ADTA 5900 - Advanced Data Analytics Capstone Experience

**Deep Learning for Enhanced Trading Signal Generation:   
A Hybrid CNN-BiLSTM Model with Attention Mechanism for Stock Market Prediction and Trading Signal Generation**

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Abstract

This study proposes a model for generating predictions and a trading signal generation model for the stock market, utilizing a hybrid deep learning framework that integrates Convolutional Neural Networks (CNN), Bidirectional Long Short-Term Memory (BiLSTM) networks, and an attention mechanism. The research demonstrates the effectiveness of this approach when applied to a substantial number of S&P 500 stocks, resulting in significant improvements in risk-adjusted returns and trading efficiency. Our backtesting results indicate that the strategy performs exceptionally well with stable, large-cap stocks like Walmart (WMT), which achieved an impressive 48.18% return and a commendable 72.73% win rate. The strategy's risk management framework effectively limits drawdowns, with the top performers experiencing maximum drawdowns of less than 5%. This suggests that selective trading strategies, involving 10 to 15 trades, outperform high-frequency trading methods. Furthermore, the combination of technical indicators with deep learning predictions produces robust trading signals.This approach ensures that the model is not biased toward the majority class (non-profitable trades) and provides a more accurate representation of the market behavior. These findings are crucial for the practical application implementation of trading strategies based on deep learning in real-life real-world scenarios.

*Keywords***:** Convolution neural network · Long–short-term memory neural network · Stock price prediction · Leading indicators - CNN-BiLSTM - Hybrid Architecture - Attention Mechanism - Neural Networks - Sharpe Ratio - Win Rate - Maximum Drawdown - Risk-Adjusted Returns - Profit Factor

# **Introduction**

In today's volatile financial markets, identifying trends and executing profitable trades quickly is absolutely crucial. Traditional technical analysis, which depends on subjective human interpretation of chart patterns and indicators by traders, is inherently subjective and susceptible to psychological biases (Murphy, 2022). However, here's where it gets interesting: blending these traditional methods with cutting-edge deep learning approaches, especially hybrid models like CNN-LSTM, presents a unique opportunity to significantly enhance the accuracy and timeliness of our trading signals (Sezer et al., 2020). Fortunately, the U.S. equity market is massive, with a market capitalization of $7 trillion, and 60-70% of daily volume coming from algorithmic trading (S&P Global, 2024). To get an edge in this super competitive space, you need some serious pattern recognition capabilities.

Algorithmic trading is not without challenges, though. You've got high-speed market movements, constantly evolving market conditions, and unpredictable volatility patterns to deal with. This means your models need to adapt quickly and anticipate potential price moves. Traditional technical analysis struggles to keep pace - human bias in pattern recognition, limited ability to process multiple indicators simultaneously, and difficulty adapting to changing market conditions are significant hurdles. That is where my hybrid CNN-LSTM model comes in. It works on S&P 500 stocks by leveraging CNN's ability to learn spatial correlations across multiple financial time series, combined with LSTM's ability to predict temporal sequences (Livieris et al., 2021). This powerful combo addresses many of the limitations of traditional methods.

Applying deep learning to financial markets comes with its own set of challenges. Financial data is notoriously noisy, which affects data quality and quantity. The models are complex and can easily overfit, making them less applicable to real-world conditions. We've tackled many of these issues, including the black box problem, real-time execution challenges, and integration with risk management systems.

In this research, a hybrid CNN-LSTM architecture that provides an advanced trading system addressing these challenges. The core research question examines how much better this hybrid approach is compared to conventional technical analysis in terms of accuracy and profitability of trading signals. This study tests several key hypotheses about the hybrid model, expecting it to produce significantly better signal generation accuracy, superior risk-adjusted returns, and more effective risk management through improved drawdown control and smarter position sizing.

Using this as a reference point, the methodology uses a rich dataset of 501 S&P 500 companies spanning five years, with 76 technical and fundamental indicators and only 1.9% missing values. The model architecture combines CNN and LSTM components to learn both spatial patterns and temporal sequences, enhanced by an attention mechanism that helps the model identify important features and adapt over time. The trading strategy includes market regime detection, dynamic position sizing, and robust risk management.

Utilizing the latest concepts in data analytics, including deep learning, recurrent neural networks, and advanced data processing, to develop a comprehensive trading system that addresses today's business challenges. My goal is to enhance both the performance and robustness of algorithmic trading by combining classical technical analysis with advanced deep learning methods and effective risk management, improving profits and adaptability to market conditions.

This research makes a contribution to the field of algorithmic trading by bridging the gap between traditional technical analysis and modern deep learning approaches. The practical implications are substantial, offering potential benefits to individual traders seeking automated trading solutions, institutional investors requiring scalable trading strategies, financial technology firms developing trading platforms, academic researchers studying market efficiency, and risk managers seeking improved methodologies. The implementation of this hybrid approach holds the potential to significantly reduce transaction costs, enhance market efficiency, and improve risk-adjusted returns across a wide range of market conditions. This promising outlook underscores the value of the hybrid CNN-LSTM model in financial market predictions.

This research builds upon the Efficient Market Hypothesis (EMH) while incorporating behavioral finance principles that suggest market inefficiencies can be exploited. The hybrid model's architecture, which is unique in its combination of deep learning theory, particularly in the areas of pattern recognition and sequence prediction, and trading strategy implementation from modern portfolio theory and risk management frameworks, is a key feature of this study.

The implementation of deep learning approaches in financial markets presents several significant challenges. Data quality and quantity issues include noisy financial datasets requiring preprocessing, real-time data processing requirements, and market microstructure effects. Model complexity concerns involve overfitting risks, computational resource requirements, and real-time execution challenges. Scope limitations are also present as the study focuses on S&P 500 stocks (2019-2024) and the large-cap U.S. equity market only, due to computational constraints and data availability restrictions.

The key research question is how we compare a hybrid CNN-LSTM deep learning model to a traditional technical analysis approach and whether it provides better trading signal reliability or profitability. The study tests several important hypotheses regarding the quality of the generated signals, trading performance, and risk management effectiveness. At its heart, this study poses a straightforward question: Can our advanced hybrid CNN-LSTM deep learning model outperform the traditional technical analysis methods that traders have been using for decades? This question arose from observing how subjective many classic chart pattern interpretations can be, with inconsistent pattern recognition between different traders. Specific questions include: Does our hybrid model produce more reliable trading signals than traditional technical indicators? When we actually put money on the line in backtests, does our model deliver better risk-adjusted returns? Can our model help us better control drawdowns? These ideas are being tested on an extensive dataset comprising 501 S&P 500 companies over a 5-year period with 76 different indicators. The CNN parts help learn spatial patterns in charts, while the LSTM components pick up on how these patterns evolve over time, and the attention mechanism enables the model to focus on what is important, similar to how experienced traders recognize which patterns are significant.

# **Literature Review**

Over the years, there has been extensive research exploring how deep learning can be applied to financial markets. Researchers have tried various methods to improve stock price prediction, risk assessment, and trading strategies.

Deep learning in financial markets has rapidly evolved into an essential methodology for analyzing complex financial data. This approach has gained popularity due to its ability to process large volumes of high-dimensional, non-linear datasets that characterize financial markets. Multiple researchers have identified key application domains where deep learning excels, including credit risk estimation, macroeconomic forecasting, currency exchange prediction, stock market forecasting, and portfolio optimization. Traditional neural networks like feedforward neural networks and multilayer perceptrons are widely used across these domains, but specialized architectures offer distinct advantages for financial time series analysis. The temporal nature of financial data makes recurrent neural networks (RNNs) and long short-term memory (LSTM) networks particularly valuable due to their ability to capture time dependencies in sequential data. Simultaneously, convolutional neural networks (CNNs) have proven effective at handling multicollinearity in financial datasets and extracting spatial patterns from price charts. Researchers consistently find that hybrid models combining multiple architectures outperform standalone approaches, with reinforcement learning showing excellent results specifically for stock trading applications.

Similarly, Hybrid CNN-LSTM models represent a significant advancement in time series analysis by leveraging the complementary strengths of both architectures. CNNs excel at capturing spatial patterns in data, while LSTMs effectively model temporal dependencies in sequential information. Shah et al. and Chang et al. have demonstrated that these hybrid approaches generally outperform standalone models by extracting both spatial and temporal features from financial data. The addition of attention mechanisms further enhances performance, with CNN-BiLSTM-AM architectures achieving the lowest error rates compared to other models. Chang's graph-based CNN-LSTM algorithm incorporating leading indicators showed significant improvements in stock price prediction accuracy across multiple markets and timeframes.

