



Dashboard structure overview

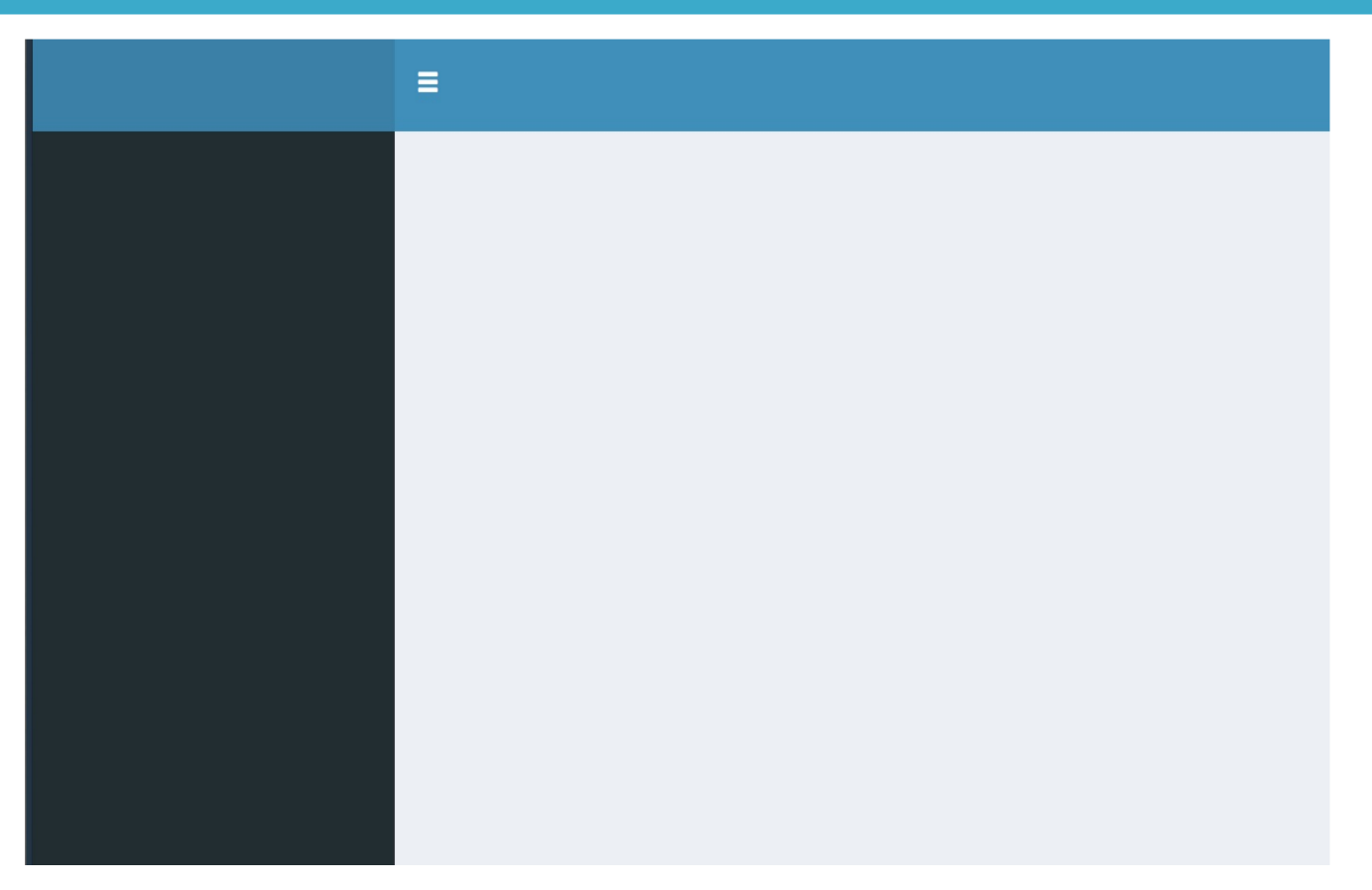
Lucy D'Agostino McGowan Postdoctoral fellow in Biostatistics at Johns Hopkins University



Dashboard Structure

- Header
- Sidebar
- Body







```
library("shinydashboard")
header <- dashboardHeader()</pre>
```





- header <- dashboardHeader()
- sidebar <- dashboardSidebar()
- body <- dashboardBody()





ui <- dashboardPage(header, sidebar, body)</pre>





```
server <- function(input, output) {}
shiny::shinyApp(ui, server)</pre>
```







Let's practice!





Dashboard Header overview

Lucy D'Agostino McGowan Postdoctoral fellow in Biostatistics at Johns Hopkins University

