Package ‘shinybootstrap2’

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Title Bootstrap 2 Web Components for Use with Shiny

Version 0.2.1

Description Provides Bootstrap 2 web components for use with the Shiny package. With versions of Shiny prior to 0.11, these Bootstrap 2 components were included as part of the package. Later versions of Shiny include Bootstrap 3, so the Bootstrap 2 components have been moved into this package for those users who rely on features specific to Bootstrap 2.

Depends R (>= 3.0.0)

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LazyData true

Imports htmltools (>= 0.2.6), jsonlite (>= 0.9.12), shiny

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shinybootstrap2-package

Bootstrap 2 components for use with Shiny

Description

Bootstrap 2 components for use with Shiny
bootstrapPage

Create a Bootstrap page

Description

Create a Shiny UI page that loads the CSS and JavaScript for Bootstrap, and has no content in the page body (other than what you provide).

Usage

```r
bootstrapPage(..., title = NULL, responsive = TRUE, theme = NULL)
```

`basicPage(...)`

Arguments

- `...`: The contents of the document body.
- `title`: The browser window title (defaults to the host URL of the page).
- `responsive`: TRUE to use responsive layout (automatically adapt and resize page elements based on the size of the viewing device).
- `theme`: Alternative Bootstrap stylesheet (normally a css file within the www directory, e.g. `www/bootstrap.css`).

Details

This function is primarily intended for users who are proficient in HTML/CSS, and know how to lay out pages in Bootstrap. Most applications should use `fluidPage` along with layout functions like `fluidRow` and `sidebarLayout`.

Value

A UI definition that can be passed to the `shinyUI` function.

Note

The `basicPage` function is deprecated, you should use the `fluidPage` function instead.

See Also

`fluidPage`, `fixedPage`
checkboxGroupInput  

Checkbox Group Input Control

Description

Create a group of checkboxes that can be used to toggle multiple choices independently. The server will receive the input as a character vector of the selected values.

Usage

```r
checkboxGroupInput(inputId, label, choices, selected = NULL, inline = FALSE)
```

Arguments

- **inputId**: Input variable to assign the control’s value to.
- **label**: Display label for the control, or NULL.
- **choices**: List of values to show checkboxes for. If elements of the list are named then that name rather than the value is displayed to the user.
- **selected**: The values that should be initially selected, if any.
- **inline**: If TRUE, render the choices inline (i.e. horizontally)

Value

A list of HTML elements that can be added to a UI definition.

See Also

- checkboxInput, updateCheckboxGroupInput

Other input elements: animationOptions, sliderInput; checkboxInput; dateInput; dateRangeInput; numericInput; radioButtons; selectInput, selectizeInput; submitButton; textInput

Examples

```r
checkboxGroupInput("variable", "Variable: ",
c("Cylinders" = "cyl",
  "Transmission" = "am",
  "Gears" = "gear"))
```
**Checkbox Input Control**

**Description**
Create a checkbox that can be used to specify logical values.

**Usage**
```javascript
checkboxInput(inputId, label, value = false)
```

**Arguments**
- `inputId`  
  Input variable to assign the control’s value to.
- `label`  
  Display label for the control.
- `value`  
  Initial value (TRUE or FALSE).

**Value**
A checkbox control that can be added to a UI definition.

**See Also**
- `checkboxGroupInput`, `updateCheckboxInput`
- Other input elements: `animationOptions`, `sliderInput`, `checkboxGroupInput`, `dateInput`, `dateRangeInput`, `numericInput`, `radioButtons`, `selectInput`, `selectizeInput`, `submitButton`, `textInput`

**Examples**
```javascript
checkboxInput("outliers", "Show outliers", false)
```

---

**Column**

**Create a column within a UI definition**

**Description**
Create a column for use within a `fluidRow` or `fixedRow`.

**Usage**
```javascript
column(width, ..., offset = 0)
```
Arguments

- **width**: The grid width of the column (must be between 1 and 12)
- **...**: Elements to include within the column
- **offset**: The number of columns to offset this column from the end of the previous column.

Value

A column that can be included within a **fluidRow** or **fixedRow**.

See Also

**fluidRow**, **fixedRow**.

Examples

```r
library(shiny)

fluidRow(
  column(4,
    sliderInput("obs", "Number of observations:",
      min = 1, max = 1000, value = 500)
  ),
  column(8,
    plotOutput("distPlot")
  )
)

fluidRow(
  column(width = 4,
    "4"
  ),
  column(width = 3, offset = 2,
    "3 offset 2"
  )
)
```

---

**dataTableOutput**  
*Create a table output element*

Description

Render a **renderDataTable** within an application page. **renderDataTable** uses the DataTables Javascript library to create an interactive table with more features.

