Package ‘DT’

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Type Package

Title A Wrapper of the JavaScript Library ‘DataTables’

Version 0.32

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Description Data objects in R can be rendered as HTML tables using the JavaScript library ‘DataTables’ (typically via R Markdown or Shiny). The ‘DataTables’ library has been included in this R package. The package name ‘DT’ is an abbreviation of ‘DataTables’.

URL https://github.com/rstudio/DT

BugReports https://github.com/rstudio/DT/issues

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Imports htmltools (>= 0.3.6), htmlwidgets (>= 1.3), httpuv, jsonlite (>= 0.9.16), magrittr, crosstalk, jquerylib, promises

Suggests knitr (>= 1.8), rmarkdown, shiny (>= 1.6), bslib, future, testit, tibble

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coerceValue

Coerce a character string to the same type as a target value

Description

Create a new value from a character string based on an old value, e.g., if the old value is an integer, call as.integer() to coerce the string to an integer.

Usage

coerceValue(val, old)

Arguments

val A character string.
old An old value, whose type is the target type of val.

Details

This function only works with integer, double, date, time (POSIXt or POSIXct), and factor values. The date must be of the format %Y-%m-%dT%H:%M:%SZ. The factor value must be in the levels of old, otherwise it will be coerced to NA.
**datatable**

Create an HTML table widget using the DataTables library

**Value**

A value of the same data type as old if possible.

**Examples**

```r
library(DT)
coerceValue("100", 1L)
coerceValue("1.23", 3.1416)
coerceValue("2018-02-14", Sys.Date())
coerceValue("2018-02-14T22:18:52Z", Sys.time())
coerceValue("setosa", iris$Species)
coerceValue("setosa2", iris$Species) # NA
coerceValue("FALSE", TRUE) # not supported
```

**Description**

This function creates an HTML widget to display rectangular data (a matrix or data frame) using the JavaScript library DataTables.

**Usage**

```r
datatableView(
  data,
  options = list(),
  class = "display",
  callback = JS("return table;"),
  rownames,
  colnames,
  container,
  caption = NULL,
  filter = c("none", "bottom", "top"),
  escape = TRUE,
  style = "auto",
  width = NULL,
  height = NULL,
  elementId = NULL,
  fillContainer =getOption("DT.fillContainer", NULL),
  autoHideNavigation =getOption("DT.autoHideNavigation", NULL),
  selection = c("multiple", "single", "none"),
  extensions = list(),
  plugins = NULL,
  editable = FALSE
)
```
**Arguments**

- **data**
  a data object (either a matrix or a data frame)

- **options**
  a list of initialization options (see [https://datatables.net/reference/option/](https://datatables.net/reference/option/));
  the character options wrapped in `JS()` will be treated as literal JavaScript code
  instead of normal character strings; you can also set options globally via `options(DT.options = list(...))`, and global options will be merged into this options argument if set

- **class**
  the CSS class(es) of the table; see [https://datatables.net/manual/styling/classes](https://datatables.net/manual/styling/classes)

- **callback**
  the body of a JavaScript callback function with the argument table to be applied to the DataTables instance (i.e. `table`)

- **rownames**
  TRUE (show row names) or FALSE (hide row names) or a character vector of row names; by default, the row names are displayed in the first column of the table if exist (not NULL)

- **colnames**
  if missing, the column names of the data; otherwise it can be an unnamed character vector of names you want to show in the table header instead of the default data column names; alternatively, you can provide a named numeric or character vector of the form `c('newName1' = i1, 'newName2' = i2 or c('newName1' = 'oldName1', 'newName2' = 'oldName2', ...), where `newName` is the new name you want to show in the table, and `i` or `oldName` is the index of the current column name

- **container**
  a sketch of the HTML table to be filled with data cells; by default, it is generated from `htmltools::tags$table()` with a table header consisting of the column names of the data

- **caption**
  the table caption; a character vector or a tag object generated from `htmltools::tags$caption()`

