PHASE 4:

AIR QUALITY ANALYSIS

VISUALIZING AND IMPLEMENTING

In this phase we will be visualizing our dataset using python.

```
#The modules we import for the process import pandas as pd import numpy as np import matplotlib.pyplot as plt import seaborn as sb
```

```
Importing our dataset
data = pd.read_csv("cpcb_dly_aq_tamil_nadu-2014.csv")
display(data.head(), data.tail())
```

	Stn Code	Sampling Date	State Ci	ity/Town/Village/Area	Location of Monitoring	Station	,	Agency Type of Location	SO2	NO2	RSPM/PM10	PM 2.5
0	38	01-02-14	Tamil Nadu	Chennai	Kathivakkam, Municipal Mandapam,		Tamilnadu State P Contro	Collution Industrial Area	11.0	17.0	55.0	NaN
1	38	01-07-14	Tamil Nadu	Chennai	Kathivakkam, Municipal Mandapam,		Tamilnadu State P Contro	Pollution Industrial Board Area	13.0	17.0	45.0	NaN
2	38	21-01-14	Tamil Nadu	Chennai	Kathivakkam, Municipal Mandapam,		Tamilnadu State P Contro	Pollution Industrial Board Area	12.0	18.0	50.0	NaN
3	38	23-01-14	Tamil Nadu	Chennai	Kathivakkam, Municipal Mandapam,		Tamilnadu State P Contro	Pollution Industrial Board Area	15.0	16.0	46.0	NaN
4	38	28-01-14	Tamil Nadu	Chennai	Kathivakkam, Municipal Mandapam,		Tamilnadu State P Contro	follution Industrial Area	13.0	14.0	42.0	NaN
	Stn Code	Sampling Date	State	City/Town/Village/Area	Location of Monitoring Station		Agency	Type of Location	SO2	NO2	RSPM/PM10	PM 2.5
2874		Sampling Date	State Tamil Nadu	City/Town/Village/Area Trichy		Tamilnad	Agency du State Pollution Control Board	Type of Location Residential, Rural and other Areas		NO2	RSPM/PM10 102.0	
2874 2875	Code	Date	Tamil		Monitoring Station Central Bus Stand,		du State Pollution	Residential, Rural and	15.0			2.5
	773	12-03-14	Tamil Nadu Tamil	Trichy	Monitoring Station Central Bus Stand, Trichy Central Bus Stand,	Tamilnad	du State Pollution Control Board du State Pollution	Residential, Rural and other Areas Residential, Rural and	15.0	18.0	102.0	2.5 NaN
2875	773 773	12-03-14 12-10-14	Tamil Nadu Tamil Nadu Tamil	Trichy	Monitoring Station Central Bus Stand, Trichy Central Bus Stand, Trichy Central Bus Stand,	Tamilnad	du State Pollution Control Board du State Pollution Control Board du State Pollution	Residential, Rural and other Areas Residential, Rural and other Areas Residential, Rural and	15.0 12.0 19.0	18.0	102.0 91.0	NaN NaN
2875 2876	773 773 773	12-03-14 12-10-14 17-12-14	Tamil Nadu Tamil Nadu Tamil Nadu Tamil	Trichy Trichy Trichy	Monitoring Station Central Bus Stand, Trichy Central Bus Stand, Trichy Central Bus Stand, Trichy Central Bus Stand, Trichy	Tamilnad Tamilnad	du State Pollution Control Board du State Pollution Control Board du State Pollution Control Board du State Pollution	Residential, Rural and other Areas Residential, Rural and other Areas Residential, Rural and other Areas Residential, Rural and	15.0 12.0 19.0 15.0	18.0 14.0 22.0	102.0 91.0 100.0 95.0 94.0ct	NaN NaN NaN

In [3]: data.info()

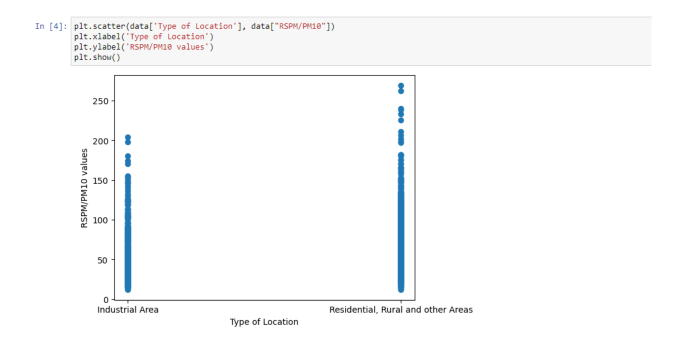
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 2879 entries, 0 to 2878
Data columns (total 11 columns):

