Set and Change Time Series Frequency - Question & Answer

# Question:

Inspect the 'co' DataFrame, set its frequency to daily, then change to monthly, and plot both with subplots.

# Answer (Code):

# Inspect data  
print(co.info())  
  
# Set the frequency to calendar daily  
co = co.asfreq('D')  
  
# Plot the data  
co.plot(subplots=True)  
plt.show()  
  
# Set frequency to monthly  
co = co.asfreq('M')  
  
# Plot the data  
co.plot(subplots=True)  
plt.show()

## Question Explanation (20 words):

The question involves adjusting time series data frequency and visualizing changes between daily and monthly intervals using pandas and matplotlib.

## Answer Explanation (20 words):

We adjust frequency to daily and monthly using asfreq, and visualize the trends using subplots for each column.

## Reference Image:

