



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

Average Active Drivers

653

Average No of Order

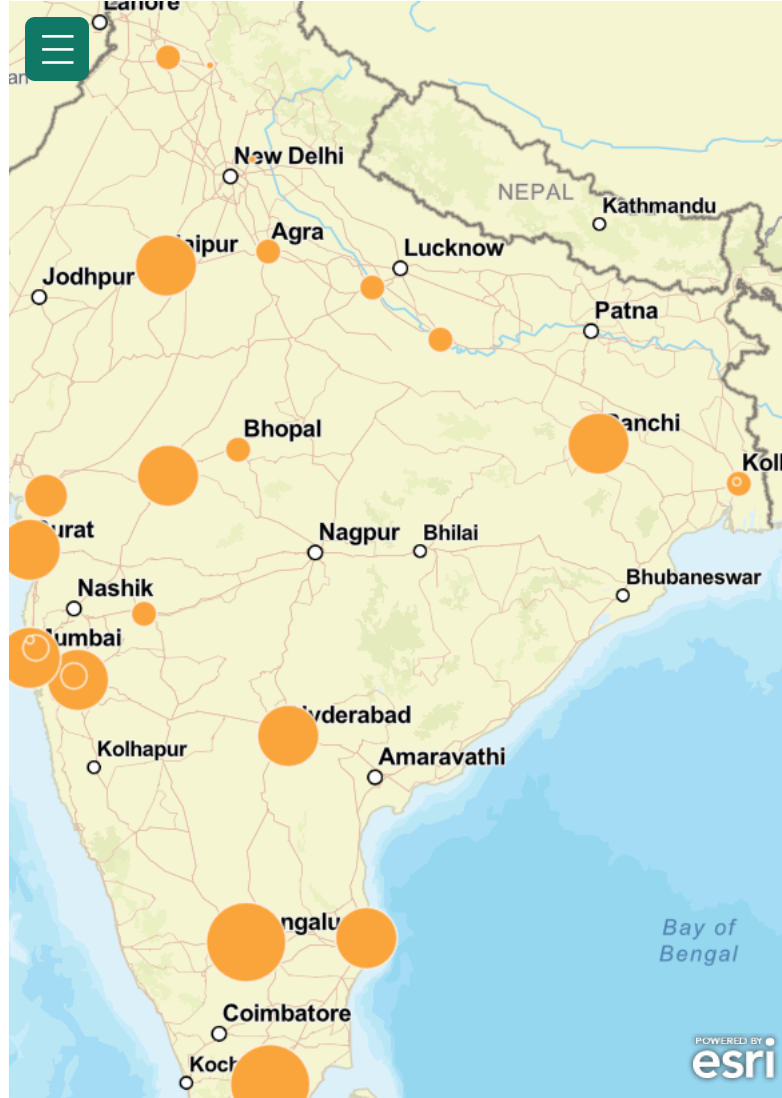
1036

Number of Cities

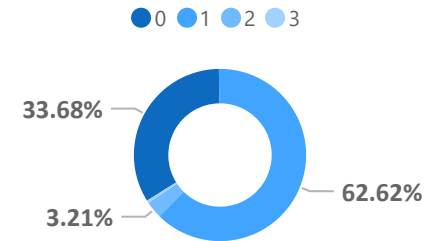
24

Average Delivery Time

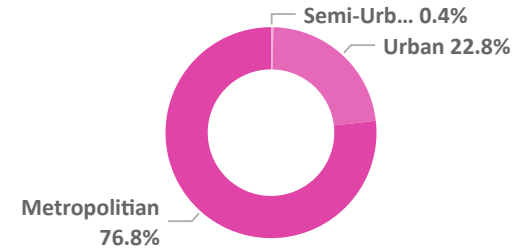
26 min



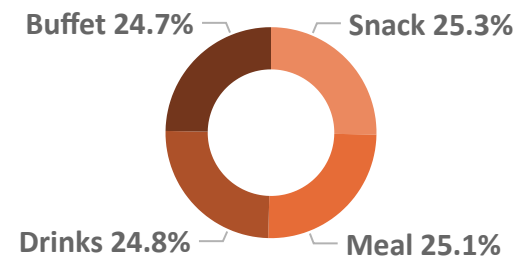
Number of Additional Deliveries



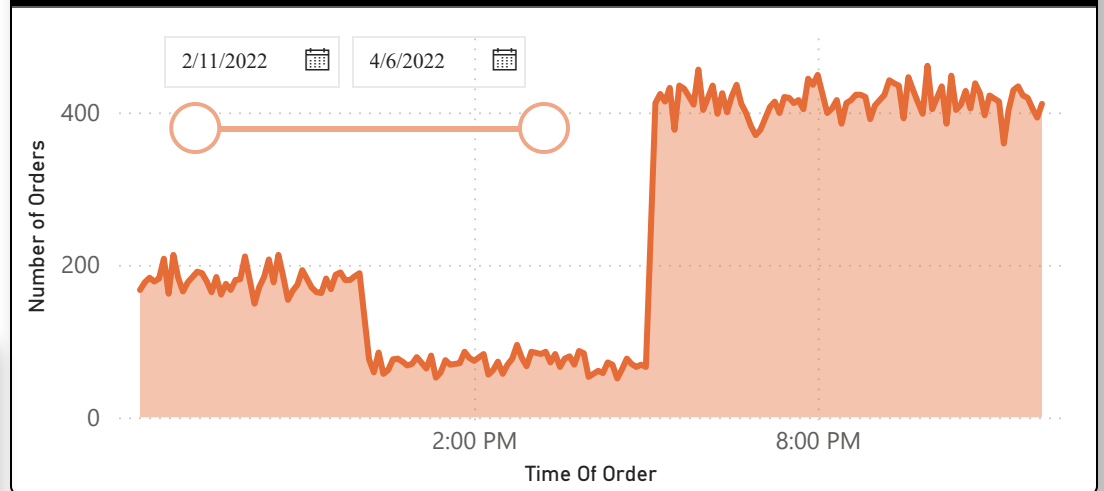
