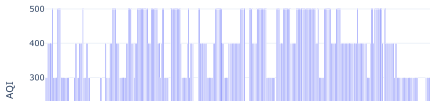
```
import pandas as pd
import plotly.express as px
import plotly.io as pio
import plotly.graph_objects as go
pio.templates.default = "plotly_white"
import seaborn as sns
import matplotlib.pyplot as plt
data = pd.read_csv("delhiaqi.csv")
print(data.head())
                    date
                                co
                                       no
                                             no2
                                                    03
                                                           so2
                                                                 pm2 5
                                                                          pm10
                                                                                  nh3
     0 01-01-2023 00:00 1655.58
                                    1.66 39.41 5.90 17.88 169.29 194.64
                                                                                 5.83
        01-01-2023 01:00
                           1869.20
                                     6.82
                                           42.16
                                                  1.99
                                                        22.17
                                                                182.84
                                                                        211.08
                                                                                 7.66
        01-01-2023 02:00
                           2510.07 27.72
                                          43.87 0.02
                                                        30.04
                                                                220.25
                                                                        260.68 11.40
        01-01-2023 03:00
                                           44.55
                                                                        304.12
                           3150.94
                                    55.43
                                                  0.85
                                                        35.76
                                                                252.90
                                                                                13.55
     4 01-01-2023 04:00 3471.37 68.84 45.24 5.45 39.10 266.36 322.80 14.19
print(data.describe())
                                   no
                                              no2
                                                           03
                                                                       so2 \
     count
              561.000000 561.000000
                                       561.000000
                                                   561.000000
                                                                561.000000
             3814.942210
                           51.181979
                                       75.292496
                                                    30.141943
                                                                64.655936
     mean
             3227.744681
                           83.904476
                                        42.473791
     std
                                                    39.979405
                                                                 61.073080
              654.220000
                            0.000000
                                        13.370000
                                                     0.000000
                                                                 5.250000
     min
     25%
             1708.980000
                            3.380000
                                        44.550000
                                                     0.070000
                                                                 28.130000
     50%
             2590.180000
                           13.300000
                                        63.750000
                                                    11.800000
                                                                 47.210000
     75%
             4432.680000
                           59.010000
                                        97.330000
                                                    47,210000
                                                                77.250000
     max
            16876.220000 425.580000 263.210000 164.510000 511.170000
                                 pm10
                  pm2_5
                                              nh3
             561.000000
                          561.000000 561.000000
     count
             358.256364
                          420.988414
                                        26.425062
     mean
     std
             227.359117
                          271.287026
                                        36.563094
              60.100000
                           69.080000
                                         0.630000
     min
                                         8.230000
     25%
             204.450000
                           240,900000
     50%
             301.170000
                           340.900000
                                        14.820000
     75%
             416.650000
                          482.570000
                                        26.350000
            1310.200000 1499.270000 267.510000
# time series plot for each air pollutant
fig = go.Figure()
for pollutant in ['co', 'no', 'no2', 'o3', 'so2', 'pm2_5', 'pm10', 'nh3']:
    fig.add_trace(go.Scatter(x=data['date'], y=data[pollutant], mode='lines',
                              name=pollutant))
fig.update_layout(title='Time Series Analysis of Air Pollutants in Delhi',
                  xaxis_title='Date', yaxis_title='Concentration (\mu g/m^3)')
fig.show()
```

