# **Importing Libraries**

### In [1]:

```
import numpy as np
import pandas as pd
import seaborn as sns
import matplotlib.pyplot as plt
```

# **Importing Datasets**

### In [2]:

df=pd.read\_csv(r"C:\Users\user\Downloads\C10\_air\csvs\_per\_year\csvs(Dataset)\madrid\_2006.
df

### Out[2]:

2006		date	BEN	со	EBE	MXY	NMHC	NO_2	NOx	OXY	O_3	
1         02-01 01:00:00         1.68         1.01         2.38         6.36         0.32         94.339996         229.699997         3.04         7.100000         25           2         2006- 02-01 01:00:00         NaN         1.25         NaN         NaN         NaN         NaN         66.800003         192.000000         NaN         4.430000         34           3         2006- 02-01 01:00:00         NaN         1.68         NaN         NaN         NaN         103.000000         407.799988         NaN         4.830000         26           4         02-01 01:00:00         NaN         1.31         NaN         NaN         NaN         105.400002         269.200012         NaN         6.990000         54           2006- 02-01 01:00:00         NaN         1.31         NaN         NaN         NaN         105.400002         269.200012         NaN         6.990000         54           230563         05-01 00:00:00         5.88         0.83         6.23         NaN         0.20         112.500000         218.000000         NaN         24.389999         95           230564         05-01 00:00:00         0.76         0.32         0.48         1.09         0.08         51.900002         54.8	0	02-01	NaN	1.84	NaN	NaN	NaN	155.100006	490.100006	NaN	4.880000	97
2         02-01 01:00:00 01:00:00         NaN         1.25         NaN         NaN         NaN         66.800003         192.000000         NaN         4.430000         34           2006- 02-01 01:00:00         NaN         1.68         NaN         NaN         NaN         103.000000         407.799988         NaN         4.830000         28           4         2006- 02-01 01:00:00         NaN         1.31         NaN         NaN         NaN         105.400002         269.200012         NaN         6.990000         54           230563         2006- 05-01 00:00:00         5.88         0.83         6.23         NaN         0.20         112.500000         218.000000         NaN         24.389999         93           230564         2006- 05-01 00:00:00         0.76         0.32         0.48         1.09         0.08         51.900002         54.820000         0.61         48.410000         25           230565         205-01 00:00:00         0.96         NaN         0.69         NaN         0.19         135.100006         179.199997         NaN         11.460000         64           230566         05-01 00:00:00         0.50         NaN         0.67         NaN         0.10         82.599998 <t< th=""><th>1</th><td>02-01</td><td>1.68</td><td>1.01</td><td>2.38</td><td>6.36</td><td>0.32</td><td>94.339996</td><td>229.699997</td><td>3.04</td><td>7.100000</td><td>25</td></t<>	1	02-01	1.68	1.01	2.38	6.36	0.32	94.339996	229.699997	3.04	7.100000	25
