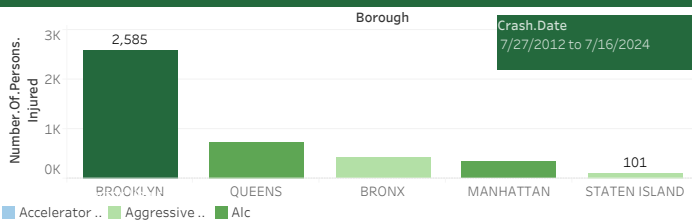
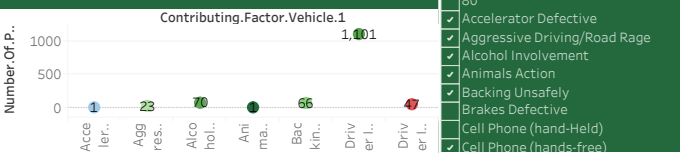


NYC Motor Vehicle Collision Dashboard

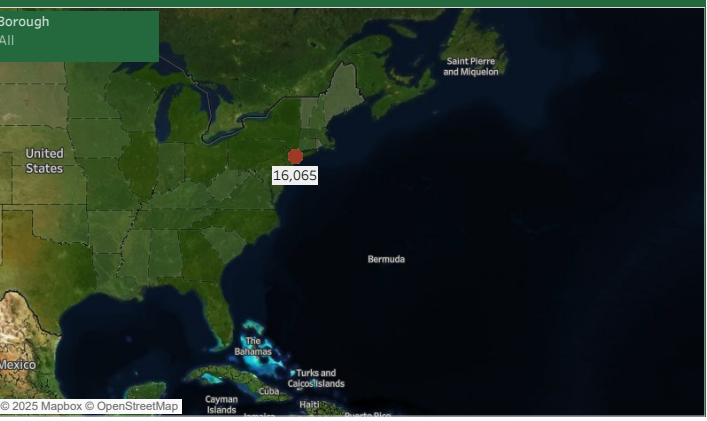
Collisions by Borough



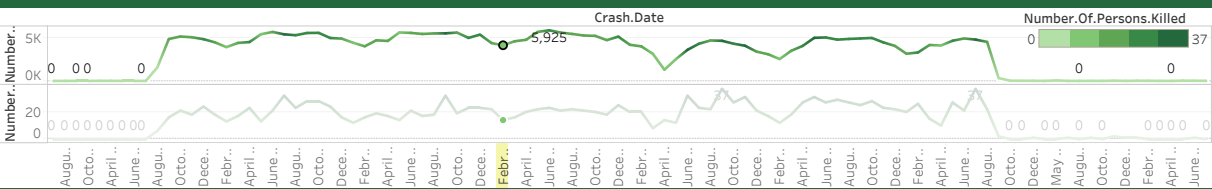
