# Package 'shinyfullscreen'

October 14, 2022

Title Display 'HTML' Elements on Full Screen in 'Shiny' Apps
Version 1.1.0
<b>Description</b> In 'Shiny' apps, it is sometimes useful to see a plot or a table in full screen. Using 'Shinyfullscreen', you can easily designate the 'HTML' elements that can be displayed on fullscreen and use buttons to trigger the fullscreen view.
License MIT + file LICENSE
Encoding UTF-8
LazyData true
RoxygenNote 7.1.1
Config/testthat/edition 3
Imports shiny, jsonlite
<pre>URL https://github.com/etiennebacher/shinyfullscreen</pre>
<pre>BugReports https://github.com/etiennebacher/shinyfullscreen/issues</pre>
Suggests testthat, spelling
Language en-US
NeedsCompilation no
Author Etienne Bacher [aut, cre, cph]
Maintainer Etienne Bacher <etienne.bacher@protonmail.com></etienne.bacher@protonmail.com>
Repository CRAN
<b>Date/Publication</b> 2021-01-11 20:50:03 UTC
R topics documented:
fullscreen_all fullscreen_this fullscreen_those
Index

2 fullscreen\_all

fullscreen\_all

Enable fullscreen for the whole page

## **Description**

Enable fullscreen for the whole page

#### Usage

```
fullscreen_all(click_id = NULL, bg_color = "#fff")
```

## **Arguments**

click\_id Id of the item that triggers the fullscreen view. This is a mandatory argument.

You can specify the id of a button for instance, so that clicking on this button

triggers the fullscreen view for the whole page.

bg\_color Background color when item is displayed fullscreen. Default is white.

#### Value

Enables the whole page to be displayed in fullscreen mode.

#### **Examples**

```
if (interactive()) {
### Only works in browser

library(shiny)

ui <- fluidPage(
    actionButton("test", "test"),
    plotOutput("plot"),
    fullscreen_all(click_id = "test")
)

server <- function(input, output, session) {
    output$plot <- renderPlot(plot(mtcars))
}

shinyApp(ui, server, options = list(launch.browser = TRUE))
}</pre>
```

fullscreen\_this 3

fullscreen_this	Enable fullscreen j	for a specific item
-----------------	---------------------	---------------------

#### **Description**

Enable fullscreen for a specific item

#### Usage

```
fullscreen_this(ui_element, click_id = NULL, bg_color = "#fff")
```

## **Arguments**

ui\_element A UI element that should be displayed fullscreen.

click\_id Id of the item that triggers the fullscreen view. By default, it is the id of ui\_element, i.e clicking on the element shows it on fullscreen. You can specify the id of a button for instance, so that clicking on this button triggers the fullscreen view of ui\_element.

bg\_color Background color when item is displayed fullscreen. Default is white.

#### Value

Enables the selected element to be displayed in fullscreen mode.

#### **Examples**

```
if (interactive()) {
### Only works in browser

library(shiny)

ui <- fluidPage(
    actionButton("test", "test"),
    fullscreen_this(plotOutput("plot"))
)

server <- function(input, output, session) {
    output$plot <- renderPlot(plot(mtcars))
}

shinyApp(ui, server, options = list(launch.browser = TRUE))
}</pre>
```

fullscreen\_those

fullscreen\_those

Enable fullscreen for a list of items

# **Description**

Enable fullscreen for a list of items

# Usage

```
fullscreen_those(items = list(), bg_color = "#fff")
```

#### **Arguments**

items A list containing the ids of the items for which fullscreen is enabled.

bg\_color Background color when item is displayed full screen. Default is white.

#### **Details**

This function has to be placed AFTER the call of inputs. See Examples.

#### Value

Enables the selected elements to be displayed in fullscreen mode.

#### **Examples**

```
if (interactive()) {
### Only works in browser

library(shiny)
library(shinyfullscreen)

ui <- fluidPage(
    plotOutput("plot"),
    plotOutput("plot2"),

# Has to be placed after plot and plot2
    fullscreen_those(items = list("plot", "plot2"))
)

server <- function(input, output, session) {
    output$plot <- renderPlot(plot(mtcars))
    output$plot2 <- renderPlot(plot(AirPassengers))
}

shinyApp(ui, server, options = list(launch.browser = TRUE))
}</pre>
```

# **Index**

```
fullscreen_all, 2
fullscreen_this, 3
fullscreen_those, 4
```