Package 'jqbr'

August 15, 2023

Tugust 13, 2023
Title 'jQuery QueryBuilder' Input for 'Shiny'
Version 1.0.3
Description A highly configurable 'jQuery' plugin offering a simple interface to create complex queries/filters in 'Shiny'. The outputted rules can easily be parsed into a set of 'R' and/or 'SQL' queries and used to filter data. Custom parsing of the rules is also supported. For more information about 'jQuery QueryBuilder' see https://querybuilder.js.org/ >.
License MIT + file LICENSE
<pre>URL https://github.com/hfshr/jqbr, https://hfshr.github.io/jqbr/</pre>
<pre>BugReports https://github.com/hfshr/jqbr/issues</pre>
Imports htmltools, jsonlite, shiny
Suggests bslib, packer, testthat (>= 3.0.0)
Config/testthat/edition 3
Encoding UTF-8
RoxygenNote 7.2.3
NeedsCompilation no
Author Harry Fisher [aut, cre]
Maintainer Harry Fisher harryfisher21@gmail.com
Repository CRAN
Date/Publication 2023-08-15 06:50:02 UTC
R topics documented:
filter_table . queryBuilderInput . run_jqbr_demo . updateQueryBuilder . useQueryBuilder .
Index

2 filter_table

filter_table

Apply query to a dataframe

Description

Filter a dataframe using the output of a queryBuilder. The return_value Should be set to r_rules, and the list of filters should contain column names that are present in the data as their id value.

Usage

```
filter_table(data = NULL, filters = NULL)
```

Arguments

data data.frame to filter.

filters output from queryBuilder when return_value = "r_rules".

Value

A filtered version of the input data.frame

Examples

```
library(shiny)
library(jqbr)
filters <- list(</pre>
  list(
    id = "cyl",
    type = "integer",
    input = "radio",
    values = list(
      4,
      6,
      8
 )
ui <- fluidPage(
  queryBuilderInput(
    inputId = "r_filter",
    filters = filters,
    return_value = "r_rules"
  tableOutput("cars")
)
```

queryBuilderInput 3

```
server <- function(input, output) {
  output$cars <- renderTable({
    filter_table(mtcars, input$r_filter)
  })
}

if (interactive()) {
  shinyApp(ui, server)
}</pre>
```

queryBuilderInput

queryBuilderInput

Description

Shiny input bindings for queryBuilder.

Usage

```
queryBuilderInput(
  inputId,
 width = "100%",
  filters,
 plugins = NULL,
  rules = NULL,
  optgroups = NULL,
  default_filter = NULL,
  sort_filters = FALSE,
  allow_groups = TRUE,
  allow_empty = FALSE,
  display_errors = FALSE,
  conditions = c("AND", "OR"),
  default_condition = "AND",
  inputs_separator = ",",
  display_empty_filter = TRUE,
  select_placeholder = "----",
  operators = NULL,
  add_na_filter = FALSE,
  return_value = c("r_rules", "rules", "sql", "all")
)
```

Arguments

inputId string. Input id for the builder.

width Width of the builder. Default if "100%".

filters list of list specifying the available filters in the builder. See example for a See

https://querybuilder.js.org/#filters for details on the possible options

4 queryBuilderInput

plugins list of optional plugins. rules Initial set of rules. By default the builder will contain one empty rule List of groups in the filters and operators dropdowns. optgroups default_filter string. The id of the default filter for any new rule. sort_filters boolean \\ string. Sort filters alphabetically, or with a custom JS function. boolean \l integer. Number of allowed nested groups. TRUE for no limit. allow_groups boolean. If TRUE, no error will be thrown if the builder is entirely empty. allow_empty boolean. If TRUE, when an error occurs on a rule, display an icon with a tooltip display_errors explaining the error. conditions string. Array of available group conditions. Use the lang option to change the label. default_condition Default active condition. Default 'AND'. inputs_separator string used to separate multiple inputs (for between operator). default is ",". display_empty_filter boolean. Default TRUE. Add an empty option with select_placeholder string to the filter dropdowns. If the empty filter is disabled and no default_filter is defined, the first filter will be loaded when adding a rule. select_placeholder string. Label of the "no filter" option. NULL or list. If a list, format should follow that described here: https://querybuilder.js.org/#operators operators bool. Default is FALSE .If TRUE, "is_na" and "is_not_na" are added to the add_na_filter global filter list for testing for NA values. Only works when return_type is "rules" or "r_rules". string. On of "r_rules", "rules", "sql_rules" or "all". Default "r_rules". return_value

