```
In [98]: import pandas as pd
          import numpy as np
          df=pd.read_csv("AirQuality.csv",encoding='cp1252')
          C:\Users\hp\AppData\Local\Temp\ipykernel 2744\4059217266.py:3: DtypeWarning: Columns (0) have mixed types. Specify dtype option on import or s
            df=pd.read_csv("AirQuality.csv",encoding='cp1252')
 In [6]: df.describe()
Out[6]:
                                                                             pm2_5
                                                     rspm
           count
                 401096.000000 419509.000000 395520.000000
                                                           198355.000000 9314.000000
                                   25.809623
                                                108.832784
                                                                          40.791467
                     10.829414
                                                             220.783480
           mean
                     11.177187
                                                74.872430
                                                             151.395457
                                                                          30.832525
                                   18.503086
             std
             min
                      0.000000
                                   0.000000
                                                 0.000000
                                                              0.000000
                                                                          3.000000
            25%
                                   14.000000
                      5.000000
                                                56.000000
                                                            111.000000
                                                                          24.000000
                                   22.000000
            50%
                      8.000000
                                                90.000000
                                                            187.000000
                                                                          32.000000
            75%
                     13.700000
                                  32.200000
                                               142.000000
                                                             296.000000
                                                                         46.000000
                    909.000000
                                  876.000000 6307.033333
                                                            3380.000000 504.000000
            max
 In [7]: df.head()
Out[7]:
                           sampling_date
                                                 state
                                                        location agency
                                                                                               type so2 no2 rspm spm location_monitoring_station pm2_5
                                                                                                                                                               date
                 150.0 February - M021990 Andhra Pradesh
                                                                   NaN
                                                                        Residential, Rural and other Areas
                                                                                                     4.8 17.4
                                                                                                              NaN NaN
                                                                                                                                                          1990-02-01
                       February - M021990 Andhra Pradesh Hyderabad
                                                                   NaN
                                                                                                    3.1
                                                                                                          7.0
                                                                                                                                             NaN
                                                                                                                                                    NaN
                                                                                                                                                          1990-02-01
           2
                 152.0 February - M021990 Andhra Pradesh Hyderabad
                                                                   NaN Residential, Rural and other Areas
                                                                                                    6.2 28.5
                                                                                                               NaN
                                                                                                                                             NaN
                                                                                                                                                          1990-02-01
                 150.0
                         March - M031990 Andhra Pradesh Hyderabad
                                                                        Residential, Rural and other Areas 6.3 14.7
                                                                                                               NaN
                                                                                                                                             NaN
                                                                                                                                                         1990-03-01
                 151.0
                         March - M031990 Andhra Pradesh Hyderabad
                                                                                        Industrial Area 4.7 7.5 NaN NaN
                                                                                                                                             NaN
                                                                                                                                                    NaN
                                                                                                                                                         1990-03-01
 In [8]: df.shape
Out[8]: (435742, 13)
 In [9]: df.info()
          <class 'pandas.core.frame.DataFrame'>
          RangeIndex: 435742 entries, 0 to 435741
          Data columns (total 13 columns):
               Column
                                                Non-Null Count
           0
                                                291665 non-null object
               stn code
                sampling_date
                                                435739 non-null
                                                                  object
                                                435742 non-null
               state
                                                                  object
                location
                                                435739 non-null
                                                                  object
                agency
                                                286261 non-null
                                                                  object
                                                430349 non-null
                                                                  object
               type
                                                401096 non-null
                                                                   float64
               no2
                                                419509 non-null
                                                                  float64
           8
                                                395520 non-null
