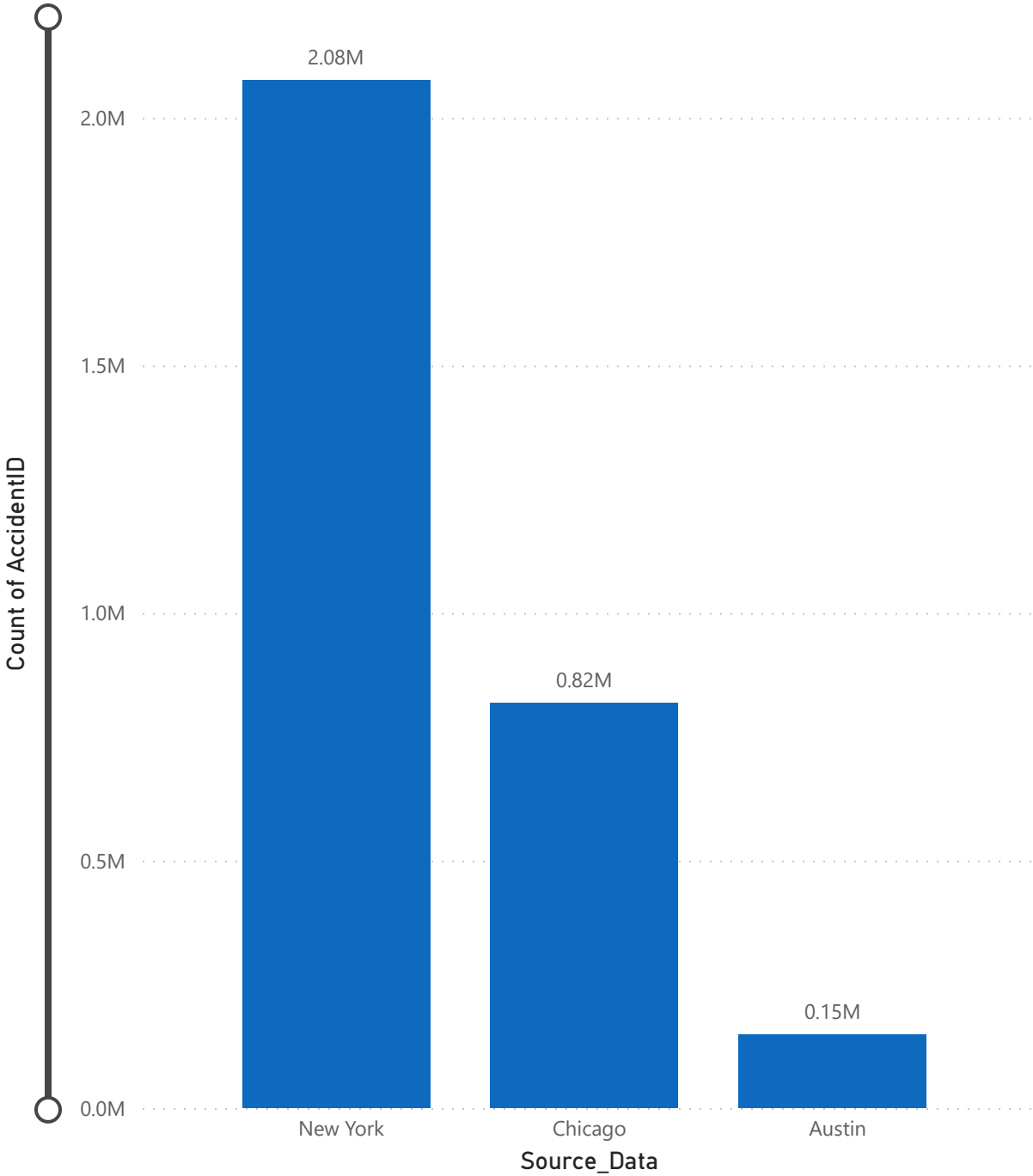


Count of AccidentID by Source_Data

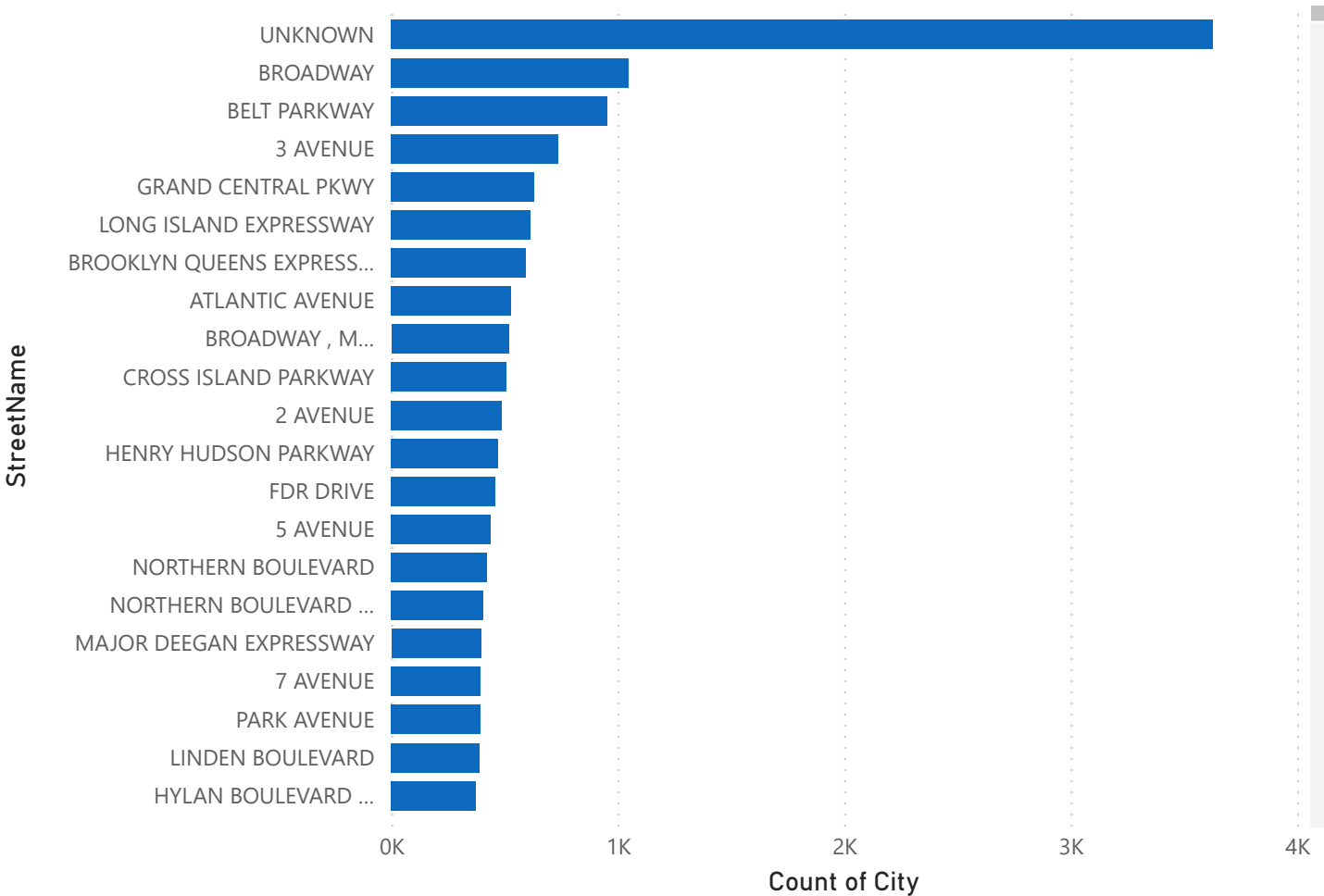


No. of accidents occurred in NYC, Austin and Chicago

