CSE343: Machine Learning Mid-Project Report : Traffic Severity Analysis

Chaitanya Garg

Deepanshu Dabas

Rudra Jyotirmay

Arpan Kumar

(2021248)

(2021249)

(2021280)

(2021020)

Abstract

Road Accidents have a substantial economic impact. However, their effects on lost lives are more significant. In the USA alone,[1] The National Highway Traffic Safety Administration released its latest projections for traffic fatalities in 2022, estimating that 42,795 people died in motor vehicle traffic crashes. Reducing these accidents is challenging; this enlightenment came upon finding multiple articles about deaths in road accidents.

1. Introduction

The issue of road safety is increasingly gaining prominence as a significant societal issue globally.

Recognizing the primary causes of road traffic accidents is critical for developing effective solutions to lessen the detrimental impact on human lives and property. Road severity is not random; it follows predictable patterns that can be predicted and minimized.

Accurate traffic severity predictions can assist in reducing response times of emergency services and improving overall road safety. This project aims to predict the severity of traffic accidents based on various features such as weather conditions, distance, and time of day.

2. Literature Survey

We reviewed various research papers pertaining to Traffic Severity Analysis, which used the following models:

2.1. Improved naive Bayes classification algorithm for traffic risk management

[1] The paper introduces the Naive Bayes classification method and how it is advantageous because it only needs to estimate the necessary parameters (mean and variance of variables) based on a small amount of training data. The authors of the paper have then used the Naive Bayes classifier to predict traffic severity based on the standard Bayes Theorem.

However, Naive Bayes faces some obvious shortcomings, which is why the paper explores ways to arrive at an "Improved Naive Bayes Classifier". This is achieved by first performing feature weighting, which adds an extra "weight" term to the standard Bayes Theorem, which considers the importance of a particular feature in the dataset compared to the other features.

Secondly, the Naive Bayes classifier might be inaccurate when the number of training samples is small and the number of attributes is large. In order to resolve this, the authors use the concept of Laplace calibration which solves the problem of the category conditional probability being 0, while not changing the classification of the sample.

2.2. Traffic Accidents Severity Prediction using Support Vector Machine Models

[3] The paper discusses about the use of the SVM to predict the fatality rate of an accident and draws a comparison between the SVM based on radial basis function and the linear kernel function. Then the methodology aims to use the one with the better confusion matrix as the kernel function.

The paper has worked on the dataset of accidents in Lebanon in the years 2016-2017. In the data preprocessing step, they normalized and removed the outliers. SVM is an algorithm that aims to find the maximum margin of the hyperplane which in turn provides the maximum distance between separation decision classes. This is calculated using the formula: $Y_i(w^T\phi(x_i)+b)>=1$

SVM involves the extensive use of mathematical functions called kernels, which transforms the input into the needed form. Kernels can be of functions such as linear, RBF, sigmoid, polynomial, etc.

The model used gives the best accuracy of 91% on the testing set for RBF kernel while linear follows with an accuracy of 84.6% on the testing set.

2.3. Modeling Road Accident Severity with Logistic Regression

[2] The paper talks about how Logistic Regression (LR) is widely employed in traffic accident severity analysis as it helps clearly establish the factors that the severity of an accident is correlated to, by providing insights into optimum values of variables, standard errors, varying importance of different features, and their effects on the target variable.

In order to train the model, the authors of the paper used IBM Modeler 18.0 software, making use of the logit function to get the probability of a serious accident. The dataset was divided into training and validation sets (in a 70:30 ratio) for model development and validation. LR's output included p-values, determining variable significance. Also, the importance of different features was calculated by using the different probability values obtained.

The study categorized accidents as "serious" (including fatalities and injuries) or "minor" (including only the damage to property) to ensure analytical balance. To address the limited fatality data, fatalities and injuries were combined into "serious accidents," and "minor accidents" were randomly sampled to match their count.

