**STAT 682**

**Mini Project 1**

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**Load the data**

WRDS (https://wrds-www.wharton.upenn.edu/Links to an external site.) FRED (https://fred.stlouisfed.org/Links to an external site.)

The Conference Board (https://www.conference-board.org/Links to an external site.)

You can find the dates of recessions here

**Data Resources Overview**

We gathered key economic indicators using the **fredapi** package, which fetches data from the Federal Reserve Economic Data (FRED) repository. The dataset includes several economic indicators that are important in analyzing macroeconomic trends and forecasting potential market conditions.

**1. Federal Funds Effective Rate**

**Source**: FRED (Federal Reserve Economic Data)

**Variable**: Federal Fund Effective Rate

**Frequency**: Monthly

**Coverage**: 1954 - Present

**Explanation**: The Federal Funds Rate is the interest rate at which

depository institutions lend reserve balances to other depository

institutions overnight. This is a crucial monetary policy tool used to

influence economic conditions.

**2. Inflation Rate**

**Source**: FRED (CORESTICKM159SFRBATL series)

**Variable**: Inflation Rate

**Frequency**: Monthly

**Coverage**: 1968 - Present

**Explanation**: This series reflects core inflation, which excludes volatile food and energy prices, providing a stable measure of inflationary

pressures in the economy.

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**3. GDP (Gross Domestic Product)**

**Source**: FRED (GDP series)

**Variable**: GDP

**Frequency**: Quarterly

**Coverage**: 1947 - Present

**Explanation**: GDP measures the total value of goods and services

produced in a country, serving as a comprehensive indicator of economic activity and growth.

**4. Unemployment Rate**

**Source**: FRED (UNRATE series)

**Variable**: Unemployment Rate

**Frequency**: Monthly

**Coverage**: 1948 - Present

**Explanation**: The unemployment rate measures the percentage of the total labor force that is unemployed but actively seeking employment. It serves as a critical indicator of economic health.

**5. Consumer Sentiment**

**Source**: FRED (UMCSENT series)

**Variable**: Consumer Sentiment

**Frequency**: Monthly

**Coverage**: 1952 - Present (But Relevant from Jan 1978)

**Explanation**: This index reflects the level of confidence consumers have in the economy, based on surveys about their personal financial situation and expectations for the economy's future.

**6. Composite Leading Indicator (CLI)**

**Source**: FRED (USALOLITONOSTSAM series)

**Variable**: Composite Leading Indicator

**Frequency**: Monthly

2

**Coverage**: 1955 - Present

**Explanation**: The CLI is designed to anticipate turning points in economic activity relative to its long-term trend. It helps predict future economic activity by aggregating several indicators.

**7. Yield Curve (10-Year Treasury minus 3-Month Treasury)**

**Source**: FRED (T10Y3MM series)

**Variable**: Yield Curve: 10Y - 3M

**Frequency**: Daily

**Coverage**: 1982 - Present

**Explanation**: This indicator reflects the difference between the 10-year Treasury bond yield and the 3-month Treasury yield. Inversions of this yield curve often precede recessions.

**8. Brave-Butters-Kelley Coincident Index**

**Source**: FRED (BBKMCOIX series)

**Variable**: Coincident Indicators

**Frequency**: Monthly

**Coverage**: 1960 - Present

**Explanation**: This index reflects current economic conditions by

aggregating a number of key coincident indicators, including employment and income data.

**9. Composite Index of Three Lagging Indicators**

**Source**: FRED (M16005USM358SNBR series)

**Variable**: Lagging Indicators

**Frequency**: Monthly

**Coverage**: 1960 - Present

**Explanation**: This index aggregates several economic indicators that tend to lag the business cycle, such as unemployment and business

inventories, providing a picture of past economic performance.

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**10. Recession Indicator**

**Source**: FRED (USREC series)

**Variable**: Recession Indicators

**Frequency**: Monthly

**Coverage**: 1854 - Present

**Explanation**: The recession indicator signals whether the economy is in a recession (1.0) or not (0.0), based on official classifications from the

National Bureau of Economic Research (NBER).

! pip install fredapi

from fredapi import Fred

import pandas as pd

import matplotlib.pyplot as plt

import seaborn as sns

from datetime import datetime

import warnings

warnings.filterwarnings('ignore')

fred = Fred(api\_key='e6ffaec586eee5e9a907f15c1d38688e')

# Federal Funds

federal\_fund\_effective\_rate = fred.get\_series('FEDFUNDS')

federal\_fund\_effective\_rate\_df =

pd.DataFrame(federal\_fund\_effective\_rate, columns=['Federal Fund Effective Rate'])

# Inflation

inflation\_rate = fred.get\_series('CORESTICKM159SFRBATL')

inflation\_rate\_df = pd.DataFrame(inflation\_rate, columns=

['Inflation Rate'])

# GDP

gdp = fred.get\_series('GDP')

gdp\_df = pd.DataFrame(gdp, columns=['GDP'])

# Unemployment

unemployment\_rate = fred.get\_series('UNRATE')

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unemployment\_df = pd.DataFrame(unemployment\_rate, columns= ['Unemployment Rate'])

# Consumer Sentiment

# Relevant from Jan 1978

consumer\_sentiment = fred.get\_series('UMCSENT')

consumer\_sentiment\_df = pd.DataFrame(consumer\_sentiment,

columns=['Consumer Sentiment'])

# CLI

cli = fred.get\_series('USALOLITONOSTSAM')

cli\_df = pd.DataFrame(cli, columns=['Composite Leading

Indicator'])

## Yield Curve

yield\_curve = fred.get\_series('T10Y3MM')

yield\_curve\_df = pd.DataFrame(yield\_curve, columns=['Yield Curve: 10Y - 3M'])

## Brave-Butters-Kelley Coincident Index

coincident = fred.get\_series('BBKMCOIX')

coincident\_df = pd.DataFrame(coincident, columns=['Coincident Indicators'])

## Composite Index of Three Lagging Indicators, Amplitude Adjusted, Weighted for United States

lagging = fred.get\_series('M16005USM358SNBR')

lagging\_df = pd.DataFrame(lagging, columns=['Lagging

Indicators'])

## Recession

# Get the recession indicator data (1.0 in recession, 0.0 for not in recession)

recession\_indicator = fred.get\_series('USREC')

recession\_indicator\_df = pd.DataFrame(recession\_indicator, columns=['Recession Indicators'])

federal\_fund\_effective\_rate\_df.info

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<bound method DataFrame.info of Federal Fund

Effective Rate

1954-07-01 0.80

1954-08-01 1.22

1954-09-01 1.07

1954-10-01 0.85

1954-11-01 0.83

... ...

