GitHub Repo Link https://bit.ly/apssdc-ml-eb7

https://medium.com/@anilkumarteegala/getting-started-with-anaconda-and-jupyter-notebook-on-windows-68e68a2a3bbb

https://colab.research.google.com/notebooks/welcome.ipynb?authuser=1

AWS DEEP RACER

https://repo.anaconda.com/archive/Anaconda3-2019.07-Windows-x86.exe

https://repo.anaconda.com/archive/Anaconda3-2019.07-Windows-x86\_64.exe

https://repo.anaconda.com/archive/

https://en.wikipedia.org/wiki/Statistical\_data\_type

density based special classic analysis

relationship between the input to output is linear then it linear regression

linear regression

straight line equation y=mx+c

y=output variable

x=input variable

m=slope

c=y-intercept

<https://raw.githubusercontent.com/AP-State-Skill-Development-Corporation/Datasets/master/Regression/Salary_Data.csv>

<https://raw.githubusercontent.com/AP-State-Skill-Development-Corporation/Datasets/master/Regression/Salary_Data.csv>

<https://scikit-learn.org/>