

# A Tutorial on Shiny and Leaflet

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## Set up and download required packages

Before we begin, let's install all the packages we will use throughout this lecture.

```
install.packages(c("knitr", "shiny", "leaflet", "ncdf4", "lubridate", "dplyr",  
                  "zoo", "ggplot2", "scales", "leaflet.extras"))
```

## Shiny: Introduction and example

Shiny is an R package that makes it easy to build interactive web applications (apps) straight from R. This lesson will get you started building Shiny apps right away.

First let's run a shiny app example that comes with shiny to understand what apps are (in a very very very simple form).

```
library(shiny)  
runExample("01_hello")
```

## Shiny layout

There are two main components to a shiny app, a User Interface (UI) and a server. The UI is used to pass arguments to the server script which conducts the operations. These two parts of the app can either be contained in two separate scripts (ui.R and server.R) or can be combined in a single script that has both components.

```
shinyApp(ui = defines the user interface,  
         server = function(input, output) {  
           define the operations being conducted and does things like plotting  
         })
```

## Simple script example

This script recreates the app shown above to familiarize ourselves with how shiny apps operate. We are going to be using a base R data set for this example, "faithful", which is a data set of Old Faithful geyser eruptions.

Let's take a quick look at the data

```
head(faithful)
```

```
##   eruptions waiting
## 1      3.600      79
## 2      1.800      54
## 3      3.333      74
## 4      2.283      62
## 5      4.533      85
## 6      2.883      55
```

“eruptions” represent the length of time of a single eruption, and “waiting” is the time in between eruptions. We are going to be using the second column in this data set.

Now lets look at the app.

```
shinyApp(  
  # First lets build the user interface (UI).  
  ui = fluidPage(  
    # App title ----  
    titlePanel("Old Faithful Eruptions"),  
    # There are different lay out options we can use in shiny,  
    # here we will be using the "sidebarLayout" option.  
    sidebarLayout(  
      # Now we add idebar panel for inputs ----  
      sidebarPanel(  
        # Input: Slider for the number of bins ----  
        sliderInput(inputId = "bins",  
                    label = "Number of bins:",  
                    min = 1,  
                    max = 50,  
                    value = 30)  
      ),  
      # Main panel for displaying outputs ----  
      mainPanel(  
        # Output: Histogram named distPlot.  
        # distPlot is defined below.  
        plotOutput(outputId = "distPlot")  
      )  
    )  
  ),  
  server <- function(input, output) {  
    # Histogram of the Old Faithful Geyser Data  
    # with requested number of bins  
    # This expression that generates a histogram is wrapped in a call  
    # to renderPlot to indicate that:  
    #  
    # 1. It is "reactive" and therefore should be automatically  
    #    re-executed when inputs (input$bins) change  
    # 2. Its output type is a plot  
    output$distPlot <- renderPlot({  
      # Fist we define what data is being used in the plot.  
      # For a histogram we want our variable of interest on the x  
      # The user doesnt have an option to change this... yet
```

```

x    <- faithful$waiting
# This is the part that is modified by the user (input$bins).
# Here the user is overwriting the "bins" variable
bins <- seq(min(x), max(x), length.out = input$bins + 1)
#here is the plot
hist(x, breaks = bins, col = "#75AADB", border = "white",
      xlab = "Time in between eruptions (Minutes)",
      main = "Histogram of waiting times")
})
})

```

The same script without comments.

Try changing this code to instead show a histogram of the length of an eruption rather than waiting times in between and allow the user to choose bins from a more constricted range, say 10 - 20 with a starting value of 15.

```

shinyApp(
  ui = fluidPage(
    titlePanel("Old Faithful Eruptions"),
    sidebarLayout(
      sidebarPanel(
        sliderInput(inputId = "bins",
                    label = "Number of bins:",
                    min = 1,
                    max = 50,
                    value = 30)
      ),
      mainPanel(
        plotOutput(outputId = "distPlot")
      )
    )
  ),
  server <- function(input, output) {
    output$distPlot <- renderPlot({
      x    <- faithful$waiting
      bins <- seq(min(x), max(x), length.out = input$bins + 1)
      hist(x, breaks = bins, col = "#75AADB", border = "white",
            xlab = "Time in between eruptions (Minutes)",
            main = "Histogram of waiting times")
    })
  })
})

```

Now you can see that there is a cyclic nature to these apps. The UI passes an input to the server, the server does computation and passes an output to the UI. UI -> input -> server -> output -> UI