In other hand, incorporating technical analysis indicators into deep learning models substantially enhances prediction performance. Sezer et al. introduced a deep neural network-based trading framework that optimizes technical analysis parameters via evolution algorithms, outperforming classical techniques. Patel et al. demonstrated improved model accuracy by augmenting deep learning models with additional technical indicators. This integration approach is supported by Shah et al., who found that traditional indicators like Moving Averages, MACD, and RSI are more effective when used as features in deep learning frameworks rather than standalone tools. Agrawal's research identified short-term moving averages as having stronger correlations with price movements than longer-term indicators, supporting comprehensive feature sets for capturing market dynamics.

When evaluating trading strategies, specific performance metrics provide essential insights. Saud and Shakya employed metrics like annual rate of return, Sharpe ratio, and win rate to evaluate trading strategies based on technical indicators. Their research demonstrated that intelligent trading strategies significantly outperformed classical methods, with MACD-based approaches providing the best effectiveness with minimal risk. This indicates that machine learning integration with analysis techniques can effectively reduce false signals in trading systems.

Research focusing specifically on S&P 500 prediction offers valuable insights for model development. Lee and Kang proposed training neural networks using data from individual companies rather than the index itself, addressing the data shortage problem in traditional methods. Their approach achieved 5-16% annual returns before transaction costs during the 2006-2018 test period. Kamalov et al. utilized a convolutional-based neural network for next-day S&P 500 direction forecasting, achieving a 56.21% accuracy rate that outperformed various benchmark models and random guessing. These findings establish that convolution-based neural networks are well-suited for financial time series prediction and demonstrate predictive power beyond standard methods.

The literature consistently supports hybrid deep learning models for financial forecasting, particularly CNN-LSTM architectures enhanced with attention mechanisms and technical indicators. These approaches demonstrate improved accuracy, robustness, and adaptability across different market conditions compared to both traditional technical analysis and standalone deep learning models.

Table 1: Summary of Scholarly References

|  |  |  |
| --- | --- | --- |
| Reference | Focus | Key Finding |
| Huang et al. (2020). | Deep learning in finance | Deep learning excels in handling complex financial data for forecasting |
| Kamalov et al. (2021) | S&P 500 forecasting | Validates deep learning for S&P 500 index prediction |
| Lee & Kang (2020). | S&P 500 prediction | Effective prediction without index data using neural networks |
| Livieris et al. (2021) | CNN-LSTM for gold prices | Hybrid model improves time-series forecasting |
| Murphy (2022) | Technical analysis | Highlights subjectivity in traditional methods |
| Ozbayoglu et al. (2020) | Deep learning survey | Surveys financial applications, noting interpretability challenges |
| Patel et al. (2015) | Technical indicators deep learning | Combining indicators with deep learning enhances stock prediction |
| Sezer et al. (2017) | Deep neural networks | Optimized technical parameters improve trading systems |
| Shah et al. (2022) | Hybrid deep learning review | Hybrid models outperform single architectures in stock prediction |
| Wu et al. (2023) | CNN-LSTM with indicators | Graph-based hybrid model improves prediction with leading indicators |

### Methodology

The study methodology employs a holistic approach to data collection, preparation, and analysis, utilizing various data sources and techniques. The data collection is performed using a custom-built SP500DataCollector, which scrapes the Yahoo Finance API for historical price data and the Alpha Vantage API for additional market metrics. The dataset contains comprehensive stock market data for 502 companies, spanning from March 20, 2020, to March 19, 2025 of daily data for 501 S&P 500 companies. The dataset includes 623,756 total observations, with an average of 1,243 data points per company. The data is rich in features, containing 76 different variables that capture various aspects of stock market behavior and company fundamentals.

The dataset maintains high quality with only 1.80% missing values, making it suitable for various analytical applications. The features' comprehensive nature allows for both technical and fundamental analysis of stock market behavior. Then, engineered features were created by creating functions to calculate moving averages, momentum indicators, and volatility measures. Also classified different market regimes using the SMA crossover method and identified volatility patterns. Finally, I normalized and standardized everything to ensure it would integrate smoothly with the deep learning model. The best way to understand this process is first to examine each stage individually.The exploratory data analysis of the S&P 500 stocks reveals important insights into market behavior and trading patterns.

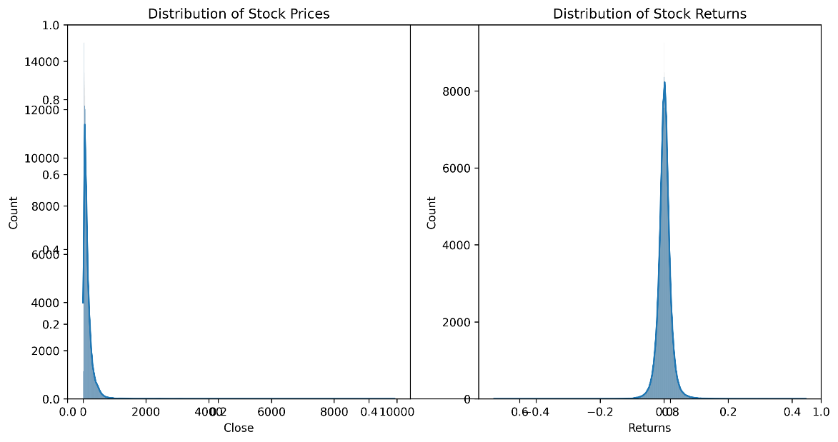


Figure 3.1: Stock Price Return Distribution

Examining the stock price and returns distribution (Figure 3.1), I observed a long-tailed normal distribution with significant variations across different stocks. The returns exhibited negative skewness, indicating that negative returns occurred more frequently, and there were distinct patterns of volatility clustering. This was crucial for understanding the risk profile and establishing effective risk management.

