Homework Assignment

In this assignment, you will analyze the dataset on data science salaries from Kaggle using Pandas.

For the dataset, we use data salaries dataset from Kaggle:

https://www.kaggle.com/datasets/ruchi798/data-science-job-salaries

This data set with 608 rows and 11 columns:

- 1. work_year:
- 2. experience_level: EN Entry-level / Junior MI Mid-level / Intermediate SE Senior-level / Expert EX Executive-level / Director
- 3. employment_type: PT Part-time FT Full-time CT Contract FL Freelance
- 4. job_title:
- 5. salary:
- 6. salary_currency:
- 7. salaryinusd: The salary in USD
- 8. employee_residence: Employee's primary country of residence

- 9. remote_ratio:
- 10. company_location:
- 11. company_size: The average number of people that worked for the company during the year: S less than 50 employees (small) M 50 to 250 employees (medium) L more than 250 employees (large)

Questions:

- 1. load the dataset csv file as a dataframe using Pandas
- 2. compute average salary by year?
- 3. which year was the lowest and which year was the highest?
- 4. for each experience level, compute the average salary (over 3 years) for each job title?
- 5. For which job title was it the minimum and maximum?
- 6. for each year and job title compute the annual salary?
- 7. which job title experienced the maximum change in salary? Which job title had the minimum change.
- 8. compute the average salaries for each remote ratio? how many entries are there?

- 9. which company locations pay the highest salary and lowest salaries.
- 10. Would you change your resume after analyzing this dataset?