Number Of Collisions reporting in New York

2,014,209

Count of Collission Id.

Number Of Persons Injured

607,981

Number Of Persons Killed

2,901

Number Of Persons Injured and Number Of Persons Killed.

# Number of people by role, such as pedestrian, injured or died

Number Of Cyclist Injured		
Number Of Cyclist Killed		
Number Of Motorist Injured		
Number Of Pedestrians Injured		
Number Of Pedestrians Killed		
Number Of Persons Injured		
Number Of Persons Killed		

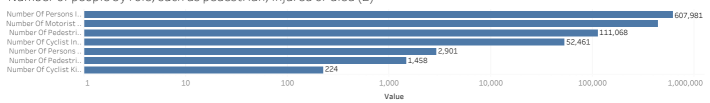
Number Of Cyclist Injured, Number Of Cyclist Killed, Number Of Motorist Injured, Number Of Pedestrians Injured, Number Of Pedestrians Killed, Number Of Persons Killed.

# Number of people by role, such as pedestrian, injured or died

Number Of Cyclist Injured	52,461
Number Of Cyclist Killed	224
Number Of Motorist Injured	438,277
Number Of Pedestrians Injured	111,068
Number Of Pedestrians Killed	1,458
Number Of Persons Injured	607,981
Number Of Persons Killed	2,901

Number Of Cyclist Injured, Number Of Cyclist Killed, Number Of Motorist Injured, Number Of Pedestrians Injured, Number Of Pedestrians Killed, Number Of Persons Injured and Number Of Persons Killed.

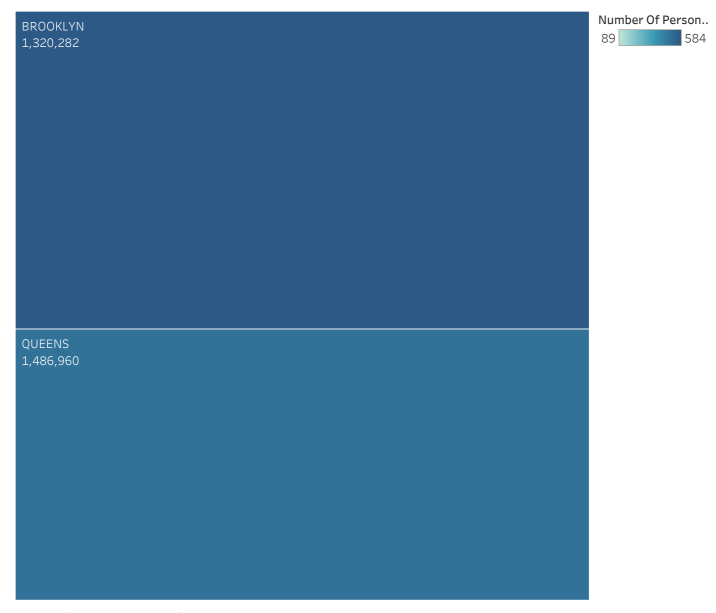
#### Number of people by role, such as pedestrian, injured or died (2)



Number Of Persons Injured, Number Of Motorist Injured, Number Of Pedestrians Injured, Number Of Cyclist Injured, Number Of Persons Killed, Number Of Pedestrians Killed and Number Of Cyclist Killed.

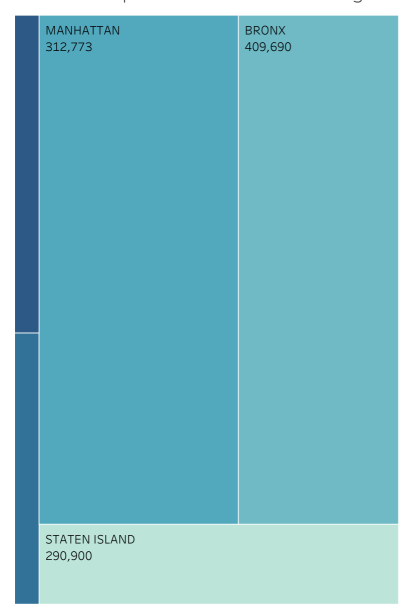
The marks are labeled by Number Of Persons Injured, Number Of Motorist Injured, Number Of Pedestrians Injured, Number Of Cyclist Injured, Number Of Persons Killed, Number Of Pedestrians Killed and Number Of Cyclist Killed.

