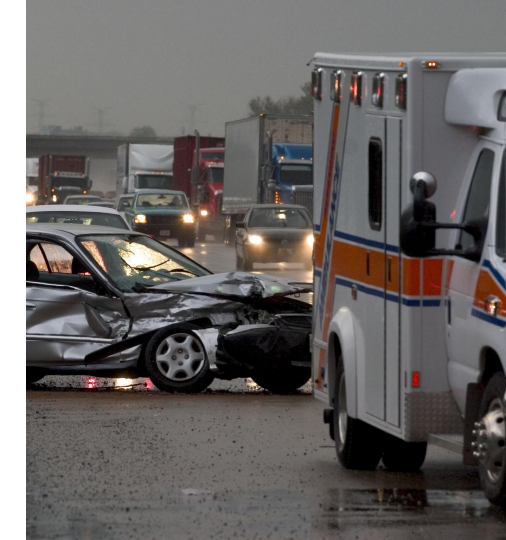
Analyzing Collision Events in Seattle and Predicting Severe Occurrences

Sayan Das 1/3/20



Why Do We Care About Collision Severity?



Problem

- 6,452,000 motor vehicle crashes and 37,133 crash-related deaths in 2017 alone.
- Significant costs in terms of life, money and property incurred
- Number of vehicles in the US keeps growing every year
- Need to adopt greater safety measures on the road

Solution

- Insurance companies play a significant role in **minimizing** and **handling** automobile collisions. Provide services by charging insurance premiums
- Need to more accurately determine insurance rates through prediction
- Use machine learning to predict severe collisions and explore important factors

Audience

- Big insurers in the US such as **Statefarm, Esurance** and **Allstate** have stated **location as one of their top criteria** for determining rates.
- Insurance companies could use this model to **determine more accurate rates** for their customers.
- Use this information to **alert their clients regarding red flags** when buying expensive cars in more accident prone locations which would likely increase their insurance premiums.

Other Applications

- Alerts for **rideshare** companies
- Google and Apple who provide mapping apps
- Traffic control departments could collect this data firsthand and make it available to the aforementioned companies.

Data Description

- Data acquired from the <u>City of Seattle</u>
 <u>Open Data Portal</u>, consisting of **212,760 instances** of vehicle collisions in Seattle with **40 features** with timeframe ranging from **2004-2018**.
- Data for each variable was extracted using the ArcGIS REST API in .csv format, available on the <u>Seattle GeoData</u> page.
- Neighborhood feature extracted using reverse_geocoder library. Tomtom API used to extract Speed variable. HERE API used to acquire Road Length and Road Congestion variables.

Data Cleaning



Process

Selecting Initial Variables

- Removed redundant variables
- Removed variables with many unique categories
- Removed variables with many missing values

Adding New Variables

- Neighborhood
- Speed
- Road Length
- Road Congestion

Renaming Columns Handling Missing Values & Formatting *Latitude/Longitude* Address Type Weather Road/Light Condition DUI Junction Type, Collision Type Severity Description Transforming Date Variables

Dealing With Outliers

Geographical Factors

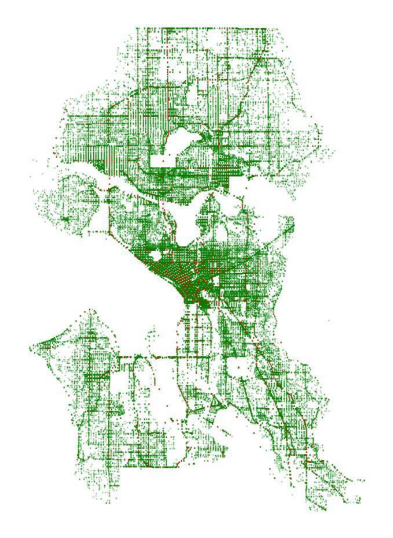
Key Findings

- Most collisions are concentrated in the Seattle neighborhood
- The center of Seattle have the highest density of collisions
- Locations along roads and highways are common collision prone areas

