

THE METRO DATA

5000

Accident_Count

9.56

Avg_Commute_Time

0.29

OnTime_Percent

467.42

Average of Total_vehic...

Timestamp

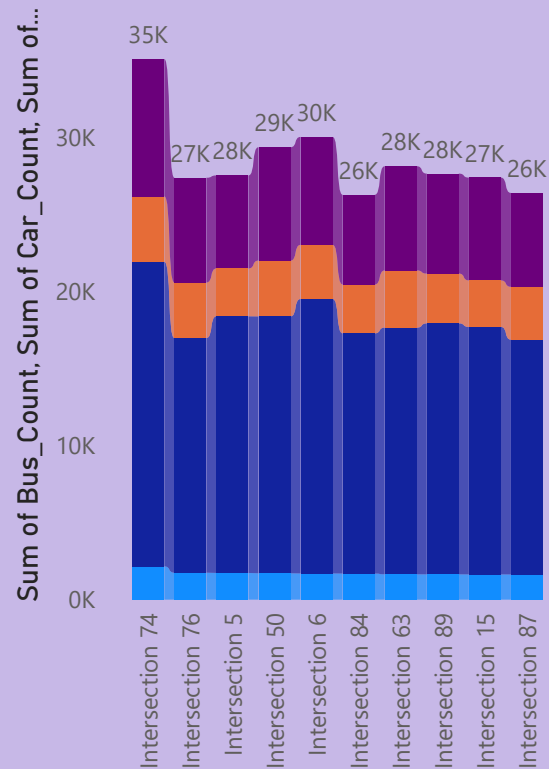
- ☐ Saturday, Februar...
- ☐ Sunday, February...
- ☐ Monday, Februar...
- ☐ Tuesday, Februar...

Location

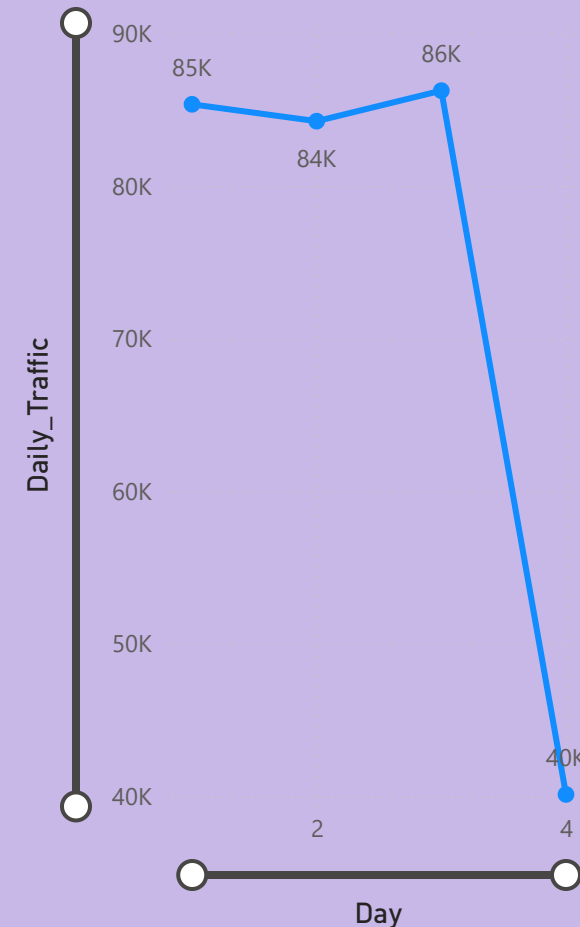
- ☐ Intersection 1
- ☐ Intersection 10
- ☐ Intersection 100
- ☐ Intersection 11
- ☐ Intersection 12
- ☐ Intersection 13
- ☐ Intersection 14

Vehicle_Count by Location

Sum of B... Sum of ... Sum of ...



