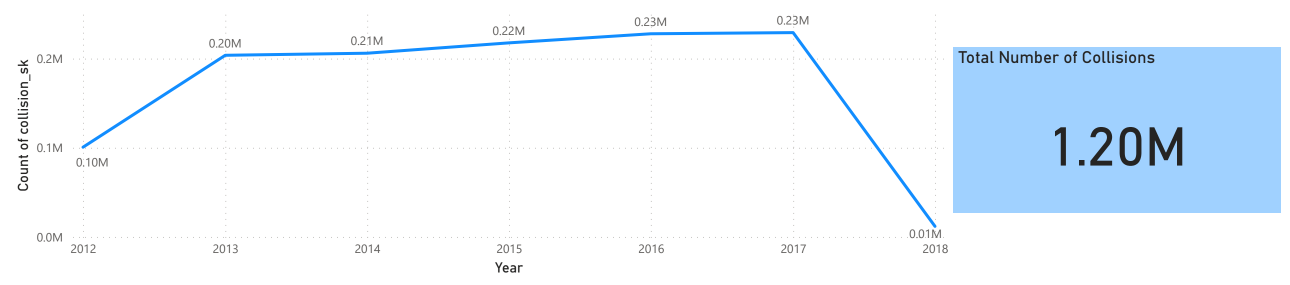
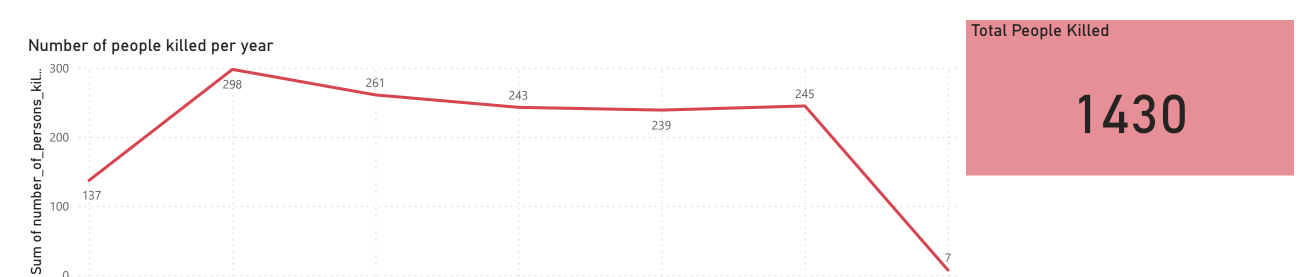
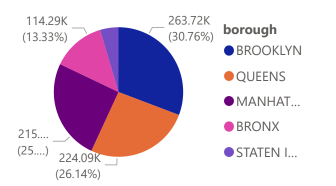
Number of collisions per year

