

Package ‘scdtb’

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Title Single Case Design Tools

Version 0.1.0

Description In some situations where researchers would like to demonstrate causal effects, it is hard to obtain a sample size that would allow for a well-powered randomized controlled trial. Single case designs are experimental designs that can be used to demonstrate causal effects with only one participant or with only a few participants. The 'scdtb' package provides a suite of tools for analyzing data from studies that use single case designs. The `nap()` function can be used to compute the nonoverlap of all pairs as outlined by the What Works Clearinghouse (2022) <<https://ies.ed.gov/ncee/wwc/Handbooks>>. The package also offers the `mixed_model_analysis()` and `cross_lagged()` functions which implement mixed effects models and cross lagged analyses as described in Maric & van der Werff (2020) <[doi:10.4324/9780429273872-9](https://doi.org/10.4324/9780429273872-9)>. The `randomization_test()` function implements randomization tests based on methods presented in Onghena (2020) <[doi:10.4324/9780429273872-8](https://doi.org/10.4324/9780429273872-8)>. The `scdtb()` 'shiny' application can be used to upload single case design data and access various 'scdtb' tools for plotting and analysis.

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RoxygenNote 7.3.1

URL <https://github.com/mightymetrika/scdtb>

BugReports <https://github.com/mightymetrika/scdtb/issues>

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basic_scd	<i>Basic Single Case Design</i>
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Description

This is the data for the Basic Single Case Design Example presented in Figure 14 of the What Works Clearinghouse Procedures and Standards Handbook, Version 5.0

Usage

basic_scd

Format

basic_scd:

A data frame with 21 rows and 3 columns:

phase Study phase

time Time of data collection

socbehavs Social behaviors score

Source

https://ies.ed.gov/ncee/WWC/Docs/referenceresources/Final_WWC-HandbookVer5_0-0-508.pdf

cross_lagged	<i>Cross-Lagged Correlation</i>
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Description

Computes cross-lagged correlations between two variables in a dataframe.

Usage

```
cross_lagged(  
  .df,  
  .x,  
  .y,  
  lag.max = 5,  
  na.action = stats::na.fail,  
  conf.level = 0.95,  
  ...  
)
```

Arguments

<code>.df</code>	A dataframe containing the variables for analysis.
<code>.x</code>	The name of the first variable (as a string) to be analyzed.
<code>.y</code>	The name of the second variable (as a string) to be analyzed.
<code>lag.max</code>	The maximum lag at which to calculate the cross-correlation or covariance. Defaults to 5.
<code>na.action</code>	A function to specify the action to be taken if NAs are found. Defaults to <code>stats::na.fail</code> .
<code>conf.level</code>	The confidence level for the confidence intervals. Defaults to 0.95.
<code>...</code>	Additional arguments to be passed to <code>stats::ccf()</code> .

Details

This function calculates the cross-lagged correlation between two variables in a given dataframe up to a specified maximum lag. It returns an object containing the cross-correlation function, confidence intervals, and other related information. The function calls `stats::ccf()` internally.

Value

An object of class "cross_lagged" containing the cross-correlation function, upper and lower confidence intervals, the number of observations used, and the names of the variables analyzed.

Examples

```
# Creating a sample dataset
reversal_withdrawal <- data.frame(
  phase = c(rep("baseline1", 6), rep("treatment1", 5), rep("baseline2", 5), rep("treatment2", 5)),
  time = 1:21,
  extbehavs = c(15, 10, 14, 17, 13, 12, 2, 1, 1, 0, 0, 9, 9, 11, 15, 20, 1, 0, 4, 0, 1)
)

reversal_withdrawal$synth <- sapply(reversal_withdrawal$time, function(x) {
  stats::rpois(1, x)
})

reversal_withdrawal <- as.data.frame(reversal_withdrawal)

# Using the cross_lagged function
cl_result <- cross_lagged(reversal_withdrawal, .x = "time", .y = "synth")
```

efficacy_of_CBT

Fictional Single Case Design Efficacy of CBT Example

Description

This is the data set used for the clinical case example in Maric & van der Werf (2020).

