

# **Building interactive web apps**

with the R package shiny

Hanne Oberman Slides available from hanneoberman.github.io/presentations (https://hanneoberman.github.io/presentations/) 04-12-2024



(https://gallery.shinyapps.io/063-superzip-example/)

## What we'll discuss

- 1. The shiny framework
- 2. The user interface (UI)
- 3. The server
- 4. Advanced topics
- 5. Take-aways

#### Case study



The palmer penguins (https://allisonhorst.github.io/palmerpenguins/) penguins dataset (DOI 10.5281/zenodo.3960218).

#### Case study

### library(palmerpenguins) head(penguins)

species	island	bill_length_mm	bill_depth_mm	flipper_length_mm	body_mass_g	sex	year
Adelie	Torgersen	39.1	18.7	181	3750	male	2007
Adelie	Torgersen	39.5	17.4	186	3800	female	2007
Adelie	Torgersen	40.3	18.0	195	3250	female	2007
Adelie	Torgersen	NA	NA	NA	NA	NA	2007
Adelie	Torgersen	36.7	19.3	193	3450	female	2007
Adelie	Torgersen	39.3	20.6	190	3650	male	2007

#### Case study





## Our goal

#### Palmer penguins: An interactive visualization



Slides available from hanneoberman.github.io/presentations (https://hanneoberman.github.io/presentations/)

# The shiny framework

#### The basics

What is shiny?

• An R package for building shiny apps.

What is a shiny app?

- A fully interactive (web) application, which can be:
  - build as a dashboard;
  - hosted online on a webpage;
  - included in R Markdown documents.

### The aim

Why use shiny?

- To create apps!
- Make your R workflows:
  - interactive (point-and-click style);
  - reproducible for non-coders;
  - look instantly professional.

## The package

What does shiny offer?

- A collection of wrapper functions to write "app languages":
  - geared toward R users who have zero experience with web development;
  - no knowledge of HTML/CSS/JavaScript required;
  - but you can extend it with CSS themes, HTML widgets, and JavaScript actions.
- Developed by Posit (https://posit.co/), so documentation and support are more or less guaranteed.

### The template app

How to build a shiny app?

A. Create a file called app.R and add shiny components\*

B. In RStudio: File  $\rightarrow$  New file  $\rightarrow$  Shiny Web App...

New Shiny Web Application		
R	Application name: Application type: Create within directo	Name  Single File (app.R)  Multiple File (ui.R/server.R)  ry:
		Browse
Shiny Web Applications		Create Cancel

\*file name and components are nonnegotiable!

#### The template app



#### The components

What does a shiny app consist of?

- A user interface (UI):
  - the visible, interactive part;
  - e.g., a web app or dashboard.
- A server:
  - the invisible, processing part;
  - e.g., your own computer or shinyapps.io (shinyapps.io).

library(shiny)
ui <- # some code to generate the UI
server <- # some code to generate the server
shinyApp(ui = ui, server = server)</pre>

## Starting point

library(shiny)
ui <- # some code to generate the UI
server <- # some code to generate the server
shinyApp(ui = ui, server = server)</pre>

## An empty app

library(shiny)
ui <- fluidPage()
server <- function(input, output) {}
shinyApp(ui = ui, server = server)</pre>

## Our app

#### Recap

- Which two components does a shiny app require?
- What part of the app can be thought of as the 'front-end'?
- Do the computations need to be performed locally?

#### Tips

Don't rush into coding when you should be thinking.

Before building a shiny app, think about:

- What is the app aimed at?
- Who are the end users of your app? Are they tech-literate?
- In what context will the app be used? On what machines (e.g., because of screen size)?

#### Tips

While building a shiny app:

- KISS: Keep It Simple, Stupid;
- Use a design/UI first approach;
- Build the front-end and the back-end separately;
- If you copy something just *once*, make it a function;
- Avoid unnecessary complexity and 'feature creep'.

### Tips

After building a shiny app:

- Share the app;
- Make it last.

Note. We'll get back to this later!