3       02-01 01:00:00       NaN       1.68       NaN       NaN       NaN       103.000000       407.799988       NaN       4.830000       28         4       2006- 02-01 01:00:00       NaN       1.31       NaN       NaN       NaN       105.400002       269.200012       NaN       6.990000       54         2006- 230563       05-01 05-01 00:00:00       5.88 0.83       6.23       NaN       0.20       112.500000       218.000000       NaN       24.389999       93.00000         230564       05-01 00:00:00       0.76       0.32       0.48 1.09       0.08 51.900002       54.820000       0.61 48.410000       29.00000         230565       05-01 00:00:00       0.96 NaN       0.69 NaN       0.19 135.100006       179.199997       NaN       11.460000       64         230566       05-01 00:00:00       0.50 NaN       0.67 NaN       0.10 82.599998       105.599998       NaN       NaN       NaN       94         230567       05-01 05-01 1.95 0.74       1.99 4.00       0.24 107.300003       160.199997       2.01 17.730000       52	2	02-01	NaN	1.25	NaN	NaN	NaN	66.800003	192.000000	NaN	4.430000	34
4         02-01 01:00:00         NaN         1.31         NaN         NaN         105.400002         269.200012         NaN         6.990000         54	3	02-01	NaN	1.68	NaN	NaN	NaN	103.000000	407.799988	NaN	4.830000	28
230563         2006- 05-01 00:00:00         5.88         0.83         6.23         NaN         0.20         112.500000         218.000000         NaN         24.389999         93           230564         2006- 05-01 00:00:00         0.76         0.32         0.48         1.09         0.08         51.900002         54.820000         0.61         48.410000         26           230565         05-01 00:00:00         0.96         NaN         0.69         NaN         0.19         135.100006         179.199997         NaN         11.460000         64           230566         05-01 00:00:00         0.50         NaN         0.67         NaN         0.10         82.599998         105.599998         NaN         NaN         NaN         94           230567         05-01         1.95         0.74         1.99         4.00         0.24         107.300003         160.199997         2.01         17.730000         52	4	02-01	NaN	1.31	NaN	NaN	NaN	105.400002	269.200012	NaN	6.990000	54
230563         05-01 00:00:00         5.88         0.83         6.23         NaN         0.20         112.500000         218.000000         NaN         24.389999         93.006           230564         2006- 05-01 00:00:00         0.76         0.32         0.48         1.09         0.08         51.900002         54.820000         0.61         48.410000         25.006           230565         05-01 00:00:00         0.96         NaN         0.69         NaN         0.19         135.100006         179.199997         NaN         11.460000         64           230566         05-01 00:00:00         0.50         NaN         0.67         NaN         0.10         82.599998         105.599998         NaN         NaN         NaN         94           230567         05-01         1.95         0.74         1.99         4.00         0.24         107.300003         160.199997         2.01         17.730000         52												
230564	230563	05-01	5.88	0.83	6.23	NaN	0.20	112.500000	218.000000	NaN	24.389999	93
230565	230564	05-01	0.76	0.32	0.48	1.09	0.08	51.900002	54.820000	0.61	48.410000	29
230566 05-01 0.50 NaN 0.67 NaN 0.10 82.599998 105.599998 NaN NaN 94 00:00:00  2006- 230567 05-01 1.95 0.74 1.99 4.00 0.24 107.300003 160.199997 2.01 17.730000 52	230565	05-01	0.96	NaN	0.69	NaN	0.19	135.100006	179.199997	NaN	11.460000	64
<b>230567</b> 05-01 1.95 0.74 1.99 4.00 0.24 107.300003 160.199997 2.01 17.730000 52	230566	05-01	0.50	NaN	0.67	NaN	0.10	82.599998	105.599998	NaN	NaN	94
	230567	05-01	1.95	0.74	1.99	4.00	0.24	107.300003	160.199997	2.01	17.730000	52
230568 rows × 17 columns												
230506 TOWS × 17 COLUMNS												

