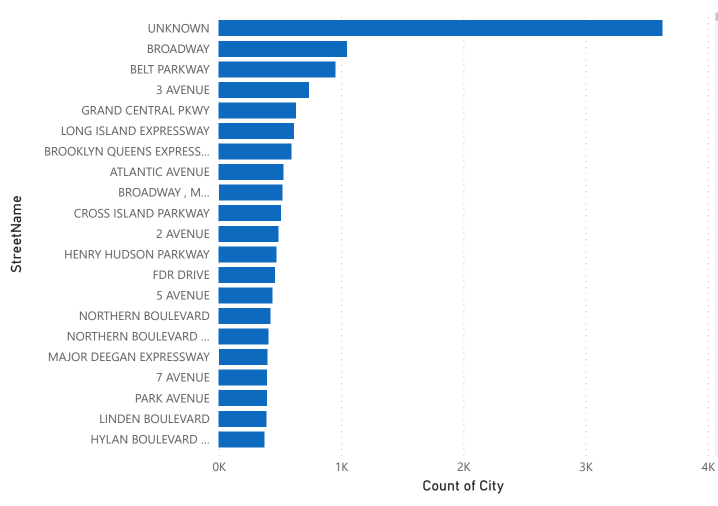


#### Count of City by StreetName



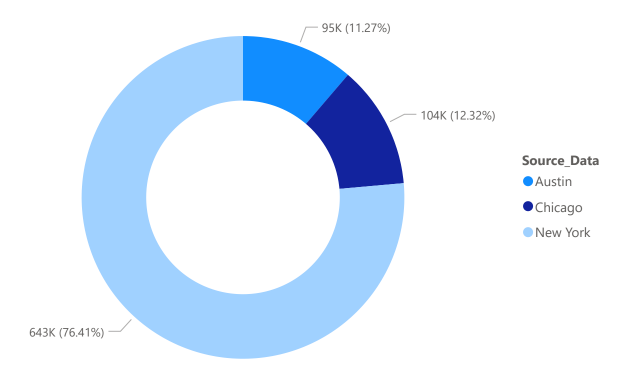
### Areas in the 3 cities had the greatest number of accidents