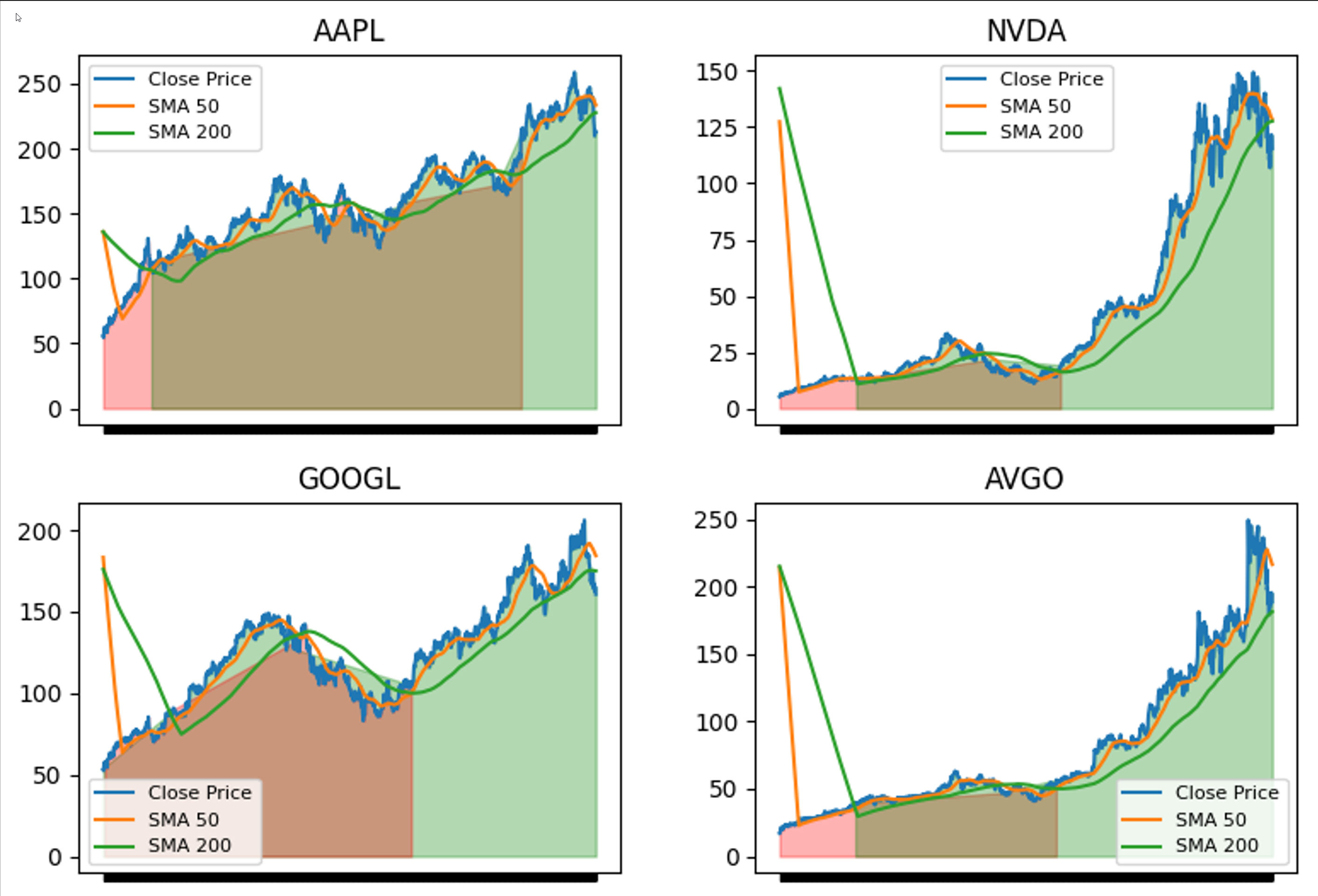


Figure 3.2: Market Regimes Identified by SMA Crossover Top 20 Stocks

Market regime identification (Figure 3.2.2) revealed distinct market phases with their own characteristics. Bull markets typically showed higher returns and lower volatility, while bear markets had negative returns and increased volatility. Sideways markets were range-bound with moderate volatility. I found clear boundaries between these regimes, typically lasting 3-6 months with gradual transitions between them. This provided me with valuable insights for adapting my strategy to various market conditions.

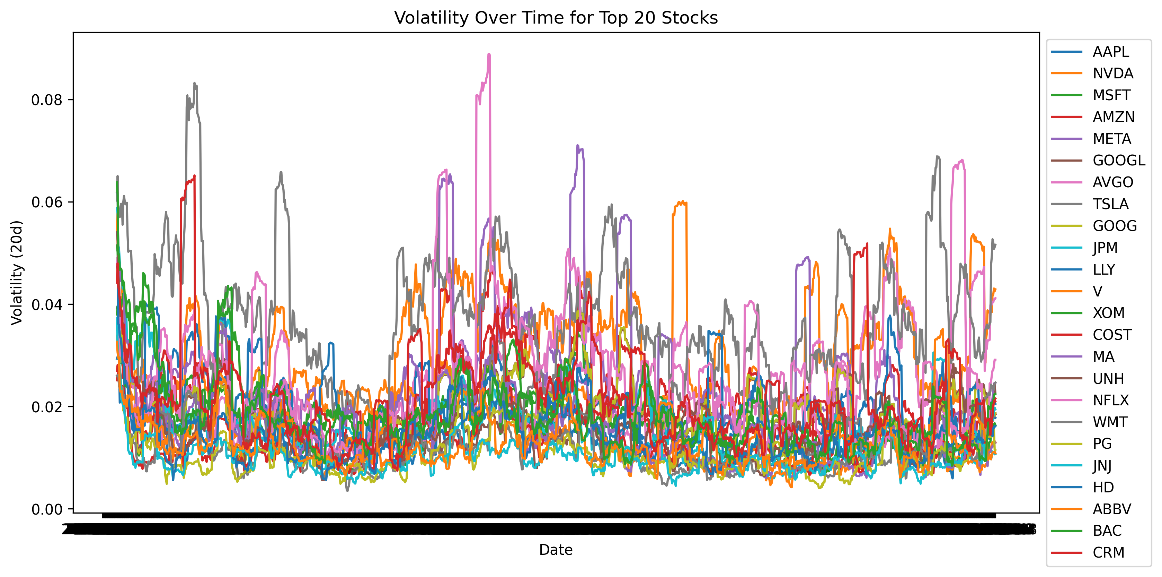


Figure 3.3: Volatility Over Time for Top 20 Stocks

The volatility analysis (Figure 3.3) showed significant clustering effects and mean-reversion tendencies. Low-volatility periods exhibited stable price movements, higher win rates, and lower drawdowns, whereas high-volatility periods featured larger price swings and higher risk. This had major implications for how I sized positions and managed risk.

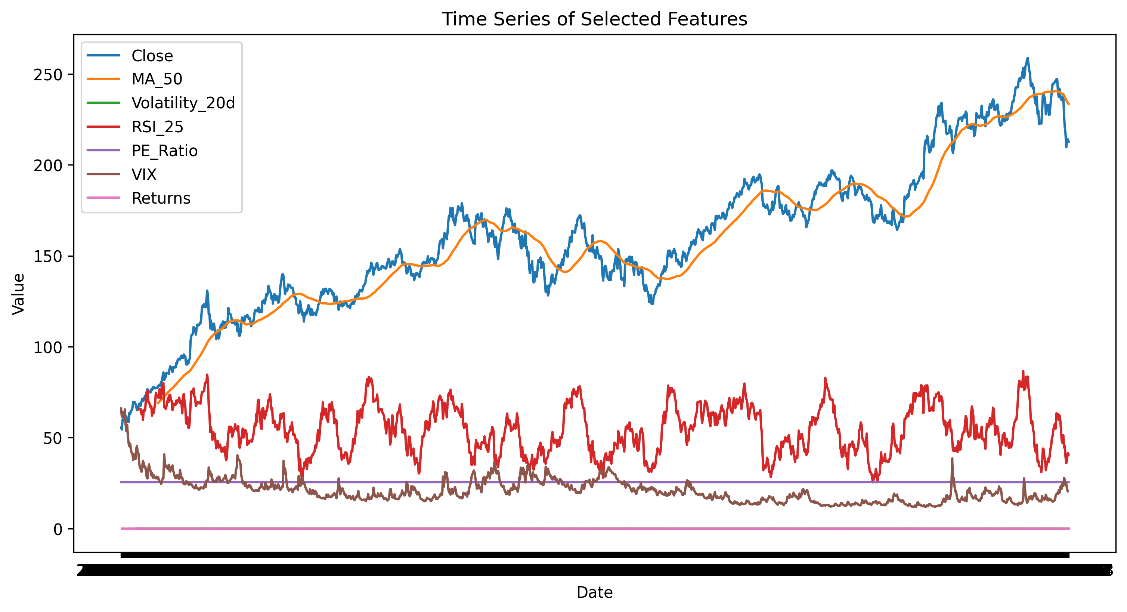


Figure 3.4: Time Series of Selected Features

Time series analysis of selected features (Figure 3.4) revealed a long-term upward trend in prices, accompanied by short-term mean-reversion patterns. Technical indicators, such as RSI and MACD, showed clear cyclical patterns, while moving averages helped identify trend development. These patterns suggested opportunities for both trend-following and mean-reversion strategies, depending on market conditions.

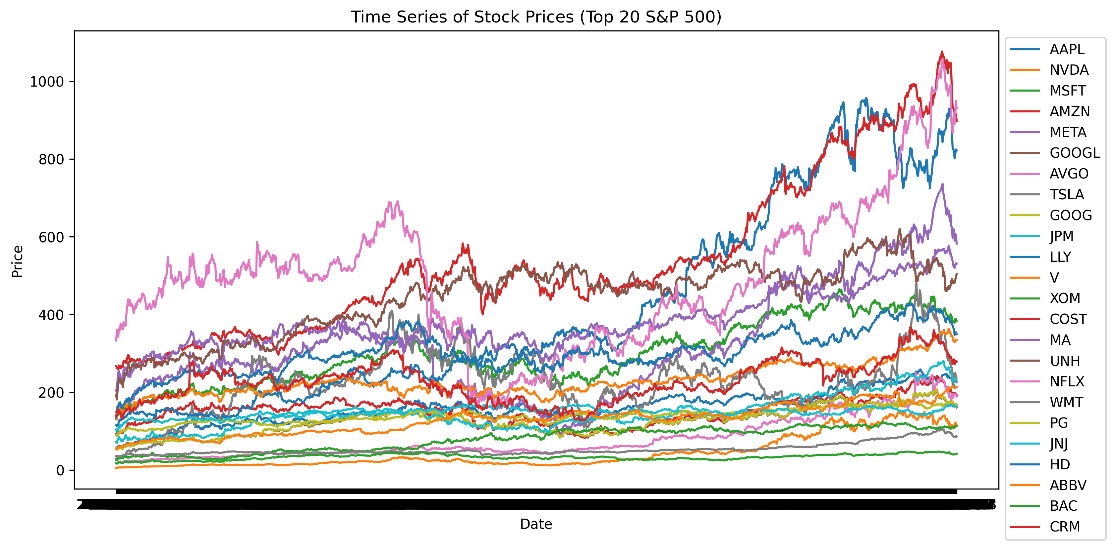


Figure 3.5: Time Series of Top20 Stocks Prices

When I analyzed the top 20 stocks (Figure 3.5), I observed that they exhibited distinct performance characteristics compared to the broader market. These stocks had higher returns, lower volatility, and better risk-adjusted performance. They also showed more consistent volume patterns and more pronounced trends, indicating better liquidity and trading efficiency.