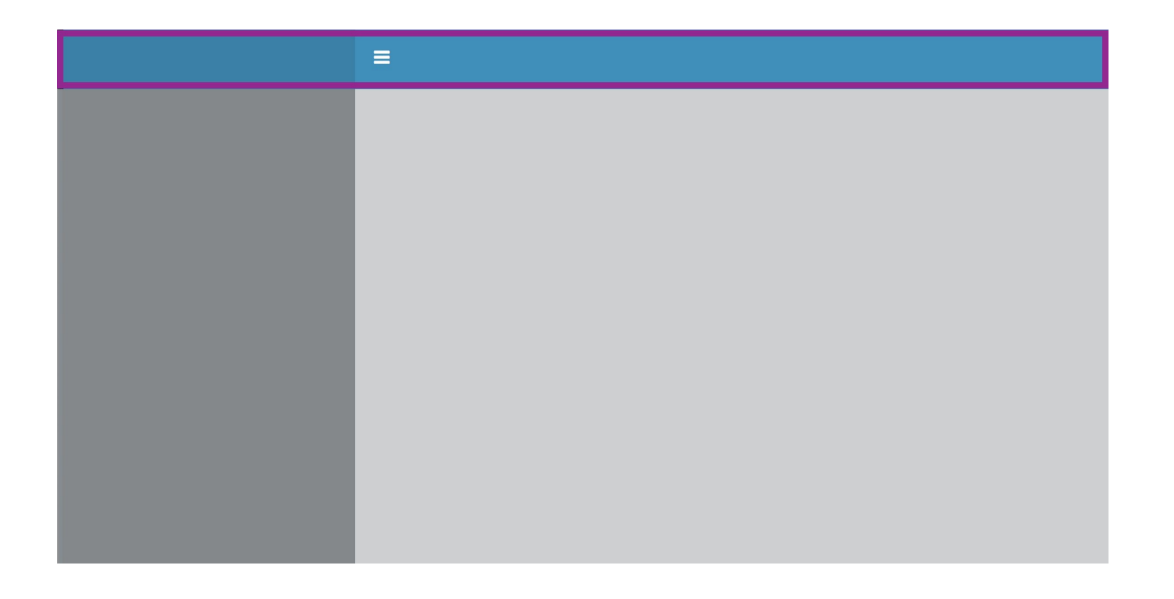


Shiny Dashboard Header





Shiny Dashboard Header





Dropdown Menus



- Messages
- Notifications
- Tasks



Message menu

```
header <- dashboardHeader(
  dropdownMenu(type = "messages")
)</pre>
```



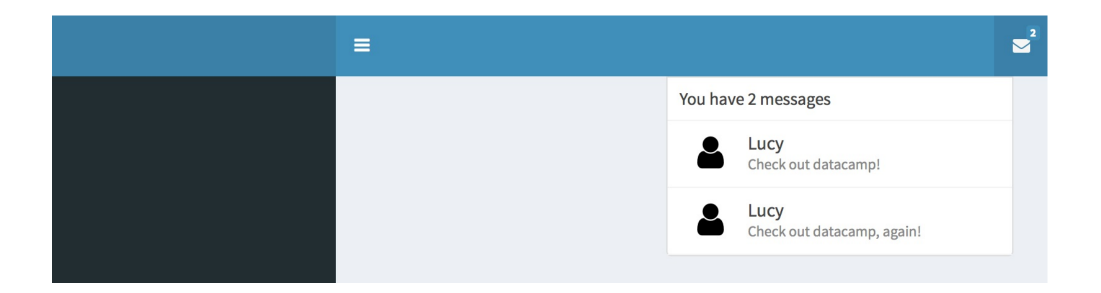
Message menu



```
header <- dashboardHeader(
  dropdownMenu(
    type = "messages",
    messageItem(
      from = "Lucy",
      message = "Check out datacamp!",
      href = "http://www.datacamp.com"
    )
)
)</pre>
```



Message Menu



```
dropdownMenu(
   type = "messages",
    messageItem(
     from = "Lucy",
     message = "Check out datacamp!",
     href = "http://www.datacamp.com"
   ),
   messageItem(
     from = "Lucy",
     message = "Check out datacamp, again!",
     href = "http://www.datacamp.com"
   )
```



Notification Menu



```
header <- dashboardHeader(
  dropdownMenu(
    type = "notifications",
    notificationItem(
    text = "Check out datacamp!",
    href = "http://www.datacamp.com"
    )
  )
)</pre>
```



Tasks Menu



```
header <- dashboardHeader(
  dropdownMenu(
    type = "tasks",
    taskItem(
    text = "Look at your datacamp progress!",
    value = 15
  )
)
)</pre>
```





Let's practice!





Dashboard Sidebar and Body overview

Lucy D'Agostino McGowan

Postdoctoral fellow in Biostatistics at Johns Hopkins University



Sidebar



```
sidebar <- dashboardSidebar()</pre>
```



Sidebar

```
Data

| Control | Control
```

```
sidebar <- dashboardSidebar(
    sidebarMenu(
        menuItem("Data",
            tabName = "data"
        )
    )
)</pre>
```



Sidebar

```
Data
Dashboard
```





body <- dashboardBody()</pre>



```
Data
Dashboard
```

```
body <- dashboardBody(
  tabItems(
    tabItem(tabName = "data"),
    tabItem(tabName = "dashboard")
)
)</pre>
```

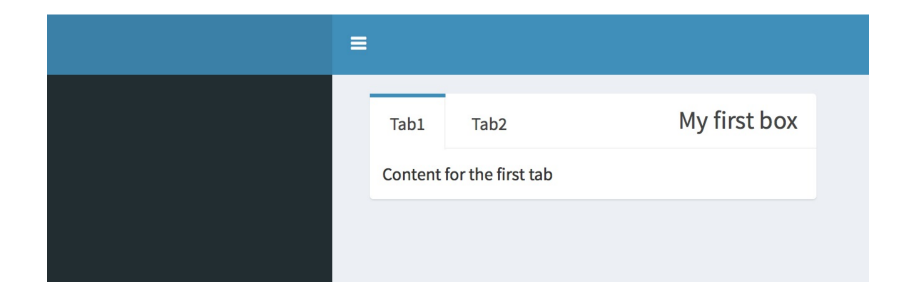












```
body <- dashboardBody(
    tabBox(
    title = "My first box",
    tabPanel("Tab1", "Content for the first tab"),
    tabPanel("Tab2", "Content for the second tab")
)
)</pre>
```





Your turn!