City

Austin

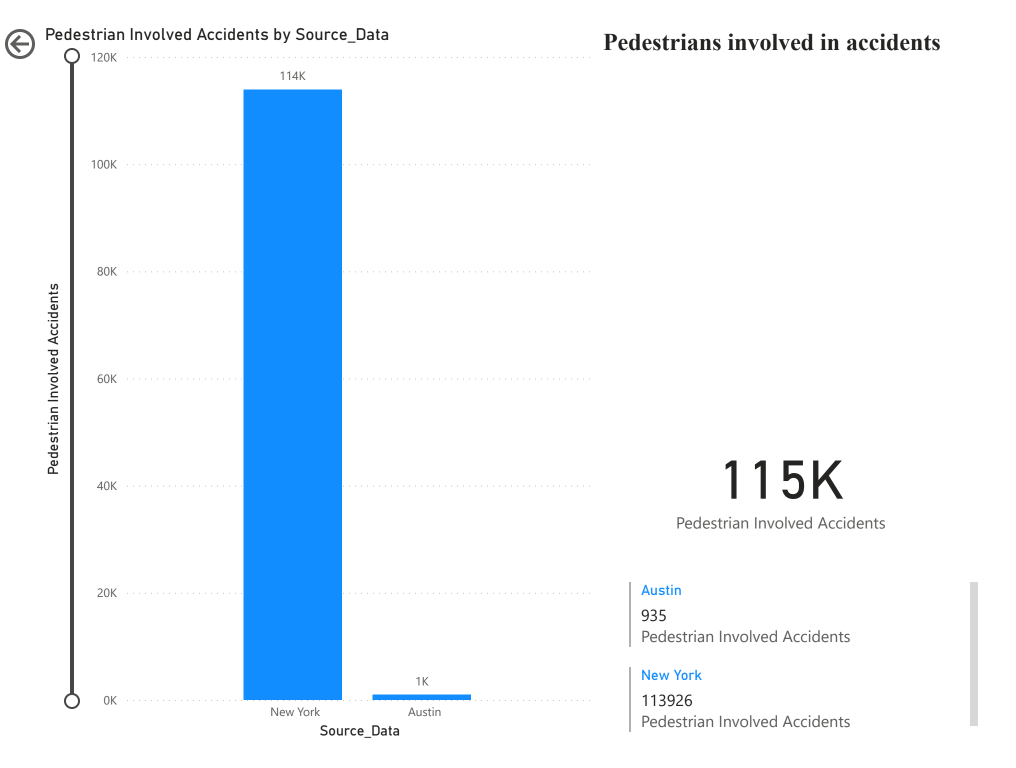
Chicago

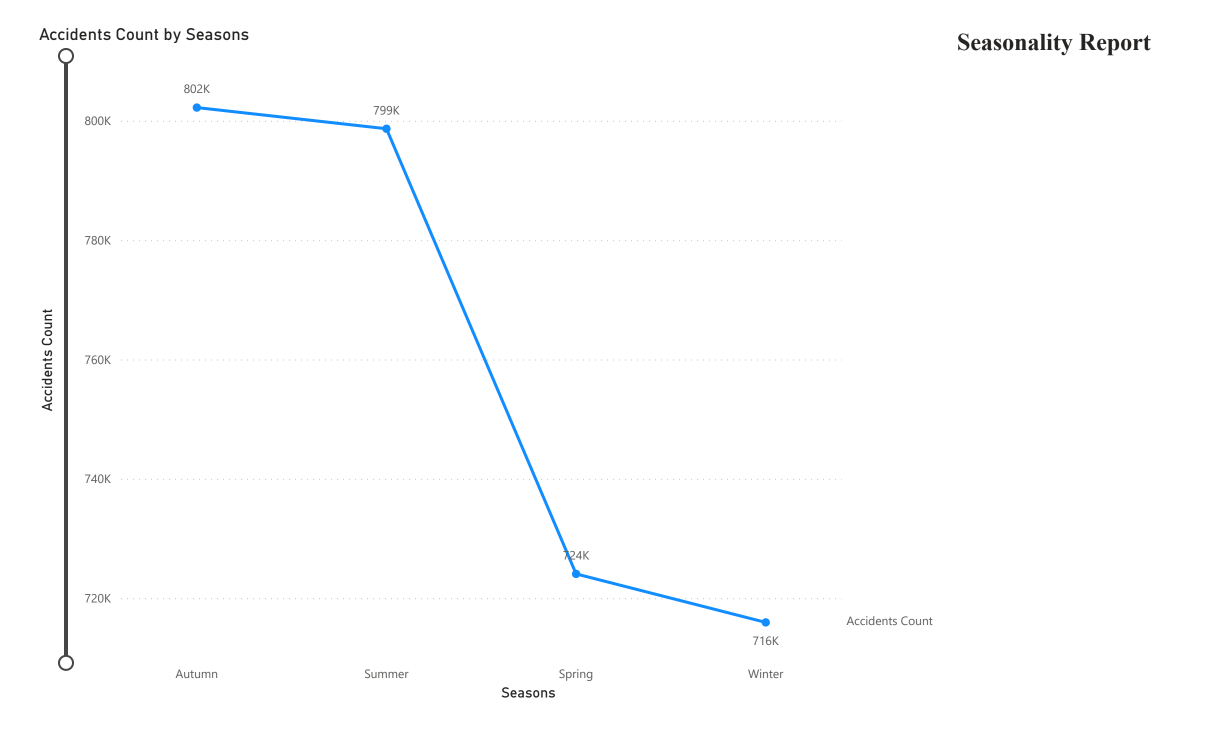
New York

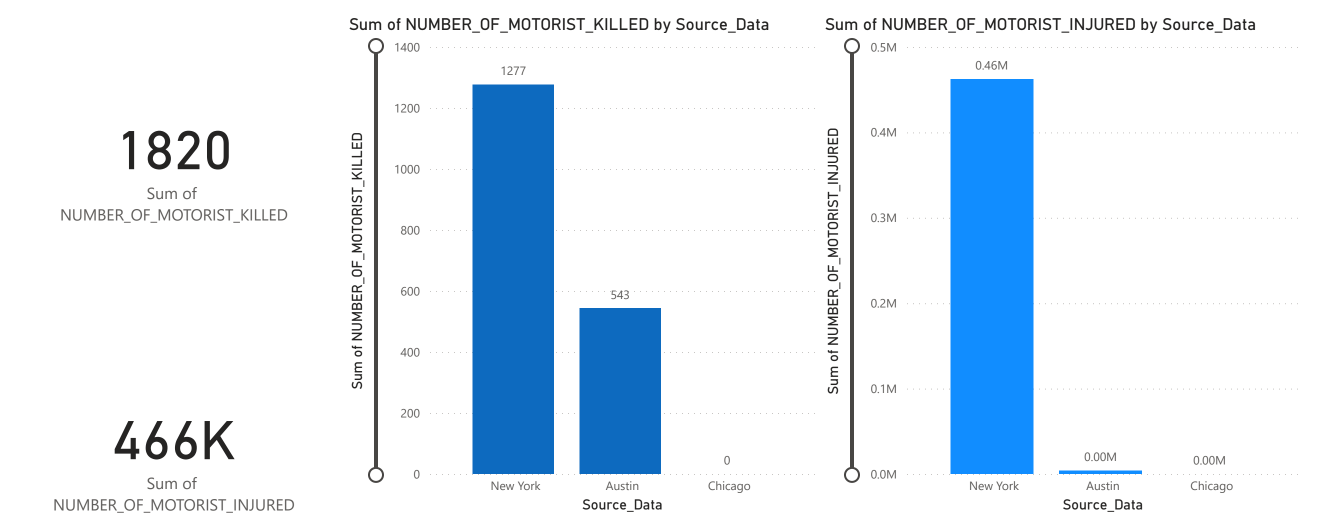


