

FinalCode

April 19, 2025

1 Mounting a drive

```
[97]: from google.colab import drive  
drive.mount('/content/drive')
```

Drive already mounted at /content/drive; to attempt to forcibly remount, call drive.mount("/content/drive", force_remount=True).

```
[98]: !pip install newsapi-python
```

Requirement already satisfied: newsapi-python in /usr/local/lib/python3.11/dist-packages (0.2.7)

Requirement already satisfied: requests<3.0.0 in /usr/local/lib/python3.11/dist-packages (from newsapi-python) (2.32.3)

Requirement already satisfied: charset-normalizer<4,>=2 in /usr/local/lib/python3.11/dist-packages (from requests<3.0.0->newsapi-python) (3.4.1)

Requirement already satisfied: idna<4,>=2.5 in /usr/local/lib/python3.11/dist-packages (from requests<3.0.0->newsapi-python) (3.10)

Requirement already satisfied: urllib3<3,>=1.21.1 in /usr/local/lib/python3.11/dist-packages (from requests<3.0.0->newsapi-python) (2.3.0)

Requirement already satisfied: certifi>=2017.4.17 in /usr/local/lib/python3.11/dist-packages (from requests<3.0.0->newsapi-python) (2025.1.31)

2 Libraries

```
[99]: import pandas as pd  
import numpy as np  
import datetime  
import yfinance as yf  
from newsapi import NewsApiClient  
from transformers import pipeline  
from collections import Counter  
import matplotlib.pyplot as plt
```

3 loading a Fine-tuned FinBERT model

```
[100]: model_path = "/content/drive/MyDrive/my-finbert-finetuned"
finbert = pipeline("sentiment-analysis", model=model_path)
```

Device set to use cuda:0

4 Fetching News Headlines using NewsAPI

```
[101]: newsapi = NewsApiClient(api_key='09458a27b33349439c94c2c7a302cfd0') #
↳ '51802ca249bf426da64b9b1b1bdae59b' backup key

def get_news_for_date(date='2025-03-27', query='stock market',
↳max_articles=100):
    articles = newsapi.get_everything(
        q=query,
        language='en',
        sort_by='publishedAt',
        from_param=date,
        to=date,
        page_size=100
    )['articles']

    news_df = pd.DataFrame([
        {'date': a['publishedAt'][:10],
        'headline': a['title']}
    ] for a in articles)

    return news_df.head(max_articles)

news_df = get_news_for_date()
print(news_df.head())
```

	date	headline
0	2025-03-27	Americans' economic outlook a bit more pessimistic
1	2025-03-27	Guess which ASX 200 stock is sinking to a new low
2	2025-03-27	\$1000 Invested In This Stock 15 Years Ago Would Be Worth \$1M
3	2025-03-27	Economics & Investing For Preppers
4	2025-03-27	Car prices will surge by thousands of dollars in 2025

5 Ticker Dictionary

```
[102]: ticker_dict = {
    "Apple": "AAPL", "Microsoft": "MSFT", "Amazon": "AMZN",
    "Tesla": "TSLA", "Meta": "META", "Nvidia": "NVDA",
```

```

    "Google": "GOOGL", "Alphabet": "GOOGL", "Netflix": "NFLX", "Advanced Micro_
↳Devices Inc": "AMD", "S&P 500": "SPY"
}

```

- In this dictionary as much as ticker can be added for further process and identify more tickers in the News headlines

6 Ticker Extraction and Sentiment analysing

```

[103]: def extract_ticker(headline, ticker_dict):
        for company, ticker in ticker_dict.items():
            if company.lower() in headline.lower() or ticker.lower() in headline.
↳lower():
                return ticker, company
        return "SPY", "S&P 500"

```

```

[104]: def analyze_sentiment(text):
        result = finbert(text)[0]
        return result["label"].lower(), result["score"]

