



MATH-619

A CNN-LSTM Hybrid Model for Multivariate Stock Price Forecasting Using Technical and Sentiment Indicators

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1. Introduction

In today's highly dynamic and sentiment-driven financial markets, accurate stock price prediction remains one of the most challenging yet impactful problems in both academic research and applied finance. With the rapid expansion of financial data sources and the rise of advanced artificial intelligence (AI) methods, deep learning models have become powerful tools for uncovering complex nonlinear relationships in financial time-series data.

Among modern deep learning architectures, **Convolutional Neural Networks (CNNs)** and **Long Short-Term Memory (LSTM)** networks stand out for their ability to capture spatial and temporal patterns, respectively. CNNs efficiently learn relationships across multiple technical indicators, while LSTMs model sequential dependencies in market behavior. A **hybrid CNN-LSTM architecture** combines these strengths, enabling the model to detect both short-term fluctuations and long-term trends in stock price movement.

Alongside technical indicators, **sentiment analysis** has emerged as an important dimension of market modeling. Public sentiment, social media discussions, and news events often reflect investor psychology and expectations—factors that can influence price movements before they appear in technical patterns. Incorporating sentiment data alongside technical signals allows the model to capture both quantitative and behavioral aspects of market dynamics.

Despite significant progress in machine learning, stock price forecasting remains difficult due to its noisy, chaotic, and highly nonlinear nature. Traditional models such as ARIMA or SVMs struggle to integrate unstructured signals like public sentiment. Deep learning models, while more powerful, require well-designed feature integration to capture both structural (technical) and psychological (sentiment) aspects of markets.

This project addresses this gap by integrating **technical indicators**, **market-level volatility (VIX)**, and **pre-scored Twitter sentiment** into a unified deep learning forecasting framework.

The sentiment data used in this study is sourced from a Kaggle dataset covering **30 September 2021 to 29 September 2022**, where each tweet is already assigned a sentiment score in the range **-1 to +1**. This allows direct incorporation of sentiment without the need for additional NLP preprocessing.

Finally, the model includes **Explainable AI (XAI)** techniques, particularly **SHAP**, to provide transparency into which technical and sentiment features contribute most to the model's predictions.

2. Specific Topic of Study and Context

This study proposes a **hybrid CNN-LSTM model** to predict the **direction of stock price movement** (up or down) for a selected group of major technology companies. The model incorporates three key categories of features:

1. Technical Indicators

Extracted from TradingView for the period **2015–2025**, including RSI, MACD, EMA, VWAP, Bollinger Bands, and Volume.

2. Market Sentiment Proxy (VIX)

The CBOE Volatility Index (VIX) is included to capture market-wide fear, uncertainty, and volatility.

3. Twitter Sentiment (Pre-Scored Kaggle Data)

Twitter sentiment scores and tweet volumes for the period **30 September 2021 – 29 September 2022**, obtained from the Kaggle dataset *"Stock Tweets for Sentiment Analysis and Prediction"* (Equinxx, 2023). These scores were **already computed** by dataset providers; the project **did not perform FinBERT or custom sentiment scoring**.

The study focuses specifically on **technology-sector companies**—Apple (AAPL), Google (GOOG), Amazon (AMZN), Microsoft (MSFT), and Tesla (TSLA). These firms were chosen because they are:

- **Fundamentally strong and highly liquid,**
- **Characterized by high volatility,** which makes them suitable for deep learning forecasting,
- **Heavily discussed on social media and news platforms,** resulting in richer sentiment information.

To evaluate the effect of sentiment on predictive performance, the study adopts a **dual-dataset experimental design**:

- **Model A (Technical-only model):**

Technical indicators + VIX (2015–2025)

- **Model B (Sentiment-enhanced model):**

Technical indicators + VIX + Twitter sentiment (2021–2022)

This design allows for a direct comparison between traditional technical models and sentiment-augmented models.

Additionally, this research benefits from the guidance of Mr. Mohammed Agbawi, the CEO of Sindbad.Tech, who serves as a co-advisor. His expertise provides valuable practical insight into financial forecasting and strengthens the applied relevance of the project

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