# Package 'bsTools'

October 12, 2022

Type Package
Title Create HTML Content with Bootstrap 5 Classes and Layouts
Version 1.0.5
Author Timothy Conwell
Maintainer Timothy Conwell <timconwell@gmail.com></timconwell@gmail.com>
Description Functions are pre-configured to utilize Bootstrap 5 classes and HTML structures to create Bootstrap-styled HTML quickly and easily. Includes functions for creating common Bootstrap elements such as containers, rows, cols, navbars, etc. Intended to be used with the html5 package. Learn more at <a href="https://getbootstrap.com/">https://getbootstrap.com/</a> >.
License GPL (>= 2)
Encoding UTF-8
<b>Depends</b> R (>= 3.5.0), html5 (>= 1.0.0)
Imports toolbox
RoxygenNote 7.2.0
NeedsCompilation no
Repository CRAN
<b>Date/Publication</b> 2022-08-29 19:40:02 UTC
R topics documented:
bs_accordion       3         bs_alert       4         bs_badge       5         bs_black       5         bs_blue       6         bs_breadcrumb       6         bs_card       7         bs_carousel       9         bs_clearfix       10         bs col       11

41

Index

bs_collapse	11
bs_col_break	12
bs_container	13
bs_cyan	13
bs_danger	14
bs_dark	14
bs_doc	14
bs_dropdown	15
bs_figure	17
bs_flexbox	18
bs_green	18
bs_img	19
bs_indigo	19
bs_info	20
bs_input	20
bs_light	21
bs_modal	22
 bs_nav	23
bs_navbar	24
bs_offcanvas	26
bs_orange	27
bs_pagination	28
bs_pink	29
bs_primary	29
bs_purple	29
bs_red	30
bs_row	30
bs_secondary	31
bs_select	31
bs_spinner	32
bs_success	33
bs_table	33
bs_teal	
bs textarea	35
bs_toast	36
bs toast container	37
bs toast is	38
bs warning	38
bs_white	39
bs_vellow	39
css_href_var	39
css_integrity_var	39 40
is_integrity_var	40
s_megnty_var	40
5_51C_vai	40

3 bs\_accordion

bs\_accordion

Create a Bootstrap accordion

### **Description**

Learn more at https://getbootstrap.com/docs/5.1/components/accordion/.

### Usage

```
bs_accordion(
  id,
  items = list(),
  expand = c(),
  button_background_color = NULL,
  button_text_color = NULL,
  accordion_attr = list(class = "accordion"),
  item_attr = list(class = "accordion-item"),
  item_header_attr = list(class = "accordion-header"),
  button_attr = list(class = "accordion-button collapsed"),
  div_attr = list(class = "accordion-collapse collapse"),
 body_attr = list(class = "accordion-body")
)
```

### **Arguments**

id A string, the id to use for the accordion, must be unique within a page (if you

have multiple accordions on a page).

items A named list, names become the label for each panel, values should be the

HTML content to display when the panel is toggled.

A vector, the names or positions of panels that should be expanded by default. expand

button\_background\_color

A string vector, the color to apply to the background of the accordion toggle button. Recycles for each panel.

button\_text\_color

A string vector, the color to apply to the text of the accordion toggle button.

Recycles for each panel.

accordion\_attr A named list or named vector, names are attribute names and values are attribute values. Added to the div wrapping the accordion content.

item\_attr A named list or named vector, names are attribute names and values are attribute values. Added to the div wrapping the accordion items.

item\_header\_attr

A named list or named vector, names are attribute names and values are attribute values. Added to the accordion panel headers.

button\_attr A named list or named vector, names are attribute names and values are attribute

values. Added to the accordion panel header button items.

4 bs\_alert

div\_attr A named list or named vector, names are attribute names and values are attribute

values. Added to the div wrapping the accordion panel content.

body\_attr A named list or named vector, names are attribute names and values are attribute

values. Added to the div wrapping the accordion panel content body.

### Value

A string of HTML.

### **Examples**

```
bs_accordion(
id = "acc1",
items = list(
  "One" = p("Check it out."),
  "Two" = p("Does it work?"),
  "Three" = p("I hope so.")
)
)
```

bs\_alert

Create a Bootstrap alert

### **Description**

Learn more at https://getbootstrap.com/docs/5.1/components/alerts/.

### Usage

```
bs_alert(x, div_attr = c(class = "alert alert-primary"))
```

### **Arguments**

A string, the HTML or text to display in the alert.

div\_attr A named list or named vector, names are attribute names and values are attribute

values. Added to the div containing the alert.

### Value

A string of HTML.

```
bs_alert(
"Hello"
)
```

bs\_badge 5

bs\_badge

Create a Bootstrap badge

### **Description**

Learn more at https://getbootstrap.com/docs/5.1/components/badge/.

# Usage

```
bs_badge(x, span_attr = c(class = "badge bg-secondary"))
```

### **Arguments**

Χ

A string, the text to display in the badge (uses the <span> tag).

span\_attr

A named list or named vector, names are attribute names and values are attribute

values. Added to the span containing the badge text.

### Value

A string of HTML.

# **Examples**

```
bs_badge(
"Hello"
)
```

bs\_black

Hex code for bootstrap black color

# Description

"#000"

### Usage

bs\_black

### **Format**

6 bs\_breadcrumb

bs\_blue

Hex code for bootstrap blue color

### Description

"#0d6efd"

### Usage

bs\_blue

### **Format**

A string

bs\_breadcrumb

Create a Bootstrap breadcrumb

### **Description**

Create a Bootstrap breadcrumb

### Usage

```
bs_breadcrumb(
  items = list(),
  active = NULL,
  nav_attr = c(`aria-label` = "breadcrumb"),
  ul_attr = c(class = "breadcrumb"),
  li_attr = c(class = "breadcrumb-item"),
  a_attr = NULL
)
```

### **Arguments**

items

A list, creates nav elements. If a list item is named, names should be links and values should be text to display in the nav for that link. Names will be passed to the href attribute and values to the main content of the html5::a function which will be wrapped by the html5::li function, each of which have Bootstrap classes added by default. If an item in the list is not named, the item must be valid HTML with appropriate Bootstrap classes added manually. For example, to add a drop-down, add an unnamed item to the list with HTML defining the drop-down as the value of the item.

active

A integer, the position in items to make active.

bs\_card 7

nav_attr	A named list or named vector, names are attribute names and values are attribute values. Passed to the attr parameter of html5::nav.
ul_attr	A named list or named vector, names are attribute names and values are attribute values. Passed to the attr parameter of html5::ul.
li_attr	A named list or named vector, names are attribute names and values are attribute values. Passed to the attr parameter of html5::li.
a_attr	A named list or named vector, names are attribute names and values are attribute values. Passed to the attr parameter of html5::a.

### Value

A string of HTML.

### **Examples**

```
bs_breadcrumb(
items = list(
    "#" = "Option 1",
    "#" = "Option 2",
    "#" = "Option 3"
),
active = 2
)
```

bs\_card

Create a Bootstrap card

### **Description**

Learn more at https://getbootstrap.com/docs/5.1/components/card/.

# Usage

```
bs_card(
  header = NULL,
  title = NULL,
  text = NULL,
  body,
  footer = NULL,
  img_src = NULL,
  img_alt = NULL,
  img_alt = C(class = "card"),
  header_attr = C(class = "card-header"),
  title_attr = C(class = "card-title"),
  text_attr = C(class = "card-text"),
  body_attr = C(class = "card-body"),
  footer_attr = C(class = "card-footer"),
```

8 bs\_card

```
img_attr = c(class = "card-img-top"),
header_func = h5,
title_func = h5,
text_func = h5,
img_left = FALSE,
img_right = FALSE,
img_col_attr = c(class = "col-md-6"),
body_col_attr = c(class = "col-md-6"),
img_horizontal_attr = c(class = "img-fluid")
```

# Arguments

img\_right

 $img\_col\_attr$ 

header	A string, the HTML to display in the header of the card.
title	A string, the HTML to display in the title of the card.
text	A string, the HTML to display in the text of the card.
body	A string, the HTML to display in the body of the card.
footer	A string, the HTML to display in the footer of the card.
img_src	A string, the path of an image to display with the card. Passed to "src" attribute of the <img/> tag.
img_alt	A string, the alt attribute of an image to display with the card. Passed to "alt" attribute of the <img/> tag.
div_attr	A named list or named vector, names are attribute names and values are attribute values. Added to the div wrapping the card content.
header_attr	A named list or named vector, names are attribute names and values are attribute values. Added to the card header.
title_attr	A named list or named vector, names are attribute names and values are attribute values. Added to the card title.
text_attr	A named list or named vector, names are attribute names and values are attribute values. Added to the card text.
body_attr	A named list or named vector, names are attribute names and values are attribute values. Added to the div wrapping the card body.
footer_attr	A named list or named vector, names are attribute names and values are attribute values. Added to the div wrapping the card footer.
img_attr	A named list or named vector, names are attribute names and values are attribute values. Added to the img tag if an image is to be displayed.
header_func	A html5 function to use for the header input.
title_func	A html5 function to use for the title input.
text_func	A html5 function to use for the text input.
img_left	TRUE/FALSE, if TRUE, places the image on the left of the card

TRUE/FALSE, if TRUE, places the image on the right of the card

displayed horizontally.

