# A Time Series Forecast of Stock Prices Using Twitter Sentiment and Financial Data

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# September 15, 2024

#### Abstract

This report presents an analysis and forecasting of stock prices based on Twitter sentiment and historical price data. The study integrates sentiment analysis and time-series forecasting using ARIMA and LSTM models.

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# 1 Introduction

The financial markets are highly dynamic environments where stock prices are influenced by a multitude of factors, including economic indicators, corporate performance, and investor sentiment. With the rise of social media platforms like Twitter, public sentiment has become a significant factor in financial markets, providing real-time insights into how investors feel about certain stocks. This project aims to leverage Twitter sentiment analysis combined with historical stock price data to forecast the stock prices of five major companies: Apple (AAPL), Amazon (AMZN), Google (GOOG), Microsoft (MSFT), and Tesla (TSLA).

The core objective of this study is to evaluate the impact of public sentiment on stock price movements and develop predictive models that can provide short-term forecasts. By integrating sentiment analysis and time-series forecasting techniques, we aim to create models that offer practical insights for investors and financial analysts.

Importance of Big Data Tools: In today's data-driven world, the ability to process and analyze large datasets efficiently is crucial. The datasets used in this study, though manageable, could easily scale to millions of records in a real-world application. Thus, leveraging big data tools such as Apache Spark for distributed processing and SQL/NoSQL databases for data management becomes essential. These tools not only enhance processing speed and scalability but also enable real-time analysis, which is vital in fast-paced financial markets.

#### 1.1 Data Sources and Tools

The datasets used in this analysis include tweets related to the five companies mentioned above, collected over the year 2020, and their corresponding daily stock prices. The tweet dataset includes sentiment scores derived from textual analysis, while the stock price data provides the necessary historical context for forecasting.

To handle the volume and complexity of this data, we employed several big data tools. Apache Spark was used for distributed processing of the tweet data, which enabled efficient handling of the large volume

of text data. Spark's ability to process data across multiple nodes ensures scalability and speed, making it well-suited for big data tasks. On the other hand, the stock price data was stored in an SQL database (SQLite) to facilitate structured querying and data management. SQL's robust querying capabilities allowed us to filter and aggregate the data effectively, laying the groundwork for the subsequent analysis.

# 1.2 Selected Companies

For the analysis, we chose the top 5 companies. Using a larger sample size reduces sampling variability and allows for more precise estimates. The selected companies are:

- TSLA (Tesla)
- AAPL (Apple)
- BA (Boeing)
- **DIS** (Disney)
- AMZN (Amazon)

# 2 Sentiment Analysis

# 2.1 Cleaning Data

In the process of merging the stock price data with the aggregated sentiment scores, we observed the presence of NaN values in the first row of each company's dataset. This occurred because not every date in the stock price data had a corresponding sentiment score.

To address this, we implemented the following steps:

- We merged the stock price data with the sentiment data on the Date field. This merged dataset contained a redundant date column, which we removed using the .drop() method.
- After merging, we observed that some rows contained NaN values, primarily due to the absence of sentiment scores for certain dates. To ensure the integrity of our dataset and facilitate accurate analysis,

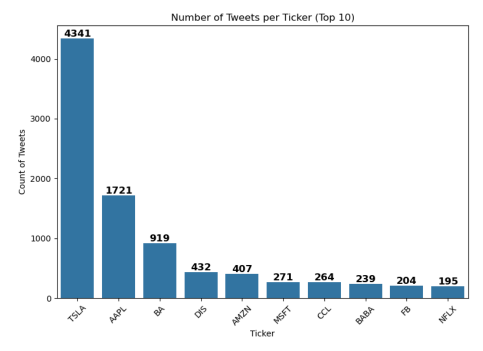


Figure 1: Number of Tweets per Ticker (Top 10).

we used the .dropna() method to remove all rows containing NaN values.

This cleaning step ensured that our datasets contained only complete records, allowing us to proceed with further analysis without inconsistencies in the data.

