

Package: formattable (via r-universe)

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Title Create 'Formattable' Data Structures

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Description Provides functions to create formattable vectors and data frames. 'Formattable' vectors are printed with text formatting, and formattable data frames are printed with multiple types of formatting in HTML to improve the readability of data presented in tabular form rendered in web pages.

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URL <https://renkun-ken.github.io/formattable/>,
<https://github.com/renkun-ken/formattable>

BugReports <https://github.com/renkun-ken/formattable/issues>

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Imports lifecycle, methods

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formattable-package *The formattable package*

Description

This package is designed for applying formatting on vectors and data frames to make data presentation easier, richer, more flexible and hopefully convey more information.

Details

Atomic vectors are basic units to store data. Some data can be read more easily with formatting. A numeric vector, for example, stores a group of percentage numbers yet still shows in the form of typical floating numbers. This package provides functions to create data structures with predefined formatting rules so that these objects stores the original data but are printed with formatting.

On the other hand, in a typical workflow of dynamic document production, `knitr` and `rmarkdown` are powerful tools to render documents with R code to different types of portable documents.

`knitr` package is able to render a RMarkdown document (markdown document with R code chunks to be executed sequentially) to Markdown document. `rmarkdown` calls `pandoc` to render markdown document to HTML web page. To put a table from a data.frame on the page, one may call `knitr::kable()` to produce its markdown representation. By default the resulted table is in a plain theme with no additional formatting. However, in some cases, additional formatting may help clarify the information and make contrast of the data.

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See Also

Useful links:

- <https://renkun-ken.github.io/formattable/>
- <https://github.com/renkun-ken/formattable>
- Report bugs at <https://github.com/renkun-ken/formattable/issues>

area	<i>Create an area to apply formatter</i>
------	--

Description

Create an representation of two-dimensional area to apply formatter function. The area can be one or more columns, one or more rows, or an area of rows and columns.

Usage

```
area(row, col)
```

Arguments

row	an expression of row range. If missing, TRUE is used instead.
col	an expression of column range. If missing, TRUE is used instead.

Details

The function creates an area object to store the representation of row and column selector expressions. When the function is called, the expressions and environment of row and column are captured for `format_table()` to evaluate within the context of the input data.frame, that is, rownames and colnames are defined in the context to be the indices of rows and columns, respectively. Therefore, the row names and column names are available symbols when row and col are evaluated, respectively, which makes it easier to specify range with names, for example, `area(row = row1:row10, col = col1:col5)`.

See Also

[format_table](#), [formattable.data.frame](#)

Examples

```
area(col = c("mpg", "cyl"))
area(col = mpg:cyl)
area(row = 1)
area(row = 1:10, col = 5:10)
area(1:10, col1:col5)
```

as.datatable	<i>Generic function to create an htmlwidget</i>
--------------	---

Description

This function is a generic function to create an htmlwidget to allow HTML/JS from R in multiple contexts.

Usage

```
as.datatable(x, ...)
```

Arguments

x	an object.
...	arguments to be passed to <code>DT::datatable()</code>

Value

a `DT::datatable()` object

as.datatable.formattable	<i>Convert formattable to a <code>DT::datatable()</code> htmlwidget</i>
--------------------------	---

Description

Convert formattable to a `DT::datatable()` htmlwidget

Usage

```
## S3 method for class 'formattable'  
as.datatable(x, escape = FALSE, ...)
```

Arguments

x	a formattable object to convert
escape	logical to escape HTML. The default is FALSE since it is expected that formatters from formattable will produce HTML tags.
...	additional arguments passed to to <code>DT::datatable()</code>

Value

a `DT::datatable()` object

as.htmlwidget	<i>Generic function to create an htmlwidget</i>
---------------	---

Description

This function is a generic function to create an htmlwidget to allow HTML/JS from R in multiple contexts.

Usage

```
as.htmlwidget(x, ...)
```

Arguments

x	an object.
...	arguments to be passed to methods.

Value

a htmlwidget object

as.htmlwidget.formattable	<i>Convert formattable to an htmlwidget</i>
---------------------------	---

Description

formattable was originally designed to work in rmarkdown environments. Conversion of a formattable to a htmlwidget will allow use in other contexts such as console, RStudio Viewer, and Shiny.