A named list or named vector, names are attribute names and values are at-

tribute values. Added to the column containing the img tag if an image is to be

bs\_carousel 9

body\_col\_attr A named list or named vector, names are attribute names and values are attribute values. Added to the column containing the body if an image is to be displayed

horizontally.

img\_horizontal\_attr

A named list or named vector, names are attribute names and values are attribute values. Added to the img tag if an image is to be displayed horizontally.

### Value

A string of HTML.

### **Examples**

```
bs_card(
body = "This is a card"
)
```

bs\_carousel

Create a Bootstrap carousel

# Description

Learn more at https://getbootstrap.com/docs/5.1/components/carousel/.

### Usage

```
bs_carousel(
  id,
  items = list(),
  carousel_attr = c(class = "carousel slide"),
  inner_attr = c(class = "carousel-inner"),
  item_attr = c(class = "carousel-item"),
  controls = TRUE
)
```

### **Arguments**

id A string, the id to use for the carousel div.

items A list, entries should be HTML to display in the carousel.

carousel\_attr A named list or named vector, names are attribute names and values are attribute

values. Added to the div wrapping the carousel content.

inner\_attr A named list or named vector, names are attribute names and values are attribute

values. Added to the div wrapping the carousel items.

item\_attr A named list or named vector, names are attribute names and values are attribute

values. Added to the div wrapping each carousel item.

controls TRUE/FALSE, if TRUE, adds code to display arrows to click through the carousel.

bs\_clearfix

### Value

A string of HTML.

# **Examples**

```
bs_carousel(
id = "c1",
items = list(
  h1("First slide"),
  h1("Second slide"),
  h1("Third Slide")
)
)
```

bs\_clearfix

Create a div with class "clearfix"

# Description

Learn more at https://getbootstrap.com/docs/5.1/layout/columns/.

# Usage

```
bs_clearfix(..., clearfix_attr = c(class = "clearfix"))
```

# Arguments

... Valid string(s) of HTML.

clearfix\_attr A named list or named vector, names are attribute names and values are attribute values.

### Value

A string of HTML.

```
bs_clearfix(
p("Test")
)
```

bs\_col 11

bs\_col

Create a Bootstrap col div

# Description

Learn more at https://getbootstrap.com/docs/5.1/layout/columns/.

# Usage

```
bs_col(..., col_attr = c(class = "col"))
```

# Arguments

... A string or strings of HTML content to include in the col div.

col\_attr A named list or named vector, names are attribute names and values are attribute

values.

### Value

A string of HTML.

### **Examples**

```
bs_col(p("Col 1"))
```

bs\_collapse

Create a Bootstrap collapse

### **Description**

 $Learn\ more\ at\ https://getbootstrap.com/docs/5.1/components/collapse/.$ 

### Usage

```
bs_collapse(
  id,
  button_label,
  content,
  button_attr = c(class = "btn btn-primary"),
  content_attr = c(class = "collapse")
)
```

bs\_col\_break

### **Arguments**

id A string, the id to use for the collapse div.

button\_label A string, the text to display in the button controlling the collapsible content.

content A string, the HTML to display or collapse.

button\_attr A named list or named vector, names are attribute names and values are attribute

values. Added to the button controlling the collapse.

content\_attr A named list or named vector, names are attribute names and values are attribute

values. Added to the div wrapping the collapsible content.

### Value

A string of HTML.

### **Examples**

```
bs_collapse(
id = "collapse1",
button_label = "Click to Expand",
content = p("Hello")
)
```

bs\_col\_break

Create a div with class "w-100" to force columns onto a new line

### **Description**

Learn more at https://getbootstrap.com/docs/5.1/layout/columns/.

# Usage

```
bs_col_break(col_break_attr = c(class = "w-100"))
```

### **Arguments**

col\_break\_attr A named list or named vector, names are attribute names and values are attribute values.

### Value

A string of HTML.

```
bs_col_break()
```

bs\_container 13

bs\_container

Create a Bootstrap container div

### **Description**

Create a Bootstrap container div.

# Usage

```
bs_container(..., container_attr = c(class = "container"))
```

# Arguments

... A string or strings of HTML content to include in the container div.

container\_attr A named list or named vector, names are attribute names and values are attribute

values.

### **Details**

Learn more at https://getbootstrap.com/docs/5.1/layout/containers/.

### Value

A string of HTML.

### **Examples**

```
bs_container(
div()
)
```

bs\_cyan

Hex code for bootstrap cyan color

# Description

"#0dcaf0"

### Usage

bs\_cyan

### **Format**

14 bs\_doc

bs_danger	Hex code for bootstrap danger color
Description	
"#dc3545"	
Usage	
bs_danger	
Format	
A string	
bs_dark	Hex code for bootstrap dark color
Description	
"#212529"	
Usage	
bs_dark	
Format	
A string	
bs_doc	Create a HTML document preconfigured to load Bootstrap5 from the CDN

# Description

 $Learn\ more\ at\ https://getbootstrap.com/docs/5.1/getting-started/introduction/.$ 

bs\_dropdown 15

### Usage

```
bs_doc(
  head = NULL,
  body,
  body_attr = NULL,
  css_href = css_href_var,
  css_integrity = css_integrity_var,
  js_src = js_src_var,
  js_integrity = js_integrity_var
)
```

### **Arguments**

head A string of HTML that will be passed to the ... param of the html5::head()

function.

body A string of HTML that will be passed to the ... param of the html5::body()

function.

body\_attr A named list or named vector, passed to the attr param of the html5::body()

function.

css\_href The url of jsDelivr for the version of bootstrap css to include.

css\_integrity The integrity string for the version of bootstrap css to include.

js\_src The url of jsDelivr for the version of bootstrap js bundle to include.

js\_integrity The integrity string for the version of bootstrap js bundle to include.

#### Value

A string of HTML.

### **Examples**

```
bs_doc(
body = div(h1("Hello"), p("Welcome to this page."))
)
```

bs\_dropdown

Create a Bootstrap dropdown

### **Description**

Learn more at https://getbootstrap.com/docs/5.1/components/dropdowns/.

16 bs\_dropdown

# Usage

```
bs_dropdown(
   id,
   items = list(),
   button_label = "Dropdown Button",
   dropdown_attr = c(class = "dropdown"),
   button_attr = c(class = "btn btn-secondary dropdown-toggle"),
   ul_attr = c(class = "dropdown-menu"),
   li_attr = NULL,
   a_attr = c(class = "dropdown-item")
)
```

# Arguments

id	A string, the id to use for the dropdown, must be unique within a page (if you have multiple dropdowns on a page).
items	A named list, names become the href for each item, values should be the text to display for each href. If an item is unnamed, the value does not get passed to the li/a tags and is instead displayed as-is (useful for displaying custom HTML content in the dropdown).
button_label	A string, the label to use for the dropdown toggle button.
dropdown_attr	A named list or named vector, names are attribute names and values are attribute values. Added to the div wrapping the dropdown elements.
button_attr	A named list or named vector, names are attribute names and values are attribute values. Added to the button controlling the dropdown toggle.
ul_attr	A named list or named vector, names are attribute names and values are attribute values. Added to the "ul" tag wrapping the dropdown nav elements.
li_attr	A named list or named vector, names are attribute names and values are attribute values. Added to the "li" tags wrapping the dropdown nav elements if the input list item is named.
a_attr	A named list or named vector, names are attribute names and values are attribute values. Added to the "a" tags wrapping the dropdown nav elements if the input

### Value

A string of HTML.

list item is named.

```
bs_dropdown(
id = "drop",
items = list(
    "#" = "Home",
    "#" = "About",
    "#" = "Other"
)
)
```

bs\_figure 17

bs\_figure

Create HTML figure tag configured with Bootstrap classes

### **Description**

Learn more at https://getbootstrap.com/docs/5.1/content/figures/.

