Package 'shinyBS'

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Type Package Title Twitter Bootstrap Components for Shiny Version 0.61.1 Date 2015-03-30 Author Eric Bailey Maintainer Eric Bailey <ebailey@idem.in.gov> Description Adds additional Twitter Bootstrap components to Shiny. Imports shiny (>= 0.11), htmltools URL https://ebailey78.github.io/shinyBS BugReports https://github.com/ebailey78/shinyBS/issues

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addPopover

addPopover

Description

addPopover is used within the Server logic of an app to add a popover to a Shiny input or output.

Usage

```
addPopover(session, id, title, content, placement = "bottom",
    trigger = "hover", options = NULL)
```

Arguments

session	The session object passed to function given to shinyServer.
id	The id of the element to attach the popover to.
title	The title of the popover.
content	The main content of the popover.
placement	Where the popover should appear relative to its target (top, bottom, left, or right). Defaults to bottom.
trigger	What action should cause the popover to appear? (hover, focus, click, or manual). Defaults to hover.
options	A named list of additional options to be set on the popover.

Details

See Tooltips_and_Popovers for more information about how to use addPopover with the rest of the Tooltips_and_Popovers family.

Note

Run bsExample("Tooltips_and_Popovers") for an example of addPopover functionality.

addTooltip

See Also

Twitter Bootstrap 3

Other Tooltips_and_Popovers: Tooltips_and_Popovers; addTooltip; bsPopover; bsTooltip; popify; removePopover; removeTooltip; tipify

addTooltip addTooltip

Description

addTooltip is used within the Server logic of an app to add a tooltip to a Shiny input or output.

Usage

```
addTooltip(session, id, title, placement = "bottom", trigger = "hover",
    options = NULL)
```

Arguments

session	The session object passed to function given to shinyServer.
id	The id of the element to attach the tooltip to.
title	The content of the tooltip.
placement	Where the tooltip should appear relative to its target (top, bottom, left, or right). Defaults to "bottom".
trigger	What action should cause the tooltip to appear? (hover, focus, click, or manual). Defaults to "hover".
options	A named list of additional options to be set on the tooltip.

Details

See Tooltips_and_Popovers for more information about how to use addTooltip with the rest of the Tooltips_and_Popovers family.

Note

Run bsExample("Tooltips_and_Popovers") for an example of addTooltip functionality.

See Also

Twitter Bootstrap 3

Other Tooltips_and_Popovers: Tooltips_and_Popovers; addPopover; bsPopover; bsTooltip; popify; removePopover; removeTooltip; tipify

Alerts

Alerts

Description

Alerts allow you to communicate information to the user on the fly. Standard Bootstrap styling options give the user a hint at the type of information contained in the Alert.

Details

To create alerts in your Shiny app you must place bsAlert in your ui. This serves as an anchor that tells shinyBS where to place the alerts created with createAlert.

Use createAlert in your server script to add alerts to the anchor you created with bsAlert in your ui. You can place createAlert in observers, reactives, or outputs. A common usage may be to have logic that validates a user's inputs. If they are valid produce the requested output, if not use createAlert to give the user info about what they need to change.

Components

There are three functions in the Alerts family:

bsAlert Used in the UI to create an anchor where your Alerts will be displayed.

- createAlert Used in the Server logic to create alerts. This would be used within a reactive context to display error or success messages to the user based on the status of that context.
- closeAlert Used in the Server logic to close an alert that is already open. By default, Alerts are dismissable by the user, but this offers you a way to close them programmatically.

Changes

style was called type in previous versions of shinyBS.

anchorId was called inputId in previous versions of shinyBS.

content was called message in previous versions of shinyBS.

Note

Run bsExample("Alerts") for an example of Alerts functionality.

See Also

Twitter Bootstrap 3

Other Alerts: bsAlert; closeAlert; createAlert

bsAlert

Examples

```
library(shiny)
library(shinyBS)
app = shinyApp(
ui =
   fluidPage(
     sidebarLayout(
       sidebarPanel(textInput("num1", NULL, value = 100),
         "divided by", textInput("num2", NULL, value = 20),
         "equals", textOutput("exampleOutput")),
       mainPanel(
         bsAlert("alert")
       )
     )
 ),
 server =
   function(input, output, session) {
     output$exampleOutput <- renderText({</pre>
       num1 <- as.numeric(input$num1)</pre>
       num2 <- as.numeric(input$num2)</pre>
       if(is.na(num1) | is.na(num2)) {
         createAlert(session, "alert", "exampleAlert", title = "Oops",
           content = "Both inputs should be numeric.", append = FALSE)
       } else if(num2 == 0) {
         createAlert(session, "alert", "exampleAlert", title = "Oops",
           content = "You cannot divide by 0.", append = FALSE)
       } else {
         closeAlert(session, "exampleAlert")
         return(num1/num2)
       }
     })
   }
)
## Not run:
 runApp(app)
## End(Not run)
```

