Project



DATA ANALYSIS INTERNSHIP PROJECT

- Cognifyz Technologies is a leading technology company that specializes in the dynamic field of data science and excels in delivering impactful projects and solutions.
- The company offers a wide range of products and services, including artificial intelligence (AI), machine learning (ML), and data analytics tools.
- Cognifyz Technologies also provides training programs to enhance skills and knowledge in these areas.
- The company focuses on delivering innovative and cutting-edge solutions to meet the evolving needs of businesses.











































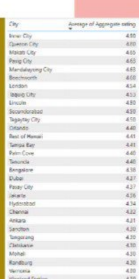
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Task 2



Count of Restaurant (D by City





Task: City Analysis

Identify the city with the highest number of restaurants in the dataset.

Calculate the average rating restaurants in each city.

Determine the city with the highest average rating.



The city with highest number of restaurant in the dataset is "NEW DELHI"

Average rating for restaurants in each city is 2.67

City with the highest number of average rating is "INNER CITY" with an average rating of 4.90



































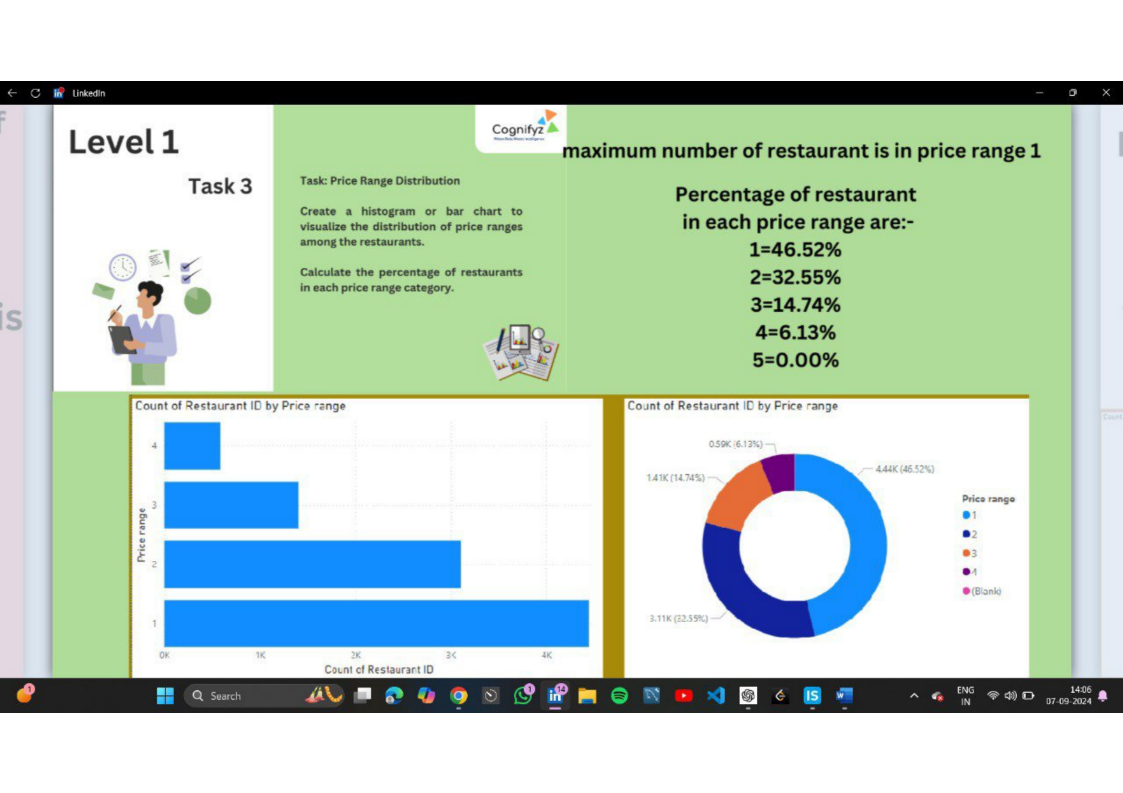












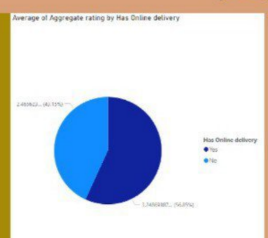


Count of Restaurant ID by Has Online delivery

Determine the percentage of restaurants that offer online delivery.

