

# Transportation and Accident Prediction

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## 1 Abstract

For this project, I applied two different types of supervised machine learning techniques: Logistic Regression, and Random Forest. To classify whether or not given certain conditions accidents will happen. The results indicate that it is difficult to predict whether or not an accident will occur meaning there must exist a better machine learning model such as extreme gradient boosting or neural networks in order to produce more accurate results. We experiment with preprocessing methods with pipeline while adjusting model parameters to yield better results. In the end, it can be concluded that traffic density and low visibility produced the highest result and that both models that were tested produced inaccurate and insignificant results.

## 2 Introduction

In Los Angeles County, there were 41,029 crashes reported to resulting in either fatality or injury according to UC Berkeley's Transportation and Injury Mapping system. Crashes happen too frequently and it often takes emergency services a while to be notified and show up promptly. Understanding the conditions of what led to these crashes can help prepare emergency services know when more help may be needed using machine learning models.

The intention of this project is to test and understand the effectiveness of two basic supervised machine learning models to see if it can accurately predict crashes given certain conditions. By analyzing our outcomes, we may be able to prepare emergency services where accidents are most likely to happen and act accordingly.

## 3 Data

This dataset contains synthetic transportation data representing vehicle movement, traffic density, road and weather conditions, and accident events on Kaggle. This data set originally contained 5500 entries with 17 columns which was reduced down to 10 columns.

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RangeIndex: 5500 entries, 0 to 5499
Data columns (total 10 columns):
 #   Column           Non-Null Count  Dtype  
0   Vehicle_Count    5500 non-null    int64  
1   Avg_Speed(km/h)  5500 non-null    int64  
2   Vehicle_Type     5500 non-null    object  
3   Traffic_Density  5500 non-null    object  
4   Weather          5500 non-null    object  
5   Visibility(m)    5500 non-null    int64  
6   Road_Condition   5500 non-null    object  
7   Accident_Occurred 5500 non-null    object  
8   temperature      5500 non-null    float64 
9   humidity         5500 non-null    float64 

#Label Encoding
newdf['Accident_Occurred'] = newdf['Accident_Occurred'].map({'Yes': 1, 'No': 0})

# Preprocessor1
preprocess = ColumnTransformer(
    transformers=[
        ('num', StandardScaler(), numeric),
        ('cat', OneHotEncoder(drop= 'first',handle_unknown='ignore'), categorical)
    ]
)
#new preprocessing using pipeline
#first column transformer
trf1 = ColumnTransformer([
    ('ohe_categorical', OneHotEncoder(drop='first', handle_unknown = 'ignore'), [2,3,4,6]),
],remainder = 'passthrough')

#second column transformer for scaling
trf2 = ColumnTransformer([
    ('scaler', StandardScaler(), slice(0,10))
])
# Split data
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=24)

```

Then, I label encoded whether or not an accident occurred 0 or 1. Next, I preprocessed the data and compared sequential transformations and parallel transformations. The main difference of these two transformations is that for the parallel scaling I only scaled the numeric columns while the sequential scaling scaled all columns. To optimize see if there were any optimizations in the order of scaling. Finally, I used train\\_test\\_split from SKLEARN.MODEL\\_SELECTION to split our data into a training set and a testing set. For this, we used 80% of the data for the training and 20% for the test.

## 4 Modeling

In order to predict whether an accident would happen based on the data, we decide to use supervised classification methods. Because of the nature of whether or not we determine the likelihood of a crash, we can binarily classify the target variable Accident\\_occurred and relevant features using Logistic Regression and Random Forest.

### 4.1 Logistic Regression

Since our model had a target variable that had two classes (0/1, Yes/No) we used Binary Logistic Regression. Which utilizes the formula

$$P(Y = 1) = \frac{1}{1 + e^{-(\beta_0 + \beta_1 x_1 + \dots + \beta_n x_n)}}$$

The difference in accuracy was negligible as the sequential pipeline had an

