Project Goals:

- Planned APIs/Websites: The project was designed to work with several APIs to collect diverse data sets. The APIs include a weather data API (such as Open-Meteo) for temperature, precipitation, air quality data, and geocoding data API for pollution metrics, and a financial data API (MarketStack) for stock market data.
- Planned Data to Gather: The goal was to gather and integrate different types of data into a cohesive database. This included weather data (temperature and precipitation), air quality data (PM10, PM2.5, and other pollutants), geocoding (latitude and longitude of cities) and stock market data (opening, closing, high, low prices, and volume).

Achieved Goals:

- APIs/Websites Worked With: Successfully worked with the MarketStack API for stock data, and a weather API for pollution, historical weather, and geocoding data.
- Data Gathered: Collected and stored data in a SQLite database, including temperature, precipitation, air quality indicators (like PM10, and PM2.5), and stock market data. Also gathered geocoding data for various cities to relate the environmental data with specific locations.

Problems Faced:

- API Limitations: Potential limitations in API data availability or rate limits.
- Data Consistency: Challenges in ensuring data consistency and integrity, especially when dealing with data from multiple sources.
- Database Design: Complexity in designing a relational database schema that effectively links weather, air quality, and stock data.
- Data Collection and Processing: Difficulties in automating the collection of data for different dates and handling exceptions or errors in data retrieval.

Calculations from the Database:

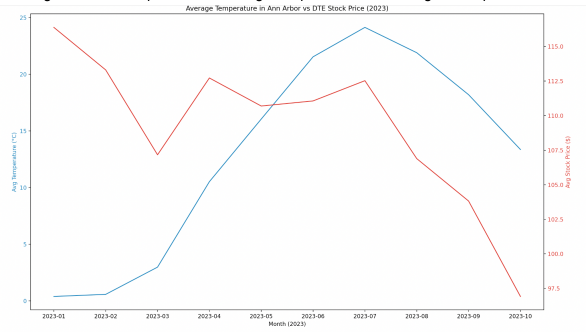
- Calculations were performed using SQL queries to aggregate and analyze data, such as average temperature, rainfall, air quality indices, and stock prices. The calculations include average measurements per month, temperature variance, and stock market volatility.
- Screenshot of calculated data output:

```
calculated_data.txt
      Average Temperature in Ann Arbor vs Stock Price (2023)
           Month AvgTemperature AvgRainfall AvgStockPrice
         2023-01
                        0.395000
                                                  116.382447
      0
                                     0.220000
      1
         2023-02
                        0.578947
                                     0.210526
                                                  113.305592
      2
         2023-03
                        2.982609
                                     0.004348
                                                  107.166454
      3 2023-04
                       10.521053
                                     0.157895
                                                  112.722171
      4 2023-05
                       16.045455
                                     0.063636
                                                  110.693977
      5 2023-06
                       21.538095
                                     0.457143
                                                  111.062442
      6 2023-07
                       24.135000
                                     0.350000
                                                  112.524313
      7 2023-08
                       21.900000
                                     0.021739
                                                  106.889674
      8
         2023-09
                       18.195000
                                     0.045000
                                                  103.821594
      9 2023-10
                       13.360000
                                     0.140000
                                                   96.918098
      Air Quality (PM10 & PM2.5) in Ann Arbor and Stock Price (2023)
                               AvgPM25 AvgTemperature AvgStockPrice
           Month
                    AvgPM10
        2023-01
                  14.950000
                            10.370000
                                              0.395000
                                                           116.382447
      0
      1
        2023-02
                  13.815789
                              9.542105
                                              0.578947
                                                           113.305592
      2
         2023-03
                  16.617391 11.521739
                                                           107.166454
                                              2.982609
      3 2023-04 16.500000 11.340000
                                             10.000000
                                                           111.005250
      4 2023-05 21.500000 14.950000
                                             26.200000
                                                           106.902500
      5 2023-06 37.666667 26.285714
                                             21.538095
                                                           111.062442
      6 2023-07 22.005000
                            15.290000
                                             24.135000
                                                           112.524313
      7 2023-08
                                                           106.889674
                  20.447826
                             14.173913
                                             21.900000
      8
         2023-09
                  17.095000
                             11.800000
                                             18.195000
                                                           103.821594
                                             13.360000
      9 2023-10 13.925000
                              9.645000
                                                            96.918098
      Average Rainfall in Ann Arbor vs. Air Quality Index (2023)
           Month
                 AvgRainfall
                                 AvgPM10
      0 2023-01
                     0.141935 13.664516
      1 2023-02
                     0.142857
                               12.650000
      2
        2023-03
                     0.009677
                               15.725806
      3 2023-04
                     0.243750 16.400000
      4 2023-05
                     0.109091 30.818182
      5 2023-06
                     0.320000 34.543333
      6 2023-07
                     0.238710 21.538710
      7 2023-08
                     0.022581 19.738710
      8 2023-09
                     0.030000
                               17.056667
      9 2023-10
                     0.144444 12.618519
      Temperature Variance in Ann Arbor vs. Stock Market Volatility (2023)
           Month TempVariance StockVolatility
      0 2023-01
                    170.822528
                                       0.018104
      1 2023-02
                    172.430580
                                       0.018018
      2
         2023-03
                    110.121125
                                       0.023105
      3
         2023-04
                     35.160524
                                       0.016350
      4 2023-05
                     48.444312
                                       0.015499
      5 2023-06
                     89.340164
                                       0.018481
      6 2023-07
                    131.628155
                                       0.016316
         2023-08
                     86.610998
                                       0.014805
         2023-09
      8
                     37.720395
                                       0.015984
      9
         2023-10
                     27.405722
                                       0.023988
```