Number of Additional Deliveries



Food Order Distribution

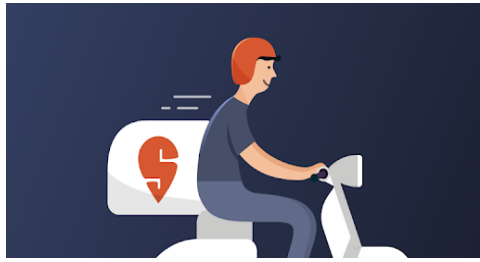


Number of Food Orders in a Day



Average Delivery Time By Time of Pickup





Median Of Age

29

Maximum Age

50

Average of Time Taken

26.29

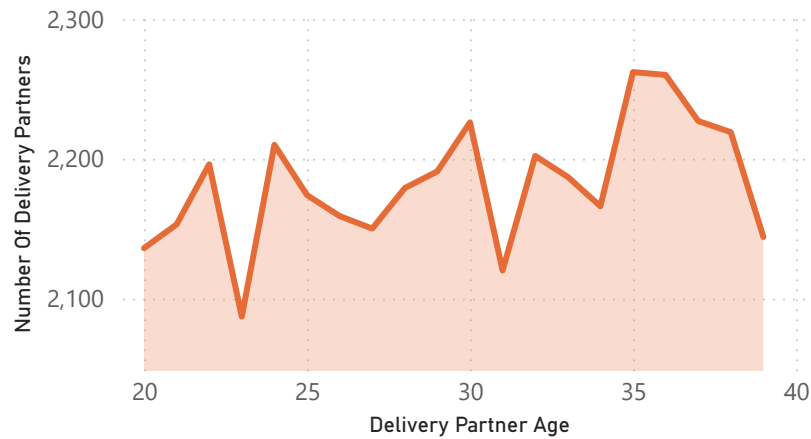
Average Active Drivers

653

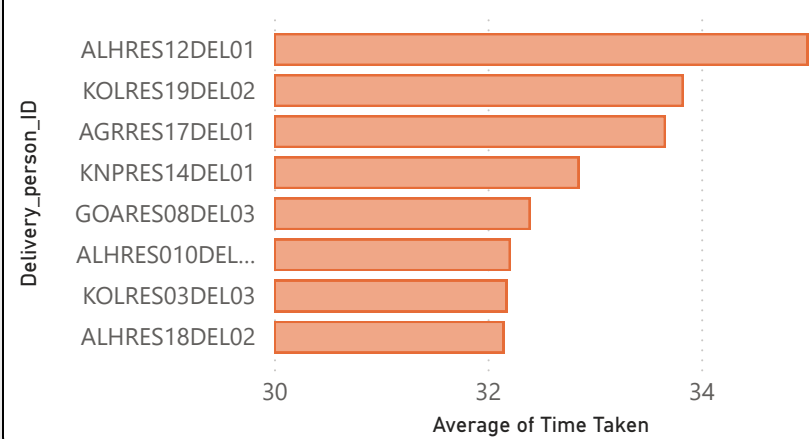
Total Deliveries

45.6K

