

Package ‘perccalc’

December 17, 2019

Title Estimate Percentiles from an Ordered Categorical Variable

Version 1.0.5

Description An implementation of two functions that estimate values for percentiles from an ordered categorical variable as described by Reardon (2011, isbn:978-0-87154-372-1). One function estimates percentile differences from two percentiles while the other returns the values for every percentile from 1 to 100.

Depends R (>= 3.4.0)

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URL <https://cimentadaj.github.io/perccalc/>,
<https://github.com/cimentadaj/perccalc>

Language en-US

Encoding UTF-8

LazyData true

RoxygenNote 7.0.1

Imports stats, tibble, multcomp

Suggests magrittr, spelling, dplyr, knitr, rmarkdown, testthat,
ggplot2, MASS, carData, tidyr (>= 1.0.0), covr

VignetteBuilder knitr

NeedsCompilation no

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Repository CRAN

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perc_diff	<i>Calculate percentile differences from an ordered categorical variable and a continuous variable.</i>
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Description

Calculate percentile differences from an ordered categorical variable and a continuous variable.

Usage

```
perc_diff(
  data_model,
  categorical_var,
  continuous_var,
  weights = NULL,
  percentiles = c(90, 10)
)
```

```
perc_diff_df(
  data_model,
  categorical_var,
  continuous_var,
  weights = NULL,
  percentiles = c(90, 10)
)
```

Arguments

data_model	A data frame with at least the categorical and continuous variables from which to estimate the percentile differences
categorical_var	The bare unquoted name of the categorical variable. This variable SHOULD be an ordered factor. If not, will raise an error.
continuous_var	The bare unquoted name of the continuous variable from which to estimate the percentiles
weights	The bare unquoted name of the optional weight variable. If not specified, then estimation is done without weights
percentiles	A numeric vector of two numbers specifying which percentiles to subtract

Details

perc_diff drops missing observations silently for calculating the linear combination of coefficients.

Value

perc_diff returns a vector with the percentile difference and its associated standard error. perc_diff_df returns the same but as a data frame.

Examples

```
set.seed(23131)
N <- 1000
K <- 20

toy_data <- data.frame(id = 1:N,
                      score = rnorm(N, sd = 2),
                      type = rep(paste0("inc", 1:20), each = N/K),
                      wt = 1)

# perc_diff(toy_data, type, score)
# type is not an ordered factor!

toy_data$type <- factor(toy_data$type, levels = unique(toy_data$type), ordered = TRUE)

perc_diff(toy_data, type, score, percentiles = c(90, 10))
perc_diff(toy_data, type, score, percentiles = c(50, 10))

perc_diff(toy_data, type, score, weights = wt, percentiles = c(30, 10))
# Results as data frame
perc_diff_df(toy_data, type, score, weights = wt, percentiles = c(30, 10))
```

perc_dist	<i>Calculate a distribution of percentiles from an ordered categorical variable and a continuous variable.</i>
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Description

Calculate a distribution of percentiles from an ordered categorical variable and a continuous variable.

Usage

```
perc_dist(data_model, categorical_var, continuous_var, weights = NULL)
```

Arguments

data_model	A data frame with at least the categorical and continuous variables from which to estimate the percentiles
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categorical_var	The bare unquoted name of the categorical variable. This variable should be an ordered factor. If not, will raise an error.
continuous_var	The bare unquoted name of the continuous variable from which to estimate the percentiles
weights	The bare unquoted name of the optional weight variable. If not specified, then equal weights are assumed.

Details

perc_dist drops missing observations silently for calculating the linear combination of coefficients.

Value

A data frame with the scores and standard errors for each percentile

Examples

```
set.seed(23131)
N <- 1000
K <- 20

toy_data <- data.frame(id = 1:N,
                       score = rnorm(N, sd = 2),
                       type = rep(paste0("inc", 1:20), each = N/K),
                       wt = 1)

# perc_diff(toy_data, type, score)
# type is not an ordered factor!

toy_data$type <- factor(toy_data$type, levels = unique(toy_data$type), ordered = TRUE)

perc_dist(toy_data, type, score)
```

pisa_2006

Mathematics test scores of Spain, Germany and Estonia in the PISA 2006 test

Description

A dataset containing the test scores and other household information of students from Spain, Germany and Estonia from the PISA 2006 test.

Usage

pisa_2006

Format

A data frame with 25884 rows and 10 variables:

year Year of the survey

CNT Long country names

STIDSTD Unique student id

father_edu The father's highest achieved degree in the ISCED scale

household_income The household's total income in categories

avg_math The average math test score out of the 5 plausible values in Mathematics

Source

A subset extracted from the PISA2006lite R package, <https://github.com/pbiecek/PISA2012lite>

pisa_2012	<i>Mathematics test scores of Spain, Germany and Estonia in the PISA 2012 test</i>
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Description

A dataset containing the test scores and other household information of students from Spain, Germany and Estonia from the PISA 2012 test.

Usage

```
pisa_2012
```

Format

A data frame with 35093 rows and 10 variables:

year Year of the survey

CNT Long country names

STIDSTD Unique student id

father_edu The father's highest achieved degree in the ISCED scale

household_income The household's total income in categories

avg_math The average math test score out of the 5 plausible values in Mathematics

Source

A subset extracted from the PISA2012lite R package, <https://github.com/pbiecek/PISA2012lite>

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