Package 'shinyQueryBuilder'

September 26, 2024
Type Package
Title Construct Complex Filtering Queries in 'Shiny'
Version 0.1.0
Maintainer Krystian Igras <krystian8207@gmail.com></krystian8207@gmail.com>
Description Input widget that allows to construct complex filtering queries in 'Shiny'. It's a wrapper for 'JavaScript' library 'jQuery-QueryBuilder', check https://querybuilder.js.org/ .
License MIT + file LICENSE
Encoding UTF-8
RoxygenNote 7.3.1
Depends queryBuilder
Imports rlang, R6, magrittr, jsonlite, htmltools, shiny, glue, purrr
Collate 'shinyQueryBuilder-package.R' 'query_builder_input.R' 'filters.R' 'operators.R' 'query_from_data.R'
Suggests knitr, rmarkdown
VignetteBuilder knitr
Language en-US
NeedsCompilation no
Author Krystian Igras [aut, cre], Damien Sorel [cph] (jQuery-QueryBuilder)
Repository CRAN
Date/Publication 2024-09-26 14:00:02 UTC
Contents
shinyQueryBuilder-package genQueryFilters js
r to is opt type

2 genQueryFilters

Index 13

```
\verb|shinyQueryBuilder-package| \\
```

Shiny Wrapper for jQuery-QueryBuilder

Description

Shiny Wrapper for jQuery-QueryBuilder

genQueryFilters

Generate filters definition

Description

Generate filters definition

Usage

```
genQueryFilters(
  data,
  settings = list(),
  .queryBuilderConfig = queryBuilder::queryBuilderConfig
)
```

Arguments

data Dataset from which filters should extracted.

settings Named list. Column-specific filter configuration. For each variable the provided

settings will overwrite the default ones.

.queryBuilderConfig

R6 object of class 'queryBuilderConfig' storing queryOperators. See query-operator.

Value

Nested list object storing generated filters configuration.

```
genQueryFilters(
   iris,
   list(
     Species = list(operators = c("equal", "not_equal"))
   )
)
```

js 3

js

Store JS definition as character string

Description

Store JS definition as character string

Usage

js(x)

Arguments

Χ

Character string containing valid JS object e.g. function

Value

An object of class 'json' storing the provided character string.

query-operators

Configure available user interface operators

Description

Configure available user interface operators

Usage

```
mapOperator(
  name,
  apply_to,
  optgroup = "basic",
  nb_inputs = 1,
  multiple = FALSE,
   .queryBuilderConfig = queryBuilder::queryBuilderConfig
)

listMappedOperators(
  r_class,
  print = TRUE,
   .queryBuilderConfig = queryBuilder::queryBuilderConfig
)
```

4 query-operators

Arguments

name	Name of the operator to be mapped.	
apply_to	Precise what field types (classes) should the operator be available to. When operators is not defined for queryFilter, all of the operators matching 'query-Filter' type will be available in the operators dropdown. Possible values are 'character', 'factor', 'integer', 'numeric', 'POSIXct', 'Date' and 'logical'.	
optgroup	Character string ("basic" default). Operators with the same 'optgroup' will be presented within a separate group in the operators dropdown.	
nb_inputs	Integer. The number of inputs displayed. See 'Details' for more information.	
multiple	Logical. Inform the builder if operator can accept multiple values for associated inputs. In order to enable multiple values for specific input, set 'multiple = TRUE' when creating queryFilters.	
.queryBuilderConfig		
	R6 object of class 'queryBuilderConfig' storing queryOperators. See query-operator.	
r_class	Optional R class to list operators assigned to it. When skipped all the mapped operators will be summed up.	
print	Should the operators summary be printed?	

Details

When configuring a single query rule, user needs to precise three values in 'queryBuilderInput' interface:

- 1. field Name of the field that can be interpreted as a filtered column name. Selected with dropdown.
- 2. operator Name of the operator to be applied to the field. Selected with dropdown.
- 3. operator value(s) Value(s) that narrows down the operator definition. Depending on the chosen operator, such input can be take through various kind of **input controllers**.

More detailed configuration for operators linked to specific fields as long as **input controllers** for taking operator values should be set with queryFilter.

mapOperator is responsible to establish connection between user interface operators and queryOperator, that are responsible to convert user input to a valid R-expression. The provided configuration allows to shape what **input controllers** should be used to allow users providing operators' value(s).

