Package 'ConvenienceFunctions'

October 14, 2021

Type Package	
Title Convenience	ee functions for R for QBS181
Version 0.1.0	
Author Libby Czarniak	
Description We	proide general utilities for common taks in data wrangling
License MIT	
Depends $R >= 3$	3.5.0)
Encoding UTF-8	3
LazyData true	
Imports stats, ggplot2 RoxygenNote 7.	1.2
R topics do	cumented:
gm_mea Modes	eFun
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completeFun	Drop NAs by Columns
Description	
	based on specified columns in the data @param data data.frame object of observations redCols list of columns from which incomplete cases should be dropped
	frame with removed observations @examples data<-data.frame(a=1:4,b=c("a", "b", c(NA, "keep", NA, "keep)) completeFun(data,c("c"))
@export	
Usage	
completeFu	n(data, desiredCols)

gm_mean

factorial

Factorial

Description

Function to calculate the factorial of a variable

Usage

```
factorial(x)
```

Arguments

Х

numeric vector

Value

numeric value of factorial

Examples

factorial(5)

gm_mean

Geometric mean

Description

Function to calculate the geometric mean of a variable

Usage

```
gm_mean(x, na.rm = TRUE)
```

Arguments

Х

numeric vector

Value

numeric value of geometric mean

Examples

```
x<-c(1,1,3,5,6,6)
gm_mean(x)
```

Modes 3

Modes

Mode

Description

Function to calculate the mode of a variable

Usage

Modes(x)

Arguments

Х

numeric vector

Value

numeric vector of modes

Examples

```
x<-c(1,1,3,5,6,6)
Modes(x)
```

nonUnique

Non-unique

Description

Function that returns all non-unique values in a vector

Usage

```
nonUnique(x)
```

Arguments

Х

numeric or character vector

Value

numeric or character vector of non-unique values

Examples

```
x<-c(1,1,3,5,6,6)
nonUnique(x)
```

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