# Assignment01

# Kaichun Yang

2022-09-15

## My Git settings:

git config -global -list user.email=yang\_kc@outlook.com user.name=KCyyy

#### My Git remote settings:

\$ git remote -v origin https://github.com/KCyyy/EDA-Fall2022 (fetch) origin https://github.com/KCyyy/EDA-Fall2022 (fetch) upstream DISABLE (push)

# My Git changes:

fa<br/>4e72b (HEAD -> main, origin/main, origin/HEAD) Add Lesson 3 Rmd files c<br/>2de398 Add Assignment 2 b94f9ee uploaded Lab2 file 2342d5a Create 02\_Reproducibility\_Coding<br/>Basics.Rmd d74b397 Adds 01\_gitExercise.pdf 20a7b70 Add data files f992081 Create Assignments folder 972c063 Create Lessons folder 34b6cc8 Create .gitignore a07d95c Initial commit

This is an R Markdown document. Markdown is a simple formatting syntax for authoring HTML, PDF, and MS Word documents. For more details on using R Markdown see http://rmarkdown.rstudio.com.

When you click the **Knit** button a document will be generated that includes both content as well as the output of any embedded R code chunks within the document. You can embed an R code chunk like this:

## summary(cars)

```
##
                         dist
        speed
           : 4.0
                           : 2.00
                    1st Qu.: 26.00
    1st Qu.:12.0
##
##
    Median:15.0
                    Median: 36.00
##
    Mean
           :15.4
                    Mean
                           : 42.98
    3rd Qu.:19.0
                    3rd Qu.: 56.00
           :25.0
                           :120.00
    Max.
                    Max.
```

# **Including Plots**

You can also embed plots, for example:

## plot(pressure)



Note that the  $\mbox{echo}$  = FALSE parameter was added to the code chunk to prevent printing of the R code that generated the plot.