

Lecture 19

Dr. Colin Rundel

Shiny & bootstrap

The interface provided by Shiny is based on the html elements, styling, and javascript provided by the Bootstrap library.

As we've seen so far, knowing the specifics of Bootstrap are not needed for working with Shiny - but understanding some of its conventions goes a long way to helping you customize the elements of your app (via custom CSS and other components).

This is not the only place that Bootstrap shows up in the R ecosystem - e.g. both RMarkdown and Quarto html documents use Bootstrap for styling as well.

bslib

The bslib R package provides a modern UI toolkit for Shiny, R Markdown, and Quarto based on Bootstrap.

It facilitates:

- Custom theming of Shiny apps and R Markdown documents.
 - Apps can even be themed interactively in real-time.
- Use of modern versions of Bootstrap and Bootswatch
 - Shiny and R Markdown currently default to Bootstrap 3 and may continue to do so to maintain backwards compatibility.
- Creation of delightful and customizable Shiny dashboards
 - The underlying UI components (e.g., cards, value boxes, sidebars, etc) are also designed to work in other contexts (e.g., in R Markdown).

bslib components

Cards

Cards are a common organizing unit for modern user interfaces (UI). At their core, they're just rectangular containers with borders and padding. However, when utilized properly to group related information, they help users better digest, engage, and navigate through content. This is why most successful dashboard/UI frameworks make cards a core feature of their component library.

```
1 card(
2   card_header(
3    "A header"
4   ),
5   card_body(
6    shiny::markdown(
7    "Some text with a [link](https://g
8    )
9   )
10 )
```

```
A header

Some text with a <u>link</u>
```

More options

```
1 card(
2 max_height = 225,
3 card_header(
4 "A long, scrolling, description",
5 class = "bg-dark"
6 ),
7 card_body(
8 lorem::ipsum(paragraphs = 3, sentence)
9 )
10 )
```

A long, scrolling, description

Elit enim ut pretium dignissim – posuere ultricies morbi. Scelerisque ornare erat ullamcorper, luctus litora risus vehicula! Conubia consequat ultricies habitasse fames volutpat integer tellus. Quis pretium erat curabitur facilisi vitae congue ultrices egestas pretium pretium, cum dictum mus! Auctor libero nec mauris a urna potenti; hac euismod eget parturient vestibulum mus dictum?

Elit praesent aliquet, ridiculus, potenti maecenas velit pharetra per



Multiple card bodies

```
1 card(
     max height = 500,
     card header(
        "A long, scrolling, description",
       class = "bg-dark"
     card body (
       leaflet::leaflet() |>
 8
         leaflet::addTiles()
 9
10
     card body (
11
12
       lorem::ipsum(paragraphs = 1, sentend
13
14 )
```

A long, scrolling, description Leaflet | © OpenStreetMap, ODbL Adipiscing aptent eu per eu tortor scelerisque velit ac sapien?

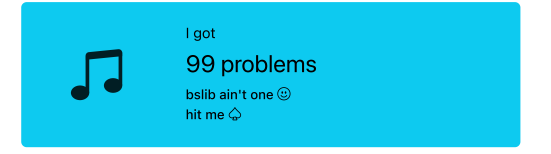
Dapibus suspendisse – id, nostra vestibulum dapibus platea mus himenaeos feugiat. Auctor neque vehicula nullam ornare aliquam

iaculis.

Value boxes

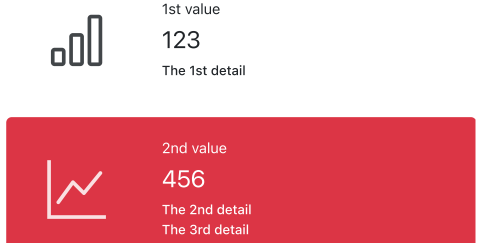
These are simple cards that are designed to show simple numeric or text values.

```
1 library(bsicons)
2 library(htmltools)
3
4 value_box(
5 title = "I got",
6 value = "99 problems",
7 showcase = bs_icon("music-note-beamed')
8 theme = "cyan",
9 p("bslib ain't one", bs_icon("emoji-sr)
10 p("hit me", bs_icon("suit-spade"))
11 )
```



