of `m_fit`.

Examples

```
data(Laski)
Laski_RML <- lme(fixed = outcome ~ treatment,
               random = ~ 1 | case,
               correlation = corAR1(0, ~ time | case),
               data = Laski)
Info_Expected_lmeAR1(Laski_RML)
```

Lambert

Example 1 from Hedges, Pustejovsky, & Shadish (2012)

Description

Data from an ABAB design conducted by Lambert, Cartledge, Heward, & Lo (2008). The variables are as follows:

- `case`. Student identifier.
- `treatment`. Factor indicating treatment or control condition. SSR = single-subject responding. RC = response cards.
- `phase`. Study phase (including both control and treatment condition)
- `time`. Measurement occasion.
- `outcome`. Intervals with disruptive behavior, as measured by a partial interval recording procedure with 10 ten-second intervals per session.

Format

A data frame with 264 rows and 5 variables

Source

Lambert, M. C., Cartledge, G., Heward, W. L., & Lo, Y. (2006). Effects of response cards on disruptive behavior and academic responding during math lessons by fourth-grade urban students. *Journal of Positive Behavior Interventions*, 8(2), 88-99.

References

Hedges, L. V., Pustejovsky, J. E., & Shadish, W. R. (2012). A standardized mean difference effect size for single case designs. *Research Synthesis Methods, 3*, 224-239. doi:[10.1002/jrsm.1052](https://doi.org/10.1002/jrsm.1052)

Laski

Example 2 from Hedges, Pustejovsky, & Shadish (2013)

Description

Data from a multiple baseline design conducted by Laski, Charlop, & Schreibman (1988). The variables are as follows:

- case. Child identifier.
- outcome. Frequency of child vocalization, as measured by a partial interval recording procedure with 60 ten-second intervals per session.
- time. Measurement occasion.
- treatment. Indicator for treatment phase.

Format

A data frame with 128 rows and 4 variables

Source

Laski, K. E., Charlop, M. H., & Schreibman, L. (1988). Training parents to use the natural language paradigm to increase their autistic children's speech. *Journal of Applied Behavior Analysis, 21*(4), 391-400.

References

Hedges, L. V., Pustejovsky, J. E., & Shadish, W. R. (2013). A standardized mean difference effect size for multiple baseline designs across individuals. *Research Synthesis Methods, 4*(4), 324-341. doi:[10.1002/jrsm.1086](https://doi.org/10.1002/jrsm.1086)

lmeInfo

lmeInfo

Description

Functions imported from the lmeInfo package.

- [extract_varcomp](#)
- [g_lm](#)
- [varcomp_vcov](#)

MB1results

MB1 simulation results

Description

Simulation results for model MB1 from Pustejovsky, Hedges, & Shadish (2014).

Format

A data frame

References

Pustejovsky, J. E., Hedges, L. V., & Shadish, W. R. (2014). Design-comparable effect sizes in multiple baseline designs: A general modeling framework. *Journal of Educational and Behavioral Statistics*, 39(4), 211-227. doi:[10.3102/1076998614547577](https://doi.org/10.3102/1076998614547577)

MB1time

MB1 simulation time

Description

MB1 simulation time

Format

A data frame

MB2results

MB2 simulation results

Description

Simulation results for model MB2 from Pustejovsky, Hedges, & Shadish (2014).

Format

A data frame

References

Pustejovsky, J. E., Hedges, L. V., & Shadish, W. R. (2014). Design-comparable effect sizes in multiple baseline designs: A general modeling framework. *Journal of Educational and Behavioral Statistics*, 39(4), 211-227. doi:[10.3102/1076998614547577](https://doi.org/10.3102/1076998614547577)

MB2time	<i>MB2 simulation time</i>
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Description

MB2 simulation time

Format

A data frame

MB4results	<i>MB4 simulation results</i>
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Description

Simulation results for model MB4 from Pustejovsky, Hedges, & Shadish (2014).

