Amazon Stock Price Prediction for 7 days

Shao-Yu Huang San Jose State University shao-yu.huang@sjsu.edu Lakshmi Bharathy Kumar San Jose State University lakshmibharathy.kumar@sjsu.edu

Abstract—This project aims to predict Amazon's future stock price using weekly historical data from the Alpha Vantage API and leveraging machine learning algorithms in Snowflake. It follows the ETL process, extracts data through the Alpha Vantage API, transforms it into a suitable format and sequence, and loads it into the Snowflake database for analysis. It uses time-series analysis in machine learning to forecast stock price trends, providing insights for investors in making decisions.

I. Introduction

Stock Market investors usually consider various factors before investing their money. The investors need reliable data driven ways to make informed decisions. This stock price forecasting model acts as an auxiliary tool to offer guidance and insights for the investors by exploring trends, patterns and anomalies in the stock price. This statistical Time series analysis uses historical data to uncover seasonality, cyclic patterns, and future price movements, allowing investors to make informed decisions about when to buy or sell stocks. Stock market is very unpredictable, it fluctuates with companies performance and future expected earnings. Hence the purpose of building this time series forecasting system to mitigate the risk and uncertainty in the stock market investment.

This time series analysis has been done by leveraging the Snowpark which includes python libraries and Machine learning infrastructure, enabling popular ML frameworks such as Scikit-learn and XGBoost for handling complex model selection, feature engineering, and training processes. The ETL and ML forecasting pipeline has become easier with the use of Apache Airflow: an open-source tool used for scheduling and monitoring complex pipelines and workflows. This renders efficient data transformation, and automation, especially when working with large datasets.

The main goal of this forecasting is to predict Amazon's (AMZN) stock price for next 7 days using the last 180 days of daily stock price data from Alpha Vantage API. Predicting the next 7 days of Amazon's price data helps day traders/swing traders to make short-term buying or selling decisions. Amazon's stock is sensitive to macroeconomic news and sentiment, hence predicting next 7 days stock price helps assess short term market reactions.

II. Data Pipeline and Forecasting Techniques: A Review

Apache Airflow is the batch workflow orchestration platform. Airflow uses python to define workflows such as DAGs (Directed Acyclic Graph). We can create a number of Dags based on our project goals. Each DAGs represents a unique workflow and allows us to modularize the solution. Backfilling in Apache Airflow allows us to re-run the pipeline everytime we make changes to our logic. For this time series analysis, creating two DAGS, one for ETL and one for Prediction help us manage the workflows individually and enable tracking tasks run using logs, where we can view the error in the python code and resolve it easily by analysing the logs of each task.

To perform seamless pipeline Automation using Airflow, it is necessary to use Docker- an open source platform which provides an isolated environment to Airflow and manages dependencies in the Snowflake pipeline.

Docker simplifies the deployment and scaling by packaging all necessary components within the container. We defined all necessary software versions and configurations in a Docker compose file for reproducible deployment.

-F DOCKER COMPOSE DOCKER-COMPOSE, YAML UP AIR FLOW-INIT

DOCKER COMPOSE UP

DOCKER COMPOSE DOWN

To automate the pipeline using Airflow and Snowflake together, first we need to establish a connection between them.

From airflow, providers, snowflake, hooks, snowflake import SnowFlake

In Apache Airflow, Snowflake Hook is used to establish a connection between airflow and snowflake. This allows us to execute queries within Dags and allow airflow tasks to interact with the snowflake. Before using snowflakehook, setup a config in Airflow Web UI(localhost:8081) { "account": "your_snowflake_account", "warehouse": "your warehouse"; "your database"; "schema": "your schema", } .

In this project, there are three tasks created for ETL(Extract,transform,load) using python. Each performs its own function such as Task1: extract data using SnowPark API, Task2:Transforming the data structure based on our need, in this case, we added a column "symbol: AMZN", used ("symbol", "Date") as a composite primary key for the table "stock_price_table". Task 3: Loading data to the snow_price_table created in snowflake using the previous task. This table is created under Database: DEV, Schema: RAW in snowflake which holds the raw data of Amazon's stock price.