Usage

```r
dataTableOutput(outputId)
```
**dateInput**

**Arguments**

- **outputId**
  - Output variable to read the table from

**Value**

A table output element that can be included in a panel

**Examples**

```r
## Only run this example in interactive R sessions
if (interactive()) {
  library(shiny)
  shinyApp(
    ui = bootstrapPage(
      dataTableOutput('table'),
    ),
    server = function(input, output) {
      output$table <- renderDataTable(iris)
    }
  )
}
```

---

**dateInput**  
Create date input

**Description**

Creates a text input which, when clicked on, brings up a calendar that the user can click on to select dates.

**Usage**

```r
dateInput(inputId, label, value = NULL, min = NULL, max = NULL, format = "yyyy-mm-dd", startview = "month", weekstart = 0, language = "en")
```

**Arguments**

- **inputId**
  - Input variable to assign the control’s value to.
- **label**
  - Display label for the control, or NULL.
- **value**
  - The starting date. Either a Date object, or a string in yyyy-mm-dd format. If NULL (the default), will use the current date in the client’s time zone.
- **min**
  - The minimum allowed date. Either a Date object, or a string in yyyy-mm-dd format.
- **max**
  - The maximum allowed date. Either a Date object, or a string in yyyy-mm-dd format.
dateInput

format  The format of the date to display in the browser. Defaults to "yyyy-mm-dd".

startview  The date range shown when the input object is first clicked. Can be "month" (the default), "year", or "decade".

weekstart  Which day is the start of the week. Should be an integer from 0 (Sunday) to 6 (Saturday).


Details

The date format string specifies how the date will be displayed in the browser. It allows the following values:

- yy Year without century (12)
- yyyy Year with century (2012)
- mm Month number, with leading zero (01-12)
- m Month number, without leading zero (01-12)
- M Abbreviated month name
- MMM Full month name
- dd Day of month with leading zero
- d Day of month without leading zero
- D Abbreviated weekday name
- DD Full weekday name

See Also
dateRangeInput, updateDateInput

Other input elements: animationOptions, sliderInput: checkboxGroupInput; checkboxInput; dateRangeInput; numericInput; radioButtons; selectInput, selectizeInput; submitButton; textInput

Examples

dateInput("date", "Date:", value = "2012-02-29")

# Default value is the date in client's time zone
dateInput("date", "Date:")

# value is always yyyy-mm-dd, even if the display format is different
dateInput("date", "Date:", value = "2012-02-29", format = "mm/dd/yy")

# Pass in a Date object
dateInput("date", "Date:", value = Sys.Date()-10)
# Use different language and different first day of week
dateInput("date", "Date:",
    language = "de",
    weekstart = 1)

# Start with decade view instead of default month view
dateInput("date", "Date:",
    startview = "decade")

dateRangeInput

## Description

Creates a pair of text inputs which, when clicked on, bring up calendars that the user can click on to select dates.

## Usage

```javascript
dateRangeInput(inputId, label, start = NULL, end = NULL, min = NULL,
    max = NULL, format = "yyyy-mm-dd", startview = "month", weekstart = 0,
    language = "en", separator = " to ")
```

## Arguments

- **inputId**
  - Input variable to assign the control’s value to.

- **label**
  - Display label for the control, or NULL.

- **start**
  - The initial start date. Either a Date object, or a string in yyyymm-dd format. If NULL (the default), will use the current date in the client’s time zone.

- **end**
  - The initial end date. Either a Date object, or a string in yyyymm-dd format. If NULL (the default), will use the current date in the client’s time zone.

- **min**
  - The minimum allowed date. Either a Date object, or a string in yyyymm-dd format.

- **max**
  - The maximum allowed date. Either a Date object, or a string in yyyymm-dd format.

- **format**
  - The format of the date to display in the browser. Defaults to "yyyy-mm-dd".

- **startview**
  - The date range shown when the input object is first clicked. Can be "month" (the default), "year", or "decade".

- **weekstart**
  - Which day is the start of the week. Should be an integer from 0 (Sunday) to 6 (Saturday).

- **language**

- **separator**
  - String to display between the start and end input boxes.
Details

The date format string specifies how the date will be displayed in the browser. It allows the following values:

- yy Year without century (12)
- yyyy Year with century (2012)
- mm Month number, with leading zero (01-12)
- m Month number, without leading zero (01-12)
- M Abbreviated month name
- MM Full month name
- dd Day of month with leading zero
- d Day of month without leading zero
- D Abbreviated weekday name
- DD Full weekday name

See Also

dateInput, updateDateRangeInput

Other input elements: animationOptions, sliderInput; checkboxGroupInput; checkboxInput; dateInput; numericInput; radioButtons; selectInput, selectizeInput; submitButton; textInput

Examples

dateRangeInput("daterange", "Date range:",
    start = "2001-01-01",
    end = "2010-12-31")

