# Package 'ezfun'

June 3, 2018

**Description** This package contains a number of functions that generate

functions for common procedures are also included.

and format results of common procedures for clincial projects into table form for printing in R Markdown Word documents. A few basic utility

Title Emily C. Zabor's functions

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bycont	Table of one or more categorical variables by a single continuous variable

# **Description**

bycont takes a list of categorical variabls and returns median(min, max) of the single continuous variable within each level of each categorical variable. Computes Kruskall-Wallis p-values.

# Usage

```
bycont(catvars, contvar, dat, pval = TRUE)
```

#### **Arguments**

catvars is a list of the categorical variables for the rows of the table e.g. list('Gene1',

'Gene2')

contvar is the continuous variable you want summarized by each categorical variable.

Must be in quotes.

dat is the dataset to use for analysis

pval takes the value TRUE or FALSE indicating whether p-values should be com-

puted. Defaults to TRUE. When TRUE, Kruskal-Wallis p-values are produced.

#### Value

Returns a dataframe

# Author(s)

Emily C Zabor < zabore@mskcc.org>

ez_pal	A custom color scale made by Emily Zabor, with help from Coolors
	арр

# Description

Basically copying code from hrbrmstr/hrbrthemes colors.r

# Usage

```
ez_pal()
```

# **Examples**

```
library(scales)
scales::show_col(ez_pal()(9))
```

lowerchar 3

lowerchar

Convert to lowercase

# **Description**

lowerchar converts the levels of character variables from upper or mixed case to lower case

# Usage

lowerchar(dfname)

# **Arguments**

dfname

is the name of the dataframe on which to perform the action

#### Value

Nothing is returned from lowerchar, the action is simply perfomed on the columns of dataframe dfname

#### Author(s)

Emily C Zabor < zabore@mskcc.org>

mvcoxres

Format resuls from multivariable Cox regression model

# **Description**

mvcoxres takes a multivariable Cox regression object and formats the resulting HR  $(95\%\ CI)$  and p-values into a table

# Usage

mvcoxres(mod)

# **Arguments**

mod

is a multivariable Cox regression object

# Value

Returns a dataframe

## Author(s)

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mvcrrres

Format resuls from multivariable competing risks regression model

# Description

mvcrrres takes a multivariable competing risks regression object and puts the resulting HR (95% CI) and p-values into a table

# Usage

mvcrrres(mod)

# **Arguments**

mod

is a multivariable Cox regression object

#### Value

Returns a dataframe

# Author(s)

Emily C Zabor < zabore@mskcc.org>

mvlogitres

Format resuls from multivariable Cox regression model

# **Description**

mvlogitres takes a multivariable logistic regression object and formats the resulting OR  $(95\%\ CI)$  and p-values into a table

# Usage

mvlogitres(mod)

# **Arguments**

mod

is a multivariable logistic regression object from glm

# Value

Returns a dataframe

## Author(s)

ph2simonApp 5

ph2simonApp

Interactive Simon's 2-stage Shiny app

# Description

ph2simonApp is simply a Shiny interface for the ph2simon function from the clinfun package. No arguments need to be passed to the function.

# Usage

```
ph2simonApp()
```

#### Value

The output includes 1) fields to enter the design parameters for the Simon 2-stage Phase II design, 2) R output with ph2simon results, 3) a paragraph interpreting the results, and 4) a plot of maximum versus expected number of patients indicating the optimal and minimax results.

scale\_colour\_ez

Discrete color & fill scales based on the ez palette

# Description

```
See ez_pal.
```

# Usage

```
scale_colour_ez(...)
scale_color_ez(...)
scale_fill_ez(...)
```

# **Arguments**

... Other arguments passed on to discrete\_scale to control name, limits, breaks, labels and so forth.

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sdp Get p-value from survdiff()

# **Description**

sdp returns the p-value from the survdiff function

# Usage

sdp(sd)

# **Arguments**

 $\operatorname{sd}$ 

is a survdiff object

# Value

Returns a p-value rounded to 3 digits or "<.001" if the p-value is <.001

# Author(s)

Emily C Zabor < zabore@mskcc.org>

tab1 Table 1

# Description

tab1 takes lists of continuous and/or categorical variables and returns Median (spread) for continuous variables and N (%) for categorical variables. Produces a table with both an overall column and columns by another variable.

