# Package 'ConvenienceFunctions'

October 14, 2021

completeFun(data, desiredCols)

2 factorial

#### Arguments

data data.frame object of variations

desiredCols list of columns from which incomplete cases should be dropped

#### Value

dataframe with removed observations

#### **Examples**

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

factorial

Factorial

# Description

Function to calculate the factorial of a variable

# Usage

```
factorial(x)
```

# Arguments

Х

numeric vector

#### Value

numeric value of factorial

# **Examples**

```
factorial(5)
```

gm\_mean 3

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

Mode

# Description

Function to calculate the mode of a variable

#### Usage

Modes(x)

#### Arguments

x

numeric vector

# Value

numeric vector of modes

# **Examples**

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

4 nonUnique

 ${\tt nonUnique}$ 

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)
```

# Index

```
completeFun, 1
factorial, 2
gm_mean, 3
Modes, 3
nonUnique, 4
```