# Default start and end is the current date in the client's time zone
dateRangeInput("daterange", "Date range:"

# start and end are always specified in yyyy-mm-dd, even if the display format is different
dateRangeInput("daterange", "Date range:",
    start = "2001-01-01",
    end = "2010-12-31",
    min = "2001-01-01",
    max = "2012-12-21",
    format = "mm/dd/yy",
    separator = " - ")

# Pass in Date objects
dateRangeInput("daterange", "Date range:",
    start = Sys.Date()-10,
    end = Sys.Date()+10)

# Use different language and different first day of week
dateRangeInput("daterange", "Date range:")
**fixedPage**

```r
language = "de",
weekstart = 1)
```

```r
# Start with decade view instead of default month view
dateRangeInput("daterange", "Date range:",
    startview = "decade"
)
```

---

**fixedPage**

Create a page with a fixed layout

---

**Description**

Functions for creating fixed page layouts. A fixed page layout consists of rows which in turn include columns. Rows exist for the purpose of making sure their elements appear on the same line (if the browser has adequate width). Columns exist for the purpose of defining how much horizontal space within a 12-unit wide grid it’s elements should occupy. Fixed pages limit their width to 940 pixels on a typical display, and 724px or 1170px on smaller and larger displays respectively.

**Usage**

```r
fixedPage(..., title = NULL, responsive = TRUE, theme = NULL)
```

```r
defixedRow(...)
```

**Arguments**

- `...` Elements to include within the container
- `title` The browser window title (defaults to the host URL of the page)
- `responsive` TRUE to use responsive layout (automatically adapt and resize page elements based on the size of the viewing device)
- `theme` Alternative Bootstrap stylesheet ( normally a css file within the www directory). For example, to use the theme located at www/bootstrap.css you would use theme = "bootstrap.css".

**Details**

To create a fixed page use the `fixedPage` function and include instances of `fixedRow` and `column` within it. Note that unlike `fluidPage`, fixed pages cannot make use of higher-level layout functions like `sidebarLayout`, rather, all layout must be done with `fixedRow` and `column`.

**Value**

A UI definition that can be passed to the `shinyUI` function.

**Note**

See the [Shiny Application Layout Guide](#) for additional details on laying out fixed pages.
See Also
  column

Examples
  library(shiny)

  fixedPage(
    title = "Hello, Shiny!",
    fixedRow(
      column(width = 4, "4"
      ),
      column(width = 3, offset = 2, "3 offset 2"
      )
    )
  )

---

fluidPage

Create a page with fluid layout

Description
  Functions for creating fluid page layouts. A fluid page layout consists of rows which in turn include
  columns. Rows exist for the purpose of making sure their elements appear on the same line (if
  the browser has adequate width). Columns exist for the purpose of defining how much horizontal
  space within a 12-unit wide grid it’s elements should occupy. Fluid pages scale their components
  in realtime to fill all available browser width.

Usage
  fluidPage(..., title = NULL, responsive = TRUE, theme = NULL)

  fluidRow(...)}

Arguments
  ...
  title
  The browser window title (defaults to the host URL of the page). Can also be
  set as a side effect of the titlePanel function.
  responsive
  TRUE to use responsive layout (automatically adapt and resize page elements
  based on the size of the viewing device)
  theme
  Alternative Bootstrap stylesheet (normally a css file within the www directory).
  For example, to use the theme located at www/bootstrap.css you would use
  theme = "bootstrap.css".
**fluidPage**

**Details**

To create a fluid page use the `fluidPage` function and include instances of `fluidRow` and `column` within it. As an alternative to low-level row and column functions you can also use higher-level layout functions like `sidebarLayout`.

**Value**

A UI definition that can be passed to the `shinyUI` function.

**Note**

See the Shiny-Application-Layout-Guide for additional details on laying out fluid pages.

**See Also**

`column, sidebarLayout`

**Examples**

```r
library(shiny)

fluidPage(
  title = "Hello Shiny!",
  fluidRow(
    column(width = 4, "4"),
    column(width = 3, offset = 2, "3 offset 2"
  ),
  sidebarPanel(
    sliderInput("obs", "Number of observations: ", min = 0, max = 1000, value = 500)
  ),
  mainPanel(
    plotOutput("distPlot")
  )
)
```

headerPanel  

Create a header panel

Description

Create a header panel containing an application title.

Usage

headerPanel(title, windowTitle = title)

Arguments

- title: An application title to display
- windowTitle: The title that should be displayed by the browser window. Useful if title is not a string.

Value

A headerPanel that can be passed to pageWithSidebar

Examples

headerPanel("Hello Shiny!")

icon  

Create an icon

Description

Create an icon for use within a page. Icons can appear on their own, inside of a button, or as an icon for a tabPanel within a navbarPage.

