Economic Data Analysis

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Setting Up the Analysis Environment

Before we dive into our economic analysis, we need to set up our analytical environment. This involves importing the necessary Python libraries that will serve as our tools for data manipulation and visualization.

We'll be using:

- Pandas: A powerful library for data manipulation and analysis
- Matplotlib: A comprehensive library for creating static, animated, and interactive visualizations

These libraries will allow us to efficiently handle large datasets, perform complex calculations, and create insightful visualizations of economic trends and relationships.

Let's start by importing these libraries and loading our economic dataset:

```
import pandas as pd
import matplotlib.pyplot as plt

# Load the economic data from our CSV file
df = pd.read_csv('data.csv')

# Display the first few rows of the dataset to get an initial overview
display(df.head())

# Show the overall shape of our dataset
print("Dataset shape:", df.shape)
```

	Country Name	Country Code	Series Name	Series Code	1960 [
0	Thailand	THA	GDP (current US\$)	NY.GDP.MKTP.CD	27607
1	Thailand	THA	Population, total	SP.POP.TOTL	26596
2	Thailand	THA	Unemployment, total (% of total labor force) (SL.UEM.TOTL.ZS	
3	Thailand	THA	Inflation, consumer prices (annual %)	FP.CPI.TOTL.ZG	-0.765
4	Thailand	THA	Consumer price index (2010 = 100)	FP.CPI.TOTL	10.211

```
Dataset shape: (80, 68)
```

By executing this code, we'll get our first look at the economic data we'll be working with. The head() function will show us the first few rows of the dataset, giving us an idea of its structure and the types of economic indicators it contains. The shape attribute will tell us how many rows and columns are in our dataset, indicating the breadth of our economic data.

See columns label.

```
print(df.columns)
Index(['Country Name', 'Country Code', 'Series Name', 'Series Code',
       '1960 [YR1960]', '1961 [YR1961]', '1962 [YR1962]', '1963 [YR1963]',
       '1964 [YR1964]', '1965 [YR1965]', '1966 [YR1966]', '1967 [YR1967]',
       '1968 [YR1968]', '1969 [YR1969]', '1970 [YR1970]', '1971 [YR1971]',
       '1972 [YR1972]', '1973 [YR1973]', '1974 [YR1974]', '1975 [YR1975]',
       '1976 [YR1976]', '1977 [YR1977]', '1978 [YR1978]', '1979 [YR1979]',
       '1980 [YR1980]', '1981 [YR1981]', '1982 [YR1982]', '1983 [YR1983]',
       '1984 [YR1984]', '1985 [YR1985]', '1986 [YR1986]', '1987 [YR1987]',
       '1988 [YR1988]', '1989 [YR1989]', '1990 [YR1990]', '1991 [YR1991]',
       '1992 [YR1992]', '1993 [YR1993]', '1994 [YR1994]', '1995 [YR1995]',
       '1996 [YR1996]', '1997 [YR1997]', '1998 [YR1998]', '1999 [YR1999]',
       '2000 [YR2000]', '2001 [YR2001]', '2002 [YR2002]', '2003 [YR2003]',
       '2004 [YR2004]', '2005 [YR2005]', '2006 [YR2006]', '2007 [YR2007]',
       '2008 [YR2008]', '2009 [YR2009]', '2010 [YR2010]', '2011 [YR2011]',
       '2012 [YR2012]', '2013 [YR2013]', '2014 [YR2014]', '2015 [YR2015]',
```

'2016 [YR2016]', '2017 [YR2017]', '2018 [YR2018]', '2019 [YR2019]', '2020 [YR2020]', '2021 [YR2021]', '2022 [YR2022]', '2023 [YR2023]'],

Get unique values in column.

dtype='object')

```
print(df['Country Name'].unique())

['Thailand' 'Russian Federation' 'China' 'India' 'Saudi Arabia'
    'Indonesia' 'Myanmar' 'Japan' 'Viet Nam' 'Malaysia' 'Philippines'
    'Lao PDR' 'Cambodia' 'Korea, Rep.' 'Hong Kong SAR, China' 'Singapore']

old_series_names = df['Series Name'].unique()
print(old_series_names)

['GDP (current US$)' 'Population, total'
    'Unemployment, total (% of total labor force) (modeled ILO estimate)'
    'Inflation, consumer prices (annual %)'
    'Consumer price index (2010 = 100)']
```

Restructuring the Data for Time Series Analysis

Now that we've loaded our data, we need to restructure it into a format that's more suitable for time series analysis. Our current dataset likely has years as separate columns, which isn't ideal for analyzing trends over time or comparing different economic indicators. We'll also take this opportunity to simplify our data by renaming some columns and dropping unnecessary information.

