# Package 'reactable'

March 12, 2023

```
Type Package
Title Interactive Data Tables for R
Version 0.4.4
Description Interactive data tables for R, based on the 'React Table'
     JavaScript library. Provides an HTML widget that can be used in 'R Markdown'
     or 'Quarto' documents, 'Shiny' applications, or viewed from an R console.
License MIT + file LICENSE
URL https://glin.github.io/reactable/,
     https://github.com/glin/reactable
BugReports https://github.com/glin/reactable/issues
Depends R (>= 3.1)
Imports digest, htmltools (>= 0.5.2), htmlwidgets (>= 1.5.3),
     jsonlite, reactR
Suggests covr, crosstalk, dplyr, fontawesome, knitr, leaflet, MASS,
     rmarkdown, shiny, sparkline, testthat, tippy, V8
Encoding UTF-8
RoxygenNote 7.2.1
Config/testthat/edition 3
NeedsCompilation no
Author Greg Lin [aut, cre],
     Tanner Linsley [ctb, cph] (React Table library),
     Emotion team and other contributors [ctb, cph] (Emotion library),
     Kent Russell [ctb, cph] (reactR package),
     Ramnath Vaidyanathan [ctb, cph] (htmlwidgets package),
     Joe Cheng [ctb, cph] (htmlwidgets package),
     JJ Allaire [ctb, cph] (htmlwidgets package),
     Yihui Xie [ctb, cph] (htmlwidgets package),
     Kenton Russell [ctb, cph] (htmlwidgets package),
     Facebook, Inc. and its affiliates [ctb, cph] (React library),
     FormatJS [ctb, cph] (FormatJS libraries),
     Feross Aboukhadijeh, and other contributors [ctb, cph] (buffer library),
```

2 colDef

```
Roman Shtylman [ctb, cph] (process library),
James Halliday [ctb, cph] (stream-browserify library),
Posit Software, PBC [fnd, cph]

Maintainer Greg Lin <glin@glin.io>

Repository CRAN

Date/Publication 2023-03-12 10:00:10 UTC
```

# **R** topics documented:

colD	ef	Colum	n dej	finit	ions													
Index																		27
	updateReactable					 		•		•		•		•	•		•	24
	reactableTheme																	
	reactableLang					 												18
	reactable-shiny					 												16
	reactable					 												12
	getReactableState .																	
	colGroup					 												8
	colFormat					 												5
	colDef					 												2

# Description

Use colDef() to customize the columns in a table.

```
colDef(
  name = NULL,
  aggregate = NULL,
  sortable = NULL,
  resizable = NULL,
  filterable = NULL,
  searchable = NULL,
  filterMethod = NULL,
  show = TRUE,
  defaultSortOrder = NULL,
  sortNALast = FALSE,
  format = NULL,
  cell = NULL,
  grouped = NULL,
  aggregated = NULL,
 header = NULL,
```

colDef 3

```
footer = NULL,
 details = NULL,
  filterInput = NULL,
 html = FALSE,
 na = "",
 rowHeader = FALSE,
 minWidth = 100,
 maxWidth = NULL,
 width = NULL,
 align = NULL,
 vAlign = NULL,
 headerVAlign = NULL,
  sticky = NULL,
  class = NULL,
  style = NULL,
  headerClass = NULL,
 headerStyle = NULL,
  footerClass = NULL,
  footerStyle = NULL
)
```

# Arguments

sortNALast

name	Column header name.						
aggregate	Aggregate function to use when rows are grouped. The name of a built-in aggregate function or a custom JS() aggregate function. Built-in aggregate functions are: "mean", "sum", "max", "min", "median", "count", "unique", and "frequency".						
	To enable row grouping, use the groupBy argument in reactable().						
sortable	Enable sorting? Overrides the table option.						
resizable	Enable column resizing? Overrides the table option.						
filterable	Enable column filtering? Overrides the table option.						
searchable	Enable or disable global table searching for this column. By default, global searching applies to all visible columns. Set this to FALSE to exclude a visible column from searching, or TRUE to include a hidden column in searching.						
filterMethod	Custom filter method to use for column filtering. A JS() function that takes an array of row objects, the column ID, and the filter value as arguments, and returns the filtered array of row objects.						
show	Show the column?						
	If FALSE, this column will be excluded from global table searching by default. To include this hidden column in searching, set searchable to TRUE in colDef().						
defaultSortOrd	er						
	Default sort order. Either "asc" for ascending order or "desc" for descending order. Overrides the table option.						

Always sort missing values (NA or NaN) last?

