Capstone Project Car Accident Severity Week 2

Applied Data Science Capstone

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https://github.com/FazliKhaliq/Courser a_Capstone

Traffic accidents are...

- Cause of 1.35 million deaths globally in 2016.
- Main cause of death among those aged 15–29 years.
- Predicted to become the 7th leading cause of death by 2030.

Predicting the accident severity in advance could be used to send the exact required staff and equipment to the place of the accident, thus saving a significant amount of lives each year.

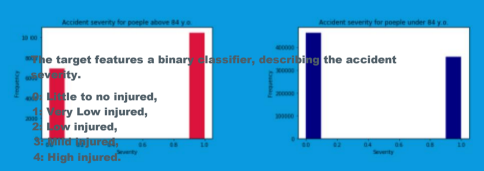
Road safety should be a prior interest for governments, local authorities and private companies investing in technologies that can help reduce accidents and improve overall driver safety.

Data

All the recorded accidents in Francefrom2005 to2016, both years included.

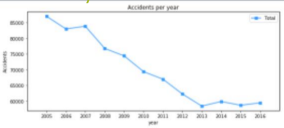
- Initial dataset from the Kaggle, here.
- Pre-selected features on my GitHub, here
- In total 49 features, 839,985 rows in the Kaggle dataset
- Redundant and not relevant features were dropped
- 29 features pre-selected
- On the data cleaning missing values and outliers were replaced.

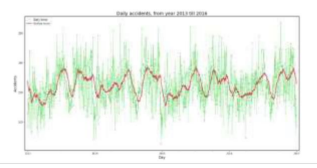
EDA-TARGET



It is a balanced labelled dataset with more cases of lower severity.

EDA-Seasonality

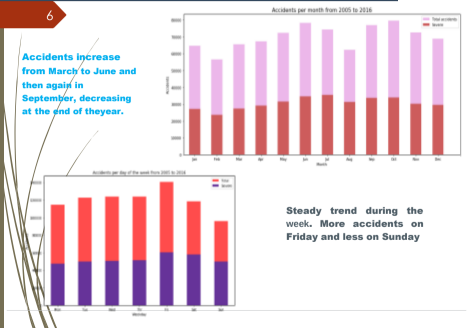




The number of traffic accidents decreased over the years from 2005 to 2013, after which the trend became stable.

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EDA-Seasonality





The trend of highly severe accidents is proportional to the global trend.

Spikes:

- · 8am: people go towork
- · 5-6pm: people return home.

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Classification Models

Random Forest:

- 10decision trees
- maximum depth of 12 features

Logistic Regression

· c=0.001

K-NearestNeighbor

· K=16

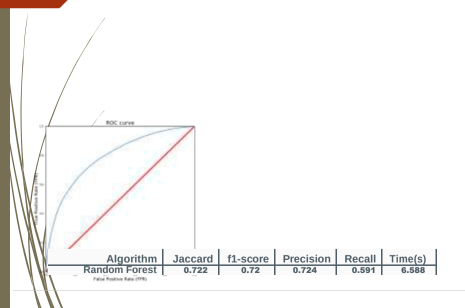
Supervised Vector Machine

 Due to computation inefficiency, training size was reduced to 75,000 samples.

Results

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This table reports the results of the evaluation of each model.



Logistic Regression KNN SVM	0.664	0.65 0.66 0.65	0.667 0.652 0.630	0.456 0.506 0.528	6.530 200.58 403.92	
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With no doubt the Random Forest is the best model, in the same time as the log. res. it improves the accuracy from 0.66 to 0.72 and the recall from 0.45 to 0.59.

 Built useful models to predict the severity of a traffic accident.

Accuracy of the models has

- room for improvement.
- Future projects:
 - Add features such as vehicle speed and time of uninterrupted traveling.
 - Prediction of potential accident, critical spots and time.