# **Importing Libraries**

In [428]:

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

# **Importing Datasets**

In [429]: df=pd.read\_csv(r"C:\Users\user\Desktop\csvs\_per\_year\csvs\_per\_year\madrid\_2010.
df

Out[429]:

	date	BEN	СО	EBE	MXY	NMHC	NO_2	NOx	OXY	O_3	PM
0	2009- 10-01 01:00:00	NaN	0.27	NaN	NaN	NaN	39.889999	48.150002	NaN	50.680000	18.2600
1	2009- 10-01 01:00:00	NaN	0.22	NaN	NaN	NaN	21.230000	24.260000	NaN	55.880001	10.5800
2	2009- 10-01 01:00:00	NaN	0.18	NaN	NaN	NaN	31.230000	34.880001	NaN	49.060001	25.1900
3	2009- 10-01 01:00:00	0.95	0.33	1.43	2.68	0.25	55.180000	81.360001	1.57	36.669998	26.5300
4	2009- 10-01 01:00:00	NaN	0.41	NaN	NaN	0.12	61.349998	76.260002	NaN	38.090000	23.7600
215683	2009- 06-01 00:00:00	0.50	0.22	0.39	0.75	0.09	22.000000	24.510000	1.00	82.239998	10.8300
215684	2009- 06-01 00:00:00	NaN	0.31	NaN	NaN	NaN	76.110001	101.099998	NaN	41.220001	9.9200
215685	2009- 06-01 00:00:00	0.13	NaN	0.86	NaN	0.23	81.050003	99.849998	NaN	24.830000	12.4600
215686	2009- 06-01 00:00:00	0.21	NaN	2.96	NaN	0.10	72.419998	82.959999	NaN	NaN	13.0300
215687	2009- 06-01 00:00:00	0.37	0.32	0.99	1.36	0.14	54.290001	64.480003	1.06	56.919998	15.3600

215688 rows × 17 columns

# **Data Cleaning and Data Preprocessing**

```
In [430]: df=df.dropna()
In [431]: df.columns
Out[431]: Index(['date', 'BEN', 'CO', 'EBE', 'MXY', 'NMHC', 'NO_2', 'NOx', 'OXY', 'O_
          3',
                 'PM10', 'PM25', 'PXY', 'SO_2', 'TCH', 'TOL', 'station'],
                dtype='object')
In [432]: df.info()
          <class 'pandas.core.frame.DataFrame'>
          Int64Index: 24717 entries, 3 to 215687
          Data columns (total 17 columns):
               Column
                        Non-Null Count Dtype
           0
               date
                        24717 non-null object
               BEN
           1
                        24717 non-null float64
           2
               CO
                        24717 non-null float64
           3
               EBE
                        24717 non-null float64
           4
               MXY
                        24717 non-null float64
           5
               NMHC
                        24717 non-null float64
           6
               NO 2
                        24717 non-null float64
           7
                        24717 non-null float64
               NOx
           8
               OXY
                        24717 non-null float64
           9
               0 3
                        24717 non-null float64
           10 PM10
                        24717 non-null float64
           11 PM25
                        24717 non-null float64
           12 PXY
                        24717 non-null float64
           13 SO 2
                        24717 non-null float64
           14 TCH
                        24717 non-null float64
           15 TOL
                        24717 non-null float64
           16 station 24717 non-null int64
          dtypes: float64(15), int64(1), object(1)
          memory usage: 3.4+ MB
```

```
In [433]: data=df[['CO' ,'station']]
data
```

#### Out[433]:

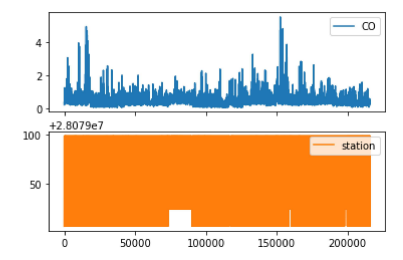
	СО	station
3	0.33	28079006
20	0.32	28079024
24	0.24	28079099
28	0.21	28079006
45	0.30	28079024
215659	0.27	28079024
215663	0.35	28079099
215667	0.29	28079006
215683	0.22	28079024
215687	0.32	28079099

