

Total No Of Collisions

1.94M

Total people killed

5386

Total Number of People Injured

1 M

Cyclist Injured

49K

Pedestrains Injured

105K

Cyclist Killed

200

Pesdestrains Killed

1377

Motorist Injured

412K

People Injured

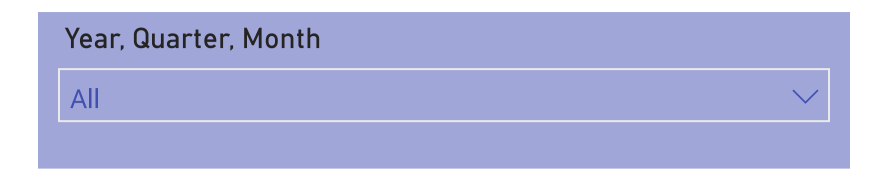
571K

Motorist Killed

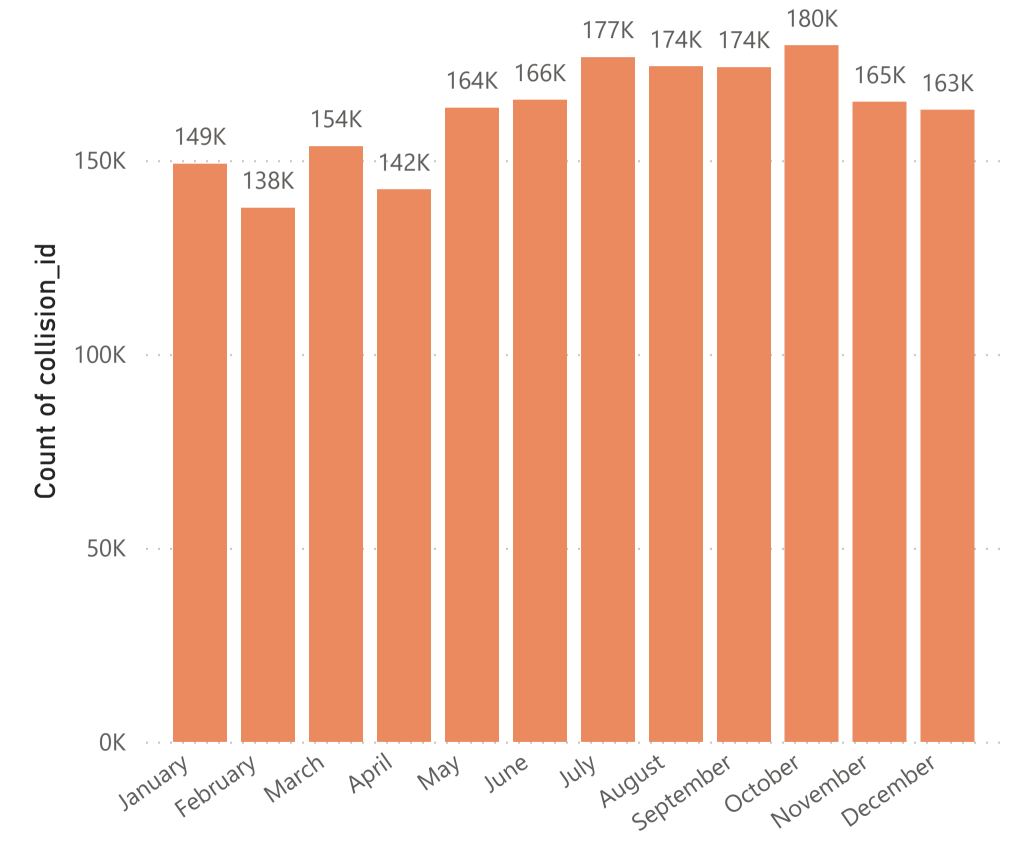
1100

People Killed

2709

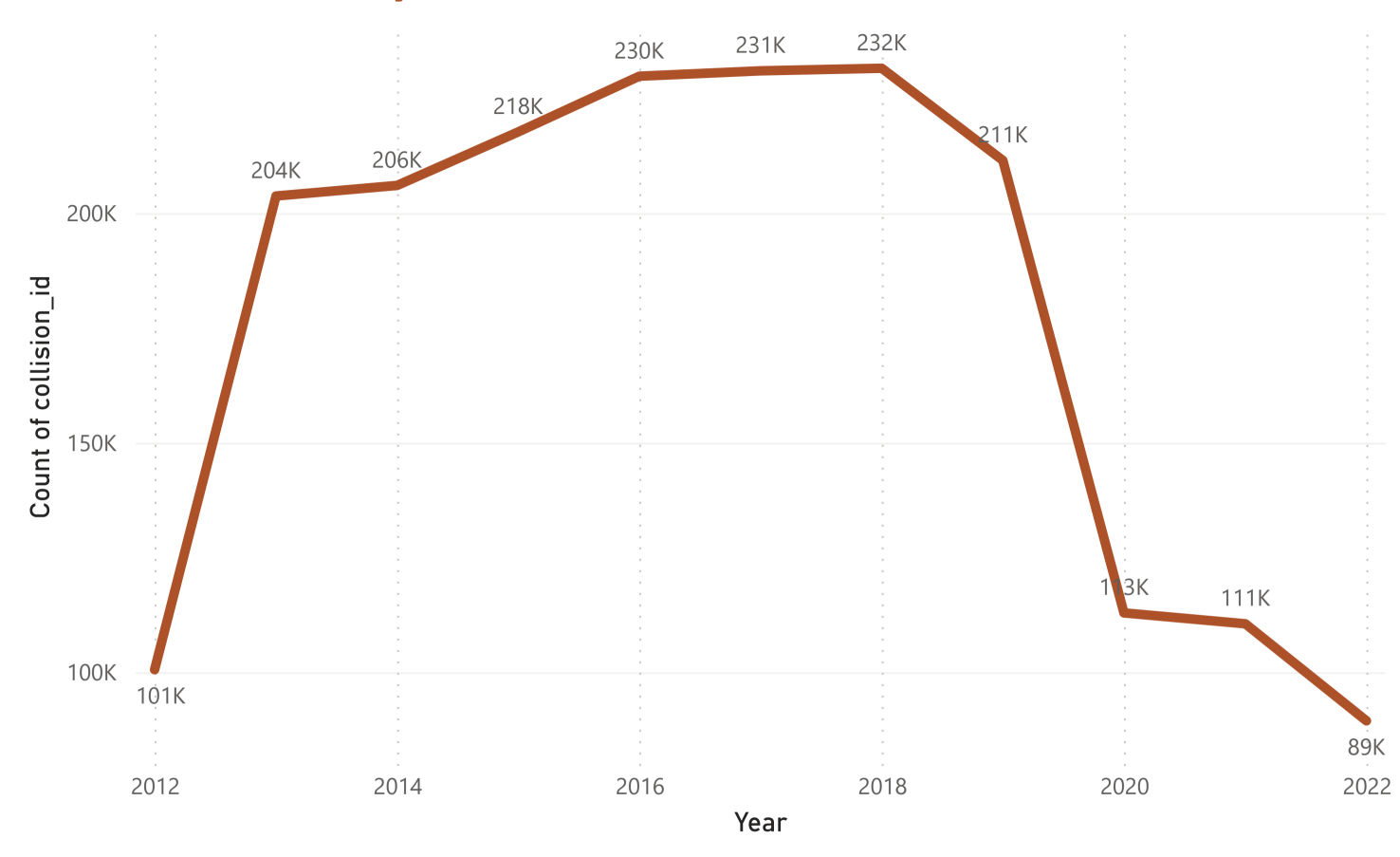


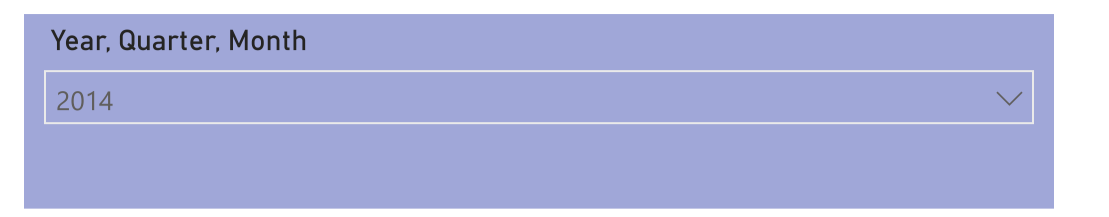
Count of collisions by Month



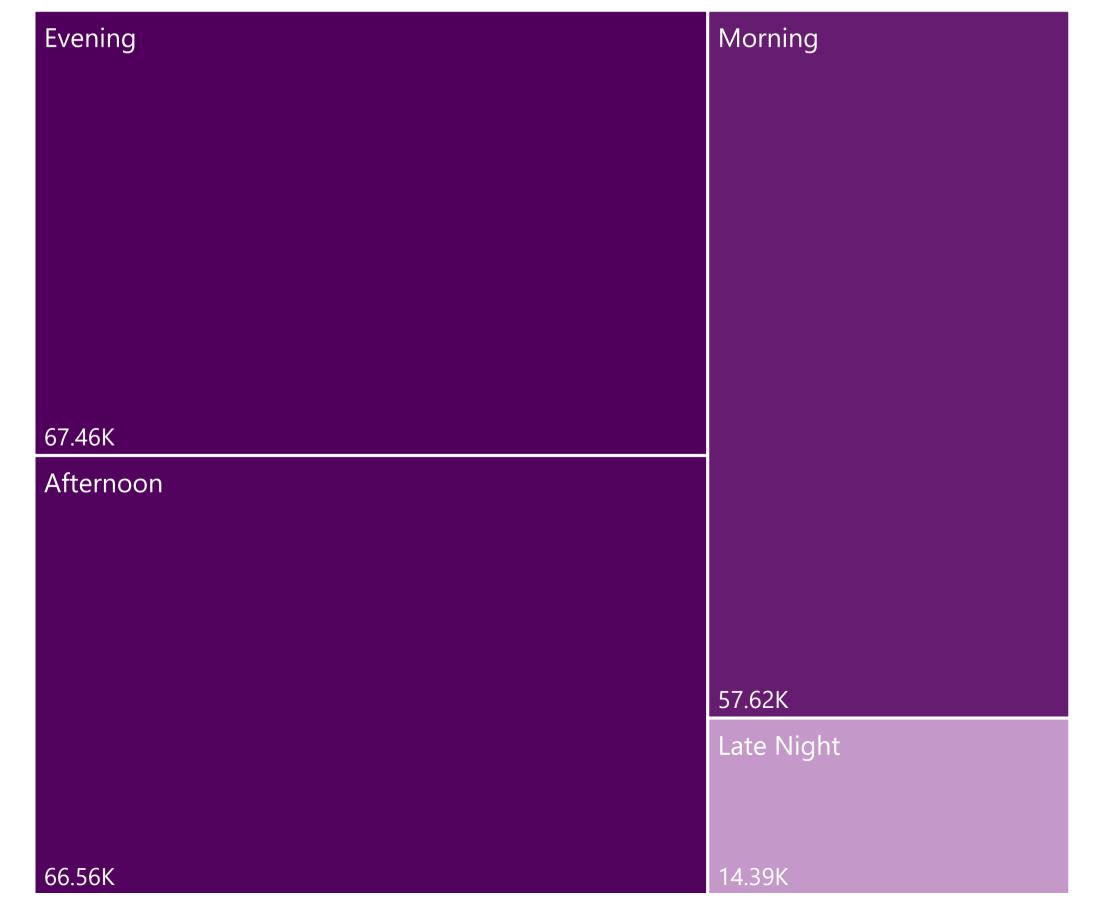
Month

