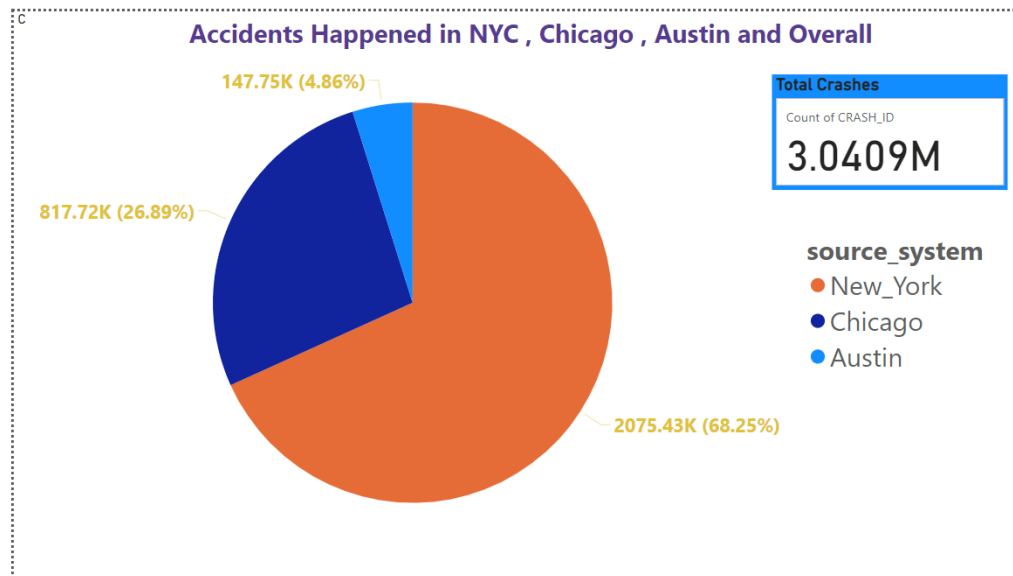
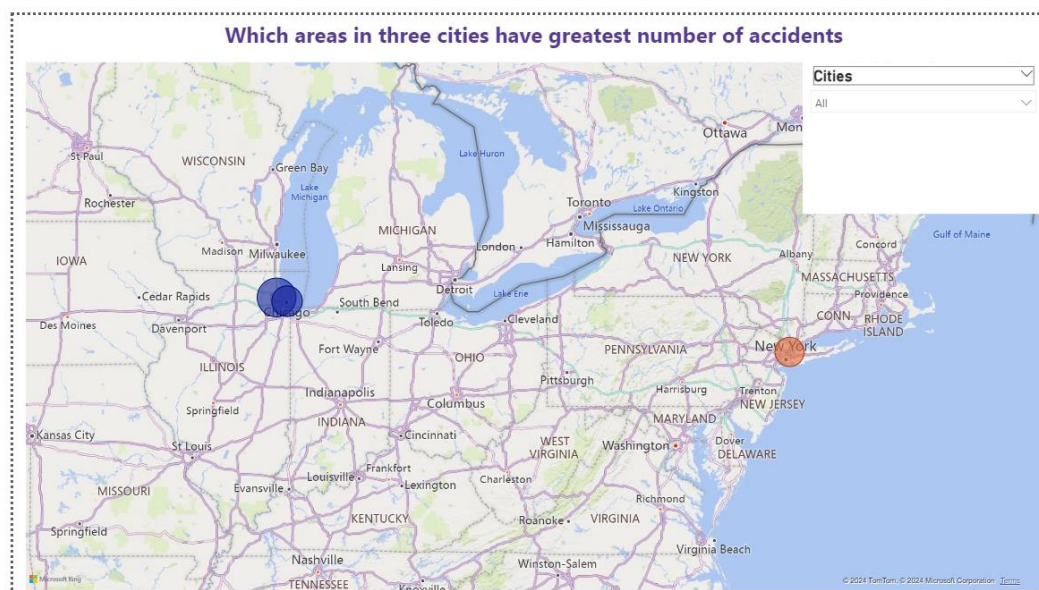