# **Data Cleaning and Data Preprocessing**

### In [3]:

df=df.dropna()

### In [4]:

```
df.columns
```

```
Out[4]:
```

### In [5]:

```
df.info()
```

```
<class 'pandas.core.frame.DataFrame'>
Int64Index: 24758 entries, 5 to 230567
Data columns (total 17 columns):
             Non-Null Count Dtype
    Column
    -----
             -----
---
                             ----
0
    date
             24758 non-null object
 1
    BEN
             24758 non-null float64
 2
    CO
             24758 non-null float64
 3
    EBE
             24758 non-null float64
 4
             24758 non-null float64
    MXY
 5
             24758 non-null float64
    NMHC
 6
    NO_2
             24758 non-null float64
 7
    NOx
             24758 non-null float64
 8
    OXY
             24758 non-null float64
 9
    0 3
             24758 non-null float64
 10
    PM10
             24758 non-null float64
 11
    PM25
             24758 non-null float64
 12
    PXY
             24758 non-null float64
 13
    SO 2
             24758 non-null float64
 14
    TCH
             24758 non-null float64
 15
    TOL
             24758 non-null float64
 16 station 24758 non-null int64
dtypes: float64(15), int64(1), object(1)
memory usage: 3.4+ MB
```

### In [7]:

```
data=df[['NMHC', 'NO_2', '0_3']]
data
```

### Out[7]:

	NMHC	NO_2	O_3
5	0.44	142.199997	5.990000
22	0.17	59.910000	2.450000
25	0.40	117.699997	4.780000
31	0.25	92.059998	5.920000
48	0.16	60.189999	2.280000
230538	0.10	49.259998	64.599998
230541	0.33	63.220001	17.670000
230547	0.26	202.399994	11.130000
230564	0.08	51.900002	48.410000
230567	0.24	107.300003	17.730000

24758 rows × 3 columns

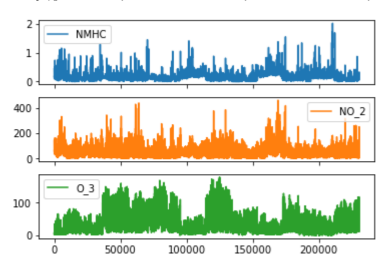
## Line chart

### In [8]:

```
data.plot.line(subplots=True)
```

### Out[8]:

array([<AxesSubplot:>, <AxesSubplot:>], dtype=object)



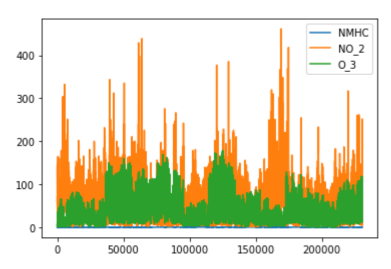
# Line chart

### In [10]:

data.plot.line()

### Out[10]:

<AxesSubplot:>



# **Bar chart**

### In [11]:

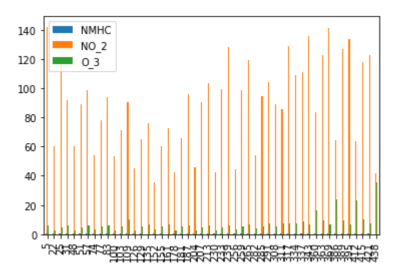
b=data[0:50]

### In [12]:

b.plot.bar()

### Out[12]:

<AxesSubplot:>



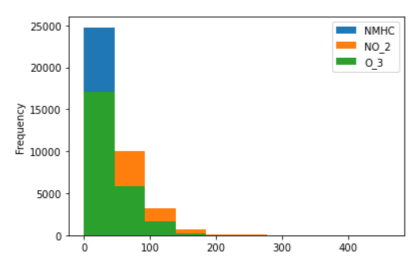
# Histogram

### In [13]:

data.plot.hist()

### Out[13]:

<AxesSubplot:ylabel='Frequency'>



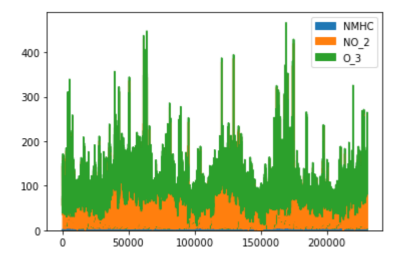
# Area chart

### In [14]:

data.plot.area()

### Out[14]:

<AxesSubplot:>



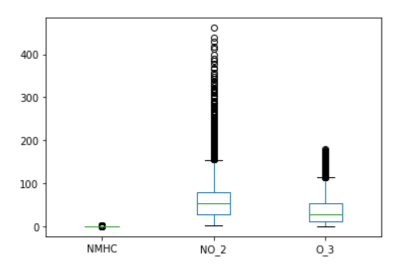
# **Box chart**

### In [15]:

data.plot.box()