               rspm
                                                                  float64
                                                198355 non-null
                                                                   float64
           10
               location monitoring station
                                                408251 non-null
                                                                  object
               pm2_5
                                                9314 non-null
                                                                   float64
           11
          12 date
dtypes: float64(5), object(8)
memory usage: 43.2+ MB
                                                435735 non-null object
In [10]: df.isnull().sum()
Out[10]: stn_code
                                            144077
          sampling_date
          state
                                                  0
          location
                                             149481
          agency
          type
                                              5393
                                              34646
          so2
          no2
                                              16233
          rspm
                                             40222
                                            237387
          {\tt location\_monitoring\_station}
                                             27491
                                            426428
          pm2 5
          date
          dtype: int64
In [11]: df.count()
Out[11]: stn_code
                                            291665
                                            435739
          sampling date
                                            435742
          location
                                            435739
                                            286261
          agency
          type
                                            430349
                                            401096
          502
          no2
                                            419509
                                             395520
          spm
                                            198355
                                            408251
          location_monitoring_station
          pm2_5
date
                                              9314
                                            435735
          dtype: int64
```

```
In [12]: df.describe()
Out[12]:
                         so2
                                     no2
                                                                        pm2_5
                                                 rspm
                                                               spm
          count 401096.00000 419509.00000 395520.00000 198355.00000 9314.000000
           mean
                    10.829414
                                 25.809623
                                             108.832784
                                                         220.783480
                                                                     40.791467
                                 18.503086
                                             74.872430
            std
                    11.177187
                                                         151.395457
                                                                     30.832525
                                 0.000000
                                              0.000000
            min
                     0.000000
                                                           0.000000
                                                                      3.000000
                     5.000000
                                 14.000000
                                             56.000000
                                                          111.000000
           25%
                                                                     24.000000
            50%
                     8.000000
                                 22.000000
                                              90.000000
                                                          187.000000
                                                                     32.000000
            75%
                    13.700000
                                 32.200000
                                             142.000000
                                                         296.000000
                                                                     46.000000
                   909.000000
                                876.000000
                                           6307.033333
                                                        3380.000000 504.000000
In [13]: df.info
Out[13]: <bound method DataFrame.info of</pre>
                                                                  sampling date
                                                                                                        state location \
                                                  stn_code
                    150.0 February - M021990
                                                              Andhra Pradesh Hyderabad
                    151.0
                           February - M021990
                                                             Andhra Pradesh
                                                                              Hyderabad
                           February - M021990
                                                             Andhra Pradesh
                    152.0
                                                                              Hyderabad
                                                                              Hyderabad
                    150.0
                              March - M031990
                                                              Andhra Pradesh
         4
                    151.0
                              March - M031990
                                                             Andhra Pradesh
                                                                              Hyderabad
         435737
                     SAMP
                                     24-12-15
                                                                 West Bengal
                                                                               ULUBERIA
                     SAMP
         435738
                                     29-12-15
                                                                West Bengal
                                                                               ULUBERIA
         435739
                      NaN
                                          NaN
                                                andaman-and-nicobar-islands
                                                                                    NaN
         435740
                      NaN
                                           NaN
                                                                Lakshadweep
                                                                                    NaN
         435741
                      NaN
                                           NaN
                                                                     Tripura
                                                                                    NaN
                                                      agency \
NaN
         0
                                                         NaN
         2
                                                         NaN
                                                         NaN
                                                         NaN
In [14]: df=df.drop(['stn_code', 'agency', 'location_monitoring_station'],axis=1)
In [15]: df.isna().sum()
Out[15]: sampling_date
                                0
          state
          location
          type
                             5393
                            34646
         so2
          no2
                            16233
         rspm
                            40222
                           237387
          spm
          pm2_5
                           426428
         date
         dtype: int64
In [16]: |df=df.dropna(subset=['date'])
In [17]: df.isna().sum()
Out[17]: sampling_date
                                0
                                0
          state
          location
                             5390
          type
                            34643
         so2
          no2
                            16230
         rspm
                            40219
                           237380
          spm
          pm2_5
                           426421
         date
         dtype: int64
In [18]: df.columns
In [19]: df['type'].unique()
'Sensitive'], dtype=object)
In [20]: types={
              "Residential" : "k",
              "Residential and others" : "RO",
              "Residential and others"
"Industrial Area": "I",
"Industrial Areas": "I",
"Industrial": "I",
"Sensitive Areas": "s",
"Sensitive": "s",
"Sensitive": "s",
              "NaN" : "PRO",
"Residential, Rural and other Areas" :"MO"
In [21]: df.type=df.type.replace(types)
```

```
In [22]: df['type'].unique()
Out[22]: array(['MO', 'I', nan, 's', 'RO', 'k', 'RIRUO'], dtype=object)
In [23]: df.head()
Out[23]:
                 sampling_date
                                      state
                                             location type so2
                                                              no2 rspm spm pm2_5
                                                                                          date
          0 February - M021990 Andhra Pradesh Hyderabad
                                                     MO
                                                          4.8 17.4 NaN NaN
                                                                                NaN 1990-02-01
          1 February - M021990 Andhra Pradesh
                                           Hyderabad
                                                       1 3.1
                                                              7.0
                                                                   NaN NaN
                                                                                NaN 1990-02-01
          2 February - M021990 Andhra Pradesh
                                                     MO
                                                          6.2
                                                              28.5
                                                                    NaN NaN
                                                                                    1990-02-01
               March - M031990 Andhra Pradesh Hyderabad MO 6.3 14.7 NaN NaN
                                                                                NaN 1990-03-01
               March - M031990 Andhra Pradesh Hyderabad
                                                       I 4.7 7.5 NaN NaN
                                                                                NaN 1990-03-01
In [24]: df.info()
          <class 'pandas.core.frame.DataFrame'>
          Index: 435735 entries, 0 to 435738
          Data columns (total 10 columns):
          #
              Column
                              Non-Null Count
                                                Dtype
          0
               sampling_date 435735 non-null
                                                object
               state
                               435735 non-null
                                                object
                               435735 non-null
               location
                                                object
               type
                               430345 non-null
                                                object
                               401092 non-null
                                                float64
               so2
                               419505 non-null
               no2
           6
               rspm
                               395516 non-null
                                                float64
                               198355 non-null
                                                float64
               spm
              pm2_5
                               9314 non-null
                                                 float64
                              435735 non-null object
               date
          dtypes: float64(5), object(5)
          memory usage: 36.6+ MB
In [25]: df['date']=pd.to_datetime(df['date'],errors="coerce")
Out[25]:
                 sampling_date
                                             location type so2 no2 rspm spm pm2_5
          0 February - M021990 Andhra Pradesh
                                           Hyderabad
                                                     МО
                                                          4.8 17.4
                                                                    NaN NaN
                                                                                NaN 1990-02-01
          1 February - M021990 Andhra Pradesh Hyderabad
                                                          3.1
                                                               7.0
                                                                                    1990-02-01
                                                                    NaN NaN
                                                                                NaN
          2 February - M021990 Andhra Pradesh Hyderabad MO
                                                         6.2 28.5
                                                                                    1990-02-01
                                                                    NaN NaN
                                                                                NaN
               March - M031990 Andhra Pradesh Hyderabad MO 6.3 14.7 NaN NaN
                                                                                NaN 1990-03-01
               March - M031990 Andhra Pradesh Hyderabad
                                                       I 4.7 7.5 NaN NaN
                                                                                NaN 1990-03-01
In [26]: df['year']=df.date.dt.year
          df.head()
Out[26]:
                 sampling_date
                                             location type so2
                                                              no2 rspm spm pm2_5
          0 February - M021990 Andhra Pradesh
                                           Hyderabad
                                                              7.0
          1 February - M021990 Andhra Pradesh Hyderabad
                                                                                NaN
                                                                                    1990-02-01 1990
                                                         3.1
                                                                    NaN NaN
          2 February - M021990 Andhra Pradesh Hyderabad
                                                    MO 6.2 28.5
                                                                   NaN NaN
                                                                                    1990-02-01 1990
               March - M031990 Andhra Pradesh Hyderabad MO 6.3 14.7 NaN NaN
                                                                                NaN 1990-03-01 1990
               March - M031990 Andhra Pradesh Hyderabad
                                                       I 4.7 7.5 NaN NaN
                                                                                NaN 1990-03-01 1990
In [27]: COLS=['so2','no2','rspm','spm','pm2 5']
In [28]: df.info()
          <class 'pandas.core.frame.DataFrame'>
         Index: 435735 entries, 0 to 435738
Data columns (total 11 columns):
               Column
                              Non-Null Count
                                                Dtype
          0
               {\tt sampling\_date}
                              435735 non-null
                                                object
          1
               state