bsAlert

bsAlert

Description

bsAlert creates an anchor point in your UI definition. This anchor point is where alerts created in your Server logic will be displayed.

Usage

bsAlert(anchorId)

Arguments

anchorId A unique id the identifies the anchor.

Details

See Alerts for more information about how to use bsAlert with the rest of the Alerts family.

Note

Run bsExample("Alerts") for an example of bsAlert functionality.

See Also

Twitter Bootstrap 3

Other Alerts: Alerts; closeAlert; createAlert

bsButton

bsButton

Description

bsButton is used in your UI script to create customizable action and toggle buttons.

Usage

```
bsButton(inputId, label, icon = NULL, ..., style = "default",
size = "default", type = "action", block = FALSE, disabled = FALSE,
value = FALSE)
```

Arguments

inputId	Specifies the input slot that will be used to access the value.
label	The contents of the button or link–usually a text label, but you could also use any other HTML, like an image.
icon	An optional icon to appear on the button.
	Named attributes to be applied to the button or link.
style	A Bootstrap style to apply to the button. (default, primary, success, info, warning, or danger)
size	The size of the button (extra-small, small, default, or large)
type	The type of button to create. (action or toggle)
block	logical Should the button take the full width of the parent element?
disabled	logical Should the button be disabled (un-clickable)?
value	logical If type = "toggle", the initial value of the button.

bsCollapse

Details

See Buttons for more information about how to use bsButton with the rest of the Buttons family.

Note

Run bsExample("Buttons") for an example of bsButton functionality.

See Also

Twitter Bootstrap 3 Other Buttons: Buttons; updateButton

bsCollapse bsCollapse

Description

bsCollapse is used in your UI to create a collapse panel group. Use bsCollapsePanel to populate this object with panels.

Usage

bsCollapse(..., id = NULL, multiple = FALSE, open = NULL)

Arguments

id	Optional You can use input\$id in your Server logic to determine which panels are open, and updateCollapse to open/close panels.
multiple	Can more than one panel be open at a time? Defaults to FALSE.
open	The value, (or if none was supplied, the title) of the panel(s) you want open on load.
	bsCollapsePanel elements to include in the Collapse.

Details

See Collapses for more information about how to use bsCollapse with the rest of the Collapses family.

Note

Run bsExample("Collapses") for an example of bsCollapse functionality.

See Also

Twitter Bootstrap 3

Other Collapses: Collapses; bsCollapsePanel; updateCollapse

bsCollapsePanel bsCollapsePanel

Description

bsCollapsePanel creates individual panels within a bsCollapse object.

Usage

bsCollapsePanel(title, ..., value = title, style = NULL)

Arguments

title	The title to display at the top of the panel.
value	Optional The value to return when this panel is open. Defaults to title.
style	Optional A Bootstrap style to apply to the panel. (primary, danger, warning, info, or success)
	UI elements to include within the panel.

Details

See Collapses for more information about how to use bsCollapsePanel with the rest of the Collapses family.

Note

Run bsExample("Collapses") for an example of bsCollapsePanel functionality.

See Also

Twitter Bootstrap 3

Other Collapses: Collapses; bsCollapse; updateCollapse

bsExample

bsExample

Description

A function to view examples of shinyBS functionality. Will run the examples found in the examples sections of shinyBS documentation. Use this instead of example.

Usage

```
bsExample(family, display.mode = "showcase", ...)
```

bsModal

Arguments

family	A shinyBS family name
display.mode	The display mode to use when running the example. See runApp.
	Other parameters to pass to runApp.

Details

This function is just a wrapper for runApp that runs copies of the examples found in the family documention pages of shinyBS. By default, display.mode is set to showcase so you can see the code while the app is running.

Examples

```
## Not run:
    bsExample("Alerts")
## End(Not run)
```

bsModal

bsModal

Description

bsModal is used within the UI to create a modal window.

