PHASE III CHICAGO CAR CRASHES

GROUP SEVENTEEN

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INTRODUCTION

- . Crash data fetched from E-Crash showing information about each traffic crash on city streets within the City of Chicago limits and under the jurisdiction of Chicago Police Department (CPD).
- Problem Statement: The city of chicago main goal is to be able to come up with solutions to help end or reduce number of accidents. The city of chicago seeks to develop a predictive model that will help indentify the major causes of accidents
- Stakeholder: The primary stakeholder in this scenario is the Vehicle Safety Board of Chicago.
- 4. Business problem: Build a classifier to predict the primary contributory cause of a car accident, given information about the car, the people in the car, the road conditions etc.

DATASETS:

- Traffic Crashes- Vehicle
- Traffic Crashes- People
- Traffic Crashes- Crashes

01

Addressing Research Questions

- Does lack of traffic control device influence accidents and injuries?
- 2. In which weather conditions do most injuries and accidents occur?
- 3. Does the number of years since manufacture of a car influence the accidents?
- 4. In most accidents and injuries occuring do they relate to a certain age group of drivers?

02

Business Understanding

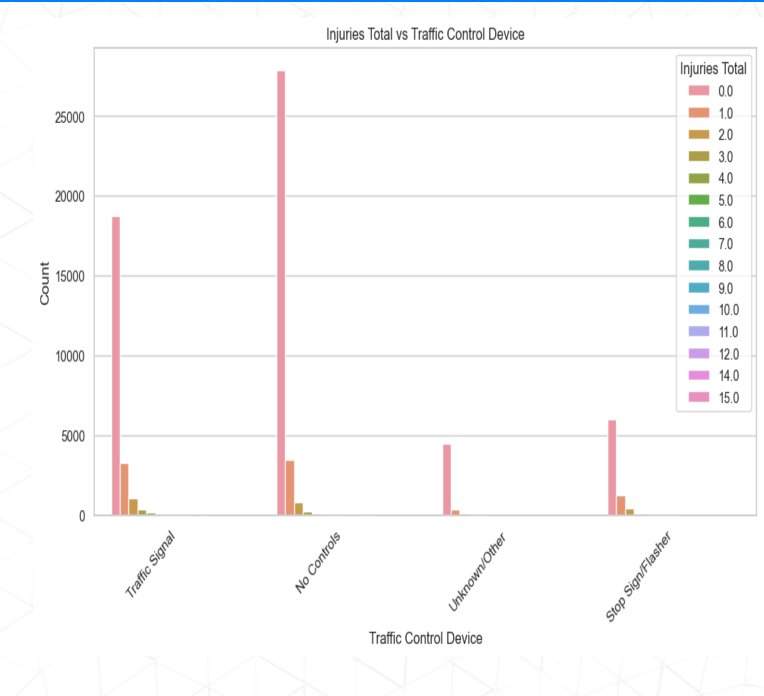
This involves gaining a comprehensive understanding of the campaign's goals, objectives, and the broader context of the initiative.

03Visualizations

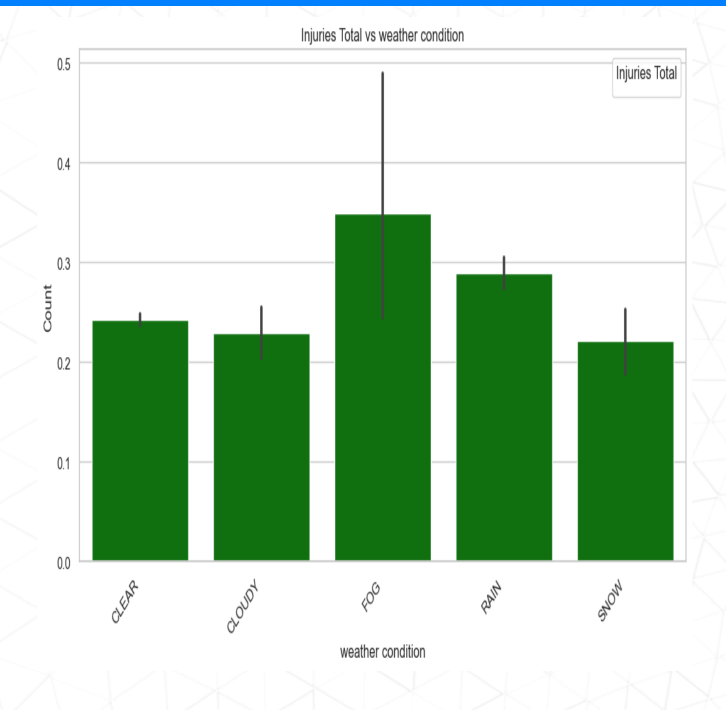
To visualize this we will use 4 diagrams we extracted from the several in the notebook:



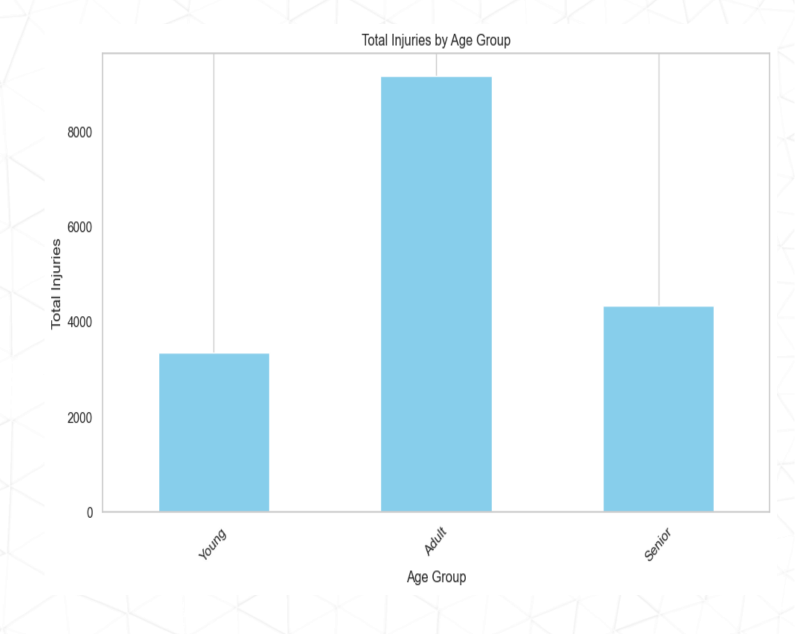
INJURIES TOTAL vs TRAFFIC CONTROL DEVICE



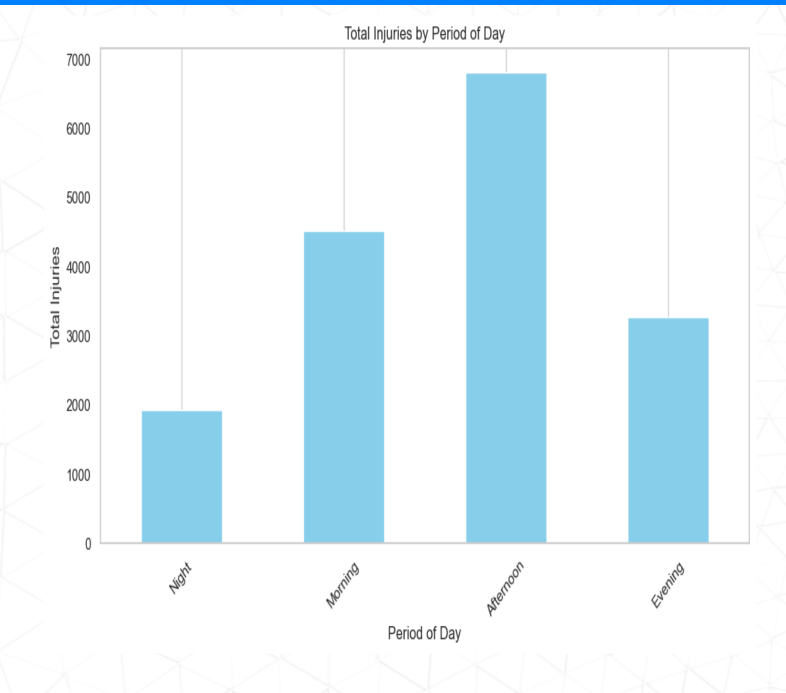
INJURIES TOTAL vs WEATHER CONDITION



TOTAL INJURIES BY AGE GROUP



TOTAL INJURIES BY PERIOD OF DAY



03

Findings and Conclusions

- Most of the injuries recorded were caused by drivers between the age of 25 to 50 years falling into the adult category
- 2. Based on the data, it shows that most accidents occur in the afternoon/rush hour.
- 3. It also shows that most accidents occur in speed limit zones labeled between 30-40 mph.
- 4. Most of the vehicles involved in the accidents fell into the old category that is they were in the road for a period of more than ten years
- 5. Most of the accidents occured where there were no traffic signals but less injuries were observed

04

RECOMMENDATIONS

The following are our recommendations;

- The city should put restrictions on vehicles allowed in roads to be below ten years
- 2. The city lowers the speed limit during afternoon/rush hour or more patrol in the 30-40 mph zones.
- 3. The city should increase the traffic control devices to reduce in accidents occurences