                               435735 non-null
                                                object
               location
                               435735 non-null
                                                object
                               430345 non-null
                                                object
               type
               so2
                               401092 non-null
                                                float64
               no2
                               419505 non-null
          6
               rspm
                               395516 non-null
                                                float64
                                                float64
                               198355 non-null
               spm
                                                 float64
                               9314 non-null
                               435735 non-null datetime64[ns]
               date
                               435735 non-null int32
          10
              year
          dtypes: datetime64[ns](1), float64(5), int32(1), object(4)
          memory usage: 38.2+ MB
In [30]: import numpy as np
          from sklearn.impute import SimpleImputer
         imputer = SimpleImputer(missing_values=np.nan,strategy='mean')
In [31]: df[COLS]=imputer.fit_transform(df[COLS])
```

```
In [32]: df.head()
Out[32]:
                 sampling_date
                                              location type so2 no2
                                                                                            pm2_5
                                                                         rspm
                                                                                    spm
                                                                                                             year
          0 February - M021990 Andhra Pradesh Hyderabad
                                                       МО
                                                           4.8
                                                                17.4 108.833091
                                                                               220.78348 40.791467
                                                                                                   1990-02-01
                                                                                                             1990
           1 February - M021990 Andhra Pradesh Hyderabad
                                                        I 3.1 7.0 108.833091 220.78348 40.791467 1990-02-01
                                                                                                             1990
           2 February - M021990 Andhra Pradesh Hyderabad MO 6.2 28.5 108.833091 220.78348 40.791467 1990-02-01
                                                                                                             1990
               March - M031990 Andhra Pradesh Hyderabad MO 6.3 14.7 108.833091 220.78348 40.791467 1990-03-01 1990
               March - M031990 Andhra Pradesh Hyderabad
                                                        I 4.7 7.5 108.833091 220.78348 40.791467 1990-03-01 1990
In [33]: df.nunique()
Out[33]: sampling_date
                            5482
          location
                             304
          type
                            4198
          no2
                            6865
                             6066
          rspm
          spm
pm2 5
                            6669
                             434
                            5067
          year
dtype: int64
In [34]: df.duplicated().sum()
Out[34]: 1135
In [35]: df.drop_duplicates()
Out[35]:
                     sampling_date
                                                   location
                                                             type so2 no2
                                                                                                   pm2_5
                                           state
                                                                                 rspm
                                                                                           spm
                                                                                                               date year
               0 February - M021990 Andhra Pradesh Hyderabad
                                                              МО
                                                                   4.8 17.4
                                                                            108.833091 220.78348 40.791467
                                                                                                          1990-02-01
                                                                                                                    1990
                                                               1
               1 February - M021990 Andhra Pradesh Hyderabad
                                                                   3.1
                                                                       7.0 108.833091 220.78348 40.791467
                                                                                                          1990-02-01
                                                                                                                    1990
               2 February - M021990 Andhra Pradesh Hyderabad
                                                              МО
                                                                   6.2 28.5 108.833091 220.78348 40.791467
                                                                                                          1990-02-01 1990
                                                             МО
               3
                    March - M031990 Andhra Pradesh Hyderabad
                                                                   6.3 14.7 108.833091 220.78348 40.791467 1990-03-01 1990
                    March - M031990 Andhra Pradesh Hyderabad
                                                               1 4.7
                                                                       7.5 108.833091 220.78348 40.791467 1990-03-01 1990
                                     West Bengal ULUBERIA RIRUO 20.0 44.0 148.000000 220.78348 40.791467 2015-12-15 2015
           435734
                          15-12-15
           435735
                          18-12-15
                                    West Bengal ULUBERIA RIRUO 17.0 44.0 131.000000 220.78348 40.791467 2015-12-18 2015
           435736
                          21-12-15
                                     West Bengal ULUBERIA RIRUO 18.0 45.0 140.000000 220.78348 40.791467 2015-12-21 2015
           435737
                          24-12-15
                                     West Bengal ULUBERIA RIRUO 22.0 50.0 143.000000 220.78348 40.791467 2015-12-24 2015
           435738
                          29-12-15
                                    West Bengal ULUBERIA RIRUO 20.0 46.0 171.000000 220.78348 40.791467 2015-12-29 2015
In [36]: df.head()
Out[36]:
                sampling_date
                                       state
                                              location type so2 no2
                                                                         rspm
                                                                                    spm
                                                                                            pm2_5
                                                                                                        date
          0 February - M021990 Andhra Pradesh
                                            Hyderabad MO 4.8 17.4 108.833091 220.78348
                                                                                         40.791467
                                                                                                   1990-02-01
           1 February - M021990 Andhra Pradesh
                                                        I 3.1 7.0 108.833091 220.78348 40.791467 1990-02-01