Daily_Traffic by Day

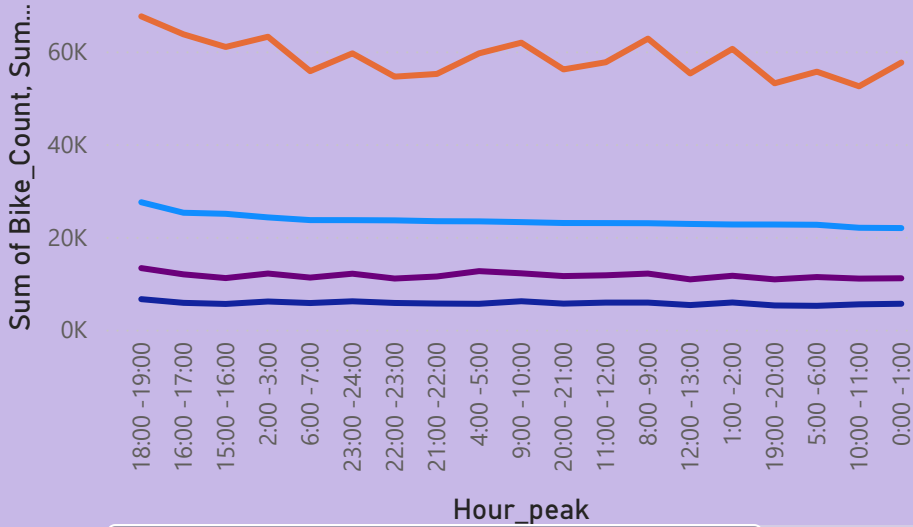


Accident_Count by Location

THE METRO DATA

Sum of Bike_Count, Sum of Bus_Count, Sum of Car_Count and Sum of Truck_Count by Hour_peak