### Out[15]:

### <AxesSubplot:>



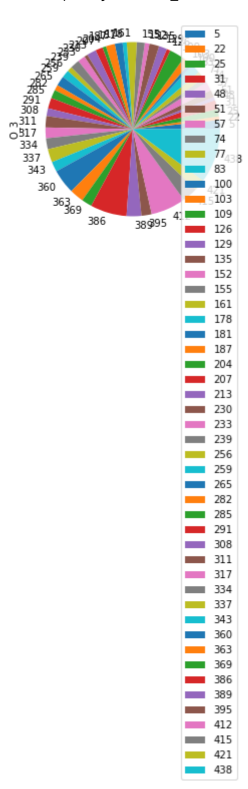
# Pie chart

### In [17]:

```
b.plot.pie(y='0_3')
```

### Out[17]:

<AxesSubplot:ylabel='0\_3'>



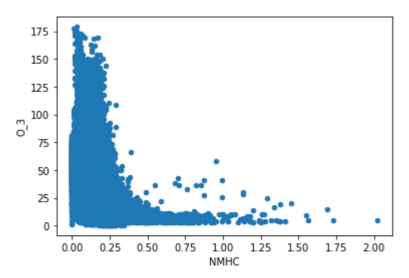
# **Scatter chart**

#### In [18]:

```
data.plot.scatter(x='NMHC' ,y='0_3')
```

#### Out[18]:

<AxesSubplot:xlabel='NMHC', ylabel='0\_3'>



#### In [19]:

```
df.info()
```

<class 'pandas.core.frame.DataFrame'> Int64Index: 24758 entries, 5 to 230567 Data columns (total 17 columns): Column # Non-Null Count Dtype \_\_\_\_\_ -----0 date 24758 non-null object 1 BEN 24758 non-null float64 2 CO 24758 non-null float64

3 EBE 24758 non-null float64 4 MXY 24758 non-null float64 5 NMHC 24758 non-null float64 6 NO 2 24758 non-null float64 7 NOx24758 non-null float64 8 0XY 24758 non-null float64

9 0\_3 24758 non-null float64 10 PM10 24758 non-null float64 11 PM25 24758 non-null float64 12 PXY 24758 non-null float64 SO 2 24758 non-null float64 13

14 TCH 24758 non-null float64 15 TOL 24758 non-null float64

16 station 24758 non-null int64 dtypes: float64(15), int64(1), object(1)

memory usage: 3.4+ MB

```
In [20]:
```

```
df.describe()
```

### Out[20]:

	BEN	СО	EBE	MXY	NMHC	NO_2
count	24758.000000	24758.000000	24758.000000	24758.000000	24758.000000	24758.000000
mean	1.350624	0.600713	1.824534	3.835034	0.176546	58.333481
std	1.541636	0.419048	1.868939	4.069036	0.126683	40.529382
min	0.110000	0.000000	0.170000	0.150000	0.000000	1.680000
25%	0.450000	0.360000	0.810000	1.060000	0.100000	28.450001
50%	0.850000	0.500000	1.130000	2.500000	0.150000	52.959999
75%	1.680000	0.720000	2.160000	5.090000	0.220000	79.347498
max	45.430000	7.250000	57.799999	66.900002	2.020000	461.299988
4						•

### In [21]:

```
df1=df[['BEN', 'CO', 'EBE', 'MXY', 'NMHC', 'NO_2', 'NOx', 'OXY', 'O_3', 'PM10', 'PXY', 'SO_2', 'TCH', 'TOL', 'station']]
```

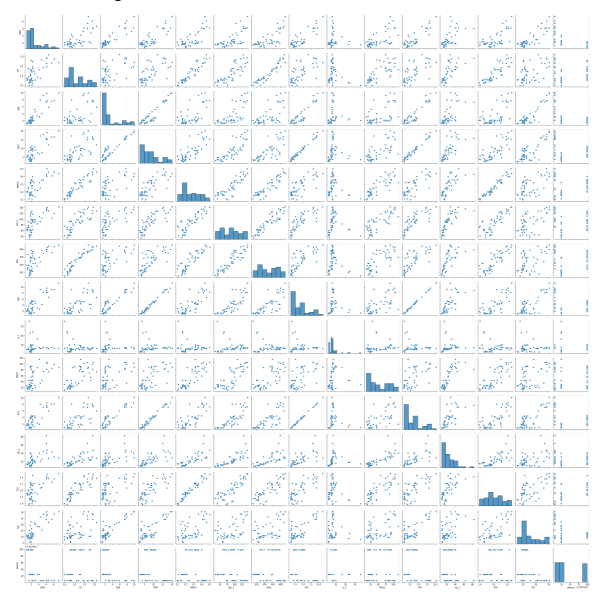
# **EDA AND VISUALIZATION**

### In [22]:

sns.pairplot(df1[0:50])