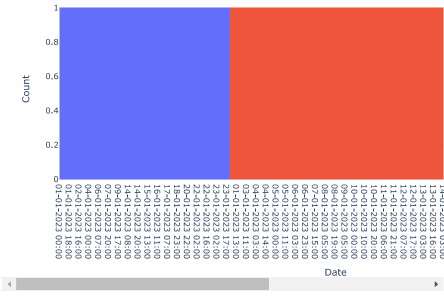
Time Series Analysis of Air Pollutants in Delhi

```
# Define AQI breakpoints and corresponding AQI values
aqi_breakpoints = [
    (0, 12.0, 50), (12.1, 35.4, 100), (35.5, 55.4, 150),
    (55.5, 150.4, 200), (150.5, 250.4, 300), (250.5, 350.4, 400),
    (350.5, 500.4, 500)
1
def calculate_aqi(pollutant_name, concentration):
    for low, high, aqi in aqi_breakpoints:
       if low <= concentration <= high:</pre>
           return aqi
    return None
def calculate_overall_aqi(row):
    aqi values = []
    pollutants = ['co', 'no', 'no2', 'o3', 'so2', 'pm2_5', 'pm10', 'nh3']
    for pollutant in pollutants:
        aqi = calculate_aqi(pollutant, row[pollutant])
        if aqi is not None:
           aqi values.append(aqi)
    return max(aqi_values)
# Calculate AQI for each row
data['AQI'] = data.apply(calculate_overall_aqi, axis=1)
# Define AQI categories
agi categories = [
    (0, 50, 'Good'), (51, 100, 'Moderate'), (101, 150, 'Unhealthy for Sensitive Groups'),
    (151, 200, 'Unhealthy'), (201, 300, 'Very Unhealthy'), (301, 500, 'Hazardous')
1
def categorize_aqi(aqi_value):
    for low, high, category in aqi_categories:
       if low <= aqi_value <= high:</pre>
           return category
    return None
# Categorize AQI
data['AQI Category'] = data['AQI'].apply(categorize_aqi)
print(data.head())
                                                        so2
                                                              pm2_5
                                                                       pm10 \
                              со
                                           no2
                                                  о3
     0 01-01-2023 00:00 1655.58 1.66 39.41 5.90 17.88 169.29 194.64
     1 01-01-2023 01:00 1869.20
                                  6.82 42.16 1.99 22.17 182.84 211.08
     2 01-01-2023 02:00 2510.07 27.72 43.87 0.02 30.04 220.25 260.68
     3 01-01-2023 03:00 3150.94 55.43 44.55 0.85
                                                      35.76 252.90
                                                                     304.12
     4 01-01-2023 04:00 3471.37 68.84 45.24 5.45 39.10 266.36 322.80
         nh3 AQI
                     AQI Category
     0
        5.83 300 Very Unhealthy
                   Very Unhealthy
        7.66
              300
     2 11.40 400
                        Hazardous
     3
       13.55 400
                        Hazardous
     4 14.19 400
                        Hazardous
# AOI over time
fig = px.bar(data, x="date", y="AQI",
            title="AQI of Delhi in January")
fig.update_xaxes(title="Date")
fig.update_yaxes(title="AQI")
fig.show()
```

AQI of Delhi in January

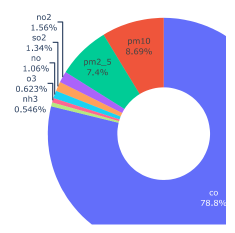


AQI Category Distribution Over Time

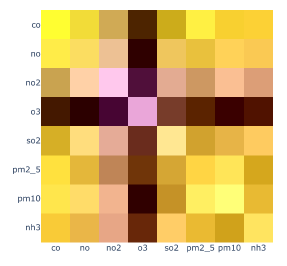


```
# Define pollutants and their colors
pollutants = ["co", "no", "no2", "o3", "so2", "pm2_5", "pm10", "nh3"]
pollutant_colors = px.colors.qualitative.Plotly
# Calculate the sum of pollutant concentrations
total_concentrations = data[pollutants].sum()
# Create a DataFrame for the concentrations
concentration_data = pd.DataFrame({
    "Pollutant": pollutants,
    "Concentration": total_concentrations
})
# Create a donut plot for pollutant concentrations
fig = px.pie(concentration_data, names="Pollutant", values="Concentration",
             title="Pollutant Concentrations in Delhi",
            hole=0.4, color_discrete_sequence=pollutant_colors)
# Update layout for the donut plot
fig.update_traces(textinfo="percent+label")
fig.update_layout(legend_title="Pollutant")
# Show the donut plot
fig.show()
```

Pollutant Concentrations in Delhi



Correlation Between Pollutants



Hourly Average AQI Trends in Delhi (Jan 2023)



import plotly.express as px
Assuming 'date' and 'AQI' columns exist in your DataFrame

Assuming 'date' and 'AQI' columns exist in your DataFrame
data['date'] = pd.to_datetime(data['date'])
data['Day_of_Week'] = data['date'].dt.day_name()

average_aqi_by_day = data.groupby('Day_of_Week')['AQI'].mean().reindex(['Monday', 'Tuesday', 'Wednesday', 'Thursday', 'Friday', 'Saturc

fig = px.bar(average_aqi_by_day, x=average_aqi_by_day.index, y='AQI', title='Average AQI by Day of the Week')
fig.update_xaxes(title="Day of the Week")
fig.update_yaxes(title="Average AQI")

rig.update_yaxes(title= Average AQI

fig.show()

Average AQI by Day of the Week

