Package 'statworx'

May 26, 2018

Type Package	
Date 2018-05-26	
Title R-Helper functions	
Version 0.1	
Description A usefull collection of R helper functions.	
Depends R (>= $3.3.3$)	
Imports data.table (>= 1.9), igraph (>= 1.1.2), data.tree (>= 0.7.0)	
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LazyData TRUE	
RoxygenNote 6.0.1	
R topics documented: statworx-package clean_gc getnetwork intersect2 multiplot na_omitlist	
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statwory-nackage This nackage contains some helper functions	

Description

There is no other purpose to the whole package but to collect and distribute some of the most used functions or helper functions which are used over and over again.

Author(s)

Jakob Gepp <jakob.gepp@statworx.com>

2 getnetwork

cl	ean	_gc

Using gc multiple times

Description

Function that cleans the memory by using gc() numerous times.

Usage

```
clean_gc(num.gc = 100, threshold = 0.01, verbose = FALSE)
```

Arguments

num.gc a numeric that indicates the maximum number of iterations.

threshold a numeric with the percentage difference. If the change in memory size is lower

than this, the function stops.

verbose a boolean. If TRUE information about the run are printed.

Details

The function calls gc() a number of times till the difference of the memory size is below the threshold.

Author(s)

Jakob Gepp

Examples

```
clean_gc(verbose = TRUE)
```

getnetworl	<
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flowchart of R projects

Description

With this function a network plot of the connections of the functions in a given path can be created.

Usage

```
getnetwork(dir, variations = c(" <- function", "<- function", "<-function"),
  pattern = "\\.R")</pre>
```

Arguments

dir a path that includes the functions

variations a character vector with the function's definition string. The default is c(" <-

function", "<- function", "<-function").

pattern a string with the file suffix - default is "\.R".

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Value

Returns an object with the adjacency matrix \$matrix and and igraph object \$igraph.

Note

```
TODO - list with exclude files - " in one line
```

Author(s)

Jakob Gepp

See Also

For more information see [our blog](https://www.statworx.com/de/blog/flowcharts-of-functions/).

Examples

```
## Not run:
net <- getnetwork(dir = "R/")
g1 <- net$igraph
plot(g1)
## End(Not run)</pre>
```

intersect2

intersect for multiple input vectors

Description

Function to check the intersect within multiple vectors.

Usage

```
intersect2(...)
```

Arguments

... vectors to check for intersect

Value

Returns the intersect of all given input vectors.

Author(s)

Jakob Gepp

Examples

```
intersect2(c(1:3), c(1:4), c(1:2))
# [1] 1 2
```

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multiplot

combine multiple ggplots

Description

Functions that allows to combine diffrent ggplots into one plot.

Usage

```
multiplot(..., plotlist = NULL, cols = 1, layout = NULL)
```

Arguments

... multiple ggplots.
plotlist a list with ggplots.

cols numeric. Number of columns in the output plot.

layout a matrix with the layout of the plots.

Details

ggplot objects can be passed in ..., or to plotlist (as a list of ggplot objects) - cols: Number of columns in layout - layout: A matrix specifying the layout. If present, 'cols' is ignored.

If the layout is something like matrix(c(1,2,3,3), nrow=2, byrow=TRUE), then plot 1 will go in the upper left, 2 will go in the upper right, and 3 will go all the way across the bottom.

Author(s)

Cookbook for R

See Also

This is copied from the [Cookbook for R](http://www.cookbook-r.com/Graphs/Multiple_graphs_on_one_page_(ggplot2)

na_omitlist

remove NA from list

Description

This functions removes NAs from a list. With recursive == TRUE NAs within each list's elements are removed as well.

Usage

```
na_omitlist(y = list(), recursive = FALSE)
```

Arguments

y a list

recursive logical. If TRUE, NAs within the list's elements aree removed too.

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Value

Returns the list without NAs.

Author(s)

Jakob Gepp

Examples

```
y <- list(c(1:3), letters[1:4], NA, c(1, NA), list(c(5:6, NA), NA, "A"))
na_omitlist(y, recursive = TRUE)

# [[1]]
# [1] 1 2 3
#
# [[2]]
# [1] "a" "b" "c" "d"
#
# [[3]]
# [1] 1
#
# [[4]]
# [[4]][[1]]
# [1] 5 6
#
# [[4]][[2]]
# [1] "A"</pre>
```

print_fs

print file structure

Description

Prints the directories and files of the given path.

Usage

```
print_fs(path = ".", silent = FALSE)
```

Arguments

path a folder path.

silent a logical value. If TRUE the return value is a data.tree with the file structure and

nothing is printed.

Value

Either the file structure gets printed or returned.

Author(s)

Jakob Gepp

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Examples

```
print_fs(path = ".")
```

strsplit

improved strsplit function

Description

This functions uses strsplit and adds the possibility to split and keep the delimiter after or before the given split.

Usage

```
strsplit(x, split, type = "remove", perl = FALSE, ...)
```

Arguments

X	character vector, each element of which is to be split. Other inputs, including a factor, will give an error.
split	character vector (or object which can be coerced to such) containing regular expression(s) (unless fixed = TRUE) to use for splitting. If empty matches occur, in particular if split has length 0 , x is split into single characters. If split has length greater than 1 , it is re-cycled along x .
type	a charachter. Either to "remove" or keep the delimiter "before" or "remove" the split.
perl	logical. Should Perl-compatible regexps be used? Is TRUE for "before" and "remove".
	other inouts for base::strsplit

Value

A list of the same length as x, the i-th element of which contains the vector of splits of x[i].

Author(s)

Jakob Gepp

See Also

```
strsplit or https://stackoverflow.com/questions/15575221 for more details.
```

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Examples

```
x <- c("3D/MON&SUN")
strsplit(x, "[/&]")
# [[1]]
# [1] "3D" "MON" "SUN"

strsplit(x, "[/&]", type = "before")
# [[1]]
# [1] "3D" "/MON" "&SUN"

strsplit(x, "[/&]", type = "after")
# [[1]]
# [1] "3D/" "MON&" "SUN"</pre>
```

to_na

replace NaN and Inf with NA

Description

Function to take out NaN and Inf and replace them with NA

Usage

```
to_na(x)
```

Arguments

X

vector

Value

Returns vector with with replaced NAvalues.

Note

— Idea Add args to flexible select which scenarios should be set NA - nan, infinite, other defined values

Author(s)

Daniel Luettgau

Examples

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[1] "a" "b" NA

\$b

[1] NA 1 2 NA

\$c

[1] 1 0 NA NA

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