# Package 'Bullock'

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Type Package

Title miscellaneous helper utilities

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Imports gdata, stringr
<b>Description</b> functions that help me do miscellaneous tasks a little more more quickly. These range in complexity from a function that just removes NA values from a vector prior to summing it (sumNA) to a function that helps me to build LaTeX tables from regression output in the style that I like (latable).
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LazyLoad yes
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## **Description**

This function is called by reliability. It generally should not be called by end users.

# **Usage**

```
alpha_cronbach(S)
```

## Arguments

S

Variance-covariance matrix of responses to a battery of measurements.

## Author(s)

Joseph F. Lucke

latable

Print LaTeX table of regression results

# **Description**

Takes a list of regression models and returns a table of regression output formatted for LaTeX. There are two columns per regression: one for the coefficient estimates, another for standard errors.

# Usage

```
latable(tables, substrings.to.remove = NULL, rows.to.remove=NULL, npmakebox = TRUE)
```

# **Arguments**

tables

List of regression models. Supports models of class glm, ivreg, lm, negbin, polr, vglm, and zeroinfl.

substrings.to.remove

List of strings or regular expressions. If it is not a list, it will be coerced to a list with as.list(). Substrings in the row names that match any element in substrings.to.remove will be removed before the output is created.

rows.to.remove Should be a list of strings or regular expressions. If it is not a list, it will be coerced to a list with as.list(). Rows that contain substrings matching any element in rows.to.remove will be removed from the output table before it is returned by the function. This is useful for creating "incomplete" regression tables that do not contain rows for some variables, e.g., control variables.

npmakebox

Improves formatting of the "Number of observations" row, mainly by ensuring that the Ns for each regression aren't decimal-aligned with the coefficient estimates. Requires the numprint package to be loaded in LaTeX.

INA 3

#### Value

Returns a table of regression output formatted for LaTeX. The table is designed to be copied directly into LaTeX.

## Note

The format of the tables produced by latable is inspired by "Estimates of relative survival rates, by cancer site," a table in Edward Tufte's essay on "The Cognitive Style of PowerPoint."

The current version works well for lm and ivreg models. It may be buggy when applied to models of other classes.

The current version produces buggy output if the name of the intercept row (typically "(Intercept)" or "Intercept" is modified by substrings.to.remove or rows.to.remove.

# Author(s)

John G. Bullock

# See Also

There are other packages that perform similar functions. See the xtable and apsrtable functions for alternatives.

1NA

Calculate length of vector after omitting NA values

# Description

Calculate length of vector after omitting NA values.

# Usage

1NA(x)

# **Arguments**

Х

# Author(s)

John G. Bullock

4 Isos

lsos	Improved version of 1s

# Description

Pretty-printed version of 1s that indicates the size of every object in an environment.

# Usage

```
.1s.objects(pos = 1, pattern, order.by, decreasing = FALSE, head = FALSE, n=5) lsos(..., n = 8)
```

# **Arguments**

pos	position, on the search path, of the environment to search
pattern	regular expression. Only names matching pattern are returned.
order.by	object of character class. Valid arguments are Type, Size, Rows, and Columns. If argument is unspecified, information on objects will be returned in alphabetical order.
decreasing	logical value. Has no effect unless order by is specified.
head	logical value. IF TRUE, information on only n objects will be returned.
n	number of objects for which to report information. Has no effect unless head == TRUE.
	arguments that are passed to .ls.objects.

# **Details**

lsos is a wrapper to .ls.objects. The main use of these functions is to see which objects are taking up the most memory.

# Value

The returned object is a data frame.

# Author(s)

Dirk Edelbuettel, JD Long

# References

Function created by Dirk Edelbuettel and modified by JD Long. See http://stackoverflow.com/questions/1358003/ for details.

## See Also

1s

meanNA 5

meanNA

Calculate mean of vector after omitting NA values

# **Description**

Calculate mean of vector after omitting NA values.

## Usage

```
meanNA(x)
```

## **Arguments**

Χ

## Author(s)

John G. Bullock

merge\_fac

Merge factors

# **Description**

Fill in missing values in one factor with missing values from another.