Collision locations visualized using scatterplot of coordinates

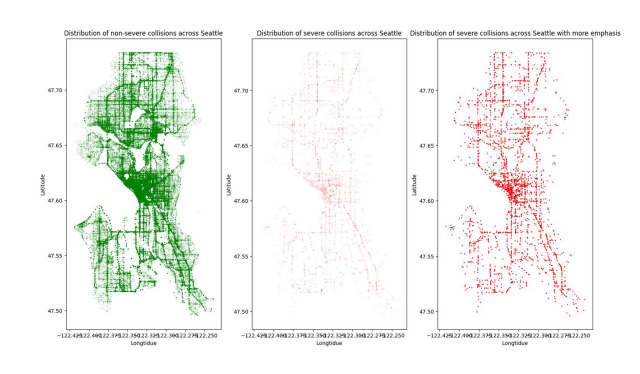
 Points on plot essentially maps out the entire Seattle area

• Severe (red) incidents sparsely distributed compared to non-severe (green) incidents



Key Areas of Dense Severe Collisions

- *Center of the city*: highest density of crashes
- Aurora Ave North: road going north
- Rainier Ave South: road going south-east
- 15th Ave Northwest: road going north-west
- Lake City Way Northeast: road going north-east
- 24th Ave East: vertical road towards the east

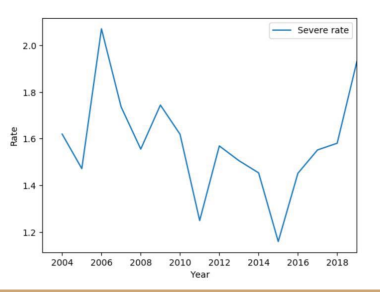


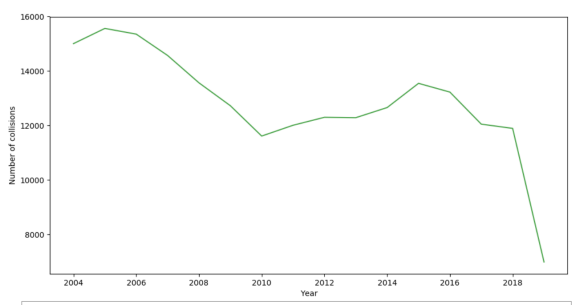
Time Series Analysis



Collisions Over The Years

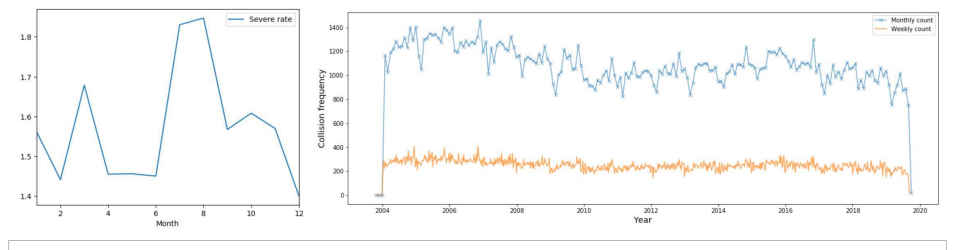
- Average collisions over the years shows a downward trend from 2006 to 2011 followed by an upward pattern till 2016.
- From 2017 to 2019, there is a sharp downward trend.



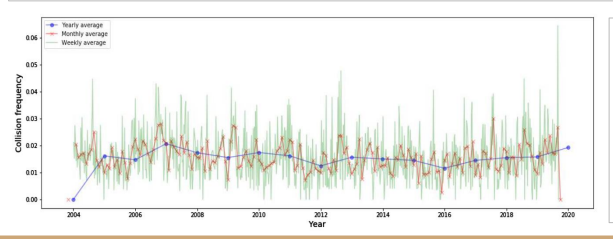


Avg Severity Rate Over The Years

- Sharp increase from 2005-2006 followed by slump till 2008
- Small increase till 2009, then sharp downward trend till 2011
- Sharp Increase till 2012 followed by downward pattern till 2015
- From 2015, sharp upward trend



Average severity rate (top left) is **distinctly higher during July and August**. **April to June** as well as winter months of **Feb and Dec** see the **lowest rates**. Average monthly and weekly plots (top right) shows **indistinct peaks**.



Avg Yearly/Weekly/Monthly Collision Rates Across Time

Points higher in value represent more severe collisions. All points have values closer to 0 due to class imbalance. Due to the much larger proportion of nonsevere cases, an averaged point is likely to be skewed towards 0.

Key Findings

Chi-squared test for independence between day of month and severity suggests a weak association. Hour vs severity suggests a strong relationship.

Curve for non-severe (top left) moving avg has a smoother downward trend. The severe trend sees fluctuations during the early days but has a downward trend from day 15 onwards.

