# IBM Data Science Capstone Project: Predicting Traffic Accident Severity

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#### 1. Problem description

- Car accidents and the prediction of their severities given historical data on car accidents collected over many years.
- Predicting the severity of a car accident will help dispatching the appropriate emergency services to the accident scene.
  - Ultimately, this will make an effective use of resources and help save more lives.
- The exploration of collected data can help pinpointing other problems that can be identified and addressed.
  - · Road quality and conditions can be improved again leading to the well being and safety of the population.
- The proposed solution can be used by various government departments and authorities to deal in an efficient and effective way with the accident itself.
- Improvements and new policies and guidelines can be developed based on the analysis of the collected data.
  - Departments and authorities that can be involved and can benefit from this system include the police department, the fire department, hospitals, civil defense, traffic and transport department and public works.

#### 2. Data description

- Car accident data that can be useful for predicting the severity of accidents and for developing policies and making decisions that can improve the safety conditions and make efficient use of financial and other resources
- Data should include for each reported accident, among other things: the time (hour, minute) of the accident, the day of the accident, the location of the accident and its severity, the number of people involved, the road conditions and the weather condition during the accident.
- Once an accident is reported, this system would predict the severity of the reported accident based on the learning from the historical data. Based on the prediction, appropriate actions can be performed.
- The data on car accidents that we have used in this project was obtained from kaggle (https://www.kaggle.com/ahmedlahlou/accidents-in-france-from-2005to-2016). It consists of five different excel sheets recording information collected about car accidents in France from 2005 to 2016.

#### 2. Data description

The five files that we have downloaded from Kaggle.com are:

- 1. characteristics.csv file which contains data related to the characteristics of each accident recorded. The file contains 16 columns and 839985 rows. The columns include the accident number, date and time of the accident, the address, the lighting condition and other information.
- places.csv file which contains data related to the places where each accident occured. The file contains 18 columns and 839985 rows. The columns include the accident number, the lane and other information.
- 3. users.csv file which contains data related to the people involved in each accident recorded. The file contains 12 columns and 1876005 rows. The columns include the accident number, the year of birth, the gravity of the injury, the gender and other information.
- 4. vehicles.csv file which contains data related to the vehicles involved in each accident recorded. The file contains 9 columns and 1433389 rows. The columns include the accident number, the type of vehicle and other information about the vehicles involved.
- 5. holidays.csv file which contains data related to the dates of holidays in France during 2005-2016. The file contains 2 columns and 132 rows. The columns include the date of the holiday and the holiday name.

```
# First the characteristics file
dataframe_characteristics = pd.read_csv('caracteristics.csv', encoding = 'latin-1', low_memory = False)
dataframe_characteristics.head(5)
      Num_Acc an mois jour hrmn lum agg int atm col
                                                                adr gps lat long dep
                                                 com
0 201600000001 16 2 1
                                                  5.0 48, rue Sonneville
 1 201600000002 16
                 3 16 1800
                                    2 6 1.0 8.0
                                                  5.0 1a rue du cimetière
                                                                     M 0.0
                                                                             0 590
 2 201600000003 16 7 13 1900
                                    1 1 1.0 8.0 11.0
                                                                    M 0.0
                                                                            0 590
                                1
 3 201800000004 18
                 8 15 1930
                                    2 1 7.0 3.0 477.0 52 rue victor hugo
                                                                     M 0.0
                                                                             0 590
4 201600000005 16 12 23 1100
                               1 2 3 1.0 3.0 11.0
                                                        rue Joliot curie
                                                                    M 0.0
# column names in the data frame for characteristics
dataframe_characteristics.columns
# number of rows and columns in the data frame for characteristics
dataframe_characteristics.shape
(839985, 16)
```

```
# Second - the places file
dataframe_places = pd.read_csv('places.csv', encoding = 'latin-1', low_memory = False)
dataframe_places.head(5)
      Num_Acc catr voie
                       v1 v2 circ nbv
                                       pr pr1 vosp prof plan lartpc larrout surf infra situ env1
0 201600000001 3.0
                  39 NaN NaN
                               2.0 0.0 NaN NaN
                                                0.0
                                                    1.0
                                                        3.0
                                                             0.0
                                                                   0.0
                                                                       1.0
                                                                            0.0 1.0
                                                                                    0.0
 1 201600000002 3.0
                                                0.0 1.0 2.0
                                                                  58.0
                                                                      1.0 0.0 1.0
                                                                                    0.0
                  39 NaN NaN
                              1.0 0.0 NaN NaN
                                                             0.0
2 201600000003 3.0
                   1 NaN NaN
                              2.0 2.0 NaN
                                          NaN
                                                0.0 1.0 3.0
                                                             0.0
                                                                  68.0 2.0 0.0 3.0 99.0
3 201800000004 4.0
                   0 NaN NaN 2.0 0.0 NaN NaN
                                               0.0 1.0 1.0
                                                             0.0
                                                                   0.0 1.0 0.0 1.0 99.0
4 201600000005 4.0 0 NaN NaN 0.0 0.0 NaN NaN 0.0 0.0 1.0 0.0 1.0 0.0 1.0 3.0
# column names in the data frame for places
dataframe places.columns
dtype='object')
# number of rows and columns in the data frame for places
dataframe_places.shape
(839985, 18)
```

```
# Third - the users file
dataframe_users = pd.read_csv('users.csv', encoding = 'latin-1', low_memory = False)
dataframe_users.head(5)
      Num_Acc place catu grav sexe trajet secu locp actp etatp an_nais num_veh
0 201600000001
                                 0.0
                                    11.0
                                         0.0
                                              0.0
                                                  0.0
                                                       1983.0
1 201600000001
              1.0
                        3
                                 9.0 21.0
                                        0.0 0.0
                                                  0.0 2001.0
                                                                A01
2 201800000002 1.0
                           1 5.0 11.0 0.0 0.0 0.0 1980.0
                                                                A01
3 201600000002 2.0
                    2
                         3
                             1 0.0 11.0 0.0 0.0 0.0 2000.0
                                                                A01
4 201600000002 3.0 2 3 2 0.0 11.0 0.0 0.0 0.0 1962.0
                                                                A01
# column names in the data frame for users
dataframe_users.columns
# number of rows and columns in the data frame for users
dataframe_users.shape
(1876005, 12)
```

```
# Fourth - the vehicles file
dataframe_vehicles = pd.read_csv('vehicles.csv', encoding = 'latin-1', low_memory = False)
dataframe_vehicles.head(5)
      Num Acc senc caty occute obs obsm choc many num veh
0 201800000001
              0.0
                          0
                             0.0
                                            1.0
                                                   B02
                                  0.0
                                       1.0
1 201600000001
              0.0
                          0
                             0.0
                                  0.0
                                       7.0
                                           15.0
                                                   A01
                    2
2 201600000002 0.0 7
                          0 6.0
                                  0.0
                                      1.0
                                            1.0
                                                   A01
3 201600000003 0.0
                          0 0.0
                                  1.0
                                       6.0
                                            1.0
                                                   A01
4 201600000004 0.0 32
                         0 0.0
                                 0.0 1.0 1.0
                                                   B02
# column names in the data frame for vehicles
dataframe_vehicles.columns
dtype='object')
# number of rows and columns in the data frame for vehicles
dataframe_vehicles.shape
(1433389, 9)
```