## No. of accidents resulted in just injuries

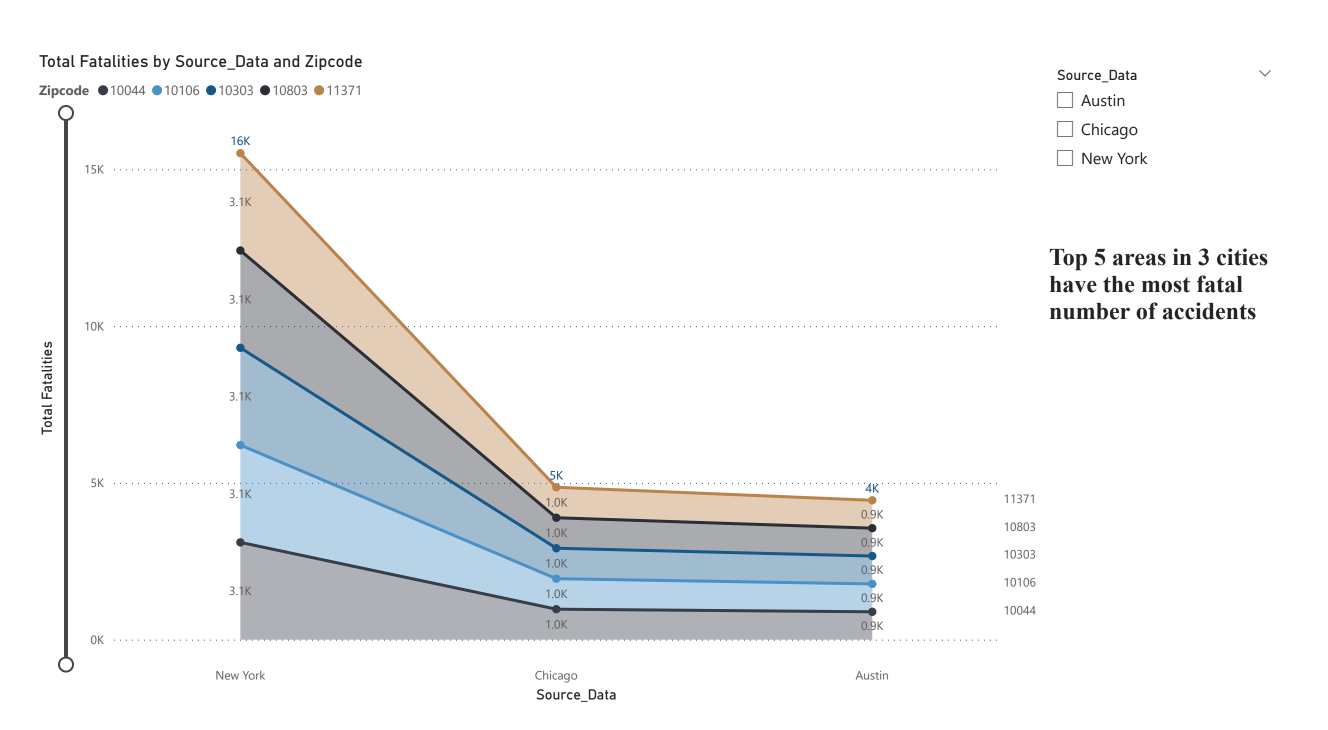
**841K**Sum of Number\_Of\_Injuries