```

7 RSI Indicator

```

[105]: def calculate_rsi(data, period=14):
        delta = data['Close'].diff()
        gain = delta.clip(lower=0)
        loss = -delta.clip(upper=0)
        avg_gain = gain.rolling(period).mean()
        avg_loss = loss.rolling(period).mean()
        rs = avg_gain / avg_loss
        rsi = 100 - (100 / (1 + rs))
        return rsi.iloc[-1] if not rsi.empty else np.nan

def rsi_signal(rsi_value):
    if isinstance(rsi_value, pd.Series):
        rsi_value = rsi_value.iloc[0]

    if np.isnan(rsi_value):
        return 0
    if rsi_value < 30:
        return 1
    elif rsi_value > 70:
        return -1
    else:
        return 0

```

8 MACD Indicator

```
[106]: def calculate_macd(data):
    ema12 = data['Close'].ewm(span=12).mean()
    ema26 = data['Close'].ewm(span=26).mean()
    macd_line = ema12 - ema26
    signal_line = macd_line.ewm(span=9).mean()

    macd = macd_line.iloc[-1] if not macd_line.empty else np.nan
    signal = signal_line.iloc[-1] if not signal_line.empty else np.nan

    if isinstance(macd, pd.Series):
        macd = macd.iloc[0]
    if isinstance(signal, pd.Series):
        signal = signal.iloc[0]

    return macd, signal

def macd_signal(macd_value, signal_value):
    if isinstance(macd_value, pd.Series):
        macd_value = macd_value.iloc[0]
    if isinstance(signal_value, pd.Series):
        signal_value = signal_value.iloc[0]

    if np.isnan(macd_value) or np.isnan(signal_value):
        return 0

    if macd_value > signal_value:
        return 1
    elif macd_value < signal_value:
        return -1
    else:
        return 0
```

9 Mapping

```
[107]: decision_map = {"buy": 1, "hold": 0, "sell": -1}
sentiment_map = {"positive": 1, "neutral": 0, "negative": -1}
```

10 Main Block for Calling function and final dataframe building

```
[108]: rows = []

for _, row in news_df.iterrows():
    date = row["date"]
```

```

headline = row["headline"]

# Extraction of company and its ticker
ticker, company = extract_ticker(headline, ticker_dict)

# sentiment and its score
sentiment, sent_score = analyze_sentiment(headline)
sentiment_action = sentiment_map.get(sentiment, 0)

news_date = pd.to_datetime(date)
start_date = (news_date - pd.Timedelta(days=60)).strftime('%Y-%m-%d')
end_date = (news_date + pd.Timedelta(days=1)).strftime('%Y-%m-%d')

price_data = yf.download(ticker, start=start_date, end=end_date,
↪progress=False)
price_data.index = pd.to_datetime(price_data.index)

# Ensuring we have OHLC data and news day are same
if news_date not in price_data.index:
    print(f"No OHLC data found for {ticker} on {date}")
else:
    same_day_ohlc = price_data.loc[news_date]

if price_data.empty:
    continue

# indicators call
rsi_val = calculate_rsi(price_data)
macd_val, macd_sig = calculate_macd(price_data)

rsi_action = rsi_signal(rsi_val)
macd_action = macd_signal(macd_val, macd_sig)

# decision making by taking average of all scores
final_score = np.mean([sentiment_action, rsi_action, macd_action])

if final_score > 0.33:
    final_dec = "BUY"
elif final_score < -0.33:
    final_dec = "SELL"
else:
    final_dec = "HOLD"

signal_components = {
    "Sentiment": sentiment_action,
    "RSI": rsi_action,
    "MACD": macd_action

```

```

    }

    # Find the strongest contributor (abs value)
    max_component = max(signal_components, key=lambda k:
↳abs(signal_components[k]))
    direction = "BUY" if signal_components[max_component] == 1 else "SELL" if
↳signal_components[max_component] == -1 else "HOLD"
    reason = f"{max_component} strongly suggested {direction}"

    rows.append({
        "date": date,
        "company": company,
        "ticker": ticker,
        "headline": headline,
        "sentiment": sentiment,
        "sentiment_score": round(sent_score, 4),
        "RSI": round(rsi_val, 2),
        "RSI_signal": rsi_action,
        "MACD": round(macd_val, 4),
        "MACD_signal": round(macd_sig, 4),
        "MACD_decision": macd_action,
        "final_score": round(final_score, 2),
        "final_decision": final_dec,
        "reason": reason
    })

# Final output DataFrame
final_df = pd.DataFrame(rows)
final_df.head()

