AIR QUALITY ASSESSMENT-TAMILNADU

TEAM MEMBER

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Phase-4 (DEVELOPMENT-part2)

INTRODUCTION:

In this part we will continue building our project. We will Perform the air quality analysis and create visualizations, Calculate average SO2, NO2, and RSPM/PM10 levels across different monitoring stations, cities, or areas, Identify pollution trends and areas with high pollution levels, Create visualizations using data visualization libraries.

PREPROCESSING OF DATA:

```
In [56]: dist=(data2['city'])
    distset=set(dist)
    dd=list(distset)
    dict0fwords = {dd[i] :i for i in range(0,len(dd))}
    data2['city']=data2['city'].map(dict0fwords)

In [57]: dist=(data2['AQI'])
    distset=set(dist)
    dd=list(distset)
    dict0fwords = {dd[i] :i for i in range(0,len(dd))}
    data2['AQI']=data2['AQI'].map(dict0fwords)
In [58]: data2["AQI"]=data2["AQI"].fillna(data2["AQI"].mean())
In [59]: data2
```

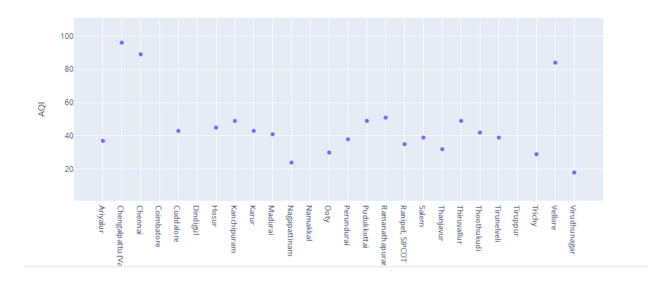
In [59]: data2 Out[59]: Unnamed: 2 S02 N02 co PM2.5 PMIO AQI Index AQI Prominent S.No city 22 26 Pollutant NaN NaN NaN NaN NaN NaN NaN NaN 8 **PMIO** 1.0 0 NaN 11.0 14 0.4 16 37 Good **PMIO** 2 2.0 23 NaN 13.0 18 0.8 20 96 Satisfactory 23 Satisfactory 3 3.0 22 Kodungaiyur 3.0 16 0.7 17 68 20 pM10 4.0 22 Koyambedu 4.0 0.4 28 17 pMIO 13 Satisfactory 0.5 **PMIO** 5 5.0 14 perungudi 3.0 23 17 89 Satisfactory 22 6.0 22 Royapuram 3.0 24 0.6 19 72 Satisfactory 18 **PMIO** 7 7.0 22 Kuruchi-SIDCO 6.0 12 0.3 21 38 9 **PMIO** Good 25 NaN NaN NaN NaN NaN 24 NaN 8 NaN NaN NaN 8.0 22 **PSG** Collage 4.0 0.2 10 33 Good 6 PMI O 0.3 20 29 3 **PMIO** 10 9.0 22 Semmendalam 6.0 12 Good

VISUALIZATION WITH IMPORTS:

```
In [62]: import plotly.express as px

#plotting the bubble chart
fig=px.scatter(data, x="city" , y="AQI")

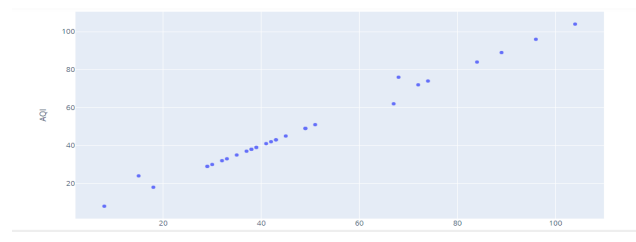
#showing the plot
fig.show()|
```