- **filter**
  whether/where to use column filters; none: no filters; bottom/top: put column filters at the bottom/top of the table; range sliders are used to filter numeric/date/time columns, select lists are used for factor columns, and text input boxes are used for character columns; if you want more control over the styles of filters, you can provide a named list to this argument; see Details for more

- **escape**
  whether to escape HTML entities in the table: TRUE means to escape the whole table, and FALSE means not to escape it; alternatively, you can specify numeric column indices or column names to indicate which columns to escape, e.g. 1:5 (the first 5 columns), c(1, 3, 4), or c(-1, -3) (all columns except the first and third), or c('Species', 'Sepal.Length'); since the row names take the first column to display, you should add the numeric column indices by one when using rownames

- **style**
  either 'auto', 'default', 'bootstrap', or 'bootstrap4'. If 'auto', and a **bslib** theme is currently active, then bootstrap styling is used in a way that "just works" for the active theme. Otherwise, DataTables 'default' styling is used. If set explicitly to 'bootstrap' or 'bootstrap4', one must take care to ensure Bootstrap's HTML dependencies (as well as Bootswatch themes, if desired) are included on the page. Note, when set explicitly, it's the user's responsibility to ensure that only one unique 'style' value is used on the same page, if multiple DT tables exist, as different styling resources may conflict with each other.
width, height  Width/Height in pixels (optional, defaults to automatic sizing)
elementId   An id for the widget (a random string by default).
fillContainer   TRUE to configure the table to automatically fill its containing element. If the table can’t fit fully into its container then vertical and/or horizontal scrolling of the table cells will occur.

autoHideNavigation   TRUE to automatically hide navigational UI (only display the table body) when the number of total records is less than the page size. Note, it only works on the client-side processing mode and the ‘pageLength’ option should be provided explicitly.

selection   the row/column selection mode (single or multiple selection or disable selection) when a table widget is rendered in a Shiny app; alternatively, you can use a list of the form list(mode = 'multiple', selected = c(1, 3, 8), target = 'row', selectable = c(-2, -3)) to pre-select rows and control the selectable range; the element target in the list can be 'column' to enable column selection, or 'row+column' to make it possible to select both rows and columns (click on the footer to select columns), or 'cell' to select cells. See details section for more info.

extensions   a character vector of the names of the DataTables extensions (https://datatables.net/extensions/index)
plugins   a character vector of the names of DataTables plug-ins (https://rstudio.github.io/DT/plugins.html). Note that only those plugins supported by the DT package can be used here. You can see the available plugins by calling DT:::available_plugins()

editable   FALSE to disable the table editor, or TRUE (or "cell") to enable editing a single cell. Alternatively, you can set it to "row" to be able to edit a row, or "column" to edit a column, or "all" to edit all cells on the current page of the table. In all modes, start editing by doubleclicking on a cell. This argument can also be a list of the form list(target = TARGET, disable = list(columns = INDICES)), where TARGET can be "cell", "row", "column", or "all", and INDICES is an integer vector of column indices. Use the list form if you want to disable editing certain columns. You can also restrict the editing to accept only numbers by setting this argument to a list of the form list(target = TARGET, numeric = INDICES) where INDICES can be the vector of the indices of the columns for which you want to restrict the editing to numbers or "all" to restrict the editing to numbers for all columns. If you don’t set numeric, then the editing is restricted to numbers for all numeric columns; set numeric = "none" to disable this behavior. It is also possible to edit the cells in text areas, which are useful for large contents. For that, set the editable argument to a list of the form list(target = TARGET, area = INDICES) where INDICES can be the vector of the indices of the columns for which you want the text areas, or "all" if you want the text areas for all columns. Of course, you can request the numeric editing for some columns and the text areas for some other columns by setting editable to a list of the form list(target = TARGET, numeric = INDICES1, area = INDICES2). Finally, you can edit date cells with a calendar with list(target = TARGET, date = INDICES); the target columns must have
the `Date` type. If you don’t set `date` in the `editable` list, the editing with the calendar is automatically set for all `Date` columns.