Usage

```
efficacy_of_CBT
```

Format

```
efficacy_of_CBT:
A data frame with 10 rows and 4 columns:
phase Study phase
time Time of data collection
Anxious Outcome measure
CATS_N Outcome measure
```

Source

[doi:10.4324/9780429273872-9](https://doi.org/10.4324/9780429273872-9)

References

Maric, M., & van der Werff, V. (2020). Single-Case Experimental Designs in Clinical Intervention Research. In R. van de Schoot & M. Miočević (Eds.), *Small Sample Size Solutions: A Guide for Applied Researchers and Practitioners* (1st ed., pp. 10). Routledge. [doi:10.4324/9780429273872-9](https://doi.org/10.4324/9780429273872-9)

`mixed_model_analysis` *Mixed Model Analysis*

Description

Performs a mixed model analysis on a dataset, allowing for the specification of a dependent variable, time variable, phase variable, participant identification, and covariates. It supports reverse timing within phases, custom phase levels and labels, and adds covariates to the fixed effects model. The function fits a model using generalized least squares and returns a list containing the modified dataset, the fitted model, and a plot of predicted values with phase annotations.

Usage

```
mixed_model_analysis(  
  .df,  
  .dv,  
  .time,  
  .phase,  
  .participant = NULL,  
  rev_time_in_phase = FALSE,  
  phase_levels = NULL,  
  phase_labels = NULL,  
  covs = NULL,  
  ...  
)
```

Arguments

<code>.df</code>	A data frame containing the dataset to be analyzed.
<code>.dv</code>	The name of the dependent variable in the dataset.
<code>.time</code>	The name of the time variable in the dataset.
<code>.phase</code>	The name of the phase variable in the dataset.
<code>.participant</code>	(optional) The name of the participant identifier variable in the dataset. If not provided, a default factor will be used.
<code>rev_time_in_phase</code>	(optional) A boolean indicating whether to reverse the timing within each phase. Defaults to FALSE.
<code>phase_levels</code>	(optional) A vector of phase levels to be used for the phase variable. If NULL, the unique values in the phase variable will be used.
<code>phase_labels</code>	(optional) A vector of labels corresponding to the <code>phase_levels</code> . If NULL, <code>phase_levels</code> will be used as labels.
<code>covs</code>	(optional) A vector of names of covariates to be added to the fixed effect model.
<code>...</code>	Additional arguments passed to the <code>glms</code> function.

Value

A list containing three elements: - `data`: The modified dataset with added time variables and predicted values. - `fitted_mod`: The fitted model object from `nlme::gls`. - `plot`: A `ggplot` object showing the predicted values and phase annotations.

References

Maric, M., & van der Werff, V. (2020). Single-Case Experimental Designs in Clinical Intervention Research. In R. van de Schoot & M. Miočević (Eds.), *Small Sample Size Solutions: A Guide for Applied Researchers and Practitioners* (1st ed., pp. 10). Routledge. doi:10.4324/9780429273872-9

Examples

```
res <- mixed_model_analysis(efficacy_of_CBT, .dv = "Anxious", .time = "time",
  .phase = "phase", rev_time_in_phase = TRUE,
  phase_levels = c(0, 1),
  phase_labels = c("Exposure", "Exposure + CT"))

summary(res$fitted_mod)
```

nap

Non-overlap of All Pairs (NAP) Analysis

Description

This function performs a Non-overlap of All Pairs (NAP) analysis on a given data frame, considering specified phases, improvement direction, and analysis type (reversability or trend). It is designed to assess the distinctiveness of data across phases or trends within the data, based on the concept outlined in the *What Works Clearinghouse Procedures and Standards Handbook*.

Usage

```
nap(
  .df,
  .y,
  .phase,
  .time,
  type = c("reversability", "trend"),
  last_m = NULL,
  phases,
  improvement = c("positive", "negative")
)
```

Arguments

<code>.df</code>	A data frame containing the data to be analyzed.
<code>.y</code>	Character string specifying the variable in <code>.df</code> to be analyzed.
<code>.phase</code>	Character string specifying the variable in <code>.df</code> that defines the phases.
<code>.time</code>	Character string specifying the time variable in <code>.df</code> .
<code>type</code>	Character string indicating the type of analysis to be conducted: either "reversability" or "trend".
<code>last_m</code>	An integer specifying the number of measurements from the end to be considered in a trend analysis. Leave as NULL if <code>type</code> is set to "reversability".
<code>phases</code>	Vector specifying the phases to be included in the analysis. If <code>type</code> is "reversability", two phases must be specified. If <code>type</code> is "trend", one phase must be specified.
<code>improvement</code>	Character vector indicating the direction of improvement to consider: either "positive" or "negative".