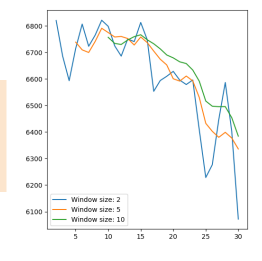
In the bottom plots, **Friday** (4) sees the highest avg collisions while **Sunday** (6) sees the lowest. Trends for severe and non-severe cases are identical.

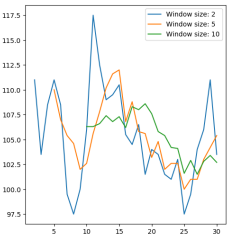
Day of month vs Severity

Chi-squared: 14.2364

DF: 30

P-value: 0.99



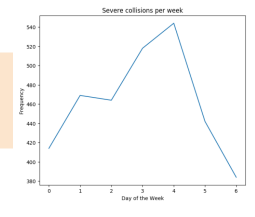


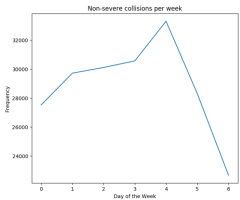
Hour vs Severity

Chi-squared: 249.5802

DF: 23

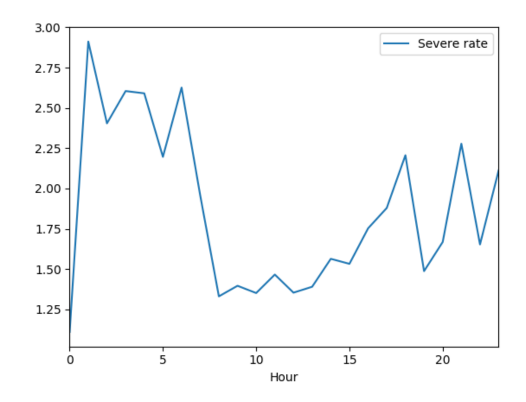
P-value: <0.00001





Severity Rate Across Hour of the Day

- Hourly average severity collision rates shown with '0' indicating 12am and '23' indicating 11pm.
- Hours between 1am and 6am see a higher rate of severe collisions. The case is similar for 4pm-6pm, 9pm and 11pm.
- Surprisingly the **the lowest rate is seen** at 12am.
- Hours between 8am and 3pm see the lowest severe collision rates which is somewhat expected since light conditions tend to be favorable during this period.



Multivariate Analysis



Key Findings

Chi-squared test for independence between weather-related variables and severity suggests a strong association.

However, bar graphs **do not suggest** an obvious relationship.

Weather vs Severity

Chi-squared value: 492.9949

Degrees of freedom: 4

P-value: <0.00001

Light Condition vs Severity

Chi-squared value: 566.0597

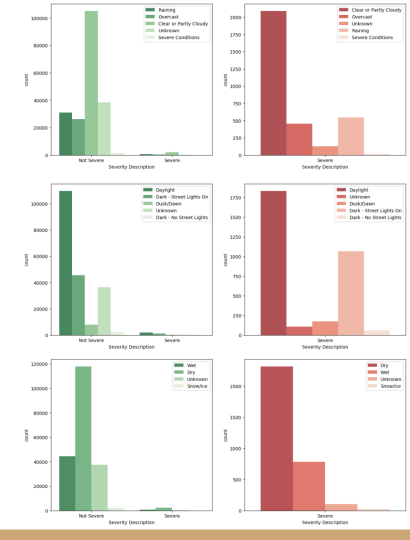
Degrees of freedom: 4 P-value: <0.00001

Road Condition vs Severity

Chi-squared value:511.8966

Degrees of freedom: 3

P-value: <0.00001



Key Findings

Chi-squared test for independence for both Address Type and Junction Type against severity suggests a strong association.

The bar graphs for Address Type suggests that for the non-severe class, the **'block'** category is twice more frequent suggesting some association with severity.

Similarly, for Junction Type, 'mid-block' is more frequent for non-severe instances whereas 'intersection' is more frequent for severe cases.

