```
In [19]:
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import sklearn as sl
import seaborn as sns
In [20]:
data=pd.read_csv("C:/Users/Shilpi Rani/Downloads/AQI dataset 2020-22.csv")
In [21]:
data
Out[21]:
        City
                        PM2.5 PM10
                                       NO2
                                            NH3
                                                  SO2
                                                         СО
                                                               О3
                                                                    AQI
                                                                         AQI_Bucket
                                                                   231.0
                                                                                Poor
    0 Indore
             01-01-2020
                         231.0
                                100.0
                                       68.0
                                              6.0
                                                   6.0
                                                        42.0
                                                             33.0
      Indore 02-01-2020
                         191.0
                                121.0
                                       59.0
                                             6.0
                                                   6.0
                                                        52.0 30.0
                                                                   191.0
                                                                            Moderate
      Indore
             03-01-2020
                         120.0
                                91.0
                                       48.0
                                              5.0
                                                   9.0
                                                        36.0
                                                             32.0
                                                                   120.0
                                                                            Moderate
      Indore 04-01-2020
                         234.0
                                       80.0
   3
                               181.0
                                             6.0
                                                  13.0
                                                        23.0 38.0
                                                                   234.0
                                                                                Poor
      Indore 05-01-2020
                         118.0
                                93.0
                                       67.0
                                             5.0
                                                   8.0
                                                        22.0 38.0
                                                                   118.0
                                                                            Moderate
2187
       Delhi 27-12-2022
                        376.0 308.0
                                       93.0 11.0 14.0 103.0 12.0 376.0
                                                                            Very Poor
       Delhi 28-12-2022
                         331.0
                               265.0
                                      120.0
                                            11.0
                                                   9.0
                                                              15.0
                                                                            Very Poor
2189
       Delhi 29-12-2022
                         338.0 317.0
                                     169.0
                                            12.0
                                                 17.0
                                                        97.0 17.0
                                                                   338.0
                                                                            Very Poor
2190
       Delhi 30-12-2022 385.0 298.0 124.0 14.0
                                                        92.0 25.0
                                                                            Very Poor
                                                 17.0
                                                                   385.0
In [22]:
data.head()
Out[22]:
     City
                     PM2.5 PM10 NO2
                                                    со
0 Indore
          01-01-2020
                      231.0
                             100.0
                                   68.0
                                         6.0
                                               6.0 42.0
                                                        33.0
                                                              231.0
                                                                           Poor
1 Indore 02-01-2020
                      191.0 121.0 59.0
                                         6.0
                                               6.0 52.0 30.0
                                                              191.0
                                                                       Moderate
2 Indore 03-01-2020
                      120.0
                             91.0
                                   48.0
                                         5.0
                                               9.0
                                                              120.0
                                                                       Moderate
                                                   36.0
                                                        32.0
  Indore 04-01-2020
                      234.0
                            181.0
                                   80.0
                                         6.0 13.0 23.0 38.0
                                                              234.0
                                                                           Poor
4 Indore 05-01-2020
                      118.0
                             93.0 67.0
                                         5.0
                                               8.0 22.0 38.0 118.0
                                                                       Moderate
In [23]:
data.tail()
Out[23]:
       City
                 Date
                       PM2.5 PM10
                                      NO2
                                           NH3
                                                SO2
                                                        СО
                                                              О3
                                                                   AQI
                                                                        AQI_Bucket
                                                                           Very Poor
      Delhi
                        376.0
                                      93.0
                                            11.0
                                                 14.0
                                                       103.0
                                                             12.0
2187
            27-12-2022
                               308.0
                                                                  376.0
2188 Delhi
            28-12-2022
                        331.0
                              265.0
                                     120.0
                                            11.0
                                                  9.0
                                                       89.0
                                                            15.0 331.0
                                                                           Very Poor
2189 Delhi
            29-12-2022
                        338.0
                              317.0
                                     169.0
                                            12.0
                                                 17.0
                                                       97.0
                                                            17.0 338.0
                                                                           Very Poor
2190 Delhi 30-12-2022
                        385.0 298.0 124.0
                                           14.0
                                                17.0
                                                       92.0 25.0 385.0
                                                                           Very Poor
2191 Delhi 31-12-2022
                       366.0 332.0
                                                22.0
                                                                           Very Poor
                                      NaN NaN
In [24]:
data.shape
Out[24]:
(2192, 11)
In [25]:
```

data.size
Out[25]:
24112

```
In [26]:
data.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 2192 entries, 0 to 2191
Data columns (total 11 columns):
                   Non-Null Count
                                     Dtype
#
     Column
0
     City
                   2192 non-null
                                     object
1
     Date
                   2192 non-null
                                     object
 2
     PM2.5
                   1984 non-null
                                     float64
 3
     PM10
                   2000 non-null
                                     float64
 4
     NO2
                   1996 non-null
                                     float64
 5
     NH3
                   1957 non-null
                                     float64
 6
     S02
                   2008 non-null
                                     float64
     CO
                   2031 non-null
                                     float64
 8
     03
                   2122 non-null
                                     float64
 9
     AQI
                   2039 non-null
                                     float64
 10 AQI_Bucket
                   2041 non-null
                                     object
dtypes: float64(8), object(3)
memory usage: 188.5+ KB
In [27]:
data.describe()
Out[27]:
            PM2.5
                         PM10
                                      NO<sub>2</sub>
                                                  NH3
                                                              SO<sub>2</sub>
                                                                            CO
                                                                                        О3
                                                                                                   AQI
                                                                                2122.000000 2039.000000
count 1984.000000
                               1996.000000
                                           1957.000000
                                                       2008.000000
                                                                   2031.000000
                   2000.000000
        144.831653
                                 73.923347
                                               6.990802
                                                          19.270916
                                                                      62.087149
                                                                                  49.987747
                                                                                             175.290338
 mean
                    159.569000
  std
        115.918024
                    105.773339
                                 38.680785
                                               3.862133
                                                          10.268169
                                                                      31.849442
                                                                                  34.312646
                                                                                             111.701973
  min
         13.000000
                      9.000000
                                  4.000000
                                               1.000000
                                                          2.000000
                                                                       6.000000
                                                                                   3.000000
                                                                                              32.000000
  25%
         52.000000
                     83.000000
                                 44.000000
                                               4.000000
                                                          13.000000
                                                                      36.000000
                                                                                  29.000000
                                                                                              89.000000
        104.000000
                                                                                             138.000000
  50%
                    127.000000
                                 66.000000
                                               6.000000
                                                          17.000000
                                                                      55.000000
                                                                                  43.000000
  75%
        211.000000
                    215.000000
                                 96.000000
                                               9.000000
                                                          24.000000
                                                                      87.000000
                                                                                  63.000000
                                                                                             244.500000
  max
        485.000000
                    490.000000
                                332.000000
                                              39.000000
                                                         140.000000
                                                                     418.000000
                                                                                 409.000000
                                                                                             490.000000
In [28]:
data.columns
Out[28]:
Index(['City', 'Date', 'PM2.5', 'PM10', 'N02', 'NH3', 'S02', 'C0', '03', 'AQI',
      'AQI_Bucket'],
dtype='object')
```

```
In [29]:
```

