

Borough

- Select all
- Bronx
- Brooklyn
- Manhattan
- Queens
- Staten Island

Year

Select all	2021
2017	2022
2018	2023
2019	2024
2020	

1.05M

Total Crashes

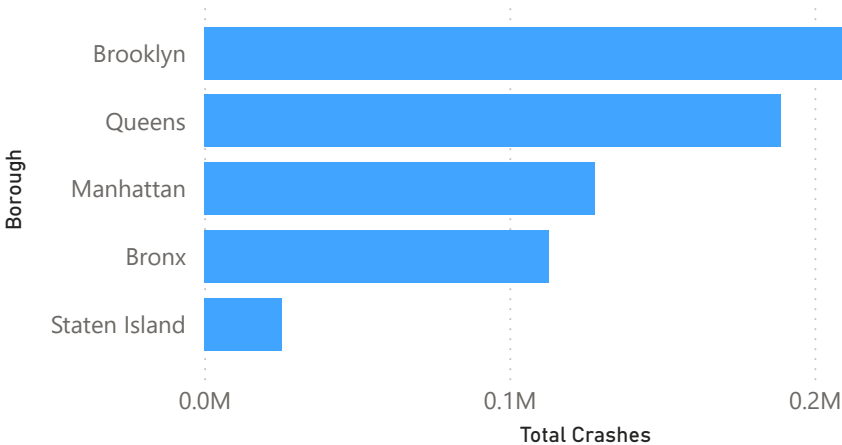
389.90K

Injury Count

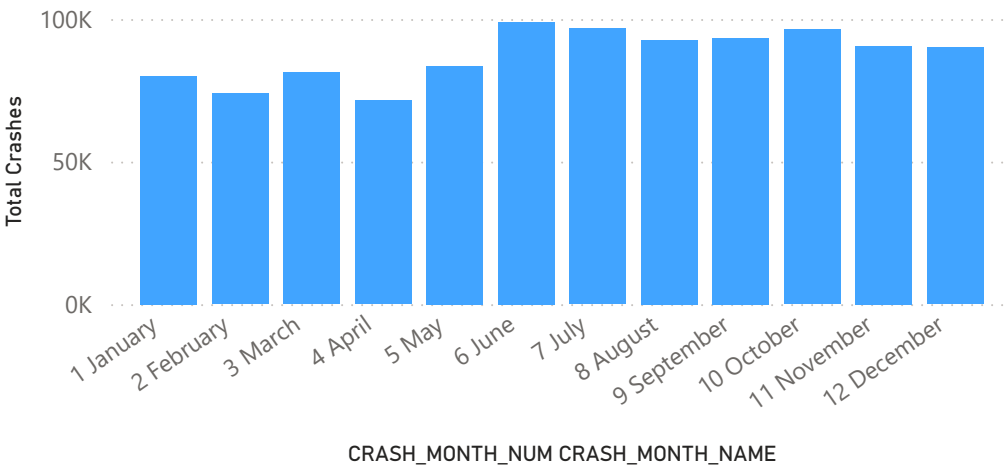
1.91K

Death Count

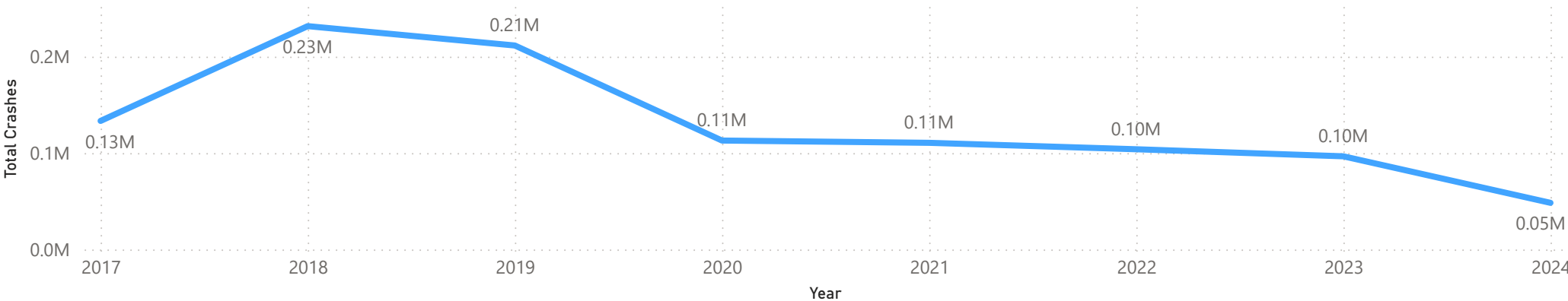
Total Crashes by Borough



Total Crashes by CRASH_MONTH_NUM and CRASH_MONTH_NAME