           2 February - M021990 Andhra Pradesh Hyderabad MO 6.2 28.5 108.833091 220.78348 40.791467 1990-02-01
           3 March - M031990 Andhra Pradesh Hyderabad MO 6.3 14.7 108.833091 220.78348 40.791467 1990-03-01 1990
                                                      I 4.7 7.5 108.833091 220.78348 40.791467 1990-03-01 1990
               March - M031990 Andhra Pradesh Hyderabad
In [38]: df['type'].value_counts()
Out[38]: type
                    179013
          MO
                    148069
          RO
                     86791
                     15010
          RIRUO
                      1304
                       158
          Name: count, dtype: int64
In [39]: df['type'].replace({'MO':1,'I':2,'s':3,'RO':4,'K':5,'RIRUO':6},inplace=True)
In [40]: df.info()
          <class 'pandas.core.frame.DataFrame'>
          Index: 435735 entries, 0 to 435738
          Data columns (total 11 columns):
                                Non-Null Count
                                                 Dtype
               sampling_date 435735 non-null object
                state
                                435735 non-null
               location
                               435735 non-null object
                                430345 non-null
               type
                                                 object
           4
               502
                                435735 non-null
                                                  float64
           5
                               435735 non-null
                                                 float64
               no2
                                435735 non-null
                                                  float64
               rspm
               spm
                               435735 non-null
                                                 float64
               pm2_5
                               435735 non-null float64
                                435735 non-null datetime64[ns]
           10
                               435735 non-null int32
          dtypes: datetime64[ns](1), float64(5), int32(1), object(4)
          memory usage: 38.2+ MB
```

```
In [41]: df['type']
Out[41]: 0
                     1
          4
                     2
                     6
          435734
          435735
          435736
          435737
          435738
          Name: type, Length: 435735, dtype: object
In [43]: from sklearn.preprocessing import LabelEncoder
labelencoder=LabelEncoder()
          df['state']=labelencoder.fit_transform(df['state'])
          df.head()
Out[43]:
                 sampling_date state
                                       location type so2 no2
                                                                                       pm2_5
                                                                                                         year
                                                                    rspm
                                                                               spm
           0 February - M021990
                                  0 Hyderabad
                                                  1 4.8 17.4 108.833091 220.78348
                                                                                    40.791467
                                                                                                         1990
                                                                                              1990-02-01
           1 February - M021990
                                  0 Hyderabad
                                                 2 3.1 7.0 108.833091 220.78348 40.791467 1990-02-01 1990
           2 February - M021990
                                                 1 6.2 28.5 108.833091 220.78348 40.791467 1990-02-01 1990
                                 0 Hyderabad
                March - M031990
                                                 1 6.3 14.7 108.833091 220.78348 40.791467 1990-03-01 1990
                                 0 Hyderabad
                March - M031990
                                                 2 4.7 7.5 108.833091 220.78348 40.791467 1990-03-01 1990
                                 0 Hyderabad
In [44]: dfAndhra=df[df['state']==0]
In [45]: dfAndhra
Out[45]:
                     sampling_date state
                                             location type so2 no2
                                                                                             pm2 5
               0 February - M021990
                                      0
                                                        1 4.8 17.4 108.833091 220.78348 40.791467
                                                                                                    1990-02-01
               1 February - M021990
                                      0
                                                        2 3.1 7.0 108.833091 220.78348 40.791467 1990-02-01 1990
               2 February - M021990
                                      0
                                                           6.2 28.5 108.833091 220.78348 40.791467 1990-02-01 1990
               3
                    March - M031990
                                      0
                                                           6.3 14.7 108.833091 220.78348 40.791467 1990-03-01 1990
               4
                    March - M031990
                                                       2
                                                           47
                                                               7.5 108.833091 220.78348 40.791467 1990-03-01 1990
           26363
                          13-12-15
                                                       2 7.0 13.0
                                                                    71.000000 220.78348 40.791467 2015-12-13 2015
           26364
                          16-12-15
                                                       2 7.0 18.0
                                                                      77.000000 220.78348 40.791467 2015-12-16 2015
           26365
                          19-12-15
                                                           8.0 23.0
                                                                      64.000000 220.78348 40.791467 2015-12-19 2015
           26366
                          22-12-15
                                                       2 7.0 19.0
                                                                      61.000000 220.78348 40.791467 2015-12-22 2015
           26367
                          25-12-15
                                                       2 6.0 17.0 71.000000 220.78348 40.791467 2015-12-25 2015
In [46]: dfAndhra['location'].value_counts()
Out[46]: location
          Hyderabad
                               7764
          Visakhapatnam
                               7108
          Vijayawada
                               2093
          Chittoor
                               1003
          Tirupati
                                857
          Kurnool
          Patancheru
                                698
          Guntur
                                629
          Nalgonda
                                618
          Ramagundam
          Nellore
                                408
          Khamman
                                385
          Warangal
                                336
          Ananthapur
                                324
                                317
          Ongole
                                316
          Srikakulam
                                315
          Rajahmundry
In [47]: from sklearn.preprocessing import OneHotEncoder
  onehotencoder=OneHotEncoder(sparse=False,handle_unknown='error',drop='first')
```

```
In [48]: pd.DataFrame(onehotencoder.fit_transform(dfAndhra[['location']]))
        C:\Users\hp\anaconda3\Lib\site-packages\sklearn\preprocessing\_encoders.py:972: FutureWarning: `sparse` was renamed to `sparse_output` in vers
        ion 1.2 and will be removed in 1.4. sparse_output` is ignored unless you leave `sparse` to its default value.
