Package 'pollster'

May 26, 2020

Type Package

Title Calculate Crosstab and Topline Tables of Weighted Survey Data

Version 0.1.2

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Description Calculate common types of tables for weighted survey data. Options include topline and (2-way and 3-way) crosstab tables of categorical or ordinal data as well as summary tables of weighted numeric variables. Optionally, include the margin of error at selected confidence intervals including the design effect. The design effect is calculated as described by Kish (1965) <doi:10.1002/bimj.19680100122> beginning on page 257. Output takes the form of tibbles (simple data frames). This package conveniently handles labelled data, such as that commonly used by 'Stata' and 'SPSS.' Complex survey design is not supported at this time.

Depends R (>= 2.10)

Imports dplyr (>= 0.8.0), stringr (>= 1.0.0), tidyr (>= 1.1.0), labelled (>= 2.0.0), forcats, rlang (>= 0.4.5)

Suggests ggplot2 (>= 3.3.0), knitr, rmarkdown

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Encoding UTF-8

LazyData true

RoxygenNote 7.1.0

VignetteBuilder knitr

NeedsCompilation no

Repository CRAN

Date/Publication 2020-05-26 20:00:03 UTC

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crosstab

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weighted crosstabs

Description

crosstab returns a tibble containing a weighted crosstab of two variables

Usage

```
crosstab(
   df,
   x,
   y,
   weight,
   remove = "",
   n = TRUE,
   pct_type = "row",
   format = "wide"
)
```

```
df The data source

x The independent variable

y The dependent variable

weight The weighting variable

remove An optional character vector of values to remove from final table (e.g. "refused"). This will not affect any calculations made. The vector is not casesensitive.
```

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n logical, if TRUE numeric totals are included. They are included in a separate column for row and cell percentages, but in a separate row for wide format column percentages.

pct_type Controls the kind of percentage values returned. One of "row," "cell," or "column."

format one of "long" or "wide"

Details

Options include row, column, or cell percentages. The tibble can be in long or wide format.

Value

a tibble

Examples

```
crosstab(df = illinois, x = voter, y = raceethnic, weight = weight)
crosstab(df = illinois, x = voter, y = raceethnic, weight = weight, n = FALSE)
```

crosstab_3way

weighted 3-way crosstabs

Description

crosstab_3way returns a tibble containing a weighted crosstab of two variables by a third variable

Usage

```
crosstab_3way(
   df,
   x,
   y,
   z,
   weight,
   remove = c(""),
   n = TRUE,
   pct_type = "row",
   format = "wide"
)
```

```
df The data source

x The independent variable

y The dependent variable
```

deff_calc

Z	The second control variable
weight	The weighting variable
remove	An optional character vector of values to remove from final table (e.g. "refused"). This will not affect any calculations made. The vector is not case-sensitive.
n	logical, if TRUE numeric totals are included.
pct_type	Controls the kind of percentage values returned. One of "row" or "cell."
format	one of "long" or "wide"

Details

Options include row or cell percentages. The tibble can be in long or wide format. These tables are ideal for use with small multiples created with ggplot2::facet_wrap.

Value

a tibble

Examples

```
crosstab_3way(df = illinois, x = sex, y = educ6, z = marital status, weight = weight) crosstab_3way(df = illinois, x = sex, y = educ6, z = marital status, weight = weight, format = "wide")
```

deff_calc

Calculate the design effect of a sample

Description

```
deff_calc returns a single number
```

Usage

```
deff_calc(w)
```

Arguments

W

a vector of weights

Details

This function returns the design effect of a given sample using the formula $length(w)*sum(w^2)/(sum(w)^2)$. It is designed for use in the moe family of functions.

Value

A number

illinois 5

Examples

```
deff_calc(illinois$weight)
```

illinois Illinois respondents to the Voting and Registration Supplement for the Current Population Survey

Description

A dataset containing the responses of 36,207 Illinois respondents to the Current Population Survey's biennial Voting and Registration Supplement for the Current Population Survey, 1996-2018.

Usage

illinois

Format

A data frame with 36207 rows and 9 variables:

year year of survey

fips the state fips code

sex sex of the respondent, labelled value

educ6 highest level of education for respondent, labelled values

raceethnic one of white, black, Hispanic, or other, labelled values

maritalstatus one of Married, Widowed/divorced/Sep, or Never Married, labelled values

rv indicates if the respondent is registered to vote, labelled values

voter indicates if the respondent voted, labelled values

age the age of the respondent, numeric values

weight the number of people each respondent is calculated to represent

Source

https://www.census.gov/topics/public-sector/voting.html

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Calculate the margin of error (including design effect) of a sample

Description

moedeff_calc returns a single number. It is designed for use in the moe family of functions.