Usage

```
## S3 method for class 'formattable'  
as.htmlwidget(x, width = "100%", height = NULL, ...)
```

Arguments

x	a formattable object to convert
width	a valid CSS width
height	a valid CSS height
...	reserved for more parameters

Value

a htmlwidget object

Examples

```

## Not run:
library(formattable)
# mtcars (mpg background in gradient: the higher, the redder)
as.htmlwidget(
  formattable(mtcars, list(mpg = formatter("span",
    style = x ~ style(display = "block",
      "border-radius" = "4px",
      "padding-right" = "4px",
      color = "white",
      "background-color" = rgb(x/max(x), 0, 0))))
  )
)

# since an htmlwidget, composes well with other tags
library(htmltools)

browsable(
  tagList(
    tags$div( class="jumbotron"
      ,tags$h1( class = "text-center"
        ,tags$span(class = "glyphicon glyphicon-fire")
        ,"experimental as.htmlwidget at work"
      )
    )
  ,tags$div( class = "row"
    ,tags$div( class = "col-sm-2"
      ,tags$p(class="bg-primary", "Hi, I am formattable htmlwidget.")
    )
    ,tags$div( class = "col-sm-6"
      ,as.htmlwidget( formattable( mtcars ) )
    )
  )
)
)
)

## End(Not run)

```

color_bar

Create a color-bar formatter

Description

Create a color-bar formatter

Usage

```
color_bar(color = "lightgray", fun = proportion, ...)
```

Arguments

color	the background color of the bars
fun	the transform function that maps the input vector to values from 0 to 1. Uses proportion() by default.
...	additional parameters passed to fun

See Also

[normalize_bar\(\)](#), [proportion_bar\(\)](#)

Examples

```
formattable(mtcars, list(mpg = color_bar("lightgray", proportion)))
```

color_text

Create a color-text formatter

Description

Create a color-text formatter

Usage

```
color_text(...)
```

Arguments

... parameters passed to [gradient\(\)](#).

Examples

```
formattable(mtcars, list(mpg = color_text("black", "red")))
```

color_tile	<i>Create a color-tile formatter</i>
------------	--------------------------------------

Description

Create a color-tile formatter

Usage

```
color_tile(...)
```

Arguments

... parameters passed to `gradient()`.

Examples

```
formattable(mtcars, list(mpg = color_tile("white", "pink")))
```

csscolor	<i>Generate CSS-compatible color strings</i>
----------	--

Description

Generate CSS-compatible color strings

Usage

```
csscolor(x, format = c("auto", "hex", "rgb", "rgba"), use.names = TRUE)
```

Arguments

x	color input
format	the output format of color strings
use.names	logical of whether to preserve the names of input

Value

a character vector of CSS-compatible color strings

Examples

```
csscolor(rgb(0, 0.5, 0.5))  
csscolor(c(rgb(0, 0.2, 0.2), rgb(0, 0.5, 0.2)))  
csscolor(rgb(0, 0.5, 0.5, 0.2))  
csscolor(gradient(c(1,2,3,4,5), "white", "red"))
```

formattable

Generic function to create formattable object

Description

This function is a generic function to create `formattable` objects, i.e. an object to which a formatting function and related attribute are attached. The object works as an ordinary vector yet has specially defined behavior as being printed or converted to a string representation.

Usage

```
formattable(x, ...)
```

Arguments

`x` an object.
`...` arguments to be passed to methods.

Value

a `formattable` object

formattable.data.frame

Create a formattable data frame

Description

This function creates a `formattable` data frame by attaching column or area formatters to the data frame. Each time the data frame is printed or converted to string representation, the formatter function will use the formatter functions to generate formatted cells.

Usage

```
## S3 method for class 'data.frame'  
formattable(  
  x,  
  ...,  
  formatter = "format_table",  
  preproc = NULL,  
  postproc = NULL  
)
```

Arguments

x	a data.frame
...	arguments to be passed to formatter.
formatter	formatting function, format_table() in default.
preproc	pre-processor function that prepares x for formatting function.
postproc	post-processor function that transforms formatted output for printing.

Details

The formattable data frame is a data frame with lazy-bindings of prespecified column formatters or area formatters. The formatters will not be applied until the data frame is printed to console or in a dynamic document. If the formatter function has no side effect, the formattable data frame will not be changed even if the formatters are applied to produce the printed version.