Usage

```
bsModal(id, title, trigger, ..., size)
```

Arguments

id	A unique identifier for the modal window
title	The title to appear at the top of the modal
trigger	The id of a button or link that will open the modal.
size	Optional What size should the modal be? (small or large)
	UI elements to include within the modal

Details

See Modals for more information about how to use bsModal with the rest of the Modals family.

Note

Run bsExample("Modals") for an example of bsModal functionality.

See Also

Twitter Bootstrap 3 Other Modals: Modals; toggleModal bsPopover

bsPopover

Description

bsPopover is used within the UI of an app to add a popover to a Shiny input or output.

Usage

```
bsPopover(id, title, content, placement = "bottom", trigger = "hover",
    options = NULL)
```

Arguments

id	The id of the element to attach the popover to.
title	The title of the popover.
content	The main content of the popover.
placement	Where the popover should appear relative to its target (top, bottom, left, or right). Defaults to "bottom".
trigger	What action should cause the popover to appear? (hover, focus, click, or manual). Defaults to "hover".
options	A named list of additional options to be set on the popover.

Details

See Tooltips_and_Popovers for more information about how to use bsPopover with the rest of the Tooltips_and_Popovers family.

Note

Run bsExample("Tooltips_and_Popovers") for an example of bsPopover functionality.

See Also

Twitter Bootstrap 3

Other Tooltips_and_Popovers: Tooltips_and_Popovers; addPopover; addTooltip; bsTooltip; popify; removePopover; removeTooltip; tipify

bsTooltip

bsTooltip

Description

bsTooltip is used within the UI of an app to add a tooltip to a Shiny input or output.

Usage

```
bsTooltip(id, title, placement = "bottom", trigger = "hover",
    options = NULL)
```

Arguments

id	The id of the element to attach the tooltip to.
title	The content of the tooltip.
placement	Where the tooltip should appear relative to its target (top, bottom, left, or right). Defaults to "bottom".
trigger	What action should cause the tooltip to appear? (hover, focus, click, or manual). Defaults to "hover".
options	A named list of additional options to be set on the tooltip.

Details

See Tooltips_and_Popovers for more information about how to use bsTooltip with the rest of the Tooltips_and_Popovers family.

Note

Run bsExample("Tooltips_and_Popovers") for an example of bsTooltip functionality.

See Also

Twitter Bootstrap 3

Other Tooltips_and_Popovers: Tooltips_and_Popovers; addPopover; addTooltip; bsPopover; popify; removePopover; removeTooltip; tipify

Buttons

Description

Twitter Bootstrap gives many options for styling buttons that aren't made available by standard Shiny. Use shinyBS to create buttons of different sizes, shapes, and colors.

Details

Create a button in the UI with bsButton. If type = "action" the button will behave like the standard actionButton in shiny. If type = "toggle" the button will behave like a checkboxInput with an on and off state. It will return TRUE or FALSE to the Server depending on its state.

You can update the style and state of a bsButton from the Server logic with updateButton. For example, a button could be set to disabled = TRUE until the user has made some other selections, then once those selections have been made, an observer on the Server could use updateButton to enable the button allowing the user to proceed. Alternatively, you could set the button to style = "success" to let them know that the button is ready to be clicked.

Components

There are two functions in the Buttons family:

bsButton Used in the UI to create a button. Buttons can be of the type action or toggle.

updateButton Used in the Server logic to modify the state of a button created with bsButton

Changes

bsActionButton and bsToggleButton were replaced with just bsButton with a type argument. icon was added to allow placing an icon in the button.

Note

Run bsExample("Buttons") for an example of Buttons functionality.

See Also

Twitter Bootstrap 3

Other Buttons: bsButton; updateButton

Examples

```
library(shiny)
library(shinyBS)
app = shinyApp(
    ui =
     fluidPage(
```