# 3 Time Series Forecasting and Data Processing

#### 3.1 Overview

The project involved analyzing stock prices and tweets for a selected set of companies. We implemented time series forecasting using ARIMA models and leveraged Apache Spark for distributed data processing. The goal was to forecast the closing prices of five companies—Tesla (TSLA), Apple (AAPL), Boeing (BA), Disney (DIS), and Amazon (AMZN)—at 1-day, 3-day, and 7-day intervals.

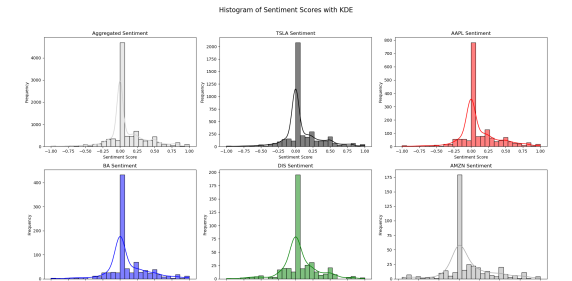


Figure 2: Aggregate sentiment histogram with KDE comparison for each company.

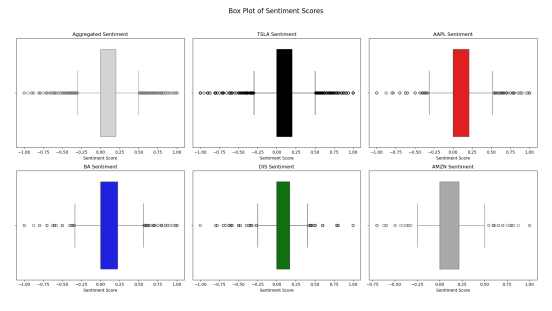


Figure 3: Aggregate sentiment analysis and breakdown per company.

# 3.2 Time Series Forecasting and Warning Analysis

During the time series forecasting using ARIMA models, a warning was raised indicating that the date index lacks an associated frequency. This warning, generated by the **statsmodels** library, informs that the absence of an explicit frequency might be an issue in some forecasting scenarios.

However, after reviewing the results, we confirmed that this warning does not affect the accuracy or functionality of the model for our specific use case. Therefore, it was decided to proceed without modifications to the date index handling, as the ARIMA models successfully produced the desired forecasts and visualizations.

# 3.3 Distributed Data Processing Environment with Spark

Apache Spark was used to handle distributed data processing, ensuring efficient handling of the large datasets involved in the analysis. Below are the steps undertaken for the setup and execution:

1. Spark was installed and configured on an Ubuntu environment. The installation was verified using the command:

The output confirmed Spark version 3.5.2, ready for data processing tasks.

2. A Python script was written to use PySpark for data processing. The script was executed using:

```
spark-submit spark_test.py
```

The successful execution of the script validated the Spark setup and showed a sample output table containing stock prices for all five companies.

- 3. The Spark context web UI was available at http://192.168.0.190:4040, allowing for monitoring of Spark jobs and cluster performance.
- 4. The source dataset, consisting of stock price data and tweet sentiment data, was stored in NoSQL (MongoDB) and SQL (MySQL) databases before being processed by Spark. The following operations were performed:
  - The stock price data was imported into a MySQL database.

- The tweet data was stored in a MongoDB database.
- 5. Using PySpark, the data was read from both databases, processed, and written back into the NoSQL database for further analysis. This ensured a smooth integration of Spark with our existing data storage environment.

## 3.4 Time Series Forecasting Using Spark

To forecast the closing prices of the five companies using the integrated tweets and financial price data:

- An ARIMA model was applied to the historical closing price data of each company.
- The sentiment data from tweets was merged with the stock price data using Spark, enhancing the forecasting model.
- Forecasts were generated for 1-day, 3-day, and 7-day periods, and the results were saved as visualizations.

# 3.5 Data Output and Visualization

The results of the analysis, including the forecast visualizations, were saved and organized into a separate directory. Example images include:

# images/Time\_Series\_Forecasts\_Companies.png

The visualization of the stock price forecasts for all five companies was compiled into a single subplot for easier comparison.

#### 3.6 Conclusion

The integration of distributed data processing using Apache Spark, along with time series forecasting methods, demonstrated the capabilities of handling large datasets and complex computations. The choice of Spark ensured scalability and efficiency in data processing. Despite encountering some warnings during the ARIMA modeling process, the final forecasts and visualizations were accurate and provided valuable insights.

