Package 'DescriptiveStats.OBeu'

August 21, 2017

Type 1	Package
Title I	Descriptive Statistics OpenBudgets.eu
Versio	n 1.1.5
Date 2	2016-09-18
t I I	ption DescriptiveStats.OBeu is a package developed for OpenBudgets.eu datasets, to estimate and return the needed parameters for visualizations. It enables the calculation of descriptive statistical measures in Budget data of municipalities across Europe, according to the OpenBudgets.eu data model. This package includes functions for measuring central tendency and dispersion of amount variables along with their distributions and correlations and the frequencies of categorical variables for a given dataset of the input OpenBudgets.eu fiscal datasets. This package can be used generally to extract visualization parameters convert them to JSON format and use them as input in a different graphical interface.
	r Kleanthis Koupidis <koupidis@okfn.gr>, Aikaterini Chat- zopoulou <kchatzopoul@okfn.gr>, Charalampos Bratsas <charalampos.bratsas@okfn.org< td=""></charalampos.bratsas@okfn.org<></kchatzopoul@okfn.gr></koupidis@okfn.gr>
Maint	ainer Kleanthis Koupidis <koupidis@okfn.gr></koupidis@okfn.gr>
URL	https://github.com/okgreece/DescriptiveStats.OBeu
Licens	eports https://github.com/okgreece/DescriptiveStats.OBeu/issues de GPL-2 file LICENSE ding UTF-8
	pata true
Impor	ts graphics, grDevices, jsonlite, RCurl, reshape, stats enNote 6.0.1
Sugges	sts knitr, rmarkdown
Vignet	teBuilder knitr
R to	pics documented:
	ds.analysis

ds.analysis

	ds.skewness	10
	ds.statistics	11
	nums	12
	open_spending.ds	13
	sample_json_link_openspending	14
	sample_json_link_rudolf	15
	Wuppertal_df	15
	Wuppertal_openspending	16
Index		17

ds.analysis

Calculation of some Descriptive Tasks

Description

The function calculates the basic descriptive measures, the correlation and the boxplot parameters of all the numerical variables and the frequencies of all the nominal variables.

Usage

```
ds.analysis(data, c.out=1.5, box.width=0.15, outliers=TRUE, hist.class="Sturges",
corr.method= "pearson", fr.select=NULL, tojson=FALSE)
```

Arguments

data	The input data
c.out	Determines the length of the "whiskers" plot. If it is equal to zero no outliers will be returned.
box.width	The width level is determined 0.15 times the square root of the size of the input data.
outliers	If TRUE the outliers will be computed at the selected "c.out" level (default is 1.5 times the Interquartile Range).
hist.class	The method or the number of classes for the histogram.
corr.method	The correlation coefficient method to compute: "pearson" (default), "kendall" or "spearman".
fr.select	One or more nominal variables to calculate their corresponding frequencies.
tojson	If TRUE the results are returned in json format

Details

This function returns a list with the basic statistics, the parameters needed to visualize a boxplot and a histogram, it also provides the frequencies of non numerical data of the input dataset and the correlation coefficient. The input of this function can be a matrix or data frame.

ds.box 3

Value

A list or json file with the following components:

- descriptives The descriptive measures
- boxplot The statistics of the boxplot
- histogram The histogram parameters
- frequencies The frequencies and the relative frequencies of factors/characters of the input dataset
- correlation The correlation coefficient

Author(s)

Kleanthis Koupidis

See Also

```
open_spending.ds
```

Examples

```
# with data frame as input with the default parameters
data <- iris
ds.analysis(data)

# using the previous data frame with different parameters
ds.analysis(data, c.out = 1, box.width = 0.20, outliers = TRUE, tojson = TRUE)

# using the previous data frame with different parameters
# fr.select parameter specified as Species
ds.analysis(data, c.out = 1, outliers = FALSE, fr.select = "Species", tojson = TRUE)

# OpenBudgets.eu Dataset Example:
df=Wuppertal_df
ds.analysis(df, c.out = 2, box.width = 0.15, outliers = FALSE, tojson = FALSE)</pre>
```

ds.box

Boxplot Parameters of a numeric vector

Description

This function calculates the statistical measures needed to visualize the boxplot of a numeric vector.

