Package 'shinyRatings'

July 13, 2023

It can be used for customer feedback systems, user reviews, or any application that re-

Title An Intuitive Way of Providing Star Rating in a 'shiny' App

Description A simple interface to integrate star ratings into your 'shiny' apps.

Version 0.1.0

quires user ratings.

'shinyRatings' offers a straightforward and customisable solution that enhances user engament and facilitates valuable feedback collection.	ge-
License MIT + file LICENSE	
Encoding UTF-8	
RoxygenNote 7.2.3	
Suggests covr, testthat (>= 3.0.0)	
Config/testthat/edition 3	
Imports shiny, htmltools, jsonlite	
NeedsCompilation no	
Author Ronak Shah [aut, cre]	
Maintainer Ronak Shah <shahronak47@yahoo.in></shahronak47@yahoo.in>	
Repository CRAN	
Date/Publication 2023-07-13 15:30:03 UTC	
R topics documented:	
shinyRatings	2
Index	1

2 shinyRatings

 ${\it shinyRatings}$

Include ratings in shiny UI

Description

Include ratings in shiny UI

Usage

```
shinyRatings(inputId, no_of_stars = 5, default = no_of_stars, disabled = FALSE)
```

Arguments

inputId The input slot that will be used to access the value of number of stars.

default Number of stars selected by default.

disabled Keep number of stars as fixed? Disable the option of changing values

Value

Ratings to be added to UI definition

Examples

```
if(interactive()){
  library(shiny)
  library(shinyRatings)

ui <- fluidPage(
    shinyRatings('star'),
    textOutput('text')
)

server <- function(input, output, session) {
    output$text <- renderText({paste("No. of stars : ", input$star)})}
}

shinyApp(ui, server)
}</pre>
```

Index

 ${\it shinyRatings}, {\it 2}$