**Details**

**selection:**

1. The argument could be a scalar string, which means the selection mode, whose value could be one of `multiple` (the default), `single` and `none` (disable selection).
2. When a list form is provided for this argument, only parts of the "full" list are allowed. The default values for non-matched elements are `list(mode = 'multiple', selected = NULL, target = 'row', selectable = NULL)`.
3. `target` must be one of `row`, `column`, `row+column` and `cell`.
4. `selected` could be `NULL` or "indices".
5. `selectable` could be `NULL`, `TRUE`, `FALSE` or "indices", where `NULL` and `TRUE` mean all the table is selectable. When `FALSE`, it means users can’t select the table by the cursor (but they could still be able to select the table via `dataTableProxy`, specifying `ignore.selectable = TRUE`). If "indices", they must be all positive or non-positive values. All positive "indices" mean only the specified ranges are selectable while all non-positive "indices" mean those ranges are not selectable. The "indices"’ format is specified below.
6. The "indices"’ format of `selected` and `selectable`: when `target` is `row` or `column`, it should be a plain numeric vector; when `target` is `row+column`, it should be a list, specifying rows and cols respectively, e.g., `list(rows = 1, cols = 2);` when `target` is `cell`, it should be a 2-col matrix, where the two values of each row stand for the row and column index.
7. Note that DT has its own selection implementation and doesn’t use the Select extension because the latter doesn’t support the server-side processing mode well. Please set this argument to ‘none’ if you really want to use the Select extension.

**options$columnDefs:**

1. `columnDefs` is an option that provided by the DataTables library itself, where the user can set various attributes for columns. It must be provided as a list of list, where each sub-list must contain a vector named ‘targets’, specifying the applied columns, i.e., `list(list(..., targets = '_all'), list(..., targets = c(1, 2)))`
2. `columnDefs$targets` is a vector and should be one of:
   - 0 or a positive integer: column index counting from the left.
   - A negative integer: column index counting from the right.
   - A string: the column name. Note, it must be the names of the original data, not the ones that (could) be changed via param `colnames`.
   - The string "_all": all columns (i.e. assign a default).
3. When conflicts happen, e.g., a single column is defined for some property twice but with different values, the value that defined earlier takes the priority. For example, `list(list(visible=FALSE, target=1), list(visible=TRUE, target=1))` results in a table whose first column is `invisible`.
4. See [https://datatables.net/reference/option/columnDefs](https://datatables.net/reference/option/columnDefs) for more.
filter:

1. filter can be used to position and customize column filters. A scalar string value defines the position, and must be one of 'none' (the default), 'bottom' and 'top'. A named list can be used for further control. In the named list form:

2. $position is a string as described above. It defaults to 'none'.

3. $clear is a logical value indicating if clear buttons should appear in input boxes. It defaults to TRUE.

4. $plain is a logical value indicating if plain styling should be used for input boxes instead of Bootstrap styling. It defaults to FALSE.

5. $vertical is a logical value indicating if slider widgets should be oriented vertically rather than horizontally. It defaults to FALSE.

6. $opacity is a numeric value between 0 and 1 used to set the level of transparency of slider widgets. It defaults to 1.

7. $settings is a named list used to directly pass configuration for initializing filter widgets in JavaScript.
   - The $select element is passed to the select widget, and $slider is passed to the slider widget.
   - Valid values depend on the settings accepted by the underlying JavaScript libraries, Selectize and noUiSlider. Please note that the versions bundled with DT are currently quite old, so accepted settings may not match their most recent documentation.
   - These settings can override values set by DT, so specifying a setting already in use may break something. Use with care.

Note

You are recommended to escape the table content for security reasons (e.g. XSS attacks) when using this function in Shiny or any other dynamic web applications.

References

See https://rstudio.github.io/DT/ for the full documentation.

