## Package 'dropR'

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Type Package

Version 1.0.3

Title Dropout Analysis by Condition

**Description** Analysis and visualization of dropout between conditions in surveys and (online) experiments. Features include computation of dropout statistics, comparing dropout between conditions (e.g. Chi square), analyzing survival (e.g. Kaplan-Meier estimation), comparing conditions with the most different rates of dropout (Kolmogorov-Smirnov) and visualizing the result of each in designated plotting functions. Sources: Andrea Frick, Marie-Terese Baechtiger & Ulf-

Dietrich Reips (2001) <https://www.researchgate.net/publication/223956222\_ Financial\_incentives\_personal\_information\_and\_drop-out\_in\_online\_studies>; Ulf-Dietrich Reips (2002) ``Standards for Internet-Based Experimenting'' <doi:10.1027//1618-3169.49.4.243>.

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## Index

add\_dropout\_idx Add Dropout Index to a Data.Frame

## Description

Find drop out positions in a data.frame that contains multiple questions that had been asked sequentially. This function adds the Dropout Index variable do\_idx to the data.frame which is necessary for further analyses of dropout.

Use this function *first* to prepare your dropout analysis. Then, keep going by creating the dropout statistics using compute\_stats().

#### Usage

add\_dropout\_idx(df, q\_pos)

#### Arguments

df	data.frame containing NAs
q_pos	numeric range of columns that contain question items

#### Details

Importantly, this function will start counting missing data at the end of the data frame. Any missing data which is somewhere in between, i.e. a single item that was skipped or forgotten will not be counted as dropout. The function will identify sequences of missing data that go until the end of the data frame and add the number of the last answered question in do\_idx.

Therefore, the variables must be in the order that they were asked, otherwise analyses will not be valid.

compute\_stats

#### Value

Returns original data frame with column do\_idx added.

#### Source

R/add\_dropout\_idx.R

#### See Also

compute\_stats() which is usually the next step for dropout analysis.

#### Examples

dropout <- add\_dropout\_idx(dropRdemo, 3:54)</pre>

compute\_stats Compute Dropout Statistics

#### Description

This is the *second step* in conducting dropout analysis with dropR. Outputs all necessary statistics to analyze and visualize dropout, such as the sample size N of the data (and in each condition if selected), cumulative dropout and remaining participants in absolute numbers and percent. If no experimental condition is added, the stats are only calculated for the whole data in total.

#### Usage

compute\_stats(df, by\_cond = "None", no\_of\_vars)

#### Arguments

df	data.frame containing variable do_idx from add_dropout_idx()
by_cond	character name of condition variable in the data, defaults to 'None' to output total statistics.
no_of_vars	numeric number of variables that contain questions

#### Value

A data frame with 6 columns (q\_idx, condition, cs, N, remain, pct\_remain) and as many rows as questions in original data (for overall data and if conditions selected again for each condition).

#### Examples

```
do_stats <- compute_stats(df = add_dropout_idx(dropRdemo, 3:54),
by_cond = "experimental_condition",
no_of_vars = 52)
```

do\_chisq

#### Description

This function performs a chi-squared contingency table test on dropout for a given question in the data. Note that the input data should be in the format as computed by compute\_stats(). The test can be performed on either all conditions (excluding total) or on select conditions.

#### Usage

```
do_chisq(do_stats, chisq_question, sel_cond_chisq, p_sim = TRUE)
```

#### Arguments

do_stats	data.frame of dropout statistics as computed by compute_stats().
chisq_question	numeric Which question to compare dropout at.
sel_cond_chisq	vector (same class as in conditions variable in original data set) selected condi- tions.
p_sim	boolean Simulate p value parameter (by Monte Carlo simulation)? Defaults to TRUE.

## Value

Returns test results from chisq.test between experimental conditions at defined question.

#### See Also

add\_dropout\_idx() and compute\_stats() which are necessary for the proper data structure.

#### Examples

```
do_stats <- compute_stats(add_dropout_idx(dropRdemo, 3:54),
by_cond = "experimental_condition",
no_of_vars = 52)
do_chisq(do_stats, 47, c(12, 22), TRUE)
```

do\_kpm

#### Description

This function needs a data set with a dropout index added by add\_dropout\_idx(). The do\_kpm function performs survival analysis with Kaplan-Meier Estimation and returns a list containing survival steps, the original data frame, and the model fit type. The function can fit the survival model either for the entire data set or separately by a specified condition column.