PowerBI Visualizations

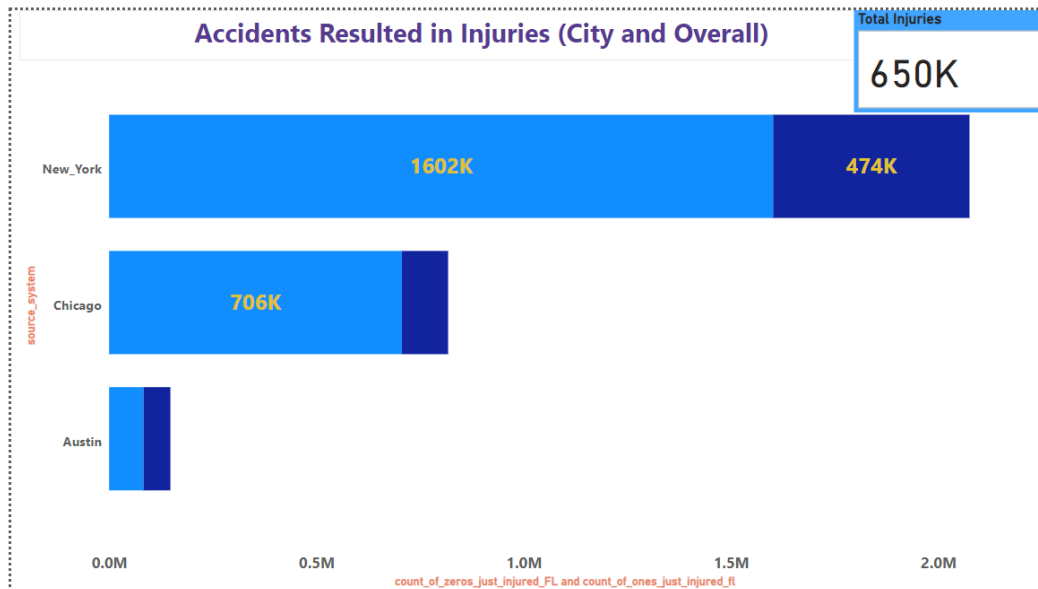
1) Accidents happened in NYC, Austin, Chicago and Overall



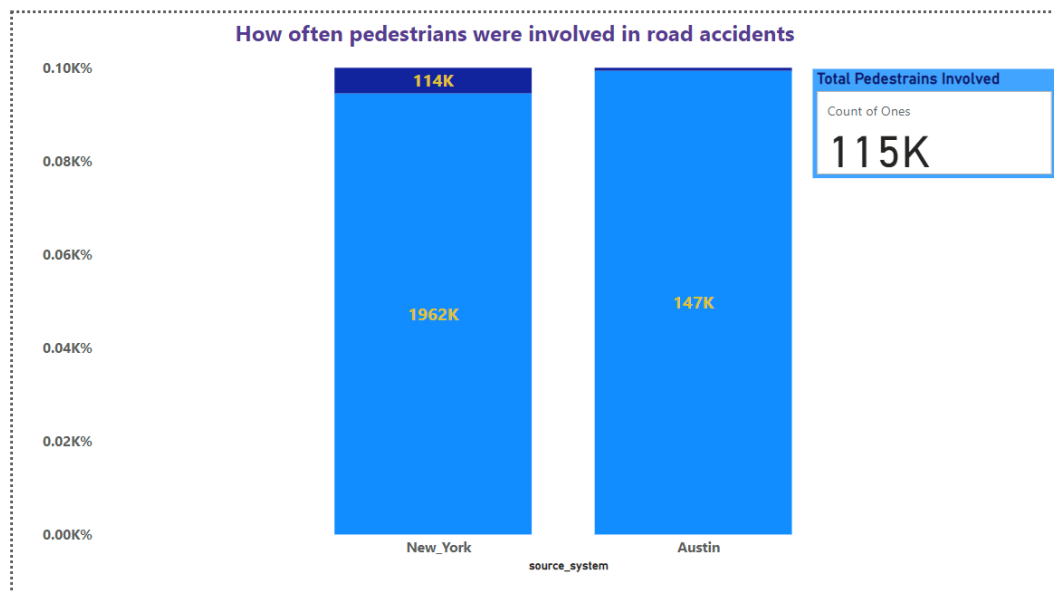
2) Which areas in three cities has greatest number of accidents



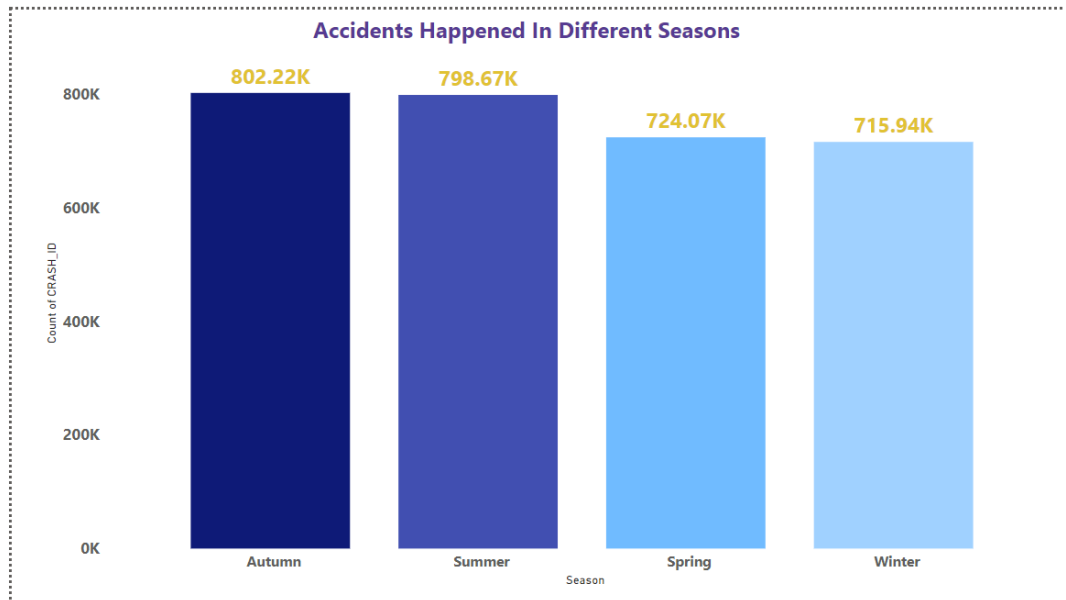
3) Accident resulted in just Injuries by city and overall