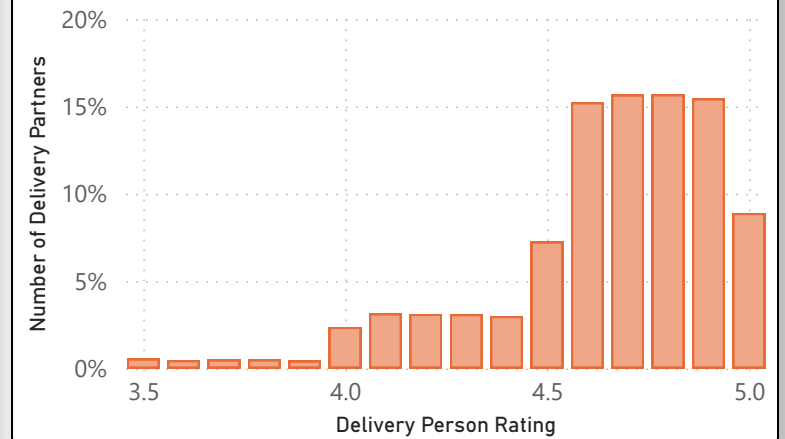
Delivery Partner Age Distribution



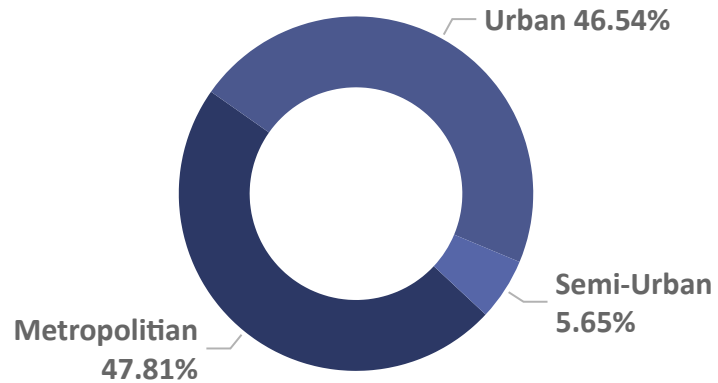
Delivery Time by Delivery Partner ID



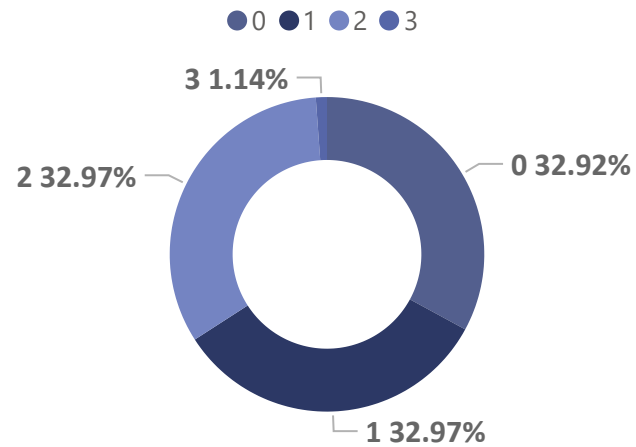
Delivery Rating Distribution



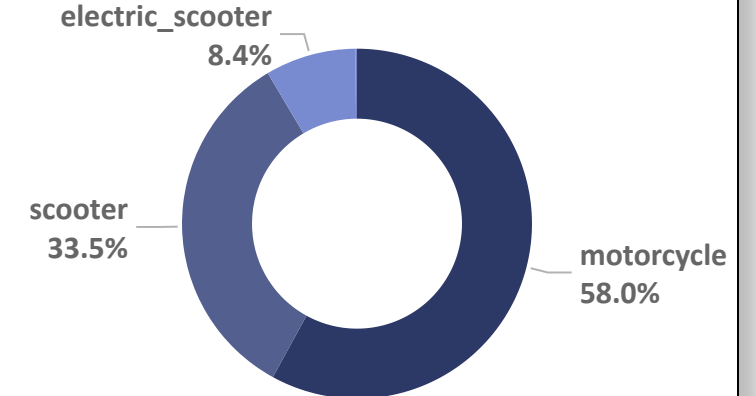
Food Order Distribution by City Type



Vehicle Condition



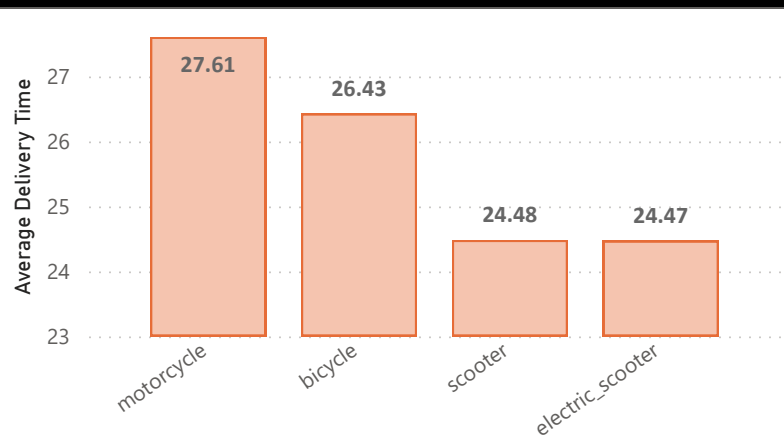
Vehicle Type Distribution