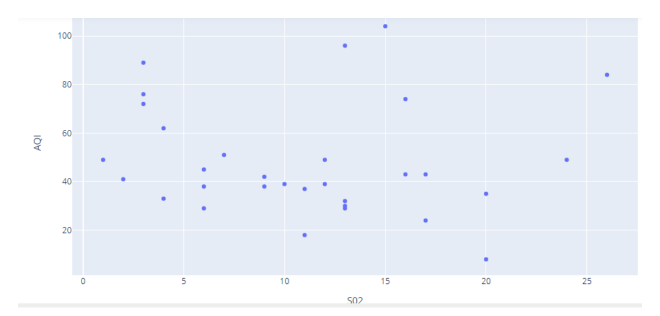
```
In [66]: import plotly.express as px

#plotting the bubble chart
fig2=px.scatter(data, x="PMIO",y="AQI")

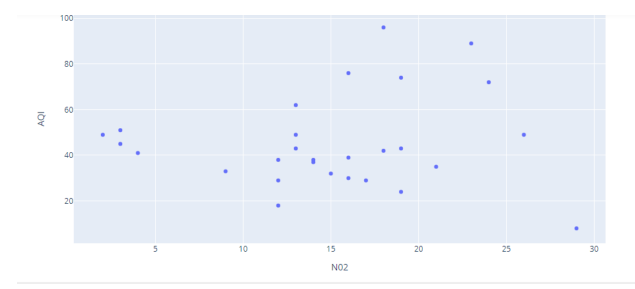
#showing the plot
fig2.show()
```

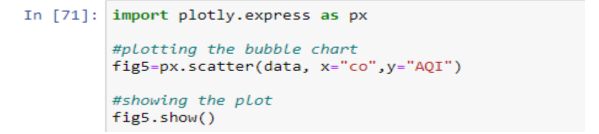


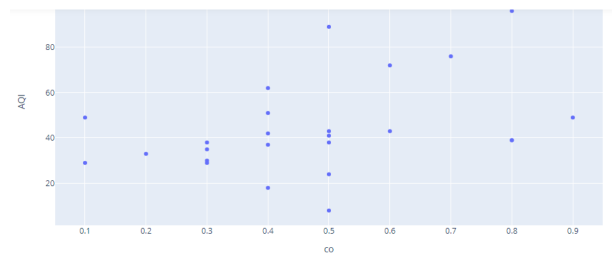
```
In [68]: import plotly.express as px
    #plotting the bubble chart
    fig3=px.scatter(data, x="S02",y="AQI")
    #showing the plot
    fig3.show()|
```

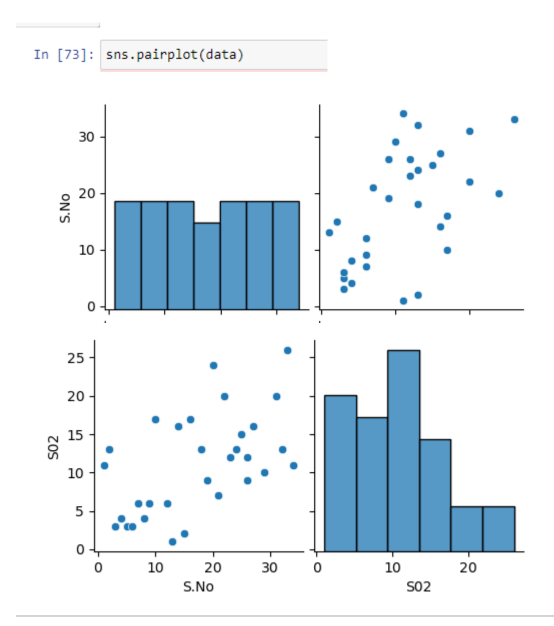


```
In [69]: import plotly.express as px
    #plotting the bubble chart
    fig4=px.scatter(data, x="N02",y="AQI")
    #showing the plot
    fig4.show()
```









CONCLUSION:

In this part, we have Calculated average SO2, NO2, and RSPM/PM10 levels across different monitoring stations, cities, or areas, Identified pollution trends and areas with high pollution levels using visualizations.