Count of collisions by Year

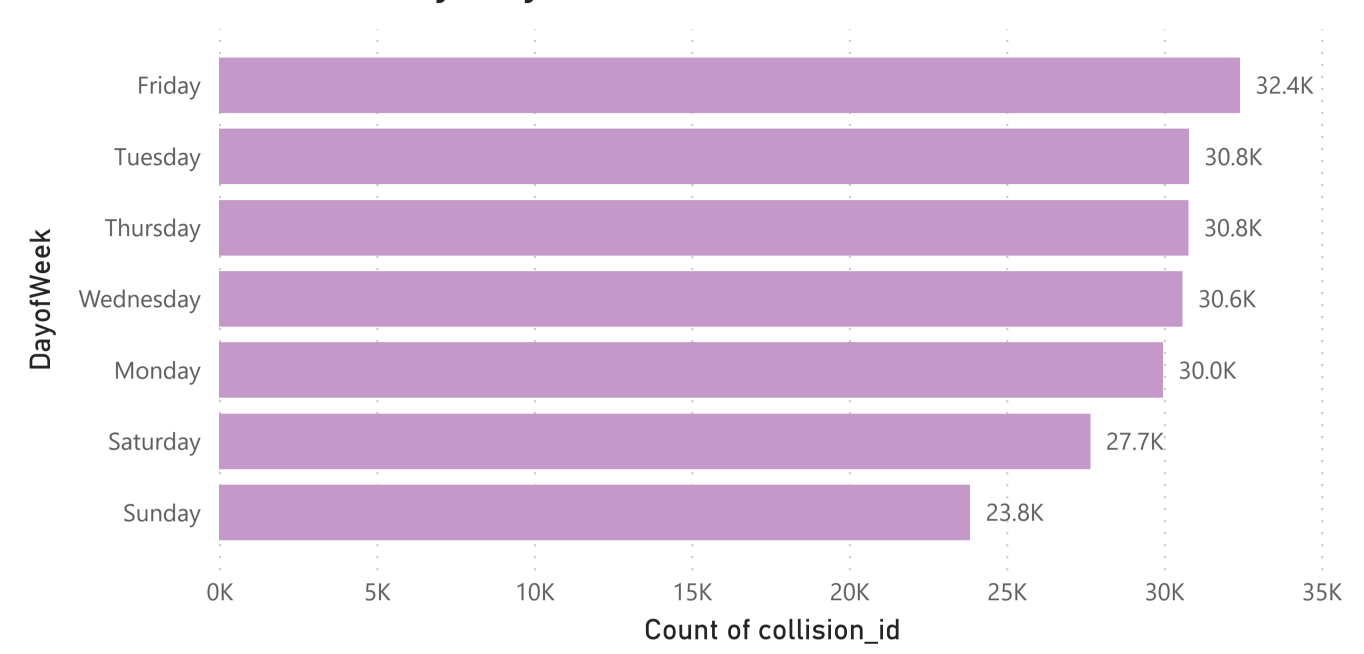




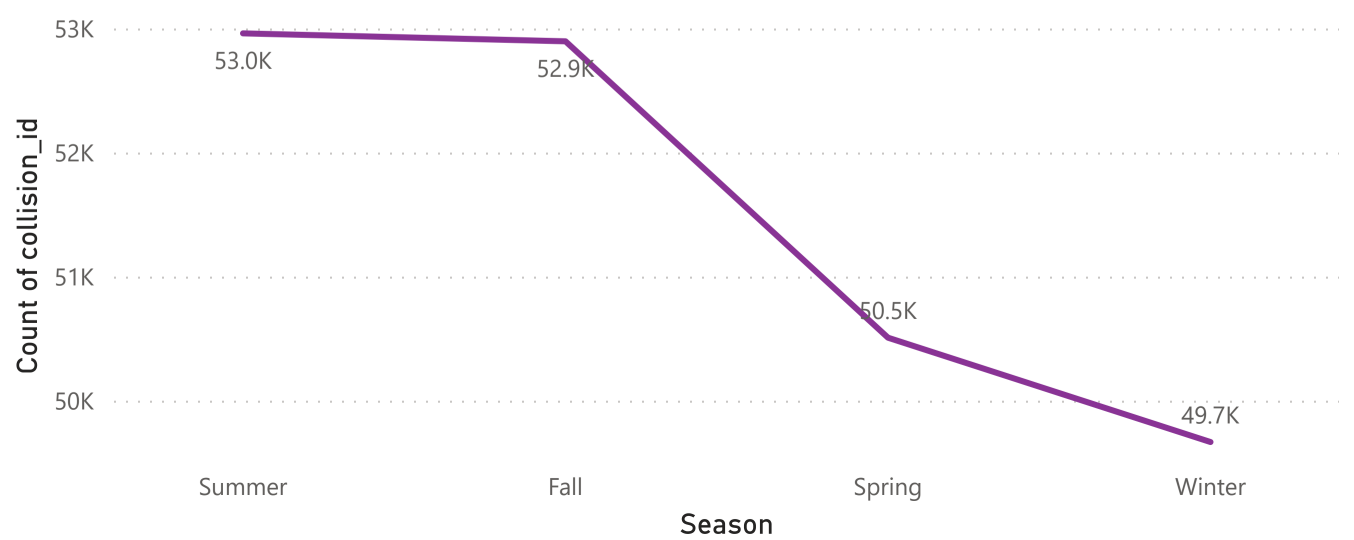
Count of collisions by Hour Wise

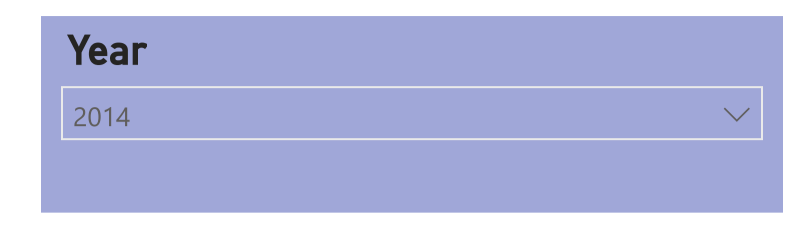


Count of collisions by Day

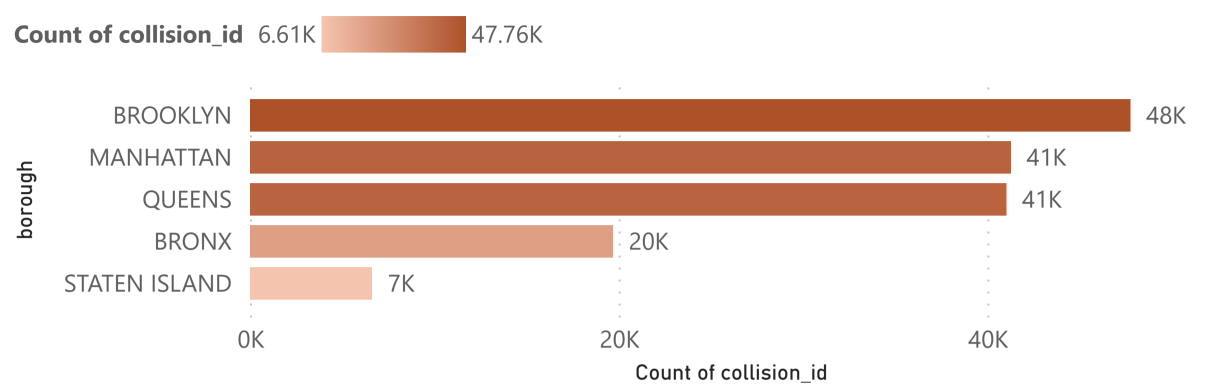


