## PROJECT 3 – DATA SCIENCE JOBS MARKET ANALYSIS

#### **Scope and Criteria**

The purpose of this project is to design and implement an ETL pipeline that processes our data and stores it within a SQL database for future recalling and exploration.

### **Key Metrics:**

Available positions, salaries, location, company rating

#### **Resources:**

Kaggle data set with 485 rows of data in 8 columns

#### **Collaborators:**

Chuck Bui

**Amanuel Lebassi** 

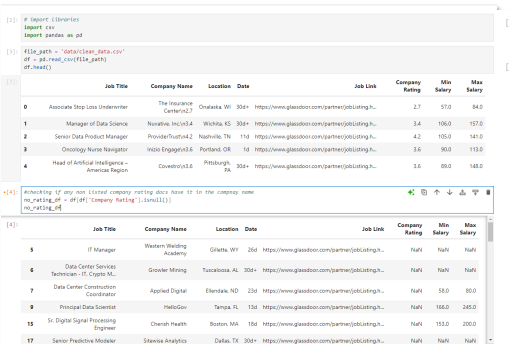
Beau Massie

**Christopher Turner** 

# **QUICK TAKE**

- The "Cleaned Data Science Job Market & Salaries 2024" was chosen because it had many relevant key attributes that we were interested in, such as salary data, job titles, company names and ratings.
- We cleaned our database by handling null values, dropping unneeded information, reformatting values such as 'Date' to 'Days Listed, created new columns like Job Category from inside the 'Job Title' column as well as a 'Postings' to count the number of postings per state.
- We chose PostGreSQL for its ease of use for housing our database as well future exploration using SQL queries.
- We used the psycopg2 driver to automatically create our tables from within Python.
- A total number of 7 tables were created into PostGreSQL: a main database with all our cleaned and formatted data, then 6 other bite sized tables focused on each different job category as well as remote or non-remote.

## LOAD THE DATA AND BEGIN CLEANING



```
[5]: #removing the ratings from the company names

df['Company Name'] = df['Company Name'].str.split('\n').str[0]

af
```

:	Job Title	Company Name	Location	Date	Job Link	Company Rating	Min Salary	Max Salary
0	Associate Stop Loss Underwriter	The Insurance Center	Onalaska, WI	30d+	https://www.glassdoor.com/partner/jobListing.h	2.7	57.0	84.0
1	Manager of Data Science	Nuvative, Inc.	Wichita, KS	30d+	https://www.glassdoor.com/partner/jobListing.h	3.4	106.0	157.0
2	Senior Data Product Manager	ProviderTrust	Nashville, TN	11d	https://www.glassdoor.com/partner/jobListing.h	4.2	105.0	141.0
3	Oncology Nurse Navigator	Inizio Engage	Portland, OR	1d	https://www.glassdoor.com/partner/jobListing.h	3.6	90.0	113.0
4	Head of Artificial Intelligence – Americas Region	Covestro	Pittsburgh, PA	30d+	https://www.glassdoor.com/partner/jobListing.h	3.6	89.0	148.0
480	Cloud Administrator	GM Financial	Arlington, TX	25d	https://www.glassdoor.com/partner/jobListing.h	4.0	NaN	NaN
481	Robotics Engineer (AI)	Alpha Net Consulting	United States	4d	https://www.glassdoor.com/partner/jobListing.h	NaN	NaN	NaN
482	Tchr of English- Newark School of Data Science	Newark Board of Education	Newark, NJ	30d+	https://www.glassdoor.com/partner/jobListing.h	3.3	62.0	107.0
483	Statistician	Sciome LLC	Research Triangle Park, NC	30d+	https://www.glassdoor.com/partner/jobListing.h	NaN	NaN	NaN
484	Quantitative Analytics Manager - Data Modeling	Freddie Mac	McLean, VA	5d	https://www.glassdoor.com/partner/jobListing.h	3.6	140.0	210.0

485 rows × 8 columns

[6]: # Dropping the Job Link column and creating a new DataFrame
df = df.drop('Job Link', axis=1)