Multiple value boxes

```
1 library(bsicons)
 2 library(htmltools)
 3
   page_fillable(
     value box(
    title = "1st value",
     value = "123",
      theme = "",
 8
      showcase = bs icon("bar-chart"),
 9
      p("The 1st detail")
10
11
12
     value box(
     title = "2nd value",
13
   value = "456",
14
   showcase = bs icon("graph-up"),
15
   theme = "danger",
16
17
   p("The 2nd detail"),
18
   p("The 3rd detail")
19
20 )
```



Layouts

Fixed layout

```
1 library(leaflet)
 2 page_fillable(
     card(
 3
 4
      max_height = 200,
   card_header("Card 1"),
 5
   lorem::ipsum(1,3)
 6
 7
    ),
     card(
 8
9
   \max height = 100,
   card_header("Card 2"),
10
   "This is it."
11
12
    ),
13
     card(
   \max height = 200,
14
   card header("Card 3"),
15
   leaflet() |> addTiles()
16
17
18)
```

Column layout

```
1 library(leaflet)
 2 page_fillable(
     layout columns(
      height = 200,
 4
 5
       card(
         card_header("Card 1"),
 6
         lorem::ipsum(1,3)
 7
 8
       ),
       card(
 9
         card_header("Card 2"),
10
         "This is it."
11
12
13
     layout columns(
14
    height = 300,
15
       card(
16
      card header("Card 3"),
17
     leaflet() |> addTiles()
18
19
20
21 )
```

Column layout

Column widths layout

```
1 library(leaflet)
 2 page_fillable(
     layout columns(
 4
       col widths = c(8, 4, -1, 10, -1),
      row heights = c("200px", "300px"),
 5
       card(
 6
 7
         card header("Card 1"),
       lorem::ipsum(1,3)
 8
 9
       ),
       card(
10
         card header("Card 2"),
11
       "This is it."
12
13
       ),
14
       card(
15
      card header("Card 3"),
     leaflet() |> addTiles()
16
17
18
19 )
```

Column widths layout

Dynamic layouts

```
1 library(leaflet)
 2 layout_column_wrap(
     width = 1/2,
 4
     card(
 5
       max height = 250,
   card_header("Card 1"),
 6
 7
      lorem::ipsum(1,3)
 8
     ),
9
     card(
       max height = 250,
10
   card header("Card 2"),
11
     "This is it."
12
13
     ),
14
    card(
15
   \max height = 250,
   card header("Card 3"),
16
     leaflet() |> addTiles()
17
18
19 ) |>
     anim width("100%", "33%")
20
```

Dynamic layouts

Dynamic layouts - responsive columns

```
1 library(leaflet)
 2 layout column wrap(
     width = "200px",
     card(
 4
       max height = 250,
   card header("Card 1"),
 6
      lorem::ipsum(1,3)
 8
     ),
 9
     card(
       max height = 250, fill=FALSE,
10
   card header("Card 2"),
11
     "This is it."
12
13
     ),
14
    card(
   \max height = 250,
15
16
   card header("Card 3"),
17
     leaflet() |> addTiles()
18
19 ) |>
     anim width("100%", "33%")
20
```

Dynamic layouts - responsive columns

Nested Layouts

```
1 library(leaflet)
 2 layout_column_wrap(
     width = 1/2,
 4
     card(
 5
       card_header("Card 1"),
      lorem::ipsum(1,3)
 6
 7
     ),
     layout column wrap(
 8
     width = 1,
 9
       heights_equal = "row",
10
11
       card(
       card header("Card 2"),
12
       "This is it."
13
14
       ),
       card(
15
         card header("Card 3"),
16
       leaflet() |> addTiles()
17
18
19
20 )
```

Nested Layouts

Page layouts

Page sidebar

```
page_sidebar(
title = "My dashboard",
sidebar = "Sidebar",
card(
max_height = 250,
card_header("My Content"),
lorem::ipsum(3, 4)

)
)
```