Here's what we're going to do:

- Create a dictionary to store these renamed mappings for future use
- Rename the economic indicators in the Series Name column for easier reference
- Drop the Country Code and Series Code column as we won't be using it in our analysis
- Convert our wide-format data (where each year is a separate column) into a long format
- Create a single Year column and a corresponding Value column

Let's start by creating a dictionary for our renamed series:

```
new_series_names = ['GDP', 'Population', 'Unemployment', 'Inflation', 'CPI']
series_names = dict(zip(old_series_names, new_series_names))

# Display our mapping dictionary
print("Series name mappings:")
for old_name, new_name in series_names.items():
    print(f"{old_name} -> {new_name}")

# Rename the series using our mapping dictionary
df['Series Name'] = df['Series Name'].replace(series_names)
```

```
Series name mappings:
GDP (current US$) -> GDP
Population, total -> Population
Unemployment, total (% of total labor force) (modeled ILO estimate) -> Unemployment
Inflation, consumer prices (annual %) -> Inflation
Consumer price index (2010 = 100) -> CPI
```

Drop the Country Code and Series Code column

```
df = df.drop(columns = ['Country Code', 'Series Code'])
display(df)
```

	Country Name	Series Name	1960 [YR1960]	1961 [YR1961]	1962 [YR1962]	1963 [YR1963]	1964 [\
0	Thailand	GDP	2760750861	3034037811	3308912797	3540403457	388912
1	Thailand	Population	26596584	27399963	28242174	29114124	300135

	Country Name	Series Name	1960 [YR1960]	1961 [YR1961]	1962 [YR1962]	1963 [YR1963]	1964 [}
2	Thailand	Unemployment					••
3	Thailand	Inflation	-0.765864333	7.386990077	3.696098563		-0.7920
4	Thailand	CPI	10.21121022	10.96551131	11.37080742	11.37080742	11.2807
							•••
75	Singapore	GDP	704751700.3	764629788.1	826239211.8	917608012.5	894153
76	Singapore	Population	1646400	1702400	1750200	1795000	184160
77	Singapore	Unemployment					
78	Singapore	Inflation		0.4	0.41958042	2.205199629	1.72609
79	Singapore	CPI	27.51917493	27.62925163	27.74517856	28.35701514	28.8464

Now, let's restructure our data:

```
# Melt the dataframe to convert years from columns to rows
df_melted = df.melt(id_vars=['Country Name', 'Series Name'], var_name='Year', value_name='Value_name')
print(df_melted.head())
```

	Country Name	Series Name	Year	Value
0	Thailand	GDP	1960 [YR1960]	2760750861
1	Thailand	Population	1960 [YR1960]	26596584
2	Thailand	Unemployment	1960 [YR1960]	
3	Thailand	Inflation	1960 [YR1960]	-0.765864333
4	Thailand	CPI	1960 [YR1960]	10.21121022

Check data type of each columns.

print(df_melted.dtypes)

Country Name object Series Name object Year object Value object

dtype: object

Clean up the DataFrame.

```
# Clean up the 'Year' column by removing any non-year text and convert to integer
df_melted['Year'] = df_melted['Year'].str[:4].astype(int)

# Convert 'Value' to numeric, handling any non-numeric values
df_melted['Value'] = pd.to_numeric(df_melted['Value'], errors='coerce')
print(df_melted.head())
```

```
Country Name
                Series Name Year
                                         Value
0
     Thailand
                       GDP 1960 2.760751e+09
1
     Thailand
                 Population 1960 2.659658e+07
2
     Thailand Unemployment 1960
3
     Thailand
                  Inflation 1960 -7.658643e-01
     Thailand
                       CPI 1960 1.021121e+01
```

print(df_melted.dtypes)

```
Country Name object
Series Name object
Year int64
Value float64
```

dtype: object

This transformation gives us a more flexible and streamlined dataset. Each row now represents a specific economic indicator for a particular country in a given year, with the indicator names simplified for easier reference.