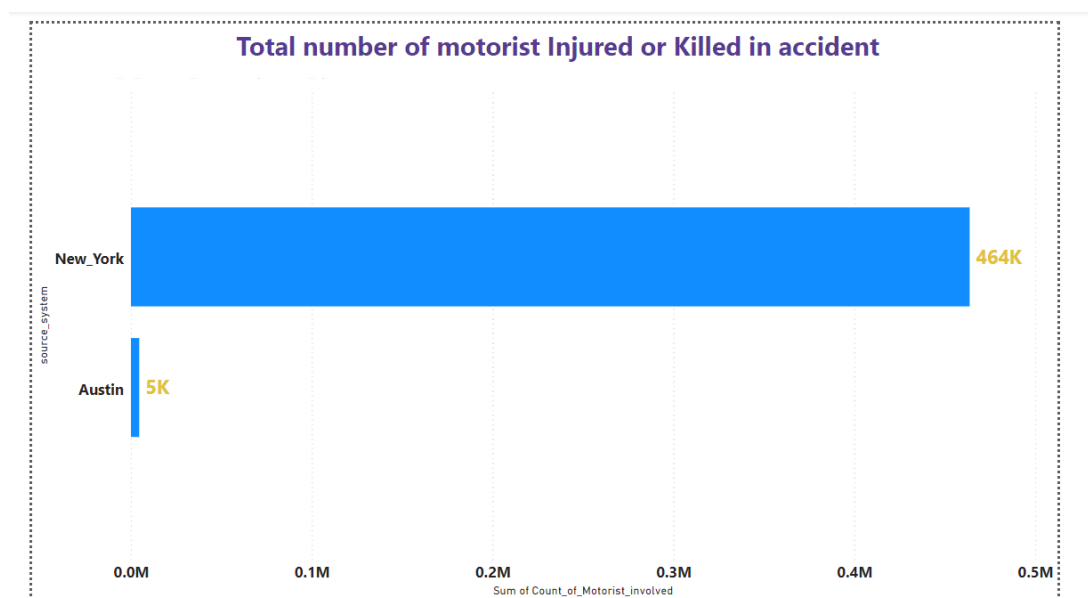
4) How Often were pedestrians involved in accidents



