

## **★ Problem Statement:**

Ride-hailing services like Ola have revolutionized urban transportation, offering convenience to millions. Understanding ride patterns, cancellations, and revenue distribution is key to optimizing operations. This project analyzes Ola ride data using SQL and Power BI to uncover insights on ride trends, booking statuses, payment preferences, and customer-driver interactions. By identifying demand patterns and rating trends, this analysis helps enhance service efficiency, customer satisfaction, and business performance.

## **Objectives**

- Analyze Ride Volume Trends Examine ride volume over time to identify demand patterns.
- 2 Understand Booking Status Analyze successful, canceled, and incomplete rides along with reasons.
- 3 Evaluate Customer & Driver Ratings Compare ratings across different vehicle types.
- 4 Assess Revenue Distribution Analyze total booking value and revenue by payment methods.
- [5] Identify Top Customers & Vehicles Determine high-value customers and top vehicle types by ride distance.





## **Instructions**

## **III** Dataset Overview

Number of records: 103025 Number of Columns: 20

**Data Cleaning:** 

Null (None)Value:

Categorized ride performance - Created metrics for ride distance,

cancellations, and revenue.

**Perform Dax Query** 





# **SQL Queries**



## **Basic Queries**

1. Retrieve all successful bookings:
Create view Successful\_bookings as
Select \* from bookings where Booking\_status ="Success";

select \* from Successful\_bookings;

## 2. Find the average ride distance for each vehicle type:

Create view Avg\_rideby\_vehicle as Select vehicle\_type, round(avg(ride\_distance),2) as Average\_Distance from bookings group by vehicle\_type;

select \* from Avg\_rideby\_vehicle;

Date	Time	Booking_ID	Booking_Status	Customer_ID	Vehicle_Type	Pickup_Location	Drop_Location	
2024-07-25 22:20:00	22:20:00	CNR 2940424040	Success	CID225428	Bike	Magadi Road	Varthur	7
2024-07-30 19:59:00	19:59:00	CNR 2982357879	Success	CID270156	Prime SUV	Sahakar Nagar	Varthur	1
2024-07-02 9:02:00	9:02:00	CNR 1797421769	Success	CID939555	Mini	Rajajinagar	Chamarajpet	:
2024-07-13 4:42:00	4:42:00	CNR8787177882	Success	CID802429	Mini	Kadugodi	Vijayanagar	:
2024-07-23 9:51:00	9:51:00	CNR3612067560	Success	CID476071	Bike	Tumkur Road	Whitefield	
2024-07-29 23:33:00	23:33:00	CNR 4787583516	Success	CID923404	Prime Plus	Hosur Road	Jayanagar	1
2024-07-26 4:03:00	4:03:00	CNR 7943634301	Success	CID647026	Prime Plus	Kammanahalii	Rajajinagar	:
2024-07-27 13:18:00	13:18:00	CNR4524472111	Success	CID540929	Auto	Cax Town	Yelahanka	
2024-07-16 9:54:00	9:54:00	CNR8181602032	Success	CID167642	Bike	Indiranagar	MG Road	-
2024-07-02 10:25:00	10:25:00	CNR8090918544	Success	CID640151	Bike	Magadi Road	HSR Layout	
2024-07-05 23:42:00	23:42:00	CNR3196156650	Success	CID243275	Bike	Electronic City	Langford Town	
2024-07-09 11:11:00	11:11:00	CNR9975925287	Success	CID162055	Prime SUV	Magadi Road	RT Nagar	

vehide_type	Average_Distance
Prime Sedan	15.76
Bike	15.53
Prime SUV	15.27
eBike	15.58
Mini	15.51
Prime Plus	15.45
Auto	6.24

### 3. Get the total number of cancelled rides by customers:

Create view Rides\_cancelled\_bycustomers as Select count(\*) as Total\_cancelled\_rides from bookings where Booking\_status ="Canceled by Customer";

Select \* from Rides\_cancelled\_bycustomers;

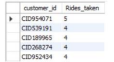
Total\_cancelled\_rides 10499



#### 4. List the top 5 customers who booked the highest number of rides:

Create view TopScustomers\_id as select customer\_id, count(Booking\_id) as Rides\_taken from bookings group by customer\_id order by Rides\_taken desc limit 5;

select \* from Top5customers\_id;



## 5. Get the number of rides cancelled by drivers due to personal and car-related issues:

Create view Rides\_Cancelled\_by\_driver as Select Count(\*) as Rides\_Cancelled\_by\_driver from bookings where Booking\_status ="Canceled by Driver" and

Canceled\_Rides\_by\_Driver="Personal & Car related issue";

select \* from Rides\_Cancelled\_by\_driver;



#### 6. Find the maximum and minimum driver ratings for Prime Sedan bookings:

Create view MAx\_MIn\_Rating as select max(Driver\_Ratings), min(Driver\_Ratings) from bookings where vehicle\_type="Prime Sedan";

select \* from MAx\_MIn\_Rating;

	max(Driver_Ratings)	min(Driver_Ratings)
١	5	3

## OLA

#### 7. Retrieve all rides where payment was made using UPI:

Create view UPI\_Transaction as select \* from bookings where payment\_method="UPI";

select \* from UPI\_Transaction;