Value

a formattable data.frame

See Also

[format_table\(\)](#), [area\(\)](#)

Examples

```
# mtcars (mpg in red)
formattable(mtcars,
  list(mpg = formatter("span", style = "color:red")))

# mtcars (mpg in red if greater than median)
formattable(mtcars, list(mpg = formatter("span",
  style = function(x) ifelse(x > median(x), "color:red", NA))))

# mtcars (mpg in red if greater than median, using formula)
formattable(mtcars, list(mpg = formatter("span",
  style = x ~ ifelse(x > median(x), "color:red", NA))))

# mtcars (mpg in gradient: the higher, the redder)
formattable(mtcars, list(mpg = formatter("span",
  style = x ~ style(color = rgb(x/max(x), 0, 0))))))

# mtcars (mpg background in gradient: the higher, the redder)
formattable(mtcars, list(mpg = formatter("span",
  style = x ~ style(display = "block",
  "border-radius" = "4px",
  "padding-right" = "4px",
  color = "white",
  "background-color" = rgb(x/max(x), 0, 0))))))

# mtcars (mpg in red if vs == 1 and am == 1)
formattable(mtcars, list(mpg = formatter("span",
```

```

    style = ~ style(color = ifelse(vs == 1 & am == 1, "red", NA))))))

# hide columns
formattable(mtcars, list(mpg = FALSE, cyl = FALSE))

# area formatting
formattable(mtcars, list(area(col = vs:carb) ~ formatter("span",
  style = x ~ style(color = ifelse(x > 0, "red", NA))))))

df <- data.frame(a = rnorm(10), b = rnorm(10), c = rnorm(10))
formattable(df, list(area() ~ color_tile("transparent", "lightgray")))
formattable(df, list(area(1:5) ~ color_tile("transparent", "lightgray")))
formattable(df, list(area(1:5) ~ color_tile("transparent", "lightgray"),
  area(6:10) ~ color_tile("transparent", "lightpink")))

```

formattable.Date	<i>Create a formattable Date vector</i>
------------------	---

Description

Create a formattable Date vector

Usage

```

## S3 method for class 'Date'
formattable(x, ..., formatter = "format.Date", preproc = NULL, postproc = NULL)

```

Arguments

x	a vector of class Date.
...	arguments to be passed to formatter.
formatter	formatting function, <code>format.Date()</code> in default.
preproc	pre-processor function that prepares x for formatting function.
postproc	post-processor function that transforms formatted output for printing.

Value

a formattable Date vector

Examples

```

dates <- as.Date("2015-04-10") + 1:5
fdates <- formattable(dates, format = "%m/%d/%Y")
fdates
fdates + 30

```

formattable.default *Create a formattable object*

Description

Create a formattable object

Usage

```
## Default S3 method:  
formattable(x, ..., formatter, preproc = NULL, postproc = NULL)
```

Arguments

x	an object.
...	arguments to be passed to formatter.
formatter	formatting function, <code>formatC()</code> in default.
preproc	pre-processor function that prepares x for formatting function.
postproc	post-processor function that transforms formatted output for printing.

Value

a formattable object that inherits from the original object.

Examples

```
formattable(rnorm(10), formatter = "formatC", digits = 1)
```

formattable.factor *Create a formattable factor object*

Description

Create a formattable factor object

Usage

```
## S3 method for class 'factor'  
formattable(x, ..., formatter = "vmap", preproc = NULL, postproc = NULL)
```

Arguments

x	a factor object.
...	arguments to be passed to formatter.
formatter	formatting function, <code>vmap()</code> in default.
preproc	pre-processor function that prepares x for formatting function.
postproc	post-processor function that transforms formatted output for printing.

Value

a formattable factor object.

Examples

```
formattable(as.factor(c("a", "b", "b", "c")),
  a = "good", b = "fair", c = "bad")
```

`formattable.logical` *Create a formattable logical vector*

Description

Create a formattable logical vector

Usage

```
## S3 method for class 'logical'
formattable(x, ..., formatter = "ifelse", preproc = NULL, postproc = NULL)
```

Arguments

x	a logical vector.
...	arguments to be passed to formatter.
formatter	formatting function, <code>ifelse()</code> in default.
preproc	pre-processor function that prepares x for formatting function.
postproc	post-processor function that transforms formatted output for printing.

