# Package 'card.pro'

September 28, 2024

Type Package

Title Lightweight Modern & Responsive Card Component for 'shiny'

Version 2.2.0

Maintainer Obinna Obianom <idonshayo@gmail.com>

Description Responsive and modern 'HTML' card essentials for 'shiny' dash-

board. This novel card component in 'Bootstrap' provides a flexible and extensible content container with multiple variants and options for building ro-

bust 'R' based apps e.g for graph build or machine learning projects. The features rely on a combination of 'JQuery' <a href="https://jquery.com">https://jquery.com</a> and 'CSS' styles to improve the card functionality.

License MIT + file LICENSE

URL https://cardpro.rpkg.net

BugReports https://github.com/oobianom/card.pro/issues

**Depends** R (> 3.6)

Imports shiny, quickcode, htmltools

Suggests rmarkdown, knitr, qpdf, testthat

**Encoding** UTF-8

VignetteBuilder knitr

Language en-US

LazyData false

RoxygenNote 7.2.3

Config/testthat/edition 3

NeedsCompilation no

Author Obinna Obianom [aut, cre]

Repository CRAN

**Date/Publication** 2024-09-28 18:50:01 UTC

2 add.JQuery

# **Contents**

add.JQuery	2
altPanel	3
card.pro	4
empty.server	7
moveable	7
nav	8
primePanel	9
row	9
tabEntry	C
template.loc	1
titlePanel2	
use.cardpro	2
wrapper	3
1	
1	4

add.JQuery

Attach jQuery to current document

## Description

The current function allows inclusion of jQuery in an HTML output

#### Usage

Index

```
add.JQuery(version = "3.5.1")
```

## **Arguments**

version

jQuery version

#### Value

script tag with jQuery link

### Note

This function holds significance across the entire package, particularly in scenarios where a specific HTML output lacks the inclusion of the jQuery script required by other functions within this package. It serves as a crucial mechanism for ensuring that functionalities within the package remain operable even when the necessary jQuery script is absent from the HTML page by default knitting. By providing a fallback option, this function enhances the robustness and reliability of the package, allowing it to gracefully handle situations where jQuery is not explicitly included. Its role is pivotal in maintaining consistent behavior and functionality across diverse HTML environments, thereby facilitating seamless integration and usage of the package across various web development contexts.

altPanel 3

## **Examples**

```
add.JQuery()
add.JQuery("3.7.0") # add a specific version
```

altPanel

New sidebar panel to display content

# Description

Customizable sidebar panel for inclusion of various UI elements

# Usage

```
altPanel(..., width = 4, border = FALSE, shadow = FALSE)
```

# Arguments

... List of content

width Width of the sidebar panel

border Should border be declared for the panel

shadow Should a shadow be added to the panel

# Value

Creates an alternate container for displaying contents

## Note

For more information on the features of the sidebar panel, look through the Github examples

```
altPanel("content 2")
```

4 card.pro

card.pro

Generate a flexible and extensible card container

## **Description**

Widely used card component from Bootstrap with improvements to improve utility

#### Usage

```
card.pro(
  . . . ,
  title,
  collapsed = FALSE,
 width = 12,
  tabs = NULL,
  icon = NULL,
  xtra.header.content = NULL,
  footer = NULL,
  togglebtn = TRUE,
  editbtn = TRUE,
  expandbtn = TRUE,
  colorbtn = TRUE,
  removebtn = TRUE,
  sortable = TRUE,
  sidebar = NULL,
  shadow = TRUE,
 header.bg = c("white", "green", "greenDark", "greenLight", "purple", "magenta", "pink",
  "pinkDark", "blueLight", "teal", "blue", "blueDark", "darken", "yellow", "orange",
    "orangeDark", "red", "redLight"),
 alert.text = NULL,
  alert.type = c("warning", "info", "success", "danger")
)
```

