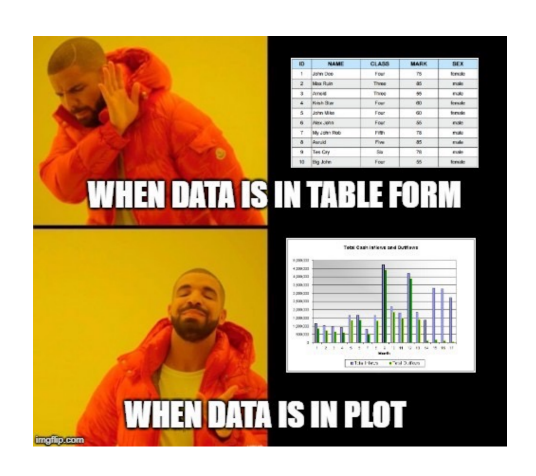


# 4\_2. Hands on





### 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. ....