## Number of persons killed in a Borough



Borough (Dim Arrest Borough) and sum of Borough Sk. Color shows sum of Number Of Persons Killed. Size shows sum of Number Of Persons Killed. The marks are labeled by Borough (Dim Arrest Borough) and sum of Borough Sk. The view is filtered on sum of Number Of Persons Killed and Borough (Dim Arrest Borough). The sum of Number Of Persons Killed filter keeps non-Null values only. The Borough (Dim Arrest Borough) filter excludes Null.

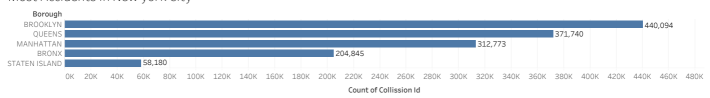
## Number of persons killed in a Borough



Borough (Dim Arrest Borough) and sum of Borough Sk. Color shows sum of Number Of Persons Killed. Size shows sum of Number Of Persons Killed. The marks are labeled by Borough (Dim Arrest Borough) and sum of Borough Sk. The view is filtered on sum of Number Of Persons Killed and Borough (Dim Arrest Borough). The sum of Number Of Persons Killed filter keeps non-Null values only. The Borough (Dim Arrest Borough) filter excludes Null.

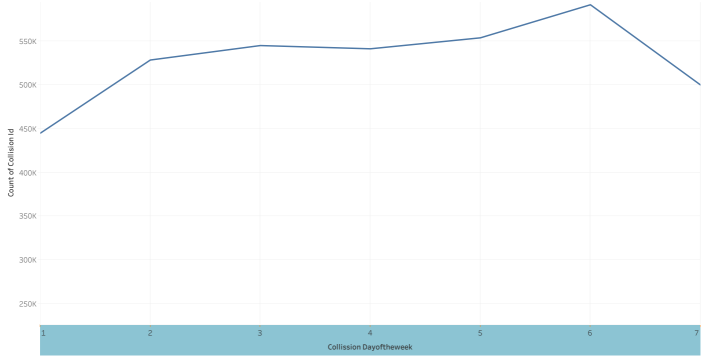
Number Of Person.. 89 584

#### Most Accidents in New york City



Count of Collission Id for each Borough. The view is filtered on Borough, which excludes NaN.

### Count of Collision for each day in a week



The trend of count of Collision Id for Collission Dayoftheweek.

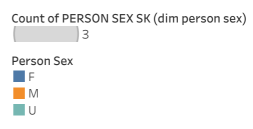
### Gender Distribution

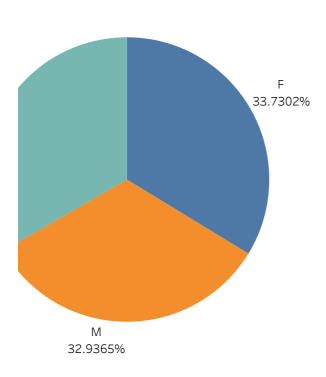




Person Sex and % of Total PERSON SEX SK (dim person sex). Color shows details about Person Sex. Size shows count of PERSON SEX SK (dim person sex). The marks are labeled by Person Sex and % of Total PERSON SEX SK (dim person sex). Details are shown for Person Sex. The view is filtered on Person Sex, which excludes NaN.

## Gender Distribution





Person Sex and % of Total PERSON SEX SK (dim person sex). Color shows details about Person Sex. Size shows count of PERSON SEX SK (dim person sex). The marks are labeled by Person Sex and % of Total PERSON SEX SK (dim person sex). Details are shown for Person Sex. The view is filtered on Person Sex, which excludes NaN.

### Gender Distribution

Count of PERSON SEX SK (dim person sex
Person Sex
M
U

Person Sex and % of Total PERSON SEX SK (dim person sex). Color shows details about Person Sex. Size shows count of PERSON SEX SK (dim person sex). The marks are labeled by Person Sex and % of Total PERSON SEX SK (dim person sex). Details are shown for Person Sex. The view is filtered on Person Sex, which excludes NaN.