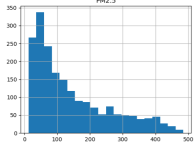
data.isnull().sum()

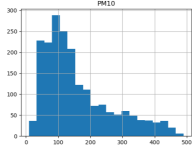
```
Out[29]:
City
                   0
                  0
Date
PM2.5
                 208
PM10
                 192
                196
NO<sub>2</sub>
NH3
                 235
S02
                 184
                 161
CO
                 70
03
AQI
                153
AQI_Bucket
                151
dtype: int64
```

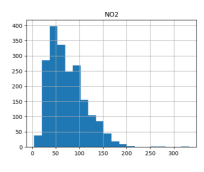
In [30]:

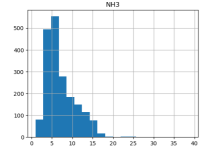
```
data.hist(bins=20,figsize=(20,15))
```

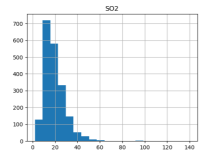
Out[30]:

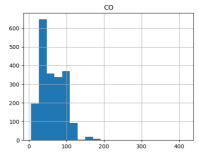


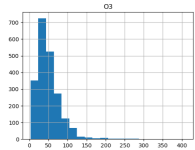


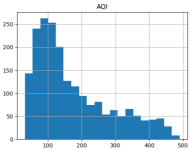












Scatter Plot

In [31]:

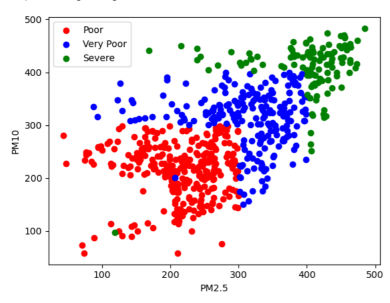
```
colors=['red','blue','green']
AQI_Bucket=['Poor','Very Poor','Severe']
```

In [32]:

```
for i in range(3):
    x=data[data['AQI_Bucket'] == AQI_Bucket[i]]
    plt.scatter(x["PM2.5"],x["PM10"], c=colors[i], label=AQI_Bucket[i])
plt.xlabel("PM2.5")
plt.ylabel("PM10")
plt.legend()
```

Out[32]:

<matplotlib.legend.Legend at 0x2648aaa43d0>



In [33]:

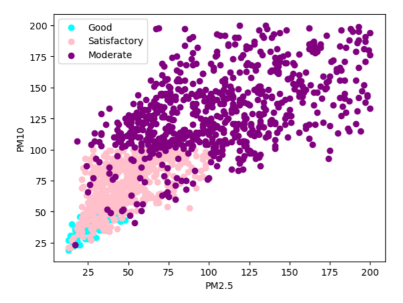
```
colors=['aqua','pink','purple']
AQI_Bucket=['Good','Satisfactory','Moderate']
```

In [34]:

```
for i in range(3):
    x=data[data['AQI_Bucket'] == AQI_Bucket[i]]
    plt.scatter(x["PM2.5"],x["PM10"], c=colors[i], label=AQI_Bucket[i])
plt.xlabel("PM2.5")
plt.ylabel("PM10")
plt.legend()
```

Out[34]:

<matplotlib.legend.Legend at 0x2648af72f10>

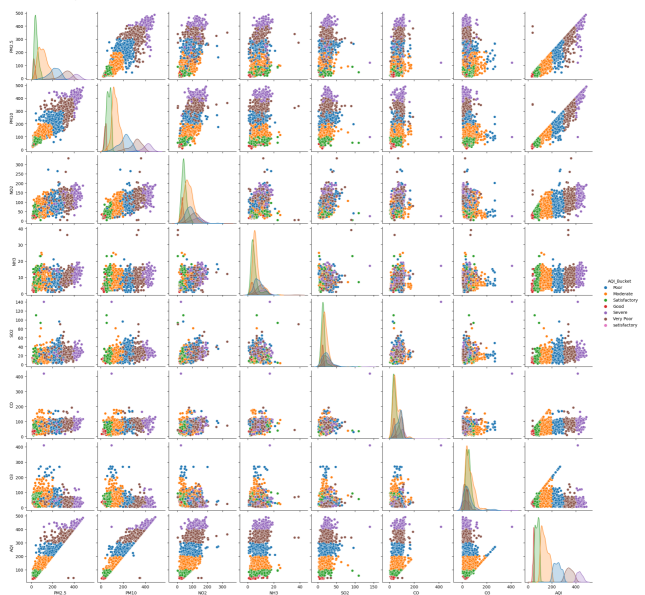


In [35]:

import seaborn as sns
sns.pairplot(data, hue='AQI_Bucket')