Count of collisions by Season

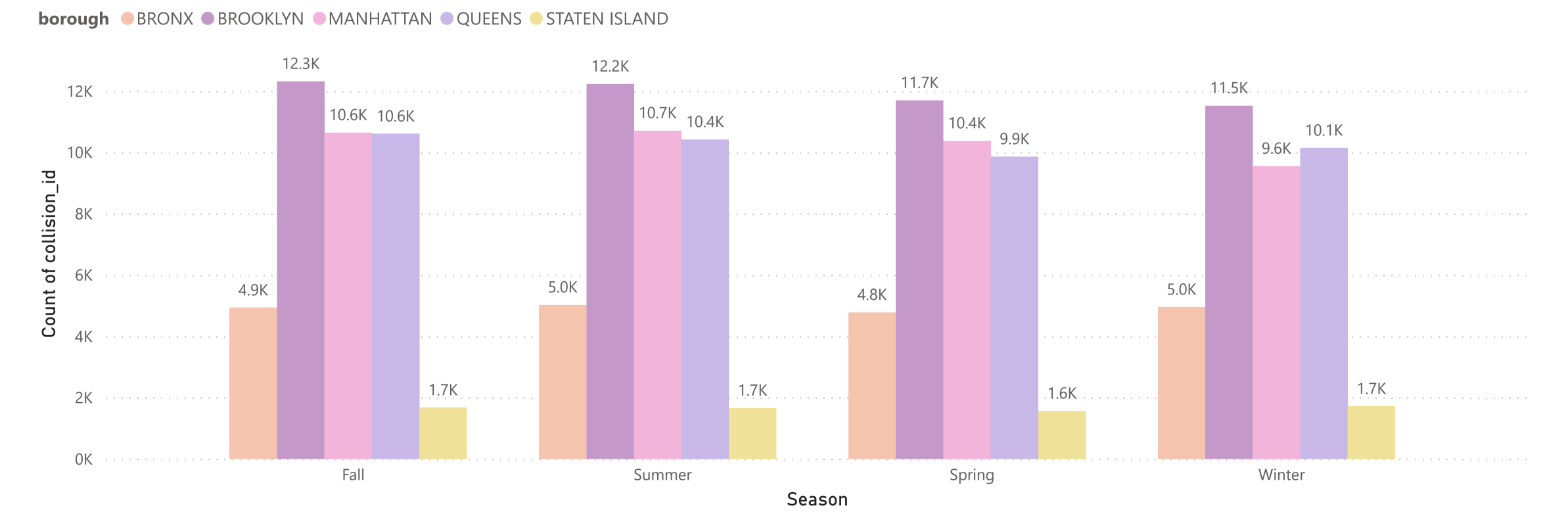




Count of collisions by Borough

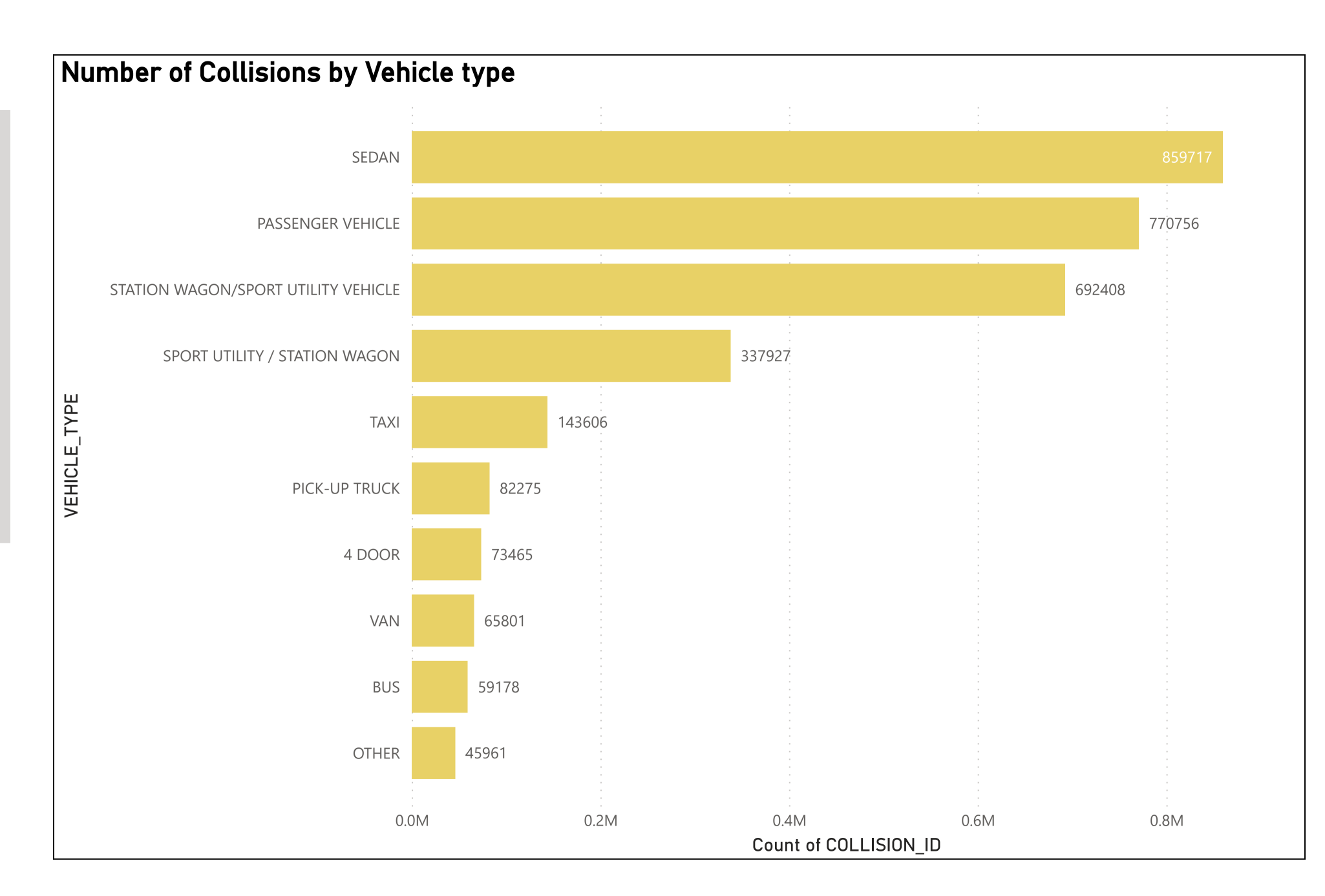


Collisions by Borough and season



Year

- Select all

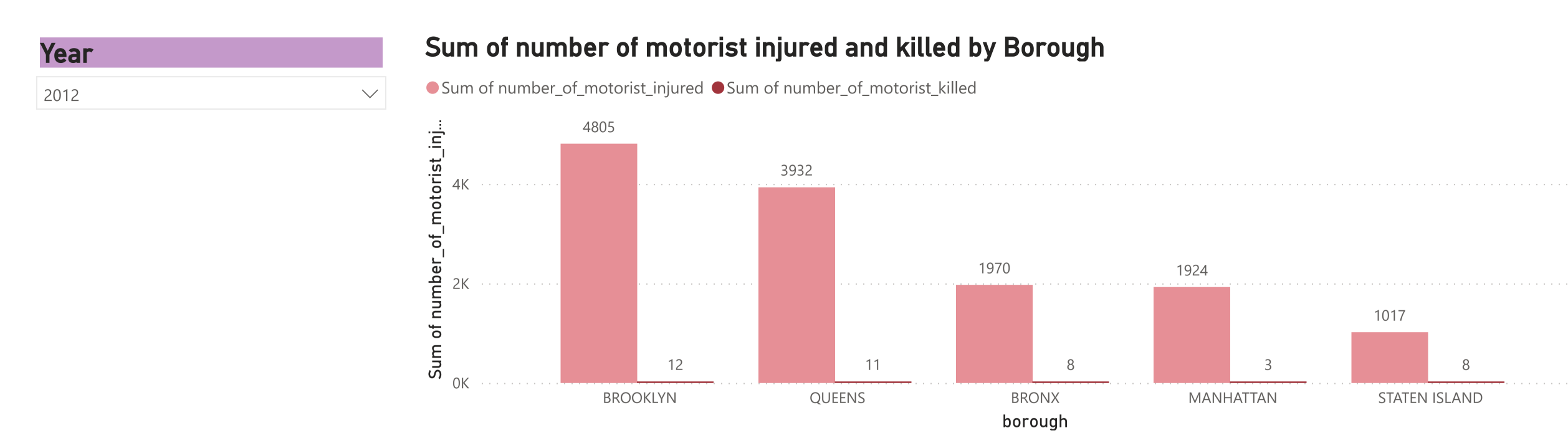


Year

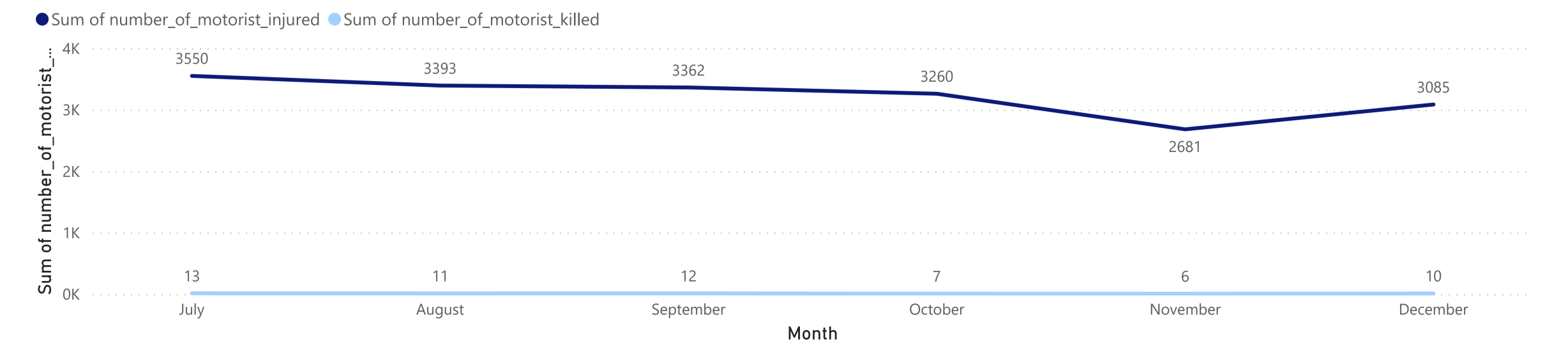