Causes of Collisions

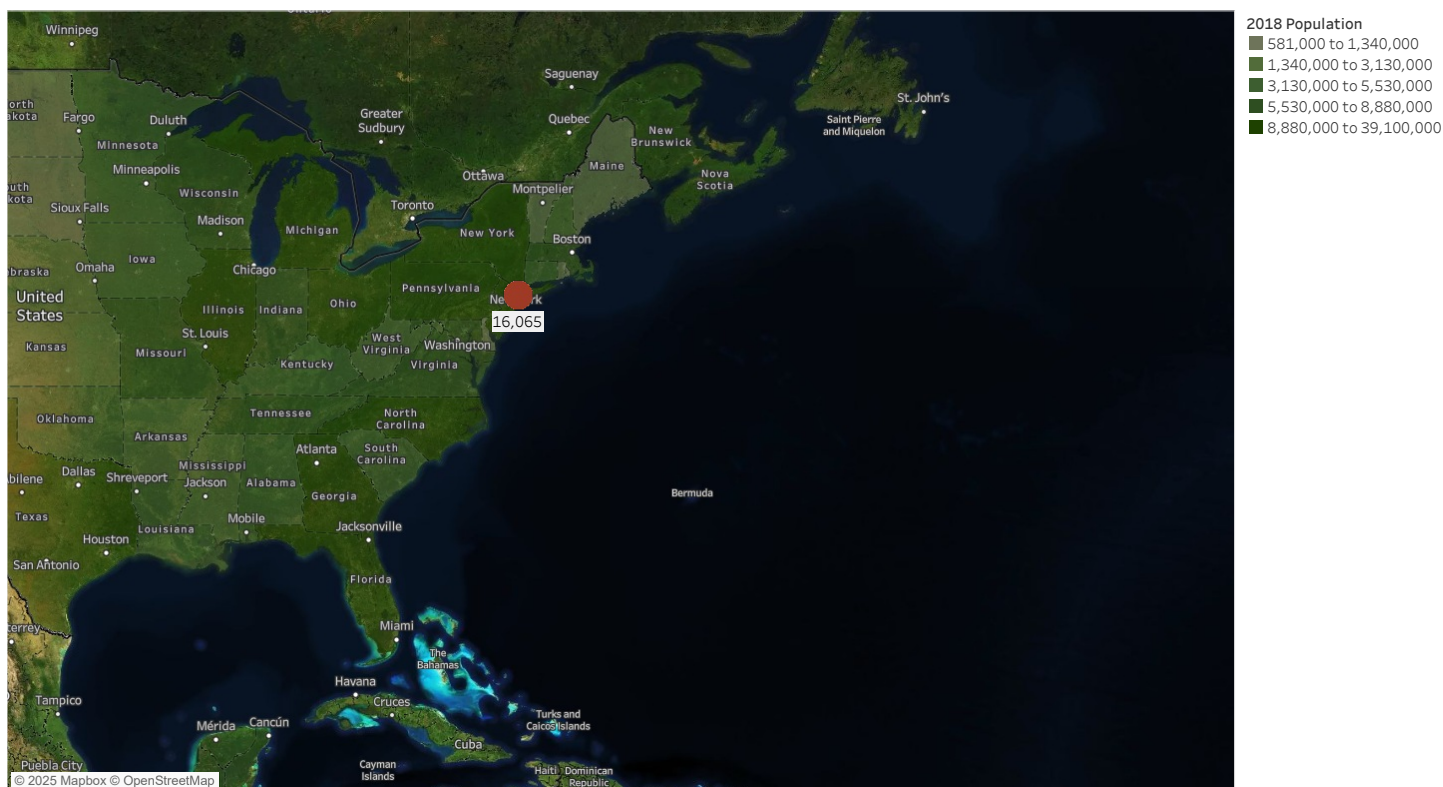


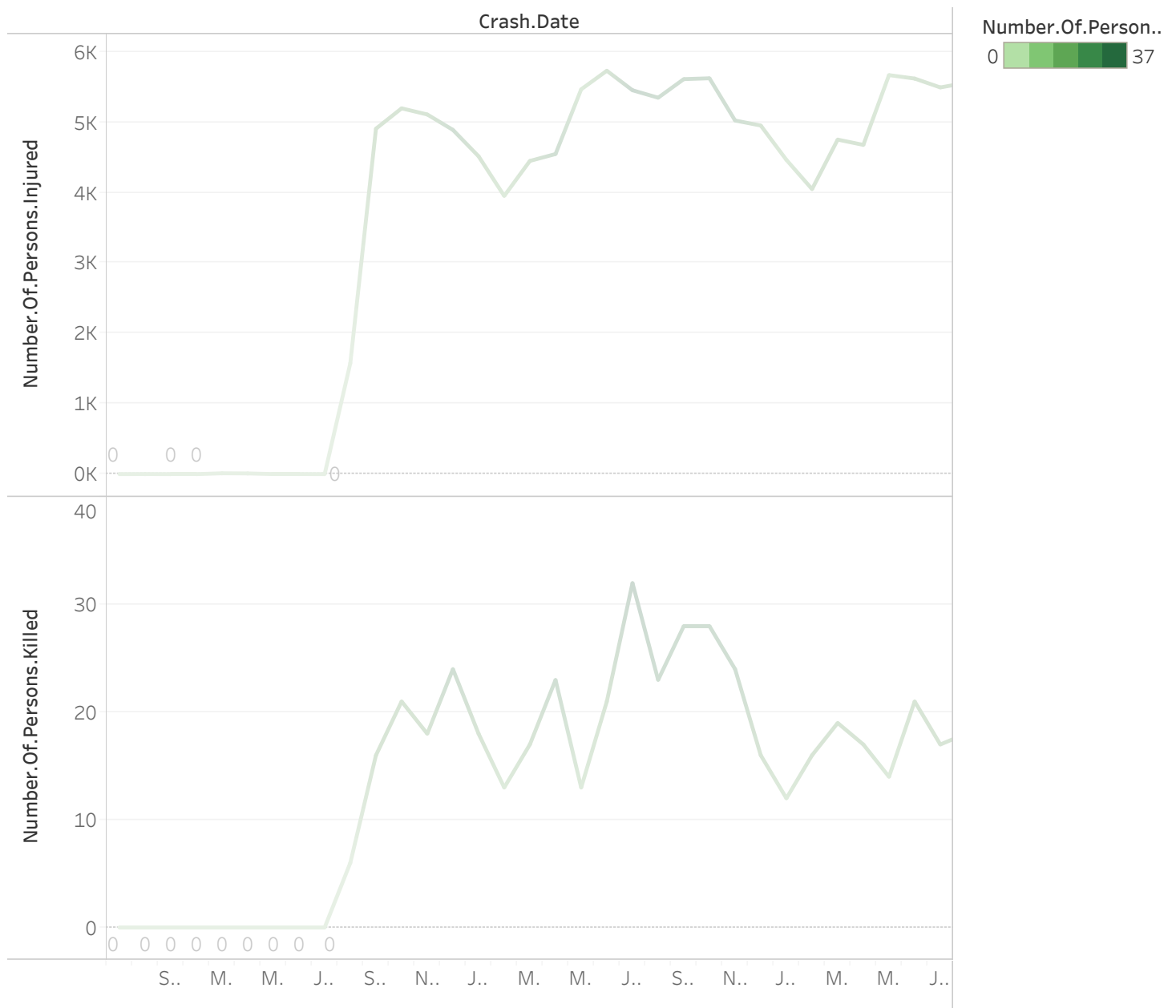
Collision Hotspots in NYC



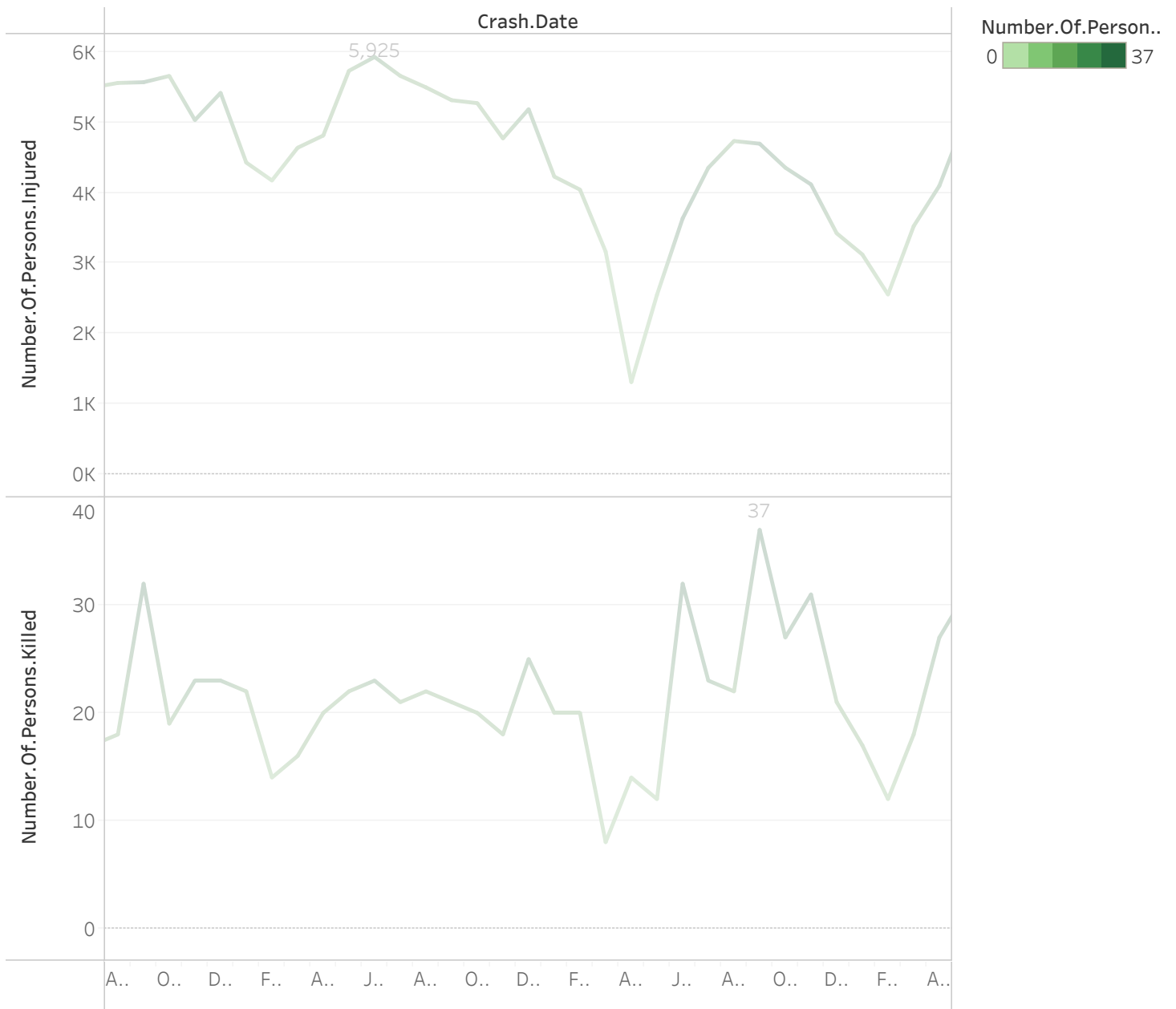
Collision Trends Over Time







The trends of sum of Number.Of.Persons.Injured and sum of Number.Of.Persons.Killed for Crash.Date (MY). Color shows sum of Number.Of.Persons.Killed. The data is filtered on Borough, Action (Borough) and Action (Contributing.Factor.Vehicle.1). The Borough filter keeps BRONX, BROOKLYN, MANHATTAN, QUEENS and STATEN ISLAND. The Action (Borough) filter keeps 5 members. The Action (Contributing.Factor.Vehicle.1) filter keeps 57 members.