Address Type vs Severity

Chi-squared: 443.8558

DF: 1

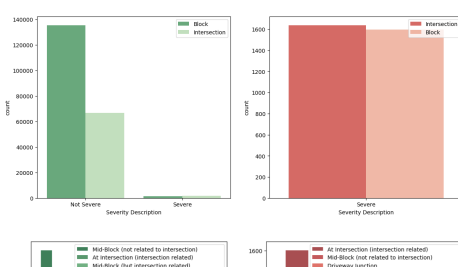
P-value: <0.00001

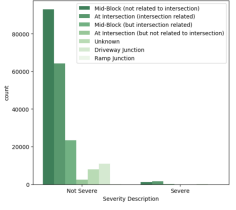
Junction Type vs Severity

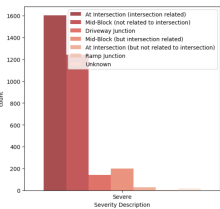
Chi-squared: 547.7693

DF: 6

P-value: <0.00001

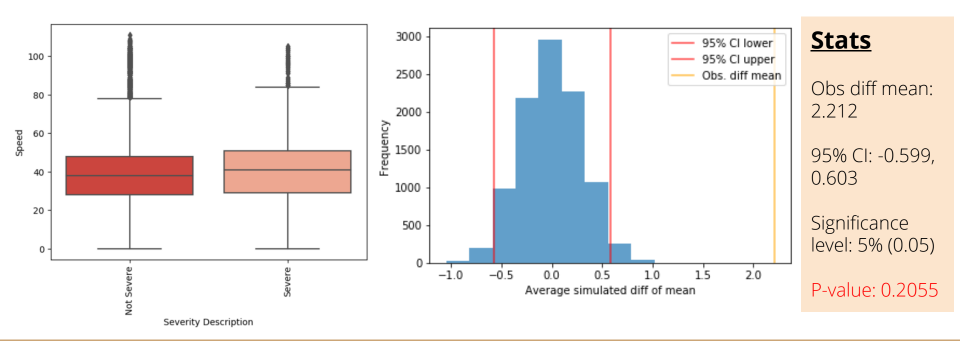






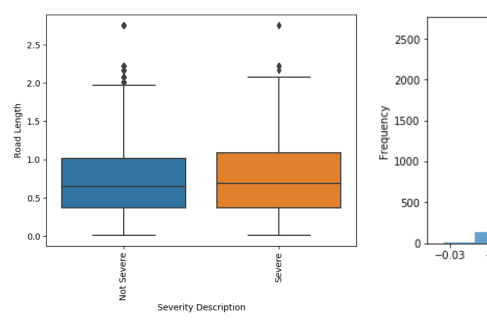
Key Findings (Speed vs Severity)

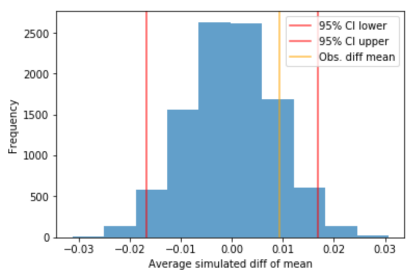
- Boxplots suggest that median traffic flow speed is slightly higher for severe cases.
- Hypothesis testing via simulations using permutation replicates indicates that the probability of observing the actual difference in mean speed between severe and non-severe cases is significant, whereby validating the boxplot findings.



Key Findings (Road Length vs Severity)

- Boxplots suggest that median road length is slightly higher for severe cases.
- Hypothesis testing indicates that the **probability of observing the actual difference in mean road length between severe and non-severe cases is not significant** (p-value > 0.05)





Stats

Obs diff mean: 0.0093

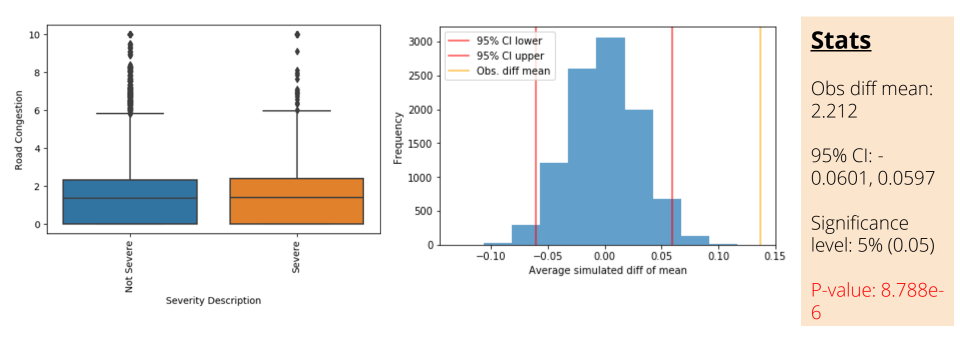
95% CI: -0.166,0.0168

Significance level: 5% (0.05)