Usage

icon(name, class = NULL, lib = "font-awesome")
**Arguments**

- **name**: Name of icon. Icons are drawn from the Font Awesome library. Note that the "fa-" prefix should not be used in icon names (i.e. the "fa-calendar" icon should be referred to as "calendar")
- **class**: Additional classes to customize the style of the icon (see the usage examples for details on supported styles).
- **lib**: Icon library to use ("font-awesome" is only one currently supported)

**Value**

An icon element

**Examples**

```r
library(shiny)
icon("calendar") # standard icon
icon("calendar", "fa-3x") # 3x normal size

# add an icon to a submit button
submitButton("Update View", icon = icon("refresh"))

navbarPage("App Title",
    tabPanel("Plot", icon = icon("bar-chart-o")),
    tabPanel("Summary", icon = icon("list-alt")),
    tabPanel("Table", icon = icon("table"))
)
```

---

**Description**

Create a main panel containing output elements that can in turn be passed to `sidebarLayout`.

**Usage**

```r
mainPanel(..., width = 8)
```

**Arguments**

- **...**: Output elements to include in the main panel
- **width**: The width of the main panel. For fluid layouts this is out of 12 total units; for fixed layouts it is out of whatever the width of the main panel’s parent column is.

**Value**

A main panel that can be passed to `sidebarLayout`.
Examples

```r
library(shiny)
# Show the caption and plot of the requested variable against mpg
mainPanel(
  h3(textOutput("caption")),
  plotOutput("mpgPlot")
)
```

`
navbarPage

Create a page with a top level navigation bar

Description

Create a page that contains a top level navigation bar that can be used to toggle a set of `tabPanel` elements.

Usage

```r
navbarPage(title, ..., id = NULL, header = NULL, footer = NULL,
  inverse = FALSE, collapsable = FALSE, fluid = TRUE, responsive = TRUE,
  theme = NULL, windowTitle = title)
```

Arguments

title The title to display in the navbar

... `tabPanel` elements to include in the page

id If provided, you can use `input$id` in your server logic to determine which of the current tabs is active. The value will correspond to the value argument that is passed to `tabPanel`.

header Tag of list of tags to display as a common header above all tabPanels.

footer Tag or list of tags to display as a common footer below all tabPanels

inverse TRUE to use a dark background and light text for the navigation bar

collapsible TRUE to automatically collapse the navigation elements into a menu when the width of the browser is less than 940 pixels (useful for viewing on smaller touch-screen device)

fluid TRUE to use a fluid layout. FALSE to use a fixed layout.

responsive TRUE to use responsive layout (automatically adapt and resize page elements based on the size of the viewing device)

theme Alternative Bootstrap stylesheet (normally a css file within the www directory). For example, to use the theme located at `www/bootstrap.css` you would use `theme = "bootstrap.css"`.

windowTitle The title that should be displayed by the browser window. Useful if `title` is not a string.
Details

The navbarMenu function can be used to create an embedded menu within the navbar that in turns includes additional tabPanels (see example below).

Value

A UI definition that can be passed to the shinyUI function.

See Also

tabPanel, tabsetPanel

Examples

```r
## Not run:
navbarPage("App Title",
  tabPanel("Plot"),
  tabPanel("Summary"),
  tabPanel("Table")
)

navbarPage("App Title",
  tabPanel("Plot"),
  navbarMenu("More",
    tabPanel("Summary"),
    tabPanel("Table")
  )
)

## End(Not run)
```

---

**navlistPanel**

Create a navigation list panel

Description

Create a navigation list panel that provides a list of links on the left which navigate to a set of tabPanels displayed to the right.

Usage

```r
navlistPanel(..., id = NULL, selected = NULL, well = TRUE, fluid = TRUE,
  widths = c(4, 8))
```
Arguments

... 

id 

If provided, you can use `input$id` in your server logic to determine which of the current navlist items is active. The value will correspond to the value argument that is passed to `tabPanel`.

selected 
The value (or, if none was supplied, the title) of the navigation item that should be selected by default. If NULL, the first navigation will be selected.

well 

TRUE to place a well (gray rounded rectangle) around the navigation list.

fluid 

TRUE to use fluid layout; FALSE to use fixed layout.

widths 

Column withs of the navigation list and tabset content areas respectively.

Details

You can include headers within the `navlistPanel` by including plain text elements in the list; you can include separators by including "——" (any number of dashes works).

Examples

library(shiny)

fluidPage(

  titlePanel("Application Title"),

  navlistPanel(
    "Header",
    tabPanel("First"),
    tabPanel("Second"),
    "-----",
    tabPanel("Third")
  )
)

---

numericInput 

Create a numeric input control

Description

Create an input control for entry of numeric values

Usage

numericInput(inputId, label, value, min = NA, max = NA, step = NA)
Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>inputId</td>
<td>Input variable to assign the control’s value to</td>
</tr>
<tr>
<td>label</td>
<td>Display label for the control</td>
</tr>
<tr>
<td>value</td>
<td>Initial value</td>
</tr>
<tr>
<td>min</td>
<td>Minimum allowed value</td>
</tr>
<tr>
<td>max</td>
<td>Maximum allowed value</td>
</tr>
<tr>
<td>step</td>
<td>Interval to use when stepping between min and max</td>
</tr>
</tbody>
</table>

Value

A numeric input control that can be added to a UI definition.