# The UI

## Starting point

library(shiny)
ui <- # some code to generate the UI
server <- # some code to generate the server
shinyApp(ui = ui, server = server)</pre>

## Filling in the UI

ui <- fluidPage()</pre>

The shiny function fluidPage()

- generates an 'empty canvas' for shiny apps;
- en-captures all other UI elements.

## Adding some text

To show text in our app, we can just add character/string objects inside fluidPage():

```
ui <- fluidPage(
    "Palmer Penguins",
    "An interactive visualization"
)</pre>
```

## Our app

Palmer Penguins An interactive visualization

## Adding formatted text

For formatted text, shiny has many functions that are wrappers around HTML tags. For example:

- h1(): top-level header;
- h2(): secondary header;
- strong(): bold text;
- em(): italicized text;
- br(): line break;
- img(): image;
- a(): hyperlink, etc.

Note. If you already know HTML, you don't need to use these wrapper functions!

## Adding formatted text

Let's replace the UI part of our code with the following:

```
ui <- fluidPage(
   h1("Palmer penguins"),
   "An",
   em("interactive"),
   br(),
   strong("visualization")
)</pre>
```

#### Our app

#### Palmer penguins

An *interactive* visualization

## Adding a title

ui <- fluidPage(
 titlePanel("Palmer penguins: An interactive visualization")
)</pre>

The shiny function titlePanel()

- adds a visible big title-like text to the top of the page;
- sets the "official" title of the web page (i.e., displayed at the name of the tab in the browser).

#### Our app

Palmer penguins: An interactive visualization

## Adding a layout

The simple sidebar layout:

- provides a two-column layout;
- $\cdot$  with a smaller sidebar and a larger main panel;
- $\cdot$  visually separates the input and output of the app.

```
ui <- fluidPage(
  titlePanel("Palmer penguins: An interactive visualization"),
  sidebarLayout(
    sidebarPanel("[inputs]"),
    mainPanel("[outputs]")
)</pre>
```

#### Our app

#### Palmer penguins: An interactive visualization

[inputs]

[outputs]

## Adding an input element

Inputs allow users to interact with a shiny app.

We've seen two types already:

- selectInput() creates a drop-down menu;
- sliderInput() creates a numeric scale.

Number of bins:	Bandwidth adjustment:	
20 -		
	0.2 0.4 0.6 0.8 1 1.2 1.4 1.6 1.8 2	
Can you guess what kind of element these input functions will create?

- textInput();
- dateInput();
- checkboxInput().

Which function would suit an input element for the variable island?

Location	
Biscoe	$\bigcirc$
Dream	$\bigcirc$
Torgersei	<u>ר</u>

```
radioButtons(
    inputId = "location",
    label = "Location",
    choices = c("Biscoe", "Dream", "Torgersen")
    )
```

All input functions have the same first two arguments:

- inputId, the name by which shiny will refer to this input when you want to retrieve its current value;
- label, which specifies the text displayed right above the input element.

These argument names are typically dropped from the ... Input() function call:

```
radioButtons("location", "Location", choices = c("Biscoe", "Dream", "Torgersen"))
```

Note. Every input in your app *must* have a unique inputId; the app will not work properly otherwise! So keep your inputIds simple and sensible.

The resulting UI code looks like:

```
ui <- fluidPage(
   titlePanel("Palmer penguins: An interactive visualization"),
   sidebarLayout(
      sidebarPanel(
      radioButtons("location", "Location",
            choices = c("Biscoe", "Dream", "Torgersen"))
      ),
      mainPanel("[outputs]")
   )
)</pre>
```

#### Palmer penguins: An interactive visualization

Location	
Biscoe	
⊖ Dream	
⊖ Torgersen	

[outputs]

Let's create an input element for the variable body\_mass\_g as well. Which input function(s) should we use?



sliderInput("weight", "Weight", min = 2, max = 7, value = c(3, 5), post = "kg")