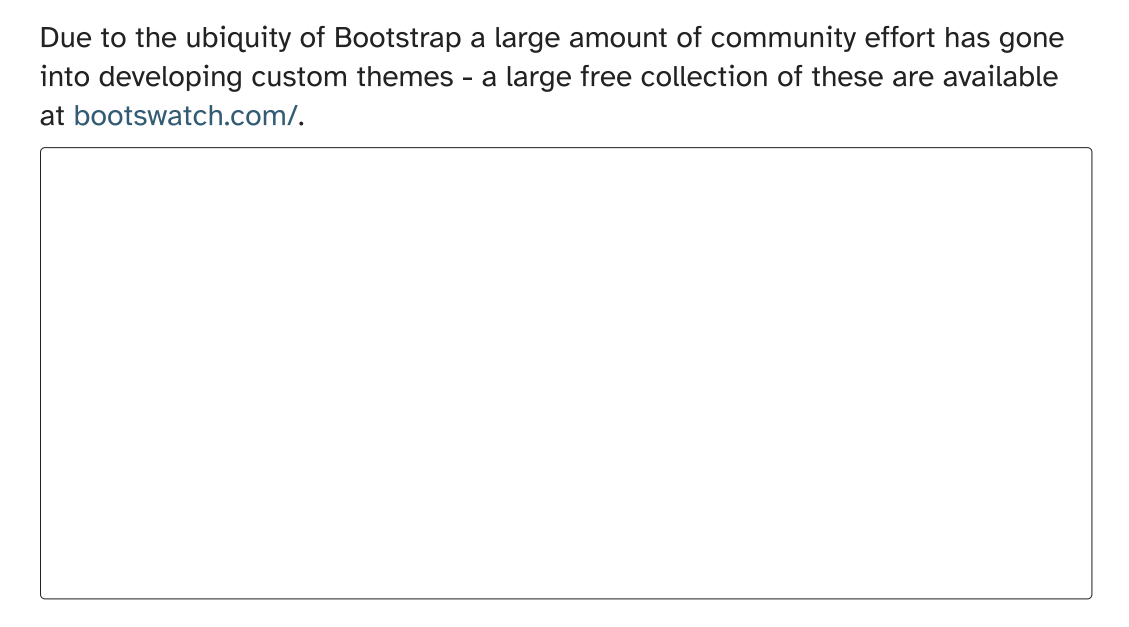
Page navbar

```
1 library(leaflet)
 2 page navbar(
     title = "My dashboard",
 4
     sidebar = "Sidebar",
     nav spacer(),
     nav panel(
 6
       "Panel 1",
 7
 8
       card(
         \max height = 500,
 9
         card_header("Card 1"),
10
         lorem::ipsum(3, 4)
11
12
13
     nav panel(
14
       "Panel 2",
15
16
       card(
17
       \max height = 500,
         card header("Card 2"),
18
         leaflet() |> addTiles()
19
20
21
22
     nav item(shiny::a("bslib", href = "https://rstudio.github.io/bslib/")),
     collapsible = FALSE
23
```

Page navbar

Theming

Bootswatch



bs_theme()

Provides a high level interface to adjusting the theme for an entire Shiny app,

- Change bootstrap version via version argument
- Pick a bootswatch theme via bootswatch argument
- Adjust basic color palette (bg, fg, primary, secondary, etc.)
- Adjust fonts (base_font, code_font, heading_font, font_scale)
- and more

The object returned by bs_theme() can be passed to the theme argument of fluidPage() and similar page UI elements.

In a Shiny app dynamic theming can be enabled by including bs_themer() in the server function.

thematic

Simplified theming of ggplot2, lattice, and {base} R graphics. In addition to providing a centralized approach to styling R graphics, thematic also enables automatic styling of R plots in Shiny, R Markdown, and RStudio.

In the case of our flexdashboard (or other shiny app), all we need to do is to include a call to thematic_shiny() before the app is loaded.

• Using the value "auto" will attempt to resolve the bg, fg, accent, or font values at plot time.