

Package ‘textutils’

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Type Package

Title Utilities for Handling Strings and Text

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Description Utilities for handling character vectors that store human-readable text (either plain or with markup, such as HTML or LaTeX). The package provides, in particular, functions that help with the preparation of plain-text reports, e.g. for expanding and aligning strings that form the lines of such reports. The package also provides generic functions for transforming R objects to HTML and to plain text.

Collate char_refs.R functions.R

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URL <https://enricoschumann.net/R/packages/textutils/> ,
<https://git.sr.ht/~enricoschumann/textutils> ,
<https://github.com/enricoschumann/textutils>

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textutils-package	<i>Utilities for Handling Strings and Text</i>
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Description

Utilities for handling character vectors that store human-readable text (either plain or with markup, such as HTML or LaTeX). The package provides, in particular, functions that help with the preparation of plain-text reports, e.g. for expanding and aligning strings that form the lines of such reports. The package also provides generic functions for transforming R objects to HTML and to plain text.

Details

The package comprises a number of functions that help with manipulating character strings.

For more information and a complete list of functions, use `library(help = "textutils")`.

Author(s)

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Maintainer: Enrico Schumann <es@enricoschumann.net>

btable*Barplot Table*

Description

Create a LaTeX-table.

Usage

```
btable(x, unit = "cm", before = "", after = "", raise = "0.2ex",  
       height = "1ex", ...)
```

Arguments

x	numeric: the numbers for which the barplot is to be created
unit	character: a valid TeX unit
before	character
after	character
raise	character
height	character
...	more arguments

Details

Creates a barplot table.

Value

character

Author(s)

Enrico Schumann

See Also

[toLatex](#), [TeXunits](#)

Examples

```
## see vignette
```

dctable

Dotchart Table

Description

Create a LaTeX-table.

Usage

```
dctable(x, unitlength = "1 cm", width = 5,
        y.offset = 0.07, circle.size = 0.1, xlim,
        na.rm = FALSE)
```

Arguments

x	numeric: the numbers for which the barplot is to be created
unitlength	character
width	numeric
y.offset	numeric
circle.size	numeric
xlim	character
na.rm	logical

Details

Creates a dotchart table.

This function is currently very experimental.

Value

character

Author(s)

Enrico Schumann

References

Cleveland, W. S. (1985) *The Elements of Graphing Data*. Wadsworth.

See Also

[toLatex](#), [TeXunits](#)

Examples

```
## see vignette
```

fill_in

*Fill In Templates***Description**

Light-weight template filling: replace placeholders in a string by values.

Usage

```
fill_in(s, ..., delim = c("{", "}"), replace.NA = TRUE)
```

Arguments

s	character
...	typically name/value pairs. See Examples.
delim	characters
replace.NA	logical: if TRUE, NA values are replaced by the string "NA". May also be a string. See Examples.

Details

A light-weight replacement function.

Value

character

Author(s)

Enrico Schumann

Examples

```
template <- "{1} meets {2}"
fill_in(template, "Peter", "Paul") ## "Peter meets Paul"

template <- "{one} meets {other}"
fill_in(template, one = "Peter", other = "Paul") ## "Peter meets Paul"

## handling missing values
fill_in("{name}: {score}", name = "Peter", score = NA)
## [1] "Peter: NA"

fill_in("{name}: {score}", name = "Peter", score = NA, replace.NA = ".")
## [1] "Peter: ."
```

here

Here Documents

Description

Read lines and convert into appropriate vector or data frame.

Usage

```
here(s, drop = TRUE, guess.type = TRUE, sep = NULL, header = TRUE,  
     stringsAsFactors = FALSE, trim = TRUE, ...)
```

Arguments

s	a string
drop	logical: drop empty first and last element
guess.type	logical
sep	NULL or character
header	logical
stringsAsFactors	logical
trim	logical: trim whitespace?
...	named arguments to be passed to read.table

Details

Experimental. (Notably, the function's name may change.)

The function reads a (typically multi-line) string and treats each line as one element of a vector or, if `sep` is specified, a `data.frame`.

If `sep` is not specified, here calls [type.convert](#) on the input `s`.

If `sep` is specified, the input `s` is fed to [read.table](#). Additional arguments may be passed through

Value

a vector or, if `sep` is specified, a [data.frame](#)

Author(s)

Enrico Schumann

References

https://rosettacode.org/wiki/Here_document

(note that R supports multi-line strings, so in a way it has built-in support for here documents as defined on that website)

See Also[type.convert](#)**Examples**

```
## numbers
here("
1
2
3
4
")

## character
here("
Al
Bob
Carl
David
")

## data frame
here("
letter, number
  x,      1
  y,      2
  z,      3",
sep = ",")
```

HTMLencode*Decode and Encode HTML Entities*

Description

Decode and encode HTML entities.