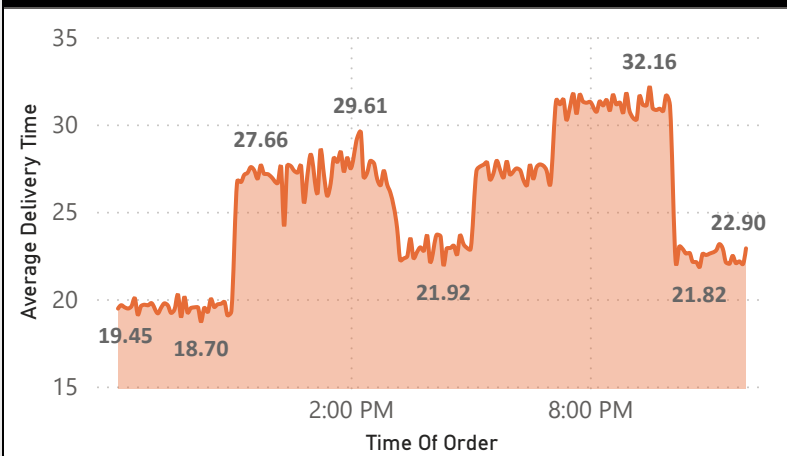


- **Semi-Urban areas have high average delivery times** ---> Implement dedicated delivery routes for to optimize navigation and reduce travel time
- **Additional delivery results in delayed deliveries** ---> Prioritize additional deliveries strategically to minimize impact on overall delivery time
-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

