1. Download and install R and then RStudio. Then install some packages in R, using the following code.

```
install.packages(c("tidyverse", "ape")) # copy and paste this line
```

Here's an example of loading an R package,

```
library(tidyverse)
```

Ensure these two R packages are properly installed by loading each, very little should happen, but mainly no errors should occur.

- 2. Replicate our Lil' Analys with your own variable or, at max 2, variables. Hence, you should have at least
 - A paragraph describing your dataset and from where another student could find it.
 - At least one plot to highlight the variables you'll consider in your analysis.
 - A few summary statistics: mean/median, and standard deviation/IQR.
 - A sentence describing each summary statistic in the context of your data.

You can use any dataset you like/find. Remember, homework assignments must be printed out, *compiled*, preferably not word, RMarkdown documents.