

Package ‘stRoke’

October 25, 2024

Title Clinical Stroke Research

Version 24.10.1

Description A collection of tools for clinical trial data management and analysis in research and teaching.

The package is mainly collected for personal use, but any use beyond that is encouraged.

This package has migrated functions from 'agdamsbo/daDoctoR', and new functions has been added.

Version follows months and year. See NEWS/Changelog for release notes.

This package includes sampled data from the TA-

LOS trial (Kraglund et al (2018) <[doi:10.1161/STROKEAHA.117.020067](https://doi.org/10.1161/STROKEAHA.117.020067)>).

The win_prob() func-

tion is based on work by Zou et al (2022) <[doi:10.1161/STROKEAHA.121.037744](https://doi.org/10.1161/STROKEAHA.121.037744)>.

The age_calc() function is based on work by Becker (2020) <[doi:10.18637/jss.v093.i02](https://doi.org/10.18637/jss.v093.i02)>.

URL <https://agdamsbo.github.io/stRoke/>,

<https://github.com/agdamsbo/stRoke>

BugReports <https://github.com/agdamsbo/stRoke/issues>

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add_padding	<i>MOVED Add padding to string</i>
-------------	------------------------------------

Description

MOVED Add padding to string

Usage

```
add_padding(
  d,
  length = NULL,
  after = FALSE,
  pad = "0",
  lead = NULL,
  tail = NULL
)
```

Arguments

d	vector of strings or numbers
length	final string length
after	if padding should be added after as opposed to default before
pad	padding string of length 1
lead	leading string for all. Number or character vector. Cycled.
tail	tailing string for all. Number or character vector. Cycled.

Value

vector or character strings of same length.

Examples

```
add_padding(sample(1:200,5),tail="AA",lead=c(2,3,"e"))
```

age_calc

Calculate age in years, months, or days

Description

Calculate age in years, months, or days

Usage

```
age_calc(dob, enddate = Sys.Date(), units = "years", precise = TRUE)
```

Arguments

dob	Date of birth
enddate	End date for age calculation (default is Sys.Date())
units	Units for age calculation (default is "years"). Can be c("days", "months", "years")
precise	Option to calculate age precisely (default is TRUE)

Value

numeric vector length 1

Source

[doi:10.18637/jss.v093.i02](https://doi.org/10.18637/jss.v093.i02)

References

Becker, J.P. (2020). eptools: An R Package for Teaching and Learning Ecology and Evolutionary Biology. Journal of Statistical Software, 93(2), 1-27.

Examples

```
trunc(age_calc(as.Date("1945-10-23"),as.Date("2018-09-30")))
```

chunks_of_n

MOVED Split to chunks of size n

Description

MOVED Split to chunks of size n

Usage

```
chunks_of_n(d, n, label = NULL, even = FALSE, pattern = NULL)
```

Arguments

d	data. Can be vector or data frame.
n	number of chunks
label	naming prefix for chunk names
even	boolean to set if size of chunks should be evenly distributed.
pattern	regex pattern to extract names from provided vector. If data frame, will assume first column is name.

Value

List of length n

Examples

```
tail(chunks_of_n(seq_len(100),7),3)
tail(chunks_of_n(seq_len(100),7,even=TRUE),3)
ds <- data.frame(nm=paste0("Sub",
add_padding(rownames(stRoke::talos))),stRoke::talos)
head(chunks_of_n(ds,7,pattern="Sub[0-9]{3}",label="grp"),2)
## Please notice that no sorting is performed. This is on purpose to preserve
## original sorting. If sorting is intended, try something like this:
ds[order(ds$nm),] |> chunks_of_n(7,pattern="Sub[0-9]{3}",label="grp") |>
head(2)
```

ci_plot

Confidence interval plot with point estimate

Description

Horizontal forest plot of point estimate with confidence intervals. Includes dichotomous or olr, depending on number of levels in "x". Title and axis labels can be added to the ggplot afterwards.