The benefits of this restructured data include:

- Easier filtering and grouping by year, country, or economic indicator
- Simplified column names for more intuitive data manipulation
- A consistent format for time series analysis across different economic indicators
- Removed unnecessary data to focus on the most relevant information

This format will make it much easier to perform time series analysis, compare different countries, or analyze trends across various economic indicators in our subsequent analyses.

Exploratory Data Analysis

Now that we have our data in a suitable format, let's explore it to get a better understanding of our economic indicators across different countries and years.

```
count
         6.400000e+01
mean
         1.592162e+11
std
         1.722203e+11
min
         2.760751e+09
25%
         1.645960e+10
50%
         1.048439e+11
75%
         2.676350e+11
max
         5.439770e+11
Name: Value, dtype: float64
```

We may loop through all avaliable indicators to get basic statistics for each economic indicator.

```
for indicator in df_melted['Series Name'].unique():
    print('\n')
    print(indicator)

print(df_melted[(df_melted['Country Name'] == country) &
        (df_melted['Series Name'] == indicator)]['Value'].describe())
```

```
GDP
count
         6.400000e+01
mean
         1.592162e+11
         1.722203e+11
std
min
         2.760751e+09
25%
         1.645960e+10
50%
         1.048439e+11
75%
         2.676350e+11
         5.439770e+11
max
Name: Value, dtype: float64
```

Population

```
count
         6.400000e+01
mean
         5.376486e+07
std
         1.447177e+07
min
         2.659658e+07
25%
         4.163871e+07
50%
         5.651944e+07
75%
         6.695213e+07
         7.180128e+07
max
Name: Value, dtype: float64
```

Unemployment

count 33.000000 mean 1.301909 std 0.743189 min 0.249000 25% 0.766000 50% 1.180000 75% 1.490000 3.404000 max

Name: Value, dtype: float64

Inflation

count 63.000000 4.096830 mean std 4.560833 min -0.900425 25% 1.229211 50% 3.312192 75% 5.411977 max 24.313560

Name: Value, dtype: float64

CPI

64.000000 count mean 58.696073 std 37.776153 min 10.211210 25% 20.990245 50% 53.688850 75% 93.675617 122.079672 max

Name: Value, dtype: float64

Check for missing values

```
print("Missing values in each column:")
print(df_melted.isnull().sum())
```

Missing values in each column:

Country Name 0 Series Name 0 Year 0 Value 974

dtype: int64

Get the range of years in our dataset

```
print(f"Year range: {df_melted['Year'].min()} to {df_melted['Year'].max()}")
```

Year range: 1960 to 2023

We may need to drop those missing value in Value column.

```
print("Melted dataset shape (before drop NaN):", df_melted.shape)

df_melted.dropna(inplace = True)

print("\nAfter drop NaN")
print("Missing values in each column:")
print(df_melted.isnull().sum())
print("Melted dataset shape:", df_melted.shape)
```

```
Melted dataset shape (before drop NaN): (5120, 4)

After drop NaN

Missing values in each column:

Country Name 0

Series Name 0

Year 0

Value 0

dtype: int64
```

Analyzing Economic Growth

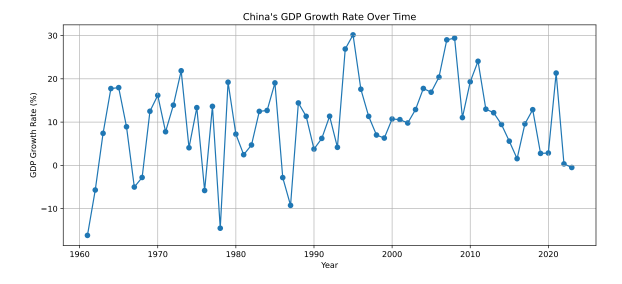
Melted dataset shape: (4146, 4)

Let's analyze the GDP growth rate for a specific country over time.

```
Equation: GDP Growth Rate = \frac{\text{GDP}_t - \text{GDP}_{t-1}}{\text{GDP}_{t-1}} \times 100\%
```

