Package 'flashCard'

October 13, 2022

Title Create a Flash Card

Version 0.1.0
Description Create a flip over style Flash Card with desired data frame for Shiny application.
Suggests knitr, rmarkdown
VignetteBuilder knitr
License MIT + file LICENSE
Imports htmlwidgets, jsonlite
Encoding UTF-8
LazyData true
RoxygenNote 7.0.2
NeedsCompilation no
Author Jiena McLellan [aut, cre] (), Michael Condouris [ctb] (https://orcid.org/0000-0002-8862-4250)
Maintainer Jiena McLellan <jienagu90@gmail.com></jienagu90@gmail.com>
Repository CRAN
Date/Publication 2020-08-13 09:10:06 UTC
R topics documented:
flashCard
Index

2 flashCard

flashCard

Create a flash card

Description

Create a flash card with desired data frame

Usage

```
flashCard(
  data,
  frontColor = "#090e87",
  backColor = "#3443c9",
  front_text_color = "white",
  back_text_color = "white",
  width = "300px",
  height = "135px",
  elementId = NULL
)
```

Arguments

```
df with front and back columns
data
frontColor
                 frond side background color
backColor
                 back side background color
front_text_color
                 frond text color
back_text_color
                 back text color
width
                 width
height
                 height
elementId
                 element id
```

Examples

```
df1 <- data.frame(
front = c("Title front","contentfront", "content second line"),
back =c("Title back","content back", "second line")
)
flashCard(df1, elementId = "card", front_text_color = "grey")</pre>
```

flashCard-shiny 3

'iCard	Shiny bindings for	flashCard-shiny
--------	--------------------	-----------------

Description

Output and render functions for using flashCard within Shiny applications and interactive Rmd documents.

Usage

```
flashCardOutput(outputId, width = "300px", height = "135px")
renderFlashCard(expr, env = parent.frame(), quoted = FALSE)
```

Arguments

outputId output variable to read from

width width of the widget height height of the widget

expr An expression that generates a flashCard env The environment in which to evaluate expr.

quoted Is expr a quoted expression (with quote())? This is useful if you want to save

an expression in a variable.

Index

```
flashCard, 2
flashCard-shiny, 3
flashCardOutput (flashCard-shiny), 3
renderFlashCard (flashCard-shiny), 3
```