https://github.com/nicklo0531/si206 final project.git

- 1. Our primary goal for this project was to analyze the economic success of the U.S. by understanding the historical data of 5 top stocks (Nvidia, Apple, Amazon, Microsoft, and Meta), GDP, and Sentiment rating (insights related to articles). We wanted to see if either sentiment score or economic index would be a better indicator of the performance of stocks. We planned to work with:
 - a. Alpha Vantage
 - a. EconDB
 - b. Stock Data

We planned to gather information such as weekly stock prices (open, high, low, close prices, and volume), sentiment score, and economic index.

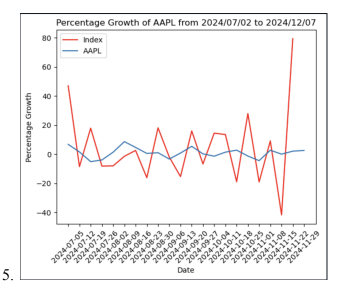
- 2. The APIs and website we ended up using are:
 - a. Alpha Vantage
 - b. EconDB
 - c. Polygon

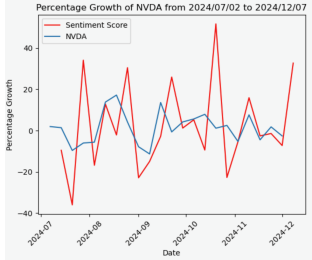
We changed the Stock Data API because there were constraints on gathering historical data, which was important for our final visualizations. We ended up gathering weekly stock prices for 5 key stocks (NVDA, APPL, AMZN, MSFT, and META), open, high, low, & close prices, and volume. We also gathered news article sentiment scores, article details (title, published date, description), and weekly economic index. We concluded that sentiment scores are a better indicator of economic performance in the U.S. as positive sentiment scores align with or precede (more closely) with spikes in stock growth, suggesting media coverage may influence market performance. Where sentiment and stock performance diverge indicate other factors also play a significant role in influencing stock prices

3. We faced various challenges throughout our project, particularly with extracting the correct amount of information (limiting to 25 per push, 100 in the database), gathering enough historical data, and organizing our database.

4.

```
,stock_id,date,open,high,low,close,volume,index_value,ticker
     0,1,2024-11-29,141.99,142.05,131.8,138.25,903463597,1.79,NVDA
2
     1,1,2024-11-22,139.5,152.89,137.15,141.95,1396925283,3.21,NVDA
     2,1,2024-11-15,148.68,149.65,140.08,141.98,1017459795,1.87,NVDA
     3,1,2024-11-08,137.21,149.77,135.57,147.63,973098624,2.04,NVDA
     4,1,2024-11-01,143.0,143.14,132.1106,135.4,987765940,1.65,NVDA
     5, 1, 2024-10-25, 138. 13, 144. 42, 137. 46, 141. 54, 1154273138, 2. 11, NVDA
8
     6,1,2024-10-18,136.47,140.89,128.74,138.0,1357584514,1.71,NVDA
     7,1,2024-10-11,124.99,135.78,124.95,134.8,1290685141,1.94,NVDA
10
     8,1,2024-10-04,118.31,125.04,115.14,124.92,1272577548,2.22,NVDA
11
     9,1,2024-09-27,116.55,127.665,114.86,121.4,1419480253,2.07,NVDA
12
     10,1,2024-09-20,116.79,119.66,113.22,116.0,1466985987,2.4,NVDA
13
     11,1,2024-09-13,104.88,120.79,103.69,119.1,1589076945,2.03,NVDA
14
     12,1,2024-09-06,116.01,116.21,100.95,102.83,1566022704,1.99,NVDA
15
     13,1,2024-08-30,129.57,131.26,116.71,119.37,1869975248,2.35,NVDA
16
     14,1,2024-08-23,124.28,130.75,123.1,129.37,1575723972,1.97,NVDA
17
     15,1,2024-08-16,106.32,125.0,106.26,124.58,1598129482,2.02,NVDA
18
     16,1,2024-08-09,92.06,108.8,90.69,104.75,2056049067,1.99,NVDA
19
     17,1,2024-08-02,113.69,120.16,101.37,107.27,2213649314,1.83,NVDA
20
     18,1,2024-07-26,120.35,124.69,106.3,113.06,1513222902,1.68,NVDA
21
     19,1,2024-07-19,130.56,131.39,116.56,117.93,1351385198,1.98,NVDA
22
     20,1,2024-07-12,127.49,136.15,127.04,129.24,1401139984,1.81,NVDA
23
     21,1,2024-07-05,123.47,128.85,118.83,125.83,933185147,2.66,NVDA
24
     22,1,2024-06-28,123.24,128.12,118.04,123.54,1832912673,2.37,NVDA
25
     23,1,2024-06-21,132.99,140.76,124.3,126.57,1756092587,2.16,NVDA
26
     24,2,2024-11-29,231,46,237.81,229,74,237,33,198118837,1.79,AAPL
27
     25,2,2024-11-22,225.25,230.7199,225.17,229.87,196343939,3.21,AAPL
28
     26,2,2024-11-15,225.0,228.87,221.5,225.0,223817755,1.87,AAPL
29
     27,2,2024-11-08,220.99,228.66,219.71,226.96,208083442,2.04,AAPL
30
     28,2,2024-11-01,233.32,234.73,220.27,222.91,248222115,1.65,AAPL
```