2024-04-01 5.33

2024-05-01 5.33

2024-06-01 5.33

2024-07-01 5.33

2024-08-01 5.33

[842 rows x 1 columns]>

**Data Cleaning**

Our data cleaning process involved the following steps:

1. **Concatenation**: We merged all economic indicators into a single

dataframe (complete\_df) using pd.concat(). An inner join was applied to ensure only common dates across all datasets were included,

eliminating missing values.

2. **Percentage Change Calculation**: For key variables like the Federal Fund Rate, GDP, and Inflation Rate, we computed percentage changes using .pct\_change() \* 100. This helps track the rate of change over time for each indicator.

3. **Handling Missing Data**: Missing data was addressed through the inner join during concatenation, ensuring only periods where all indicators are available were included.

4. **Time Alignment**: All indicators were aligned to a monthly frequency. Quarterly data like GDP was matched to the nearest month, ensuring consistent time series analysis.

The final dataframe contains both the raw values and their percentage changes, enabling dynamic analysis of economic trends.

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complete\_df = pd.concat([federal\_fund\_effective\_rate\_df,

inflation\_rate\_df, gdp\_df, unemployment\_df,

consumer\_sentiment\_df, cli\_df, yield\_curve\_df, coincident\_df, lagging\_df], axis=1)

complete\_df = pd.concat([complete\_df, recession\_indicator\_df], axis=1, join='inner')

columns\_to\_pct\_change = ['Federal Fund Effective Rate',

'Inflation Rate', 'GDP',

'Unemployment Rate', 'Consumer

Sentiment',

'Composite Leading Indicator',

'Yield Curve: 10Y - 3M',

'Coincident Indicators', 'Lagging

Indicators']

# Iterate over each column and create a new column with

percentage change

for col in columns\_to\_pct\_change:

pct\_change\_col = f'{col}\_pct\_change' # Define the new

column name

complete\_df[pct\_change\_col] = complete\_df[col].pct\_change() \* 100

complete\_df.tail(10)

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|  | **Federal**  **Fund**  **Effective Rate** | **Inflation Rate** | **GDP** | **Unemployment Rate** | **Consumer Sentiment** | **Composite Leading**  **Indicator** |
| --- | --- | --- | --- | --- | --- | --- |
| **2023-**  **11-01** | 5.33 | 4.688293 | NaN | 3.7 | 61.3 | 99.60859 |
| **2023-**  **12-01** | 5.33 | 4.554396 | NaN | 3.7 | 69.7 | 99.71788 |
| **2024-**  **01-01** | 5.33 | 4.603922 | 28624.069 | 3.7 | 79.0 | 99.85411 |
| **2024-**  **02-01** | 5.33 | 4.403102 | NaN | 3.9 | 76.9 | NaN |
| **2024-**  **03-01** | 5.33 | 4.509212 | NaN | 3.8 | 79.4 | NaN |
| **2024-**  **04-01** | 5.33 | 4.412395 | 29016.714 | 3.9 | 77.2 | NaN |
| **2024-**  **05-01** | 5.33 | 4.302023 | NaN | 4.0 | 69.1 | NaN |
| **2024-**  **06-01** | 5.33 | 4.226876 | NaN | 4.1 | 68.2 | NaN |
| **2024-**  **07-01** | 5.33 | 4.164951 | NaN | 4.3 | 66.4 | NaN |
| **2024-**  **08-01** | 5.33 | 4.103706 | NaN | 4.2 | 67.9 | NaN |

**1. Can you establish relevant relationships between data and subsequent Interest rate decisions (Federal Funds Effective Rate (FEDFUNDS)).**

**Hints:**

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Inflation

GDP

Unemployment

Stock Market Returns

Date of Rate Hikes and Rate Cuts

Yield Curve

Consumer Sentiment

Credit Conditions

Index of Lagging Indicators (LAG)

Composite Index of Leading Indicators (LEI)

Composite Index of Coincident Indicators

NBER

Purchasing Managers' Index (PMI)

Etc…

**Describe all the datasets used**

**Describe the statistical tools used** to determine the relationship between the variables that your group identified and interest rate decisions.

**Perform basic descriptive statistics** on all the datasets your group identified.

**Create visualizations** to show patterns over time for hiking and cutting events and how these events relate to trends in the datasets your group identified.

## helper function for data analysis

from scipy import signal

def descriptive\_stats(df, col\_name, title\_prefix):

fig, axs = plt.subplots(1, 2, figsize=(18, 6))

# Line Plot

sns.lineplot(data=df, x=df.index, y=col\_name, ax=axs[0], label=col\_name) 9

sns.lineplot(data=df, y=df['Federal Fund Effective Rate'], x=df.index, ax=axs[0].twinx(), color = 'orange', label='Federal Fund Effective Rate') axs[0].set\_title(f'{title\_prefix} & Federal Interest Rates Time Series Plot', fontsize=18)

axs[0].set\_xlabel('Date', fontsize=14)

axs[0].set\_ylabel(col\_name, fontsize=14)

#axs[0].twinx().set\_ylabel('FFED', fontsize=10)

axs[0].legend(loc='upper left')

# Histogram

sns.histplot(df[col\_name], kde=True, ax=axs[1])

axs[1].set\_title(f'{title\_prefix} Histogram', fontsize=18)

axs[1].set\_xlabel('Values', fontsize=14)

axs[1].set\_ylabel('Frequency', fontsize=14)

# Adjust layout and show the plots

plt.tight\_layout()

plt.show()

def descriptive\_stats\_pct\_change(df, col\_name, title\_prefix):

fig, axs = plt.subplots(1, 2, figsize=(18, 6))

# Line Plot

sns.lineplot(data=df, x=df.index, y=col\_name, ax=axs[0], label=col\_name) sns.lineplot(data=df, y=df['Federal Fund Effective Rate\_pct\_change'], x=df.index, ax=axs[0].twinx(), color = 'orange', label='Federal Fund Effective Rate')

axs[0].set\_title(f'{title\_prefix} Percent Change \n & Federal Interest Rates Percent Change over Time', fontsize=18)

axs[0].set\_xlabel('Date', fontsize=10)

axs[0].set\_ylabel(col\_name, fontsize=10)