Usage

```
moedeff_calc(pct, deff, n, zscore = 1.96)
```

Arguments

pct a proportion

deff a design effect

n the sample size

zscore defaults to 1.96, consistent with a 95% confidence interval.

Details

This function returns the margin of error including design effect of a given sample of weighted data using the formula sqrt(deff)*zscore*sqrt((pct*(1-pct))/(n-1))*100

Value

A percentage

Examples

```
moedeff_calc(pct = 0.515, deff = 1.6, n = 214)
```

moe_crosstab

weighted crosstabs with margin of error

Description

moe_crosstab returns a tibble containing a weighted crosstab of two variables with margin of error

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Usage

```
moe_crosstab(
   df,
   x,
   y,
   weight,
   remove = c(""),
   n = TRUE,
   pct_type = "row",
   format = "long",
   zscore = 1.96
)
```

Arguments

df	The data source
x	The independent variable
У	The dependent variable
weight	The weighting variable, defaults to zwave_weight
remove	An optional character vector of values to remove from final table (e.g. "refused"). This will not affect any calculations made. The vector is not casesensitive.
n	logical, if TRUE numeric totals are included.
pct_type	Controls the kind of percentage values returned. One of "row" or "cell." Column percents are not supported.
format	one of "long" or "wide"
zscore	defaults to 1.96, consistent with a 95% confidence interval

Details

Options include row or cell percentages. The tibble can be in long or wide format. The margin of error includes the design effect of the weights.

Value

a tibble

Examples

```
moe_crosstab(df = illinois, x = voter, y = raceethnic, weight = weight)
moe_crosstab(df = illinois, x = voter, y = raceethnic, weight = weight, n = FALSE)
```

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moe_crosstab_3way

weighted 3-way crosstabs with margin of error

Description

moe_crosstab_3way returns a tibble containing a weighted crosstab of two variables by a third variable with margin of error

Usage

```
moe_crosstab_3way(
   df,
   x,
   y,
   z,
   weight,
   remove = c(""),
   n = TRUE,
   pct_type = "row",
   format = "long",
   zscore = 1.96
)
```

Arguments

df	The data source
x	The independent variable
у	The dependent variable
z	The second control variable
weight	The weighting variable
remove	An optional character vector of values to remove from final table (e.g. "refused"). This will not affect any calculations made. The vector is not case sensitive.
n	logical, if TRUE numeric totals are included.
pct_type	Controls the kind of percentage values returned. One of "row" or "cell."
format	one of "long" or "wide"
zscore	defaults to 1.96, consistent with a 95% confidence interval

Details

Options include row or cell percentages. The tibble can be in long or wide format. These tables are ideal for use with small multiples created with ggplot2::facet_wrap.

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Value

a tibble

Examples

```
moe\_crosstab\_3way(df = illinois, x = sex, y = educ6, z = maritalstatus, weight = weight)
moe\_crosstab\_3way(df = illinois, x = sex, y = educ6, z = maritalstatus, weight = weight, format = "wide")
```

moe_topline

weighted topline with margin of error

Description

moe_topline returns a tibble containing a weighted topline of one variable with margin of error

Usage

```
moe_topline(
  df,
  variable,
  weight,
  remove = c(""),
  n = TRUE,
  pct = TRUE,
  valid_pct = TRUE,
  cum_pct = TRUE,
  zscore = 1.96
)
```

df	The data source
variable	the variable name
weight	The weighting variable, defaults to zwave_weight
remove	An optional character vector of values to remove from final table (e.g. "refused"). This will not affect any calculations made. The vector is not case-sensitive.
n	logical, if TRUE a frequency column is included percentages, but in a separate row for column percentages.
pct	logical, if TRUE a column of percents is included
valid_pct	logical, if TRUE a column of valid percents is included
cum_pct	logical, if TRUE a column of cumulative percents is included
zscore	defaults to 1.96, consistent with a 95% confidence interval

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Details

By default the table includes a column for frequency count, percent, valid percent, and cumulative percent.

Value

a tibble

Examples

```
moe_topline(df = illinois, variable = educ6, weight = weight)
moe_topline(df = illinois, variable = educ6, weight = weight, remove = c("LT HS"))
```

moe_wave_crosstab

weighted crosstabs with margin of error, where the x-variable identifies different survey waves

Description

moe_wave_crosstab returns a tibble containing a weighted crosstab of two variables with margin of error. Use this function when the x-variable indicates different survey waves for which weights were calculated independently.