Details

The NAP analysis is a method used to evaluate the effectiveness of interventions by analyzing the non-overlap between data points across different phases or trends within a dataset. It is a useful statistical tool for educational research and is detailed in the What Works Clearinghouse Procedures and Standards Handbook, Version 5.0.

Value

A numeric value representing the NAP score, reflecting the proportion of non-overlapping data points between the specified phases or trends.

References

What Works Clearinghouse. (2022). What Works Clearinghouse procedures and standards handbook, version 5.0. U.S. Department of Education, Institute of Education Sciences, National Center for Education Evaluation and Regional Assistance (NCEE). This report is available on the What Works Clearinghouse website at <https://ies.ed.gov/ncee/wwc/Handbooks>.

Examples

```
nap(.df = reversal_withdrawal, .y = "extbehavs", .phase = "phase",
    .time = "time", type = "reversability",
    phases = list("baseline1", "baseline2"), improvement = "negative")
```

Description

This function creates a Shiny application that implements the Nap Jack card game. Nap Jack is a single case design card game where the player deals cards in phases and tries to achieve a winning score based on the analysis of the dealt cards.

Usage

```
napjack()
```

Details

The game consists of four phases: baseline 1, treatment 1, baseline 2, and treatment 2. In each phase, the player deals six cards and has the option to swap cards within a row once per phase. After all four phases are completed, the game is scored based on the analysis of the dealt cards using non-overlap of all pairs (NAP) and mixed effects modeling.

The game utilizes the following internal helper functions:

- `deal_phase()`: Deals a phase of cards from the game deck.
- `render_card_grid()`: Renders a grid of card images based on the dealt cards.
- `swapper()`: Allows swapping of cards within a row of the card matrix.

The game also uses the following external functions for analysis:

- `raw_plot()`: Plots the raw data of the dealt cards.
- `nap()`: Performs non-overlap of all pairs analysis.
- `mixed_model_analysis()`: Performs mixed effects modeling analysis.

The player's objective is to achieve a winning score by strategically dealing and swapping cards to optimize the analysis results.

Value

A Shiny application object that represents the Nap Jack game.

Examples

```
# To run the Shiny app
if(interactive()){
  napjack()
}
```

plot.cross_lagged *Plot Cross-Lagged Correlation Results*

Description

Plots the cross-lagged correlation results calculated by `cross_lagged()`. This method generates a bar plot showing the autocorrelation function (ACF) values for different lags, along with dashed lines indicating the upper and lower confidence intervals. The plot is created using `ggplot2`.

Usage

```
## S3 method for class 'cross_lagged'  
plot(x, ...)
```

Arguments

`x` An object of class "cross_lagged" containing the results of a cross-lagged correlation analysis performed by `cross_lagged()`.

`...` Additional parameters (currently ignored).

Value

A `ggplot` object representing the cross-lagged correlation analysis results. This plot includes bars for ACF values at different lags and dashed lines for the upper and lower confidence intervals.

Examples

```
#Creating a sample dataset  
reversal_withdrawal <- data.frame(  
  phase = c(rep("baseline1", 6), rep("teratment1", 5), rep("baseline2", 5), rep("teratment2", 5)),  
  time = 1:21,  
  extbehavs = c(15, 10, 14, 17, 13, 12, 2, 1, 1, 0, 0, 9, 9, 11, 15, 20, 1, 0, 4, 0, 1)  
)  
  
reversal_withdrawal$synth <- sapply(reversal_withdrawal$time, function(x) {  
  stats::rpois(1, x)  
})  
  
reversal_withdrawal <- as.data.frame(reversal_withdrawal)  
  
# Using the cross_lagged function  
cl_result <- cross_lagged(reversal_withdrawal, .x = "time", .y = "synth")  
  
# Plot the cross-lagged correlation results  
plot(cl_result)
```

```
print.cross_lagged
```

Print Method for Cross-Lagged Objects

Description

Prints a summary of cross-lagged correlation analysis results. This method formats the results into a data frame showing lags, autocorrelation function (ACF) values, and indicates significance based on the confidence intervals. Significant ACF values, which fall outside the upper or lower confidence intervals, are marked with an asterisk (*).

Usage

```
## S3 method for class 'cross_lagged'
print(x, ...)
```

Arguments

`x` An object of class "cross_lagged" containing the results from running `cross_lagged`. This object includes information on lags, ACF values, and confidence intervals.

`...` Additional parameters (currently ignored).

Value

Invisibly returns a data frame with columns for lag, ACF values, and a significance indicator. This data frame is printed to the console for the user.

