# Getting started with shiny

Mine Çetinkaya-Rundel

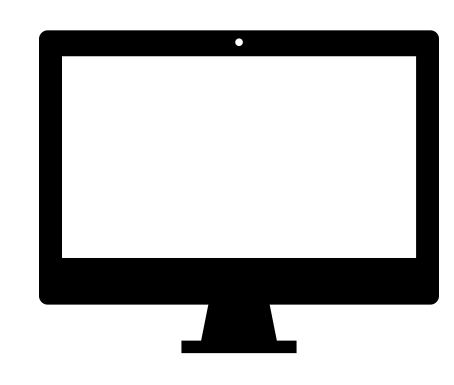


@minebocek 🔰

mine-cetinkaya-rundel 😱



goog-index/app.R



DEMO



## Your turn

- Open a new Shiny app with File  $\rightarrow$  New File  $\rightarrow$  Shiny Web App...
- Launch the app by opening app.R and clicking Run App
- Close the app by clicking the stop icon
- Select view mode in the drop down menu next to Run App



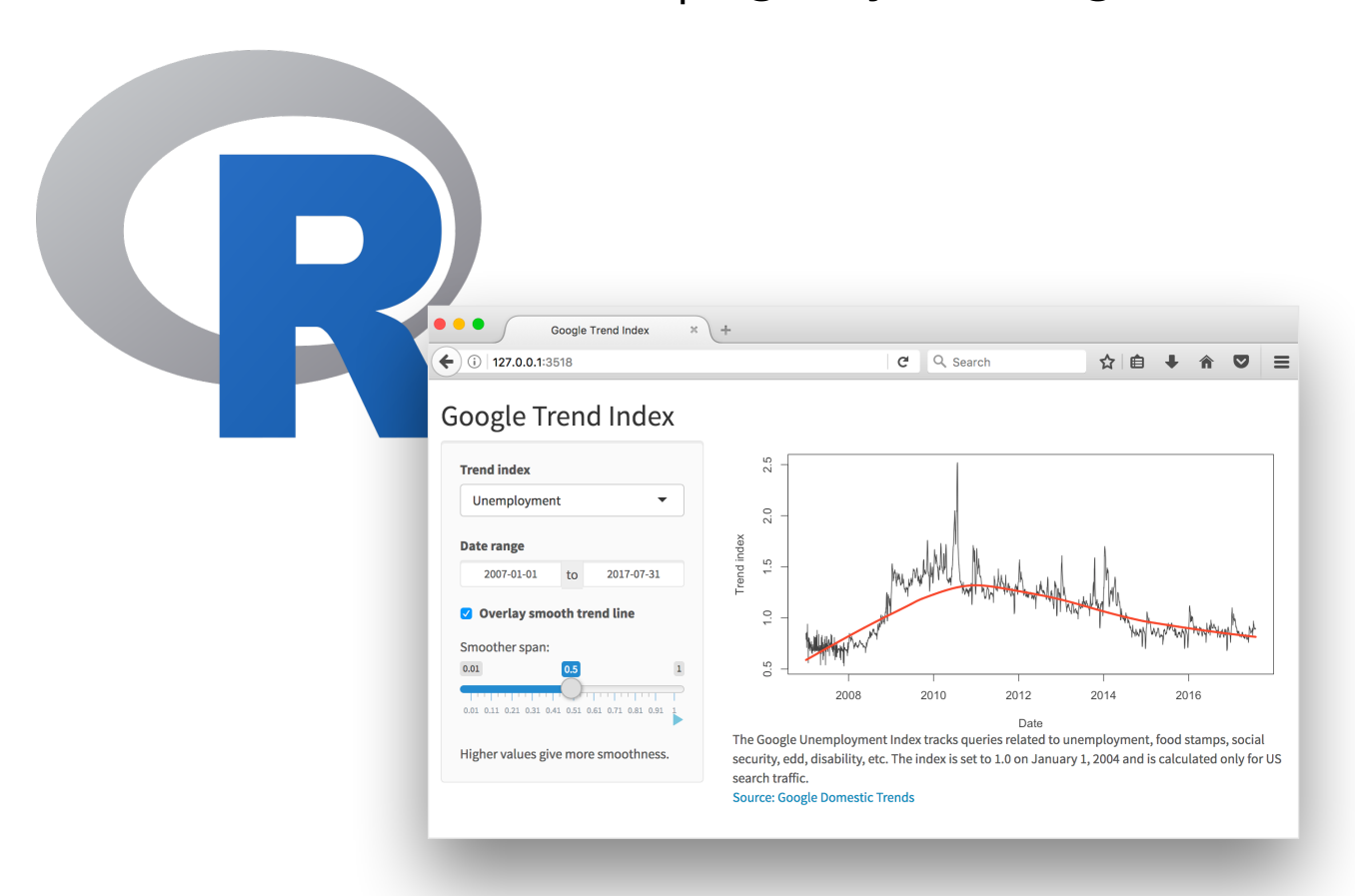




## High level view

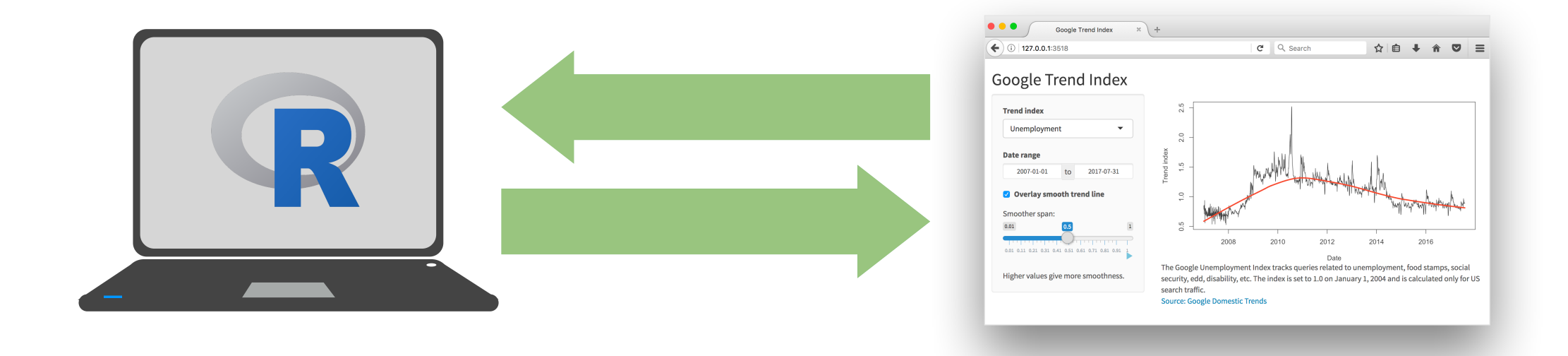


Every Shiny app has a webpage that the user visits, and behind this webpage there is a computer that serves this webpage by running R.