   warnings.warn(
Out[48]:
                       3
                          4 5
                                       8
                                          9 ... 14 15 16 17 18 19 20 21 22 23
                                6
           0.0 0.0 0.0 0.0
           \textbf{26364} \quad 0.0 \quad \dots \quad 1.0 \quad 0.0 \quad 0.0
        26368 rows × 24 columns
In [49]: dfAndhra['location'].value_counts()
Out[49]: location
                       7764
        Hyderabad
        Visakhapatnam
                       7108
        Vijayawada
                       2093
        Chittoor
                       1003
        Tirupati
                        986
        Kurnool
                        857
        Patancheru
                        698
        Guntur
                        629
        Nalgonda
                        618
        Ramagundam
                        554
        Nellore
                        408
        Khammam
                        385
        Warangal
                        336
        Ananthapur
                        324
                        317
        Ongole
        Kadapa
                        316
        Srikakulam
                        315
        Rajahmundry
        Eluru
                        300
        Vishakhapatnam
                        297
        Kakinada
        Vizianagaram
                        282
                         85
        Sangareddy
        Karimnagar
                         67
        Nizamabad
                         27
        Name: count, dtype: int64
In [50]: df.isnull().sum()
Out[50]: sampling_date
                         0
                         0
        state
        location
                         а
                      5390
        tvpe
        no2
                         а
        rspm
        spm
        pm2_5
                         0
        date
        year
        dtype: int64
In [68]: df
Out[68]:
                 sampling_date state
                                  location type so2 no2
                                                        rspm
                                                                spm
            0 February - M021990
                                             4.8
                                                17.4
                                                    108.833091
                                                            220.78348
                                                                    40.791467
                              0 Hyderabad
                                                                            1990-02-01
            1 February - M021990
                                                7.0 108.833091 220.78348 40.791467
                              0 Hyderabad
                                             3.1
            2 February - M021990
                              0 Hyderabad
                                          1
                                             6.2 28.5 108.833091 220.78348 40.791467
                                                                           1990-02-01 1990
                March - M031990
            3
                                          1 6.3 14.7 108.833091 220.78348 40.791467 1990-03-01 1990
                              0 Hyderabad
                March - M031990
                                          2 4.7
                                                 7.5 108.833091 220.78348 40.791467 1990-03-01 1990
                              0 Hyderabad
        435734
                     15-12-15
                             33 ULUBERIA
                                         6 20.0 44.0 148.000000 220.78348 40.791467 2015-12-15 2015
        435735
                     18-12-15
                             33 ULUBERIA
                                         6 17.0 44.0 131.000000 220.78348 40.791467 2015-12-18 2015
        435736
                     21-12-15
                             33 ULUBERIA
                                         6 18.0 45.0 140.000000 220.78348 40.791467 2015-12-21 2015
        435737
                     24-12-15
                             33 ULUBERIA
                                         6 22.0 50.0 143.000000 220.78348 40.791467 2015-12-24 2015
        435738
                     29-12-15
                                          6 20.0 46.0 171.000000 220.78348 40.791467 2015-12-29 2015
                             33 ULUBERIA
        435735 rows × 11 columns
In [69]: df1=df.iloc[:,4:9]
```

```
In [70]: df1
Out[70]:
                   so2
                        no2
                                                     pm2_5
                                  rspm
                                             spm
                   4.8
                                        220.78348 40.791467
                        17.4
                             108.833091
                   3.1
                         7.0 108.833091 220.78348 40.791467
                   6.2
                        28.5
                             108.833091 220.78348 40.791467
                   6.3
                        14.7
                             108.833091 220.78348 40.791467
                             108.833091 220.78348 40.791467
                   4.7
                         7.5
           435734 20.0 44.0 148.000000 220.78348 40.791467
           435735 17.0 44.0 131.000000 220.78348 40.791467
           435736 18.0 45.0 140.000000 220.78348 40.791467
           435737 22.0 50.0 143.000000 220.78348 40.791467
           435738 20.0 46.0 171.000000 220.78348 40.791467
          435735 rows × 5 columns
In [71]: df1=df1.fillna(df1.median())
In [72]: df1
Out[72]:
                   so2 no2
                                  rspm
                                             spm
                                                     pm2 5
                  4.8 17.4 108.833091 220.78348 40.791467
                             108.833091 220.78348
                             108.833091 220.78348
                             108.833091 220.78348 40.791467
                             108.833091 220.78348 40.791467
                             148.000000 220.78348 40.791467
                            140.000000 220.78348 40.791467
           435737 22.0 50.0 143.000000 220.78348 40.791467
           435738 20.0 46.0 171.000000 220.78348 40.791467
          435735 rows × 5 columns
In [73]: df.describe()
Out[73]:
                          state
                                         so2
                                                       no2
                                                                    rspm
                                                                                 spm
                                                                                             pm2 5
                                                                                                                           date
           count 435735,000000 435735,000000 435735,000000 435735,000000 435735,000000
                                                                                                                        435735 435735.000000
                      17.966833
                                    10.829428
                                                 25.809659
                                                              108.833091
                                                                            220.78348
                                                                                           40.791467 2010-01-11 07:22:01.301249024
                                                                                                                                  2009.534123
             min
                       0.000000
                                    0.000000
                                                  0.000000
                                                                0.000000
                                                                              0.00000
                                                                                           3.000000
                                                                                                              1987-01-01 00:00:00
                                                                                                                                  1987.000000
            25%
