So far so good, the video has exposed me to how R comes into existence, how it can be downloaded and installed on my system, and learnt that R is an imp mentation of an earlier programming language called S which was for statistics. The difference and limits of R-studio and R was also emphasized in the video as well as how to edit the R-studio interface, the uses and how to install/load packages in/from R libraries was also explained, and I was also showed some built in data to practice with on R and how to load them into the workspace. I also learnt the common and major ways to enter data manually in R workspace and importing data from excel in csv format. Also, I learnt how to compute and draw insights from a tabular data type and how to convert them into rows, data frame and then analyzing and visualizing them.

Conclusively, I have been exposed for the first time the different types of colors and palettes with in-built RColors and using external libraries (RcolorBrewer) on R and how to apply and use them. Therefore, so far so good, the video has widened my knowledge on basic R.