After the successful execution of ETL Dag, created another Snowpark file for time series forecasting which is a separate DAG, to perform forecasting upon the stored data. As Snowpark renders us with necessary in-built libraries and modules, the process of deploying time series ML forecasting becomes easier. Here are the few imported modules,

FROM AIRFLOW IMPORT DAG

FROM AIRFLOW, MODELS IMPORT VARIABLE

FROM AIRFLOW.DECORATORS IMPORT TASK

 $FROM\ AIRFLOW. PROVIDERS. SNOWFLAKE. HOOKS. SNOWFLAKE\ IMPORT\ SNOWFLAKE HOOK$

FROM AIRFLOW.UTILS.DATES IMPORT DAYS AGO

To predict the next 7 days stock price of Amazon using snowflake ML modelling, Created two different tasks, train and predict. Train task taking care of creating a "View": which is dynamically updated and ensures that forecasting model always gets the latest stock price without the need of modifying the query or logic. And feeding "View" as input to the Snowflake ML forecast model created using,

```
CREATE_MODEL_SQL = F"""CREATE OR REPLACE SNOWFLAKE.ML.FORECAST

{FORECAST_FUNCTION_NAME} (

INPUT_DATA => SYSTEM$REFERENCE('VIEW', '{TRAIN_VIEW}'),

SERIES_COLNAME => 'SYMBOL',

TIMESTAMP_COLNAME => 'DATE',

TARGET_COLNAME => 'CLOSE',

CONFIG_OBJECT => {{ 'ON_ERROR': 'SKIP' }}

);"""
```

The Prediction task is to call the model and do necessary prediction based on the input data.

```
FORECASTING_PERIODS => 7,
```

Setting the forecasting period to "7" in the prediction task is to tell the model to predict future 7 days stock_price and storing the forecasted result into the table. To offer a comprehensive view for analysis, combining the actual data with the forecasted data, with which we can compare actual stock price with the forecasted stock price and also assess the prediction accuracy. Once the forecast is done, the final combined data can be used in dashboards to visualize the data and compare actual vs predicted stock price data side by side. By creating the final table having both historical and forecasted data helps us analyse the performance of our model over time.

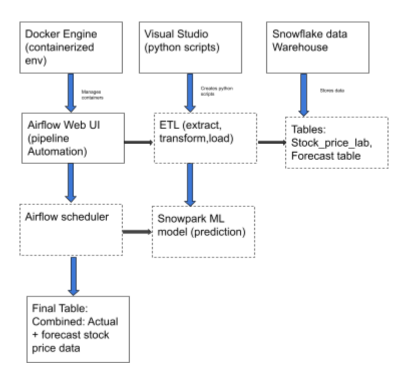


Fig.1. System Architecture Diagram

III. DATABASE TABLE STRUCTURES AND EXECUTION RESULTS AND OUTPUT

In this lab, we constructed three tables and one view to manage and analyze stock prices. The tables are named: stock_price_lab, stock_price_lab_forecast, amazon_stock, and the view is referred to as stock_price_lab_view. The amazon_stock_prediction serves as a forecasting model which utilizes stock_price_lab_view as input and uses the DATE column as the time series and the CLOSE column as the target value to predict and train the forecasting model.

- stock price lab: stored the original data from alpha vantage API.
- stock_price_lab_view: stored date and close price data from stock_price_lab.
- stock_price_lab_forecast: stores the forecasted stock price data for the next 7 days, generated by the Snowflake ML forecasting function.
- amazon_stock: is the final combination of historical data and forecasting prediction.

The structure of each table, including fields, attributes, data types, and constraints are shown by Snowflake's command "DESCRIBE", Figures 1 through 5 show the respective table structures and results in the Snowflake UI.

 stock_price_lab: Column names are SYMBOL, DATE, OPEN, CLOSE, HIGH, LOW, VOLUME and SYMBOL and DATE are the primary key.

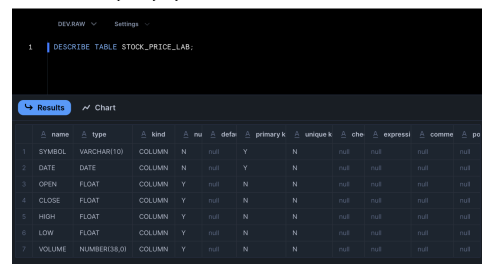


Fig. 2. Structure of the stock price lab table.