# 3.7 NoSQL Database Integration and Data Processing

#### Storing Data into the NoSQL Database Using Spark

In this project, MongoDB was used as the NoSQL database for storing tweet data along with sentiment scores. Apache Spark was employed to facilitate the integration of these datasets into the NoSQL database. The process included:

- 1. Using PySpark, the tweet data (stored in a CSV file) was read and converted into a DataFrame.
- 2. The processed DataFrame was then written to the MongoDB database using Spark's connector for MongoDB.
- 3. The MongoDB instance was hosted on the Ubuntu VM, and Spark's built-in support for MongoDB was leveraged to ensure smooth data transfer.

#### Post Map-Reduce Processing and Storing in NoSQL Database

Post-processing of the dataset was conducted using Spark's MapReducelike functions. The steps involved:

- 1. Sentiment analysis was performed on the tweet data, and the sentiment scores were aggregated using Spark's distributed data processing capabilities.
- 2. The aggregated dataset, now containing both stock price and sentiment information, was stored back into the MongoDB database for future analysis. This stored data served as the intermediate processed output of the MapReduce operation.
- 3. By storing the post-processing data in the NoSQL database, we ensured that further analyses could access a consolidated, refined dataset.

#### Data Extraction and Follow-Up Analysis

For further analysis, the data stored in the NoSQL database was extracted into other formats using Spark. The steps were as follows:

- 1. The processed dataset in MongoDB was extracted using Spark into a CSV format, making it easier to import into Python for additional analysis and visualization.
- 2. The extracted data was then loaded into a Python environment where various analytical techniques, such as time series forecasting, were applied to gain insights into stock price movements.
- 3. This approach enabled a flexible workflow, where data was processed and stored in a distributed manner using Spark, and subsequently extracted for in-depth analysis.

#### Conclusion

By integrating Spark with MongoDB, we achieved efficient data storage, processing, and extraction. The processed datasets were stored in the NoSQL database post-MapReduce operations, enabling smooth transitions to follow-up analyses. This methodology allowed for the large-scale handling and analysis of both structured and unstructured data, ensuring that key insights were drawn from the datasets.

## 3.8 Integration with NoSQL Database Using Spark

To facilitate distributed data processing, a Spark session was initiated on the Ubuntu VM. The stock tweets dataset was then loaded into Spark, allowing for seamless integration with the NoSQL MongoDB database. The data was successfully written to MongoDB using Spark's connector, demonstrating the capability to process and store large datasets in a NoSQL environment efficiently.

This process showcases the use of Spark as an intermediary between Python-based data analysis and the NoSQL storage layer, enabling further analysis and extraction of insights from the stored data. The successful execution was verified by checking the MongoDB database for the presence of the written data.

- 4 Results
- 5 Conclusion

# References

# A Appendix EDA Data Collection Processing

# A.1 Loading Tweet Dataset

The following Python code snippet demonstrates how the tweet dataset was loaded into the environment:

# A.2 Loading Stock Price Data

The following Python code snippet demonstrates how the stock price data for the selected companies was loaded:

```
# Choose companies
companies = ['AAPL', 'AMZN', 'GOOG', 'MSFT', 'TSLA']
stock_data = {}
```

```
# Load stock data for each company
for company in companies:
    stock_data[company] = pd.read_csv(f'stock-tweet-and-price/stockprice
# Display the first few rows of one of the company's stock data
```

# A.3 Date Conversion

stock\_data['AAPL'].head()

The following Python code snippet demonstrates how the date columns in the tweet and stock price datasets were converted to datetime format:

```
# Convert tweet dates to datetime and handle any invalid date formats
tweets_df['date'] = pd.to_datetime(tweets_df['date'], format='%d/%m/%Y')
```

# Convert stock prices 'Date' columns to datetime and handle invalid for company in companies:

stock\_data[company]['Date'] = pd.to\_datetime(stock\_data[company]['Date']

# A.4 Sentiment Analysis

daily\_sentiment.head()

