

PE29 Vasu Kalariya

IMLA Lab Assi 2 Data Preprocessing

In [46]: import pandas as pd import numpy as np import matplotlib.pyplot as plt import seaborn as sns

Out[47]:

| | _id | Area_of_Origin | Building_Status | Business_Impact | Civilian_Casualties | Count_of_Persons_Rescued | Estimated_Dollar_Loss |
|-------|--------|---|----------------------------|--|---------------------|--------------------------|-----------------------|
| 0 | 190306 | 81 - Engine Area | NaN | NaN | 0 | 0 | 1000.0 |
| 1 | 190307 | 22 - Sleeping Area or Bedroom (inc. patients r | 01 - Normal (no change) | 8 - Not applicable (not a business) | 0 | 0 | 20.0 |
| 2 | 190308 | 81 - Engine Area | NaN | NaN | 0 | 0 | 5000.0 |
| 3 | 190309 | 99 - Undetermined (formerly 98) | NaN | NaN | 0 | 0 | 7500.0 |
| 4 | 190310 | 81 - Engine Area | NaN | NaN | 0 | 0 | 10000.0 |
| | | | | | | | |
| 12682 | 202988 | 81 - Engine Area | NaN | NaN | 0 | 0 | 500.0 |
| 12683 | 202989 | 81 - Engine Area | NaN | NaN | 0 | 0 | 40000.0 |
| 12684 | 202990 | 27 - Laundry Area | 01 - Normal (no change) | 1 - No business interruption | 0 | 0 | 2000.0 |
| 12685 | 202991 | 21 - Living Area (e.g. living, TV, recreation, | 01 - Normal (no change) | 8 - Not applicable (not a business) | 1 | 0 | 25.0 |
| 12686 | 202992 | 97 - Other - unclassified | 08 - Not Applicable | 8 - Not applicable (not a business) | 1 | 0 | 10.0 |

| In [48]: | ds.isnull().sum() | | | |
|----------|---|---------------|--|--|
| Out[48]: | _id | 0 | | |
| | Area_of_Origin | 0 | | |
| | Building_Status | | | |
| | Business_Impact | 3484 | | |
| | Civilian_Casualties | | | |
| | Count_of_Persons_Rescued | 0 1 | | |
| | Estimated_Dollar_Loss | | | |
| | Estimated_Number_Of_Persons_Displaced | 3483 12408 | | |
| | Exposures | | | |
| | Ext_agent_app_or_defer_time | 0 | | |
| | Extent_Of_Fire | 3484 | | |
| | Final_Incident_Type | 0 | | |
| | Fire_Alarm_System_Impact_on_Evacuation | 3484 | | |
| | Fire_Alarm_System_Operation | 3484 | | |
| | Fire_Alarm_System_Presence | 3484 | | |
| | Fire_Under_Control_Time | 1 | | |
| | Ignition_Source | 0 | | |
| | Incident_Number | 0 | | |
| | Incident_Station_Area | 0 | | |
| | Incident_Ward | 74 | | |
| | <pre>Initial_CAD_Event_Type</pre> | 0 | | |
| | Intersection | 1 | | |
| | Last_TFS_Unit_Clear_Time | 0 | | |
| | Latitude | 1 | | |
| | Level_Of_Origin | 3484 | | |
| | Longitude | 1 | | |
| | Material_First_Ignited | 0 | | |
| | Method_Of_Fire_Control | 0 | | |
| | Number_of_responding_apparatus | 0 | | |
| | Number_of_responding_personnel | 0 | | |
| | Possible_Cause | 0 | | |
| | Property_Use | 1 | | |
| | Smoke_Alarm_at_Fire_Origin | 3484 | | |
| | Smoke_Alarm_at_Fire_Origin_Alarm_Failure | 3484 3484 | | |
| | Smoke_Alarm_at_Fire_Origin_Alarm_Type | | | |
| | Smoke_Alarm_Impact_on_Persons_Evacuating_Impact_on_Evacuation | 3484 | | |
| | Smoke_Spread | 3484 | | |
| | Sprinkler_System_Operation | 3484 | | |
| | Sprinkler_System_Presence | 3484 | | |
| | Status_of_Fire_On_Arrival | 0 | | |
| | TFS_Alarm_Time | 0 | | |

