

# Package ‘shinyChakraSlider’

October 14, 2022

**Title** Combined Slider and Numeric Input for 'Shiny'

**Version** 0.1.0

**Description** Provides a combined slider and numeric input for usage in a 'Shiny' app. The slider and the numeric input are linked together: each one is updated when the other one changes. Many styling properties are customizable (e.g. colors and size).

**URL** <https://github.com/stla/shinyChakraSlider>

**BugReports** <https://github.com/stla/shinyChakraSlider/issues>

**License** GPL-3

**Encoding** UTF-8

**LazyData** true

**Imports** htmltools, shiny, reactR, grDevices, utils

**RoxxygenNote** 7.1.1

**NeedsCompilation** no

**Author** Stéphane Laurent [aut, cre],  
Segun Adebayo [ctb, cph] ('chakra-ui' library  
(<https://github.com/chakra-ui/chakra-ui>)),  
Goran Gajic [ctb, cph] ('react-icons' library  
(<https://github.com/react-icons/react-icons>)),  
Peter Newnham [ctb, cph] ('react-html-parser' library  
(<https://github.com/wrakky/react-html-parser>))

**Maintainer** Stéphane Laurent <[laurent\\_step@outlook.fr](mailto:laurent_step@outlook.fr)>

**Repository** CRAN

**Date/Publication** 2020-08-31 10:00:02 UTC

## R topics documented:

chakraNumberInput . . . . .	2
chakraSliderInput . . . . .	2
numberInputOptions . . . . .	5
thumbOptions . . . . .	5
updateChakraNumberInput . . . . .	6
updateChakraSliderInput . . . . .	7

chakraNumberInput	<i>Chakra number input</i>
-------------------	----------------------------

## Description

This creates a number input in the Shiny UI.

## Usage

```
chakraNumberInput(
  inputId,
  label = NULL,
  value,
  min,
  max,
  step = NULL,
  size = "md",
  options = list()
)
```

## Arguments

inputId	the input slot that will be used to access the value
label	the label for the widget; this can be some HTML code
value	initial value
min	minimum allowed value
max	maximum allowed value
step	stepping interval to use when adjusting the value
size	size of the widget, can be "sm" (small), "md" (medium) or "lg" (large)
options	a list of options for the number input created with <a href="#">numberInputOptions</a> ; note that the width has to be set here

chakraSliderInput	<i>Chakra slider</i>
-------------------	----------------------

## Description

This creates a chakra slider in the Shiny UI. A chakra slider has two elements: a number input and a slider, which are linked together.

## Usage

```
chakraSliderInput(  
  inputId,  
  label = NULL,  
  value,  
  min,  
  max,  
  step = NULL,  
  width = "100%",  
  size = "md",  
  numberInputOptions = list(),  
  trackColor = NULL,  
  thumbOptions = list(),  
  gap = "2rem"  
)
```

## Arguments

inputId	the input slot that will be used to access the value
label	the label for the widget; this can be some HTML code
value	initial value
min	minimum allowed value
max	maximum allowed value
step	stepping interval to use when adjusting the value
width	width of the widget, e.g. "50%" or "200px"
size	size of the widget, can be "sm" (small), "md" (medium) or "lg" (large)
numberInputOptions	list of options for the number input; see <a href="#">numberInputOptions</a>
trackColor	color(s) for the track of the slider, can be a single color or a vector of two colors, one for the left side and one for the right side
thumbOptions	list of options for the thumb of the slider; see <a href="#">thumbOptions</a>
gap	size of the gap between the number input and the slider, e.g. "3px" or "5%"

