

Zomato Restaurant Data Analysis Report

Dataset: Zomato_75_Restaurants.xlsx

1. Dataset Overview

Description: The dataset contains information about 75 restaurants including restaurant details, city, cuisines, online delivery, table booking, votes, average cost for two, and ratings.

Rows: 75

Columns: 17

2. Data Cleaning

- Missing values: None found.
- Duplicate records: 0
- Data type change: Average_Cost_for_two converted to numeric (int64).

3. Data Analysis

Statistical Summary

Average Rating: 3.512

Average Cost for Two: 1582.67

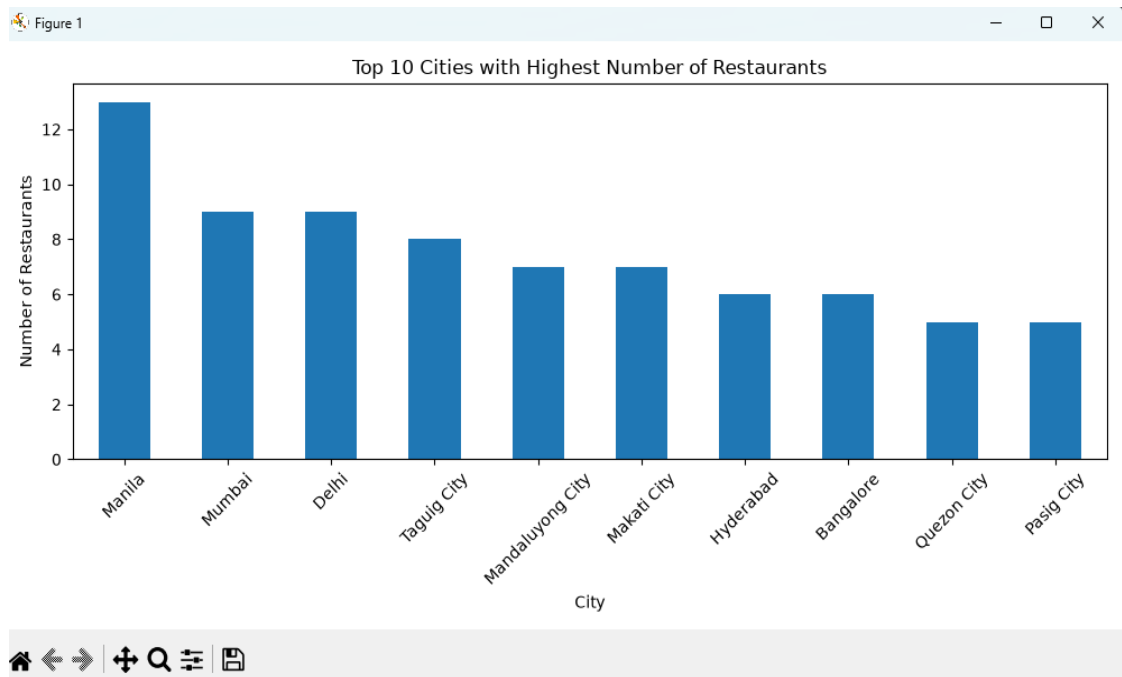
Minimum Rating: 2.5

Maximum Rating: 4.9

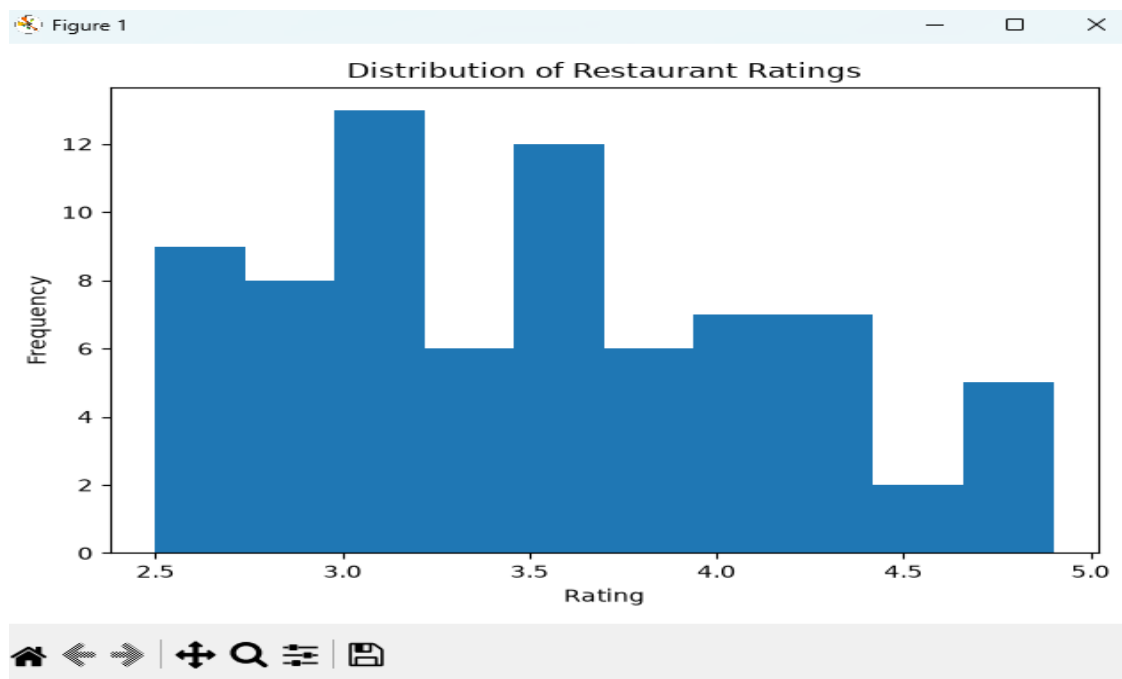
Analysis Results

- Unique Cities: 10
- City with highest restaurants: Manila (13)
- Most common cuisine: South Indian (10)
- Restaurant with highest votes: Ocean Grill (Delhi) – 1467 votes
- Restaurants without online delivery have a higher average rating (3.606) than those with online delivery (3.438).
- Restaurants with table booking have a higher average rating (3.565) than those without (3.468).