# Display the cleaned DataFrame
df.head()

[6]:	Job Title	Company Name	Location	Date	Company Rating	Min Salary	Max Salary
	Associate Stop Loss Underwriter	The Insurance Center	Onalaska, WI	30d+	2.7	57.0	84.0
	1 Manager of Data Science	Nuvative, Inc.	Wichita, KS	30d+	3.4	106.0	157.0
	2 Senior Data Product Manager	ProviderTrust	Nashville, TN	11d	4.2	105.0	141.0
	Oncology Nurse Navigator	Inizio Engage	Portland, OR	1d	3.6	90.0	113.0
	4 Head of Artificial Intelligence – Americas Region	Covestro	Pittsburgh, PA	30d+	3.6	89.0	148.0

```
[7]: # Remove 'd' and 'd+' from the days_listed column

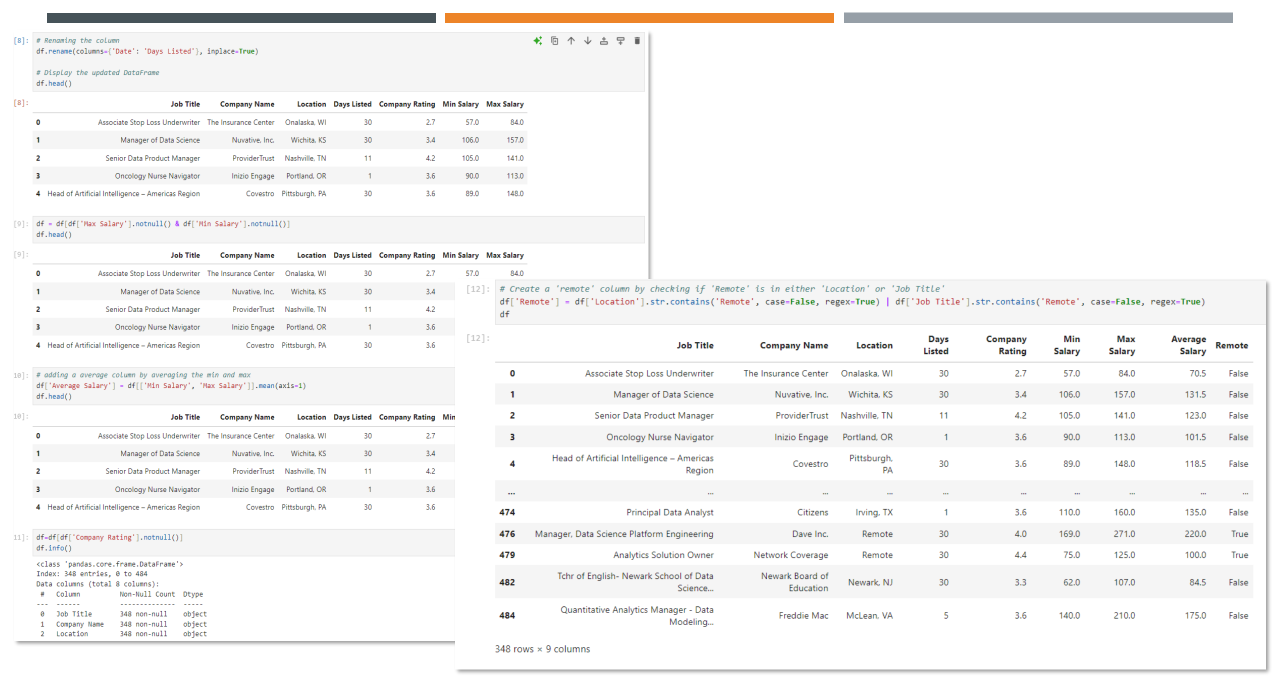
df['Date'] = df['Date'].str.replace('d\+', '', regex=True)

df['Date'] = df['Date'].str.replace('24h', '1', regex=False)

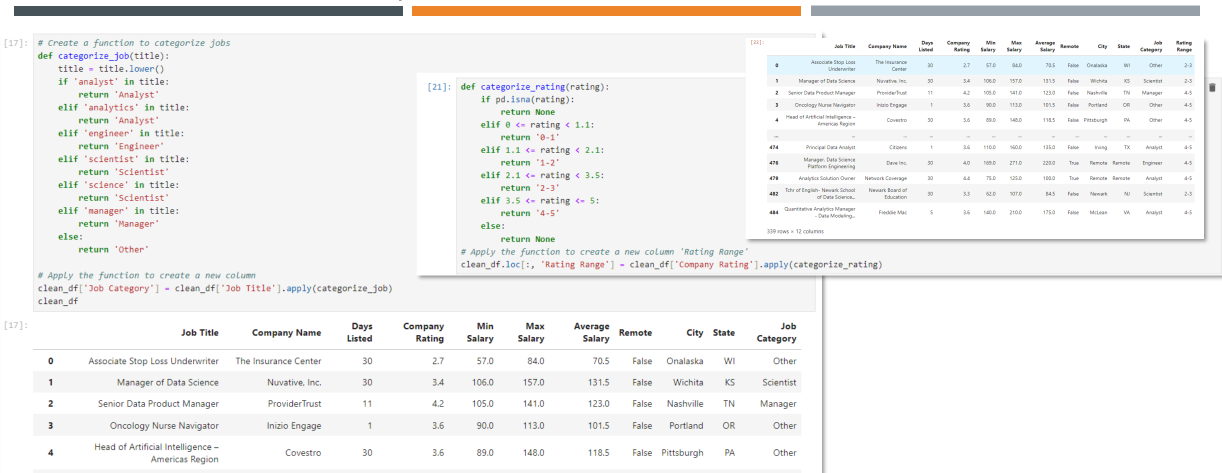
# Display the updated DataFrame

df.head()
```

