

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.