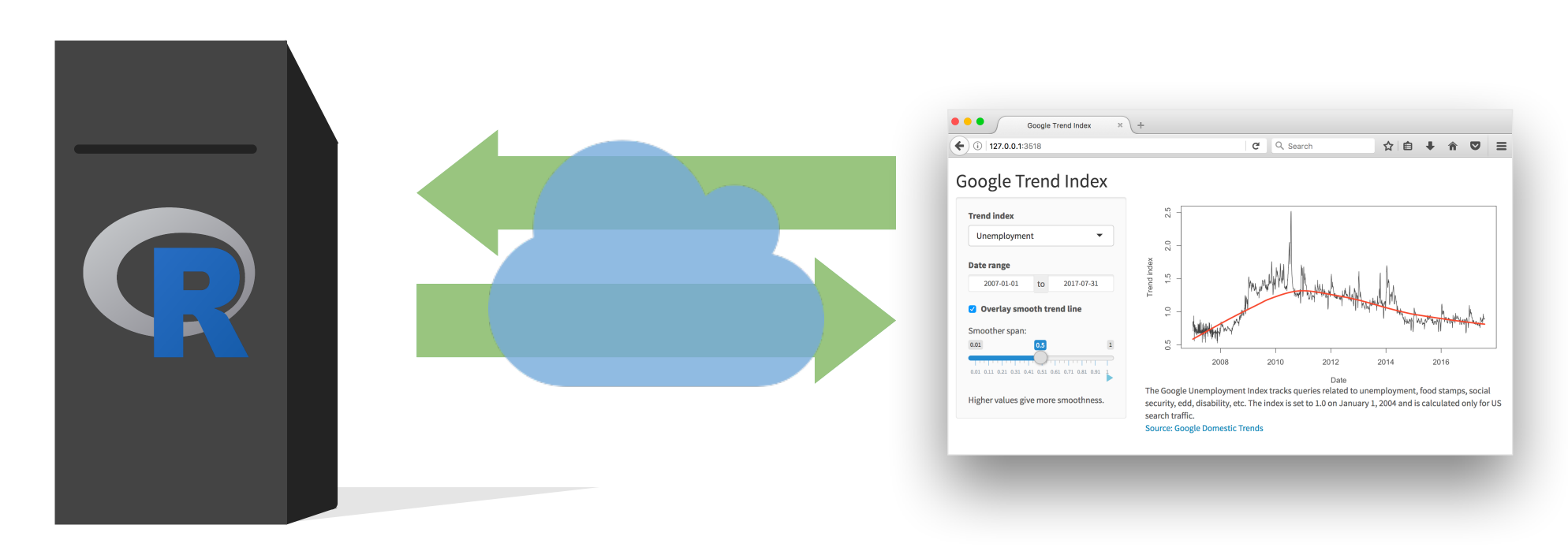


## When running your app locally, the computer serving your app is your computer.

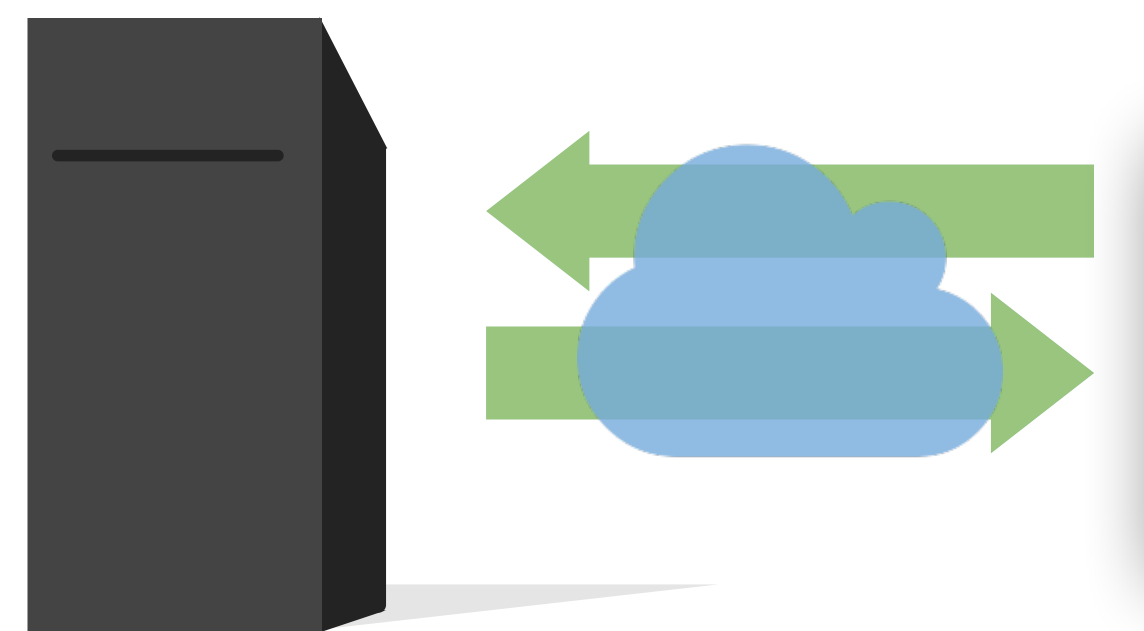


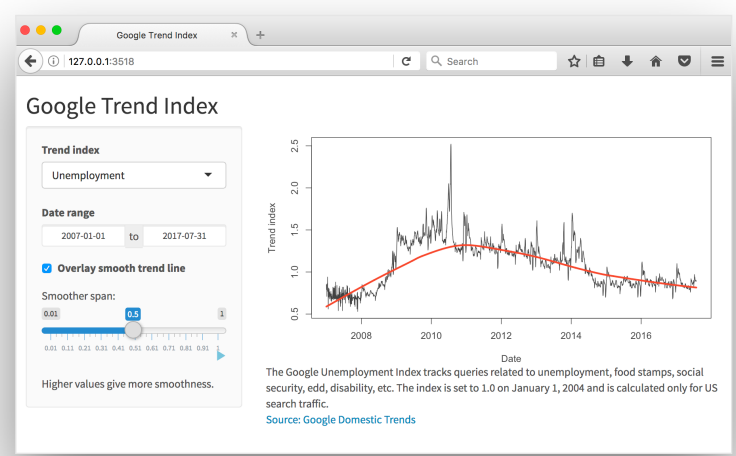


## When your app is deployed, the computer serving your app is a web server.











Server instructions



User interface



# Anatomy of a Shiny app



## What's in an app?

```
library(shiny)
```

ui <- fluidPage()</pre>

