Building Map-based Dashboards with Shiny and Leaflet



OVERVIEW

- Overviews of Leaflet and Shiny
- Shiny basics
- Example app

FOLLOW ALONG

github.com/simonkassel/azavea-technical-demo-Shiny

LEAFLET



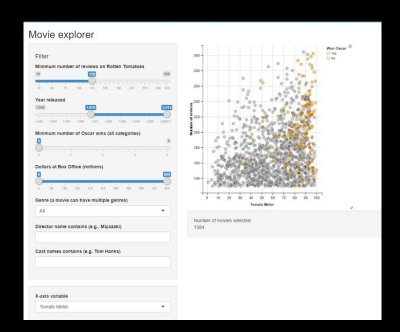
- JavaScript library for interactive maps
- Open-source
- Light-weight, simple, user friendly
- Additional libraries/plugins to use leaflet in QGIS, Python and R



SHINY



- R package providing a framework to build web applications
- Build apps with nothing but R code
- Incorporate R's data analysis functionality on the back-end
- Deploy applications on the web for free with Shiny Server



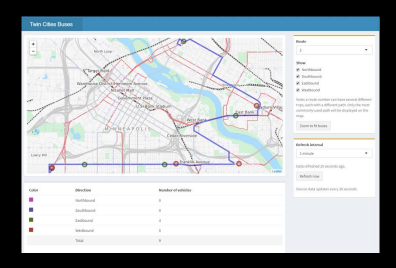
SHINY



Create interactive visualizations
 using R bindings to JS libraries (e.g.
 Leaflet, DataTables, D3, Plotly)

UI built with bootstrap framework

Customize styling with CSS



WHY USE SHINY?



Incorporate all of the analytical work from R into user-friendly graphical interfaces

You don't need to be a web developer

Shiny apps are very quick to build

• It is easy to get from 0 to something in very little time and even less code

WHAT ARE THE LIMITATIONS?



Doesn't have nearly the functionality of a more robust web framework

No selective access and permissions

User Interface layout can be clunky

IN SUMMARY



Not for full-service websites

 Good for interactive visualizations and dashboards

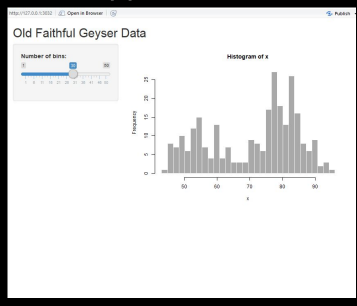
Focus on analysis

APP COMPONENTS

ui.R + server.R → App interface

```
File Edit Code View Plots Session Build Debug Profile Tools Help
Q ▼ 😭 ▼ 🔒 🔒 🖨 Fo to file/function 🗎 🗷 ▼ Addins ▼
 # This is the user-interface definition of a Shiny web application
     # run the application by clicking 'Run App' above.
 10 library(shiny)
 12 # Define UI for application that draws a histogram
     shinyUI(fluidPage(
       titlePanel("Old Faithful Geyser Data"),
       sidebarLavout(
         sidebarPanel
            sliderInput("bins",
                         "Number of bins:".
                        max = 50,
                        value = 30)
         # Show a plot of the generated distribution
         mainPanel(
            plotOutput("distPlot")
```

```
File Edit Code View Plots Session Build Debug Profile Tools Help
🎅 🕶 😭 🔒 🔒 🏕 Go to file/function 🔠 🔻 Addins 🕶
   2 # This is the server logic of a Shiny web application. You can ru
  10 library(shiny)
    - shinyServer(function(input, output) {
        output$distPlot <- renderPlot({
          x <- faithful[, 2]
          bins <- seq(min(x), max(x), length.out = input$bins + 1)
          # draw the histogram with the specified number of bins
hist(x, breaks = bins, col = 'darkgray', border = 'white')
```



U

Fluidpage adjusts to different devices with different resolutions

Predefined 'sidebarLayout' template

Choose from a number of input widgets

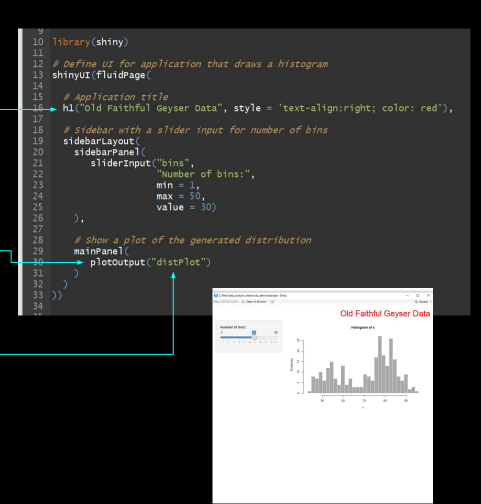
```
10 library(shiny)
12 # Define UI for application that draws a histogram
shinyUI(fluidPage)
     # Application title
     titlePanel("Old Faithful Geyser Data"),
     # Sidebar with a slider input for number of bins
     sidebarLayout(
       sidebarPanel (
        sliderInput("bins",
                       "Number of bins:",
                       min = 1,
                       max = 50,
                       value = 30)
       # Show a plot of the generated distribution
       mainPanel(
           plotOutput("distPlot")
               Old Faithful Geyser Data
                                             Histogram of x
```

U

Customize styling with html/CSS

Specify types of UI elements with output functions

 Label UI elements to reference them in Server Script



SERVER

Function of two lists of inputs and outputs

 Additional functions output to specific UI elements by label

Reference inputs by UI label as well

```
10 library(shiny)
12 # Define server logic required to draw a histogram
   shinyServer(function(input, output) {
  → output$distPlot <- renderPlot({</p>
        # generate bins based on input$bins from ui.R
             <- faithful[, 2]
       bins <- seq(min(x), max(x), length.out = input$bins + 1)
       # draw the histogram with the specified number of bins
       hist(x, breaks = bins, col = 'darkgray', border
                                                            'white')
                             Old Faithful Geyser Data
```

SERVER

 Render functions run when an input parameter is changed

 Trigger server code on different click events with additional reactive expressions

```
10 library(shiny)
   # Define server logic required to draw a histogram
   shinyServer(function(input, output) {
     output$distPlot <- renderPlot({</pre>
                   bins based on input$bins from ui.R
             <- faithful[, 2]
       bins <- seq(min(x), max(x), length.out = input$bins + 1)
       # draw the histogram with the specified number of bins
       hist(x, breaks = bins, col = 'darkgray', border = 'white')
                              Old Faithful Geyser Data
```

AN EXAMPLE



App: https://simonkassel.shinyapps.io/azavea_technical_demo_shiny/

Code: https://github.com/simonkassel/azavea-technical-demo-Shiny

Or run directly from an R console:

```
install.packages("shiny")
library(shiny)
runGitHub("simonkassel/azavea-technical-demo-Shiny")
```