48	SELECT *		_PRICE_LAB; _PRICE_LAB_FORECA	AST;				
	A SYMBOL	© DATE	# OPEN	# CLOSE	# HIGH	# LOW	# VOLUME	
T.	AMZN	2025-03-04	248.75	253.21	255.48	248.1	5342106	
1	AMZN	2025-03-03	254.735	250.19	255.99	248.245	2977699	
1	AMZN	2025-02-28	250.855	252.44	252.8099	246.54	7988809	
9	AMZN	2025-02-27	255.22	253.23	257.63	253.05	3402234	
	AMZN	2025-02-26	258.1	255.84	258.325	254.4104	3460124	
9	AMZN	2025-02-25	261.08	257.75	263.48	256.77	6292487	
	AMZN	2025-02-24	261.5	261.87	263.845	259.58	4398107	

Fig. 3. Output result of the stock_price_lab table.

stock_price_lab_view: Column names are DATE and CLOSE with no constraints.



Fig. 4. Structure of the stock price lab view table.

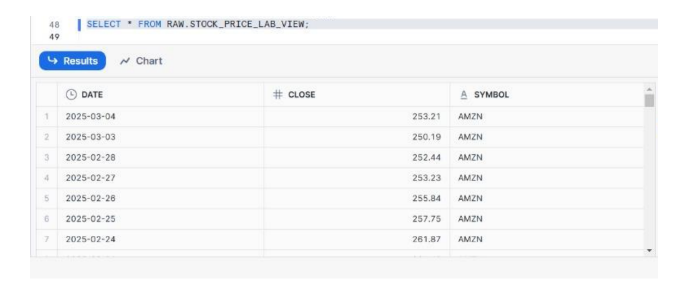


Fig. 5. Output result of the stock_price_lab_view table.

• stock_price_lab_forecast: Column names are SERIES, TS, FORECAST, LOWER_BOUND, UPPER_BOWND with no constraints.

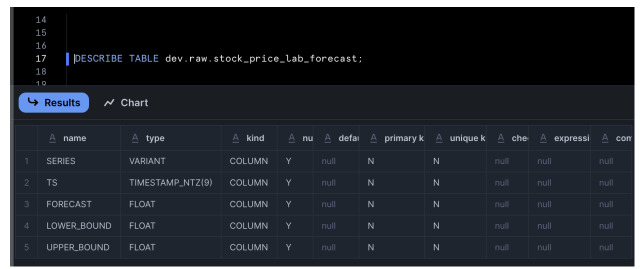


Fig. 6. Structure of the stock price lab forecast table.

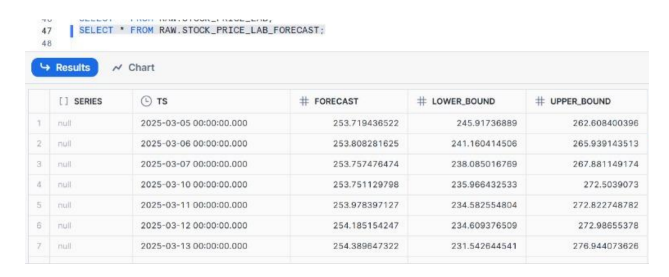


Fig. 7. Output result of the stock_price_lab_forecast table.

• amazon_stock: Column names are SYMBOL, DATE, ACTUAL, FORECAST, LOWER_BOUND, UPPER_BOUNDs with no constraints.

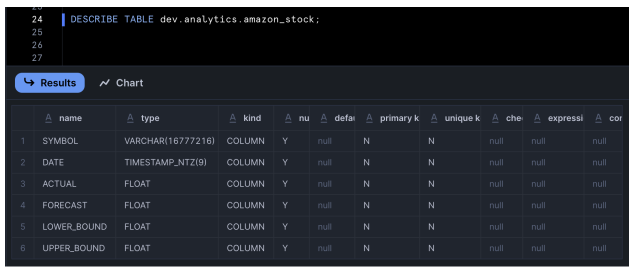


Fig. 8. Structure of the amazon stock table.

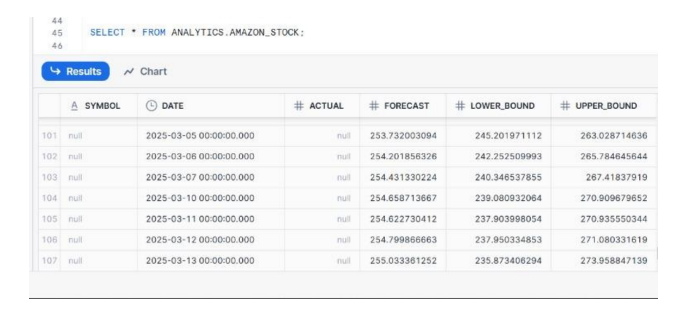


Fig. 9. Output result of the amazon_stock table.