Year

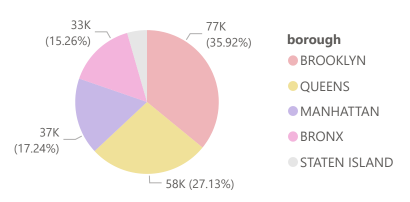




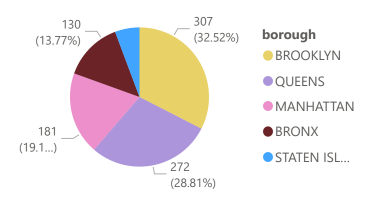
Collisions per borough



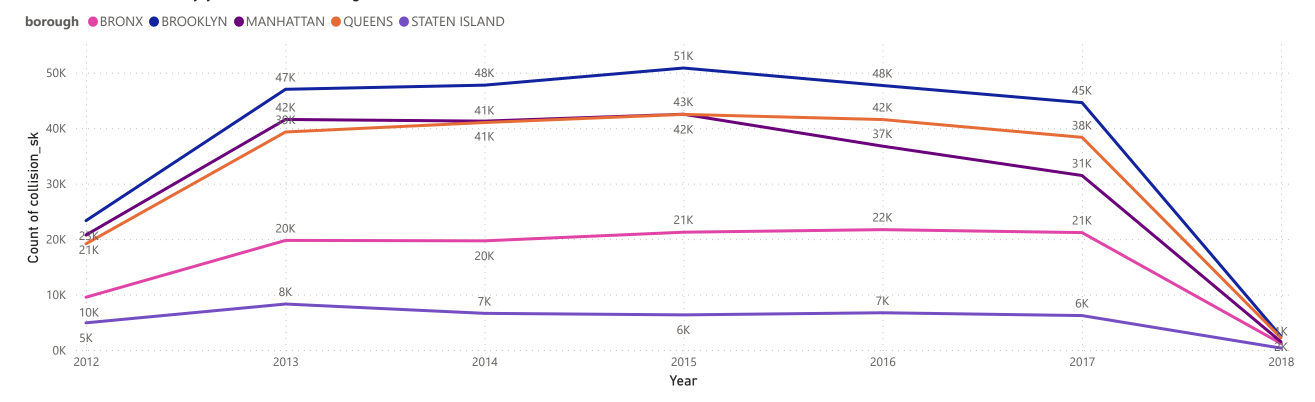
People injured per borough



People killed per borough



Number of collisions by year for each borough



Total People Injured

615K

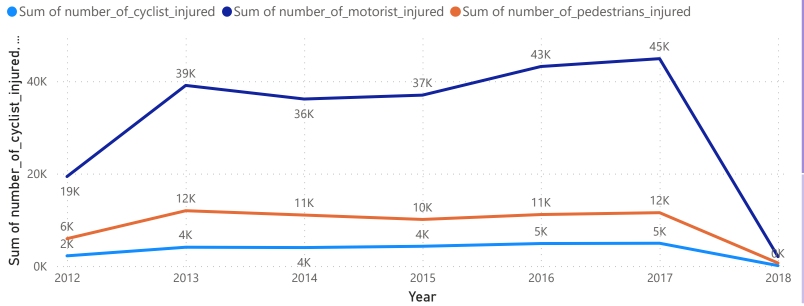
PeopleInjured

Number of collisions in which people were injured

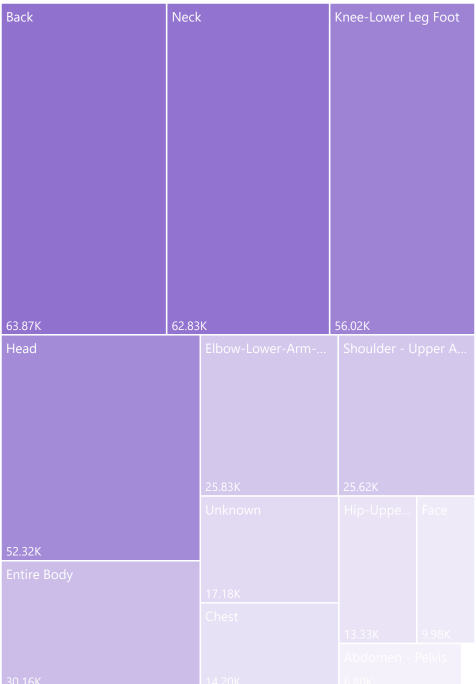
224.60K

Count of collision_sk

Number of people injured by year

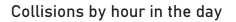


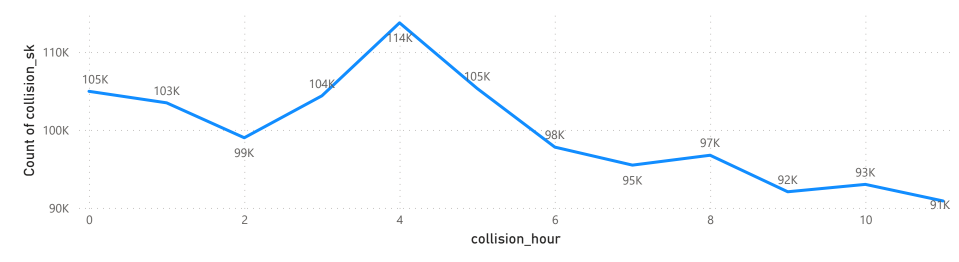
Number of collisions for each body injury

