WileyWinters_Week5_Assignment

February 18, 2024

0.0.1 Week 5 Assignment

- Wiley Winters
- MSDS 670 Data Visualization
- 18-FEB-2024

0.0.2 Dataset Information

Dataset: Jobs and Salaries in Data Science Metadata: - work_year: Year in which data was recorded. - job_title: Specific title of the job role. - job_category: Classification of the job role into broader categories for easier analysis - salary_currency: Currency in which the salary is paid - salary: Annual gross salary of the role in the local currency - salary_in_usd: Annual gross salary in USD - employee_residence: Country of residence - experience_level: Classifies the professional experience level of the employee - employment_type: Specifies the type of employment such as full-time, part-time, contract, etc - work_setting: Work setting or environment such as remote, in-person, or hybrid - company_location: Country where the company is located - company_size: Size of the employer company categorized as small (S), medium (M), and large (L)

Formal Reference to Dataset

Qaasim, H. (2023, December). Jobs and Salaries in Data Science. Version 6. Retrieved December 25, 2023 from https://www.kaggle.com/datasets/hummaamqaasim/jobs-in-data/data

Import required packages and libraries. Set global configuration items.

```
[1]: import pandas as pd
  import seaborn as sns
  import matplotlib.pyplot as plt
  import matplotlib.ticker as mtick
  from matplotlib import rcParams
  import numpy as np

# Suppress Warnings
  import warnings
  warnings.filterwarnings('ignore')

# Set seaborn style and autoconfig
```

```
rcParams.update({'figure.autolayout': True})
    Read dataset into a Pandas DataFrame
[2]: jobs_df = pd.read_csv('data/jobs_in_data.csv')
     jobs df.sample(5)
[2]:
           work_year
                                             job_title
                                                                    job_category
     768
                                        Data Engineer
                                                                Data Engineering
                2023
     6430
                2023
                                         Data Analyst
                                                                   Data Analysis
     9139
                 2021
                                        Data Engineer
                                                                Data Engineering
                 2023
                                         AI Developer
                                                        Machine Learning and AI
     2291
                                                           BI and Visualization
     1000
                 2023
                       Business Intelligence Analyst
                            salary
                                     salary_in_usd employee_residence
          salary_currency
     768
                       USD
                            186000
                                             186000
                                                         United States
     6430
                            106020
                                                         United States
                       USD
                                             106020
     9139
                       USD
                            100000
                                                         United States
                                             100000
     2291
                       EUR
                             50000
                                             53984
                                                                  Italy
     1000
                       USD
                             97000
                                             97000
                                                         United States
          experience_level employment_type work_setting company_location
     768
                     Senior
                                   Full-time
                                                 In-person
                                                               United States
     6430
                     Senior
                                   Full-time
                                                 In-person
                                                               United States
                                                               United States
     9139
                 Mid-level
                                   Full-time
                                                    Remote
     2291
                     Senior
                                   Full-time
                                                    Remote
                                                                       Italy
     1000
                 Mid-level
                                   Full-time
                                                 In-person
                                                               United States
          company_size
     768
                      М
     6430
                      M
     9139
                      L
                      S
     2291
     1000
                      М
     jobs_df.describe().T
[3]:
                                                       std
                                                                 min
                                                                            25%
                                                                                 \
                      count
                                       mean
                                                              2020.0
                                                                        2023.0
     work_year
                     9355.0
                                2022.760449
                                                  0.519470
     salary
                     9355.0
                             149927.981293
                                             63608.835387
                                                             14000.0
                                                                      105200.0
     salary_in_usd
                     9355.0
                              150299.495564
                                             63177.372024
                                                             15000.0
                                                                      105700.0
                          50%
                                     75%
                                                max
                                  2023.0
     work_year
                       2023.0
                                             2023.0
     salary
                     143860.0
                                187000.0
                                          450000.0
     salary_in_usd
                                186723.0
                                          450000.0
                     143000.0
```

sns.set_style('whitegrid')

The dataset covers years from 2020 to 2023. In order to not double count some values. I will only work with 2023 data

Check some basic items to see if the dataset requires cleaning or not

```
[4]: print(jobs_df.info())
    print('\nNaN Values:\n', jobs_df.isna().sum())
    print('\nDuplicates: ', jobs_df.duplicated().sum())
    print('\nSize: ', jobs_df.size)
    print('\nDistribution:\n', jobs_df.describe().T)
```

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 9355 entries, 0 to 9354
Data columns (total 12 columns):