Out[35]:

<seaborn.axisgrid.PairGrid at 0x2648af7e340>



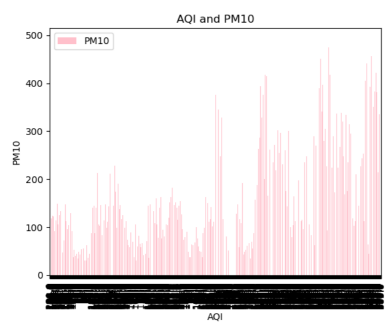
Bar Plot

In [36]:

```
data.plot(kind='bar',x='AQI',y='PM10',color='pink');
plt.title('AQI and PM10')
plt.xlabel("AQI")
plt.ylabel("PM10")
```

Out[36]:

Text(0, 0.5, 'PM10')

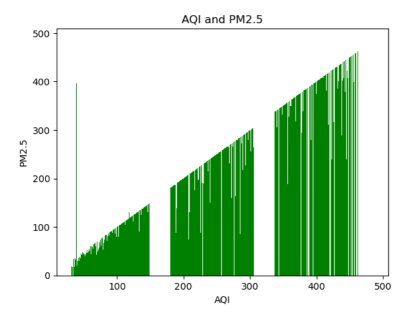


In [37]:

```
x=data['AQI']
y=data['PM2.5']
plt.bar(x,y,color='green')
plt.title('AQI and PM2.5')
plt.xlabel("AQI")
plt.ylabel("PM2.5")
```

Out[37]:

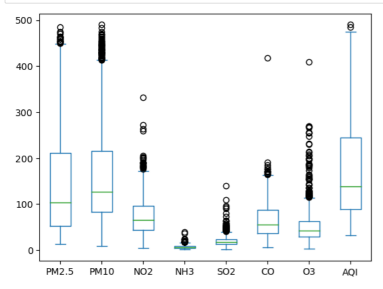
Text(0, 0.5, 'PM2.5')



Box Plot

```
In [38]:
```

```
data.plot(kind='box',y=['PM2.5','PM10','NO2','NH3','SO2','CO','03','AQI']);
```



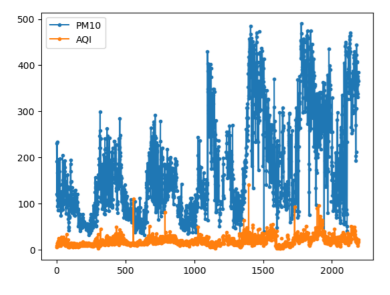
Line graph

In [39]:

```
#plt.plot(data., label='PM2.5')
plt.plot(data.AQI,label='PM10',marker='.')
plt.plot(data.SO2,label='AQI',marker='.')
#plt.xlabel('')
#plt.ylabel('count')
plt.legend()
```

Out[39]:

<matplotlib.legend.Legend at 0x2649c4f1190>



In [40]:

```
change_satis = {"AQI_Bucket": { "satisfactory": "Satisfactory"}}
data=data.replace(change_satis)
```

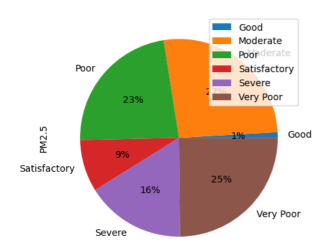
Pie Plot

In [41]:

data.groupby(['AQI_Bucket']).sum().plot(kind='pie', y='PM2.5',autopct='%1.0f%%')

Out[41]:

<AxesSubplot:ylabel='PM2.5'>



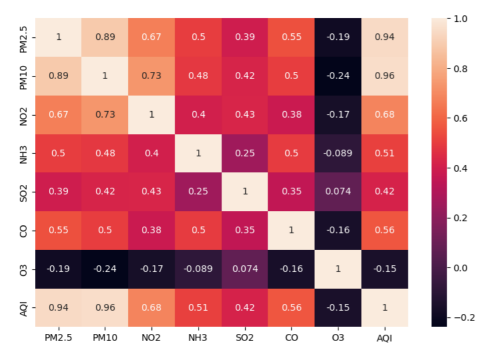
Correlation

In [42]:

corr=data.corr()
plt.subplots(figsize=(9,6))
sns.heatmap(corr,annot=True)

Out[42]:

<AxesSubplot:>



Finding categorical and continuous attribute

```
In [43]:

cate_val = []
cont_val = []
for column in data.columns:
    if data[column].nunique() <=10:
        cate_val.append(column)
    else:
        cont_val.append(column)

cate_val

Out[43]:

['City', 'AQI_Bucket']

In [44]:

cont_val

Out[44]:

['Date', 'PM2.5', 'PM10', 'NO2', 'NH3', 'SO2', 'CO', 'O3', 'AQI']</pre>
```

Data Preprocessing

```
In [45]:
data2 = data.copy()
```

In [46]:

```
#### replace null values with mean
```

```
In [47]:
```

```
data2 = data2.fillna(data2.mean())
```

C:\Users\Shilpi Rani\AppData\Local\Temp\ipykernel_19888\997279670.py:1: FutureWarning: Dropping of nuisance columns in Data
Frame reductions (with 'numeric_only=None') is deprecated; in a future version this will raise TypeError. Select only vali
d columns before calling the reduction.
 data2 = data2.fillna(data2.mean())

data2 = data2.filina(data2.mean())

In [48]:

Out[48]:

	City	Date	PM2.5	PM10	NO2	NH3	SO2	со	О3	AQI	AQI_Bucket
0	Indore	01-01-2020	231.0	100.0	68.000000	6.000000	6.0	42.0	33.0	231.0	Poor
1	Indore	02-01-2020	191.0	121.0	59.000000	6.000000	6.0	52.0	30.0	191.0	Moderate
2	Indore	03-01-2020	120.0	91.0	48.000000	5.000000	9.0	36.0	32.0	120.0	Moderate
3	Indore	04-01-2020	234.0	181.0	80.000000	6.000000	13.0	23.0	38.0	234.0	Poor
4	Indore	05-01-2020	118.0	93.0	67.000000	5.000000	8.0	22.0	38.0	118.0	Moderate
2187	Delhi	27-12-2022	376.0	308.0	93.000000	11.000000	14.0	103.0	12.0	376.0	Very Poor
2188	Delhi	28-12-2022	331.0	265.0	120.000000	11.000000	9.0	89.0	15.0	331.0	Very Poor
2189	Delhi	29-12-2022	338.0	317.0	169.000000	12.000000	17.0	97.0	17.0	338.0	Very Poor
2190	Delhi	30-12-2022	385.0	298.0	124.000000	14.000000	17.0	92.0	25.0	385.0	Very Poor
2191	Delhi	31-12-2022	366.0	332.0	73.923347	6.990802	22.0	90.0	11.0	366.0	Very Poor

2192 rows × 11 columns

```
In [49]:
```

```
data2.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 2192 entries, 0 to 2191
Data columns (total 11 columns):
    Column
                 Non-Null Count Dtype
#
                 2192 non-null
0
    City
                                 object
1
     Date
                 2192 non-null
                                 object
2
     PM2.5
                 2192 non-null
                                 float64
3
    PM10
                 2192 non-null
                                 float64
4
    NO2
                 2192 non-null
                                 float64
5
    NH3
                 2192 non-null
                                 float64
 6
     S02
                 2192 non-null
                                 float64
     CO
                 2192 non-null
                                 float64
8
    03
                 2192 non-null
                                 float64
9
    AQI
                 2192 non-null
                                 float64
10 AQI_Bucket 2041 non-null
                                 object
dtypes: float64(8), object(3)
memory usage: 188.5+ KB
In [50]:
data2.columns
Out[50]:
Index(['City', 'Date', 'PM2.5', 'PM10', 'NO2', 'NH3', 'SO2', 'CO', '03', 'AQI',
        'AQI_Bucket'],
      dtype='object')
```

Encoding categorical values

```
In [51]:
```

```
dist=(data2['City'])
distset=set(dist)
dd=list(distset)
dictofwords={dd[i] : i for i in range(0, len(dd))}
data2['City']=data2['City'].map(dictofwords)
```

```
In [52]:
```

```
dist=(data2['AQI_Bucket'])
distset=set(dist)
dd=list(distset)
dictofwords={dd[i] : i for i in range(0, len(dd))}
data2['AQI_Bucket']=data2['AQI_Bucket'].map(dictofwords)
```

```
In [53]:
```

data2

Out[53]:

	City	Date	PM2.5	PM10	NO2	NH3	SO2	со	О3	AQI	AQI_Bucket
0	1	01-01-2020	231.0	100.0	68.000000	6.000000	6.0	42.0	33.0	231.0	6
1	1	02-01-2020	191.0	121.0	59.000000	6.000000	6.0	52.0	30.0	191.0	3
2	1	03-01-2020	120.0	91.0	48.000000	5.000000	9.0	36.0	32.0	120.0	3
3	1	04-01-2020	234.0	181.0	80.000000	6.000000	13.0	23.0	38.0	234.0	6
4	1	05-01-2020	118.0	93.0	67.000000	5.000000	8.0	22.0	38.0	118.0	3
2187	2	27-12-2022	376.0	308.0	93.000000	11.000000	14.0	103.0	12.0	376.0	4
2188	2	28-12-2022	331.0	265.0	120.000000	11.000000	9.0	89.0	15.0	331.0	4
2189	2	29-12-2022	338.0	317.0	169.000000	12.000000	17.0	97.0	17.0	338.0	4
2190	2	30-12-2022	385.0	298.0	124.000000	14.000000	17.0	92.0	25.0	385.0	4
2191	2	31-12-2022	366.0	332.0	73.923347	6.990802	22.0	90.0	11.0	366.0	4

2192 rows × 11 columns

```
In [54]:
```

```
data2.tail()
```

Out[54]:

```
City
               Date PM2.5 PM10
                                       NO2
                                                 NH3 SO2
                                                             со
                                                                  О3
                                                                       AQI AQI_Bucket
2187
       2 27-12-2022 376.0 308.0
                                  93.000000 11.000000
                                                      14.0 103.0 12.0 376.0
                                                                                     4
       2 28-12-2022 331 0 265 0 120 000000 11 000000
2188
                                                       9.0
                                                            89 0 15 0 331 0
                                                                                     4
       2 29-12-2022 338.0 317.0 169.000000 12.000000 17.0
                                                                                     4
2189
                                                            97.0 17.0 338.0
2190
       2 30-12-2022 385.0 298.0 124.000000 14.000000 17.0
                                                            92.0 25.0
                                                                      385.0
                                                                                     4
       2 31-12-2022 366.0 332.0 73.923347 6.990802 22.0 90.0 11.0 366.0
                                                                                     4
2191
```

In [55]:

```
data2.isnull().sum()
Out[55]:
City
Date
                0
PM2.5
PM10
                0
                0
NO<sub>2</sub>
                0
NH3
                0
S02
CO
                0
03
AOI
                0
AOI Bucket
                0
dtype: int64
In [56]:
```

In [57]:

del(data2['AQI_Bucket'])

```
aqi_bins = [0,50,100,200,300,400,500]
aqi_labels = ["Good", "Satisfactory", "Moderate", "Poor","Very Poor","Severe"]
data2['AQIc'] = pd.cut(data2['AQI'], aqi_bins, labels=aqi_labels,
    right=True, include_lowest=True)
data2
```

Out[57]:

	City	Date	PM2.5	PM10	NO2	NH3	SO2	со	О3	AQI	AQIc
0	1	01-01-2020	231.0	100.0	68.000000	6.000000	6.0	42.0	33.0	231.0	Poor
1	1	02-01-2020	191.0	121.0	59.000000	6.000000	6.0	52.0	30.0	191.0	Moderate
2	1	03-01-2020	120.0	91.0	48.000000	5.000000	9.0	36.0	32.0	120.0	Moderate
3	1	04-01-2020	234.0	181.0	80.000000	6.000000	13.0	23.0	38.0	234.0	Poor
4	1	05-01-2020	118.0	93.0	67.000000	5.000000	8.0	22.0	38.0	118.0	Moderate
2187	2	27-12-2022	376.0	308.0	93.000000	11.000000	14.0	103.0	12.0	376.0	Very Poor
2188	2	28-12-2022	331.0	265.0	120.000000	11.000000	9.0	89.0	15.0	331.0	Very Poor
2189	2	29-12-2022	338.0	317.0	169.000000	12.000000	17.0	97.0	17.0	338.0	Very Poor
2190	2	30-12-2022	385.0	298.0	124.000000	14.000000	17.0	92.0	25.0	385.0	Very Poor
2191	2	31-12-2022	366.0	332.0	73.923347	6.990802	22.0	90.0	11.0	366.0	Very Poor

2192 rows × 11 columns

features selection (remove unwanted columns)

```
In [58]:
```

```
data2=data2.drop('Date',1)
data2=data2.drop('AQI',1)
data2=data2.drop('City',1)
```

C:\Users\Shilpi Rani\AppData\Local\Temp\ipykernel_19888\1112469306.py:1: FutureWarning: In a future version of pandas all a rguments of DataFrame.drop except for the argument 'labels' will be keyword-only. data2=data2.drop('Date',1)

C:\Users\Shilpi Rani\AppData\Local\Temp\ipykernel_19888\1112469306.py:2: FutureWarning: In a future version of pandas all a rguments of DataFrame.drop except for the argument 'labels' will be keyword-only.

data2=data2.drop('AQI',1)

C:\Users\Shilpi Rani\AppData\Local\Temp\ipykernel_19888\1112469306.py:3: FutureWarning: In a future version of pandas all a rguments of DataFrame.drop except for the argument 'labels' will be keyword-only. data2=data2.drop('City',1)

```
In [59]:
```

data2.columns

Out[59]:

Index(['PM2.5', 'PM10', 'N02', 'NH3', 'S02', 'C0', '03', 'AQIc'], dtype='object')

Splitting the data into train and test data

In [60]:

```
features=data2.drop(['AQIc'], axis=1)
labels=data2['AQIc']
```

In [61]:

```
from sklearn.model_selection import train_test_split
X_train,X_test,y_train,y_test = train_test_split(features,labels,test_size=0.2,random_state=2)
```

In [62]:

X_train

Out[62]:

	PM2.5	PM10	NO2	NH3	SO2	со	О3
117	44.000000	96.000	56.000000	4.000000	5.000000	21.000000	35.000000
923	35.000000	49.000	49.000000	5.000000	13.000000	44.000000	24.000000
1289	144.831653	159.569	73.923347	6.990802	19.270916	62.087149	49.987747
1355	142.000000	165.000	60.000000	6.000000	28.000000	73.000000	44.000000
365	210.000000	142.000	52.000000	6.000000	23.000000	39.000000	49.000000
1071	44.000000	120.000	81.000000	6.000000	22.000000	35.000000	49.987747
433	70.000000	134.000	63.000000	4.000000	17.000000	58.000000	36.000000
674	182.000000	159.569	127.000000	8.000000	50.000000	59.000000	107.000000
1099	144.831653	159.569	73.923347	6.990802	19.270916	62.087149	35.000000
1608	144.831653	181.000	59.000000	10.000000	4.000000	100.000000	11.000000

1753 rows × 7 columns

In [63]:

X_test

Out[63]:

	PM2.5	PM10	NO2	NH3	SO2	со	О3
278	79.000000	102.000	46.000000	3.000000	18.000000	69.000000	40.000000
2136	327.000000	233.000	110.000000	10.000000	27.000000	76.000000	41.000000
1657	131.000000	128.000	50.000000	9.000000	13.000000	91.000000	50.000000
1459	296.000000	200.000	97.000000	11.000000	22.000000	97.000000	46.000000
1779	335.000000	414.000	152.000000	12.000000	26.000000	112.000000	4.000000
					•••		
1695	144.831653	159.569	73.923347	6.990802	19.270916	62.087149	49.987747
1372	144.831653	188.000	100.000000	5.000000	34.000000	80.000000	42.000000
391	156.000000	143.000	56.000000	4.000000	14.000000	39.000000	51.000000
459	85.000000	231.000	82.000000	6.000000	44.000000	36.000000	61.000000
176	33.000000	55.000	36.000000	4.000000	11.000000	29.000000	48.000000

439 rows × 7 columns

```
In [64]:
y_train
Out[64]:
117
        Satisfactory
923
               Good
1289
            Moderate
1355
           Moderate
               Poor
365
1071
            Moderate
433
            Moderate
674
            Moderate
1099
        Satisfactory
1608
           Moderate
Name: AQIc, Length: 1753, dtype: category
Categories (6, object): ['Good' < 'Satisfactory' < 'Moderate' < 'Poor' < 'Very Poor' < 'Severe']
In [65]:
y_test
Out[65]:
278
           Moderate
2136
           Very Poor
1657
            Moderate
1459
               Poor
1779
              Severe
1695
            Moderate
1372
            Moderate
391
            Moderate
459
        Satisfactory
Name: AQIc, Length: 439, dtype: category
Categories (6, object): ['Good' < 'Satisfactory' < 'Moderate' < 'Poor' < 'Very Poor' < 'Severe']
Support Vector Machine
In [66]:
from sklearn import svm
from sklearn.metrics import accuracy_score
In [67]:
svm = svm.SVC()
In [68]:
svm.fit(X_train,y_train)
Out[68]:
SVC()
In [69]:
y_pred1 = svm.predict(X_test)
In [70]:
acc=accuracy_score(y_test,y_pred1)
```

