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StockForesight: A Dash-Based System for Visualization and Forecasting of Stock Prices

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Abstract: This study aims to provide a comprehensive solution for the analysis of stocks in response to the growing dynamism and complexity of financial markets. Through the incorporation of cutting-edge machine learning algorithms with the flexible features of the yfinance library, the project seeks to provide users with robust prediction capabilities. By using a model based on Support Vector Regression (SVR), the system improves the precision of stock predictions and offers insightful information on the dynamics of market sentiment. In addition, putting an interactive Dash application live on Heroku guarantees users easy accessibility and real-time, well-informed decision-making. With an emphasis on user-friendly design and advanced analytical features, this project represents a significant advancement in stock market prediction tools, catering to the evolving needs of financial analysts and investors in navigating the ever-changing market landscape.

Keywords: Stock Market, Dash Framework, Yahoo Finance, Machine Learning Algorithms.

I. INTRODUCTION

In the fast-paced and dynamic arena of financial markets, The search has increased in intensity for efficient tools to help manage the complex dynamics of stock price fluctuations. With use of Dash to develop an interactive web-based dashboard, this project seeks to reshape stock market research by integrating cutting-edge machine learning algorithms. Our solution is based on yfinance library, which has strong capabilities. It gathers large amounts of financial data and makes sure it converts into insights that consumers can utilize. This introduction provides a glimpse into our mission to revolutionize predictive analytics in the financial domain.

Our study intends to address these issues and transform stakeholder interactions with financial data by creating An accurate stock forecasting method that incorporates a Support Vector Regression (SVR) model. Our commitment to making accessible advanced analytics and giving consumers a strong tool to traverse the complexities of financial markets is demonstrated by the use of frameworks like Dash and TensorFlow for development and the system's deployment on Heroku for worldwide accessibility.

The project's objective is to create predictive modeling tool which will increase the efficiency and productivity of decision-making procedures. We will discuss its creation as well as how it may be applied to increase forecasting precision and give users insightful information from complex financial data. Our project's results should make an important contribution to the area of financial analytics by providing a scalable, flexible, and easily understandable system for decision-making support and stock prediction. We want to show the efficacy of our approach and facilitate future developments in prediction analytics, machine learning models, and immersive visualization methods for the finance industry through rigorous testing, validation, and user feedback.

To sum up, this introduction establishes the groundwork for an in-depth examination of our project's goals, methods, results, and contributions to the changing field of systems for making decisions and stock market analysis. We cordially invite readers to join us on this journey as we explore the particulars of using cutting-edge technologies to transform our understanding of, ability to navigate, and analysis of financial markets.

II. LITERATURE SURVEY

1) A Stock Price Prediction Model Based on Investor Sentiment and Optimized Deep Learning.

The MS-SSA-LSTM algorithm, which combines multi-source data for Forecasting stock prices using a sentiment dictionary and an LSTM network optimized by the Sparrow Searching Algorithm, is described in the paper "A Stock Price Prediction Model Based on Investor Sentiment and Optimized Deep Learning"[1]. This advanced algorithm uses historical trade data and stock forum comments to calculate a sentiment indicator, which is then fed into the LSTM network along with fundamental trading data. despite its effectiveness, the algorithm has drawbacks such as complexity and the need for a substantial amount of data for training—data that might not be available for all stocks. The caliber of the training data used by the algorithm may also have an impact on its performance.



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2) Integrated Long-Term Stock Selection Models Based on Feature Selection and Machine Learning Algorithms for China Stock Market.

The paper "Integrated Long-Term Stock Selection Models Based on Feature Selection and Machine Learning Algorithms for China Stock Market"[2] suggests a long-term stock selection model that is customized for the Chinese stock market by utilizing feature selection and deep learning algorithms. The study uses algorithms for machine learning like SVM and ANN for stock price trend prediction, with parameters optimized through time-sliding window cross-validation, and feature selection algorithms like SVM-RFE and RF-based feature selection to identify the most relevant features from a pool of 60 features. The study does, however, have certain drawbacks, including its exclusive focus on the Chinese stock market, its use of only 8 years of data for testing and training, its disregard for outside influences, and its dependence on a single evaluation metric (AUC) to compare the effectiveness of various models.