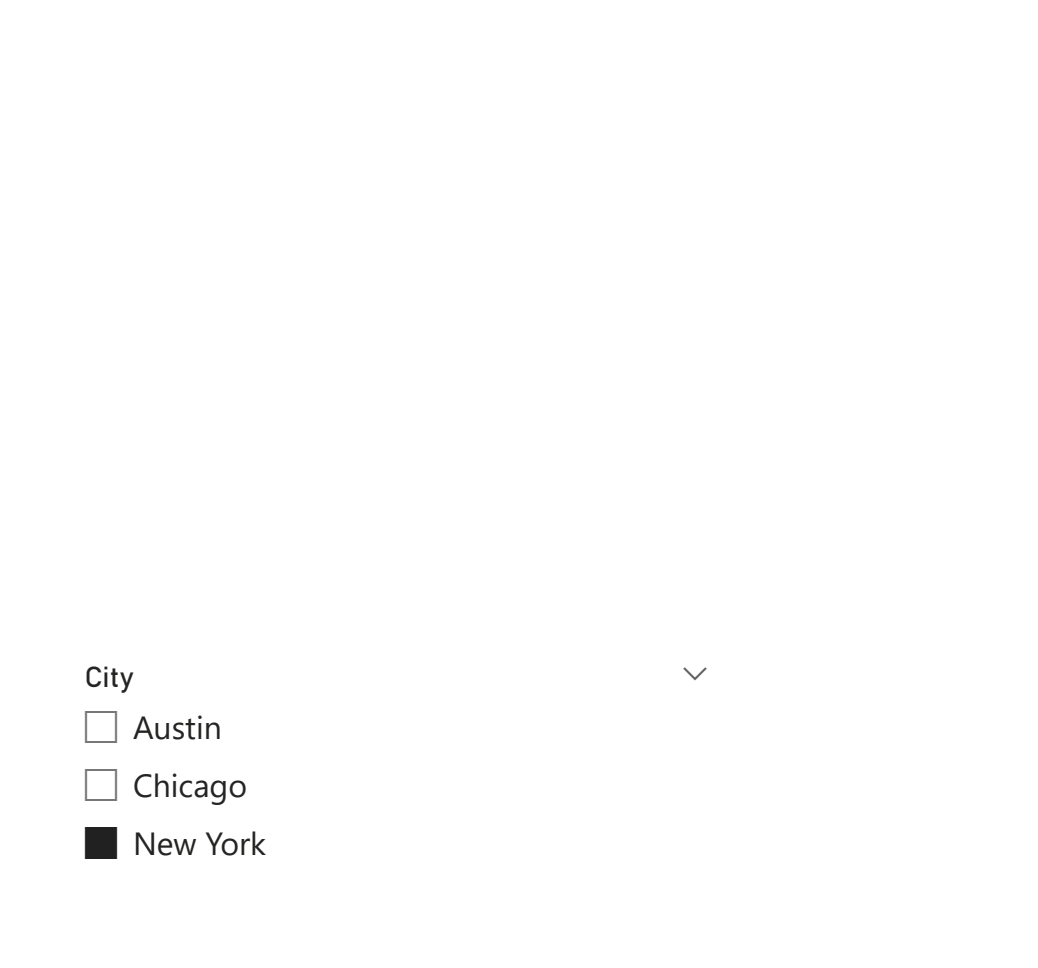
3.04M

Count of AccidentID

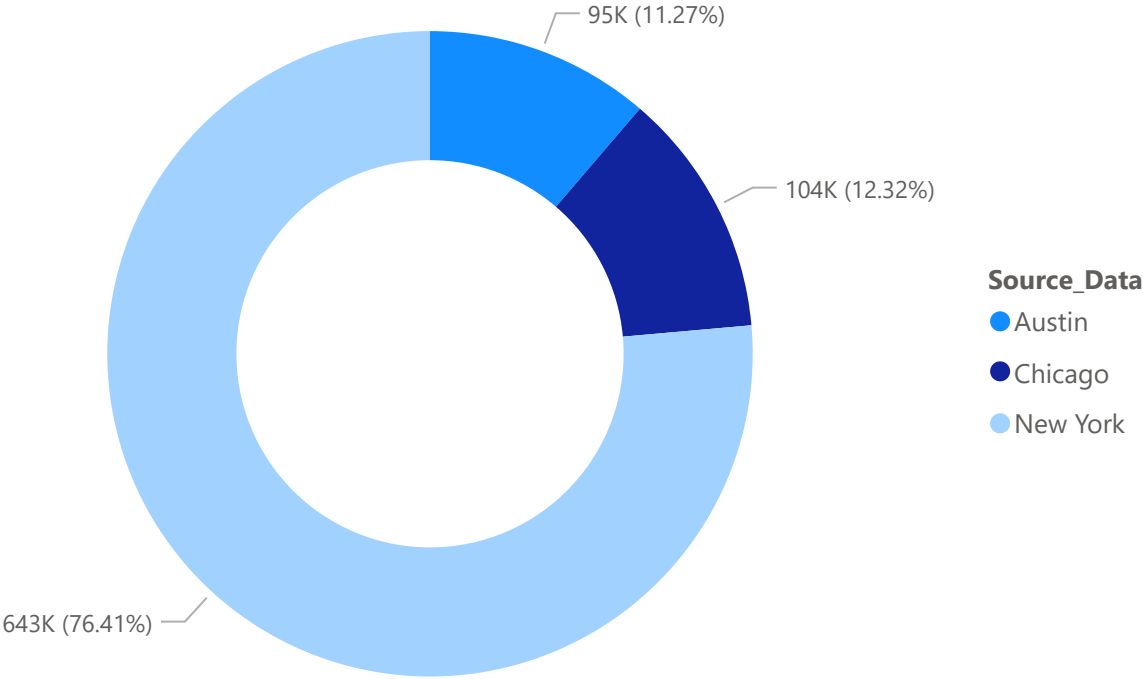
Count of City by StreetName



