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Description A collection of miscellaneous methods to simplify various tasks, including plotting, data frame and matrix transformations, environment functions, regular expression methods, and string and logical operations, as well as numerical and statistical tools. Most of the methods are simple but useful wrappers of common base R functions, which extend S3 generics or provide default values for important parameters.				
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miscset-package

Miscellaneous R Tools

Description

A collection of miscellaneous methods to simplify various tasks, including plotting, data.frame and matrix transformations, environment functions, regular expression methods, and string and logical operations, as well as numerical and statistical tools. Most of the methods are simple but useful wrappers of common base R functions, which extend S3 generics or provide default values for important parameters.

Details

The package vignette provides a comprehensive overview and examples for the usage of all available functions in the package. View with vignette("miscset").

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Author(s)

Sven E. Templer

ciplot

Barplot with Confindence Intervals

Description

Create barplots of a list of numeric values and error bars according to the confidence interval, standard deviation, interquartile range, etc.

Usage

```
ciplot(x, ...)
## Default S3 method:
ciplot(x, ..., ylim, height.fun = mean,
  height.args = list(), error.fun = confint, error.args = list(),
  arrows.args = list(code = 3, angle = 90), na.rm = TRUE)
```

Arguments

X	List of numeric values
	Arguments forwarded to barplot in default method.
ylim	A range for the y-axis limits.
height.fun	Function to apply on each list object to calculate the height of the bars from.
height.args	Arguments forwarded to height.fun, as a named list.
error.fun	Function to calculate the error size. See also details.
error.args	Arguments forwarded to error.fun, as a named list.
arrows.args	Arguments forwarded to arrows, as a named list.
na.rm	Logical, remove missing values.

Details

```
Example for quantiles: interquartile <- function(x) {quartile(x,.75)-mean(x)} quantileQ <- function(x, q) {abs(quartile(x,q[1])-mean(x))}
```

Author(s)

Sven E. Templer

4 collapse

collapse

Collapse objects

Description

Collapse objects as in the paste function.

Usage

```
collapse(x, sep, ...)
## Default S3 method:
collapse(x, sep = "", ..., .unique = FALSE,
    .sort = FALSE, .decreasing = FALSE)

## S3 method for class 'data.frame'
collapse(x, sep = "", by = names(x), ...,
    .unique = FALSE, .sort = FALSE, .decreasing = FALSE, .unlist = FALSE,
    .sortby = FALSE)
```

Arguments

X	Any R object.
sep	A character string to separate value columns. NULL retains a vector.
	Forwarded to or from other methods.
.unique	Logical, return only unique values.
.sort	Logical, sort the values.
.decreasing	Logical, if sorting, then by decreasing values.
by	Column names to split data frame by, before applying collapse on each remaining column within each piece. Using the default (all columns), then unique(x) is returned. Columns can be specified by names or integer with the column numbers. Using 0 or NULL collapses all columns.
.unlist	Logical, if value columns need to be unlisted before collapsing.
.sortby	Logical, sort the output on the by columns. This applies, If x was a data.table, then the keys are set as the by values.

Details

For the data. frame method, x is converted to a data.table before applying the piece- and columnwise collapses. If the input is already inheriting from data.table, then the class is retained. .sortby is causing setkeyv(x, by) to be applied to x after converting to a data.table.

Author(s)

Sven E. Templer

confint 5

Examples

```
#
### some data
set.seed(12)
s <- s2 <- sample(LETTERS[1:4], 9, replace = TRUE)</pre>
s2[1:2] \leftarrow rev(s2[1:2])
d <- data.frame(group = rep(letters[c(3,1,2)], each = 3),</pre>
                value = s,
                level = factor(s2),
                stringsAsFactors = FALSE)
### collapse vectors
collapse(letters)
collapse(1:3)
                             # coerced to character
collapse(LETTERS[1:5], "-") # separated by '-'
### collapse data.frames
# by all columns (same as unique)
collapse(d)
# by a grouping column
collapse(d, by = 1)
# by multiple, but not all columns
collapse(d, by = c("group", "value"))
# return single row
collapse(d, by = 0)
# return single row, unique and sorted values
collapse(d, by = 0, .unique = TRUE, .sort = TRUE)
#
```

confint

Confidence Intervals for Numeric Vectors

Description

Calculate confidence intervals for values of a numeric vector.

```
## $3 method for class 'numeric'
confint(object, parm = qnorm, level = 0.95, ...,
    na.rm = TRUE, ret.attr = TRUE)
```

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Arguments

object A numeric vector.

parm Function for quantile calculation. e.g. qnorm, qt

level Size of confidence (0 < size < 1).