```

```

[108]:
      date  company ticker \
0  2025-03-27  S&P 500   SPY
1  2025-03-27  S&P 500   SPY
2  2025-03-27  S&P 500   SPY
3  2025-03-27  S&P 500   SPY
4  2025-03-27  S&P 500   SPY

      headline sentiment \
0  Americans' economic outlook a bit more pessimi...  negative
1  Guess which ASX 200 stock is sinking to a new ...  neutral
2  $1000 Invested In This Stock 15 Years Ago Woul...  neutral
3  Economics & Investing For Preppers  neutral
4  Car prices will surge by thousands of dollars ...  neutral

      sentiment_score  RSI \
0      0.9973  Ticker
SPY      45.55

```

```
Name: 2025-03-27 00:00:00,...
1          0.9232  Ticker
SPY    45.55
Name: 2025-03-27 00:00:00,...
2          0.9977  Ticker
SPY    45.55
Name: 2025-03-27 00:00:00,...
3          0.9995  Ticker
SPY    45.55
Name: 2025-03-27 00:00:00,...
4          0.9710  Ticker
SPY    45.55
Name: 2025-03-27 00:00:00,...
```

	RSI_signal	MACD	MACD_signal	MACD_decision	final_score	final_decision \
0	0	-4.8532	-6.6464	1	0.00	HOLD
1	0	-4.8532	-6.6464	1	0.33	BUY
2	0	-4.8532	-6.6464	1	0.33	BUY
3	0	-4.8532	-6.6464	1	0.33	BUY
4	0	-4.8532	-6.6464	1	0.33	BUY

	reason
0	Sentiment strongly suggested SELL
1	MACD strongly suggested BUY
2	MACD strongly suggested BUY
3	MACD strongly suggested BUY
4	MACD strongly suggested BUY

11 Analysis of Ticker wise News

```
[109]: ticker = "AMZN"
filtered_rows = final_df[final_df["ticker"] == ticker]
print(filtered_rows)
```

Empty DataFrame

Columns: [date, company, ticker, headline, sentiment, sentiment_score, RSI, RSI_signal, MACD, MACD_signal, MACD_decision, final_score, final_decision, reason]

Index: []

12 Counting number of News per ticker

```
[110]: final_df["ticker"].value_counts()
```

```
[110]: ticker
      SPY      90
      NVDA      2
      TSLA      1
      AAPL      1
      META      1
      Name: count, dtype: int64
```

13 Combining multiple news of same ticker and averaging into single decision

```
[111]: def aggregate_ticker_signals(final_df):
        aggregated_rows = []

        grouped = final_df.groupby(['ticker', 'date'])

        for (ticker, date), group in grouped:
            decisions = group['final_decision'].values
            sentiment_scores = group['sentiment_score'].values
            decision_counts = Counter(decisions)
            if len(decision_counts) == 1:
                final_decision = list(decision_counts.keys())[0]
            else:
                avg_score = np.mean(sentiment_scores)
                if avg_score > 0.33:
                    final_decision = 'BUY'
                elif avg_score < -0.33:
                    final_decision = 'SELL'
                else:
                    final_decision = 'HOLD'

            aggregated_rows.append({
                'ticker': ticker,
                'date': date,
                'final_decision': final_decision,
            })

        aggregated_df = pd.DataFrame(aggregated_rows)
        return aggregated_df

aggregated_df = aggregate_ticker_signals(final_df)

print("Aggregated Results:")
print(aggregated_df)
```