24717 rows × 2 columns

# Line chart

```
In [434]: data.plot.line(subplots=True)
```

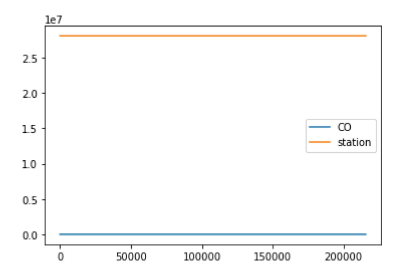
Out[434]: array([<AxesSubplot:>, <AxesSubplot:>], dtype=object)



# Line chart ¶

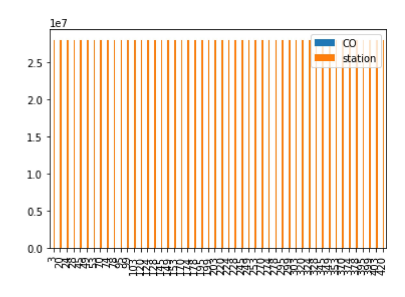
```
In [435]: data.plot.line()
```

#### Out[435]: <AxesSubplot:>



# **Bar chart**

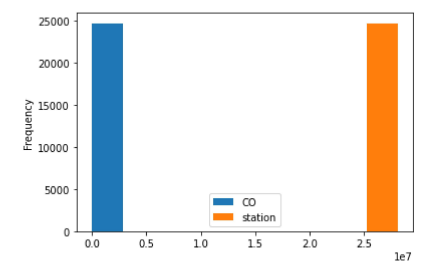
```
In [436]: b=data[0:50]
In [437]: b.plot.bar()
Out[437]: <AxesSubplot:>
```



# Histogram

```
In [438]: data.plot.hist()
```

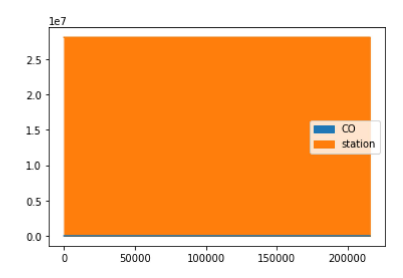
Out[438]: <AxesSubplot:ylabel='Frequency'>



# **Area chart**

```
In [439]: data.plot.area()
```

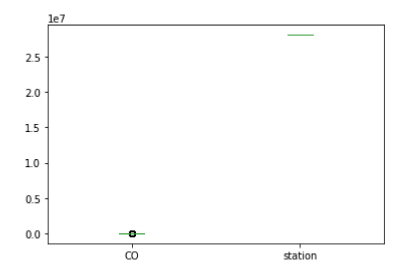
Out[439]: <AxesSubplot:>



# **Box chart**

```
In [440]: data.plot.box()
```

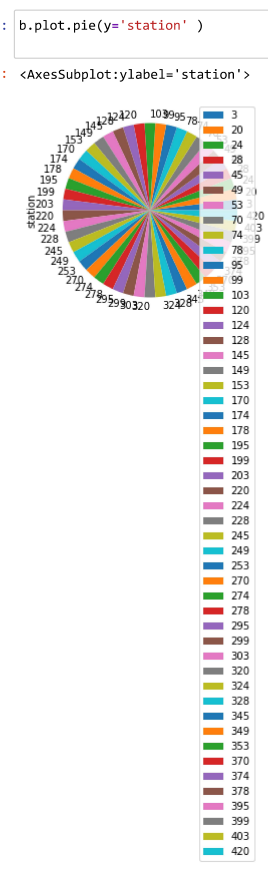
Out[440]: <AxesSubplot:>



# Pie chart

```
b.plot.pie(y='station' )
In [441]:
```

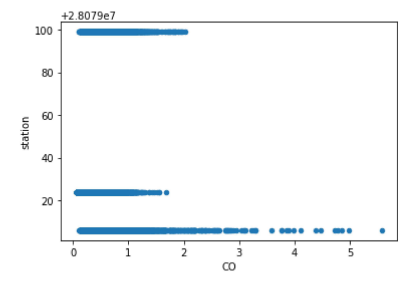
Out[441]: <AxesSubplot:ylabel='station'>