... Unused.

na.rm Logical, remove missing values for sd and mean.

ret.attr Logical, to include the mean value and function arguments as attributes of the

returned object.

Value

Returns a numeric vector with the lower and upper range of the confidence interval.

Author(s)

Sven E. Templer

Examples

```
#
confint(1:3)
confint(1:3, ret.attr = FALSE)
#
```

do.rbind

Bind data.frames in a List by Rows

Description

Same as do.call(rbind, x), but adding a column with the name of each table. Missing names are replaced by integers.

Usage

```
do.rbind(x, idcol = "Name", keep.rownames = FALSE)
```

Arguments

x List with data.frames. Non data.frame objects are dropped.

idcol Name for column with ids in output.

keep.rownames Logical, keep rownames.

Value

Returns a data.frame

duplicates 7

Author(s)

Sven E. Templer

duplicates

Determine Duplicates

Description

Determine duplicates. duplicates returns a logical vector, duplicatei an integer vector.

Usage

```
duplicates(x)
duplicatei(x, first = TRUE)
```

Arguments

x A vector or data.frame to search for duplicates.

first

Logical, TRUE to return the index also for the first occurrence of values. Otherwise, a 0 is the index for the first occurrence.

Value

duplicates returns a logical vector as duplicated, but with TRUE values also for the first occurrence of duplicated values.

duplicatei returns the index of the first occurrence of each unique value.

Author(s)

Sven E. Templer

```
#

x <- c(7, 7, 7, 2, 3, 2)

data.frame(
   data = x,
   duplicated = duplicated(x),
   duplicates = duplicates(x),
   duplicatei = duplicatei(x),
   duplicatei0 = duplicatei(x, FALSE))
#</pre>
```

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enpaire

Create a Pairwise List from a Matrix

Description

Transform a matrix or dist object to a pairwise list.

Usage

```
enpaire(x, ...)
## Default S3 method:
enpaire(x, ...)
## S3 method for class 'dist'
enpaire(x, upper = T, lower = T, ...)
## S3 method for class 'matrix'
enpaire(x, upper = T, lower = T, ...)
```

Arguments

x Object of class matrix.
... Arguments passed to methods.
upper Logical, return values from upper triangle.
lower Logical, return values from lower triangle.

Value

Returns a data. frame. The first and second column represent the dimension names for a value in x. The following columns contain the values for the upper or lower triangle.

Author(s)

Sven E. Templer

See Also

squarematrix

```
#
```

```
m <- matrix(letters[1:9], 3, 3, dimnames = list(1:3,1:3))
enpaire(m)
enpaire(m, lower = FALSE)</pre>
```

factorNA 9

#

factorNA

Create a Factor with NA as Level

Description

Create a factor with NA values included and positioned as last level.

Usage

```
factorNA(x, ...)
```

Arguments

x A vector coerced to character.

... Forwarded to factor. x and levels are defined.

Author(s)

Sven E. Templer

gghcl

HTML Colours Like ggplot2

Description

Calculate HTML colour code from a palette like ggplot2 uses.

Usage

```
gghcl(n, sub = 1:n, h = c(0, 360) + 15, c = 100, l = 65, ...)
```

Arguments

n .	Numeric	value	to de	termine	size (of palette.
-----	---------	-------	-------	---------	--------	-------------

sub Numeric vector with values within range from 1 to n to subset palette.

h Hue of the colour. Within range of a circle's degrees.

c Chroma of the colour.

1 Luminance of the colour. Within range from 1 to 100.

... Further arguments passed to function hcl.

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Details

See ?hcl for explanation of h, c and 1.

Value

Returns a character vector containing HTML colour code of the standard ggplot colour palette.