Select all

Count of COLLISION_ID by VEHICLE_DAMAGE

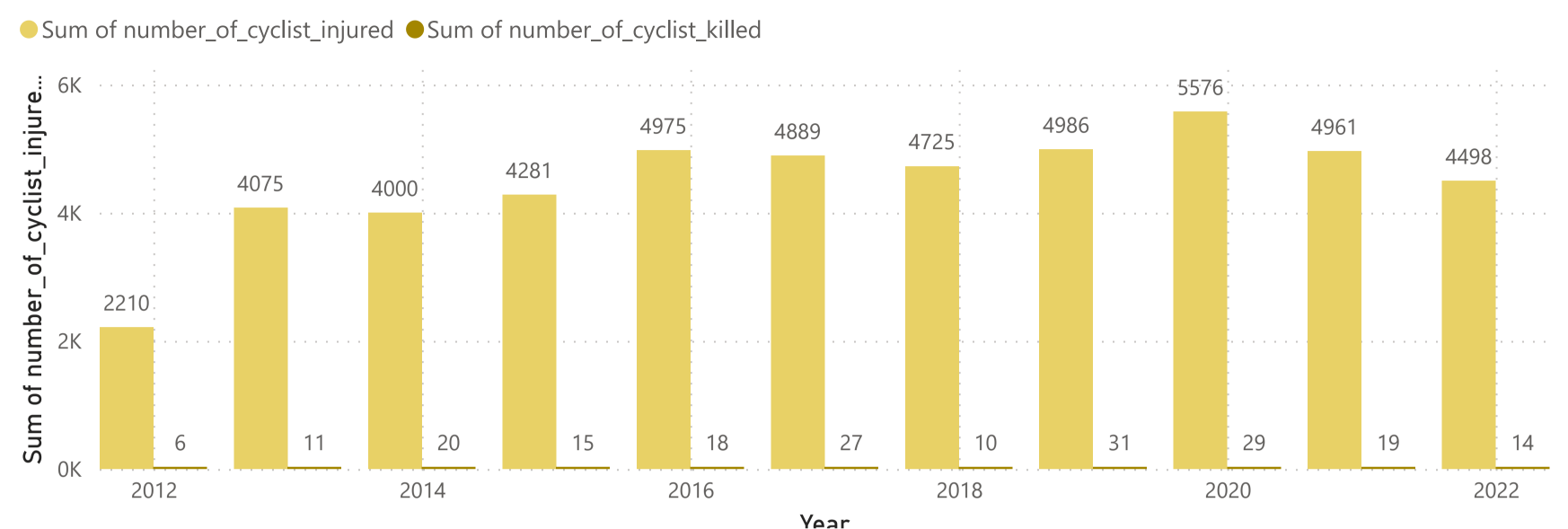
No Damage	Right Front Bumper	Center Back End	Left Fror	nt Quart
	0.42M	0.30M	0.28M	
	Right Front Quarter Panel			
1.52M	0.26M			
Center Front End	Left Rear Bumper	0.20M	0.18	М