Value

a formattable logical vector.

Examples

```
logi <- c(TRUE, TRUE, FALSE)
flogi <- formattable(logi, "yes", "no")
flogi
!flogi
any(flogi)
all(flogi)
```

formattable.numeric *Create a formattable numeric vector*

Description

Create a formattable numeric vector

Usage

```
## S3 method for class 'numeric'  
formattable(x, ..., formatter = "formatC", preproc = NULL, postproc = NULL)
```

Arguments

x	a numeric vector.
...	arguments to be passed to formatter.
formatter	formatting function, <code>formatC</code> in default.
preproc	pre-processor function that prepares x for formatting function.
postproc	post-processor function that transforms formatted output for printing.

Value

a formattable numeric vector.

Examples

```
formattable(rnorm(10), format = "f", digits = 1)  
formattable(rnorm(10), format = "f",  
  flag="+", digits = 1)  
formattable(1:10,  
  postproc = function(str, x) paste0(str, "px"))  
formattable(1:10,  
  postproc = function(str, x)  
    paste(str, ifelse(x <= 1, "unit", "units")))
```

formattable.POSIXct *Create a formattable POSIXct vector*

Description

Create a formattable POSIXct vector

Usage

```
## S3 method for class 'POSIXct'
formattable(
  x,
  ...,
  formatter = "format.POSIXct",
  preproc = NULL,
  postproc = NULL
)
```

Arguments

`x` a vector of class POSIXct.

`...` arguments to be passed to `formatter`.

`formatter` formatting function, `format.POSIXct()` in default.

`preproc` pre-processor function that prepares `x` for formatting function.

`postproc` post-processor function that transforms formatted output for printing.

Value

a formattable POSIXct vector

Examples

```
times <- as.POSIXct("2015-04-10 09:30:15") + 1:5
ftimes <- formattable(times, format = "%Y%m%dT%H%M%S")
ftimes
ftimes + 30
```

formattable.POSIXlt *Create a formattable POSIXlt vector*

Description

Create a formattable POSIXlt vector

Usage

```
## S3 method for class 'POSIXlt'
formattable(
  x,
  ...,
  formatter = "format.POSIXlt",
  preproc = NULL,
  postproc = NULL
)
```


Arguments

x	a vector of class POSIXlt.
...	arguments to be passed to formatter.
formatter	formatting function, format.POSIXlt in default.
preproc	pre-processor function that prepares x for formatting function.
postproc	post-processor function that transforms formatted output for printing.

Value

a formattable POSIXlt vector

Examples

```
times <- as.POSIXlt("2015-04-10 09:30:15") + 1:5
ftimes <- formattable(times, format = "%Y%m%dT%H%M%S")
ftimes
ftimes + 30
```

formattableOutput *Widget output function for use in Shiny*

Description

Widget output function for use in Shiny

Usage

```
formattableOutput(outputId, width = "100%", height = "0")
```

Arguments

outputId	output variable to read from
width	a valid CSS width or a number
height	valid CSS height or a number

 formatter

 Create a formatter function making HTML elements

Description

Create a formatter function making HTML elements

Usage

```
formatter(.tag, ...)
```

Arguments

<code>.tag</code>	HTML tag name. Uses span by default.
<code>...</code>	functions to create attributes of HTML element from data colums. The unnamed element will serve as the function to produce the inner text of the element. If no unnamed element is provided, <code>identity</code> function will be used to preserve the string representation of the colum values. Function and formula are accepted. See details for how different forms of formula will behave differently.

Details

This function creates a `formatter` object which is essentially a closure taking a value and optionally the dataset behind.

The formatter produces a character vector of HTML elements represented as strings. The tag name of the elements are specified by `.tag`, and its attributes are calculated with the given functions or formulas specified in `...` given the input vector and/or dataset in behind.

Formula like `x ~ expr` will behave like `function(x) expr`. Formula like `~expr` will be evaluated in different manner: `expr` will be evaluated in the data frame with the enclosing environment being the formula environment. If a column is formatted according to multiple other columns, `~expr` should be used and the column names can directly appear in `expr`.

Value

a function that transforms a column of data (usually an atomic vector) to formatted data represented in HTML and CSS.