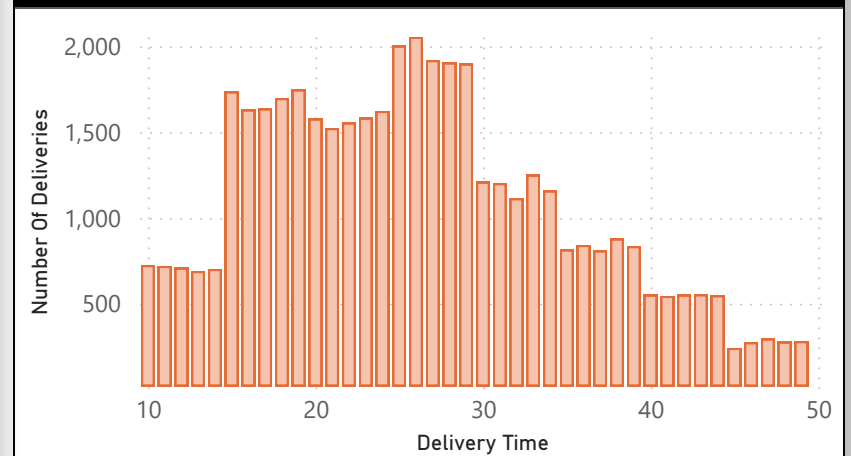
Delivery Time Type of Vehicle



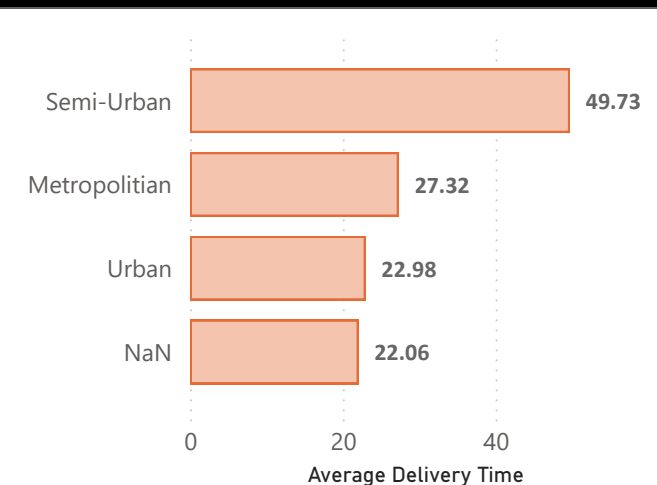
Delivery Time by Time of Order



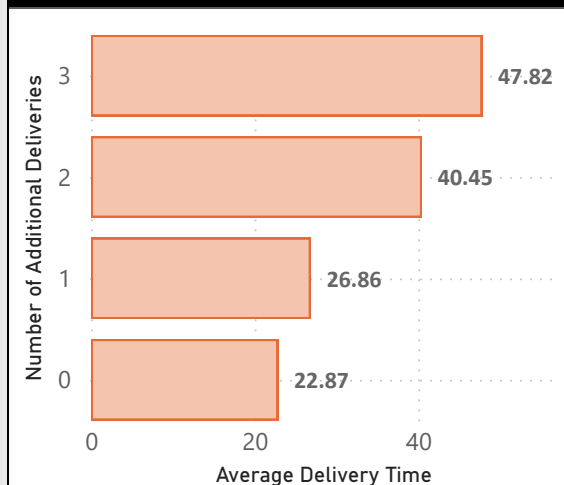
Distribution of Delivery Time



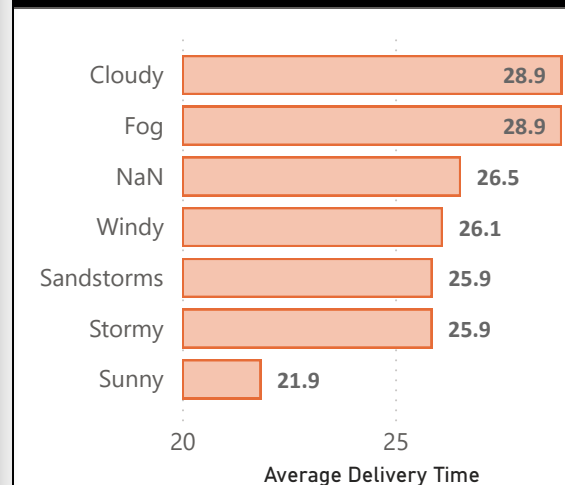
