Predicting car accident severity

Capstone Project - Car accident severity



- 1. Introduction
- 2. Methodology
- 3. Model performance and accuracy
- 4. Conclusion and future directions

1. Introduction

1.1 Background

Road accidents result in both injuries, material damage and in the worst-case loss of life. These accidents could in many cases be prevented if more caution was exercised. By understanding what the factors are that contribute to road accidents and their severity many accidents may be avoided through preventive measures.

1.2 Problem

Despite efforts to make roads and cars safer the number of accidents is still too high. Legislators, transportation agencies and car manufacturers all try to make traffic safer for all. However, in order to effectively prevent road accidents there is a need to understand the factors contributing to accidents. By utilizing data science to better understand what factors and their importance in contributing to accidents we can help reduce the number of accidents in the future. There will be common factors that correlate and contribute to road accidents more than others. By identifying these a model for preventing future accidents can be developed.

1.3 Interest

Legislators, transportation agencies and car manufacturers will be interested in understanding what factors that contribute to accidents and determine their severity in order to make their preventive work more efficient. It could also in the interest of drivers to understand what factors increase the likelihood of accidents in order to improve their driving and take precautionary measures when faced with accident prone situations.

2. Methodology

2.1 Data source

- I used the shared dataset.
- The dataset includes all types of collisions, factors which can be included in the machine learning model and the accident severity.
- The dataset contains many observations and various attributes (38 columns and 194673 rows), which makes it good for solving our problem.
- Collisions are provided by SPD and recorded by Traffic Records.
- It includes all types of collisions and will display at the intersection or mid-block of a segment between 2004 to present.

2.2 Data cleaning

- There were some missing data. I replaced NaN data values and cleared empty columns.
- The data was also cleaned by removing excess columns.
 Furthermore, I also ensured all data types of each data was correct.

Model performance and accuracy

KNN

Train set Accuracy: 0.6932758000719166
Test set Accuracy: 0.6866545666244307

Train set jaccard similarity score: 0.6932758000719166 Valid set jaccard similarity score: 0.6866545666244307

Train set f1 score: 0.6474627015646283 Valid set f1 score: 0.6408401619312328

Decision Tree

DecisionTrees's Accuracy: 0.6945195940778284

Train set Accuracy: 0.6932758000719166
Test set Accuracy: 0.6866545666244307

Train set jaccard similarity score: 0.6932758000719166 Valid set jaccard similarity score: 0.6866545666244307

Train set f1 score: 0.6474627015646283 Valid set f1 score: 0.6408401619312328

SVM

Logistic Regression's Accuracy: 0.6099049119322397

Train set Accuracy: 0.6932758000719166
Test set Accuracy: 0.6866545666244307

Train set jaccard similarity score: 0.6932758000719166 Valid set jaccard similarity score: 0.6866545666244307

Train set f1 score: 0.6474627015646283 Valid set f1 score: 0.6408401619312328

Logistic regression

Logistic Regression's Accuracy: 0.700991975160668

Train set Accuracy: 0.6932758000719166
Test set Accuracy: 0.6866545666244307

Train set jaccard similarity score: 0.6932758000719166
Valid set jaccard similarity score: 0.6866545666244307

Train set f1 score: 0.6474627015646283 Valid set f1 score: 0.6408401619312328

Conclusion and future directions

- Built useful models to predict car accident severity
- Accuracy of the models has room for improvement
- Based on the models it is clear that these factors influence the car accident severity and the model has a predictive value. However, the model accuracy could be higher, and more research is therefore needed in order to determine the best factors to predict car accident severity