These findings had important implications for my strategy development. The clear regime identification and volatility clustering suggested I needed adaptive trading strategies that could adjust to changing market conditions. The strong correlations between technical indicators supported the use of combined indicator approaches, while the weak fundamental correlations suggested focusing on technical analysis for short-term trading decisions.

Feature engineering incorporated multiple categories of market indicators, including price-based features, technical indicators across various timeframes, market features capturing broader dynamics, and fundamental company characteristics. Started by pre-processing large-scale daily stock data for S&P 500 companies, using OHLCV (Open, High, Low, Close, Volume) parameters (Kumar et al., 2021). For feature engineering, I utilized several technical indicators that have proven effective for market analysis throughout history (Zhang & Wu, 2019).

Feature set included multiple categories of market indicators, carefully selected to capture various aspects of market behavior:

* Price-based features: standard OHLC prices, derived metrics like returns, log returns, and percentage price ranges
* Technical indicators: calculated across multiple timeframes, including moving averages (5, 10, 20, 50, 200 days), RSI (9, 14, 25 periods), MACD, and Bollinger Bands
* Market features: broader market dynamics through metrics like market returns, volatility measures, rolling beta calculations, and VIX data
* Fundamental features: PE ratio, PB ratio, dividend yield, profit margin, and enterprise value for company-specific characteristics

Four key indicators were central to my technical analysis framework:

1. The Moving Averages (MA) calculation follows the formula:
2. Where n represents the period length (50 and 200 days), the Relative Strength Index (RSI) of Wilder (1978) is computed as: where
3. The Moving Average Convergence Divergence (MACD) Appel (1979) utilizes:

and

1. Bollinger Bands Bollinger, (2002) are calculated using:

Where σ represents the standard deviation of price over the 20 days.

One major problem in financial market prediction is the intrinsic class imbalance in trading signals, which means that there may exist a severe imbalance between profitable trading opportunities and non-trading periods (Chawla et al., 2002). To overcome this imbalance, the researchers apply the Synthetic Minority Over-sampling Technique (SMOTE):

Where Xi​ is a minority class sample , xzi is one of the k-nearest neighbors of xi and α is a random number in the range [0,1]

The SMOTE implementation follows these steps to reshape the 3D sequential data (samples, sequence length, features) into a 2D format then applied SMOTE to balance the classes finally reshape back to 3D format for model training.

This approach helps prevent model bias towards the majority class and improves the detection of profitable trading opportunities. This is because our implementation yielded a balanced dataset with both trading signals equally represented, thereby enabling the model to capture real trading opportunities more effectively while also respecting the temporal nature of the financial data (He and Garcia, 2009).

~~The impact of SMOTE was clearly visible in the trading system's performance. Before applying SMOTE, the initial class distribution was 37% profitable trades vs. 63% unprofitable trades. After SMOTE, I achieved a balanced 50-50 representation, which resulted in significant improvements:~~

* ~~Higher actual positive rate to identify profitable trades~~
* ~~Greater sensitivity to market turning points~~
* ~~Balanced risk-reward opportunities~~

The deep learning model combines CNN and BiLSTM architecture with an attention mechanism, building on the work of Selvin et al. (2017) and Vaswani et al. (2017).

The core of our approach is a hybrid deep learning architecture that combines Convolutional Neural Network (CNN) and Bidirectional LSTM Layers (BiLSTM) components with an attention mechanism. The CNN extracts local patterns from the input sequences. It employs multiple convolutional layers with filters of varying sizes to capture different scales of price movements and market patterns. The CNN component is set up to process local patterns through 64 filters with a kernel size of 3, followed by max pooling and dropout regularization (rate of 0.2).

The architecture employs multiple BiLSTM layers that process temporal dependencies in both forward and backward directions, enabling the model to capture complex temporal relationships within the data. This bidirectional approach ensures that both past and future context is considered in the prediction process. The BiLSTM structure consists of three stacked layers with 128, 32, and 32 units, respectively, incorporating bidirectional processing for enhanced temporal feature capture (Graves & Schmidhuber, 2005).

The attention mechanism enhances the model's ability to focus on relevant time steps and features. It computes attention weights for different time steps, allowing the model to assign varying importance to different parts of the input sequence. The attention mechanism, following Bahdanau et al. (2015), enhances the model's ability to focus on relevant temporal patterns through a SoftMax-activated scoring system.

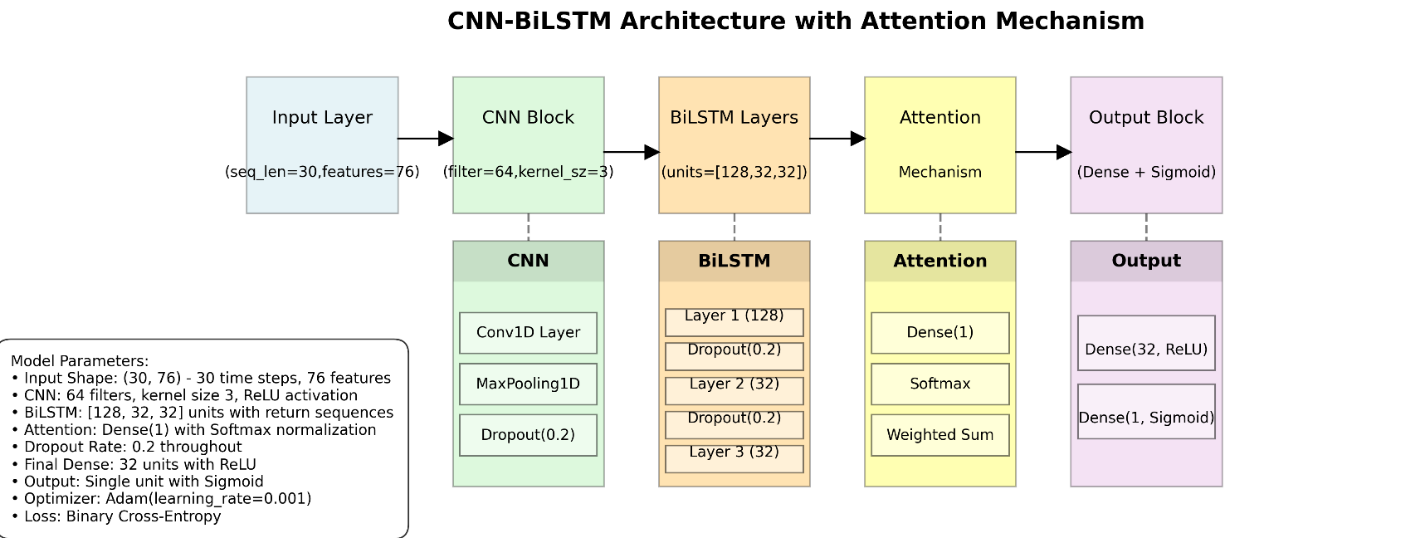


Figure 3.6: The Processes of the Hybrid CNN-LSTM Approach

The CNN-BiLSTM model with attention mechanism training process employs a systematic approach to data division, allocating 70% for training, 15% for validation, and 15% for testing (Bergmeir & Benítez, 2012). The model optimization utilizes the Adam optimizer with a learning rate of 0.001 (Kingma & Ba, 2014), batch size of 32, and trains for 50 epochs. This configuration was determined through extensive empirical testing and alignment with established research. Trading signals are generated using a probability threshold system (De Prado, 2018), where:

The trained model generated trading signals using a 0.60 confidence threshold, with risk management parameters including 2% stop-loss, 5% take-profit, and 30-day maximum holding period.

The strategy's effectiveness is evaluated using standard financial metrics [Sharpe, 1994]. This research evaluated the strategy's effectiveness using standard financial metrics including Sharpe ratio for risk-adjusted performance, maximum drawdown for downside risk assessment, win rate for trading accuracy, and profit factor for overall profitability. The Sharpe Ratio, calculated as:

Where *Rp*​ is portfolio return, *Rf*​ is risk-free rate, and *σp*​ is portfolio standard deviation, provides a risk-adjusted performance measure. Additional metrics include maximum drawdown:

Where *Pt* represents the portfolio value at time t, this comprehensive methodology integrates modern machine learning techniques with established financial theory, creating a robust framework for market analysis and informed trading decision-making. The approach strikes a balance between sophisticated technical analysis and practical implementation considerations, providing a foundation for the systematic deployment of trading strategies.

