PREDICTING COLLISION SEVERITY

Data Science Capstone Julian Ariza



PREDICTING THE SEVERITY OF A COLLISION - Apple results of the ACCIDENT - Between the ACCIDE

- Approximately 1.35 million people die each year as a result of road traffic crashes.
- Between 20 and 50 million more people suffer nonfatal injuries, with many incurring a disability as a result of their injury.
- Road traffic injuries cause considerable economic losses to individuals, their families, and to nations.
- Road traffic crashes cost most countries 3% of their gross domestic product.
- The 2030 Agenda for Sustainable Development has set an ambitious target of halving the global number of deaths and injuries from road traffic crashes by 2020.

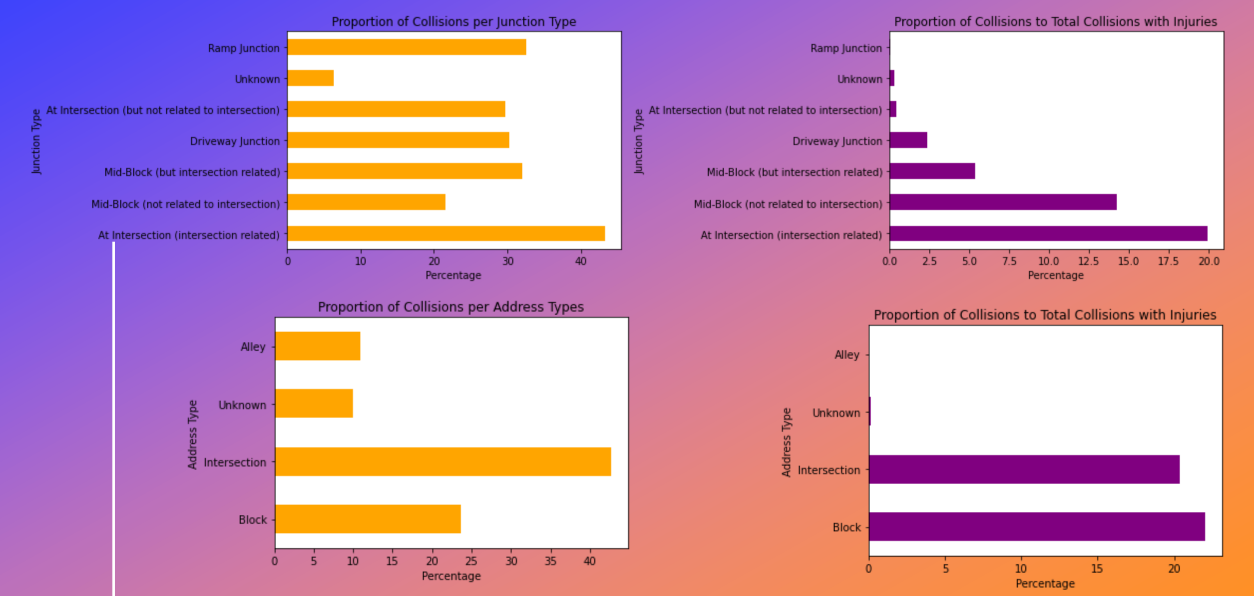
- World Health Organization

DATA

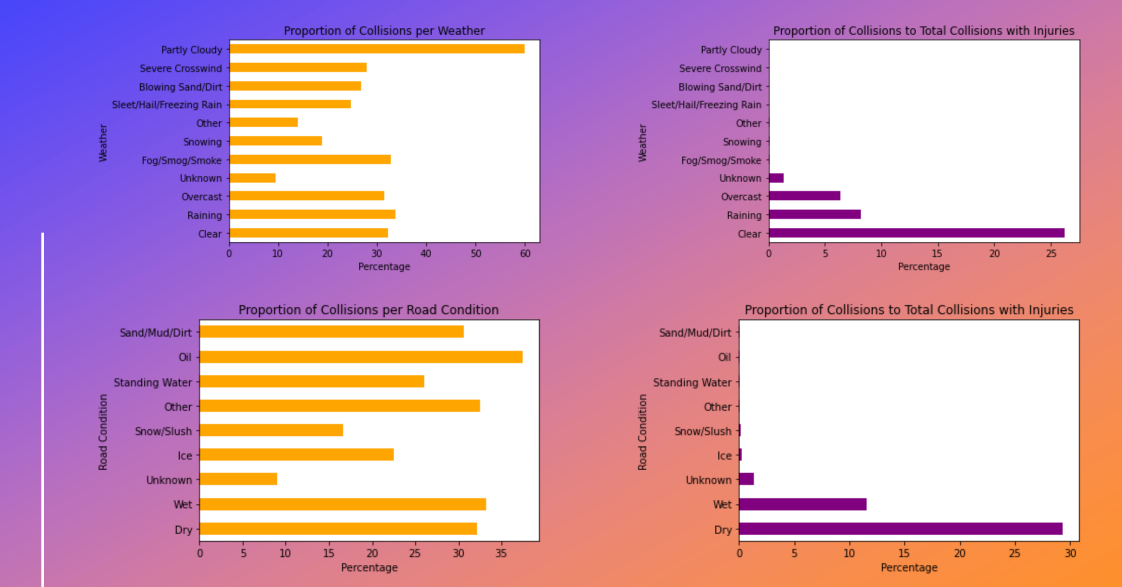
- The shared data is provided by the SDOT Traffic Management Division and Traffic Records Group from Seattle.
- It is a .csv file that contains 194.673 collisions registered from 2004 to 2019.
- Each collision provides 37 characteristics plus a given severity classification, from which we are going to obtain the features for the machine learning model.
