Package 'textworks'

June 29, 2017

Title All-in-one package for working with text data

Version 0.0.0.9000

Description In a nutshell? Do cool things with text data.
Depends R (>= $3.3.3$)
License What license is it under?
Encoding UTF-8
LazyData true
RoxygenNote 6.0.1
Imports jsonlite, XML, tidyverse, httr, magrittr
R topics documented:
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2 ctab.mc

ctab

Pass a variable and return a contingency table by column percentages

Description

Use vector/variable as argument, and a contingency table by column percentages is returned as output. Function still works even if variable is not of factor class (unless it cannot be converted).

Usage

```
ctab(vec)
```

Arguments

vec

Vector to be passed through.

Examples

ctab.mc

5

Sandwich 0.249

Contingency table for a multi-code question

Description

Use a data frame as argument, and a contingency table by column percentages is returned as output. First column will display the codes for the question Each subsequent column of the table will show the column percentages for each question code.

Usage

```
ctab.mc(x)
```

Arguments

vec

Data frame to be passed through. Use select() to remove any unnecessary columns (including ID).

Examples

Coming soon

fa.load 3

fa.load

Function to create a loadings file from the factanal() output

Description

Function to create a loadings file from the factanal() output

Usage

```
fa.load(x, file_name = NULL, writeCSV = FALSE)
```

Arguments

х

factanal() model

fa.score

Function to create a score file from the factanal() output

Description

Function to create a score file from the factanal() output

Usage

```
fa.score(x, file_name = NULL, writeCSV = FALSE)
```

Arguments

Х

factanal() model

hclustfunc

Run hierarchical clustering with arguments to specify methods.

Description

Run hierarchical clustering with arguments to specify methods.

Usage

```
hclustfunc(x, method = "complete", dmeth = "euclidean")
```

4 likert.reverse

Tikert.convert Convert a Likert scale from one scale to another	likert.convert	Convert a Likert scale from one scale to another	
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Description

This is used for converting data, for instance, from a 6-point scale to a 5-point scale. The scale "dimensions" are specified in the function argument, and the function converts the numeric vector that is passed through.

Usage

```
likert.convert(x, top.x, bot.x, top.y, bot.y)
```

Arguments

X	Numeric vector to be passed through.
top.x	Top value of the original scale. This would be 6 on a 0-6 scale.
bot.x	Bottom value of the original scale. This would be 0 on a 0-6 scale.
top.y	Top value of the new/target scale. This would be 5 on a 0-5 scale.
bot.y	Bottom value of the new/target scale. This would be 0 on a 0-5 scale.

Examples

```
data <-c(5, 4, 3, 2, 1) likert.scaler(data,5,0,10,0) #5-point scale to 10-point scale [1] 10 8 6 4 2
```

likert.reverse

Reverse a Likert scale

Description

Reverse a Likert scale such that on a 0-10 scale, 10 becomes 0 and 0 becomes 10.

Usage

```
likert.reverse(x, top, bottom)
```

Arguments

Χ	Numeric vector
top	Top value of the scale for the variable, e.g. 10 for a 0-10 scale.
top	Bottom value of the scale for the variable, e.g. 0 for a 0-10 scale.

Examples

```
data <-c(5, 4, 3, 2, 6)
likert.reverse(data, 6, 0)
[1] 1 2 3 4 0
```

maxmin 5

maxmin

Max-Min Scaling Function

Description

This function allows you to scale vectors or an entire data frame using the max-min scaling method, always returning a data frame.

Usage

```
maxmin(x)
```

Arguments

Χ

Pass a vector or the required columns of a data frame through this argument.

Examples

```
rand.data <-cbind(sample(1000,234:697),sample(1000,234:697)) %>% as.data.frame()
maxmin(rand.data)

rand.data <-sample(1000,234:677)
maxmin(rand.data)</pre>
```

plain_num

Function to convert all relevant columns to numeric Create a plain data frame without GUID and category

Description

Function to convert all relevant columns to numeric Create a plain data frame without GUID and category

Usage

```
plain_num(x)
```

Arguments

Х

data frame to pass through

6 trans.m

split.tt

Split the data into a simple training and testing set

Description

Split the data into a simple training and testing set

Usage

```
## S3 method for class 'tt'
split(x, part)
```

Arguments

x Pass your data frame or matrix here.

part A numeric value between 0 and 1 to represent the proportion of the whole data

you want to use as the training set.

Examples

```
x <-as.data.frame(matrix(1:5000,250,20))
x.train <- split.tt(x,.7)$train
x.test <- split.tt(x,.7)$test

dim(x.train)
dim(x.test)</pre>
```

trans.m

Translate function using the Microsoft Translator API

Description

This function allows you to translate character strings through the Microsoft Translator API. To use this function, you will need to first acquire an access token and pass it through the key argument.

Usage

```
trans.m(what, from = NULL, to = "en", key = MyKey)
```

Arguments

what What text string to translate

from What language to translate from. Defaults to NULL to What language to translate to. Defaults to "en"

Examples

```
trans.m(what="Blanc",from="fr",to="en",key="F023kljadfoilkjlkj")
```

trans.t 7

trans		t
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Translate function using transltr.org API

Description

This function allows you to translate character strings through the transltr.org API.

Usage

```
trans.t(what = NULL, from = NULL, to = "en")
```

Arguments

what What text string to translate

from What language to translate from. Defaults to NULL to What language to translate to. Defaults to "en"

Examples

```
trans.t(what="Blanc",from="fr",to="en")
```

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