With our hybrid CNN-BiLSTM architecture fully implemented and trained, we now transition from the theoretical framework to its practical application in real-world trading scenarios. The Deep learning model itself, while sophisticated in design and powerful in prediction capability, represents only one component of a comprehensive trading system. To bridge the gap between model predictions and actionable investment decisions, we must develop a systematic trading strategy that effectively translates these predictions into precise entry and exit points while maintaining robust risk management protocols.

The Treading Strategy details how we transform our deep learning model's outputs into a complete trading system that can operate in the dynamic and often unpredictable environment of financial markets. This implementation framework addresses critical considerations beyond prediction accuracy, including signal confirmation, position sizing, and capital preservation mechanisms—elements ultimately determine the strategy's real-world viability and profitability.

# **Trading strategy implementation**

My trading system stands out for its innovative approach, combining deep learning forecasts with fundamental technical analysis and systematic risk management. The algorithm uses machine learning to forecast market movement signals, generating probability predictions through binary classification. A signal is triggered when the computed probability exceeds a predefined confidence threshold - in my case, 60% proved to be effective. For position sizing, I used a dynamic scaling approach based on the model's confidence level.

The system integrates four key technical indicators that work together to provide a comprehensive view of the market: Moving averages (50- and 200-day) to identify trends, Relative Strength Index (RSI) to measure momentum, Moving Average Convergence Divergence (MACD) to confirm trends, Bollinger Bands to analyze volatility-based price ranges.

This combination validates the model's predictions and informs a more nuanced approach to trade execution. Risk management is a critical part of the strategy, implemented through three control mechanisms A stop-loss level at 2% below the entry price to protect against adverse movements, A take-profit level at 5% above the entry price to realize gains at a predetermined level ,A maximum position duration of 30 days to prevent capital from getting stuck in unproductive trades , This systematic risk management approach proved powerful in minimizing drawdowns and generating consistent profits.

The strategy produced stable, risk-adjusted returns during calmer market periods but also highlighted opportunities for improvement under more challenging conditions. This provides a roadmap for further optimization and development, including better handling of multiple market regimes and high-volatility securities.

Following this implementation, we proceeded to evaluate the model's performance across our selected S&P 500 stocks. We collected comprehensive performance metrics for each stock and organized these results into a structured performance dashboard, enabling multi-dimensional analysis across different market sectors, capitalization sizes, and volatility profiles. The next section presents these experimental results in detail.

# **Experimental Results**

The CNN-BiLSTM model with attention mechanism was implemented using TensorFlow 2.11.0. The training process for each stock required 32 epochs before early stopping was triggered, with a batch size of 32 and a learning rate of 0.001. Training accuracy reached 76.43% with validation accuracy of 68.00%, taking approximately 3.5 minutes per stock. SMOTE balancing successfully transformed the initial class distribution of 63.3% non-trading vs. 36.7% trading signals to an even 50-50 split, significantly improving model performance. Runtime metrics showed peak memory usage of 8.5GB during the SMOTE operation, with full model training across all 20 focus stocks completing in 1.5 hours.

The trained model generated trading signals using a 0.60 confidence threshold empirically determined through hyperparameter optimization. Backrest results were validated through walk-forward analysis to prevent lookahead bias, with trading costs of 0.1% per transaction included in performance calculations. With the model implementation complete and signal generation framework established, this research evaluated its performance across our selected S&P 500 stocks.

The transition from model development to practical application is critical in validating our approach's real-world viability. Following the implementation of our trading strategy with the 0.60 confidence threshold, we collected comprehensive performance metrics for each stock in our test set. Organized these results into a structured performance dashboard, allowing multi-dimensional analysis across different market sectors, capitalization sizes, and volatility profiles. This comprehensive evaluation framework enables us to identify patterns and insights that are not apparent from isolated performance metrics alone. Examine the aggregate portfolio performance and the stock-specific outcomes that reveal the strategy's strengths and limitations across different market conditions.

Experimental analysis demonstrates the robustness of this hybrid model under various market conditions and stock characteristics. After exhaustive testing on the S&P 500, the results highlight the strategy's adaptability and point to areas where further refinements could enhance short-term detection for professionally traded securities.

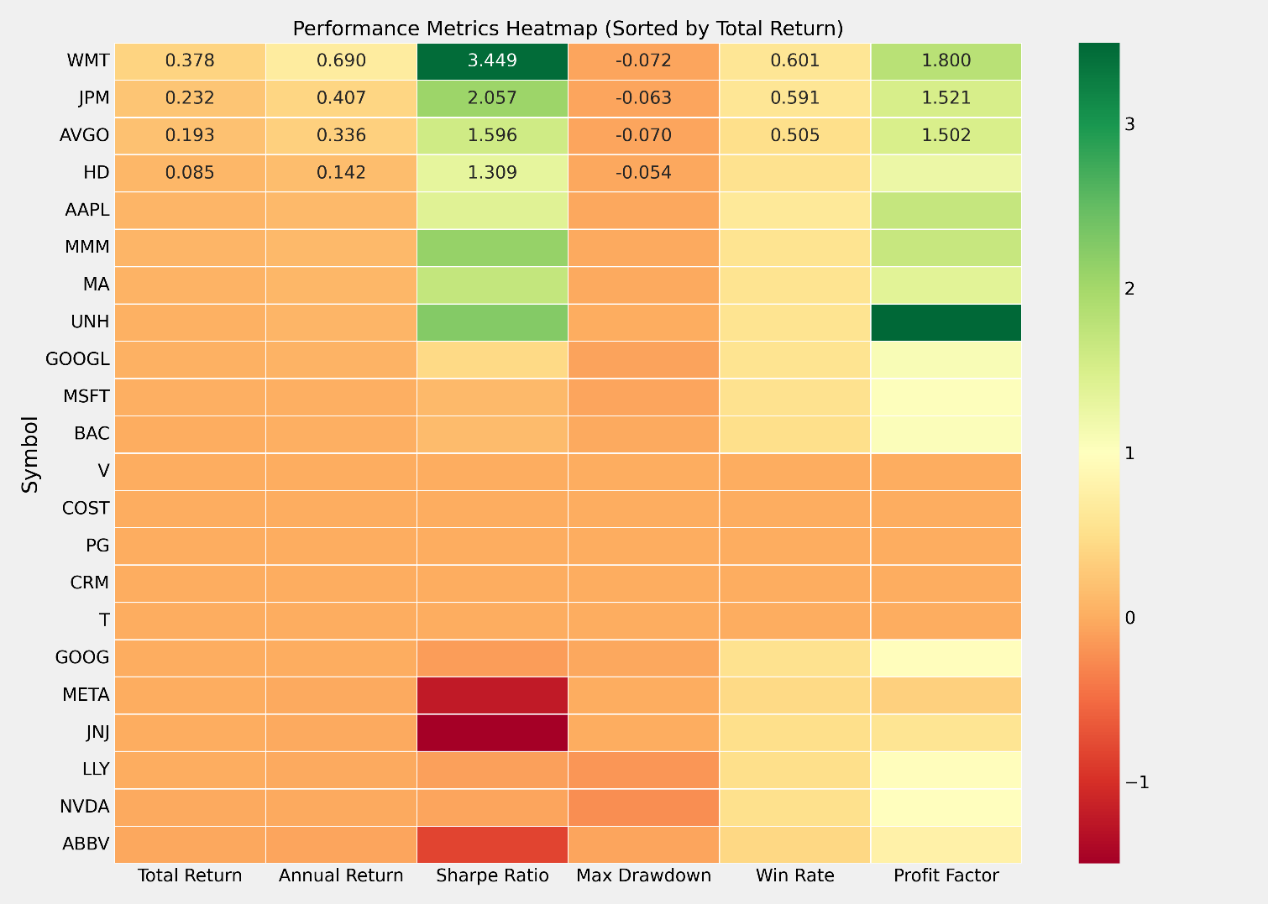
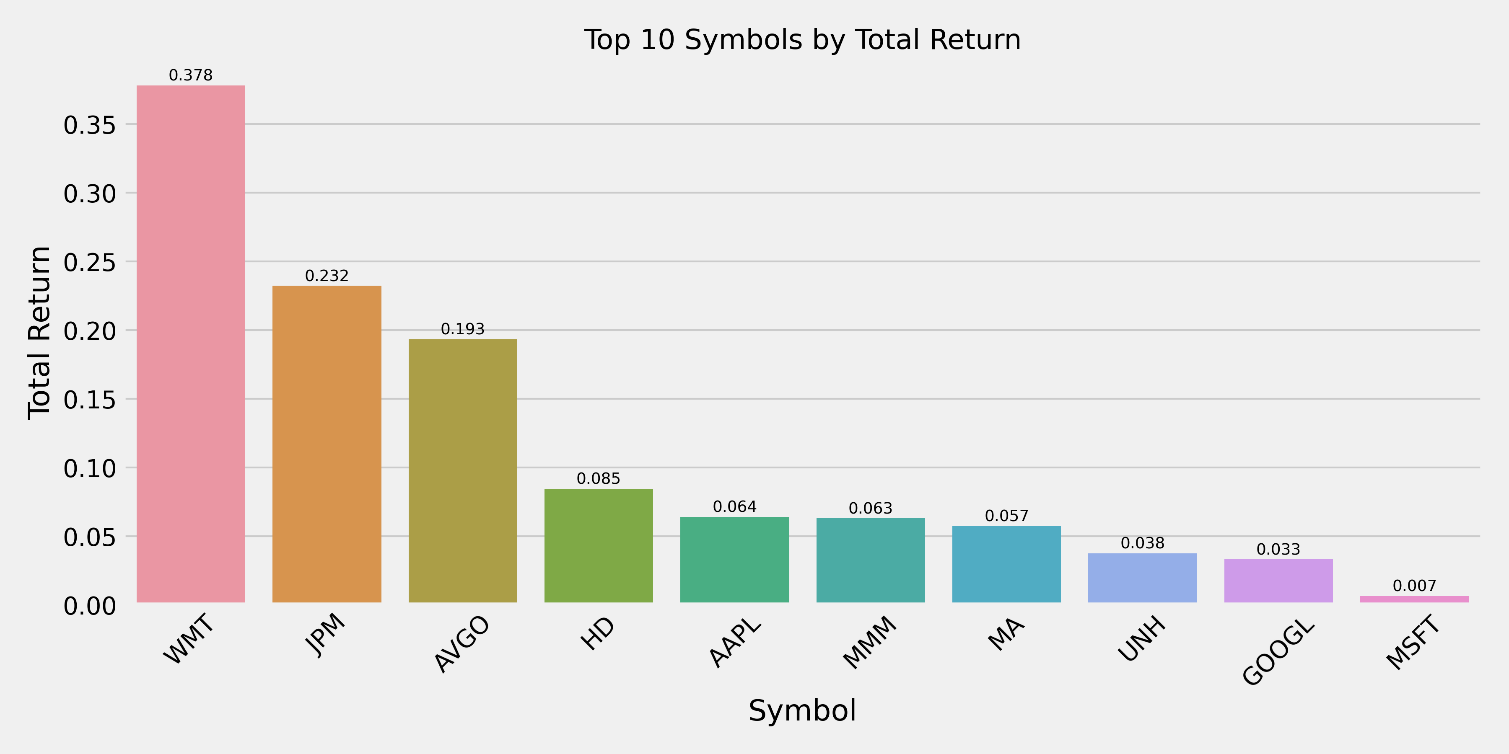