#axs[0].twinx().set\_ylabel('FFED Percent Change', fontsize=10)

axs[0].legend(loc='upper right')

# Histogram

sns.histplot(df[col\_name], kde=True, ax=axs[1])

axs[1].set\_title(f'{title\_prefix} Histogram', fontsize=18)

axs[1].set\_xlabel('Values', fontsize=14)

axs[1].set\_ylabel('Frequency', fontsize=14)

# Adjust layout and show the plots

plt.tight\_layout()

10

plt.show()

def cross\_correlation(series1, series2, max\_lag, title\_prefix):

lags = range(-max\_lag, max\_lag + 1)

correlations = [series1.corr(series2.shift(lag)) for lag in lags]

plt.figure(figsize=(10, 6))

plt.stem(lags, correlations)

plt.title(f'{title\_prefix} & Federal Interest Rates Cross-Correlation Plot \n (To the left of 0 past values of {title\_prefix} correlate with current FFED rate)')

plt.xlabel('Lag')

plt.ylabel('Correlation')

plt.grid(True)

plt.axhline(0, color='black', linestyle='--', linewidth=1)

plt.axvline(0, color='black', linestyle='--', linewidth=1)

plt.show()

def cross\_correlation\_pct\_change(series1, series2, max\_lag, title\_prefix): lags = range(-max\_lag, max\_lag + 1)

correlations = [series1.corr(series2.shift(lag)) for lag in lags]

plt.figure(figsize=(10, 6))

plt.stem(lags, correlations)

plt.title(f'{title\_prefix} Percent Change & Federal Funds Percentage Change Cross-Correlation Plot \n (To the left of 0 past values of {title\_prefix} Percent Change correlate with current FFED Percent Change)')

plt.xlabel('Lag')

plt.ylabel('Correlation')

plt.grid(True)

plt.axhline(0, color='black', linestyle='--', linewidth=1)

plt.axvline(0, color='black', linestyle='--', linewidth=1)

plt.show()

#return lags, correlations

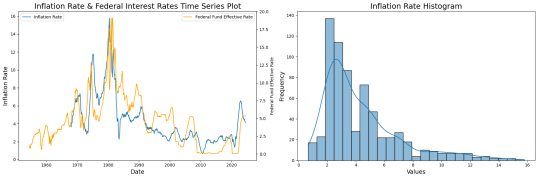
# Define maximum lag (number of periods to look back and forward) max\_lag = 6

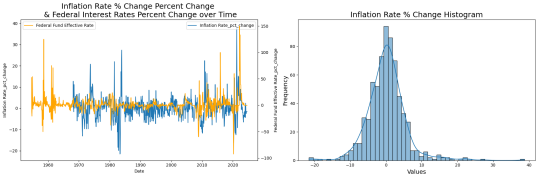
11

Using the FRED API, we were able to put together a dataframe with several of the aforementioned variables/indicators for Federal Interest Rates. These include Inflation, GDP, Unemployment, Date of Rate Hikes and Rate Cuts, Yield Curve, Consumer Sentiment, Index of Lagging Indicators (LAG), Composite Index of Leading Indicators (LEI), and Composite Index of Coincident Indicators. We use these to identify relationships with FFED.

**Inflation Rate**

descriptive\_stats(complete\_df, 'Inflation Rate', 'Inflation Rate') descriptive\_stats\_pct\_change(complete\_df, 'Inflation Rate\_pct\_change', 'Inflation Rate % Change')



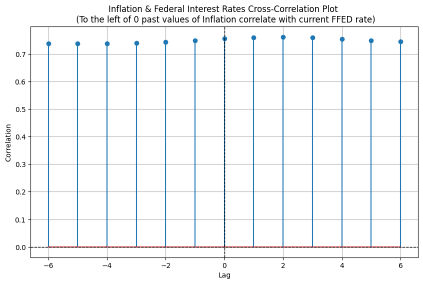


12

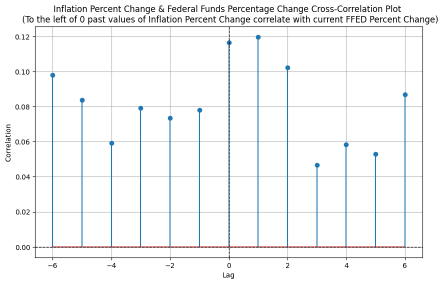
# Compute cross-correlation

cross\_correlation(complete\_df['Inflation Rate'], complete\_df['Federal Fund Effective Rate'], max\_lag, 'Inflation')

cross\_correlation\_pct\_change(complete\_df['Inflation Rate\_pct\_change'], complete\_df['Federal Fund Effective Rate\_pct\_change'], max\_lag, 'Inflation')



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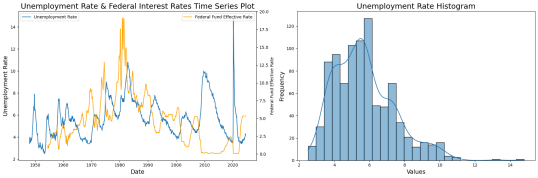
Nominal inflation rates appear to be strongly correlated with federal interest rates, but time series analysis suggests a reactive relationship. Specifically, inflation tends to respond to changes in the federal interest rate—when the FED cuts rates, inflation tends to drop, and when rates are hiked, inflation rises. This reactive dynamic is evident in both the time series and autocorrelation plots, where past values of the federal interest rate (and its percentage change) show stronger correlations with inflation than inflation leading the federal interest rate. This suggests that the federal interest rate acts as a driving force in controlling inflation rather than responding to it.

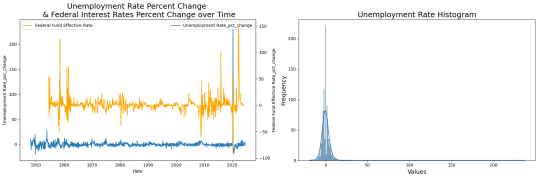
*Insight*: The federal interest rate is likely a key policy tool influencing inflation rather than reacting to it, which supports its use in inflation-targeting monetary policy frameworks.