Examples

library(DT)

# see the package vignette for examples and the link to website
vignette('DT', package = 'DT')

# some boring edge cases for testing purposes
m = matrix(nrow = 0, ncol = 5, dimnames = list(NULL, letters[1:5]))
datatable(m) # zero rows
datatable(as.data.frame(m))

m = matrix(1, dimnames = list(NULL, 'a'))
datatable(m) # one row and one column
datatable(as.data.frame(m))
m = data.frame(a = 1, b = 2, c = 3)
datatable(m)
datatable(as.matrix(m))

# dates
datatable(data.frame(
  date = seq(as.Date("2015-01-01"), by = "day", length.out = 5), x = 1:5
))
datatable(data.frame(x = Sys.Date()))
datatable(data.frame(x = Sys.time()))

dataTableAjax

Register a data object in a shiny session for DataTables

Description
This function stores a data object in a shiny session and returns a URL that returns JSON data based on DataTables Ajax requests. The URL can be used as the url option inside the ajax option of the table. It is basically an implementation of server-side processing of DataTables in R. Filtering, sorting, and pagination are processed through R instead of JavaScript (client-side processing).

Usage
dataTableAjax(
  session,
  data,
  rownames,
  filter = dataTableFilter,
  outputId,
  future = FALSE
)

Arguments

session the session object in the shiny server function (function(input, output, session))
data a data object (will be coerced to a data frame internally)
rownames see datatable(); it must be consistent with what you use in datatable(), e.g. if the widget is generated by datatable(rownames = FALSE), you must also use dataTableAjax(rownames = FALSE) here
filter (for expert use only) a function with two arguments data and params (Ajax parameters, a list of the form list(search = list(value = 'FOO', regex = 'false'), length = 10, ...)) that return the filtered table result according to the DataTables Ajax request
outputId the output ID of the table (the same ID passed to dataTableOutput(); if missing, an attempt to infer it from session is made. If it can’t be inferred, a random id is generated.)
whether the server-side filter function should be executed as a future or as a standard synchronous function. If true, the future will be evaluated according to the session’s plan.

Details

Normally you should not need to call this function directly. It is called internally when a table widget is rendered in a Shiny app to configure the table option `ajax` automatically. If you are familiar with **DataTables’** server-side processing, and want to use a custom filter function, you may call this function to get an Ajax URL.

Value

A character string (an Ajax URL that can be queried by DataTables).

References

https://rstudio.github.io/DT/server.html

Examples

```r
DTApp = function(data, ..., options = list()) {
  library(shiny)
  library(DT)
  shinyApp(
    ui = fluidPage(
      title = 'Server-side processing of DataTables',
      fluidRow(
        DT::dataTableOutput('tbl')
      )
    ),
    server = function(input, output, session) {
      options$serverSide = TRUE
      options$ajax = list(url = dataTableAjax(session, data, outputId = 'tbl'))
      # create a widget using an Ajax URL created above
      widget = datatable(data, ..., options = options)
      output$tbl = DT::renderDataTable(widget)
    }
  )
}

if (interactive()) DTApp(iris)
if (interactive()) DTApp(iris, filter = 'top')
```

---

**dataTableOutput**  
*Helper functions for using DT in Shiny*
dataTableOutput

Description

These two functions are like most fooOutput() and renderFoo() functions in the shiny package. The former is used to create a container for table, and the latter is used in the server logic to render the table.

Usage

dataTableOutput(outputId, width = "100\%", height = "auto", fill = TRUE)

DTOutput(outputId, width = "100\%", height = "auto", fill = TRUE)

renderDataTable(
  expr,
  server = TRUE,
  env = parent.frame(),
  quoted = FALSE,
  funcFilter = dataTablesFilter,
  future = FALSE,
  ...
)

renderDT(
  expr,
  server = TRUE,
  env = parent.frame(),
  quoted = FALSE,
  funcFilter = dataTablesFilter,
  future = FALSE,
  ...
)

Arguments

- **outputId**
  - output variable to read the table from
- **width**
  - the width of the table container
- **height**
  - the height of the table container
- **fill**
  - passed to htmlwidgets::shinyWidgetOutput(), see there for explanation (requires htmlwidgets > v1.5.4).
- **expr**
  - an expression to create a table widget (normally via datatable()), or a data object to be passed to datatable() to create a table widget
- **server**
  - whether to use server-side processing. If TRUE, then the data is kept on the server and the browser requests a page at a time; if FALSE, then the entire data frame is sent to the browser at once. Highly recommended for medium to large data frames, which can cause browsers to slow down or crash. Note that if you want to use renderDataTable with shiny::bindCache(), this must be FALSE.
dataTableProxy

env

The parent environment for the reactive expression. By default, this is the calling
environment, the same as when defining an ordinary non-reactive expression. If
expr is a quosure and quoted is TRUE, then env is ignored.