#### Usage

```
do_kpm(df, condition_col = "experimental_condition", model_fit = "total")
```

#### Arguments

df	data set with do_idx added by add_dropout_idx()
condition_col	character denoting the experimental conditions to model
model_fit	character Should be either "total" for a total model or "conditions'

#### Value

Returns a list containing steps (survival steps extracted from the fitted models), d (the original data frame), and model\_fit (the model fit type).

## See Also

survival::Surv() used to fit survival object.

#### Examples

```
demo_kpm <- do_kpm(df = add_dropout_idx(dropRdemo, 3:54),
condition_col = "experimental_condition",
model_fit = "total")
```

head(demo\_kpm\$steps)

do\_ks

#### Description

This test is used for survival analysis between the most extreme conditions, so the ones with the most different rates of dropout. This function automatically prepares your data and runs stats::ks.test() on it.

#### Usage

do\_ks(do\_stats, question)

#### Arguments

do_stats	A data frame made from compute_stats(), containing information on the per- cent remaining per question per condition
question	Index of question to be included in analysis, commonly the last question of the survey.

## Value

Returns result of Kolmogorov-Smirnoff test including which conditions have the most different dropout rates.

## Examples

```
do_stats <- compute_stats(df = add_dropout_idx(dropRdemo, 3:54),
by_cond = "experimental_condition",
no_of_vars = 52)
```

do\_ks(do\_stats, 52)

do\_or\_table Dropout Odds Ratio Table

#### Description

This function calculates an Odds Ratio table at a given question for selected experimental conditions. It needs data in the format as created by compute\_stats() as input.

#### Usage

```
do_or_table(do_stats, chisq_question, sel_cond_chisq)
```

#### do\_steps

#### Arguments

do_stats	data.frame statistics table as computed by compute_stats().
chisq_question	numeric Which question to calculate the OR table for
<pre>sel_cond_chisq</pre>	character vector naming the experimental conditions to compare

#### Value

Returns a Matrix containing the Odds Ratios of dropout between all selected conditions.

#### See Also

compute\_stats()

## Examples

```
do_stats <- compute_stats(df = add_dropout_idx(dropRdemo, 3:54),
by_cond = "experimental_condition",
no_of_vars = 52)
```

```
do_or_table(do_stats, chisq_question = 51, sel_cond_chisq = c("11", "12", "21", "22"))
```

do_	steps
-----	-------

Calculate Steps for Uneven Data Points

#### Description

The do\_steps function calculates steps for data points represented by numbers of questions from the original experimental or survey data in x and remaining percent of participants in y.

#### Usage

do\_steps(x, y, return\_df = TRUE)

#### Arguments

Х	Numeric vector representing the question numbers
У	Numeric vector representing the remaining percent of participants
return_df	Logical. If TRUE, the function returns a data frame; otherwise, it returns a list.

## Details

Due to the nature of dropout/ survival data, step functions are necessary to accurately depict participants remaining. Dropout data includes the time until the event (a.k.a. dropout at a certain question or time), so that changes in remaining participants are discrete rather than continuous. This means that changes in survival probability occur at specific points and are better represented as steps than as a continuum.

#### Value

Returns a data frame or a list containing the modified x and y values.

#### Examples

```
x <- c(1, 2, 3, 4, 5)
y <- c(100, 100, 95, 90, 85)
do_steps(x, y)
# Using the example dataset dropRdemo
do_stats <- compute_stats(df = add_dropout_idx(dropRdemo, 3:54),
by_cond = "experimental_condition",
no_of_vars = 52)
tot_stats <- do_stats[do_stats$condition == "total", ]
do_steps(tot_stats$q_idx, tot_stats$pct_remain)
```

```
dropRdemo
```

Demo Dataset for Dropout in an Online Survey

#### Description

Simulated demo data set for dropout in a survey.

