Shiny HW 1

Creation of a basic app. Our goal will be able to create the app you see in the pictures on the homework link. This app uses the GermanCredit data that comes with the caret package.

To do:

library(caret)

- Create a folder called 'FirstApp'
 - Here is a start for your ui.R file:

```
data("GermanCredit")
library(shiny)
library(DT)
shinyUI(fluidPage(
  titlePanel(),
  sidebarLayout(
     sidebarPanel(
     ),
     mainPanel(
  )
))
  • Here is a start for your server.R file:
library(shiny)
library(caret)
library(tidyverse)
library(DT)
data("GermanCredit")
shinyServer(function(input, output) {
})
```

- Game plan for creating the server file:
 - Consider what we need R to do and write that code in a static manner.
 - * Hint: For the numeric summaries part I used the following code:

```
var <- input$var
GermanCreditSub <- GermanCredit[, c("Class", "InstallmentRatePercentage", var),
drop = FALSE]
tab <- aggregate(GermanCreditSub[[var]] ~ Class + InstallmentRatePercentage,
data = GermanCreditSub, FUN = mean)</pre>
```

- * Hint: For the plot, I just used simple if/then/else logic
- I don't really care whether you get the right h3 vs h4. As long as you have the link and the bold text (sample mean is bold) along with some headers on the text you'll be fine!