Using the Spearman's rank correlation coefficient method conducted on the highways of Taiwan, it was identified that features like "major cause" and "collision type," and "weather condition" and "surface condition" are strongly correlated, and thus only one of each pair of features was enough to train the model. Thus, the other corresponding feature in each pair was deleted as it was deemed to be redundant in the analysis.

In the final analysis, the authors found that LR made highly accurate predictions and was highly sensitive. It also gauged the correlation between different features and was useful in determining what features had to be handled with more importance to prevent accidents.

3. Dataset

3.1. Dataset Details

We used a countrywide traffic accident dataset available on Kaggle

It comprises of seven years of data, about 7700000 rows, and 46 columns. Since this is raw data, we would need to process and clean this data, and hence Pre-processing is very much needed.

In the dataset, the traffic impacted due to accident, data were collected from February 2016 to March 2023, using multiple APIs that provide streaming traffic incident (or event) data. These APIs broadcast traffic data captured by various entities, including the US and state departments of transportation, law enforcement agencies, traffic cameras, and traffic sensors within the road networks. The dataset currently contains approximately 7.7 million accident

records. For more information about this dataset, please visit here.

The filtered dataset consists of only the following columns: Year, Severity, Start_Lat, Start_Lng, Distance(mi), Street, City, County, State, Airport_Code, Temperature(F), Wind_Chill(F), Visibility(mi), Wind_Direction, Weather_Condition, Traffic_Signal, Sunrise_Sunset, TimeDiff

3.2. Data Pre-processing Techniques

We used the following pre-processing techniques to process raw data:

1. Handling missing values

We checked for all NULL value entries in our dataset, which were around 10,000 in total, and deleted all such entries.

2. Handling duplicate values

Our dataset contained around 5,000 repeated entries. We deleted all duplicates to make all rows unique.

3. Slicing the dataset

Our dataset initially contained about 7 million entries from 2016 to 2023. Training any model on such a large database is not time and resource-feasible. So, we only took entries from 2016 to 2018, bringing down the number of rows to around 3,00,000.

4. Encoding categorical variables

Our cleaned dataset contained 9 numerical columns (type: float64, int64) and 9 categorical columns (type: object, boolean) which had to be encoded before applying any models on it. We used both Label Encoding and One-Hot Encoding in order to do so.

5. Splitting dataset into Training and Testing set

We divided the number of entries into Training and Testing sets in the ratio 80 : 20.

6. Feature scaling

We scaled the features in our dataset to the same range so no feature dominates over the other. We used Standardization using StandardScaler class of sklearn.preprocessing library in order to do so.

3.3. Data Inferences

The pie-chart of the percentage severity distribution tells us that most of the traffic observed on the roads is of severity

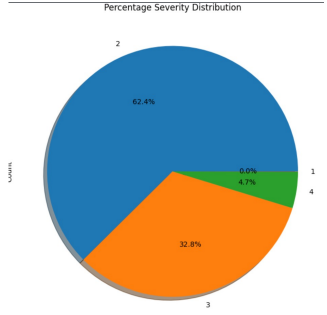


Figure 1. Percentage Severity Distribution



Figure 2. Corelation Heatmap

level 2 (62.4%) and severity level 3 (32.8%). Traffic severity levels of 1 and 4 are rarely observed.

The correlation heatmap of our dataset shows the relationship between different pairs of features. For example, we observe that Wind_Chill(F) and Temperature(F) are strongly positively correlated, TimeDiff and Severity are mildly positively correlated, and Temperature and Start_Lat are moderately negatively correlated.

The bar graph depicting sunrise and sunset times indicates that the majority of accidents occur during daylight hours.

The bar graph representing weather conditions reveals that the majority of accidents occur during clear or overcast weather conditions.