4 colDef

Column formatting options. A colFormat() object to format all cells, or a format named list of colFormat() objects to format standard cells ("cell") and aggregated cells ("aggregated") separately. cell Custom cell renderer. An R function that takes the cell value, row index, and column name as arguments, or a JS() function that takes a cell info object and table state object as arguments. Custom grouped cell renderer. A JS() function that takes a cell info object and grouped table state object as arguments. Custom aggregated cell renderer. A JS() function that takes a cell info object aggregated and table state object as arguments. header Custom header renderer. An R function that takes the header value and column name as arguments, or a JS() function that takes a column object and table state object as arguments. footer Footer content or render function. Render functions can be an R function that takes the column values and column name as arguments, or a JS() function that takes a column object and table state object as arguments. details Additional content to display when expanding a row. An R function that takes the row index and column name as arguments, or a JS() function that takes a row info object and table state object as arguments. Cannot be used on a groupBy column. filterInput Custom filter input or render function. Render functions can be an R function that takes the column values and column name as arguments, or a JS() function that takes a column object and table state object as arguments. html Render content as HTML? Raw HTML strings are escaped by default. String to display for missing values (i.e. NA or NaN). By default, missing values na are displayed as blank cells. rowHeader Mark up cells in this column as row headers? Set this to TRUE to help users navigate the table using assistive technologies. When cells are marked up as row headers, assistive technologies will read them aloud while navigating through cells in the table. Cells in the row names column are automatically marked up as row headers. minWidth Minimum width of the column in pixels. Defaults to 100. maxWidth Maximum width of the column in pixels. width Fixed width of the column in pixels. Overrides minWidth and maxWidth. Horizontal alignment of content in the column. One of "left", "right", "center". align By default, all numbers are right-aligned, while all other content is left-aligned. Vertical alignment of content in data cells. One of "top" (the default), "center", vAlign "bottom". headerVAlign Vertical alignment of content in header cells. One of "top" (the default), "center", "bottom". Make the column sticky when scrolling horizontally? Either "left" or "right" sticky to make the column stick to the left or right side. If a sticky column is in a column group, all columns in the group will automatically be made sticky, including the column group header.

colFormat 5

class	Additional CSS classes to apply to cells. Can also be an R function that takes the cell value, row index, and column name as arguments, or a JS() function that takes a row info object, column object, and table state object as arguments.
	Note that R functions cannot apply classes to aggregated cells.
style	Inline styles to apply to cells. A named list or character string. Can also be an R function that takes the cell value and row index as arguments, or a JS() function that takes a row info object, column object, and table state object as arguments.
	Note that R functions cannot apply styles to aggregated cells. If style is a named list, property names should be camelCased.
headerClass	Additional CSS classes to apply to the header.
headerStyle	Inline styles to apply to the header. A named list or character string.  Note that if headerStyle is a named list, property names should be camelCased.
footerClass	Additional CSS classes to apply to the footer.
footerStyle	Inline styles to apply to the footer. A named list or character string.  Note that if footerStyle is a named list, property names should be camelCased.

# Value

A column definition object that can be used to customize columns in reactable().

# **Examples**

```
reactable(
  iris,
  columns = list(
    Sepal.Length = colDef(name = "Sepal Length"),
    Sepal.Width = colDef(filterable = TRUE),
    Petal.Length = colDef(show = FALSE),
    Petal.Width = colDef(defaultSortOrder = "desc")
)
)
```

colFormat

Column formatting options

# Description

Use colFormat() to add data formatting to a column.

```
colFormat(
  prefix = NULL,
  suffix = NULL,
  digits = NULL,
```

6 colFormat

```
separators = FALSE,
percent = FALSE,
currency = NULL,
datetime = FALSE,
date = FALSE,
time = FALSE,
hour12 = NULL,
locales = NULL
```

#### **Arguments**

prefix Prefix string. suffix Suffix string.

digits Number of decimal digits to use for numbers.

separators Whether to use grouping separators for numbers, such as thousands separators

or thousand/lakh/crore separators. The format is locale-dependent.

percent Format number as a percentage? The format is locale-dependent.

currency Currency format. An ISO 4217 currency code such as "USD" for the US dol-

lar, "EUR" for the euro, or "CNY" for the Chinese RMB. The format is locale-

dependent.

datetime Format as a locale-dependent date-time?

date Format as a locale-dependent date?
time Format as a locale-dependent time?

hour12 Whether to use 12-hour time (TRUE) or 24-hour time (FALSE). The default time

convention is locale-dependent.

locales Locales to use for number, date, time, and currency formatting. A character

vector of BCP 47 language tags, such as "en-US" for English (United States), "hi" for Hindi, or "sv-SE" for Swedish (Sweden). Defaults to the locale of the

user's browser.

Multiple locales may be specified to provide a fallback language in case a locale is unsupported. When multiple locales are specified, the first supported locale

will be used.

See a list of common BCP 47 language tags for reference.

# Value

A column format object that can be used to customize data formatting in colDef().

