Data Visualization with R Shiny tutorial

Ariane Ducellier

University of Washington - Fall 2024

Improving the UI - Using shiny themes

```
library(shinythemes)
fluidpage(theme=shinytheme("darkly"),
...)
```

If you want the user to be able to change the theme:

See a list of themes here: http://rstudio.github.io/shinythemes/



Improving the UI - Using the grid layout

```
fluidPage(title="...",
  fluidRow(
    column(6,
       wellPanel(
        sliderInput(...))),
    column(6, ...))
  hr(),
  ...
)
```

The sum of the widths of the columns must be 12. wellPanel creates a panel around the slider. hr() creates a horizontal rule to break the screen.

Downloading plots

```
In the file ui.R:
```

```
thePlot <- reactive( ... code to make plot ... )
output$downloadPlot <- downloadHandler(</pre>
  filename <- function(){"filename"},
  content <- function(file){</pre>
    png(file, width=980, height=400, ...)
    iris.plot <- thePlot()</pre>
    print(iris.plot)
    dev.off()
  }.
  contentType = "image/png"
```

Downloading data

In the file ui.R:

```
theData <- reactive( ... code to produce data ... )
output$downloadData <- downloadHandler(
  filename = function(){"iris.csv"},
  content <- function(file){
    write.csv(theData(), file)
  },
  contentType = "text/csv"
)</pre>
```

Interactive plots - Click points

In the file ui.R:

Interactive plots - Hover over plot

In the file ui.R:

```
output$plot_hoverinfo <- renderPrint({
  cat("Hover (throttled):\n")
  str(input$plot_hover)
})</pre>
```

Sharing with Gist

Go to https://gist.github.com/.

If you have a GitHub account, you should have on account on Gist too.

Create a project with a description, an ui.R and a server.R files.

Get the URL of your project.

In RStudio, run:

```
library(shiny)
runGist("https://gist.github.com/MyName/identifier")
```

Sharing with GitHub

On GitHub, create a repository with your dataset, and the ui.R and server.R files.

In rStudio, run:

```
library(shiny)
runGitHub("repository_name", "user_name")
```

Sharing through Shinyapps.io

Create a free account on https://www.shinyapps.io/.

In RStudio, install the package rsconnect.

When creating your account, Shinyapps.io will ask you to set your Shinyapps.io account information on RStudio by running:

```
rsconnect::setAccountInfo(name='yourname',
token='some_token', secret='some_secret')
```

To deploy your application on Shinyapps.io, run on RStudio:

```
library(rsconnect)
rsconnect::deployApp("/path/your_path_to_your_app")
```

Check on Shinyapps.io the URL of your application: https://arianeducellier.shinyapps.io/magnitudes/