

```
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	o3	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
1	01-01-2023 01:00	1869.20	6.82	42.16	1.99	22.17	182.84	211.08	7.66
2	01-01-2023 02:00	2510.07	27.72	43.87	0.02	30.04	220.25	260.68	11.40
3	01-01-2023 03:00	3150.94	55.43	44.55	0.85	35.76	252.90	304.12	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())
```

	co	no	no2	o3	so2
count	561.000000	561.000000	561.000000	561.000000	561.000000
mean	3814.942210	51.181979	75.292496	30.141943	64.655936
std	3227.744681	83.904476	42.473791	39.979405	61.073080
min	654.220000	0.000000	13.370000	0.000000	5.250000
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

	pm2_5	pm10	nh3
count	561.000000	561.000000	561.000000
mean	358.256364	420.988414	26.425062
std	227.359117	271.287026	36.563094
min	60.100000	69.080000	0.630000
25%	204.450000	240.900000	8.230000
50%	301.170000	340.900000	14.820000
75%	416.650000	482.570000	26.350000
max	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 (µg/m³)')
```

```
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)
]

def calculate_aqi(pollutant_name, concentration):
    for low, high, aqi in aqi_breakpoints:
        if low <= concentration <= high:
            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
aqi_categories = [
    (0, 50, 'Good'), (51, 100, 'Moderate'), (101, 150, 'Unhealthy for Sensitive Groups'),
    (151, 200, 'Unhealthy'), (201, 300, 'Very Unhealthy'), (301, 500, 'Hazardous')
]

def categorize_aqi(aqi_value):
    for low, high, category in aqi_categories:
        if low <= aqi_value <= high:
            return category
    return None

# Categorize AQI
data['AQI Category'] = data['AQI'].apply(categorize_aqi)
print(data.head())
```

	date	co	no	no2	o3	so2	pm2_5	pm10	\
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	
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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	

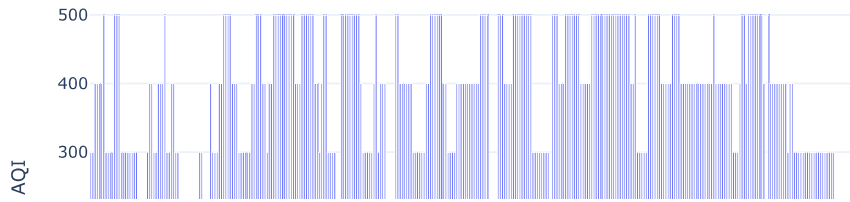
  

	nh3	AQI	AQI Category
0	5.83	300	Very Unhealthy
1	7.66	300	Very Unhealthy
2	11.40	400	Hazardous
3	13.55	400	Hazardous
4	14.19	400	Hazardous

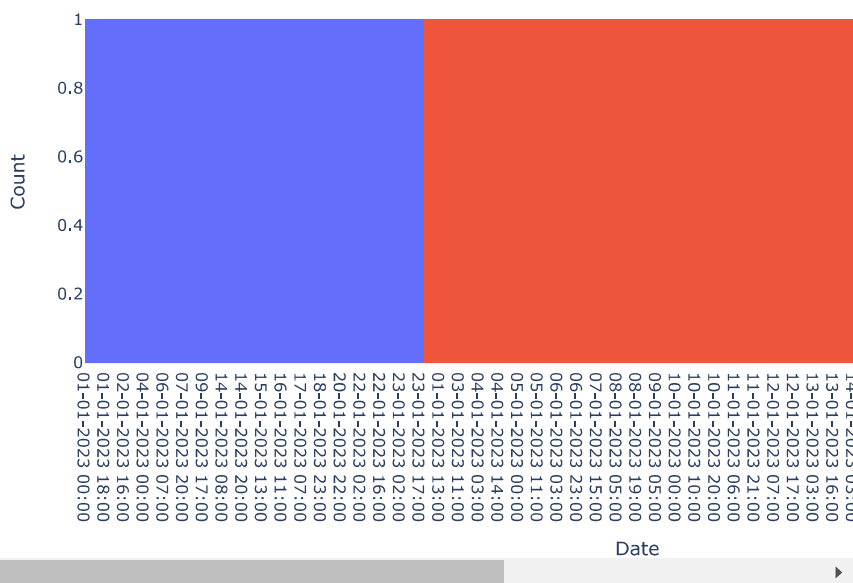
```
# AQI over time
fig = px.bar(data, x="date", y="AQI",
              title="AQI of Delhi in January")
fig.update_xaxes(title="Date")
fig.update_yaxes(title="AQI")
fig.show()
```

## AQI of Delhi in January