#### See Also

Custom cell rendering in colDef() to customize data formatting beyond what the built-in formatters provide.

colFormat 7

```
data <- data.frame(</pre>
 price_USD = c(123456.56, 132, 5650.12),
 price_INR = c(350, 23208.552, 1773156.4),
 number_FR = c(123456.56, 132, 5650.12),
 temp = c(22, NA, 31),
 percent = c(0.9525556, 0.5, 0.112),
 date = as.Date(c("2019-01-02", "2019-03-15", "2019-09-22"))
reactable(data, columns = list(
 price_USD = colDef(format = colFormat(prefix = "$", separators = TRUE, digits = 2)),
 price_INR = colDef(format = colFormat(currency = "INR", separators = TRUE, locales = "hi-IN")),
 number_FR = colDef(format = colFormat(locales = "fr-FR")),
 temp = colDef(format = colFormat(suffix = " \u00b0C")),
 percent = colDef(format = colFormat(percent = TRUE, digits = 1)),
 date = colDef(format = colFormat(date = TRUE, locales = "en-GB"))
))
# Date formatting
datetimes <- as.POSIXct(c("2019-01-02 3:22:15", "2019-03-15 09:15:55", "2019-09-22 14:20:00"))
data <- data.frame(</pre>
 datetime = datetimes,
 date = datetimes,
 time = datetimes,
 time_24h = datetimes,
 datetime_pt_BR = datetimes
reactable(data, columns = list(
 datetime = colDef(format = colFormat(datetime = TRUE)),
 date = colDef(format = colFormat(date = TRUE)),
 time = colDef(format = colFormat(time = TRUE)),
 time_24h = colDef(format = colFormat(time = TRUE, hour12 = FALSE)),
 datetime_pt_BR = colDef(format = colFormat(datetime = TRUE, locales = "pt-BR"))
))
# Currency formatting
data <- data.frame(</pre>
 USD = c(12.12, 2141.213, 0.42, 1.55, 34414),
 EUR = c(10.68, 1884.27, 0.37, 1.36, 30284.32),
 INR = c(861.07, 152122.48, 29.84, 110, 2444942.63),
 JPY = c(1280, 226144, 44.36, 164, 3634634.61),
 MAD = c(115.78, 20453.94, 4.01, 15, 328739.73)
)
reactable(data, columns = list(
 USD = colDef(
   format = colFormat(currency = "USD", separators = TRUE, locales = "en-US")
 ),
 EUR = colDef(
    format = colFormat(currency = "EUR", separators = TRUE, locales = "de-DE")
```

8 colGroup

```
INR = colDef(
   format = colFormat(currency = "INR", separators = TRUE, locales = "hi-IN")
  JPY = colDef(
   format = colFormat(currency = "JPY", separators = TRUE, locales = "ja-JP")
  MAD = colDef(
    format = colFormat(currency = "MAD", separators = TRUE, locales = "ar-MA")
  )
))
# Formatting aggregated cells
data <- data.frame(</pre>
  States = state.name,
  Region = state.region,
 Area = state.area
)
reactable(
  data,
  groupBy = "Region",
  columns = list(
   States = colDef(
      aggregate = "count",
      format = list(
        aggregated = colFormat(suffix = " states")
      )
   ),
   Area = colDef(
      aggregate = "sum",
      format = colFormat(suffix = " mi\u00b2", separators = TRUE)
 )
)
```

colGroup

Column group definitions

# Description

Use colGroup() to create column groups in a table.

```
colGroup(
  name = NULL,
  columns = NULL,
  header = NULL,
```

colGroup 9

```
html = FALSE,
align = NULL,
headerVAlign = NULL,
sticky = NULL,
headerClass = NULL,
headerStyle = NULL
```

#### **Arguments**

name Column group header name. Character vector of column names in the group. columns Custom header renderer. An R function that takes the header value as an arheader gument, or a JS() function that takes a column object and table state object as arguments. html Render header content as HTML? Raw HTML strings are escaped by default. Horizontal alignment of content in the column group header. One of "left", align "right", "center" (the default). Vertical alignment of content in the column group header. One of "top" (the headerVAlign default), "center", "bottom". Make the column group sticky when scrolling horizontally? Either "left" or sticky "right" to make the column group stick to the left or right side. If a column group is sticky, all columns in the group will automatically be made sticky. headerClass Additional CSS classes to apply to the header.

Inline styles to apply to the header. A named list or character string.

Note that if headerStyle is a named list, property names should be camelCased.

#### Value

headerStyle

A column group definition object that can be used to create column groups in reactable().

```
reactable(
    iris,
    columns = list(
        Sepal.Length = colDef(name = "Length"),
        Sepal.Width = colDef(name = "Width"),
        Petal.Length = colDef(name = "Length"),
        Petal.Width = colDef(name = "Width")
),
    columnGroups = list(
        colGroup(name = "Sepal", columns = c("Sepal.Length", "Sepal.Width")),
        colGroup(name = "Petal", columns = c("Petal.Length", "Petal.Width"))
)
```

10 getReactableState

getReactableState Get the state of a reactable instance
---

#### **Description**

getReactableState() gets the state of a reactable instance within a Shiny application.