#	Column	Non-Null Count	Dtype
0	work_year	9355 non-null	int64
1	<pre>job_title</pre>	9355 non-null	object
2	job_category	9355 non-null	object
3	salary_currency	9355 non-null	object
4	salary	9355 non-null	int64
5	salary_in_usd	9355 non-null	int64
6	employee_residence	9355 non-null	object
7	experience_level	9355 non-null	object
8	employment_type	9355 non-null	object
9	work_setting	9355 non-null	object
10	company_location	9355 non-null	object
11	company_size	9355 non-null	object

dtypes: int64(3), object(9)
memory usage: 877.2+ KB

None

NaN Values:

work_year	0
job_title	0
job_category	0
salary_currency	0
salary	0
salary_in_usd	0
employee_residence	0
experience_level	0
employment_type	0
work_setting	0
company_location	0
company_size	0
dtype: int64	

Duplicates: 4014

Size: 112260

Distribution:

```
25% \
                count
                                mean
                                               std
                                                       min
              9355.0
                        2022.760449
                                         0.519470
                                                   2020.0
                                                             2023.0
work_year
salary
              9355.0 149927.981293 63608.835387
                                                  14000.0
                                                          105200.0
salary_in_usd 9355.0 150299.495564 63177.372024 15000.0
                                                           105700.0
```

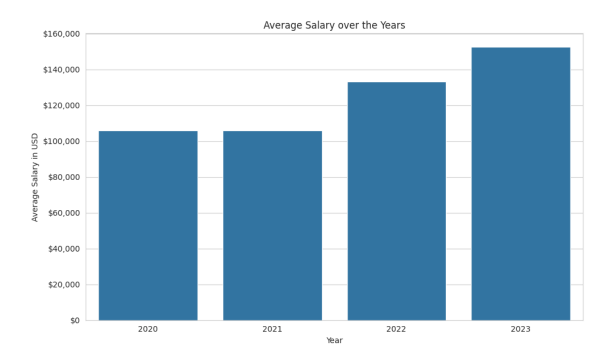
```
50% 75% max work_year 2023.0 2023.0 2023.0 salary 143860.0 187000.0 450000.0 salary_in_usd 143000.0 186723.0 450000.0
```

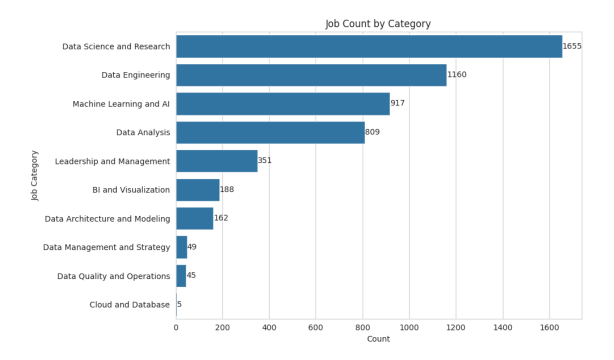
Looks like there is a lot of duplicates. I will remove them.

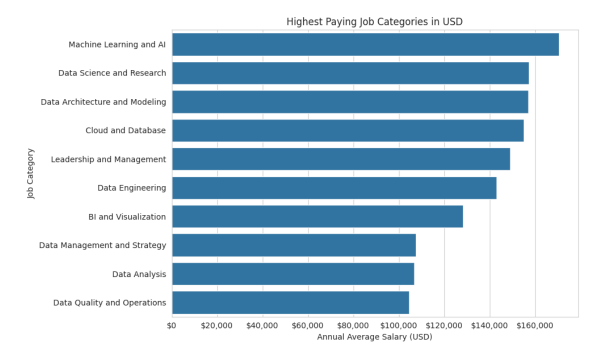
```
[5]: jobs_df.drop_duplicates(keep='first', inplace=True)
jobs_df.duplicated().sum()
```