.pct_change(): Computes the fractional change from the immediately previous row by default. This is useful in comparing the fraction of change in a time series of elements.

```
df_melted = df_melted.dropna(axis='index') # Drop rows with NaN
def calculate_gdp_growth(country):
    gdp_data = df_melted[(df_melted['Series Name'] == 'GDP') &
                                                                  # filter data by country
                         (df_melted['Country Name'] == country)]
    gdp_data = gdp_data.sort_values('Year')
                                                                  # sort data
   gdp_data['GDP_Growth'] = gdp_data['Value'].pct_change() * 100 # calculate
   return gdp_data
country = 'China'
gdp_growth_data = calculate_gdp_growth(country)
print(gdp_growth_data.head())
    Country Name Series Name Year
                                          Value GDP_Growth
10
           China
                        GDP 1960 5.971625e+10
                                                        NaN
90
           China
                        GDP 1961 5.005669e+10 -16.175770
          China
                        GDP 1962 4.720919e+10 -5.688550
170
           China
                        GDP 1963 5.070661e+10
                                                  7.408363
250
330
           China
                        GDP 1964 5.970813e+10 17.752143
plt.figure(figsize=(12, 5))
plt.plot(gdp_growth_data['Year'], gdp_growth_data['GDP_Growth'])
plt.scatter(gdp_growth_data['Year'], gdp_growth_data['GDP_Growth'])
plt.title(f"{country}'s GDP Growth Rate Over Time")
plt.xlabel("Year")
plt.ylabel("GDP Growth Rate (%)")
plt.grid(True)
plt.show()
```



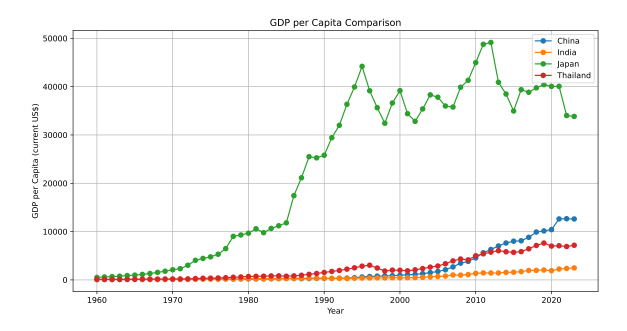
Average GDP Growth Rate for China: 9.92% Highest GDP Growth Rate: 30.15% in 1995 Lowest GDP Growth Rate: -16.18% in 1961

This analysis allows us to visualize a country's economic growth trajectory and identify periods of rapid growth or recession.

Comparing Economic Development Across Countries

Next, let's compare the GDP per capita across several countries.

```
merged_data = pd.merge(gdp_data, population_data, on=['Country Name', 'Year'])
merged_data['GDP_per_capita'] = merged_data['Value_x'] / merged_data['Value_y']
gdp_per_capita_data = merged_data.copy()
print(gdp_per_capita_data.head())
  Country Name Series Name_x Year
                                         Value_x Series Name_y
                                                                    Value_y \
      Thailand
0
                              1960 2.760751e+09
                                                    Population
                                                                 26596584.0
                         GDP
         China
1
                         GDP 1960 5.971625e+10
                                                    Population
                                                                667070000.0
2
         India
                         GDP 1960 3.702988e+10
                                                    Population
                                                                445954579.0
3
         Japan
                         GDP 1960 4.741924e+10
                                                    Population
                                                                 93216000.0
      Thailand
                         GDP 1961 3.034038e+09
                                                    Population
                                                                 27399963.0
4
   GDP_per_capita
0
       103.800957
        89.520214
1
2
        83.035102
3
       508.702779
       110.731456
plt.figure(figsize=(12, 6))
for country in countries:
    country_data = gdp_per_capita_data[gdp_per_capita_data['Country Name'] == country]
    plt.plot(country_data['Year'], country_data['GDP_per_capita'], marker='o', label=country)
plt.title("GDP per Capita Comparison")
plt.xlabel("Year")
plt.ylabel("GDP per Capita (current US$)")
plt.legend()
plt.grid(True)
plt.show()
```



```
# Print the most recent GDP per capita for each country
latest_year = gdp_per_capita_data['Year'].max()
latest_data = gdp_per_capita_data[gdp_per_capita_data['Year'] == latest_year]

for country in countries:
    country_gdp_per_capita = \
        latest_data[latest_data['Country Name'] == country]['GDP_per_capita'].values[0]
    print(f"{country}'s GDP per capita in {latest_year}: ${country_gdp_per_capita:,.2f}")
```

```
China's GDP per capita in 2023: $12,614.07
India's GDP per capita in 2023: $2,484.85
Japan's GDP per capita in 2023: $33,834.43
Thailand's GDP per capita in 2023: $7,171.81
```