0

0

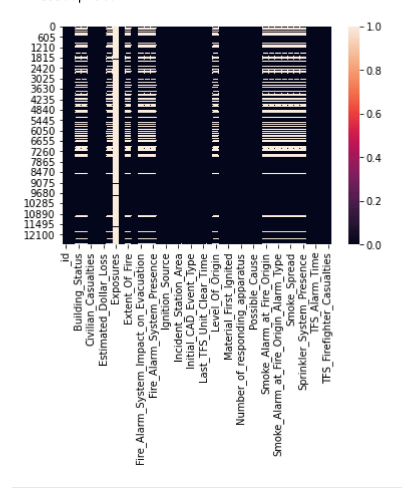
```
TFS_Arrival_Time
TFS_Firefighter_Casualties
dtype: int64
```

In [49]: ds.shape

Out[49]: (12687, 43)

In [50]: sns.heatmap(ds.isnull())

Out[50]: <AxesSubplot:>



In [51]: ds.dropna(subset=['Building_Status'], inplace = True)

| In [52]: | <pre>ds.isnull().sum()</pre> | |
|----------|---|--------|
| Out[52]: | _id | 0 |
| | Area_of_Origin | 0 |
| | Building_Status | 0 |
| | Business_Impact | 2 |
| | Civilian_Casualties | 0 |
| | Count_of_Persons_Rescued | 0 |
| | Estimated_Dollar_Loss | 0 |
| | Estimated_Number_Of_Persons_Displaced | 1 |
| | Exposures | 8994 |
| | Ext_agent_app_or_defer_time | 0 |
| | Extent_Of_Fire | 2 |
| | Final_Incident_Type | 0 |
| | Fire_Alarm_System_Impact_on_Evacuation | 2 |
| | Fire_Alarm_System_Operation | 2 |
| | Fire_Alarm_System_Presence | 2 |
| | Fire_Under_Control_Time | 0 |
| | Ignition_Source Incident Number | 0 0 |
| | Incident_Namber Incident_Station_Area | 0 |
| | Incident Ward | 30 |
| | Initial_CAD_Event_Type | 9 |
| | Intersection | 0 |
| | Last_TFS_Unit_Clear_Time | 0 |
| | Latitude | 0 |
| | Level_Of_Origin | 2 |
| | Longitude | 0 |
| | Material_First_Ignited | 0 |
| | Method_Of_Fire_Control | 0 |
| | Number_of_responding_apparatus | 0 |
| | Number_of_responding_personnel | 0 |
| | Possible_Cause | 0 |
| | Property_Use | 0 |
| | Smoke_Alarm_at_Fire_Origin | 2 |
| | Smoke_Alarm_at_Fire_Origin_Alarm_Failure | 2 |
| | Smoke_Alarm_at_Fire_Origin_Alarm_Type | 2 |
| | Smoke_Alarm_Impact_on_Persons_Evacuating_Impact_on_Evacuation | 2 |
| | Smoke_Spread | 2 |
| | Sprinkler_System_Operation | 2 |
| | Sprinkler_System_Presence | 2 |
| | Status_of_Fire_On_Arrival | 0 |
| | | |

```
TFS_Alarm_Time 0
TFS_Arrival_Time 0
TFS_Firefighter_Casualties 0
dtype: int64
```

Imputer for Missing values

```
In [55]: from sklearn.impute import SimpleImputer
    si1 = SimpleImputer(missing_values=np.nan,strategy='mean')
    si1.fit(Exposures1)
    Exposures1 = si1.transform(Exposures1)
    Exposures1 = pd.DataFrame(Exposures1, columns=['Exposures1'])
    Exposures1
```

Out[55]:

| | Exposures1 |
|------|------------|
| 0 | 1.649289 |
| 1 | 1.649289 |
| 2 | 1.649289 |
| 3 | 1.649289 |
| 4 | 1.649289 |
| | |
| 9200 | 1.649289 |
| 9201 | 1.649289 |
| 9202 | 1.649289 |
| 9203 | 1.649289 |
| 9204 | 1.649289 |
| | |

```
In [56]: si2 = SimpleImputer(missing_values=np.nan,strategy='median')
    si2.fit(Exposures2)
    Exposures2 = si2.transform(Exposures2)
    Exposures2 = pd.DataFrame(Exposures2, columns=['Exposures2'])
    Exposures2
```

