## DATA SCIENCE EAST AFRICA\*

\*

\*

\*

\*

\*

\*

\*

\*

\*

## **CHALLENGE 2.0**

\*

Day 15/20

\*

Use sample\_data.csv data set to answer the following questions.

## Calculate:

- 1). Mean, mode, median and kurtosis for column\_b
- 2) Calculate Mean, variance, standard deviation and skewness for column\_c
- 3). Make a boxplot, Histograph and barplot using sample\_data.csv

Use Jupyter notebook/lab and github and version your work well, Your project should have More than one branch and more than 5 commits.

Regards, Data Science East Africa Team.