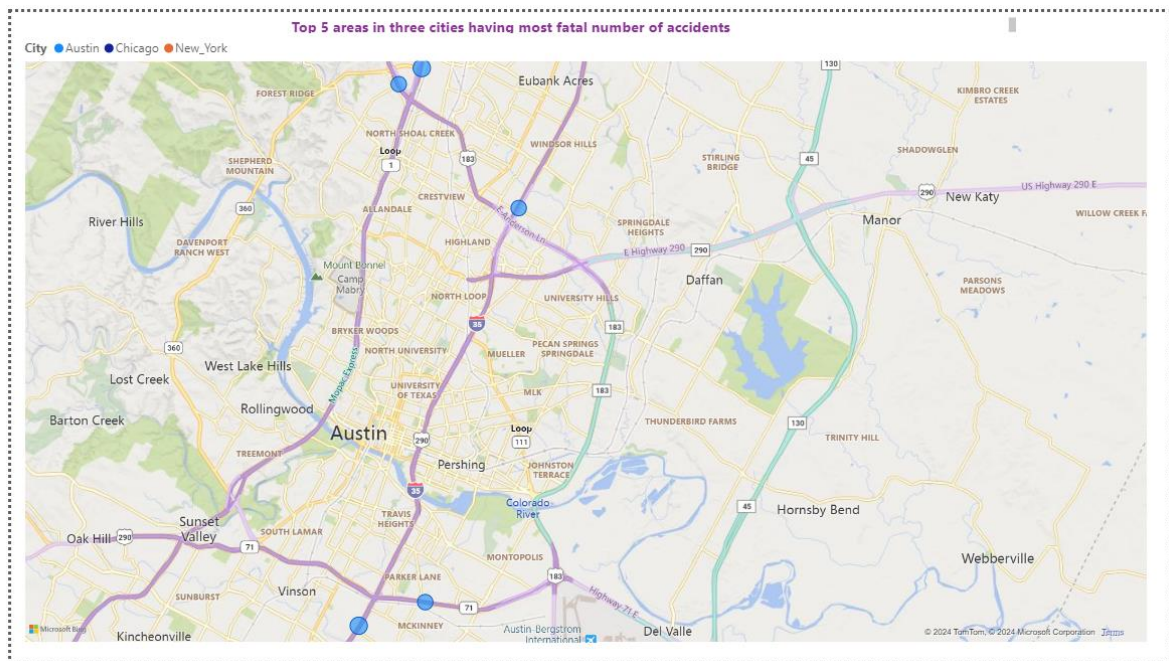
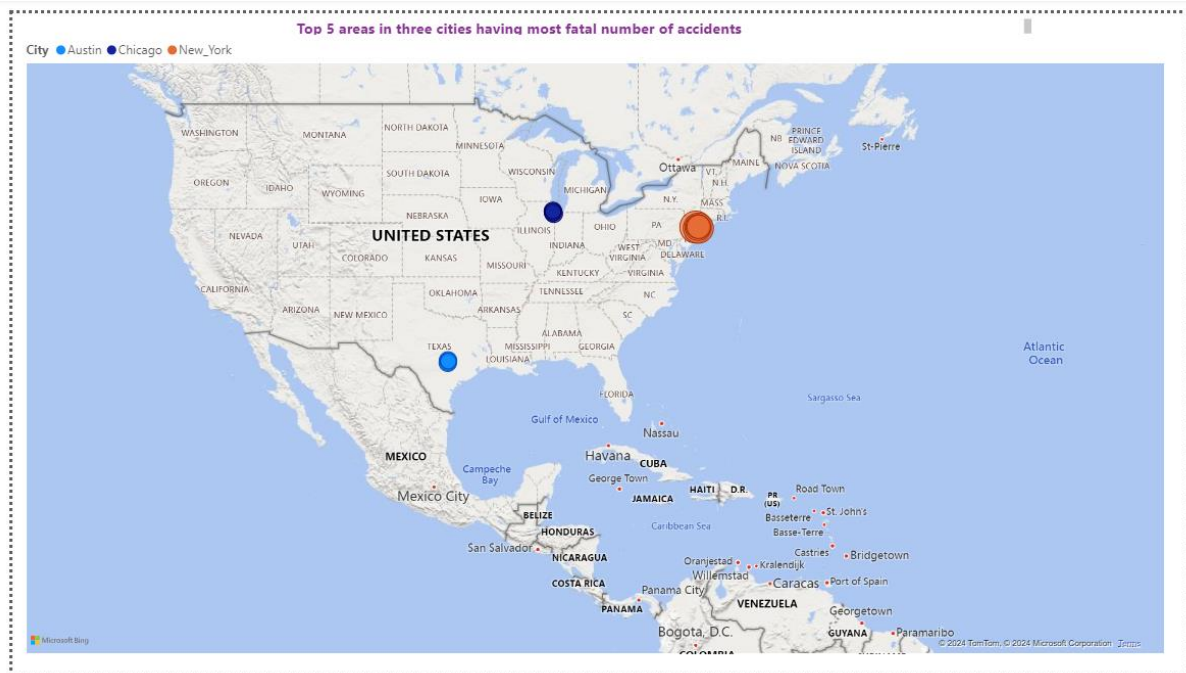
5) When do most accidents happen (Seasonality)



