DATA ANALYSIS PROJECT USING PYTHON ZOMATO

ZOMATO

▶ Zomato has an average of 1.75 million monthly transacting customers for its food delivery business.e average monthly active food delivery restaurant partners on Zomato's platform have also increased by 8.7% year-on-year from , 208,000 to 226,000. you are working on data-driven role at Zomato. You have a dataset of customers . As a professional , you need to analyze the data, perform EDA(Exploratory Data Analysis), and visualization , and answers the following questions:

Zomato

- 1. What type of restaurant do the majority of customers order from?
- 2. How many votes has each type of restaurant received from customers?
- 3. What are the rating that the majority of restaurants have received?
- 4. Zomato has observed that the most couples order most of their food online. What is their average spending on each order?
- 5. Which mode (online or online) has received the maximum rating?
- 6. Which type of restaurant received more offline orders, so that Zomato can provide those customers with some good offers?