Usage

```
HTMLdecode(x, named = TRUE, hex = TRUE, decimal = TRUE)
HTMLencode(x, use.iconv = FALSE, encode.only = NULL)
HTMLrm(x, ..., tag.replace = "")
```

Arguments

x	HTMLdecode, HTMLencode: a character vector of length one; for HTMLrm: a character vector
use.iconv	logical. Should conversion via iconv be tried from native encoding to UTF-8?
named	logical: replace named character references?

hex	logical: replace hexadecimal character references?
decimal	logical: replace decimal character references?
encode.only	character
tag.replace	string: replacementt for tags
...	other arguments

Details

HTMLdecode replaces named, hexadecimal and decimal character references as defined by HTML5 (see References) with characters. The resulting character vector is marked as UTF-8 (see [Encoding](#)).

HTMLencode replaces UTF-8-encoded substrings with HTML5 named entities (a.k.a. “named character references”). A semicolon ‘;’ will not be replaced by the entity ‘;’. Other than that, however, HTMLencode is quite thorough in its job: it will replace all characters for which named entities exists, even ‘,’ and or ‘?’. You can restrict the characters to be replaced by specifying encode.only.

HTMLrm removes HTML tags. All content between style and head tags is removed, as are comments. Note that each element of x is considered a single HTML document; so for multiline documents, paste/collapse the document.

Value

character

Author(s)

Enrico Schumann

References

<https://www.w3.org/TR/html5/syntax.html#named-character-references>
<https://html.spec.whatwg.org/multipage/syntax.html#character-references>

See Also

[TeXencode](#)

Examples

```
HTMLdecode(c("Max & Moritz", "4 &lt; 9"))
## [1] "Max & Moritz" "4 < 9"

HTMLencode(c("Max & Moritz", "4 < 9"))
## [1] "Max & Moritz" "4 &LT; 9"

HTMLencode("Max, Moritz & more")
## [1] "Max&comma; Moritz & more"
HTMLencode("Max, Moritz & more", encode.only = c("&", "<", ">"))
## [1] "Max, Moritz & more"
```

```
HTMLrm("before <a href='https://enricoschumann.net'>LINK</a> after")  
## [1] "before https://enricoschumann.net after"
```

insert*Vector Insertion*

Description

Insert elements into a vector.

Usage

```
insert(x, values, before.index)
```

Arguments

x	a vector
values	elements to insert
before.index	numeric: before which positions of the original vector to insert the new elements

Details

Inserts elements into a vector.

Value

A vector with values inserted. If either values or before.index are of length zero, the original vector is returned.

Author(s)

Enrico Schumann

See Also

[append](#)

Examples

```
x <- letters[1:5]  
## [1] "a" "b" "c" "d" "e"  
insert(x, values = "Z", c(2, 5))  
## [1] "a" "Z" "b" "c" "d" "Z" "e"
```

`latexrule`*LaTeX Rule.*

Description

Create a LaTeX-rule, including colours.

Usage

```
latexrule(x, y, col = NULL, x.unit = "cm", y.unit = "cm", noindent = FALSE)
```

Arguments

<code>x</code>	numeric
<code>y</code>	numeric
<code>col</code>	character
<code>x.unit</code>	character
<code>y.unit</code>	character
<code>noindent</code>	logical

Details

Experimental. Create LaTeX code that produces rules.

Value

character

Author(s)

Enrico Schumann

Examples

```
## see vignette
```

`rmrp`*Remove Repeated Pattern*

Description

Remove a repeated pattern in a character vector.

Usage

```
rmrp(s, pattern, ...)
```

Arguments

<code>s</code>	a character vector
<code>pattern</code>	a regular expression
<code>...</code>	arguments passed to grep

Details

`rmrp` removes a repeated pattern in a character vector (e.g. repeated blank lines).

Value

a character vector

Author(s)

Enrico Schumann

See Also

[strwrap](#), [format](#)

Examples

```
## remove repeated blanks from vector
s <- c("* Header", "", " ", "", "** Subheader")
rmrp(s, "^ *$")
```

`spaces`*Create Vectors of White Space*

Description

Create character vectors of white space.

Usage

```
spaces(n)
```

Arguments

<code>n</code>	integer
----------------	---------

Details

The function creates a character vector of white-space strings. Such vectors are useful, for instance, for padding character vectors.