localhost:8888/notebooks/AirQuality(2020-2022).ipynb

per1=acc*100 print(per1) 88.8382687927107

```
In [71]:
```

```
from sklearn.metrics import confusion_matrix, classification_report
print(classification_report(y_test,y_pred1))
```

	precision	recall	f1-score	support
Good	1.00	0.30	0.46	20
Moderate	0.92	0.93	0.92	171
Poor	0.93	0.84	0.88	67
Satisfactory	0.81	0.93	0.87	104
Severe	0.93	0.96	0.94	26
Very Poor	0.89	0.92	0.90	51
accuracy			0.89	439
macro avg	0.91	0.81	0.83	439
weighted avg	0.90	0.89	0.88	439

AUC Plot

```
In [72]:
data3=data2.copy()
In [73]:
```

```
subset=data3.iloc[:,]
```

```
In [74]:
subset.shape
Out[74]:
```

(2192, 8)

In [75]:

```
#separate the labels/classes from the features/measurement
X=subset.iloc[:,1:]
y=subset.iloc[:,0]
print(y.shape,X.shape)
```

(2192,) (2192, 7)

```
In [76]:
```

```
#Lets encode target labels y with values between 0 and n_classes-1

#we will use the labelencoder to do this

from sklearn.preprocessing import LabelEncoder

label_encoder=LabelEncoder()

label_encoder.fit(y)

y=label_encoder.transform(y)

#classes=label_encoder.classes_

classes=['Good', 'Satisfacory', 'Moderate', 'Poor', 'Very Poor', 'Severe']
```

In [77]:

```
# Normalize the data i.e scale the data between 0 and 1
from sklearn.preprocessing import MinMaxScaler
min_max_scaler=MinMaxScaler()
X_train_norm=min_max_scaler.fit_transform(X_train)
X_test_norm=min_max_scaler.fit_transform(X_test)
X_train_norm[0,0]
```

Out[77]:

0.06724511930585683

In [78]:

```
from sklearn.multiclass import OneVsRestClassifier
#from sklearn.svm import SVC
from sklearn import svm
from sklearn.metrics import roc_curve,auc
```

```
In [79]:
#y_predroc=clf.predict(X_test)
y_predroc = svm.predict(X_test)
pred_prob = svm.predict_proba(X_test)
#pred_prob.shape
______
AttributeError
                                              Traceback (most recent call last)
~\AppData\Local\Temp\ipykernel_19888\2616250888.py in <module>
      1 #y_predroc=clf.predict(X_test)
----> 2 y_predroc = svm.predict(X_test)
      3 pred_prob = svm.predict_proba(X_test)
      4 #pred_prob.shape
AttributeError: module 'sklearn.svm' has no attribute 'predict'
In [80]:
from sklearn.preprocessing import label_binarize
#binarize the y_values
y_test_binarized=label_binarize(y_test,classes=np.unique(y_test))
#roc curve for classes
fpr={}
tpr={}
thresh={}
roc_auc=dict()
#n_class=classes.shape[0]
for i in range(6):
    fpr[i],tpr[i],thresh[i]=roc_curve(y_test_binarized[:,i],pred_prob[:,i])
    roc_auc[i]=auc(fpr[i],tpr[i])
    #plotting
    plt.plot(fpr[i],tpr[i],linestyle='--'
              label='%s vs Rest (AUC=%0.2f)'%(classes[i],roc_auc[i]))
plt.plot([0,1],[0,1],'b--')
plt.xlim([0,1])
plt.ylim([0,1.05])
plt.title('ROC curve of SVM')
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.legend(loc='lower right')
plt.show()
______
                                              Traceback (most recent call last)
~\AppData\Local\Temp\ipykernel_19888\3602692938.py in <module>
      9 #n class=classes.shape[0]
     10 for i in range(6):
---> 11
            fpr[i],tpr[i],thresh[i]=roc_curve(y_test_binarized[:,i],pred_prob[:,i])
     12
             roc_auc[i]=auc(fpr[i],tpr[i])
     13
NameError: name 'pred_prob' is not defined
KNN
In [81]:
\textbf{from} \ \textbf{sklearn.neighbors} \ \textbf{import} \ \textbf{KNeighborsClassifier}
In [82]:
knn = KNeighborsClassifier()
In [83]:
knn.fit(X_train, y_train)
Out[83]:
KNeighborsClassifier()
In [84]:
y_pred2 = knn.predict(X_test)
C:\Users\Shilpi Rani\Desktop\code\annaconda\lib\site-packages\sklearn\neighbors\_classification.py:228: FutureWarning: Unli ke other reduction functions (e.g. `skew`, `kurtosis`), the default behavior of `mode` typically preserves the axis it acts along. In SciPy 1.11.0, this behavior will change: the default value of `keepdims` will become False, the `axis` over which
the statistic is taken will be eliminated, and the value None will no longer be accepted. Set `keepdims` to True or False t
o avoid this warning.
  mode, _ = stats.mode(_y[neigh_ind, k], axis=1)
```

In [85]:

```
acc=accuracy_score(y_test,y_pred2)
per2=acc*100
print(per2)
```

91.34396355353076

In [86]:

from sklearn.metrics import confusion_matrix, classification_report
print(classification_report(y_test,y_pred2))

	precision	recall	f1-score	support
Good	0.89	0.85	0.87	20
Moderate	0.93	0.95	0.94	171
Poor	0.90	0.85	0.88	67
Satisfactory	0.92	0.93	0.92	104
Severe	1.00	0.81	0.89	26
Very Poor	0.85	0.90	0.88	51
accuracy			0.91	439
macro avg	0.92	0.88	0.90	439
weighted avg	0.91	0.91	0.91	439

