

OLA Data Analysis Project - Business Problem Document

1. Introduction

This project focuses on analyzing OLA ride booking data to uncover insights related to customer behavior, cancellations, revenue trends, and operational efficiency.

2. Business Problem

OLA faces challenges such as high cancellation rates, fluctuating demand, and inefficiencies in ride allocation. The goal is to identify key issues affecting business performance and suggest improvements.

3. Objectives

- Analyze booking trends and ride demand - Identify reasons for ride cancellations - Evaluate driver and customer behavior - Measure revenue and performance metrics - Provide actionable business insights

4. Data Description

The dataset includes booking details such as booking ID, customer ID, driver ID, ride status, booking value, pickup/drop locations, and timestamps.

5. Key Analysis Performed

- Data Cleaning and Preprocessing using Python - Exploratory Data Analysis (EDA) - SQL Queries for insights extraction - Dashboard creation using Power BI

6. Key Insights

- Significant number of rides are canceled by customers and drivers - Peak booking hours identified - Revenue contribution by successful rides analyzed - Location-based demand trends observed

7. Business Recommendations

- Reduce cancellations by improving driver allocation - Introduce cancellation penalties - Optimize pricing during peak hours - Enhance customer experience

8. Conclusion

This analysis helps OLA improve operational efficiency, reduce cancellations, and increase revenue through data-driven decision-making.