**Unemployment Rate**

descriptive\_stats(complete\_df, 'Unemployment Rate', 'Unemployment Rate') descriptive\_stats\_pct\_change(complete\_df, 'Unemployment Rate\_pct\_change', 'Unemployment Rate')

14

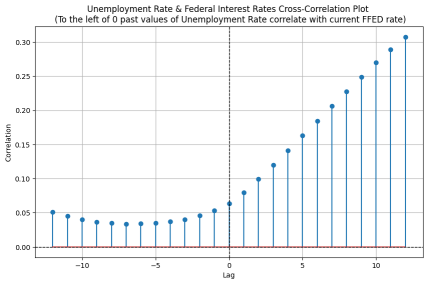


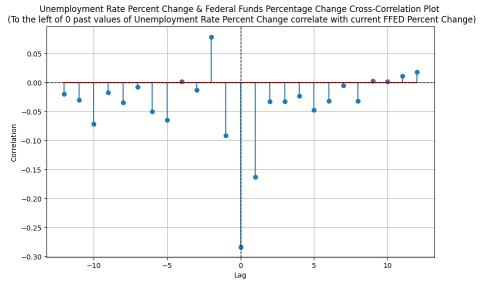


cross\_correlation(complete\_df['Unemployment Rate'], complete\_df['Federal Fund Effective Rate'], 12, 'Unemployment Rate')

cross\_correlation\_pct\_change(complete\_df['Unemployment Rate\_pct\_change'], complete\_df['Federal Fund Effective Rate\_pct\_change'], 12, 'Unemployment Rate')

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Unemployment seems to lag behind the federal interest rate, with a more pronounced delay than inflation. The time series clearly shows a pattern where changes in the federal interest rate precede shifts in unemployment. Autocorrelation plots reveal that the impact of the federal interest rate on unemployment tends to manifest about a year later, indicating a delayed response in the labor market to interest rate changes.

*Insight*: This lag highlights the slower-moving nature of labor market adjustments compared to inflation, which could suggest the need for a patient approach in monetary policy when targeting employment.

**Yield Curve: 10Y - 3M**

## filling outrageous values

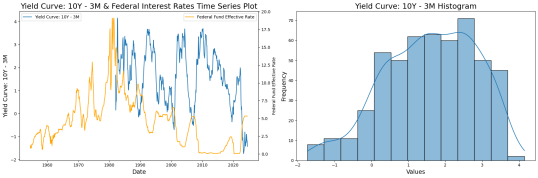
complete\_df.loc[(complete\_df['Yield Curve: 10Y - 3M\_pct\_change'] > 300) | (complete\_df['Yield Curve: 10Y - 3M\_pct\_change'] < -300),

'Yield Curve: 10Y - 3M\_pct\_change'] = 0

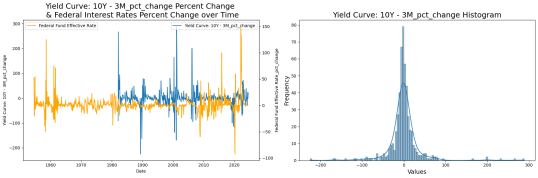
descriptive\_stats(complete\_df, 'Yield Curve: 10Y - 3M', 'Yield Curve: 10Y - 3M') descriptive\_stats\_pct\_change(complete\_df, 'Yield Curve: 10Y - 3M\_pct\_change', 'Yield Curve: 10Y - 3M\_pct\_change')

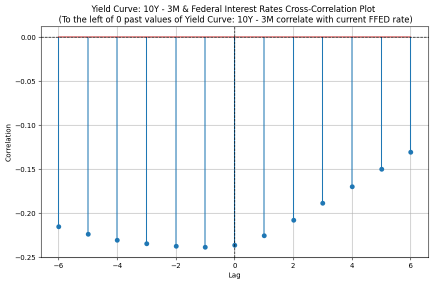
cross\_correlation(complete\_df['Yield Curve: 10Y - 3M'], complete\_df['Federal Fund Effective Rate'], max\_lag, 'Yield Curve: 10Y - 3M')

cross\_correlation\_pct\_change(complete\_df['Yield Curve: 10Y - 3M\_pct\_change'], complete\_df['Federal Fund Effective Rate\_pct\_change'], max\_lag, 'Yield Curve')

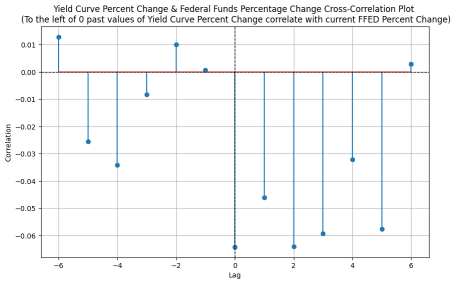


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The time series reveals a negative relationship between the federal interest rate and the yield curve. When the FED raises rates, the yield curve often inverts, signaling potential economic downturns. Although the yield curve has been inverted for an extended period, future rate cuts may reverse this inversion. Autocorrelation plots suggest that the federal interest rate and the yield curve move in tandem rather than showing a clear lead-lag relationship.

*Insight*: The inversion of the yield curve could be a signal of market expectations for future rate cuts, but the tandem movement in autocorrelation may indicate that the yield curve and the federal interest rate adjust to broader economic conditions simultaneously.

**Composite Leading Indicator**

descriptive\_stats(complete\_df, 'Composite Leading Indicator', 'Composite Leading Indicator')

descriptive\_stats\_pct\_change(complete\_df, 'Composite Leading

Indicator\_pct\_change', 'Composite Leading Indicator\_pct\_change')

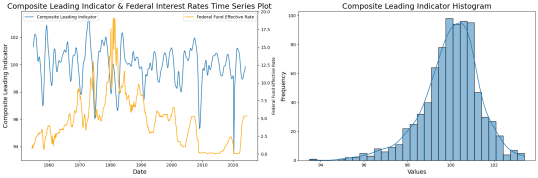
cross\_correlation(complete\_df['Composite Leading Indicator'],

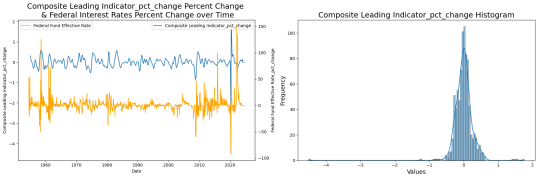
complete\_df['Federal Fund Effective Rate'], max\_lag, 'LEI')

cross\_correlation\_pct\_change(complete\_df['Composite Leading

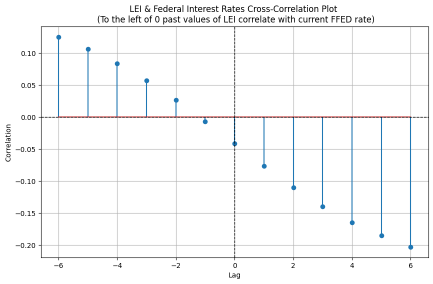
Indicator\_pct\_change'], complete\_df['Federal Fund Effective Rate\_pct\_change'], max\_lag, 'LEI')

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Post-1980, the LEI seems to serve as a useful leading indicator for the federal interest rate, particularly in predicting rate decreases. When the LEI falls, the federal interest rate often follows with a decrease shortly after. This pattern is visible in both the time series and autocorrelation plots, especially in percentage changes.