See Also

updateNumericInput

Other input elements: animationOptions, sliderInput, checkboxGroupInput, checkboxInput, dateInput, dateRangeInput, radioButtons, selectInput, selectizeInput, submitButton, textInput

Examples

```r
numericInput("obs", "Observations:", 10,
  min = 1, max = 100)
```

---

**pageWithSidebar**

Create a page with a sidebar

---

Description

Create a Shiny UI that contains a header with the application title, a sidebar for input controls, and a main area for output.

Usage

```r
pageWithSidebar(headerPanel, sidebarPanel, mainPanel)
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>headerPanel</td>
<td>The <code>headerPanel</code> with the application title</td>
</tr>
<tr>
<td>sidebarPanel</td>
<td>The <code>sidebarPanel</code> containing input controls</td>
</tr>
<tr>
<td>mainPanel</td>
<td>The <code>mainPanel</code> containing outputs</td>
</tr>
</tbody>
</table>

Value

A UI definition that can be passed to the `shinyUI` function
**Note**

This function is deprecated. You should use `fluidPage` along with `sidebarLayout` to implement a page with a sidebar.

**Examples**

```r
library(shiny)

pageWithSidebar(

  # Application title
  headerPanel("Hello Shiny!") ,

  # Sidebar with a slider input
  sidebarPanel(
    sliderInput("obs",
        "Number of observations:",
        min = 0,
        max = 1000,
        value = 500)
  ),

  # Show a plot of the generated distribution
  mainPanel(
    plotOutput("distPlot")
  )
)
```

---

**radioButtons**

Create radio buttons

**Description**

Create a set of radio buttons used to select an item from a list.

**Usage**

```r
radioButtons(inputId, label, choices, selected = NULL, inline = FALSE)
```

**Arguments**

- **inputId**: Input variable to assign the control's value to
- **label**: Display label for the control, or NULL
- **choices**: List of values to select from (if elements of the list are named then that name rather than the value is displayed to the user)
- **selected**: The initially selected value (if not specified then defaults to the first value)
- **inline**: If TRUE, render the choices inline (i.e. horizontally)
selectInput

Value

A set of radio buttons that can be added to a UI definition.

See Also

updateRadioButtons

Other input elements: animationOptions, sliderInput, checkboxGroupInput, checkboxInput, dateInput, dateRangeInput, numericInput, selectInput, selectizeInput, submitButton, textInput

Examples

radioButtons("dist", "Distribution type:",
  c("Normal" = "norm",
  "Uniform" = "unif",
  "Log-normal" = "lnorm",
  "Exponential" = "exp")

selectInput

Create a select list input control

Description

Create a select list that can be used to choose a single or multiple items from a list of values.

Usage

selectInput(inputId, label, choices, selected = NULL, multiple = FALSE,
  selectize = TRUE, width = NULL)

selectizeInput(inputId, ..., options = NULL, width = NULL)

Arguments

inputId Input variable to assign the control’s value to
label Display label for the control, or NULL
choices List of values to select from. If elements of the list are named then that name rather than the value is displayed to the user.
selected The initially selected value (or multiple values if multiple = TRUE). If not specified then defaults to the first value for single-select lists and no values for multiple select lists.
multiple Is selection of multiple items allowed?
selectize Whether to use selectize.js or not.
width The width of the input, e.g. '400px', or '100%'; see validateCssUnit.
... Arguments passed to selectInput().
options

A list of options. See the documentation of selectize.js for possible options (character option values inside I() will be treated as literal JavaScript code; see renderDataTable() for details).

Details

By default, selectInput() and selectizeInput() use the JavaScript library selectize.js (https://github.com/brianreavis/selectize.js) to instead of the basic select input element. To use the standard HTML select input element, use selectInput() with selectize=FALSE.

Value

A select list control that can be added to a UI definition.

Note

The selectize input created from selectizeInput() allows deletion of the selected option even in a single select input, which will return an empty string as its value. This is the default behavior of selectize.js. However, the selectize input created from selectInput(..., selectize = TRUE) will ignore the empty string value when it is a single choice input and the empty string is not in the choices argument. This is to keep compatibility with selectInput(..., selectize = FALSE).

See Also

updateSelectInput

Other input elements: animationOptions, sliderInput, checkboxGroupInput, checkboxInput, dateInput, dateRangeInput, numericInput, radioButtons, submitButton, textInput

Examples

