

Contents

NB SciLifeLab

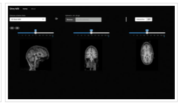
- Introduction to RShiny
- Code Structure
- App execution
- UI
- Server



Life sciences







COVID-19 tracker

Exploring large hospital data for better use of antimicrobials

ShinyMRI - View MRI images in Shiny







A/B Testing Sample Size Calculator

ctmmweb, a web app to analysis Animal tracking data

Visualizing Biodiversity in National Parks data







iSEE

MOTE: An Effect Size Calculator

Interactively view and subset phylogenetic trees

3/13

What is shiny?

- Interactive documents & web applications
- Completely created using R
- Needs a live environment

Usage

- Standalone web applications
- Dashboard/Flexboard
- Interactive RMarkdown
- Gadgets/RStudio extensions

App structure

- UI Layout
- UI Inputs (Widgets)
- UI Outputs
- Renderer
- Builder



Code structure



One file format	Two file format
app.R	ui.R
<pre>ui <- fluidPage() server <- function(input,output) {} shinyApp(ui=ui,server=server)</pre>	ui <- fluidPage()
	server.R
	<pre>server <- function(input,output) {}</pre>

App execution



- Change to app directory, then run runApp()
- Use shinyApp()

```
shinyApp(
ui=fluidPage(),
server=function(input,output) {}
)
```

- From Rmd file using rmarkdown::run()
- Running as a separate process from terminal

```
R -e "shiny::runApp('~/shinyapp')"
```

UI • Layout



Title Panel



UI • Widgets • Input



```
shinyApp(
                                                                    No file selected
ui=fluidPage(
  fluidRow(
                                                             selectInput
    column(4,
                                                              Α
            fileInput("file-input", "fileInput:"),
                                                             numericInput
            selectInput("select-input",label="selectI
            numericInput("numeric-input",label="numer
                                                             sliderInput
            sliderInput("slider-input", label="sliderI
            textInput("text-input",label="textInput")
            textAreaInput("text-area-input",label="te
                                                             textInput
            dateInput("date-input", label="dateInput")
            dateRangeInput("date-range-input",label="
                                                             textAreaInput
            radioButtons("radio-button", label="radioB
            checkboxInput("checkbox","checkboxInput",
            actionButton("action-button","Action"),
                                                             dateInput
            hr(),
                                                              2019-02-27
            submitButton()
                                                             dateRangeInput
                                                                            2019-02-27
                                                             radioButtons
                                                             server=function(input,output) {
                                                             checkboxInput
})
                                                              Action
```

Widgets gallery

UI • Widgets • Outputs



```
shinyApp(
ui=fluidPage(fluidRow(column(5,
           textInput("text input",label="textInput",
            hr(),
           htmlOutput("html output"),
           textOutput("text output"),
           verbatimTextOutput("verbatim text output"
           tableOutput("table output"),
           plotOutput("plot output", width="300px", he
    ))),
server=function(input, output) {
  output$html output <- renderText({input$text input</pre>
  output$text output <- renderText({input$text input</pre>
  output$verbatim text output <- renderText({input$t</pre>
  output$table output <- renderTable({iris[1:3,1:3]}</pre>
  output$plot output <- renderPlot({</pre>
    plot(iris[,1],iris[,2])
})
```

textInput

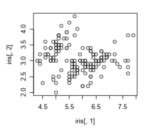
<h3 style='color:red'>Red text</h3>

Red text

<h3 style='color:red'>Red text</h3>

<h3 style='color:red'>Red text</h3>

epal.Length	Sepal.Width	Petal.Length
5.10	3.50	1.40
4.90	3.00	1.40
4.70	3.20	1.30



Dynamic UI



UI elements are created conditionally using uiOutput() / renderUI()

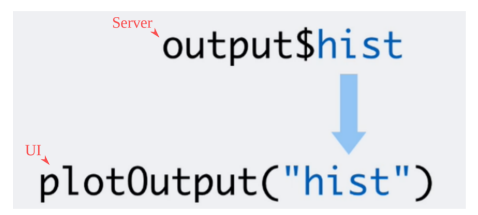
• Other options include conditionalPanel(), insertUI() and removeUI()

Server



- Server is a function that assembles your input into output using R based code.
- Three rules to be followed to write a server function:

Rule 1: Save objects to display to output\$





Rule 2: Build objects to display with render*()

• R-Code block (can even be an entire R script) between the braces {} inside the render*() function.

Different Render functions