### Out[22]:

<seaborn.axisgrid.PairGrid at 0x21a7763ad30>



#### In [23]:

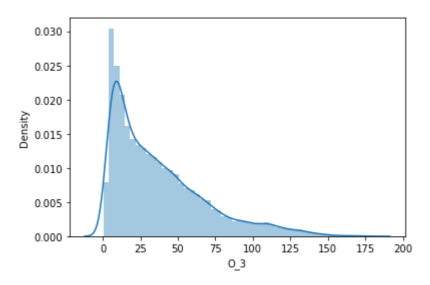
```
sns.distplot(df1['0_3'])
```

C:\ProgramData\Anaconda3\lib\site-packages\seaborn\distributions.py:2557: FutureWarning: `distplot` is a deprecated function and will be removed in a future version. Please adapt your code to use either `displot` (a figure -level function with similar flexibility) or `histplot` (an axes-level function for histograms).

warnings.warn(msg, FutureWarning)

#### Out[23]:

<AxesSubplot:xlabel='0\_3', ylabel='Density'>

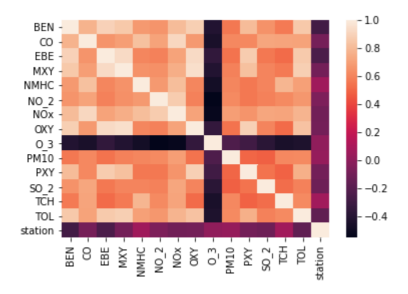


#### In [24]:

sns.heatmap(df1.corr())

### Out[24]:

#### <AxesSubplot:>



### TO TRAIN THE MODEL AND MODEL BULDING

```
In [67]:
```

### In [68]:

```
from sklearn.model_selection import train_test_split
x_train,x_test,y_train,y_test=train_test_split(x,y,test_size=0.3)
```

# **Linear Regression**

### In [69]:

```
from sklearn.linear_model import LinearRegression
lr=LinearRegression()
lr.fit(x_train,y_train)
```

### Out[69]:

LinearRegression()

### In [70]:

```
lr.intercept_
```

### Out[70]:

28079021.191809315

### In [71]:

```
coeff=pd.DataFrame(lr.coef_,x.columns,columns=['Co-efficient'])
coeff
```

### Out[71]:

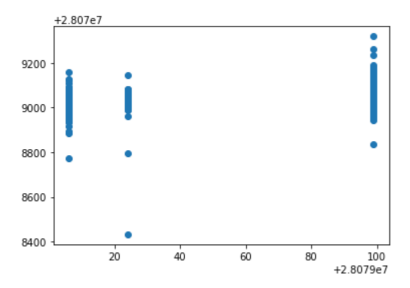
	Co-efficient
BEN	-18.378990
со	-9.956654
EBE	-23.531143
MXY	4.689670
NMHC	126.649643
NO_2	-0.016238
NOx	-0.004541
OXY	15.492118
O_3	-0.053784
PM10	0.131450
PXY	5.674572
SO_2	-0.652901
тсн	17.650518
TOL	-0.517190

### In [72]:

```
prediction =lr.predict(x_test)
plt.scatter(y_test,prediction)
```

### Out[72]:

<matplotlib.collections.PathCollection at 0x21a07f864f0>



# **ACCURACY**

```
In [73]:
lr.score(x_test,y_test)
Out[73]:
0.38347413896089644
In [74]:
lr.score(x_train,y_train)
Out[74]:
0.3972450971871986
Ridge and Lasso
In [75]:
from sklearn.linear_model import Ridge,Lasso
In [76]:
rr=Ridge(alpha=10)
rr.fit(x_train,y_train)
Out[76]:
Ridge(alpha=10)
Accuracy(Ridge)
In [77]:
rr.score(x_test,y_test)
Out[77]:
0.3820493845006965
In [78]:
rr.score(x_train,y_train)
Out[78]:
0.39661106884033615
In [79]:
la=Lasso(alpha=10)
la.fit(x_train,y_train)
Out[79]:
```