# **Scatter chart**

```
In [442]: data.plot.scatter(x='CO' ,y='station')
```

#### Out[442]: <AxesSubplot:xlabel='CO', ylabel='station'>



```
In [443]: df.info()
```

```
<class 'pandas.core.frame.DataFrame'>
Int64Index: 24717 entries, 3 to 215687
Data columns (total 17 columns):
```

		<b>,</b>	- , .
#	Column	Non-Null Count	Dtype
0	date	24717 non-null	object
1	BEN	24717 non-null	float64
2	CO	24717 non-null	float64
3	EBE	24717 non-null	float64
4	MXY	24717 non-null	float64
5	NMHC	24717 non-null	float64
6	NO_2	24717 non-null	float64
7	NOx	24717 non-null	float64
8	OXY	24717 non-null	float64
9	0_3	24717 non-null	float64
10	PM10	24717 non-null	float64
11	PM25	24717 non-null	float64
12	PXY	24717 non-null	float64
13	S0_2	24717 non-null	float64
14	TCH	24717 non-null	float64
15	TOL	24717 non-null	float64
16	station	24717 non-null	int64
dtvp	es: float	64(15), int64(1)	. object(1

dtypes: float64(15), int64(1), object(1)

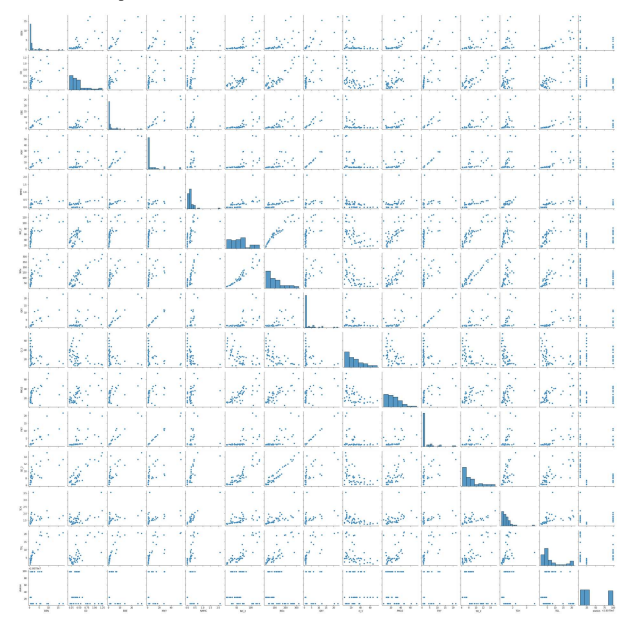
memory usage: 3.4+ MB

```
In [444]:
            df.describe()
Out[444]:
                                                                      MXY
                            BEN
                                           CO
                                                        EBE
                                                                                  NMHC
                                                                                                 NO_2
             count 24717.000000
                                  24717.000000 24717.000000 24717.000000 24717.000000 24717.000000
                                                                                                       247
                        1.010583
                                      0.448056
                                                    1.262430
                                                                  2.244469
                                                                                0.219582
                                                                                             55.563929
             mean
               std
                        1.007345
                                      0.291706
                                                    1.074768
                                                                  2.242214
                                                                                0.141661
                                                                                             38.911677
                        0.170000
                                      0.060000
                                                    0.250000
                                                                  0.240000
                                                                                0.000000
                                                                                              0.600000
               min
               25%
                        0.460000
                                      0.270000
                                                    0.720000
                                                                  0.990000
                                                                                0.140000
                                                                                             26.510000
              50%
                        0.670000
                                      0.370000
                                                    1.000000
                                                                  1.490000
                                                                                0.190000
                                                                                             47.930000
                                                                                                          (
              75%
                        1.180000
                                                                                0.260000
                                      0.570000
                                                    1.430000
                                                                  2.820000
                                                                                             76.269997
                                                                                                         1:
                       22.379999
                                      5.570000
                                                   47.669998
                                                                 56.500000
                                                                                2.580000
                                                                                            477.399994
                                                                                                         14:
               max
In [445]:
                                                      'NMHC', 'NO_2', 'NOx', 'OXY',
              'PM10', 'PXY', 'SO_2', 'TCH', 'TOL', 'station']]
```

## **EDA AND VISUALIZATION**

In [446]: sns.pairplot(df1[0:50])