Buttons

```
sidebarLayout(
      sidebarPanel(
        sliderInput("bins",
                    "Move the slider to see its effect on the button below:",
                    min = 1,
                    max = 50,
                    value = 1),
        bsButton("actTwo", label = "Click me if you dare!", icon = icon("ban")),
     tags$p("Clicking the first button below changes the disabled state of the second button."),
       bsButton("togOne", label = "Toggle button disabled status",
                 block = TRUE, type = "toggle", value = TRUE),
       bsButton("actOne", label = "Block Action Button", block = TRUE)
      ),
      mainPanel(
       textOutput("exampleText")
      )
   )
 ),
server =
  function(input, output, session) {
    observeEvent(input$togOne, ({
      updateButton(session, "actOne", disabled = !input$togOne)
    }))
    observeEvent(input$bins, ({
      b <- input$bins</pre>
      disabled = NULL
      style = "default"
      icon = ""
      if(b < 5) {
       disabled = TRUE
       icon <- icon("ban")</pre>
      } else {
        disabled = FALSE
      }
      if(b < 15 | b > 35) {
        style = "danger"
      } else if(b < 20 | b > 30) {
       style = "warning"
      } else {
        style = "default"
        icon = icon("check")
      }
      updateButton(session, "actTwo", disabled = disabled, style = style, icon = icon)
    }))
    output$exampleText <- renderText({</pre>
      input$actTwo
```

```
b <- isolate(input$bins)</pre>
       txt = ""
       if((b > 5 & b < 15) | b > 35) {
         txt = "That was dangerous."
       } else if((b > 5 & b < 20) | b > 30) {
         txt = "I warned you about that."
       } else if(b >= 20 & b <= 30) {
         txt = "You have chosen... wisely."
       }
       return(txt)
     })
  }
)
## Not run:
runApp(app)
## End(Not run)
```

closeAlert

closeAlert

Description

closeAlert is used within your Server logic to close an alert that you created with createAlert.

Usage

```
closeAlert(session, alertId)
```

Arguments

session	The session object passed to function given to shinyServer.
alertId	The id of the alert to be dismissed.

Details

See Alerts for more information about how to use closeAlert with the rest of the Alerts family.

Note

Run bsExample("Alerts") for an example of closeAlert functionality.

See Also

Twitter Bootstrap 3 Other Alerts: Alerts; bsAlert; createAlert

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Collapses

Collapses

Description

Collapse panels allow you to reduce clutter in your Shiny app by making panels of information that open and close with a user's click. Any type of content can go in a collapse panel. Standard Bootstrap styling options are available.

Details

Collapses are designed to mimic tabsetPanel in their implementation. Start with bsCollapse to create a panel group, then fill it with panels using bsCollapsePanel.

bsCollapse acts as an input, so you can retrieve which panels are open from the input object passed to the function in shinyServer.

updateCollapse can be used within your server logic to open/close collapse panels or to change their style.

Components

bsCollapse A container for holder the individual panels created by bsCollapsePanel.

bsCollapsePanel Creates an individual Collapse Panel that resides within a bsCollapse.

updateCollapse Used within your server logic to open/close collapse panels or change their style.

Changes

style is a new option that wasn't available in previous versions of shinyBS.

Note

Run bsExample("Collapses") for an example of Collapses functionality.

See Also

Twitter Bootstrap 3

Other Collapses: bsCollapsePanel; bsCollapse; updateCollapse

Examples

```
library(shiny)
library(shinyBS)
app = shinyApp(
    ui =
    fluidPage(
        sidebarLayout(
        sidebarPanel(HTML("This button will open Panel 1 using <code>updateCollapse</code>."),
```

```
actionButton("p1Button", "Push Me!"),
                  selectInput("styleSelect", "Select style for Panel 1",
                   c("default", "primary", "danger", "warning", "info", "success"))
     ),
    mainPanel(
       bsCollapse(id = "collapseExample", open = "Panel 2",
                  bsCollapsePanel("Panel 1", "This is a panel with just text ",
                   "and has the default style. You can change the style in ",
                   "the sidebar.", style = "info"),
                  bsCollapsePanel("Panel 2", "This panel has a generic plot. ",
                  "and a 'success' style.", plotOutput("genericPlot"), style = "success")
       )
    )
  )
),
 server =
 function(input, output, session) {
  output$genericPlot <- renderPlot(plot(rnorm(100)))</pre>
  observeEvent(input$p1Button, ({
    updateCollapse(session, "collapseExample", open = "Panel 1")
  }))
  observeEvent(input$styleSelect, ({
   updateCollapse(session, "collapseExample", style = list("Panel 1" = input$styleSelect))
  }))
}
)
## Not run:
runApp(app)
## End(Not run)
```

createAlert createAlert

Description

createAlert is used within the Server logic of your Shiny app to display an alert to the user.