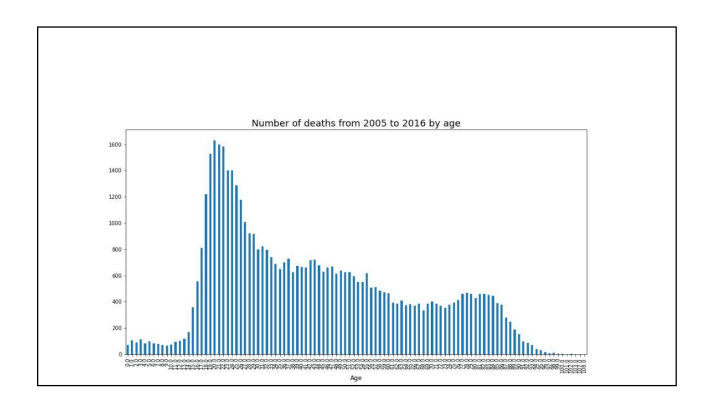
```
# Fifth - the holidays file
dataframe_holidays = pd.read_csv('holidays.csv', encoding = 'latin-1', low_memory = False)
dataframe_holidays.head(5)
          ds
                       holiday
0 2005-01-01
                      New year
1 2005-03-28
                  Easter Monday
2 2005-05-01
                    Labour Day
3 2005-05-05 Ascension Thursday
4 2005-05-08 Victory in Europe Day
# column names in the data frame for holidays
dataframe_holidays.columns
Index(['ds', 'holiday'], dtype='object')
# number of rows and columns in the data frame for holidays
dataframe_holidays.shape
(132, 2)
```