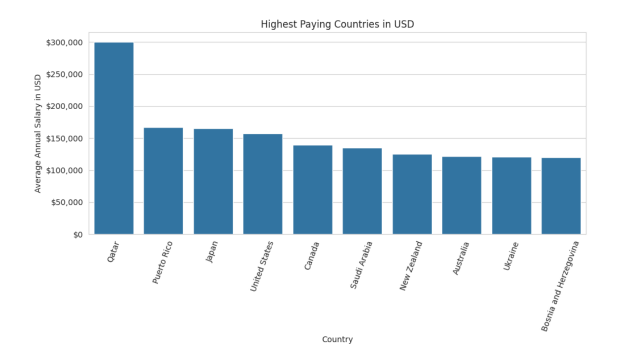
[5]: 0

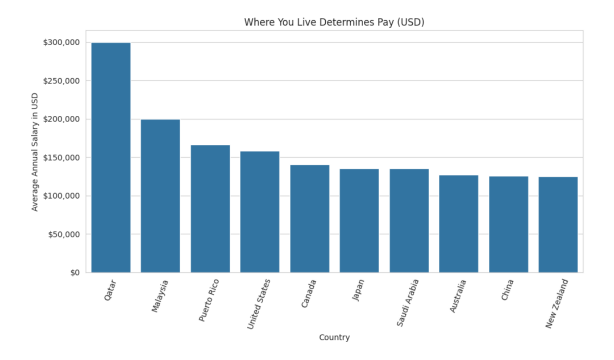
0.0.3 Look for interesting items to plot

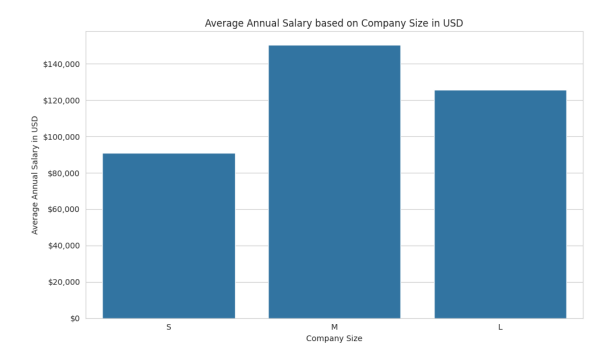


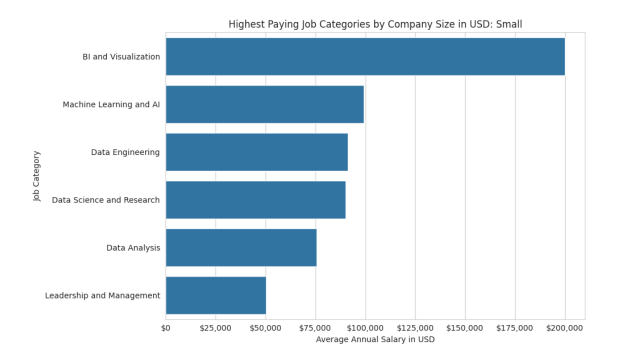


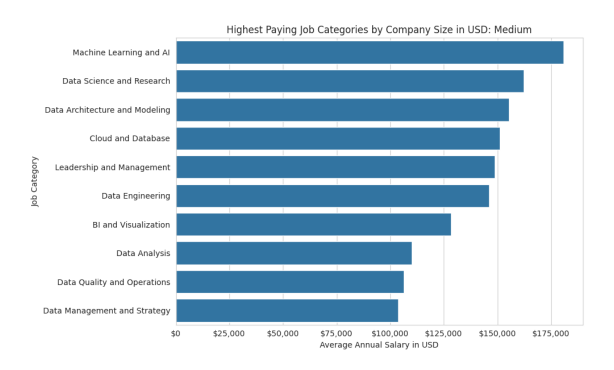


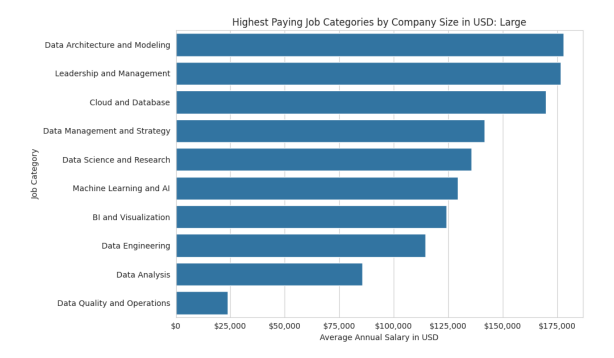


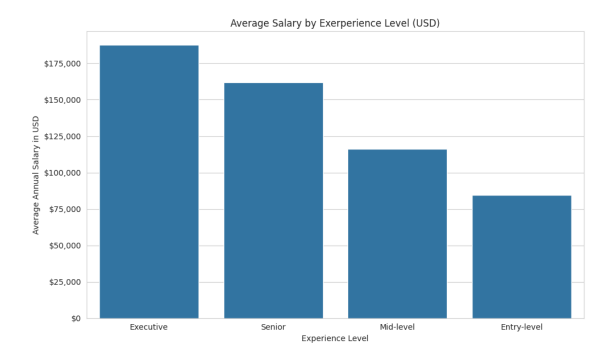












Explore each experience level to see what job categories pay the most in USD