3) Decision Fusion for Stock Market Prediction: A Systematic Review.

A thorough analysis of decision fusion for stock market prediction can be found in the publication "Decision Fusion for Stock Market Prediction: A Systematic Review"[3] by Cheng Zhang, Nilam N. A. Sjarif, and Roslina B. Ibrahim. In the paper, basic learners and fusion techniques are examined. Popular algorithms like ANN, decision trees, SVM, and LSTM are highlighted, as are fusion techniques such voting, tree-based approaches, and simple average. Because of its particular emphasis and approach, the study may not immediately extend its findings to other financial prediction situations, even if it provides insightful information on decision fusion for stock market prediction. The study's shortcomings include its exclusive focus on stock market prediction, the possible omission of pertinent articles from databases, and its usage of linguistic concepts that are less widely used.

4) Research on stock price prediction from a data fusion perspective.

A recent study on data-fusion perspective prediction of stock prices by Li et al. focused on data-level, feature-level, and decisionlevel fusion techniques. To minimize data complexity in stock trend prediction, they devised a quantization-based data fusion technique that converts continuous time-series values into discrete quantum values. Compared to other approaches, this one consistently improves stock trend prediction accuracy when tested using models such as LSTM, DNN, and BPNN. Nevertheless, the study has some drawbacks, including the need for a substantial volume of data for training, the effect that data quality has on the algorithm's performance, and the neglect of extraneous variables like natural catastrophes, political developments, and economic indicators.

5) Global Stock Market Prediction Based on Stock Chart Images Using Deep Q Network.

Examining several approaches to stock price prediction, the literature review centers on the novel project "Global Stock Price Prediction Based on Stock Chart Images Using Deep Q-Network."[5] To increase prediction accuracy and resilience, the project uses an ensemble approach that combines the outputs of several classifiers, such as SVM, RF1, RF2, and an optimized NN. though, such the fact that it only looks at three prediction models, uses 10 performance criteria, and focuses exclusively on stock trend prediction. The applicability of this strategy to different prediction models, performance measures, and stock market forecasting domains might be investigated in more detail.

6) Ensemble Technique With Optimal Feature Selection for Saudi Stock Market Prediction: A Novel Hybrid Red Deer-Grey Algorithm.

This work uses a unique hybrid Red Deer-Grey Algorithm (RDAWA) to present an ensemble approach with optimum feature selection for Saudi forecasting of stock Price. From the Saudi stock market data, the model extracts statistical characteristics and technical indicators. For the best feature selection, it then uses the RDAWA algorithm. The Red Deer Algorithm (RDA) and the Grey Wolf Optimizer (GWO) algorithms are combined in the RDAWA algorithm, , to enhance the optimization process's exploration and exploitation capabilities. The authors use specific metrics to evaluate the performance of their suggested work with other traditional models.

7) A Prediction Approach for Stock Market Volatility Based on Time Series Data.

The method for Forecasting stock Price market volatility based on time series data is presented in this research, highlighting the significance of advanced analytical methods for comprehending and predicting market patterns.



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The main forecasting technique is the Auto Regression Integrated Moving Average[7] model because it can effectively capture volatility and temporal interdependence in time series data. The use of a univariate forecasting approach, which could not properly reflect the complexity of the stock market, is one of the study's drawbacks. Furthermore, the study is restricted to the Indian market for stocks, which may limit its relevance to other stock markets.

8) ML-GAT: A Multilevel Graph Attention Model for Stock Prediction.