# Usage

```
tab1(contvars, catvars, byvar, dat, col = TRUE, spread = "range",
   pval = TRUE, fisher = TRUE)
```

# **Arguments**

contvars	is a list of the continuous variables you want in the rows e.g. list('Age'). Can be NULL.
catvars	is a list of the categorical variables you want in the rows e.g. list('Gender','Race'). Can be NULL.
byvar	is the categorical variable you want to tabulate by across the columns (needs to be in quotes). Can be NULL.
dat	is the dataset to use for analysis
col	takes the value TRUE or FALSE indicating whether you want column percent (TRUE, default) or row percent (FALSE)

7 tab1\_re

spread takes the value "range" or "iqr" indicating whether you want (min, max) or (Q1,

Q3) in summaries of continuous variables. Defaults to "range".

takes the value TRUE or FALSE indicating whether p-values should be included. pval

> Defaults to TRUE. If TRUE, kruskal. test p-values are produced for continuous variables and either fisher. test or chisq. test p-values are produced for categorical variables. See param for testing details for categorical variables.

fisher takes the value TRUE or FALSE. If TRUE, fisher. test p-values are produced.

If FALSE, chisq. test p-values are produced.

#### Value

Returns a dataframe. If there are warnings or errors from kruskal.test, fisher.test, or chisq.test then NA is returned in place of the p-value.

# Author(s)

Emily C Zabor < zabore@mskcc.org>

tab1\_re

Table 1 with random effects model p-values

## **Description**

tab1\_re takes lists of continuous and/or categorical variables and returns Median (spread) for continuous variables and N (%) for categorical variables. Produces a table with both an overall column and columns by another variable. For a binary by variable only, it produces p-values from a random effects model.

### Usage

```
tab1_re(contvars, catvars, byvar, re, dat, col = TRUE, spread = "range")
```

#### **Arguments**

contvars	NULL.
catvars	is a list of the categorical variables you want in the rows e.g. list('Gender', 'Race').

is a list of the categorical variables you want in the rows e.g. list('Gender', 'Race').

Can be NULL.

byvar is the categorical variable you want to tabulate by across the columns (needs to

be in quotes). MUST BE 0/1 since it will be used as the outcome variable in

glmer.

dat is the dataset to use for analysis

takes the value TRUE or FALSE indicating whether you want column percent col

(TRUE, default) or row percent (FALSE)

takes the value "range" or "iqr" indicating whether you want (min, max) or (Q1, spread

Q3) in summaries of continuous variables. Defaults to "range".

## Value

Returns a dataframe. If there are warnings or errors from glmer then NA is returned in place of the p-value.

8 theme\_ezbasic

#### Author(s)

Emily C Zabor < zabore@mskcc.org>

tabna

Cross-tabulation with useNA = "ifany"

#### **Description**

tabna is an implementation of table with argument useNA = "ifany"

#### Usage

```
tabna(...)
```

## **Arguments**

... the function takes any standard arguments to table

#### **Details**

See the help file for table for detailed information about possible arguments to the function

#### Value

tabna returns a contingency table with NAs included, if any

#### Author(s)

Emily C Zabor < zabore@mskcc.org>

theme\_ezbasic

Basic theme preferences for ggplot

# Description

Basic theme preferences for ggplot. Functionally a crib from (https://github.com/hrbrmstr/hrbrthemes/)

# Usage

```
theme_ezbasic(base_size = 11.5, plot_title_size = 16,
  plot_title_face = "plain", plot_title_margin = 10, subtitle_size = 12,
  subtitle_face = "plain", subtitle_margin = 15, strip_text_size = 12,
  strip_text_face = "plain", caption_size = 10, caption_face = "plain",
  caption_margin = 10, caption = NULL, axis_text_size = base_size,
  axis_title_size = 9, axis_title_face = "plain", x_axis_hjust = 0,
  y_axis_hjust = 1, plot_margin = margin(30, 30, 30, 30),
  grid_col = "#cccccc", axis_col = "#cccccc", axis = FALSE,
  ticks = FALSE)
```

todate 9

#### **Arguments**

```
{\tt base\_size}
                  base font size
plot_title_face, plot_title_size, plot_title_margin
                  plot tilte face, size and margin
subtitle_face, subtitle_size
                  plot subtitle face and size
subtitle_margin
                  plot subtitle margin bottom (single numeric value)
strip_text_face, strip_text_size
                  facet label face and size
caption_face, caption_size, caption_margin
                  plot caption face, size and margin
axis_text_size font size of axis text
axis_title_face, axis_title_size
                  axis title face and size
x_axis_hjust
                  x-axis title justification (0=left, 0.5=center, 1=right)
                  y-axis title justification (0=left, 0.5=center, 1=right)
y_axis_hjust
                  plot margin (specify with [ggplot2::margin])
plot_margin
grid_col
                  grid color
                  axis color
axis_col
                  add x or y axes? 'TRUE', 'FALSE', "'xy'"
axis
ticks
                  ticks if 'TRUE' add ticks
```

todate

Convert to date format

## **Description**

todate converts any POSIXct format variables in the dataframe to date format

## Usage

todate(dfname)

# Arguments

dfname

is the name of the dataframe on which to perform the action

#### **Details**

Note that this function will mainly apply to dataframes imported using the read\_excel function from the readxl package. Dataframes imported using, for example, read.csv instead will have dates in character format and therefore todate will not apply.