Aggregated Results:

	ticker	date	final_decision
0	AAPL	2025-03-27	BUY
1	META	2025-03-27	BUY
2	NVDA	2025-03-27	BUY
3	SPY	2025-03-27	BUY
4	TSLA	2025-03-27	BUY

14 Plotting Stock Price Chart with Aggregated BUY/SELL/HOLD Signals

```
[112]: # checking next available trading day if it is a weekend or not
def get_next_trading_day(date):
    date = pd.to_datetime(date)
    if date.weekday() == 5:
        date = date + pd.Timedelta(days=2)
    elif date.weekday() == 6:
        date = date + pd.Timedelta(days=1)
    return date

def plot_signals(aggregated_df, ticker):
    aggregated_df["date"] = pd.to_datetime(aggregated_df["date"])
    ticker_decisions = aggregated_df[aggregated_df["ticker"] == ticker].copy()
    if ticker_decisions.empty:
        print(f"No aggregated decisions found for {ticker}")
        return

    ticker_decisions["action_date"] = ticker_decisions["date"] + pd.
    ↪Timedelta(days=1)

    ticker_decisions["adjusted_action_date"] = ticker_decisions["action_date"].
    ↪apply(get_next_trading_day)

    first_news_date = ticker_decisions["date"].min()

    # plot range: 10 days before trading date to 10 days after
    plot_start = (first_news_date - pd.Timedelta(days=10)).strftime('%Y-%m-%d')
    plot_end = (first_news_date + pd.Timedelta(days=10)).strftime('%Y-%m-%d')

    price_data = yf.download(ticker, start=plot_start, end=plot_end,
    ↪progress=False)
    if price_data.empty:
        print(f"No price data available for {ticker}.")
        return

    price_data.index = pd.to_datetime(price_data.index)
```

```

    ticker_decisions =
    ↪ ticker_decisions[ticker_decisions["adjusted_action_date"].isin(price_data.
    ↪ index)]

    buy_dates = ticker_decisions[ticker_decisions["final_decision"] ==
    ↪ "BUY"]["adjusted_action_date"]
    sell_dates = ticker_decisions[ticker_decisions["final_decision"] ==
    ↪ "SELL"]["adjusted_action_date"]
    hold_dates = ticker_decisions[ticker_decisions["final_decision"] ==
    ↪ "HOLD"]["adjusted_action_date"]

    plt.figure(figsize=(12, 6))
    plt.plot(price_data.index, price_data["Close"], label="Close Price",
    ↪ linewidth=2)

    # BUY signal - green
    plt.scatter(buy_dates, price_data.loc[buy_dates]["Close"], color="green",
    ↪ marker="^", s=100, label="BUY")

    # SELL signal - red
    plt.scatter(sell_dates, price_data.loc[sell_dates]["Close"], color="red",
    ↪ marker="v", s=100, label="SELL")

    # HOLD - yellow dot
    plt.scatter(hold_dates, price_data.loc[hold_dates]["Close"], color="gold",
    ↪ marker="o", s=70, label="HOLD")

    plt.title(f"{ticker} Price Chart with Aggregated Trade Signals\n")
    plt.xlabel("Date")
    plt.ylabel("Price")
    plt.xticks(rotation=45)
    plt.grid(True)
    plt.legend()
    plt.tight_layout()
    plt.show()