This comparison helps us understand the relative economic development of different countries over time.

```
def compare_countries_bar(indicator, year, top_n=10):
    data = df_melted[(df_melted['Series Name'] == indicator) & (df_melted['Year'] == year)]
    data = data.sort_values('Value', ascending = True).tail(top_n)

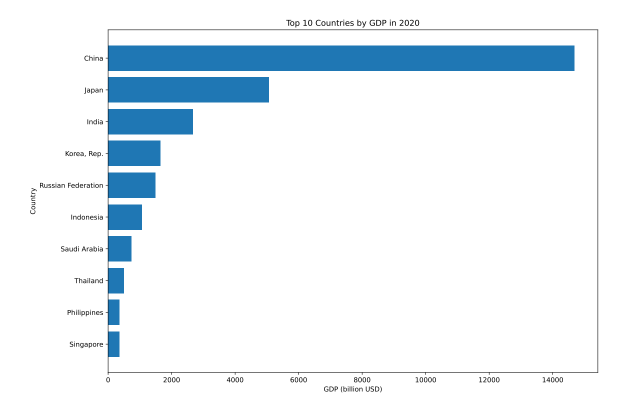
# Convert GDP to billions of dollars
if indicator == 'GDP':
    data.loc[:, 'Value'] = data['Value'] / 1e9 # Convert to billions
```

```
plt.figure(figsize=(12, 8))
plt.barh(data['Country Name'], data['Value'])

plt.title(f"Top {top_n} Countries by {indicator} in {year}")
plt.xlabel("GDP (billion USD)" if indicator == 'GDP' else indicator)
plt.ylabel("Country")

plt.tight_layout()
plt.show()

compare_countries_bar('GDP', 2020)
```



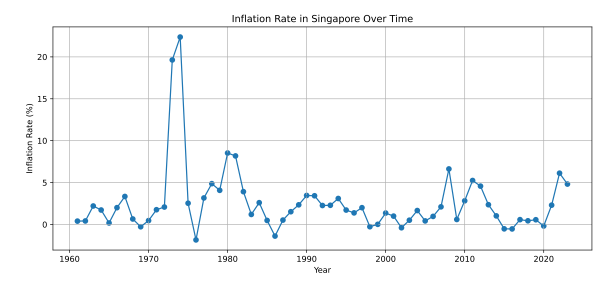
Inflation Analysis

Let's analyze inflation trends for a specific country.

```
return inflation_data

country = 'Singapore'
inflation_data = analyze_inflation(country)
```

```
plt.figure(figsize=(12, 5))
plt.plot(inflation_data['Year'], inflation_data['Value'])
plt.scatter(inflation_data['Year'], inflation_data['Value'])
plt.title(f"Inflation Rate in {country} Over Time")
plt.xlabel("Year")
plt.ylabel("Inflation Rate (%)")
plt.grid(True)
```



```
print(f"Average Inflation Rate for {country}: {inflation_data['Value'].mean():.2f}%")
print(f"Highest Inflation Rate: {inflation_data['Value'].max():.2f}% \
    in {inflation_data.loc[inflation_data['Value'].idxmax(), 'Year']}")
print(f"Lowest Inflation Rate: {inflation_data['Value'].min():.2f}% \
    in {inflation_data.loc[inflation_data['Value'].idxmin(), 'Year']}")
```

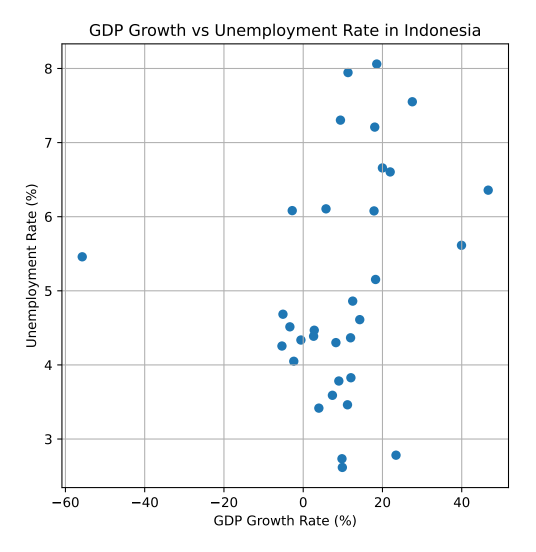
```
Average Inflation Rate for Singapore: 2.56% Highest Inflation Rate: 22.37% in 1974 Lowest Inflation Rate: -1.84% in 1976
```

This analysis helps us understand a country's monetary stability and potential periods of economic stress.