Compare the average ratings of restaurants with and without online delivery.





74.29%

Average ratings of restaurent with online delivery are 56.85% while the average rating of restaurent which o not have online rating are 43.15%









Has Online delivery





























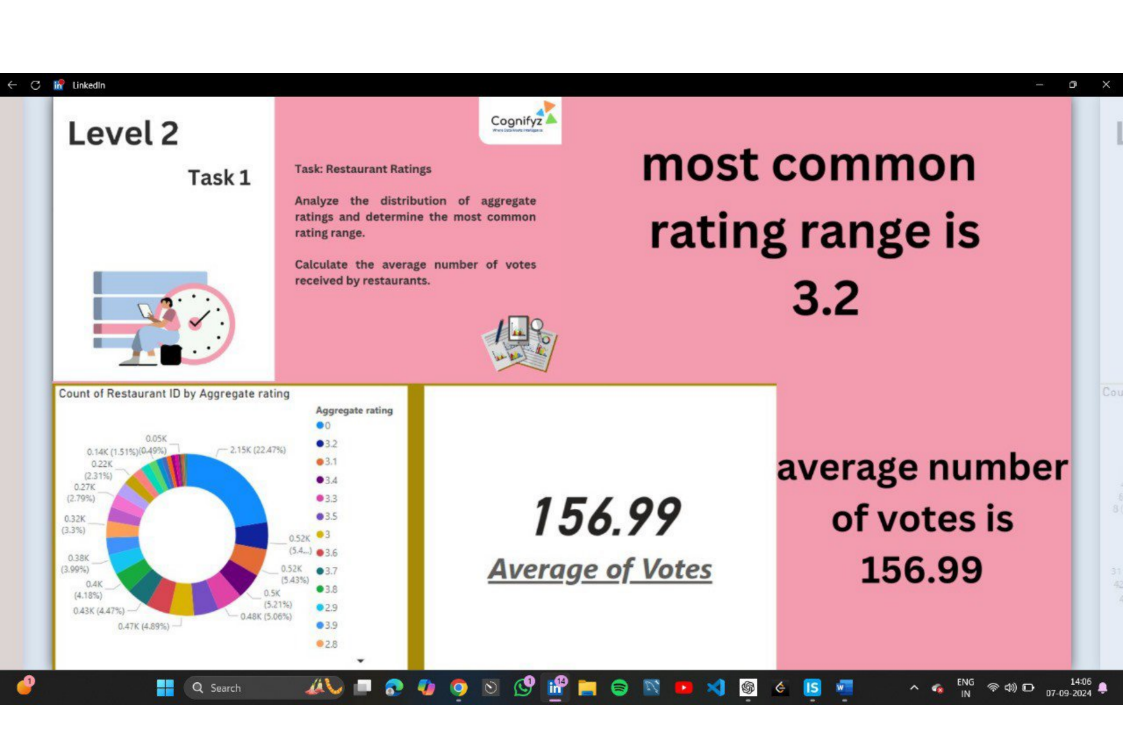












Task 2





Task: Cuisine Combination

Identify the most common combinations of cuisines in the dataset.

Determine if certain cuisine combinations tend to have higher ratings.

most common combination of cuisiness in the dataset is NORTH INDIAN and is 10.75%





NO, **North Indian** cuisine did not have high ratings















































Task 3

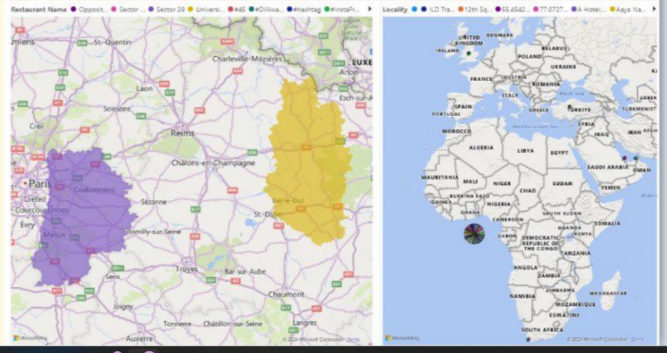




Task: Geographic Analysis

Plot the locations of restaurants on a map using longitude and latitude coordinates.