quoted

If it is TRUE, then the quote()ed value of expr will be used when expr is evalu-
ated. If expr is a quosure and you would like to use its expression as a value
for expr, then you must set quoted to TRUE.

funcFilter

(for expert use only) passed to the filter argument of dataTableAjax()

future

whether the server-side filter function should be executed as a future or as a
standard synchronous function. If true, the future will be evaluated according to
the session’s plan.

... ignored when expr returns a table widget, and passed as additional arguments
to datatable() when expr returns a data object

References

https://rstudio.github.io/DT/shiny.html

Examples

if (interactive()) {
  library(shiny)
  library(DT)
  shinyApp(
    ui = fluidPage(fluidRow(column(12, DTOutput('tbl')))),
    server = function(input, output) {
      output$tbl = renderDT(
        iris, options = list(lengthChange = FALSE)
      )
    }
  )
}

dataTableProxy

Manipulate an existing DataTables instance in a Shiny app

Description

The function dataTableProxy() creates a proxy object that can be used to manipulate an existing
DataTables instance in a Shiny app, e.g. select rows/columns, or add rows.

Usage

dataTableProxy(
  outputId,
  session = shiny::getDefaultReactiveDomain(),
  deferUntilFlush = TRUE
)
selectRows(proxy, selected, ignore.selectable = FALSE)
selectColumns(proxy, selected, ignore.selectable = FALSE)
selectCells(proxy, selected, ignore.selectable = FALSE)
addRow(proxy, data, resetPageing = TRUE)
clearSearch(proxy)
selectPage(proxy, page)
updateCaption(proxy, caption)
updateSearch(proxy, keywords = list(global = NULL, columns = NULL))
showCols(proxy, show, reset = FALSE)
hideCols(proxy, hide, reset = FALSE)
colReorder(proxy, order, origOrder = FALSE)
reloadData(
  proxy,
  resetPageing = TRUE,
  clearSelection = c("all", "none", "row", "column", "cell")
)

Arguments

outputId the id of the table to be manipulated (the same id as the one you used in `dataTableOutput()`)  
session the Shiny session object (from the server function of the Shiny app)
deferUntilFlush whether an action should be carried out right away, or should be held until after the next time all of the outputs are updated
proxy a proxy object returned by `dataTableProxy()`
selected an integer vector of row/column indices, or a matrix of two columns (row and column indices, respectively) for cell indices; you may use NULL to clear existing selections
ignore.selectable when FALSE (the default), the "non-selectable" range specified by `selection = list(selectable=)` is respected, i.e., you can't select "non-selectable" range. Otherwise, it is ignored.
data a single row of data to be added to the table; it can be a matrix or data frame of one row, or a vector or list of row data (in the latter case, please be cautious about the row name: if your table contains row names, here data must also contain the row name as the first element)
doColumnSearch

resetPaging whether to reset the paging position
page a number indicating the page to select
caption a new table caption (see the caption argument of `datatable()`)
keywords a list of two components: global is the global search keyword of a single character string (ignored if `NULL`); columns is a character vector of the search keywords for all columns (when the table has one column for the row names, this vector of keywords should contain one keyword for the row names as well)
show a vector of column positions to show (the indexing starts at 0, but if row.names are visible, they are the first column).
reset if `TRUE`, will only show/hide the columns indicated.
hide a vector of column positions to hide
order A numeric vector of column positions, starting from 0, and including the row.names as a column, if they are include. Must contain a value for all columns, regardless of whether they are visible or not. Also for column reordering to work, the datatable must have extension `ColReorder` set as well as option `colReordoer` set to `TRUE`.
origOrder Whether column reordering should be relative to the original order (the default is to compare to current order)
clearSelection which existing selections to clear: it can be any combinations of row, column, and cell, or all for all three, or none to keep current selections (by default, all selections are cleared after the data is reloaded)

Note

`addRow()` only works for client-side tables. If you want to use it in a Shiny app, make sure to use `renderDataTable(..., server = FALSE)`. Also note that the column filters (if used) of the table will not be automatically updated when a new row is added, e.g., the range of the slider of a column will stay the same even if you have added a value outside the range of the original data column.