```

- Graph of each Ticker in Aggregated Dataframe and mapping decision to next day help investor to visualize direction of market on trading day

```

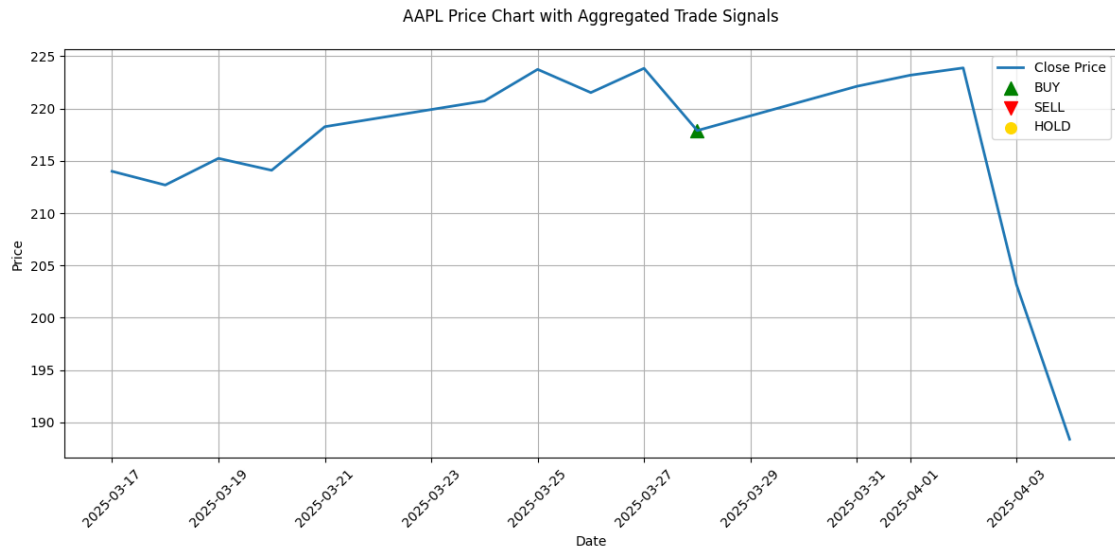
[113]: def plot_all_tickers(aggregated_df):
    tickers = aggregated_df["ticker"].unique()

    for ticker in tickers:
        print(f"Plotting signal for {ticker}...")
        plot_signals(aggregated_df, ticker)

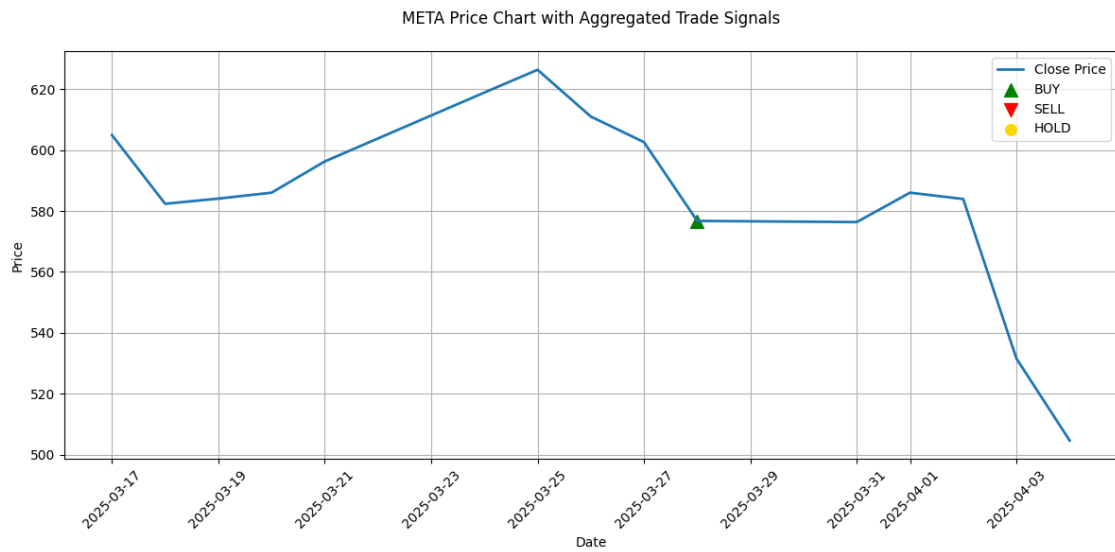
    plot_all_tickers(aggregated_df)