Format

A data frame

References

Pustejovsky, J. E., Hedges, L. V., & Shadish, W. R. (2014). Design-comparable effect sizes in multiple baseline designs: A general modeling framework. *Journal of Educational and Behavioral Statistics*, 39(4), 211-227. doi:[10.3102/1076998614547577](https://doi.org/10.3102/1076998614547577)

MB4time	<i>MB4 simulation time</i>
---------	----------------------------

Description

MB4 simulation time

Format

A data frame

 Musser

Musser (2001)

Description

Data from a multiple baseline design conducted by Musser, Bray, Kehle, and Jenson (2001). The variables are as follows:

- student Participant identifier
- session Measurement occasion
- outcome Percentage of disruptive intervals
- treatment Factor indicating baseline, treatment, or follow-up phase

Format

A data frame with 136 rows and 4 variables

Source

Musser, E. H., Bray, M. A., Kehle, T. J., & Jenson, W. R. (2001). Reducing disruptive behaviors in students with serious emotional disturbance. *School Psychology Review*, 30(2), 294-304.

 phase_pairs

Calculate phase-pairs for a unique case

Description

Calculate phase-pairs based on phases and session numbering.

Usage

```
phase_pairs(phase, session = seq_along(phase))
```

Arguments

phase	vector of treatment indicators or a character or factor vector indicating unique treatment phases.
session	numeric vector of measurement occasions.

Examples

```

phases <- rep(c("A","B","A","B"), each = 4)
sessions <- 1:length(phases)

phase_pairs(phases, sessions)

phases <- rep(c("A","B","C","A","B","C","D"), each = 4)
phase_pairs(phases)

phases <- rep(c("B","A","C","B","A","B","C","A"), each = 4)
phase_pairs(phases)

```

preprocess_SCD

*Clean Single Case Design Data***Description**

Clean single case design data for treatment reversal and multiple baseline designs.

Usage

```

preprocess_SCD(
  case,
  phase,
  session,
  outcome,
  design,
  center = 0,
  round_session = TRUE,
  treatment_name = NULL,
  data = NULL
)

```

Arguments

case	vector of case indicators or name of a character or factor vector within data indicating unique cases.
phase	vector of treatment indicators or name of a character or factor vector within data indicating unique treatment phases.
session	vector of measurement occasions or name of numeric vector within data of measurement times.
outcome	vector of outcome data or name of numeric vector of outcome data within data.
design	Character string to specify whether data comes from a treatment reversal, "TR", or multiple baseline, "MB", design.

center	Numeric value for the centering value for session. Default is 0.
round_session	Logical indicating whether to round session to the nearest integer. Defaults to TRUE.
treatment_name	(Optional) character string corresponding to the name of the treatment phase.
data	(Optional) dataset to be cleaned. Must be a data.frame.

Value

A cleaned SCD dataset that can be used for model fitting and effect size calculation.

Note

If treatment_name is left null it will choose the second level of the phase variable to be the treatment phase.

Examples

```
data(Laski)
preprocess_SCD(case = case, phase = treatment,
               session = time, outcome = outcome,
               design = "MB", center = 4, data = Laski)
```

 Rodriguez

Rodriguez & Anderson (2014)

Description

Data from a multiple baseline design conducted by Rodriguez and Anderson (2014). The variables are as follows:

- case Participant identifier
- condition Factor identifying the phase of the design (A or B)
- session Measurement occasion
- outcome Percentage of intervals with problem behavior

Format

A data frame with 148 rows and 4 variables

Source

Rodriguez, B. J., & Anderson, C. M. (2014). Integrating a social behavior intervention during small group academic instruction using a total group criterion intervention. *Journal of Positive Behavior Interventions*, 16(4), 234-245. doi:[10.1177/1098300713492858](https://doi.org/10.1177/1098300713492858)

 Romaniuk

Romaniuk (2002)

Description

Data from a treatment reversal design conducted by Romaniuk and colleagues (2002). The variables are as follows:

- case Participant identifier
- phase Factor identifying the phase of the design
- condition Factor identifying the treatment condition
- session Measurement occasion
- outcome Problem behavior
- measurement Character string describing how problem behavior was measured

Format

A data frame with 148 rows and 4 variables

Source

Romaniuk, C., Miltenberger, R., Conyers, C., Jenner, N., Jurgens, M., & Ringenberg, C. (2002). The influence of activity choice on problem behaviors maintained by escape versus attention. *Journal of Applied Behavior Analysis*, 35(4), 349-62. doi:[10.1901/jaba.2002.35-349](https://doi.org/10.1901/jaba.2002.35-349)

 Ruiz

Ruiz, et al. (2020)

Description

Data from a multiple baseline design conducted by Ruiz, Luciano, Florez, Suarez-Falcon, & Cardona-Betancourt (2020). The variables are as follows:

- case. Participant identifier.
- measure. Outcome measure description (AAQ-II, ANXIETY, CFQ, DASS-TOTAL, DEPRESSION, PSWQ, PTQ, STRESS, VQ-OBSTRUCTION, or VQ-PROGRESS).
- treatment Factor indicating baseline, treatment, post, or follow-up phase.
- time. Measurement occasion.
- outcome. Outcome scores.

Format

A data frame with 840 rows and 5 variables

Source

Ruiz, F., Luciano, C., Florez, C., Suarez-Falcon, J., & Cardona-Betancourt, V. (2020). A Multiple-Baseline Evaluation of Acceptance and Commitment Therapy Focused on Repetitive Negative Thinking for Comorbid Generalized Anxiety Disorder and Depression. *Frontiers in Psychology*, 11. doi: [10.3389/fpsyg.2020.00356](https://doi.org/10.3389/fpsyg.2020.00356)

Saddler

Example 1 from Hedges, Pustejovsky, & Shadish (2013)

Description

Data from a multiple baseline design conducted by Saddler, Behforooz, & Asaro, (2008). The variables are as follows:

- case Student identifier
- measure Factor indicating the outcome measure (writing quality, T-unit length, number of constructions)
- outcome Value of outcome measure.
- time. Measurement occasion.
- treatment. Factor indicating the treatment phase.

Format

A data frame with 124 rows and 5 variables

Source

Saddler, B., Behforooz, B., & Asaro, K. (2008). The effects of sentence-combining instruction on the writing of fourth-grade students with writing difficulties. *The Journal of Special Education*, 42(2), 79-90. doi:[10.1177/0022466907310371](https://doi.org/10.1177/0022466907310371)

References

Hedges, L. V., Pustejovsky, J. E., & Shadish, W. R. (2013). A standardized mean difference effect size for multiple baseline designs across individuals. *Research Synthesis Methods*, 4(4), 324-341. doi:[10.1002/jrsm.1086](https://doi.org/10.1002/jrsm.1086)

Salazar

Salazar, et al. (2020)

Description

Data from a multiple baseline design conducted by Salazar, Ruiz, Ramírez1, & Cardona-Betancourt (2020). The variables are as follows:

- case. Participant identifier.
- measure. Outcome measure description (AFQ-Y, PTQ-C, or GPQ-C).
- treatment Factor indicating baseline, treatment, post, or follow-up phase.
- time. Measurement occasion.
- outcome. Outcome scores.

Format

A data frame with 324 rows and 5 variables

Source

Salazar, D., Ruiz, F., Ramírez, E., & Cardona-Betancourt, V. (2020). Acceptance and Commitment Therapy Focused on Repetitive Negative Thinking for Child Depression: A Randomized Multiple-Baseline Evaluation. *The Psychological Record*. doi:[10.1007/s40732-019-00362-5](https://doi.org/10.1007/s40732-019-00362-5)

Schutte

Example from Pustejovsky, Hedges, & Shadish (2014)

Description

Data from a multiple baseline design conducted by Schutte, Malouff, & Brown (2008). Case 4 is excluded because nearly all of these measurements are at the upper extreme of the scale. The variables are as follows:

- case. Participant identifier.
- week. Measurement occasion.
- treatment. Factor indicating baseline or treatment phase.
- fatigue. Fatigue severity scale scores.