In [87]:

```
from sklearn.multiclass import OneVsRestClassifier
#from sklearn.svm import SVC
from sklearn import svm
from sklearn.neighbors import KNeighborsClassifier
from sklearn.metrics import roc_curve,auc
```

In [88]:

```
y_predroc = knn.predict(X_test)
pred_prob = knn.predict_proba(X_test)
pred_prob.shape
```

C:\Users\Shilpi Rani\Desktop\code\annaconda\lib\site-packages\sklearn\neighbors_classification.py:228: FutureWarning: Unli ke other reduction functions (e.g. `skew`, `kurtosis`), the default behavior of `mode` typically preserves the axis it acts along. In SciPy 1.11.0, this behavior will change: the default value of `keepdims` will become False, the `axis` over which the statistic is taken will be eliminated, and the value None will no longer be accepted. Set `keepdims` to True or False t o avoid this warning.

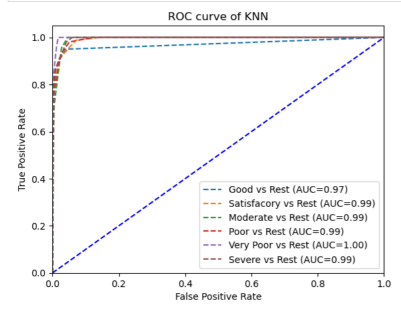
mode, _ = stats.mode(_y[neigh_ind, k], axis=1)

Out[88]:

(439, 6)

```
In [89]:
```

```
from sklearn.preprocessing import label_binarize
#binarize the y_values
y_test_binarized=label_binarize(y_test,classes=np.unique(y_test))
#roc curve for classes
fpr={}
tpr={}
thresh={}
roc_auc=dict()
#n class=classes.shape[0]
for i in range(6):
    fpr[i],tpr[i],thresh[i]=roc_curve(y_test_binarized[:,i],pred_prob[:,i])
    roc_auc[i]=auc(fpr[i],tpr[i])
    #plotting
    plt.plot(fpr[i],tpr[i],linestyle='--'
             label='%s vs Rest (AUC=%0.2f)'%(classes[i],roc_auc[i]))
plt.plot([0,1],[0,1],'b--')
plt.xlim([0,1])
plt.ylim([0,1.05])
plt.title('ROC curve of KNN')
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.legend(loc='lower right')
plt.show()
```



Logistic Regression

from sklearn.linear model import LogisticRegression

```
In [91]:
```

```
log = LogisticRegression()
log.fit(X_train,y_train)
C:\Users\Shilpi Rani\Desktop\code\annaconda\lib\site-packages\sklearn\linear_model\_logistic.py:814: ConvergenceWarning: lb
fgs failed to converge (status=1):
STOP: TOTAL NO. of ITERATIONS REACHED LIMIT.
Increase the number of iterations (max_iter) or scale the data as shown in:
   https://scikit-learn.org/stable/modules/preprocessing.html (https://scikit-learn.org/stable/modules/preprocessing.html)
Please also refer to the documentation for alternative solver options:
   https://scikit-learn.org/stable/modules/linear_model.html#logistic-regression (https://scikit-learn.org/stable/modules/
linear_model.html#logistic-regression)
 n_iter_i = _check_optimize_result(
Out[91]:
LogisticRegression()
In [92]:
y_pred3 = log.predict(X_test)
```

In [93]:

```
acc=accuracy_score(y_test,y_pred3)
per3=acc*100
print(per3)
```

57.85876993166287

In [94]:

from sklearn.metrics import confusion_matrix, classification_report
print(classification_report(y_test,y_pred3))

	precision	recall	f1-score	support
Good	0.00	0.00	0.00	20
Moderate	0.63	0.85	0.72	171
Poor	0.44	0.28	0.35	67
Satisfactory	0.60	0.49	0.54	104
Severe	0.43	0.35	0.38	26
Very Poor	0.51	0.57	0.54	51
accuracy			0.58	439
macro avg	0.43	0.42	0.42	439
weighted avg	0.54	0.58	0.55	439

In [95]:

```
from sklearn.multiclass import OneVsRestClassifier
#from sklearn.svm import SVC
from sklearn import svm
from sklearn.linear_model import LogisticRegression
from sklearn.metrics import roc_curve,auc
```

In [96]:

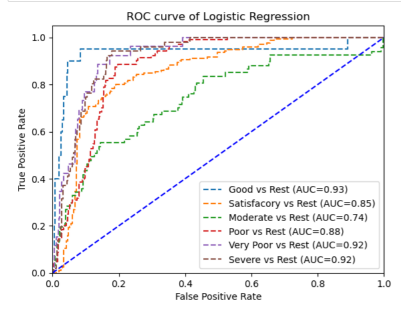
```
y_predroc = log.predict(X_test)
pred_prob = log.predict_proba(X_test)
pred_prob.shape
```

Out[96]:

(439, 6)

```
In [97]:
```

```
from sklearn.preprocessing import label_binarize
#binarize the y_values
y_test_binarized=label_binarize(y_test,classes=np.unique(y_test))
#roc curve for classes
fpr={}
tpr={}
thresh={}
roc_auc=dict()
#n_class=classes.shape[0]
for i in range(6):
    fpr[i],tpr[i],thresh[i]=roc_curve(y_test_binarized[:,i],pred_prob[:,i])
    roc_auc[i]=auc(fpr[i],tpr[i])
    #plotting
    plt.plot(fpr[i],tpr[i],linestyle='--'
             label='%s vs Rest (AUC=%0.2f)'%(classes[i],roc_auc[i]))
plt.plot([0,1],[0,1],'b--')
plt.xlim([0,1])
plt.ylim([0,1.05])
plt.title('ROC curve of Logistic Regression')
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.legend(loc='lower right')
plt.show()
```



