## Shiny: Part 2

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### Agenda

- Review Lab 3
- Review shiny basics
- Discuss some layout options
- Introduce shiny dashboard
- Some extensions worth exploring later

### Learning objectives

- Solidify your understanding of the UI/Server relation
- Be able create tabsets and a navbar
- Be able to create basic shiny dashboards

## Review Lab 3

### Basic shiny

Create a basic shiny template, as we did before.



- The **ui** defines the look and feel of the app the user interface
- Use it to define where output "lives"
- It also defines the inputs for the **server**, where functions are actually evaluated.
- In the template/default case, a **sliderInput** has been defined, which we're calling **"bins"**. It will take on values from 1 to 50, and will start at 30.
- Access the specific value the user selects within the server, through input\$bins.

### Server

- The **server** function takes the **input** from the UI and produces **output** with normal R code.
- In this case, we're creating one output object, called distPlot. The result is then called through the ui on line 30

### Change the input

Let's switch from a slider to a drop down menu.

How?

Even if you don't know the specific code, what would we change?

sliderInput will become selectInput. The arguments will also be slightly different

Try!

02:00

## layouts

### Tabs

- Let's say we wanted a tabset with different things.
- First, we need at least two things!
- Let's create a table that has the lower/upper bound of the bin, and the counts within that range.

### Table creation

Because this is base syntax, I'll give you the basics for the table, you focus on the shiny part

### Your turn

You take it from here! Add a table below the plot with

DT::datatable or reactable::reactable



# 

### Move it to a tabset

• Just create a tabsetPanel within the mainPanel, then put the output for each tab within tabPanel.



### Different pages

#### Add a navbar

- Instead of using a tabset with **tabsetPanel**, you might want to have a navbar at the top of the page, which you can create with **navbarPage**.
- Can be a bit more complicated each tabset needs to include everything, including the sidebarPanel (if present), could include tabsets, mainPanel, etc.
- Essentially each tab from the **navbar** becomes an entirely new page.

### Important things with navbar

- Move the title of your application to the first argument of navbar otherwise you'll end up with weird renderings
- Use separate input IDs even if you're repeating the same thing (otherwise it won't be responsive)

# 

### More on the navbar

- Can really help with organization/flexibility (you could even have tabs within a page)
- Refactoring can help organization A LOT
  - Pull pieces out to try to make code more readable/less buggy.
- You might consider shiny modules

# {shinydashboard

Getting started

#### First dashboard – ui

```
library(shiny)
library(shinydashboard)
ui <- dashboardPage(</pre>
  dashboardHeader(title = "Basic dashboard"),
  dashboardSidebar(),
  dashboardBody(
    # Boxes need to be put in a row (or column)
    fluidRow(
      box(plotOutput("plot1", height = 250)),
      box(
        title = "Controls",
        sliderInput("slider", "Number of observations:", 1, 100,
```

### First dashboard - server

```
server <- function(input, output) {
  set.seed(122)
  histdata <- rnorm(500)

output$plot1 <- renderPlot({
   data <- histdata[seq_len(input$slider)]
   hist(data)
  })
}</pre>
```

#### Run it

```
shinyApp(ui, server)
```

[demo]

### Main differences

- You now have dashboardSidebar and dashboardBody
- You also now have fluidRow and box arguments to arrange things in the main body

### Sidebar

- Probably the defining characteristic of the dashboard
  - Define a **sidebarMenu** with **menuItems**

#### Example

```
sidebarMenu(
  menuItem("Histogram", tabName = "histo", icon = icon("chart-bar
  menuItem("Bin Counts", tabName = "bins", icon = icon("table"))
)
```

You can also do things like put the slider in the sidebarMenu

[demo]

### Referencing menu items

- If you define **menuItems**, you'll have to give them a **tabName** (see previous slide).
- In the dashboardBody, create a tabItems with specific tabItem pieces. This should be how you control/refer to the menuItem.

[demo]

### Extension

- There's lots of extensions for shiny, and quite a few (but not as many) for shinydashboard
- Consider themeing shiny apps with {shinythemes} and dashboards with {dashboardthemes}
- Consider themeing figures to match your shiny theme with {thematic}

### Conclusions

- Shiny is super customizable almost limitless (see more examples here)
- Great for building interactive plots, but you can use it for all sorts of other things too (including text and tables)
- Really helpful and fun way to build data tools for practitioners
- Takes some practice, but basically allows you to write normal R code, and get interactive websites

## Next time

### More Shiny

Specifically we'll talk about reactivity and, perhaps, shiny modules