Parameter 'multiple' precises whether queryBuilderInput should allow to provide multiple values for each input controller. When input controller accepts more than one value and user provides them, in case of 'multiple = FALSE', 'queryBuilderInput' will alert about it and won't send any values to application server.

Please remember 'multiple = TRUE', doesn't mean the associated input controller will automatically accept multiple values, this needs to be separately set for each queryFilter, that is responsible for input controllers configuration.

Parameter 'nb_inputs' informs how many input controllers should be rendered to take operator value(s).

A good practice is to configure your operators the following way:

query-operators 5

• nb_inputs = 0 - Operator associated function doesn't require any value, e.g. 'is_null' or 'is_empty' that only require 'field' name.

- nb_inputs = n, multiple = FALSE Operator associated function requires exactly 'n' values, e.g. 'n=2' for 'between' that requires lower and upper bound to precise it. As a result 'n' separate input controllers will be rendered, each taking a single value.
- nb_inputs = 1, multiple = TRUE Operator associated function accepts dynamic number of values, e.g. 'in'. As a result one single input controller will be rendered, and operator will allow it to have multiple values set.

Value

No return value, called for side effects.

List of operators registered within .queryBuilderConfig.

```
# Set backend operator
in_closed_range <- function(field, bounds) {</pre>
  field >= bounds[1] & field <= bounds[2]
queryBuilder::setQueryOperators(
  within = queryBuilder::queryOperator(in_closed_range)
queryBuilder::listQueryOperators()
# Map backend operator to the user interface one
mapOperator(
  name = "within",
  nb_inputs = 2, # take value with 2 input controllers
  multiple = FALSE, # verify if only single value per controller is set
  apply_to = c("numeric", "Date", "logical") # apply operator to selected field types
)
listMappedOperators()
filters = list(
    "Sepal.Length", operators = c("within", "less"),
    type = "numeric", values = range(iris$Sepal.Length)
  # no operators set, means take all for "character"
  queryFilter("Species", type = "character", values = levels(iris$Species))
)
ui <- shiny::fluidPage(</pre>
  title = title,
  queryBuilderInput(
    "qb",
    filters = filters
```

6 queryBuilderInput

```
),
    shiny::verbatimTextOutput("expr")
)

server <- function(input, output, session) {
    output$expr <- shiny::renderPrint({
        print(queryToExpr(input$qb))
    })
}

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

queryBuilderInput

Generate Shiny Query Widget

Description

Generate Shiny Query Widget

Usage

```
queryBuilderInput(
  inputId,
  filters,
  rules = list(),
  operators = NULL,
  optgroups,
  default_filter,
  sort_filters = FALSE,
  allow_groups = TRUE,
  allow_rm_groups = TRUE,
  allow_empty = TRUE,
  display_errors = TRUE,
  conditions = c("AND", "OR"),
  default_condition = "AND",
  inputs_separator = " , ",
  display_empty_filter = TRUE,
  select_placeholder = "----",
  lang,
 plugins,
  allow_add_rules = TRUE,
  allow_rm_rules = TRUE,
  .queryBuilderConfig = queryBuilder::queryBuilderConfig
)
```

queryBuilderInput 7