Out[56]:

| | Exposures2 |
|------|------------|
| 0 | 1.0 |
| 1 | 1.0 |
| 2 | 1.0 |
| 3 | 1.0 |
| 4 | 1.0 |
| | |
| 9200 | 1.0 |
| 9201 | 1.0 |
| 9202 | 1.0 |
| 9203 | 1.0 |
| 9204 | 1.0 |
| | |

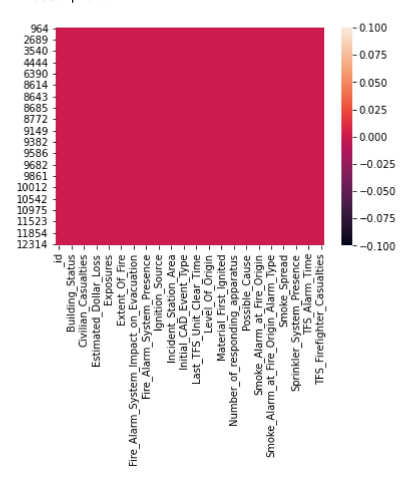
| Out[57]: _id | 0 |
|---|--------|
| | |
| Area_of_Origin | 0 |
| Building_Status | 0 |
| Business_Impact | 2 |
| Civilian_Casualties | 0 |
| Count_of_Persons_Rescued | 0 |
| Estimated_Dollar_Loss | 0 |
| Estimated_Number_Of_Persons_Displaced | 1 |
| Exposures | 8994 |
| Ext_agent_app_or_defer_time | 0 |
| Extent_Of_Fire | 2 |
| Final_Incident_Type | 0 |
| Fire_Alarm_System_Impact_on_Evacuation | 2 |
| Fire_Alarm_System_Operation | 2 |
| Fire_Alarm_System_Presence | 2 |
| Fire_Under_Control_Time | 0 |
| Ignition_Source | 0 |
| Incident_Number | 0 |
| Incident_Station_Area | 0 |
| Incident_Ward | 30 |
| <pre>Initial_CAD_Event_Type Intersection</pre> | 0 |
| Last_TFS_Unit_Clear_Time | 0 0 |
| Last_TF3_ONIt_Clear_Time Latitude | 0 |
| Level_Of_Origin | 2 |
| Longitude | 0 |
| Material_First_Ignited | 0 |
| Method_Of_Fire_Control | 0 |
| Number_of_responding_apparatus | 0 |
| Number_of_responding_personnel | 0 |
| Possible_Cause | 0 |
| Property_Use | 0 |
| Smoke Alarm at Fire Origin | 2 |
| Smoke_Alarm_at_Fire_Origin_Alarm_Failure | 2 |
| Smoke_Alarm_at_Fire_Origin_Alarm_Type | 2 |
| Smoke_Alarm_Impact_on_Persons_Evacuating_Impact_on_Evacuation | 2 |
| Smoke_Spread | 2 |
| Sprinkler_System_Operation | 2 |
| Sprinkler_System_Presence | 2 |
| Status_of_Fire_On_Arrival | 0 |
| TFS_Alarm_Time | 0 |

```
TFS_Arrival_Time 0
TFS_Firefighter_Casualties 0
dtype: int64
```

```
In [58]: ds.dropna(axis=0, how="any", thresh=None, subset=None, inplace=True)
```

```
In [59]: sns.heatmap(ds.isnull())
```

Out[59]: <AxesSubplot:>



```
In [60]: ds = ds.reset_index()
```

```
In [61]: ds['Estimated_Dollar_Loss'] = ds['Estimated_Dollar_Loss'].astype('int64')
         ds['Estimated_Dollar_Loss'].unique()
Out[61]: array([
                    2000,
                              200,
                                       5000,
                                               70000,
                                                       100000,
                                                                   7500,
                                                                            10000,
                     400,
                            90000,
                                       1000,
                                               20000,
                                                          2500,
                                                                  25000,
                                                                            50000,
                                                                   9000, 1000000,
                   30000,
                            40000,
                                     350000,
                                                  500,
                                                         60000,
                                                       250000,
                   80000,
                           500000,
                                     400000, 50000000,
                                                                 200000, 750000,
                                                        300000,
                                                                   9999, 2000000,
                  800000,
                           125000,
                                     700000,
                                               34000,
                   75000, 1500000,
                                     150000,
                                                4000.
                                                         15000,
                                                                   7000,
                                                                              250,
                  120000,
                                20,
                                     175000,
                                               18000,
                                                         65000,
                                                                  12000,
                                                                            35000,
                           600000,
                                                                   8000], dtype=int64)
                   49800,
                                      55000,
                                                 100, 1850000,
```