Examples

```
top10red <- formatter("span",
  style = x ~ ifelse(rank(-x) <= 10, "color:red", NA))
yesno <- function(x) ifelse(x, "yes", "no")
formattable(mtcars, list(mpg = top10red, qsec = top10red, am = yesno))

# format one column by other two columns
# make cyl red for records with both mpg and disp rank <= 20
f1 <- formatter("span",
```

```
style = ~ ifelse(rank(-mpg) <= 20 & rank(-disp) <= 20, "color:red", NA))
formattable(mtcars, list(cyl = f1))
```

format_table

Format a data frame with formatter functions

Description

This is a table generator that specializes in creating formatted tables presented in HTML by default. To generate a formatted table, columns or areas of the input data frame can be transformed by formatter functions.

Usage

```
format_table(
  x,
  formatters = list(),
  format = c("html", "markdown", "pandoc"),
  align = "r",
  ...,
  digits = getOption("digits"),
  table.attr = "class=\"table table-condensed\""
)
```

Arguments

x	a data.frame.
formatters	a list of formatter functions or formulas. The existing columns of x will be applied the formatter function in formatters if it exists. If a formatter is specified by formula, then the formula will be interpreted as a lambda expression with its left-hand side being a symbol and right-hand side being the expression using the symbol to represent the column values. The formula expression will be evaluated in the environment of the formula. If a formatter is FALSE, then the corresponding column will be hidden. Area formatter is specified in the form of <code>area(row, col) ~ formatter</code> without specifying the column name.
format	The output format: html, markdown or pandoc?
align	The alignment of columns: a character vector consisting of 'l' (left), 'c' (center), and/or 'r' (right). By default, all columns are right-aligned.
...	additional parameters to be passed to <code>knitr::kable()</code> .
digits	The number of significant digits to be used for numeric and complex values.
table.attr	The HTML class of <table> created when format = "html"

Value

a knitr_kable object whose `print()` method generates a string-representation of data formatted by formatter in specific format.

See Also

`formattable()`, `area()`

Examples

```
# mtcars (mpg in red)
format_table(mtcars,
  list(mpg = formatter("span", style = "color:red")))

# mtcars (mpg in red if greater than median)
format_table(mtcars, list(mpg = formatter("span",
  style = function(x) ifelse(x > median(x), "color:red", NA))))

# mtcars (mpg in red if greater than median, using formula)
format_table(mtcars, list(mpg = formatter("span",
  style = x ~ ifelse(x > median(x), "color:red", NA))))

# mtcars (mpg in gradient: the higher, the redder)
format_table(mtcars, list(mpg = formatter("span",
  style = x ~ style(color = rgb(x/max(x), 0, 0)))))

# mtcars (mpg background in gradient: the higher, the redder)
format_table(mtcars, list(mpg = formatter("span",
  style = x ~ style(display = "block",
  "border-radius" = "4px",
  "padding-right" = "4px",
  color = "white",
  "background-color" = rgb(x/max(x), 0, 0)))))

# mtcars (mpg in red if vs == 1 and am == 1)
format_table(mtcars, list(mpg = formatter("span",
  style = ~ style(color = ifelse(vs == 1 & am == 1, "red", NA)))))

# hide columns
format_table(mtcars, list(mpg = FALSE, cyl = FALSE))

# area formatting
format_table(mtcars, list(area(col = vs:carb) ~ formatter("span",
  style = x ~ style(color = ifelse(x > 0, "red", NA)))))

df <- data.frame(a = rnorm(10), b = rnorm(10), c = rnorm(10))
format_table(df, list(area() ~ color_tile("transparent", "lightgray")))
format_table(df, list(area(1:5) ~ color_tile("transparent", "lightgray")))
format_table(df, list(area(1:5) ~ color_tile("transparent", "lightgray"),
  area(6:10) ~ color_tile("transparent", "lightpink")))
```

gradient *Create a matrix from vector to represent colors in gradient*

Description

Create a matrix from vector to represent colors in gradient

Usage

```
gradient(x, min.color, max.color, alpha = NULL, use.names = TRUE, na.rm = TRUE)
```

Arguments

x	a numeric vector.
min.color	color of minimum value.
max.color	color of maximum value.
alpha	logical of whether to include alpha channel. NULL to let the function decide by input.
use.names	logical of whether to preserve names of input vector.
na.rm	logical indicating whether to ignore missing values as x is normalized. (default is TRUE)

Value

a matrix with rgba columns in which each row corresponds to the rgba value (0-255) of each element in input vector x. Use `csscolor` to convert the matrix to css color strings compatible with web browsers.