# Usage

```
getReactableState(outputId, name = NULL, session = NULL)
```

# **Arguments**

outputId The Shiny output ID of the reactable instance.

name Character vector of state value(s) to get. Values must be one of "page", "pageSize",

"pages", sorted, or "selected". If unspecified, all values will be returned.

session The Shiny session object. Defaults to the current Shiny session.

#### Value

If name is specified, one of the following values:

• page: the current page

• pageSize: the page size

• pages: the number of pages

- sorted: the sorted columns a named list of columns with values of "asc" for ascending order or "desc" for descending order, or NULL if no columns are sorted
- · selected: the selected rows a numeric vector of row indices, or NULL if no rows are selected

If name contains more than one value, getReactableState() returns a named list of the specified values.

If name is unspecified, getReactableState() returns a named list containing all values.

If the table has not been rendered yet, getReactableState() returns NULL.

```
# Run in an interactive R session
if (interactive()) {
library(shiny)
library(reactable)
library(htmltools)

ui <- fluidPage(
   actionButton("prev_page_btn", "Previous page"),
   actionButton("next_page_btn", "Next page"),</pre>
```

getReactableState 11

```
reactableOutput("table"),
  verbatimTextOutput("table_state"),
  uiOutput("selected_row_details")
)
server <- function(input, output) {</pre>
  output$table <- renderReactable({</pre>
    reactable(
      MASS::Cars93[, 1:5],
      {\tt showPageSizeOptions} \ = \ {\tt TRUE},
      selection = "multiple",
      onClick = "select"
  })
  output$table_state <- renderPrint({</pre>
    state <- req(getReactableState("table"))</pre>
    print(state)
  })
  observeEvent(input$prev_page_btn, {
    # Change to the previous page
    page <- getReactableState("table", "page")</pre>
    if (page > 1) {
      updateReactable("table", page = page - 1)
  })
  observeEvent(input$next_page_btn, {
    # Change to the next page
    state <- getReactableState("table")</pre>
    if (state$page < state$pages) {</pre>
      updateReactable("table", page = state$page + 1)
    }
  })
  output$selected_row_details <- renderUI({</pre>
    selected <- getReactableState("table", "selected")</pre>
    req(selected)
    details <- MASS::Cars93[selected, -c(1:5)]</pre>
    tagList(
      h2("Selected row details"),
      tags$pre(
        paste(capture.output(print(details, width = 1200)), collapse = "\n")
 })
}
shinyApp(ui, server)
```

reactable

Create an interactive data table

# Description

reactable() creates a data table from tabular data with sorting and pagination by default. The data table is an HTML widget that can be used in R Markdown documents and Shiny applications, or viewed from an R console.

```
reactable(
  data,
  columns = NULL,
  columnGroups = NULL,
  rownames = NULL,
  groupBy = NULL,
  sortable = TRUE,
  resizable = FALSE,
  filterable = FALSE,
  searchable = FALSE,
  searchMethod = NULL,
  defaultColDef = NULL,
  defaultColGroup = NULL,
  defaultSortOrder = "asc",
  defaultSorted = NULL,
  pagination = TRUE,
  defaultPageSize = 10,
  showPageSizeOptions = FALSE,
  pageSizeOptions = c(10, 25, 50, 100),
  paginationType = "numbers",
  showPagination = NULL,
  showPageInfo = TRUE,
 minRows = 1,
  paginateSubRows = FALSE,
  details = NULL,
  defaultExpanded = FALSE,
  selection = NULL,
  defaultSelected = NULL,
  onClick = NULL,
  highlight = FALSE,
  outlined = FALSE,
 bordered = FALSE,
 borderless = FALSE,
  striped = FALSE,
  compact = FALSE,
 wrap = TRUE,
```

```
showSortIcon = TRUE,
 showSortable = FALSE,
  class = NULL,
  style = NULL,
  rowClass = NULL,
  rowStyle = NULL,
  fullWidth = TRUE,
 width = NULL,
 height = NULL,
  theme = getOption("reactable.theme"),
  language = getOption("reactable.language"),
 meta = NULL,
 elementId = NULL,
  static = getOption("reactable.static", FALSE),
  selectionId = NULL
)
```

#### **Arguments**

data A data frame or matrix.

Can also be a crosstalk::SharedData object that wraps a data frame.

columns Named list of column definitions. See colDef().
columnGroups List of column group definitions. See colGroup().

rownames Show row names? Defaults to TRUE if the data has row names.

To customize the row names column, use ".rownames" as the column name. Cells in the row names column are automatically marked up as row headers for

assistive technologies.

groupBy Character vector of column names to group by.

