ASSIGNMEN-T No.5

NAME :Prathamesh Shivaji Dange

PRNNO. :202201090023

ROLLNO :307

DIV :C-1

Dataset: https://docs.google.com/spreadsheets/d/1E3dYzlc6ble bo4ryds-WuEpdxFPVx6Moy2IjAG03xTM/edit?usp=drive_link

```
[19] import pandas as pd
     # Read the CSV file
     data = pd.read_csv('/content/company1.csv')
     # Display the data
     print(data.head())
        work_year experiNewce_level employment_type
                                                                       job_title \
             2023
                            below10
                                                Full Principal Data SciNewtist
     0
             2021
                             above10
                                                Part
                                                                   ML Newgineer
             2023
                             above10
                                                                   ML Newgineer
                                                Part
                            below10
                                                                Data SciNewtist
             2023
                                                Full
                            below10
                                                                Data SciNewtist
     4
             2023
                                                Full
                   salary_in_usd employee_residNewce company_location company_size
        salary Rs
     0
            80000
                            85847
                                                   ES
                                                                     ES
                                                   US
                                                                    US
            30000
                            30000
            25500
                            25500
                                                                    US
           175000
                           175000
                                                   CA
                                                                     CA
           120000
                          120000
                                                   CA
                                                                    CA
```



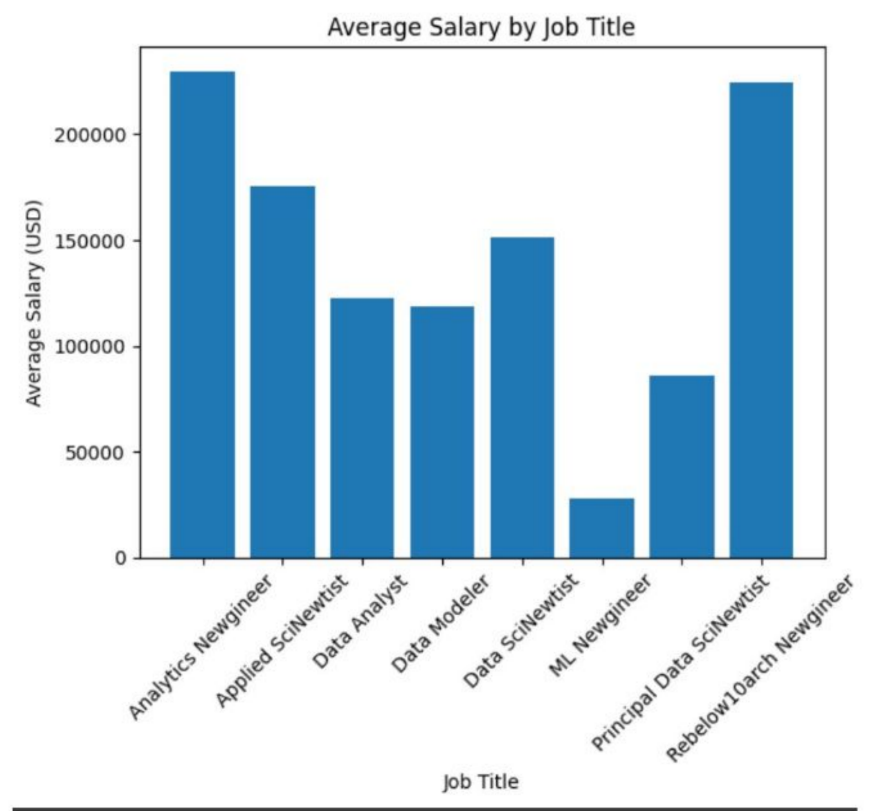
Problem 1: Distribution of Salary import matplotlib.pyplot as plt plt.hist(data['salary_in_usd']) plt.title('Distribution of Salary') plt.xlabel('Salary (USD)') plt.ylabel('Frequency') plt.show()

Problem 2: Comparison of Salary by Job Title

import matplotlib.pyplot as plt

avg_salary_by_job = data.groupby('job_title')['salary_in_usd'].mean()
plt.bar(avg_salary_by_job.index, avg_salary_by_job.values)
plt.title('Average Salary by Job Title')
plt.xlabel('Job Title')
plt.ylabel('Average Salary (USD)')
plt.xticks(rotation=45)
plt.show()

