```
    □ □ □ □ □ Source on Save □ □ ▼ ▼ □ □

                                                                                       → Run 🏞 → Source 🕶 🗏
  1 # First we need to load the packages we need - the following loads all packages within the
  2 # tidyverse universe of packages (plus associated datasets)
    library(tidyverse)
  5 # One dataset that is included contains information about the characters in Star Wars
      # You can just type the name of the dataset to see the first 10 lines
     starwars
     # You can open the full dataset in a Viewing window
     View(starwars)
 11
     # This displays just the column called "name" in the dataset
 13
     starwars$name
 14
     # The length function tells us how many elements are in the list of names
 15
     length(starwars$name)
 17
     # This displays just the column called "homeworld" in the dataset
 19 starwars$homeworld
 20
     # The unique functions gives us just the unique homeworlds
      (Top Level) $
86:30
                                                                                                            R Script $
```

Once a script is written, you can run the entire script by highlighting it all (CMD-A in OSX) and clicking on 'Run', or you can highlight a section and run only that. CMD-Return will also Run the highlighted code.

Like this...