### Usage

```
bs_figure(
  figure_attr = c(class = "figure"),
  img_attr = c(src = "...", alt = "...", class = "figure-img img-fluid"),
  figcaption_attr = c(class = "figure-caption"),
  figcaption = NULL
)
```

# Arguments

figure\_attr A named list or named vector, names are attribute names and values are attribute

values. Passed to the attr parameter of html5::figure.

img\_attr A named list or named vector, names are attribute names and values are attribute

values. Passed to the attr parameter of html5::img.

figcaption\_attr

A named list or named vector, names are attribute names and values are attribute

values. Passed to the attr parameter of html5::figcaption.

figcaption A string, gets passed to html5::figcaption.

### Value

A string of HTML.

```
bs_figure(
img_attr = c(
   "src" = "...",
   "alt" = "...",
   "class" = "figure-img img-fluid"
)
)
```

bs\_green

bs\_flexbox

Create a Bootstrap flexbox

### **Description**

Learn more at https://getbootstrap.com/docs/5.1/utilities/flex/.

# Usage

```
bs_flexbox(x, div_attr = c(class = "d-flex justify-content-center"))
```

### **Arguments**

x A string, the HTML or text to display in the div.

div\_attr A named list or named vector, names are attribute names and values are attribute

values. Added to the div containing x. Defaults to center the content of x.

### Value

A string of HTML.

# **Examples**

```
bs_flexbox(
p("Hello")
)
```

bs\_green

Hex code for bootstrap green color

# Description

```
"#198754"
```

### Usage

bs\_green

### **Format**

bs\_img 19

 $bs\_img$ 

Create HTML img tag configured with Bootstrap classes

### **Description**

Learn more at https://getbootstrap.com/docs/5.1/content/images/.

### Usage

```
bs_img(img_attr = c(src = "...", alt = "...", class = "img"), center = FALSE)
```

### Arguments

 $img_attr$ 

A named list or named vector, names are attribute names and values are attribute

values. Passed to the attr parameter of html5::img.

center

TRUE/FALSE, if TRUE, wraps img tag in a div with class "text-center".

### Value

A string of HTML.

### **Examples**

```
bs_img(
img_attr = c(
"src" = "...",
"alt" = "...",
"class" = "img"
)
)
```

bs\_indigo

Hex code for bootstrap indigo color

### **Description**

"#6610f2"

### Usage

bs\_indigo

### **Format**

bs\_input

bs\_info

Hex code for bootstrap info color

# Description

"#0dcaf0"

### Usage

bs\_info

### **Format**

A string

bs\_input

Create a HTML input tag configured with Bootstrap classes

### **Description**

Learn more at https://getbootstrap.com/docs/5.1/forms/overview/.

# Usage

```
bs_input(
   id,
   type = "text",
   value = NULL,
   placeholder = NULL,
   label = NULL,
   text = NULL,
   required = FALSE,
   div_attr = NULL,
   input_attr = c(class = "form-control"),
   label_attr = c(class = "form-label"),
   text_attr = c(class = "form-text"),
   inline = FALSE
)
```

### **Arguments**

id A string, the id/name for the input, passed to the id and name attributes of the

<input> tag.

type A string, the type of input to create, passed to the type attribute of the <input>

tag.

bs\_light 21

A string, passed to the placeholder attribute of the <input> tag. placeholder A string, passed to the <label> tag. label text A string, text or HTML to display with the input and label tags. TRUE/FALSE, if TRUE, will add the required attribute to the input tag. required div\_attr A named list or named vector, names are attribute names and values are attribute values. Passed to the attr parameter of html5::div, wrapping the input, label, and text. input\_attr A named list or named vector, names are attribute names and values are attribute values. Passed to the attr parameter of html5::input, but id (also name), type, value, and placeholder have their own parameters.

label\_attr A named list or named vector, names are attribute names and values are attribute

values. Passed to the attr parameter of html5::label.

text\_attr A named list or named vector, names are attribute names and values are attribute

values. Passed to the attr parameter of html5::div, which will display the text

A string, the value of the input, passed to the value attribute of the <input> tag.

parameter.

inline TRUE/FALSE, if TRUE, adds a div and classes to display the label, input, and

text in the same line.

### Value

value

A string of HTML.

### **Examples**

```
bs_input(
id = "example1",
label = "Example Text Input"
)
```

bs\_light

Hex code for bootstrap light color

# Description

"#f8f9fa"

# Usage

bs\_light

### Format

bs\_modal

bs\_modal

Create a Bootstrap modal

### **Description**

Learn more at https://getbootstrap.com/docs/5.1/components/modal/.

### Usage

```
bs_modal(
  id,
 header = button(attr = c(type = "button", class = "btn-close", `data-bs-dismiss` =
    "modal", `aria-label` = "Close")),
  title = h5("Note"),
  body,
  footer = button(attr = c(type = "button", class = "btn btn-secondary",
    `data-bs-dismiss` = "modal"), "Close"),
 modal_attr = c(class = "modal", tabindex = "-1"),
  dialog_attr = c(class = "modal-dialog"),
  content_attr = c(class = "modal-content"),
  header_attr = c(class = "modal-header"),
  title_attr = c(class = "modal-title"),
  body_attr = c(class = "modal-body"),
  footer_attr = c(class = "modal-footer")
)
```

### **Arguments**

id	A string, an id for the modal (to launch the modal, reference this id in the data-bs-target attribute of the HTML element that will launch the modal. See example below).
header	A string, likely HTML, that goes in the header div after the title.
title	A string, likely HTML, displayed as the title of the modal.
body	A string, likely HTML, displayed as the body of the modal.
footer	A string, likely HTML, displayed at the bottom of the modal.
modal_attr	A named list or named vector, names are attribute names and values are attribute values. Added to the div wrapping the dialog.
dialog_attr	A named list or named vector, names are attribute names and values are attribute values. Added to the div wrapping the content wrapper.
content_attr	A named list or named vector, names are attribute names and values are attribute values. Added to the the div wrapping the content (header, body, footer).
header_attr	A named list or named vector, names are attribute names and values are attribute values. Added to the div wrapping the header.
title_attr	A named list or named vector, names are attribute names and values are attribute values. Added to the div wrapping the title.

bs\_nav 23

body\_attr A named list or named vector, names are attribute names and values are attribute

values. Added to the div wrapping the body.

footer\_attr A named list or named vector, names are attribute names and values are attribute

values. Added to the div wrapping the footer.

### Value

A string of HTML.

### **Examples**

```
div(
button(
  attr = c(
  "type" = "button",
  "class" = "btn btn-primary",
  "data-bs-toggle" = "modal",
  "data-bs-target" = "#modal1"
),
  "Launch Modal"
),
  bs_modal(
   id = "modal1",
   body = p("Here is the modal.")
)
)
```

bs\_nav

Create a Bootstrap nav

### **Description**

Learn more at https://getbootstrap.com/docs/5.1/components/navs-tabs/.

# Usage

```
bs_nav(
  items = list(),
  vertical = FALSE,
  nav_attr = c(class = "nav"),
  ul_attr = c(class = "nav"),
  li_attr = c(class = "nav-item"),
  a_attr = c(class = "nav-link")
)
```

24 bs\_navbar

### Arguments

items A list, creates nay elements. If a list item is named, names should be links and values should be text to display in the nav for that link. Names will be passed to the href attribute and values to the main content of the html5::a function which will be wrapped by the html5::li function, each of which have Bootstrap classes added by default. If an item in the list is not named, the item must be valid HTML with appropriate Bootstrap classes added manually. For example, to add a drop-down, add an unnamed item to the list with HTML defining the dropdown as the value of the item. TRUE/FALSE, if TRUE, makes the nav vertical. vertical nav\_attr A named list or named vector, names are attribute names and values are attribute values. Passed to the attr parameter of html5::nav. ul\_attr A named list or named vector, names are attribute names and values are attribute values. Passed to the attr parameter of html5::ul. li\_attr A named list or named vector, names are attribute names and values are attribute values. Passed to the attr parameter of html5::li. a\_attr A named list or named vector, names are attribute names and values are attribute values. Passed to the attr parameter of html5::a.

### Value

A string of HTML.