Delivery Time by City Type



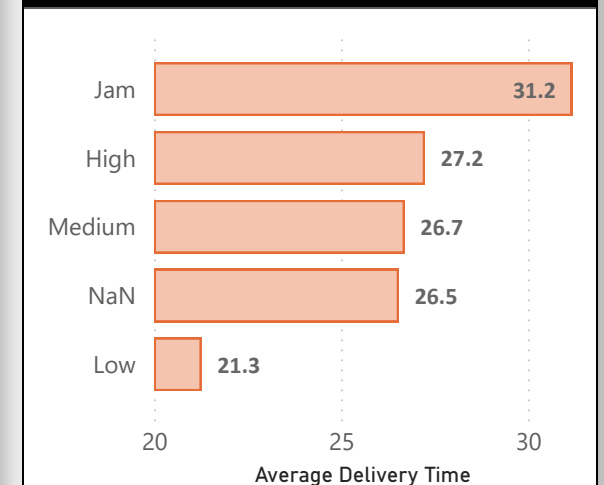
Delivery Time by Addition Deliveries



Delivery Time by Weather



Delivery Time by Traffic

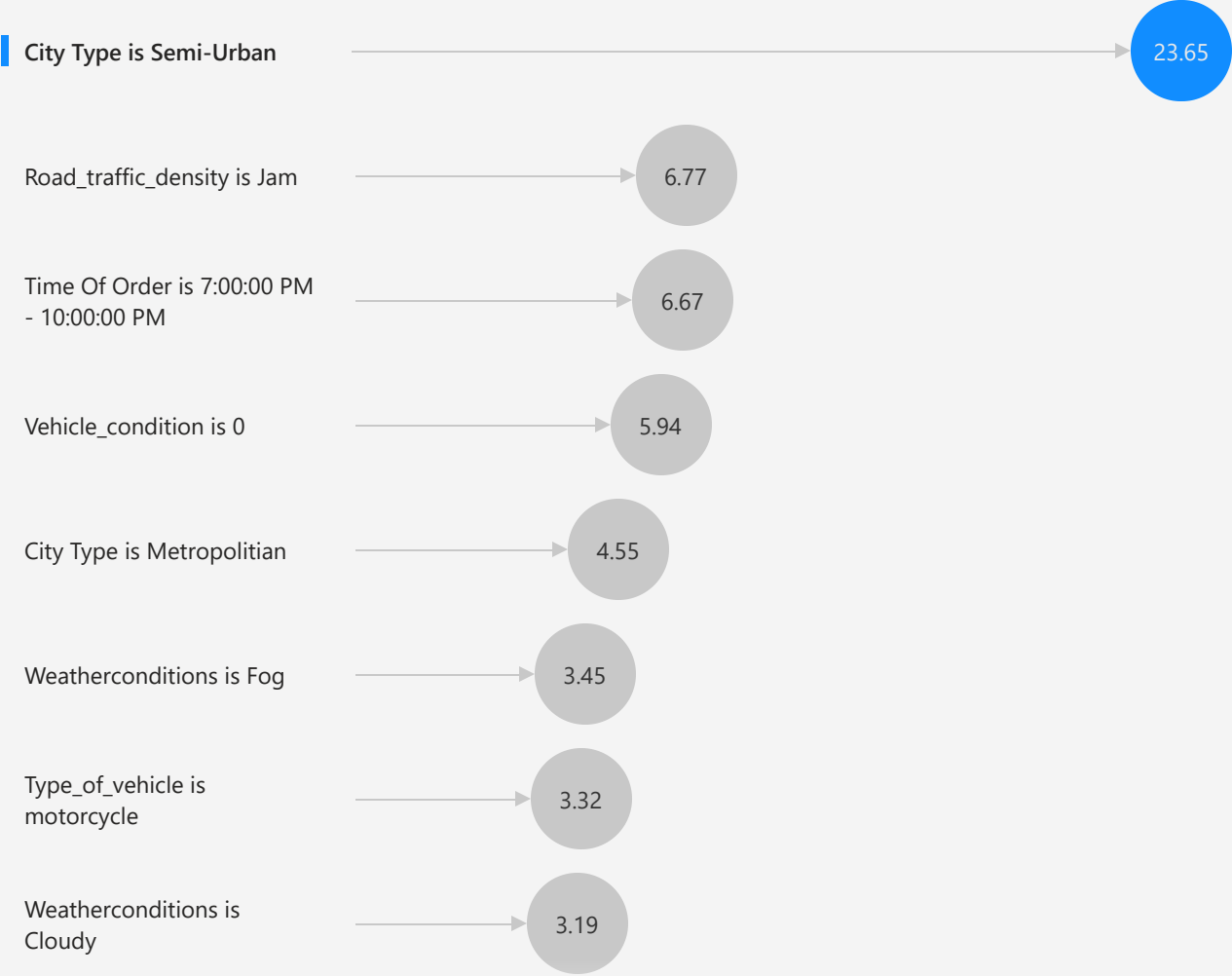


What influences Time Taken to

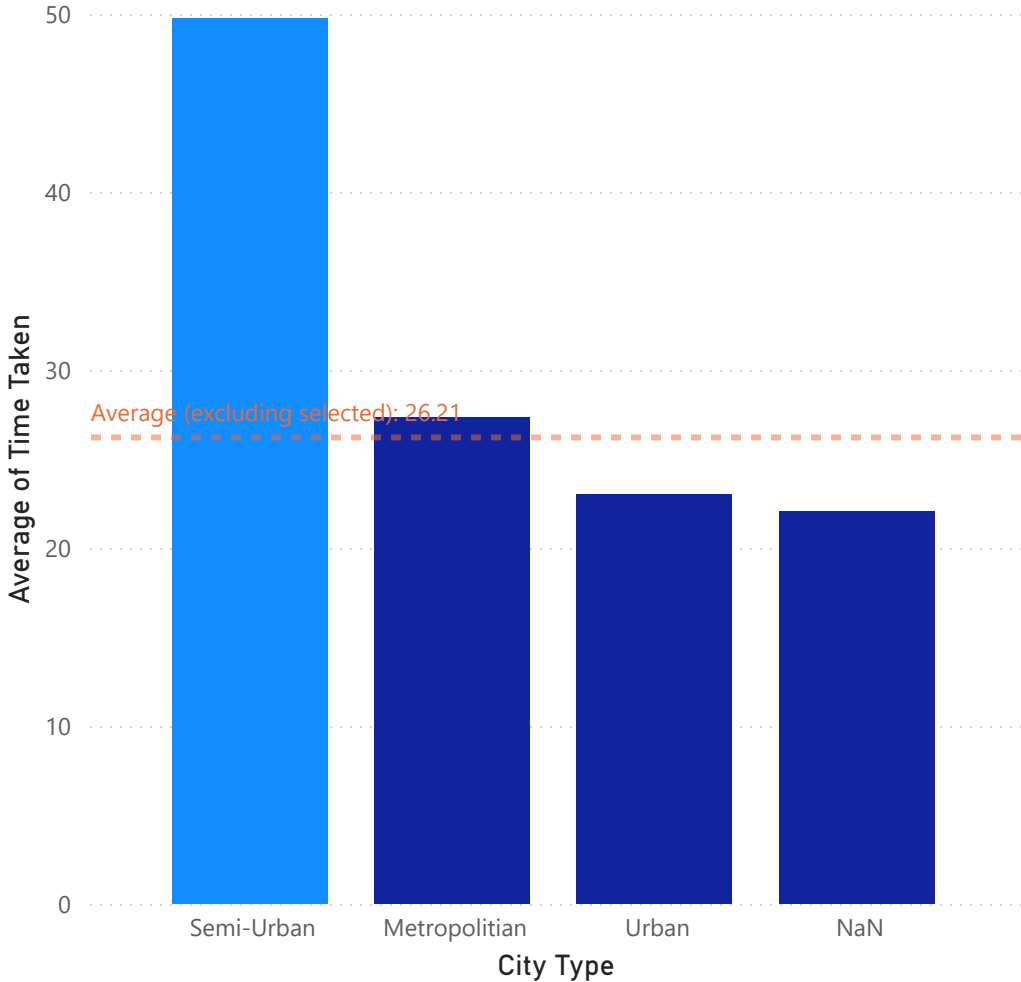
Increase

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When...
.....the average of Time Taken increases by



← Time Taken is more likely to increase when City Type is Semi-Urban than otherwise (on average).



☐ Only show values that are influencers