## Multivariate example

Great! Now we have a better idea of how these apps work. Lets now do something a bit more realistic. Say you have a lot of data that you want to visualize in different ways. Lets make an app that allows the user

to choose x and y variables from a list of variables, plots them and does a bit of stats. We are going to use the data set “iris” for this example. This data set has information about properties of flowers.

```
head(iris)
```

```
##   Sepal.Length Sepal.Width Petal.Length Petal.Width Species
## 1         5.1         3.5         1.4         0.2   setosa
## 2         4.9         3.0         1.4         0.2   setosa
## 3         4.7         3.2         1.3         0.2   setosa
## 4         4.6         3.1         1.5         0.2   setosa
## 5         5.0         3.6         1.4         0.2   setosa
## 6         5.4         3.9         1.7         0.4   setosa
```

## The app

This app is going to have 3 user inputs and output a plot. We are going to let the user choose an X dataset to plot against a Y dataset and then calculate a linear model to display the relationship between them. Finally we will allow the user to choose a polynomial degree to modify the linear model's shape.

```
shinyApp(ui = fluidPage(
  # First we will build the UI in the same fashion as before
  titlePanel("Flowers!"),
  # we are going to allow the user to choose a polynomial degree for the model
  numericInput(inputId = "poly_degree",
    label = "Choose Polynomial Degree",
    value = 1, min = 1, max = 5),
  # this time instead of a slider, we are going to define the
  # dropdown options for selecting data from the iris dataset.
  # We are going to define the input ID, Label and Choices.
  # Choices are a name you decide, and then the respective Column
  # name in iris. (See prind out above for more details)
  sidebarLayout(
    sidebarPanel(
      selectInput(inputId = "x",
        label = "Choose an independent variable",
        choices = c("Sepal Length" = "Sepal.Length",
          "Sepal Width" = "Sepal.Width",
          "Petal Length" = "Petal.Length",
          "Petal Width" = "Petal.Width")),
    ),
    # repeate for y
    sidebarPanel(
      selectInput(inputId = "y",
        label = "Choose an dependent variable",
        choices = c("Sepal Length" = "Sepal.Length",
          "Sepal Width" = "Sepal.Width",
          "Petal Length" = "Petal.Length",
          "Petal Width" = "Petal.Width")),
    ),
  ),
  # the output will be a plot, same as the previous example
  mainPanel(
    plotOutput(outputId = "Plot")
  )
)
```

```

)
), server = function(input, output) {
  # now we define what part of the app is "reactive" in the server section.
  # in this case it will be the user defined variables to use for the modeling
  # and plotting.
  output$Plot = renderPlot({
    # using the user inputs, we will build the dataset used
    data = data.frame(x = iris[,input$x],
                      y = iris[,input$y])
    # compute a linear model with polynomial term
    model = with(data, lm(y ~ poly(x, input$poly_degree)))
    # predict data out for plotting
    predict_data = data.frame(x = seq(min(data$x), max(data$x), length.out = 1000))
    predicted.intervals = data.frame(predict(model, newdata = predict_data,
                                             interval = "confidence"))

    # extract some information from the lm for the plot
    summary = summary(model)
    # build the plot itself
    plot(data$x, data$y, xlab = input$x, ylab = input$y, col = iris$Species)
    # add the lm as an and confidence intervals as lines
    lines(predict_data$x, predicted.intervals$fit, col='green', lwd=3)
    lines(predict_data$x, predicted.intervals$lwr, col='black', lwd=1)
    lines(predict_data$x, predicted.intervals$upr, col='black', lwd=1)
    # add the r2 of the regression to the plot
    mtext(paste0("r = ", summary(model)$r.squared), side=3)
    # add a color scaling legend
    legend("topleft", legend=levels(iris$Species), col=1:3, pch=1)
  })
})

```

Bingo! We have a working multivariate app that allows for some data analysis. At this point you should start to see some of the utility of building apps. Apps allow the user to get a much more “data rich” experience by allowing them to explore the data. In other words, they can evaluate your data and analysis more on their own terms. In summary allowing for flexibility in data visualization and analysis can promote a much greater understanding of your research.

