# Stock Price Trend Prediction with LSTM

#### 1. Introduction

The stock market is inherently volatile and influenced by numerous unpredictable factors. Accurate trend forecasting is a crucial task in the domain of financial analytics. This project aims to predict stock price trends using Long Short-Term Memory (LSTM) neural networks — a type of recurrent neural network (RNN) particularly effective at modeling sequential data.

# 2. Tools and Technologies

- Language & Libraries: Python with pandas, numpy, yfinance, scikit-learn, ta, and tensorflow
- Frontend: Streamlit dashboard for real-time interactive prediction and visualization
- Model: LSTM model trained using historical stock prices
- **Deployment**: Local or cloud-hosted Streamlit application

# 3. Data Acquisition and Preprocessing

Stock data is pulled from Yahoo Finance using the yfinance API for the last two years. The features used include:

- Open, High, Low, Close, and Volume prices
- Derived indicators: Moving Average (MA), Relative Strength Index (RSI), and MACD

To ensure consistent scaling for LSTM input, data is normalized using MinMaxScaler. A sliding window of the last 60 days is used to predict the next day's price.

#### 4. Model Architecture

The LSTM model, stored in model\_weights.h5, is designed to capture temporal dependencies. Key features:

- One or more LSTM layers to handle sequential patterns
- Dense output layer for predicting a single future price
- Trained using MSE loss and Adam optimizer

The model is trained on closing prices to predict the trend of future prices.

### 5. Streamlit Dashboard Overview

The application provides a user-friendly interface to:

- Enter a stock ticker symbol (e.g., AAPL)
- Select the number of days to predict (1–30)
- Visualize:
  - Historical stock prices (Open, High, Low, Close)
  - Trading volume
  - o 50-Day Moving Average with Close price
  - o RSI & MACD indicators
  - o Predicted future prices alongside historical prices

#### **Example Visualization**

Here's a sample stock chart as generated by the dashboard:



Figure: Historical and Predicted Stock Price Trend

#### 6. Prediction Workflow

- 1. The app takes the last 60 days of closing prices.
- 2. Normalizes the data and reshapes it to the model's input format.
- 3. Predicts the next *n* days sequentially by feeding the model its own previous output.
- 4. The predictions are then reverse-scaled and plotted.

# 7. Output and Trading Signal

Alongside numerical predictions, the app computes a trading signal:

- Buy: If price is expected to increase by more than 1%
- **Sell**: If price is expected to drop by more than 1%
- Hold: Otherwise

These signals are derived from comparing the last real close price to the first predicted price.

#### 8. Conclusion

This project effectively combines deep learning with a simple, intuitive UI to provide real-time stock price trend forecasts. While the LSTM model shows promising results, users are advised to treat these predictions as educational tools rather than financial advice.

#### 9. Future Work

- Incorporate more features like news sentiment or macroeconomic indicators.
- Improve model performance through hyperparameter tuning or alternative architectures (e.g., GRU, Transformer).
- Deploy as a cloud-hosted application with user authentication and portfolio tracking.

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