Lasso(alpha=10)

```
In [81]:
```

```
la.score(x_test,y_test)
```

#### Out[81]:

0.05647819697010681

# **Accuracy(Lasso)**

```
In [80]:
la.score(x_train,y_train)
Out[80]:
0.062336248080204326
Accuracy(Elastic Net)
In [82]:
from sklearn.linear_model import ElasticNet
en=ElasticNet()
en.fit(x_train,y_train)
Out[82]:
ElasticNet()
In [83]:
en.coef_
Out[83]:
array([-8.55559241e+00, 0.00000000e+00, -9.05278481e+00, 3.41965661e+00,
       4.01206179e-01, -3.00597081e-03, 5.10526761e-03, 3.44982093e+00,
       -1.23661221e-01, 2.93481571e-01, 2.43724729e+00, -4.22212620e-01,
       5.28019988e-01, -9.96915988e-01])
In [84]:
en.intercept
Out[84]:
28079052.093522523
```

prediction=en.predict(x\_test)

In [85]:

```
In [86]:
en.score(x_test,y_test)
Out[86]:
0.2328938395355542
```

### **Evaluation Metrics**

```
In [87]:
```

35.58855450027811

```
from sklearn import metrics
print(metrics.mean_absolute_error(y_test,prediction))
print(metrics.mean_squared_error(y_test,prediction))
print(np.sqrt(metrics.mean_squared_error(y_test,prediction)))

32.338665036423414
1266.5452114192653
```

# Logistic Regression

```
In [90]:
feature_matrix.shape
Out[90]:
```

(24758, 14)

In [91]:
target\_vector.shape

Out[91]: (24758,)

In [92]:

 $\textbf{from} \ \, \textbf{sklearn.preprocessing} \ \, \textbf{import} \ \, \textbf{StandardScaler}$ 

```
In [93]:
fs=StandardScaler().fit_transform(feature_matrix)
In [94]:
logr=LogisticRegression(max_iter=10000)
logr.fit(fs,target_vector)
Out[94]:
LogisticRegression(max_iter=10000)
In [95]:
observation=[[1,2,3,4,5,6,7,8,9,10,11,12,13,14]]
In [96]:
prediction=logr.predict(observation)
print(prediction)
[28079099]
In [97]:
logr.classes_
Out[97]:
array([28079006, 28079024, 28079099], dtype=int64)
In [98]:
logr.score(fs,target_vector)
Out[98]:
0.8741416915744405
In [99]:
logr.predict_proba(observation)[0][0]
Out[99]:
3.5557727473608076e-15
In [100]:
logr.predict_proba(observation)
Out[100]:
```

### **Random Forest**

array([[3.55577275e-15, 7.80743173e-29, 1.00000000e+00]])

```
In [101]:
```

```
from sklearn.ensemble import RandomForestClassifier
```

```
In [102]:
```

```
rfc=RandomForestClassifier()
rfc.fit(x_train,y_train)
```

#### Out[102]:

RandomForestClassifier()

### In [103]:

### In [104]:

```
from sklearn.model_selection import GridSearchCV
grid_search = GridSearchCV(estimator=rfc,param_grid=parameters,cv=2,scoring="accuracy")
grid_search.fit(x_train,y_train)
```

### Out[104]:

#### In [105]:

```
grid_search.best_score_
```

### Out[105]:

0.8757068667051355

#### In [106]:

```
rfc_best=grid_search.best_estimator_
```

### In [107]:

```
from sklearn.tree import plot_tree

plt.figure(figsize=(80,40))
plot_tree(rfc_best.estimators_[5],feature_names=x.columns,class_names=['a','b','c','d'],f
```