Normalisation using Max Min, L1, L2, Zscore

```
In [62]: Estimated_Dollar_Loss = ds.iloc[:, 6:7].values

from sklearn import preprocessing
min_max = preprocessing.MinMaxScaler()
Estimated_Dollar_Loss= min_max.fit_transform(Estimated_Dollar_Loss)
Estimated_Dollar_Loss = pd.DataFrame(Estimated_Dollar_Loss,columns = ['Estimated_Dollar_Loss'])
Estimated_Dollar_Loss
```

Out[62]:

| Estimated_Dollar_Loss |
|-----------------------|
| 0.0 |
| 0.0 |
| 0.0 |
| 0.0 |
| 0.0 |
| |
| 0.0 |
| 0.0 |
| 0.0 |
| 0.0 |
| 0.0 |
| |

```
In [63]: Estimated_Dollar_Loss2 = ds.iloc[:, 6:7].values

from sklearn.preprocessing import Normalizer
Data_normalizer= Normalizer(norm='l1').fit(Estimated_Dollar_Loss2)
Estimated_Dollar_Loss2 = Data_normalizer.transform(Estimated_Dollar_Loss2)
Estimated_Dollar_Loss2 = pd.DataFrame(Estimated_Dollar_Loss2,columns = ['Estimated_Dollar_Loss2'])
Estimated_Dollar_Loss2
```

Out[63]:

| | Estimated_Dollar_Loss2 |
|-----|------------------------|
| 0 | 0.0 |
| 1 | 0.0 |
| 2 | 0.0 |
| 3 | 0.0 |
| 4 | 0.0 |
| | |
| 206 | 0.0 |
| 207 | 0.0 |
| 208 | 0.0 |
| 209 | 0.0 |
| 210 | 0.0 |
| | |

```
In [64]: Estimated_Dollar_Loss3 = ds.iloc[:, 6:7].values

from sklearn.preprocessing import Normalizer
Data_normalizer= Normalizer(norm='12').fit(Estimated_Dollar_Loss3)
Estimated_Dollar_Loss3 = Data_normalizer.transform(Estimated_Dollar_Loss3)
Estimated_Dollar_Loss3 = pd.DataFrame(Estimated_Dollar_Loss3,columns = ['Estimated_Dollar_Loss3'])
Estimated_Dollar_Loss3
```

Out[64]:

| | Estimated_Dollar_Loss3 |
|-----|------------------------|
| 0 | 0.0 |
| 1 | 0.0 |
| 2 | 0.0 |
| 3 | 0.0 |
| 4 | 0.0 |
| | |
| 206 | 0.0 |
| 207 | 0.0 |
| 208 | 0.0 |
| 209 | 0.0 |
| 210 | 0.0 |
| | |

```
In [65]: Estimated_Number_Of_Persons_Displaced = ds.iloc[:, 7:8].values

from scipy import stats
Estimated_Number_Of_Persons_Displaced = stats.zscore(Estimated_Number_Of_Persons_Displaced)
Estimated_Number_Of_Persons_Displaced = pd.DataFrame(Estimated_Number_Of_Persons_Displaced,columns = ['Estimated_Estimated_Number_Of_Persons_Displaced]
```

Out[65]:

| | Estimated_Number_Of_Persons_Displaced |
|-----|---------------------------------------|
| 0 | -0.467214 |
| 1 | -0.471048 |
| 2 | -0.460825 |
| 3 | -0.322387 |
| 4 | -0.258493 |
| | |
| 206 | -0.301089 |
| 207 | -0.466149 |
| 208 | -0.454435 |
| 209 | -0.450176 |
| 210 | -0.450176 |