Areas in the 3 cities had the greatest number of accidents



Sum of Number_Of_Injuries by Source_Data



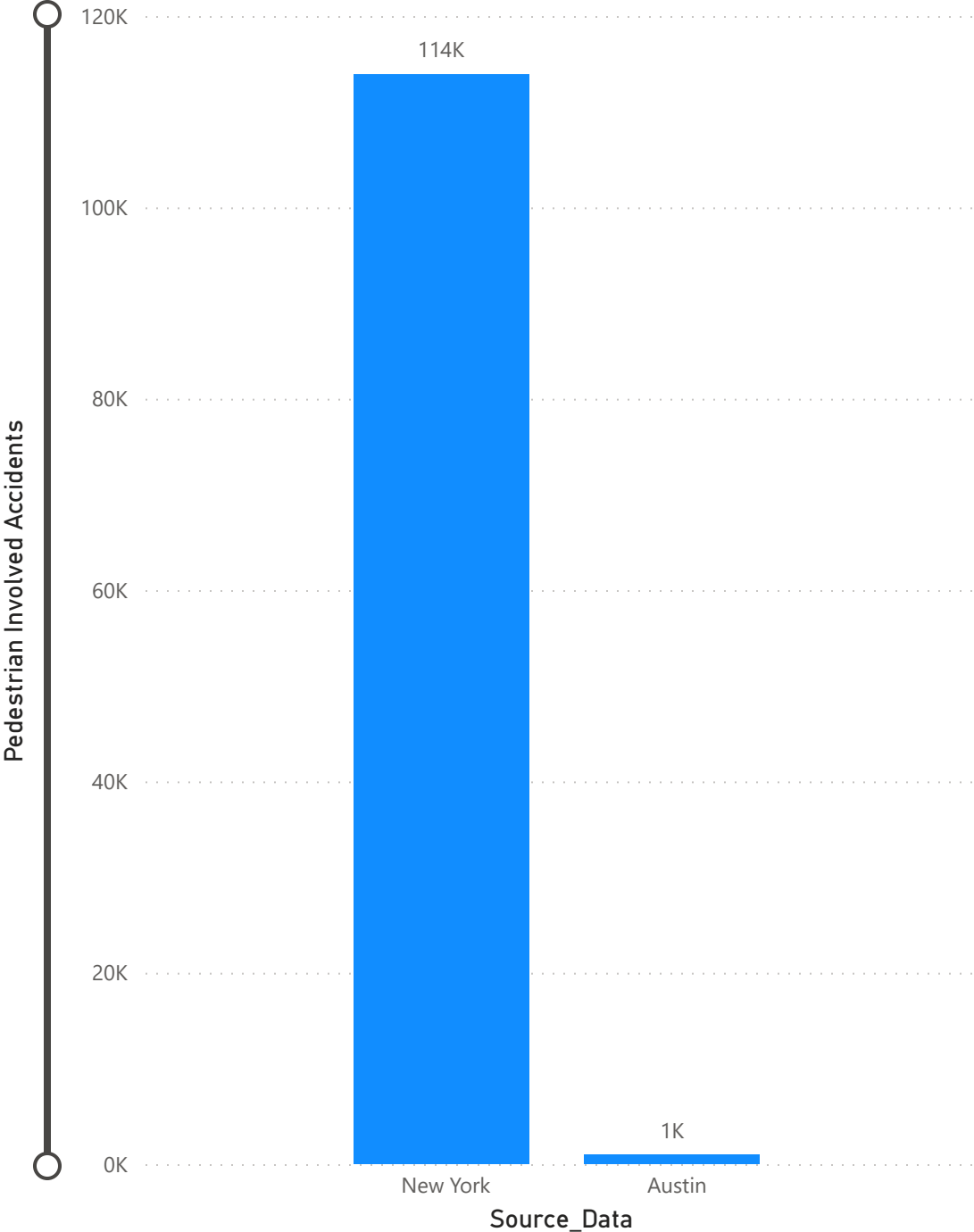
No. of accidents resulted in just injuries