Usage

```
createAlert(session, anchorId, alertId = NULL, title = NULL,
content = NULL, style = NULL, dismiss = TRUE, append = TRUE)
```

Arguments

session	The session object passed to function given to shinyServer.
anchorId	The unique identifier of the anchor where the alert should be displayed.
alertId	Optional A unique identifier for the Alert.
title	Optional A title for the Alert.

Modals

content	The main body of the Alert. HTML tags are allowed.
style	A bootstrap style to apply. Defaults to info.
dismiss	logical Should the Alert be user dismissable? Defaults to TRUE.
append	logical Should the Alert be appended below existing Alerts? Default to TRUE.

Details

See Alerts for more information about how to use createAlert with the rest of the Alerts family.

Note

Run bsExample("Alerts") for an example of createAlert functionality.

See Also

Twitter Bootstrap 3

Other Alerts: Alerts; bsAlert; closeAlert

Modals

Modals

Description

Modal windows are similar to popups but are rendered within the original window. They can contain any combination of shiny inputs, shiny outputs, and html. Possible uses include extra controls that you don't want cluttering up the main app display or help pages to explain your apps operation.

Details

Use bsModal in your UI to create a modal window. It works like Collapses or tabPanel, any non-named arguments will be passed as content for the modal.

Create a button or link and assign its inputId as the trigger in bsModal.

Components

There are only two functions in the Modals family:

bsModal Used in the UI to create a modal window.

toggleModal Used in the Server logic to open or close a modal window programmatically.

Changes

There is now a toggle argument in toggleModal that allows you to specify whether you want the modal to open or close.

The size argument in bsModal allows you to specify the size of the modal window. Either small or large.

Note

Run bsExample("Modals") for an example of Modals functionality.

See Also

Twitter Bootstrap 3 Other Modals: bsModal; toggleModal

Examples

```
library(shiny)
library(shinyBS)
app = shinyApp(
ui =
 fluidPage(
   sidebarLayout(
     sidebarPanel(
       sliderInput("bins",
                    "Number of bins:",
                   min = 1,
                   max = 50,
                   value = 30),
       actionButton("tabBut", "View Table")
     ),
     mainPanel(
       plotOutput("distPlot"),
       bsModal("modalExample", "Data Table", "tabBut", size = "large",
         dataTableOutput("distTable"))
     )
  )
 ),
 server =
 function(input, output, session) {
   output$distPlot <- renderPlot({</pre>
     Х
          <- faithful[, 2]
     bins <- seq(min(x), max(x), length.out = input$bins + 1)</pre>
     # draw the histogram with the specified number of bins
     hist(x, breaks = bins, col = 'darkgray', border = 'white')
   })
   output$distTable <- renderDataTable({</pre>
        <- faithful[, 2]
     х
     bins <- seq(min(x), max(x), length.out = input$bins + 1)</pre>
     # draw the histogram with the specified number of bins
```

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popify

```
tab <- hist(x, breaks = bins, plot = FALSE)
tab$breaks <- sapply(seq(length(tab$breaks) - 1), function(i) {
    paste0(signif(tab$breaks[i], 3), "-", signif(tab$breaks[i+1], 3))
})
tab <- as.data.frame(do.call(cbind, tab))
colnames(tab) <- c("Bins", "Counts", "Density")
return(tab[, 1:3])
}, options = list(pageLength=10))
}
## Not run:
runApp(app)
## End(Not run)</pre>
```

popify

popify

Description

popify can be wrapped around any shiny UI element to add a popover to the wrapped element. This should be a safer way to add popovers to elements created with renderUI.

Usage

```
popify(el, title, content, placement = "bottom", trigger = "hover",
    options = NULL)
```

Arguments

el	A shiny UI element.
title	The title of the popover.
content	The main content of the popover.
placement	Where the popover should appear relative to its target (top, bottom, left, or right). Defaults to "bottom".
trigger	What action should cause the popover to appear? (hover, focus, click, or manual). Defaults to "hover".
options	A named list of additional options to be set on the popover.

Details

See Tooltips_and_Popovers for more information about how to use popify with the rest of the Tooltips_and_Popovers family.

Note

Run bsExample("Tooltips_and_Popovers") for an example of popify functionality.

See Also

Twitter Bootstrap 3

Other Tooltips_and_Popovers: Tooltips_and_Popovers; addPopover; addTooltip; bsPopover; bsTooltip; removePopover; removeTooltip; tipify

removePopover removePopover

Description

removePopover is used within the Server logic of an app to remove an existing popover from a Shiny input or output.