`reloadData()` only works for tables in the server-side processing mode, e.g. tables rendered with `renderDataTable(server = TRUE)`. The data to be reloaded (i.e. the one you pass to `dataTableAjax()`) must have exactly the same number of columns as the previous data object in the table.

References

https://rstudio.github.io/DT/shiny.html

doColumnSearch Server-side searching

Description

doGlobalSearch() can be used to search a data frame given the search string typed by the user into the global search box of a `datatable`. doColumnSearch() does the same for a vector given the search string typed into a column filter. These functions are used internally by the default filter function passed to `dataTableAjax()`, allowing you to replicate the search results that server-side processing returns.
Usage

doColumnSearch(x, search_string, options = list())
doGlobalSearch(data, search_string, options = list())

Arguments

x
a vector, the type of which determines the expected search_string format

search_string
a string that determines what to search for. The format depends on the type of input, matching what a user would type in the associated filter control.

options
a list of options used to control how searching character values works. Supported options are regex, caseInsensitive and (for global search) smart.

data
a data frame

Value

An integer vector of filtered row indices

See Also

The column filters section online for search string formats: https://rstudio.github.io/DT/
Accessing the search strings typed by a user in a Shiny app: https://rstudio.github.io/DT/shiny.html

Examples

doGlobalSearch(iris, "versi")
doGlobalSearch(iris, "v.r.i", options = list(regex = TRUE))
doColumnSearch(iris$Species, "\"versicolor\"")
doColumnSearch(iris$Sepal.Length, "4 ... 5")

Objects imported from other packages

DT-imports

Description

These objects are imported from other packages. Follow the links to their documentation.

htmlwidgets JS, saveWidget
magrittr %>%
**editData**

*Edit a data object using the information from the editor in a DataTable*

**Description**

When editing cells in a DataTable in a Shiny app, we know the row/column indices and values of the cells that were edited. With these information, we can update the data object behind the DataTable accordingly.

**Usage**

```r
editData(data, info, proxy = NULL, rownames = TRUE, resetPaging = FALSE, ...)
```

**Arguments**

- `data`: The original data object used in the DataTable.
- `info`: The information about the edited cells. It should be obtained from `input$tableId_cell_edit` from Shiny, and is a data frame containing columns `row`, `col`, and `value`.
- `proxy, resetPaging, ...`: (Optional) If proxy is provided, it must be either a character string of the output ID of the table or a proxy object created from `dataTableProxy()`, and the rest of arguments are passed to `replaceData()` to update the data in a DataTable instance in a Shiny app.
- `rownames`: Whether row names are displayed in the table.

**Value**

The updated data object.

**Note**

For factor columns, new levels would be automatically added when necessary to avoid NA coercing.

---

**formatCurrency**

*Format table columns*

**Description**

Format numeric columns in a table as currency (`formatCurrency()`), percentages (`formatPercentage()`), or round numbers to a specified number of decimal places (`formatRound()`), or a specified number of significant figures (`formatSignif()`). The function `formatStyle()` applies CSS styles to table cells by column.
Usage

formatCurrency(
  table,
  columns,
  currency = "$",
  interval = 3,
  mark = ",",
  digits = 2,
  dec.mark =getOption("OutDec"),
  before = TRUE,
  zero.print = NULL,
  rows = NULL
)

formatString(table, columns, prefix = "", suffix = "", rows = NULL)

formatPercentage(
  table,
  columns,
  digits = 0,
  interval = 3,
  mark = " ",
  dec.mark =getOption("OutDec"),
  zero.print = NULL,
  rows = NULL
)

formatRound(
  table,
  columns,
  digits = 2,
  interval = 3,
  mark = " ",
  dec.mark =getOption("OutDec"),
  zero.print = NULL,
  rows = NULL
)

formatSignif(
  table,
  columns,
  digits = 2,
  interval = 3,
  mark = " ",
  dec.mark =getOption("OutDec"),
  zero.print = NULL,
  rows = NULL
)
formatCurrency

formatDate(table, columns, method = "toDateString", params = NULL, rows = NULL)

formatStyle(
  table,
  columns,
  valueColumns = columns,
  target = c("cell", "row"),
  fontWeight = NULL,
  color = NULL,
  backgroundColor = NULL,
  background = NULL,
  ...
)

