DT: An R interface to DataTables Library

The DT package provides an R interface to the JavaScript library DataTables (datatables.net), which provides provides filtering, pagination, sorting, and many other interactive features in the tables on HTML pages via viewer, R markdown html, and Shiny App

Installation

install.packages("DT")

Usage

```
datatable(data, options = list(), class = "display",
  callback = JS("return table;"), rownames, colnames, container,
  caption = NULL, filter = c("none",
  "bottom", "top"), escape = TRUE, style = "default",
  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)
```

Table CSS Classes (Table Style)

display	Short-hand for stripe, hover, row-border and order-column classes	
cell-border	Border around all four sides of each cell	
compact	Reduce the amount of white-space the default styling for the DataTable uses, increasing the information density on screen	
hover	Row highlighting on mouse over	
nowrap	Disable wrapping of content in the table, so all text in the cells is on a single line	
order-column	Highlight the column that the table data is currently ordered on	
row-border	Border around only the top an bottom of each row. Note, cell-border and row-border are mutually exclusive and cannot be used together	
stripe	Row striping	
<pre>Example: datatable(data, class = "cell-border stripe")</pre>		

Customize Row Names and Column Names

rownames = FALSE	NO row names
rownames = head(LETTERS)	NEW row names
colnames = c("A", "B", "C")	NEW column names
<pre>colnames = c("New Name"="Old Name")</pre>	REPLACE "Old Name" with "New Name"

Table Caption

```
Add caption "Some Table"
caption = "Some Table"
......
caption = htmltools::tags$caption(
                                        Add caption "Some Table 2" at the
     style = "caption-side: bottom;
                                        bottom of the table with center
           text-align: center;",
                                        alignment
          "Some Table 2")
```

Column Filters

filter = "top"

datatable(data) %>%

Add column filters for every column

Format Columns

```
Format the column "A" as currency,
  formatCurrency("A") %>%
                                           "C" as percentages with 2 decimal
  formatPercentage("C",2) %>%
                                           places, and round "E" to 3 decimal
  formatRound("E",3)
                                           places
date = strptime("2017-11-03 10:03:21",
                                          Format the "date" column as:
  "%Y-%m-%d %H:%M:%S", tz="EST")
datatable(as.data.frame(date)) %>%
                                           "Fri Nov 03 2017"
  formatDate("date","toDateString)
datatable(as.data.frame(date)) %>%
  formatDate("date",
                                           "11/3/2017"
  "toLocaleDateString")
datatable(as.data.frame(date)) %>%
                                           "11/3/2017, 10:03:21 AM"
  formatDate("date",
  "toLocaleString)
datatable(as.data.frame(date)) %>%
  formatDate("date",
                                          "Fri, 03 Nov 2017 15:03:21 GMT"
  "toDateString)
```

Options

```
options = list(
  columnDefs = list(
     list(className = 'dt-center',
       targets = c(2,5)),
     list(orderable = FALSE,
       targets = 3)
  pageLength = 5,
  lengthMenu = c(5, 10, 15, 20),
  language = list(url =
     "//cdn.datatables.net/plug-ins/
     1.10.16/i18n/Chinese.json"),
  order = list(
     list(2, "asc"), list(4, "desc")
```

Center the elements in the 2nd and 5th column in the table;

Disable sorting for column 3;

Display 5 rows per page by default;

Customize the number of rows to be displayed as 5, 10, 15 or 20;

Change the language of the user interface of the table as Chinese.

Sort the table by column 2 (ascending) and then column 4 (descending);

More options: https://datatables.net/reference/ More language options: https:// datatables.net/plug-ins/i18n/ option/

Reference: https://rstudio.github.io/DT/ https://datatables.net/

Shi (Edwin) Bai, s.bai@columbia.edu