This research introduces a unique method for stock market trend forecasting called Multilevel Graph Attention Network (ML-GAT). The model learns the links between stocks by aggregating historical price information into graph networks and employing graph attention methods. The study does, however, admit many shortcomings, including the use of manually created stock correlations and the neglect of outside variables like news and current affairs. Future research directions suggested by the authors include adding more thorough data and creating more improved methods of producing stock graphs. All things considered, the ML-GAT model presents a viable framework for raising the precision and dependability of stock market price forecasting.



Methodology explains data collection, Visualization, Machine Learning Algorithm, Testing and Deployment.

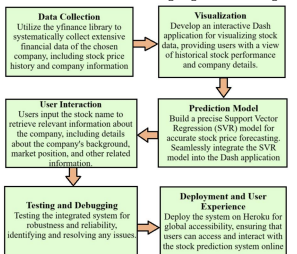


Fig 1: Flowchart Representation for Visualizing and Forecasting of Stocks using Dash

Figure 1 represents the project steps and processes using a flowchart.

A. Data Collection

The yfinance library served as a valuable tool for systematically obtaining a wealth of financial information for the chosen company. This library facilitated the extraction of crucial information, including the stock's historical price records and key company details. By leveraging yfinance, the data collection process was streamlined, allowing for efficient retrieval of daily stock prices in a specified period. Additionally, pertinent company information, such as market capitalization and sector classification, was obtained to provide a complete understanding of the chosen company's financial landscape. The code snippet df = yf.download(stock, period='60d') utilizes the yfinance library to collect stock data based on a specified symbol (e.g., "AAPL" for Apple Inc.)





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Figure 2 illustrates the interactive Dash application crafted to offer users a dynamic and insightful visualization of stock data. This application provides engaging interface for exploring the historical performance of selected stock and delving into essential company details. The Dash application seamlessly integrates various interactive components, Permitting users to customize their viewing experience.

B. Prediction Model Integration

For problems associated with regression, the Support Vector Machine (SVM) method is modified to create the Support Vector Regression (SVR) algorithm. The SVR algorithm seeks to identify a function that, fits the data with the greatest possible margin. Algorithm For SVR Model:

- 1) Given a set of input data X and corresponding output data y, the goal is to find a function f(x) that fits the data with a maximum margin, while allowing for a certain level of error.
- 2) The SVR algorithm uses a kernel function to transform the input data into a higher dimensional space, where it is easier to find a linear function that fits the data.
- 3) The SVR algorithm finds the linear function f(x) that fits the data with a maximum margin, while allowing for a certain level of error. This is done by solving the following optimization problem: minimize 1/2 ||w||^2 + C * sum(xi) subject to yi w*xi b <= epsilon + xi and w*xi + b yi <= epsilon + xi for all i, where w is the weight vector, b is the bias term, C is the regularization parameter, epsilon is the maximum allowable error, xi and xj are variables with slack that let for a certain level of error, and * denotes the dot product.</p>
- 4) Once the linear function f(x) is found, On fresh input data, predictions may be made using it.

The regularization parameter C and the kernel parameter gamma are among the hyperparameters of the SVR algorithm that require tuning. It is possible to fine-tune the hyperparameters by employing methods like random or grid search.

Exponential Moving Average (EMA) Algorithm:

A popular mathematical technique for integrating time series data in financial research, especially when analyzing stock prices, is the exponential moving average (EMA). It takes the data points and computes an exponentially weighted average of them, giving recent observations more weight.

Algorithm for EMA:

- Initialization: Start with a Simple Moving Average (SMA) for the first data point. SMA can be calculated as the average of the first 'n' data points, where 'n' is typically the period chosen for analysis.
- Calculation of EMA: For subsequent data points, calculate the EMA using the following formula EMAt=(Closet×k) + (EMAt-1×(1-k)) where: EMAt is the Exponential Moving Average at time 't', Closet is the closing price at time 't', k is the smoothing factor, calculated as 2/period+1, EMAt-1 is the EMA of the previous time period.
- Visualization: Plot the calculated EMA values against corresponding time periods to visualize the trend in the data. The resulting plot enhances the understanding of the underlying trend in the time series data.