```r
selectInput("variable", "Variable:",
c("Cylinders" = "cyl",
"Transmission" = "am",
"Gears" = "gear")
```

sidebarLayout

Layout a sidebar and main area

Description

Create a layout with a sidebar and main area. The sidebar is displayed with a distinct background color and typically contains input controls. The main area occupies 2/3 of the horizontal width and typically contains outputs.

Usage

```r
sidebarLayout(sideBarPanel, mainPanel, position = c("left", "right"),
fluid = TRUE)
```
**Arguments**

- `sidebarPanel` The `sidebarPanel` containing input controls
- `mainPanel` The `mainPanel` containing outputs
- `position` The position of the sidebar relative to the main area ("left" or "right")
- `fluid` TRUE to use fluid layout; FALSE to use fixed layout.

**Examples**

```r
library(shiny)

# Define UI
fluidPage(

  # Application title
titlePanel("Hello Shiny!"),

  sidebarLayout(

    # Sidebar with a slider input
    sidebarPanel(
      sliderInput("obs",
        "Number of observations: ",
        min = 0,
        max = 1000,
        value = 500)
    ),

    # Show a plot of the generated distribution
    mainPanel(
      plotOutput("distPlot")
    )

  )
)
```

---

**sidebarPanel**

Create a sidebar panel

**Description**

Create a sidebar panel containing input controls that can in turn be passed to `sidebarLayout`.

**Usage**

`sidebarPanel(..., width = 4)`
sliderInput

Arguments

... UI elements to include on the sidebar

width The width of the sidebar. For fluid layouts this is out of 12 total units; for fixed layouts it is out of whatever the width of the sidebar’s parent column is.

Value

A sidebar that can be passed to `sidebarLayout`

Examples

```r
# Sidebar with controls to select a dataset and specify
# the number of observations to view
sidebarPanel(
  selectInput("dataset", "Choose a dataset:",
    choices = c("rock", "pressure", "cars")),
  numericInput("obs", "Observations:", 10)
)
```

---

`sliderInput` *Slider Input Widget*

Description

Constructs a slider widget to select a numeric value from a range.

Usage

```r
sliderInput(inputId, label, min, max, value, step = NULL, round = FALSE,
  format = "#,###0.####", locale = "us", ticks = TRUE, animate = FALSE,
  width = NULL)
```

```r
animationOptions(interval = 1000, loop = FALSE, playButton = NULL,
  pauseButton = NULL)
```

Arguments

- `inputId` Specifies the input slot that will be used to access the value.
- `label` A descriptive label to be displayed with the widget, or `NULL`.
- `min` The minimum value (inclusive) that can be selected.
- `max` The maximum value (inclusive) that can be selected.
- `value` The initial value of the slider. A numeric vector of length one will create a regular slider; a numeric vector of length two will create a double-ended range slider. A warning will be issued if the value doesn’t fit between `min` and `max`. 
sliderInput

**step**
Specifies the interval between each selectable value on the slider (NULL means no restriction).

**round**
TRUE to round all values to the nearest integer; FALSE if no rounding is desired; or an integer to round to that number of digits (for example, 1 will round to the nearest 10, and -2 will round to the nearest .01). Any rounding will be applied after snapping to the nearest step.

**format**

**locale**
The locale to be used when applying format. See details.

**ticks**
FALSE to hide tick marks, TRUE to show them according to some simple heuristics.

**animate**
TRUE to show simple animation controls with default settings; FALSE not to; or a custom settings list, such as those created using animationOptions.

**width**
The width of the input, e.g. '400px', or '100%'; see validateCssUnit.

**interval**
The interval, in milliseconds, between each animation step.

**loop**
TRUE to automatically restart the animation when it reaches the end.

**playButton**
Specifies the appearance of the play button. Valid values are a one-element character vector (for a simple text label), an HTML tag or list of tags (using tag and friends), or raw HTML (using HTML).

**pauseButton**
Similar to playButton, but for the pause button.

**Details**

Valid values for locale are:

- Arab Emirates: "ae"
- Australia: "au"
- Austria: "at"
- Brazil: "br"
- Canada: "ca"
- China: "cn"
- Czech: "cz"
- Denmark: "dk"
- Egypt: "eg"
- Finland: "fi"
- France: "fr"
- Germany: "de"
- Greece: "gr"
- Great Britain: "gb"
- Hong Kong: "hk"
- India: "in"
- Israel: "il"
- Japan: "jp"
- Russia: "ru"
- South Korea: "kr"
- Spain: "es"
submitButton

Sweden  "se"
Switzerland  "ch"
Taiwan  "tw"
Thailand  "th"
United States  "us"
Vietnam  "vn"

See Also

updateSliderInput
Other input elements: checkboxGroupInput; checkboxInput; dateInput; dateRangeInput; numericInput;
radioButtons; selectInput, selectizeInput; submitButton; TextInput

submitButton  Create a submit button

Description

Create a submit button for an input form. Forms that include a submit button do not automatically update their outputs when inputs change, rather they wait until the user explicitly clicks the submit button.

Usage

submitButton(text = "Apply Changes", icon = NULL)

Arguments

text  Button caption
icon  Optional icon to appear on the button

Value

A submit button that can be added to a UI definition.

See Also

Other input elements: animationOptions, sliderInput; checkboxGroupInput; checkboxInput;
dateInput; dateRangeInput; numericInput; radioButtons; selectInput, selectizeInput; TextInput

Examples

library(shiny)
submitButton("Update View")
submitButton("Update View", icon("refresh"))
**textInput**

*Create a text input control*

**Description**

Create an input control for entry of unstructured text values.

**Usage**