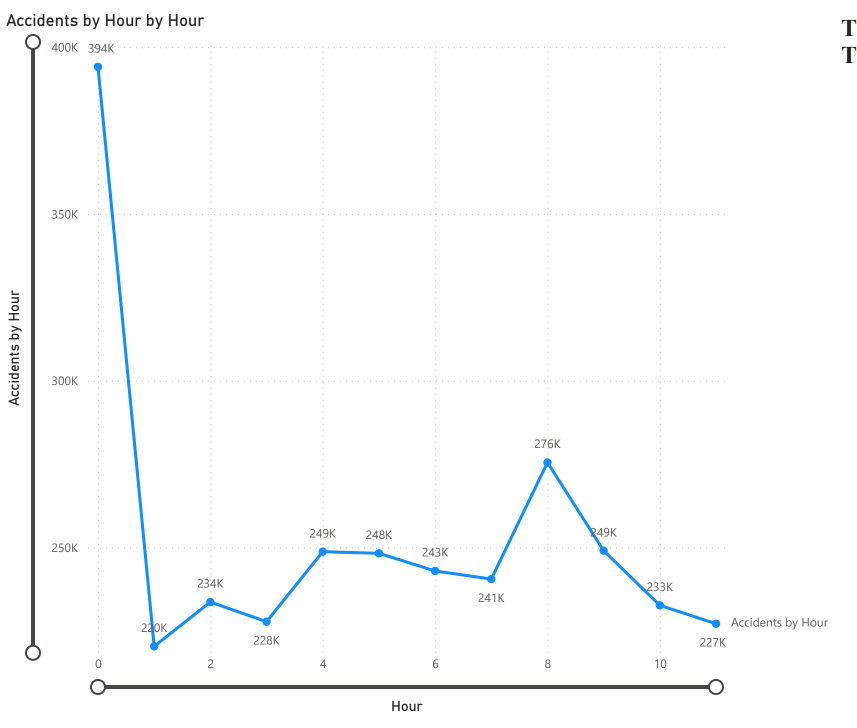






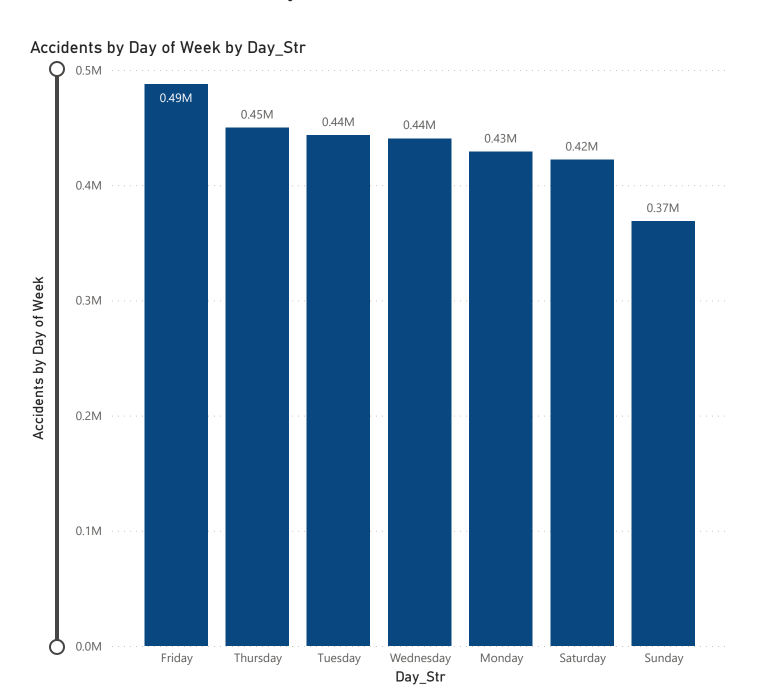
No. motorists are injured or killed in accidents