Usage

```
ci_plot(
  ds,
  x = NULL,
  y = NULL,
  vars = NULL,
  dec = 3,
  lbls = NULL,
  title = NULL,
  method = "auto"
)
```

Arguments

ds	main input, either data set or logistic model
x	text string of main exposure variable
y	text string of outcome variable
vars	variables for multivariate analysis.
dec	Decimals in labels
lbls	Labels for variable names
title	Plot title. Can be specified later.
method	Character vector. The method for the regression. Can be c("auto", "model").

Value

ggplot element

Examples

```
# Auto plot
data(talos)
talos[,"mrs_1"]<-factor(talos[,"mrs_1"],ordered=TRUE)
ci_plot(ds = talos, x = "rtreat", y = "mrs_1",
vars = c("hypertension","diabetes"))
## Model plot
# iris$ord<-factor(sample(1:3,size=nrow(iris),replace=TRUE),ordered=TRUE)
# lm <- MASS::polr(ord~, data=iris, Hess=TRUE, method="logistic")
# ci_plot(ds = lm, method="model")
```

color_plot

Plot color examples with contrasting text

Description

Plots color examples with contrasting text. Parameters are passed to contrast_text.

Usage

```
color_plot(
  colors,
  labels = TRUE,
  borders = NULL,
  cex_label = 1,
  ncol = NULL,
  ...
)
```

Arguments

colors	Vector of colors to plot
labels	Show color names. Default is TRUE
borders	Border parameter for 'rect()' function. Default is NULL
cex_label	Label size. Default is 1.
ncol	Desired number of columns. Default is ceiling of square root to the length of 'colors' vector provided.
...	Parameters for the

Value

base plot

Examples

```
par(bg=NULL)
colors <- sample(colors(), size = 20)
color_plot(colors, method="relative")
```

contrast_text

MOVED Contrast Text Color

Description

Calculates the best contrast text color for a given background color.

Usage

```
contrast_text(
  background,
  light_text = "white",
  dark_text = "black",
  threshold = 0.5,
  method = "perceived_2",
  ...
)
```

Arguments

background	A hex/named color value that represents the background.
light_text	A hex/named color value that represents the light text color.
dark_text	A hex/named color value that represents the dark text color.
threshold	A numeric value between 0 and 1 that is used to determine the luminance threshold of the background color for text color.
method	A character string that specifies the method for calculating the luminance. Three different methods are available: c("relative", "perceived", "perceived_2")
...	parameter overflow. Ignored.

Details

This function aids in deciding the font color to print on a given background. The function is based on the example provided by teppo: <https://stackoverflow.com/a/66669838/21019325>. The different methods provided are based on the methods outlined in the StackOverflow thread: <https://stackoverflow.com/questions/5962104/to-determine-perceived-brightness-of-rgb-color>

Value

A character string that contains the best contrast text color.

Examples

```
contrast_text(c("#F2F2F2", "blue"))

contrast_text(c("#F2F2F2", "blue"), method="relative")
```

cprs	<i>Data frame of 200 cpr numbers</i>
-------------	--------------------------------------

Description

This is just a repeated sample of 8 synthesized cpr-numbers for testing purposes.

Usage

```
data(cprs)
```

Format

A data frame with 200 rows and 1 variable:

cpr Mixed format cpr-numbers, characters

See Also

<https://da.wikipedia.org/wiki/231045-0637>

cpr_check	<i>CPR check</i>
------------------	------------------

Description

Checking validity of cpr number. Vectorised.

Usage

```
cpr_check(cpr)
```

Arguments

cpr cpr-numbers as ddmmyy"-."xxxx or ddmmmyyxxxx. Also mixed formatting. Vector or data frame column.

Value

Logical vector of cpr validity

Examples

```
fsd<-c("2310450637", "010190-2000", "010115-4000",
      "300450-1030", "010150-4021")
cpr_check("2310450637")
cpr_check(fsd)
all(cpr_check(fsd))
```

cpr_dob

*Extracting date of birth from CPR***Description**

For easy calculation. Does not handle cprs with letters (interim cpr)

Usage

```
cpr_dob(cpr, format = "%d-%m-%Y")
```

Arguments

cpr	cpr-numbers as ddmmyy".xxxx or ddmmyyxxxx. Also mixed formatting. Vector or data frame column.
format	character string of dob date format. Default is "%d-%m-%Y".