Identify any patterns or clusters of restaurants in specific areas.







































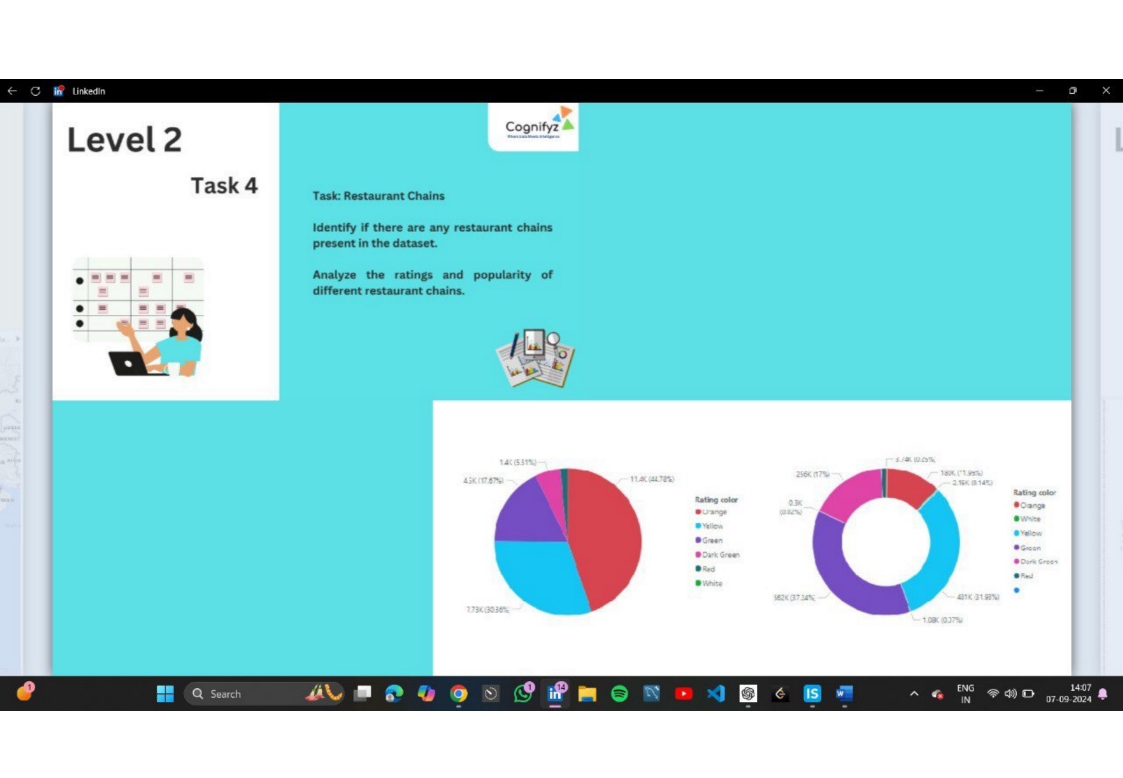












Task 2





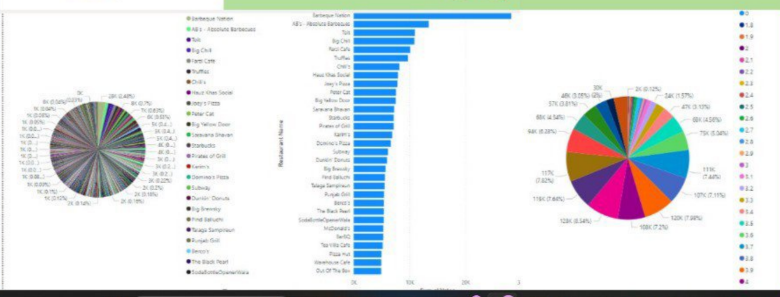
Task: Votes Analysis

Identify the restaurants with the highest and lowest number of votes.

Analyze if there is a correlation between the number of votes and the rating of a restaurant.



Restaurant with highest number of votes is BAEBEQUE NATION with 28k votes



















































Task 3





Task: Price Range vs. Online Delivery and Table Booking

Analyze if there is a relationship between the price range and the availability of online delivery and table booking.

Determine if higher-priced restaurants are more likely to offer these services.