Arguments

table: a table object created from `datatable()`
columns: the indices of the columns to be formatted (can be character, numeric, logical, or a formula of the form `~ V1 + V2`, which is equivalent to `c('V1', 'V2')`)
currency: the currency symbol
interval: put a marker after how many digits of the numbers
mark: the marker after every interval decimals in the numbers
digits: the number of decimal places to round to
dec.mark: a character to indicate the decimal point
before: whether to place the currency symbol before or after the values
zero.print: a string to specify how zeros should be formatted. Useful for when many zero values exist. If `NULL`, keeps zero as it is.
rows: an integer vector (starting from 1) to specify the only rows that the style applies to. By default, it’s `NULL`, meaning all rows should be formatted. Note, `formatStyle()` doesn’t support this argument and you should use `styleRow()` instead. In addition, this only works expected in the client-side processing mode, i.e., `server = FALSE`.

prefix: string to put in front of the column values
suffix: string to put after the column values

method: the method(s) to convert a date to string in JavaScript; see `DT::DateMethods` for a list of possible methods, and `https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_Objects/Date` for a full reference

params: a list parameters for the specific date conversion method, e.g., for the `toLocaleDateString()` method, your browser may support `params = list('ko-KR', list(year = 'numeric', month = 'long', day = 'numeric'))`

table: the indices of the columns from which the cell values are obtained; this can be different with the columns argument, e.g., you may style one column based on the values of a different column
formatCurrency

- **target**: the target to apply the CSS styles to (the current cell or the full row)
- **fontWeight**: the font weight, e.g. 'bold' and 'normal'
- **color**: the font color, e.g. 'red' and '#ee00aa'
- **backgroundColor**: the background color of table cells
- **background**: the background of table cells
- **other CSS properties**, e.g. 'border', 'font-size', 'text-align', and so on; if you want to condition CSS styles on the cell values, you may use the helper functions such as `styleInterval()`: note the actual CSS property names are dash-separated, but you can use camelCase names in this function (otherwise you will have to use backticks to quote the names, e.g. `font-size` = '12px'), and this function will automatically convert camelCase names to dash-separated names (e.g. 'fontWeight' will be converted to 'font-weight' internally)

**Note**

The length of arguments other than `table` should be 1 or the same as the length of columns.

**References**

See [https://rstudio.github.io/DT/functions.html](https://rstudio.github.io/DT/functions.html) for detailed documentation and examples.

**Examples**

```r
library(DT)

m = cbind(matrix(rnorm(120, 1e5, 1e6), 40), runif(40), rnorm(40, 100))
colnames(m) = head(LETTERS, ncol(m))

m

# format the columns A and C as currency, and D as percentages
datatable(m) %>% formatCurrency(c('A', 'C')) %>% formatPercentage('D', 2)

# the first two columns are Euro currency, and round column E to 3 decimal places
datatable(m) %>% formatCurrency(1:2, '\U20AC') %>% formatRound('E', 3)

# render vapor pressure with only two significant figures.
datatable(pressure) %>% formatSignif('pressure', 2)

# apply CSS styles to columns
datatable(iris) %>%
  formatStyle('Sepal.Length', fontWeight = styleInterval(5, c('bold', 'weight'))) %>%
  formatStyle('Sepal.Width',
    color = styleInterval(3.4, c('red', 'white')),
    backgroundColor = styleInterval(3.4, c('yellow', 'gray'))
  )
```
**replaceData**

*Replace data in an existing table*

**Description**

Replace the data object of a table output and avoid regenerating the full table, in which case the state of the current table will be preserved (sorting, filtering, and pagination) and applied to the table with new data.