Out[107]:

```
[Text(2232.0, 1993.2, 'NOx <= 37.965\ngini = 0.667\nsamples = 10949\nvalue
= [5733, 5646, 5951]\nclass = c'),
Text(1116.0, 1630.8000000000002, 'OXY <= 1.005\ngini = 0.272\nsamples = ?
836\nvalue = [152, 3749, 541]\nclass = b'),
Text(558.0, 1268.4, 'NO_2 <= 17.27\ngini = 0.215\nsamples = 2650\nvalue =
[128, 3664, 366]\nclass = b'),
Text(279.0, 906.0, 'PXY <= 0.955\ngini = 0.055\nsamples = 1681\nvalue =
[19, 2541, 54]\nclass = b'),
Text(139.5, 543.599999999999, 'NMHC <= 0.065\ngini = 0.172\nsamples = 46
3\nvalue = [19, 672, 50]\nclass = b'),
Text(69.75, 181.1999999999982, 'gini = 0.082\nsamples = 255\nvalue = [1
7, 382, 0]\nclass = b'),
Text(209.25, 181.199999999999, 'gini = 0.26\nsamples = 208\nvalue = [2
290, 50]\nclass = b'),
Text(418.5, 543.599999999999, 'NOx \leq 20.95\ngini = 0.004\nsamples = 12.
8\nvalue = [0, 1869, 4]\nclass = b'),
Text(348.75, 181.199999999999, 'gini = 0.002\nsamples = 1210\nvalue =
[0, 1859, 2]\nclass = b'),
Text(488.25, 181.199999999999, 'gini = 0.278\nsamples = 8\nvalue = [0,
10, 2] \setminus class = b'),
Text(837.0, 906.0, 'EBE <= 0.485\ngini = 0.425\nsamples = 969\nvalue = [:
09, 1123, 312]\nclass = b'),
Text(697.5, 543.59999999999, 'BEN <= 0.285\ngini = 0.085\nsamples = 23
\nvalue = [3, 348, 13] \setminus class = b'),
Text(627.75, 181.199999999999, 'gini = 0.273\nsamples = 50\nvalue = [2
69, 11]\nclass = b'),
Text(767.25, 181.199999999999, 'gini = 0.021\nsamples = 183\nvalue =
[1, 279, 2] \setminus class = b'),
Text(976.5, 543.599999999999, 'PXY <= 0.915\ngini = 0.496\nsamples = 736
\nvalue = [106, 775, 299]\nclass = b'),
Text(906.75, 181.199999999999, 'gini = 0.563\nsamples = 550\nvalue = [
7, 501, 291]\nclass = b'),
Text(1046.25, 181.199999999999, 'gini = 0.112\nsamples = 186\nvalue =
[9, 274, 8] \setminus ass = b'),
Text(1674.0, 1268.4, 'TOL <= 2.65\ngini = 0.524\nsamples = 186\nvalue =
[24, 85, 175] \setminus class = c'),
Text(1395.0, 906.0, 'SO_2 <= 8.345\ngini = 0.28\nsamples = 109\nvalue =
[1, 26, 135] \setminus class = c'),
Text(1255.5, 543.599999999999, 'CO <= 0.16\ngini = 0.08\nsamples = 78\nv
alue = [1, 4, 115]\nclass = c'),
Text(1185.75, 181.1999999999982, 'gini = 0.375\nsamples = 5\nvalue = [0
2, 6]\nclass = c'),
Text(1325.25, 181.1999999999982, 'gini = 0.052\nsamples = 73\nvalue =
[1, 2, 109] \setminus class = c'),
Text(1534.5, 543.59999999999, 'PM10 <= 20.55\ngini = 0.499\nsamples = 3
1\nvalue = [0, 22, 20]\nclass = b'),
Text(1464.75, 181.1999999999982, 'gini = 0.165\nsamples = 17\nvalue =
[0, 2, 20] \setminus class = c'),
Text(1604.25, 181.199999999999, 'gini = 0.0\nsamples = 14\nvalue = [0,
20, 0]\nclass = b'),
Text(1953.0, 906.0, 'NOx <= 32.65\ngini = 0.623\nsamples = 77\nvalue = [3
3, 59, 40]\nclass = b'),
Text(1813.5, 543.599999999999, '0_3 <= 49.995\ngini = 0.362\nsamples = 4
1\nvalue = [5, 47, 8]\nclass = b'),
Text(1743.75, 181.199999999999, 'gini = 0.648\nsamples = 13\nvalue =
[4, 5, 7] \setminus class = c'),
Text(1883.25, 181.1999999999982, 'gini = 0.088\nsamples = 28\nvalue =
[1, 42, 1] \setminus class = b'),