Format

A data frame with 136 rows and 4 variables

Source

Schutte, N. S., Malouff, J. M., & Brown, R. F. (2008). Efficacy of an emotion-focused treatment for prolonged fatigue. *Behavior Modification*, 32(5), 699-713. doi:[10.1177/0145445508317133](https://doi.org/10.1177/0145445508317133)

References

Pustejovsky, J. E., Hedges, L. V., & Shadish, W. R. (2014). Design-comparable effect sizes in multiple baseline designs: A general modeling framework. *Journal of Educational and Behavioral Statistics*, 39(4), 211-227. doi:[10.3102/1076998614547577](https://doi.org/10.3102/1076998614547577)

session_by_treatment *Calculate session-by-treatment interactions for a unique case*

Description

Calculate session-by-treatment interactions based on phases and session numbering.

Usage

```
session_by_treatment(phase, session, trt_phase)
```

Arguments

phase	vector of treatment indicators or a character or factor vector indicating unique treatment phases.
session	numeric vector of measurement occasions.
trt_phase	character string indicating the phase value corresponding to the treatment condition.

shine_scd *A shiny interface for the scdhlm package*

Description

An interactive shiny interface for estimating design-comparable standardized mean difference effect sizes from single-case designs. Estimation methods for multiple baseline and treatment reversal designs are available.

Usage

```
shine_scd(dataset = NULL, ...)
```

Arguments

`dataset` Optionally, a data.frame or path to a file from which to read data. If specified, the app will open with the data loaded. Default is NULL. If `dataset` is a data.frame, then it will be passed directly. If a file path with a `.xlsx` extension is specified, it will be read using `read_excel`. If a file path with a `.csv` extension is specified, it will be read using `read.csv`. If a file path with a different extension is specified, it will be read using `read.table`.

`...` Further arguments passed to `read_excel`, `read.csv`, or `read.table`.

Examples

```
## Not run:
shine_scd()
data(Laski)
shine_scd(dataset = Laski)
shine_scd(dataset = "SCD_data.xlsx", sheet = "Laski")
shine_scd(dataset = "Laski.csv")

## End(Not run)
```

simulate.g_REML

Simulate data from a fitted g_REML object

Description

Simulates data from the linear mixed effects model used to estimate the specified standardized mean difference effect size. Suitable for parametric bootstrapping.

Usage

```
## S3 method for class 'g_REML'
simulate(object, nsim = 1, seed = NULL, parallel = FALSE, ...)
```

Arguments

`object` a g_REML object

`nsim` number of models to simulate

`seed` seed value. See documentation for [simulate](#)

`parallel` if TRUE, run in parallel using foreach backend.

`...` additional optional arguments

Value

A matrix with one row per simulation, with columns corresponding to the output of `g_REML`.

Examples

```

data(Laski)
Laski_RML <- lme(fixed = outcome ~ treatment,
               random = ~ 1 | case,
               correlation = corAR1(0, ~ time | case),
               data = Laski)
Laski_g <- g_REML(Laski_RML, p_const = c(0,1), r_const = c(1,0,1))
simulate(Laski_g, nsim = 20)

```

simulate_MB2

Simulate Model MB2 from Pustejovsky, Hedges, & Shadish (2014)

Description

Simulates data from a linear mixed effects model, then calculates REML effect size estimator as described in Pustejovsky, Hedges, & Shadish (2014).

Usage

```

simulate_MB2(
  iterations,
  beta,
  rho,
  phi,
  tau1_ratio,
  tau_corr,
  design,
  m,
  n,
  MB = TRUE
)

```

Arguments

iterations	number of independent iterations of the simulation
beta	vector of fixed effect parameters
rho	intra-class correlation parameter
phi	autocorrelation parameter
tau1_ratio	ratio of treatment effect variance to intercept variance
tau_corr	correlation between case-specific treatment effects and intercepts
design	design matrix. If not specified, it will be calculated based on m, n, and MB.
m	number of cases. Not used if design is specified.
n	number of measurement occasions. Not used if design is specified.
MB	If true, a multiple baseline design will be used; otherwise, an AB design will be used. Not used if design is specified.