Total Crashes by Year



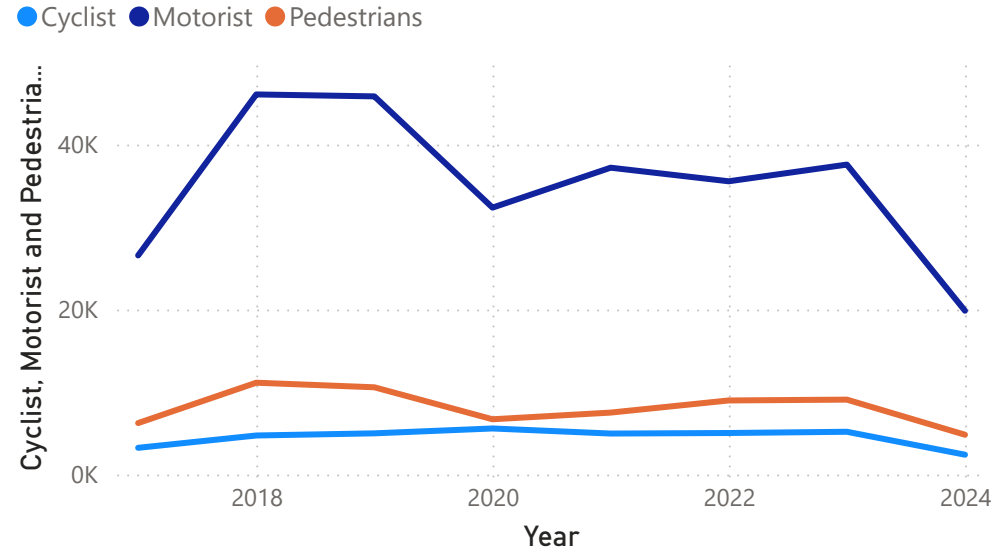
Borough

- Select all
- Bronx
- Brooklyn
- Manhattan
- Queens
- Staten Island
- Unspecified

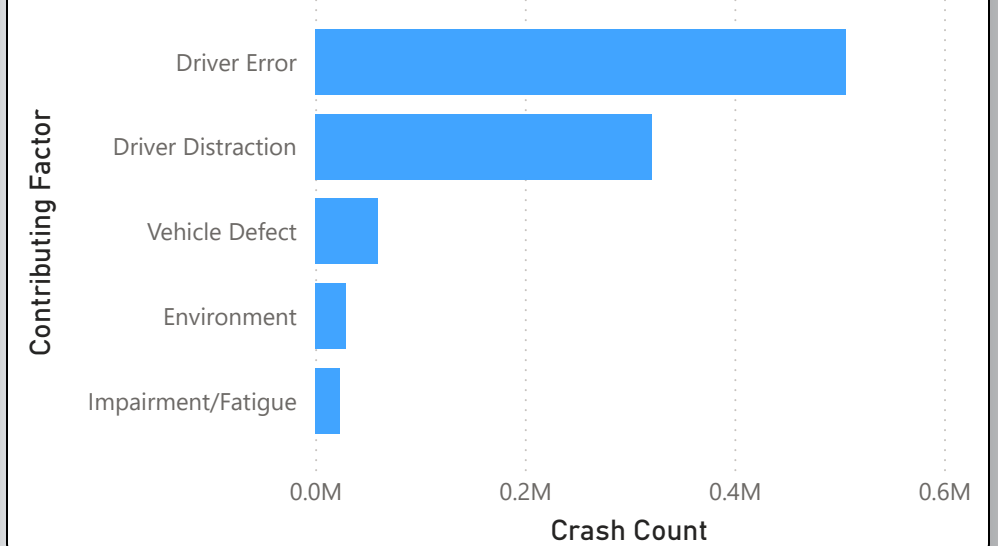
Year

Select all	2021
2017	2022
2018	2023
2019	2024
2020	

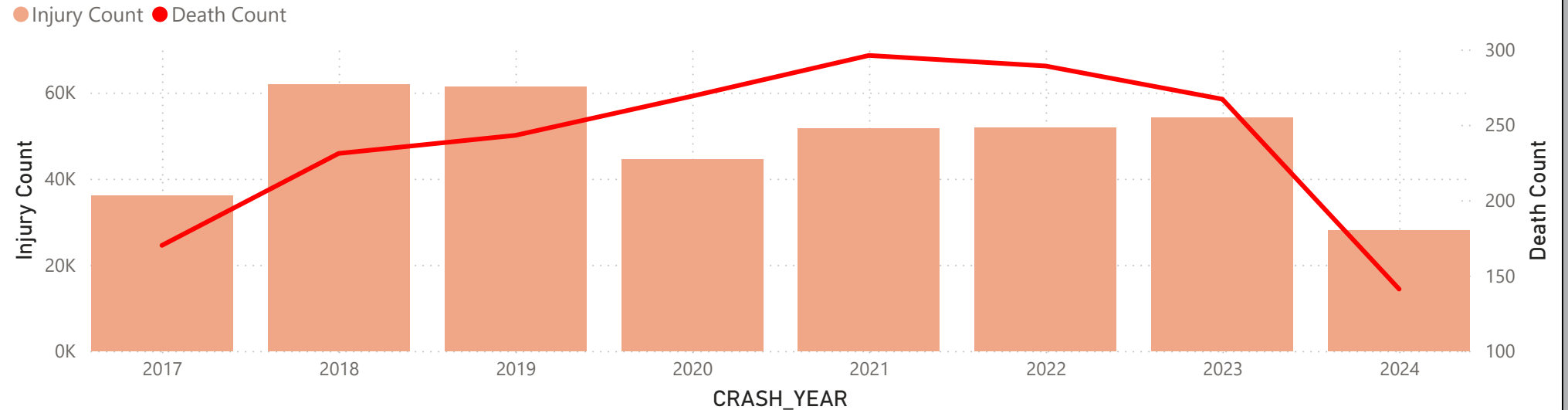
Injury Count of Cyclists, Motorist and Pedestrians by Year



