

Analysis

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This notebook includes static and interactive plots.

```
import numpy as np
import matplotlib.pyplot as plt

# Static plot: Temperature over time
days = np.arange(1, 31)
temp = 20 + 5 * np.sin(2 * np.pi * days / 30)
plt.figure(figsize=(6,3))
plt.plot(days, temp, marker='o')
plt.title('Daily Temperature Variation')
plt.xlabel('Day')
plt.ylabel('Temperature (°C)')
plt.show()
```

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

# Interactive scatter: CO2 vs Temperature
np.random.seed(0)
df = pd.DataFrame({
    'CO2': np.random.rand(100) * 400 + 350,
    'Temperature': 15 + 0.05 * np.random.randn(100) * 100
})
fig = px.scatter(df, x='CO2', y='Temperature', title='CO2 vs Temperature')
fig.show()
```