Usage

```
moe_wave_crosstab(
  df,
  х,
 у,
 weight,
  remove = c(""),
  n = TRUE,
  pct_type = "row",
  format = "long",
  zscore = 1.96
)
```

df	The data source
X	The independent variable, which uniquely identifies survey waves
У	The dependent variable
weight	The weighting variable, defaults to zwave_weight
remove	An optional character vector of values to remove from final table (e.g. "refused"). This will not affect any calculations made. The vector is not casesensitive.

n logical, if TRUE numeric totals are included.

pct_type Controls the kind of percentage values returned. One of "row" or "cell." Column

percents are not supported.

format one of "long" or "wide"

zscore defaults to 1.96, consistent with a 95% confidence interval

Details

Options include row or cell percentages. The tibble can be in long or wide format. The margin of error includes the design effect of the weights, calculated separately for each survey wave.

Value

a tibble

Examples

```
moe_wave_crosstab(df = illinois, x = year, y = maritalstatus, weight = weight)
moe_wave_crosstab(df = illinois, x = year, y = maritalstatus, weight = weight, format = "wide")
```

```
moe_wave_crosstab_3way
```

weighted 3-way crosstabs with margin of error, where the z-variable identifies different survey waves

Description

moe_wave_crosstab_3way returns a tibble containing a weighted crosstab of two variables by a third variable with margin of error. Use this function when the z-variable indicates different survey waves for which weights were calculated independently.

Usage

```
moe_wave_crosstab_3way(
   df,
   x,
   y,
   z,
   weight,
   remove = c(""),
   n = TRUE,
   pct_type = "row",
   format = "long",
   zscore = 1.96
)
```

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Arguments

df	The data source
X	The independent variable
у	The dependent variable
Z	The second control variable, uniquely identifies survey waves
weight	The weighting variable
remove	An optional character vector of values to remove from final table (e.g. "refused"). This will not affect any calculations made. The vector is not case-sensitive.
n	logical, if TRUE numeric totals are included.
pct_type	Controls the kind of percentage values returned. One of "row" or "cell."
format	one of "long" or "wide"
zscore	defaults to 1.96, consistent with a 95% confidence interval

Details

Options include row or cell percentages. The tibble can be in long or wide format. These tables are ideal for use with small multiples created with ggplot2::facet_wrap.

Value

a tibble

Examples

```
moe_crosstab_3way(df = illinois, x = sex, y = educ6, z = year, weight = weight)
moe_crosstab_3way(df = illinois, x = sex, y = educ6, z = year, weight = weight, format = "wide")
```

summary_table

weighted summary table

Description

summary_table returns a tibble containing a weighted summary table of a single variable.

Usage

```
summary_table(df, variable, weight, name_style = "clean")
```

Arguments

df The data source

variable the variable to summarize, it should be numeric

weight The weighting variable

name_style the style of the column names—one of "clean" or "pretty." Clean names are all

lower case and words are separated by an underscore. Pretty names begin with

a capital letter are words a separated by a space.

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Details

The resulting tible includes columns for the variable name, unweighted observations, weighted observations, weighted mean, minimum value, maximum value, unweighted missing values, and weighted missing values

Value

a tibble

Examples

```
summary_table(illinois, age, weight)
summary_table(illinois, age, weight, name_style = "pretty")
```

topline

weighted topline

Description

topline returns a tibble containing a weighted topline of one variable

Usage

```
topline(
  df,
  variable,
  weight,
  remove = c(""),
  n = TRUE,
  pct = TRUE,
  valid_pct = TRUE,
  cum_pct = TRUE
)
```

df	The data source
variable	the variable name
weight	The weighting variable, defaults to zwave_weight
remove	An optional character vector of values to remove from final table (e.g. "refused"). This will not affect any calculations made. The vector is not case-sensitive.
n	logical, if TRUE a frequency column is included percentages, but in a separate row for column percentages.
pct	logical, if TRUE a column of percents is included
valid_pct	logical, if TRUE a column of valid percents is included
cum_pct	logical, if TRUE a column of cumulative percents is included

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Details

By default the table includes a column for frequency count, percent, valid percent, and cumulative percent.

Value

a tibble

Examples

```
topline(illinois, sex, weight)
topline(illinois, sex, weight, pct = FALSE)
```

wtd_mean

weighted mean

Description

wtd_mean returns the weighted mean of a variable. It's a tidy-compatible wrapper around stats::weighted.mean().

Usage

```
wtd_mean(df, variable, weight)
```

Arguments

df The data source

variable the variable, it should be numeric

weight The weighting variable

Value

a numeric value

Examples

```
wtd_mean(illinois, age, weight)
library(dplyr)
illinois %>% wtd_mean(age, weight)
```

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