Author(s)

Sven E. Templer

See Also

hcl

Examples

```
#
# Plot some palettes:
par(mfrow = c(3,1), mai = c(.1,.1,1,.1))
p <- matrix(1:10, 10)
image(p, col = gghcl(5), axes = FALSE, main ="gghcl(5)")
image(p, col = gghcl(10), axes = FALSE, main = "gghcl(10)")
image(p, col = gghcl(10, 1:5), axes = FALSE, main ="gghcl(10, 1:5)")
# dev.off() # to reset \code{par}
#</pre>
```

ggplotGrid

Arrange a List of ggplots

Description

Arrange a list of ggplots with grid.arrange and output on local graphic device or as pdf/png when a path is supplied. ggplotGridA4 writes the plots to a DIN A4 (8 x 11 inches) pdf file directly.

```
ggplotGrid(1, path, ncol = 1, nrow = 1, width = 8, height = 11,
  res = 300, pdf.cairo = TRUE, onefile = TRUE, ...)
ggplotGridA4(1, path, ncol = 2, nrow = 1, wide = TRUE)
ggplotlist(x, ncol = 1, path, width = 11, height = 8)
```

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Arguments

1 List with ggplot objects.

path Plot to file of type pdf or png. Determine type by path ending (.pdf or .png).

Optional in ggplotlist: A character string that gives the path to export the plot to a file, ending with 'pdf' or 'png' (case insensitive). If missing, then the grid

is returned to the current graphic device.

ncol Number of columns.

nrow Number of rows per page, only for pdfs.

width For pdfs/pngs the width in inches, else ignored. height For pdfs/pngs the height in inches, else ignored.

res Resolution in dpi for pngs.

pdf.cairo Use cairo_pdf (or cairo_ps, svg) instead of pdf

onefile Create one file, see cairo_pdf.

... Forwarded to cairo_pdf

wide Wide format pdf pages (11x8 inches).

x A list containing at least one ggplot object of class gg.

Author(s)

Sven E. Templer

Examples

```
#
## Not run:
library(ggplot2)
d <- data.frame(a=1:5,b=1:5)
x <- list(
    ggplot(d, aes(x=a,y=b,col=b)) + geom_line(),
    ggplot(d, aes(x=a,y=b,shape=factor(b))) + geom_point())
ggplotlist(x, 2)
## End(Not run)</pre>
```

gregexprind

Pattern Matching and Extraction

Description

Function to extract a certain index from gregexpr().

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Usage

```
gregexprind(pattern, text, n, ...)
```

Arguments

pattern Character string containing a regular expression to be searched in text.

text Character vector where the search is performed.

n Numeric value or character string "last" to extract nth or last position of pattern

in each value of text.

... Arguments passed to function gregexpr().

Value

Numeric vector of length length(text).

Author(s)

Sven E. Templer

See Also

See gregexpr for further information on arguments. See regex for the use of regular expressions.

Examples

```
#
gregexprind(c("a"),c("ababa","ab","xyz",NA), 1)
gregexprind(c("a"),c("ababa","ab","xyz",NA), 2)
gregexprind(c("a"),c("ababa","ab","xyz",NA), "last")
#
```

help.index

Open The Package Help Index Page

Description

Given a package name or string, start the package help index page in a browser.

```
help.index(pkg, browser = NULL)
```

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Arguments

pkg A character string or expression with the name of a package.

browser The browser to display. text and pdf don't use a browser, but builtin text/pdf

(help_type). Otherwise a character string for the browser program binary to call

or function.

Author(s)

Sven E. Templer

info

Print enhanced session information

Description

Based on and enhancing devtools::session_info.

Usage

```
info(..., width = 120)
```

Arguments

... Forwarded to other methods.

width Console width in columns.

Author(s)

Sven E. Templer

See Also

session_info

```
info()
devtools::session_info()
sessionInfo()
```

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leading0

Numeric to Character with Leading Zero(s)

Description

Transform numeric values to character string prepending leading zero(s).

Usage

```
leading0(num, digits = 2)
```

Arguments

num Numeric vector (character also possible) to transform.
digits Numeric value of minimum length of output strings.

Value

Character vector with same length of strings of each value. Original "string" is prepended by zero(s). String length is at least max(nchar(as.character(num))).