Examples

```
#Creating a sample dataset
reversal_withdrawal <- data.frame(
  phase = c(rep("baseline1", 6), rep("teratment1", 5), rep("baseline2", 5), rep("teratment2", 5)),
  time = 1:21,
  extbehavs = c(15, 10, 14, 17, 13, 12, 2, 1, 1, 0, 0, 9, 9, 11, 15, 20, 1, 0, 4, 0, 1)
)

reversal_withdrawal$synth <- sapply(reversal_withdrawal$time, function(x) {
  stats::rpois(1, x)
})

reversal_withdrawal <- as.data.frame(reversal_withdrawal)

# Using the cross_lagged function
cl_result <- cross_lagged(reversal_withdrawal, .x = "time", .y = "synth")

# Print the summary of cross-lagged analysis
print(cl_result)
```

randomization_test *Randomization Test for Single-Case Experiments*

Description

Performs a randomization test on data from single-case experiments. This function allows for the assessment of treatment effects by comparing the observed outcome difference to a distribution of differences obtained through permutation. It supports various constraints on permutation sequences, such as fixed or observed maximum and minimum consecutive sequences of a particular condition. The function also provides graphical summaries of the raw data and the distribution of mean differences.

Usage

```
randomization_test(
  .df,
  .out,
  .cond,
  .time,
  num_permutations = NULL,
  consec = c("observed", "fixed"),
  max_consec = NULL,
  min_consec = NULL,
  cond_levels = NULL,
  cond_labels = NULL,
  conf.level = 0.95,
  .bins = 30
)
```

Arguments

<code>.df</code>	A data frame containing the variables of interest.
<code>.out</code>	The name of the outcome variable in <code>.df</code> .
<code>.cond</code>	The name of the condition variable in <code>.df</code> . This variable should have two levels.
<code>.time</code>	The name of the time variable in <code>.df</code> .
<code>num_permutations</code>	The number of permutations to perform. If <code>NULL</code> , all possible permutations are considered.
<code>consec</code>	Specifies the constraint on consecutive sequences for permutation. Can be "observed" for the observed sequence length or "fixed" for a specified sequence length. Defaults to "observed".
<code>max_consec</code>	The maximum number of consecutive observations of the same condition to allow in permutations. If <code>NULL</code> , no maximum is enforced. To implement <code>max_consec</code> , <code>consec</code> must be set to "fixed".

min_consec	The minimum number of consecutive observations of the same condition to allow in permutations. If NULL, no minimum is enforced. To implement min_consec, consec must be set to "fixed".
cond_levels	Explicitly sets the levels of the condition variable. If NULL, the levels are derived from the data.
cond_labels	Labels for the condition levels. If NULL, levels are used as labels.
conf.level	The confidence level for the confidence interval calculation. Defaults to 0.95.
.bins	The number of bins to use for the histogram of the test statistic distribution. Defaults to 30.

Value

A list containing the original difference in means, the p-value of the test, the distribution of test statistics under the null hypothesis, confidence intervals, and plots of the distribution of mean differences and the raw data.

References

Onghena, P. (2020). One by One: The design and analysis of replicated randomized single-case experiments. In R. van de Schoot & M. Miočević (Eds.), *Small Sample Size Solutions: A Guide for Applied Researchers and Practitioners* (1st ed., pp. 15). Routledge. doi:10.4324/9780429273872-8

Examples

```
result <- randomization_test(sleeping_pills, .out = "sever_compl",
                             .cond = "treatment", .time = "day",
                             num_permutations = 100,
                             cond_levels = c("C", "E"))

result$conf_int
```

raw_plot

Plot Raw Data with Optional Phase and Condition Annotations

Description

This function generates a plot of raw data from a specified data frame. It supports optional annotations based on phase and condition variables, and can facet the plot by participant. The plot is customizable with parameters for setting factor levels and labels for both phase and condition variables. It utilizes ggplot2 for plotting.