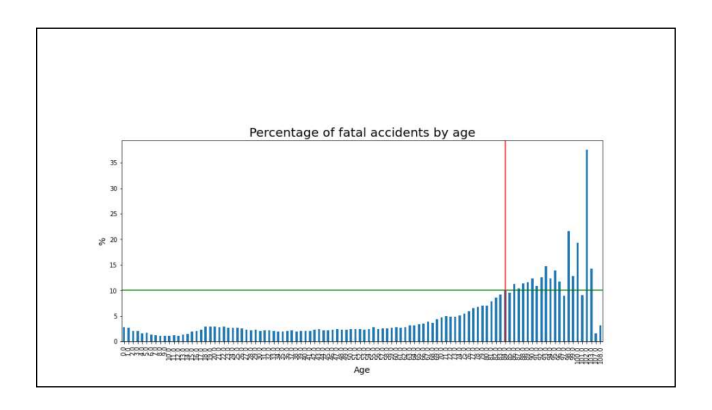
#### 3. Data cleaning

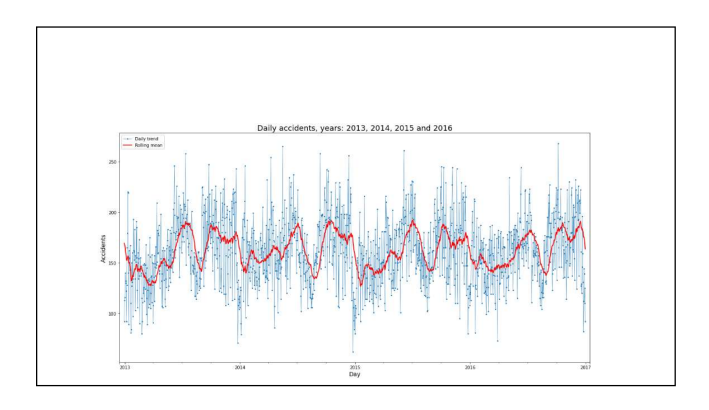
- After checking the data file contents, we can see there are a lot of data that are either not available or seem abnormal.
- Also many features are not needed or useful for the analysis and can be dropped from the data sets.
- After cleaning the data from the five data files, we joined them in one single data frame.

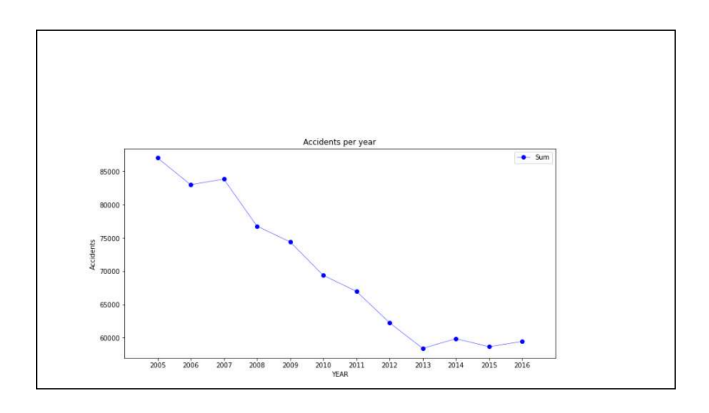
#### 4. Exploratory data analysis (EDA)

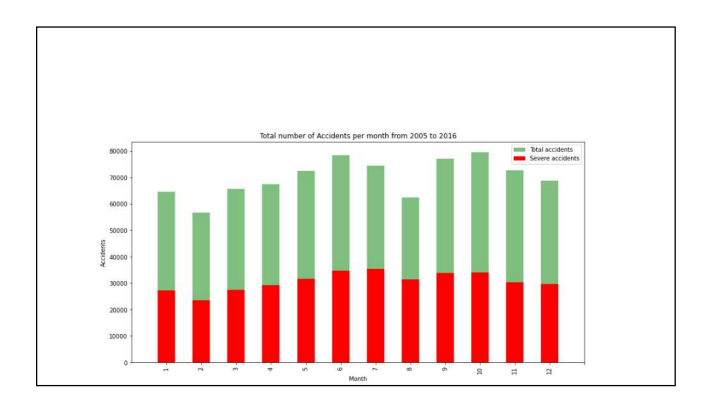
- Number of deaths by age
- Percentage of fatal accidents by age
- Number of daily accidents
- Number of accidents per year
- Distribution of accidents over the 12 months
- Distribution of accidents over the days of the week
- Distribution of accidents over the hours of the day