841K

Sum of Number_Of_Injuries



Pedestrian Involved Accidents by Source_Data



Pedestrians involved in accidents

115K

Pedestrian Involved Accidents

Austin

935

Pedestrian Involved Accidents

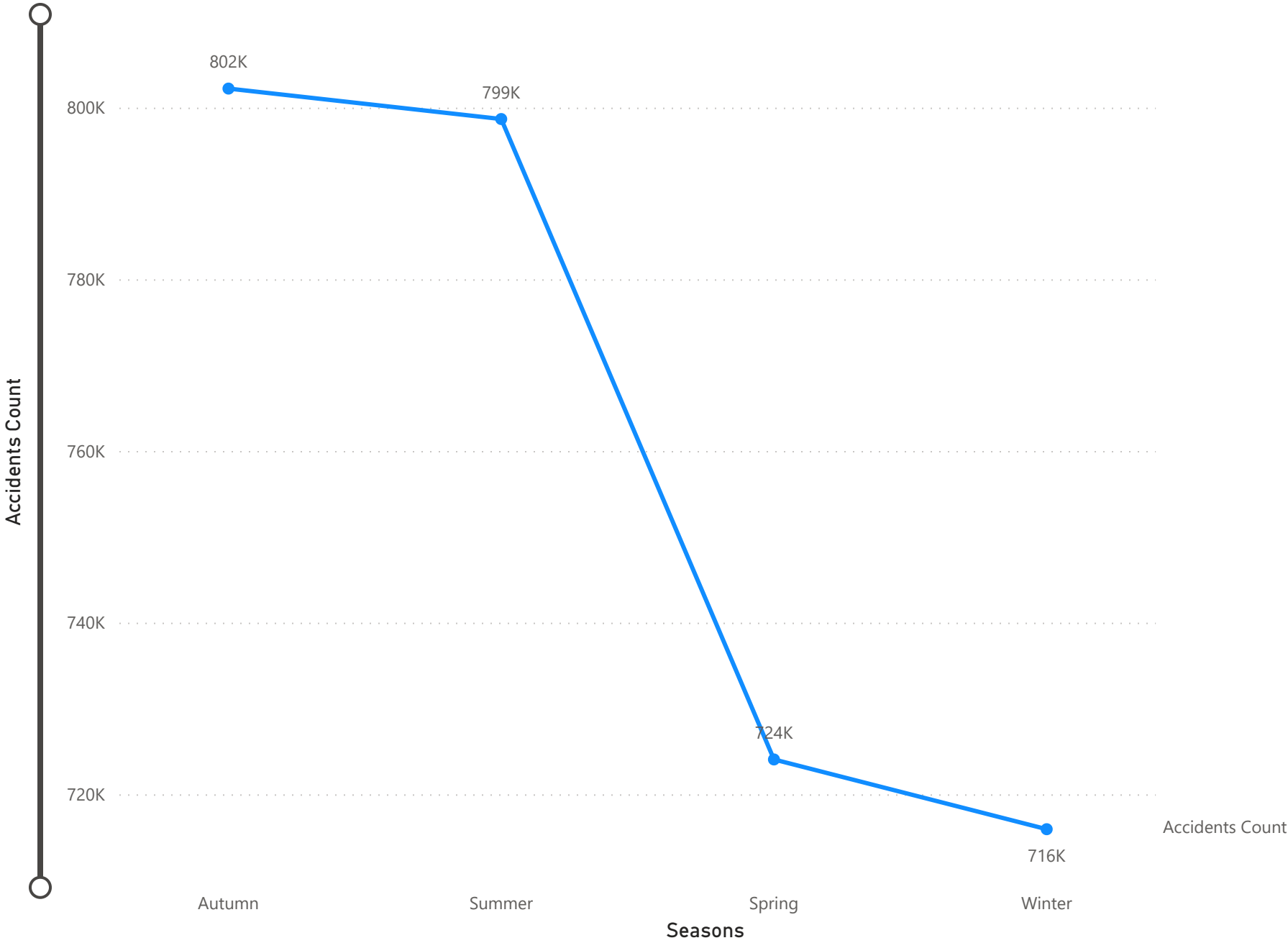
New York

113926

Pedestrian Involved Accidents

Accidents Count by Seasons

Seasonality Report



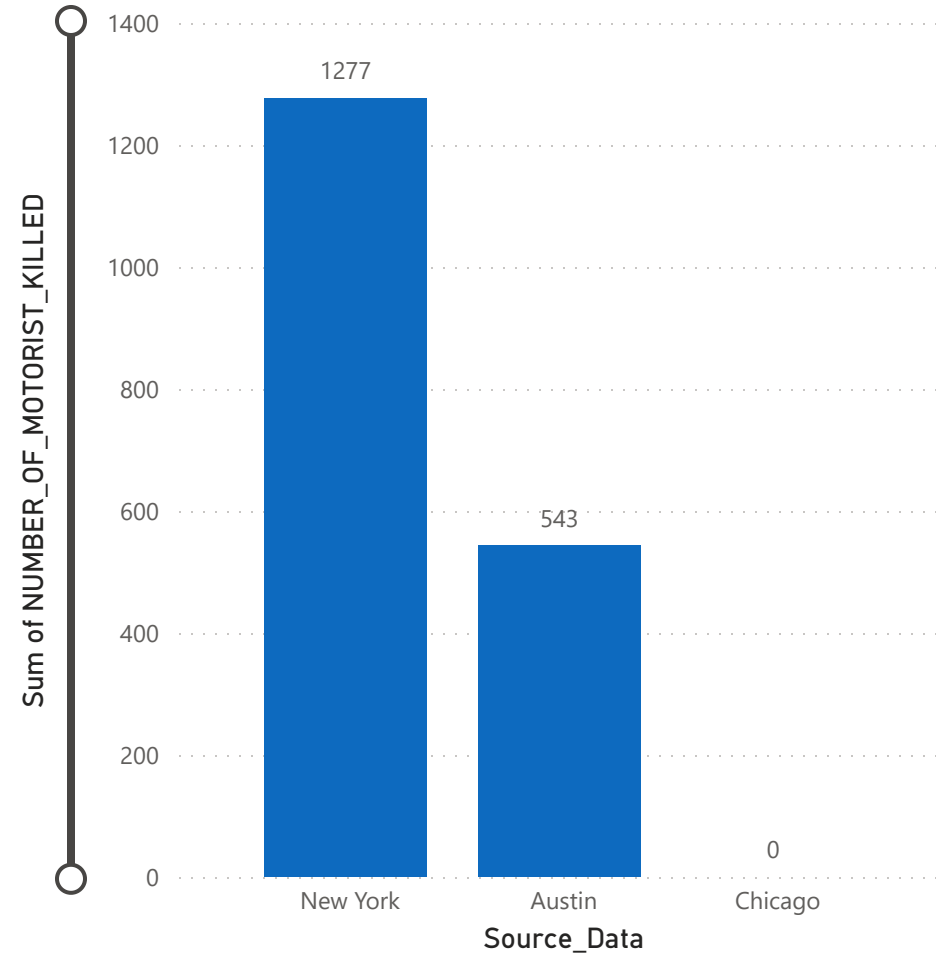
1820

Sum of
