

Zomato

investigate a dataset that carries approximate facts about restaurant chains all over the world. The project's main aim is to perform descriptive and statistical analysis based on a few goals designed.

The dataset provides information like an average cost for two, location, votes, the aggregate rating, cuisines, country, rating text, etc. Various analysis like the top cuisines, most expensive restaurants, average rating for each country, and many other analysis are performed on the dataset.

- Load the Raw Data.
- Data cleaning is performed on Python libraries Numpy, and pandas.
- Made sure data is Dropping unnecessary columns, Dropping duplicate rows, and Cleaning individual rows.
- Cleaned the data, and it is ready for developing the Interactive Dashboard.

Question

The analysis that we are going to perform shall answer the following questions:

- Total restaurants and total cuisines all over the world?
- Which countries have the greatest number of restaurants enrolled in Zomato?
- Which cities in India have the greatest number of "value for money restaurants?
- What are the top 10 cuisines that have the highest number of votes in India.?
- Which countries have restaurants that deliver online?
- In terms of the number of restaurants, which locality has the most?
- Which Restaurants have Good Cuisine and an average rating?