Package 'conveniencefunctions'

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Type Package
Title Convenience functions for R for QBS181.
Version 0.1.0
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Description We provide general utilities for common tasks in the R programming language.
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Depends R (>= $3.5.0$)
Encoding UTF-8
LazyData true
Imports stats, ggplot2
RoxygenNote 7.1.0
R topics documented:
factorial
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completeFun Drop NAs by Columns
Description
Remove NAs based on specified columns in the data
Usage
<pre>completeFun(data, desiredCols)</pre>

2 factorial

Arguments

data data.frame object of observations

desiredCols list of columns from which to drop incomplete cases by

Value

Data frame with removed observations

Examples

```
 \label{eq:data} $$ \ data.frame(a=1:4,b=c("a","b","c","d"),c=c(NA,"keep",NA,"keep")) $$ completeFun(data, c("c")) $$
```

factorial

Factorial

Description

Function that calculates factorial of integer Note: this function is recursive!

Usage

```
factorial(x)
```

Arguments

Χ

Integer

Value

Factorial integer

Examples

```
x <- 13
factorial(x)</pre>
```

gm_mean 3

gm_mean

Geometric mean

Description

Function to calculate geometric mean

Usage

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

Arguments

x numeric vector

na.rm bool, should vector be removed?

Value

float

Examples

```
x \leftarrow c(1.4,1.6,NA,5.2,6.5,6.5)

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

Modes

Mode

Description

Function to calculate the mode of a variable

Usage

Modes(x)

Arguments

Χ

numeric vector

Value

Numeric vector of modes

Examples

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

4 nonUnique

nonUnique

Non-Unique

Description

Function that returns a list of non-unique values from a supplied list

Usage

```
nonUnique(x)
```

Arguments

Х

vector/list

Value

vector/list

Examples

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

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