# Package 'Rnightly'

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Type Package
Title A Wrapper of the 'JavaScript' Library 'Nightly'
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Description Allows the user to implement a dark/light toggle mode in 'shiny' using the 'Nightly' 'JavaScript' library.  The default mode is dark/light however the user can also specify other colours.
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Encoding UTF-8
LazyData true
Imports glue, htmltools
RoxygenNote 7.1.0
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nightly

Implement a dark/light toggle mode by default

#### Description

Implement a default dark/light toggle mode that will be triggered by any shiny element. The user can also define other colors to work with.

### Usage

```
nightly(
  trigElement,
  bodyColor = "#282828",
  txtColor = "#f5f5f5",
  inpTxtColor = "#f5f5f5",
  inpBgColor = "#313131"
)
```

## Arguments

trigElement the id of the shiny element that will trigger the toggle mode

bodyColor the color of the application's body after clicking on the trigElement. Defaults to
#282828 (dark)

txtColor the color of the text within the application after clicking on the trigElement.
Defaults to #f5f5f5 (white)

inpTxtColor the color of the text within the shiny inputs after clicking on the trigElement.
Defaults to #f5f5f5 (white)

inpBgColor the color of the background of the shiny inputs after clicking on the trigElement.
Defaults to #313131 (Very Dark Grey)

#### Value

A default dark/light toggle mode in shiny ui

### **Examples**

```
if (interactive()) {
ui <- fluidPage(
   use_nightly(),

h1("Click on the Plot to Toggle a Dark/Light Mode in you Shiny Application"),

plotOutput(outputId = "plt1"),

nightly(trigElement = "plt1")
)</pre>
```

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```
server <- function(input, output) {
output$plt1 <- renderPlot({
plot(mtcars)
})
}
shinyApp(ui = ui, server = server)
}</pre>
```

use\_nightly

Enables the nightly javascript library

### Description

The function activates the capabilities of the nightly javascript library. The user can put it anywhere within the UI.

#### Usage

```
use_nightly()
```

### Value

called for the side effect of activating the scrollrevealjs library

# **Examples**

```
# Put the function within your shiny ui
use_nightly()
```

# **Index**

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