Package ‘drawsample’

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Type Package

Title Draw Samples with the Desired Properties from a Data Set

Version 1.0.0

Language en-US

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Description A tool to sample data with the desired properties. Samples can be drawn by purposive sampling with determining distributional conditions, such as deviation from normality (skewness and kurtosis), and sample size in quantitative research studies. For purposive sampling, a researcher has something in mind and participants that fit the purpose of the study are included (Etikan, Musa, & Alkassim, 2015) <doi:10.11648/j.ajtas.20160501.11>. Purposive sampling can be useful for answering many research questions (Klar & Leeper, 2019) <doi:10.1002/9781119083771.ch21>.

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Encoding UTF-8

Imports dplyr, lattice, tibble, psych, magrittr, moments, readxl, shiny, shinydashboard, xlsx, utils, purrr, rlang

Suggests rmarkdown, knitr, testthat (>= 3.0.0)

LazyData true

RoxygenNote 7.1.1

URL https://github.com/atalay-k/drawsample

Depends R (>= 2.10)

BugReports https://github.com/atalay-k/drawsample/issues

Config/testthat/edition 3

NeedsCompilation no

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drawsample-package

Description

draw_sample, function takes a sample of the specified sample size, skewness, and kurtosis form a data set (dist) with or without resampling. Fleishman’s power method (doi: 10.1007/BF02293811) was used for the desired skewness and kurtosis level. Therefore, the coefficient of skewness can be chosen between 0 and 3.6. Although the kurtosis coefficient varies for each skewness coefficient and varies from -1.2 and 20. If convenient kurtosis and skew values are not provided, no solutions can be found and an error is given.

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References


See Also

Useful links:

• https://github.com/atalay-k/drawsample

• Report bugs at https://github.com/atalay-k/drawsample/issues
### constants_table

**Fleishman's Power Method Transformation Constants**

#### Description

This table includes Fleishman’s Power Method Transformation constants.

#### Usage

`constants_table`

#### Format

A `data.frame` with 5 columns, which are

- **Skew** the skewness value
- **Kurtosis** the standardized kurtosis value
- **b** Outcome that is based on Skew,Kurtosis
- **c** Outcome that is based on Skew,Kurtosis
- **d** Outcome that is based on Skew,Kurtosis

#### References


#### See Also

- `find_constants`

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### draw_sample

**Draw Samples with the Desired Properties from a Data Set**

#### Description

A function to sample data with desired properties.
draw_sample

Usage

draw_sample(
  dist,
  n,
  skew,
  kurts,
  replacement = FALSE,
  output_name = c("sample", "default")
)

Arguments

dist         data frame: consists of id and scores with no missing
n            numeric: desired sample size
skew         numeric: the skewness value
kurts        numeric: the kurtosis value
replacement  logical: Sample with or without replacement? (default is FALSE).
output_name  character: a vector of two components. The first component is the name of the
                output file, user can change the second component.

Details

The execution of the function may take some time since it tries to obtain the specified value for
skewness and kurtosis.

Value

This function returns a list including following:

- a matrix: Descriptive statistics of the given data, the reference vector and the sample.
- a data frame: The id’s and scores of the sample
- graph: Histograms for the “data” and the “sample”

References


**draw_sample_n**

**Examples**

```r
# Example data provided with package
data(example_data)
## Not run:
# Draw a sample based on Score_1 (from negatively skewed to normal)
# draw_sample(dist=example_data[,c(1,2)], n=200, skew = 0, kurts = 0,
# output_name = c("sample", "1"))
# Draw a sample based on Score_2 (from negatively skewed to positively skewed)
# draw_sample(dist=example_data[,c(1,3)], n=200, skew = 1, kurts = 1,
# output_name = c("sample", "2"))
# Draw a sample based on Score_2 (from negatively skewed to positively skewed
# with replacement)
# draw_sample(dist=example_data[,c(1,3)], n=200, skew = 0.5, kurts = 0.4,
# replacement=TRUE, output_name = c("sample", "3"))
## End(Not run)
```

**draw_sample_n**  
*Draw Samples with the Desired Properties from a Data Set*

**Description**

A function to sample data with desired properties.

**Usage**

```r
draw_sample_n(
  dist,  
n,  
skew,  
kurts,  
location = 0,  
delta_var = 0,  
output_name = c("sample", "default")
)
```

**Arguments**

- `dist`  
data frame: consists of id and scores with no missing
- `n`  
numeric: desired sample size
- `skew`  
numeric: the skewness value
- `kurts`  
numeric: the kurtosis value
- `location`  
numeric: the value for adjusting mean (default is 0).
- `delta_var`  
numeric: the value for adjusting variance (default is 0).
- `output_name`  
character: a vector of two components. The first component is the name of the output file, user can change the second component.
**Details**

The desired skewness and kurtosis values cannot be met while the function execution is faster. The attributes of kurtosis are in doubt. This is because the range of kurtosis is greater than the skewness. For location values can be entered to position the midpoint or mean of the distribution differently. For delta_var the value can be entered for how much will increase or decrease the variability of reference distribution. In other words, the reference distribution is generated as the standard normal distribution, unless the user changes the default values of the location and delta_var arguments.

**Value**

This function returns a list including following:

- a matrix: Descriptive statistics of the given data, the reference vector and the sample.
- a data frame: The id’s and scores of the sample
- graph: Histograms for the “data” and the “sample”

**References**


**Examples**

```r
# Example data provided with package
data(example_data)
## Not run:
# Draw a sample based on Score_1
# draw_sample_n(dist=example_data[,c(1,2)],n=200,skew = 0,kurts = 0,location=0, delta_var=0,
# output_name = c("sample", "4"))
# Draw a sample based on Score_2 (location par)
# draw_sample_n(dist=example_data[,c(1,3)],n=200,skew = 1,kurts = 1,location=-0.5,delta_var=0,
# output_name = c("sample", "5"))
# Draw a sample based on Score_2 (delta_var par)
# draw_sample_n(dist=example_data[,c(1,3)],n=200,skew = 0.5,kurts = 0.4,location=0,delta_var=0.3,
# output_name = c("sample", "6"))
## End(Not run)
```

**Description**

Performing package functions with user friendly 'shiny' interface.
Usage

draw_sample_shiny()

Examples

# Example data provided with package
data(example_data)
## Not run:
# if(interactive()){
## Run this code for launching the 'shiny' application
# draw_sample_shiny()
# }
## End(Not run)

Example Data

Description

The example data set is made of 500 subjects ids and total scores from two different tests.

Usage

data(example_data)

Format

A data.frame with 3 columns, which are

ID students' id
Score_1 Scores of test 1
Score_2 Scores of test 2
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