# Package 'Jmisc'

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addCol

Add a constant column to a data.frame or matrix

# Description

Add a constant column to data.frame or matrix.

## Usage

```
addCol(x, ..., value)
```

#### **Arguments**

x data.frame or matrix

... constants

value vector a vector of constants

## Value

a data. frame or matrix contains all columns in x and those constant columns.

# Author(s)

TszKin Julian Chan <ctszkin@gmail.com>

## **Examples**

```
d=data.frame(x=1:5,y=11:15)
addCol(d,a=1,b=2,c=3)
addCol(d,value=c(a=100,b=200,c=300))
```

demean

Demean a vector or a matrix (by column)

# Description

Demean a vector or a matrix (by column)

# Usage

demean(x)

# Arguments

Х

Vector or matrix

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#### Value

Demeaned value of x

#### Author(s)

TszKin Julian Chan <ctszkin@gmail.com>

#### **Examples**

```
x<-matrix(1:20,ncol=2)
demean(x)</pre>
```

evalFunctionOnList

Evaluate Function Under Local Variables

## Description

This function evaluates a function x under an environment which is created by a list. All elements of the list is local to the function; other words all elements of the list can be accessed directly by the function. A new environment is created and each element of variables is assigned to the new environment. Then the environment associated with the x is updated with the new environment. Finally x(...) is evaluated and return the result.

## Usage

```
evalFunctionOnList(x, variables = list(), ..., parent_env)
```

# Arguments

x A function to be called

variables A list to be converted to an environment

Further arguments to x parent\_env parent environment

#### Value

```
Return value of the x(...).
```

#### Author(s)

TszKin Julian Chan <ctszkin@gmail.com>

#### See Also

environment

```
evalFunctionOnList(function() rnorm(n,mean,sd),list(n=5,mean=5,sd=1))
```

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generateSignificance Generate t-statistics, p-value and significance

# Description

Generate t-statistics, p-value and significance from estimates and its sd. Estimates and its SD is the first and second column respectively

#### Usage

```
generateSignificance(x, row_names)
```

## **Arguments**

x A matrix or data.frame

row\_names names of row

#### Value

a data.frame

#### Author(s)

TszKin Julian Chan <ctszkin@gmail.com>

# **Examples**

```
n<-1000
x_data<-cbind(rnorm(n,mean=0),rnorm(n,mean=1))
x_estimates<-cbind(apply(x_data,2,mean),apply(x_data,2,sd)/sqrt(n))
generateSignificance(x_estimates)
generateSignificance(x_estimates,row_names=c("mean0","mean1") )</pre>
```

JBTest

p Value of Jarque Bera test

# Description

Return the p Value of Jarque Bera test. The Jarque Bera test test the null hypothesis that the data are from a normal distribution.

## Usage

```
JBTest(x)
```

#### **Arguments**

x data

#### Value

p Value of Jarque Bera test

## Author(s)

TszKin Julian Chan <ctszkin@gmail.com>

#### **Examples**

```
JBTest(rnorm(50))
JBTest(rt(50,3))
n=100
# size
mean(replicate(n, JBTest(rnorm(100)))<0.05)
# power
mean(replicate(n, JBTest(rt(100,3)))<0.05)</pre>
```

label\_both\_parsed\_recode

Combine label\_both and label\_parsed in ggplot2.

## **Description**

Combine label\_both and label\_parsed in **ggplot2**. Also added a rename function to it see label\_both and label\_parsed in **ggplot2** for details.

## Usage

```
label_both_parsed_recode(display_name)
```

## **Arguments**

display\_name A vector contains the display name. Names of the vector are the original name.

#### Value

A function similar to label\_both and label\_parsed in **ggplot2** for details.

#### Author(s)

TszKin Julian Chan <ctszkin@gmail.com>

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#### References

http://cran.r-project.org/web/packages/ggplot2/index.html

oapply Outer apply

# Description

Outer apply It use the expand.grid to compute all possible combination of X and Y, then call the mapply with the combination generated and FUN.

# Usage

```
oapply(X, Y, FUN, switch_order = FALSE, ...)
```

# Arguments

X first argument to FUN
Y second argument to FUN

FUN a function to apply. See mapply

switch\_order Switch the order of X and Y in expand.grid

... other arguments to mapply

## Value

same as mapply.