Sum of Bike_Count Sum of Bus_Count Sum of Car_Count Sum of Truck_Count



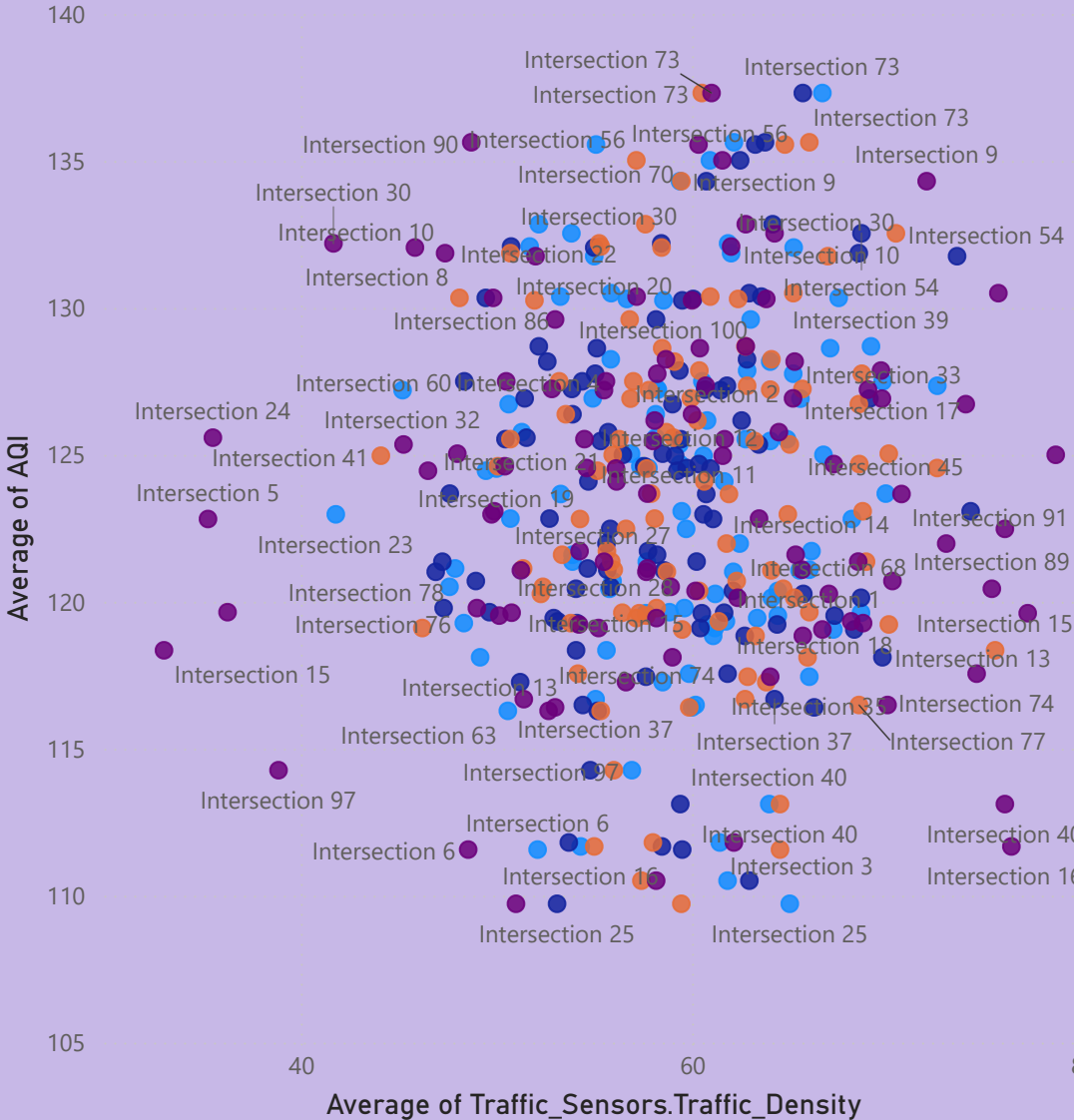
Average delay minutes

Sum of Avg_Delay_Minutes	Route_Name	Transport_Type
315	Route 16	Bus
329	Route 35	Bus
334	Route 21	Bus
340	Route 50	Bus
346	Route 15	Bus
374	Route 31	Bus
383	Route 33	Bus
384	Route 30	Bus
387	Route 11	Bus

23741

Traffic_Density and AQI by Location and Timestamp

Traffic_Sensors.Times... Saturday, Fe... Sunday, Febr... Monday, Fe... Tuesday, F...



Traffic_Sensor... ▾

All ▾

Transport_Type ▾

Bus

Metro

Location ▾

Intersection 1

Intersection 10

Intersection 100

Intersection 11

Intersection 12

Intersection 13

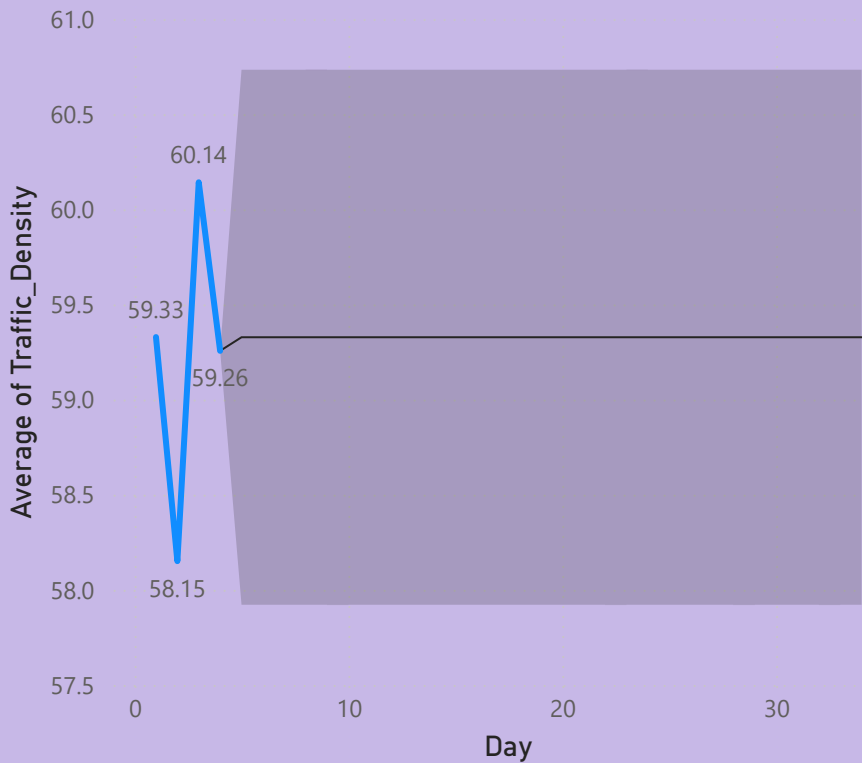
Intersection 14



THE METRO DATA

Predictive Traffic Model Over the month of February

Average of Traffic_Density by Day



Location

- ☐ Intersection 1
- ☐ Intersection 10
- ☐ Intersection 100
- ☐ Intersection 12
- ☐ Intersection 13
- ☐ Intersection 14
- ☐ Intersection 15
- ☐ Intersection 16
- ☐ Intersection 17
- ☐ Intersection 18
- ☐ Intersection 19
- ☐ Intersection 20
- ☐ Intersection 21

Hour_peak

- ☒ 0:00 - 1:00
- ☐ 1:00 - 2:00
- ☐ 10:00 - 11:00
- ☐ 11:00 - 12:00
- ☐ 12:00 - 13:00
- ☐ 13:00 - 14:00
- ☐ 14:00 - 15:00
- ☐ 15:00 - 16:00
- ☐ 16:00 - 17:00
- ☐ 17:00 - 18:00
- ☐ 18:00 - 19:00
- ☐ 19:00 - 20:00
- ☐ 20:00 - 21:00