Value

character vector

Examples

```
cpr_dob("231045-0637")
fsd<-c("2310450637", "010190-2000", "010115-4000",
      "300450-1030", "010150-4021")
cpr_dob(fsd)
```

cpr_female

*Determine female sex from CPR***Description**

Just checking if last number of a string is equal or not.

Usage

```
cpr_female(cpr)
```

Arguments

cpr Vector. cpr-numbers as ddmmmyy"-."xxxx or ddmmmyyxxxx. Also mixed formatting. Vector or data frame column.

Value

Logical vector

Examples

```
cpr_female(stRoke::cprs[,1])
```

ds2dd

DEPRECATED Moved to REDCapCAST::ds2dd() | Data set to data dictionary function

Description

DEPRECATED Moved to REDCapCAST::ds2dd() | Data set to data dictionary function

Usage

```
ds2dd(
  ds,
  record.id = "record_id",
  form.name = "basis",
  field.type = "text",
  field.label = NULL,
  include.column.names = FALSE,
  metadata = stRoke::metadata_names
)
```

Arguments

ds	data set
record.id	name or column number of id variable, moved to first row of data dictionary, character of integer. Default is "record_id".
form.name	vector of form names, character string, length 1 or length equal to number of variables. Default is "basis".
field.type	vector of field types, character string, length 1 or length equal to number of variables. Default is "text".
field.label	vector of form names, character string, length 1 or length equal to number of variables. Default is NULL and is then identical to field names.
include.column.names	Flag to give detailed output including new column names for original data set for upload.
metadata	Metadata dataframe. Default is the included stRoke::metadata_names.

Value

data.frame or list of data.frame and vector

Examples

```
talos$id <- seq_len(nrow(talos))
ds2dd(talos, record.id="id", include.column.names=FALSE)
```

files_filter

MOVED Filter files in a folder

Description

This function filters files in a folder based on the provided filter.

Usage

```
files_filter(folder.path, filter.by, full.names = TRUE)
```

Arguments

folder.path	character. Path of the folder to be filtered
filter.by	character. Filter to be applied on the files
full.names	logical. Whether to return full file names or not

Value

character vector. Filtered files

Examples

```
# Gives path to files/folders with "tests" in the name in the
# working directory
files_filter(getwd(),"tests")
```

generic_stroke	<i>Generic stroke study outcome</i>
----------------	-------------------------------------

Description

Includes table 1, grotta bars and ordinal logistic regression plot. Please just use this function for illustration purposes. To dos: modify grottaBar and include as own function.

Usage

```
generic_stroke(df, group, score, strata = NULL, variables = NULL)
```

Arguments

df	Data set as data frame
group	Variable to group by
score	Outcome measure variable
strata	Optional variable to stratify by
variables	String of variable names to include in adjusted OLR-analysis

Value

Returns list with three elements

Examples

```
# generic_stroke(df = stRoke::talos, group = "rtreat", score = "mrs_6",
# variables = c("hypertension","diabetes","civil"))
```

index_plot	<i>Plot multidimensional cognitive test scores</i>
------------	--

Description

Plot index scores from five dimensional cognitive testing. Includes option to facet.

Usage

```
index_plot(
  ds,
  id = "id",
  sub_plot = "_is",
  scores = c("_is", "_lo", "_up", "_per"),
  dom_names = c("immediate", "visuospatial", "verbal", "attention", "delayed", "total"),
  facet.by = NULL
)
```

Arguments

ds	complete data frame
id	colname of id column. Base for colouring
sub_plot	main outcome scores variable to plot
scores	variables to subset for plotting. Has to follow standard naming (is to be changed)
dom_names	domain names for axis naming
facet.by	variable to base facet_grid on

Value

ggplot element

Examples

```
index_plot(stRoke::score[score$event=="A",])
```

label_select

Helper function for labels in gtsummary

Description

Function to select labels from list of label pairs (format: age~"Age"). Alternative is to use attributes, eg from library(Hmisc).

