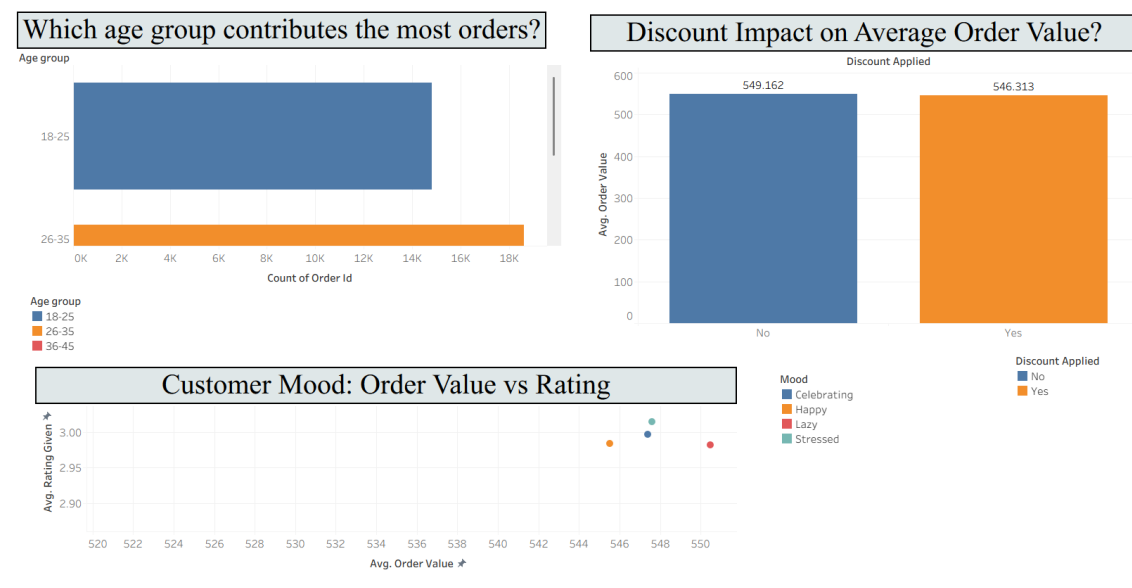
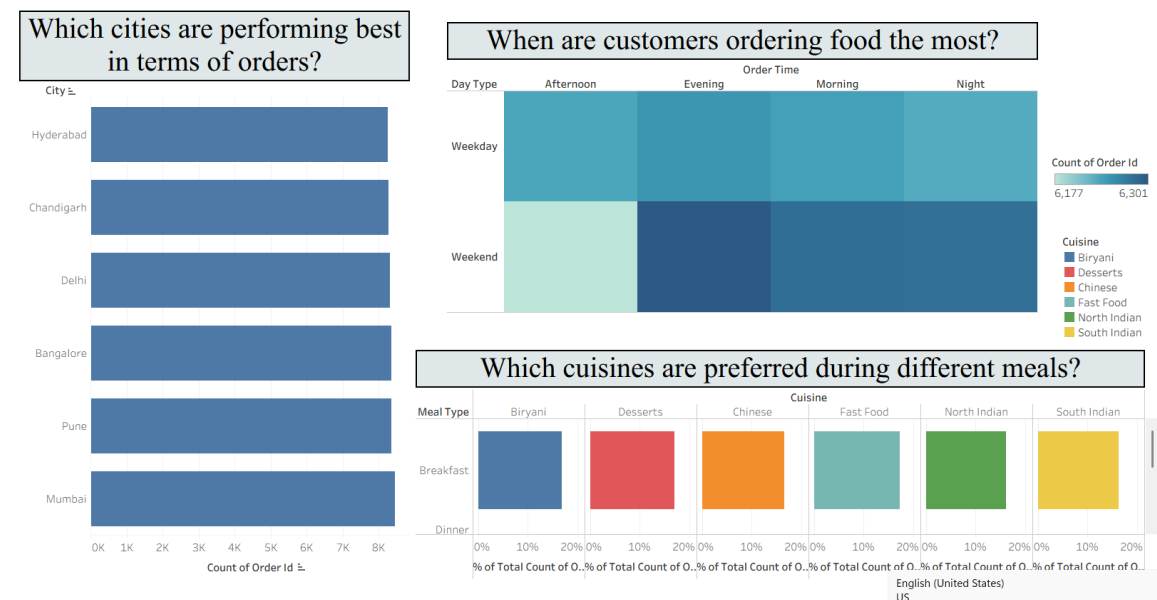
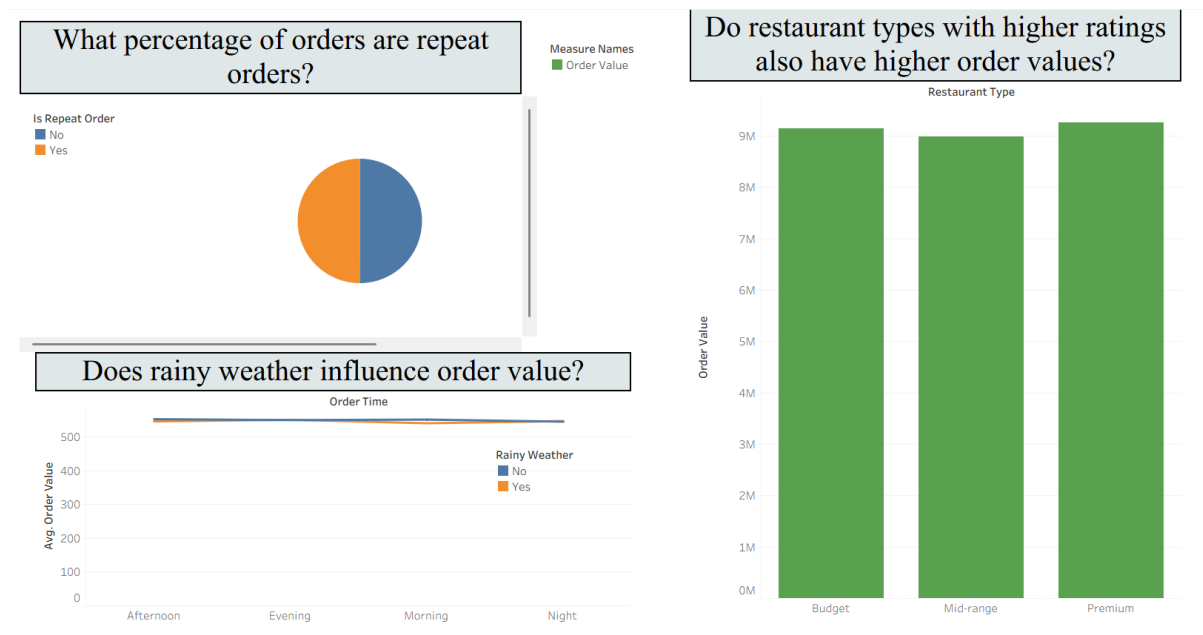