- Many of the characteristics have the purpose of collision identification for the government entities,
 these are values that are unique for each collision, because of this, no pattern applies.
- Other characteristics provide further description of numerically categorized characteristics, making them redundant.
- Finally, other characteristics provide details that will not be available until someone is in place taking
 the report not being available at the moment of the prediction, therefore, we discard them.

'https://s3.us.cloud-object-storage.appdomain.cloud/cf-courses-data/CognitiveClass/DP0701EN/version-2/Data-Collisions.csv'

PROPORTION OF COLISSIONS WITH INJURED FOR LOCATION FEATURES Most collisions with injured are related to an intersection.

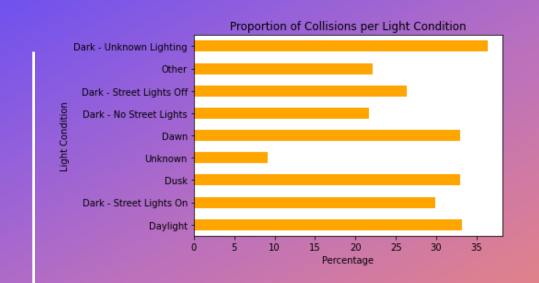


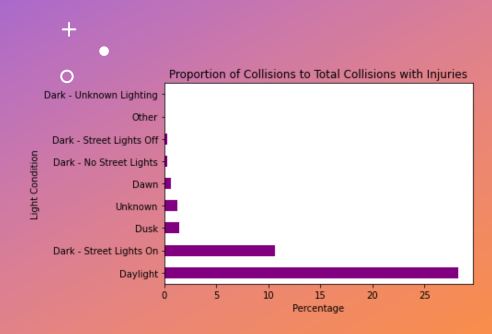
PROPORTION OF COLISSIONS WITH INJURED FOR ENVIROMENT FEATURES Most collisions occur during normal weather conditions.



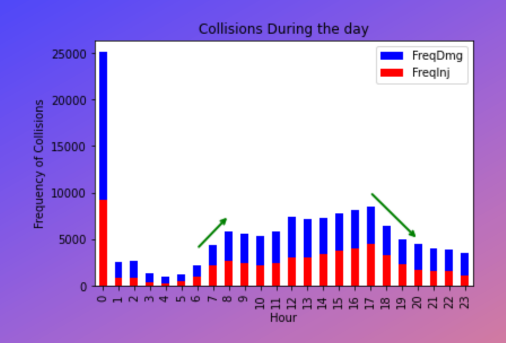
PROPORTION OF COLISSIONS WITH INJURED FOR ENVIROMENT FEATURES

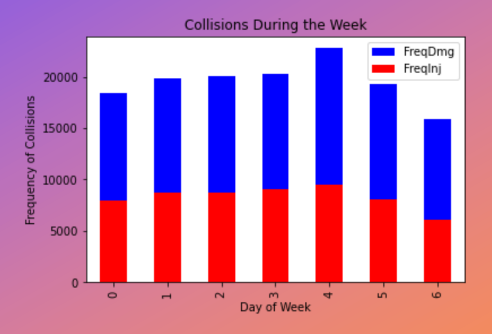
Most collisions occur during normal light conditions.