211 rows × 1 columns

Feature Selection using Correlation Coefficient

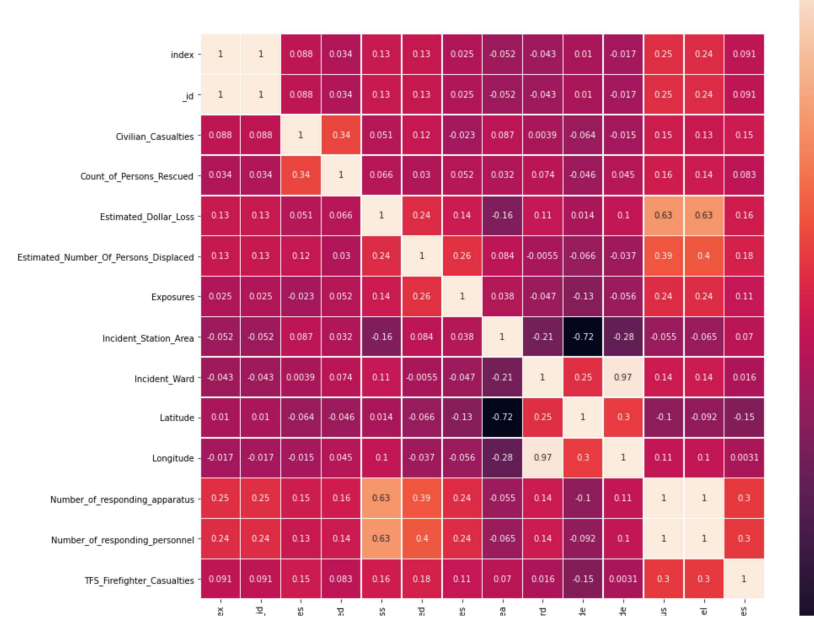
In [66]: ds.corr(method ='pearson')

Out[66]:

| | index | _id | Civilian_Casualties | Count_of_Persons_Rescued | Estimated_Dollar_Loss | Est |
|---------------------------------------|-----------|-----------|---------------------|--------------------------|-----------------------|-----|
| index | 1.000000 | 1.000000 | 0.088213 | 0.034237 | 0.128786 | |
| _id | 1.000000 | 1.000000 | 0.088213 | 0.034237 | 0.128786 | |
| Civilian_Casualties | 0.088213 | 0.088213 | 1.000000 | 0.336775 | 0.050592 | |
| Count_of_Persons_Rescued | 0.034237 | 0.034237 | 0.336775 | 1.000000 | 0.066351 | |
| Estimated_Dollar_Loss | 0.128786 | 0.128786 | 0.050592 | 0.066351 | 1.000000 | |
| Estimated_Number_Of_Persons_Displaced | 0.125300 | 0.125300 | 0.120813 | 0.030255 | 0.236972 | |
| Exposures | 0.025089 | 0.025089 | -0.022841 | 0.051705 | 0.135748 | |
| Incident_Station_Area | -0.051774 | -0.051774 | 0.087232 | 0.032444 | -0.160756 | |
| Incident_Ward | -0.043413 | -0.043413 | 0.003947 | 0.074149 | 0.109913 | |
| Latitude | 0.010110 | 0.010110 | -0.064315 | -0.046431 | 0.013641 | |
| Longitude | -0.017260 | -0.017260 | -0.014582 | 0.044854 | 0.103475 | |
| Number_of_responding_apparatus | 0.249495 | 0.249495 | 0.152842 | 0.163182 | 0.629676 | |
| Number_of_responding_personnel | 0.239354 | 0.239354 | 0.134114 | 0.144415 | 0.630974 | |
| TFS_Firefighter_Casualties | 0.091333 | 0.091333 | 0.147323 | 0.083274 | 0.162295 | |
| | | | | | | |

```
In [67]: plt.subplots(figsize=(15,15))
sns.heatmap(ds.corr(), annot = True,annot_kws={'size': 10},linewidths=.5,square=True)
```

Out[67]: <AxesSubplot:>



-1.0

- 0.8

- 0.6

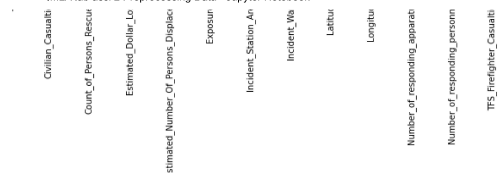
- 0.4

- 0.2

- 0.0

- -0.2

- -0.4



Encoding of categorical values

```
In [68]: Final_Incident_Type = ds.loc[:, ['Final_Incident_Type']].values

from sklearn.preprocessing import LabelEncoder
le = LabelEncoder()
Final_Incident_Type = le.fit_transform(Final_Incident_Type)
Final_Incident_Type = pd.DataFrame(Final_Incident_Type,columns = ['Final_Incident_Type(Explosion)'])
Final_Incident_Type
```