Usage

```
label_select(lst, vec)
```

Arguments

lst	List of variables and labels (format: age~"Age")
vec	Vector of variables to be subset from the list

Value

List of labels ordered like vec, formatted like lst

Examples

```
vars<-c("hypertension", "diabetes", "mrs_1")
labels_all<-list(rtreat~"Trial treatment",
civil~"Cohabitation",
diabetes~"Known diabetes",
hypertension~"Known hypertension",
mrs_1~"One month mRS",
mrs_6~"Six months mRS",
```

```
'[Intercept]'~"Intercept")
label_select(labels_all,vars)

## With gtsummary::tbl_summary()
#stRoke::talos[vars] |>
#gtsummary::tbl_summary(label = label_select(labels_all,vars))
```

metadata_names *Vector of REDCap metadata headers*

Description

Vector of REDCap metadata headers

Usage

```
data(metadata_names)
```

Format

Vector of length 18 with REDCap metadata headers:

metadata_names characterstrings

See Also

[project-redcap\(dot\)org](http://project-redcap(dot)org) (currently the certificate is broken)

mfi_domains *MFI domain score calculator*

Description

MFI domain score calculator

Usage

```
mfi_domains(
  ds,
  reverse = TRUE,
  reverse.vars = c(2, 5, 9, 10, 13, 14, 16, 17, 18, 19)
)
```

Arguments

ds	data set of MFI scores, 20 columns
reverse	reverse scoring
reverse.vars	variables/columns to reverse

Value

tibble of domain scores

Examples

```
mfi_mess <- data.frame(matrix(  
  sample(c(" 1. ", "2. -A", "3.", " 4 ", "5.", NA), 200, replace=TRUE), ncol=20))  
mfi_mess |> mfi_domains()
```

multi_rev

Reverses relevant MFI subscores

Description

Reverses relevant MFI subscores

Usage

```
multi_rev(d, var)
```

Arguments

d	data frame or tibble
var	numeric vector of indices of columns to reverse

Value

data.frame or tibble depending on input

Examples

```
# rep_len(sample(1:5), length.out = 100) |> matrix(ncol=10) |> multi_rev(2:4)
```

n_chunks

Splits in n chunks

Description

Splits in n chunks

Usage

```
n_chunks(d, n, ...)
```

Arguments

d	data
n	number of chunks
...	arguments passed to internal <code>chunks_of_n()</code>

Value

List of chunks

Examples

```
lengths(n_chunks(d=seq_len(100),n=7,even=TRUE))
lengths(n_chunks(d=seq_len(100),n=7,even=FALSE))
```

pase

Data frame with sample data of PASE score questionnaire

Description

Contains non-identifiable organic trial data. Sample data labels are in Danish.

Usage

```
data(pase)
```

Format

A data frame with 200 rows and 21 variables:

- sample_pase01** item 01, factor
- sample_pase01b** item 01b, factor
- sample_pase02** item 02, factor
- sample_pase02a** item 02a, factor
- sample_pase03** item 03, factor
- sample_pase03b** item 03b, factor
- sample_pase04** item 04, factor
- sample_pase04b** item 04b, factor
- sample_pase05** item 05, factor
- sample_pase05b** item 05b, factor
- sample_pase06** item 06, factor
- sample_pase06b** item 06b, factor
- sample_pase07** item 07, factor
- sample_pase08** item 08, factor

```

sample_pase09a item 09a, factor
sample_pase09b item 09b, factor
sample_pase09c item 09c, factor
sample_pase09d item 09d, factor
sample_pase10 item 10, factor
sample_pase10a item 10a, numeric
sample_pase10b item 10b, factor

```

pase_calc

PASE score calculator

Description

Calculates PASE score from raw questionnaire data.

Usage

```
pase_calc(ds, adjust_work = FALSE, consider.missing = c("Not available"))
```

Arguments

ds	data set
adjust_work	flag to set whether to include 10b type 1.
consider.missing	character vector of values considered missing. Default is TRUE.

Details

Labelling should be as defined by the questionnaire. 02-06 should start with 0:3, 02a-06b should start with 1:4.