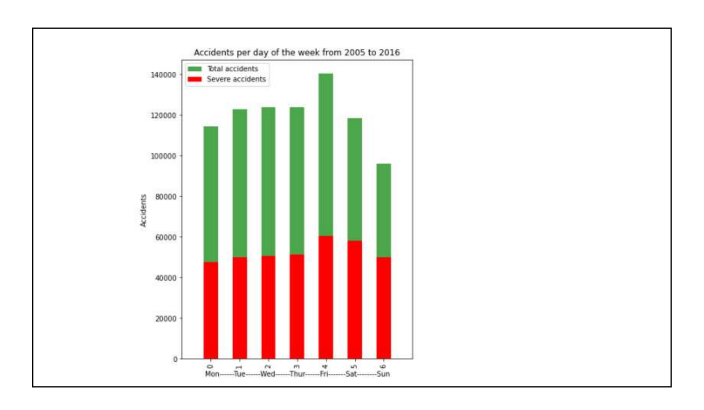


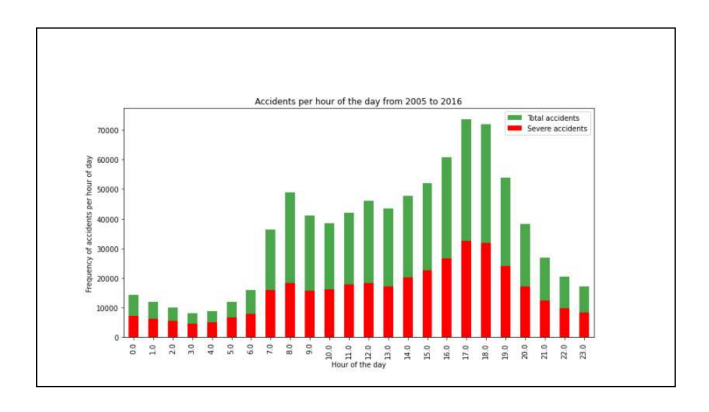












## 

#### 6. Model development

We will use the following machine learning techniques and analyze their precisions.

- 1. Decision Tree (DT) model
- 2. Logistic Regression (LR) model
- 3. K-Nearest Neighbors (KNN) model
- 4. Support Vector Machine (SVM) model

#### 6.1. Decision Tree model

- Decision tree classifier
- Random forest classifier
  - 100 decision trees
  - 50 decision trees
  - 10 decision trees

```
: t0=time.time()
decisionTree = DecisionTreeClassifier(criterion='entropy')
decisionTree.fit(xtrain,ytrain)
print('Time taken :', time.time()-t0)
yhat = decisionTree.predict(xval)
score_tree = accuracy_score(yval, yhat)
print('Accuracy :',score_tree)

Time taken : 11.797379970550537
Accuracy : 0.6360511317132695
```

```
#number of decision trees reduced from 50 to 10
#limiting the number of features to look at when creating the next split to 8
#limiting the max depth of the tree to 12

te=time time()
model_randomForest = RandomForestClassifier(n_estimators=10, max_features=8, max_depth =12,criterion='entropy',random_state=0, n_model_randomForest.fit(xtrain_ytrain)
print('Time taken:'. time.time() to)
yhat = model_randomForest.predict(xvail)
score_randomForest = accuracy_score(yval_yhat)
print('Accuracy:',score_randomForest)

* Time taken: 8.156516551971436
Accuracy: 0.7214988318278546
```



#### Model evaluation

We can see that after reducing the number of estimators and features, we have obtained almost similar accuracy and reduced the processing time.

	# of estimators	Max # of features	Time taken	Accuracy
Random Forest 1	100	23	58.51	0.71
Random Forest 2	100	13	55.78	0.70
Random Forest 3	50	5	23.04	0.71
Random Forest 4	10	8	8.15	0.72

### 6.2. Logistic Regression (LR) model

 Finding the best model regularization coefficient (c=0.001)

```
accuracy = np.zeros(6)
for c in [0.5, 0.1, 0.01, 0.001, 10, 100]:
    logisticRegression = LogisticRegression(C=c, solver='liblinear').fit(xtrain, ytrain)
    yhat = logisticRegression.predict(xval)
      accuracy[i] = accuracy_score(yval,yhat)
accuracy
array([0.65830593, 0.65831337, 0.65857379, 0.65904255, 0.65832825, 0.65832825])
```

 Building the logistic regression model and evaluate it

```
to-time.time()
logisticRegression = LogisticRegression(C=0.001, solver='liblinear').fit(xtrain, ytrain)
t_logisticRegression = time.time()-t0
print('Time taken:', t_logisticRegression)
yhat = logisticRegression.predict(xtest)
jaccard_logisticRegression = jaccard_score(ytest,yhat)
c_logisticRegression = jaccard_score(ytest,yhat)
pred_logisticRegression = precision_score(ytest, yhat)
pred_logisticRegression = precision_score(ytest, yhat)
print('Jaccard :',jaccard_logisticRegression,'\n', c_logisticRegression)
 Time taken : 4.526005029678345
Jaccard : 0.3717329026977403
precision recall f1-score support
                                                                    0.66
                                                                                                                                                                            167997
             accuracy
  macro avg
weighted avg
```

