

Delivered 45593 Orders Over a period of 44 Days in 24 Cities

**Average Active Drivers** 

653

**Average No of Order** 

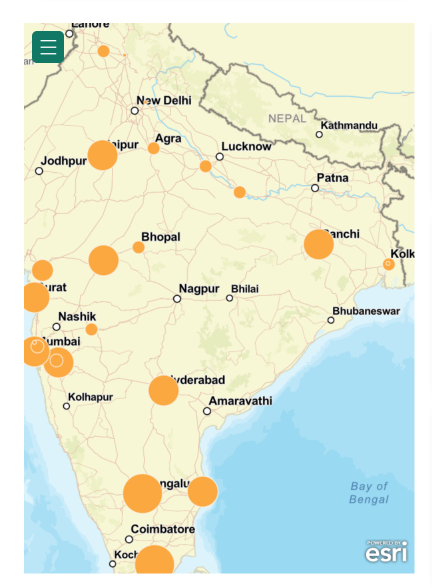
1036

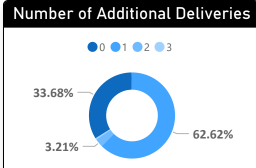
**Number of Cities** 

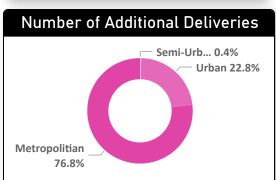
24

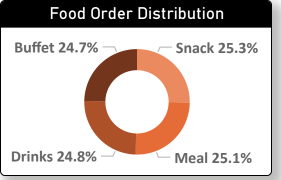
**Average Delivery Time** 

26 min

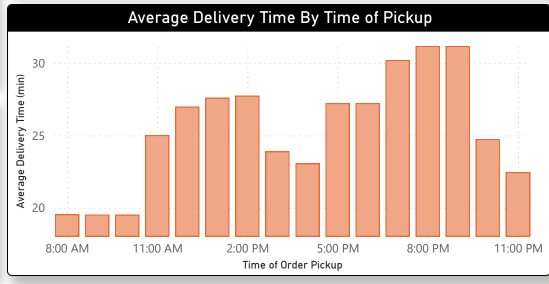














**Median Of Age** 

29

**Maximum Age** 

**50** 

**Average of Time Taken** 

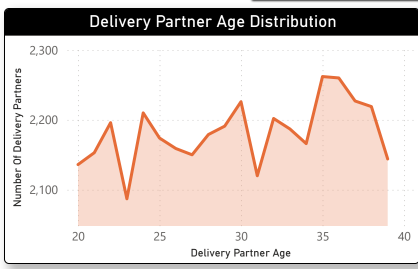
26.29

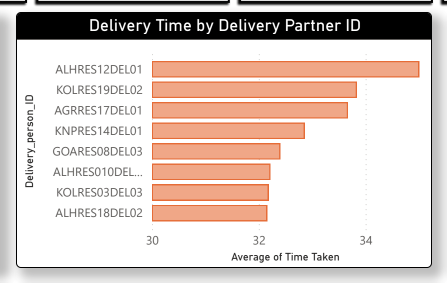
**Average Active Drivers** 

653

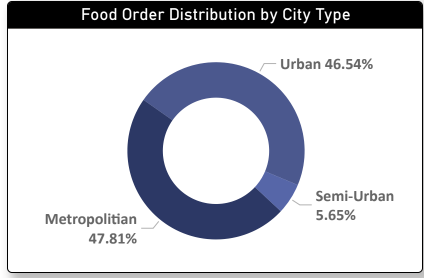
**Total Deliveries** 

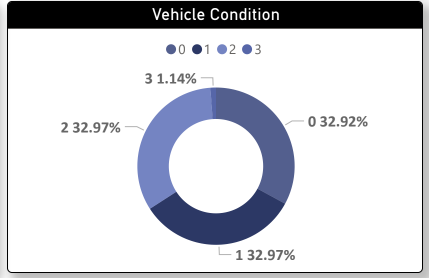
45.6K

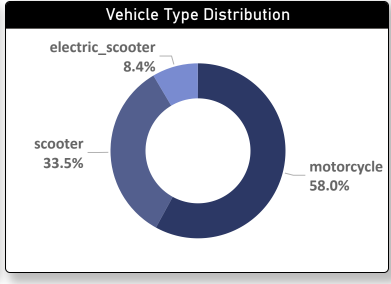






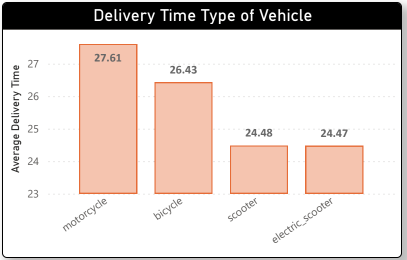


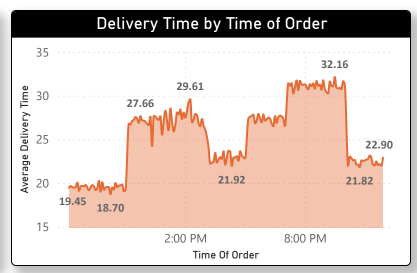


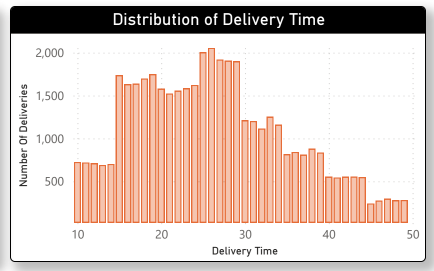


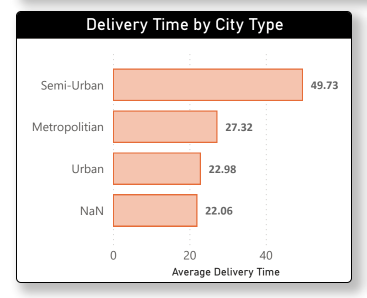


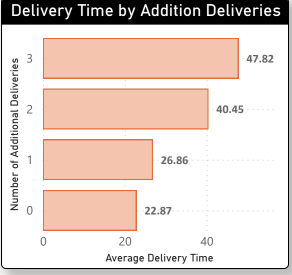
- Additional delivery results in delayed deliveries
- · High delivery time during congestion
- Semi-Urban areas have high average delivery times ---> Implement dedicated delivery routes for to optimize navigation and reduce travel time
  - --- > Prioritize additional deliveries strategically to minimize impact on overall delivery time
- High demand and delivery time during peak hours --- > Increase staffing during peak hours (5 pm 9 pm) to handle increased demand efficiently
  - ---> Utilize real-time traffic data to dynamically adjust delivery routes and avoid congested areas

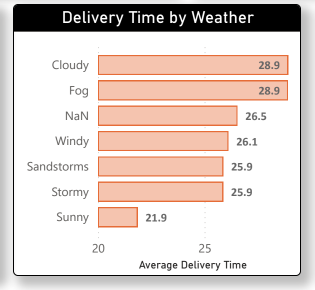


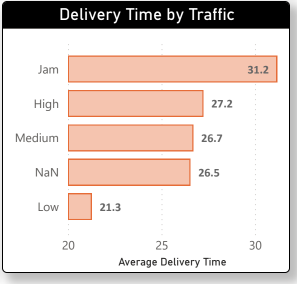












## Key influencers Top segments



What influences Time Taken to Increase