## Again, with very minimal comments:

Now try to remove the UI option to choose a polynomial degree (hint: you will have to remove a component of the UI and modify the model section of the server). I want you to start hacking this code so you get more comfortable modifying the scripts.

```

shinyApp(ui = fluidPage(
  titlePanel("Flowers!"),
  numericInput(inputId = "poly_degree",
               label = "Choose Polynomial Degree",
               value = 1, min = 1, max = 5),
  sidebarLayout(
    sidebarPanel(
      selectInput(inputId = "x",
                  label = "Choose an independent variable",
                  choices = c("Sepal Length" = "Sepal.Length",

```

```

        "Sepal Width" = "Sepal.Width",
        "Petal Length" = "Petal.Length",
        "Petal Width" = "Petal.Width"))
    ),
    sidebarPanel(
      selectInput(inputId = "y",
        label = "Choose an dependent variable",
        choices = c("Sepal Length" = "Sepal.Length",
          "Sepal Width" = "Sepal.Width",
          "Petal Length" = "Petal.Length",
          "Petal Width" = "Petal.Width"))
    ),
  ),
  mainPanel(
    #Output "Plot"
    plotOutput(outputId = "Plot")
  )
), server = function(input, output) {
  #render a plot called "Plot"
  output$Plot = renderPlot({
    #Data
    data = data.frame(x = iris[,input$x],
      y = iris[,input$y])

    #Model
    model = with(data,lm(y ~ poly(x,input$poly_degree)))
    predict_data = data.frame(x = seq(min(data$x), max(data$x), length.out = 1000))
    predicted.intervals = data.frame(predict(model, newdata = predict_data,
      interval = "confidence"))

    #plot
    plot(data$x, data$y, xlab = input$x, ylab = input$y, col = iris$Species)
    lines(predict_data$x, predicted.intervals$fit,col='green',lwd=3)
    lines(predict_data$x, predicted.intervals$lwr,col='black',lwd=1)
    lines(predict_data$x, predicted.intervals$upr,col='black',lwd=1)
    mtext(paste0("r = ", summary(model)$r.squared), side=3)
    legend("topleft",legend=levels(iris$Species),col=1:3, pch=1)
  })
})

```

**REMEMBER!!** When you start to build these apps on your own and get stuck. . . . **GOOGLE!!!** Stack Overflow (etc) is your **BEST FRIEND!!** There are so many resources out there for R users, take advantage of the community and start piecing together others code and insight until you feel comfortable. For example, check this out <https://shiny.rstudio.com/gallery/> All of the code used to create these apps is available to you.

## Leaflet: Introduction and installation

Leaflet is a very powerful library that allows for interactive mapping. A lot of research in the natural sciences has a spatial component and often we rely on graphical [G] user interfaces [UIs] (GUIs) to produce visualizations of our data. Think ESRI ArcGIS. In some cases, making quick maps for visualizing can be a pain and sometimes you want a product that is interactive for the end user without them having to have access to a GIS platform.

With this I present Leaflet, an open-source JavaScript library for mobile-friendly interactive maps. But... Now we have a R library that brings this powerful mapping service to R users without having to code in JavaScript (except for customization).

## Quick Note!

In this next section I am going to be using an operator you might not be familiar with, the “pipe” operator (`%>%`). This is a very nifty tool that allows a user to avoid having tons of parentheses, making code much more difficult to read. Pipes also allow you to avoid redefining derivatives of the same data.

When you put a bunch of pipes together, complex data manipulation can be easy to read and understand by someone not familiar with your code. The main jist of the pipe operator is that the data set from the previous line is passed to the next part of the “pipe chain”.

Here is an example:

```
library(leaflet)

# traditional way of doing some wierd data manipulation (HARD TO READ!!!)
round(exp(sin(log(iris$Sepal.Length))),2)

# the other non preferable option.
data = iris$Sepal.Length
log_data = log(data)
sin_log_data = sin(log_data)
exp_sin_log_data = exp(sin_log_data)
round_exp_sin_log_data = round(exp_sin_log_data,2)
print(round_exp_sin_log_data)

# with a pipe operator (much easier to read, also allows you to avoid redefining data)
iris$Sepal.Length %>%
  log()%>%
  sin()%>%
  exp()%>%
  round(., 2)
```

They all yield the same result, they just do so in different ways. When you start to have large data sets the pipe chain method saves tons of RAM space (compared to defining each derivative product) and mixed with packages that leverage C++ (like dplyr) make your code run much, much faster.

Ok, back to leaflet.