To aggregate data when rows are grouped, use the aggregate argument in

colDef().

sortable Enable sorting? Defaults to TRUE.

resizable Enable column resizing?
filterable Enable column filtering?
searchable Enable global table searching?

searchMethod Custom search method to use for global table searching. A JS() function that

takes an array of row objects, an array of column IDs, and the search value as

arguments, and returns the filtered array of row objects.

defaultColDef Default column definition used by every column. See colDef().

defaultColGroup

Default column group definition used by every column group. See colGroup().

defaultSortOrder

Default sort order. Either "asc" for ascending order or "desc" for descending

order. Defaults to "asc".

defaultSorted Character vector of column names to sort by default. Or to customize sort order,

a named list with values of "asc" or "desc".

pagination Enable pagination? Defaults to TRUE.

defaultPageSize

Default page size for the table. Defaults to 10.

showPageSizeOptions

Show page size options?

pageSizeOptions

Page size options for the table. Defaults to 10, 25, 50, 100.

paginationType Pagination control to use. Either "numbers" for page number buttons (the de-

fault), "jump" for a page jump, or "simple" to show 'Previous' and 'Next'

buttons only.

showPagination Show pagination? Defaults to TRUE if the table has more than one page.

showPageInfo Show page info? Defaults to TRUE.

minRows Minimum number of rows to show per page. Defaults to 1.

paginateSubRows

When rows are grouped, paginate sub rows? Defaults to FALSE.

details Additional content to display when expanding a row. An R function that takes

the row index and column name as arguments, or a JS() function that takes a row info object as an argument. Can also be a colDef() to customize the details

expander column.

defaultExpanded

Expand all rows by default?

selection Enable row selection? Either "multiple" or "single" for multiple or single

row selection.

To get the selected rows in Shiny, use getReactableState().

To customize the selection column, use ".selection" as the column name.

defaultSelected

A numeric vector of default selected row indices.

onClick Action to take when clicking a cell. Either "expand" to expand the row, "select"

to select the row, or a JS() function that takes a row info object, column object,

and table state object as arguments.

highlight Highlight table rows on hover? outlined Add borders around the table?

bordered Add borders around the table and every cell?

borderless Remove inner borders from table?
striped Add zebra-striping to table rows?
compact Make tables more compact?

wrap Enable text wrapping? If TRUE (the default), long text will be wrapped to multi-

ple lines. If FALSE, text will be truncated to fit on one line.

showSortIcon Show a sort icon when sorting columns?
showSortable Show an indicator on sortable columns?
class Additional CSS classes to apply to the table.

style Inline styles to apply to the table. A named list or character string. Note that if style is a named list, property names should be camelCased. rowClass Additional CSS classes to apply to table rows. A character string, a JS() function that takes a row info object and table state object as arguments, or an R function that takes a row index argument. rowStyle Inline styles to apply to table rows. A named list, character string, JS() function that takes a row info object and table state object as arguments, or an R function that takes a row index argument. Note that if rowStyle is a named list, property names should be camelCased. If rowStyle is a JS() function, it should return a JavaScript object with camel-Cased property names. fullWidth Stretch the table to fill the full width of its container? Defaults to TRUE. width Width of the table in pixels. Defaults to "auto" for automatic sizing. To set the width of a column, see colDef(). height Height of the table in pixels. Defaults to "auto" for automatic sizing. Theme options for the table, specified by reactableTheme(). Defaults to the theme global reactable. theme option. Can also be a function that returns a reactableTheme() or NULL. Language options for the table, specified by reactableLang(). Defaults to the language global reactable.language option. Custom metadata to pass to JavaScript render functions or style functions. A meta named list of values that can also be JS() expressions or functions. Custom metadata can be accessed using the state.meta property, and updated using updateReactable() in Shiny or Reactable.setMeta() in the JavaScript API. elementId Element ID for the widget. static Render the table to static HTML? Defaults to the global reactable. static option. Requires the V8 package, which is not installed with reactable by default. With static rendering, tables are pre-rendered to their initial HTML so they appear immediately without any flash of content. Tables are then made interactive and subsequently rendered by JavaScript as needed. Static rendering is experimental, and is not supported for tables rendered via reactableOutput() in Shiny. selectionId **Deprecated.** Use getReactableState() to get the selected rows in Shiny.

## Value

A reactable HTML widget that can be used in R Markdown documents and Shiny applications, or viewed from an R console.

#### Note

See the online documentation for additional details and examples.

16 reactable-shiny

#### See Also

- renderReactable() and reactableOutput() for using reactable in Shiny applications or interactive R Markdown documents.
- colDef(), colFormat(), and colGroup() to customize columns.
- reactableTheme() and reactableLang() to customize the table.

```
# Basic usage
reactable(iris)
# Grouping and aggregation
reactable(
 iris,
 groupBy = "Species",
 columns = list(
   Sepal.Length = colDef(aggregate = "count"),
   Sepal.Width = colDef(aggregate = "mean"),
   Petal.Length = colDef(aggregate = "sum"),
   Petal.Width = colDef(aggregate = "max")
 )
)
# Row details
reactable(iris, details = function(index) {
 htmltools::div(
    "Details for row: ", index,
   htmltools::tags$pre(paste(capture.output(iris[index, ]), collapse = "\n"))
})
# Conditional styling
reactable(sleep, columns = list(
 extra = colDef(style = function(value) {
   if (value > 0) {
     color <- "green"
   } else if (value < 0) {
     color <- "red"
   } else {
     color <- "#777"
   list(color = color, fontWeight = "bold")
 })
))
```

reactable-shiny 17

#### **Description**

Output and render functions for using reactable within Shiny applications and interactive R Markdown documents.