C:\Users\kalar\anaconda3\lib\site-packages\sklearn\utils\validation.py:72: DataConversionWarning: A column-vec tor y was passed when a 1d array was expected. Please change the shape of y to (n_samples,), for example usin g ravel().

return f(**kwargs)

Out[68]:

| | Final_Incident_Type(Explosion) |
|-----|--------------------------------|
| 0 | 0 |
| 1 | 0 |
| 2 | 0 |
| 3 | 0 |
| 4 | 0 |
| | |
| 206 | 0 |
| 207 | 0 |
| 208 | 0 |
| 209 | 0 |
| 210 | 0 |
| | |

In [69]: Method_Of_Fire_Control = pd.get_dummies(ds['Method_Of_Fire_Control'])
Method_Of_Fire_Control

Out[69]:

| | 1 - Extinguished by fire department | 3 - Extinguished by occupant | 4 - Fire self extinguished | 5 - Action taken unclassified |
|-----|-------------------------------------|------------------------------|----------------------------|-------------------------------|
| 0 | 1 | 0 | 0 | 0 |
| 1 | 0 | 0 | 1 | 0 |
| 2 | 1 | 0 | 0 | 0 |
| 3 | 1 | 0 | 0 | 0 |
| 4 | 1 | 0 | 0 | 0 |
| | | | | |
| 206 | 1 | 0 | 0 | 0 |
| 207 | 1 | 0 | 0 | 0 |
| 208 | 1 | 0 | 0 | 0 |
| 209 | 1 | 0 | 0 | 0 |
| 210 | 1 | 0 | 0 | 0 |
| | | | | |

```
In [70]: Method_Of_Fire_Control1 = ds.loc[:,['Method_Of_Fire_Control']].values
         from sklearn.compose import ColumnTransformer
         from sklearn.preprocessing import OneHotEncoder
         ct = ColumnTransformer(transformers = [('encoder',OneHotEncoder(), [0])],remainder='passthrough')
         Method_Of_Fire_Control1 = np.array(ct.fit_transform(Method_Of_Fire_Control1))
         print(Method_Of_Fire_Control1)
            (0, 0)
                          1.0
            (1, 2)
                          1.0
            (2, 0)
                          1.0
            (3, 0)
                          1.0
            (4, 0)
                          1.0
            (5, 0)
                          1.0
            (6, 0)
                          1.0
            (7, 0)
                          1.0
            (8, 0)
                          1.0
            (9, 0)
                          1.0
            (10, 1)
                          1.0
            (11, 0)
                          1.0
            (12, 1)
                          1.0
            (13, 0)
                          1.0
            (14, 1)
                          1.0
            (15, 0)
                          1.0
            (16, 0)
                          1.0
            (17, 0)
                          1.0
            (18, 0)
                          1.0
            (19, 0)
                          1.0
            (20, 0)
                          1.0
            (21, 0)
                          1.0
            (22, 0)
                          1.0
            (23, 0)
                          1.0
            (24, 0)
                          1.0
            (186, 0)
                          1.0
            (187, 0)
                          1.0
            (188, 0)
                          1.0
            (189, 0)
                          1.0
            (190, 0)
                          1.0
            (191, 3)
                          1.0
            (192, 0)
                          1.0
```

1.0

(193, 0)