NUMBER_OF_MOTORIST_KILLED

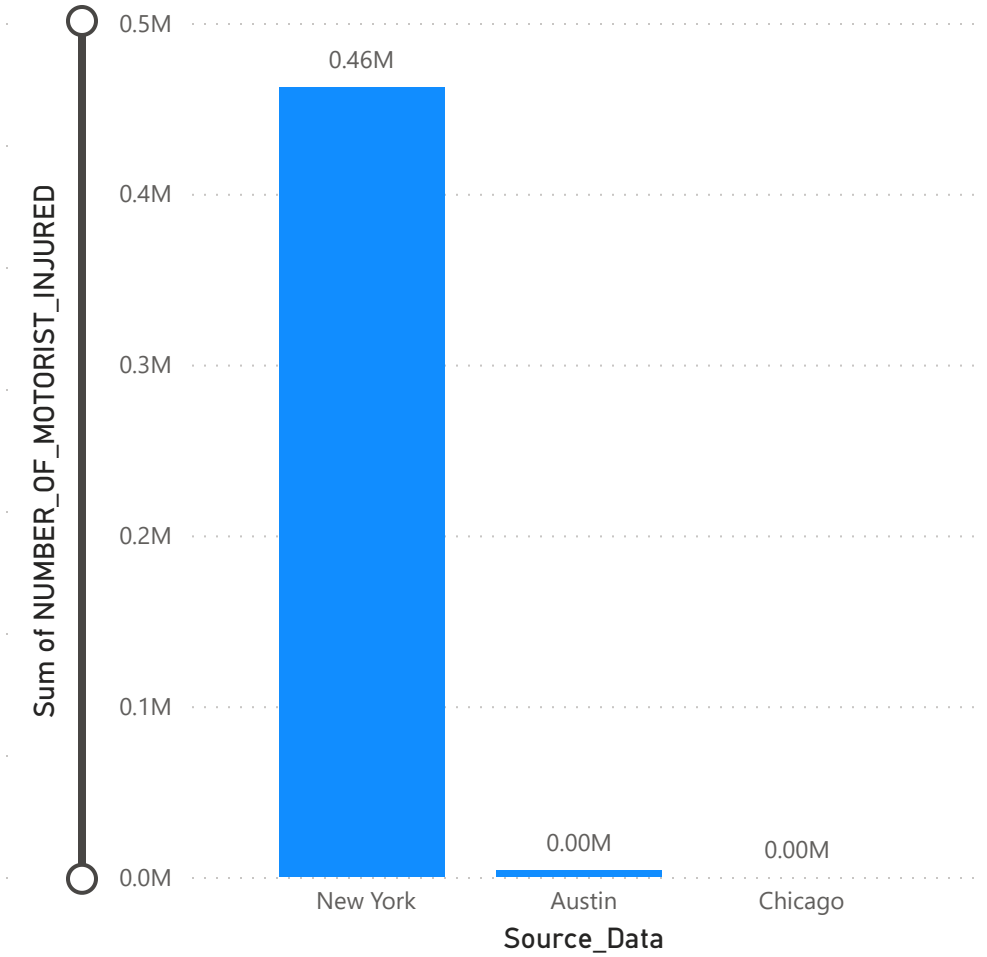
466K

Sum of
NUMBER_OF_MOTORIST_INJURED

Sum of NUMBER_OF_MOTORIST_KILLED by Source_Data



Sum of NUMBER_OF_MOTORIST_INJURED by Source_Data



No. motorists are injured or killed in accidents

Total Fatalities by Source_Data and Zipcode

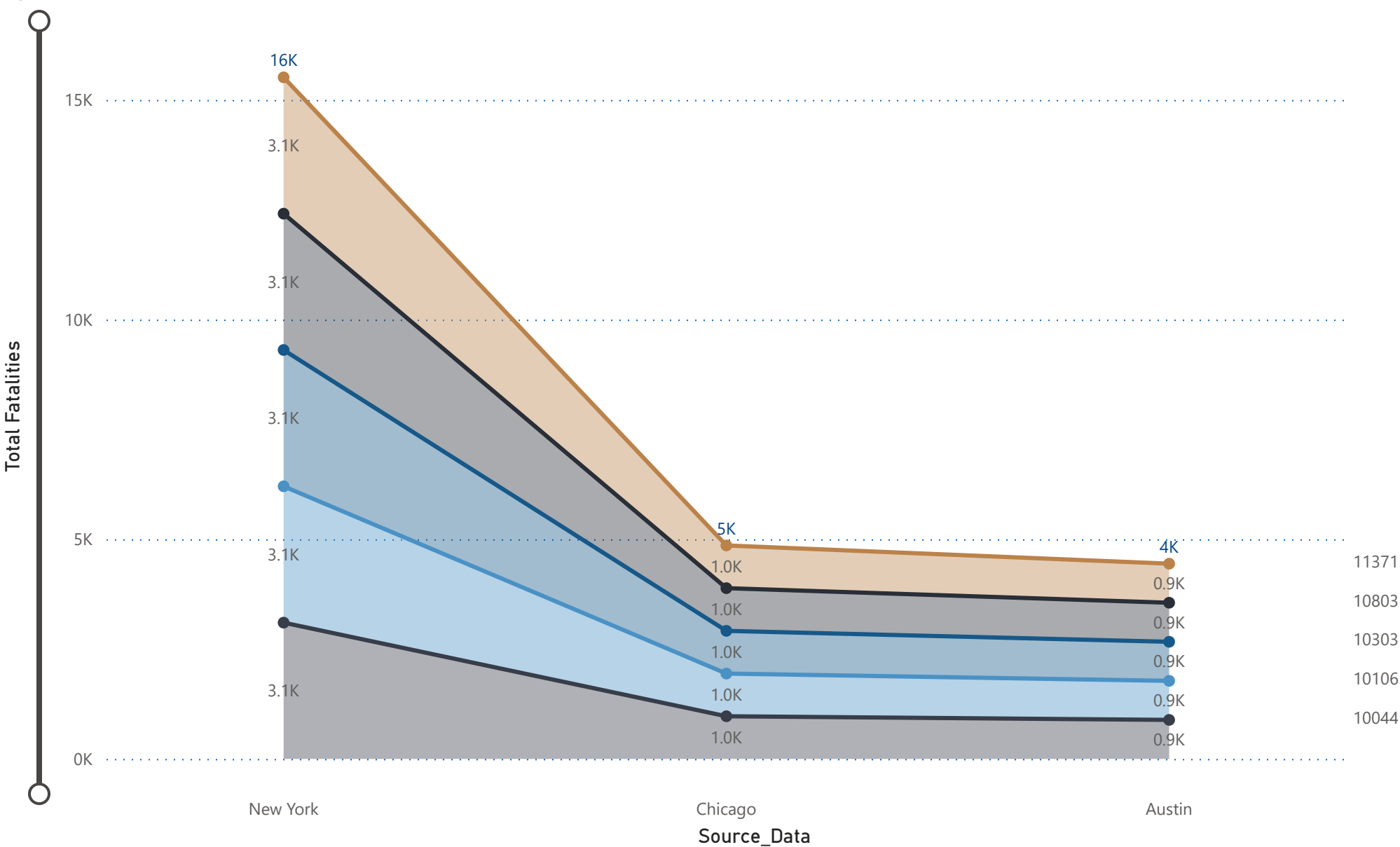
Zipcode ●10044 ●10106 ●10303 ●10803 ●11371