#### Usage

```
reactableOutput(outputId, width = "auto", height = "auto", inline = FALSE)
renderReactable(expr, env = parent.frame(), quoted = FALSE)
```

#### **Arguments**

outputId Output variable to read from.

width, height A valid CSS unit (like "100%", "400px", "auto") or a number, which will be

coerced to a string and have "px" appended.

inline Use an inline element for the table's container?

expr An expression that generates a reactable widget.

env The environment in which to evaluate expr.

quoted Is expr a quoted expression (with quote())? This is useful if you want to save

an expression in a variable.

#### Value

reactableOutput() returns a reactable output element that can be included in a Shiny UI. renderReactable() returns a reactable render function that can be assigned to a Shiny output slot.

#### Note

See the online demo for additional examples of using reactable in Shiny.

#### See Also

```
updateReactable() for updating a reactable instance in Shiny.
getReactableState() for getting the state of a reactable instance in Shiny.
```

```
# Run in an interactive R session
if (interactive()) {
library(shiny)
library(reactable)

ui <- fluidPage(
  titlePanel("reactable example"),
  reactableOutput("table")
)</pre>
```

18 reactableLang

```
server <- function(input, output, session) {
  output$table <- renderReactable({
    reactable(iris)
  })
}
shinyApp(ui, server)
}</pre>
```

reactableLang

Language options

# Description

Use reactableLang() to customize the language strings in a table. Language strings include both visible text and accessible labels that can be read by assistive technology, such as screen readers.

To set the default language strings for all tables, use the global reactable.language option.

```
reactableLang(
  sortLabel = "Sort {name}",
  filterPlaceholder = "",
  filterLabel = "Filter {name}",
  searchPlaceholder = "Search",
  searchLabel = "Search",
  noData = "No rows found",
  pageNext = "Next",
  pagePrevious = "Previous",
  pageNumbers = "{page} of {pages}",
  pageInfo = "{rowStart}\u2013{rowEnd} of {rows} rows",
  pageSizeOptions = "Show {rows}",
  pageNextLabel = "Next page",
  pagePreviousLabel = "Previous page",
  pageNumberLabel = "Page {page}",
  pageJumpLabel = "Go to page",
  pageSizeOptionsLabel = "Rows per page",
  groupExpandLabel = "Toggle group",
  detailsExpandLabel = "Toggle details",
  selectAllRowsLabel = "Select all rows",
  selectAllSubRowsLabel = "Select all rows in group",
  selectRowLabel = "Select row",
  defaultGroupHeader = NULL,
  detailsCollapseLabel = NULL,
  deselectAllRowsLabel = NULL,
```

reactableLang 19

```
deselectAllSubRowsLabel = NULL,
  deselectRowLabel = NULL
)
```

#### **Arguments**

sortLabel Accessible label for column sort buttons. Takes a {name} parameter for the column name.

filterPlaceholder

Placeholder for column filter inputs.

filterLabel Accessible label for column filter inputs. Takes a {name} parameter for the column name.

searchPlaceholder

Placeholder for the table search input.

searchLabel Accessible label for the table search input.

noData Placeholder text when the table has no data.

pageNext Text for the next page button.

pagePrevious Text for the previous page button.

pageNumbers Text for the page numbers info. Only used with the "jump" and "simple" pag-

ination types. Takes the following parameters:

• {page} for the current page

• {pages} for the total number of pages

pageInfo Text for the page info. Takes the following parameters:

 $\bullet$  {rowStart} for the starting row of the page

• {rowEnd} for the ending row of the page

• {rows} for the total number of rows

pageSizeOptions

Text for the page size options input. Takes a {rows} parameter for the page size options input.

pageNextLabel Accessible label for the next page button.

pagePreviousLabel

Accessible label for the previous page button.

pageNumberLabel

Accessible label for the page number buttons. Only used with the "numbers" pagination type. Takes a {page} parameter for the page number.

pageJumpLabel Accessible label for the page jump input. Only used with the "jump" pagination type.

pageSizeOptionsLabel

Accessible label for the page size options input.

groupExpandLabel

Accessible label for the row group expand button.

detailsExpandLabel

Accessible label for the row details expand button.