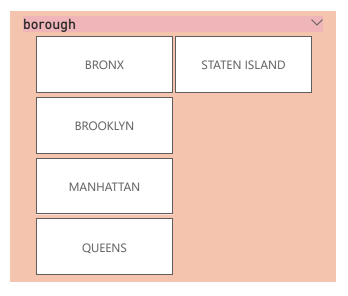


Number of people injured by hour of day

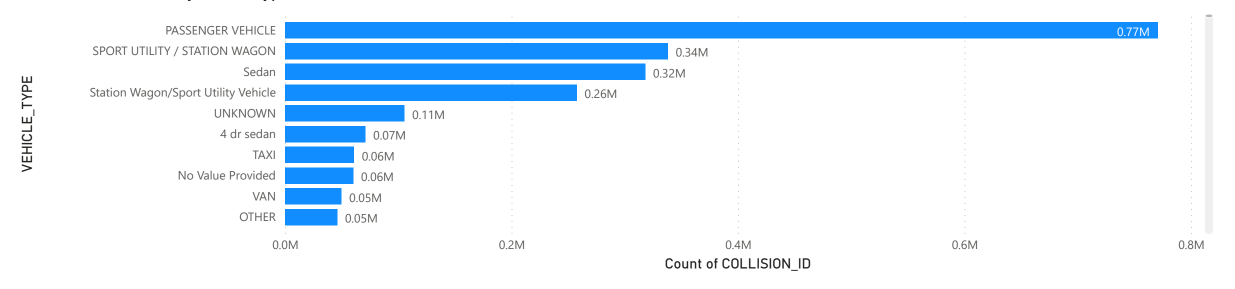








Number of collisions by vehicle type



Number of bicycle collisions

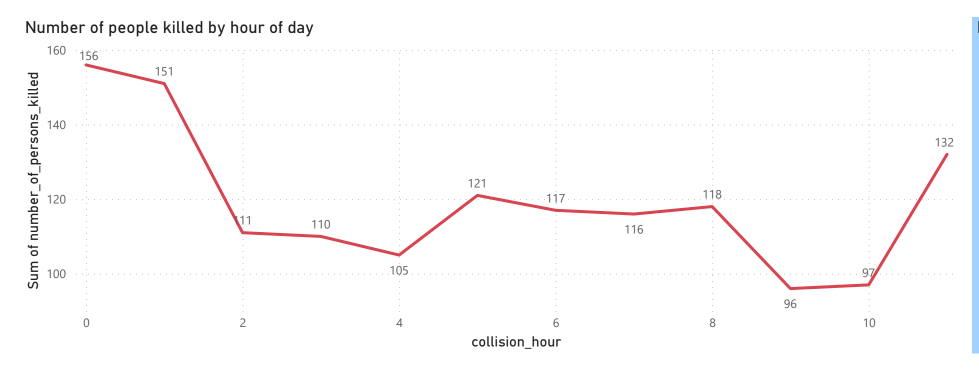
19.33K

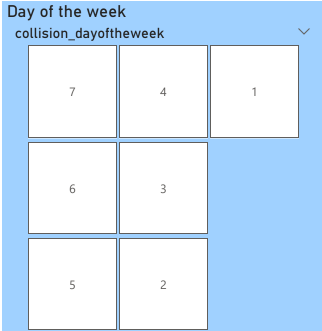


Sum of number_of_cyclist_killed, Sum of number_of_motorist_killed and Sum of number_of_pedestrians_killed by Year

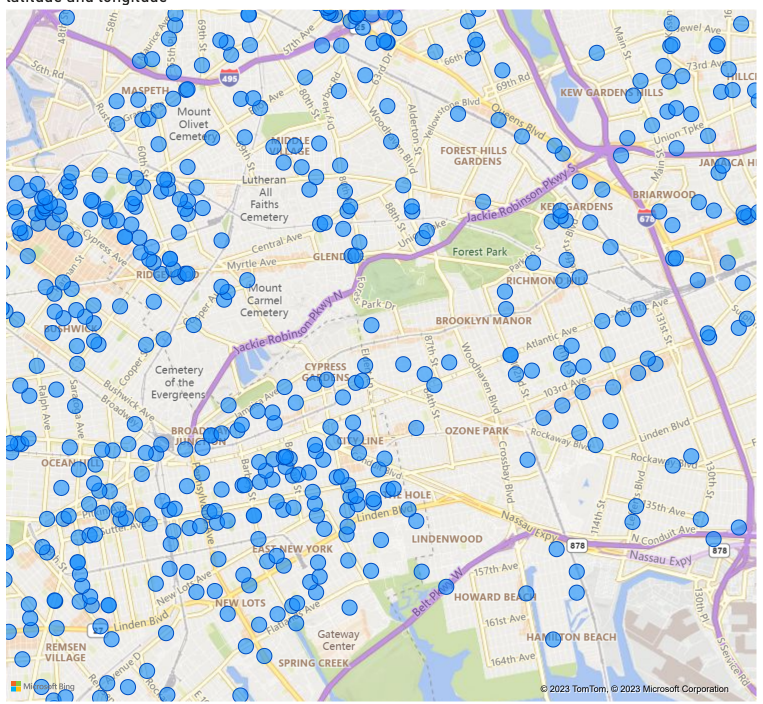


Year





latitude and longitude



1430

Sum of number_of_persons_killed

307K

Sum of number_of_persons_injured