Package 'ggplotAssist'

October 13, 2022

·
Type Package
Title 'RStudio' Addin for Teaching and Learning 'ggplot2'
Version 0.1.3
Imports shiny (>= 0.13), miniUI (>= 0.1.1), rstudioapi (>= 0.5), shinyWidgets, shinyAce, stringr, tidyverse, ggplot2, dplyr, magrittr, tibble, scales, ggthemes, gcookbook, moonBook, editData
Suggests knitr, rmarkdown, markdown
<pre>URL https://github.com/cardiomoon/ggplotAssist</pre>
BugReports https://github.com/cardiomoon/ggplotAssist/issues
Description An 'RStudio' addin for teaching and learning making plot using the 'ggplot2' package. You can learn each steps of making plot by clicking your mouse without coding. You can get resultant code for the plot.
Depends R (>= 2.10)
License GPL-3
Encoding UTF-8
LazyData true
RoxygenNote 6.0.1
VignetteBuilder knitr
NeedsCompilation no
Author Keon-Woong Moon [aut, cre]
Maintainer Keon-Woong Moon <cardiomoon@gmail.com></cardiomoon@gmail.com>
Repository CRAN
Date/Publication 2017-11-12 12:24:46 UTC
R topics documented:
ggplotAssist

2 ggplotAssist

```
      splitData
      3

      textAreaInput4
      4

      textFunction
      5

      textFunctionInput
      5

      textInput4
      6

      uiOutput3
      7

Index
8
```

ggplotAssist

A shiny app for learn ggplot2

Description

A shiny app for learn ggplot2

Usage

```
ggplotAssist(df = NULL, viewer = "browser")
```

Arguments

df A tibble or a tbl_df or a data.frame to manipulate

viewer Specify where the gadget should be displayed. Possible choices are c("dialog", "browser", "pane")

Value

An R code for ggplot

Examples

```
library(tidyverse)
library(rstudioapi)
library(miniUI)
library(moonBook)
library(shinyAce)
library(ggthemes)
library(shiny)
library(stringr)
library(editData)
library(shinyWidgets)
library(gcookbook)
library(shiny)
# Only run examples in interactive R sessions
if (interactive()) {
    result<-ggplotAssist(mtcars)</pre>
    result
}
```

selectizeInput3 3

selectizeInput3

side-by-side selectizeInput

Description

```
side-by-side selectizeInput
```

Usage

```
selectizeInput3(..., width = 100)
```

Arguments

... Further arguments to be passed to selectizeInput

width Input width in pixel

Examples

splitData

Elongate data.frame with column split by comma

Description

Elongate data.frame with column split by comma

Usage

```
splitData(df, colname)
```

Arguments

```
df a data.frame column name
```

4 textAreaInput4

Value

An elongated data.frame

textAreaInput4

Create side-by side textAreaInput with disabled spell check

Description

Create side-by side textAreaInput with disabled spell check

Usage

```
textAreaInput4(inputId, label, value = "", bg = NULL, width = "100%",
...)
```

Arguments

```
inputId The input slot that will be used to access the value.

label Display label for the control, or NULL for no label.

value Initial value.

bg backgroung color

width The width of the input in pixel

... arguments to be passed to textInput
```

Examples

```
library(shiny)
# Only run examples in interactive R sessions
if (interactive()) {
    ui <- fluidPage(
        textAreaInput4("Code","Code","")
    )
    server <- function(input, output) {
    }
    shinyApp(ui, server)
}</pre>
```

textFunction 5

	_			
text	Eiir	~+	i.	nn
LEXL	ı uı	IL L	1	ווט

Server function of textFunction shiny module

Description

Server function of textFunction shiny module

Usage

```
textFunction(input, output, session, argList = reactive(argList),
  editCode = reactive(TRUE), settingData = reactive(NULL))
```

Arguments

input input output output session session

argList A list containing options

editCode Logical. Wheter or not edit initial R code

settingData A data.frame contains information about functions

 ${\tt textFunctionInput}$

UI of textFunction shiny module

Description

UI of textFunction shiny module

Usage

```
textFunctionInput(id)
```

Arguments

id

A string

6 textInput4

Examples

```
library(ggplotAssist)
library(shiny)
# Only run examples in interactive R sessions
if(interactive()){
ui=fluidPage(
   textFunctionInput("text"),
   textOutput("text")
)
server=function(input,output,session){
   rv=reactiveValues()
   rawData=read.csv("data-raw/setting.csv",stringsAsFactors = FALSE)
   settingData=splitData(rawData, "setting")
  rv$argList<-list(label="text",mode="text",value="element_text()",choices=NULL,width=200,
                    bg="lightcyan",placeholder="")
   result=callModule(textFunction,"text",argList=reactive(rv$argList),
                     editCode=reactive(TRUE),settingData=reactive(settingData))
   output$text=renderText({
       result()
   })
}
shinyApp(ui,server)
```

textInput4

Create side-by side textInput with disabled spell check

Description

Create side-by side textInput with disabled spell check

Usage

```
textInput4(inputId, label, value = "", width = 100, bg = NULL, ...)
```

Arguments

inputId	The input slot that will be used to access the value.
label	Display label for the control, or NULL for no label.
value	Initial value.
width	The width of the input in pixel
bg	backgroung color
	arguments to be passed to textInput

uiOutput3 7

Examples

```
library(shiny)
# Only run examples in interactive R sessions
if (interactive()) {
    ui <- fluidPage(
        textInput4("id", "id", ""),
        textInput4("name", "name", "")
    )
    server <- function(input, output) {
    }
    shinyApp(ui, server)
}</pre>
```

uiOutput3

Create side-by side uiOutput

Description

Create side-by side uiOutput

Usage

```
uiOutput3(...)
```

Arguments

... arguments to be passed to uiOutput

Examples

```
library(shiny)
# Only run examples in interactive R sessions
if (interactive()) {
    ui <- fluidPage(
        textInput4("name", "name", ""),
        uiOutput3("test")
    )
    server <- function(input, output) {
    }
    shinyApp(ui, server)
}</pre>
```

Index

```
ggplotAssist, 2
selectizeInput3, 3
splitData, 3

textAreaInput4, 4
textFunction, 5
textFunctionInput, 5
textInput4, 6
uiOutput3, 7
```