### **Examples**

```
bs_nav(
items = list(
    "#" = "Option 1",
    "#" = "Option 2",
    "#" = "Option 3"
)
)
```

bs navbar

Create a Bootstrap navbar

### Description

Learn more at https://getbootstrap.com/docs/5.1/components/navbar/.

### Usage

```
bs_navbar(
  id = toolbox::sampleStr(12, sample_chars = c(letters, LETTERS)),
  brand = list(),
  from_left = list(),
```

bs navbar 25

```
from_right = list(),
  nav_attr = c(class = "navbar bg-primary navbar-dark navbar-expand-lg"),
  container_attr = c(class = "container-fluid"),
  div_attr = c(),
  brand_attr = c(class = "navbar-brand"),
  from_left_ul_attr = c(class = "navbar-nav me-auto"),
  from_right_ul_attr = c(class = "navbar-nav"),
  li_attr = c(class = "nav-item"),
  a_attr = c(class = "nav-link")
)
```

### **Arguments**

id A string, used to control the collapse/expand functionality. Defaults to a random

string.

brand A named list of length 1, name should be a value suitable for the href attribute

of html5::a and the value is the HTML or text to display in the a tag.

A list, creates navbar elements arranged to the left. If a list item is named, names should be links and values should be text to display in the navbar for that link. Names will be passed to the href attribute and values to the main content of the html5::a function which will be wrapped by the html5::li function, each of which have Bootstrap classes added by default. If an item in the list is not named, the item must be valid HTML with appropriate Bootstrap classes added manually. For example, to add a drop-down, add an unnamed item to the list with HTML

defining the drop-down as the value of the item.

A list, creates navbar elements arranged to the right. If a list item is named, names should be links and values should be text to display in the navbar for that link. Names will be passed to the href attribute and values to the main content of the html5::a function which will be wrapped by the html5::li function, each of which have Bootstrap classes added by default. If an item in the list is not named, the item must be valid HTML with appropriate Bootstrap classes added manually. For example, to add a drop-down, add an unnamed item to the list

with HTML defining the drop-down as the value of the item.

A named list or named vector, names are attribute names and values are attribute nav\_attr values. Passed to the attr parameter of html5::nav.

container\_attr A named list or named vector, names are attribute names and values are attribute values. Passed to the attr parameter of html5::div to be used as a container.

> A named list or named vector, names are attribute names and values are attribute values. Passed to the attr parameter of html5::div wrapping the brand and left and right content.

> A named list or named vector, names are attribute names and values are attribute values. Passed to the attr parameter of html5::a containing the brand href and text.

from\_left\_ul\_attr

A named list or named vector, names are attribute names and values are attribute values. Passed to the attr parameter of html5::ul.

from\_left

from\_right

div\_attr

brand\_attr

26 bs\_offcanvas

from\_right\_ul\_attr

A named list or named vector, names are attribute names and values are attribute values. Passed to the attr parameter of html5::ul.

li\_attr

A named list or named vector, names are attribute names and values are attribute values. Passed to the attr parameter of html5::li.

a\_attr

A named list or named vector, names are attribute names and values are attribute values. Passed to the attr parameter of html5::a.

### Value

A string of HTML.

### **Examples**

```
bs_navbar(
brand = list("#" = "Sample Brand"),
from_left = list(
   "/" = "Home",
   "/about" = "About"
),
from_right = list(
   "/options" = "Options"
)
)
```

bs\_offcanvas

Create a Bootstrap offcanvas

### Description

Create a Bootstrap offcanvas

### Usage

bs\_orange 27

### **Arguments**

id A string, the id for the div of the offcanvas.

header A string, the HTML to display in the header of the offcanvas.

title A string, the HTML to display in the title of the offcanvas.

body A string, the HTML to display in the body of the offcanvas.

offcanvas\_attr A named list or named vector, names are attribute names and values are attribute

values. Added to the div wrapping the offcanvas content.

header\_attr A named list or named vector, names are attribute names and values are attribute

values. Added to the div wrapping the offcanvas header.

title\_attr A named list or named vector, names are attribute names and values are attribute

values. Added to the tag containing the offcanvas title.

body\_attr A named list or named vector, names are attribute names and values are attribute

values. Added to the div wrapping the offcanvas body.

title\_function A function, most likely from the html5 package, containing the attr parameter

to be used to generate the title, defaults to h5.

### Value

A string of HTML.

### **Examples**

```
bs_offcanvas(
header = "Hello",
body = p("This is a offcanvas.")
)
```

bs\_orange

Hex code for bootstrap orange color

### **Description**

"#fd7e14"

# Usage

bs\_orange

### **Format**

28 bs\_pagination

bs\_pagination

Create a Bootstrap pagination nav

# Description

Learn more at https://getbootstrap.com/docs/5.1/components/pagination/.

# Usage

```
bs_pagination(
  items = list(),
  ul_attr = c(class = "pagination"),
  li_attr = c(class = "page-item"),
  a_attr = c(class = "page-link")
)
```

# Arguments

items	A list, creates nav elements. If a list item is named, names should be links and values should be text to display in the pagination bar for that link. Names will be passed to the href attribute and values to the main content of the html5::a function which will be wrapped by the html5::li function, each of which have Bootstrap classes added by default. If an item in the list is not named, the item must be valid HTML with appropriate Bootstrap classes added manually.
ul_attr	A named list or named vector, names are attribute names and values are attribute values. Used for the "ul" tag wrapping the nav elements.
li_attr	A named list or named vector, names are attribute names and values are attribute values. Used for the "li" tags wrapping the nav elements if the input list item is named.
a_attr	A named list or named vector, names are attribute names and values are attribute values. Used for the "a" tags wrapping the nav elements if the input list item is named.

### Value

A string of HTML.

```
bs_pagination(
items = list(
    "#" = "Previous",
    "#" = "1",
    "#" = "2",
    "#" = "3",
    "#" = "Next"
)
)
```

bs\_pink 29

Hex code for bootstrap pink color  $bs\_pink$ Description "#d63384" Usage bs\_pink **Format** A string bs\_primary Hex code for bootstrap primary color Description "#0d6efd" Usage bs\_primary **Format** A string bs\_purple Hex code for bootstrap purple color Description "#6f42c1"

Usage

**Format** 

bs\_purple

30 bs\_row

bs\_red

Hex code for bootstrap red color

# Description

```
"#dc3545"
```

### Usage

bs\_red

### **Format**

A string

bs\_row

Create a Bootstrap row div

# Description

Learn more at https://getbootstrap.com/docs/5.1/layout/grid/.

# Usage

```
bs_row(..., row_attr = c(class = "row"))
```

### **Arguments**

... A string or strings of HTML content to include in the row div.

row\_attr A named list or named vector, names are attribute names and values are attribute values.

### Value

A string of HTML.

```
bs_row(
bs_col(p("Col 1")),
bs_col(p("Col 2"))
)
```

bs\_secondary 31

bs\_secondary

Hex code for bootstrap secondary color

### **Description**

"#6c757d"

### Usage

bs\_secondary

### **Format**

A string

bs\_select

Create a HTML select tag configured with Bootstrap classes

### **Description**

Learn more at https://getbootstrap.com/docs/5.1/forms/overview/.

### Usage

```
bs_select(
    ...,
    id,
    label = NULL,
    text = NULL,
    multiple = FALSE,
    required = FALSE,
    div_attr = NULL,
    select_attr = c(class = "form-select"),
    label_attr = c(class = "form-label"),
    text_attr = c(class = "form-text")
)
```

### **Arguments**

•••	A string or strings of HTML to pass to html5::select(), most likely a sequence of option tags.
id	A string, the id/name for the select, passed to the id and name attributes of the <select> tag.</select>
label	A string, the label to use for the select, passed to html5::label().
text	A string, text or HTML to display with the select and label tags.

32 bs\_spinner

multiple	TRUE/FALSE, if TRUE, adds the "multiple" attribute to the select tag.
required	TRUE/FALSE, if TRUE, will add the required attribute to the select tag.
div_attr	A named list or named vector, names are attribute names and values are attribute values. Passed to the attr parameter of html5::div, wrapping the select, label, and text.
select_attr	A named list or named vector, names are attribute names and values are attribute values. Passed to the attr parameter of html5::select.
label_attr	A named list or named vector, names are attribute names and values are attribute values. Passed to the attr parameter of html5::label.
text_attr	A named list or named vector, names are attribute names and values are attribute values. Passed to the attr parameter of html5::div, which will display the text parameter.

### Value

A string of HTML.

