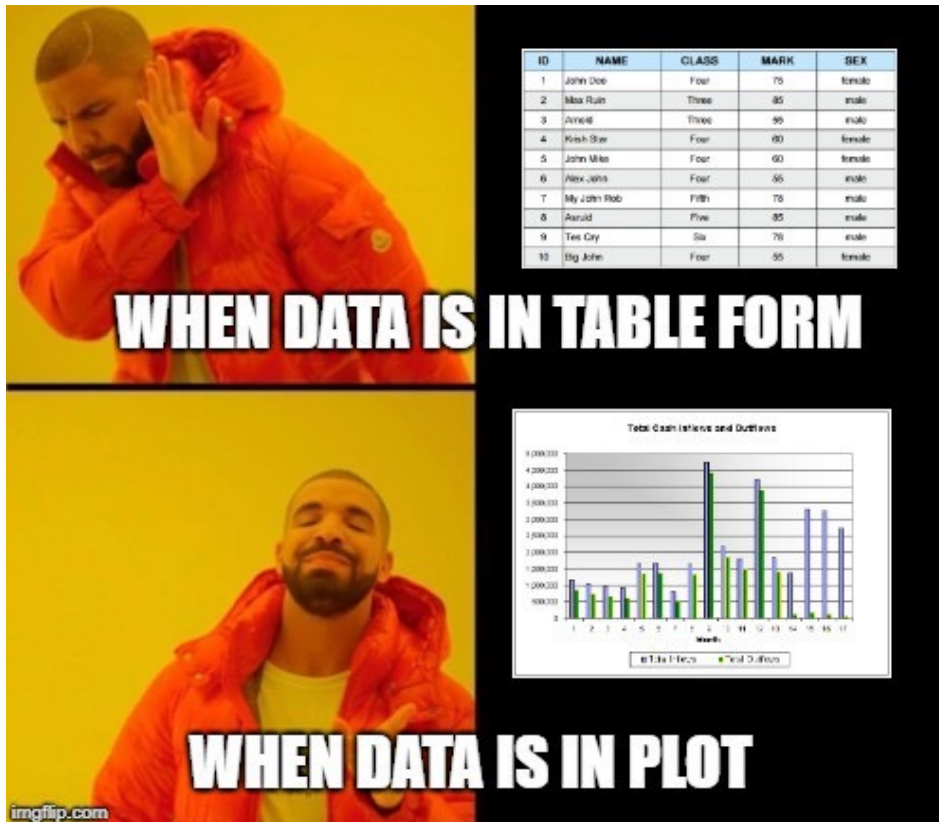




4_2. Hands on



Data Visualization. How?





Today's Homework

Data Visualization. How?

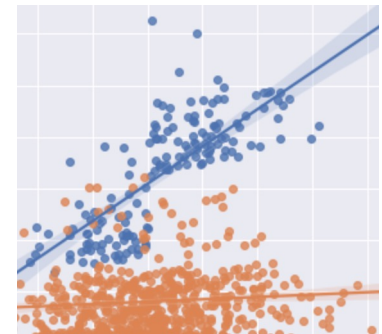
(1) Imitate Day_4.ipynb for 'Adidas Sales Analysis'

<https://github.com/prayagpadwal/Adidas-Sales-Analysis>

Today's Homework

(2) Using **insurance.csv** and **matplotlib** library , check these inferences and explain using visual tools

1. Persons with higher BMI tend to pay more charges compared to lower BMI
2. Smokers tend to pay more charges compared to non-smokers.
3. Men tend to pay more charges compared to women
4.
5.
6.



<https://www.kaggle.com/datasets/awaiskaggler/insurance-csv/code>

<https://www.analyticsvidhya.com/blog/2021/06/data-visualization-techniques-you-must-know-as-a-data-scientist/>



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