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

shinyApp(ui = ui, server = server)

#### User interface

controls the layout and appearance of app

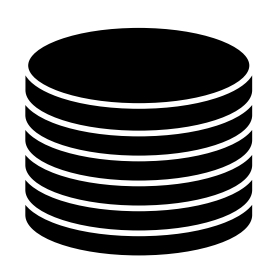
#### Server function

contains instructions needed to build app





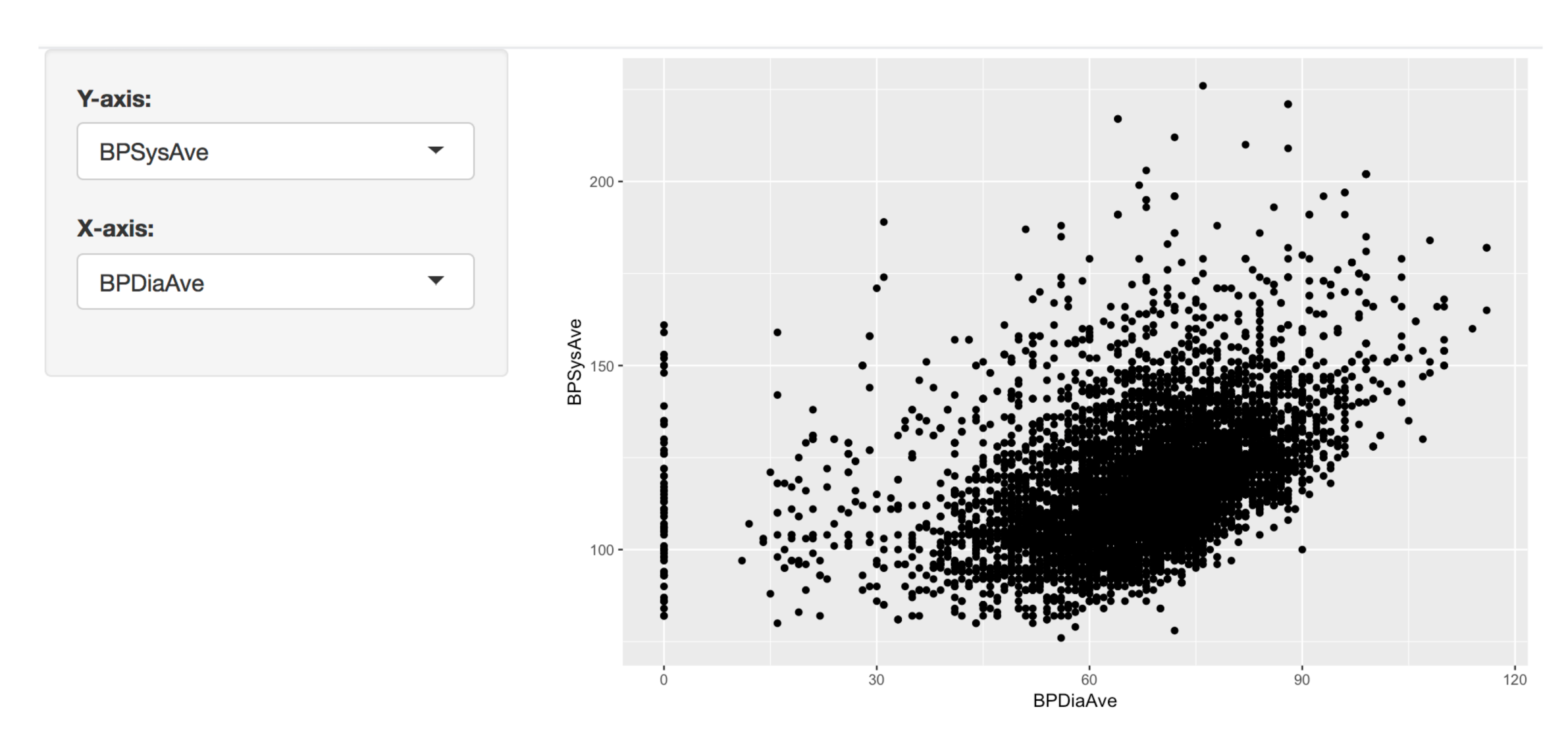
#### National Health and Nutrition Examination Survey



NHANES::NHANES

Data from the 2009 - 2010 and 2011 - 2012 surveys on 10,000 participants and 76 variables collected on them