The following Python code snippet demonstrates how sentiment analysis was performed on the tweets using the TextBlob library:

from textblob import TextBlob

```
# Apply sentiment analysis
tweets_df['sentiment'] = tweets_df['tweet'].apply(lambda tweet: TextBlow
# Aggregate sentiment by date
daily_sentiment = tweets_df.groupby('date')['sentiment'].mean().reset_in
# Display the first few rows of the aggregated sentiment data
```

# A.5 Merging Sentiment and Stock Price Data

The following Python code snippet demonstrates how we merged the daily sentiment data with the stock price data for each selected company:

# Merge sentiment data with stock price data for each selected company for company in companies:

```
df = stock_data[company]
df = df.merge(daily_sentiment, left_on='Date', right_on='date', how=
df.drop(columns=['date'], inplace=True)
stock_data[company] = df
```

# Display the first few rows of the merged data for one company (e.g., Astock\_data['AAPL'].head()

# B Appendix - Storing Processed Data for VM Integration

The datasets, after undergoing cleaning and preprocessing, were organized into a dedicated folder named processed\_data. This centralization facilitates easy access and integration with the virtual machines (VMs) set up for the project.

# **B.1** Data Storage Overview

The processed\_data folder contains the following:

- Cleaned stock price data for selected companies (e.g., AAPL, AMZN, GOOG, MSFT, TSLA).
- Aggregated daily sentiment scores derived from the tweet data.

# **B.2** VM Integration

Each VM accesses the processed\_data folder for subsequent tasks:

• SQL Database VM: This VM imports stock price data into a MySQL database for structured storage and analysis.

- NoSQL Database VM: The tweet data and sentiment scores are stored in a MongoDB database on the NoSQL VM, allowing for flexible and efficient querying.
- Big Data Processing VM (Hadoop/Spark): Both the stock price data and sentiment scores are utilized in distributed processing tasks within the Big Data VM to handle large-scale computations.

By storing processed data centrally, we streamline data access across the VMs, ensuring consistent and efficient integration throughout the project's analysis phases.

# B.3 Appendix: Code for Creating Lag Features

The following code snippet demonstrates how lag features were created for both the closing prices and sentiment scores in the dataset. Lag features were introduced for 1, 3, and 7-day intervals to incorporate temporal patterns into the forecasting models.

```
# Function to create lag features for the target column
def create_lag_features(df, lags, target_col):
    """
Creates lagged features for a specified column in the dataframe.
```

#### Parameters:

```
df (pd.DataFrame): The dataframe containing the data.
lags (list): A list of integers indicating the number of lags to create
target_col (str): The column for which lag features are to be create
```

#### Returns:

```
pd.DataFrame: The dataframe with new lagged features.
"""

for lag in lags:
    # Creating lag features for the specified column
    df[f'{target_col}_lag_{lag}'] = df[target_col].shift(lag)
return df
```

```
# Define the lag intervals to create
lags = [1, 3, 7]
# Loop through each company to create lag features for 'Close' and 'sent
for company in companies:
    df = stock_data[company]
    # Creating lag features for the 'Close' price
    df = create_lag_features(df, lags, 'Close')
    # Creating lag features for the 'sentiment' scores
    df = create_lag_features(df, lags, 'sentiment')
    # Drop rows with NaN values introduced by the lagging process
    df.dropna(inplace=True)
    # Store the updated dataframe back to the stock_data dictionary
    stock_data[company] = df
B.4 MongoDB Configuration on NoSQL VM
The MongoDB setup and configuration were performed using the follow-
ing commands:
# Install MongoDB
sudo apt-get update
sudo apt-get install -y mongodb
# Start and enable MongoDB service
sudo systemctl start mongodb
sudo systemctl enable mongodb
# Modify MongoDB configuration file for remote access
sudo nano /etc/mongodb.conf
# Changed 'bind_ip' to '0.0.0.0'
# Restart MongoDB to apply changes
```

sudo systemctl restart mongodb

```
# Allow MongoDB port through the firewall
sudo ufw allow 27017

# Access MongoDB shell and create a new user
mongo
use admin
db.createUser({
    user: "ronan",
    pwd: "Zebra103!",
    roles: [{ role: "readWrite", db: "stock_sentiment_db" }]
})
exit
```

The above configuration allowed us to remotely connect to the MongoDB server using Python and securely export the processed tweet data.

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