All descriptions provided from the Kaggle dataset [Salary Prediction](https://www.kaggle.com/datasets/thedevastator/jobs-dataset-from-glassdoor?resource=download&select=eda_data.csv)

**salary\_data\_cleaned.csv**

|  |  |  |
| --- | --- | --- |
| **Column name** | **Data type** | **Description** |
| job\_title | string | job title position |
| rating | numeric | rating of the company on Glassdoor |
| location | string | location of the job position |
| size | numeric | size of the company |
| type\_of\_ownership | string | whether the company is publicly, privately, or government owned business |
| industry | string | Industry company focuses its services in |
| revenue | string | annual revenue for the company |
| avg\_salary | numeric | average salary for the job position, in thousands |
| job\_state | string | state the job is located in |
| age | numeric | how old the company is |
| python\_yn | string | binary indicator of whether person looking at job knows python |
| R\_yn | string | binary indicator – knowledge of R |
| spark | string | binary indicator – knowledge of Spark |
| aws | string | binary indicator – knowledge of AWS |
| excel | string | binary indicator – knowledge of Excel |
| revenue\_low | numeric | lower range of company revenue, in millions |
| revenue\_low | numeric | highest value of company revenue, in millions |