Value

character

Author(s)

Enrico Schumann

See Also

[strexp](#)

Examples

```
spaces(0:3)
```

strexp	<i>Expand String to Fixed Width</i>
--------	-------------------------------------

Description

Expand strings to a fixed 'length' (in the sense of [nchar](#)).

Usage

```
strexp(s, after, width, fill = " ", at)
```

Arguments

s	a character vector
after	character: a pattern, to be passed to regexpr
width	integer
fill	character
at	integer

Details

strexp inserts blanks into the elements of a character vector such that all elements have the same width (i.e. [nchar](#)). Note that it will (currently) not contract a string, only expand it.

Value

a character vector

Author(s)

Enrico Schumann

See Also

[strwrap](#), [format](#)

Examples

```
## expand to width 10, but keep two initial blanks
s <- c(" A 1", " B      2")
strexp(s, after = " +[^\s]+ +", width = 10)
```

TeXencode

Encode Specical Characters for TeX/LaTeX

Description

Encode specical characters for TeX/LaTeX.

Usage

TeXencode(s)

Arguments

s character

Details

Probably incomplet

Value

numeric

Author(s)

Enrico Schumann

References

Donald E. Knuth. *The TeXbook*. Addison Wesley, 1986 (with corrections made in 1996).

Leslie Lamport. *LaTeX: A Document Preparation System*. Addison Wesley, 1994.

Examples

```
TeXencode("Peter & Paul")  
## [1] "Peter \& Paul"
```

TeXunits*Translate TeX Units of Measurement*

Description

Translates units of measurement known to TeX and LaTeX.

Usage

```
TeXunits(from, to, from.unit = NULL)
```

Arguments

from	Typically character, such as "1in". When numeric, from.unit needs to be specified.
to	character
from.unit	character

Details

Available units are centimetre (cm), inch (in), point (pt), pica (pc), big point(bp), millimetre (mm), Didot points (dd) and Cicero (cc).

See Chapter 10 of the TeXbook for details.

Value

numeric

Author(s)

Enrico Schumann

References

Donald E. Knuth. *The TeXbook*. Addison Wesley, 1986 (with corrections made in 1996).

Examples

```
TeXunits("1in",  
         c("in", "mm", "pt", "in"))  
TeXunits(c("1in", "2in"),  
         "cm")
```

title_case	<i>Remove Leading and Trailing White Space</i>
------------	--

Description

Remove leading and/or trailing white space from character vectors.

Usage

```
title_case(s, strict = FALSE, ignore = NULL)
```

Arguments

s	a character vector
strict	logical: if TRUE, only the first letter of each word is uppercase
ignore	character

Details

Set string in title case.

Value

a character vector

Author(s)

Enrico Schumann

See Also

[tolower](#), [toupper](#).

Examples

```
title_case("text mining")
```

toHTML

*Convert R Objects to HTML***Description**

Convert an R object to an HTML snippet.

Usage

```
toHTML(x, ...)

## S3 method for class 'data.frame'
toHTML(x, ...,
        row.names = FALSE,
        col.names = TRUE,
        class.handlers = list(),
        col.handlers = list(),
        replace.NA = NULL,
        td.id = FALSE)
```

Arguments

<code>x</code>	an object
<code>...</code>	arguments passed to methods
<code>row.names</code>	logical (whether to include row names or not) or string (the column name used for the row-names column)
<code>col.names</code>	logical (whether to include column names or not) or character (specify column names)
<code>class.handlers</code>	a list of named functions. See Examples.
<code>col.handlers</code>	a list of named functions. See Examples.
<code>replace.NA</code>	NULL (do nothing), or a string that replaces all NA values. NA values are noted <i>before</i> any handlers are called.
<code>td.id</code>	logical

Details

There exists toHTML methods in several packages, e.g. in **tools** or **XML**. Package **R2HTML** has a HTML generic.

The ‘semantics’ of this function may differ from other implementations: the function is expected to take an arbitrary R object and return an HTML snippet that can be placed in reports, i.e. the function works in the same spirit as [toLatex](#). By contrast, the purpose of [toHTML](#) in **tools** is to provide a whole HTML document.

The `data.frame` method has two handlers arguments: these may store helper functions for formatting columns, either of a specific name (`col.handlers`) or of a specific class (`class.handlers`).

The functions in `col.handlers` are applied first; and the affected columns are not touched by `class.handlers`. See Examples.