Calculate EMA with a specified period (e.g., 20 days)

df['EMA_20']=df['Close'].ewm(span=20,adjust=False).mean()

For the first data point, the method starts by initializing a Simple Moving Average (SMA). The EMA is then computed using subsequent data points and a smoothing factor selected according to the selected time. Lastly and visualization, the computed EMA values are shown against time intervals using Plotly.

C. User Interaction

We've improved the user interaction function in our program with the most recent release. Now, users may dynamically enter the name of the desired stock, which will cause a thorough retrieval of pertinent corporate data. This contains comprehensive information about the history of the business, its position in the market, and more important factors that are necessary to make informed investment decisions.



D. Testing and Debugging

Ensuring the reliability and robustness of our integrated system is a top priority. Our dedicated testing phase involves subjecting the entire system to comprehensive evaluation, identifying potential issues, and implementing robust solutions. Through systematic testing protocols, we aim to deliver a flawless user experience and accurate financial insights. The debugging phase involves swift and precise resolution of identified issues. Our development team employs industry-best practices and advanced debugging tools to expedite this process without compromising the system's overall stability.

E. Deployment and User Experience

To provide global accessibility and a seamless user experience, our stock Price prediction model is deployed on the Heroku platform. Heroku offers scalable and reliable cloud infrastructure, ensuring that users worldwide can effortlessly access and interact with the system online.

IV. RESULTS

Our Dash application, called "Stock Dash App," offers a dynamic and intuitive user interface for the prediction and viewing of market data. To see a stock's historical performance, users can input a specific stock symbol and choose a period range using the program.



Fig 3: Stock Dash App Interface

The Stock Dash App Interface is depicted in Figure 3. Users may click the "Get Stock Price" button to view historical stock prices for the given time period after entering the stock symbol and date range. The data is presented by the application in a clear and visually attractive manner. To check the performance of the stock graph by clicking on the "Indicators" button, and forecast or anticipate the number of days for the stock price.



Fig 4: Visualizing Stock Price

The visual representation of stock prices is shown in Figure 4. In addition, users may engage with the program by retrieving significant financial indicators associated with the chosen stock by clicking the "Get Indicators" button. By offering insightful information on the company's performance and financial health, this tool improves the user experience. The graph's x axis represents the date of the stocks, while the y axis represents the price or value of the stock. The blue line represents the closing price, and the red line shows the initial price.



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The stock indicators in our application are displayed in Figure 5. Our application's use of a Support Vector Regression (SVR) model for stock price prediction is one of its key advantages. When a user clicks the "Get Forecast" button, the program delivers stock price projections for the next several days based on the number of days they have specified. This tool makes use of SVR's potent predicting powers to identify patterns and trends in previous stock data.



Figure 6 showcases the Stock Prediction Graph. The seamless integration of these features within the Dash application provides users with a comprehensive platform for stock data analysis. They can benefit from both historical insights and future predictions, enabling them to make informed decisions based on the latest forecasted stock prices.

Our testing and debugging phases ensured the robustness and reliability of our integrated system. As a result, we aim to deliver a flawless user experience and accurate financial insights.

V. CONCLUSION

Our project, the "Visualizing and Forecasting of Stocks using Dash", successfully integrates data visualization and predictive modeling into a single, user-friendly platform. This application serves as a comprehensive tool for stock market analysis, providing users with both historical data and future predictions.

The application's interactive interface allows users to customize their viewing experience, enabling them to gain detailed insights into the historical performance of any selected stock. The integration of a Support Vector Regression (SVR) model enhances the application's capabilities by providing accurate forecasts of future stock prices.

We intend to add more sophisticated features and predictive models in the future to improve the user experience overall and the accuracy of our projections. With its existing features and upcoming improvements, we think our program will remain a useful resource for anybody interested in stock market analysis.

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