## App template

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



## User interface



```
# Define UI
ui <- fluidPage(</pre>
  # Sidebar layout with a input and output definitions
  sidebarLayout(
    # Inputs: Select variables to plot
    sidebarPanel(
      # Select variable for y-axis
      selectInput(inputId = "y", label = "Y-axis:",
                  choices = c("Age", "Poverty", "Pulse", "AlcoholYear", "BPSysAve"),
                  selected = "BPSysAve"),
      # Select variable for x-axis
      selectInput(inputId = "x", label = "X-axis:",
                  choices = c("Age", "Poverty", "Pulse", "AlcoholYear", "BPSysAve"),
                  selected = "BPDiaAve")
    ),
    # Output: Show scatterplot
    mainPanel(
      plotOutput(outputId = "scatterplot")
```



```
# Define UI
Tui <- fluidPage( -
   # Sidebar layout with a input and output definitions
   sidebarLayout(
     # Inputs: Select variables to plot
     sidebarPanel(
       # Select variable for y-axis
       selectInput(inputId = "y", label = "Y-axis:",
                   choices = c("Age", "Poverty", "Pulse", "AlcoholYear", "BPSysAve"),
                   selected = "BPSysAve"),
       # Select variable for x-axis
       selectInput(inputId = "x", label = "X-axis:",
                   choices = c("Age", "Poverty", "Pulse", "AlcoholYear", "BPDiaAve"),
                   selected = "BPDiaAve")
     ),
     # Output: Show scatterplot
     mainPanel(
       plotOutput(outputId = "scatterplot")
```

#### Create fluid page layout



```
# Define UI
Tui <- fluidPage(
   # Sidebar layout with a input and output definitions
                                                                   Create a layout with a
 ¬ sidebarLayout(
                                                                   sidebar and main area
     # Inputs: Select variables to plot
     sidebarPanel(
       # Select variable for y-axis
      selectInput(inputId = "y", label = "Y-axis:",
                  choices = c("Age", "Poverty", "Pulse", "AlcoholYear", "BPSysAve"),
                  selected = "BPSysAve"),
      # Select variable for x-axis
       selectInput(inputId = "x", label = "X-axis:",
                  choices = c("Age", "Poverty", "Pulse", "AlcoholYear", "BPDiaAve"),
                  selected = "BPDiaAve")
     ),
    # Output: Show scatterplot
    mainPanel(
       plotOutput(outputId = "scatterplot")
```



```
# Define UI
Tui <- fluidPage(
   # Sidebar layout with a input and output definitions
 - sidebarLayout(
                                                                  Create a sidebar panel containing
     # Inputs: Select variables to plot
                                                                  input controls that can in turn be
   → sidebarPanel( →
       # Select variable for y-axis
                                                                     passed to sidebarLayout
       selectInput(inputId = "y", label = "Y-axis:",
                   choices = c("Age", "Poverty", "Pulse", "AlcoholYear", "BPSysAve"),
                   selected = "BPSysAve"),
       # Select variable for x-axis
       selectInput(inputId = "x", label = "X-axis:",
                   choices = c("Age", "Poverty", "Pulse", "AlcoholYear", "BPDiaAve"),
                   selected = "BPDiaAve")
     # Output: Show scatterplot
     mainPanel(
       plotOutput(outputId = "scatterplot")
```



```
# Define UI
Tui <- fluidPage(</pre>
   # Sidebar layout with a input and output definitions
 - sidebarLayout(
     # Inputs: Select variables to plot
    _ sidebarPanel(
       # Select variable for y-axis
                                                                     Y-axis:
       selectInput(inputId = "y", label = "Y-axis:",
                   choices = c("Age", "Poverty", "Pulse", "Alcohe
                                                                      BPSysAve
                   selected = "BPSysAve"),
       # Select variable for x-axis
       selectInput(inputId = "x", label = "X-axis:",
                                                                    X-axis:
                   choices = c("Age", "Poverty", "Pulse", "Alcohe
                   selected = "BPDiaAve")
                                                                      BPDiaAve
   1),
                                                                      Age
     # Output: Show scatterplot
                                                                      Poverty
     mainPanel(
       plotOutput(outputId = "scatterplot")
                                                                      Pulse
                                                                      AlcoholYear
                                                                       BPDiaAve
```

```
# Define UI
Tui <- fluidPage(
   # Sidebar layout with a input and output definitions
 - sidebarLayout(
     # Inputs: Select variables to plot
   _ sidebarPanel(
       # Select variable for y-axis
       selectInput(inputId = "y", label = "Y-axis:",
                   choices = c("Age", "Poverty", "Pulse", "AlcoholYear", "BPSysAve"),
                   selected = "BPSysAve"),
       # Select variable for x-axis
       selectInput(inputId = "x", label = "X-axis:",
                   choices = c("Age", "Poverty", "Pulse", "AlcoholYear", "BPDiaAve"),
                   selected = "BPDiaAve")
   1),
     # Output: Show scatterplot
    ⊤mainPanel(
       plotOutput(outputId = "scatterplot")
```

Create a main panel containing output elements that get created in the server function can in turn be passed to sidebarLayout



## Server



```
# Define server function
server <- function(input, output) {

    # Create the scatterplot object the plotOutput function is expecting
    output$scatterplot <- renderPlot({
        ggplot(data = NHANES, aes_string(x = input$x, y = input$y)) +
            geom_point()
        })
}</pre>
```



```
# Define server function
server <- function(input, output) {

# Create the scatterplot object the plotOutput function is expecting
output$scatterplot <- renderPlot({
    ggplot(data = NHANES, aes_string(x = input$x, y = input$y)) +
    geom_point()
})</pre>
```





```
# Define server function
server <- function(input, output) {

# Create the scatterplot object the plotOutput function is expecting
output$scatterplot <- renderPlot({
    ggplot(data = NHANES, aes_string(x = input$x, y = input$y)) +
        geom_point()
}

Good ol' ggplot2 code,
    with inputs from UI</pre>
```



## UI + Server

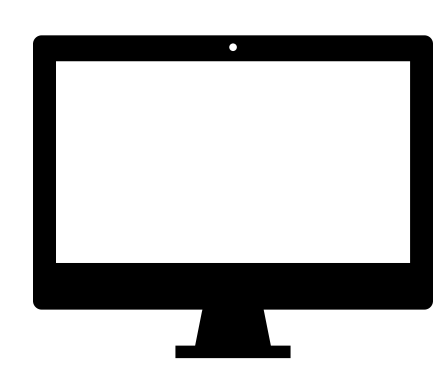


```
# Create the Shiny app object
shinyApp(ui = ui, server = server)
```



Putting it all together...

nhanes-apps/nhanes-01.R



DEMO

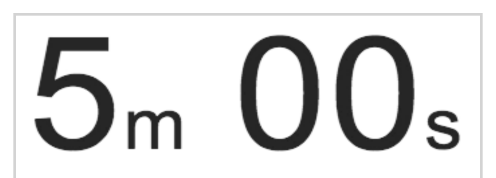


### Your turn

- Add new select menu to color the points by
  - inputId = "z"
  - label = "Color by:"