## 8. Find the average customer rating per vehicle type:

Create view AVG\_customer\_rating as select Vehicle\_Type \_round(avg(Customer\_Rating),2) as Customer\_Rating from bookings Group by Vehicle\_Type;

select \* from AVG\_customer\_rating;

Date	Time	Sooking_ID	Booking_Status	Customer_ID	Vehide_Type	Pickup_Location	Drop_Location	V_TAT	C_TA
2024-07-30 19:59:00	19:59:00	CNR.2982357879	Success	CID270156	Prime SUV	Sahakar Nagar	Varthur	238	130
2024-07-13 4:42:00	4:42:00	CNR8787177882	Success	CID802429	Mini	Kadugodi	Vijayanagar	231	90
2024-07-27 13:18:00	13:18:00	CNR4524472111	Success	CID540929	Auto	Cox Town	Yelahanka	126	35
2024-07-16 9:54:00	9:54:00	CNR8181602032	Success	CID167642	Bke	Indranagar	MG Road	70	95
2024-07-02 10:25:00	10:25:00	CNR8090918544	Success	CID640151	Bike	Magadi Road	HSR Layout	126	95
2024-07-09 11:11:00	11:11:00	CNR9975925287	Success	CID162055	Prime SUV	Magadi Road	RT Nagar	42	30
2024-07-19 21:18:00	21:18:00	CNR4443921904	Success	CID654618	Mini	Turrkur Road	Koramangala :	231	50
2024-07-25-3:44:00	3:44:00	CNR7194303296	Success	CID538245	Mini	Mysore Road	Hennur	175	50
2024-07-15 17:11:00	17:11:00	CNR6494005067	Success	CID805360	Auto	Yelshanka	Malleshwaram	84	60
2024-07-14 5:25:00	5:25:00	CNR7142279862	Success	CID378034	eBke	Yeshwanthpur	3P Nagar	210	45
2024-07-03 0:58:00	0:58:00	CNR5176704322	Success	CID296026	Prime Plus	KR Puram	Hennur	287	40
2024-07-10 21:56:00	21:56:00	CNR7547352327	Success	CID976231	Prime Plus	Hulmavu	Rajarajeshwa	210	105
2024-07-06 15:02:00	15:02:00	CNR 1568684278	Success	CID709612	Prime Plus	Bannerghatta	Majestic	42	90
2024-07-17 3:50:00	3:30:00	CNR 1050003752	Success	CID993137	Bike	Chamarajpet	Shivajnagar	308	110
2024-07-01 2:45:00	2:45:00	CNR9758857830	Success	CID528642	Prime Plus	HSR Layout	Magad Road	308	70
2024-07-02-4:17:00	4:17:00	CNR8080410197	Surress	CTD416746	efike	Tavanasae	TP NAVA	91	120

	Vehide_Type	Customer_Rating
٠	Prime Sedan	4
	Bike	3.99
	Prime SUV	4
	eBike	3.99
	Mini	4
	Prime Plus	4.01
	Auto	4

## 9. Calculate the total booking value of rides completed successfully:

Create view Completed\_BV as select sum(booking\_value) as total\_successful\_value from bookings where booking\_status="Success";

select \* from Completed\_BV;

	total_successful_value
•	35080467





## **INSIGHTS**

## Ride Volume & Booking Trends

- Peak ride demand observed at specific times, helping optimize fleet availability.
- · Most rides were successfully completed, while cancellations were mainly due to driver or customer-related reasons.

## Customer & Driver Ratings

- Prime Sedan had the highest customer ratings, while budget vehicles showed more fluctuations.
- Driver ratings varied significantly, impacting overall ride experience and service quality.

## 3 Revenue & Payment Methods

- Digital payments, especially UPI, contributed the most to total booking revenue.
- Cash payments were less frequent but still accounted for a notable share of transactions.

## 4 Cancellation Analysis

- Drivers mostly canceled rides due to personal or vehicle-related issues.
- Customers primarily canceled rides due to fare concerns or change of plans.

#### 5 Top Customers & Vehicles

- A small group of high-value customers accounted for a significant share of completed rides.
- Prime Sedan and SUVs led in ride distance, indicating customer preference for comfort.

#### 6 Ride Distance & Ratings Correlation

- Longer rides generally received higher ratings, suggesting better customer satisfaction.
- Short-distance trips had more rating variability, likely due to pricing and service expectations.





## **RECOMMENDATIONS**

## Optimize Fleet & Ride Availability

- Adjust vehicle allocation based on peak demand patterns.
- Implement surge pricing or driver incentives during high-demand periods.

## 2 Minimize Cancellations

- Introduce policies to reduce driver and customer cancellations.
- Offer incentives for drivers to decrease cancellations due to personal or vehicle-related issues.

## 3 Enhance Customer & Driver Experience

- Improve service quality for lower-rated vehicle categories.
- Provide driver training and rating-based incentives to enhance overall ride experience.

## 4 Improve Revenue & Payment Strategies

- Promote digital payments like UPI to increase transaction efficiency.
- Implement loyalty rewards or discounts for frequent riders to boost retention.

## 5 Utilize Data for Business Growth

- Continuously analyze ride trends, cancellation reasons, and rating patterns.
- Use predictive analytics to optimize operations and forecast future demand.