# **Examples**

```
bs_select(
option(attr = c(value = 1), "Option One"),
option(attr = c(value = 2), "Option Two"),
id = "example1",
label = "Example Select Input"
)
```

bs\_spinner

Create a Bootstrap spinner

# Description

Learn more at https://getbootstrap.com/docs/5.1/components/spinners/.

# Usage

```
bs_spinner(div_attr = c(class = "spinner-border text-primary"))
```

# **Arguments**

div\_attr

A named list or named vector, names are attribute names and values are attribute values. Added to the div displaying the spinner.

### Value

A string of HTML.

```
bs_spinner()
```

bs\_success 33

bs\_success

Hex code for bootstrap success color

### **Description**

"#198754"

# Usage

bs\_success

### **Format**

A string

bs\_table

Create a HTML table configured with Bootstrap classes

### **Description**

Learn more at https://getbootstrap.com/docs/5.1/content/tables/.

# Usage

```
bs_table(
    x,
    id,
    headers = NULL,
    table_attr = list(class = "table"),
    thead_attr = NULL,
    tbody_attr = NULL,
    tr_attr = NULL,
    th_attr = list(scope = "col"),
    td_attr = NULL,
    wrapper_attr = NULL
)
```

### **Arguments**

x A data frame or list with entries of equal length.

id, A string, the id for the table.

headers A vector of names to use as table headers instead of the list names (or 1, 2, 3,

etc. if list is not named).

table\_attr A named list or named vector, names are attribute names and values are attribute

values. Passed to the attr parameter of html5::table.

34 bs\_teal

thead_attr	A named list or named vector, names are attribute names and values are attribute values. Passed to the attr parameter of html5::thead.
tbody_attr	A named list or named vector, names are attribute names and values are attribute values. Passed to the attr parameter of html5::tbody.
tr_attr	A named list or named vector, names are attribute names and values are attribute values. Passed to the attr parameter of html5::tr.
th_attr	A named list or named vector, names are attribute names and values are attribute values. Passed to the attr parameter of html5::th.
td_attr	A named list or named vector, names are attribute names and values are attribute values. Passed to the attr parameter of html5::td.
wrapper_attr	A named list or named vector, names are attribute names and values are attribute values. Passed to the attr parameter of html5::div wrapping html5::table.

### Value

A string of HTML.

# **Examples**

```
bs_table(
id = "t1",
x = list(
col1 = c(1, 2, 3, 4, 5),
col2 = c("a", "b", "c", "d", "e"),
col3 = c(1, 2, 3, 4, 5),
col4 = c("test", "test", "test", "test", "test")
)
)
```

bs\_teal

Hex code for bootstrap teal color

# Description

"#20c997"

# Usage

bs\_teal

### **Format**

bs\_textarea 35

bs\_textarea

Create a HTML textarea tag configured with Bootstrap classes

### **Description**

Learn more at https://getbootstrap.com/docs/5.1/forms/overview/.

### Usage

```
bs_textarea(
   id,
   value = NULL,
   label = NULL,
   placeholder = NULL,
   text = NULL,
   inline = FALSE,
   required = FALSE,
   div_attr = NULL,
   textarea_attr = c(class = "form-control"),
   label_attr = c(class = "form-label"),
   text_attr = c(class = "form-text")
)
```

# Arguments

id	A string, the id/name for the textarea, passed to the id and name attributes of the <textarea> tag.&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;value&lt;/td&gt;&lt;td&gt;A string, the value of the textarea, passed to the value attribute of the &lt;textarea&gt; tag.&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;label&lt;/td&gt;&lt;td&gt;A string, the label to use for the textarea, passed to html5::label.&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;placeholder&lt;/td&gt;&lt;td&gt;A string, passed to the placeholder attribute of the &lt;textarea&gt; tag.&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;text&lt;/td&gt;&lt;td&gt;A string, text or HTML to display with the textarea and label tags.&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;inline&lt;/td&gt;&lt;td&gt;TRUE/FALSE, if TRUE, adds a div and classes to display the label and textarea and text in the same line.&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;required&lt;/td&gt;&lt;td&gt;TRUE/FALSE, if TRUE, will add the required attribute to the textarea tag.&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;div_attr&lt;/td&gt;&lt;td&gt;A named list or named vector, names are attribute names and values are attribute values. Passed to the attr parameter of html5::div, wrapping the textarea, label, and text.&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;textarea_attr&lt;/td&gt;&lt;td&gt;A named list or named vector, names are attribute names and values are attribute values. Passed to the attr parameter of html5::textarea.&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;label_attr&lt;/td&gt;&lt;td&gt;A named list or named vector, names are attribute names and values are attribute values. Passed to the attr parameter of html5::label.&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;text_attr&lt;/td&gt;&lt;td&gt;A named list or named vector, names are attribute names and values are attribute values. Passed to the attr parameter of html5::div, which will display the text parameter.&lt;/td&gt;&lt;/tr&gt;&lt;/tbody&gt;&lt;/table&gt;</textarea>
----	--

36 bs\_toast

### Value

A string of HTML.

### **Examples**

```
bs_textarea(
id = "example1",
label = "Example Text Area Input"
)
```

bs\_toast

Create a Bootstrap toast

### **Description**

Create a Bootstrap toast

### Usage

```
bs_toast(
  id,
  header,
  body,
  default_close_button = TRUE,
  on_load = TRUE,
  toast_attr = c(class = "toast", role = "alert", `aria-live` = "assertive",
      `aria-atomic` = "true", `data-bs-autohide` = "false"),
  header_attr = c(class = "toast-header"),
  body_attr = c(class = "toast-body")
)
```

### **Arguments**

id A string, the id for the div of the toast.

header A string, the HTML to display in the header of the toast. body A string, the HTML to display in the body of the toast.

default\_close\_button

TRUE/FALSE, if TRUE, adds code to display the default toast close button,

otherwise the close button should be added manually.

on\_load TRUE/FALSE, if TRUE, adds a script tag with javascript to show the toast by id

on load.

toast\_attr A named list or named vector, names are attribute names and values are attribute

values. Added to the div wrapping the toast content.

header\_attr A named list or named vector, names are attribute names and values are attribute

values. Added to the div wrapping the toast header.

body\_attr A named list or named vector, names are attribute names and values are attribute

values. Added to the div wrapping the toast body.

bs\_toast\_container 37

### Value

A string of HTML.

# **Examples**

```
bs_toast(
id = "toast1",
header = "Hello",
body = "This is a toast"
)
```

bs\_toast\_container

Create a Bootstrap toast container

# Description

Create a Bootstrap toast container

# Usage

```
bs_toast_container(..., div_attr = c(class = "toast-container"))
```

### **Arguments**

... A string, the HTML to display in the toast container.

div\_attr

A named list or named vector, names are attribute names and values are attribute values. Added to the div wrapping ....

### Value

A string of HTML.

```
bs_toast_container(
bs_toast(
id = "toast1",
header = "Hello",
body = "This is a toast"
)
)
```

38 bs\_warning

 $bs\_toast\_js$ 

Create a <script> tag to initialize the Bootstrap javascript for creating toasts. Must include in HTML document if using a toast.

# Description

Create a <script> tag to initialize the Bootstrap javascript for creating toasts. Must include in HTML document if using a toast.

# Usage

```
bs_toast_js()
```

### Value

A string of HTML.

