## **Car Accidents Severity**

**Introduction:** Urbanization in the major reason for increasing in number of vehicles on road. In this timely world everyone is in their own thought and hurry which are leading to road accidents. There are many factors leading to accidents. It depends on weather, road condition, vehicle condition, driver condition and many other factors. The main aim of our project is to reduce the car accidents.

We make a report on the factors leading to accidents and what can done to reduce these accidents.

#### **Dataset:**

Seattle traffic management division has recorded the data of accidents which occurring since 2004, which includes many factors. We consider the important factors which determine the major accidents type.

Firstly, to analyze the data we have imported data in CSV format into IBM Watson Studio.

```
In [10]: import itertools
         import numpy as np
         import pandas as pd
         import matplotlib.pyplot as plt
         from matplotlib.ticker import NullFormatter
         import matplotlib.ticker as ticker
         from sklearn import preprocessing
         %matplotlib inline
In [12]: import types
         import pandas as pd
         from botocore.client import Config
         import ibm_boto3
         def __iter__(self): return 0
         # @hidden_cell
         # The following code accesses a file in your IBM Cloud Object Storage. It includes your credentials.
         # You might want to remove those credentials before you share the notebook.
         client_86d3d75d550f4ebda1fa0bc8be290586 = ibm_boto3.client(service_name='s3',
             ibm_api_key_id='2_9zghbjXGmEMDbFQB5jUsTDvBA8K4cGwyQ4X_Koza6o',
             ibm_auth_endpoint="https://iam.cloud.ibm.com/oidc/token",
             config=Config(signature_version='oauth'),
             endpoint_url='https://s3.eu-geo.objectstorage.service.networklayer.com')
         body = client_86d3d75d550f4ebda1fa0bc8be290586.get_object(Bucket='caraccidentseverity-donotdelete-pr-yukvsuytgyzmne',Key='Data-Collisions.csv')['Body']
         # add missing _iter_ method, so pandos accepts body as file-like object
if not hasattr(body, "_iter_"): body._iter_ = types.MethodType(_iter_, body )
         df_vech = pd.read_csv(body)
         df_vech.head()
  Out[12]: SEVERITYCODE
                                              Y OBJECTID INCKEY COLDETKEY REPORTNO STATUS ADDRTYPE INTKEY ... ROADCOND LIGHTCOND PEDROWNOTGRNT SDOTCOLNUM SPEEDING ST_COLCODE ST_COLCES SEGLANEKEY CROSSWALKKEY HITPARKEDCAR
                                     X
                          2 -122.323148 47.703140
                                                        1 1307
                                                                                 3502005 Matched Intersection 37475.0
                                                                                                                                      Daylight
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                                                                                                                                                                                                                           0
                                                                                                                                                                                                       From same
                                                                                                                                   Dark - Street
                                                                                                                                                                                                     direction - both
                          1 -122.347294 47.647172
                                                                                                                                                                  6354039.0
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                                                                        52200
                                                                                 2807959 Matched
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                           1 -122.334540 47.807871
                                                        3 28700
                                                                                 1482393 Matched
                                                                                                              NaN
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                           1 -122.334803 47.604803
                                                        4 1144
                                                                          1144
                                                                                 3503937 Matched
                                                                                                              NaN ....
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                                                                                                                                                                                NaN
                                                                                                                                                                                              23
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                                                                                                                             Dry
                                                                                                                                      Daylight
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                                                                                                                                                                                                           others
                          2 -122.306426 47.545739
                                                        5 17700
                                                                        17700
                                                                                 1807429 Matched Intersection 34387.0 ...
                                                                                                                                      Daylight
                                                                                                                                                                  4028032.0
                                                                                                                                                                                NaN
                                                                                                                                                                                              10 Entering at angle
            5 rows × 38 columns
```

# **Methodology:**

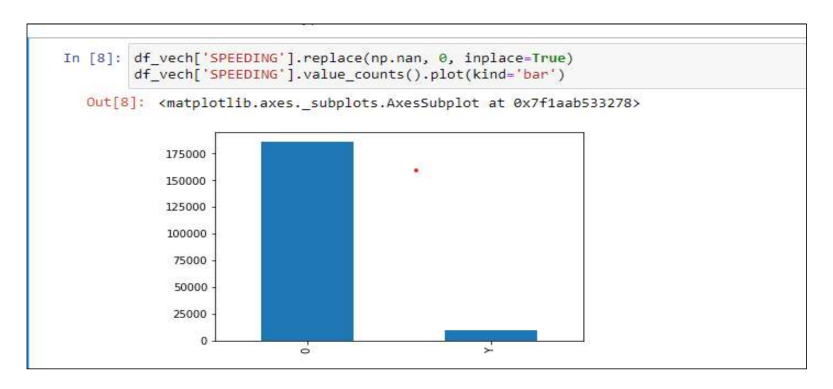
#### **Data Processing:**

- Firstly, I have checked the data types of all columns
- Then I've created a data frame of required columns.
- Converted the nan values to either 0 or 1.
- The time format is changed to default standard.