*Insight*: LEI could provide valuable early signals for monetary policy shifts, especially in terms of predicting rate cuts, which could be useful for forecasting interest rate trends.

**GDP**

descriptive\_stats(complete\_df, 'GDP', 'GDP')

descriptive\_stats\_pct\_change(complete\_df, 'GDP\_pct\_change', 'GDP\_pct\_change') cross\_correlation(complete\_df['GDP'], complete\_df['Federal Fund Effective Rate'], max\_lag, 'GDP')

cross\_correlation\_pct\_change(complete\_df['GDP\_pct\_change'], complete\_df['Federal Fund Effective Rate\_pct\_change'], max\_lag, 'GDP')



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GDP has grown consistently alongside inflation and population increases over time, making it difficult to isolate its relationship with the federal interest rate. While GDP may not show a clear direct relationship with the federal interest rate in the short term, it will still be included in the model, though its predictive power may be limited.

*Insight*: Given the steady upward trend of GDP, it might not be as sensitive to short-term interest rate changes, but including it in the model could capture broader macroeconomic conditions.

**Consumer Sentiment**

descriptive\_stats(complete\_df, 'Consumer Sentiment', 'Consumer Sentiment') descriptive\_stats\_pct\_change(complete\_df, 'Consumer Sentiment\_pct\_change', 'Consumer Sentiment\_pct\_change')

cross\_correlation(complete\_df['Consumer Sentiment'], complete\_df['Federal Fund Effective Rate'], max\_lag, 'Consumer Sentiment')

cross\_correlation\_pct\_change(complete\_df['Consumer Sentiment\_pct\_change'], complete\_df['Federal Fund Effective Rate\_pct\_change'], max\_lag, 'Consumer Sentiment')

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The relationship between consumer sentiment and the federal interest rate is not very obvious. While both variables generally move in the same direction, autocorrelation plots show little statistical significance in their relationship, making it hard to derive meaningful insights.

*Insight*: Consumer sentiment might be a coincident or even lagging indicator of interest rates, driven by broader economic factors rather than directly influencing the federal interest rate.

**Coincident Indicators**

descriptive\_stats(complete\_df, 'Coincident Indicators', 'Coincident Indicators') descriptive\_stats\_pct\_change(complete\_df, 'Coincident Indicators\_pct\_change', 'Coincident Indicators\_pct\_change')

cross\_correlation(complete\_df['Coincident Indicators'], complete\_df['Federal Fund Effective Rate'], max\_lag, 'Coincident Indicators')

cross\_correlation\_pct\_change(complete\_df['Coincident Indicators\_pct\_change'], complete\_df['Federal Fund Effective Rate\_pct\_change'], max\_lag, 'Coincident Indicators')



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Coincident indicators and the federal interest rate generally move in opposite directions, although the relationship is relatively weak. This suggests that while there might be some inverse correlation, it is not strong enough to make reliable predictions solely based on coincident indicators.

*Insight*: Coincident indicators, by their nature, reflect current economic conditions, which may not be as useful for forecasting movements in the federal interest rate but could still provide context for interpreting current rate decisions.

**2. Using the framework identified in question 1 and expounding potentially, give the current status of the US government/economy.**

Given the graphs explored in question 1, we could argue that the US economy is in a slowdown, that is, the moment before a recession. A key argument to make this point is the fact that the unemployment rate has been consistently escalating (currently at 4.2%) , showing a general sentiment or idea of uncertainty for the future of the economy. This value is still below the 5% line, so it is stil controlled, but the fact that it has continuously risen is a tell that the economy may be entering a recession soon.

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**3. Make a case for what should happen at the next Fed meeting (not the meeting on Wednesday, September 18, 2024) based on the data your group identified. What are some things that could happen that would change your opinion and explain why.**

We have explored different trends on the economic cycle based on past events and have understood the current situation to be pre-recessionary. The most relevant trend is that during the period prior to the start of a recession, the government lowers interest rates to keep the investment levels controlled. In that sense, and given what happened on September 18th, we believe the Fed is likely to hold this new low rate during the next meeting or even lower it further depending on the magnitude of the recession.

**4. Create a linear regression model to predict the size of the rate hike/cut for the next Fed meeting (not the meeting on Wednesday, September 18, 2024). Discuss the confidence you have in your results and the implications for the economy.**

complete\_df.columns

Index(['Federal Fund Effective Rate', 'Inflation Rate', 'GDP',

'Unemployment Rate', 'Consumer Sentiment',

'Composite Leading Indicator', 'Yield Curve: 10Y - 3M',

'Coincident Indicators', 'Lagging Indicators', 'Recession Indicators', 'Federal Fund Effective Rate\_pct\_change', 'Inflation Rate\_pct\_change', 'GDP\_pct\_change', 'Unemployment Rate\_pct\_change',

'Consumer Sentiment\_pct\_change',

'Composite Leading Indicator\_pct\_change',

'Yield Curve: 10Y - 3M\_pct\_change', 'Coincident Indicators\_pct\_change', 'Lagging Indicators\_pct\_change'],

dtype='object')

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# Extract the latest data point

latest\_inflation\_rate = inflation\_rate.iloc[-1]

latest\_gdp = gdp.iloc[-1]

latest\_unemployment\_rate = unemployment\_rate.iloc[-1]

latest\_consumer\_sentiment = consumer\_sentiment.iloc[-1]

latest\_composite\_leading\_indicator = cli.iloc[-1]

latest\_yield\_curve = yield\_curve.iloc[-1]

latest\_coincident\_indicators = coincident.iloc[-1]

current\_rate = federal\_fund\_effective\_rate.iloc[-1]

# Create a DataFrame for the latest data

latest\_data = pd.DataFrame({

'Federal Fund Effective Rate': [current\_rate],

'Inflation Rate': [latest\_inflation\_rate],

'GDP': [latest\_gdp],

'Unemployment Rate': [latest\_unemployment\_rate],

'Consumer Sentiment': [latest\_consumer\_sentiment],

'Composite Leading Indicator': [latest\_composite\_leading\_indicator], 'Yield Curve: 10Y - 3M': [latest\_yield\_curve],