Dashboard Design

Date	20 th July 2026
Name	Purvi Jain
Project Name	Food Ordering Behaviour and Consumer Trends: A Structured Analysis of Choices and Habits
Maximum Marks	5 Marks

Activity 1: Interactive and Visually Appealing Dashboards





The dashboard was designed using Tableau by applying key visualization principles such as **clear layout, consistent color themes, interactive filters, and user-friendly navigation**. The dashboards provide meaningful insights into customer ordering behavior and support business decision-making through interactive visualizations. This aligns with the dashboard design activity described in the template.

Dashboard 1 – Customer Order Trends

- **City-wise Order Analysis:** The horizontal bar chart compares the total number of orders across different cities, helping identify the highest-performing locations.
- **Order Timing Analysis:** The heat map highlights customer ordering patterns across weekdays, weekends, and different times of the day, showing that weekend evenings experience the highest demand.
- **Cuisine Preference Analysis:** The highlight table compares cuisine preferences across breakfast, lunch, dinner, and snacks, indicating balanced customer preferences.

Dashboard 2 – Customer Demographics and Spending

- **Age Group Analysis:** The horizontal bar chart shows that customers aged **26–35** contribute the highest number of food orders.
- **Customer Mood Analysis:** The scatter plot compares average order value and customer ratings across different customer moods.
- **Discount Analysis:** The vertical bar chart evaluates the impact of discounts on average order value and shows only a slight difference between discounted and non-discounted orders.

Dashboard 3 – Customer Loyalty and Restaurant Performance

- **Repeat Order Analysis:** The pie chart displays the proportion of repeat and non-repeat orders, showing an almost equal distribution.

- **Restaurant Type Analysis:** The bar chart compares total order values across Budget, Mid-range, and Premium restaurants, with Premium restaurants generating the highest total order value.
- **Weather Impact Analysis:** The line chart compares average order values during rainy and non-rainy weather across different order times, indicating minimal weather impact.

Interactive Dashboard Features

- Interactive filters allow users to analyze data by **City, Age Group, Cuisine, Restaurant Type, Order Time, and Weather Condition**.
- Tooltips provide additional information when users hover over visualizations.
- Dashboards enable quick comparison of customer behavior, ordering trends, and business performance.

Below is the verified public access link to the interactive, cloud-hosted visualization story:

Tableau Public Dashboard Link:

Dashboard 1:

https://public.tableau.com/views/Book1_17850066072090/Dashboard1?:language=en-US&publish=yes&:sid=&:redirect=auth&:display_count=n&:origin=viz_share_link

Dashboard 2:

https://public.tableau.com/views/Book1_17850066072090/Dashboard2?:language=en-US&publish=yes&:sid=&:redirect=auth&:display_count=n&:origin=viz_share_link

Dashboard 3:

https://public.tableau.com/views/Book1_17850066072090/Dashboard3?:language=en-US&publish=yes&:sid=&:redirect=auth&:display_count=n&:origin=viz_share_link