Regarding work scoring:

The score calculation manual available for the PASE questionnaire, all types of work should be included. According to the article by Washburn RA. et al (1999) sitting work is not included in the item 10 score. This differentiation is added with the option to set `adjust_work` to exclude item 10b category 1 work (set TRUE).

Regarding output:

Output includes sub scores as well as sums, but also to columns assessing data quality and completeness. If any field has not been filled, `score_incompletes` will return TRUE. If all measures are missing `score_missings` is TRUE. If `adjust_work==TRUE`, 10b has to be filled, or `score_incompletes` will be set TRUE.

Value

`data.frame`

Examples

```
summary(pase_calc(stRoke::pase)[,13])
str(pase_calc(stRoke::pase))
```

print.win_Prob *Prints win_prob results*

Description

Prints win_prob results

Usage

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

Arguments

x	win_prob results.
...	ignored for now

Value

Prints win_prob statistics.

quantile_cut *MOVED Easy function for splitting numeric variable in quantiles*

Description

Using base/stats functions cut() and quantile().

Usage

```
quantile_cut(
  x,
  groups,
  y = NULL,
  na.rm = TRUE,
  group.names = NULL,
  ordered.f = FALSE,
  inc.outs = FALSE,
  detail.list = FALSE
)
```

Arguments

<code>x</code>	Variable to cut.
<code>groups</code>	Number of groups.
<code>y</code>	alternative vector to draw quantile cuts from. Limits has to be within x. Default is NULL.
<code>na.rm</code>	Remove NA's. Default is TRUE.
<code>group.names</code>	Names of groups to split to. Default is NULL, giving intervals as names.
<code>ordered.f</code>	Set resulting vector as ordered. Default is FALSE.
<code>inc.outs</code>	Flag to include min(x) and max(x) as borders in case of y!=NULL.
<code>detail.list</code>	flag to include details or not

Value

vector or list with vector and details (length 2)

Examples

```
aa <- as.numeric(sample(1:1000,2000,replace = TRUE))
x <- 1:450
y <- 6:750
summary(quantile_cut(aa,groups=4,detail.list=FALSE)) ## Cuts quartiles
```

`score`

Data frame with sample data of cognitive testing score

Description

Contains non-identifiable organic trial data from a five-dimensional cognitive test.

Usage

```
data(score)
```

Format

A data frame with 20 rows and 26 variables:

```
id id
event event
a_is domain a index score
b_is domain b index score
c_is domain c index score
d_is domain d index score
e_is domain e index score
```

i_is total index score
a_lo domain a lower ci
b_lo domain b lower ci
c_lo domain c lower ci
d_lo domain d lower ci
e_lo domain e lower ci
i_lo total lower ci
a_up domain a upper ci
b_up domain b upper ci
c_up domain c upper ci
d_up domain d upper ci
e_up domain e upper ci
i_up total upper ci
a_per domain a percentile
b_per domain b percentile
c_per domain c percentile
d_per domain d percentile
e_per domain e percentile
i_per total percentile

source_lines*Source Lines from a File***Description**

Sources specific lines from a file

Usage

```
source_lines(file, lines, ...)
```

Arguments

- | | |
|--------------|---|
| file | A character string giving the path to the file to be sourced. |
| lines | A numeric vector of line numbers to be sourced. |
| ... | Additional arguments to be passed to source . |

Value

The result of [source](#).

See Also

This function is borrowed from a [gist](#) by christophergandrud.

Examples

```
test_file <- tempfile(fileext = ".R")
writeLines(c("# Line 1", "2+2", "# Line 3"), test_file)
source_lines(test_file, 1:2, echo=TRUE)
```

str_extract	<i>Extract string based on regex pattern</i>
-------------	--

Description

DEPRECATION: moved to agdamsbo/project.aid

Usage

```
str_extract(d, pattern)
```

Arguments

d	vector of character strings
pattern	regex pattern to match

Details

Use `base::strsplit` to

Value

vector of character strings

Examples

```
ls <- do.call(c,lapply(sample(4:8,20,TRUE),function(i){
  paste(sample(letters,i,TRUE),collapse = "")}))
ds <- do.call(c,lapply(1:20,function(i){
  paste(sample(ls,1),i,sample(ls,1),"23",sep = "_")}))
str_extract(ds,"([0-9]+)")
```

talos	<i>Data frame with sample of TALOS data</i>
--------------	---

Description

Contains of non-identifiable subset of data from the TALOS trial.

