Package 'shinySelect'

November 18, 2022

Title A Wrapper of the 'react-select' Library
Version 1.3.0
Description Provides a select control widget for 'Shiny'. It is easily customizable, and one can easily use HTML in the items and KaTeX to type mathematics.
License GPL-3
<pre>URL https://github.com/stla/shinySelect</pre>
<pre>BugReports https://github.com/stla/shinySelect/issues</pre>
Imports fontawesome, htmltools, reactR, stats, utils
Suggests bslib, jsTreeR, shiny
Encoding UTF-8
RoxygenNote 7.2.1
NeedsCompilation no
Author Stéphane Laurent [aut, cre], Jed Watson [cph] (author of the 'react-select' library), Clauderic Demers [cph] (author of the 'react-sortable-hoc' library)
Maintainer Stéphane Laurent <laurent_step@outlook.fr></laurent_step@outlook.fr>
Repository CRAN
Date/Publication 2022-11-18 11:00:02 UTC
R topics documented:
HTMLchoices
HTMLgroupedChoices
katex 4 selectControlInput 4
toggleMenu
Index 13

2 HTMLchoices

HTMLchoices

Choices with HTML

Description

Create an object for choices resorting to HTML.

Usage

```
HTMLchoices(labels, values)
```

Arguments

labels the labels of the select control, can be HTML elements created with the HTML

function or shiny.tag objects such as tags\$span(style = "color:lime;",

"label")

values the values associated to the labels, they must be character strings, given in a

vector or in a list

Value

An object (the values object with some attributes) to be passed on to the choices argument of the selectControlInput function.

See Also

HTMLgroupedChoices for choices with groups.

Examples

```
library(shinySelect)
library(fontawesome)
library(shiny)
food <- HTMLchoices(
  labels = list(
    tags$span(fa_i("hamburger"), "Hamburger"),
    tags$span(fa_i("pizza-slice"), "Pizza"),
    tags$span(fa_i("fish"), "Fish")
),
  values = list("hamburger", "pizza", "fish")
)</pre>
```

HTMLgroupedChoices

Choices with groups and HTML

Description

Create an object for grouped choices resorting to HTML.

Usage

```
HTMLgroupedChoices(groups, labels, values)
```

Arguments

groups	list of HTML elements which can be created with the \mbox{HTML} function or shiny. tag objects, the headings
labels	list of lists, one list for each group, made of HTML elements
values	list of lists of character strings, each label must have a value

Value

An object to be passed on to the choices argument of the selectControlInput function.

Examples

```
library(shinySelect)
library(shiny)
states <- HTMLgroupedChoices(</pre>
  groups = lapply(list("East Coast", "West Coast", "Midwest"), function(x){
   tags$h2(x, style="text-decoration: underline")
  }),
  labels = list(
   lapply(list("NY", "NJ", "CT"), function(x){
      tags$span(HTML("•"), x, style="color: red")
    lapply(list("WA", "OR", "CA"), function(x){
      tags$span(HTML("•"), x, style="color: green")
    lapply(list("MN", "WI", "IA"), function(x){
      tags$span(HTML("•"), x, style="color: blue")
   })
  ),
  values = list(
   list("NY", "NJ", "CT"),
   list("WA", "OR", "CA"),
    list("MN", "WI", "IA")
)
```

katex

KaTeX code

Description

Create an object to be decoded by KaTeX.

Usage

```
katex(x)
```

Arguments

Х

string, some KaTeX code (this is similar to LaTeX)

Value

A list containing the url-encoding of x.

Examples

```
library(shinySelect)
choices <- HTMLchoices(
  values = list("alpha", "beta", "gamma"),
  labels = list(katex("\\alpha"), katex("\\beta"), katex("\\gamma"))
)</pre>
```

selectControlInput

Select control widget

Description

Create a select control widget to be included in a Shiny UI.

Usage

```
selectControlInput(
  inputId,
  label,
  choices,
  selected = NULL,
  multiple = FALSE,
  sortable = FALSE,
  optionsStyles = list(),
  controlStyles = list(),
  multiValueStyles = list(),
```

```
multiValueLabelStyles = list(),
multiValueRemoveStyles = list(),
containerClass = "mt-4 col-md-6 col-offset-4",
animated = FALSE,
displayGroupSizes = TRUE,
closeMenuOnSelect = !multiple,
ignoreCaseOnFilter = TRUE,
ignoreAccentsOnFilter = TRUE
```

