# Title for question

# Overview

#### Question 2

# **Data Directory**

```
if(!require("tidyverse")) install.packages("tidyverse")
## Loading required package: tidyverse
## -- Attaching packages ------ 1.3.1 --
## v ggplot2 3.3.3
                  v purrr
                            0.3.4
## v tibble 3.1.0
                   v dplyr
                            1.0.5
         1.1.3
                   v stringr 1.4.0
## v tidyr
## v readr
          1.4.0
                   v forcats 0.5.1
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                  masks stats::lag()
library(tidyverse)
list.files('D:/20331568/Solution/20331568/Question2/code', full.names = T, recursive = T) %>% as.list()
```

## Data loading:

### First plot

I can describe this plot as follows...

It shows that ....

# Table of Frequency

This is a table function with Latex argument so that it can build in html form for use in README.

## Second plot

I can describe this plot as follows...

It shows that ....

### Regression plot

Short overview