6) How many motorists are injured or killed in accidents

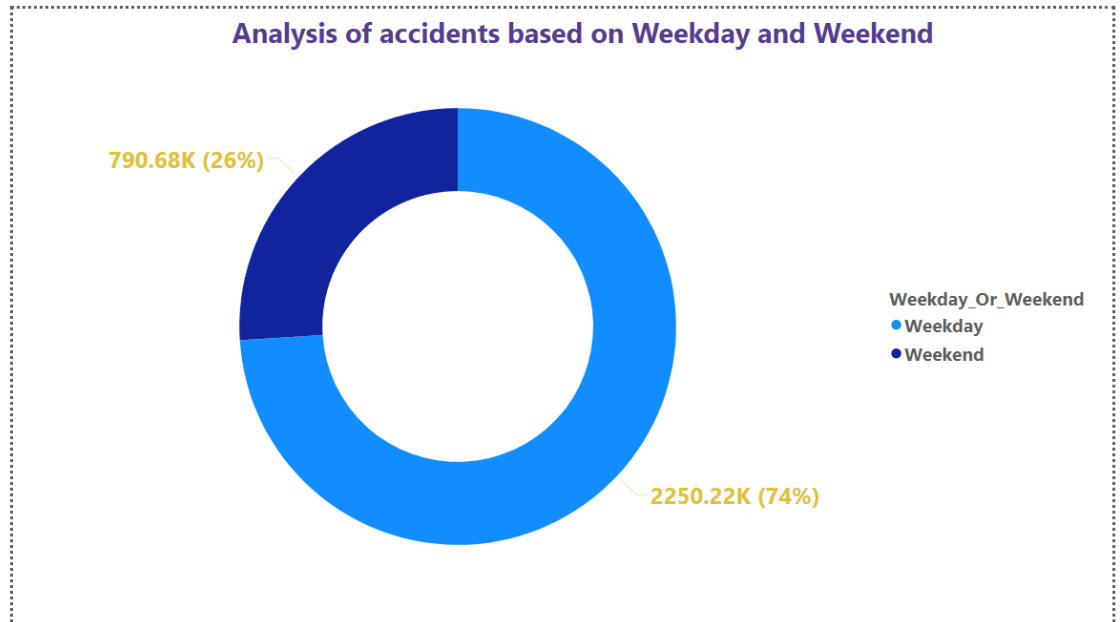


7) Which top 5 areas in three cities has most fatal number of accidents

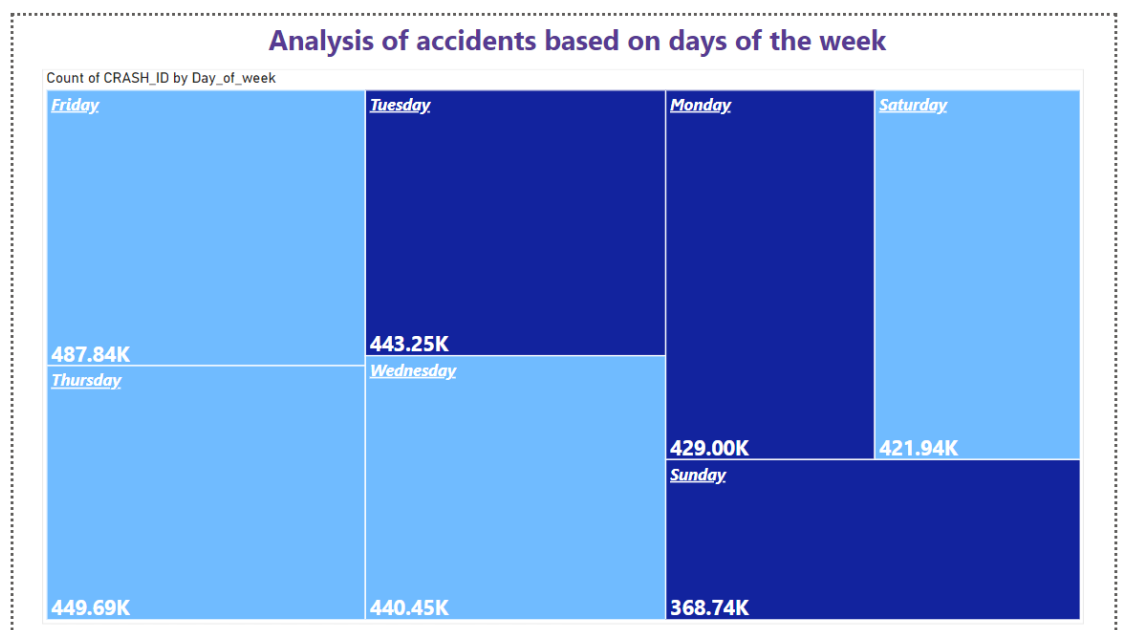