                      12.000000
                                    5.000000
                                                  14.000000
                                                               59.000000
                                                                            203.00000
                                                                                           40.791467
                                                                                                              2007-07-03 00:00:00
                                                                                                                                  2007.000000
            50%
                      18.000000
                                    9.000000
                                                  22.300000
                                                               97.666667
                                                                            220.78348
                                                                                           40.791467
                                                                                                              2010-11-12 00:00:00
                                                                                                                                  2010.000000
            75%
                                    13.000000
                                                  32.000000
                                                                            220.78348
                                                                                                              2013-09-07 12:00:00
                                                                                                                                  2013.000000
                      26.000000
                                                              135.000000
                                                                                           40.791467
                      33.000000
                                   909.000000
                                                 876.000000
                                                              6307.033333
                                                                            3380.00000
                                                                                          504.000000
                                                                                                              2015-12-31 00:00:00
                                                                                                                                  2015.000000
                       9.471742
                                    10.723716
                                                                                           4.507577
                                                                                                                                     4.791559
                                                               71.333594
In [74]: df[df['so2']>100]=0
In [75]: #heart.csv
In [76]: import pandas as pd
          df=pd.read_csv("heart.csv")
In [77]: df.shape
Out[77]: (303, 14)
In [78]: df.info()
          <class 'pandas.core.frame.DataFrame'>
          RangeIndex: 303 entries, 0 to 302
          Data columns (total 14 columns):
                Column
                           Non-Null Count Dtype
           0
                age
                           303 non-null
                                             int64
                            303 non-null
           2
                           303 non-null
                                             int64
                           303 non-null
                trestbps
                                             int64
                            303 non-null
                                              int64
                fbs
                           303 non-null
                                             int64
                restecg
                           303 non-null
                                             int64
                thalach
                            303 non-null
                                              int64
           8
                exang
                           303 non-null
                                             int64
                oldpeak
                           303 non-null
                                              float64
           10
                slope
                            303 non-null
                                             int64
           11
                ca
                           303 non-null
                                             int64
                thal
                           303 non-null
                                             int64
           13
                target
                           303 non-null
                                             int64
          dtypes: float64(1), int64(13) memory usage: 33.3 KB
```

```
In [79]: df.dtypes
Out[79]: age
                         int64
          sex
                         int64
                         int64
          ср
          trestbps
                         int64
          chol
                         int64
          fbs
                         int64
          restecg
                         int64
          thalach
                         int64
          exang
                         int64
          oldpeak
                       float64
                         int64
          slope
                         int64
          thal
                         int64
                         int64
          target
          dtype: object
In [80]: df.nunique()
Out[80]: age
                        2
          ср
          trestbps
                        49
          chol
                       152
          fbs
          restecg
          thalach
                        91
          exang
          oldpeak
                        40
          slope
                         3
          thal
          target
          dtype: int64
In [81]: df.info()
          <class 'pandas.core.frame.DataFrame'>
          RangeIndex: 303 entries, 0 to 302
Data columns (total 14 columns):
                          Non-Null Count Dtype
               Column
           0
                          303 non-null
                                           int64
               age
               sex
                          303 non-null
                                           int64
               cp
trestbps
           2
                          303 non-null
                                           int64
                          303 non-null
                                           int64
               chol
                          303 non-null
                                           int64
               fbs
                          303 non-null
                                           int64
               restecg
                          303 non-null
                                           int64
               thalach
                          303 non-null
                                           int64
           8
               exang
oldpeak
                          303 non-null
                                           int64
                          303 non-null
                                           float64
           10
               slope
                          303 non-null
                                           int64
                          303 non-null
                                           int64
           11
               ca
           12
              thal
                          303 non-null
          13 target 303 non-null dtypes: float64(1), int64(13)
                                           int64
          memory usage: 33.3 KB
In [82]: df['ca'].unique()
Out[82]: array([0, 2, 1, 3, 4], dtype=int64)
In [83]: df.ca.value_counts()
Out[83]: ca
               175
                65
                38
                20
          Name: count, dtype: int64
In [84]: df.loc[df['ca']==4]
Out[84]:
               age sex cp trestbps chol fbs restecg thalach exang oldpeak slope ca thal target
           92
                        2
                                138
                                     223
                                           0
                                                         169