4. Methodology, Model Details

We have experimented with the following machinelearning models:

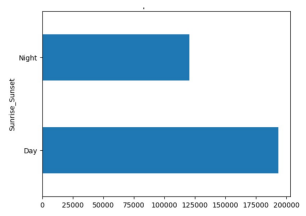


Figure 3. Traffic Severity during night and day

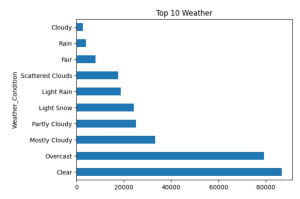


Figure 4. Traffic Severity during different weather conditions

4.1. Mixed Naive Bayes

Naive Bias is a supervised learning classification model. It uses naive bayes formula with a naive bias assumption that data features are independent of each other

1. Pre-processing

We will be using Sckit learn, Numpy and Pandas libraries for various purposes of model.

- Firstly, the dataset chosen consists of years, accident severity of years 2016-2018. Total size being about 300k without outlier removal and 230k with outlier removal.
- Split the data set into Test and Train with Test Size being 20
- Further Split the Train set into ValTrain and Training with ValTrain Size being 20
- Model Training We have made a custom class to handle Naïve Bias Classification (NBC) and used sckit learn for testing purposes such as f1 score from sklearn.metrics.
 - Upon running train on the initiated class for NBC, the model counts the required parame-

ters conditioned on each value of the output and stores them for categorical columns and stores the relevant values of mean and std for Numerical data.

- Predict function takes in the row for which prediction is to be performed
- It checks which category does a particular column lie in. If it's a category then naïve bias is applied using naïve formula along with a Laplacian method with alpha =5. If its numeric category then it applies the relevant Guassian model.
- Predict_alpha takes a custom alpha to find the prediction
- Accuracy score takes in test set and its ground truth and for each row in set runs predict function on it to give the accuracy score. Accuracy_score_alpha helps in finding the best fit alpha
- Predict_weighted makes an attempt towards weighted naïve bias

3. Model Accuracy

- With outliers, Training set has 0.67, ValTrain has 0.645 and TestSet has 0.623 when trained on complete training set. Used sklearn metrics for testing.
- Without outliers, Training set has 0.687, ValTrain has 0.676 and TestSet has 0.679 when trained on complete training set. Used sklearn metrics for testing.
- Best alpha for laplace was found to be 1 using Training and ValTrain data

4.2. Support Vector Machine(SVM)

SVMs are supervised learning models with associated learning algorithms that analyze data for classification, regression and clustering analysis. We will be using it for the classification of traffic severity levels (In the range between 1-4).

1. Pre-processing

We will be using Sckit learn, Numpy and Pandas libraries for various purposes of model.

- Loaded the dataset using pandas data frame and then filtered out the top 50,000 entries using the head method of the same; since we are using hyper tune,we can't run the model on a full dataset as we lack sufficient resources and time for the same.
- Performed model-specific feature selection for SVM using filter methods.

• Split the dataset and training set using train_test_split with test size being 0.3

2. Model Training

- Since we need to specify a kernel for SVM and there are various kernels for SVM, we need to determine which performs best on the dataset.
- We can use hyperparameter tuning for a Support Vector Machine (SVM) classifier using grid search and then determine which performs best.
- We need to also set a few different values of regularization to test upon to prevent overfitting of the model.
- Since polynomial kernel also requires degree value, we give models 2,3,4 degrees as input to find which performs best.
- Higher degree models can be likely to be overfit, but we have already used regularization, and can likely prevent the model from overfitting the data.
- After performing a grid search, we will get the best-performing SVM model along with regularization parameters and therefore we can train the best-performing model on training data.
- We will then check its performance on test data to know the performance of model.
- We use the cross-validation technique to determine the performance of model

3. Model Accuracy

- Training set accuracy comes out to be 0.6775 whereas validation set scored 0.681
- f1 score comes out to be 0.24

• Confusion Matrix: $\begin{bmatrix} 0 & 10 & 0 & 0 \\ 0 & 7830 & 72 & 0 \\ 0 & 3735 & 350 & 0 \\ 0 & 2 & 1 & 0 \end{bmatrix}$

4.3. Logistic Regression

1. Pre-processing

We have made use of scikit learn to use Logistic Regression, pandas to make use of dataframe.