# **Examples**

```
bs_toast_js()
```

bs\_warning

Hex code for bootstrap warning color

# Description

#ffc107"

# Usage

bs\_warning

### **Format**

bs\_white 39

bs\_white

Hex code for bootstrap white color

# Description

"#fff"

# Usage

bs\_white

### **Format**

A string

bs\_yellow

Hex code for bootstrap yellow color

# Description

"#ffc107"

# Usage

bs\_yellow

### **Format**

A string

css\_href\_var

Variable for the CSS CDN link

# Description

"https://cdn.jsdelivr.net/npm/bootstrap@5.0.2/dist/css/bootstrap.min.css"

# Usage

css\_href\_var

### **Format**

js\_src\_var

css\_integrity\_var

Variable for the CSS CDN integrity string

# Description

"sha 384-EVSTQN 3/azprG1Anm 3QDgpJLIm 9Nao 0Yz1ztcQTwFspd 3yD 65VohhpuuCOmLASjC"

### Usage

```
css_integrity_var
```

### **Format**

A string

js\_integrity\_var

Variable for the JS CDN integrity string

# Description

"sha384-MrcW6ZMFYlzcLA8Nl+NtUVF0sA7MsXsP1UyJoMp4YLEuNSfAP+JcXn/tWtIaxVXM"

### Usage

```
js_integrity_var
```

# Format

A string

js\_src\_var

Variable for the JS CDN link

# Description

"https://cdn.jsdelivr.net/npm/bootstrap@5.0.2/dist/js/bootstrap.bundle.min.js"

