1.98M

570.53K

2709

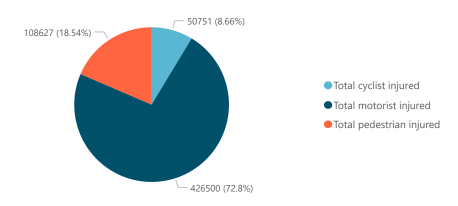
2.18M

**Total collisions** 

Total people injured Total people killed

**Total vehicles involved** 

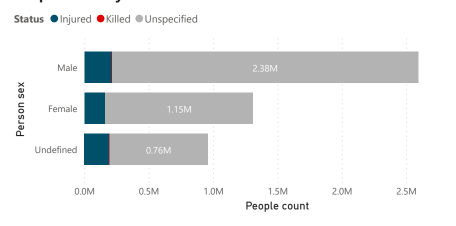
#### Total cyclist injured, motorist injured and pedestrian injured



#### **Total People by roles and point of impact**

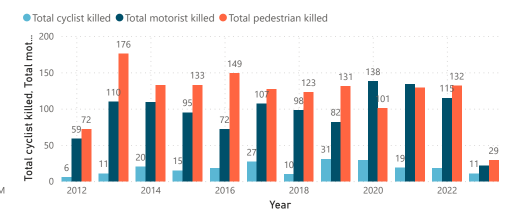
Roles	Point of impact	Number of collisions
Driver		139390
Driver	Center Back End	222950
Driver	Center Front End	315947
Driver	Demolished	1028
Driver	Left Front Bumper	243080
Driver	Left Front Quarter Panel	143963
Driver	Left Rear Bumper	105491
Driver	Left Rear Quarter Panel	115745
Driver	Left Side Doors	107016
Driver	No Damage	41816
Total		1984825

### **People count by Person sex and Status**



#### **Annual fatalities**

3.0M



11.20M

570.53K

2709

2.18M

128.61K

Year Y

Month Y

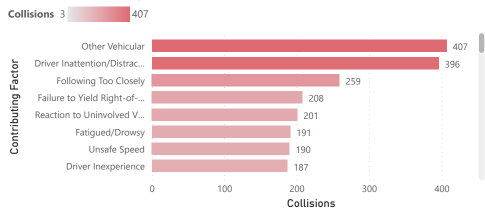
**Total collisions** 

Total people injured Total people killed Total vehicles involved Accidents by Truck

AII ~

AII ~

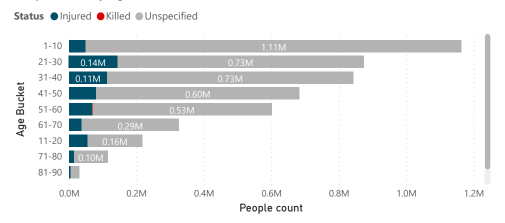
## **Top 10 Contributing Factor for collision**



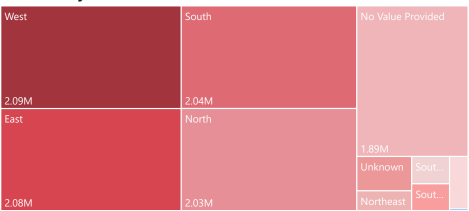
### **Total People by roles and injury type**

Roles	Injury type	Total people
Driver	Injured	202403
Driver	Killed	730
Driver	Unspecified	1578925
In-Line Skater	Injured	228
In-Line Skater	Killed	1
In-Line Skater	Unspecified	67
No Value Provided	Injured	193877
No Value Provided	Killed	983
No Value Provided	Unspecified	31
Notified Person	Unspecified	6889
Total		4863648