See Also

[csscolor\(\)](#)

Examples

```
gradient(c(1,2,3,4,5), "white", "red")
gradient(c(5,4,3,2,1), "white", "red")
gradient(c(1,3,2,4,5), "white", "red")
gradient(c(1,3,2,4,5), rgb(0,0,0,0.5), rgb(0,0,0,1), alpha = TRUE)
```

 icontext

Create icon-text elements

Description

Create icon-text elements

Usage

```
icontext(
  icon,
  text = list(NULL),
  ...,
  simplify = TRUE,
  provider = getOption("formattable.icon.provider", "glyphicon"),
  class_template = getOption("formattable.icon.class_template",
    "{provider} {provider}-{icon}")
)
```

Arguments

icon	a character vector or list of character vectors of icon names.
text	a character vector of contents.
...	additional parameters (reserved)
simplify	logical to indicating whether to return the only element if a single-valued list is resulted.
provider	the provider of icon set.
class_template	a character value to specify to template of the class with "{provider}" to represent provider value and "{icon}" to represent icon values.

See Also

[Glyphicons in Bootstrap](#), [Glyphicons](#)

Examples

```
icontext("plus")
icontext(c("star", "star-empty"))
icontext(iffelse(mtcars$mpg > mean(mtcars$mpg), "plus", "minus"), mtcars$mpg)
icontext(list(rep("star",3), rep("star",2)), c("item 1", "item 2"))
```

is.formattable	<i>Test for objects of 'formattable' class</i>
----------------	--

Description

Test for objects of 'formattable' class

Usage

```
is.formattable(x)
```

Arguments

x an object

Value

TRUE if x has class 'formattable'; FALSE otherwise.

Examples

```
is.formattable(10)
is.formattable(formattable(10))
```

normalize	<i>Normalize a vector to fit zero-to-one scale</i>
-----------	--

Description

Normalize a vector to fit zero-to-one scale

Usage

```
normalize(x, min = 0, max = 1, na.rm = FALSE)
```

Arguments

x a numeric vector
min numeric value. The lower bound of the interval to normalize x.
max numeric value. The upper bound of the interval to normalize x.
na.rm a logical indicating whether missing values should be removed

Examples

```
normalize(mtcars$mpg)
```

normalize_bar	<i>Create a color-bar formatter using normalize</i>
---------------	---

Description

Create a color-bar formatter using `normalize`

Usage

```
normalize_bar(color = "lightgray", ...)
```

Arguments

color	the background color of the bars
...	additional parameters passed to <code>normalize()</code>

See Also

`color_bar()`, `normalize()`

Examples

```
formattable(mtcars, list(mpg = normalize_bar()))
```

num_accounting	<i>Numeric vector with accounting format</i>
----------------	--

Description

Formats numbers with a thousand separator and two digits after the decimal point.

Usage

```
num_accounting(x, digits = 2L, format = "f", big.mark = ",", ...)
```

```
parse_accounting(
  x,
  digits = max(get_digits(x)),
  format = "f",
  big.mark = ",",
  ...
)
```


Arguments

x	a numeric vector.
digits	an integer to indicate the number of digits of the percentage string.
format	format type passed to <code>formatC()</code> .
big.mark	thousands separator
...	additional parameters passed to <code>formattable()</code> .

See Also

Other numeric vectors: `num_comma()`, `num_currency()`, `num_digits()`, `num_percent()`, `num_scientific()`

Examples

```
num_accounting(15320)
num_accounting(-12500)
num_accounting(c(1200, -3500, 2600), format = "d")
parse_accounting(c("123,23.50", "(123.243)"))
```

num_comma

Numeric vector with thousands separators

Description

Formats numbers with a thousand separator and a prespecified number of digits after the decimal point.

Usage

```
num_comma(x, digits = 2L, format = "f", big.mark = ",", ...)
```

```
parse_comma(x, digits = max(get_digits(x)), format = "f", big.mark = ",", ...)
```

Arguments

x	a numeric vector.
digits	an integer to indicate the number of digits of the percentage string.
format	format type passed to <code>formatC()</code> .
big.mark	thousands separator
...	additional parameters passed to <code>formattable()</code> .