Decision Tree Classifier

```
In [98]:
```

from sklearn.tree import DecisionTreeClassifier

In [99]:

dt=DecisionTreeClassifier()

In [100]:

dt.fit(X_train, y_train)

Out[100]:

DecisionTreeClassifier()

In [101]:

y_pred4 = dt.predict(X_test)

In [102]:

```
acc=accuracy_score(y_test, y_pred4)
per4=acc*100
print(per4)
```

96.58314350797266

```
In [103]:
```

```
from sklearn.metrics import confusion_matrix, classification_report
\verb|print(classification_report(y_test,y_pred4))| \\
```

```
precision
                            recall f1-score
                                                support
                   0.86
                              0.95
                                         0.90
                                                     20
        Good
                                                    171
    Moderate
                   0.98
                              0.95
                                         0.96
        Poor
                   0.98
                              0.97
                                         0.98
                                                     67
Satisfactory
                   0.94
                              0.97
                                         0.96
                                                    104
      Severe
                   1.00
                              1.00
                                         1.00
                                                     26
   Very Poor
                   0.98
                              0.98
                                         0.98
                                                     51
    accuracy
                                         0.97
                                                    439
   macro avg
                   0.96
                              0.97
                                         0.96
                                                    439
weighted avg
                    0.97
                              0.97
                                         0.97
                                                    439
```

In [104]:

```
cm=confusion_matrix(y_test, y_pred4)
cm
Out[104]:
```

```
array([[ 19,
                0,
                     0,
                           0,
                                0,
                                     1],
          1, 163,
                     1,
                          6,
                                0,
                                     0],
          0,
                2,
                    65,
                          0,
                                0,
                                     0],
          2,
                1,
                     0, 101,
                                0,
                                     0],
          0,
                0,
                     0,
                          0,
                               26,
                                     0],
                          0,
                                0,
                                    50]], dtype=int64)
```

In [105]:

```
import seaborn as sns
import matplotlib.pyplot as plt
sns.heatmap(cm,annot=True, cmap='Blues', fmt='d',cbar=False, annot_kws={'size':12})
plt.xlabel('Predicted')
plt.ylabel('Actual')
plt.show()
```



AUC plot

In [106]:

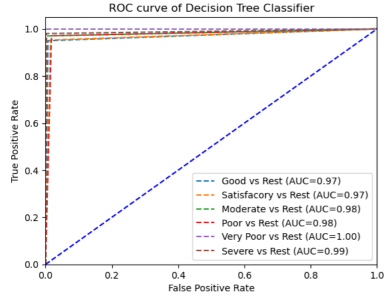
```
\textbf{from} \ \textbf{sklearn.multiclass} \ \textbf{import} \ \textbf{OneVsRestClassifier}
from sklearn.tree import DecisionTreeClassifier
from sklearn.metrics import roc_curve,auc
```

In [107]:

```
#DT=OneVsRestClassifier(DecisionTreeClassifier)
#DT.fit(X train, y train)
y_predroc=dt.predict(X_test)
pred_prob=dt.predict_proba(X_test)
```

```
In [108]:
```

```
pred_prob.shape
Out[108]:
(439, 6)
In [109]:
from sklearn.preprocessing import label_binarize
#binarize the y_values
y_test_binarized=label_binarize(y_test,classes=np.unique(y_test))
#roc curve for classes
fpr={}
\mathsf{tpr=}\{\,\}
thresh={}
roc_auc=dict()
#n_class=classes.shape[0]
for i in range(6):
    \label{limit} \textit{fpr[i],tpr[i],thresh[i]=roc\_curve} (\textit{y\_test\_binarized[:,i],pred\_prob[:,i]})
    roc_auc[i]=auc(fpr[i],tpr[i])
    #plotting
    plt.plot(fpr[i],tpr[i],linestyle='--',
             label='%s vs Rest (AUC=%0.2f)'%(classes[i],roc_auc[i]))
plt.plot([0,1],[0,1],'b--')
plt.xlim([0,1])
plt.ylim([0,1.05])
plt.title('ROC curve of Decision Tree Classifier')
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.legend(loc='lower right')
plt.show()
```



Comparison

```
In [110]:
```

In [111]:

final_data

Out[111]:

	MODELS	ACCURACY
0	SVM	88.838269
1	KNN	91.343964
2	LR	57.858770
3	DT	96 583144

In [112]:

import seaborn as sns

In [113]:

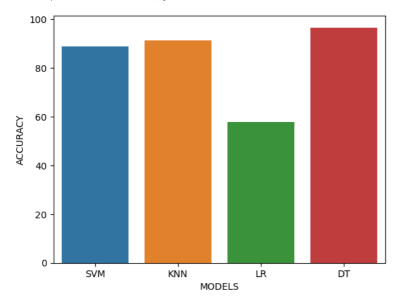
sns.barplot(final_data['MODELS'], final_data['ACCURACY'])

C:\Users\Shilpi Rani\Desktop\code\annaconda\lib\site-packages\seaborn_decorators.py:36: FutureWarning: Pass the following variables as keyword args: x, y. From version 0.12, the only valid positional argument will be `data`, and passing other arguments without an explicit keyword will result in an error or misinterpretation.

warnings.warn(

Out[113]:

<AxesSubplot:xlabel='MODELS', ylabel='ACCURACY'>



Prediction on New Data

Enter PM2.5, PM10, NO2, NH3, SO2, CO, O3 as input

In [114]:

dt.predict([[463, 454, 78, 5, 29, 102, 18]])

C:\Users\Shilpi Rani\Desktop\code\annaconda\lib\site-packages\sklearn\base.py:450: UserWarning: X does not have valid feature names, but DecisionTreeClassifier was fitted with feature names
warnings.warn(

Out[114]:

array(['Severe'], dtype=object)

THANKS