## Format

A data frame with 246 rows and 54 variables (in the order they were presented in the fictional survey).

obs\_id Observation ID

experimental\_condition experimental condition

- **vi\_1** item 1
- **vi\_2** item 2
- **vi\_3** item 3
- **vi\_4** item 4
- **vi 5** item 5
- **vi\_6** item 6
- **vi\_7** item 7
- **vi\_8** item 8
- **vi\_9** item 9
- vi\_10 item 10
- **vi\_11** item 11

**vi\_12** item 12 vi\_13 item 13 **vi\_14** item 14 **vi\_15** item 15 **vi\_16** item 16 vi\_17 item 17 vi\_18 item 18 vi\_19 item 19 vi\_20 item 20 vi\_21 item 21 **vi\_22** item 22 vi\_23 item 23 **vi\_24** item 24 **vi\_25** item 25 vi\_26 item 26 vi\_27 item 27 vi\_28 item 28 vi\_29 item 29 vi\_30 item 30 vi\_31 item 31 **vi\_32** item 32 vi\_33 item 33 **vi\_34** item 34 **vi\_35** item 35 **vi\_36** item 36 vi\_37 item 37 vi\_38 item 38 vi\_39 item 39 **vi\_40** item 40 vi\_41 item 41 **vi\_42** item 42 vi\_43 item 43 vi\_44 item 44 **vi\_45** item 45 **vi\_46** item 46 **vi\_47** item 47 vi\_48 item 48 vi\_49 item 49 vi\_50 item 50 vi\_51 item 51 **vi\_52** item 52

#### Source

dropRdemo Demo data for dropout.

get\_odds

Compute Odds From Probabilities

#### Description

Compute odds from probabilities. The function is vectorized and can handle a vector of probabilities, e.g. remaining percent of participants as calculated by compute\_stats().

#### Usage

get\_odds(p)

#### Arguments

р

vector of probabilities. May not be larger than 1 or smaller than zero.

## Value

Returns numerical vector of the same length as original input reflecting the odds.

## Examples

get\_odds(0.7)
get\_odds(c(0.7, 0.2))

get\_odds\_ratio Compute Odds Ratio

#### Description

Computes odds ratio given two probabilities. In this package, the function can be used to compare the percentages of remaining participants between two conditions at a time.

#### Usage

get\_odds\_ratio(a, b)

#### Arguments

а	numeric probability value between 0 and 1.
b	numeric probability value between 0 and 1.

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## Value

Returns numerical vector of the same length as original input reflecting the Odds Ratio (OR).

#### See Also

get\_odds(), as this is the basis for calculation.

#### Examples

get\_odds\_ratio(0.7, 0.6)

get\_steps\_by\_cond Get Steps Data by Condition

## Description

The get\_steps\_by\_cond function calculates steps data based on survival model results. This utility function is used inside the do\_kpm() function of dropR.

## Usage

```
get_steps_by_cond(sfit, condition = NULL)
```

## Arguments

sfit	An object representing survival model results (e.g., from a Kaplan-Meier model).
condition	Optional. An experimental condition to include in the output data frame, defaults to NULL.

## Value

Returns a data frame containing the steps data, including time, survival estimates, upper confidence bounds, and lower confidence bounds.

## See Also

do\_kpm()

get\_survdiff

#### Description

This function compares survival curves as modeled with do\_kpm(). It outputs a contingency table and a Chisq measure of difference.

#### Usage

get\_survdiff(kds, cond, test\_type)

#### Arguments

kds	data set of a survival model such as do_kpm()
cond	character of experimental condition variable in the data
test_type	numeric (0 or 1) parameter that controls the type of test (0 means rho = 0; log-rank, 1 means rho = 1; Peto & Peto Wilcox)

#### Value

Returns survival test results as called from survival::survdiff().

#### Examples

```
kpm_est <- do_kpm(add_dropout_idx(dropRdemo, 3:54))
get_survdiff(kpm_est$d, "experimental_condition", 0)
get_survdiff(kpm_est$d, "experimental_condition", 1)</pre>
```

plot\_do\_curve Plot Dropout Curves

## Description

This functions uses ggplot2to create drop out curves. Please note that you should use add\_dropout\_idx() and compute\_stats() on your data before running this function as it needs a certain data structure and variables to work properly.

plot\_do\_curve

## Usage

```
plot_do_curve(
    do_stats,
    linetypes = TRUE,
    stroke_width = 1,
    full_scale = TRUE,
    show_points = FALSE,
    show_confbands = FALSE,
    color_palette = "color_blind"
)
```

## Arguments

do_stats	data.frame containing dropout statistics table computed by compute_stats(). Make sure your do_stats table contains a q_idx column indexing all question- items sequentially.
linetypes	boolean Should different line types be used? Defaults to TRUE.
stroke_width	numeric stroke width, defaults to 1.
full_scale	boolean Should y axis range from 0 to 100? Defaults to TRUE, FALSE cuts off at min percent remaining (>0).
show_points	boolean Should dropout curves show individual data points? Defaults to FALSE.
show_confbands	boolean Should there be confidence bands added to the plot? Defaults to FALSE.
color_palette	character indicating which color palette to use. Defaults to 'color_blind', alter- natively choose 'gray' or 'default' for the ggplot2 default colors.