```

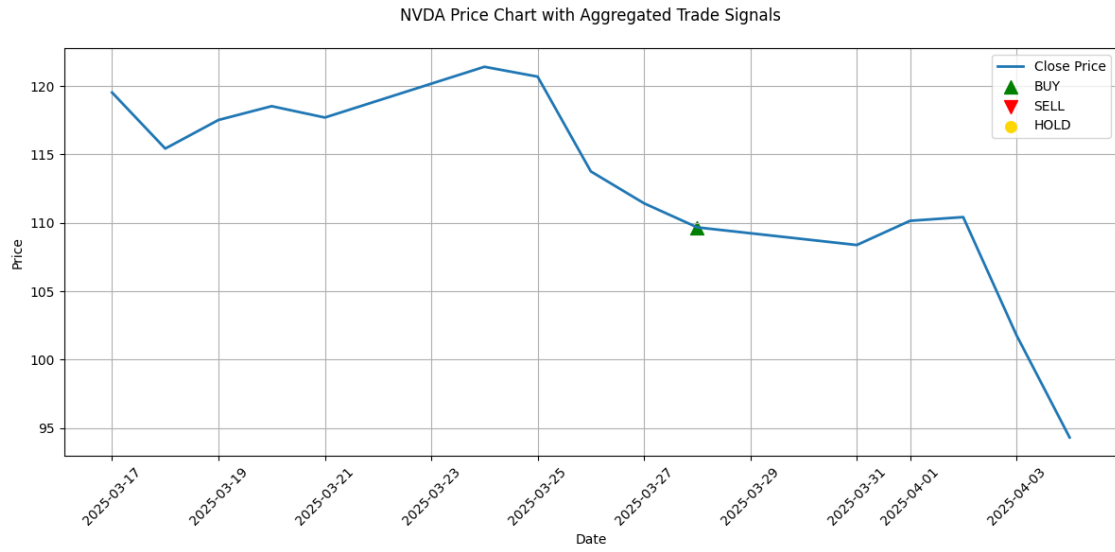
Plotting signal for AAPL...



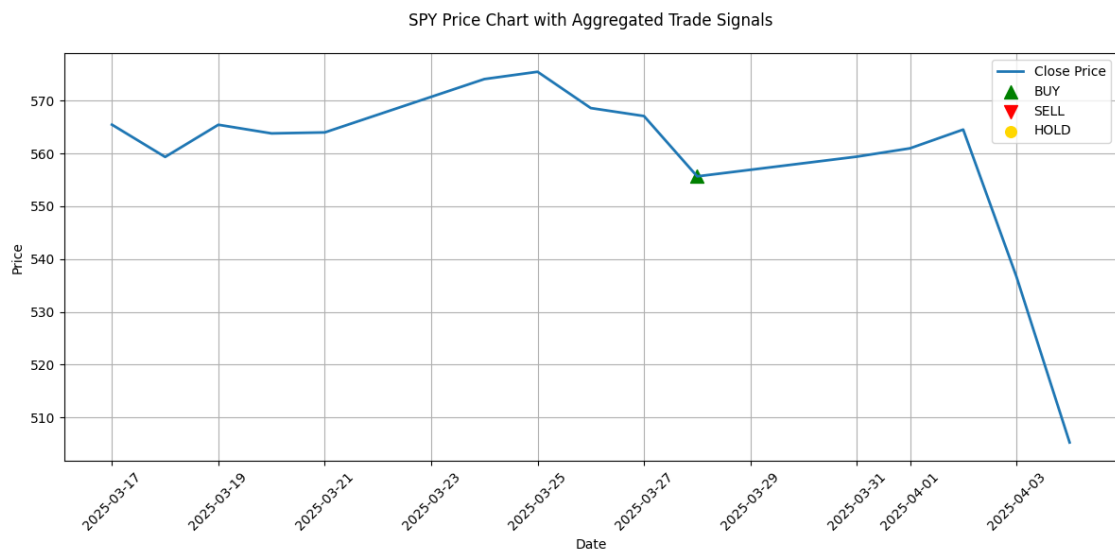
Plotting signal for META...