P-value: 0.138

Key Findings (Road Congestion vs Severity)

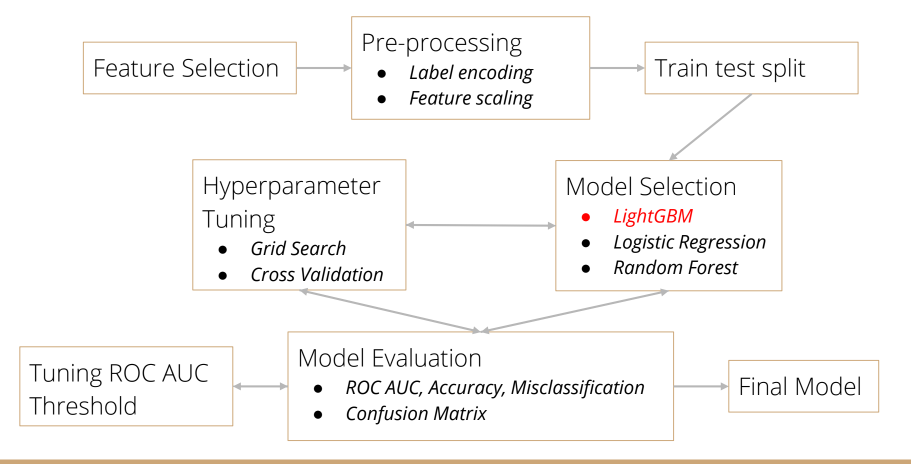
- Boxplots suggest that median road congestion is slightly higher for severe cases.
- Hypothesis testing indicates that the **probability of observing the actual difference in mean road** congestion between severe and non-severe cases is significant.



Modeling and Evaluation



Process



Final Model Details

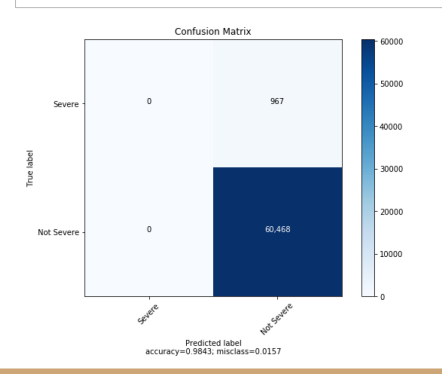
- **Algorithm**: LightGBM
- Key Parameters:
 - Max depth: 5
 - Number of leaves: 10
 - Learning rate: 0.1
 - Min data in each leaf: 20
- Threshold: 0.02

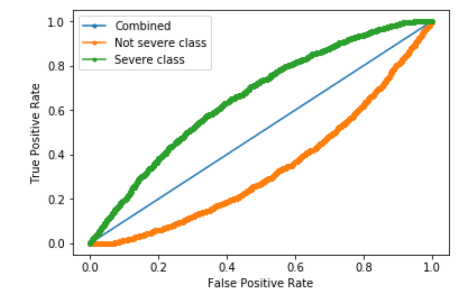
Model Evaluation

- Best ROC AUC score: 0.66
- Confusion matrix:
 - *True positives*: 493
 - False negatives: 474
 - *False positives*: 17697
 - True negatives: 42771
- **Accuracy**: 0.7042
- Misclassification error: 0.2957

Key Findings (ROC Curve)

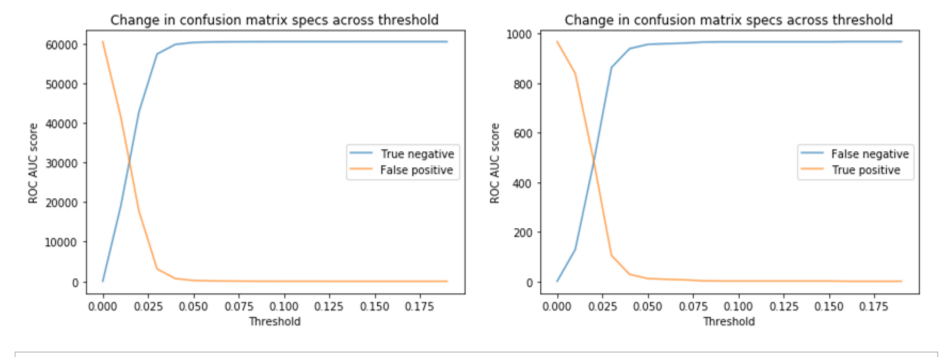
- Final model yielded a severe class ROC AUC score of 0.66
- Curves for non-severe and combined classes also shown





Key Findings (Confusion Matrix)

- None of the severe cases were being predicted due to class imbalance.
- Hence, the thresholds were tuned to increase the number of TP results and decrease the number of FN results (shown on slide 26).