People count by Age Bucket and Status



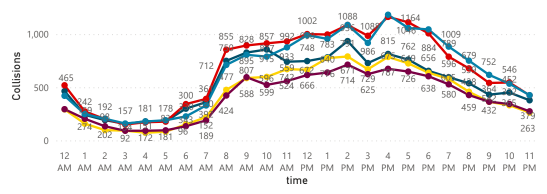
## **Collisions by Travel direction**



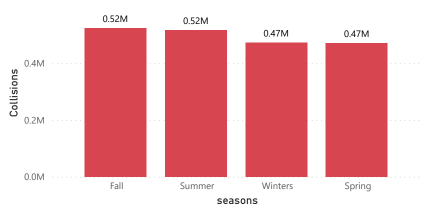
# Borough ×

#### Collisions by time and cross street name

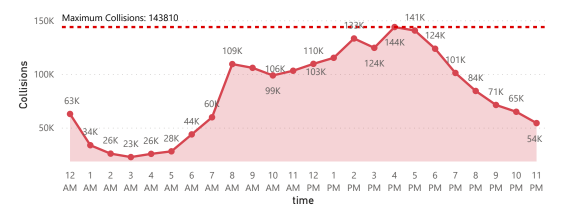




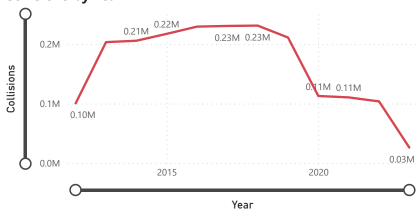
#### **Collisions by seasons**



## **Collisions by time**



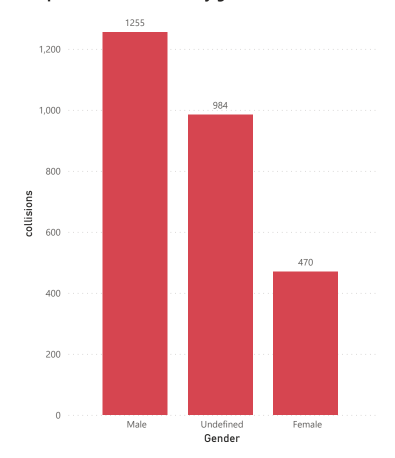
## **Collisions by Year**



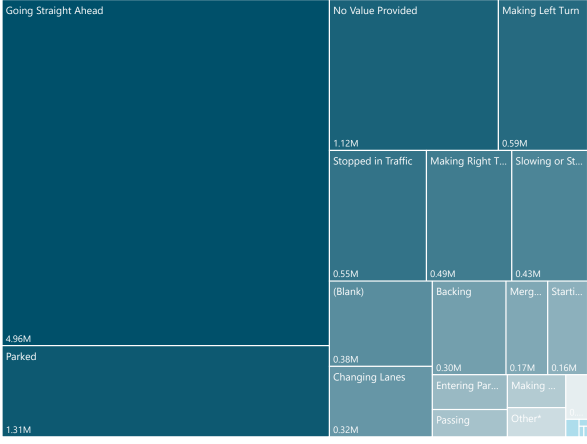
1.98M 886
Total collisions Total people killed while in car



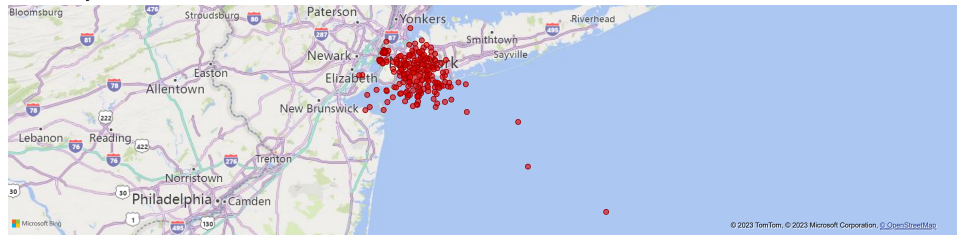
## People killed in collisions by gender



## **Collisions by Pre-Crash scenarios**



## **Collisions by Location**



## **Collisions by Borough**