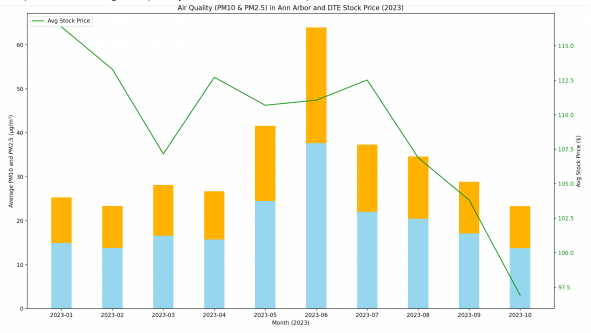
Visualizations Created:

• Four visualizations were created using matplotlib in Python:

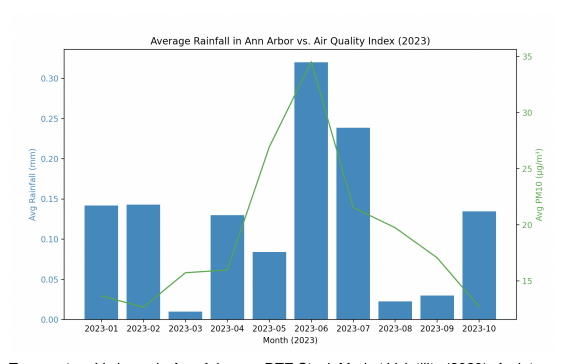
 Average Temperature in Ann Arbor vs DTE Stock Price (2023): A line plot showing the relationship between average temperature and average stock price.



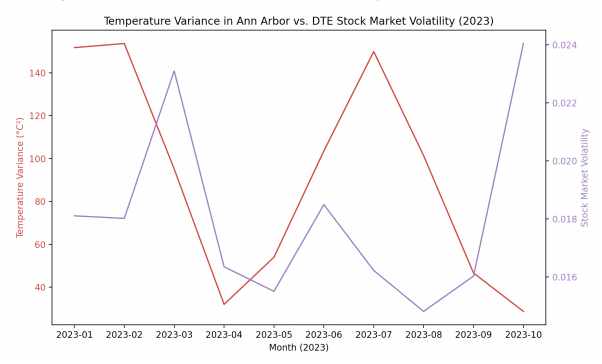
 Air Quality (PM10 & PM2.5) in Ann Arbor and DTE Stock Price (2023): A bar and line plot combining air quality indices and stock price.



 Average Rainfall in Ann Arbor vs. Air Quality Index in Ann Arbor (2023): A bar and line plot showing the relationship between average rainfall and PM10 levels.



 Temperature Variance in Ann Arbor vs. DTE Stock Market Volatility (2023): A plot comparing temperature variance with stock market volatility.



Documentation:

To run each file, cd into the final project folder and run through VS code GUI run feature. Or you can manually run in the command line by using the command python3 <filename.py>.

In order to populate the tables, location_api_scraping.py must be ran first to create the location tables since its primary key is the foreign key for the rest of the weather tables.

Then api_scraping.py must be run to populate the rest of the tables. Each file when run once will produce 25 entries to the database table. Keep running each file until you get the amount of entries you want.

Once you have all the data, run calc_visualizations.py in the same way as the other files. This will perform the calculations and output the visualizations through matplotlib, and then create an output file with the output of the calculations in it.

api_scraping.py:

Function: fetch_stock_data_for_date

Fetches stock data for a specific date from the MarketStack API. It queries the end-of-day (EOD) data for a specified stock symbol. Inputs:

- date (datetime.date): The date for which the stock data is to be fetched.
- symbol (str, optional): The stock symbol to query. Defaults to "DTE".

Outputs:

• Returns a dictionary containing the stock data (open, close, high, low prices, and volume) if the API call is successful and data is available; otherwise, returns None.

Function: fetch_air_quality_data_for_date

Fetches air quality data for a specific date from a designated air quality API. Inputs:

• date (datetime. date): The date for which air quality data is to be fetched.