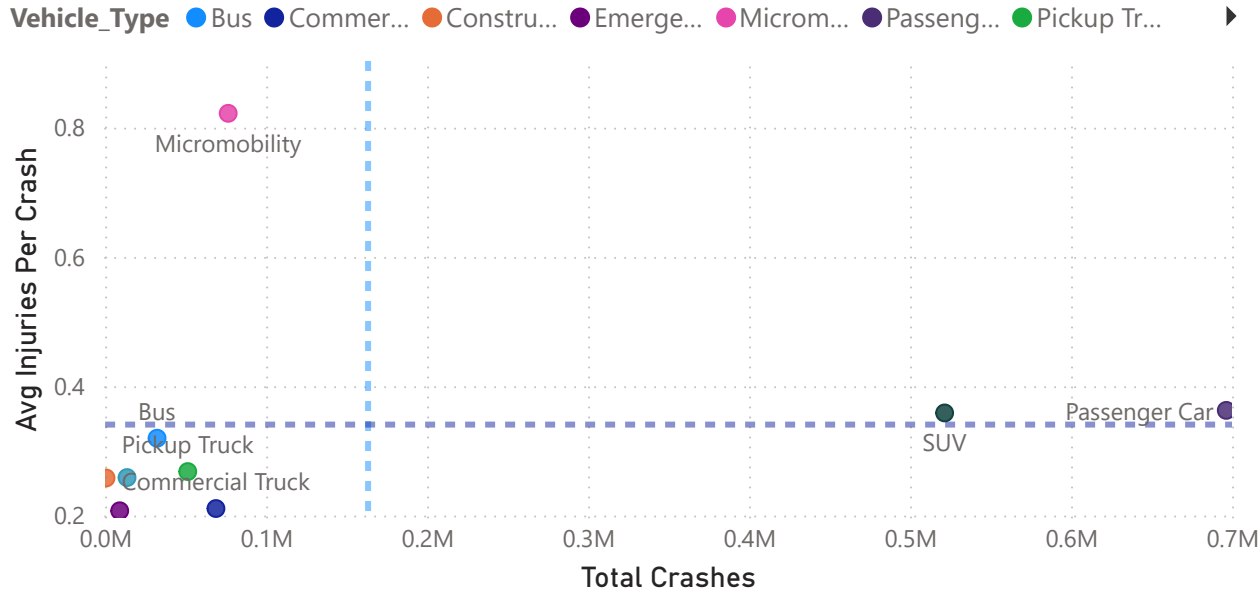
Major Reasons for Crashing



Injury Count and Death Count by Year



Vehicle Safety Profile: Frequency vs. Severity



Vehicle_Type	Driver Distraction	Driver Error	Environment	Impairment/Fatigue	Vehicle Defect
Bus	33.73%	59.23%	3.15%	1.16%	10.32%
Commercial Truck	31.42%	59.59%	3.64%	1.07%	11.47%
Construction/Utility	37.18%	45.50%	10.85%	0.46%	11.78%
Emergency	27.98%	57.39%	6.47%	1.23%	13.70%
Micromobility	38.91%	61.13%	3.48%	1.18%	4.39%
Passenger Car	35.47%	57.73%	3.21%	3.07%	6.37%
Pickup Truck	34.22%	58.05%	3.46%	2.99%	7.05%
SUV	35.14%	57.81%	3.19%	3.09%	6.10%
Van	32.41%	59.45%	3.20%	1.93%	9.69%

Vehicle_Type	Total Crashes	Fatality Rate %	Injury Risk %
Passenger Car	696439	0.12	0.26
SUV	521485	0.14	0.25
Micromobility	76444	0.71	0.77
Commercial Truck	68839	0.26	0.15
Pickup Truck	51325	0.15	0.20
Bus	32260	0.24	0.20
Van	13605	0.15	0.19
Emergency	9051	0.07	0.13
Construction/Utility	562	0.53	0.23

Total Crashes for each vehicle types