# Usage

```
merge_fac(fac.names, ...)
```

# Arguments

```
fac.names character vector of factor names
... arguments passed to get()
```

#### **Details**

All factors should be of the same length. Missing values in the first factor named in fac.names are filled in with corresponding values from the second factor. Missing values in this merged factor are filled in with corresponding values from the third factor. And so on.

# Value

Returned object is a factor.

## Note

Merging factors in this way is trickier than just using a command like fac1[is.na(fac1)] <- fac2[is.na(fac1)] because fac1 and fac2 may have different factor levels. This commands takes care of the problem by merging the levels among different factors.

6 move.to.df

## Author(s)

John G. Bullock

modal\_value

Find modal value of a vector

# **Description**

Find modal value of a vector.

# Usage

```
modal_value(x, na.rm=FALSE)
```

# **Arguments**

x a vector

na.rm should NAs be removed from the vector before modal value is determined?

# Author(s)

Unknown. Function copied from http://rwiki.sciviews.org/doku.php?id=tips:stats-basic:modalvalue.

move.to.df

Move a list of variables into a data frame.

# **Description**

Copy variables matching the pattern into a data frame, and perhaps delete the free-standing original variables.

## Usage

```
move.to.df(pattern = NULL, move = TRUE)
```

# **Arguments**

pattern object of class character. Can specify a regular expression.

move logical variable.

# **Details**

IF move == TRUE, the variables in the environment will be deleted after they are moved into the data frame.

## Value

Returned object is a data frame.

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noNAmatrix

Remove rows with any NA from a matrix.

# Description

Performs listwise deletion on a matrix, removing all rows from which any data are missing.

# Usage

```
noNAmatrix(x)
```

# Arguments

Χ

matrix

# Value

Returned value is a matrix.

#### Note

noNAmatrix is deprecrated. It remains in this package exclusively for backward compatibility. Those wishing to perform listwise deletion on a matrix should instead use na.omit(x).

# See Also

na.omit

push

Perl-like stack utilities for R

# Description

Perl-like stack utilities for R: new\_stack, push(), pop(), shift(), and unshift().

# Usage

```
new_stack(value = NULL)
push(stack, value)
pop(stack)
shift(stack, value)
unshift(stack)
```

# **Arguments**

stack Object of class stack, created with new\_stack.

value For new\_stack, the initial value of a stack object. For push and shift, some-

thing to be added to a stack object.

qw

#### Value

new\_stack returns an object of class stack. unshift and pop return the first and last values of stack, respectively.

# Author(s)

```
Jeffrey A. Ryan, John G. Bullock
```

## References

Adapted from Jeffrey A. Ryan's code at http://www.lemnica.com/esotericR/Introducing-Closures/.

## See Also

See <a href="http://stackoverflow.com/questions/14488206">http://stackoverflow.com/questions/14488206</a> for related discussion, including a simpler implementation of push and pop by Matthew Plourde.

# **Examples**

```
nb <- new_stack()
push(nb, 1:3)
nb$.Data  # [1] 1 2 3

pop(nb)  # from the back
unshift(nb)  # from the front
shift(nb, 3)
push(nb, 1)
nb$.Data  # [1] 3 2 1</pre>
```

qw

Perl-like qw() function for quoting a list of words

# Description

qw takes a string of words separated by spaces. It returns a vector in which each element is a word. The point of the function is to speed the creation of vectors of words.

# Usage

qw(x)

# **Arguments**

X

character string

## Value

Character vector.

## Author(s)

Florent Delmotte

reliability 9

#### References

Code taken from post by Florent Delmotte ("flodel") at http://stackoverflow.com/questions/520810/.

# **Examples**

```
qw("You can type text here
with linebreaks if you
wish")
# [1] "You" "can" "type" "text"
# [5] "here" "with" "linebreaks" "if"
# [9] "you" "wish"
```

reliability

Compute Cronbach's alpha for a battery of items.

# Description

Compute Cronbach's alpha for a battery of items, and show the reliability for all different batteries that might be created by removing one item from the original battery.