Value

A matrix reporting the mean and variance of the effect size estimates and various associated statistics.

References

Pustejovsky, J. E., Hedges, L. V., & Shadish, W. R. (2014). Design-comparable effect sizes in multiple baseline designs: A general modeling framework. *Journal of Educational and Behavioral Statistics*, 39(4), 211-227. doi:[10.3102/1076998614547577](https://doi.org/10.3102/1076998614547577)

Examples

```
set.seed(8)
simulate_MB2(iterations = 5, beta = c(0,1,0,0), rho = 0.4, phi = 0.5,
             tau1_ratio = 0.5, tau_corr = -0.4, design = design_matrix(m=3, n=8))

set.seed(8)
simulate_MB2(iterations = 5, beta = c(0,1,0,0), rho = 0.4, phi = 0.5,
             tau1_ratio = 0.5, tau_corr = -0.4, m = 3, n = 8, MB = FALSE)
```

simulate_MB4

Simulate Model MB4 from Pustejovsky, Hedges, & Shadish (2014)

Description

Simulates data from a linear mixed effects model, then calculates REML effect size estimator as described in Pustejovsky, Hedges, & Shadish (2014).

Usage

```
simulate_MB4(
  iterations,
  beta,
  rho,
  phi,
  tau2_ratio,
  tau_corr,
  p_const,
  r_const,
  design,
  m,
  n,
  MB = TRUE
)
```

Arguments

iterations	number of independent iterations of the simulation
beta	vector of fixed effect parameters
rho	intra-class correlation parameter
phi	autocorrelation parameter
tau2_ratio	ratio of trend variance to intercept variance
tau_corr	correlation between case-specific trends and intercepts
p_const	vector of constants for calculating numerator of effect size
r_const	vector of constants for calculating denominator of effect size
design	design matrix. If not specified, it will be calculated based on m, n, and MB.
m	number of cases. Not used if design is specified.
n	number of measurement occasions. Not used if design is specified.
MB	If true, a multiple baseline design will be used; otherwise, an AB design will be used. Not used if design is specified.

Value

A matrix reporting the mean and variance of the effect size estimates and various associated statistics.

References

Pustejovsky, J. E., Hedges, L. V., & Shadish, W. R. (2014). Design-comparable effect sizes in multiple baseline designs: A general modeling framework. *Journal of Educational and Behavioral Statistics*, 39(4), 211-227. doi:[10.3102/1076998614547577](https://doi.org/10.3102/1076998614547577)

Examples

```
simulate_MB4(iterations = 5, beta = c(0,1,0,0), rho = 0.8, phi = 0.5,
             tau2_ratio = 0.5, tau_corr = 0,
             p_const = c(0,1,0,7), r_const = c(1,0,1,0,0),
             design = design_matrix(3, 16, treat_times=c(5,9,13), center = 12))
```

```
simulate_MB4(iterations = 5, beta = c(0,1,0,0), rho = 0.8, phi = 0.5,
             tau2_ratio = 0.5, tau_corr = 0, m = 6, n = 8)
```

Thiemann2001

Thiemann & Goldstein (2001)

Description

Data from a multiple baseline across behaviors design conducted by Thiemann & Goldstein (2001). The variables are as follows:

- Study_ID. Study identifier.
- case. Student identifier.
- series. Series identifier.
- outcome. Frequency of coded social communication skills, as measured by a direct observation coding system with 15-second intervals recoding for the occurrence of any of the four social measures: contingent responses, securing attention, initiating comments, and initiating requests.
- time. Measurement occasion.
- treatment. Indicator for treatment phase.
- trt_time. Measurement occasion times treatment phase.
- time_c. Measurement occasion centered at the follow-up time.