Out[446]: <seaborn.axisgrid.PairGrid at 0x1cd915c6730>

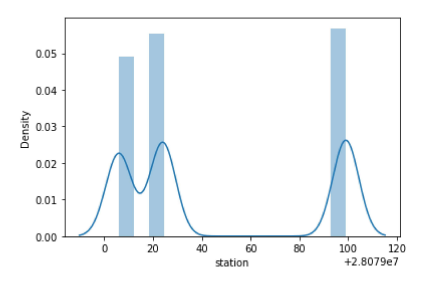


In [447]: | sns.distplot(df1['station'])

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

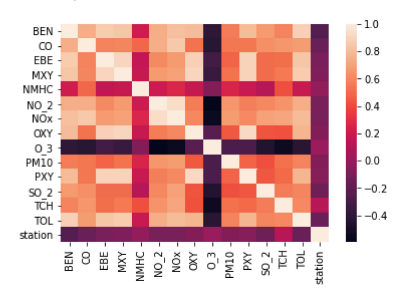
warnings.warn(msg, FutureWarning)

Out[447]: <AxesSubplot:xlabel='station', ylabel='Density'>



In [448]: sns.heatmap(df1.corr())

Out[448]: <AxesSubplot:>



# TO TRAIN THE MODEL AND MODEL BULDING

```
In [449]: | x=df[['BEN', 'CO', 'EBE', 'MXY', 'NMHC', 'NO_2', 'NOx', 'OXY', 'O_3',
           'PM10', 'PXY', 'SO_2', 'TCH', 'TOL']]
          y=df['station']
In [450]: 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 [451]: | from sklearn.linear_model import LinearRegression
          lr=LinearRegression()
          lr.fit(x_train,y_train)
Out[451]: LinearRegression()
In [452]: lr.intercept_
Out[452]: 28078891.75325078
          coeff=pd.DataFrame(lr.coef_,x.columns,columns=['Co-efficient'])
          coeff
```

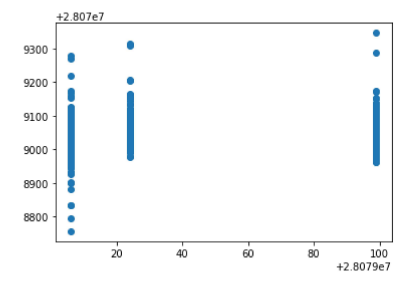
#### Out[453]:

	Co-efficient
BEN	-37.039973
СО	-30.754126
EBE	7.531596
MXY	-1.633098
NMHC	-18.185915
NO_2	-0.183246
NOx	0.207947
OXY	14.764541
O_3	0.024889
PM10	-0.051958
PXY	2.828355
SO_2	-0.302665
тсн	124.896713
TOL	-1.148805

Co-officient

```
In [454]: prediction =lr.predict(x_test)
plt.scatter(y_test,prediction)
```

Out[454]: <matplotlib.collections.PathCollection at 0x1cd630e3070>



## **ACCURACY**

```
In [455]: lr.score(x_test,y_test)
Out[455]: 0.26828993596392614
In [456]: lr.score(x_train,y_train)
Out[456]: 0.2946269921837963
```

# **Ridge and Lasso**

```
In [457]: from sklearn.linear_model import Ridge,Lasso
In [458]: rr=Ridge(alpha=10)
    rr.fit(x_train,y_train)
Out[458]: Ridge(alpha=10)
```

# Accuracy(Ridge)

```
madrid 2002 - Jupyter Notebook
In [459]: | rr.score(x_test,y_test)
Out[459]: 0.2700143791476979
In [460]: |rr.score(x_train,y_train)
Out[460]: 0.2942743131240403
In [461]: la=Lasso(alpha=10)
          la.fit(x_train,y_train)
Out[461]: Lasso(alpha=10)
In [462]: la.score(x_train,y_train)
Out[462]: 0.033961539134792496
          Accuracy(Lasso)
In [463]: |la.score(x_test,y_test)
Out[463]: 0.03863380766863844
In [464]: | from sklearn.linear_model import ElasticNet
          en=ElasticNet()
          en.fit(x train,y train)
```

Out[465]: array([-7.07079106, -0.68564137, 0.42393327, 2.12561565, -0.