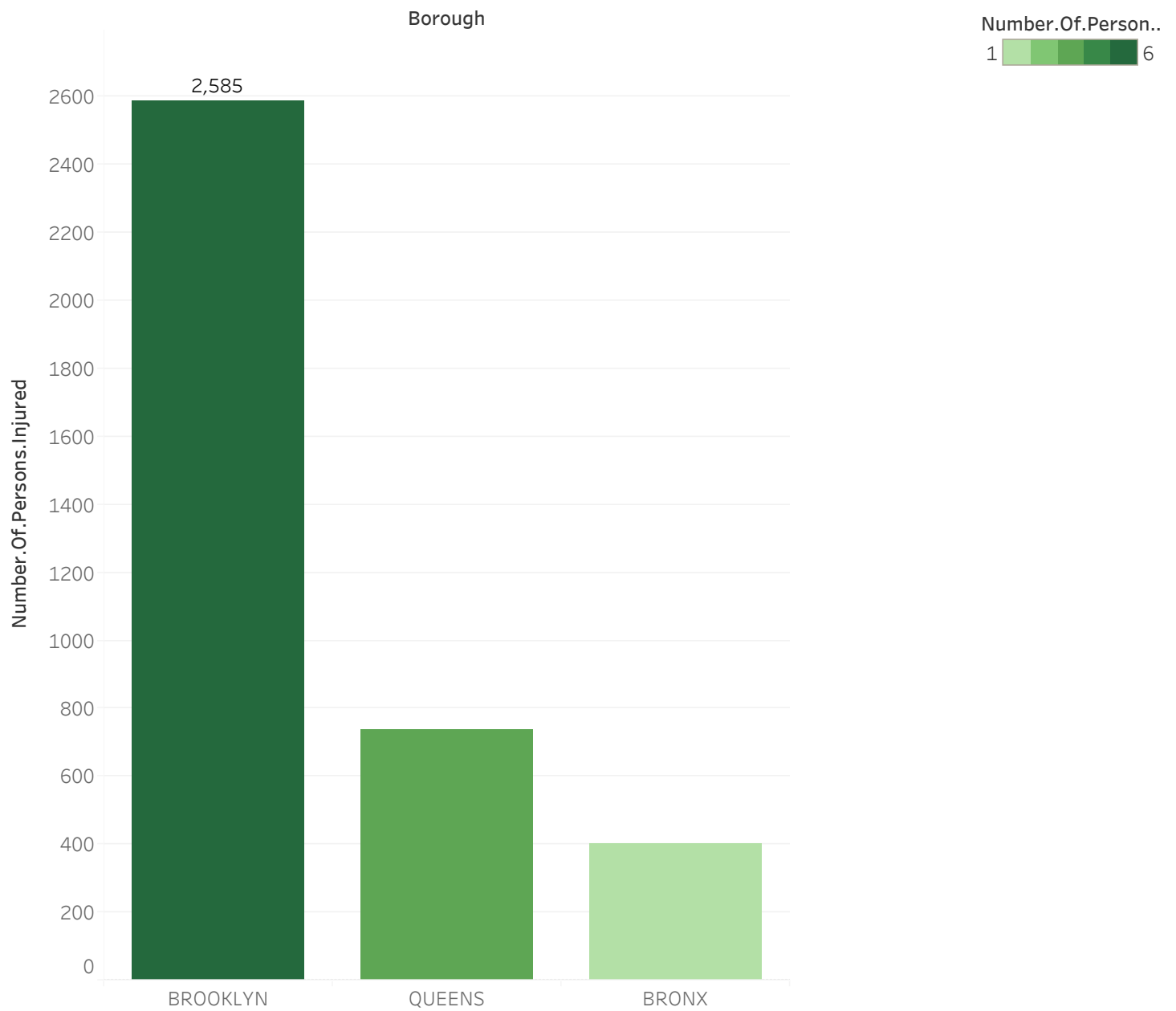
The trends of sum of Number.Of.Persons.Injured and sum of Number.Of.Persons.Killed for Crash.Date (MY). Color shows sum of Number.Of.Persons.Killed. The data is filtered on Borough, Action (Borough) and Action (Contributing.Factor.Vehicle.1). The Borough filter keeps BRONX, BROOKLYN, MANHATTAN, QUEENS and STATEN ISLAND. The Action (Borough) filter keeps 5 members. The Action (Contributing.Factor.Vehicle.1) filter keeps 57 members.