```javascript
textInput(inputId, label, value = "")
```

**Arguments**

- `inputId`  
  Input variable to assign the control's value to
- `label`  
  Display label for the control
- `value`  
  Initial value

**Value**

A text input control that can be added to a UI definition.

**See Also**

- `updateTextInput`
- Other input elements: `animationOptions, sliderInput, checkboxGroupInput, checkboxInput, dateInput, dateRangeInput, numericInput, radioButtons, selectInput, selectizeInput, submitButton`

**Examples**

```javascript
textInput("caption", "Caption:", "Data Summary")
```

---

**titlePanel**

*Create a panel containing an application title.*

**Description**

Create a panel containing an application title.

**Usage**

```javascript
titlePanel(title, windowTitle = title)
```
**Arguments**

- **title**: An application title to display
- **windowTitle**: The title that should be displayed by the browser window.

**Details**

Calling this function has the side effect of including a `title` tag within the head. You can also specify a page title explicitly using the `title` parameter of the top-level page function.

**Examples**

```r
titlePanel("Hello Shiny!")
```

---

**Description**

Change the value of a checkbox group input on the client

**Usage**

```r
updateCheckboxGroupInput(session, inputId, label = NULL, choices = NULL, selected = NULL, inline = FALSE)
```

**Arguments**

- **session**: The session object passed to function given to `shinyServer`
- **inputId**: The id of the input object.
- **label**: The label to set for the input object.
- **choices**: List of values to show checkboxes for. If elements of the list are named then that name rather than the value is displayed to the user.
- **selected**: The values that should be initially selected, if any.
- **inline**: If TRUE, render the choices inline (i.e. horizontally)

**Details**

The input updater functions send a message to the client, telling it to change the settings of an input object. The messages are collected and sent after all the observers (including outputs) have finished running.

The syntax of these functions is similar to the functions that created the inputs in the first place. For example, `numericInput()` and `updateNumericInput()` take a similar set of arguments.

Any arguments with NULL values will be ignored; they will not result in any changes to the input object on the client.
updateRadioButtons

See Also

checkboxGroupInput

Examples

```r
## Not run:
shinyServer(function(input, output, session) {

  observe(
    # We'll use the input$controller variable multiple times, so save it as x
    # for convenience.
    x <- input$controller

    # Create a list of new options, where the name of the items is something
    # like 'option label x 1', and the values are 'option-x-1'.
    cb_options <- list()
    cb_options[[sprintf("option label %d 1", x)]] <- sprintf("option-%d-1", x)
    cb_options[[sprintf("option label %d 2", x)]] <- sprintf("option-%d-2", x)

    # Change values for input$inCheckboxGroup
    updateCheckboxGroupInput(session, "inCheckboxGroup", choices = cb_options)

    # Can also set the label and select items
    updateCheckboxGroupInput(session, "inCheckboxGroup2",
      label = paste("checkboxgroup label", x),
      choices = cb_options,
      selected = sprintf("option-%d-2", x)
    )
  )
})
```  

## End(Not run)

updateRadioButtons  

*Change the value of a radio input on the client*

Description

Change the value of a radio input on the client

Usage

updateRadioButtons(session, inputId, label = NULL, choices = NULL, selected = NULL, inline = FALSE)
Arguments

session  The session object passed to function given to shinyServer.
inputId  The id of the input object.
label  The label to set for the input object.
choices  List of values to select from (if elements of the list are named then that name rather than the value is displayed to the user)
selected  The initially selected value (if not specified then defaults to the first value)
inline  If TRUE, render the choices inline (i.e. horizontally)

Details

The input updater functions send a message to the client, telling it to change the settings of an input object. The messages are collected and sent after all the observers (including outputs) have finished running.

The syntax of these functions is similar to the functions that created the inputs in the first place. For example, numericInput() and updateNumericInput() take a similar set of arguments.

Any arguments with NULL values will be ignored; they will not result in any changes to the input object on the client.

See Also

radioButtons

Examples