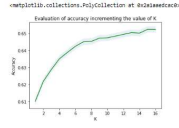
#### 6.3. K-Nearest Neighbors (KNN) model

· Find the best performing K xtrain[int(tt\*0.5):].shape[0], xval[int(tv\*0.5):].shape[0]

for n in range(1,Ks):
 neigh = KWeighbors(assifier(n\_neighbors = n).fit(xtrain[int(tt\*0.5):],ytrain[int(tt\*0.5):])
 yhat = neigh\_oredict(xval[int(tv\*0.5):])
 mean\_accuracy[n-1] = accuracy\_score(yval[int(tv\*0.5):],yhat)
 std\_accuracy[n-1] = no\_std(yhat=yyal[int(tv\*0.5):],yhat)
 std\_accuracy\_n-1] = no\_std(yhat=yyal[int(tv\*0.5):],yhat)
 print('Best\_performing K is '+ str(mean\_accuracy\_argmax()+1) + ' with an accuracy\_of ' +str(mean\_accuracy\_max()))

Best performing K is 15 with an accuracy of 0.6523906605753061

Best at K = 16



#### KNN model and evaluation at k=16

```
t0=time.time()
model_KNN = KNeighborsClassifier(n_neighbors = 16, n_jobs=-1)
model_KNN.fit(xtrain,ytrain)
t_KNN = time.time()-t0
print('Time taken :' , t_KNN)
yhat = model_KNN.predict(xtest)
jaccard_KNN = jaccard_score(ytest,yhat)
c_KNN = classification_report(ytest,yhat)
prec_KNN = precision_score(ytest, yhat)
rec_KNN = recall_score(ytest, yhat)
print('Jaccard :',jaccard_KNN,'\n', c_KNN)
Time taken: 189.3194124698639
Jaccard : 0.39912135367118107
                                      recall f1-score
                     precision
                                                                   support
                           0.67
                                        0.79
                                                       0.73
                                                                    94297
                         0.65
                                      0.51
                                                       0.57
                                                                    73700
      accuracy
                                                       0.67
                                                                   167997
                           0.66 0.65
    macro avg
                                                       0.65
                                                                   167997
weighted avg
                                        0.67
                                                       0.66
                                                                   167997
```

#### 6.4. Support Vector Machine (SVM) model

• Accuracy for 9 different sample sizes

```
size = [1000,5000,10000,15000,20000,30000,40000,50000,75000]
accuracy = []
t = []
for s in size:
    t0=time.time()
    sv = SVc().fit(xtrain[:s],ytrain[:s])
    t.append(time.time()-t0)
    yhat = sv.predict(xval[:s])
    accuracy.append(jaccard_score(yval[:s],yhat))

performance = pd.DataFrame({'acc':accuracy, 'time':t}, index=size)
performance
```

Model evaluation

```
Time taken : 238.07018876075745

Jaccard : 0.3717329026977403

precision recall f1-score support

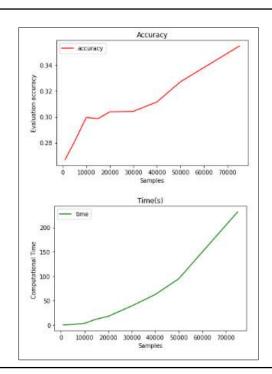
0 0.66 0.82 0.73 94297

1 0.67 0.46 0.54 73700

accuracy 0.66 0.64 0.64 167997

weighted avg 0.66 0.66 0.65 167997
```

Plotting accuracy and execution time per samples



#### 7. Results and observations

Table summarizing the 4 models

Algorithm	Jaccard	f1-score	Precision	Recall
Random Forest	0.488	0.72	0.722	0.601
Logistic Regression	0.371	0.667	0.667	0.458
KNN	0.399	0.652	0.652	0.508
SVM	0.358	0.688	0.660	0.427

#### **Observations:**

- Precision means the percentage of predicted severe accidents that were truly severe.
- Recall is the percentage of truly severe accidents that were correctly predicted.
- Recall is more important than the precision as a high recall means that all required resources will be equipped up to the severity of the accident.
- LR, KNN and SVM models have similar accuracy.
- RF model is the best model since it has the highest accuracy and highest recall.
- The best model with the highest precision is the Random Forest Decision Tree model with an precision of 0.72 and a recall of 0.59