Arguments

inputId the input slot that will be used to access the value label a label for the widget, can be a HTML element; NULL for no label choices a list of single choices or grouped choices; to use HTML, see the functions HTMLchoices and HTMLgroupedChoices the initially selected value; can be NULL and can be a vector or a list of values if selected multiple = TRUE multiple Boolean, whether the selection of multiple items is allowed sortable Boolean, whether the multiple selections are sortable styles for the options, given as a list optionsStyles controlStyles styles for the control bar, given as a list multiValueStyles styles for the item boxes when multiple = TRUE, such as the background color multiValueLabelStyles styles for the item labels when multiple = TRUE, such as the font style multiValueRemoveStyles styles for the box containing the cross used to remove an item containerClass CSS class(es) for the container; the default value assumes you use the 'bslib' package with bs_theme(version = 4) Boolean; this has an effect only when multiple = TRUE: the removal of the items animated is animated displayGroupSizes only for grouped choices, whether to display the number of elements of each group closeMenuOnSelect Boolean, whether to close the menu when doing a selection ignoreCaseOnFilter Boolean, whether to ignore the case when searching an option ignoreAccentsOnFilter Boolean, whether to ignore the accents when searching an option

Value

An input element that can be included in a Shiny UI definition.

Examples

```
# an example using KaTeX ####
library(shiny)
library(shinySelect)
library(bslib)
choices <- HTMLchoices(</pre>
  values = list("alpha", "beta", "gamma"),
  labels = list(katex("\\alpha"), katex("\\beta"), katex("\\gamma"))
)
ui <- fluidPage(</pre>
  theme = bs_theme(version = 4),
  titlePanel("KaTeX example"),
  selectControlInput(
    "select".
    label = tags$h1("Make a choice", style="color: red;"),
    choices = choices,
    selected = "alpha",
    multiple = FALSE
 ),
  br(),
  verbatimTextOutput("textOutput")
)
server <- function(input, output, session) {</pre>
  output[["textOutput"]] <- renderPrint({</pre>
    sprintf("You selected: %s.", input[["select"]])
 })
}
if(interactive()){
  shinyApp(ui, server)
# An example of `sortable = TRUE`, with fontawesome icons ####
library(shiny)
library(shinySelect)
library(bslib)
library(fontawesome)
food <- HTMLchoices(</pre>
  labels = list(
    tags$span(fa_i("hamburger"), "Hamburger"),
    tags$span(fa_i("pizza-slice"), "Pizza"),
    tags$span(fa_i("fish"), "Fish")
  values = list("hamburger", "pizza", "fish")
)
styles <- list(</pre>
  borderBottom = "2px solid orange",
```

```
backgroundColor = list(
    selected = "cyan",
    focused = "lemonchiffon",
    otherwise = "seashell"
  )
)
ui <- fluidPage(</pre>
  theme = bs_theme(version = 4),
  titlePanel("Sortable example"),
  selectControlInput(
    "select",
    label = tags$h1("Make a choice", style="color: red;"),
    optionsStyles = styles,
    choices = food,
    selected = "hamburger",
    multiple = TRUE,
    sortable = TRUE,
    animated = TRUE
  ),
  br(),
  verbatimTextOutput("textOutput")
)
server <- function(input, output, session) {</pre>
  output[["textOutput"]] <- renderPrint({</pre>
    sprintf("You selected: %s.", toString(input[["select"]]))
  })
}
if(interactive()){
  shinyApp(ui, server)
# An example with tooltips ####
library(shiny)
library(bslib)
library(shinySelect)
data(Countries, package = "jsTreeR")
continents <- unique(Countries[["continentName"]])</pre>
L <- lapply(continents, function(continent){</pre>
  indices <- Countries[["continentName"]] == continent</pre>
  countries <- Countries[["countryName"]][indices]</pre>
  pop <- Countries[["population"]][indices]</pre>
  mapply(function(x, y){tags$span(x, `data-toggle`="tooltip", title=y)},
         countries, pop, SIMPLIFY = FALSE, USE.NAMES = FALSE)
})
countries <- lapply(continents, function(continent){</pre>
  indices <- Countries[["continentName"]] == continent</pre>
```

```
Countries[["countryName"]][indices]
})
countries <- HTMLgroupedChoices(</pre>
  groups = lapply(continents, function(nm) tags$h2(nm, style="color: blue;")),
  labels = L,
  values = countries
)
CSS <- '
.tooltip {
  pointer-events: none;
.tooltip > .tooltip-inner {
  pointer-events: none;
  background-color: #73AD21;
  color: #FFFFF;
  border: 1px solid green;
  padding: 5px;
  font-size: 15px;
