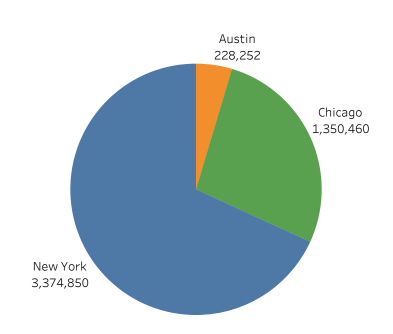
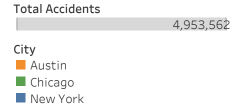
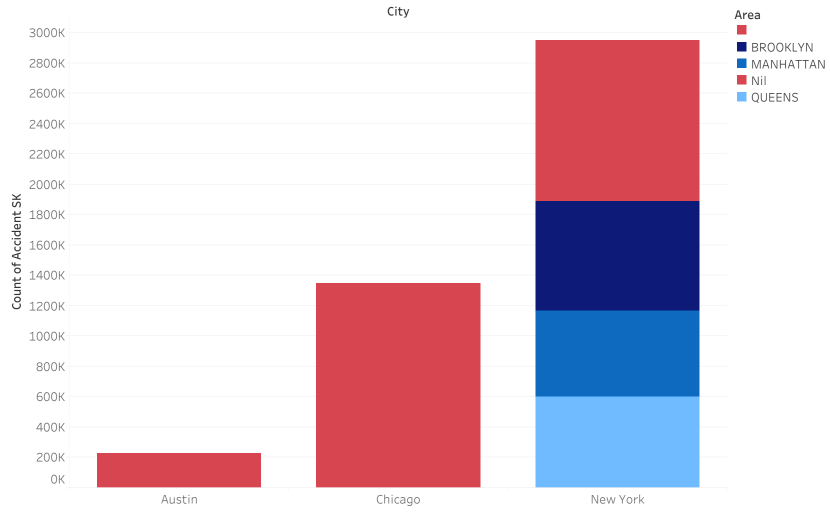
Accidents occurred in NYC, Austin, and Chicago





City and count of Accident SK. Color shows details about City. Size shows count of Accident SK. The marks are labeled by City and count of Accident SK. The view is filtered on City, which excludes Null.

Areas in the 3 cities which had the greatest number of accidents



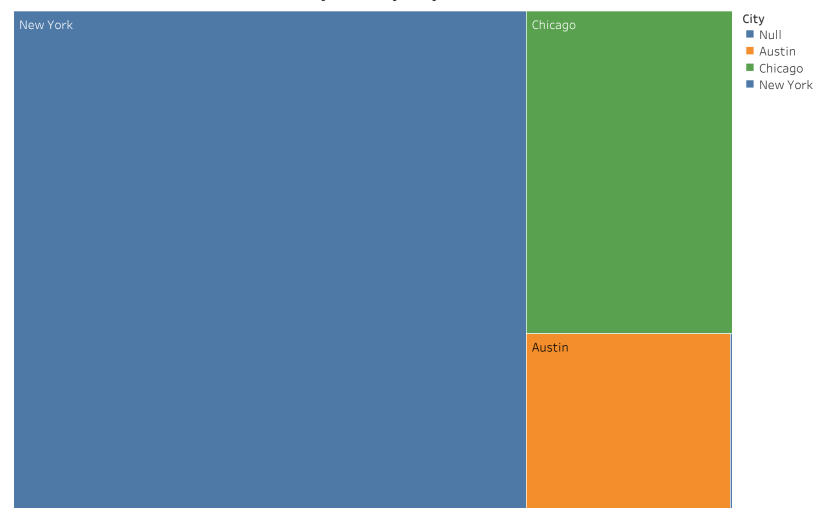
Count of Accident SK for each City. Color shows details about Area. The view is filtered on Area, which keeps BROOKLYN, MANHATTAN, Nil and QUEENS.

Overall Injuries

1,459,712

Sum of Total Injured.

Injuries by city



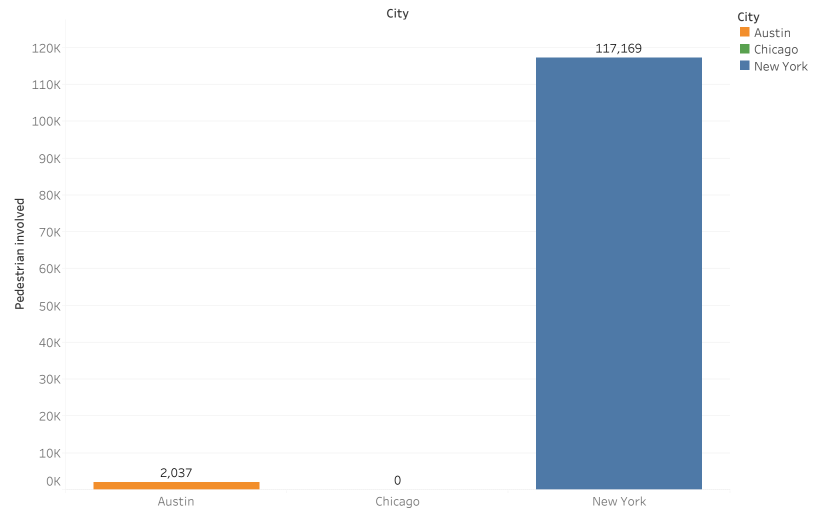
City. Color shows details about City. Size shows count of Total Injured. The marks are labeled by City. The data is filtered on Total Injured and Total Killed. The Total Injured filter ranges from 1 to 43. The Total Killed filter ranges from 0 to 0.