**Usage**

```r
replaceData(proxy, data, ..., resetPaging = TRUE, clearSelection = "all")
updateFilters(proxy, data)
```

**Arguments**

- `proxy`: a proxy object created by `dataTableProxy()`
- `data`: the new data object to be loaded in the table
- `...`: other arguments to be passed to `dataTableAjax()`
- `resetPaging, clearSelection`: passed to `reloadData()`

**Note**

When you replace the data in an existing table, please make sure the new data has the same number of columns as the current data. When you have enabled column filters, you should also make sure the attributes of every column remain the same, e.g. factor columns should have the same or fewer levels, and numeric columns should have the same or smaller range, otherwise the filters may never be able to reach certain rows in the data, unless you explicitly update the filters with `updateFilters()`.

If the `ColReorder` extension is used, the new data must have column names that match the original data column names exactly.

---

**styleInterval**

*Conditional CSS styles*

**Description**

A few helper functions for the `formatStyle()` function to calculate CSS styles for table cells based on the cell values. Under the hood, they just generate JavaScript and CSS code from the values specified in R.
styleInterval(cuts, values)

styleEqual(levels, values, default = NULL)

styleValue()

styleColorBar(data, color, angle = 90)

styleRow(rows, values, default = NULL)

Arguments

cuts
a vector of cut points (sorted increasingly)

values
a vector of CSS values

levels
a character vector of data values to be mapped (one-to-one) to CSS values

default
a string or NULL used as the default CSS value for values other than levels. If
 NULL, the CSS value of non-matched cells will be left unchanged.

data
a numeric vector whose range will be used for scaling the table data from 0-100
before being represented as color bars. A vector of length 2 is acceptable here
for specifying a range possibly wider or narrower than the range of the table data
itself.

color
the color of the bars

angle
a number of degrees representing the direction to fill the gradient relative to a
horizontal line and the gradient line, going counter-clockwise. For example, 90
fills right to left and -90 fills left to right.

rows
the Row Indexes (starting from 1) that applies the CSS style. It could be an
integer vector or a list of integer vectors, whose length must be equal to the
length of values, when values is not a scalar.

Details

The function styleInterval() maps intervals to CSS values. Its argument values must be of
length n + 1 where n = length(cuts). The right-closed interval ‘(cuts[i - 1], cuts[i])’ is
mapped to ‘values[i]’ for ‘i = 2, 3, ..., n’; ‘values[1]’ is for the interval ‘(-Inf, cuts[1])’,
and ‘values[n + 1]’ is for ‘(cuts[n], +Inf)’. You can think of the order of cuts and values using
-> cuts[n] -> values[n + 1] -> +Inf’.

The function styleEqual() maps data values to CSS values in the one-to-one manner, i.e. values[i]
is used when the table cell value is levels[i].

The function styleColorBar() can be used to draw background color bars behind table cells in a
column, and the width of bars is proportional to the column values.

The function styleValue() uses the column value as the CSS values.

The function styleRow() applies the CSS values based on Row Indexes. This only works expected
in the client-side processing mode, i.e., server = FALSE.
tableHeader

Generate a table header or footer from column names

Description

Convenience functions to generate a table header (`<thead>&lt;/thead>`) or footer (`<tfoot>&lt;/tfoot>`) given the column names. They are basically wrappers of `htmltools::tags$th` applied to the column names.

Usage

```r
tableHeader(names, escape = TRUE)
```

```r
tableFooter(names, escape = TRUE)
```

Arguments

- `names`: a character vector of the column names of the table (if it is an object with column names, its column names will be used instead)
- `escape`: whether to escape the names (see `datatable`)

Value

A tag object generated by `htmltools::tags`.

Examples

```r
library(DT)
tableHeader(iris) # or equivalently,
tableHeader(colnames(iris))
tableFooter(iris) # footer
```

```r
library(htmltools)
tags$table(tableHeader(iris), tableFooter(iris))
```
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