#### The full UI code is now:

```
ui <- fluidPage(
  titlePanel("Palmer penguins: An interactive visualization"),
  sidebarLayout(
    sidebarPanel(
       radioButtons("location", "Location",
            choices = c("Biscoe", "Dream", "Torgersen")),
       sliderInput("weight", "Weight",
            min = 2, max = 7, value = c(3, 5), post = "kg")
    ),
    mainPanel("[outputs]")
)</pre>
```

#### Palmer penguins: An interactive visualization

						[outputs]
Loca	tion					
🔘 Bi	scoe					
🔿 Dr	ream					
⊖ To	orgersen					
Weig	ht					
2kg	3kg		5kg		7kg	
	$\bigcirc$					
2	3	4	5	6	7	

### Adding an output element

Outputs are *shown* in the UI, but *created* on the server side.

That's why we add placeholders for the outputs in the UI.

Placeholders:

- Determine where an output will be;
- $\cdot$  Give outputs a unique ID to link it to the server;
- $\cdot$  Won't actually show anything, yet.

```
mainPanel(
    "[plot placeholder]", plotOutput("scatterplot")
)
```

#### Palmer penguins: An interactive visualization

Locat	tion				
Biscoe					
⊖ Dr	eam				
⊖ То	rgersen				
Weig	ht				
2kg	3kg		5kg		7kg
	$\bigcirc$				
2	3	4	5	6	7

[plot placeholder]

### Adding another output element

The placeholder doesn't show anything, because we haven't created any figure yet on the server side.

But first, let's add another output element:

```
mainPanel(
   "[plot placeholder]", plotOutput("scatterplot"),
   br(),
   br(),
   "[table placeholder]", tableOutput("descriptives")
)
```

Note. We added a few line breaks br() between the two outputs, so that they aren't crammed on top of each other.

### The complete UI

```
ui <- fluidPage(</pre>
 titlePanel("Palmer penguins: An interactive visualization"),
  sidebarLayout(
    sidebarPanel(
      radioButtons("location", "Location",
                   choices = c("Biscoe", "Dream", "Torgersen")),
      sliderInput("weight", "Weight",
                  min = 2, max = 7, value = c(3, 5), post = "kg")
    ),
   mainPanel(
      "[plot placeholder]", plotOutput("scatterplot"),
      br(),
      br(),
      "[table placeholder]", tableOutput("descriptives")
```

#### Palmer penguins: An interactive visualization

Loca	tion						
🔘 Bi	Biscoe						
⊖ Dream							
⊖ Torgersen							
Weig	ht						
2kg	3kg		5kg		7kg		
	()		()				
	3	4	5	6	7		
2							
	3	4	5	6	7		

[plot placeholder]

#### Recap

- How can formatted text be shown in a shiny app?
- What is mandatory *and* unique in input element functions?
- How do you define where an output element will be shown?

#### Tips

When building the front-end of your app:

- Work on the general appearance first, anything that does not rely on computation (e.g., tabs, inputs, outputs);
- Use mock data and/or text (build an 'ipsum-app');
- Make the app self-evident; the main usage of the app should not require reading any manual.

# The server

### Starting point

library(shiny)
ui <- # some code to generate the UI
server <- # some code to generate the server
shinyApp(ui = ui, server = server)</pre>

#### The server function

server <- function(input, output) {}</pre>

The server function:

- requires\* input and output IDs from the UI;
- builds output objects via render...() functions;
- $\cdot$  saves the generated output into an output list.

\*exceptions apply!

#### **Building static output**

Let's use the exception to the rule to develop our server step-by-step.

```
ggplot(penguins,
    aes(x = flipper_length_mm, y = bill_length_mm, color = species)) +
    geom_point() +
    geom_smooth(method = "lm", se = FALSE) +
    scale_color_palmer() +
    labs(title = "Flipper and bill length by species (static)")
```

#### **Building static output**

#### **Building static output**

```
server <- function(input, output) {
    output$scatterplot <- renderPlot({
      ggplot(penguins,
         aes(x = flipper_length_mm, y = bill_length_mm, color = species)) +
      geom_point() +
      geom_smooth(method = "lm", se = FALSE) +
      scale_color_palmer() +
      labs(title = "Flipper and bill length by species (static)")
   })
}</pre>
```