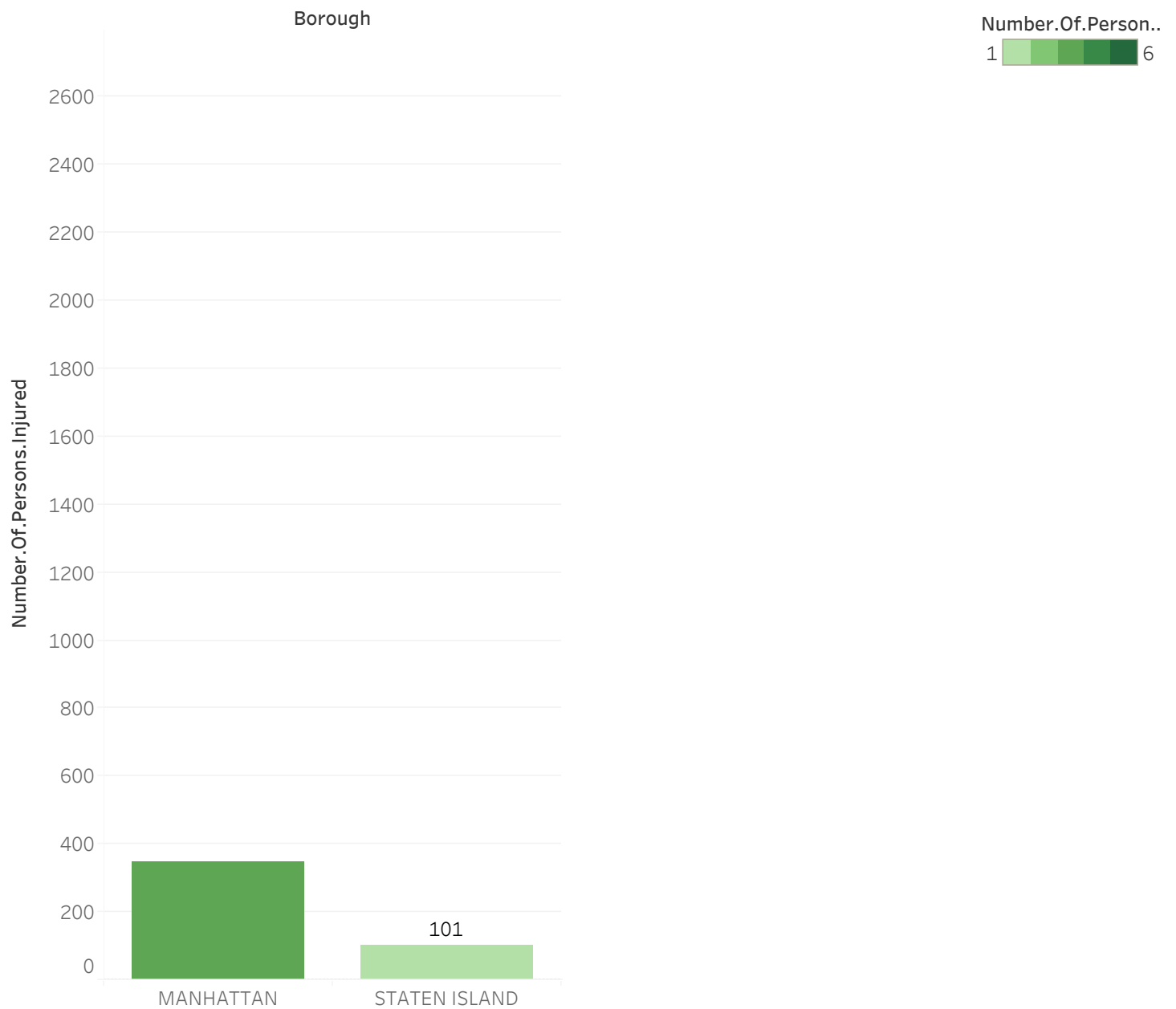
The trends of sum of Number.Of.Persons.Injured and sum of Number.Of.Persons.Killed for Crash.Date (MY). Color shows sum of Number.Of.Persons.Killed. The data is filtered on Borough, Action (Borough) and Action (Contributing.Factor.Vehicle.1). The Borough filter keeps BRONX, BROOKLYN, MANHATTAN, QUEENS and STATEN ISLAND. The Action (Borough) filter keeps 5 members. The Action (Contributing.Factor.Vehicle.1) filter keeps 57 members.



The trends of sum of Number.Of.Persons.Injured and sum of Number.Of.Persons.Killed for Crash.Date (MY). Color shows sum of Number.Of.Persons.Killed. The data is filtered on Borough, Action (Borough) and Action (Contributing.Factor.Vehicle.1). The Borough filter keeps BRONX, BROOKLYN, MANHATTAN, QUEENS and STATEN ISLAND. The Action (Borough) filter keeps 5 members. The Action (Contributing.Factor.Vehicle.1) filter keeps 57 members.