Salary (USD)



```
Problem 3: Experience Level vs. Salary

import matplotlib.pyplot as plt

plt.scatter(data['experiNewce_level'], data['salary_in_usd'])

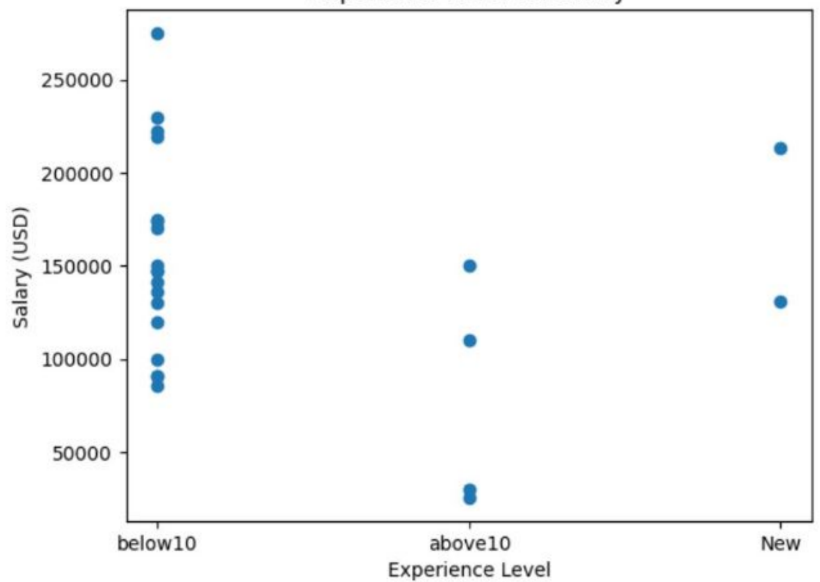
plt.title('Experience Level vs. Salary')

plt.xlabel('Experience Level')

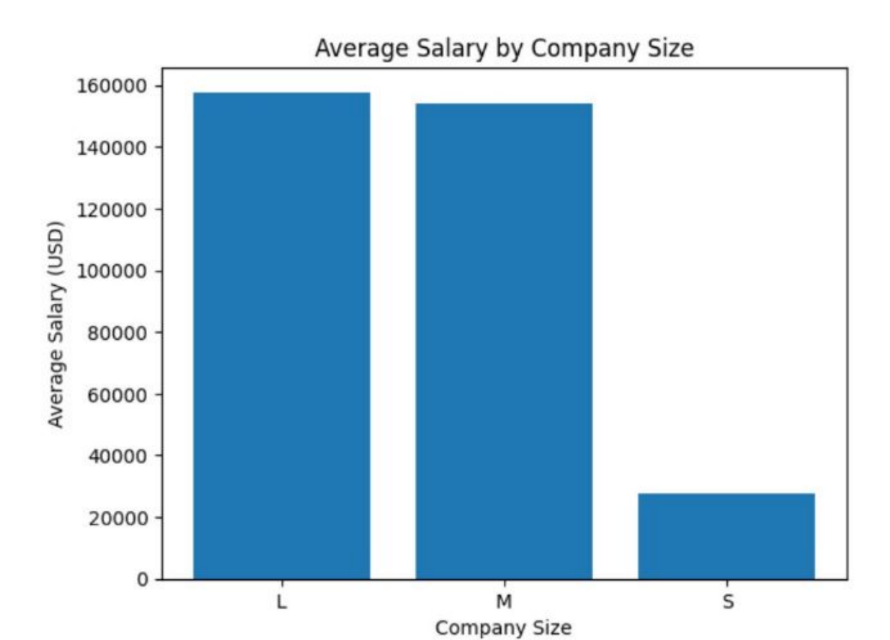
plt.ylabel('Salary (USD)')

plt.show()
```

