Rmarkdown Activity

* Install the rmarkdown package
* Create an rmarkdown html file, a default layout should appear which you will edit in the next steps
* Remove the text below the final section of code, add a large heading “The Cars Dataset” and add some text to provide an overview of what the cars dataset is. This [cheat sheet](https://www.rstudio.com/wp-content/uploads/2015/02/rmarkdown-cheatsheet.pdf) might help you here and throughout.
* Rename the section “R Markdown” to be called “Summary Statistics” and change the text to relate to the code below that creates the summary table
* Change the function options so that we can no longer see the code behind the summary table
* Return the first 6 rows of the dataset using the head() function and add a sentence above this to explain what you have done
* Make Header 1 (“The Cars Dataset”) bold and Header 2 (“Summary Statistics”) italic
* Add a sentence after your cars overview to explain the cheat sheet and add a hyperlink
* Change the plot so that it uses the cars dataset and change the function name to plot
* Add a title to the plot, use google for guidance if you need to
* Add a sentence under the Summary Statistics header that says how many cars there are in the dataset

Extras

* Add a leaflet map
* Change the plot to an interactive plot using plotly
* Can you think of anything else to add, maybe using another built in R dataset? If so, showcase this to the rest of the group