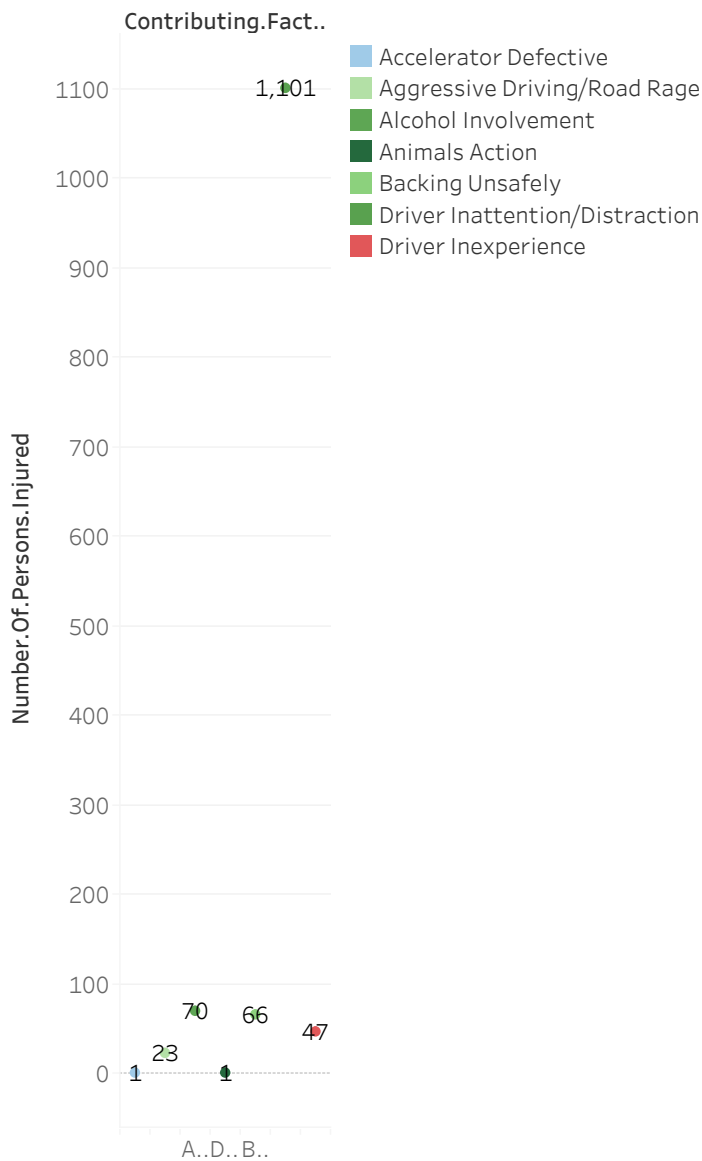


Sum of Number.Of.Persons.Injured for each Borough. Color shows sum of Number.Of.Persons.Killed. The data is filtered on Crash.Date, Action (MY(Crash.Date)) and Action (Contributing.Factor.Vehicle.1). The Crash.Date filter ranges from 7/27/2012 to 7/16/2024. The Action (MY(Crash.Date)) filter keeps 1 member. The Action (Contributing.Factor.Vehicle.1) filter keeps 57 members.



Sum of Number.Of.Persons.Injured for each Borough. Color shows sum of Number.Of.Persons.Killed. The data is filtered on Crash.Date, Action (MY(Crash.Date)) and Action (Contributing.Factor.Vehicle.1). The Crash.Date filter ranges from 7/27/2012 to 7/16/2024. The Action (MY(Crash.Date)) filter keeps 1 member. The Action (Contributing.Factor.Vehicle.1) filter keeps 57 members.





Sum of Number.Of.Persons.Injured for each Contributing.Factor.Vehicle.1. Color shows details about Contributing.Factor.Vehicle.1. The data is filtered on Borough, Crash.Date, Action (Borough) and Action (MY(Crash.Date)). The Borough filter keeps BRONX, BROOKLYN, MANHATTAN, QUEENS and STATEN ISLAND. The Crash.Date filter ranges from 7/27/2012 to 7/16/2024. The Action (Borough) filter keeps 5 members. The Action (MY(Crash.Date)) filter keeps 1 member. The view is filtered on Contributing.Factor.Vehicle.1, which keeps 8 of 57 members.

Summary

1,048,574  
1,557  
336,563

Total Collisions, Total Fatalities and  
Total Injuries. The data is filtered on  
Borough, which keeps BRONX,  
BROOKLYN, MANHATTAN, QUEENS  
and STATEN ISLAND.