0.49M	0.23M	0.18M	0.18M	
eft Front Bumper	Left Rear Quarter Panel			
				0.10M
).42M	0.21M	0.17M		



Sum of number of motorist injured and killed by Month



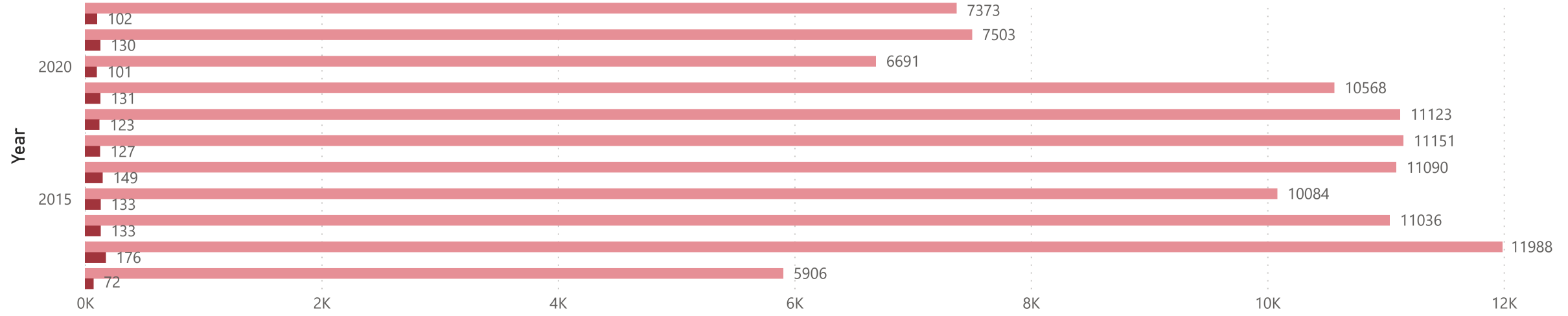
Sum of number of cyclist_injured and killed by Year