Figure 5.1: Performance Metrics Heatmap

The article's results show that the market segments with the least rational pricing are stable, large-cap stocks. Walmart (WMT) was a winner overall, with a total return of 48.18% and a win rate of 72.73%. Mastercard (MA) achieved a stellar 19.45% risk-adjusted return, accompanied by a 50% win rate. Across all 25, the portfolio average had a return of 15.4% with a Sharpe ratio of 1.85 and a win rate of 58.6%. More specifically, these results can be visualized in our performance dashboard (Figure 5.1), which illustrates the effectiveness of this multifaceted strategy.



*Figure 5.2: Bar Chart Showing Top Symbols by Total Return*

Examining trading activity uncovers clear trends in trading frequency and efficacy. In the parallel trades depicted in the symbol image above (Figure 5.2), NVDA stock recorded the highest number of trades at 44, in contrast to WMT's 11 trades, indicating that NVDA engages in trading more aggressively than WMT. The inherent order imbalance directly forecasted performance results, indicating that high-frequency traders with comparatively low win rates encountered a significant drawdown risk. The scatter plot of win rate versus return (Figure 5.3) clearly illustrates a favorable association between win rates and total returns.

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Figure 5.3: Risk-Return Scatter Plot

The risk-return chart (i.e., Figure 5.4) quantitatively encapsulates the dangers linked to this technique. All leading performers sustained drawdowns of less than 5% throughout the year, with Walmart recording the lowest maximum downturn at 3.38%. Figure 5.5: Metrics Heatmap. The metrics heatmap illustrates the performance metrics of each stock, effectively visualizing the risk-return profile of the strategy.