```
updateQueryBuilderInput(
    session,
    inputId,
    rules,
    filters,
    allow_add_rules,
    allow_rm_rules,
    allow_groups,
    allow_rm_groups
)
```

Arguments

inputId The input slot that will be used to access the value.

filters (required) List of available filters in the builder. See queryFilter.

rules Initial set of rules set with 'queryBuilder' package. See queryGroup and queryRule.

For 'queryRule', 'shinyQueryBuilder' accepts an extra argument 'flags', that

consists of four logical elements: 'filter_readonly', 'operator_readonly', 'value_readonly'

and 'no_delete'. These options prevent from changing the rule inputs and removing the rule in the controller. For 'queryGroup', 'shinyQueryBuilder' accepts an extra argument 'flags', that consists of four logical elements: 'condition_readonly', 'no_add_rule', 'no_add_group' and 'no_delete'. These options

allow to disable corresponding group management options.

operators Vector of operator names that should be limited in the input. Leave NULL to

allow all of the configured filters.

optgroups Named list. Configuration of labels for filters and operators. List names should

consists of 'optgroup' ids, whereas values, the desired labels to be displayed.

default_filter Character string. The id of the default filter chosen for any new rule.

sort_filters Set to 'TRUE' to sort filters alphabetically.

allow_groups Logical or integer. Number of allowed nested groups. TRUE for no limit.

allow_rm_groups

Logical. Should removing groups be enabled.

allow_empty Logical. No error will be thrown if the builder is entirely empty.

display_errors Logical ('TRUE', default). When an error occurs on a rule, display an icon with

a tooltip explaining the error.

conditions Character vector. Array of available group conditions. In order to create custom

condition check setQueryConditions.

default_condition

Character string. Default active condition selected for each new group.

inputs_separator

Character string that will be used to separate multiple input controllers for operator values (for operators with 'nb_inputs > 1'). Default is ','.

display_empty_filter

Logical. Add an empty option with 'select_placeholder' string to the filter drop-downs. If the empty filter is disabled and no default_filter is defined, the first filter will be loaded when adding a rule.

8 queryBuilderInput

```
select_placeholder
                  Character string. An option that can be chosen to select empty filter.
lang
                  Nested named list providing language translations for selected controller labels.
                  See https://github.com/mistic100/jQuery-QueryBuilder/blob/dev/src/
                  i18n/en. json for the required structure, or load one of the existing files in-
                  cluded at https://github.com/mistic100/jQuery-QueryBuilder/tree/dev/
                  src/i18n.
plugins
                  List of plugins names used for the widget. See <a href="https://querybuilder.js">https://querybuilder.js</a>.
                  org/plugins.html.
allow_add_rules
                  Logical. Should adding new rules be enabled.
allow_rm_rules Logical. Should removing rules be enabled.
.queryBuilderConfig
                  R6 object of class 'queryBuilderConfig' storing queryOperators. See query-
                  operator.
                  Shiny session object.
session
```

Value

Nested list of 'shiny.tag' objects, defining html structure of the input, or no value in case of usage of 'updateQueryBuilderInput' method.

```
ui <- shiny::fluidPage(</pre>
 queryBuilderInput(
    "qb",
    filters = list(
      queryFilter(
        "Species", type = "character", operators = c("in", "equal"),
        values = levels(iris$Species), multiple = TRUE,
        optgroup = "char_fields"
      ),
      queryFilter(
        "Sepal.Length", type = "numeric",
        values = range(iris$Sepal.Length), optgroup = "num_fields"
      )
   ),
    rules = queryGroup(
      condition = "AND",
      queryRule("Species", "equal", "setosa", flags = list(no_delete = TRUE)),
      queryRule("Sepal.Length", "between", c(5, 7))
    ),
    optgroups = list(num_fields = "Numerical fields", char_fields = "Character fields")
 shiny::verbatimTextOutput("expr")
)
server <- function(input, output, session) {}</pre>
if (interactive()) {
```

queryFilter 9

```
shiny::runApp(ui, server)
}
```

queryFilter

Define query filter.

Description

Filters are responsible for defining available options for providing field-rules in the interface. With filters you may decide what operators should be available for the field, what possible operator-values can be chosen or even customize what kind of input controllers should be used for that goal.

Usage