-0.24862351, 0.13491165, 1.24030818, -0.13651085, 0.08671355,

1.92554874, -0.71980373, 1.47185506, -1.99024297])

localhost:8888/notebooks/ madrid 2002.ipynb

Out[464]: ElasticNet()

In [466]: en.intercept\_

In [467]:

Out[466]: 28079063.075263444

In [468]: en.score(x\_test,y\_test)

Out[468]: 0.11209585600575955

prediction=en.predict(x\_test)

In [465]: en.coef\_

# **Evaluation Metrics**

```
In [469]: 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)))
```

35.84169726560099 1460.280829285163 38.21362099154126

# **Logistic Regression**

```
In [470]: from sklearn.linear model import LogisticRegression
target vector=df[ 'station']
In [472]: | feature_matrix.shape
Out[472]: (24717, 14)
In [473]: target_vector.shape
Out[473]: (24717,)
In [474]: from sklearn.preprocessing import StandardScaler
In [475]: | fs=StandardScaler().fit transform(feature matrix)
In [476]: logr=LogisticRegression(max iter=10000)
         logr.fit(fs,target_vector)
Out[476]: LogisticRegression(max_iter=10000)
In [477]: | observation=[[1,2,3,4,5,6,7,8,9,10,11,12,13,14]]
```

# **Random Forest**

```
In [486]: from sklearn.model selection import GridSearchCV
          grid search =GridSearchCV(estimator=rfc,param grid=parameters,cv=2,scoring="ac
          grid_search.fit(x_train,y_train)
Out[486]: GridSearchCV(cv=2, estimator=RandomForestClassifier(),
                        param_grid={'max_depth': [1, 2, 3, 4, 5],
                                     'min_samples_leaf': [5, 10, 15, 20, 25],
                                     'n_estimators': [10, 20, 30, 40, 50]},
                        scoring='accuracy')
In [487]: grid_search.best_score_
Out[487]: 0.9042250653638224
In [488]: | rfc_best=grid_search.best_estimator_
In [489]: | 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'
           pics - izo(nvaiac - [iz, io), /-](nciass - o /)
           Text(692.6896551724138, 181.199999999999, 'gini = 0.516\nsamples = 68\nv
          alue = [12, 28, 71] \setminus class = c'),
            Text(846.6206896551724, 181.1999999999982, 'gini = 0.069\nsamples = 58\nv
           alue = [0, 81, 3] \setminus class = b'),
            Text(1077.5172413793105, 543.599999999999, 'NMHC <= 0.155 \cdot 102 \cdot 102 \cdot 100
           samples = 72\nvalue = [1, 89, 4]\nclass = b'),
            Text(1000.5517241379312, 181.199999999992, 'gini = 0.258\nsamples = 22\n
           value = [1, 29, 4] \setminus class = b'),
            Text(1154.4827586206898, 181.1999999999982, 'gini = 0.0\nsamples = 50\nva
           lue = [0, 60, 0] \setminus ass = b'),
            Text(1731.7241379310346, 1268.4, 'MXY <= 2.145\ngini = 0.579\nsamples = 74
           \nvalue = [11, 51, 56]\nclass = c'),
            Text(1539.3103448275863, 906.0, 'SO 2 <= 6.345\ngini = 0.492\nsamples = 47
           \nvalue = [9, 15, 49] \setminus class = c'),
           Text(1385.3793103448277, 543.599999999999, 'TCH <= 1.285\ngini = 0.245\ns
           amples = 10\nvalue = [2, 12, 0]\nclass = b'),
            Text(1308.4137931034484, 181.199999999999, 'gini = 0.0\nsamples = 5\nval
          ue = [0, 9, 0] \setminus ass = b'),
            Text(1462.344827586207, 181.1999999999982, 'gini = 0.48\nsamples = 5\nval
```

# Conclusion

# **Accuracy**

Linear Regression:0.16331457098631952

Ridge Regression: 0.16317654437433604

Lasso Regression:0.013732764982463452

ElasticNet Regression:0.0693172677037851

Logistic Regression: 0.8951733624630821

Random Forest: 0.8911047204272553

# From the above data, we can conclude that logistic regression is preferrable to other regression types

In [ ]:		
Tu [ ]:	•	