Experience Level vs. Salary

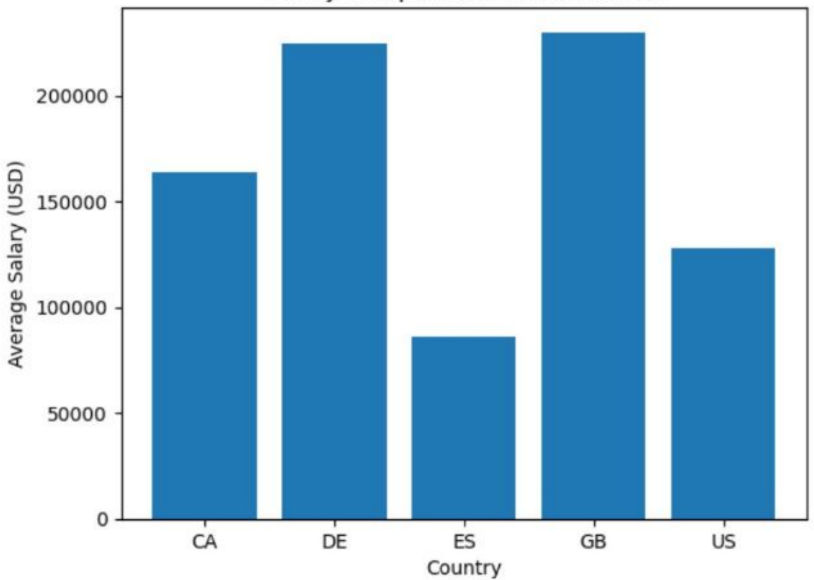


Problem 4: Salary by Company size import matplotlib.pyplot as plt avg_salary_by_size = data.groupby('company_size')['salary_in_usd'].mean() plt.bar(avg_salary_by_size.index, avg_salary_by_size.values) plt.title('Average Salary by Company Size') plt.xlabel('Company Size') plt.ylabel('Average Salary (USD)') plt.show()



Problem 5: Salary Comparison between US and Non-US Employees import matplotlib.pyplot as plt avg_salary_by_country = data.groupby('company_location')['salary_in_usd'].mean() plt.bar(avg_salary_by_country.index, avg_salary_by_country.values) plt.title('Salary Comparison: US vs. Non-US') plt.xlabel('Country') plt.ylabel('Average Salary (USD)') plt.show()