Usage

```
removePopover(session, id)
```

Arguments

session	The session object passed to function given to shinyServer.
id	The id of the element to remove the popover from.

Details

See Tooltips_and_Popovers for more information about how to use removePopover with the rest of the Tooltips_and_Popovers family.

Note

Run bsExample("Tooltips_and_Popovers") for an example of removePopover functionality.

See Also

Twitter Bootstrap 3

Other Tooltips_and_Popovers: Tooltips_and_Popovers; addPopover; addTooltip; bsPopover; bsTooltip; popify; removeTooltip; tipify

removeTooltip removeTooltip

Description

removeTooltip is used within the Server logic of an app to remove an existing tooltip from a Shiny input or output.

Usage

```
removeTooltip(session, id)
```

Arguments

session	The session object passed to function given to shinyServer.
id	The id of the element to remove the tooltip from.

Details

See Tooltips_and_Popovers for more information about how to use removeTooltip with the rest of the Tooltips_and_Popovers family.

Note

Run bsExample("Tooltips_and_Popovers") for an example of removeTooltip functionality.

See Also

Twitter Bootstrap 3

Other Tooltips_and_Popovers: Tooltips_and_Popovers; addPopover; addTooltip; bsPopover; bsTooltip; popify; removePopover; tipify

tipify

tipify

Description

tipify can be wrapped around any shiny UI element to add a tooltip to the wrapped element. This should be a safer way to add tooltips to elements created with renderUI.

Usage

```
tipify(el, title, placement = "bottom", trigger = "hover", options = NULL)
```

Arguments

el	A shiny UI element.
title	The content of the tooltip.
placement	Where the tooltip should appear relative to its target (top, bottom, left, or right). Defaults to "bottom".
trigger	What action should cause the tooltip to appear? (hover, focus, click, or manual). Defaults to "hover".
options	A named list of additional options to be set on the tooltip.

Details

See Tooltips_and_Popovers for more information about how to use tipify with the rest of the Tooltips_and_Popovers family.

Note

Run bsExample("Tooltips_and_Popovers") for an example of tipify functionality.

See Also

Twitter Bootstrap 3

Other Tooltips_and_Popovers: Tooltips_and_Popovers; addPopover; addTooltip; bsPopover; bsTooltip; popify; removePopover; removeTooltip

|--|--|

Description

toggleModal is used within your Server logic to open or close a modal window.

Usage

```
toggleModal(session, modalId, toggle = "toggle")
```

Arguments

session	The session object passed to function given to shinyServer.
modalId	The id of the modal window you want to open/close
toggle	Should the modal window open, close, or toggle?

Details

See Modals for more information about how to use toggleModal with the rest of the Modals family.

Tooltips_and_Popovers

Note

Run bsExample("Modals") for an example of toggleModal functionality.

See Also

Twitter Bootstrap 3 Other Modals: Modals; bsModal

Tooltips_and_Popovers Tooltips and Popovers

Description

Tooltips and Popovers allow you to add additional information about controls or outputs without cluttering up your user interface. You can add a tooltip to a button that displays on hover and better explains what the button will do, or you could add a popover to an output providing further analysis of that output.

Details

You can create tooltips and popovers from either the UI script or within the Server logic. bsTooltip and bsPopover are used in the UI, and addTooltip and addPopover are used in the Server logic. tipify and popify can be used within the UI or from within a renderUI in the Server logic. They also have the added advantage of not requiring that the UI element have an ID attribute.

Components

There are eight functions in the Tooltips and Popovers family:

- bsTooltip Used in the UI to add a tooltip to an element in your UI.
- bsPopover Used in the UI to add a popover to an element in your UI.
- tipify Wrap any UI element in tipify to add a tooltip to the wrapped element. Preferred for elemented created with renderUI.
- popify Wrap any UI element in popify to add a popover to the wrapped element. Preferred for elements created with renderUI.

addTooltip Used in the Server logic to add a tooltip to an element in your UI.

addPopover Used in the Server logic to add a popover to an element in your UI.

removeTooltip Used in the Server logic to remove a tooltip from an element in your UI.

removePopover Used in the Server logic to remove a popover from an element in your UI.

Changes

An options argument has been added to the creation functions to allow advanced users more control over how the tooltips and popovers appear. See the Twitter Bootstrap 3 documentation for more details. Tooltips and Popovers cannot contain shiny inputs or outputs.