Sum of number of pedestrians injured and killed by Year

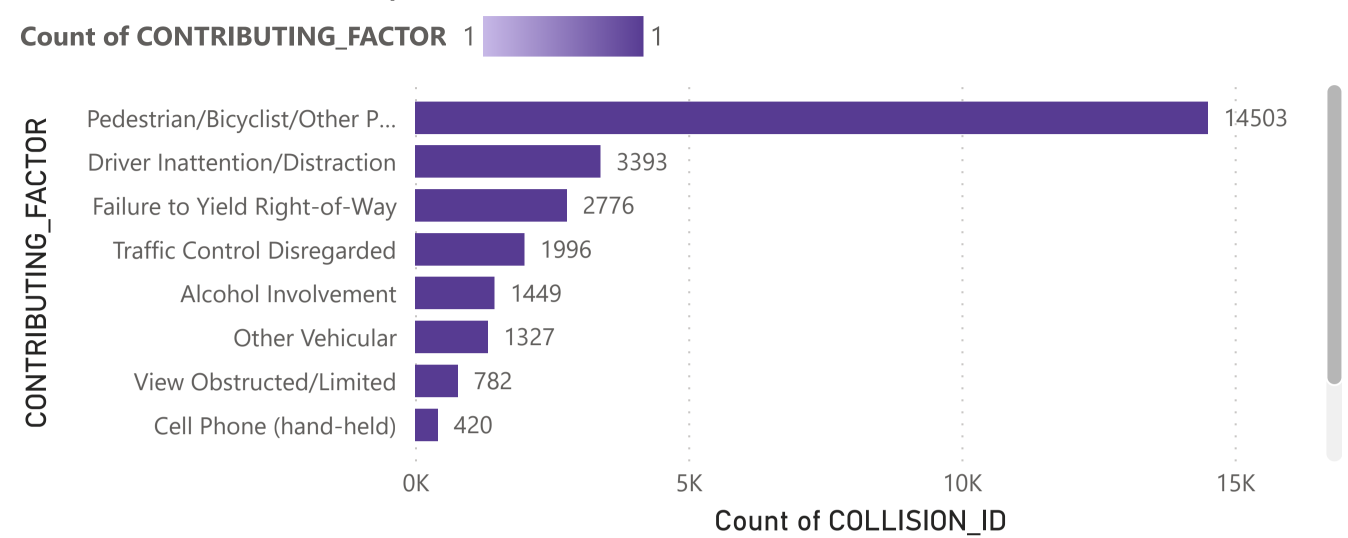




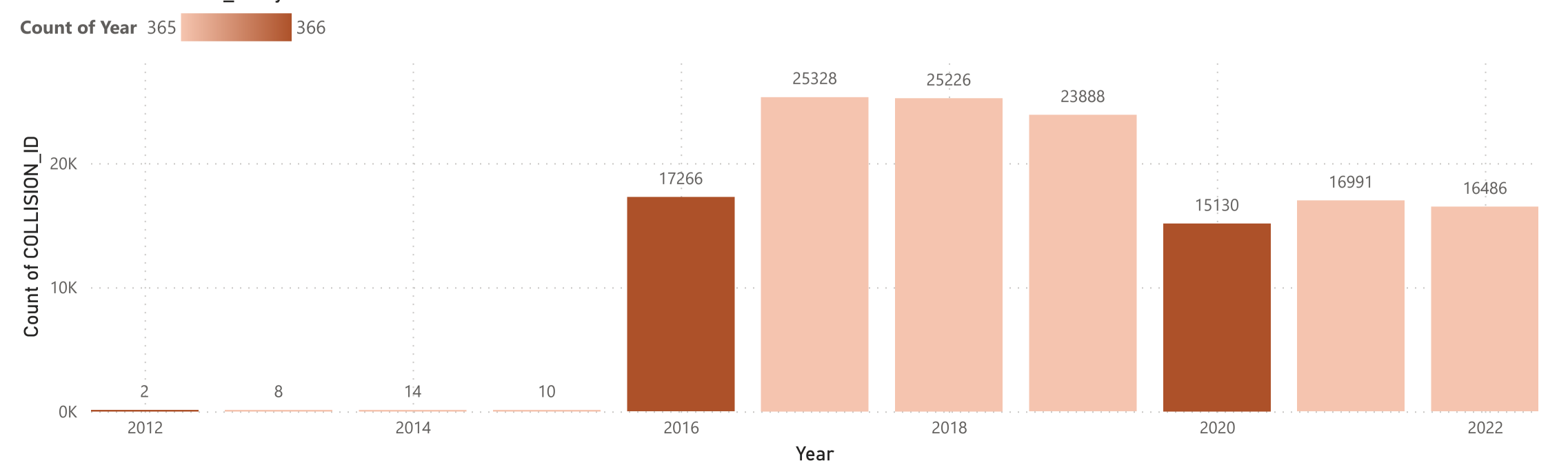
Sum of number_of_pedestrians_injured and Sum of number_of_pedestrians_killed

