R Assignment

Write your name here

In this white space you can write in English; the compiler will not interpret things in white space as R code.

```
# Anything in gray space is interpreted as R code
#(which is why these words are commented out using the # symbol).
# Use ```{r} to start gray space and ``` to end it.
# The gray space is called a code chunk
2+7 # to run this line of code, click the "run" button or type "Ctrl + Enter"
```

```
## [1] 9
```

[1] 12

You can also make lists

- One
- Two
- Three

And write equations in LATEX:

$$Y = \alpha + \beta_1 X + \gamma_1 D$$

Take a look at this RMD cheatsheet for other useful formatting information:

https://www.rstudio.com/wp-content/uploads/2015/02/rmarkdown-cheatsheet.pdf

Try compiling this Rmd file by clicking the "Knit" button and choosing what kind of document you want (e.g., PDF, word document, html). If all of your code works right, it should compile.

The compiled document will save to wherever the Rmd file is saved (so if you downloaded this Rmd file, the compiled document will live in your Downloads).