```
fig = px.histogram(data, x="date",
                  color="AQI Category",
                  title="AQI Category Distribution Over Time")
fig.update_xaxes(title="Date")
fig.update_yaxes(title="Count")
fig.show()
```

## 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()

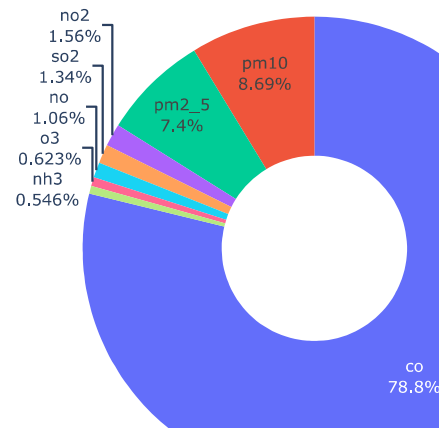
# Create a DataFrame for the concentrations
concentration_data = pd.DataFrame({
    "Pollutant": pollutants,
    "Concentration": total_concentrations
})

# 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")

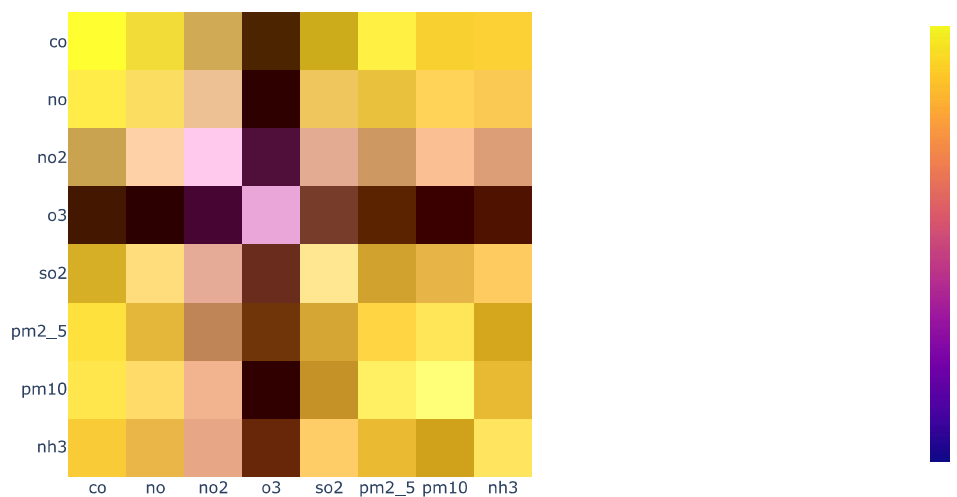
# Show the donut plot
fig.show()
```

## Pollutant Concentrations in Delhi



```
# Correlation Between Pollutants
correlation_matrix = data[pollutants].corr()
fig = px.imshow(correlation_matrix, x=pollutants,
                 y=pollutants, title="Correlation Between Pollutants")
fig.show()
```

## Correlation Between Pollutants



```
# Extract the hour from the date
data['Hour'] = pd.to_datetime(data['date']).dt.hour

# Calculate hourly average AQI
hourly_avg_aqi = data.groupby('Hour')['AQI'].mean().reset_index()

# Create a line plot for hourly trends in AQI
fig = px.line(hourly_avg_aqi, x='Hour', y='AQI',
              title='Hourly Average AQI Trends in Delhi (Jan 2023)')
fig.update_xaxes(title="Hour of the Day")
fig.update_yaxes(title="Average AQI")
fig.show()
```

Hourly Average AQI Trends in Delhi (Jan 2023)



```
import pandas as pd
import plotly.express as px

# 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', 'Saturday', 'Sunday'])

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")
fig.show()
```

Average AQI by Day of the Week