Author(s)

```
Sven E. Templer < sven.templer@gmail.com>
```

Examples

```
#
# use with paste to generate strings of equal size:
paste0("observation", leading0(1:10, 3))
#
```

lload

Load RData Objects to a List

Description

Load multiple .RData files and return a (simplified) list.

```
lload(path = ".", pattern = ".RData", recursive = FALSE,
simplify = TRUE, verbose = TRUE)
```

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Arguments

path Character string with the path, as used in list.files.

pattern A regular expression for file name patterns, as used in list.files.

recursive Logical. Search the path recursive.

simplify Logical, unlist when there are only unique object names.

verbose Logical. Print information on screen about loading process.

Value

Returns a list of length n, when there are n data files loaded. All objects are stored in sublists. Names are according to files, and names of sublists to objects per file. If simplified, the list is of length m, when there are m objects in total loaded.

Author(s)

Sven E. Templer

See Also

load

1sall List Object Details

Description

Return a data.frame with a list of all objects of a specified environmet.

Usage

```
lsall(envir = .GlobalEnv, ...)
```

Arguments

envir An environment where to look for objects.

... Arguments forwarded to 1s.

Value

Returns a data. frame with object names, lengths, classes, modes and sizes or NULL if the environment is empty.

Author(s)

Sven E. Templer

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See Also

1s

Examples

```
#
lsall()
obj1 <- 1:3
obj2 <- data.frame(1:3)
obj3 <- list(1:3)
lsall()
#</pre>
```

mgrepl

Multiple Pattern Matching and Replacement

Description

mgrepl allows multiple patterns search in character vectors, offering multicore support to parallelize search over all patterns using mclapply.

Usage

```
mgrepl(patterns, text, log.fun = all, na.replace = FALSE,
  use.which = FALSE, cores = 1, ...)
```

Arguments

patterns	A vector or list containing regular expressions (regex) to be searched in text. Coerced to character.
text	Character vector on which the search is performed.
log.fun	A function to apply on the result of matching each pattern on each element of text. Determines the output. See section Value .
na.replace	A single value to replace each NA with in the result.
use.which	A logical value. TRUE to convert result with which. Only if output is.atomic, otherwise ignored. Deprecated.
cores	Numeric value for how many cores to use for computation using mclapply.
	Further arguments passed to functions grepl.

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Value

Depending on the function defined with log. fun, the return value is either

- a vector, e.g. for functions like any, all or sum.
- a matrix is obtained with e.g. identity or as.integer. Each row holds the result of a single pattern.
- a list is returned for functions which create results of different lengths for each element, such as which.

Author(s)

Sven E. Templer

See Also

```
grepl, mclapply
```

Examples

```
#
# strings
s <- c("ab","ac","bc", NA)
# match all patterns (default)
mgrepl(c("a", "b"), s)
# match any of the patterns
mgrepl(c("a", "b"), s, any)
grepl("a|b", s)
# return logical matrix, one column for each pattern
mgrepl(c("a", "b"), s, identity)
# return count of matches
mgrepl(c("a", "b"), s, sum)
#</pre>
```

ntri

Return Triangular Numbers

Description

Return the series of triangular (/triangle) numbers up to a number of n rows of a triangle. The series has the entry number "A000217" at https://oeis.org/A000217 and starts like this: 0, 1, 3, 6, 10,

nunique nunique

Usage

```
ntri(n)
```

Arguments

n

Positive integer value for sequence length.

Value

Returns an integer vector of length n.

Author(s)

```
Sven E. Templer (<sven.templer@gmail.com>)
```

nunique

Amount and Index of Unique Values

Description

Return the index or amount of unique values in a vector.

Usage

```
nunique(x, na = TRUE, ...)
uniquei(x, na = TRUE, ...)
```

Arguments

x Numeric vector to transform.na Logical, TRUE to include/count NA.... Arguments forwarded to unique.

Author(s)

Sven E. Templer

```
#
v <- c("a","b","a", NA)
nunique(v)
nunique(v, FALSE)
uniquei(v)
uniquei(v, FALSE)</pre>
#
```

p2star 19

p2star

P Value Significance Level Indicator

Description

Transform p-values to character (e.g. stars) indicators by significance levels with the function symnum.

