## **DATA**

## **Data understanding:**

Data which I have used in this project I have collected it from example dataset which can be downloaded from <a href="https://www.nee.">here</a>. This dataset is in comma separated file format (csv). It has 38 columns and 194673 entries. Many of attributes are null values or not defined which must be removed or replaced with values like mean, standard deviation or median according to suitability of data cleaning. Among 38 columns all columns cannot be used for modelling. We need to exploratory analysis and some correlation analysis to select features. I have done some analysis which are shown in form of figure in next I will do data cleaning which will include null value handling, feature selection on basis of different analysis.

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 194673 entries, 0 to 194672
Data columns (total 38 columns):
       Column
                               Non-Null Count
                                                         Dtype
      SEVERITYCODE 194673 non-null int64
X 189339 non-null float
 0
                                                         float64
      X 189339 non-null
Y 189339 non-null
OBJECTID 194673 non-null
INCKEY 194673 non-null
COLDETKEY 194673 non-null
REPORTNO 194673 non-null
STATUS 194673 non-null
                                                         float64
                                                         int64
                                                         int64
     INCKEY
 5
                                                         int64
      REPORTNO
                                                         object
 6
                             194673 non-null
192747 non-null
      STATUS
ADDRTYPE
 7
                                                          object
 8
                                                          object
 9 INTKEY 65070 non-null
10 LOCATION 191996 non-null
11 EXCEPTRSNCODE 84811 non-null
                                                          float64
                                                         object
                                                         object
 12 EXCEPTRSNDESC 5638 non-null object
13 SEVERITYCODE.1 194673 non-null int64
                                                         object
 14 SEVERITYDESC
                              194673 non-null object
```

Figure 1: Description of Dataset

Figure 2: All columns of dataset

```
dtypes: float64(4), int64(12), object(22)
memory usage: 56.4+ MB
```

Figure 3: Data types of different columns