Outputs:

 Returns a JSON response containing air quality data (like PM10, PM2.5 levels, etc.) if the API call is successful; otherwise, returns None.

Function: get_existing_dates

Retrieves a set of dates for which temperature data already exists in the database. Inputs:

- db_connection (sqlite3.Connection): A SQLite database connection object.
 Outputs:
 - Returns a set of datetime.date objects representing dates for which data already exists in the database.

Function: calculate_sample_dates

Calculates a set of dates for data sampling throughout a specified year range, excluding dates for which data already exists in the database. Inputs:

- start_date (datetime.date): The start date of the range.
- end date (datetime.date): The end date of the range.
- total samples (int): The total number of samples needed.
- existing dates (set of datetime.date): A set of dates for which data already exists.

Outputs:

• Returns a list of datetime.date objects representing the dates to be sampled.

Function: main

Serves as the main entry point of the script. It establishes a connection to the SQLite database, creates necessary tables if they don't exist, calculates sample dates, and fetches weather, air quality, and stock data for those dates. It then inserts this data into the database. Inputs:

None.

Outputs:

• None. (This function performs operations like database creation, data fetching, and insertion but does not return any value.)

location_api_scraping.py

Function: get_lat_lon

Fetches latitude and longitude for a given city name using a geocoding API. Inputs:

• city_name (str): The name of the city for which to find latitude and longitude.

Outputs:

 Returns a tuple containing latitude and longitude (both float) if the city is found; otherwise, returns (None, None).

Function: insert_city_data

Inserts data for a city into the locations table in the SQLite database. It first calls get_lat_lon to get the latitude and longitude of the city.

Inputs:

- city name (str): The name of the city to be inserted into the database.
- cursor (sglite3.Cursor): A SQLite cursor object to execute database operations.

Outputs:

• Returns True if the city data is successfully inserted; otherwise, returns False.

Function: main

Serves as the main entry point of the script. It connects to a SQLite database, creates a locations table if it does not exist, and then iterates through a list of city names. For each city, it checks if the city already exists in the database. If not, it attempts to insert the city data into the locations table. The script processes up to 25 cities. Inputs:

None.

Outputs:

 None. The function performs operations like database connection, table creation, and data insertion but does not return any value.

calc visualizations.py

Function: main

The main function serves as the central point for executing a series of data analysis and visualization tasks. It connects to a SQLite database, retrieves data through SQL queries, and then uses this data to create several visualizations. These visualizations relate to temperature, precipitation, air quality, and stock prices. Additionally, it writes the query results to a text file. Inputs:

None.

Operations:

Database Connection: Opens a connection to the SQLite database weather_data_final.db.

Data Retrieval: Executes SQL queries to fetch data about temperature, precipitation, air quality, and stock prices. The data is grouped by month for the year 2023.

Visualization Creation:

- Visualization 1: Plots average temperature against average stock price for each month.
- Visualization 2: Creates a bar and line plot showing average air quality indices (PM10, PM2.5) and stock prices.
- Visualization 3: Displays a bar and line plot comparing average rainfall with air quality index (PM10) for each month.
- Visualization 4: Illustrates the relationship between temperature variance and stock market volatility.

File Writing: Writes the data used in the visualizations to a text file calculated_data.txt.

Outputs:

- Four matplotlib visualizations are displayed on the screen.
- A text file calculated data.txt containing the data used in the visualizations.

Usage Notes:

- Ensure that the SQLite database weather_data_final.db is present and correctly formatted with the necessary tables and data.
- The function uses matplotlib for plotting, so an appropriate setup for matplotlib is required (e.g., running in an environment that supports plotting).
- The function writes to a text file in the working directory, so write permissions are needed.
- This function is designed to run as a standalone script and assumes that the required libraries (matplotlib, pandas, numpy, sqlite3) are installed.

Documents:

2023-012-01	How to fetch stock data using MarketStack	MarketStack API Documentation https://marketstack.com/documentation	Successfully fetched stock data
2023-12-3	Parsing JSON in Python	Stack Overflow Thread on JSON Parsing https://stackoverflow.com/qu estions/7771011/how-can-i-p arse-read-and-use-json-in-pyth on	Resolved JSON parsing issue
2023-12-03	Handling API rate limits	Reddit Discussion on API Rate Limiting https://www.reddit.com/r/Soft wareEngineering/comments/1 6jsl8q/rate_limiting_an_api_pr operly/	Implemented rate limiting handling
2023-12-06	Visualizing data with matplotlib	Matplotlib Official Tutorials https://matplotlib.org/stable/i ndex.html	Created visualizations as planned

2023-12-11	Storing API data in SQLite	SOLite Python Tutorial https://docs.python.org/3/libr ary/sqlite3.html	Data stored successfully in SQLite
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