## CLEANING AND CREATING COLUMNS

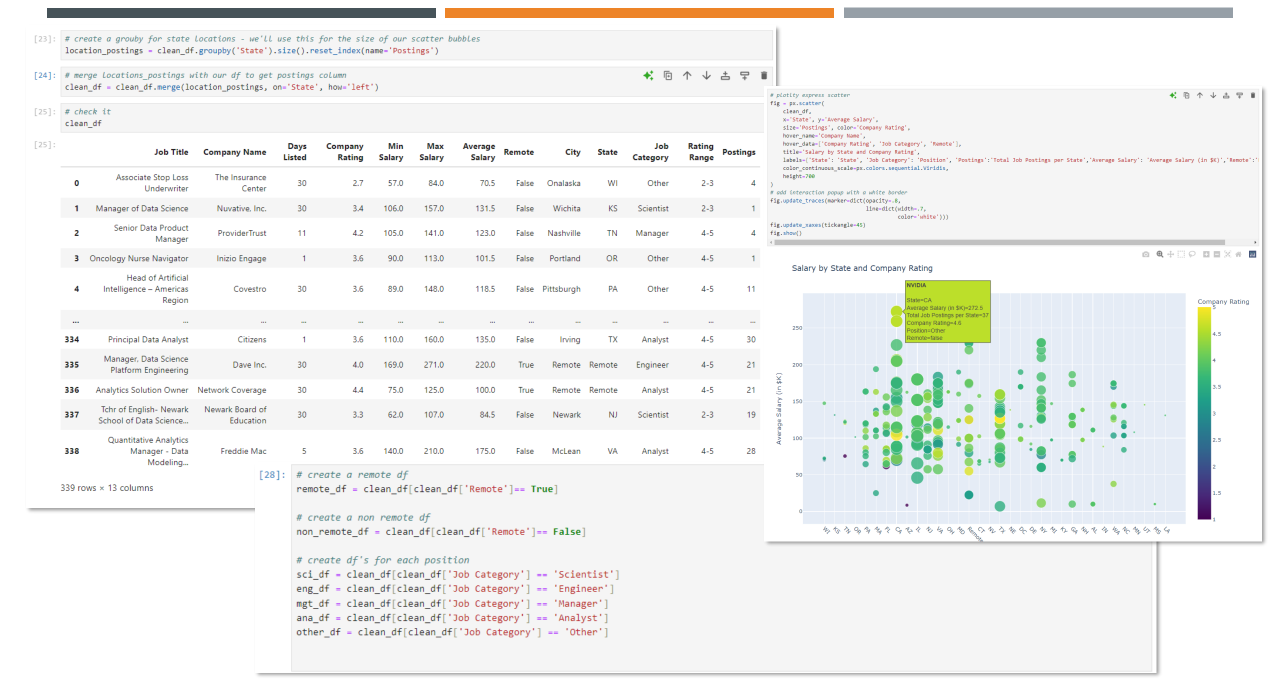


## CREATING 'JOB CATEGORY' AND 'COMPANY RATING'



0	Associate Stop Loss Underwriter	The Insurance Center	30	2.7	57.0	84.0	70.5	False	Onalaska	WI	Other
1	Manager of Data Science	Nuvative, Inc.	30	3.4	106.0	157.0	131.5	False	Wichita	KS	Scientist
2	Senior Data Product Manager	ProviderTrust	11	4.2	105.0	141.0	123.0	False	Nashville	TN	Manager
3	Oncology Nurse Navigator	Inizio Engage	1	3.6	90.0	113.0	101.5	False	Portland	OR	Other
4	Head of Artificial Intelligence – Americas Region	Covestro	30	3.6	89.0	148.0	118.5	False	Pittsburgh	PA	Other
474	Principal Data Analyst	Citizens	1	3.6	110.0	160.0	135.0	False	Irving	TX	Analys
476	Manager, Data Science Platform Engineering	Dave Inc.	30	4.0	169.0	271.0	220.0	True	Remote	None	Enginee
479	Analytics Solution Owner	Network Coverage	30	4.4	75.0	125.0	100.0	True	Remote	None	Analys
482	Tchr of English- Newark School of Data Science	Newark Board of Education	30	3.3	62.0	107.0	84.5	False	Newark	NJ	Scientis
484	Quantitative Analytics Manager - Data Modeling	Freddie Mac	5	3.6	140.0	210.0	175.0	False	McLean	VA	Analyst
348 rc	ows × 11 columns										

### CREATING 'POSTINGS' COLUMN AND OUR DATAFRAMES



## CHECKING ON OUR DATA

```
Counts for each Rating Range
0-1
         3
2-3
        45
4-5
       291
Name: Company Rating, dtype: int64
5 Highest paying companies for Company Name
NVIDIA
            265,277778
Indeed
            262,000000
Insurity
            240.750000
            230.000000
Rokt
Lime
            229.500000
Name: Average Salary, dtype: float64
Top 5 rated companies
                          Company Rating Average Salary Postings
Company Name
Blackstone Group
                                     5.0
                                                   145.0
                                                              24.0
Openwork, LLC
                                     5.0
                                                   127.0
                                                              30.0
Penfield Search Partners
                                     5.0
                                                   104.5
                                                              37.0
Vital Edge Solutions
                                     5.0
                                                   125.0
                                                              21.0
Emergent Software
                                     4.8
                                                    55.0
                                                              21.0
5 Highest paying states sorted by State
     169.135135
    151.000000
    150.444444
    146.857143
     145.500000
Name: Average Salary, dtype: float64
Top 5 rated State
      4.300000
     4.300000
     4.200000
     4.133333
      4.000000
Name: Company Rating, dtype: float64
```

```
#category rating and salary includes remote and onsite
average rating salary by category = clean df.groupby('Job Category')[['Company Rating', 'Average Salary']].mean()
print(average rating salary by category)
              Company Rating Average Salary
Job Category
Analyst
                    3.761176
                                  115.700000
Engineer
                    3.833962
                                 151.594340
                    3.900000
                                  129.850000
Manager
0ther
                    3.763077
                                 109.284615
Scientist
                    3.858730
                                 131.563492
average salary remote = clean df['Remote'] == True]['Average Salary'].mean()
average_rating_remote = clean_df[clean_df['Remote'] == True]['Company Rating'].mean()
average salary non remote = clean df[clean df['Remote'] == False]['Average Salary'].mean()
average_rating_non_remote = clean_df[clean_df['Remote'] == False]['Company Rating'].mean()
print(f"Average Salary for Remote Jobs: {average salary remote}")
print(f"Average Rating for Remote Jobs: {average rating remote}")
print(f"Average Salary for Non-Remote Jobs: {average_salary_non_remote}")
print(f"Average Rating for Non-Remote Jobs: {average rating non remote}")
Average Salary for Remote Jobs: 119.6891891891892
Average Rating for Remote Jobs: 3.775675675675676
Average Salary for Non-Remote Jobs: 127.21688741721854
Average Rating for Non-Remote Jobs: 3.8178807947019866
best companies = clean df[['Company Name', 'Average Salary', 'Company Rating', 'Postings']].sort values(
    by=['Company Rating', 'Postings'],ascending=False)
best companies.head()
```

# CREATING TABLES IN POSTGRESQL

```
# run this in bash to install psycopg2: pip install sqlalchemy psycopg2
# job data: this is the full data table - use psycopg2 to create tables in PostgreSQL
from sqlalchemy import create engine
# Create an engine to connect to PostgreSQL
engine = create_engine('postgresql://postgres:postgres@localhost:5432/job_data')
data = clean_df
# Writing the data to a new table in the PostgreSQL database
data.to sql('job data', engine, if exists='replace', index=False)
print("Data written to PostgreSQL successfully!")
Data written to PostgreSQL successfully!
# non_remote_job_data- use psycopg2 to create tables in PostgreSQL
from sqlalchemy import create_engine
# Create an engine to connect to PostgreSQL
engine = create_engine('postgresql://postgres:postgres@localhost:5432/job_data')
data = non remote df
# Writing the data to a new table in the PostgreSQL database
data.to_sql('non_remote_job_data', engine, if_exists='replace', index=False)
print("Data written to PostgreSQL successfully!")
Data written to PostgreSQL successfully!
# remote_job_data - use psycopg2 to create tables in PostgreSQL
from sqlalchemy import create_engine
# Create an engine to connect to PostgreSQL
engine = create_engine('postgresql://postgres:postgres@localhost:5432/job_data')
data = remote df
# Writing the data to a new table in the PostgreSQL database
data.to_sql('remote_job_data', engine, if_exists='replace', index=False)
print("Data written to PostgreSQL successfully!")
Data written to PostgreSQL successfully!
# scientist_job_data - use psycopg2 to create tables in PostgreSQL
from sqlalchemy import create_engine
# Create an engine to connect to PostgreSQL
engine = create_engine('postgresql://postgres:postgres@localhost:5432/job_data')
data = sci df
```