If `td.id` is `TRUE`, all data cells in the table (i.e. `td` elements) gain an `id`-attribute of the form `td_<row>_<col>`.

Value

a character vector

Author(s)

Enrico Schumann

See Also

[toLatex](#)

Examples

```
x <- data.frame(a = 1:3, b = rnorm(3))
cat(toHTML(x,
  col.handlers = list(b = function(x) round(x, 1)),
  class.handlers = list(integer = function(x) 100*x)))

## [ pretty-printed... ]
## <tr>  <th>a</th>  <th>b</th> </tr>
## <tr> <td>100</td><td>-2.3</td> </tr>
## <tr> <td>200</td><td>-0.1</td> </tr>
## <tr> <td>300</td><td>-2.8</td> </tr>
```

toLatex.data.frame	<i>Convert Data Frame to LaTeX</i>
--------------------	------------------------------------

Description

Convert data frames to character vector in LaTeX markup.

Usage

```
## S3 method for class 'data.frame'
toLatex(object, row.names = FALSE,
  col.handlers = list(), class.handlers = list(),
  eol = "\\n", ...)
```

Arguments

object	a data.frame
row.names	include the row names as the first column
col.handlers	a list of named functions
class.handlers	a list of named functions
eol	character: the line ending; may be a vector of length greater than one
...	other arguments

Details

A method for [toLatex](#) that converts data frames into LaTeX markup. Any formatting to be applied must be specified as a function and passed with `col.handlers` and `class.handlers`.

`col.handlers` take precedent over `class.handlers`.

Value

character

Author(s)

Enrico Schumann

See Also

[toLatex](#)

Examples

```
df <- data.frame(letter = letters[1:5],
                 number = runif(5),
                 stringsAsFactors = FALSE)
toLatex(df,
        col.handlers = list(letter = toupper),
        class.handlers = list(numeric = function(x) format(x, digits = 4)),
        eol = "\\[1ex]")
cat(toLatex(df,
           col.handlers = list(letter = toupper),
           class.handlers = list(numeric = function(x) format(x, digits = 4)),
           eol = "\\[1ex]"), sep = "\n")
```

toText*Convert Objects to (Plain) Text*

Description

Converts an R object into a text representation.

Usage

```
toText(x, ...)  
  
## Default S3 method:  
toText(x, ...)
```

Arguments

x	an object
...	arguments passed to methods

Details

A generic function. Method are expected to coerce a given object to lines of human-readable text that can be used, for instance, for reports. The purpose of toText is **not** to store data in a form that can be read and understood by R; for that, see [dput](#) or [dump](#).

The print method is essentially equivalent to `cat(x, sep = "\n")`.

There is no restriction on encoding, so plain text does not necessarily mean ASCII. But current methods do not map into markup-representations.

Value

A character vector (lines of text), possibly with a class attribute text.

Author(s)

Enrico Schumann

See Also

[toLatex](#), [toHTML](#)

Examples

```
toText(c("a", "b", "c"))  
cat(toHTML(toText(c("a", "b", "c"))))
```

trim	<i>Remove Leading and Trailing White Space</i>
------	--

Description

Remove leading and/or trailing white space from character vectors.

Usage

```
trim(s, leading = TRUE, trailing = TRUE, perl = TRUE, ...)
```

Arguments

s	a character vector
leading	logical
trailing	logical
perl	logical
...	arguments passed to gsub

Details

trim removes leading and trailing space, which is defined through the (Perl) regular expression `\s`.

The base package has a function [trimws](#) these days, so you may not actually need the function (any more).

Value

a character vector

Author(s)

Enrico Schumann

See Also

[trimws](#), [gsub](#), [strtrim](#)

Examples

```
s <- c("\t 2 2\n \t", "  ab ")
trim(s)
```

valign	<i>Vertically Align Strings</i>
--------	---------------------------------

Description

Vertically align character vectors.

Usage

```
valign(s, align = "|", insert.at = "<>", replace = TRUE, fixed = TRUE)
```

Arguments

s	a character vector
align	a regular expression
insert.at	a regular expression
replace	logical
fixed	logical

Details

The function expands the elements of a character vector in such a way that the elements are vertically aligned, which can be handy when generating reports. See Examples.

Value

a character vector

Author(s)

Enrico Schumann

See Also

[strwrap](#), [format](#)

Examples

```
s <- c("Player 1 <>| 100",
      "another player <>| 999999")

cat(paste(s, collapse = "\n"))
## Player 1 <>| 100
## another player <>| 999999

cat(paste(valign(s), collapse = "\n"))
## Player 1      100
## another player 999999
```

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