Total Percentage Growth Since 2024/07/07

3.0

2.5

3.0

2.5

0.0

sentiment_score index_mean nvda_mean aapl_mean msft_mean meta_mean amzn_mean

6.

- a. Access the folder named Trevor and run trevor.py 5 times fetching all the data and inserting it into the database. Make sure to change the database name to reflect the database you wish to create or insert this data into. Do the same for nick_main.py in Nick and marina.py in Marina.
- b. After running the files and getting the data into the database, check that the database contains four tables: one for stocks, one for the Weekly Economic Index, one for Weekly Stock data, and one for stock sentiment.
- c. Run the code in visualizations.ipynb in the FINAL folder to see calculations and visualizations. You can modify the input to the functions to adjust the visualizations and compare the index and sentiment across our five stocks.

7. nick_main.py in Nick

| Function | Input | Output |
|-----------------|---|--|
| get_date_value | url: the url string where I used BeautifulSoup to webscrape data | A list of tuples containing the date and the economic index to be used in store_data |
| create_database | db_name: a string to create database if not exist by calling the sqlite3 server | The connection and the cursor |
| store_data | cur: the cursor conn: the connection data: the data in list form from the output of get_data_value | Returns none |

trevor.py in Trevor

| Function | Input | Output |
|-----------------------|---|--|
| fetch_data_from_api | url - The API request url | The JSON response or the data from the API |
| create_database | db_name - The name of the database to create | Conn and cursor - the connection to the SQlite database and the object to execute future queries |
| insert_25_rows | cursor - cursor to execute queries conn - connection to the SQlite database stock_id - id of stock the function is inserting data - data from the API batch_size = 25 - Amount of data to insert with one run | True (data is inserted) or False (data is not inserted) |
| insert_remaining_rows | cursor - cursor to execute queries conn - connection to the SQlite database stock_id - id of stock the function is inserting data - data from the API | None |

| check_if_125_rows cursor - cursor to execute SQL queries | True (if rows = 125) or False (any other case) |
|--|--|
|--|--|

marina.py in Marina

| Function | Input | Output |
|--------------------------|--|---|
| get_stock_id | Stock ticker symbol as a string | An integer representing the stock_id corresponding to the ticker |
| fetch_data_from_api | Ticker as a string- the stock ticker for which news is being fetched and the limit- (default to 25) for the maximum number of news articles to fetch | A json object containing the response data from Polygon API |
| create_database(db_name) | db_name as a string which is the SQlite database to create/connect to | Conn and cursor- connection and cursor object to SQlite database and executing SQlite queries |
| sentiment_mapping | A string representing sentiment ("positive", "neutral", "negative") | An integer corresponding to sentiment (1 for positive, 0 for neutral, and -1 for negative) |
| insert_25_new_rows | Cursor - SQlite cursor for database operations Conn - SQlite connection object Stock_id - the id of the stock (int) Articles - (list) of dictionaries representing the articles fetched from the api | True if new rows are inserted and false if no new rows are inserted (25 already exist) |
| Insert_remaining_rows | Input is the same as insert_25_new_rows | None |

8.

| Date | Issue Description | Location of Resource | Result (Did it solve the issue?) |
|-------|---|--------------------------------------|--|
| 11/26 | We are forced to switch topics as our registration for TicketMaster and SeatGeek did not go through, thus unable to | TicketMaster API and SeatGeek API | We switched topics to stocks, where there are a lot more resources that we can use |

| | proceed with our initial topic. | | |
|------|---|--------------------------------------|--|
| 12/1 | Unable to find an index that suits our need | https://fred.stlouisfed.org/data/WEI | Finally found the data table on the website in which we are able to scrape from |
| 12/2 | We changed from stock_data api to polygon api as we were unable to get enough historical information needed for our calculations for visualizations | Stock Data Polygon | We were able to successfully correct our code to fit the needs and extract the sentiment score from polygon api |
| 12/2 | We were limited by the polygon api for how many requests we could make but we needed more data after inserting 100 rows of data | time.sleep usage | Following the documentation for how many requests we could make, we implemented time.sleep(60) |
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