#### Palmer penguins: An interactive visualization



#### **Building interactive output**

To make the figure interactive, we have to link the server to the UI inputs.

```
server <- function(input, output) {
  output$scatterplot <- renderPlot({
    ggplot(penguins,
        aes(x = flipper_length_mm, y = bill_length_mm, color = species)) +
        geom_point() +
        geom_smooth(method = "lm", se = FALSE) +
        scale_color_palmer() +
        labs(title = paste("Flipper and bill length at", input$location))
   })
}</pre>
```

Whenever the selected location changes, the plot title will update.

#### Palmer penguins: An interactive visualization



#### **Building an interactive visualization**

To incorporate interactivity in the visualization, we have to filter the data based on the input values.

```
server <- function(input, output) {</pre>
 output$scatterplot <- renderPlot({</pre>
    filtered <- penguins %>%
      filter(island == input$location,
           body mass g >= input$weight[1] * 1000,
           body mass g <= input$weight[2] * 1000</pre>
      )
    filtered %>%
      ggplot(aes(x = flipper length mm, y = bill length mm, color = species)) +
        geom point() +
        geom smooth(method = "lm", se = FALSE) +
        scale color palmer() +
        labs(title = "Flipper and bill length")
 })
}
```

#### Palmer penguins: An interactive visualization



### Building an interactive summary table

To complete our app we need to build an interactive output for the table placeholder and add it to the server:

```
output$descriptives <- renderTable({
  filtered <- penguins %>%
     filter(island == input$location,
        body_mass_g >= input$weight[1] * 1000,
        body_mass_g <= input$weight[2] * 1000
     )
  filtered %>%
    group_by(species) %>%
    summarise(mean_bill = mean(bill_length_mm, na.rm = TRUE),
        mean_flip = mean(flipper_length_mm, na.rm = TRUE))
})
```

#### Palmer penguins: An interactive visualization



## Intermezzo

Short break from our app to talk about a crucial concept in shiny: reactivity.

Reactivity enables your outputs to react to changes in inputs.

On the most basic level, it means that when the value of a variable x changes, anything that relies on x (i.e. has x in it) gets re-evaluated.

Consider the following code

x <- 5 y <- x + 1 x <- 10

What is the value of y?

What is the value of y?

x <- 5 y <- x + 1 x <- 10

In ordinary programming, the value of y is still 6.

In reactive programming, however, x and y are *reactive expressions*. Now, the value of y updates reactively, and becomes 11.

Reactivity is the foundation for the responsiveness of shiny apps.

In our server, we implicitly use reactivity when we filter the data for our outputs:

```
filtered <- penguins %>%
  filter(island == input$location,
        body_mass_g >= input$weight[1] * 1000,
        body_mass_g <= input$weight[2] * 1000
    )
    )</pre>
```

Whenever one of the inputs changes, our outputs change with it. But, this part of code is duplicated, because we didn't use a reactive variable.

We can avoid code duplication by:

- $\cdot$  defining a reactive variable that will hold the filtered dataset;
- $\cdot$  using that variable in the render...() functions.

```
filtered <- reactive({
  penguins %>%
    filter(island == input$location,
        body_mass_g >= input$weight[1] * 1000,
        body_mass_g <= input$weight[2] * 1000
        )
})</pre>
```
#### Reactivity

What is going on behind the scenes?

- $\cdot~$  The location input changes  $\rightarrow~$
- · shiny 'looks' at the reactive(s) that depend on location  $\rightarrow$
- · filtered() is re-evaluated  $\rightarrow$
- · shiny 'looks' at the reactive(s) that depend on filtered()  $\rightarrow$
- · The two render...() functions are re-executed  $\rightarrow$
- $\cdot$  The plot and the table output are updated.

This can be visualized in a dependency tree, to show what value depends on what other value.

