* R studio download, open.
* New project – version control – git (username and password) linked to github (social media for the codes to share)
* Clicked on README.md – typed my name Hemraj – save close – commit – typed first day at R – push (asked me username and password)- got my notification on github account
* Comments start with # - we typed #date and saved that under the name script in the same project - hit enter – X<-2 hit enter and then source and this brings the code to the console.
* Anything you type in script has to be sourced and enter X in the console to bring into console.
* IF YOUR FILE IS ZIPPED – use unzip command for the file – read me file will bring the dataset into global environment \_click on my data to view all files.
* Learn different commands - mean, median, max and etc
* Assign an integer (vector) to columns or row
* Using these defined integer you can do summation/substraction/multiplication/division processes
* Always check your summary to know the dataset
* Everytime there is a value that you want to use follow with $ SIGN
* To select a specific integer from rows/columns of numbers – use the box [ ]
* Ctr+L clears everything in console\_reduces clutters and gives more space
* Define function using function( ..arg..) arg stands for argument in script and double check the function in console by plugging in the values
* R-oxygen is a great documentation-providing tool.