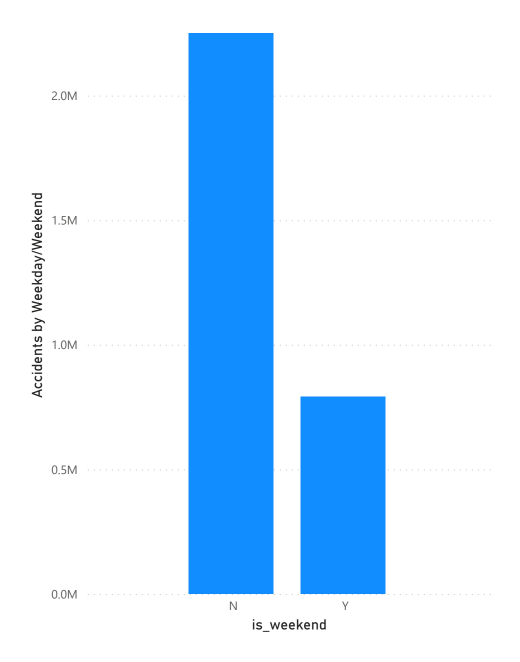


# Time based analysis of accidents Time of the day

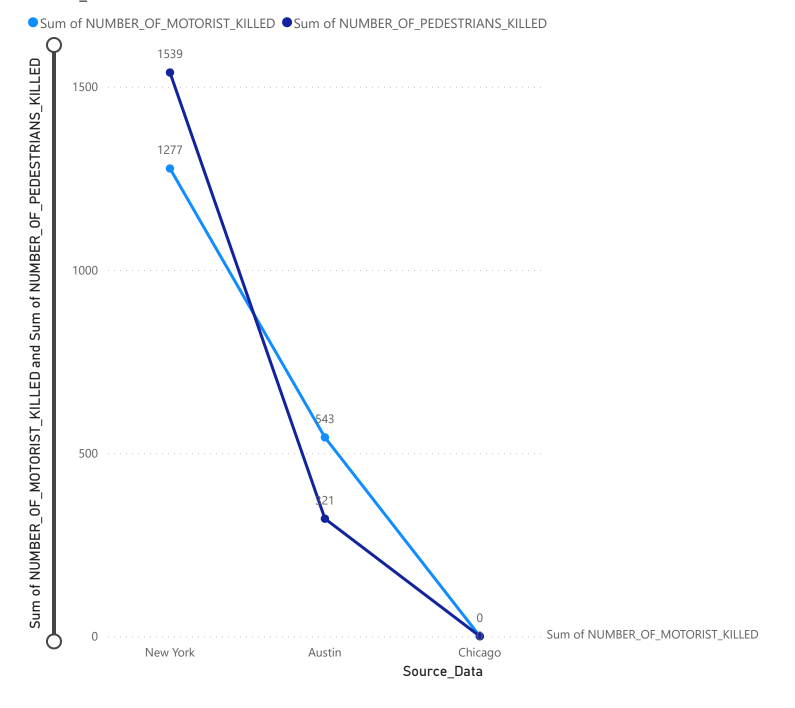
# Time based analysis of accidents



#### Accidents by Weekday/Weekend by is\_weekend



# Sum of NUMBER\_OF\_MOTORIST\_KILLED and Sum of NUMBER\_OF\_PEDESTRIANS\_KILLED by Source\_Data



1860
Sum of NUMBER\_OF\_PEDESTRIANS\_KILLED

1820
Sum of NUMBER\_OF\_MOTORIST\_KILLED

**Fatality analysis** 

### Most common factors involved in accidents

#### Count

FA