Usage

```
ds.box(x, c=1.5, c.width = 0.15, out = TRUE, tojson=FALSE)
```

4 ds.box

Arguments

Determines the length of the "whiskers" plot. If it is equal to zero or out=F, no outliers will be returned. c.width The width level is determined 0.15 times the square root of the size of the input vector out If TRUE the outliers will be computed at the selected "c" level (default is 1.5 times the Interquartile Range). tojson If TRUE the results are returned in json format	Х	The input numeric vector
vector out If TRUE the outliers will be computed at the selected "c" level (default is 1.5 times the Interquartile Range).	С	
times the Interquartile Range).	c.width	
tojson If TRUE the results are returned in json format	out	•
	tojson	If TRUE the results are returned in json format

Details

This function returns a list with the parameters needed to visualize a boxplot.

Value

Returns a list or a json file with the following components:

- lo.whisker The extreme of the lower whisker
- lo.hinge The lower "hinge"
- median The median
- up.hinge The upper "hinge"
- up.whisker The extreme of the upper whisker
- box.width The width of the box (default is 0.15 times the square root of the size of the vector)
- lo.out The values of any data points which lie below the extreme of the lower whisker
- up.out The values of any data points which lie above the extreme of the upper whisker
- n The non-NA observations of the vector

Author(s)

Kleanthis Koupidis

See Also

```
ds.analysis, open_spending.ds
```

```
# with vector as an input and the default parameters
vec <- as.vector(iris$Sepal.Width)
ds.box(vec)

# with vector as an input and the different parameters
vec <- as.vector(iris$Sepal.Width)
ds.box(vec, c = 3, c.width = 0.20 , out = FALSE, tojson = FALSE)

# OpenBudgets.eu Dataset Example:
amounts <- as.vector(Wuppertal_df$Amount)
ds.box(amounts, c = 1.5, c.width = 0.20, out = TRUE)</pre>
```

ds.boxplot 5

ds.boxplot Boxplot Parameters of a matrix or data frame

Description

This function calculates the statistics of the boxplot for the input matrix or data frame.

Usage

```
ds.boxplot(data, out.level=1.5, width = 0.15 , outl = TRUE, tojson=FALSE)
```

Arguments

data	The input numeric matrix or data frame.
out.level	Determines the length of the "whiskers" plot. If it is equal to zero or "outl" is set to F, no outliers will be returned.
width	The width level is determined 0.15 times the square root of the size of the input data.
outl	If TRUE the outliers will be computed at the selected "out.level" level (default is 1.5 times the Interquartile Range).
tojson	If TRUE the results are returned in json format

Details

This function returns as a list object the statistical parameters needed to visualize boxplot.

Value

Returns a list with the extracted components of ds.box for each variable/column of the input data.

Author(s)

Aikaterini Chatzopoulou, Kleanthis Koupidis

See Also

```
ds.box, ds.analysis, open_spending.ds
```

6 ds.correlation

as	COL	rre]	at:	n n

Correlation Coefficient of a dataframe

Description

This functions calculates the correlation coefficient of the input vectors, matrix or data frame. By default, the correlation coefficient of pearson is computed.

Usage

```
ds.correlation(x, y=NULL, cor.method="pearson", tojson=FALSE)
```

Arguments

x	A numeric vector, matrix or data frame
У	A vector, matrix or data frame with same dimension as \boldsymbol{x} . By default it is equal with NULL.
cor.method	The correlation coefficient method to compute: "pearson" (default), "kendall" or "spearman".
tojson	If TRUE the results are returned in json format, default returns a data frame

Details

This function returns an upper triangle matrix with the correlation coefficients of the input data. The correlation coefficient of pearson is computed, by default. Other options are "kendall" or "spearman".

Author(s)

Aikaterini Chatzopoulou, Kleanthis Koupidis

See Also

```
ds.analysis, open_spending.ds
```

ds.frequency 7

ds.frequency Barplot parameters

Description

This function calculates the frequencies and the relative frequencies of factors/characters of the input dataset.