Determines the return value from the builder accessed with input\$<builder_id>

Value

A htmltools::tagList() containing the queryBuilder dependencies and configuration that can be added to a shiny UI definition.

Examples

```
library(shiny)
library(jqbr)

ui <- fluidPage(
   useQueryBuilder(),
   queryBuilderInput(
   inputId = "qb",
   filters = list(
    list(
    id = "name",</pre>
```

in shiny server

run_jqbr_demo 5

```
type = "string"
     )
   )
 )
)
server <- function(input, output) {</pre>
  observeEvent(input$qb, {
    print(input$qb)
  })
}
# Add is_na filter
ui <- fluidPage(
  useQueryBuilder(),
  queryBuilderInput(
    inputId = "qb",
    add_na_filter = TRUE,
    return_value = "r_rules",
    filters = list(
      list(
        id = "name",
        type = "string"
 )
server <- function(input, output) {</pre>
  observeEvent(input$qb, {
    print(input$qb)
 })
}
if (interactive()) {
  shinyApp(ui, server)
}
```

run_jqbr_demo

run_jqbr_demo

Description

Run the jqbr demo app

Usage

```
run_jqbr_demo()
```

6 updateQueryBuilder

Value

A Shiny app

Examples

```
if (interactive()) {
  run_jqbr_demo()
}
```

updateQueryBuilder

updateQueryBuilder

Description

Update a queryBuilder with available methods.

Usage

```
updateQueryBuilder(
  inputId,
  setFilters = NULL,
  addFilter = NULL,
  setRules = NULL,
  destroy = FALSE,
  reset = FALSE,
  session = shiny::getDefaultReactiveDomain()
)
```

Arguments

inputId inputId of builder to update.
setFilters list of lists container new filters.

addFilter Named list containing filter and position elements. filter should be a list

contianing a list which has the new filter to add. position can be a string of either "start" or "end" or a integer specifying the position to insert the rule. If

position if ommited, filter will be inserted at the end.

setRules List of rules apply to the builder. destroy bool. TRUE to destory filter.

reset bool. TRUE to reset filter.

session The session object passed to function given to shinyServer. Default is getDe-

fault Reactive Domain ().

Value

An updated queryBuilderInput()

useQueryBuilder 7

Examples

```
library(shiny)
library(jqbr)
# Button to reset the build an remove all rules
ui <- fluidPage(</pre>
  useQueryBuilder(),
  queryBuilderInput(
    inputId = "qb",
    filters = list(
      list(
        id = "name",
        type = "string"
      )
    )
  ),
  actionButton("reset", "Reset")
)
server <- function(input, output) {</pre>
  observeEvent(input$reset, {
    updateQueryBuilder(
      inputId = "qb",
      reset = TRUE
    )
 })
}
if (interactive()) {
  shinyApp(ui, server)
```

useQueryBuilder

use Query Builder

Description

Make a call to useQueryBuilder in your ui code to load the required dependencies for the query-Builder and optionally specify the bootstrap version to use.

Usage

```
useQueryBuilder(bs_version = c("3", "4", "5"))
```

Arguments

bs_version

The version of bootstrap to use with the builder. Possible values are "3", "4" or "5"

8 useQueryBuilder

Value

list. html dependency for query Builder Binding. See <math>htmltools::htmlDependency() for further information.

Index

```
filter_table, 2
htmltools::htmlDependency(), 8
htmltools::tagList(), 4
queryBuilderInput, 3
queryBuilderInput(), 6
run_jqbr_demo, 5
shiny, 4
updateQueryBuilder, 6
useQueryBuilder, 7
```