20 reactableLang

```
selectAllRowsLabel
Accessible label for the select all rows checkbox.
selectAllSubRowsLabel
Accessible label for the select all sub rows checkbox.
selectRowLabel Accessible label for the select row checkbox.
defaultGroupHeader
Deprecated and no longer used.
detailsCollapseLabel
Deprecated and no longer used.
deselectAllRowsLabel
Deprecated and no longer used.
deselectAllSubRowsLabel
Deprecated and no longer used.
deselectRowLabel
Deprecated and no longer used.
```

#### Value

A language options object that can be used to customize the language strings in reactable().

```
reactable(
 iris[1:30, ],
 searchable = TRUE,
 paginationType = "simple",
 language = reactableLang(
    searchPlaceholder = "Search...",
   noData = "No entries found",
   pageInfo = "{rowStart}\u2013{rowEnd} of {rows} entries",
   pagePrevious = "\u276e",
   pageNext = "\u276f",
    # Accessible labels for assistive technology, such as screen readers
   pagePreviousLabel = "Previous page",
   pageNextLabel = "Next page"
 )
)
# Set the default language for all tables
options(reactable.language = reactableLang(
 searchPlaceholder = "Search...",
 noData = "No entries found",
 pageInfo = "{rowStart} to {rowEnd} of {rows} entries"
))
reactable(iris[1:30, ], searchable = TRUE)
```

reactableTheme 21

reactableTheme

Theme options

#### **Description**

Use reactableTheme() to customize the default styling of a table. You can set theme variables to change the default styles, or add custom CSS to specific elements of the table.

The color variables are specified as character strings of CSS color values. The width and padding variables are specified as either character strings of CSS width and padding values, or numeric pixel values. The style arguments take custom CSS as named lists of camelCased properties.

To set the default theme for all tables, use the global reactable. theme option.

```
reactableTheme(
  color = NULL,
  backgroundColor = NULL,
  borderColor = NULL,
  borderWidth = NULL,
  stripedColor = NULL,
  highlightColor = NULL,
  cellPadding = NULL,
  style = NULL,
  tableStyle = NULL,
  headerStyle = NULL,
  groupHeaderStyle = NULL,
  tableBodyStyle = NULL,
  rowGroupStyle = NULL,
  rowStyle = NULL,
  rowStripedStyle = NULL,
  rowHighlightStyle = NULL,
  rowSelectedStyle = NULL,
  cellStyle = NULL,
  footerStyle = NULL,
  inputStyle = NULL,
  filterInputStyle = NULL,
  searchInputStyle = NULL,
  selectStyle = NULL,
  paginationStyle = NULL,
  pageButtonStyle = NULL,
  pageButtonHoverStyle = NULL,
  pageButtonActiveStyle = NULL,
  pageButtonCurrentStyle = NULL
)
```

22 reactableTheme

#### **Arguments**

color Default text color.

backgroundColor

Default background color.

borderColor Default border color.
borderWidth Default border width.
stripedColor Default row stripe color.
highlightColor Default row highlight color.

cellPadding Default cell padding.

style Additional CSS for the table.

tableStyle Additional CSS for the table element (excludes the pagination bar and search

input).

headerStyle Additional CSS for header cells.

groupHeaderStyle

Additional CSS for group header cells.

tableBodyStyle Additional CSS for the table body element.

rowGroupStyle Additional CSS for row groups.

rowStyle Additional CSS for rows.

rowStripedStyle

Additional CSS for striped rows.

rowHighlightStyle

Additional CSS for highlighted rows.

rowSelectedStyle

Additional CSS for selected rows.

cellStyle Additional CSS for cells.

footerStyle Additional CSS for footer cells. inputStyle Additional CSS for inputs.

inputstyle Additional C

filterInputStyle

Additional CSS for filter inputs.

searchInputStyle

Additional CSS for the search input.

selectStyle Additional CSS for table select controls.

paginationStyle

Additional CSS for the pagination bar.

pageButtonStyle, pageButtonHoverStyle, pageButtonActiveStyle, pageButtonCurrentStyle

Additional CSS for page buttons, page buttons with hover or active states, and

the current page button.

## **Details**

You can use nested CSS selectors in style arguments to target the current element, using & as the selector, or other child elements (just like in Sass). This is useful for adding pseudo-classes like &:hover, or adding styles in a certain context like .outer-container &.