### Usage

js\_src\_var

### **Format**

# **Index**

bs_black, 5 bs_blue, 6 bs_cyan, 13 bs_danger, 14 bs_dark, 14 bs_dropdown, 15 bs_figure, 17 bs_flexbox, 18 bs_indigo, 19 bs_info, 20 bs_light, 21 bs_orange, 27 bs_pink, 29 bs_pink, 29 bs_primary, 29 bs_ps_econdary, 31 bs_secondary, 31 bs_warning, 38 bs_white, 39 bs_yellow, 39 css_integrity_var, 40 js_src_var, 40 bs_cadre, 14 bs_dark, 14 bs_dark, 14 bs_dropdown, 15 bs_figure, 17 bs_flexbox, 18 bs_flexbox, 18 bs_eflexbox, 18 bs_egreen, 18 bs_ing, 19 bs_info, 20 bs_ingle, 21 bs_offcanvas, 26 bs_orange, 27 bs_pagination, 28 bs_pink, 29 bs_primary, 29 bs_prima	. Johnnote	ha dannan 14
bs_blue, 6 bs_cyan, 13 bs_danger, 14 bs_dark, 14 bs_green, 18 bs_indigo, 19 bs_info, 20 bs_light, 21 bs_primary, 29 bs_primary, 29 bs_preed, 30 bs_econdary, 31 bs_warning, 38 bs_white, 39 bs_wellow, 39 css_href_var, 39 css_integrity_var, 40 js_integrity_var, 40 js_sladge, 5 bs_bcal, 34 bs_bcal, 34 bs_bcal, 34 bs_bcal, 34 bs_badge, 5 bs_black, 5 bs_bcal, 11 bs_collapse, 11 bs_container, 13 bs_flexbox, 18 bs_figure, 17 bs_deropdown, 15 bs_figure, 17 bs_deropdown, 15 bs_figure, 17 bs_flexbox, 18 bs_figure, 17 bs_flexbox, 18 bs_flexbox, 18 bs_flexbox, 18 bs_flexbox, 18 bs_flexbox, 18 bs_flexbox, 18 bs_ingrer, 17 bs_ingropdown, 15 bs_initgrer, 17 bs_ingropdown, 15 bs_ingrer, 17 bs_ciadropdown, 15 bs_singrer, 17 bs_ciadropdown, 15 bs_diaper, 17 bs_diaper, 18 bs_diaper, 19 bs_diaper, 19 bs_diaper, 19 bs_diaper, 19 bs_diaper, 19 bs_diaper, 10 bs_diaper, 17 bs_diaper, 18 bs_diaper, 19 bs_diaper, 17 bs_diaper, 18 bs_diaper, 19 bs_diaper, 17 bs_diaper, 19 bs_diaper, 11 bs_diaper, 19 bs_diaper, 11 bs_diaper, 19 bs_diaper, 11 bs_diaper, 19 bs_di	* datasets	bs_danger, 14
bs_cyan, 13 bs_danger, 14 bs_dark, 14 bs_green, 18 bs_indigo, 19 bs_info, 20 bs_light, 21 bs_primary, 29 bs_purple, 29 bs_red, 30 bs_warning, 38 bs_white, 39 bs_wellow, 39 css_integrity_var, 40 js_is_lert, 4 bs_accordion, 3 bs_accord, 7 bs_carousel, 9 bs_collapse, 11 bs_container, 13 bs_flexbox, 18 bs_figure, 17 bs_figure, 19 bs_fide, 20 bs_figure, 19		
bs_danger, 14 bs_dark, 14 bs_dark, 14 bs_green, 18 bs_indigo, 19 bs_info, 20 bs_light, 21 bs_orange, 27 bs_pink, 29 bs_primary, 29 bs_red, 30 bs_secondary, 31 bs_secondary, 31 bs_warning, 38 bs_white, 39 bs_yellow, 39 css_integrity_var, 40 js_integrity_var, 40 js_src_var, 40 bs_dark, 14 bs_select, 31 bs_coal_break, 12 bs_collapse, 11 bs_container, 13	_ ,	
bs_dark, 14 bs_green, 18 bs_indigo, 19 bs_info, 20 bs_light, 21 bs_primary, 29 bs_primary, 29 bs_secondary, 31 bs_warning, 38 bs_white, 39 bs_yellow, 39 css_href_var, 30 css_integrity_var, 40 js_integrity_var, 40 js_slead, 5 bs_black, 5 bs_black, 5 bs_black, 5 bs_black, 5 bs_card, 7 bs_collapse, 11 bs_indigo, 19 bs_green, 18 bs_sgreen, 18 bs_simg, 19 bs_simdigo, 19 bs_indigo, 19 bs_indido, 19 bs_indido, 19 bs_indido, 19 bs_indido, 19		•
bs_green, 18 bs_indigo, 19 bs_info, 20 bs_light, 21 bs_orange, 27 bs_pink, 29 bs_primary, 29 bs_purple, 29 bs_secondary, 31 bs_swarning, 38 bs_white, 39 bs_yellow, 39 css_integrity_var, 40 js_src_var, 40 bs_badge, 5 bs_black, 5 bs_black, 5 bs_black, 5 bs_black, 5 bs_black, 5 bs_cred, 10 bs_indigo, 19 bs_indid	_	- · ·
bs_indigo, 19 bs_info, 20 bs_light, 21 bs_orange, 27 bs_pink, 29 bs_primary, 29 bs_pred, 30 bs_secondary, 31 bs_success, 33 bs_teal, 34 bs_warning, 38 bs_white, 39 bs_yellow, 39 css_integrity_var, 40 js_integrity_var, 40 js_src_var, 40 bs_accordion, 3 bs_alert, 4 bs_badge, 5 bs_black, 5 bs_black, 5 bs_black, 5 bs_breadcrumb, 6 bs_card, 7 bs_carousel, 9 bs_collapse, 11 bs_collapse, 11 bs_collapse, 11 bs_collapse, 11 bs_container, 13 bs_intiggo, 19 bs_in		
bs_info, 20 bs_light, 21 bs_orange, 27 bs_pink, 29 bs_primary, 29 bs_purple, 29 bs_secondary, 31 bs_success, 33 bs_teal, 34 bs_warning, 38 bs_white, 39 bs_yellow, 39 css_integrity_var, 40 js_src_var, 40 bs_accordion, 3 bs_badge, 5 bs_black, 5 bs_black, 5 bs_black, 5 bs_black, 5 bs_breadcrumb, 6 bs_col, 11 bs_col_break, 12 bs_container, 13 bs_inndigo, 19 bs_inidigo, 20 bs_inded, 2 b		=
bs_light, 21 bs_orange, 27 bs_pink, 29 bs_primary, 29 bs_purple, 29 bs_secondary, 31 bs_secondary, 31 bs_warning, 38 bs_white, 39 bs_yellow, 39 css_integrity_var, 40 js_integrity_var, 40 js_src_var, 40 bs_accordion, 3 bs_badge, 5 bs_black, 5 bs_blue, 6 bs_breadcrumb, 6 bs_crad, 7 bs_carousel, 9 bs_col_break, 12 bs_pink, 29 bs_integrity, 12 bs_integrity, 20 bs_pink, 29 bs_primary, 29 bs_primary, 29 bs_secondary, 31 bs_integrity_var, 40 bs_secondary, 31 bs_select, 31 bs_selec	— ·	_
bs_orange, 27 bs_pink, 29 bs_primary, 29 bs_purple, 29 bs_secondary, 31 bs_success, 33 bs_teal, 34 bs_warning, 38 bs_white, 39 bs_yellow, 39 css_integrity_var, 40 js_integrity_var, 40 js_src_var, 40 bs_accordion, 3 bs_badge, 5 bs_black, 5 bs_blue, 6 bs_breadcrumb, 6 bs_card, 7 bs_carousel, 9 bs_col_break, 12 bs_col_break, 12 bs_col_break, 12 bs_pink, 29 bs_inded, 22 bs_inded, 22 bs_inded, 22 bs_inded, 22 bs_inded, 23 bs_integrity_var, 40 bs_pagination, 28 bs_pagination, 28 bs_pagination, 28 bs_pagination, 28 bs_pink, 29 bs_primary, 29 bs_primary, 29 bs_primary, 29 bs_red, 30 bs_row, 30 bs_row, 30 bs_secondary, 31 bs_secondary, 31 bs_select, 31 bs_spinner, 32 bs_success, 33 bs_table, 34 bs_table		_
bs_pink, 29 bs_primary, 29 bs_purple, 29 bs_secondary, 31 bs_success, 33 bs_teal, 34 bs_white, 39 bs_yellow, 39 css_integrity_var, 40 js_integrity_var, 40 js_src_var, 40 bs_accordion, 3 bs_badge, 5 bs_black, 5 bs_black, 5 bs_blue, 6 bs_card, 7 bs_carousel, 9 bs_col_break, 12 bs_col_break, 12 bs_container, 13 bs_secondary, 29 bs_linght, 21 bs_modal, 22 bs_modal, 26 bs_modal, 22 bs_modal, 22 bs_modal, 22 bs_modal, 22 bs_modal, 24 bs_modal, 22 bs_modal, 24 bs_modal, 22 bs_modal, 24 bs_model, 4 bs_model, 4 bs_model, 4 bs_pale, 5 bs_pale, 6 bs_model, 4		bs_info, 20
bs_primary, 29 bs_purple, 29 bs_red, 30 bs_secondary, 31 bs_success, 33 bs_teal, 34 bs_warning, 38 bs_white, 39 bs_yellow, 39 css_integrity_var, 40 js_integrity_var, 40 js_src_var, 40 bs_badge, 5 bs_black, 5 bs_black, 5 bs_black, 5 bs_black, 5 bs_breadcrumb, 6 bs_card, 7 bs_carousel, 9 bs_modal, 22 bs_nav, 23 bs_navbar, 24 bs_navbar, 24 bs_navbar, 24 bs_offcanvas, 26 bs_orange, 27 bs_pagination, 28 bs_pagination, 28 bs_primary, 29 bs_pred, 30 bs_red, 30 bs_secondary, 31 bs_select, 31 bs_select, 31 bs_select, 31 bs_spinner, 32 bs_success, 33 bs_table, 33 bs_toast_36 bs_toast, 36 bs_toast_js, 38 bs_warning, 38 bs_warning, 38 bs_warning, 38 bs_white, 39 bs_collapse, 11 bs_collapse, 11 bs_container, 13 css_href_var, 39		bs_input, 20
bs_purple, 29 bs_red, 30 bs_secondary, 31 bs_success, 33 bs_teal, 34 bs_warning, 38 bs_white, 39 bs_yellow, 39 css_integrity_var, 40 js_integrity_var, 40 js_src_var, 40  bs_secondary, 31 bs_secondary, 31 bs_select, 31 bs_selec	- <b>,</b> ,	bs_light, 21
bs_red, 30 bs_secondary, 31 bs_success, 33 bs_teal, 34 bs_warning, 38 bs_white, 39 bs_yellow, 39 css_href_var, 39 css_integrity_var, 40 js_integrity_var, 40 js_src_var, 40 bs_secondary, 31 bs_secordion, 3 bs_select, 31 bs_select, 31 bs_shadge, 5 bs_black, 5 bs_blue, 6 bs_breadcrumb, 6 bs_card, 7 bs_carousel, 9 bs_col_break, 12 bs_collapse, 11 bs_container, 13 bs_secondary, 31 bs_secondary, 31 bs_secondary, 31 bs_table, 33 bs_table, 33 bs_table, 33 bs_table, 33 bs_toast_container, 37 bs_carousel, 9 bs_warning, 38 bs_wyellow, 39 css_href_var, 39		bs_modal, 22
bs_secondary, 31 bs_success, 33 bs_teal, 34 bs_warning, 38 bs_white, 39 bs_yellow, 39 css_integrity_var, 40 js_integrity_var, 40 js_src_var, 40  bs_bsadge, 5 bs_black, 5 bs_blue, 6 bs_breadcrumb, 6 bs_card, 7 bs_carousel, 9 bs_collapse, 11 bs_container, 13  bs_offcanvas, 26 bs_orange, 27 bs_pagination, 28 bs_pagination, 28 bs_pagination, 28 bs_ppink, 29 bs_primary, 29 bs_primary, 29 bs_red, 30 bs_row, 30 bs_row, 30 bs_secondary, 31 bs_select, 31 bs_select, 31 bs_success, 33 bs_table, 33 bs_table, 33 bs_table, 33 bs_teal, 34 bs_toast_js, 38 bs_warning, 38 bs_white, 39 bs_yellow, 39 bs_collapse, 11 bs_container, 13		bs_nav, 23