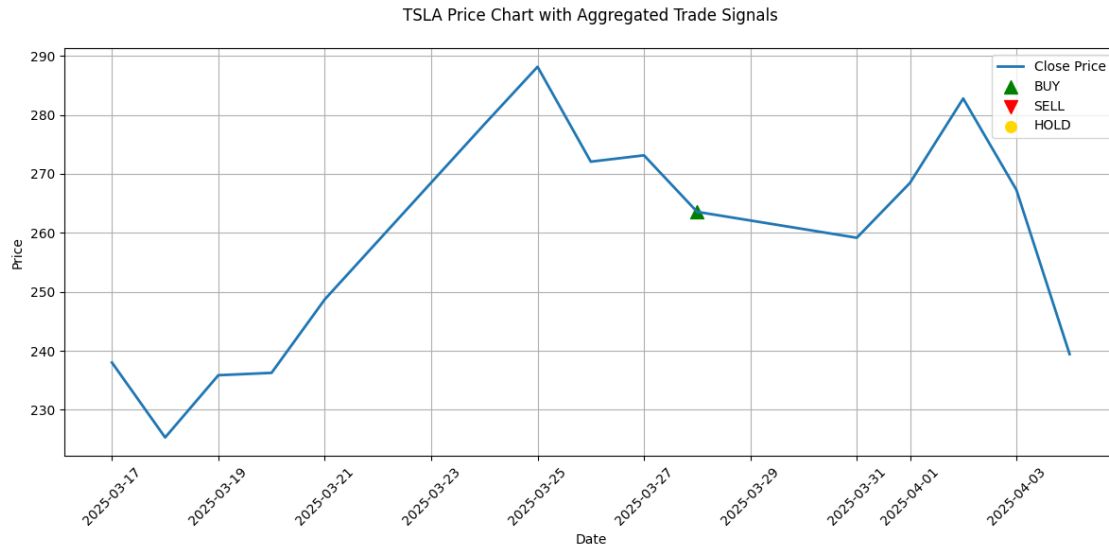
Plotting signal for NVDA...



Plotting signal for SPY...



Plotting signal for TSLA...



15 Backtesting

```
[114]: import datetime
import yfinance as yf
import pandas as pd

# Virtual Portfolio
initial_capital = 100000.0
portfolio_value = initial_capital
cash_balance = initial_capital
stock_holdings = 0
buy_date = None
buy_price = None
buy_ticker = None

trade_log = []

def is_weekend(date):
    return date.weekday() >= 5

def get_next_valid_date(date):
    while is_weekend(date):
        date += datetime.timedelta(days=1)
    return date.strftime("%Y-%m-%d")

def get_stock_data(ticker, target_date, search_range=5):
    target = pd.to_datetime(target_date)
```

```

for offset in range(-search_range, search_range + 1):
    check_date = target + pd.Timedelta(days=offset)
    if is_weekend(check_date):
        continue

    start_date = check_date.strftime("%Y-%m-%d")
    end_date = (check_date + pd.Timedelta(days=1)).strftime("%Y-%m-%d")

    try:
        price_data = yf.download(ticker, start=start_date, end=end_date,
    ↪progress=False, interval="1d")
        if not price_data.empty:
            open_price = price_data['Open'].iloc[0]
            close_price = price_data['Close'].iloc[0]
            return open_price, close_price
        except Exception as e:
            print(f"Error fetching data for {ticker} on {check_date.date()}:
    ↪{e}")

    print(f"No price data found for {ticker} within ±{search_range} days of
    ↪{target_date}")
    return None, None

# backtesting loop
for i, row in aggregated_df.iterrows():
    trade_date = row['date']
    ticker = row['ticker']
    action = row['final_decision']

    if isinstance(trade_date, pd.Timestamp):
        trade_date = trade_date.strftime("%Y-%m-%d")

    next_date = datetime.datetime.strptime(trade_date, "%Y-%m-%d") + datetime.
    ↪timedelta(days=1)
    next_valid_date = get_next_valid_date(next_date)

    open_price, close_price = get_stock_data(ticker, next_valid_date,
    ↪search_range=5)

    if open_price is None or close_price is None:
        continue

    daily_profit = 0.0
    if action == "HOLD":