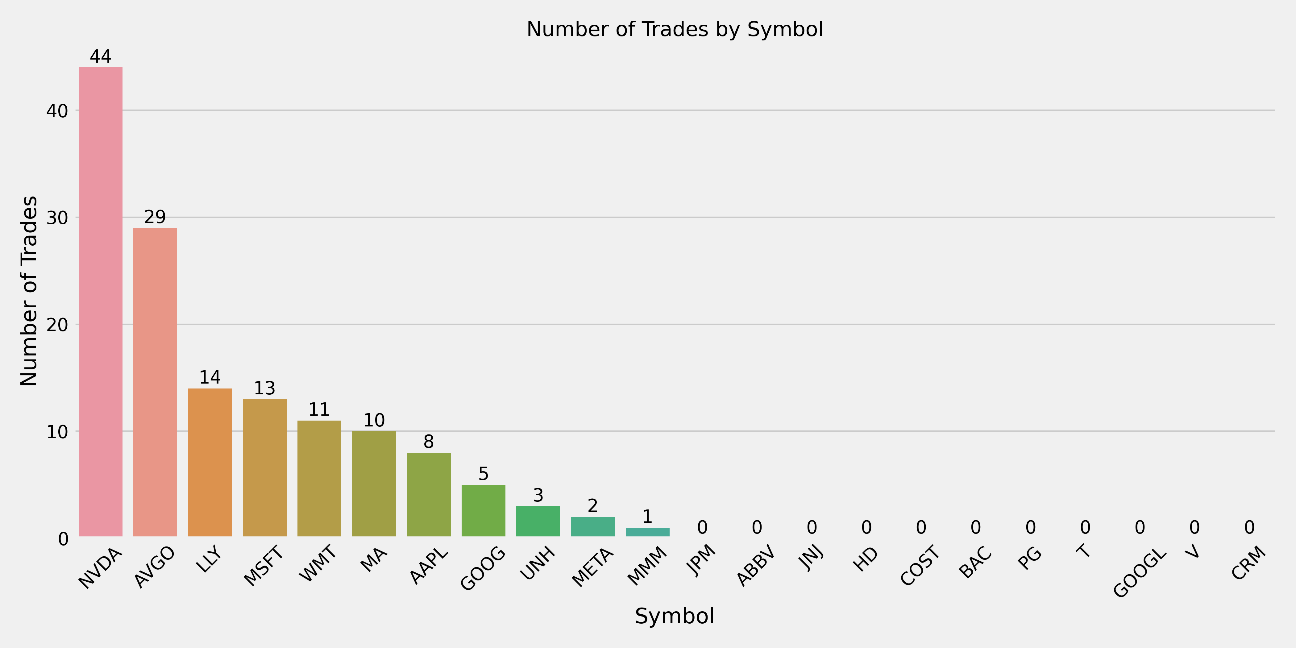


Figure 5.4: Bar chart showing Trading Activity by Symbol

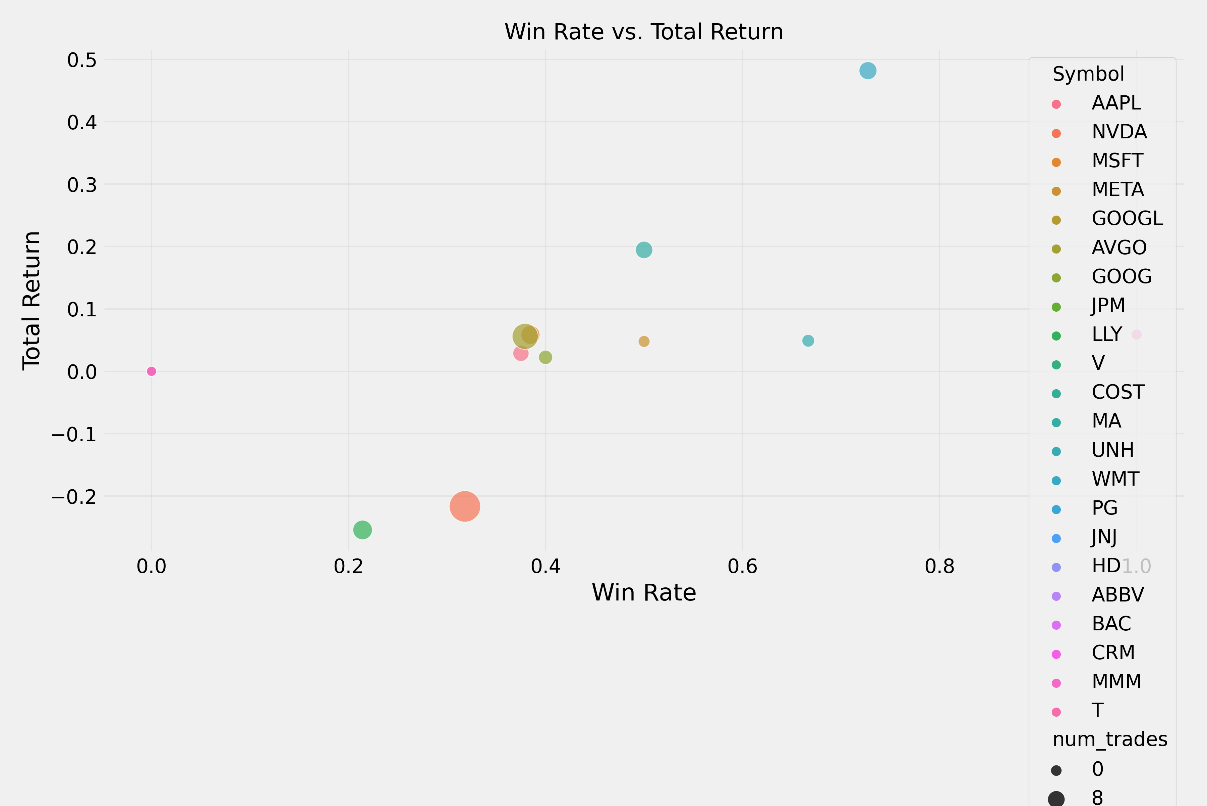
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Figure 5.5: Scatter plot showing the relationship between win rate and total return

The strategy's performance varies under different market conditions. Stable market circumstances resulted in elevated win rates and drawdowns with the strategy, while more volatile markets presented far more significant challenges. The disparity is apparent in the visualizations of top symbols by return (Figure 5.6) and by Sharpe ratio (Figure 5.7), where Walmart, Mastercard, and 3M Company demonstrate robust risk-adjusted performance.

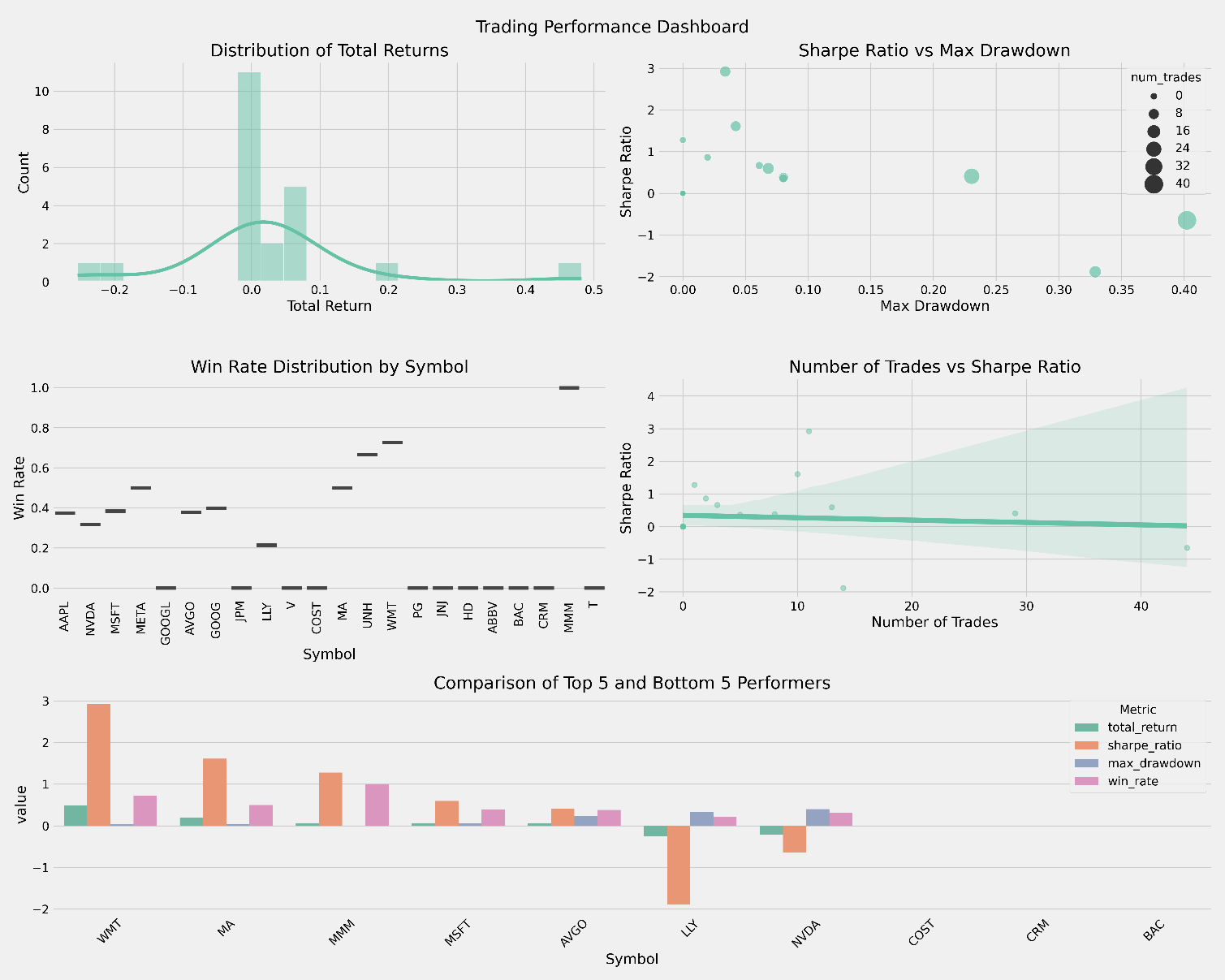


Figure 5.6: Performance Dashboard.

A comprehensive dashboard combining multiple performance metrics. Includes return distribution, Sharpe ratio vs. drawdown, and win rate distribution. Shows the trade count vs. the Sharpe ratio relationship. Compares top and bottom performers across multiple metrics. Provides a holistic view of strategy performance.