bs_success, 33 bs_teal, 34 bs_warning, 38 bs_white, 39 bs_yellow, 39 css_href_var, 39 css_integrity_var, 40 js_integrity_var, 40 js_src_var, 40 bs_badge, 5 bs_black, 5 bs_blue, 6 bs_breadcrumb, 6 bs_card, 7 bs_carousel, 9 bs_collapse, 11 bs_container, 13 bs_corange, 27 bs_pagination, 28 bs_parimary, 29 bs_purple, 29 bs_red, 30 bs_red, 30 bs_secondary, 31		bs_navbar, 24
bs_success, 33 bs_teal, 34 bs_warning, 38 bs_white, 39 bs_yellow, 39 css_href_var, 39 css_integrity_var, 40 js_integrity_var, 40 js_src_var, 40 bs_badge, 5 bs_black, 5 bs_black, 5 bs_breadcrumb, 6 bs_card, 7 bs_carousel, 9 bs_collapse, 11 bs_container, 13 bs_send, 34 bs_porange, 27 bs_pagination, 28 bs_pink, 29 bs_primary, 29 bs_purple, 29 bs_red, 30 bs_row, 30 bs_row, 30 bs_secondary, 31 bs_select, 31 bs_select, 31 bs_success, 33 bs_table, 33 bs_table, 33 bs_teal, 34 bs_toast_container, 37 bs_container, 37 bs_coss_href_var, 39		bs_offcanvas, 26
bs_teal, 34 bs_warning, 38 bs_white, 39 bs_yellow, 39 css_href_var, 39 css_integrity_var, 40 js_integrity_var, 40 js_src_var, 40 bs_secondary, 31 bs_select, 31 bs_select, 31 bs_select, 31 bs_accordion, 3 bs_alert, 4 bs_badge, 5 bs_black, 5 bs_blue, 6 bs_breadcrumb, 6 bs_card, 7 bs_carousel, 9 bs_clearfix, 10 bs_col_break, 12 bs_container, 13 bs_pagination, 28 bs_pink, 29 bs_primary, 29 bs_purple, 29 bs_red, 30 bs_row, 30 bs_row, 30 bs_secondary, 31 bs_select, 31 bs_select, 31 bs_select, 31 bs_select, 31 bs_success, 33 bs_table, 33 bs_table, 33 bs_teal, 34 bs_bs_teal, 34 bs_bs_teal, 34 bs_bs_toast_js, 38 bs_toast_js, 38 bs_warning, 38 bs_warning, 38 bs_col_break, 12 bs_yellow, 39 bs_collapse, 11 bs_container, 13		
bs_warning, 38 bs_white, 39 bs_yellow, 39 css_href_var, 39 css_integrity_var, 40 js_integrity_var, 40 js_src_var, 40  bs_accordion, 3 bs_alert, 4 bs_badge, 5 bs_black, 5 bs_blue, 6 bs_breadcrumb, 6 bs_breadcrumb, 6 bs_card, 7 bs_carousel, 9 bs_warning, 38 bs_pink, 29 bs_primary, 29 bs_purple, 29 bs_red, 30 bs_row, 30 bs_secondary, 31 bs_select, 31 bs_spinner, 32 bs_spinner, 32 bs_table, 33 bs_table, 33 bs_table, 33 bs_teal, 34 bs_teal, 34 bs_teal, 34 bs_teatarea, 35 bs_teatarea, 35 bs_toast_container, 37 bs_carousel, 9 bs_toast_js, 38 bs_warning, 38 bs_col_break, 12 bs_col_break, 12 bs_collapse, 11 bs_container, 13 css_href_var, 39	bs_teal, 34	_
bs_white, 39 bs_yellow, 39 css_href_var, 39 css_integrity_var, 40 js_integrity_var, 40 js_src_var, 40  bs_accordion, 3 bs_alert, 4 bs_badge, 5 bs_black, 5 bs_blue, 6 bs_breadcrumb, 6 bs_breadcrumb, 6 bs_card, 7 bs_carousel, 9 bs_warning, 38 bs_white, 39 bs_yellow, 39 bs_yellow, 39 bs_yellow, 39 bs_yellow, 39 bs_yellow, 39 bs_yellow, 39 bs_collapse, 11 bs_container, 13	<del>-</del> -	
bs_yellow, 39 css_href_var, 39 css_integrity_var, 40 js_integrity_var, 40 js_src_var, 40 bs_accordion, 3 bs_alert, 4 bs_badge, 5 bs_black, 5 bs_blue, 6 bs_breadcrumb, 6 bs_card, 7 bs_carousel, 9 bs_clearfix, 10 bs_col_break, 12 bs_collapse, 11 bs_container, 13 bs_purple, 29 bs_red, 30 bs_red, 30 bs_row, 30 bs_secondary, 31 bs_select, 31 bs_spinner, 32 bs_ssuccess, 33 bs_table, 33 bs_table, 33 bs_teal, 34 bs_toast_container, 37 bs_carousel, 9 bs_warning, 38 bs_wyellow, 39 bs_collapse, 11 bs_container, 13	bs_white, 39	
css_href_var, 39 css_integrity_var, 40 js_integrity_var, 40 js_src_var, 40  bs_secondary, 31 bs_select, 31 bs_select, 31 bs_spinner, 32 bs_salert, 4 bs_badge, 5 bs_black, 5 bs_blue, 6 bs_breadcrumb, 6 bs_card, 7 bs_carousel, 9 bs_clearfix, 10 bs_col_break, 12 bs_collapse, 11 bs_container, 13 bs_red, 30 bs_row, 30 bs_row, 30 bs_secondary, 31 bs_select, 31 bs_select, 31 bs_select, 31 bs_select, 32 bs_success, 33 bs_table, 33 bs_table, 33 bs_teal, 34 bs_toast_container, 37 bs_carousel, 9 bs_warning, 38 bs_warning, 38 bs_wyellow, 39	· · · · · · · · · · · · · · · · · · ·	
css_integrity_var, 40 js_integrity_var, 40 js_src_var, 40 bs_secondary, 31 bs_select, 31 bs_spinner, 32 bs_alert, 4 bs_badge, 5 bs_black, 5 bs_blue, 6 bs_breadcrumb, 6 bs_card, 7 bs_carousel, 9 bs_clearfix, 10 bs_select, 31 bs_spinner, 32 bs_success, 33 bs_table, 33 bs_table, 33 bs_teal, 34 bs_textarea, 35 bs_toast_36 bs_toast_container, 37 bs_carousel, 9 bs_clearfix, 10 bs_warning, 38 bs_warning, 38 bs_white, 39 bs_collapse, 11 bs_container, 13 css_href_var, 39	css_href_var, 39	
js_integrity_var, 40     js_src_var, 40     bs_secondary, 31     bs_select, 31     bs_spinner, 32     bs_badge, 5     bs_black, 5     bs_blue, 6     bs_breadcrumb, 6     bs_card, 7     bs_carousel, 9     bs_clearfix, 10     bs_col_break, 12     bs_collapse, 11     bs_container, 13	css_integrity_var,40	- /
bs_select, 31 bs_accordion, 3 bs_alert, 4 bs_badge, 5 bs_black, 5 bs_blue, 6 bs_breadcrumb, 6 bs_card, 7 bs_carousel, 9 bs_clearfix, 10 bs_col_break, 12 bs_collapse, 11 bs_container, 13 bs_select, 31 bs_spinner, 32 bs_success, 33 bs_stable, 33 bs_teal, 34 bs_textarea, 35 bs_toast, 36 bs_toast_container, 37 bs_warning, 38 bs_wyellow, 39 bs_collapse, 11 bs_container, 13	js_integrity_var,40	
bs_accordion, 3 bs_alert, 4 bs_badge, 5 bs_black, 5 bs_blue, 6 bs_breadcrumb, 6 bs_card, 7 bs_carousel, 9 bs_clearfix, 10 bs_col_break, 12 bs_collapse, 11 bs_container, 13 bs_success, 33 bs_success, 33 bs_table, 33 bs_teal, 34 bs_textarea, 35 bs_toast, 36 bs_toast_container, 37 bs_warning, 38 bs_warning, 38 bs_yellow, 39	js_src_var,40	• •
bs_accordion, 3 bs_alert, 4 bs_badge, 5 bs_black, 5 bs_blue, 6 bs_breadcrumb, 6 bs_card, 7 bs_carousel, 9 bs_clearfix, 10 bs_col, 11 bs_col_break, 12 bs_collapse, 11 bs_container, 13 bs_success, 33 bs_table, 33 bs_teal, 34 bs_textarea, 35 bs_toast_36 bs_toast_container, 37 bs_warning, 38 bs_warning, 38 bs_wyellow, 39 bs_collapse, 11 bs_container, 13		
bs_alert, 4 bs_badge, 5 bs_black, 5 bs_blue, 6 bs_breadcrumb, 6 bs_card, 7 bs_carousel, 9 bs_clearfix, 10 bs_col, 11 bs_col_break, 12 bs_collapse, 11 bs_container, 13 bs_table, 33 bs_teal, 34 bs_teal, 34 bs_textarea, 35 bs_toast_36 bs_toast_container, 37 bs_warning, 38 bs_warning, 38 bs_white, 39 bs_yellow, 39		•
bs_badge, 3 bs_black, 5 bs_blue, 6 bs_breadcrumb, 6 bs_card, 7 bs_carousel, 9 bs_clearfix, 10 bs_col, 11 bs_col_break, 12 bs_collapse, 11 bs_container, 13 bs_badge, 3 bs_teal, 34 bs_teal, 34 bs_toast, 36 bs_toast, 36 bs_toast_js, 38 bs_warning, 38 bs_warning, 38 bs_white, 39 bs_yellow, 39		
bs_blue, 6 bs_breadcrumb, 6 bs_card, 7 bs_carousel, 9 bs_clearfix, 10 bs_col_break, 12 bs_collapse, 11 bs_container, 13 bs_textarea, 35 bs_toast, 36 bs_toast_container, 37 bs_toast_js, 38 bs_warning, 38 bs_white, 39 bs_yellow, 39 bs_collapse, 11 bs_container, 13 css_href_var, 39		
bs_breadcrumb, 6 bs_card, 7 bs_carousel, 9 bs_clearfix, 10 bs_col, 11 bs_col_break, 12 bs_collapse, 11 bs_container, 13 bs_toast_container, 37 bs_toast_js, 38 bs_warning, 38 bs_warning, 38 bs_white, 39 bs_yellow, 39 css_href_var, 39		
bs_card, 7 bs_card, 7 bs_carousel, 9 bs_clearfix, 10 bs_col, 11 bs_col_break, 12 bs_collapse, 11 bs_container, 13 bs_toast_container, 37 bs_toast_js, 38 bs_warning, 38 bs_wwhite, 39 bs_yellow, 39 bs_collapse, 11 bs_container, 13 css_href_var, 39		
bs_carousel, 9 bs_clearfix, 10 bs_col, 11 bs_col_break, 12 bs_collapse, 11 bs_container, 13 bs_toast_js, 38 bs_warning, 38 bs_warning, 38 bs_white, 39 bs_yellow, 39 css_href_var, 39		
bs_clearfix, 10 bs_col, 11 bs_col_break, 12 bs_collapse, 11 bs_container, 13 bs_collapse, 11 bs_container, 13 bs_warning, 38 bs_warning, 38 bs_white, 39 bs_yellow, 39 css_href_var, 39	_ ,	
bs_col, 11 bs_col_break, 12 bs_collapse, 11 bs_container, 13 bs_white, 39 bs_yellow, 39 bs_yellow, 39		
bs_col_break, 12 bs_yellow, 39 bs_collapse, 11 bs_container, 13 css_href_var, 39		_
bs_collapse, 11 bs_container, 13 css_href_var, 39		
bs_container, 13 css_href_var, 39		DS_yellow, 39
	• •	
bs_cyan, 13 css_integrity_var, 40	bs_container, 13	
	bs_cyan, 13	css_integrity_var, 40

42 INDEX

 $\begin{array}{c} \texttt{js\_integrity\_var}, 40 \\ \texttt{js\_src\_var}, 40 \end{array}$