Usage

```
data(talos)
```

Format

A data frame with 200 rows and 6 variables:

rtreat Randomisation
mrs_1 Modified Rankin scale score at follow-up
mrs_6 Modified Rankin scale score at end of study
hypertension Known hypertension
diabetes Known diabetes
civil Cohabitation status

Source

[doi:10.1161/STROKEAHA.117.020067](https://doi.org/10.1161/STROKEAHA.117.020067)

win_prob	<i>Calculates the probability of winning</i>
-----------------	--

Description

Calculates the probability of winning (winP). In the referenced article Zou et al (2022) proposes a method for calculating probability of winning with a confidence interval an p-value testing.

Usage

```
win_prob(  
  data,  
  response = NULL,  
  group = NULL,  
  alpha = 0.05,  
  beta = 0.2,  
  group.ratio = 1,  
  sample.size = FALSE,  
  print.tables = FALSE,  
  dec = 3  
)
```

Arguments

data	A data frame containing the response and group variable.
response	The name of the response variable. Takes first column if empty.
group	The name of the group variable. Takes second column if empty.
alpha	The alpha level for the hypothesis test. Default is 0.05.
beta	The beta level for the sample size calculation. Default is 0.2.
group.ratio	The ratio of group sizes. Default is 1.
sample.size	Flag to include sample size calculation. Default is FALSE.
print.tables	Flag to print cumulative tables. Default is FALSE.
dec	Numeric for decimals to print. Default is 3.

Value

A list containing the win_prob statistics.

Source

[doi:10.1161/STROKEAHA.121.037744](https://doi.org/10.1161/STROKEAHA.121.037744)

Examples

```
win_prob(data=stRoke::talos, response="mrs_6", group="rtreat")
```

write_ical

MOVED Write ical object

Description

This function creates an ical file based on a data frame with mixed events. Export as .ics file using calendar::ic_write().

Usage

```
write_ical(
  df,
  date = "date",
  date.end = NA,
  title = "title",
  time.start = "start",
  time.end = "end",
  place = NA,
  place.def = NA,
  time.def = "10:00:00",
  time.dur = 60,
  descr = NA,
```

```

link = NA,
t.zone = "CET"
)

```

Arguments

<code>df</code>	A data frame with the calendar data
<code>date</code>	The name of the event date column in the data frame
<code>date.end</code>	The name of the end date column in the data frame
<code>title</code>	The name of the title column in the data frame
<code>time.start</code>	The name of the start time column in the data frame
<code>time.end</code>	The name of the end time column in the data frame
<code>place</code>	The name of the place column in the data frame
<code>place.def</code>	Default location to use when place is NA
<code>time.def</code>	Default start time to use when time.start is NA
<code>time.dur</code>	Default duration of the event in minutes, if time.end is NA
<code>descr</code>	Name of description/notes column if any.
<code>link</code>	Name of link column, if any.
<code>t.zone</code>	A character string of time zone for events. The string must be a time zone that is recognized by the user's OS.

Value

ical object

See Also

[calendar package](#) [icalendar standard](#) [webpage](#)

Examples

```

df <- data.frame(
  date = c("2020-02-10", "2020-02-11"),
  date.end = c("2020-02-13",NA),
  title = c("Conference", "Lunch"),
  start = c("12:00:00", NA),
  time.end = c("13:00:00", NA),
  note = c("Hi there","Remember to come"),
  link = c("https://icalendar.org", "https://agdamsbo.github.io/stRoke/")
)
write_ical(
  df,
  date = "date",
  date.end = "date.end",
  title = "title",
  time.start = "start",

```

```
    time.end = "time.end",
    place.def = "Conference Room",
    descr = "note",
    link = "link"
)
```

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