## Simple Leaflet example

Let's say you want a simple ESRI like base map.

```
library(leaflet)
leaflet() %>%
  addProviderTiles(providers$Esri.NatGeoWorldMap)
```

DONE! How cool is that? Now we can make the map go straight to Missoula.

```
leaflet() %>%
  addProviderTiles(providers$Esri.NatGeoWorldMap) %>%
  setView(lat = 46.875676, lng = -113.991386, zoom = 12)
```

Now lets add some data you collected from the field

```
# define some data with a location and a name
# this is where you would substitute your own data from the field
data_from_the_field = data.frame(names = c("Site 1", "Site 2", "Site 3"),
  lat = c(46.875, 46.877, 46.887),
  long = c(-113.991, -113.994, -114))

leaflet() %>%
  addProviderTiles(providers$Esri.NatGeoWorldMap) %>%
  setView(lat = 46.875676, lng = -113.991386, zoom = 13) %>%
  addMarkers(data_from_the_field$long, data_from_the_field$lat,
    popup = data_from_the_field$names)
```

## Mixing Leaflet and Shiny

Here we are going to pull in current earthquake data from the last 30 days from the USGS (updated every minute) and plot it using Leaflet. We will then use Shiny to allow the user to select a minimum magnitude to crop the data and have shiny re-render the Leaflet map. Notice how little code this is... pretty sweet!

```
library(dplyr)

# read in data from the USGS server
earthquakes = read.csv("https://earthquake.usgs.gov/earthquakes/feed/v1.0/summary/2.5_month.csv") %>%
  select(latitude, longitude, mag, depth)

shinyApp(ui = bootstrapPage(
  titlePanel("Earthquakes!"),
  # Input Slider
  sliderInput(inputId = "min_mag",
    label = "Minimum Earthquake Magnitude",
    min = 2.5, max = max(earthquakes$mag),
    value = 2.5, step = 0.1),
  # Render the leaflet map
  leafletOutput("mymap", height = "600")
),
server = function(input, output){
  output$mymap = renderLeaflet({
    # Classifying the type of earthquake based on magnitude
    quakes = earthquakes[earthquakes$mag > input$min_mag, ]
    # reactively define color ramp
    pal = colorNumeric(palette = c("green", "yellow", "red"), domain = quakes$mag)
    # generate map with leaflet
    leaflet(data=quakes) %>%
      addProviderTiles("CartoDB.Positron") %>%
      addCircleMarkers(lng=~longitude, lat=~latitude, weight = 1, radius = 7, color = "black", fillCo
      addLegend(position="bottomleft", pal=pal, values = ~mag, title = "Magnitude", opacity = 0.3)
```



```
}
})
```

**Challenge!** Can you add another slider bar to the app to crop data to a certain depth as well as the current magnitude cropping? Hint depth data is already present in the dataset.

## Shiny, Leaflet and custom functions

This is where things get really cool. Coupling custom functions with geospatial information from leaflet and using the reactive capabilities of Shiny yield some seriously powerful tools. For example, a question I get a lot working in the climate office is “how much precipitation does [insert place here] get”. I am going to share with you a tool that can answer that question for any location in the continental U.S. using gridMET data produced by the University of Idaho.

```
library(ncdf4)
library(lubridate)
library(dplyr)
library(zoo)
library(ggplot2)
library(scales)

get_precip = function(lat_in, lon_in){
  #Define URL to net cdf
  urltotal = "http://thredds.northwestknowledge.net:8080/thredds/dodsC/agg_met_pr_1979_CurrentYear_CONUS"
  # OPEN THE FILE
  nc = nc_open(urltotal)
  # find length of time variable for extraction
  endcount = nc$var[[1]]$varsize[3]
  # Query the lat lon matrix
  lon_matrix = nc$var[[1]]$dim[[1]]$vals
  lat_matrix = nc$var[[1]]$dim[[2]]$vals
  # find lat long that correspond
  lon=which(abs(lon_matrix-lon_in)==min(abs(lon_matrix-lon_in)))
  lat=which(abs(lat_matrix-lat_in)==min(abs(lat_matrix-lat_in)))
  # define variable name
  var="precipitation_amount"
  # read data and time and extract useful time information
  data = data.frame(data = ncvar_get(nc, var, start=c(lon,lat,1),count=c(1,1,endcount))) %>%
    mutate(time = as.Date(ncvar_get(nc, "day", start=c(1),count=c(endcount)), origin="1900-01-01")) %>%
    mutate(day = yday(time)) %>%
    mutate(year = year(time)) %>%
    mutate(month = month(time, label = T, abbr = F))
  # close file
  nc_close(nc)

  #monthly data
  monthly_data = data %>%
    group_by(month, year) %>%
    dplyr::summarise(sum = sum(data)) %>%
    mutate(time = as.POSIXct(as.Date(as.yearmon(paste(year, month, sep = "-")),
```

```

                                '%Y-%b')))) %>%
  arrange(time)
# define ggplot function to display 3 years of data
plot_function = function(data){
  precip_plot = ggplot(data = data, aes(x = time, y = sum))+
    geom_bar(stat = 'identity', fill = "blue")+
    xlab("")+
    ylab("Precipitation (mm/month)")+
    theme_bw(base_size = 16)+
    ggtitle("")+
    theme(legend.position="none",
          axis.text.x = element_text(angle = 60, vjust = 0.5))+
    scale_x_datetime(breaks = date_breaks("3 month"), labels=date_format("%b / %Y"),
                     limits= as.POSIXct(c(data$time[length(data$time)-36],
                                           data$time[length(data$time)])))
  return(precip_plot)
}
# return a list of 3 things, the plot (using the function above), daily data and monthly data
return(list(final_plot = plot_function(monthly_data),
           daily_data = data.frame(time = data$time, precipitation_mm = data$data),
           monthly_data = data.frame(month = monthly_data$month,
                                     year = monthly_data$year,
                                     precipitation_mm = monthly_data$sum)))
}