Source_Data

□ Austin

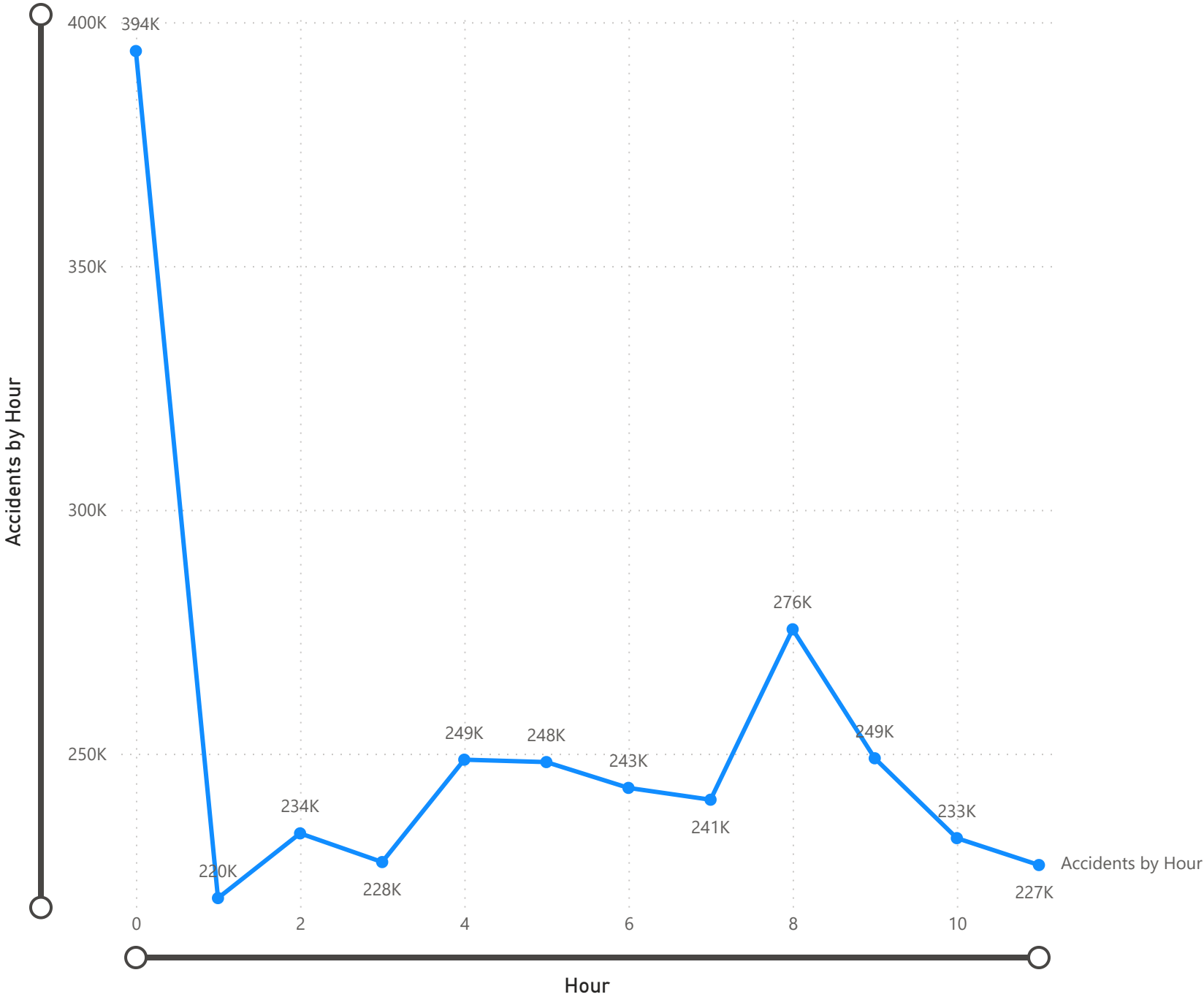
□ Chicago

□ New York



**Top 5 areas in 3 cities
have the most fatal
number of accidents**