  - selected = "SleepTrouble"
- Use this variable in the aesthetics of the ggplot function as the color argument to color the points by
- Run the app in the Viewer Pane
- Compare your code / output with the person sitting next to / nearby you

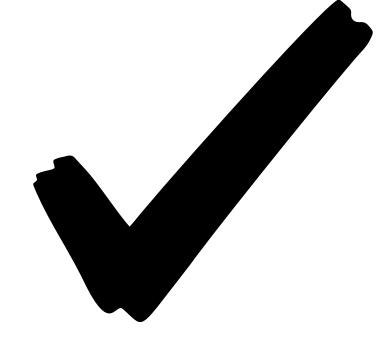






Solution to the previous exercise

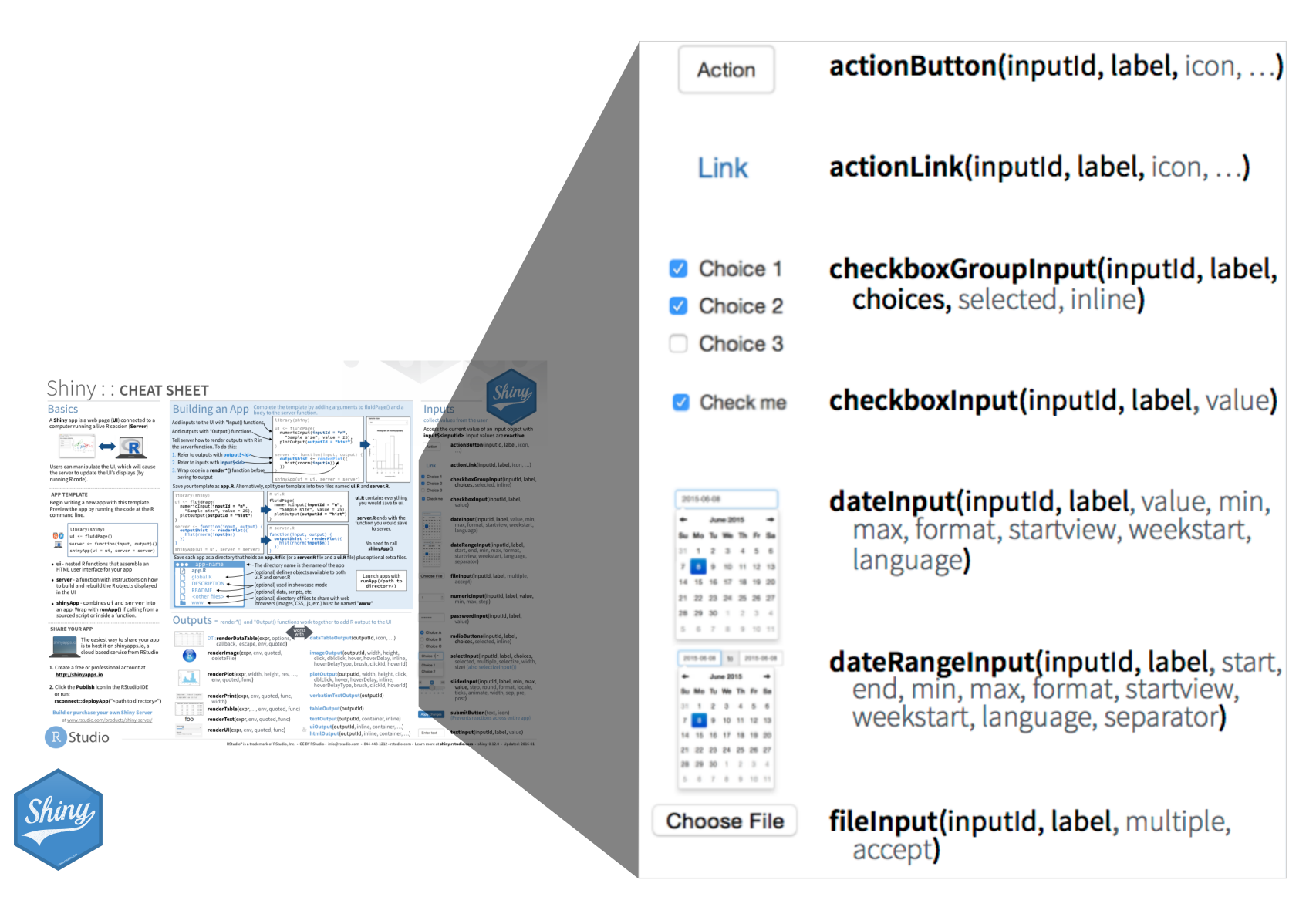


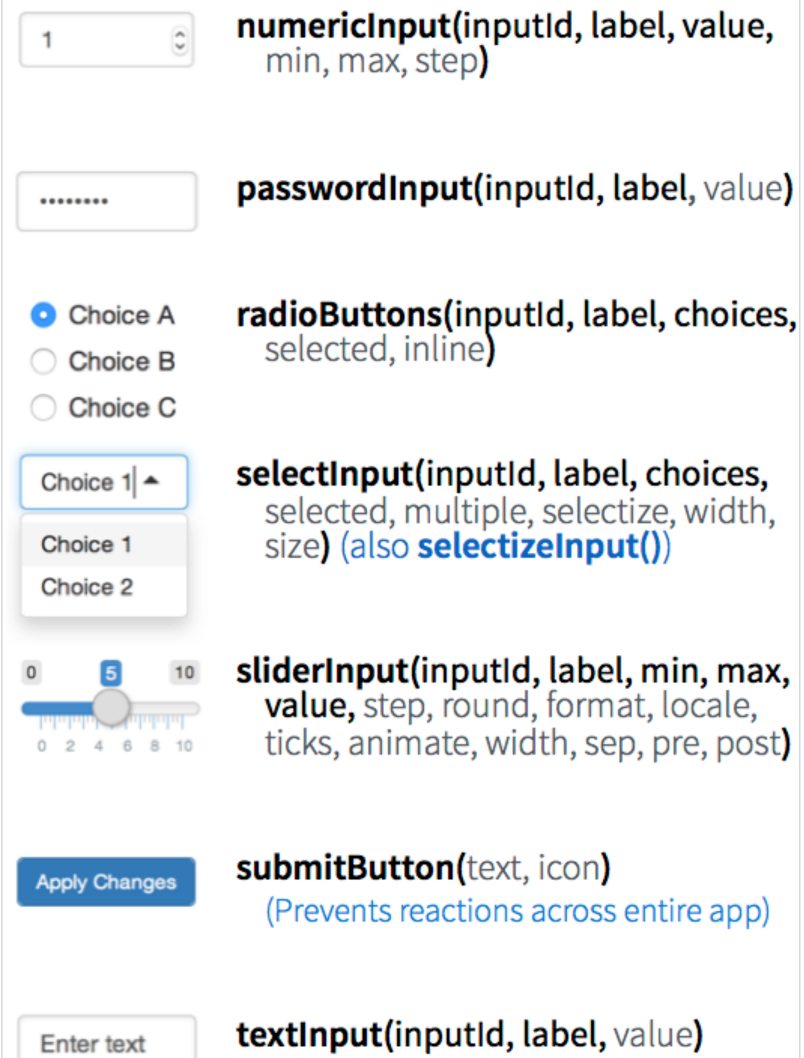


### SOLUTION



## Inputs





## Your turn

- Add new input variable to control the alpha level of the points
  - This should be a sliderInput
    - See <a href="mailto:shiny.rstudio.com/reference/shiny/latest/">shiny.rstudio.com/reference/shiny/latest/</a> for help
  - Values should range from 0 to 1
  - Set a default value that looks good
- Use this variable in the geom of the ggplot function as the alpha argument
- Run the app in a new window
- Compare your code / output with the person sitting next to / nearby you

