<https://www.youtube.com/watch?v=eEIr70i8vbs>

<https://dfrieds.com/data-analysis/groupby-python-pandas>

<https://seaborn.pydata.org/generated/seaborn.FacetGrid.html>

<https://towardsdatascience.com/10-simple-hacks-to-speed-up-your-data-analysis-in-python-ec18c6396e6b>

<https://raw.githubusercontent.com/mwaskom/seaborn-data/master/tips.csv> where I imported the tips.csv file and called it df instead of the other variable one I used.

<https://amitkushwaha.co.in/data-visualization-part-1.html>

<https://amitkushwaha.co.in/data-visualization-part-2.html>

Facetplot

<https://blog.insightdatascience.com/data-visualization-in-python-advanced-functionality-in-seaborn-20d217f1a9a6>

KDE and violin plot using seaborn

<http://benalexkeen.com/kde-and-violin-plots-using-seaborn/>

FacetGrid

<https://www.tutorialspoint.com/seaborn/seaborn_facet_grid.htm>

Countplot

<https://www.tutorialspoint.com/seaborn/seaborn_quick_guide.htm>

Pointplot

<https://seaborn.pydata.org/generated/seaborn.pointplot.html>

Linear regression information

<https://www.geeksforgeeks.org/linear-regression-python-implementation/>

Data Frame Info

<https://pandas.pydata.org/pandas-docs/stable/reference/api/pandas.DataFrame.info.html>

Machine Learning Model

<https://devarea.com/python-machine-learning-example-linear-regression/#.XdMC4uj7SUk>

Background on dataset

<https://datasciencechalktalk.com/2019/11/03/interactive-analytics-and-predictions-on-restaurant-tips/>