

PROJECT REPORT

Title

Food Ordering Behaviour and Consumer Trends Analysis Using Tableau

1. INTRODUCTION

1.1 Project Overview

The Food Ordering Behaviour and Consumer Trends Analysis project aims to analyze customer food ordering patterns using Tableau. The project provides interactive dashboards and visualizations to understand customer preferences, restaurant performance, sales trends, delivery efficiency, and consumer behaviour. The insights generated help restaurants and food delivery platforms make informed business decisions and improve customer satisfaction.

1.2 Purpose

- Analyze food ordering behaviour.
- Identify consumer trends and preferences.
- Improve restaurant performance.
- Support data-driven decision making.
- Visualize business insights using Tableau.

2. IDEATION PHASE

2.1 Problem Statement

Customers often struggle to choose the best restaurant due to numerous options, inconsistent reviews, delivery delays, and unclear pricing. Businesses also lack proper insights into customer ordering behaviour.

2.2 Empathy Map Canvas

(Use the empathy map you prepared.)

2.3 Brainstorming

- Delivery Time Analysis
- Customer Behaviour Analysis
- Sales Analysis
- Restaurant Performance
- Food Category Analysis

- Interactive Dashboard
 - KPI Analysis
 - Consumer Trends
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3. REQUIREMENT ANALYSIS

3.1 Customer Journey Map

- Open Food Delivery App
- Search Restaurant
- Compare Ratings
- Select Food
- Place Order
- Track Delivery
- Receive Food
- Give Feedback

3.2 Solution Requirement

Functional Requirements

- Import Dataset
- Clean Data
- Create Dashboard
- Generate Reports

Non-Functional Requirements

- Performance
- Security
- Scalability
- Reliability

3.3 Data Flow Diagram

Food Ordering Dataset



Data Collection



Data Cleaning



Data Analysis



Tableau Dashboard



Business Insights

3.4 Technology Stack

Component	Technology
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Programming	Python
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Visualization	Tableau
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Database	MySQL / CSV
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Libraries	Pandas, NumPy
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IDE	Tableau Desktop
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4. PROJECT DESIGN

4.1 Problem Solution Fit

Explain how Tableau dashboards solve customer and business problems by analyzing food ordering behaviour.

4.2 Proposed Solution

Develop interactive dashboards showing:

- Sales
- Orders
- Delivery Performance
- Customer Behaviour

- Restaurant Performance

4.3 Solution Architecture

User



Tableau Dashboard



Data Visualization



Python Processing



MySQL / CSV



Food Ordering Dataset

5. PROJECT PLANNING & SCHEDULING

5.1 Project Planning

Sprint 1

- Data Collection
- Data Cleaning
- Data Preparation

Sprint 2

- Visualization
- Dashboard
- Reports

Velocity = **16 Story Points/Sprint**

6. FUNCTIONAL AND PERFORMANCE TESTING

6.1 Performance Testing

- Dataset Loaded Successfully
- Missing Values Removed
- Filters Applied
- Dashboard Created
- Story Created
- Reports Generated

7. RESULTS

7.1 Output Screenshots

Include screenshots of:

- Dataset

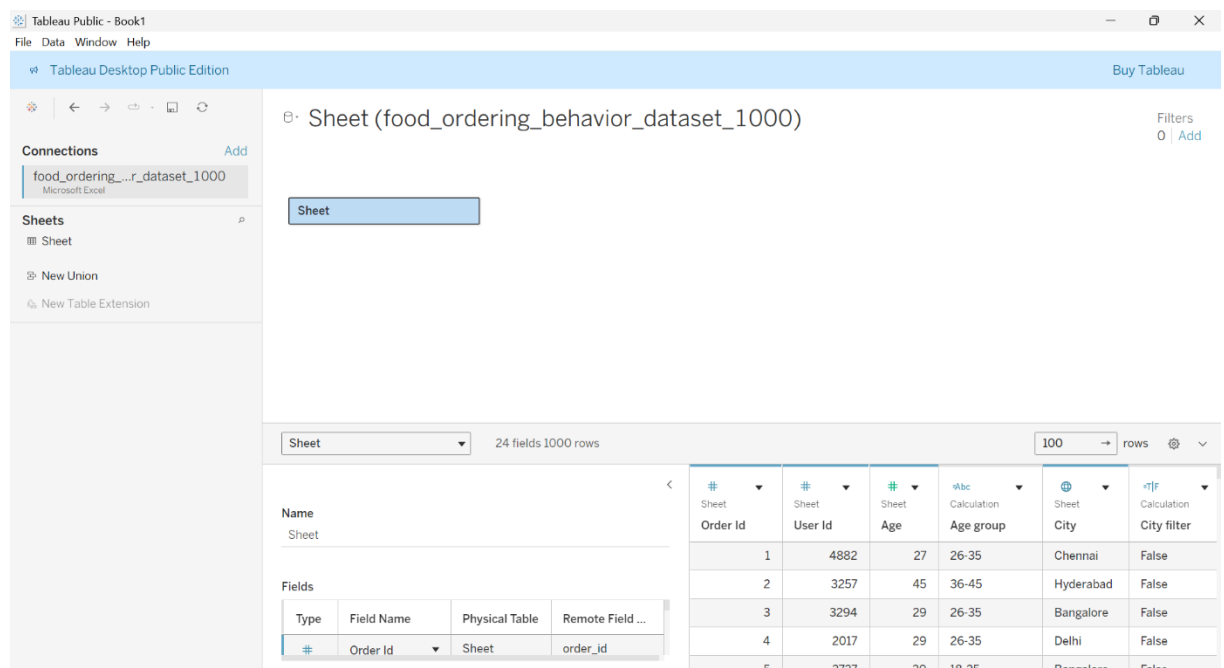


Tableau Desktop Public Edition - Book1

File Data Window Help

Tableau Desktop Public Edition Buy Tableau

Sheet (food_ordering_behavior_dataset_1000) Filters 0 Add

Connections Add

food_ordering_behavior_dataset_1000 Microsoft Excel

Sheets

Sheet

New Union

New Table Extension

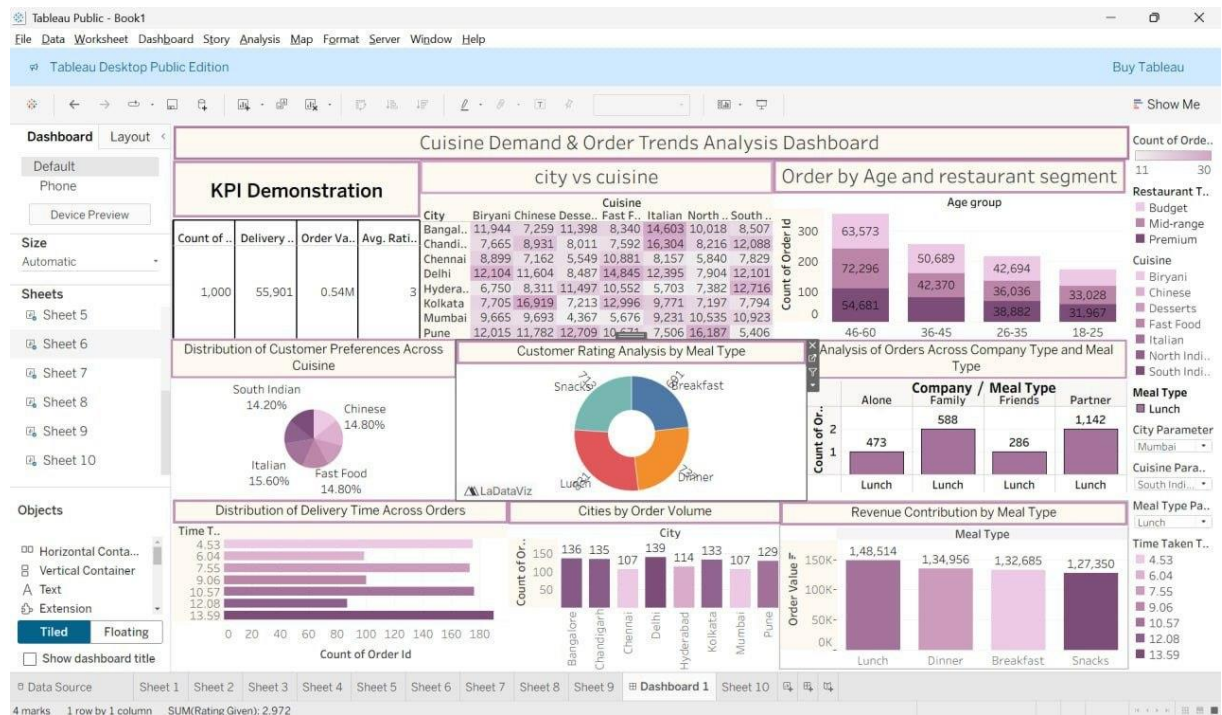
Sheet

24 fields 1000 rows 100 rows

Type	Field Name	Physical Table	Remote Field ...
#	Order Id	Sheet	order_id

Order Id	User Id	Age	Age group	City	City filter
1	4882	27	26-35	Chennai	False
2	3257	45	36-45	Hyderabad	False
3	3294	29	26-35	Bangalore	False
4	2017	29	26-35	Delhi	False
5	3337	30	18-35	Bangalore	False

- Dashboard



- Story



8. ADVANTAGES & DISADVANTAGES

Advantages

- Easy visualization

- Better decision making
- Interactive dashboards
- Identifies customer trends
- Improves business performance

Disadvantages

- Depends on data quality
- Requires Tableau knowledge
- Large datasets may take more processing time

9. CONCLUSION

The project successfully analyzes food ordering behaviour and consumer trends using Tableau. The dashboards help identify customer preferences, restaurant performance, sales trends, and delivery efficiency, enabling businesses to make informed decisions and improve customer satisfaction.

10. FUTURE SCOPE

- Real-time data integration
- AI-based recommendation system
- Customer sentiment analysis
- Mobile dashboard
- Predictive analytics
- Cloud deployment

11. APPENDIX

Source Code

Python scripts (Data Cleaning & Analysis)

Dataset Link

Food Ordering Dataset

Project Demo Link

<https://drive.google.com/file/d/194a3Y2KCmAxs3oVp5UezJfNkK083nXwh/view?usp=sharing>