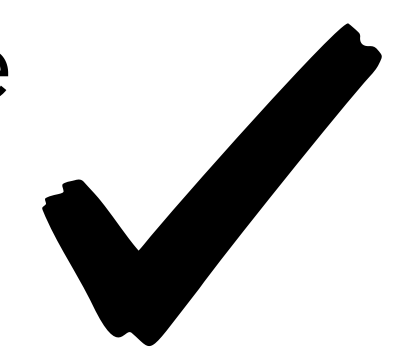






Solution to the previous exercise

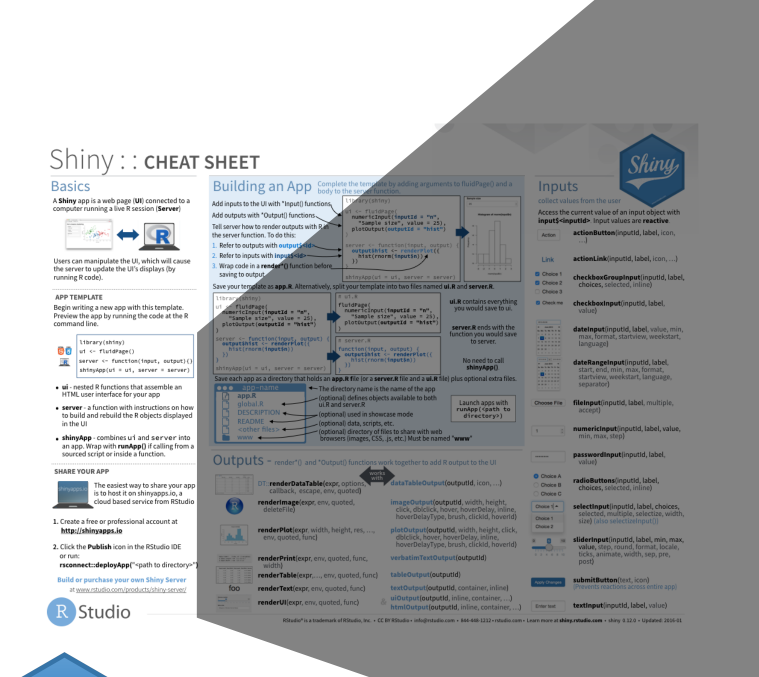


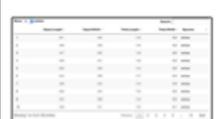


## SOLUTION



## Outputs





DT::renderDataTable(expr, options, callback, escape, env, quoted)

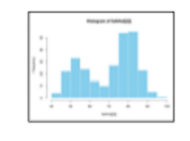


dataTableOutput(outputId, icon, ...)



renderImage(expr, env, quoted, deleteFile)

imageOutput(outputId, width, height, click, dblclick, hover, hoverDelay, hoverDelayType, brush, clickId, hoverId, inline)



renderPlot(expr, width, height, res, ..., env, quoted, func)

plotOutput(outputId, width, height, click,
 dblclick, hover, hoverDelay, hoverDelayType,
 brush, clickId, hoverId, inline)



renderPrint(expr, env, quoted, func,
 width)

verbatimTextOutput(outputId)



renderTable(expr,..., env, quoted, func)

tableOutput(outputId)

foo

renderText(expr, env, quoted, func)

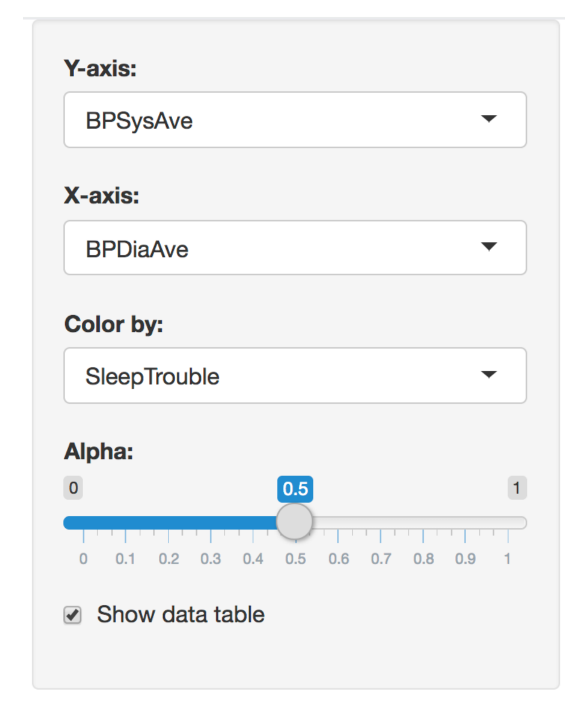
textOutput(outputId, container, inline)