IV. AIRFLOW PIPELINE CONFIGURATION AND EXECUTION

This project consists of two pipelines: Lab1_ETL_stockprice.py for performing ETL from the API source and Lab1_train_predict.py for building an ML model and forecasting. These two pipelines have five tasks, and the execution order is as follows: extract, transform, load, train, and predict. The screenshots of each task are in the following:

• Airflow homepage of all the DAGs:



Fig. 10. Screenshot of Airflow homepage.

• DAG - Lab1 StockPrice - extract:

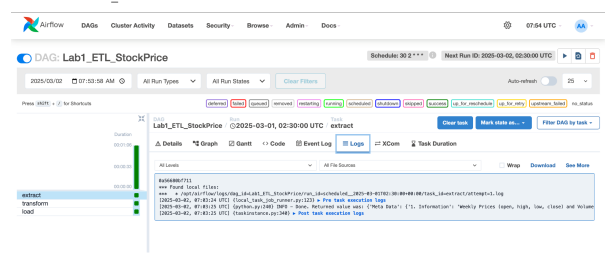


Fig. 11. Screenshot of task extract in Lab1_StockPrice.

• DAG - Lab1_StockPrice - transform:

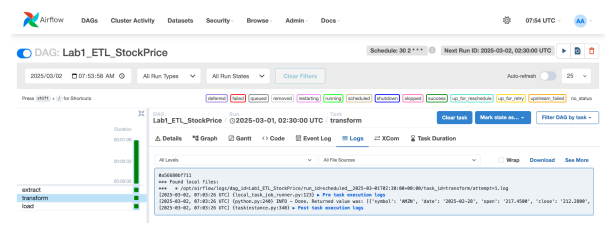


Fig. 12. Screenshot of task transform in Lab1_StockPrice.

• DAG - Lab1_StockPrice - load:

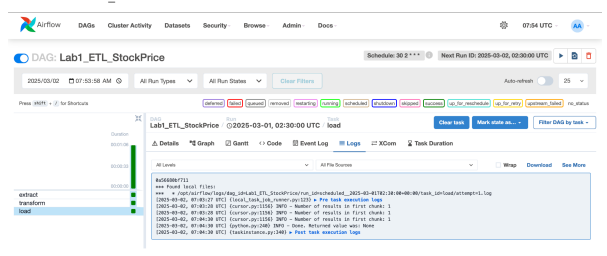


Fig. 13. Screenshot of task load in Lab1_StockPrice.

• DAG - TrainPredict - train:

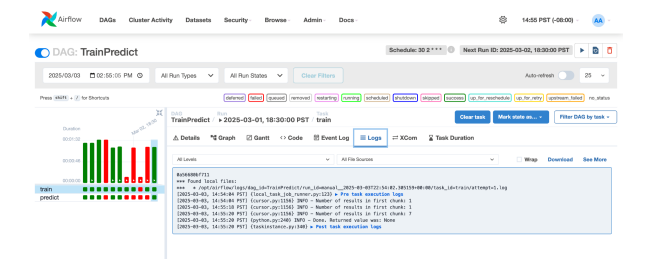


Fig. 14. Screenshot of task train in TrainPredict.

• DAG - TrainPredict - predict:

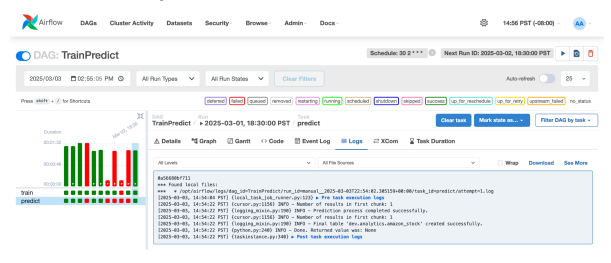


Fig. 15. Screenshot of task predicted in TrainPredict.

V. References

Github Link for Lab1 ETL stockprice.py:

https://github.com/Sandyhsy/DATA226-Data_Warehouse/blob/96efa6b2fe3992ed5ddb5e6ff828c8e51a6b5587/Lab1/Lab1_ETL_stockprice.py

Github Link for Lab1_trainpredict.py:

https://github.com/Sandyhsy/DATA226-Data_Warehouse/blob/2802a5aa77d2803afdc72c6646bfa368fe9bff73/Lab1/Lab1 trainpredict.py