Usage

```
ds.frequency(data, select=NULL, tojson=FALSE)
```

Arguments

data	A vector, matrix or data frame which includes at least one factor/character.
select	Select one or more specific nominal variables to calculate their corresponding frequencies, if it's not specified the result corresponds to frequencies of every factor variable in the data.
tojson	If TRUE the results are returned in json format, default returns a list

Details

This function returns a list with the frequencies and relative frequencies of factors/characters of the input dataset.

Author(s)

Kleanthis Koupidis

See Also

```
ds.analysis, open_spending.ds
```

```
# with data frame as an input and a selected column to calculate its frequencies
ds.frequency(iris, select = "Species", tojson = FALSE)

# with data frame as an input without a selected column and json output
ds.frequency(iris, tojson = TRUE)

# OpenBudgets.eu Dataset Example:
Wuppertal_df
ds.frequency(Wuppertal_df, select = "Produkt", tojson = FALSE)
```

8 ds.hist

ds	٠. ا	hı	st

Histogram breaks and frequencies

Description

This function computes the histogram parameters of the numeric input vector. The default for breaks is the value resulted from Sturges algorithm.

Usage

```
ds.hist(x, breaks= "Sturges", tojson=FALSE)
```

Arguments

x The input numeric vector, matrix or data frame

breaks The method or the number of classes for the histogram

to json If TRUE the results are returned in json format, default returns a list

Details

The possible values for breaks are Sturges see nclass. Sturges, Scott see nclass. scott and FD or Freedman Diaconis nclass. FD which are in package **grDevices**.

Value

A list or json file with the following components:

- cuts The boundaries of the histogram classes
- density The density of each histogram class
- normal.curve.x Abscissa of the normal curve
- normal.curve.y Ordinate of the normal curve
- fit.line.x Abscissa of the data density curve
- fit.line.y Ordinate of the data density curve
- mean The average value of the input vector
- median The median value of the input data

Author(s)

Kleanthis Koupidis

See Also

```
ds.analysis, open_spending.ds
```

ds.kurtosis 9

Examples

ds.kurtosis

Calculation of Kurtosis

Description

This function calculates kurtosis of the input vector, matrix or data frame.

Usage

```
ds.kurtosis(x, tojson=FALSE)
```

Arguments

x A numeric vector, matrix or data frame.

tojson If TRUE the results are returned in json format

Details

This function returns the kurtosis, based on a scaled version of the fourth moment, of numbers of the input data.

Author(s)

Aikaterini Chatzopoulou

See Also

```
ds.skewness, ds.statistics, ds.analysis, open_spending.ds
```

ds.skewness

Examples

ds.skewness

Calculation of Skewness

Description

This function calculates skewness of the input vector, matrix or data frame.

Usage

```
ds.skewness(x, tojson=FALSE)
```

Arguments

x A numeric vector, matrix or data frame.

tojson If TRUE the results are returned in json format

Details

This function returns the skewness, also known as Pearson's moment coefficient of skewness, of numbers of the input data.

Author(s)

Aikaterini Chatzopoulou

See Also

```
ds.kurtosis, ds.statistics, ds.analysis, open_spending.ds
```

ds.statistics 11

Examples

ds.statistics

Calculation of the Statistic Measures

Description

This function calculates the basic descriptive measures of the input dataset.

Usage

```
ds.statistics(data, tojson=FALSE)
```

Arguments

data A numeric vector, matrix or data frame

tojson If TRUE the results are returned in json format, default returns a list

Details

This function returns the following values of the input data: minimum, maximum, range, mean, median, first and third quantiles, variance, standart deviation, skewness and kurtosis.

