1. Group Information

Group Number: 39

Student IDs and Names:

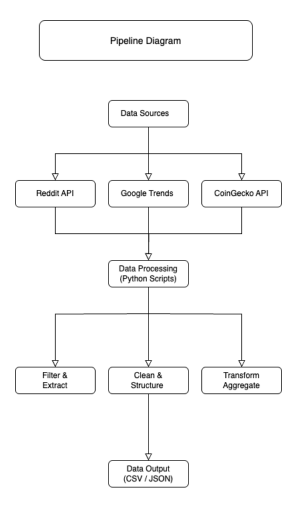
Muhammad Naveed Ashfaq: 24280042

Contribution: Worked on data collection, API integration and report writing

Syed Feroz Raza: 24030012

Contribution: Worked on data cleaning, visualization

Pipeline Diagram



2. Overview of the Topic

We chose Cryptocurrency Trends & Market Data because of its relevance in financial markets and public interest. This dataset includes real-time market prices, Google search trends, and Reddit discussions. Also, we have an interest in buying and selling crypto

We expect to analyze:

Google Trends: Public interest over time **Reddit:** User discussions and sentiment

CoinGecko API: Real-time market prices and trading volume

3. Data Collection Process:

Reddit Data Collection:

- Used praw API to fetch posts related to cryptocurrency.
- Filtered by upvotes to identify the most popular discussions.

Challenges:

- API rate limits
- Some subreddits had restricted data access

Google Trends Data Collection:

Used pytrends to extract search trends for keywords like "Bitcoin," "Ethereum."
 Challenges:

- Limited historical data
- API request failures due to Google blocking frequent queries

Public Data (CoinGecko API):

Used requests to fetch real-time market data.

Challenges:

- API rate limits restricting frequent updates

4. Initial Observations:

We used pandas to generate a summary of our dataset. Below is a sample output:

```
Reddit Dataset Summary:
           Upvotes
count
        155.000000
        216.341935
mean
std
        930.300876
min
          0.000000
          2.000000
25%
50%
         19.000000
        156.000000
75%
     11157.000000
🖈 Available columns: ['Title', 'Post Text', 'Author', 'Date', 'Upvotes', 'Subreddit']
```

```
Google Trends Dataset Summary:
      Interest Score
count
          106.000000
mean
           20.943396
           24.566268
std
            0.000000
25%
           0.000000
50%
           12.000000
75%
           34.000000
max
          100.000000
🖈 Available columns: ['Date', 'Keyword', 'Interest Score']
Crypto Public Data Summary:
                      market_cap market_cap_rank fully_diluted_valuation
      current_price
count
         100.000000 1.000000e+02
                                   100.000000
                                                             1.000000e+02
        5983.174582 3.150270e+10
                                        50.500000
mean
                                                             3.449839e+10
std
       22649.151070 1.918638e+11
                                       29.011492
                                                            1.925580e+11
           0.000009 8.728800e+08
                                        1.000000
                                                            8.983034e+08
25%
           0.717148 1.387729e+09
                                       25.750000
                                                             1.685589e+09
           3.285000 2.563398e+09
                                       50.500000
50%
                                                             3.894153e+09
          59.750000 7.529968e+09
75%
                                       75.250000
                                                             9.785829e+09
       95468.000000 1.892473e+12
                                      100.000000
                                                             1.892473e+12
max
                                      low_24h price_change_24h \
      total_volume
                       high_24h
count 1.000000e+02
                                               100.000000
                     100.000000
                                  100.000000
                    6192.097337
      1.369474e+09
mean
                                  5956.594424
                                                   -145.582937
      5.674277e+09 23419.998199 22546.193253
                                                    545.810207
std
min
      6.597100e+04
                       0.000010
                                     0.000009
                                                  -2810.129137
                                     0.712088
                                                     -0.544212
25%
      4.112378e+07
                       0.777660
      1.228133e+08
                       3.560000
                                     3.260000
                                                     -0.046505
```

5. Al Product Idea

Using this dataset, we plan to develop a Crypto Sentiment & Prediction Model that:

- Analyzes Reddit discussions for sentiment analysis
- Correlates search interest with market trends
- Predicts short-term price movements based on combined insights

6. Terms of Service & Privacy Constraints

- Reddit: API data can be stored but cannot be redistributed as per their TOS.
- Google Trends: Only aggregated, non-personal data is available, making it compliant.
- **CoinGecko:** Allows public use of their market data with attribution but enforces rate limits.

Main Concerns:

- **User Privacy:** Reddit posts might include identifiable information.
- **Data Redistribution:** Certain datasets cannot be openly shared.

7. Impact of Multi-Source Data Collection

Advantages:

- Provides a more comprehensive analysis
- Reduces bias by balancing different sources

Challenges:

- Data format inconsistencies (e.g., different time zones, missing values)
- Merging structured (CoinGecko) vs. unstructured (Reddit) data

8. Storing & Combining Data

We structured the datasets as follows:

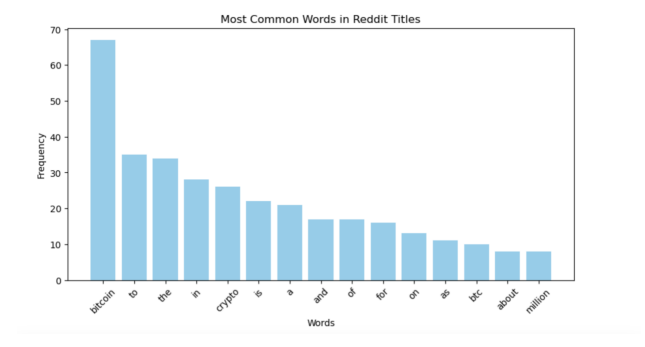
- Raw Data:
 - /datasets/raw/reddit posts.csv
 - /datasets/raw/google trends.csv
 - datasets/raw/crypto market.csv
- Processed Data:
 - /datasets/processed/combined data.csv (merging all sources)

A possible approach for **data fusion**:

- Convert all timestamps to a common format (UTC)
- Normalize data by scaling market prices & sentiment scores
- Store data in a single database (PostgreSQL or MongoDB) for easy querying

9. Data Visualization

- Reddit: A word frequency chart or average upvotes over time.



Public Data: Basic descriptive stats (count, mean, min, max of relevant fields).

	current_price	market_cap	market_cap_rank	fully_diluted_valuation	total_volume	high_24h	low_24h	price_change_24h	price_change_perce
count	100.000000	1.000000e+02	100.000000	1.000000e+02	1.000000e+02	100.000000	100.000000	100.000000	1
mean	5983.174582	3.150270e+10	50.500000	3.449839e+10	1.369474e+09	6192.097337	5956.594424	-145.582937	
std	22649.151070	1.918638e+11	29.011492	1.925580e+11	5.674277e+09	23419.998199	22546.193253	545.810207	
min	0.000009	8.728800e+08	1.000000	8.983034e+08	6.597100e+04	0.000010	0.000009	-2810.129137	-
25%	0.717148	1.387729e+09	25.750000	1.685589e+09	4.112378e+07	0.777660	0.712088	-0.544212	
50%	3.285000	2.563398e+09	50.500000	3.894153e+09	1.228133e+08	3.560000	3.260000	-0.046505	
75%	59.750000	7.529968e+09	75.250000	9.785829e+09	2.843449e+08	61.845000	58.677500	-0.003235	
max	95468.000000	1.892473e+12	100.000000	1.892473e+12	4.174124e+10	98632.000000	94962.000000	15.570000	

- Google Trends: A line chart of interest over time for your keywords.