reactableTheme 23

#### Value

A theme options object that can be used to customize the default styling in reactable().

```
reactable(
 iris[1:30, ],
 searchable = TRUE,
 striped = TRUE,
 highlight = TRUE,
 bordered = TRUE,
 theme = reactableTheme(
   borderColor = "#dfe2e5",
   stripedColor = "#f6f8fa",
   highlightColor = "#f0f5f9",
   cellPadding = "8px 12px",
   style = list(
   fontFamily = "-apple-system, BlinkMacSystemFont, Segoe UI, Helvetica, Arial, sans-serif"
    searchInputStyle = list(width = "100%")
 )
)
# Set the default theme for all tables
options(reactable.theme = reactableTheme(
 color = "hsl(233, 9\%, 87\%)",
 backgroundColor = "hsl(233, 9%, 19%)",
 borderColor = "hsl(233, 9%, 22%)",
 stripedColor = "hsl(233, 12%, 22%)",
 highlightColor = "hsl(233, 12%, 24%)",
 inputStyle = list(backgroundColor = "hsl(233, 9%, 25%)"),
 selectStyle = list(backgroundColor = "hsl(233, 9%, 25%)"),
 pageButtonHoverStyle = list(backgroundColor = "hsl(233, 9%, 25%)"),
 pageButtonActiveStyle = list(backgroundColor = "hsl(233, 9%, 28%)")
))
reactable(
 iris[1:30, ],
 filterable = TRUE,
 showPageSizeOptions = TRUE,
 striped = TRUE,
 highlight = TRUE,
 details = function(index) paste("Details for row", index)
)
# Use nested selectors to highlight headers when sorting
reactable(
 iris[1:30, ],
 columns = list(Sepal.Length = colDef(sortable = FALSE)),
 showSortable = TRUE,
 theme = reactableTheme(
   headerStyle = list(
```

24 updateReactable

```
"&:hover[aria-sort]" = list(background = "hsl(0, 0%, 96%)"),
    "&[aria-sort='ascending'], &[aria-sort='descending']" = list(background = "hsl(0, 0%, 96%)"),
    borderColor = "#555"
    )
)
)
```

updateReactable

Update a reactable instance

# **Description**

updateReactable() updates a reactable instance within a Shiny application.

# Usage

```
updateReactable(
  outputId,
  data = NULL,
  selected = NULL,
  expanded = NULL,
  page = NULL,
  meta = NULL,
  session = NULL
```

# Arguments

outputId The Shiny output ID of the reactable instance.

data Table data. A data frame or matrix.

data should have the same columns as the original table data. When updating data, the selected rows, expanded rows, and current page will reset unless explicitly specified. All other state will persist, including sorting, filtering, and

grouping state.

selected Selected rows. Either a numeric vector of row indices, or NA to deselect all rows.

expanded Expanded rows. Either TRUE to expand all rows, or FALSE to collapse all rows.

page The current page. A single, positive integer.

meta Custom table metadata. Either a named list with new values, or NA to clear all

metadata. New values are merged into the current metadata, so only the values

specified in meta will be updated.

session The Shiny session object. Defaults to the current Shiny session.

#### Value

None

updateReactable 25

```
# Run in an interactive R session
if (interactive()) {
library(shiny)
library(reactable)
data <- MASS::Cars93[, 1:7]
ui <- fluidPage(</pre>
  actionButton("select_btn", "Select rows"),
  actionButton("clear_btn", "Clear selection"),
  actionButton("expand_btn", "Expand rows"),
  actionButton("collapse_btn", "Collapse rows"),
  actionButton("page_btn", "Change page"),
  selectInput("filter_type", "Filter type", unique(data$Type), multiple = TRUE),
  reactableOutput("table")
)
server <- function(input, output) {</pre>
  output$table <- renderReactable({</pre>
    reactable(
      data,
      filterable = TRUE,
      searchable = TRUE,
      selection = "multiple",
      details = function(index) paste("Details for row:", index)
   )
  })
  observeEvent(input$select_btn, {
    # Select rows
    updateReactable("table", selected = c(1, 3, 5))
  observeEvent(input$clear_btn, {
    # Clear row selection
    updateReactable("table", selected = NA)
  })
  observeEvent(input$expand_btn, {
    # Expand all rows
    updateReactable("table", expanded = TRUE)
  })
  observeEvent(input$collapse_btn, {
    # Collapse all rows
    updateReactable("table", expanded = FALSE)
  })
  observeEvent(input$page_btn, {
    # Change current page
```

26 updateReactable

```
updateReactable("table", page = 3)
})

observe({
    # Filter data
    filtered <- if (length(input$filter_type) > 0) {
        data[data$Type %in% input$filter_type, ]
    } else {
        data
    }
    updateReactable("table", data = filtered)
})
}

shinyApp(ui, server)
}
```

# **Index**

```
colDef, 2
colDef(), 3, 6, 13-16
colFormat, 5
colFormat(), 4, 16
colGroup, 8
colGroup(), 13, 16
crosstalk::SharedData, 13
getReactableState, 10
getReactableState(), 14, 15, 17
JS(), 3–5, 9, 13–15
NA, 3, 4
NaN, 3, 4
quote(), 17
reactable, 12, 17
reactable(), 3
reactable-shiny, 16
reactableLang, 18
reactableLang(), 15, 16
reactableOutput (reactable-shiny), 16
reactableOutput(), 15, 16
reactableTheme, 21
reactableTheme(), 15, 16
renderReactable (reactable-shiny), 16
renderReactable(), 16
updateReactable, 24
updateReactable(), 17
```