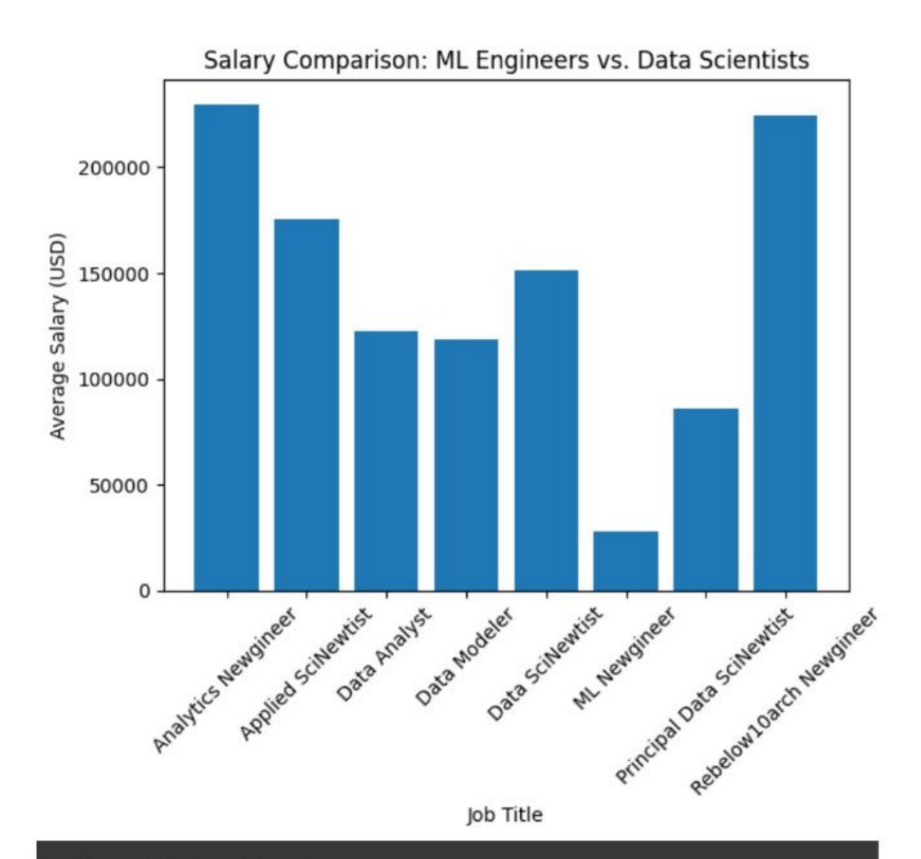




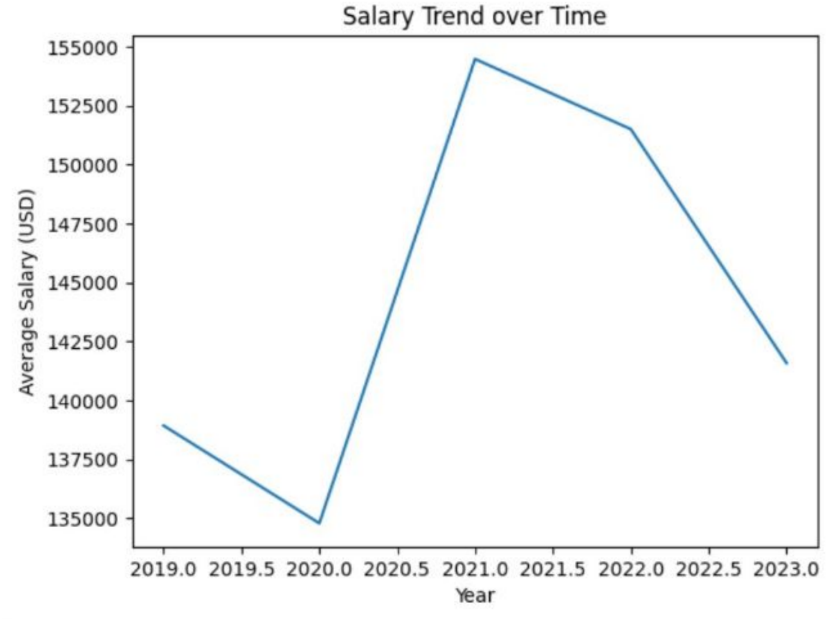
Problem 6: Salary Comparison between ML Engineers and Data Scientists

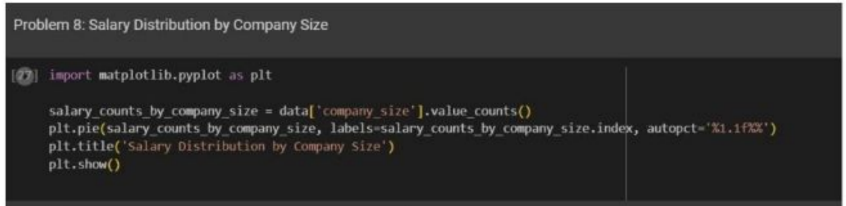
import matplotlib.pyplot as plt

avg_salary_by_role = data.groupby('job_title')['salary_in_usd'].mean()
plt.bar(avg_salary_by_role.index, avg_salary_by_role.values)
plt.title('Salary Comparison: ML Engineers vs. Data Scientists')
plt.xlabel('Job Title')
plt.ylabel('Average Salary (USD)')
plt.xticks(rotation=45)
plt.show()

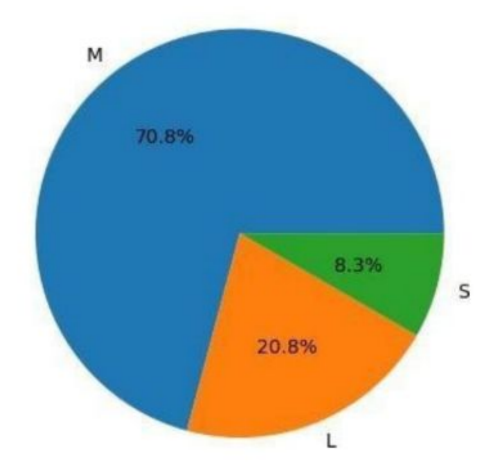








Salary Distribution by Company Size



plt.show()

Problem 9: Salary Distribution by Job Title import matplotlib.pyplot as plt salary_bins = [0, 50000, 100000, 150000, 200000, 250000, 300000] labels = ['<50K', '50K-100K', '100K-150K', '150K-200K', '200K-250K', '250K-300K'] data['salary_range'] = pd.cut(data['salary_in_usd'], bins=salary_bins, labels=labels) salary_distribution = data['salary_range'].value_counts() plt.pie(salary_distribution, labels=salary_distribution.index, autopct='%1.1f%%') plt.title('Salary_Distribution by Job Title')

Salary Distribution by Job Title

