Package 'bs4cards'

October 12, 2022

2 cards

cards

Builds a deck of bootstrap cards

Description

Builds a deck of bootstrap cards

Usage

```
cards(
  data,
  title = NULL,
  text = NULL,
  image = NULL,
  link = NULL,
  footer = NULL,
  header = NULL,
  tags = NULL,
  layout = "label-below",
 width = 3,
  spacing = 2,
  breakpoint = 4,
  label_colour = NULL,
  border_colour = NULL,
  border_width = 1,
  border_radius = 3
)
```

Arguments

data	Data frame
title	Title for the card
text	Text for the card
image	Path to the card image
link	URL to link to from title and image
footer	Card footer
header	Card header
tags	Tags to be assigned to each card
layout	Card layout is a string, defaults to "label-below" (see details)
width	Card width is an integer between 1 and 5
spacing	Spacing between cards is an integer between 0 and 5
breakpoint	Number between 1 and 5, controlling label size on horizontal and inset layouts
label_colour	Colour applied to the card label (if NULL, colour inherits)

galleries 3

border_colour Colour applied to the card border (if NULL, colour inherits)

border_width Width of card border is an integer between 0 and 5

border_radius Amount of rounding on card corners is an integer between 0 and 5

Details

This function constructs the HTML necessary to specify a deck of bootstrap 4 cards suitable for inclusion within an R markdown document. It takes a data frame as the first argument, with one row for each card to be generated.

Cards are specified using the title, text, image, link, footer, header, and tags arguments. These arguments take expressions to be evaluated using the user-supplied data, and should evaluate to character vectors that have length 1 or the same number of rows as data.

The layout argument is a single character string specifying the layout of the cards: possible values are "label-below" (the default), "label-above", "label-left", "label-right", "label-only", "image-only", "inset-top", "inset-bottom".

The width, spacing, breakpoint, border_width, and border_radius arguments all take integer inputs specifying the visual appearance of the cards. Allowed values range from 0 to 5, except for width and breakpoint which cannot be 0. The other two arguments label_colour and border_colour take a single string specifying colours of the relevant parts of the card.

Value

A "shiny.tag" object containing the HTML for the card deck

Examples

```
## Not run:
galleries %>%
  cards(
    title = long_name,
    text = blurb,
    image = image_url,
    link = gallery_url
)
## End(Not run)
```

galleries

Generative art galleries

Description

A dataset containing information describing several galleries of generative art created in R.

Usage

```
galleries
```

4 galleries

Format

A tibble with 7 rows and 5 variables:

long_name full name of the gallery
short_name compact name of the gallery
date date on which the gallery was posted
blurb brief description of the gallery
paintbrushes names of R packages used to generate the art
image_url location of the gallery thumbnail image
gallery_url location of the gallery homepage

Source

https://art.djnavarro.net/

Index

```
* datasets
galleries, 3
cards, 2
galleries, 3
```