Pede strians invol ved in accid ents

119,296

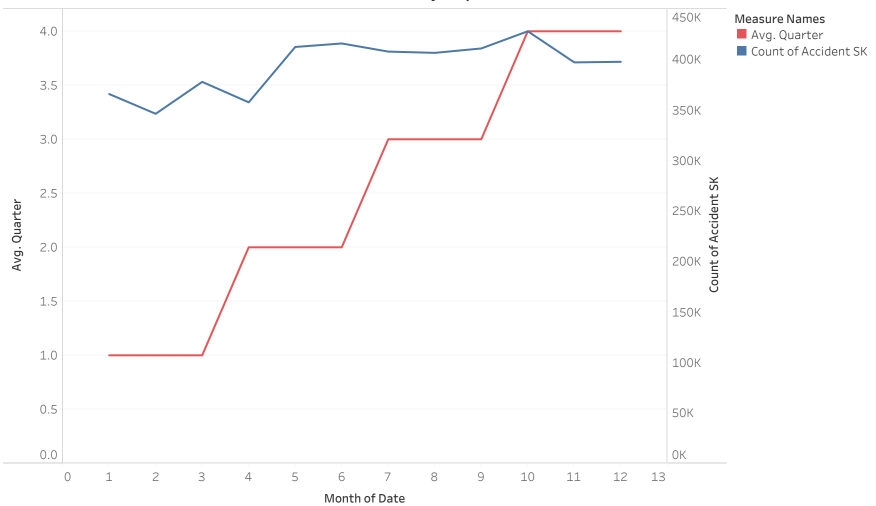
Count of Accident SK. The data is filtered on Pedestrian involved, which ranges from 1 to 1.

Pedestrians involved in accidents by city



Sum of Pedestrian involved for each City. Color shows details about City. The marks are labeled by sum of Pedestrian involved. The view is filtered on City, which excludes Null.

Accidents - Seasonality report



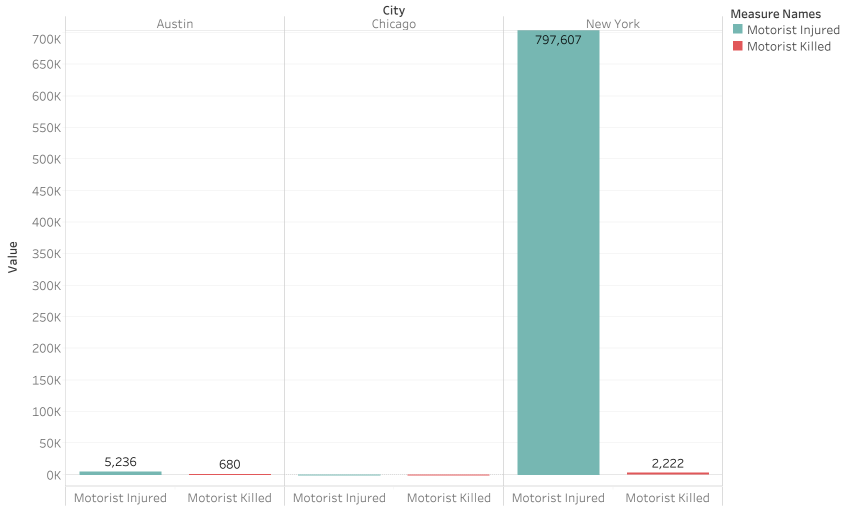
The trends of Avg. Quarter and count of Accident SK for Date Month. Color shows details about Avg. Quarter and count of Accident SK. The view is filtered on Date Month, which keeps non-Null values only.

Motorists - Overall

Motorist Injured 803,958 Motorist Killed 2,912

Motorist Injured and Motorist Killed.

Motorists are injured or killed in accidents by City



Motorist Injured and Motorist Killed for each City. Color shows details about Motorist Injured and Motorist Killed. The marks are labeled by Motorist Injured and Motorist Killed. The view is filtered on City, which excludes Null.