Format

A data frame with 221 rows and 8 variables

Source

Thiemann, K.S., & Goldstein, H. (2001). Social stories, written text cues, and video feedback: effects on social communication of children with Autism. *Journal of Applied Behavior Analysis*, 34(4), 425-446. doi:[10.1901/jaba.2001.34-425](https://doi.org/10.1901/jaba.2001.34-425)

Thiemann2004

Thiemann & Goldstein (2004)

Description

Data from a multiple baseline across behaviors design conducted by Thiemann & Goldstein (2004). The variables are as follows:

- Study_ID. Study identifier.
- case. Student identifier.
- series. Series identifier.

- `outcome`. Frequency of unprompted targeted social communication skills, as measured by a direct observation, paper and pencil coding system during the 10-minute social activity for each behavior for all sessions.
- `time`. Measurement occasion.
- `treatment`. Indicator for treatment phase.
- `trt_time`. Measurement occasion times treatment phase.
- `time_c`. Measurement occasion centered at the follow-up time.

Format

A data frame with 408 rows and 8 variables

Source

Thiemann, K.S., & Goldstein, H. (2004). Effects of peer training and written text cueing on social communication of school-age children with pervasive developmental disorder. *Journal of Speech Language and Hearing Research*, 47(1), 126-144. doi:[10.1044/1092-4388\(2004/012\)](https://doi.org/10.1044/1092-4388(2004/012))

Thorne

Thorne (2005)

Description

Data from an ABAB design conducted by Thorne and Kamps (2008). The variables are as follows:

- `case`. Participant identifier.
- `measure`. Outcome measure description (academic engagement or inappropriate verbalizations).
- `session`. Measurement occasion.
- `phase_id`. Categorical variable describing the phase of the study design for each case.
- `condition`. Categorical variable describing whether each phase is a baseline (A) phase or intervention (B) phase.
- `phase_indicator`. Indicator variable equal to 1 during intervention phases.
- `outcome`. Outcome scores

Format

A data frame with 776 rows and 7 variables

Source

Thorne, S., & Kamps, D. (2008). The effects of a group contingency intervention on academic engagement and problem behavior of at-risk students. *Behavior Analysis in Practice*, 1(2), 12-18.

Index

* datasets

AlberMorgan, 3
Anglesea, 3
BartonArwood, 4
Bryant2018, 5
Carson, 5
Lambert, 16
Laski, 17
MB1results, 18
MB1time, 18
MB2results, 18
MB2time, 19
MB4results, 19
MB4time, 19
Musser, 20
Rodriguez, 22
Romaniuk, 23
Ruiz, 23
Saddler, 24
Salazar, 25
Schutte, 25
Thiemann2001, 31
Thiemann2004, 31
Thorne, 32

AlberMorgan, 3
Anglesea, 3

BartonArwood, 4
Bryant2018, 5

Carson, 5
CI_g, 6
compare_RML_HPS, 7

design_matrix, 8

effect_size_ABk, 8
effect_size_MB, 10
extract_varcomp, 17
extract_varcomp (lmeInfo), 17

g_lm, 17
g_lm (lmeInfo), 17
g_REML, 14
graph_SCD, 12

Info_Expected_lmeAR1, 15

Lambert, 16
Laski, 17
lmeInfo, 17

MB1results, 18
MB1time, 18
MB2results, 18
MB2time, 19
MB4results, 19
MB4time, 19
Musser, 20

phase_pairs, 20
preprocess_SCD, 21

qt, 6

Rodriguez, 22
Romaniuk, 23
Ruiz, 23

Saddler, 24
Salazar, 25
Schutte, 25
session_by_treatment, 26
shine_scd, 26
simulate, 27
simulate.g_REML, 27
simulate_MB2, 28
simulate_MB4, 29

Thiemann2001, 31
Thiemann2004, 31
Thorne, 32

`varcomp_vcov`, [17](#)

`varcomp_vcov(lmeInfo)`, [17](#)