```r
## Not run:
shinyServer(function(input, output, session) {

  observe({
    # We'll use the input$controller variable multiple times, so save it as x
    # for convenience.
    x <- input$controller

    r_options <- list()
    r_options[[sprintf("option label %d 1", x)]] <- sprintf("option-%d-1", x)
    r_options[[sprintf("option label %d 2", x)]] <- sprintf("option-%d-2", x)

    # Change values for input$inRadio
    updateRadioButtons(session, "inRadio", choices = r_options)

    # Can also set the label and select an item
    updateRadioButtons(session, "inRadio2",
      label = paste("Radio label", x),
      choices = r_options,
      selected = sprintf("option-%d-2", x)
    )
  })
})
```
updateSliderInput  \hspace{1em} \textit{Change the value of a slider input on the client}

Description

Change the value of a slider input on the client

Usage

\begin{verbatim}
updateSliderInput(session, inputId, label = NULL, value = NULL)
\end{verbatim}

Arguments

- **session**: The session object passed to function given to `shinyServer`.
- **inputId**: The id of the input object.
- **label**: The label to set for the input object.
- **value**: The value to set for the input object.

Details

The input updater functions send a message to the client, telling it to change the settings of an input object. The messages are collected and sent after all the observers (including outputs) have finished running.

The syntax of these functions is similar to the functions that created the inputs in the first place. For example, `numericInput()` and `updateNumericInput()` take a similar set of arguments.

Any arguments with NULL values will be ignored; they will not result in any changes to the input object on the client.

See Also

`sliderInput`

Examples

\begin{verbatim}
## Not run:
shinyServer(function(input, output, session) {

  observe(
    # We'll use the input$controller variable multiple times, so save it as x
    # for convenience.
    x <- input$controller

    # Similar to number and text. only label and value can be set for slider
    updateSliderInput(session, "inSlider",

## End(Not run)
\end{verbatim}
verticalLayout

Lay out UI elements vertically

Description

Create a container that includes one or more rows of content (each element passed to the container will appear on its own line in the UI)

Usage

verticalLayout(..., fluid = TRUE)

Arguments

... Elements to include within the container

fluid TRUE to use fluid layout; FALSE to use fixed layout.

See Also

fluidPage, flowLayout

Examples

library(shiny)

fluidPage(
  verticalLayout(
    a(href="http://example.com/link1", "Link One"),
    a(href="http://example.com/link2", "Link Two"),
    a(href="http://example.com/link3", "Link Three")
  )
)

## End(Not run)
### withBootstrap2

Run Shiny UI code with Bootstrap 2 elements.

**Description**

This function takes an expression containing calls to functions in the shinybootstrap2 package, and evaluates it in an environment where these functions will be found, even when shinybootstrap2 is not attached.

**Usage**

```r
withBootstrap2(x, env = parent.frame(), quoted = FALSE)
```

**Arguments**

- **x**: An expression to evaluate with Bootstrap 2 components.
- **env**: The environment in which to evaluate `x`.
- **quoted**: Treat `x` as a quoted expression. If `FALSE` (the default) `x` will be treated as an unquoted expression. If `TRUE`, the code should be the output of a `quote()`.

**Details**

Shiny version 0.11 and above uses Bootstrap 3 instead of Bootstrap 2. The purpose of the shinybootstrap2 package is to provide backward compatibility when needed. Almost all of the functions in shinybootstrap2 have the same name as functions in shiny, but they generate HTML that works with Bootstrap 2 instead of 3.

This function should almost always be called using `shinybootstrap2::withBootstrap2()`, without attaching the package. In other words, `library(shinybootstrap2)`, shouldn't appear in your code. This is because attaching the package will result in functions from shinybootstrap2 masking functions from shiny, even outside of `withBootstrap2()`.

**Examples**

```r
## Not run:
library(shiny)

## Single-file app using Bootstrap 2
shinybootstrap2::withBootstrap2(
  shinyApp(
    ui = fluidPage(
      numericInput("n", "n", 1),
      plotOutput("plot")
    ),
    server = function(input, output) {
      output$plot <- renderPlot( plot(head(cars, input$n)) )
    }
  )
)
```
## App with server.R and UI.R

### ui.R

```r
shinybootstrap2::withBootstrap2({
  fluidPage(
    selectInput("ui", "Input type", choices = c("numeric", "slider")),
    uiOutput("n_ui"),
    plotOutput("plot")
  )
})
```

### server.R

```
# In server.R, it's only necessary to wrap code in withBootstrap2() when renderUI() is used.

shinybootstrap2::withBootstrap2({
  function(input, output) {
    output$n_ui <- renderUI(
      if (input$ui == "numeric")
        numericInput("n", "n", 1)
      else if (input$ui == "slider")
        sliderInput("n", "n", 1, 10, value = 1)
    )
    output$plot <- renderPlot(plot(head(cars, input$n)))
  }
})
```

### End (Not run)
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