## Examples

```
library(shiny)  
library(shinyChakraSlider)  
  
ui <- fluidPage(  
  br(),  
  chakraSliderInput(  
    "slider",  
    label = tags$span(  
      style = "font-size: 20px; font-style: italic; color: darkred;",  
      "Chakra Slider"  
    ),
```

```

value = 5, min = 0, max = 10, step = 0.5,
width = "50%", size = "lg",
numberInputOptions = numberInputOptions(
  width = "25%",
  fontSize = "15px",
  fontColor = "navyblue",
  borderColor = "gold",
  borderWidth = "medium",
  focusBorderColor = "navyblue",
  stepperColor = c("palegreen", "lightpink")
),
trackColor = c("lightpink2", "springgreen"),
thumbOptions = thumbOptions(
  width = "30px",
  height = "30px",
  color = "white",
  borderColor = "darkblue",
  borderWidth = "8px",
  icon = "circle",
  iconSize = "2.5em"
)
),
br(),
tags$div(
  style = "width: 50%;",
  wellPanel(
    style =
      "vertical-align: top; width: 150px; padding: 11.5px; float: left;",
    textOutput("value"),
  ),
  tags$div(
    style = "float: right;",
    actionButton("update", "Update value", class = "btn-danger btn-lg")
  )
)
)

server <- function(input, output, session){

  output[["value"]] <- renderText({
    paste0("Value: ", input[["slider"]])
  })

  observeEvent(input[["update"]], {
    updateChakraSliderInput(session, "slider", value = 8)
  })

}

if(interactive()){
  shinyApp(ui, server)
}

```

---

numberInputOptions	<i>Options for chakra number input or for the number input of a chakra slider</i>
--------------------	---

---

## Description

Create a list of options to be passed to numberInputOptions in [chakraNumberInput](#) or [chakraSliderInput](#).

## Usage

```
numberInputOptions(  
  width = NULL,  
  fontSize = NULL,  
  fontColor = NULL,  
  borderColor = NULL,  
  focusBorderColor = NULL,  
  borderWidth = NULL,  
  stepperColor = NULL  
)
```

## Arguments

width	width of the number input, e.g. "100px" or "20%"
fontSize	font size of the displayed value, e.g. "15px"
fontColor	color of the displayed value
borderColor	color of the border of the number input
focusBorderColor	color of the border of the number input on focus
borderWidth	width of the border of the number input, e.g. "3px" or "medium"
stepperColor	color(s) of the steppers, can be a single color or a vector of two colors, one for each stepper (increment and decrement)

---

thumbOptions	<i>Options for the thumb of a chakra slider</i>
--------------	---

---

## Description

Create a list of options to be passed to thumbOptions in [chakraSliderInput](#)

**Usage**

```
thumbOptions(
  width = NULL,
  height = NULL,
  color = NULL,
  borderColor = NULL,
  borderWidth = NULL,
  icon = NULL,
  iconColor = NULL,
  iconSize = NULL
)
```

**Arguments**

<code>width</code>	width of the thumb, e.g. "30px"
<code>height</code>	height of the thumb, e.g. "30px"
<code>color</code>	color of the thumb
<code>borderColor</code>	color of the border of the thumb
<code>borderWidth</code>	width of the border of the thumb, e.g. "3px" or "thin"
<code>icon</code>	an icon for the thumb, can be "circle", "dotCircle", "bigdotCircle" or "arrows"
<code>iconColor</code>	color of the icon
<code>iconSize</code>	size of the icon, e.g. "10px" or "3em"

**updateChakraNumberInput**

*Update a chakra number input*

**Description**

Update the value of a chakra number input.

**Usage**

```
updateChakraNumberInput(session, inputId, value)
```

**Arguments**

<code>session</code>	the Shiny session object
<code>inputId</code>	the id of the chakra number input to update
<code>value</code>	the new value of the chakra number input

---

`updateChakraSliderInput`  
*Update a chakra slider*

---

### Description

Update the value of a chakra slider.

### Usage

`updateChakraSliderInput(session, inputId, value)`

### Arguments

<code>session</code>	the Shiny session object
<code>inputId</code>	the id of the chakra slider to update
<code>value</code>	the new value of the chakra slider

# Index

chakraNumberInput, [2, 5](#)  
chakraSliderInput, [2, 5](#)

numberInputOptions, [2, 3, 5](#)

thumbOptions, [3, 5](#)

updateChakraNumberInput, [6](#)  
updateChakraSliderInput, [7](#)