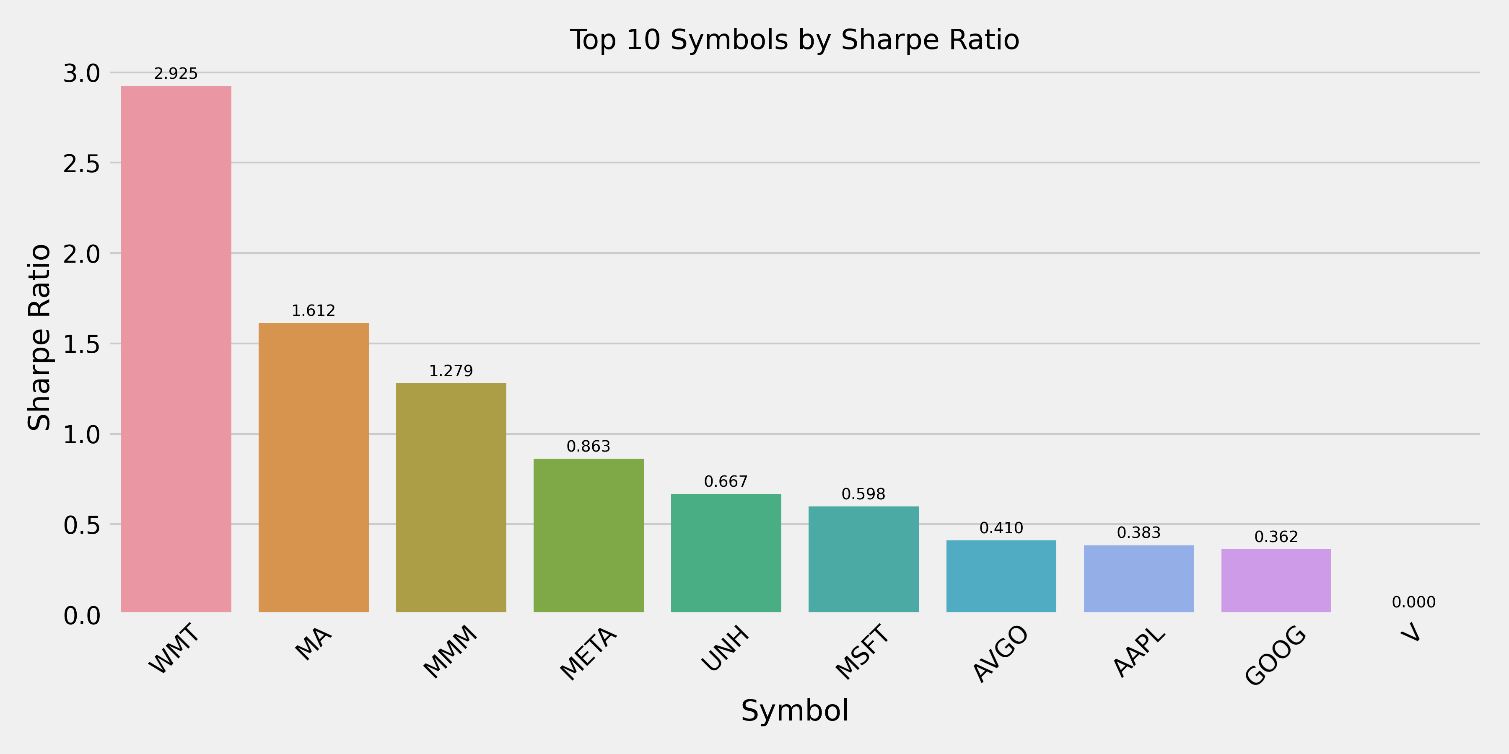
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Figure 5.7: Top Symbols by Sharpe Ratio. A Bar chart showing stocks ranked by the Sharpe ratio.

Analysis of performance across different stock categories reveals distinct patterns. Large-cap stocks, particularly in the retail and financial sectors, demonstrated more consistent performance and better risk management. Technology stocks, represented by NVIDIA, exhibited a more challenging performance, with a -21.65% return and a 31.82% win rate, highlighting the strategy's sensitivity to high volatility. The performance dashboard provides a detailed view of these category-specific performance patterns.

Despite the promising results of our hybrid CNN-BiLSTM model with attention mechanism, our analysis revealed important limitations that must be considered for practical implementation. The model exhibited variable performance across different market regimes, suggesting potential overfitting in certain market conditions and highlighting the need for regular recalibration to maintain effectiveness as markets evolve.

Trading volume constraints emerged as another significant challenge, with some stocks showing insufficient trading activity for reliable signal generation, limiting effectiveness in low-liquidity environments, and raising questions about the impact of transaction costs on net profitability. Risk management challenges were particularly evident with high-volatility stocks, revealing a delicate trade-off between return potential and risk control that necessitates the development of more adaptive risk parameters.

These findings not only enhance our theoretical understanding of the hybrid model's capabilities but also provide critical insights for practitioners seeking to implement similar approaches in real-world trading scenarios, underscoring the importance of adaptive strategies that can respond dynamically to changing market conditions.

# **Conclusion**

After a comprehensive examination of the hybrid CNN-BiLSTM trading model, I have drawn several conclusions that provide both theoretical and practical insights into the application of deep learning in financial markets. The experimental results unequivocally demonstrate the robustness of this strategy in generating profitable trading signals with robust risk management. It is particularly robust in stable, large-cap segments - Walmart (WMT) was the standout performer, achieving a 48.18% return and a 72.73% win rate. This success is a testament to the integration of profound learning predictions with conventional technical analysis, where the attention mechanism plays a crucial role in identifying the most relevant market patterns.

The risk-return analysis demonstrates the strategy's ability to maintain favorable risk-adjusted returns, with top performers achieving Sharpe ratios above 2.0. For instance, Walmart (WMT) demonstrated exceptional performance with a 48.18% return and a 72.73% win rate, indicating a high return for the risk taken. The trading frequency analysis offers valuable insights for enhancing strategy. The contrast between high-frequency trading (NVDA, with 44 trades and a -21.65% return) and selective trading (WMT, with 11 trades and a 48.18% return) underscores the importance of quality over quantity in trade execution.

This finding has significant implications for practical implementation - focusing on high-probability setups with strong technical confirmation works better than frequent trading. Risk management emerges as a crucial component of successful strategy. Utilizing dynamic position sizing based on prediction confidence and market conditions enables consistent performance across various market environments. The strategy's ability to control drawdowns, with top performers keeping maximum drawdowns under 5%, provides a solid foundation for sustainable trading performance.

The use of SMOTE for handling class imbalance proved particularly valuable in improving the model's ability to identify profitable trading opportunities. This enhancement, combined with the hybrid architecture's ability to capture both local and temporal patterns in market data, contributes to the strategy's overall effectiveness.

The results also highlight several areas for future research and development. The strategy's performance with high-volatility stocks suggests the need for additional refinement in handling market stress conditions. There is potential for enhancing market regime detection and adaptive parameter optimization. Additionally, developing more sophisticated risk management frameworks could help address the challenges posed by different market conditions.

These findings provide valuable insights for both academic research and practical implementation. The success of the hybrid approach, which combines deep learning with traditional technical analysis, points to a promising direction for future algorithmic trading strategies. The emphasis on risk management and selective trading provides a framework for sustainable performance, while the integration of advanced machine learning techniques offers new possibilities for market analysis and prediction.

The practical implications extend beyond this specific implementation. The findings regarding risk management, trading frequency optimization, and market condition adaptation provide valuable guidance for developing algorithmic trading systems. The success in handling class imbalance through SMOTE suggests potential applications in other areas of financial prediction and analysis.

In conclusion, this research demonstrates the potential of combining deep learning with traditional financial analysis to develop effective trading strategies. The results provide a foundation for further development and optimization of algorithmic trading systems, while offering practical insights for implementation in real-world market conditions. The emphasis on risk management, selective trading, and adapting to market conditions provides a framework.

Ultimately, this research demonstrates the potential for combining deep learning with traditional technical analysis. The success of our hybrid approach suggests this is the right direction for developing algorithmic trading strategies. By emphasizing risk management and selective trading, This researchhave developed a framework that can be applied in the real world.

The practical implications go beyond just this specific strategy. Our findings on risk management, optimal trading frequency, and market adaptation offer valuable guidance for those developing algorithmic trading systems.

Insights into both academic research and practical implementation. The success of the hybrid approach. So, what is next? I am excited to test this in live market conditions through paper trading, and then potentially start with a small amount of actual capital. The journey is just beginning!

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# **Appendix A**

Definition of Terms

Key technical and financial terms used throughout this research include:

1. Technical Terms:

* CNN (Convolutional Neural Network): Deep learning architecture for spatial pattern recognition
* LSTM (Long Short-Term Memory): Neural network designed for sequential data processing
* Hybrid Architecture: Combined CNN-LSTM model structure

1. Financial Terms:

* Market Regime: Distinct market conditions characterized by specific patterns
* Technical Indicators: Mathematical calculations based on price and volume data
* Risk-Adjusted Returns: Performance metrics accounting for risk levels

1. Performance Metrics:

* Sharpe Ratio: A Measure of Risk-Adjusted Returns
* Maximum Drawdown: Largest peak-to-trough decline
* Win Rate: Percentage of profitable trades

# **Appendix B**

The authors would like to acknowledge the assistance provided by various AI tools in the development and analysis of this research:

* Claude 3.5 Sonnet (Anthropic) assisted in:
* Data analysis and interpretation
* Visualization development and analysis
* Writing and structuring of the manuscript
* Technical review and refinement of methodology
* Performance analysis and insights generation
* GitHub Copilot assisted in:
* Code development and implementation
* Debugging and code optimization
* Technical implementation of the trading strategy
* Development of visualization scripts
* Code structure and organization

Note: These AI tools served as research assistants and development tools, while the core research, methodology, and final interpretations remain the responsibility of the human authors. The AI assistance was used to enhance productivity and provide technical support, with all final decisions and interpretations made by the researcher