8) Time based analysis of accidents

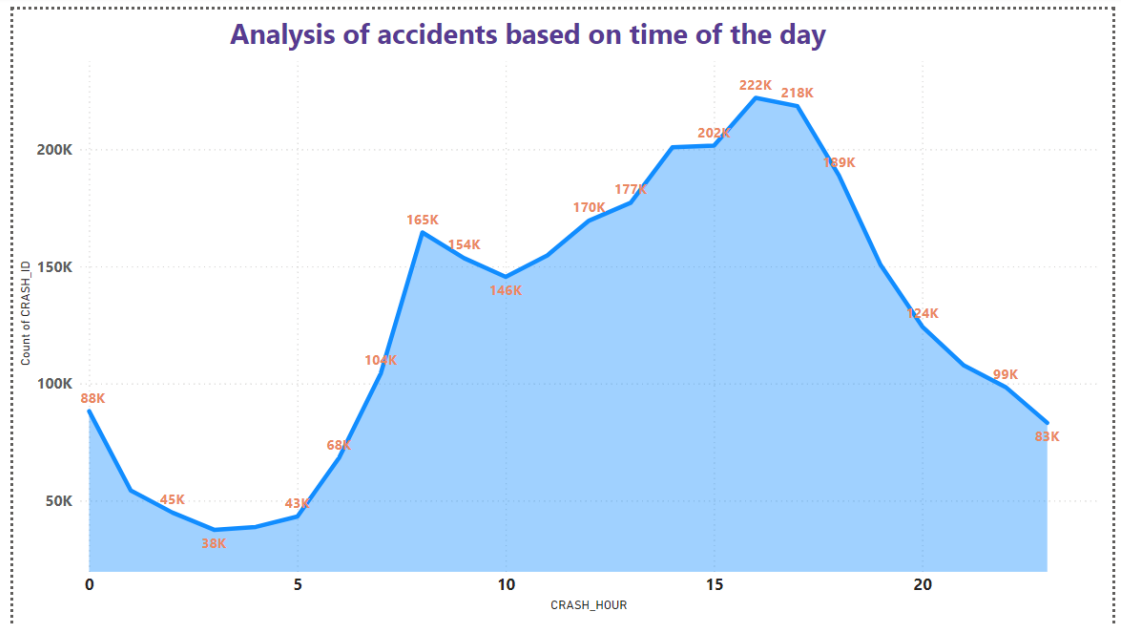
1) Weekday and Weekend



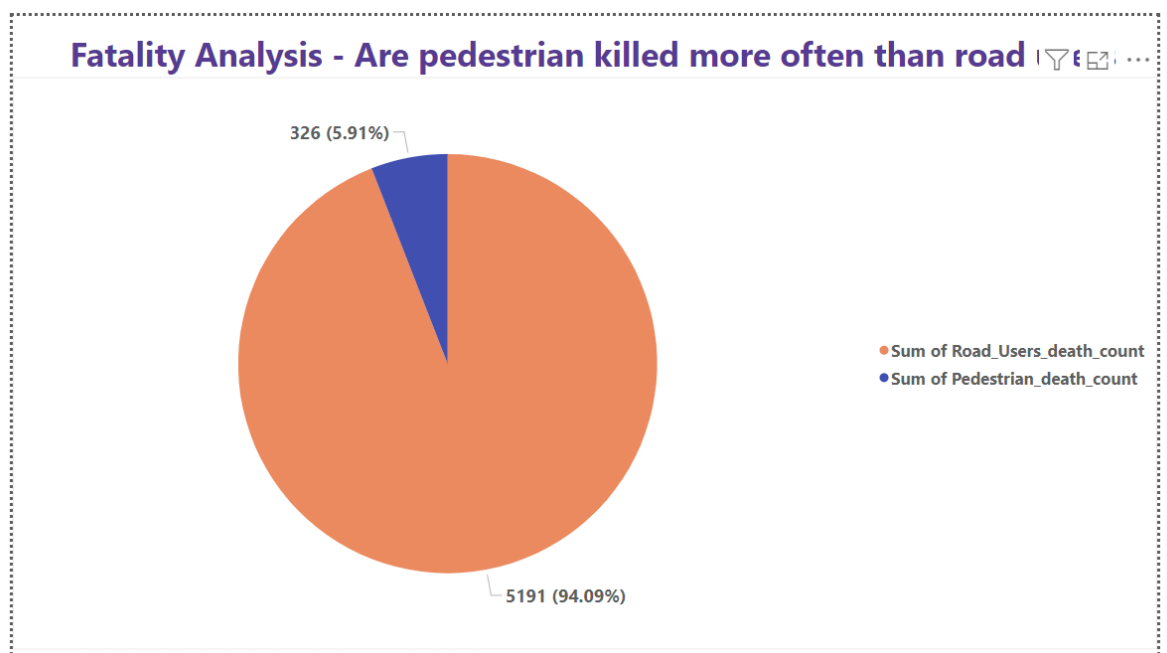
2) Day of Week



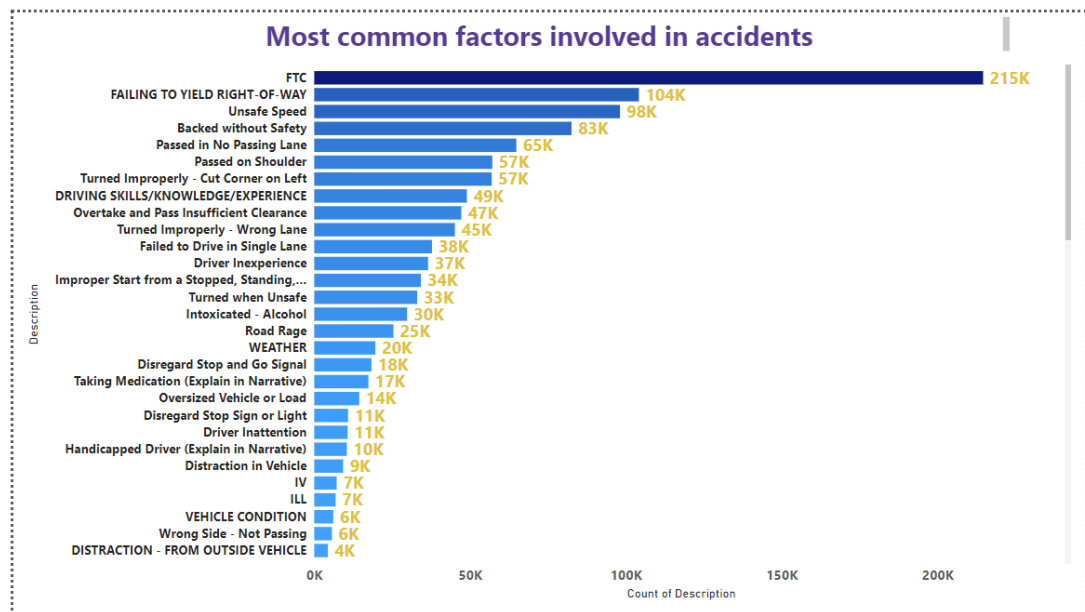
3) Time of the day