Top 5 areas

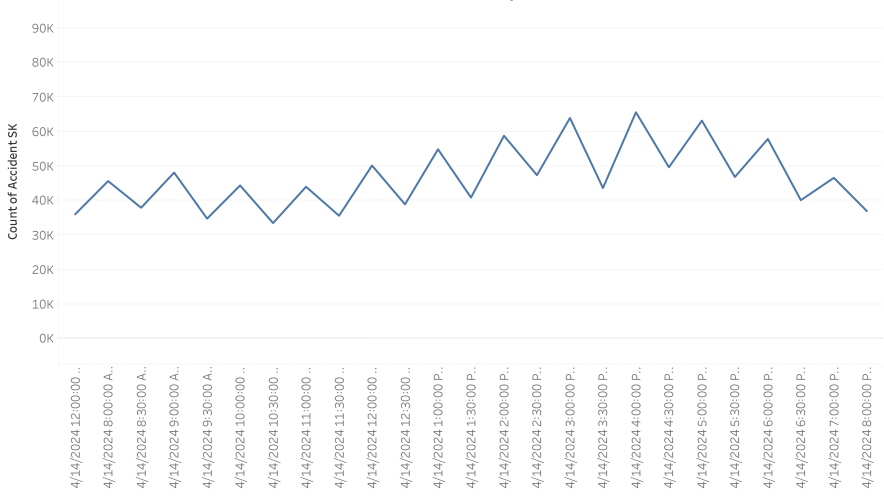
City	Area	
Austin	Nil	1,683
Chicago	Nil	1,611
New		1,802
York	BROOKLYN	940
	QUEENS	746

Total Killed
746 1,802

Sum of Total Killed broken down by City and Area. Color shows sum of Total Killed. The marks are labeled by sum of Total Killed. The view is filtered on Area, which keeps BROOKLYN, Nil and QUEENS.

Time-based analysis of accidents

Time Of The Day



The trend of count of Accident SK for Time Of The Day. The view is filtered on Time Of The Day, which keeps 25 of 1,440 members.

Time-based analysis of accidents- day of the week



Date Weekday and count of Accident SK. Color shows details about Date Weekday. Size shows count of Accident SK. The marks are labeled by Date Weekday and count of Accident SK. The view is filtered on Date Weekday, which excludes Null.

Weekends





Weekend Indicator. Color shows details about Weekend Indicator. Size shows count of Accident SK. The marks are labeled by Weekend Indicator. The view is filtered on Weekend Indicator, which excludes Null.

Fatality analysis

Victim Type

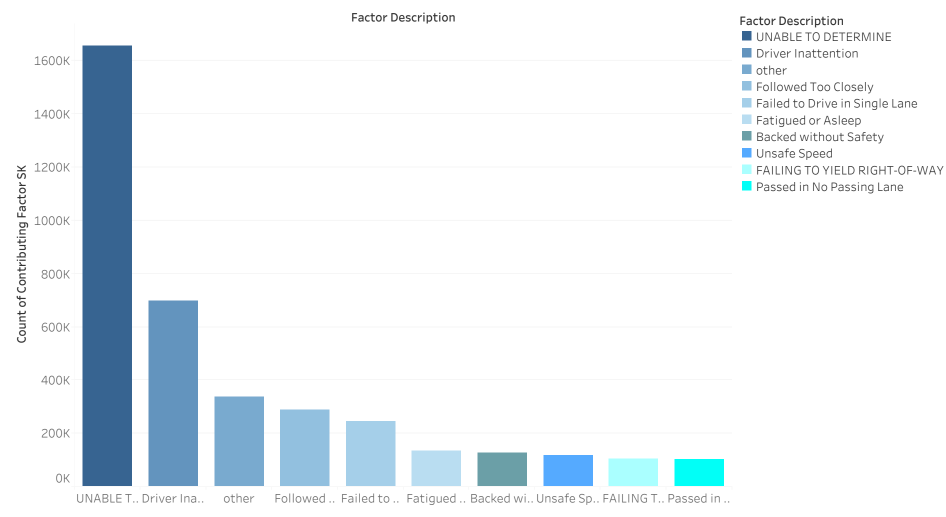
Cyclists 753 Motorists 2,912 Pedestrians 2,489

Deaths

753 2,912

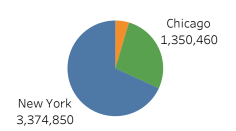
Sum of Deaths broken down by Victim Type. Color shows sum of Deaths. The marks are labeled by sum of Deaths.

The most common factors involved in accidents



Count of Contributing Factor SK for each Factor Description. Color shows details about Factor Description. The view is filtered on Factor Description, which has multiple members selected.

Accidents occurred in NYC, Austin, and Chicago



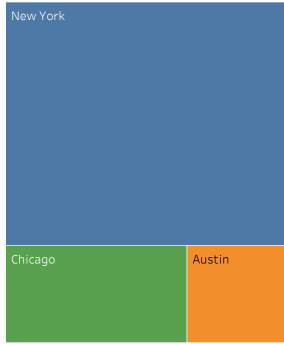
Areas in the 3 cities which had the greatest number of accidents



City Austin Chicago New York Overall Injuries

1,459,712

Injuries by city



Accidents - Seasonality report



Time-based analysis of accidents- day of the week



Measure Names

Avg. Quarter

Count of Accident SK

Top 5 areas

City	Area	
Austin	Nil	1,683
Chicago	Nil	1,611
New		1,802
York	BROOK	940
	QUEENS	746

Fatality analysis

Victim Type

Cyclists	753		
Motorists	2,912		
Pedestrians	2,489		

Motorists - Overall

Motorist Injured	803,958
Motorist Killed	2,912

Weekends