## Usage

```
reliability (x, ...)
```

# **Arguments**

x Matrix of measurements, e.g., survey responses. Cannot have missing data.

... Arguments to be passed to alpha.cronbach(). Currently serves no function.

# Author(s)

Peter Ellis

rescale

Rescale a variable

# Description

Linear rescaling of numeric vectors. For example, a variable that ranges from 1 to 7 can be rescaled to range from 0 to 1.

# Usage

```
rescale(x, newrange)
```

## **Arguments**

numeric object

newrange two-element numeric vector

split\_fac

## Author(s)

Simon D. Jackman

## **Examples**

```
vec <- 1:10
vecRescaled <- rescale(vec, c(2:5))
range(vecRescaled) # 2 5</pre>
```

sdNA

Calculate standard deviation of vector after omitting NA values

# **Description**

Calculate standard deviation of vector after omitting NA values

## Usage

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

## **Arguments**

x a numeric vector or an R object which is coercible to one by as.vector.
na.rm logical. Should missing values be removed?

# See Also

sd

split\_fac

Create dummy variables for each level of a factor.

# Description

Create dummy variables for each level of a factor.

# Usage

```
split_fac(
  fac,
  prefix = paste(deparse(substitute(NES.year.fac)), '.', sep = ''),
  env = .GlobalEnv,
  ...)
```

# Arguments

fac factor variable

prefix substring that begins the name of each created dummy variable

env environment in which the dummy variables are created

... arguments passed to assign()

sumNA 11

## Value

split\_fac returns nothing. Instead, it creates, as a side effect, a set of logical variables – one for each level of fac.

# Author(s)

John G. Bullock

# **Examples**

```
fac <- factor(rep(1:3, each = 3))
split_fac(fac, prefix = 'fac')  # creates logical variables fac1, fac2, and fac3 in .GlobalEnv</pre>
```

sumNA

Calculate sum of vector after omitting NA values

# **Description**

Calculate sum of vector after omitting NA values.

```
Definition is function(x) { return(sum(x, na.rm=TRUE)) }.
```

# Usage

sumNA(x)

# Arguments

Χ

logical, integer, numeric, or complex vector

# Value

The sum. If all elements of x are of type integer or logical, then the sum is an integer. Otherwise it is a length-one numeric or complex vector.

# See Also

sum

12 varNA

table.sep

helper function for latable()

# Description

Interleaves columns between the columns of a table. Typically used to pretty-print tables.

# Usage

```
table.sep(table, separator = "&", sig.digits = 2)
```

# **Arguments**

table object of class table

separator object of class character

sig.digits integer

varNA

Calculate variance of vector after omitting NA values

# Description

Calculate variance of vector after omitting NA values

# Usage

varNA(x)

# Arguments

Х

numeric vector, matrix, or data frame

# **Details**

The definition of varNA is function(x)  $\{var(x, na.rm = TRUE)\}$ .

# See Also

var

%IN% 13

%IN% Value matching

## **Description**

%IN% returns a logical vector indicating whether there is a match for its left operand. It is like %in%, but it has one crucial difference: if there are NA values in the left operand, the corresponding values in the returned vector will also be NA (rather than FALSE, as with %in%.)

#### Usage

```
x %IN% table
```

# **Arguments**

x vector or NULL: the values to be matched.table vector or NULL: the values to be matched against.

#### Value

A logical vector of the same length as x. It indicates whether a match was found for each non-NA element of x. NA elements of x are matched by NA elements in the returned vector.

#### Note

The ordinary binary match operator, %in%, can be misleading because it seems more closely related to == than it is. The problem is that == will return NA in some (expected) cases, but %in% will never return NA. Instead, when using %in%, the returned vector will be FALSE for every NA value in the left operand.

Like ==, %IN% will return NA when there are NA values in the left operand. See below for an example. %IN% will always return TRUE values when %in% would do so, and vice versa. The two operators differ only in the sense that %IN% returns FALSE in some cases where %in% returns NA.

## Author(s)

John G. Bullock

## See Also

%in%

# Examples

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