Value

A list or json file with the following components:

- Min The minimum observed value of the input data
- Max The maximum observed value of the input data
- Range The range, defined as the difference of the maximum and the minimum value.
- Mean The average value of the input data
- Median The median value of the input data
- Quantiles The 25% and 75% percentiles
- Variance The variance of the input data
- Standard Deviation The standard deviation of the input data
- Skewness The Skewness of the input data
- Kurtosis The Kurtosis of the input data

12 nums

Author(s)

Aikaterini Chatzopoulou, Kleanthis Koupidis

See Also

```
open_spending.ds
```

Examples

nums

Select the numeric columns of a given dataset

Description

Extract and return a data frame with the columns that include only numeric values

Usage

```
nums(data)
```

Arguments

data

A numeric vector, matrix or data frame.

Value

This function returns a data frame with the numeric columns of the input dataset.

Author(s)

Kleanthis Koupidis

open_spending.ds 13

Examples

open_spending.ds

Read and Calculate the Basic Information for Basic Descriptive Tasks from Open Spending and Rudolf APIs.

Description

Extract and analyze the input data provided from Open Spending API, using the ds.analysis function.

Usage

```
open_spending.ds(json_data, dimensions=NULL, amounts=NULL, measured.dimensions=NULL,
coef.outl=1.5, box.outliers=T, box.wdth=0.15,
cor.method= "pearson", freq.select=NULL)
```

Arguments

json_data The json string, URL or file from Open Spending API dimensions The dimensions of the input data The measures of the input data amounts measured.dimensions The dimensions to which correspond amount/numeric variables coef.outl Determines the length of the "whiskers" plot. If it is equal to zero no outliers will be returned. If TRUE the outliers will be computed at the selected "coef.outl" level (default box.outliers is 1.5 times the Interquartile Range). box.wdth The width level is determined 0.15 times the square root of the size of the input The correlation coefficient method to compute: "pearson" (default), "kendall" cor.method or "spearman". One or more nominal variables to calculate their corresponding frequencies. freq.select

Details

This function is used to read data in json format from Open Spending and Rudolf APIs., in order to implement some basic descriptive tasks through ds.analysis function.

Value

A json string with the resulted parameters of the ds.analysis function.

Author(s)

Kleanthis Koupidis

See Also

```
ds.analysis
```

Examples

Description

Sample data of Revised Budget phase amounts

- The year (2016) of the recorded approved budget phase amounts
- The revised budget phase amounts of 2016
- The original amounts of this year
- · The functional classification description
- The functional classification code

Format

A link with the json format data

Source

OpenSpending

sample_json_link_rudolf

Sample data from Rudolf API

Description

Sample data from Rudolf API

- The year (2016) of the recorded approved budget phase amounts
- The revised budget phase amounts of 2016
- The original amounts of this year
- · The functional classification description
- The functional classification code

Format

A link with the json format data

Source

Rudolf

Wuppertal_df

Wuppertal Fiscal Data extracted from Open Spending API

Description

This dataset contains the the budget for wuppertal for 2009 to 2018, as extracted in 2014-2015.

- The product ID
- · The account type
- The kind
- · The year these amounts were measaured
- The amount
- The product area ID
- The product group ID
- The product
- · The product area
- The product group

Format

A data frame with the previous characteristics as columns

Source

OpenSpending

Wuppertal_openspending

Wuppertal Fiscal Data extracted from Open Spending API

Description

This dataset contains the the budget for wuppertal for 2009 to 2018, as extracted in 2014-2015.

- The product ID
- The account type
- The kind
- The year these amounts were measaured
- The amount
- The product area ID
- The product group ID
- The product
- The product area
- The product group

Format

A link with the json format data

Source

OpenSpending

Index

```
ds.analysis, 2, 4-10, 14
ds.box, 3, 5
ds.boxplot, 5
\hbox{\tt ds.correlation}, \color{red} 6
ds.frequency, 7
ds.hist, 8
ds.kurtosis, 9, 10
ds.skewness, 9, 10
ds.statistics, 9, 10, 11
nclass.FD, 8
\verb|nclass.scott|, 8
{\tt nclass.Sturges}, \textcolor{red}{8}
nums, 12
open_spending.ds, 3–10, 12, 13
{\tt sample\_json\_link\_openspending}, 14
{\tt sample\_json\_link\_rudolf, 15}
Wuppertal_df, 15
{\tt Wuppertal\_openspending}, {\tt 16}
```