Zomato Restaurants Data Analysis

Gain insights into various aspects such as dining and delivery ratings, customer preferences, popular cuisines and more....



About the data:-

- This dataset provides a comprehensive view of the restaurant scene in the 13 metropolitan areas of India (900 restaurants)
- In this dataset, we have more than 127000 rows and 12 columns, a fairly large dataset.
- The Data includes both categorical and numeric values, providing a diverse range of information.
- It enables the exploration of dining patterns, the comparison of restaurants and cuisines between cities, and the identification of trends in the food industry.

Understanding the features:-

- Restaurant Name: The name of the restaurant.
- Dining Rating: The rating given by customers for the dining experience at the restaurant.
- Delivery Rating: The rating given by customers for the delivery service provided by restaurant.
- **Dining Votes:** The number of votes or reviews received for the dining experience.
- **Delivery Votes**: The number of votes or reviews received for the delivery service.
- Cuisine: The type of cuisine or culinary style offered by the restaurant.
- Place: The name of the place where the restaurant is located in a city.
- City Name: The name of the metropolitan area or city where the restaurant is located.
- Item Name: The name of a specific dish or item offered by the restaurant.
- Best Seller: Indicates whether the item is a best-selling dish or not.
- Votes: The number of votes or reviews received for the specific item.
- **Prices:** The prices associated with each item offered by the restaurant.