```



```

Figure 1: Sequential code

```

#Logistic regression
lr_model = Pipeline(steps=[
    ('preprocess', preprocess),
    ('clf', LogisticRegression(max_iter=1000, class_weight = 'balanced'))
])

lr_model.fit(X_train, y_train)
lr_preds = lr_model.predict(X_test)

```

Figure 2: Parallel code

accuracy of 50% while the parallel pipeline had a accuracy of 51%. This deviates from the norm as the scaling should've had a more pronounced effect due to its sensitivity to scaling.

## 4.2 Random Forest

Random Forests are an ensemble learning method that utilizes a technique called bagging which is also known as bootstrap aggregation. This technique trains multiple decision trees on samples of random subsets of data (with replacement) and then averages the results for our final model. For this project, the model was built using scikit-learn's RANDOMFORESTCLASSIFIER. An interesting find here was that although the parallel code yielded a higher accuracy of 90%, it is not predicting if an accident is happening at all just that there is a high probability of no crash. The sequential transformation at least was able to predict the accidents 17% of the time but it is difficult due to the imbalance of the amount of noncrash data compared to crash data. (despite using class\_weight = 'balance').

```

#we are applying sequential transformation to improve the model accuracy
trf4 = RandomForestClassifier(
    n_estimators=300,
    class_weight="balanced",
    max_depth=None,
    random_state=24
)

pipe1 = Pipeline([
    ('trf1',trf1),
    ('trf2',trf2),
    ('trf4',trf4)
])

pipe1.fit(X_train,y_train)
#now we are working on the prediction
y_pred1 = pipe1.predict(X_test)

model_accuracy = accuracy_score(y_test,y_pred1)
print(f'Your accuracy score is : {model_accuracy}')
model_class_report = classification_report(y_test,y_pred1)
print(f'Your classification report is : {model_class_report}')

Your accuracy score is : 0.6136363636363636
Your classification report is :
              precision    recall  f1-score   support
          0       0.91      0.64      0.75     993
          1       0.11      0.41      0.17     107
   accuracy         0.61      0.46     1100
  macro avg       0.51      0.52      0.46     1100
weighted avg     0.83      0.61      0.69     1100

```

Figure 3: Sequential code

```

#Random Forest
rf_model = Pipeline(steps=[
    ('preprocess', preprocess),
    ('clf', RandomForestClassifier(
        n_estimators=300, random_state=24, class_weight = 'balanced', max_depth = None
    ))
])

rf_model.fit(X_train, y_train)
rf_preds = rf_model.predict(X_test)

print("Random Forest Results:")
print(classification_report(y_test, rf_preds))