Unemployment and GDP Growth Relationship

Finally, let's examine the relationship between unemployment and GDP growth for a country.

```
def analyze_unemployment_gdp_relationship(country):
    gdp_data = calculate_gdp_growth(country)
    unemployment_data = df_melted[(df_melted['Series Name'] == 'Unemployment') &
                                 (df_melted['Country Name'] == country)]
    merged_data = pd.merge(gdp_data[['Year', 'GDP_Growth']], unemployment_data, on='Year')
    return merged_data
country = 'Indonesia'
relationship_data = analyze_unemployment_gdp_relationship(country)
print(relationship_data.head())
  Year GDP_Growth Country Name
                                  Series Name Value
0 1991
        9.874601
                      Indonesia Unemployment 2.617
1 1992
         9.779458
                      Indonesia Unemployment 2.734
2 1993
        23.416935
                      Indonesia Unemployment 2.782
                      Indonesia Unemployment 4.366
3 1994
        11.952002
4 1995
                      Indonesia Unemployment 4.611
         14.268593
plt.figure(figsize=(6, 6))
plt.scatter(relationship_data['GDP_Growth'], relationship_data['Value'])
plt.title(f"GDP Growth vs Unemployment Rate in {country}")
plt.xlabel("GDP Growth Rate (%)")
plt.ylabel("Unemployment Rate (%)")
plt.grid(True)
plt.show()
correlation = relationship_data['GDP_Growth'].corr(relationship_data['Value'])
print(f"Correlation between GDP Growth and Unemployment Rate in {country}: {correlation:.2f}")
```



Correlation between GDP Growth and Unemployment Rate in Indonesia: 0.23

This analysis helps us understand the relationship between economic growth and labor market conditions, potentially revealing Okun's Law in action.

These steps provide a comprehensive analysis of various economic indicators, allowing students to derive insights about economic growth, development, monetary policy, and labor markets across different countries and time periods.

Creating an Economic Dashboard

Finally, let's create a comprehensive economic dashboard for a country, bringing together multiple economic indicators.

```
country = 'Thailand'
indicators = ['GDP', 'Inflation', 'Unemployment']
dashboard_data = df_melted[(df_melted['Country Name'] == country) &
                         (df_melted['Series Name'].isin(indicators))]
print('-----')
print(dashboard_data.head())
print('\n')
dashboard_pivot = dashboard_data.pivot(index='Year', columns='Series Name', values='Value')
print('-----')
print(dashboard_pivot.head())
----- Unpivot -----
   Country Name Series Name Year
                                        Value
0
       Thailand
                       GDP 1960 2.760751e+09
3
       Thailand Inflation 1960 -7.658643e-01
80
       Thailand
                       GDP 1961 3.034038e+09
83
       Thailand Inflation 1961 7.386990e+00
       Thailand
                       GDP 1962 3.308913e+09
160
----- Pivot -----
Series Name
                    GDP Inflation Unemployment
Year
1960
            2.760751e+09 -0.765864
                                            NaN
1961
            3.034038e+09 7.386990
                                            NaN
1962
            3.308913e+09 3.696099
                                            NaN
1963
            3.540403e+09
                               NaN
                                            NaN
1964
            3.889130e+09 -0.792079
                                            NaN
```

Creating an Economic Dashboard

```
fig, axes = plt.subplots(3, 1, figsize=(10, 10))
fig.suptitle(f"Economic Indicators Dashboard - {country}")

for i, indicator in enumerate(indicators):
    axes[i].plot(dashboard_pivot.index, dashboard_pivot[indicator])
    axes[i].set_title(indicator)
    axes[i].set_xlabel("Year")
    axes[i].set_ylabel("Value")
```

plt.tight_layout() plt.show()