#### Reactivity

## The server (continued)

#### The final app

```
server <- function(input, output) {</pre>
 filtered <- reactive({</pre>
    penguins %>%
      filter(island == input$location,
             body mass g >= input$weight[1] * 1000,
             body mass g <= input$weight[2] * 1000</pre>
 })
 output$scatterplot <- renderPlot({</pre>
   filtered() %>%
      ggplot(aes(x = flipper_length_mm, y = bill_length_mm, color = species)) +
        geom point() +
        geom smooth(method = "lm", se = FALSE) +
        scale color palmer() +
        labs(title = "Flipper and bill length")
 })
 output$descriptives <- renderTable({</pre>
   filtered() %>%
      group by(species) %>%
      summarise(mean bill = mean(bill length mm, na.rm = TRUE),
              mean flip = mean(flipper length mm, na.rm = TRUE))
 })
}
```

#### Our app

#### Palmer penguins: An interactive visualization



#### Recap

- What is the common naming element in the set of shiny output functions?
- How can you make the server side more efficient and easier to debug?
- How are the UI and server sides linked?

#### Tips

When building the back-end of your app:

- Use sensible non-reactive defaults while developing (e.g., data <- mtcars instead of data <- reactive(...).);</li>
- Think about what could to be 'hard coded' in the final app too, because of the reactivity vs. speed trade-off;
- Extract the complex (but non-reactive) processing functions and put them in separate files;
- Add user feedback to make server-side requirements explicit (e.g., input validation, pop-up messages, loading icons).

# **Advanced topics**

### Design

- Use more complex layouts, such as tabs or dashboards;
- Make the output elements 'clickable' with plotly and DT;
- Change input element options from the server side with update...() functions.

#### Interactive output elements

```
# Interactive plots with {plotly}
...
plotlyOutput("scatterplot")
...
output$scatterplot <- renderPlotly({...})
...
# Interactive tables with {DT}
...
dataTableOutput("descriptives")
...
output$descriptives <- renderDataTable({...})
...
```

#### Extended app

#### Robustness

- Run the app in the viewer panel, a separate window, and your browser;
- Monkey test it (i.e., click EVERYTHING);
- Provide the wrong inputs (e.g., a corrupt data file, a file with the 'wrong' extension, an 'impossible' numeric input, etc.);
- Modularize your app;
- Use the golem framework for production-grade shiny apps (but decide upfront!).

#### Separating tabs

```
tabsetPanel(
  tabPanel("Plot", plotOutput("scatterplot")),
  tabPanel("Table", tableOutput("descriptives"))
)
...
```

#### Extended app

#### Deployment

Deploy your app on shinyapps.io (https://www.shinyapps.io/):

- You'll have a link to use/share the app online;
- Non-R-users will be able to interact with your app;
- You can tweak your app to cache certain outputs, or have several users in one session (like Google Drive documents);
- But, with a free account, your app will be public;
- And if your app is too popular, you will eventually need to pay server costs.

Note. You could also host your app on your own website. Or don't deploy it at all (e.g., for privacy reasons).

# Take-aways

#### Summary

- shiny allows you to build interactive (web) apps from R;
- shiny apps consist of two parts, the user interface (UI) and the server:
  - In the UI, you design what is shown to the user,
  - In the server, you do all the modeling and building of the outputs,
  - You link the UI and the server to make the app interactive,
  - To optimize these interactions, you can use reactive expressions;
- This is only the tip of the iceberg, there are many more things you can do with shiny.

#### Inspiration

Check out these amazing resources:

- RStudio's introduction to shiny webinar (https://www.rstudio.com/resources/webinars/introduction-to-shiny/);
- Hadley Wickham's book Mastering Shiny (https://mastering-shiny.org/);
- The official cheatsheet (https://rstudio.com/resources/cheatsheets/);
- The more advanced Engineering Shiny (https://engineering-shiny.org/);
- This webinar on Modularizing Shiny (https://www.youtube.com/watch? v=yILLVo2VL50).

And look for examples here:

- The Shiny Gallery (https://shiny.rstudio.com/gallery/);
- The annual shiny contest (https://www.rstudio.com/blog/winners-of-the-2ndshiny-contest/).

#### Thank you!