- Firstly, the dataset chosen consists of years, accident severity of years 2016-2018. Total size being about 300k without outlier removal and 230k with outlier removal.
- Making data with just severity 2 and 3
- Making data with severity 1-4 and break 1-2 into 1 class and 3-4 into other class.

ı	Accuracy					
	0.6698008394370834					
	confusion matrix					
ı	[[0 15		0]			
ı	0 26865	3951	2]			
ı	0 11153		11			
	0 731	195	211			
	classification		-11			
		precision	recall	f1-score	support	
	0	0.00	0.00	0.00	16	
	1	0.69	0.87	0.77	30818	
	2	0.58	0.34	0.43	16842	
	3	0.40	0.00	0.00	928	
	accuracy			0.67	48604	
	macro avg	0.42	0.30	0.30	48604	
	weighted avg	0.65	0.67	0.64	48604	

Figure 5. Enter Caption

• Split the data set into Test and Train with Test size being 20

2. Model Training

- Firstly, the model runs on the data set with only 2-3 Severity rating as they are the majority of the values with less than 0.1 % being 1 and about 0.5% of severity 4 so its used to get an estimate of the data without the low range severities
- In the second model, an attempt to implement a multilevel logistic regression[4] is made.
- The first part classifies into the less severe and more severe categories
- Less severe data is then classified into 1 and 2 categories of severity
- More severe data is then classified into 3 and 4 categories of severity

3. Model Accuracy

- With the first model, using outliers, the Training set has 0.65 and the Testing set has 0.603 when without outliers, the Training set has 0.67 and the Testing set has 0.62
- With second model, the training accuracy is 0.57 for Training Set and 0.48 for Testing Test

5. Results And Analysis

We have till date implemented the following models Naive Bayes Classifier which makes use of Laplace and weighted Naive Bayes, Support Vector Machines which takes in various kernel functions like linear and Radial Basis Function(RBF) and logistic regression which one is a simple logistic regression the other being the multilevel logistic regression.

The reason why linear regression is not used is that severity can take up only 4 values which are discrete values while linear regression works best for predicting real numbers given the parameters hence, we chose models like Naives Bayes, SVM and Logistic Regression which give discrete values.

SVM main use is to classify binary data but it works well on multiclass data this is possible as scikit-learn's implementation of SVM considers 2 classifying factors whether it is a part of a severity class or not. In other words, it breaks down the data internally into binary classes

It is observed that the simple Naive Bayes classifier gives the best results with an accuracy of 0.6689 on the testing test, followed by linear SVM with an accuracy of 0.672 and weighted naive bayes having an accuracy of 0.667. The worst model is applying logistic regression on 4 of severity is not an appropriate model to be applied

6. Conclusion

- In this report, we explored the prediction of traffic severity using machine learning models and tried to analyse the dataset with various techniques to determine the best models.
- 2. Among classification models, Mixed Naive Bayes demonstrated the highest accuracy among the models tested, achieving 68% accuracy on the test dataset.
- However, there is still room for improvement, and we will try to refine the models and enhance the accuracy of traffic severity predictions.
- 4. We will need to save and restore/reload later our ML Model so as to test our model with new data or to compare multiple models or anything else. Hence, serialization and deserialization of models are required, which we will complete before the final evaluation for all the final models.

References

- [1] Hong Chen, Songhua Hu, Rui Hua, and Xiuju Zhao. Improved naive bayes classification algorithm for traffic risk management. *Journal on Advances in Signal Processing*, 2021.
- [2] Mu-Ming Chen and Mu-Chen Chen. Modeling road accident severity with comparisons of logistic regression, decision tree and random forest. 2020.
- [3] Zeinab Farhat, Ali Karouni, Bassam Daya, Pierre Chauvet, and Nizar Hmadeh. Traffic accidents severity prediction using support vector machine models. *International Journal of Innovative Technology and Exploring Engineering*, 2020.
- [4] Nicolas Sommet and Davide Morselli. Keep calm and learn multilevel logistic modeling: A simplified three-step procedure using stata, r, mplus, and spss. 2020.