## **About Dataset**

### **Context**

This is a dataset of data science job posts in glassdoor.

### **Content**

The data was scrapped from glassdoor's website. There are two versions of the data one is uncleaned and another one is cleaned. Web scrapping, Data cleaning & EDA code are added in the code section.

In the cleaned version the columns explanation are as follows,

Job Title: Title of the job posting

Salary Estimation: Salary range for that particular job

Job Description: This contains the full description of that job

Rating: Rating of that post

Company: Name of company

Location: Location of the company

Headquarter: Location of the headquater

Size: Total employee in that company

Type of ownership: Describes the company type i.e non-profit/public/private farm etc

Industry, Sector: Field applicant will work in

Revenue: Total revenue of the company

min\_salary,max\_salary,avg\_salary: Refers to the minimum, maximum and average salary for that post

job\_state: State where the applicant will work

same\_state: Same state as headquarter or not(Boolean)

company\_age: Age of company

python,excel,hadoop,spark,aws,tableau,big\_data: Some most appeared skills in boolean columns form

job\_simp: Job type

seniority: if job type is senior or not (Boolean)