Usage

```
p2star(p, breaks = c(0, 0.001, 0.01, 0.05, 0.1, 1), symbols = c("***", "**", "**", ".", "n.s."))
```

Arguments

p Vector with p values

breaks The breaks from min (0) to max (1).

symbols Symbols to use for values between breaks from min to max.

Author(s)

Sven E. Templer

Examples

p2star(c(1e-5,.1,.9))

plotn

Plot Nothing (but a Plot)

Description

Create a plot, with empty elements by presetting default parameters.

```
plotn(x = 0:1, y = NULL, type = "n", xlab = "", ylab = "",
    xaxt = "n", yaxt = "n", frame.plot = F, ...)
```

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Arguments

x Coordinates of the points.y Coordinates of the y-axis.

type Plot type.
xlab, ylab Axis titles.
xaxt, yaxt Axis types.
frame.plot Plot the frame.

... Forwarded arguments to plot.

Details

For details about the function see plot, which is called from plotn. More detailed information in plot.default and par.

Author(s)

Sven E. Templer

rmall

Remove All Objects from Global Environment

Description

Remove all objects from the global environment.

Usage

```
rmall(...)
```

Arguments

... Arguments forwarded to 1s to get all objects.

Author(s)

Sven E. Templer

See Also

rm, ls

scale0 21

Examples

```
#
a <- b <- letters
ls()
rmall()
ls()
#</pre>
```

scale0

Scale Numeric Values to Defined Ranges

Description

Scale numeric values to a range from 0 to 1 with the function scale0 or to a chosen range with scaler.

Usage

```
scale0(x)

scaler(x, r = c(0, 1), b = range(x, na.rm = TRUE))
```

Arguments

- x Numeric vector to transform.
- r Numeric vector of length 2 for range to scale values of x to.
- b Numeric vector of length 2 to define the border of x to use as scaling minimum and maximum.

Author(s)

Sven E. Templer

```
#
scale0(0:10)
scale0(-1:3)
scale0(2:3)
scaler(0:10)
scaler(0:10, 1:2)
scaler(0:10, 1:2, c(0, 20))
...
```

22 sort

sort

Sort data.frame Objects

Description

Sort a data.frame by any column(s).

Usage

```
## S3 method for class 'data.frame'
sort(x, decreasing = FALSE, by = NULL, bye = NULL,
na.last = NA, ...)
```

Arguments

X	A data.frame.
decreasing	Logical, sort in decreasing order. See also sort.
by	Index (integer) or names of columns in x to sort by in that order. If both by and bye are missing, all columns are used to sort in their order.
bye	Unquoted column name or list() or .() with unquoted column names to sort x by. Not evaluated if by is supplied.
na.last	TRUE to put missing values last, FALSE to put first or NA to remove.
	Ignored for the data.frame method.

Author(s)

Sven E. Templer

```
#

d <- data.frame(a=c(1,1,1,2,NA),b=c(2,1,3,1,1),c=5:1)

d sort(d) # sort by every column (a, then b, then c)
sort(d, TRUE, by="c") # decreasing by column 'c'
sort(d, bye=.(a,c)) # increasing by columns 'a' and then 'c'

#
```

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squarematrix

Create a Square Matrix

Description

Transform any m x n matrix to a square matrix by column/row names. Stops if no or duplicated dimnames are provided in x.

Usage

```
squarematrix(x)
```

Arguments

Χ

Object of class matrix.

Value

Returns a matrix.

Author(s)

Sven E. Templer

Examples

```
#
m <- matrix(1:6, 2, dimnames=list(2:3,1:3))
m
squarematrix(m)
#</pre>
```

strextr

Extract a Substring

Description

This function extracts substring(s) which match a given pattern.

```
strextr(x, pattern, sep = " ", mult = F, unlist = F, cores = 1)
```

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Arguments

X	Character vector.
pattern	Regular expression.
sep	Character string which separates the fields.
mult	Logical, if multiple matching fields should be returned, or otherwise NA.
unlist	Logical, unlists multiple results.
cores	Integer for number of computational cores to use.
mult unlist	Logical, if multiple matching fields should be returned, or otherwise NA Logical, unlists multiple results.