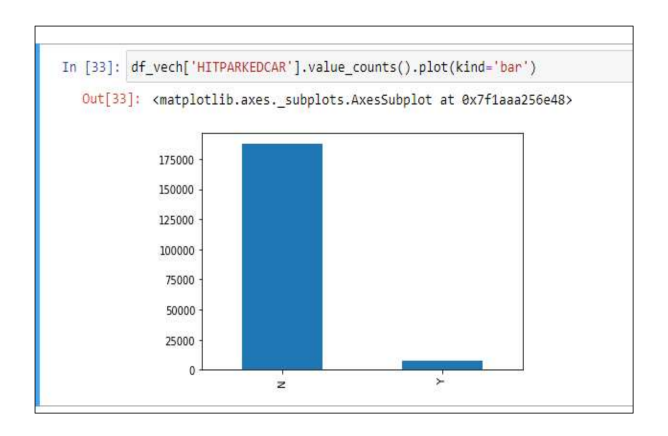
#### **Exploratory Analysis:**

 In total number of accidents in Seattle most of them are property damaged only collision are more than in injured.

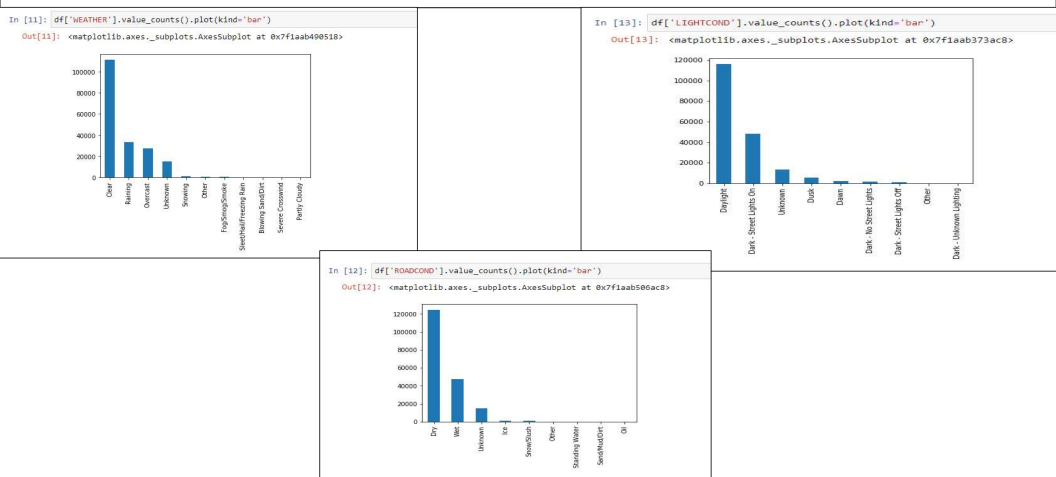
Very of the accidents occurred due to Over Speeding.



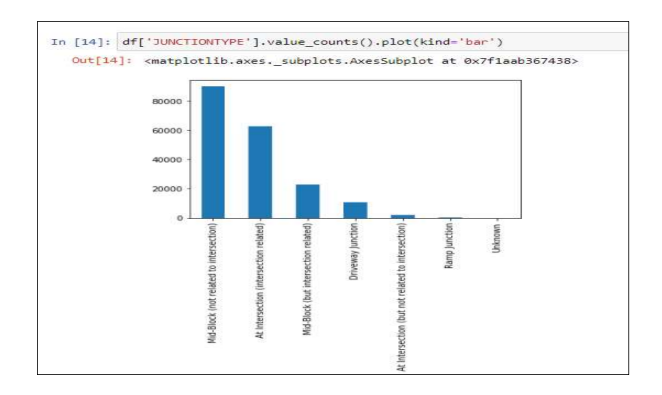
Car hitting a car at rest are very less



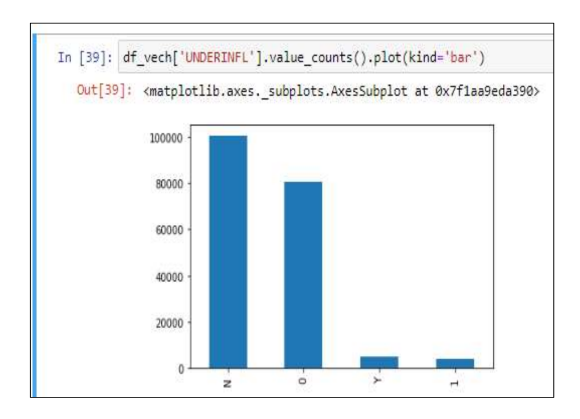
 As we can see below most accidents occurred during a clear weather at daylight on a dry road



Here below accidents did not occur at intersection



• Accidents due drivers under influence.



## **Results:**

- As we can observe that most of the accidents occurred during daytime, on dry road surface, not even at intersection and in a clear weather.
- Most of them are not by over-speeding.
- The collisions which occurred under influence are also very less.

### **Discussions:**

- As seen most of the accidents occurred on a dry road during daytime in clear weather. As these did occur under any influence. We can say that there might be some distractions on road as most of them did not occur at intersection.
- Those how got distracted ran into accident and other might not.
- Next to that, many occurred during raining or on a wet road, these can be expected as many accidents occur during these situations. For this people have to use proper tires with good grip

### **Conclusion:**

- People have to be much cautious and alert during driving.
- People have to frequently check their tires as they get wear due to usage.