Random Forest Results:
              precision    recall  f1-score   support
          0       0.90      1.00      0.95     993
          1       0.00      0.00      0.00     107
   accuracy         0.90      0.95     1100
  macro avg       0.45      0.50      0.47     1100
weighted avg     0.81      0.90      0.86     1100

```

Figure 4: Parallel code

## 5 Results

As stated above the two scaling methods produced different results with the most prominent being in the Random Forest where the parallel transformation technique didn't try to predict whether or not a crash would happen while the sequential transformation did. For simplicity sakes, we only compare those models. We note that the accuracy of both of these methods are insignificant with an

Random Forest Classification Report:				
	precision	recall	f1-score	support
0	0.908	0.586	0.712	993
1	0.105	0.449	0.170	107
accuracy			0.573	1100
macro avg	0.506	0.517	0.441	1100
weighted avg	0.830	0.573	0.660	1100

Logistic Regression Classification Report:				
	precision	recall	f1-score	support
0	0.892	0.516	0.653	993
1	0.086	0.421	0.142	107
accuracy			0.506	1100
macro avg	0.489	0.468	0.398	1100
weighted avg	0.814	0.506	0.604	1100

Figure 5: Accuracy results of sequential comparison

overall accuracy of 57% for Random Forest and 50% for the Logistic Regression. Additionally, my results only show that I was able to predict crashes about 10% of the time on Random Forest and 8% for Logistic Regression. Therefore, there must be a better way to better predict whether or not an accident can occur.

Next is the ROC curve which best represents how well my model can separate my two target classes (Accident and No-Accident). Both reveal poor results of about 50% which is closer to random guessing. Below that is a precision recall curve which shows how well I can predict whether or not an accident occurs which is about 10%.

Finally, shows what the coefficients are used for the Logistic Regression while and what features were most important for the Random Forest model.

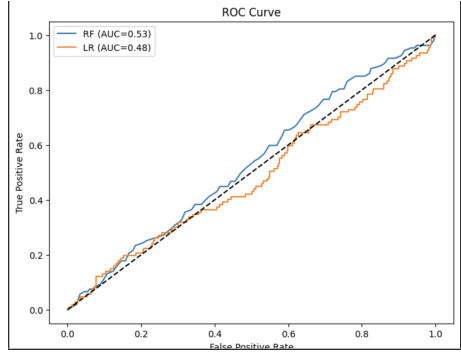


Figure 6: ROC curve

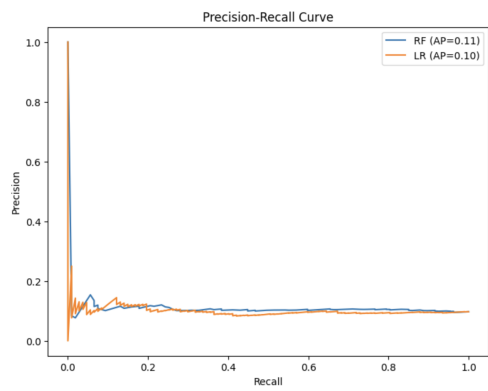


Figure 7: Precision Recall

Logistic Regression Coefficients:		
	Feature	Coefficient
7	Road_Condition_Slippery	0.186337
5	Weather_Snow	0.154810
6	Weather_Storm	0.086970
10	Vehicle_Count	0.064350
1	Traffic_Density_Medium	0.056767
2	Traffic_Density_Very_High	0.038302
9	Road_Condition_Wet	0.022423
8	Road_Condition_Under_Maintenance	0.015173
3	Weather_Fog	0.012174
11	Avg_Speed(km/h)	0.002423
0	Traffic_Density_Low	-0.043014
4	Weather_Rain	-0.057129
14	humidity	-0.060030
13	temperature	-0.148323
12	Visibility(m)	-0.267142

Figure 8: Logistic Regression Coefficients

Random Forest Feature Importances:		
	Feature	Importance
3	Weather_Fog	0.172192
2	Traffic_Density_Very_High	0.170290
0	Traffic_Density_Low	0.168753
4	Weather_Rain	0.168286
1	Traffic_Density_Medium	0.154188
5	Weather_Snow	0.017958
13	temperature	0.017603
7	Road_Condition_Slippery	0.017412
10	Vehicle_Count	0.017198
12	Visibility(m)	0.016421
14	humidity	0.016409
8	Road_Condition_Under_Maintenance	0.016363
6	Weather_Storm	0.016262
9	Road_Condition_Wet	0.015668
11	Avg_Speed(km/h)	0.014997

Figure 9: Random Forest Feature Importances

## 6 Discussion

The results yielded were unfortunately insignificant with my models both scoring around 50% accuracy and only predicting an accident about 10% of the time which leads to the conclusion that there must exist a better supervised learning model. My guess is that a neural network or a Extreme gradient descent would improve performance but more research must be done.

When modeling, the most surprising result that occurred would be the difference of how I utilizing scaling columns in my preprocessing phase. With the parallel scaling I only scaled the numeric values, while the sequential scaling of all values yielded different results. The numeric (parallel) scaling found that the best model was one that never predict an accident while sequential transformation method at least attempted. In the end both models predicted about 10% which was disappointing. A key reason for this may be the disproportionate amount of non-accidents compared to the amount of accidents. Despite balancing the target variables in the parameters, our model still couldn't predict accidents resulting in super poor performance. More methods need to be tested. Additionally, maybe some form of regularization or checking of overfitting may have been beneficial.

## 7 Conclusion

In summary, the purpose of this project was to see if Logistic Regression or Random Forest can better accurately predict if an accident is likely to occur to this classification problem.

Unfortunately, the two models tested didn't yield significant results or remotely accurate results for the main thing we are predicting which was whether or not an accident would occur. However, it did show that visibility, weather, and traffic density had part in predicting whether or not an accident occurred but my model was still guessing.

In conclusion, Logistic Regression and Random Forests are not the best supervised learning models for this type of problem and there must exist a better method to better model whether or not an accident may occur given specific conditions.

## 8 References

University of California, Berkeley SafeTREC. (n.d.). *Transportation Injury Mapping System (TIMS) — Crash Summaries*. Retrieved [date], from TIMS Crash Summary Tool.

kundanbedmutha. (n.d.). *Transportation and Accident Prediction Dataset* [Data set]. Kaggle. Retrieved [date you accessed the dataset], from <https://www.kaggle.com/datasets/kundanbedmut-and-accident-prediction-dataset>