#### **Arguments**

The elements to include within the body of the card title The text to display in the header title collapsed If TRUE, the card is collapsed. The default is FALSE width Select a width from 1 to 12 to indicate the size of the card tabs optional. A list containing tabs items, see example icon Header icon e.g. shiny::icon('fire') xtra.header.content additional header content e.g. "Hi" footer Footer content if any togglebtn show toggle button

card.pro 5

```
editbtn
                  show header title edit button
                  show card expand button
expandbtn
colorbtn
                  show header color chooser
removebtn
                  show card closer button
sortable
                  If FALSE, the card will not be draggable
sidebar
                  optional. include side bar content
shadow
                  logical. add shadow to the card exterior
header.bg
                  Header background color style
                  Enter text for the alert portion. Leave as NULL to exclude the alert
alert.text
                  Indicate the type of alert to include, choices are "warning", "info", "success",
alert.type
                  "danger"
```

#### Value

HTML code of the container with a class called card.pro that holds the items

#### Note

For more information on the features of the card, visit the examples section of the help documentation

```
# Example 1
if (interactive()) {
 library(shiny)
 library(card.pro)
 shiny::shinyApp(
   ui = fluidPage(
      titlePanel("Change customizations.
      Its preserved across refresh!"),
      moveable(
        card.pro(
          "Lorem ipsum odor amet.",
          title = "Box 1",
          icon = icon("fire"),
          tabs = list(
            tabEntry(
              "Tab 1",
              textInput("nor1", "Enter name"),
              "Content for 1"
            ),
            tabEntry(
              "Tab 2",
              actionButton("nor1", "Try click"),
              "sample"
            )
          )
```

6 card.pro

```
),
        card.pro(
          "Another something",
          title = "Box 2",
          width = 6,
          header.bg = "blue",
          alert.text = "Its an alert!",
          colorbtn = FALSE,
          editbtn = FALSE
       )
     )
   ),
   server = empty.server
}
# Example 2
if (interactive()) {
 library(shiny)
 library(card.pro)
 shiny::shinyApp(
   ui = fluidPage(
      titlePanel("Change order and refresh"),
      wrapper(
        moveable(
          card.pro(
            "A plot for test",
textInput("test6", "Plot title"),
            actionButton("test9", "Make plot"),
            title = "Box 3",
            width = 6,
            header.bg = "red",
            collapsed = TRUE,
            sortable = FALSE
          ),
          card.pro(
            "Box 4 content",
            "shinyappstore.com",
            title = "Box 1",
            width = 8,
            header.bg = "red",
            sidebar = div(
              "My settings",
              textInput("test2", "Input change"),
              actionButton("test3", "Click to save")
          )
       )
     )
   ),
    server = empty.server
```

empty.server 7

}

empty.server

Empty server function

# Description

For use in simple shiny apps not requiring server functions

## Usage

```
empty.server(input, output, session)
```

## **Arguments**

input the input object output the output object session the session object

#### Value

Empty server function

## **Examples**

```
if(interactive()){
   library(shiny)
   library(card.pro)
   ui = fluidPage("Obi Obianom")
   shinyApp(ui = ui, server = empty.server)
}
```

moveable

Generate a moveable grid

## **Description**

A grid that holds draggable items

# Usage

```
moveable(...)
```

# Arguments

... The elements to include within the body of the moveable grid

8 nav

## Value

HTML code of a container that allows items within it to be draggable

#### Note

For more information on the features of a sortable grid, visit the examples section of the help documentation

# Examples

```
moveable(
  htmltools::tags$div("A"),
  htmltools::tags$div("B")
)
```

nav

Nav tag

## **Description**

A nav tag for creating HTML navigations

# Usage

```
nav(class, id = NULL, role = NULL, ...)
```

# Arguments

class	The class of the navigation container
id	The identification of the navigation container
role	The character role of the container on the page
	The content of the container

## Value

HTML content of a container with type nav

```
nav('sample','id1','sample','some content')
```

primePanel 9

primeranei Wain panei io aispiay conte	primePanel	Main panel to display conten
--	------------	------------------------------

