## **Chat GPT Prompt**

Please create a spreadsheet with 1 lac rows, for Bengaluru city. Give the following columns. The data

- will be for 1 month (November month 2024). use the following column 1. Date 2. Time
- 3. Booking ID
- 4. Booking Status
- 5. Customer ID
- 6. Vehicle Type
- Auto
- Prime Plus
- Prime Sedan
- Mini
- Bike
- e-Bike
- Prime SUV
- 7. Pickup Location (Create dummy location points. Take any 50 areas from Bangalore)
- 8. Drop Location (Take from dummy pickup locations)
- 9. Avg VTAT (Time taken to arrive at the vehicle)
- 10. Avg CTAT (Time taken to arrive the Customer)
- 11. Cancelled Rides by Customer (Yes/No)
- 12. Reason for cancelling by Customer
- Driver is not moving towards pickup location
- Driver asked to cancel
- AC is not working
- Change of plans
- Wrong Address
- 13. Cancelled Rides by Driver (Yes/No)
- 14. Reason for cancelling by driver
- Personal & Car related issues
- Customer related issue
- The customer was coughing/sick

- More than permitted people in there
- 15. Incomplete Rides (Yes/No)
- 16. Incomplete Rides Reason
- Customer Demand
- Vehicle Breakdown
- Other Issue
- 17. Booking Value
- 18. Payment Method
- Cash
- UPI
- Credit Card
- Debit Card
- 19. Ride Distance
- 20. Driver Rating
- 21. Customer Rating

Keep the overall booking status success for this data at 62%. If the booking status is successful, then only fare charge ratings, average VTAT, average CTAT, and other data will be there.

Make sure orders cancelled by customers should not be more than 7%

Make sure orders cancelled drivers should not be more than 18%

Also, increase the number of orders on weekends and match days. Keep match day by using the following dates.

Keep incomplete rides less than 6%

Keep order value high on weekends

In Food Category keep around 67 Indian

Keep order ID with 10 digits starting with CNR and then digits

Keep orders under 500 value 70%

Keep orders above 500 value 28%

Keep remaining orders above 1000

"AC is not working" reason by customer for cancelling the ride are not for "Auto", "Bike" and "e-Bike" from Vehicle type.