

Rapido Sales Analysis



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Tools Used:

Power BI | Power Query | DAX

Dataset Source: Kaggle

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1. Project Overview

This project focuses on analyzing Rapido ride data to understand city performance, fare trends, and ride demand over time.

The analysis was performed using **Excel for data preparation** and **Power BI for data visualization and dashboard creation**.

The goal of the project is to transform raw ride data into meaningful business insights that support better decision-making.

2. Project Objectives

The main objectives of this project are:

- Analyze **city-wise ride performance**
- Study **fare and revenue distribution**
- Analyze **ride demand over time**
- Create interactive dashboards for business users

3. Tools and Technologies

- Microsoft Power BI Desktop
- DAX (Data Analysis Expression)
- Data Modeling using star schema
- Excel / Database as data source

4. Data Model

The dashboard follows a star schema consisting of one fact into several dimension tables.

- Fact Table : Contains transaction data such as city , customer name , driver id , fare INR, Payment method
- City wise Dim : Includes Pickup location, Drop location , Ride duration .
- Fare Dim : Contains , Ride distance , Ride duration , Payment Method .
- Time Dim: Includes , Rider ID , Ride Date , Ride Time.

5. Key Measures

- Total Revenue = SUM(Rides[Fare])
- Avg Fare = AVERAGE(Rides[Fare])
- Revenue per Ride = DIVIDE([Total Revenue], [Completed Rides], 0)
- Total Distance = SUM(Rides[Distance_km])
- Avg Distance = AVERAGE(Rides[Distance_km])
- Active Riders = DISTINCTCOUNT(Rides[RiderID])
- Avg Revenue per Day =DIVIDE([Total Revenue],DISTINCTCOUNT(Rides[Date]), 0)
- Month Name = FORMAT(Rides[Date], "MMMM")
- Revenue per Km =DIVIDE([Total Revenue], [Total Distance], 0)
- Total Trips = DISTINCTCOUNT(Trips[TripID])
- Total Fare = SUM(Trips[Fare])
- Total Duration (Min) = SUM(Trips[DurationMinutes])

6. Key Visualizations

The following visuals were created in Power BI:

- KPI Cards:
 - Total Trips
 - Total Fare
 - Average Fare
 - Total Duration
- Bar Chart:
 - City-wise total fare
- Line Chart:
 - Daily/Monthly trip trends
- Map Visualization:
 - Ride distribution across cities
- Scatter Plot:
 - Distance vs Fare relationship

7. Conclusion

The analysis of Rapido bike taxi data provides meaningful insights into customer behavior, revenue patterns, and operational efficiency. These insights can help improve pricing strategies, optimize driver allocation, and enhance business growth.