  text-align: justify;
  margin-left: 10px;
  max-width: 1000px;
.tooltip > .arrow::before {
  border-top-color: #73AD21;
}
ui <- fluidPage(</pre>
  theme = bs_theme(version = 4),
  tags$head(
   tags$style(HTML(CSS))
  ),
  titlePanel("Tooltips example"),
  sidebarLayout(
    sidebarPanel(
      selectControlInput(
        "select",
        label = tags$h3("Choose some countries", style="color: red;"),
        containerClass = NULL,
        choices = countries,
        selected = c("Tonga", "Austria"),
        multiple = TRUE,
        animated = TRUE
      )
   ),
   mainPanel(
      verbatimTextOutput("textOutput")
 )
)
```

```
server <- function(input, output, session) {</pre>
  output[["textOutput"]] <- renderPrint({</pre>
    sprintf("You selected: %s.", toString(input[["select"]]))
 })
}
if(interactive()){
  shinyApp(ui, server)
}
# An example of custom styles ####
library(shiny)
library(shinySelect)
states <- HTMLgroupedChoices(</pre>
  groups = lapply(list("East Coast", "West Coast", "Midwest"), function(x){
    tags$h2(x, style="text-decoration: underline")
  }),
  labels = list(
    lapply(list("NY", "NJ", "CT"), function(x){
      tags$span(HTML("•"), x, style="color: red")
    }),
    lapply(list("WA", "OR", "CA"), function(x){
      tags$span(HTML("•"), x, style="color: green")
    lapply(list("MN", "WI", "IA"), function(x){
      tags$span(HTML("•"), x, style="color: blue")
   })
  ),
  values = list(
   list("NY", "NJ", "CT"),
    list("WA", "OR", "CA"),
    list("MN", "WI", "IA")
 )
)
styles <- list(</pre>
  borderBottom = "2px dotted orange",
  backgroundColor = list(
    selected = "cyan",
    focused = "lemonchiffon",
    otherwise = "seashell"
  )
)
controlStyles = list(
  marginTop = "0",
  marginRight = "50px",
  boxShadow = toString(c(
    "rgba(50, 50, 93, 0.25) 0px 50px 100px -20px",
    "rgba(0, 0, 0, 0.3) 0px 30px 60px -30px",
    "rgba(10, 37, 64, 0.35) 0px -2px 6px 0px inset;"
  ))
```

```
multiValueStyles = list(
  backgroundColor = "lavenderblush"
)
multiValueLabelStyles = list(
  fontStyle = "italic",
  fontWeight = "bold"
multiValueRemoveStyles = list(
  color = "hotpink",
  ":hover" = list(
   backgroundColor = "navy",
    color = "white"
 )
)
CSS <- '
div[class$="-group"][id^="react-select"][id$="-heading"] {
  background: #0F2027; /* fallback for old browsers */
  background: -webkit-linear-gradient(to right, #2C5364, #203A43, #0F2027);
  background: linear-gradient(to right, #2C5364, #203A43, #0F2027);
}'
ui <- fluidPage(
  tags$head(
   tags$style(HTML(CSS))
  titlePanel("Custom styles example"),
  splitLayout(
    selectControlInput(
      "select",
      label = tags$h1("Choose some states", style="color: red;"),
      containerClass = NULL,
      optionsStyles = styles,
      controlStyles = controlStyles,
      multiValueStyles = multiValueStyles,
      multiValueLabelStyles = multiValueLabelStyles,
      multiValueRemoveStyles = multiValueRemoveStyles,
      choices = states,
      selected = list("NY", "CT"),
      multiple = TRUE,
      sortable = TRUE,
      animated = TRUE
   ),
    tagList(
      verbatimTextOutput("textOutput"),
      actionButton("toggle", "Toggle menu", class = "btn-primary")
 )
)
server <- function(input, output, session) {</pre>
```

toggleMenu 11

```
output[["textOutput"]] <- renderPrint({
    sprintf("You selected: %s.", toString(input[["select"]]))
})
observeEvent(input[["toggle"]], {
    toggleMenu(session, "select")
})
}
if(interactive()){
    shinyApp(ui, server)
}</pre>
```

toggleMenu

Toggle a select control widget

Description

Toggle (open/close) a select control widget.

Usage

```
toggleMenu(session, inputId)
```

Arguments

session the Shiny session object inputId the input id of the select control

Value

No value; called for side effect.

Examples

```
# See the last example of 'selectControlInput'.
```

updateSelectControlInput

Update a select control widget

Description

Change the value of a select control input.

Usage

```
updateSelectControlInput(session, inputId, choices = NULL, selected = NULL)
```

Arguments

session the Shiny session object

inputId the id of the select control widget to be updated

choices new choices, or NULL

selected new value(s) for the selected items, or NULL

Value

No returned value, called for side effect.

Index

```
HTML, 2, 3
HTMLchoices, 2, 5
HTMLgroupedChoices, 2, 3, 5
katex, 4
selectControlInput, 2, 3, 4
toggleMenu, 11
updateSelectControlInput, 11
```