```

```

        pass
    elif action == "BUY" and stock_holdings == 0:
        buy_date = next_valid_date
        buy_price = open_price
        buy_ticker = ticker
        shares = cash_balance / buy_price
        if isinstance(shares, pd.Series):
            shares = shares.iloc[0]
        shares = float(shares)

        stock_holdings = shares

        stock_holdings = shares
        cash_balance -= shares * buy_price
    elif action == "SELL" and float(stock_holdings) > 0 and buy_date is not None:
        hold_days = (datetime.datetime.strptime(next_valid_date, "%Y-%m-%d") -
                     datetime.datetime.strptime(buy_date, "%Y-%m-%d")).days
        if hold_days >= 2:
            value_from_sale = stock_holdings * close_price
            cash_balance += value_from_sale
            daily_profit = value_from_sale - (stock_holdings * buy_price)
            portfolio_value = cash_balance

            trade_log.append({
                "date": next_valid_date,
                "ticker": ticker,
                "action": "SELL",
                "open": round(open_price, 2),
                "close": round(close_price, 2),
                "daily_profit": round(daily_profit, 2),
                "portfolio_value": round(portfolio_value, 2),
                "cash_balance": round(cash_balance, 2),
                "stock_holdings": 0
            })

            stock_holdings = 0
            buy_date = buy_price = buy_ticker = None

if isinstance(stock_holdings, pd.Series):
    stock_holdings = stock_holdings.iloc[0]
stock_holdings = float(stock_holdings)

if stock_holdings > 0 and buy_date is not None:
    if isinstance(cash_balance, pd.Series):
        cash_balance = cash_balance.iloc[0]
    if isinstance(close_price, pd.Series):

```

```

        close_price = close_price.iloc[0]
    if isinstance(stock_holdings, pd.Series):
        stock_holdings = stock_holdings.iloc[0]

portfolio_value = float(cash_balance) + float(stock_holdings) * \
    float(close_price)

trade_log.append({
    "date": next_valid_date,
    "ticker": buy_ticker,
    "action": "HOLD",
    "open": round(open_price, 2),
    "close": round(close_price, 2),
    "daily_profit": round(daily_profit, 2),
    "portfolio_value": round(portfolio_value, 2),
    "cash_balance": round(cash_balance, 2),
    "stock_holdings": round(stock_holdings, 2)
})

trade_log_df = pd.DataFrame(trade_log)
trade_log_df.head()

```

```

[114]:      date ticker action \
0  2025-03-28   AAPL   HOLD

                                open   close  daily_profit \
0  Ticker
TSLA    258.08
Name: 2025-03-24 00:00:0...  278.39          0.0

    portfolio_value  cash_balance  stock_holdings
0          125968.33           0.0           452.49

```

16 Summary

```

[117]: # profit/loss
profit = portfolio_value - initial_capital
profit_percent = (profit / initial_capital) * 100

# summary
print("Backtest Summary")
print(f" Starting Capital:${initial_capital:,.2f}")
print(f" Final Portfolio Value:${portfolio_value:,.2f}")
print(f" Profit/Loss:${profit:,.2f} ({profit_percent:+.2f}%)")
print(f" Final Cash Balance:${cash_balance:,.2f}")

```



```

print(f" Final Stock Holdings:{stock_holdings:.2f} shares")
print(f" Total Trades Executed:{len(trade_log_df)}")
print(f" Last Trade Date:{trade_log_df['date'].iloc[-1] if not trade_log_df.
    ↳empty else 'N/A'}")
print(f" Last Action Taken:{trade_log_df['action'].iloc[-1] if not trade_log_df.
    ↳empty else 'N/A'}")

```

Backtest Summary

Starting Capital:	\$100,000.00
Final Portfolio Value:	\$125,968.33
Profit/Loss:	\$25,968.33 (+25.97%)
Final Cash Balance:	\$0.00
Final Stock Holdings:	452.49 shares
Total Trades Executed:	1
Last Trade Date:	2025-03-28
Last Action Taken:	HOLD