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)
```

2 Libraries

(2025.1.31)

```
[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
```

/usr/local/lib/python3.11/dist-packages (from requests<3.0.0->newsapi-python)

Requirement already satisfied: certifi>=2017.4.17 in

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', u

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 pessimi...
1 2025-03-27 Guess which ASX 200 stock is sinking to a new ...
2 2025-03-27 $1000 Invested In This Stock 15 Years Ago Woul...
3 2025-03-27 Economics & Investing For Preppers
4 2025-03-27 Car prices will surge by thousands of dollars ...
```

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

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:</pre>
               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:</pre>
               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:</pre>
      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 \
       O 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
                         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,...
            0.9232 Ticker
SPY
       45.55
Name: 2025-03-27 00:00:00,...
            0.9977 Ticker
SPY
       45.55
Name: 2025-03-27 00:00:00,...
            0.9995 Ticker
3
SPY
       45.55
Name: 2025-03-27 00:00:00,...
            0.9710 Ticker
       45.55
Name: 2025-03-27 00:00:00,...
                 MACD MACD signal MACD decision final score final decision \
   RSI_signal
                            -6.6464
0
            0 - 4.8532
                                                             0.00
                                                                             HOLD
            0 - 4.8532
                            -6.6464
                                                             0.33
1
                                                  1
                                                                              BUY
2
            0 -4.8532
                            -6.6464
                                                             0.33
                                                                              BUY
            0 - 4.8532
3
                            -6.6464
                                                  1
                                                             0.33
                                                                              BUY
            0 - 4.8532
                            -6.6464
                                                             0.33
                                                                              BUY
                               reason
   Sentiment strongly suggested SELL
0
         MACD strongly suggested BUY
1
2
         MACD strongly suggested BUY
3
         MACD strongly suggested BUY
         MACD strongly suggested BUY
```

11 Analysis of Ticker vise 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:</pre>
                       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}.")
           price_data.index = pd.to_datetime(price_data.index)
```

```
ticker_decisions =_
oticker_decisions[ticker_decisions["adjusted action_date"].isin(price_data.
index) ا
  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", __
# 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 Aggreated Dataframe and mapping decision to next day help investor to visulize direction of market on trading day

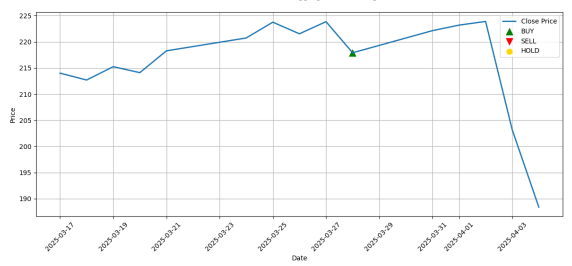
```
[113]: def plot_all_tickers(aggregated_df):
    tickers = aggregated_df["ticker"].unique()

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

plot_all_tickers(aggregated_df)
```

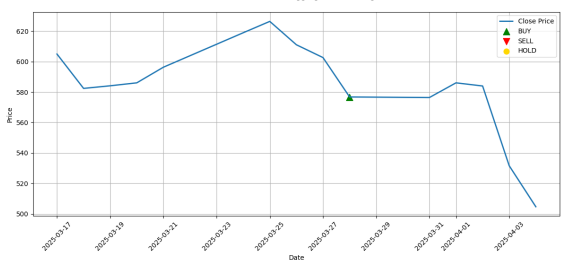
Plotting signal for AAPL...





Plotting signal for META...

META Price Chart with Aggregated Trade Signals



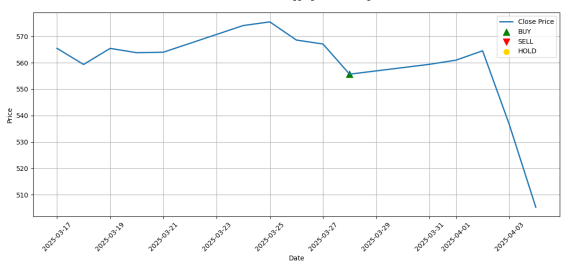
Plotting signal for NVDA...

NVDA Price Chart with Aggregated Trade Signals



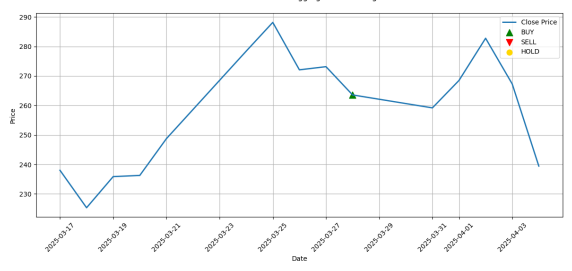
Plotting signal for SPY...

SPY Price Chart with Aggregated Trade Signals



Plotting signal for TSLA...

TSLA Price Chart with Aggregated Trade Signals



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,_u
 →search_range=5)
    if open_price is None or close_price is None:
        continue
    daily_profit = 0.0
    if action == "HOLD":
```

```
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
                                                              close daily_profit \
                                                       open
       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
                                                 452.49
                                    0.0
```

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}")
```

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