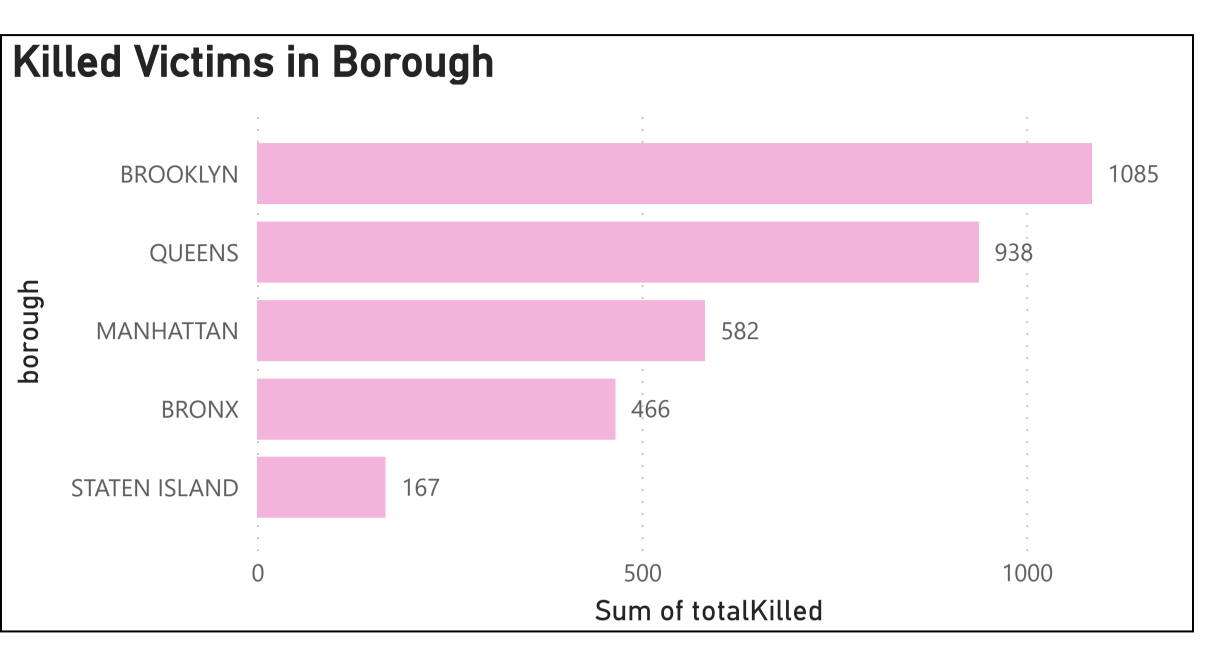
Borough

Count of COLLISION_ID by CONTRIBUTING_FACTOR



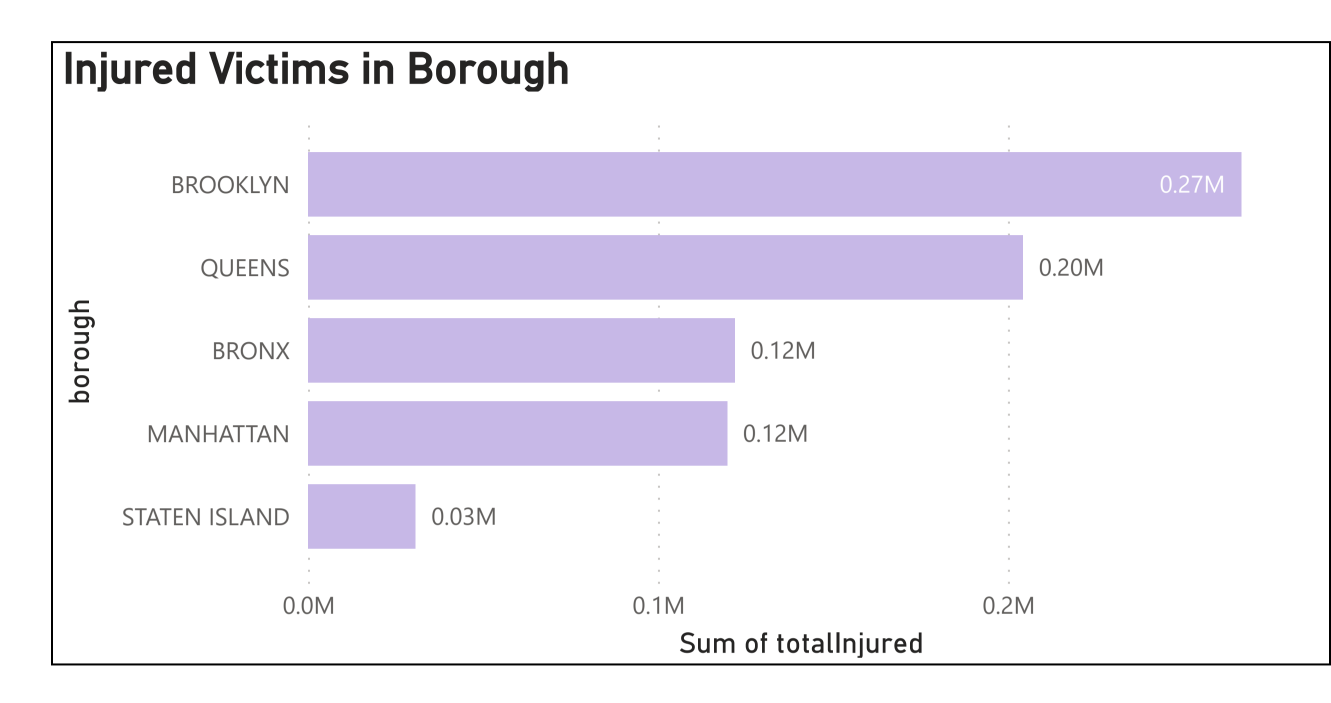
Count of COLLISION_ID by Year





borough





Year, Quarter	
All	~
Hour	
Select all	
Afternoon	
Evening	
Late Night	
Morning	