'Coincident Indicators': [latest\_coincident\_indicators]

})

# Helper function for model training and making prediction

from sklearn.model\_selection import train\_test\_split

from sklearn.metrics import r2\_score, mean\_squared\_error

def train\_predict\_rate\_model(model, complete\_df, latest\_data):

# Define features(X) and target (y)

X = complete\_df[['Inflation Rate',

'GDP',

'Unemployment Rate',

'Consumer Sentiment',

'Composite Leading Indicator',

'Yield Curve: 10Y - 3M',

'Coincident Indicators']]

y = complete\_df['Federal Fund Effective Rate']

# Drop rows with missing values

X\_clean = X.dropna()

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y\_clean = y[X\_clean.index]

# Split the data into training and testing sets

X\_train, X\_test, y\_train, y\_test = train\_test\_split(X\_clean, y\_clean, test\_size=0.4, random\_state=42)

# Train the provided model

model.fit(X\_train, y\_train)

# Predict on the test set

y\_pred = model.predict(X\_test)

# Evaluate the model performance

r\_squared = r2\_score(y\_test, y\_pred)

mse = mean\_squared\_error(y\_test, y\_pred)

print("Model Evaluation:")

print(f"R\_Squared:{r\_squared:.3f}")

print(f"MSE:{mse:.3f}")

print("")

# Predict the Federal Fund Effective Rate using the latest data

predicted\_rate = model.predict(latest\_data.drop(columns=['Federal Fund Effective Rate']))

# get current rate

current\_rate = latest\_data['Federal Fund Effective Rate'][0]

# Calculate the rate change (hike/cut)

rate\_change = predicted\_rate[0] - current\_rate # current

print("Prediction:")

print(f'Predicted Federal Fund Effective Rate: {predicted\_rate[0]:.2f}%') print(f'Current Federal Fund Effective Rate: {current\_rate:.2f}%') print(f'Predicted Rate Change (Hike/Cut): {rate\_change:.2f}%')

print("")

**LinearRegression**

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from sklearn.linear\_model import LinearRegression

train\_predict\_rate\_model(LinearRegression(), complete\_df, latest\_data)

Model Evaluation:

R\_Squared:0.905

MSE:1.045

Prediction:

Predicted Federal Fund Effective Rate: 2.99%

Current Federal Fund Effective Rate: 5.33%

Predicted Rate Change (Hike/Cut): -2.34%

**Discuss the confidence you have in your results and the implications for the economy.**

The R squared score is 0.9 which means that 90% of the variation in the Federal Fund Effective Rate can be explained by the independent variables (Inflation Rate, GDP, Unemployment Rat, Consumer Sentiment, Composite Leading Indicator, Yield Curve: 10Y - 3M, Coincident Indicators). This high R squared score typically refelcts a good fit, meaning the model captures a big amount of relationships between dependent and independent variables.\ The MSE is 1.05, the relatively low mean squarted error means the predicted federal fund effective rate is close the the true value.\

However, although the model suggests a high accuracy, the federal fund rate actually is related to lots of factors in political, monetary, and economic area, and will affect by many sudden effects. Also, the model based on historical data may cannot fully capture the sudden events.\ The model shows a sharp decrease from 5.33% to 2.98% in federal fund effective rate, which is a strong indicators that economic conditions was pointing toward a slowdown or the need for more accommodative monetary policy. Central banks typically lower interest rates to stimulate borrowing, investment, and consumer spending to prevent a potential recession in economy.

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**5. Create a classification model to classify the current US economy as either “In recession” or “Not In Recession.” Discuss the confidence you have in your results and the implications for the economy. Is the economy already in a recession based on your analysis?**

complete\_df.tail(5)

|  | **Federal**  **Fund**  **Effective Rate** | **Inflation Rate** | **GDP** | **Unemployment Rate** | **Consumer Sentiment** | **Composite Leading**  **Indicator** | **Yield**  **Curve:**  **10Y -**  **3M** |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **2024-**  **04-01** | 5.33 | 4.412395 | 29016.714 | 3.9 | 77.2 | NaN | -0.90 |
| **2024-**  **05-01** | 5.33 | 4.302023 | NaN | 4.0 | 69.1 | NaN | -0.97 |
| **2024-**  **06-01** | 5.33 | 4.226876 | NaN | 4.1 | 68.2 | NaN | -1.20 |
| **2024-**  **07-01** | 5.33 | 4.164951 | NaN | 4.3 | 66.4 | NaN | -1.18 |
| **2024-**  **08-01** | 5.33 | 4.103706 | NaN | 4.2 | 67.9 | NaN | -1.43 |

from sklearn.ensemble import RandomForestClassifier

from sklearn.model\_selection import train\_test\_split

from sklearn.metrics import accuracy\_score, classification\_report, confusion\_matrix

import pandas as pd

def train\_predict\_recession\_model(model, complete\_df, latest\_data):

# All economic indicators

X = complete\_df[['Federal Fund Effective Rate',

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'Inflation Rate',

'GDP',

'Unemployment Rate',

'Consumer Sentiment',

'Composite Leading Indicator',

'Yield Curve: 10Y - 3M',

'Coincident Indicators']]

# Recession Indicator

y = complete\_df['Recession Indicators']

# Drop rows with missing values

X\_clean = X.dropna()

y\_clean = y[X\_clean.index]

# Split the data into training and testing sets

X\_train, X\_test, y\_train, y\_test = train\_test\_split(X\_clean, y\_clean, test\_size=0.4, random\_state=42)

# Train a Random Forest Classifier

classifier = model

classifier.fit(X\_train, y\_train)

# Make predictions on the test set

y\_pred = classifier.predict(X\_test)

# Evaluate the model

accuracy = accuracy\_score(y\_test, y\_pred)

print(f'Accuracy: {accuracy:.2f}')

# Print classification report for more detailed performance metrics print(classification\_report(y\_test, y\_pred))

# Confusion matrix to see false positives/negatives

conf\_matrix = confusion\_matrix(y\_test, y\_pred, labels = [1,0])

print(f'Confusion Matrix:\n{conf\_matrix}')

# Predict if the current economy is in a recession

current\_recession\_prediction = classifier.predict(latest\_data)

if current\_recession\_prediction == 1:

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print("The model predicts that the economy is currently in a recession.") else:

print("The model predicts that the economy is not in a recession.")