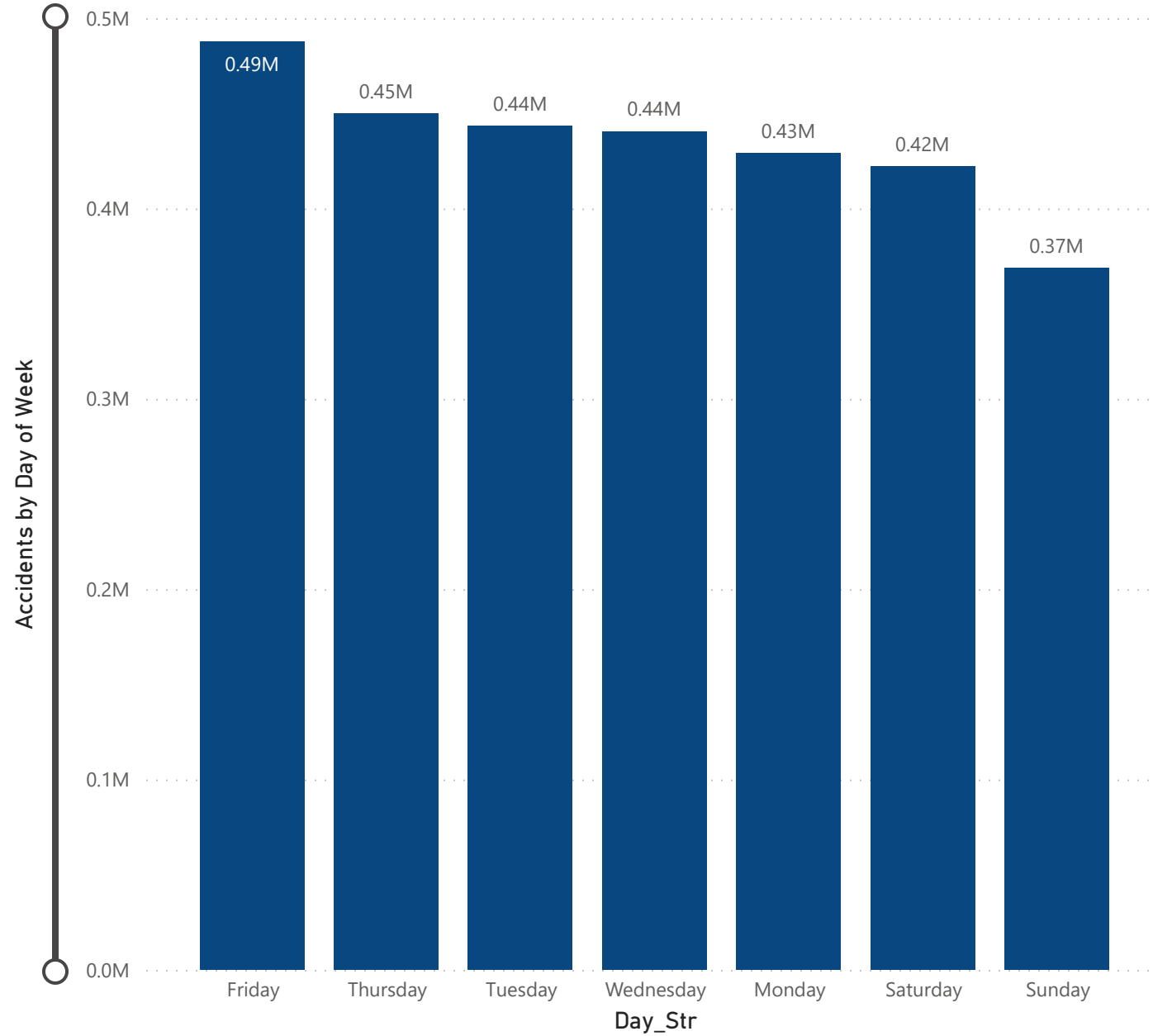
Accidents by Hour by Hour



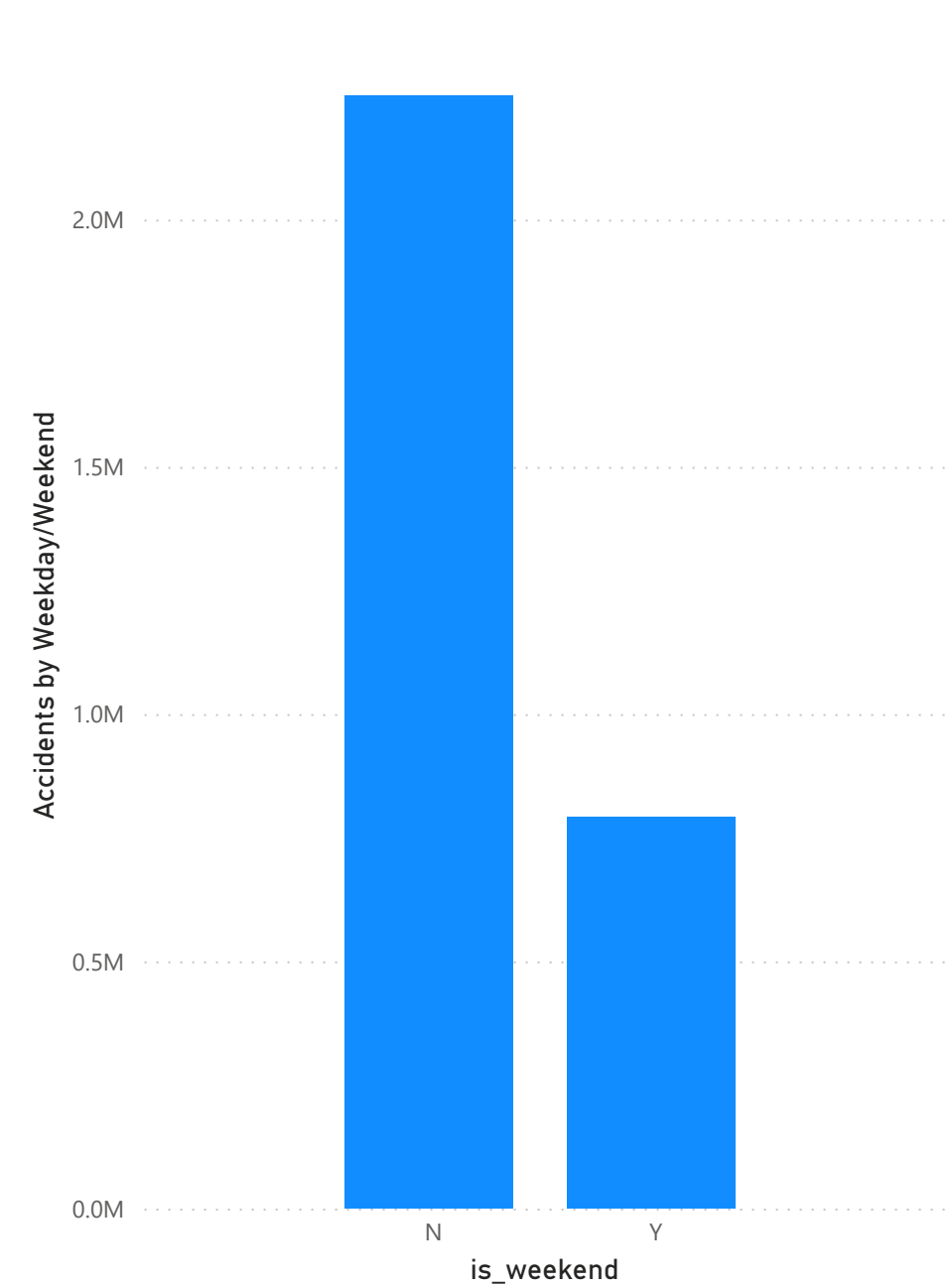
Time based analysis of accidents
Time of the day