                                                                 0
                                                                               2
                                                                                  4
                                                                                       2
           158
                                125
                                     220
                                                         144
                                                                 0
                                                                       0.4
           163
                38
                        2
                                138
                                     175
                                          0
                                                        173
                                                                 0
                                                                       0.0
                                                                                  4
                                                                                       2
           164
                                138
                                                        173
                                                                                  4
                               132 247
                                                        143
                                                                               1 4
In [85]: df.loc[df['ca']==4,'ca']=np.NaN
In [86]: df['ca'].unique()
Out[86]: array([ 0., 2., 1., 3., nan])
```

```
In [87]: df.isna().sum()
Out[87]: age
                   sex
                   ср
                   trestbps
                   chol
                   fbs
                   restecg
                   thalach
                   exang
                   oldpeak
                   slope
                   thal
                   target
                   dtype: int64
In [88]: df=df.fillna(df.median())
                   df.isnull().sum()
Out[88]: age
                   sex
                   ср
                   trestbps
                   chol
                   fbs
                   restecg
                   thalach
                   exang
oldpeak
                   slope
                   ca
                   thal
                   target
                   dtype: int64
In [90]: duplicates=df.duplicated(keep=False).sum()
                   duplicates
Out[90]: 2
In [91]: df.describe()
Out[91]:
                                                                                                                                                               restecg
                                                                                                 trestbps
                                                                                                                                                 fbs
                                                                                                                                                                                   thalach
                                                                                                                                                                                                                           oldpeak
                                                                                                                                                                                                                                                   slope
                                            age
                                                                                                                                                                                                         exang
                                                                                                                                                                                                                                                                                                               target
                      \textbf{count} \quad 303.000000 \quad 303.
                               54.366337 0.683168 0.966997 131.623762 246.264026 0.148515 0.528053 149.646865 0.326733 1.039604 1.399340 0.663366
                                                                                                                                                                                                                                                                                     2.313531
                                                                                                                                                                                                                                                                                                          0.544554
                     mean
                        std
                                   9.082101 0.466011 1.032052 17.538143 51.830751 0.356198 0.525860 22.905161 0.469794
                                                                                                                                                                                                                        1.161075 0.616226 0.934375
                                                                                                                                                                                                                                                                                     0.612277
                                                                                                                                                                                                                                                                                                          0.498835
                       min 29.00000 0.00000 0.00000 94.00000 126.00000 0.00000 71.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000
                                                                                                                                                                                                                                                                                     0.000000
                                                                                                                                                                                                                                                                                                          0.000000
                                 0.000000
                               1.000000
                       1.000000
                       max 77.00000 1.000000 3.000000 200.000000 564.000000 1.000000 202.000000 1.000000 6.200000 2.000000 3.000000
                                                                                                                                                                                                                                                                                     3.000000
                                                                                                                                                                                                                                                                                                          1.000000
In [92]: from sklearn.model_selection import train_test_split
                    from sklearn import svm
                   from sklearn.metrics import classification_report,confusion_matrix,accuracy_score
In [94]: X=df.drop('target',axis=1)
                  y=df.target
X_train,X_test,y_train,y_test=train_test_split(X,y,test_size=0.3,random_state=1)
In [95]: from sklearn import svm
                  clf=svm.SVC(kernel='linear')
clf.fit(X_train,y_train)
                   y_pred=clf.predict(X_test)
In [96]: from sklearn import metrics
                   accuracy=metrics.accuracy_score(y_test,y_pred)
                   print("Accuracy:",accuracy)
                   Accuracy: 0.8021978021978022
In [97]: print("Precision:",metrics.precision_score(y_test,y_pred))
print("Recall:",metrics.recall_score(y_test,y_pred))
                   Precision: 0.7857142857142857
```