```

Now using this custom function, leaflet and shiny, lets make a map that allows a user to click on a location and receive a precipitation plot and download 40+ years of data (both daily and monthly).

```

library(shiny)
library(leaflet)
library(leaflet.extras)
library(ncdf4)

shinyApp(ui <- fluidPage(
  # build our UI defining that we want a vertical layout
  verticalLayout(),
  # first we want to display the map
  leafletOutput("mymap"),
  # add in a conditional message for when calculations are running.
  conditionalPanel(condition="$('.html').hasClass('shiny-busy')",
                    tags$div("Calculating Climatology...",
                              id="loadmessage")),

  # display our precip plot
  plotOutput("plot", width = "100%", height = "300px"),
  # set up download buttons for the user to download data
  downloadButton("downloadDaily", "Download Daily Data (1979 - Present)"),
  downloadButton("downloadMonthly", "Download Monthly Data (1979 - Present)"),
),
# now on to the server
server <- function(input, output, session) {
  # this is our map that we will display
  output$mymap <- renderLeaflet({
    leaflet() %>%

```

```

# this is the base map
leaflet::addProviderTiles("Stamen.Toner") %>%
# terrain tiles
leaflet::addTiles("https://maps.tilehosting.com/data/hillshades/{z}/{x}/{y}.png?key=KZ07rAv96Alr8UVI")
# lines and labels
leaflet::addProviderTiles("Stamen.TonerLines") %>%
leaflet::addProviderTiles("Stamen.TonerLabels") %>%
# set default viewing location and zoom
leaflet::setView(lng = -97.307564, lat = 40.368971, zoom = 4) %>%
# modify some parameters (what tools are displayed with the map)
  leaflet.extras::addDrawToolbar(markerOptions = drawMarkerOptions(),
    polylineOptions = FALSE, polygonOptions = FALSE,
    circleOptions = FALSE, rectangleOptions = FALSE,
    circleMarkerOptions = FALSE, editOptions = FALSE,
    singleFeature = FALSE, targetGroup='draw')
})
# Now for our reactive portion which is when the user drops a pin on the map
observeEvent(input$mymap_draw_new_feature,{
  # create a variable "feature" that will be overwritten when pin drops
  feature = input$mymap_draw_new_feature
  # call our precip function and store the outputs as a variable
  function_out = get_precip(feature$geometry$coordinates[[2]],
    feature$geometry$coordinates[[1]])
  # render the plot from our function output
  output$plot <- renderPlot({
    function_out[[1]]
  })
  # render the daily data output from our function to a csv for download
  # with a reactive name (lat long)
  output$downloadDaily <- downloadHandler(
    filename = function() {
      paste("daily_precip_",round(feature$geometry$coordinates[[2]],4),"_",
        round(feature$geometry$coordinates[[1]],4),".csv", sep = "")
    },
    content = function(file) {
      write.csv(function_out$daily_data, file, row.names = FALSE)
    }
  )
  # render the monthly data output again with a reactive name
  output$downloadMonthly <- downloadHandler(
    filename = function() {
      paste("monthly_sum_precip_",round(feature$geometry$coordinates[[2]],4),"_",
        round(feature$geometry$coordinates[[1]],4),".csv", sep = "")
    },
    content = function(file) {
      write.csv(function_out$monthly_data, file, row.names = FALSE)
    }
  )
})
})

```

Bingo!