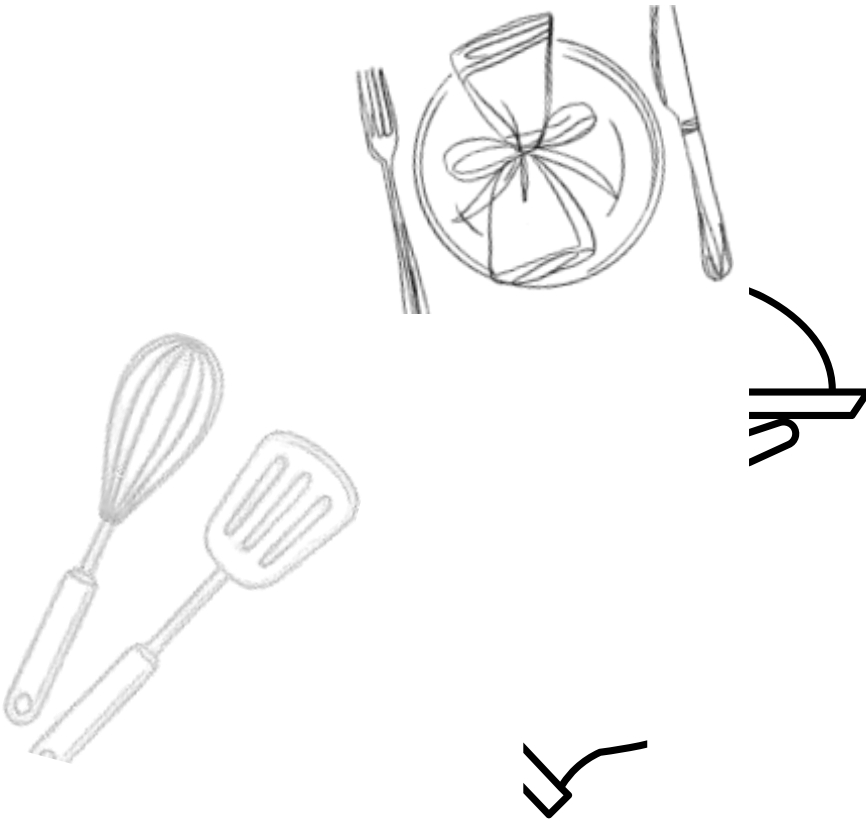


Final Project Report

Food Ordering Behaviour and Consumer Trends:



Team ID :

SWTID-2026-2082

A Structured Analysis of Choices and Habits

Team Members:

-

Amilineni Rushitha(Team Leader)



.Panga Pujitha

- Munagala Ujwala
- Nalibela Tejaswini



Submission Date:

15 july 2026



INTRODUCTION

This project, "Food Ordering Behaviour and Consumer Trends: A Structured Analysis of Choices and Habits," uses Tableau to analyze food ordering data through interactive dashboards. The dashboards provide insights into cuisine preferences, meal types, city-wise order trends, customer ratings, revenue contribution, and delivery time. These visualizations help businesses improve customer satisfaction, optimize operations, and support data-driven decision-making.

The food delivery industry generates large volumes of data everyday. Understanding customer preferences and ordering patterns is essential for improving business performance.

Problem Statement

Businesses often struggle to identify customer preferences, peak ordering periods, and delivery performance from raw data.

This project addresses these challenges by developing Interactive Tableau dashboards that transform raw food ordering data into meaningful business insights.

OBJECTIVES

- Analyze customer ordering behavior.
- Identify popular cuisines and meal types.
- Compare city-wise order trends.
- Evaluate delivery performance.
- Analyze revenue contribution.
- Support business decision-making through interactive dashboards.