See Also

Other numeric vectors: `num_accounting()`, `num_currency()`, `num_digits()`, `num_percent()`, `num_scientific()`

Examples

```
num_comma(1000000)
num_comma(c(1250000, 225000))
num_comma(c(1250000, 225000), format = "d")
parse_comma("123,345.123")
```

num_currency	<i>Numeric vector with currency format</i>
--------------	--

Description

Formats numbers with a thousand separator and a currency indicator.

Usage

```
num_currency(  
  x,  
  symbol = "$",  
  digits = 2L,  
  format = "f",  
  big.mark = ",",  
  ...,  
  sep = ""  
)  
  
parse_currency(  
  x,  
  symbol = get_currency_symbol(x),  
  digits = max(get_digits(x)),  
  format = "f",  
  big.mark = ",",  
  ...  
)
```

Arguments

x	a numeric vector.
symbol	currency symbol
digits	an integer to indicate the number of digits of the percentage string.
format	format type passed to <code>formatC()</code> .
big.mark	thousands separator
...	additional parameters passed to <code>formattable()</code> .
sep	separator between symbol and value

See Also

Other numeric vectors: [num_accounting\(\)](#), [num_comma\(\)](#), [num_digits\(\)](#), [num_percent\(\)](#), [num_scientific\(\)](#)

Examples

```
num_currency(200000)
num_currency(200000, "\U20AC")
num_currency(1200000, "USD", sep = " ")
num_currency(1200000, "USD", format = "d", sep = " ")
parse_currency("$ 120,250.50")
parse_currency("HK$ 120,250.50", symbol = "HK$")
parse_currency("HK$ 120, 250.50")
```

num_digits

Numeric vector showing pre-specific digits

Description

Formats numbers with a prespecified number of digits after the decimal point.

Usage

```
num_digits(x, digits, format = "f", ...)
```

Arguments

x	a numeric vector
digits	an integer to indicate the number of digits to show.
format	format type passed to formatC() .
...	additional parameters passed to formattable() .

See Also

Other numeric vectors: [num_accounting\(\)](#), [num_comma\(\)](#), [num_currency\(\)](#), [num_percent\(\)](#), [num_scientific\(\)](#)

Examples

```
num_digits(pi, 2)
num_digits(123.45678, 3)
```

num_percent	<i>Numeric vector with percentage representation</i>
-------------	--

Description

Formats numbers as percentages.

Usage

```
num_percent(x, digits = 2L, format = "f", ...)  
parse_percent(x, digits = NA, format = "f", ...)
```

Arguments

x	a numeric vector.
digits	an integer to indicate the number of digits of the percentage string.
format	format type passed to <code>formatC()</code> .
...	additional parameters passed to <code>formattable()</code> .

See Also

Other numeric vectors: [num_accounting\(\)](#), [num_comma\(\)](#), [num_currency\(\)](#), [num_digits\(\)](#), [num_scientific\(\)](#)

Examples

```
num_percent(rnorm(10, 0, 0.1))  
num_percent(rnorm(10, 0, 0.1), digits = 0)  
parse_percent("0.5%")  
parse_percent(c("15.5%", "25.12%", "73.5%"))
```

num_scientific	<i>Numeric vector with scientific format</i>
----------------	--

Description

Formats numbers in scientific format.

Usage

```
num_scientific(x, format = c("e", "E"), ...)
```

Arguments

x	a numeric vector.
format	format type passed to <code>formatC()</code> .
...	additional parameter passed to <code>formattable()</code> .

See Also

Other numeric vectors: `num_accounting()`, `num_comma()`, `num_currency()`, `num_digits()`, `num_percent()`

Examples

```
num_scientific(1250000)
num_scientific(1253421, digits = 8)
num_scientific(1253421, digits = 8, format = "E")
```

prefix	<i>Formattable object with prefix</i>
--------	---------------------------------------

Description

Formattable object with prefix

Usage

```
prefix(x, prefix = "", sep = "", ..., na.text = NULL)
```

Arguments

x	an object
prefix	a character vector put in front of each non-missing value in x as being formatted.
sep	separator
...	additional parameter passed to <code>formattable()</code> .
na.text	text for missing values in x.