#### Value

Returns a ggplot object containing the dropout curve plot. Using the Shiny App version of dropR, this plot can easily be downloaded in different formats.

## See Also

add\_dropout\_idx() and compute\_stats() which are necessary for the proper data structure.

#### Examples

```
do_stats <- compute_stats(add_dropout_idx(dropRdemo, 3:54),
by_cond = "experimental_condition",
no_of_vars = 52)
```

plot\_do\_curve(do\_stats)

```
plot_do_kpm
```

#### Description

The plot\_do\_kpm function generates a Kaplan-Meier survival plot based on the output from the do\_kpm() function. It allows for customization of conditions to display, confidence intervals, color palettes, and y-axis scaling.

#### Usage

```
plot_do_kpm(
   kds,
   sel_conds = c("11", "12", "21", "22"),
   kpm_ci = TRUE,
   full_scale_kpm = FALSE,
    color_palette_kp = "color_blind"
)
```

#### Arguments

list object as modeled by do_kpm()
character Which experimental conditions to plot.
boolean Should there be confidence bands in the plot? Defaults to TRUE.
boolean Should the Y axis show the full range from 0 to 100? Defaults to FALSE.
p
character indicating which color palette to use. Defaults to 'color_blind', alter- natively choose 'gray' for gray scale values or 'default' for the ggplot2 default colors.

## Value

Returns a ggplot object containing the Kaplan-Meier survival plot. Using the Shiny App version of dropR, this plot can easily be downloaded in different formats.

#### Examples

```
plot_do_kpm(do_kpm(d = add_dropout_idx(dropRdemo, 3:54),
condition_col = "experimental_condition",
model_fit = "total"))
plot_do_kpm(do_kpm(d = add_dropout_idx(dropRdemo, 3:54),
condition_col = "experimental_condition",
model_fit = "conditions"), sel_conds = c("11", "12", "21", "22"))
```

plot\_do\_ks

## Description

With this function, you can easily plot the most extreme conditions, a.k.a. those with the most different dropout rates at a certain question. You need to define that question in the function call of  $do_ks()$  already, or just call that function directly inside the plot function.

## Usage

```
plot_do_ks(
  do_stats,
  ks,
  linetypes = FALSE,
  show_confbands = FALSE,
  color_palette = c("#E69F00", "#CC79A7")
)
```

## Arguments

do_stats	data.frame containing dropout statistics table computed by compute_stats(). Make sure your do_stats table contains a q_idx column indexing all question- items sequentially.
ks	List of results from the do_ks() function coding most extreme dropout conditions
linetypes	boolean Should different line types be used? Defaults to FALSE.
show_confbands	boolean Should there be confidence bands added to the plot? Defaults to FALSE.
color_palette	character indicating which color palette to use. Defaults to color blind friendly values, alternatively choose 'gray' or create your own palette with two colors, e.g. using R colors() or HEX-values

## Value

Returns a ggplot object containing the survival curve plot of the most extreme dropout conditions. Using the Shiny App version of dropR, this plot can easily be downloaded in different formats.

### See Also

compute\_stats(), do\_ks()

#### Examples

```
do_stats <- compute_stats(add_dropout_idx(dropRdemo, 3:54),
by_cond = "experimental_condition",
no_of_vars = 52)
ks <- do_ks(do_stats, 52)
plot_do_ks(do_stats, ks, color_palette = "gray")
# ... or call the do_ks() function directly inside the plotting function
plot_do_ks(do_stats, do_ks(do_stats, 30))
plot_do_ks(do_stats, ks, linetypes = TRUE,
show_confbands = TRUE, color_palette = c("red", "violet"))
```

start\_app

Start the dropR Shiny App

#### Description

Starts the interactive web application to use dropR in your web browser. Make sure to use Google Chrome or Firefox for best experience.

#### Usage

start\_app()

#### Details

The app will give less experienced R users or statisticians a good overview of how to conduct dropout analysis. For more experienced analysts, it can still be very helpful in guiding how to use the package as there are some steps that should be taken in order, which is outlined in the app (as well as function documentation).

#### Value

No return value; starts the shiny app as a helper to get started with dropout analysis. All app procedures are available as functions.

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