## Author(s)

TszKin Julian Chan <ctszkin@gmail.com>

#### See Also

mapply

```
oapply(11:15,1:5,choose)
oapply(11:15,1:5,choose,switch_order=TRUE)
```

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packages

load packages with auto-installation

# Description

load add-on packages. If the packages can not be found, install.packages is called.

## Usage

```
packages(x, ...)
```

## **Arguments**

x name of the packages... arguments to install.packages

# Author(s)

TszKin Julian Chan <ctszkin@gmail.com>

## See Also

require install.packages

# **Examples**

```
## Not run:
packages("foreach")
## End(Not run)
```

recode

Recode the value of a vector

# Description

Recode the value of a vector or matrix.

# Usage

```
recode(x, from, to)
```

## **Arguments**

x a vector or matrix from original value of x to new value of x

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# Value

recoded x

# Author(s)

TszKin Julian Chan <ctszkin@gmail.com>

# **Examples**

```
x=rep(1:5,each=2)
recode(x,from=1:5,to=5:1)
recode(x,from=1:5,to=11:15)
```

repCol

Repeat a vector by col

# Description

Repeat a vector by col

# Usage

```
repCol(x, n)
```

# Arguments

x vector or matrix
n number of replication

# Author(s)

TszKin Julian Chan <ctszkin@gmail.com>

# See Also

repRow

```
repRow(c(a=1,b=2,c=3),5)
repCol(c(a=1,b=2,c=3),5)
```

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repRow

Repeat a vector by row

# Description

Repeat a vector by row

# Usage

```
repRow(x, n)
```

# Arguments

x vector or matrix n number of replication

# Author(s)

TszKin Julian Chan <ctszkin@gmail.com>

#### See Also

repCol

# Examples

```
repRow(c(a=1,b=2,c=3),5)
repCol(c(a=1,b=2,c=3),5)
```

shift

shift a vector by shift\_by unit

# Description

Repeat a vector by row

# Usage

```
shift(x, shift_by)
```

# **Arguments**

x a vector

shift\_by number of shift

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## Author(s)

TszKin Julian Chan <ctszkin@gmail.com>

# **Examples**

```
d<-data.frame(x=1:15)
#generate lead variable
d$df_lead2<-shift(d$x,2)
#generate lag variable
d$df_lag2<-shift(d$x,-2)</pre>
```

sourceAll

Source all the R files of a directory

# Description

Source all file with extension .r or .R

# Usage

```
sourceAll(path = ".", ...)
```

# **Arguments**

```
path path of the directory
... other arguments to source
```

# Author(s)

TszKin Julian Chan <ctszkin@gmail.com>

## See Also

repCol

```
## Not run:
sourceAll()
## End(Not run)
```

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splitBy

Split a vector by a sequence of length

#### **Description**

Split a vector by a sequence of length This function will split the vector x into length(x) subvector. The length of each subvector is given by by.

## Usage

```
splitBy(x, by)
```

#### **Arguments**

x A vector to be splitted by A vector of length

#### Value

a list of subvector

#### Author(s)

TszKin Julian Chan <ctszkin@gmail.com>

#### **Examples**

```
splitBy((1:10)*10,c(2,2))
splitBy((1:10)*10,c(2,3,4))
## Not run:
expect_equivalent(splitBy((1:10)*10,c(2,2)) , list(c(10,20),c(30,40)))
expect_equivalent(splitBy((1:10)*10,c(2,3,4)) , list(c(10,20), c(30,40,50) ,c(60,70,80,90) ))
## End(Not run)
```

tic

Start Stop clock to measure performance

## **Description**

Start/clock to measure performance. Same as tic and toc in matlab

# Usage

```
tic(name = ".time_Jmisc", envir = .GlobalEnv)
toc()
```

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## **Arguments**

name Name of the temporary time variable envir environment of the temporary time variable

## Author(s)

TszKin Julian Chan <ctszkin@gmail.com>

# **Examples**

```
## Not run:
tic()
Sys.sleep(1)
toc
## End(Not run)
```

%+%

Concatenate two strings

# Description

Paste two strings together without separation.

# Usage

```
s1 %+% s2
```

# Arguments

s1 First Strings2 Second String

## Value

```
paste(s1,s2,sep="")
```

# Author(s)

TszKin Julian Chan <ctszkin@gmail.com>

```
cat("Hello" %+% "World")
```

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