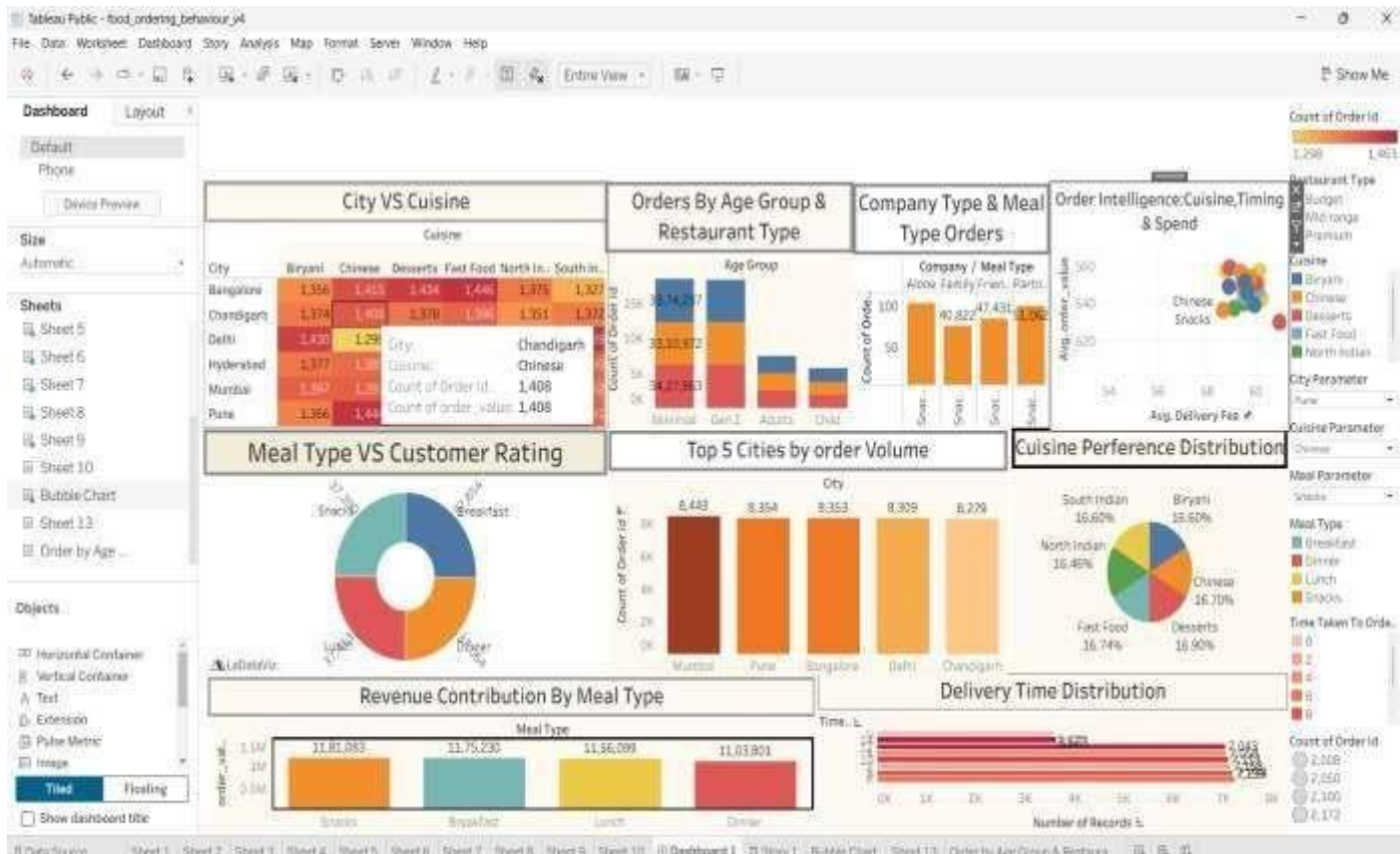
DATASET DESCRIPTION

Dataset fields include Order ID, City, Cuisine,Meal Type, Restaurant Type, Age Group, OrderValue, Delivery Fee, Rating, and Delivery Time.

Field Name	Description
Order ID	Unique identifier for each order
Cuisine	Type of cuisine ordered
Meal Type	Type of meal (Breakfast, Lunch, Dinner, Snacks)
City	City where the order was placed
Order Value	Total value of the order (₹)
Delivery Fee	Delivery charges for the order (₹)
Customer Rating	Rating given by the customer (1 to 5)
Delivery Time	Time taken to deliver the order (minutes)
Restaurant Type	Type of restaurant (Budget, Mid-range, Premium)
Age Group	Age group of the customer
Company Type	Alone, Family, Friends, Partner

Data Preprocessing

- Imported the dataset into Tableau.
- Checked for missing values.
- Removed duplicate records.
- Corrected data types and formatted fields.
- Renamed columns where required.
- Created calculated fields.
- Applied filters for analysis.
- Validated the cleaned dataset.



Key Findings

- Customer preferences vary across cities.
- Some cuisines receive significantly higher demand.
- Certain meal types contribute more revenue.
- Delivery performance is generally efficient.
- Customer ratings indicate overall satisfaction with opportunities for improvement.

Conclusion

The Tableau dashboards successfully analyze food ordering behavior and consumer trends. The project provides valuable insights into customer preferences, delivery efficiency, and revenue generation, helping businesses make informed decisions and improve their services.

Tableau public Dashboard Link:

https://public.tableau.com/views/FoodorderingDashboard_17840979495560/Dashboard1?:language=en-GB&:sid=&:redirect=auth&:display_count=n&:origin=viz_share_link

Tableau public Story link:

https://public.tableau.com/views/FoodorderStory/Story1?:language=en-GB&:sid=&:redirect=auth&:display_count=n&:origin=viz_share_link

Github link:

<https://github.com/Amilineni-Rushitha/Food-Ordering-Behaviour-and-Consumer-Trends-A-Structured-Analysis-of-Choices-and-Habits.git>



Future scope

- Integrate real-time food ordering data.
- Develop demand forecasting using machine learning.
- Add predictive analytics for customer behavior.
- Create a mobile-friendly dashboard.
- Enhance personalization with recommendation features.



References

- Tableau Public
- Tableau Desktop Documentation
- SmartBridge Learning Resources