**RandomForestClassifier**

train\_predict\_recession\_model(RandomForestClassifier(n\_estimators=100, random\_state=42), complete\_df, latest\_data)

Accuracy: 0.99

precision recall f1-score support

0.0 0.98 1.00 0.99 61

1.0 1.00 0.86 0.92 7

accuracy 0.99 68

macro avg 0.99 0.93 0.96 68

weighted avg 0.99 0.99 0.98 68

Confusion Matrix:

[[ 6 1]

[ 0 61]]

The model predicts that the economy is not in a recession.

complete\_df['Recession Indicators'].value\_counts()

Recession Indicators

0.0 804

1.0 124

Name: count, dtype: int64

36

**Discuss the confidence you have in your results and the implications for the economy. Is the economy already in a recession based on your analysis?**

The accuracy is 0.985, which is a pretty high accuracy means the almost all the classifications are predicted correctly. However, The false negative is 1, which means the model predict a economy is 'not in recession' which actually the economy is 'in recession'. Also, the dataset is imbalanced with 0 class(not in recession) much more than 1 class(in ression), which may make the model have limit samples on 'recession economy' to learn and thus have a relative low accuracy when predict correctly when economy is actually in recession.\

The model indicates the current economy is not in a recession, which is a still reliable conclusion although there is a possible change that it is also a false negative prediction. Thus, the 'not in recession' indicator means that the current economy is in a stable status. Although there are some potential negative trending on GDP, inflation rate, unemployment rate, or so forth, the economy does not to a extent of recession, and it is just a normal fluctuations in the current economy.

***682 Only***

**6. Create a nonlinear regression model to predict the size of the rate hike/cut for the next Fed meeting (not the meeting on Wednesday, September 18, 2024).**

**RandomForestRegressor**

from sklearn.ensemble import RandomForestRegressor

train\_predict\_rate\_model(RandomForestRegressor(n\_estimators=100, random\_state=42), complete\_df, latest\_data)

Model Evaluation:

R\_Squared:0.953

MSE:0.511

Prediction:

Predicted Federal Fund Effective Rate: 4.98%

Current Federal Fund Effective Rate: 5.33%

Predicted Rate Change (Hike/Cut): -0.35%

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**Discuss results:**

This model is used to predict a future Federal Fund Effective Rate based on various independent variables.

The R squared score is 0.95 which means that 95% of the variation in the Federal Fund Effective Rate can be explained by the independent variables (Inflation Rate, GDP, Unemployment Rate, Consumer Sentiment, Composite Leading Indicator, Yield Curve: 10Y - 3M, Coincident Indicators).

This R-squared value is strong and reflects that our model is a good fit for predicting federal funds rate.

The MSE is 0.51 which is fairly low and shows that the predicted funds rate are often close to the actual values.

The model predicts that the next rate cut will be -0.35%, giving a predicted future federal funds effective rate of 4.98%.

**7. Create a classification model to classify the future US Economy as either “In recession” or “Not In Recession” for 1 month, 3 months, and 6 months into the future. {3 different models}**

We are using 3 different models for 3 different time periods (1, 3, and 6 months).

from sklearn.ensemble import RandomForestClassifier

from sklearn.model\_selection import train\_test\_split

from sklearn.metrics import accuracy\_score, classification\_report, confusion\_matrix

import pandas as pd

from sklearn import metrics

def train\_predict\_recession\_model(model, complete\_df, latest\_data, shift\_period): # Shift the recession indicator by the given period to predict future recession status

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complete\_df[f'Recession\_{shift\_period}M\_Future'] = complete\_df['Recession Indicators'].shift(-shift\_period)

# Drop rows with NaN values after shifting

complete\_df\_clean = complete\_df.dropna(subset=

[f'Recession\_{shift\_period}M\_Future'])

# All economic indicators as features

X = complete\_df\_clean[['Federal Fund Effective Rate',

'Inflation Rate',

'GDP',

'Unemployment Rate',

'Consumer Sentiment',

'Composite Leading Indicator',

'Yield Curve: 10Y - 3M',

'Coincident Indicators']]

# Future Recession Indicator

y = complete\_df\_clean[f'Recession\_{shift\_period}M\_Future']

# Drop rows with missing values in the feature set

X\_clean = X.dropna()

y\_clean = y[X\_clean.index]

# Split the data into training and testing sets

X\_train, X\_test, y\_train, y\_test = train\_test\_split(X\_clean, y\_clean, test\_size=0.4, random\_state=42)

# Train the model

classifier = model

classifier.fit(X\_train, y\_train)

# Make predictions on the test set

y\_pred = classifier.predict(X\_test)

# Evaluate the model

accuracy = accuracy\_score(y\_test, y\_pred)

print(f'Accuracy for {shift\_period}-month prediction: {accuracy:.2f}') print(classification\_report(y\_test, y\_pred))

# Confusion matrix to see false positives/negatives

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conf\_matrix = confusion\_matrix(y\_test, y\_pred)

print(f'Confusion Matrix for {shift\_period}-month

prediction:\n{conf\_matrix}')

# Predict if the economy will be in a recession in `shift\_period` months using the latest data

future\_recession\_prediction = classifier.predict(latest\_data)

if future\_recession\_prediction == 1:

print(f"The model predicts that the economy will be in a recession in {shift\_period} months.")

else:

print(f"The model predicts that the economy will not be in a recession in {shift\_period} months.")

return classifier

# RandomForestClassifier is already imported

# from sklearn.linear\_model import SGDClassifier

from sklearn.neighbors import KNeighborsClassifier

from sklearn.naive\_bayes import GaussianNB

**1 Month**

model1 = RandomForestClassifier(n\_estimators=100, random\_state=42) # model2 = SGDClassifier(random\_state=42)

model2 = GaussianNB()

model3 = KNeighborsClassifier(n\_neighbors=5)

# Train and predict for 1 month into the future

for model in [model1, model2, model3]:

print('-'\*80)

print(f'Using model: {model}')

train\_predict\_recession\_model(model, complete\_df, latest\_data, shift\_period=1)

-------------------------------------------------------------------------------- Using model: RandomForestClassifier(random\_state=42)

Accuracy for 1-month prediction: 0.97

precision recall f1-score support

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0.0 0.98 0.98 0.98 62

1.0 0.83 0.83 0.83 6

accuracy 0.97 68

macro avg 0.91 0.91 0.91 68

weighted avg 0.97 0.97 0.97 68

Confusion Matrix for 1-month prediction:

[[61 1]

[ 1 5]]

The model predicts that the economy will not be in a recession in 1 months. -------------------------------------------------------------------------------- Using model: GaussianNB()

Accuracy for 1-month prediction: 0.96

precision recall f1-score support

0.0 0.97 0.98 0.98 62

1.0 0.80 0.67 0.73 6

accuracy 0.96 68

macro avg 0.88 0.83 0.85 68

weighted avg 0.95 0.96 0.95 68

Confusion Matrix for 1-month prediction:

[[61 1]

[ 2 4]]

The model predicts that the economy will not be in a recession in 1 months. -------------------------------------------------------------------------------- Using model: KNeighborsClassifier()

Accuracy for 1-month prediction: 0.91

precision recall f1-score support

0.0 0.92 0.98 0.95 62

1.0 0.50 0.17 0.25 6

accuracy 0.91 68

macro avg 0.71 0.58 0.60 68

weighted avg 0.89 0.91 0.89 68

Confusion Matrix for 1-month prediction:

41

[[61 1]

[ 5 1]]

The model predicts that the economy will not be in a recession in 1 months. **Commentary on 1 month models:**

The Random Forest model performed the best, but the Gaussian Naive Bayes model fairly well also. The KNN model did not perform well.

The Random Forrest Classifier performed fairly well, it scored an 83% on precision w.r.t identifying recessions (in this case precision is the number of recessions the model correctly identified over the total number of recessions predicted). The model did very well identifying "non-recessions" with a precision of 98%. The model did equally well with recall and therefore the F1 score as well. This shows that the model is not biased to false positives or false negatives.

The Gaussian Naive Bayes model did similar to and slightly worse than the Random Forest model with the exception of one more false negative, in which it predicted a recession when in fact there was not one. It also had a lower recall of 0.67 meaning it had

The KNN model did pretty badly as it had a precision of 50% and a recall of 17% with respect to predicting recessions. The high accuracy of 91% is diluted because there are much more non-recessions than recessions.

**3 months**

# Train and predict for 3 months into the future

for model in [model1, model2, model3]:

print('-'\*80)

print(f'Using model: {model}')

train\_predict\_recession\_model(model, complete\_df, latest\_data, shift\_period=3)

-------------------------------------------------------------------------------- Using model: RandomForestClassifier(random\_state=42)

Accuracy for 3-month prediction: 0.93

precision recall f1-score support

0.0 0.97 0.95 0.96 63

1.0 0.50 0.60 0.55 5

accuracy 0.93 68

42

macro avg 0.73 0.78 0.75 68

weighted avg 0.93 0.93 0.93 68

Confusion Matrix for 3-month prediction:

[[60 3]

[ 2 3]]

The model predicts that the economy will not be in a recession in 3 months. -------------------------------------------------------------------------------- Using model: GaussianNB()

Accuracy for 3-month prediction: 0.91

precision recall f1-score support

0.0 0.95 0.95 0.95 63

1.0 0.40 0.40 0.40 5

accuracy 0.91 68

macro avg 0.68 0.68 0.68 68

weighted avg 0.91 0.91 0.91 68

Confusion Matrix for 3-month prediction:

[[60 3]

[ 3 2]]

The model predicts that the economy will not be in a recession in 3 months. -------------------------------------------------------------------------------- Using model: KNeighborsClassifier()

Accuracy for 3-month prediction: 0.93

precision recall f1-score support

0.0 0.94 0.98 0.96 63

1.0 0.50 0.20 0.29 5

accuracy 0.93 68

macro avg 0.72 0.59 0.62 68

weighted avg 0.91 0.93 0.91 68

Confusion Matrix for 3-month prediction:

[[62 1]

[ 4 1]]

The model predicts that the economy will not be in a recession in 3 months. **Commentary on 3 month models:**

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The Random Forrest and Gaussian NB classifiication models did significantly worse for the 3- month prediction than the 1-month prediction in both recall and precision. This makes sense because we are trying to predict a recession farther into the future which leads to many more opportunities for random events.

The models accuracy report for the KNN model is very similar to the 1-month predictions. The Random Forrest model did the best, but overall did poorly.

Interestingly, the while models got worse, the KNN model didn't.

**6 Months**

# Train and predict for 6 months into the future

for model in [model1, model2, model3]:

print('-'\*80)

print(f'Using model: {model}')

train\_predict\_recession\_model(model, complete\_df, latest\_data, shift\_period=6)

-------------------------------------------------------------------------------- Using model: RandomForestClassifier(random\_state=42)

Accuracy for 6-month prediction: 0.88

precision recall f1-score support

0.0 0.95 0.92 0.94 65

1.0 0.00 0.00 0.00 3

accuracy 0.88 68

macro avg 0.48 0.46 0.47 68

weighted avg 0.91 0.88 0.90 68

Confusion Matrix for 6-month prediction:

[[60 5]

[ 3 0]]

The model predicts that the economy will not be in a recession in 6 months. -------------------------------------------------------------------------------- Using model: GaussianNB()

Accuracy for 6-month prediction: 0.87

precision recall f1-score support

0.0 0.95 0.91 0.93 65

1.0 0.00 0.00 0.00 3

44

accuracy 0.87 68

macro avg 0.48 0.45 0.46 68

weighted avg 0.91 0.87 0.89 68

Confusion Matrix for 6-month prediction:

[[59 6]

[ 3 0]]

The model predicts that the economy will not be in a recession in 6 months. -------------------------------------------------------------------------------- Using model: KNeighborsClassifier()

Accuracy for 6-month prediction: 0.91

precision recall f1-score support

0.0 0.97 0.94 0.95 65

1.0 0.20 0.33 0.25 3

accuracy 0.91 68

macro avg 0.58 0.64 0.60 68

weighted avg 0.93 0.91 0.92 68

Confusion Matrix for 6-month prediction:

[[61 4]

[ 2 1]]

The model predicts that the economy will not be in a recession in 6 months. **Commentary on 6 month models:**

The Random Forrest and Gaussian NB classification models did significantly worse than the 1 and 3 month models, both with a recall and precision of 0 with respect to predicting recessions. The models did good at predicting "not recession" (both in precision and recall) but this is not helpful to us.

The KNN model preformed the best, but still not good with a precision of 0.2 and a recall of 0.33 when predicting recessions.

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