There must be at least one shinyBS component in the UI of your app in order for the necessary dependencies to be loaded. Because of this, addTooltip and addPopover will not work if they are the only shinyBS components in your app.

Tooltips and popovers may not work on some of the more complex shiny inputs or outputs. If you encounter a problem with tooltips or popovers not appearing please file a issue on the github page so I can fix it.

Run bsExample("Tooltips_and_Popovers") for an example of Tooltips_and_Popovers functionality.

See Also

Twitter Bootstrap 3

Other Tooltips_and_Popovers: addPopover; addTooltip; bsPopover; bsTooltip; popify; removePopover; removeTooltip; tipify

Examples

```
library(shiny)
library(shinyBS)
app = shinyApp(
ui =
 fluidPage(
  sidebarLayout(
     sidebarPanel(
       sliderInput("bins",
                    "Number of bins:",
                   min = 1,
                   max = 50,
                   value = 30),
     bsTooltip("bins", "The wait times will be broken into this many equally spaced bins",
         "right", options = list(container = "body"))
     ),
     mainPanel(
       plotOutput("distPlot"),
       uiOutput("uiExample")
     )
  )
),
 server =
 function(input, output, session) {
  output$distPlot <- renderPlot({</pre>
     # generate bins based on input$bins from ui.R
          <- faithful[, 2]
     х
    bins <- seq(min(x), max(x), length.out = input$bins + 1)</pre>
     # draw the histogram with the specified number of bins
```

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```
hist(x, breaks = bins, col = 'darkgray', border = 'white')
  })
  output$uiExample <- renderUI({</pre>
    tags$span(
      popify(bsButton("pointlessButton", "Button", style = "primary", size = "large"),
         "A Pointless Button",
         "This button is <b>pointless</b>. It does not do <em>anything</em>!"),
      tipify(bsButton("pB2", "Button", style = "inverse", size = "extra-small"),
         "This button is pointless too!")
    )
  })
   addPopover(session, "distPlot", "Data", content = paste0("Waiting time between ",
     "eruptions and the duration of the eruption for the Old Faithful geyser ",
     "in Yellowstone National Park, Wyoming, USA.Azzalini, A. and ",
     "Bowman, A. W. (1990). A look at some data on the Old Faithful geyser. ",
     "Applied Statistics 39, 357-365."), trigger = 'click')
}
)
## Not run:
runApp(app)
## End(Not run)
```

updateButton updateButton

Description

updateButton is used in your Server logic to update the style or state of a button.

Usage

```
updateButton(session, inputId, label = NULL, icon = NULL, value = NULL,
style = NULL, size = NULL, block = NULL, disabled = NULL)
```

Arguments

session	The session object passed to function given to shinyServer.
inputId	Specifies the input slot that will be used to access the value.
label	The contents of the button or link–usually a text label, but you could also use any other HTML, like an image.
icon	An optional icon to appear on the button.
value	logical If type = "toggle", the initial value of the button.
style	A Bootstrap style to apply to the button. (default, primary, success, info, warning, or danger)
size	The size of the button (extra-small, small, default, or large)
block	logical Should the button take the full width of the parent element?
disabled	logical Should the button be disabled (un-clickable)?

Details

Because of the way it is coded, updateButton may work on buttons not created by bsButton such as submitButton.

See Buttons for more information about how to use updateButton with the rest of the Buttons family.

Note

Run bsExample("Buttons") for an example of updateButton functionality.

See Also

Twitter Bootstrap 3 Other Buttons: Buttons; bsButton

updateCollapse updateCollapse

Description

updateCollapse is used within the Server logic of your Shiny app to modify a Collapse after load.

Usage

```
updateCollapse(session, id, open = NULL, close = NULL, style = NULL)
```

Arguments

session	The session object passed to function given to shinyServer.
id	The id of the Collapse object you want to change.
open	A vector of value (or title if no value was provided) values identifying the panels you want to open.
close	A vector of value (or title if no value was provided) values identifying the panels you want to close.
style	A named list of Bootstrap styles (primary, danger, info, warning, success, or default). The names should correspond to the value (or title if no value was provided) of the bsCollapsePanel you want to change.

Details

See Collapses for more information about how to use updateCollapse with the rest of the Collapses family.

Note

Run bsExample("Collapses") for an example of updateCollapse functionality.

updateCollapse

See Also

Twitter Bootstrap 3

Other Collapses: Collapses; bsCollapsePanel; bsCollapse

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