Text(2092.5, 543.599999999999, 'MXY <= 2.74\ngini = 0.612\nsamples = 36
\nvalue = [18, 12, 32]\nclass = c'),
Text(2022.75, 181.199999999999, 'gini = 0.492\nsamples = 19\nvalue = [1
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4, 0, 18]\nclass = c'),
 Text(2162.25, 181.199999999999, 'gini = 0.604\nsamples = 17\nvalue =
[4, 12, 14] \setminus class = c'),
 Text(3348.0, 1630.800000000000, 'TOL <= 9.475\ngini = 0.615\nsamples = {
113\nvalue = [5581, 1897, 5410]\nclass = a'),
 Text(2790.0, 1268.4, 'NMHC <= 0.095\ngini = 0.616\nsamples = 5852\nvalue
= [2963, 1679, 4608]\nclass = c'),
 Text(2511.0, 906.0, 'NOx <= 58.89\ngini = 0.351\nsamples = 1026\nvalue =
[1275, 213, 124]\nclass = a'),
 Text(2371.5, 543.599999999999, 'NMHC <= 0.065\ngini = 0.634\nsamples = 1
79\nvalue = [218, 141, 103]\nclass = a'),
 Text(2301.75, 181.199999999999, 'gini = 0.466\nsamples = 181\nvalue =
[203, 77, 8]\nclass = a'), =
 Text(2441.25, 181.1999999999999, 'gini = 0.571\nsamples = 98\nvalue = [:
5, 64, 85]\nclass = c'),
 Text 2650.5, 343.5999 999999, TOL <= 495\ngit = 0.151 samples 74
7\nvalue = [1057, 72, 21]\nclass = a'),
 Text(2580.75, 181.199999999999982, 'gini = 0.466\nsamples = 90\nvalue = [
2, (29, (12) \setminus nclass = a(),
 Text(2720.25, 181.19999999999999, / gini = 0.098\nsamples = 657\nvalue =
Text(3069.0, 906.0, '0_3 <= 6.025\ngini = 0.57\nsamples = 4826\nvalue =
[1688, 1466, 4484]\nclass = c'),
 Text(2929.5, 543.59999999999, 'NOx <= 165.05\ngini = 0.435\nsamples = !
08\nvalue = [146, 564, 71]\nclass = b'),
2, 492, 15]\nclass = b'),
 Text(2999.25, 181.199999999999, 'gini = 0.644\nsamples = 160\nvalue =
18\nvalue = [1542, 902, 4413]\nclass = c'),
Linear Regression 9.3972430971871986 'gini = 0.58\nsamples = 450\nvalue = [:
44, 404, 157]\nclass = b'),
Text(3278.25, 181.1999999999999, 'gini = 0.463\nsamples = 3868\nvalue = Rigg_{8}, Regg_{8}, Regg
 Text(3906.0, 1268.4, 'MXY <= 5.075\ngini = 0.43\nsamples = 2261\nvalue =
Lasso Redression: 0.062336248080204326
 Text(3627.0, 906.0, 'BEN <= 1.66\ngini = 0.644\nsamples = 264\nvalue = [:
73, 89, 156]\nclass = a')
Elastic Net Regression 0.2328939395,355542 = 0.315\ngini = 0.597\nsamples = 159
\nvalue = [69, 44, 133]\nclass = c'),
Lberstie 42 gressibit 01874747478979744405 gini = 0.583\nsamples = 30\nvalue = [1
6, 7, 14]\nclass = a'),
Text(3557.25, 181.19999999999999, 'gini = 0.561\nsamples = 129\nvalue = Random Forest: 0.8757.068667.051355
 Text(3766.5, 543.59999999999, 'PXY <= 0.995\ngini = 0.548\nsamples = 16
5\nvalue = [104, 45, 23]\nclass = a'),
Randomo Forestis suitable for this dataset no ample = 11\nvalue = [0,
17, 0\nclass = b'),
 Text(3836.25, 181.199999999999, 'gini = 0.495\nsamples = 94\nvalue = [:
04, 28, 23]\nclass = a'),
 Text(4185.0, 906.0, 'TCH <= 1.515\ngini = 0.382\nsamples = 1997\nvalue =
[2445, 129, 646]\nclass = a'),
 Text(4045.5, 543.59999999999, 'NOx <= 133.55\ngini = 0.187\nsamples = \frac{9}{2}
33\nvalue = [1317, 28, 122]\nclass = a'),
 Text(3975.75. 181.1999999999982. 'gini = 0.494\nsamples = 146\nvalue =
```