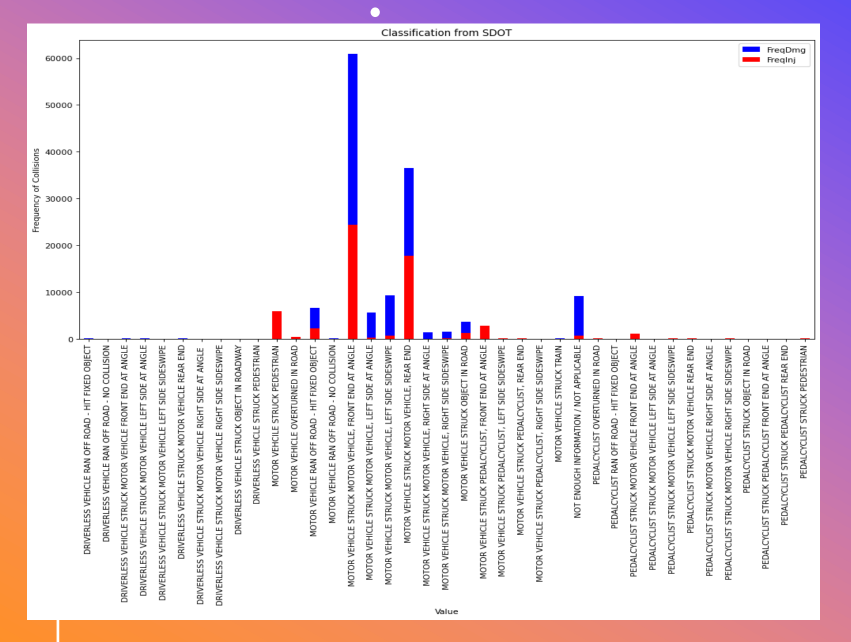
FREQUENCY OF COLISSIONS FOR TIME FEATURES





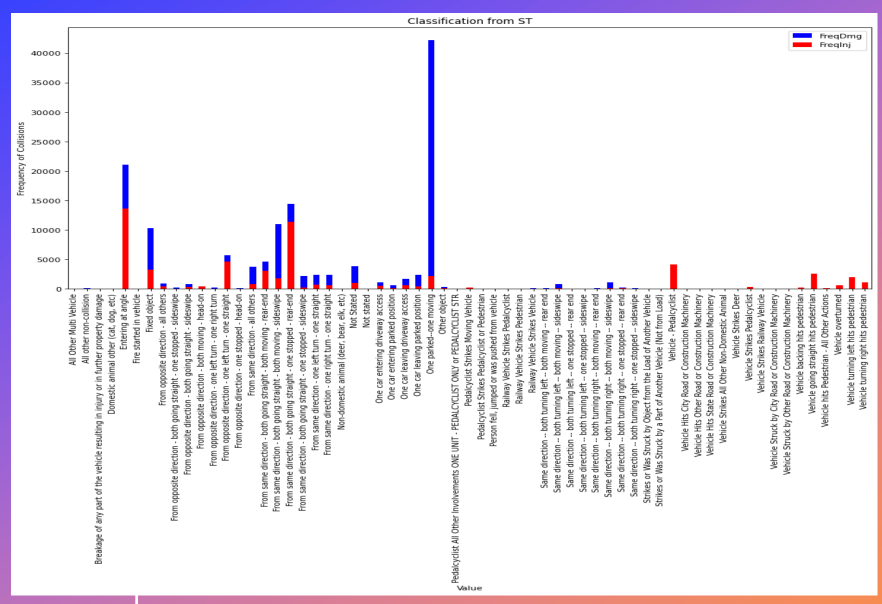
- We can se two peaks related to the US business hours.
- We can se a reduction of collisions on weekends.