Time based analysis of accidents

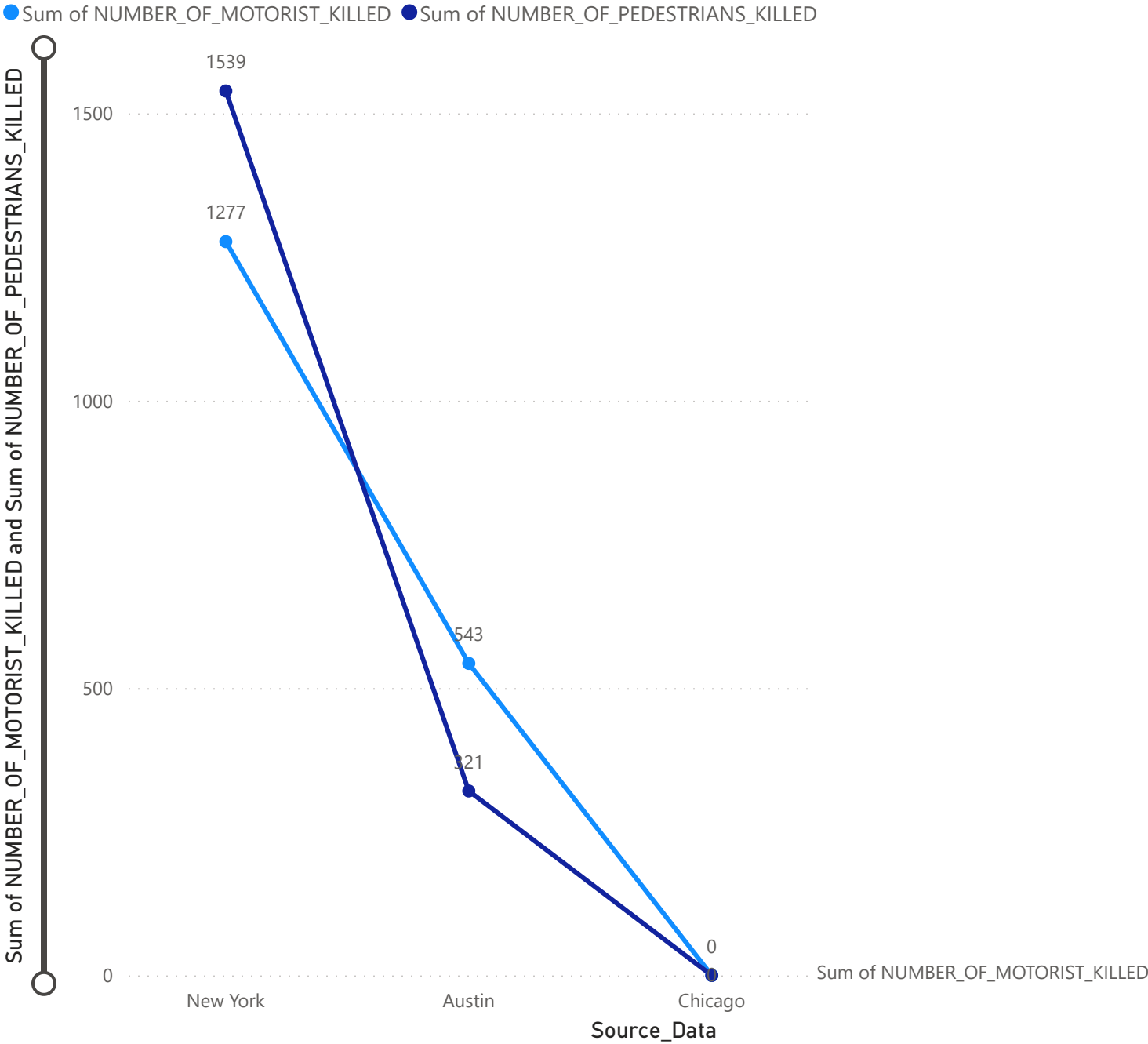
Accidents by Day of Week by Day_Str



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

Description

Passed in No Passing Lane	0.07M
Disregard Stop and Go Si...	0.06M
Passed on Shoulder	0.06M
Turned Improperly - Cut ...	0.06M
Overtake and Pass Insuffi...	0.05M
DRIVING SKILLS/KNOWL...	0.05M
Turned Improperly - Wro...	0.05M
Failed to Drive in Single ...	0.05M
Driver Inexperience	0.04M
Improper Start from a St...	0.04M
Turned when Unsafe	0.04M