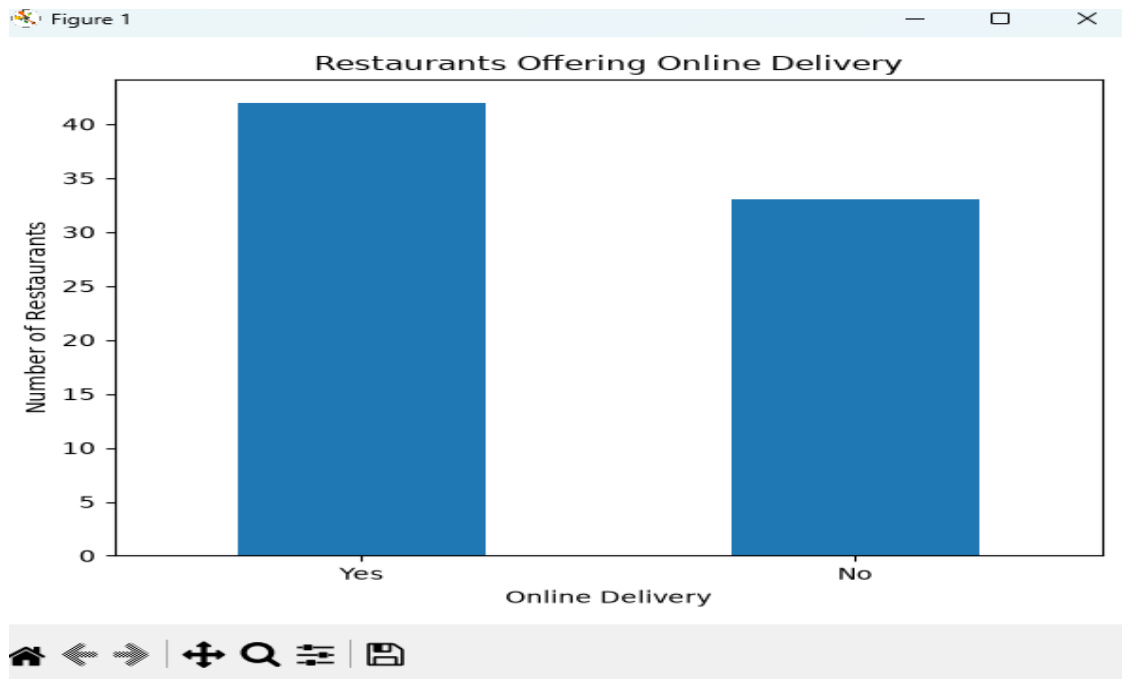
4. Data Visualizations



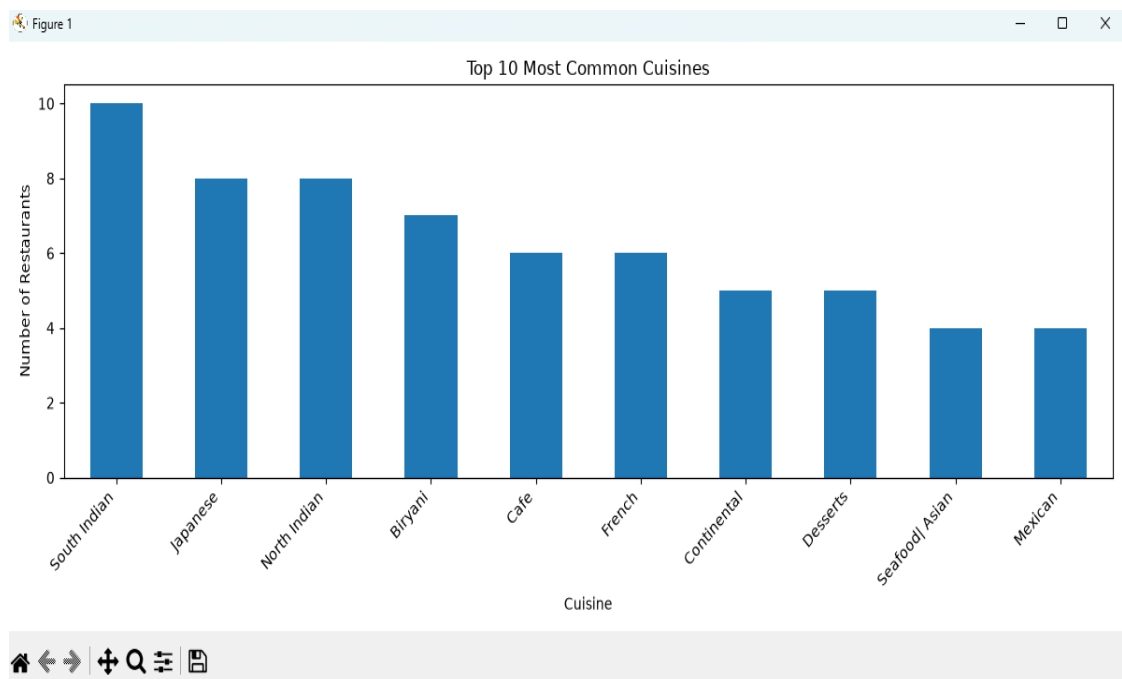
Top 10 Cities: Manila has the highest restaurant count.



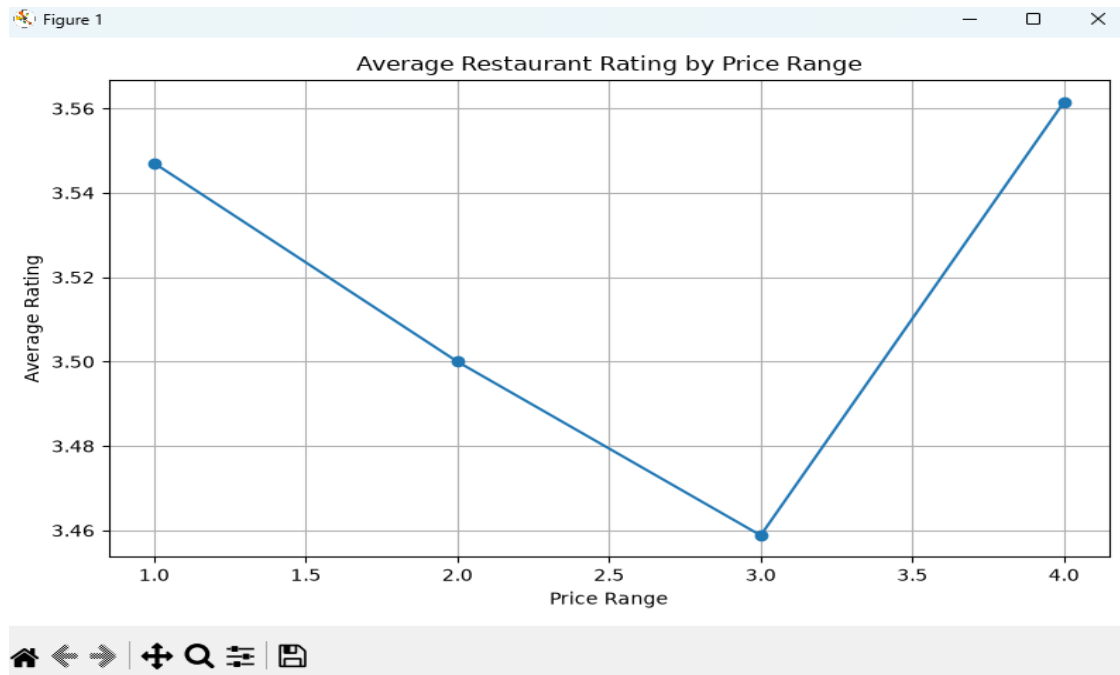
Ratings are concentrated around 3.0–4.0.



More restaurants offer online delivery than those that do not.



South Indian cuisine is the most common.



Average ratings vary only slightly across price ranges.

5. Conclusion

The dataset contains complete and clean restaurant information with no missing or duplicate records. Manila has the largest restaurant presence, while South Indian is the most common cuisine. Restaurants offering table booking generally receive better ratings, whereas restaurants without online delivery have slightly higher average ratings. Overall, the analysis demonstrates how Python, Pandas, and Matplotlib can be used to clean, analyze, visualize, and derive business insights from restaurant datasets.