#	Column	Non-Null Count	Dtype
0	Stn Code	2879 non-null	int64
1	Sampling Date	2879 non-null	object
2	State	2879 non-null	object
3	City/Town/Village/Area	2879 non-null	object
4	Location of Monitoring Station	2879 non-null	object
5	Agency	2879 non-null	object
6	Type of Location	2879 non-null	object
7	502	2868 non-null	float64
8	NO2	2866 non-null	float64
9	RSPM/PM10	2875 non-null	float64
10	PM 2.5	0 non-null	float64

dtypes: float64(4), int64(1), object(6)

memory usage: 247.5+ KB

#Visualization



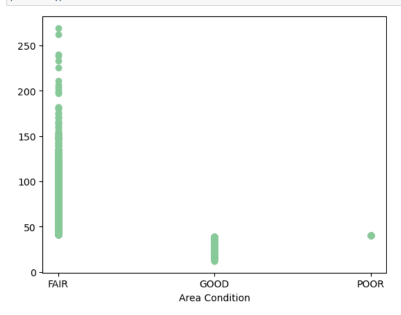
#Code to find the area condition based on the RSPM/PM10 value

```
allConditions = ["GOOD", "FAIR", "POOR", "VERY POOR", "EXTREMELY POOR"]
Condition = "NOT SURE"
mean_value=data['RSPM/PM10'].mean()
data['RSPM/PM10'].fillna(value=mean_value, inplace=True)
Conditionsx = []
g,f,p,vp,ep = 0,0,0,0,0
for i in data["RSPM/PM10"]:
    j = int(i)
    if j < 40:
        Condition = allConditions[0]
        g += 1
    elif j > 40 & j < 80:
        Condition = allConditions[1]
        f += 1
    elif j > 80 & j < 120:
        Condition = allConditions[2]
        p += 1
    elif j > 120 & j < 300:
        Condtion = allConditions[3]
        vp += 1
    else:
        Condition = allConditions[4]
        ep += 1
    Conditionsx.append(str(Condition))
```

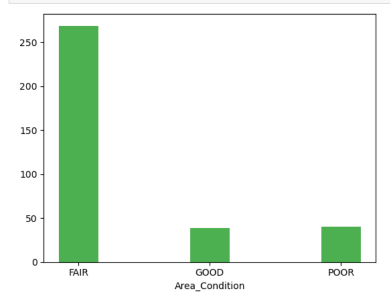
```
#Area_Condition = {"Area_Condition" : Conditionsx}
data['Area_Condition_based on RSPM/PM10'] = Conditionsx
display(data.head())
```

	Stn Code	Sampling Date	State	City/Town/Village/Area	Location of Monitoring Station	Agency	Type of Location	SO2	NO2	RSPM/PM10	PM 2.5	Area_Condition	Area_Condition_based on RSPM/PM10
(38	01-02-14	Tamil Nadu	Chennai	Kathivakkam, Municipal Kalyana Mandapam, Chennai	Tamilnadu State Pollution Control Board	Industrial Area	11.0	17.0	55.0	0.0	FAIR	FAIR
1	38	01-07-14	Tamil Nadu	Chennai	Kathivakkam, Municipal Kalyana Mandapam, Chennai	Tamilnadu State Pollution Control Board	Industrial Area	13.0	17.0	45.0	0.0	FAIR	FAIR
2	! 38	21-01-14	Tamil Nadu	Chennai	Kathivakkam, Municipal Kalyana Mandapam, Chennai	Tamilnadu State Pollution Control Board	Industrial Area	12.0	18.0	50.0	0.0	FAIR	FAIR
3	38	23-01-14	Tamil Nadu	Chennai	Kathivakkam, Municipal Kalyana Mandapam, Chennai	Tamilnadu State Pollution Control Board	Industrial Area	15.0	16.0	46.0	0.0	FAIR	FAIR
4	38	28-01-14	Tamil Nadu	Chennai	Kathivakkam, Municipal Kalyana Mandapam, Chennai	Tamilnadu State Pollution Control Board	Industrial Area	13.0	14.0	42.0	0.0	FAIR	FAIR

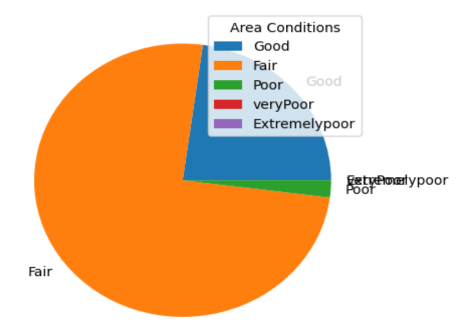
plt.scatter(data['Area_Condition_based on RSPM/PM10'], data["RSPM/PM10"],color = '#88c999')
plt.xlabel("Area Condition")
plt.show()



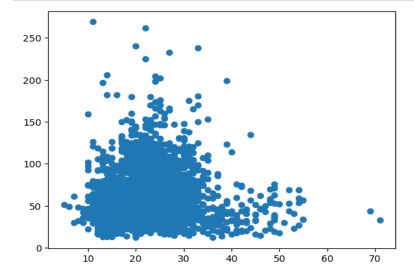
```
plt.bar(data['Area_Condition_based on RSPM/PM10'], data["RSPM/PM10"],width = 0.3, color = "#4CAF50")
plt.xlabel("Area_Condition")
plt.show()
```



```
cnd = np.array([g,f,p,vp,ep])
mylabels = ["Good","Fair","Poor", "veryPoor","Extremelypoor"]
myexp =[0,0,0,0,0]
plt.pie(cnd,labels = mylabels,explode = myexp,startangle = 0)
plt.legend(mylabels, title = "Area Conditions")
plt.show()
```



```
plt.scatter(x = data["NO2"], y = data["RSPM/PM10"])
plt.show()
```



```
plt.scatter(y = data["SO2"], x = data["RSPM/PM10"])
plt.show()
```