```
queryFilter(
  id,
  field,
 label,
  optgroup,
  type,
  input,
  values,
  value_separator,
  default_value,
  input_event,
  size,
  rows,
 multiple,
 placeholder,
  vertical,
  validation,
 operators,
  default_operator,
 plugin,
 plugin_config,
  data,
  valueSetter,
  valueGetter,
  unique
)
```

Arguments

id

Character string (required). Unique identifier of the filter.

field

Character string (equals 'id' when missing). Field used by the filter, multiple filters can use the same field. The provided field wiil be used in the returned query.

10 queryFilter

label Character string (equals 'field' when missing). Label used to display the field.

optgroup Fields with the same 'optgroup' will be presented within a separate group in the

fields dropdown. If skipped, the field will be not listed in any of the groups, but

presented independently.

type Character string (required). Type of the field being an R class. The argument

determines default configuration for the field input controllers. Available types are 'character', 'factor', 'integer', 'numeric', 'POSIXct', 'Date' and 'logical'.

input Character string or JS function. Type of input used. Available types are 'text',

'number', 'textarea', 'radio', 'checkbox' and 'select'. It can also be a JS function which returns the HTML of the said input, this function takes 2 parameters:

• rule - the Rule object

• input_name - the name of the input

In order to define it, create the function definition as character string and pass it to js. When skipped, the default input will be used based on the provided type.

values Vector of possible values. Required for limited selection inputs (e.g. 'radio',

'checkbox', 'select').

value_separator

Character string. Used the split the provided value when a 'text' input is used with an operator allowing multiple values ('in' for example). When skipped, the provided input will be used as a bare value. Needs to be set, when multiple

values needs to be provided for 'text' and 'textarea' inputs.

default_value Default operator value.

input_event (advanced) Character string ('change' by default). Space separated list of DOM

events which the builder should listen to detect value changes.

size Integer. Only for 'text' and 'textarea' inputs: horizontal size of the input.

rows Integer. Only for 'textarea' inputs: vertical size of the input.

multiple Logical ('FALSE' default). Set to 'TRUE' if value input controller should accept

multiple values. Please make sure the corresponding operators allow to take

multiple values to make it work, see mapOperator.

placeholder Character string Only for 'text' and 'textarea' inputs: placeholder to display

inside the input.

vertical Logical (FALSE default). Only for 'radio' and 'checkbox' inputs: display inputs

vertically not horizontally.

validation List of options for rule validation. See vignette("validation").

operators Character vector of operators types to use for this filter. When skipped the filter

will use all applicable operators. See listMappedOperators.

default_operator

Character string. Name of the operator that should be used by default when defining new rules. When skipped the first value from operators is used.

plugin, plugin_config

(advanced) Name of a jQuery plugin to apply on the input and plugin configu-

ration. See https://querybuilder.js.org/demo.html#widgets.

queryFilter 11

data

List. Additional data that will be added to the returned query - 'input' element returned by queryBuilderInput. Use this to store any functional data you need.

valueSetter

(advanced) JS function used to set the input(s) value. If provided the default function is not run. The function takes 2 parameters:

- rule the Rule object
- value

In order to define it, create the function definition as character string and pass it to js.

valueGetter

(advanced) function Function used to get the input(s) value. If provided the default function is not run. It takes 1 parameter:

• rule - the Rule object

In order to define it, create the function definition as character string and pass it to js.

unique

Allow to use the filter only once. Can be 'FALSE/TRUE' or 'group' to allow using filter once per group. In order to make it work please enable 'unique-filter' plugin ('plugin = list("unique-filter")') for queryBuilderInput.

Value

A list object storing the filter created filter configuration.

See Also

queryRule

```
ui <- shiny::fluidPage(</pre>
 queryBuilderInput(
    "qb",
    filters = list(
      queryFilter(
        "Species", type = "character", operators = c("in", "equal"),
      values = levels(iris$Species), multiple = TRUE, input = "text", value_separator = ";"
      queryFilter(
        "Sepal.Length", type = "numeric", values = range(iris$Sepal.Length),
        validation = list(min = 4.3, max = 7.9, step = 0.1)
   )
 ),
 shiny::verbatimTextOutput("expr")
server <- function(input, output, session) {}</pre>
if (interactive()) {
  shiny::runApp(ui, server)
```

12 r_to_js_opt_type

r_to_js_opt_type

Convert R class to a valid operator JS type

Description

Convert R class to a valid operator JS type

Usage

Arguments

apply_to Character value - R class to be converted.

Index

```
{\tt genQueryFilters, 2}
js, 3, 10, 11
{\tt listMappedOperators}, {\color{red} 10}
listMappedOperators (query-operators), 3
mapOperator, 10
mapOperator (query-operators), 3
query-operator, 2, 4, 8
query-operators, 3
queryBuilderInput, 4, 6, 11
queryFilter, 4, 7, 9
queryGroup, 7
queryOperator, 4
queryRule, 7, 11
r_to_js_opt_type, 12
setQueryConditions, 7
shinyQueryBuilder-package, 2
updateQueryBuilderInput
         (queryBuilderInput), 6
```