# Description

Customizable main panel for inclusion of various UI elements

# Usage

```
primePanel(..., width = 8, border = FALSE, shadow = FALSE)
```

# **Arguments**

... List of content

width Width of the main panel

border Should border be declared for the panel shadow Should a shadow be added to the panel

# Value

Creates a container for displaying contents

#### Note

For more information on the features of the main panel, look through the Github examples

## **Examples**

```
primePanel("content 1")
```

row Generate a row div

# Description

A simple row div

## Usage

```
row(...)
```

## **Arguments**

.. The elements to include within the body of the row

10 tabEntry

## Value

An HTML containing elements of a container with class row to be embedded in a page

## **Examples**

```
row(shiny::div(width=12,"Hello nextGenShinyApps"))
```

tabEntry

Create a tab panel item

# Description

Create a tab panel item that is enclosed by a list

# Usage

```
tabEntry(title, ...)
```

# Arguments

```
title title of the tab
... content of the tab
```

## Value

An list containing the title and content of a tab

```
if (interactive()) {
tabEntry("Summary", "Convallis aesus.")
tabEntry("Summary", "nextGenShinyApps.")
}
```

template.loc 11

template.loc

Template location full text

## **Description**

Fetch the location of the scripts

## Usage

```
template.loc(template = "bundle")
```

## **Arguments**

template

The type of template to fetch

#### Value

A path for the location of the package

## **Examples**

```
template.loc('bundle')
```

titlePanel2

Create a title and footer bar

# Description

Create an alternative title bar

# Usage

```
titlePanel2(
   title,
   rightContent = NULL,
   windowTitle = title,
   text.col = "#2a2725",
   bg.col = "#ffffff"
)

footerPanel(
   title = shiny::HTML("© 2024"),
   rightContent = NULL,
   bg.col = "#2a2725",
   text.col = "#f5f5f5"
)
```

12 use.cardpro

# Arguments

```
title title of the tab
rightContent content of the right
windowTitle window title
text.col text color
bg.col background color
```

#### Value

An list containing the title and content of a header or footer

## **Examples**

```
if (interactive()) {
  titlePanel2("Main title", "Right content | About me")
  titlePanel2("Main title", action)
}

if (interactive()) {
  footerPanel("Main footer @ 2024. All rights reserved", "Contact us")
}
```

use.cardpro

Include stylesheets and scripts

## **Description**

Use the package scripts and stylesheets in a page

# Usage

```
use.cardpro(
  theme = letters[1:5],
  jquery = FALSE,
  jqueryui = TRUE,
  fontawesome = FALSE,
  template = "bundle",
  fix.header = FALSE
)
```

wrapper 13

## Arguments

theme The template type jquery option. logical. include jquery

jqueryui option. logical. include jquery UI option. logical. include fontawesome

template template folder

fix.header logical. fix header if titlePanel2() is used in UI

#### Value

A list of files to be inserted in the header of a page

## **Examples**

```
if(interactive()){
use.cardpro()
use.cardpro(theme="a",jqueryui = T, fontawesome = F)
}
```

wrapper

A wrapper for panels

## **Description**

Create a wrapper div for pannels

## Usage

```
wrapper(
    ...,
  bg = c("default", "primary", "secondary", "warning", "info", "danger", "success")
)
```

## **Arguments**

... div contents

bg background color of the wrapper

#### Value

a container for other containers

```
wrapper(altPanel("hello"), shiny::mainPanel("test"))
wrapper(shiny::mainPanel("hello"), shiny::column(width = 2, "test"))
```

# **Index**

```
add.JQuery, 2
altPanel, 3

card.pro, 4

empty.server, 7

footerPanel (titlePanel2), 11

moveable, 7

nav, 8

primePanel, 9

row, 9

tabEntry, 10

template.loc, 11
titlePanel2, 11

use.cardpro, 12

wrapper, 13
```