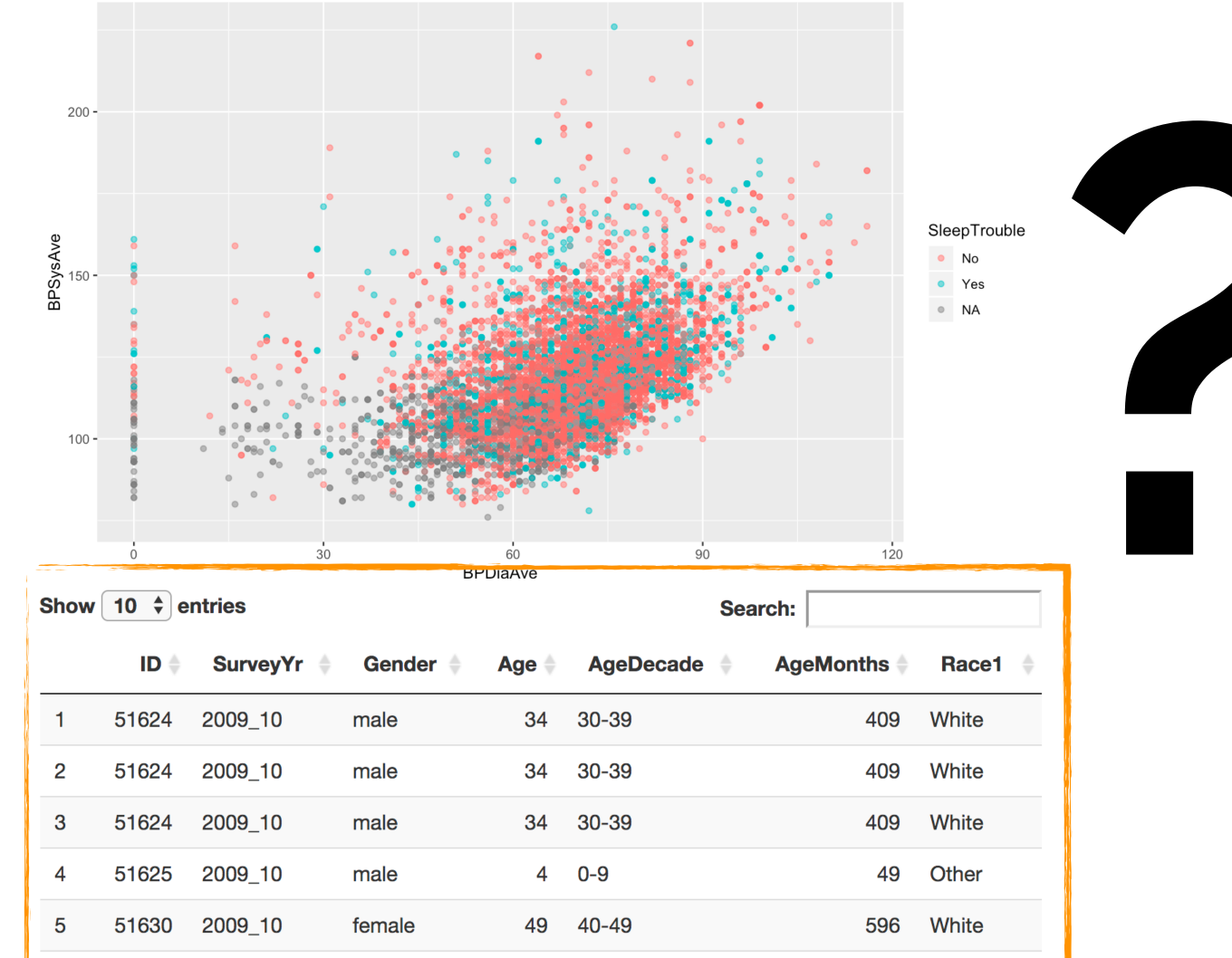


renderUI(expr, env, quoted, func)

uiOutput(outputId, inline, container, ...)
& htmlOutput(outputId, inline, container, ...)

## Which render\* and \*Output function duo is used to add this table to the app?







```
library(shiny)
library(tidyverse)
library(NHANES)
ui <- fluidPage(
    DT::dataTableOutput()
server <- function(input, output) {</pre>
    DT::renderDataTable()
```



shinyApp(ui = ui, server = server)

#### Your turn

- Create a new output item using DT::renderDataTable.
- Show first seven columns of NHANES data, show 10 rows at a time, and hide row names, e.g.
  - data = NHANES[, 1:7]
  - options = list(pageLength = 10)
  - rownames = FALSE
- Add a DT::dataTableOutput to the main panel
- Run the app in a new Window
- Compare your code / output with the person sitting next to / nearby you
- Stretch goal: Make the number of columns visible in the table a user defined input







Solution to the previous exercise





#### SOLUTION



### Execution



Where you place code in your app will determine how many times they are run (or re-run), which will in turn affect the performance of your app, since Shiny will run some sections your app script more often than others.

```
library(shiny)
library(tidyverse)
library(NHANES)
ui <- fluidPage(
                                                   Run once
                                                   when app is
                                                   launched
server <- function(input, output) {</pre>
    output$x <- renderPlot({</pre>
    })
shinyApp(ui = ui, server = server)
```



```
library(shiny)
library(tidyverse)
library(NHANES)
ui <- fluidPage(</pre>
                                                      Run once
server <- function(input, output) {</pre>
                                                      each time a user
    output$x <- renderPlot({</pre>
                                                      visits the app
     • • •
```

shinyApp(ui = ui, server = server)



```
library(shiny)
library(tidyverse)
library(NHANES)
ui <- fluidPage(</pre>
server <- function(input, output) {</pre>
    output$x <- renderPlot({</pre>
     • • •
     })
```

shinyApp(ui = ui, server = server)