# Value

Nothing is returned from todate, the action is simply perfomed on the columns of dataframe dfname

10 uvcrr

#### Author(s)

Emily C Zabor < zabore@mskcc.org>

uvcoxph Table of univariable Cox regression results

## **Description**

uvcoxph takes lists of continuous and/or categorical variables, runs a univariable coxph model for each, and puts the resulting HR (95% CI) and p-value into a table suitable for printing in a Word R Markdown file.

# Usage

```
uvcoxph(contvars, catvars, event, time, dat)
```

# **Arguments**

contvars is a list of the continuous variables you want in the rows e.g. list('Age')

catvars is a list of the categorical variables you want in the rows e.g. list('Gender','Race')

event is the event indicator (needs to be in quotes)

time is the survival time variables (needs to be in quotes)

dat is the dataset for analysis

## Value

Returns a dataframe. If there are warnings or errors from coxph then blank rows are returned.

## Author(s)

Emily C Zabor < zabore@mskcc.org>

uvcrr Table of univariable competing risks regression results

# Description

uverr takes lists of continuous and/or categorical variables, runs a univariable err model for each, and puts the resulting HR (95% CI) and p-value into a table suitable for printing in a Word R Markdown file.

# Usage

```
uvcrr(contvars, catvars, event, time, dat)
```

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## **Arguments**

contvars is a list of the continuous variables you want in the rows e.g. list('Age')

catvars is a list of the categorical variables you want in the rows e.g. list('Gender','Race')

event is the event indicator (needs to be in quotes)

time is the survival time variables (needs to be in quotes)

dat is the dataset for analysis

#### Details

uverr uses all function defaults to crr. For example, the failure code is set to 1. See the help file for crr for additional details.

#### Value

Returns a dataframe. If there are warnings or errors from crr then blank rows are returned.

#### Author(s)

Emily C Zabor < zabore@mskcc.org>

uvlm Table of univariable linear regression results

# Description

uvlm takes lists of continuous and/or categorical variables, calls lm to run a linear regression model for each, and returns a table with Est (SE) and p-value for each variable that is suitable for printing in a Word R Markdown file.

# Usage

```
uvlm(contvars, catvars, out, dat)
```

# **Arguments**

contvars is a list of the continuous variables you want in the rows e.g. list('Age')

catvars is a list of the categorical variables you want in the rows e.g. list('Gender','Race')

out is the continuous outcome variable (needs to be in quotes)

dat is the dataset for analysis

#### Value

Returns a dataframe. If there are warnings or errors from 1m then blank rows are returned.

#### Author(s)

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uvlogit	Table of univariable logistic regression results

# Description

uvlogit takes lists of continuous and/or categorical variables, calls glm to run a logistic regression model for each, and returns a table with OR (95 Word R Markdown file.

# Usage

```
uvlogit(contvars, catvars, out, dat)
```

#### **Arguments**

contvars	is a list of the continuous variables you want in the rows e.g. list('Age')
catvars	is a list of the categorical variables you want in the rows e.g. list('Gender','Race')
out	is the binary outcome variable. Must be coded 0/1. (needs to be in quotes)
dat	is the dataset for analysis

#### Value

Returns a dataframe. If there are warnings or errors from glm then blank rows are returned.

#### Author(s)

Emily C Zabor < zabore@mskcc.org>

uvsurv	Table of univariable survival analysis results

# Description

uvsurv takes lists of continuous and/or categorical variables. For continuous variables, coxph returns HR (95% CI) and log-rank p-values. For categorical variables, coxph returns HR (95% CI) and log-rank p-values and survfit produces median survival (95% CI) and a survival estimate at a specified time. Results are put into a table suitable for printing in a Word R Markdown file.

# Usage

```
uvsurv(contvars, catvars, event, time, test, dat)
```

#### **Arguments**

contvars	is a list of the continuous variables you want in the rows e.g. list('Age')
catvars	is a list of the categorical variables you want in the rows e.g. list('Gender','Race')
event	is the survival event indicator (needs to be in quotes)
time	is the survival time variable (needs to be in quotes)
test	is the timepoint you would like to estimate, in whatever units the survival time is in
dat	is the dataset to use for analysis

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# Value

Returns a dataframe

# Author(s)

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