| (194, | 0) | 1.0 |
|-------|----|-----|
| (195, | 0) | 1.0 |
| (196, | 0) | 1.0 |
| (197, | 0) | 1.0 |
| (198, | 0) | 1.0 |
| (199, | 0) | 1.0 |
| (200, | 0) | 1.0 |
| (201, | 0) | 1.0 |
| (202, | 0) | 1.0 |
| (203, | 0) | 1.0 |
| (204, | 0) | 1.0 |
| (205, | 0) | 1.0 |
| (206, | 0) | 1.0 |
| (207, | 0) | 1.0 |
| (208, | 0) | 1.0 |
| (209, | 0) | 1.0 |
| (210, | 0) | 1.0 |

```
IMLA lab assi 2 Preprocessing Data - Jupyter Notebook
In [71]:
         Method_Of_Fire_Control2 = ds.loc[:,['Method_Of_Fire_Control']].values
         Method_Of_Fire_Control2 = Method_Of_Fire_Control2.ravel()
         from sklearn.feature_extraction.text import CountVectorizer
         from sklearn.feature_extraction.text import TfidfVectorizer
         vectorizer = CountVectorizer()
         Method_Of_Fire_Control2 = vectorizer.fit_transform(Method_Of_Fire_Control2)
         print(Method_Of_Fire_Control2)
            (0, 3)
                          1
            (0, 1)
                          1
            (0, 4)
                          1
            (0, 2)
            (1, 3)
                          1
            (1, 4)
            (1, 6)
            (2, 3)
            (2, 1)
                          1
            (2, 4)
            (2, 2)
            (3, 3)
```

1

1

(204, 2) (205, 3) (205, 1) (205, 4) (205, 2) (206, 3)

(206, 1)

(3, 1) (3, 4) (3, 2) (4, 3) (4, 1) (4, 4) (4, 2) (5, 3) (5, 1) (5, 4) (5, 2) (6, 3) (6, 1)

| (206, | 4) | 1 |
|-------|----|---|
| (206, | 2) | 1 |
| (207, | 3) | 1 |
| (207, | 1) | 1 |
| (207, | 4) | 1 |
| (207, | 2) | 1 |
| (208, | 3) | 1 |
| (208, | 1) | 1 |
| (208, | 4) | 1 |
| (208, | 2) | 1 |
| (209, | 3) | 1 |
| (209, | 1) | 1 |
| (209, | 4) | 1 |
| (209, | 2) | 1 |
| (210, | 3) | 1 |
| (210, | 1) | 1 |
| (210, | 4) | 1 |
| (210, | 2) | 1 |
| | | |

Feature Reduction using Variance Threshold

```
In [77]: from sklearn import datasets
    df = datasets.load_iris(as_frame=True)
    X = df.data
    y = df.target
    print(X)
```

| | sepal length (cm) | sepal width (cm) | petal length (cm) | petal width (cm) |
|-----|-------------------|------------------|-------------------|------------------|
| 0 | 5.1 | 3.5 | 1.4 | 0.2 |
| 1 | 4.9 | 3.0 | 1.4 | 0.2 |
| 2 | 4.7 | 3.2 | 1.3 | 0.2 |
| 3 | 4.6 | 3.1 | 1.5 | 0.2 |
| 4 | 5.0 | 3.6 | 1.4 | 0.2 |
| • • | • • • | • • • | • • • | |
| 145 | 6.7 | 3.0 | 5.2 | 2.3 |
| 146 | 6.3 | 2.5 | 5.0 | 1.9 |
| 147 | 6.5 | 3.0 | 5.2 | 2.0 |
| 148 | 6.2 | 3.4 | 5.4 | 2.3 |
| 149 | 5.9 | 3.0 | 5.1 | 1.8 |

[150 rows x 4 columns]

```
In [78]: from sklearn.feature_selection import VarianceThreshold
         selector = VarianceThreshold()
         selector.fit_transform(X,y)
Out[78]: array([[5.1, 3.5, 1.4, 0.2],
                [4.9, 3., 1.4, 0.2],
                [4.7, 3.2, 1.3, 0.2],
                [4.6, 3.1, 1.5, 0.2],
                [5., 3.6, 1.4, 0.2],
                [5.4, 3.9, 1.7, 0.4],
                [4.6, 3.4, 1.4, 0.3],
                [5., 3.4, 1.5, 0.2],
                [4.4, 2.9, 1.4, 0.2],
                [4.9, 3.1, 1.5, 0.1],
                [5.4, 3.7, 1.5, 0.2],
                [4.8, 3.4, 1.6, 0.2],
                [4.8, 3., 1.4, 0.1],
                [4.3, 3., 1.1, 0.1],
                [5.8, 4., 1.2, 0.2],
                [5.7, 4.4, 1.5, 0.4],
                [5.4, 3.9, 1.3, 0.4],
                [5.1, 3.5, 1.4, 0.3],
                [5.7, 3.8, 1.7, 0.3],
```