Examples

```
prefix(1:10, "A")
prefix(1:10, "Choice", sep = " ")
prefix(c(1:10, NA), prefix = "A", na.text = "(missing)")
prefix(rnorm(10, 10), "*", format = "d")
prefix(percent(c(0.1, 0.25)), ">")
```

proportion	<i>Rescale a vector relative to the maximal absolute value in the vector</i>
------------	--

Description

Rescale a vector relative to the maximal absolute value in the vector

Usage

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

Arguments

x	a numeric vector
na.rm	a logical indicating whether missing values should be removed

Examples

```
proportion(mtcars$mpg)
```

proportion_bar	<i>Create a color-bar formatter using proportion</i>
----------------	--

Description

Create a color-bar formatter using proportion

Usage

```
proportion_bar(color = "lightgray", ...)
```

Arguments

color	the background color of the bars
...	additional parameters passed to proportion()

See Also

[color_bar\(\)](#), [proportion\(\)](#)

Examples

```
formattable(mtcars, list(mpg = proportion_bar()))
```

qrank	<i>Quantile ranks of a vector</i>
-------	-----------------------------------

Description

The quantile rank of a number in a vector is the relative position of ranking resulted from `rank` divided by the length of vector.

Usage

```
qrank(x, ...)
```

Arguments

x	a vector
...	additional parameters passed to rank()

See Also

[rank\(\)](#)

Examples

```
qrank(mtcars$mpg)
```

renderFormattable	<i>Widget render function for use in Shiny</i>
-------------------	--

Description

Widget render function for use in Shiny

Usage

```
renderFormattable(expr, env = parent.frame(), quoted = FALSE)
```

Arguments

expr	an expression that generates a valid <code>formattable</code> object
env	the environment in which to evaluate <code>expr</code> .
quoted	is <code>expr</code> a quoted expression (with <code>quote()</code>)? This is useful if you want to save an expression in a variable.

 style

Create a string-representation of CSS style

Description

Most HTML elements can be stylized by a set of CSS style properties. This function helps build CSS strings using conventional argument-passing in R.

Usage

```
style(...)
```

Arguments

... style attributes in form of name = value. Many CSS properties contains '-' in the middle of their names. In this case, use "the-name" = value instead. NA will cancel the attribute.

Details

The general usage of CSS styling is

```
<span style = "color: red; border: 1px">Text</span>
```

The text color can be specified by color, the border of element by border, and etc.

Basic styles like color, border, background work properly and mostly consistently in modern web browsers. However, some style properties may not work consistently in different browsers.

Value

a string-representation of css styles

See Also

[List of CSS properties](#), [CSS Reference](#)

Examples

```
style(color = "red")
style(color = "red", "font-weight" = "bold")
style("background-color" = "gray", "border-radius" = "4px")
style("padding-right" = "2px")

formattable(mtcars, list(
  mpg = formatter("span",
    style = x ~ style(color = ifelse(x > median(x), "red", NA))))))
```

suffix *Formattable object with suffix*

Description

Formattable object with suffix

Usage

```
suffix(x, suffix = "", sep = "", ..., na.text = NULL)
```

Arguments

x	an object
suffix	a character vector put behind each non-missing value in x as being formatted.
sep	separator
...	additional parameter passed to formattable() .
na.text	text for missing values in x.

Examples

```
suffix(1:10, "px")
suffix(1:10, ifelse(1:10 >= 2, "units", "unit"), sep = " ")
suffix(c(1:10, NA), "km/h", na.text = "(missing)")
suffix(percent(c(0.1, 0.25)), "*")
```

vmap *Vectorized map from element to case by index or string value*

Description

This function is a vectorized version of [switch\(\)](#), that is, for each element of input vector, [switch\(\)](#) is evaluated and the results are combined.

Usage

```
vmap(EXPR, ..., SIMPLIFY = TRUE)
```

Arguments

EXPR	an expression evaluated to be character or numeric vector/list.
...	The list of alternatives for each switch() .
SIMPLIFY	TRUE to simplify the resulted list to vector, matrix or array if possible.

See Also[switch\(\)](#)**Examples**

```
x <- c("normal", "normal", "error", "unknown", "unknown")
vmap(x, normal = 0, error = -1, unknown = -2)
```

```
x <- c(1,1,2,1,2,2,1,1,2)
vmap(x, "type-A", "type-B")
```

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