Key Findings (Threshold Sweep)

- Threshold values are swept from 0 to 1 with a step size of 0.01 to visualize changes in the confusion matrix values.
- True positives increase with increasing false positives and decreasing false negatives
- True negatives decrease with increasing false positives
- Significant changes are only observed at a threshold lower than 0.05

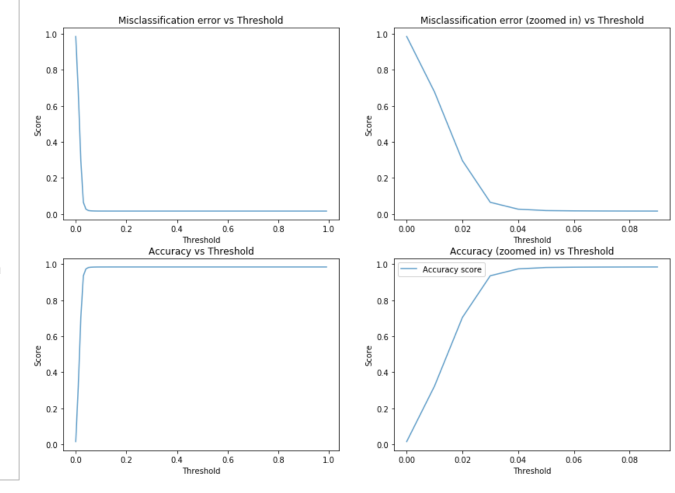
Key Findings (Accuracy and Misclassification)

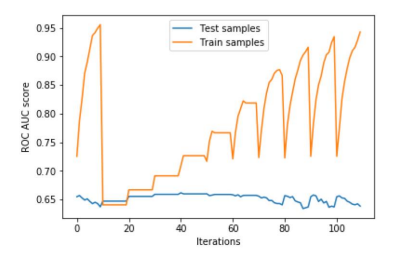
As threshold is decreased, accuracy decreases while AUC remains the same as we are just moving along the AUC curve.

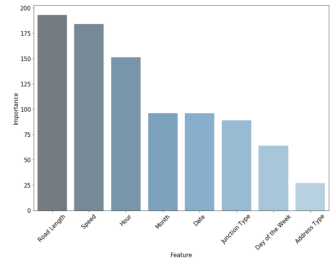
As threshold decreases, events go from TN to FP whereby decreasing the accuracy and increasing the misclassification error

Similarly, values go from FN to TP for decreasing threshold.

In our application where detecting severe collisions is the most important criteria, this is a **fair tradeoff to consider**.







Handling Overfitting

- Top left graph shows ROC AUC scores for train and test samples across *number of leaves* and *max depth* hyperparameters.
- Points between 10-20 offer the best model in terms of overfitting.
- Each test sample point above 20 increases train performance by a higher rate, the **ideal points being between 10-40.**

Important Features

- Road Length and Speed are the best predictors of severe collisions followed closely by Hour
- Month, Date and Junction Type have similar effects on the model
- Day of the Week and Address Type are the worst predictors

Conclusion

- The center of the city as well as routes along major roads going north, south and east have a relatively higher density of severe incidents
- Class imbalance made prediction of the severe (minority) class difficult. Oversampling methods such as SMOTE
 were not effective in dealing with the imbalance problem since not many features explained the variance in severity
 classes well.
- Location-based features such as *Weather*, *Road/Light Condition* and *Neighborhood* provide little information. The more important variables turned out to be ones related to traffic flow, road dimensions, date and time.
- An optimized LightGBM model provided a ROC AUC score of 0.66 and zero true positive values due to imbalance. This was tackled by adopting a threshold value of 0.02 which yielded 493 TP, 474 FN, 17697 FP and 42771 TN. Accuracy was 0.7042 with a corresponding misclassification error of 0.2957.
- Since it's more critical to predict severe collisions correctly, a lower threshold was selected in order to generate more true positives at the expense of a higher false positive rate.