Run once
each time a user
changes a widget that
output\$x depends on

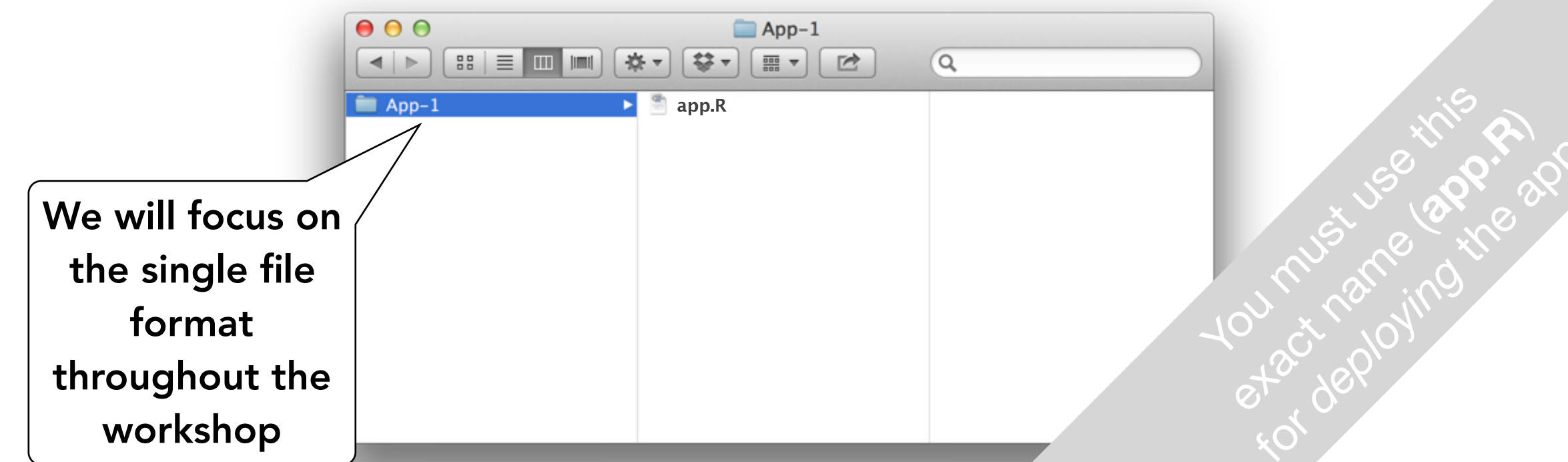


#### File structure



### Single file

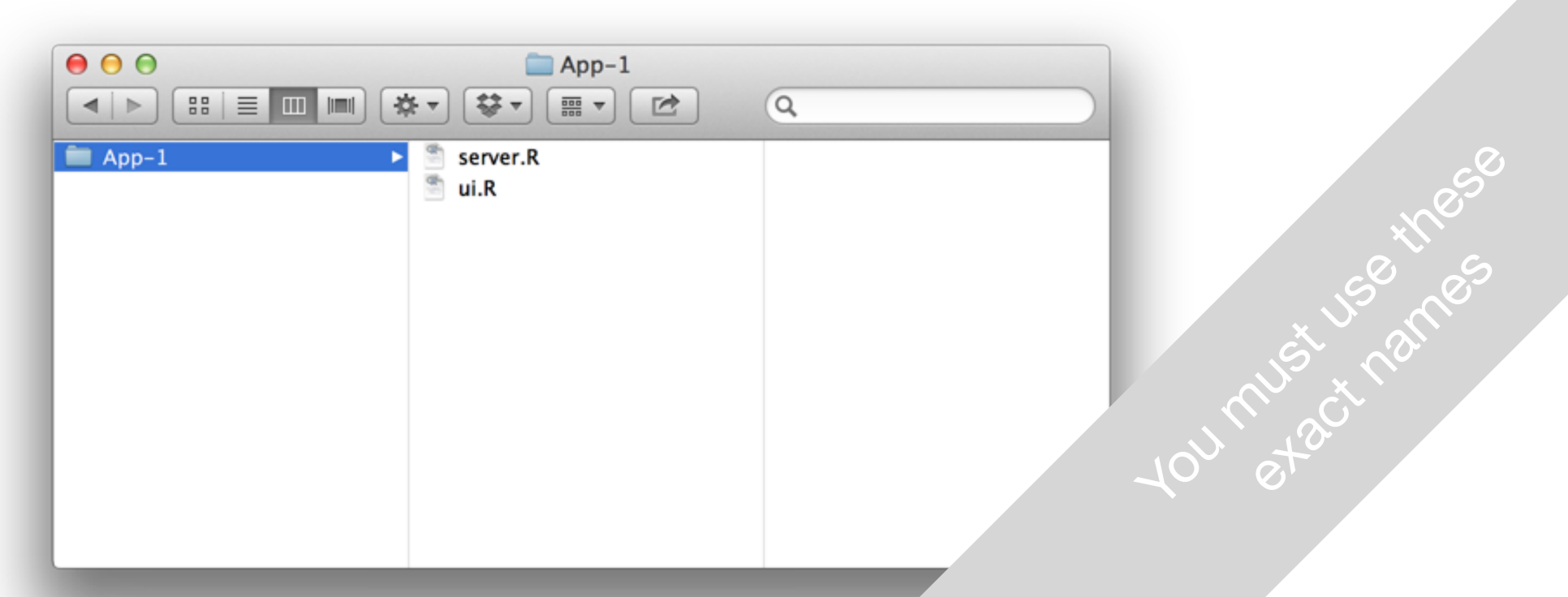
- One directory with every file the app needs:
  - app.R your script which ends with a call to shinyApp()
  - datasets, images, css, helper scripts, etc.





## Multiple files

- One directory with every file the app needs:
  - ui.R and server.R
  - datasets, images, css, helper scripts, etc.





# Deploying your app



### shinyapps.io

- A server maintained by RStudio
- Easy to use, secure, and scalable
- Built-in metrics
- Free tier available



## Shiny Server

- Free and open source
- Deploy Shiny apps to the internet
- Run on-premises: move computation closer to the data
- Host multiple apps on one server
- Deploy inside the firewall



#### Shiny Server Pro / RStudio Connect

- Secure access and authentication
- Performance: fine tune at app and server level
- Management: monitor and control resource use
- Direct priority support

