# Package 'shinythemes'

October 14, 2022

| Title Themes for Shiny   |   |
|--|---|
| Version 1.2.0  |   |
| <b>Description</b> Themes for use with Shiny. Includes several Bootstrap themes from <a href="https://bootswatch.com/">https://bootswatch.com/</a> , which are packaged for use with Shiny applications.   |   |
| <b>Depends</b> R (>= $3.0.0$ )   |   |
| Imports shiny ( $>= 0.11$ )  |   |
| <pre>URL https://rstudio.github.io/shinythemes/</pre>  |   |
| License GPL-3   file LICENSE   |   |
| RoxygenNote 7.1.1  |   |
| NeedsCompilation no  |   |
| Author Winston Chang [aut, cre],  RStudio [cph],  Thomas Park [ctb, cph] (Bootswatch themes),  Lukasz Dziedzic [ctb, cph] (Lato font),  Nathan Willis [ctb, cph] (News Cycle font),  Google Corporation [ctb, cph] (Open Sans and Roboto fonts),  Matt McInerney [ctb, cph] (Raleway font),  Adobe Systems Incorporated [ctb, cph] (Source Sans Pro font),  Canonical Ltd [ctb, cph] (Ubuntu font) |   |
| Maintainer Winston Chang <winston@rstudio.com></winston@rstudio.com>   |   |
| Repository CRAN  |   |
| <b>Date/Publication</b> 2021-01-25 22:00:02 UTC  |   |
| R topics documented:   |   |
| shinytheme   | , |
| Index  | , |

2 shinythemes

shinytheme

Return the URL for a Shiny theme

# Description

The result of this function should be used as the theme argument for bootstrapPage, fluidPage, navbarPage, or fixedPage.

# Usage

```
shinytheme(theme = NULL)
```

# **Arguments**

theme

Name of a theme.

#### See Also

The main shinythemes page for information about available themes and more detailed examples.

# **Examples**

shinythemes

Themes for Shiny

# **Description**

This package contains Bootstrap themes from https://bootswatch.com/, which are packaged for use with Shiny applications. The themes included are:

shinythemes 3

# **Details**

- cerulean
- cosmo
- cyborg
- darkly
- flatly
- journal
- lumen
- paper
- readable
- sandstone
- simplex
- slate
- spacelab
- superhero
- united
- yeti

To use the themes, use the theme argument to bootstrapPage, fluidPage, navbarPage, or fixedPage. The value should be shinytheme("cerulean"), where the theme name takes the place of "cerulean".

# **Examples**

```
## Not run:
library(shiny)
library(shinythemes)
# A very basic navbar page with different themes
shinyApp(
  ui = navbarPage("Default theme",
    tabPanel("Plot", "Plot tab contents..."),
   navbarMenu("More",
      tabPanel("Summary", "Summary tab contents..."),
      tabPanel("Table", "Table tab contents...")
   )
  ),
  server = function(input, output) { }
shinyApp(
  ui = navbarPage("United",
    theme = shinytheme("united"),
    tabPanel("Plot", "Plot tab contents..."),
   navbarMenu("More",
      tabPanel("Summary", "Summary tab contents..."),
      tabPanel("Table", "Table tab contents...")
```

4 shinythemes

```
)
 ),
 server = function(input, output) { }
)
shinyApp(
 ui = navbarPage("Cerulean",
   theme = shinytheme("cerulean"),
   tabPanel("Plot", "Plot tab contents..."),
   navbarMenu("More",
      tabPanel("Summary", "Summary tab contents..."),
      tabPanel("Table", "Table tab contents...")
   )
 ),
 server = function(input, output) { }
)
# A more complicated app with the flatly theme
shinyApp(
 ui = fluidPage(
   theme = shinytheme("flatly"),
    titlePanel("Tabsets"),
   sidebarLayout(
      sidebarPanel(
        radioButtons("dist", "Distribution type:",
                     c("Normal" = "norm",
                       "Uniform" = "unif",
                       "Log-normal" = "lnorm",
                       "Exponential" = "exp")),
        br(),
        sliderInput("n", "Number of observations:",
                     value = 500, min = 1, max = 1000)
      ),
      mainPanel(
        tabsetPanel(type = "tabs",
          tabPanel("Plot", plotOutput("plot")),
          tabPanel("Summary", verbatimTextOutput("summary")),
          tabPanel("Table", tableOutput("table"))
       )
     )
   )
 ),
 server = function(input, output) {
   data <- reactive({</pre>
      dist <- switch(input$dist,</pre>
                     norm = rnorm,
                     unif = runif,
                     lnorm = rlnorm,
                     exp = rexp,
                     rnorm)
      dist(input$n)
    })
```

themeSelector 5

```
output$plot <- renderPlot({
    dist <- input$dist
    n <- input$n
    hist(data(), main=paste('r', dist, '(', n, ')', sep=''))
})
output$summary <- renderPrint({
    summary(data())
  })
output$table <- renderTable({
    data.frame(x=data())
  })
}
## End(Not run)</pre>
```

themeSelector

Add a theme selector widget in a floating panel

#### **Description**

This adds a widget for selecting the theme, in a floating panel. It is meant for use during the development phase of a Shiny application.

#### Usage

themeSelector()

#### **Details**

This can be inserted anywhere inside of the application, although if it is put inside a tab, it will be visible only when that tab is showing. For it to show at all times, it must be used outside a tab.

# **Examples**

```
if (interactive()) {
# themeSelector can be inserted anywhere in the app.
shinyApp(
    ui = fluidPage(
        shinythemes::themeSelector(),
        sidebarPanel(
            textInput("txt", "Text input:", "text here"),
            sliderInput("slider", "Slider input:", 1, 100, 30),
            actionButton("action", "Button"),
            actionButton("action2", "Button2", class = "btn-primary")
        ),
```

6 themeSelector

```
mainPanel(
      tabsetPanel(
         tabPanel("Tab 1"),
         tabPanel("Tab 2")
      )
    )
 ),
  server = function(input, output) {}
)
# If this is used with a navbarPage() or other type of page where there is not a
# good place to put it where it is outside of all tabs, you can wrap the entire
# page in tagList() and make the themeSelector a sibling of the page.
shinyApp(
  ui = tagList(
    shinythemes::themeSelector(),
    navbarPage(
      "Theme test",
      tabPanel("Navbar 1",
         sidebarPanel(
           textInput("txt", "Text input:", "text here"),
          sliderInput("slider", "Slider input:", 1, 100, 30),
actionButton("action", "Button"),
actionButton("action2", "Button2", class = "btn-primary")
        ),
        mainPanel(
           tabsetPanel(
             tabPanel("Tab 1"),
             tabPanel("Tab 2")
          )
        )
      tabPanel("Navbar 2")
    )
  ),
  server = function(input, output) {}
)
}
```

# **Index**

```
bootstrapPage, 2, 3
fixedPage, 2, 3
fluidPage, 2, 3
navbarPage, 2, 3
shinytheme, 2
shinythemes, 2, 2
themeSelector, 5
```