Usage

```
raw_plot(  
  .df,  
  .out,  
  .time,  
  .phase = NULL,  
  .cond = NULL,  
  .participant = NULL,  
  phase_levels = NULL,  
  phase_labels = NULL,  
  cond_levels = NULL,  
  cond_labels = NULL,  
  label_raise = 2  
)
```

Arguments

<code>.df</code>	A data frame containing the data to be plotted. Must contain columns specified by <code>.time</code> , <code>.out</code> , and optionally <code>.phase</code> , <code>.cond</code> , and <code>.participant</code> if used.
<code>.out</code>	The name of the column in <code>.df</code> that contains the outcome variable to be plotted on the y-axis.
<code>.time</code>	The name of the column in <code>.df</code> that contains the time variable to be plotted on the x-axis.
<code>.phase</code>	(Optional) The name of the column in <code>.df</code> that contains the phase variable used for annotating the plot with phase changes. If <code>NULL</code> , phase annotations are not added.
<code>.cond</code>	(Optional) The name of the column in <code>.df</code> that contains the condition variable. If not <code>NULL</code> , data points are colored based on condition.
<code>.participant</code>	(Optional) The name of the column in <code>.df</code> that contains participant identifiers. If not <code>NULL</code> , the plot is faceted by participant.
<code>phase_levels</code>	(Optional) A vector of values indicating the order of phase levels. This is used to set the factor levels of the phase variable.
<code>phase_labels</code>	(Optional) A vector of labels corresponding to the phase levels. These labels are used in annotations.
<code>cond_levels</code>	(Optional) A vector of values indicating the order of condition levels. This is used to set the factor levels of the condition variable.
<code>cond_labels</code>	(Optional) A vector of labels corresponding to the condition levels. These are used for the legend.
<code>label_raise</code>	A numeric value indicating how much to raise the phase labels on the y-axis. Defaults to 2.

Value

A ggplot object representing the raw data plot with optional annotations for phase and condition, and faceting by participant if specified.

Examples

```
rp <- raw_plot(df = efficacy_of_CBT, .out = "Anxious", .time = "time",  
              .phase = "phase", phase_levels = c(0, 1),  
              phase_labels = c("Exposure", "Exposure + CT"))
```

reversal_withdrawal *Reversal/withdrawal Design Example*

Description

This is the data for the Reversal/Withdrawal Design Example presented in Figure 17 of the What Works Clearinghouse Procedures and Standards Handbook, Version 5.0

Usage

```
reversal_withdrawal
```

Format

```
reversal_withdrawal:
```

A data frame with 21 rows and 3 columns:

phase Study phase

time Time of data collection

extbehavs Externalizing behaviors score

Source

https://ies.ed.gov/ncee/WWC/Docs/referenceresources/Final_WWC-HandbookVer5_0-0-508.pdf

scdtb *Single Case Design Toolbox Shiny Application*

Description

This Shiny application provides a toolbox for analyzing single case design data. It includes features for data upload, data type handling, raw data visualization, mixed effects analysis, cross-lagged correlation analysis, non-overlap of all pairs analysis, and randomization tests.

Usage

```
scdtb()
```

Value

A Shiny app object which can be run to start the application.

References

Maric, M., & van der Werff, V. (2020). Single-Case Experimental Designs in Clinical Intervention Research. In R. van de Schoot & M. Miočević (Eds.), *Small Sample Size Solutions: A Guide for Applied Researchers and Practitioners* (1st ed., pp. 10). Routledge. doi:10.4324/9780429273872-9

What Works Clearinghouse. (2022). What Works Clearinghouse procedures and standards handbook, version 5.0. U.S. Department of Education, Institute of Education Sciences, National Center for Education Evaluation and Regional Assistance (NCEE). This report is available on the What Works Clearinghouse website at <https://ies.ed.gov/ncee/wwc/Handbooks>

Onghena, P. (2020). One by One: The design and analysis of replicated randomized single-case experiments. In R. van de Schoot & M. Miočević (Eds.), *Small Sample Size Solutions: A Guide for Applied Researchers and Practitioners* (1st ed., pp. 15). Routledge. doi:10.4324/9780429273872-8

Examples

```
# To run the Shiny app
if(interactive()){
  scdtb()
}
```

sleeping_pills

Sleeping Pills and Dizziness Example

Description

This is the data set used for the example in Onghena (2020).

Usage

```
sleeping_pills
```

Format

```
sleeping_pills:
A data frame with 14 rows and 3 columns:
day day of study
treatment E, Experimental; C, Control
sever_compl Severity of complaints
```

Source

[doi:10.4324/9780429273872-8](https://doi.org/10.4324/9780429273872-8)

References

Ongheña, P. (2020). One by one: The design and analysis of replicated randomized single-case experiments. In R. van de Schoot & M. Miočević (Eds.), *Small sample size solutions: A guide for applied researchers and practitioners* (1st ed., pp. 15). Routledge. [doi:10.4324/9780429273872-8](https://doi.org/10.4324/9780429273872-8)

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