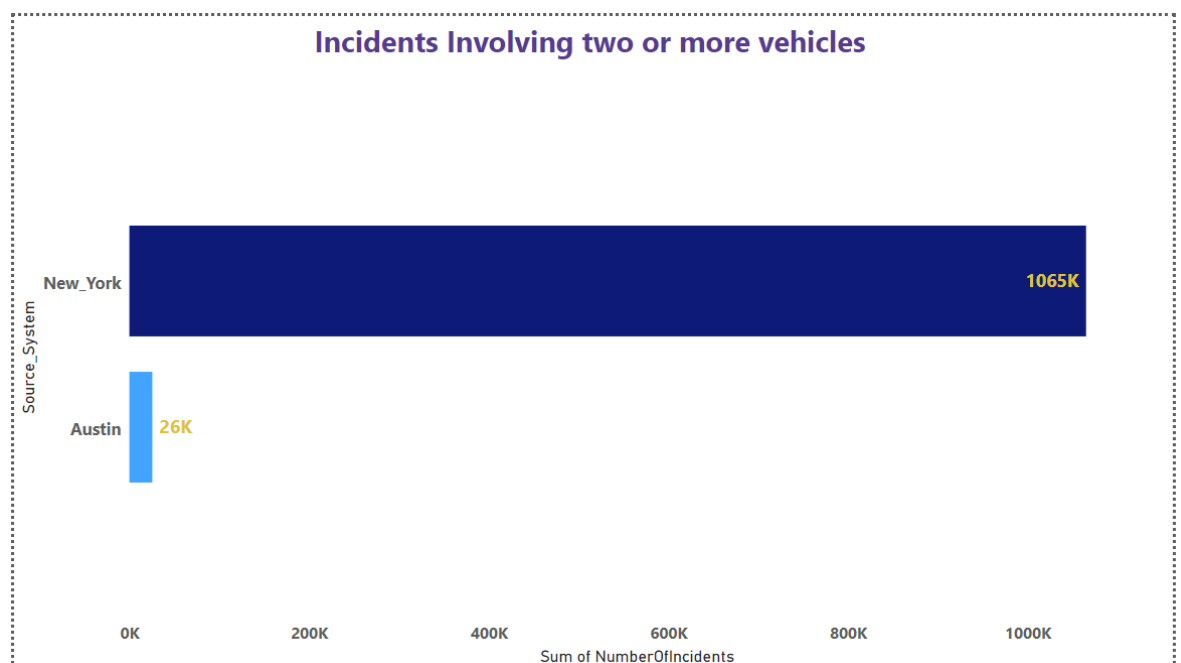
9) Fatality analysis – Are pedestrians killed more often than road users



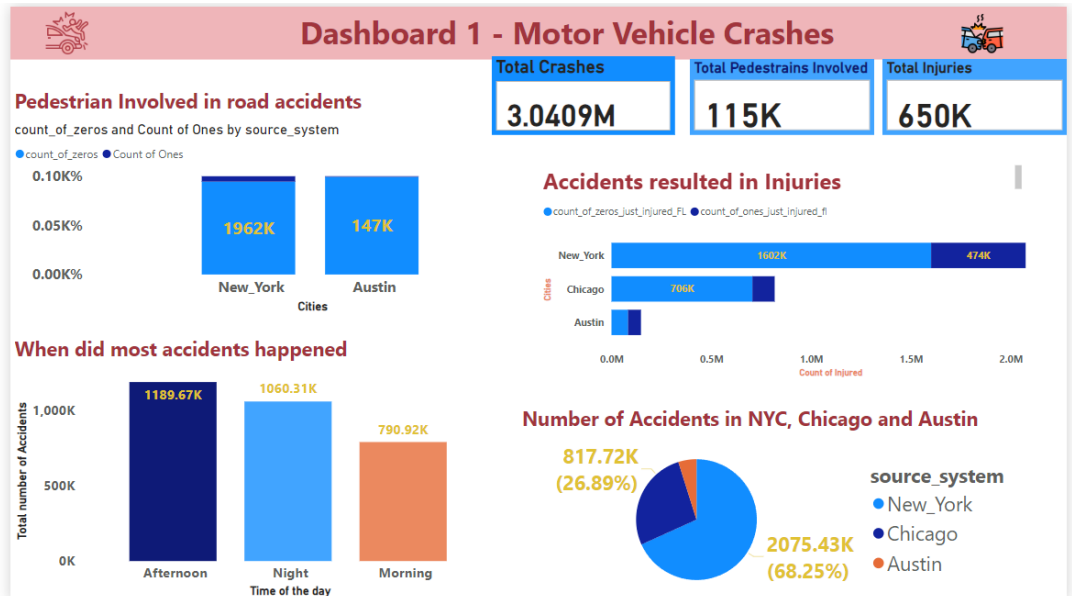
10) Most common factors involved in accidents