FREQUENCY OF COLISSIONS CAUSES ACCORDING TO SDOT



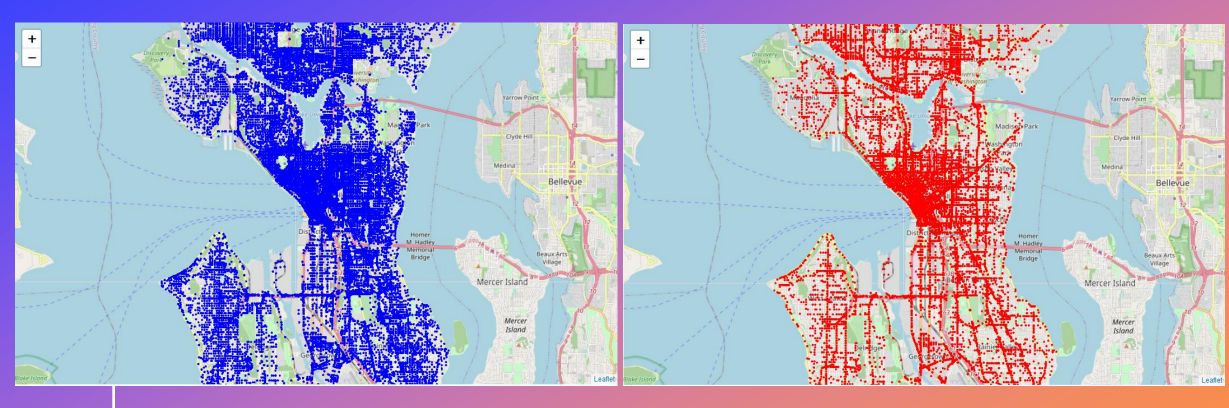
 Collisions that involve pedestrians or pedal cyclists usually are collisions with injured.

FREQUENCY OF COLISSIONS CAUSES ACCORDING TO ST



 Collisions that involve a parked vehicle, usually are collisions with property damage only.

LOCATION OF COLISSIONS ON SEATTLE



Property Damage Only

They are dispersed around the city

With injured

They are more dense on specific areas or avenues.

DATA PREPARATION

Overall the data for building the model has the following modifications:

- 1. The columns to be fed will be 'X', 'Y', 'ADDRTYPE', 'JUNCTIONTYPE', 'INATTENTIONIND', 'UNDERINFL', 'WEATHER', 'ROADCOND', 'LIGHTCOND', 'PEDROWNOTGRNT', 'SPEEDING', 'HOURDAY', 'DAYWEEK', 'MONTH', 'PEDCOUNT' and 'PEDCYLCOUNT'.
- 2. 'PEDCOUNT' and 'PEDCYLCOUNT' are joined to a new column 'PEDNUM' with a value '1' when there is, at least, one pedestrian or one pedal cyclist involved on the collision. For this we sum up the columns and give a threshold with zero or greater than 0. Previous columns are dropped.
- 3. For 'ADDRTYPE', 'JUNCTIONTYPE', 'WEATHER', 'ROADCOND' and 'LIGHTCOND' dummies are created.
- 4. For 'X' and 'Y', they are normalized, the mean is subtracted, and they are divided by their standard deviation.
- 5. For 'HOURDAY', 'DAYWEEK', and 'MONTH' are normalized being divided by their maximum value.

MODELING AND EVALUATION

- I used four different machine learning algorithms:
 - K Nearest Neighbors.
 - Decision Tree Classifier.
 - Support Vector Machine.
 - Logistic Regression.
- For their evaluation it is used:
 - Jaccard Index.
 - F1 Score.
 - Log Loss when possible.

- 1. Training data is 60%.
- 2. Cross Validation data is 20% and is used for tuning the algorithms.
- 3. Test data is 20% and is used as unseen data for final evaluation.

Algorithm	Jaccard	F1-	Log
		Score	Loss
KNN	0.27	0.65	-
Decision	0.27	0.65	-
Tree			
SVM	0.18	0.68	-
Logistic	0.19	0.69	0.53
Regression			

CONCLUSION

- We obtained over 60% on F1 Score for the Machine Learning Models. This
 is a promising result.
- The model has room for improvement including:
 - Since the data is updated weekly, real time data collection could improve the results adding complexity.
 - Since injuring collisions have locations patterns, information from other entities could explain and provide information.