Details

The function is deprecated and will be removed with miscset version 2. It is recommended to use str_extract or str_extract_all instead.

Value

A list of character vectors containing the substrings that are matching pattern and are separated by sep or NA if the pattern could not be found.

Author(s)

Sven E. Templer

```
library(stringr)

s <- c("A1 B1 C1","A2 B2", "AA A1", "AA", "B1 A1", "BB AB A1")

strextr(s, "^[AB][[:digit:]]$") # deprecated

str_extract(s, "[AB][:digit:]")

strextr(s, "^[AB][[:digit:]]$", mult = TRUE) # deprecated

str_extract_all(s, "[AB][:digit:]")

strextr(s, "^[AB][[:digit:]]$", mult = TRUE, unlist = TRUE) # deprecated

unlist(str_extract_all(s, "[AB][:digit:]")) # has no <NA> values

strextr(s, "^[C][[:digit:]]$") # deprecated

str_extract(s, "[C][:digit:]")

""
```

str_part 25

str_part

Split String and Return Part

Description

Return the nth part of a splitted string.

Usage

```
str_part(x, split, n, ..., roll = F)
strpart(x, split, n, ..., roll = F)
```

Arguments

X	Character vector.
split	Regular expression splitting strings.
n	Number of part to extract.
	Arguments passed to strsplit.
roll	Logical, if to use the last when less than maximum parts.

Value

A character vector of the extracted parts.

Author(s)

Sven E. Templer

See Also

strsplit

```
#
s <- c("abc","abcd","abc")
str_part(s, "", 4)
str_part(s, "", 4, roll=TRUE)
#</pre>
```

26 str_rev

str_rev

Reverse Text Strings

Description

Create a reverse version of strings.

Usage

```
str_rev(x)
strrev(x)
```

Arguments

Х

vector with strings. Is coerced to character.

Value

Returns a character vector with reversed strings.

Author(s)

Sven E. Templer

See Also

rev

```
#
s <- c("abc","asdf")
str_rev(s)
#
```

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textable	Table to Latex	

Description

This function enhances xtable: It can write the latex code of the table directly to a file and optionally adds a header/footer for the document structure. Also a system command can be given to convert the tex file to a pdf document, for example.

Usage

```
textable(d, file, caption = NULL, label = NULL, align = NULL,
  rownames = FALSE, topcapt = TRUE, digits = NULL, as.document = FALSE,
  landscape = FALSE, margin = 2, pt.size = 10, cmd = NULL, ...)
```

Arguments

d	Object (will be coerced to data.frame) to transform to a latex table.
file	Character string with output file name. If missing or "", the output is printed to the screen.
caption	Character vector with title of table.
label	Character vector with the latex label or HTML anchor.
align	Character vector with 'l', 'c', 'r' for aligning the columns left, centered or right. Length is either one or 1 (for rownames column) + number of columns in d (even if rownames = FALSE)
rownames	Logical, include row names of d.
topcapt	Logical, put caption and label before 'tabular'.
digits	Number of digits to print from numeric values.
as.document	Logical. TRUE to add the document definition to the output. The document class is an article and the package a4paper is included.
landscape	Logical, use a landscape format for wider tables. Only with as . document=TRUE.
margin	Margin between table and page border in cm. Only with as.document=TRUE.
pt.size	Integer from 10 to 13 for the size of the characters. Only with as . document=TRUE.
cmd	A character vector with the system command to apply on the output file. Only if file is given and as.document is TRUE. NULL or an empty string system is not called.
	Forwarded arguments to print.xtable.

Details

```
Example for a system call:
cmd = "pdflatex -output-directory /path/to/files/"
```

28 textable

Value

Returns a character vector invisible. If file is set, then the content is written to a file. Else it is printed to the console.

Author(s)

Sven E. Templer

See Also

xtable

```
#
## Not run:
d <- head(trees)
dc <- 'R "trees" dataset.'
textable(d, rownames=TRUE, digits=4, caption=dc)
textable(d, '/tmp/trees.tex', caption=dc, as.document=TRUE,
    cmd='pdflatex --output-directory /tmp')
## End(Not run)
##</pre>
```

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