# **Data Description Document**

### **General Overview:**

This dataset represents booking information for a ride-hailing service, including ride details, booking statuses, customer and driver feedback, and payment methods.

## **Data Dictionary**

Column Name	Data Type	Description	Example Value
Date, Time	Datetime	Combined timestamp of booking.	2024-07-26 14.00.00
Booking_ID	String	Unique identifier for each booking.	CNR7153255142
Booking_Status	String	Status of the booking (e.g., Success, Canceled by Driver, Driver Not Found).	Canceled by Driver
Customer_ID	String	Unique identifier for each customer.	CID713523
Vehicle_Type	String	Type of vehicle booked (e.g., Mini, Bike, Auto, Prime SUV).	Prime Sedan
Pickup_Location	String	Location where the ride starts.	Tumkur Road
Drop_Location	String	Location where the ride ends.	RT Nagar
V_TAT	Integer	Vehicle Turnaround Time (minutes).	203
C_TAT	Integer	Customer Turnaround Time (minutes).	30
Canceled_Rides_by_Customer	String/Null	Indicates if the ride was canceled by the customer.	Driver is not moving
Canceled_Rides_by_Driver	String/Null	Indicates if the ride was canceled by the driver.	Personal & Car issues
Incomplete_Rides	String	Indicates if the ride was incomplete.	No

Incomplete_Rides_Reason	String/Null	Reason why the ride was incomplete.	null
Booking_Value	Float/Null	Total monetary value of the ride.	444
Payment_Method	String	Method used for payment (e.g., Cash, UPI, Credit Card).	UPI
Ride_Distance	Float/Null	Distance of the ride in kilometers.	40
Driver_Ratings	Float/Null	Rating given to the driver by the customer (out of 5).	4.2
Customer_Rating	Float/Null	Rating given to the customer by the driver (out of 5).	4.8
Vehicle_Images	String/Null	Link or reference to vehicle images.	#NAME?

### **Column Explanations**

- 1. **Date, Time**: The timestamp combines both date and time to represent when the ride was booked. It's crucial for analyzing trends based on time.
- 2. **Booking\_ID**: A unique identifier ensures that each booking is traceable and prevents duplication.
- 3. **Booking\_Status**: Indicates whether the ride was completed, canceled, or failed to assign a driver, helping to understand ride success rates.
- 4. **Customer\_ID**: Maps each booking to a unique customer, useful for customer analytics and segmentation.
- 5. **Vehicle\_Type**: Differentiates the categories of services available (e.g., Bike for quick rides or SUVs for premium service).
- 6. **Pickup\_Location & Drop\_Location**: Help identify geographic patterns in demand and popular routes.
- 7. **V\_TAT & C\_TAT**: Key performance indicators:
  - o **V\_TAT**: Measures how long the vehicle was engaged.
  - o **C\_TAT**: Tracks customer time spent waiting or traveling.
- 8. **Canceled\_Rides\_by\_Customer & Canceled\_Rides\_by\_Driver**: Provide insights into who is initiating cancellations and the reasons, e.g., delays or unavailability.

- 9. **Incomplete\_Rides & Incomplete\_Rides\_Reason**: Indicates when and why rides were not completed, supporting service quality improvement.
- 10. **Booking\_Value**: Captures revenue per ride, crucial for financial analysis.
- 11. **Payment\_Method**: Identifies customer payment preferences, enabling strategic payment option offerings.
- 12. **Ride\_Distance**: Helps assess ride duration and pricing models.
- 13. **Driver\_Ratings & Customer\_Rating**: Reflect service quality and user experience from both perspectives.
- 14. **Vehicle\_Images**: Could link to visual inspection reports or records of the vehicles used.

### **Data Utility**

- **Service Quality Analysis**: Use cancellation reasons, ratings, and incomplete ride metrics to enhance operational efficiency.
- **Customer Behavior Insights**: Leverage booking patterns, payment preferences, and location data for marketing and operational strategy.
- **Revenue Tracking**: Analyze booking values, ride distances, and vehicle utilization for financial planning.