



26.00

Delivery Time - Median



3.07

Motorcycle vs Scooter



3.96

Stormy vs Sunny

RECOMMENDATIONS

Vehicle Type

All

Order Type

All

Weather Conditions

All

Traffic Density

All

Time Analysis

26.58

Average (min)

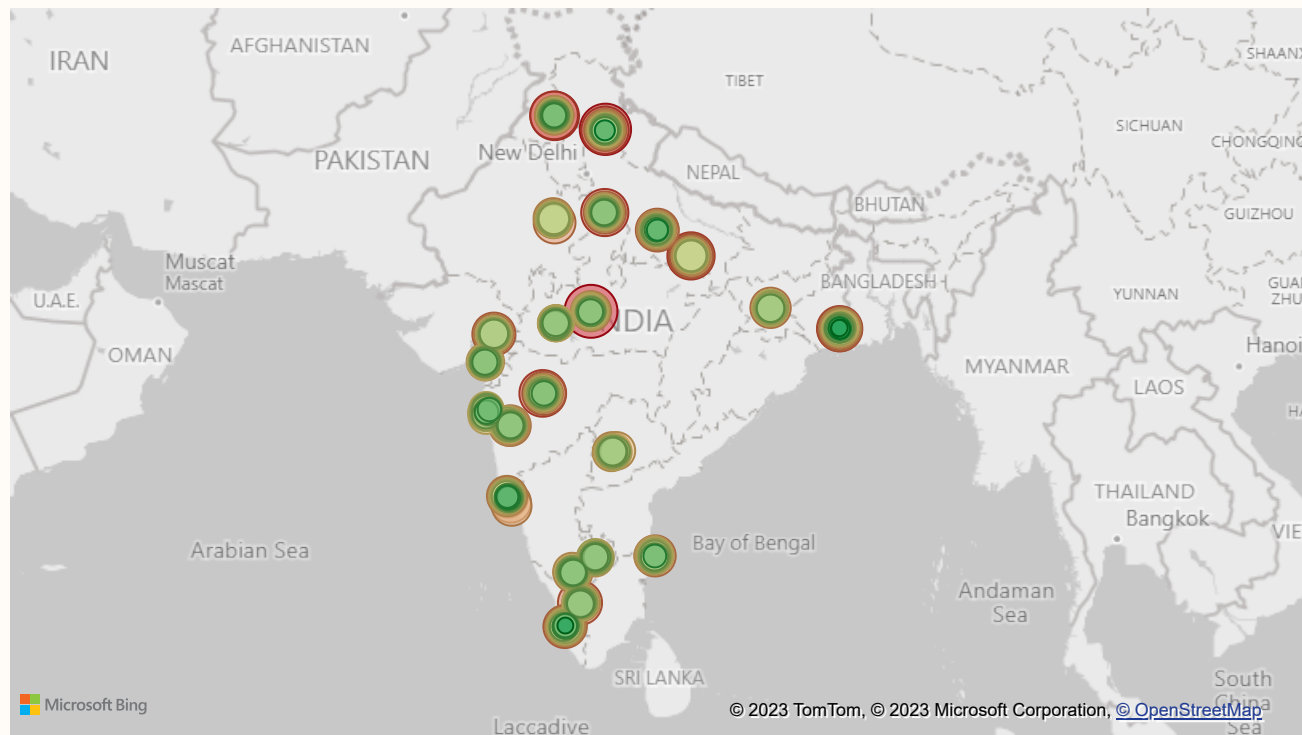
54.00

Slowest (min)

10.00

Fastest(min)

Restaurant Locations



How different conditions affect Delivery Time (Drill-through)



Restaurant Map

Delivery Map

Table View

## **Recommendations**

- The company should establish a standard data collection procedure and train the staff to ensure accurate and consistent data collection. For example: A lot of the missing data are from personnel using bicycles for delivery.
- Consider using GPS and automated data capture systems to collect data to eliminate human error and provide more accurate and reliable data.
- Collect additional data such as customer feedback to gain deeper insights into their delivery operations.
- Analyze the delivery data regularly to identify trends, patterns, and areas for improvement. This will help optimize the operations.