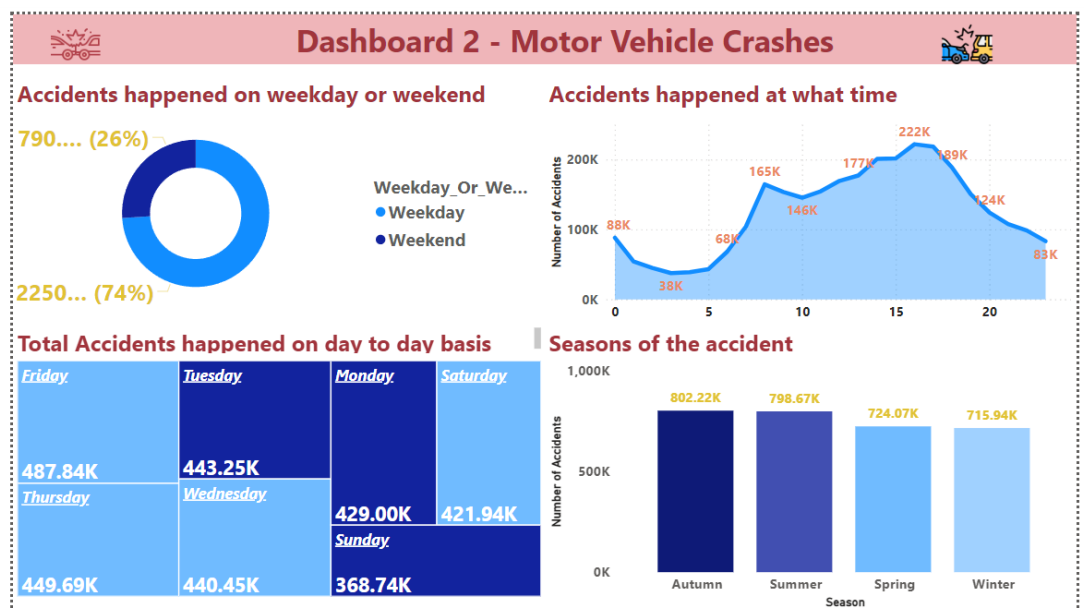
11) In NYC and Austin dataset - Incidents that involve more than 2 vehicles



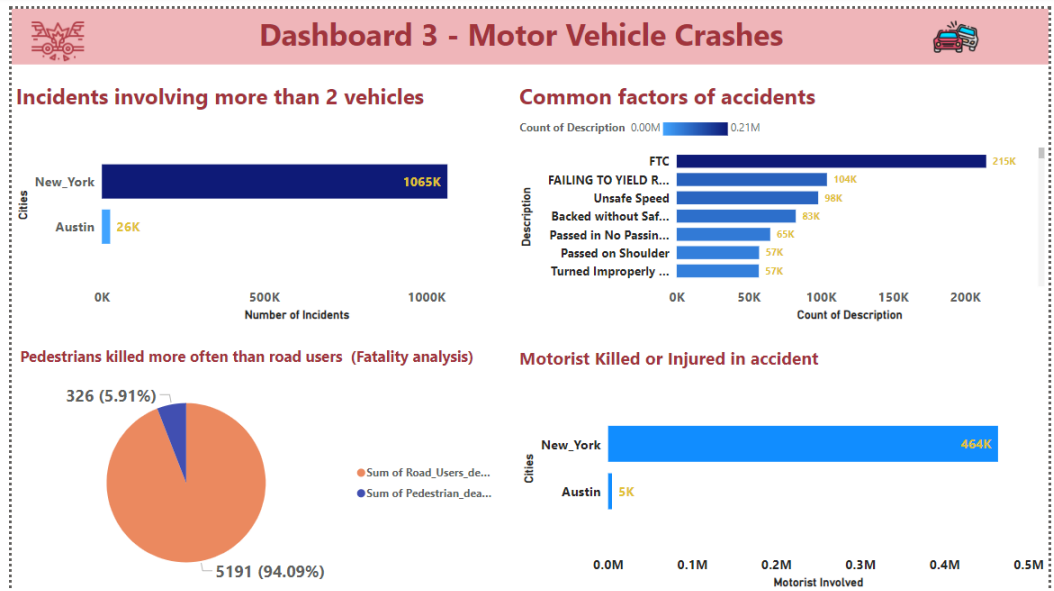
➔ Dashboard 1



➔ Dashboard 2



➔ Dashboard 3



➔ Dashboard 4

