Package 'shinyHeatmaply'

October 14, 2022

Type Package	
Title Deploy 'heatmaply' using 'shiny'	
Version 0.2.0	
Date 2020-04-02	
Maintainer Jonathan Sidi <yonicd@gmail.com></yonicd@gmail.com>	
Description Access functionality of the 'heatmaply' package through 'Shiny UI'.	
Depends R ($>= 2.3.0$), heatmaply ($>= 1.0.0$)	
$\textbf{Imports} \hspace{0.2cm} \textbf{shiny,} \textbf{htmltools,} \textbf{plotly,} \textbf{dplyr,} \textbf{stats,} \textbf{xtable,} \textbf{tools,} \textbf{rmarkdown,} \textbf{utils,} \textbf{readxl} \\$	
License GPL-2 GPL-3	
<pre>URL https://github.com/yonicd/shinyHeatmaply</pre>	
BugReports https://github.com/yonicd/shinyHeatmaply/issues	
LazyData true	
NeedsCompilation no	
RoxygenNote 7.0.2	
Author Jonathan Sidi [aut, cre], Tal Galili [aut]	
Repository CRAN	
Date/Publication 2020-04-06 16:40:02 UTC	
R topics documented:	
launch_heatmaply	2
Index	3

2 launch_heatmaply

launch_heatmaply launch_heatmaply

Description

launch shiny app UI for heatmaply from R console

Usage

```
launch_heatmaply(obj, plotHeight = 800, viewerType = "paneViewer")
```

Arguments

obj data.frame or list of data.frames

plotHeight numeric that sets the height of the plot output (default 800px)

viewerType character of the viewer to be used to launch the app to c('paneViewer','dialogViewer','browserViewer')

Examples

```
## Not run:
if(interactive()){
data(mtcars)
launch_heatmaply(mtcars)

data(iris)
launch_heatmaply(list('Example1'=mtcars,'Example2'=iris))
}
## End(Not run)
```

Index

 ${\tt launch_heatmaply, 2}$