

Restaurant Data Analysis Report

1. Introduction

This project is based on the analysis of a restaurant dataset containing information such as restaurant ratings, cuisines, cities, price ranges, and services like online delivery. The aim of this project is to analyze restaurant data and extract useful insights about customer preferences and restaurant trends.

2. Objectives of the Project

- Analyze restaurant ratings and services
- Identify the most popular cuisines
- Find which city has the highest number of restaurants
- Study price range distribution of restaurants
- Understand how online delivery affects ratings

3. Dataset Description

The dataset contains attributes such as restaurant name, city, cuisine type, ratings, price range, and services like online delivery. This information helps identify food trends and customer preferences across different locations.

4. Tools and Technologies Used

- Python
- Pandas – Data manipulation
- NumPy – Numerical operations
- Matplotlib / Seaborn – Data visualization
- Jupyter Notebook – Data analysis environment

5. Data Analysis Process

1. Data Collection – Dataset loaded into Python
2. Data Cleaning – Missing values and duplicates checked
3. Data Exploration – Important columns analyzed
4. Data Visualization – Graphs and charts created
5. Insight Generation – Key patterns and conclusions identified

6. Key Findings

- Most popular cuisines: North Indian, Chinese, Fast Food
- New Delhi has the highest number of restaurants
- Most restaurants fall in the low price category
- Restaurants offering online delivery tend to have higher ratings

7. Conclusion

The analysis shows that affordable restaurants and popular cuisines like North Indian and Chinese dominate the dataset. Online delivery services also play an important role in improving restaurant ratings. These insights can help restaurant owners improve their services and better understand customer preferences.