
Sushma Jaiswal¹, Tarun Jaiswal²*
¹Guru Ghasidas Central University, Bilaspur (C.G.), India
²Department of Computer Applications, NIT Raipur, Raipur, India
Email: tjaiswal_1207@yahoo.com

Abstract: Stock marketplace tradeoff is an endless investment implementation worldwide. It has capabilities to produce maximum profits on stockholders’ venture. In the globe, the stock-market forecasting is a very puzzling job for the stock-market investors. The task is very challenging because of the ambiguity and precariousness of the stock market values. Due to commercialization and data mining modules the growth of stock marketplaces, it is essential to predict marketplace variations quick and easy way. Recently, ANN is very famous and attracted to investors for its easy-going process in the stock-market. ANN plays a very imperative part in today’s stock-market for decision making and prediction. The Multi-Layer-Perceptron methods are outperformed then other methods. Also, these approaches have countless likelihoods to envisage with high accuracy than other approaches. In this review paper, neural-based envisage implements are measured to foresee the imminent stock-prices and their enactment dimensions will be assessed. Here we deliver a broad impression of the soft computing based stock-market likelihood with emphasis on enabling technologies, issues and application issues. Soft computing is attracting a lot of researchers and industrial innovation. The purpose of this paper is to presents a survey of the existing soft computing method applied to stock market prediction, their comparison and possible solution. From the reviewed articles, it is obvious that investigators have resolutely intensive on the growth of fusion forecast representations and considerable effort has also been completed on the use of broadcasting data for stock marketplace forecast. It is also enlightening that most of the literature has focused on the forecast of stock prices in developing marketplace.

Keywords: stock market forecast, machine learning, ANN, SVM, fusion forecast models

1. Introduction

Stock market is a habitation where the number of companies/organization and products are dealt at granted prices and are deliver to securities registered on stock-exchanges and those imported confidentially [1]. Universally, the stock market has fascinated a huge quantity of stockholders and economists [2]. This is because it has the opportunity of maximum profit over other systems and is a foundation of money floating for companies through respective officers [3]. As specified in [4], numerous methods have been working for stock market forecast based on some mathematical calculations. Some of the mathematical calculation that has been applied for stock-market calculation comprise ARCH, ARIMA, and ARMA between others. Forecasting of stock profits is problematic because of the need to imprisonment market unpredictability to contrivance forecast models [7]. Newly, the number of investigation has been approved out to by means of numerous soft computing-based methods for stock marketplace price forecasting [8]. Soft computing and machine learning methods suggested some useful tools and techniques for imprisonment behaviour of the marketplace [5]. This paper carried out a review of the number of available papers that emphasis on the presentation of soft-computing methods for stock-market forecast. This research cohesively presents information on the various machine-learning (ML) methods that have been employed to model and predict different stock marketplaces. This paper would help researchers to know the state-of-the-art in the stock market forecast, simplify comparative revisions as well as spot existing research prospects. The paper organization as follows: A background of the investigation work and associated works are presented in Section-2, in Section-3 a detailed explanation of the methodology employed for the research is presented, discussion points and concluding remarks are presented in Section-4.

Copyright ©2020 Sushma Jaiswal, et al.
DOI: https://doi.org/10.37256/aie.112020317
This is an open-access article distributed under a CC BY license
(Creative Commons Attribution 4.0 International License)
https://creativecommons.org/licenses/by/4.0/
2. Related work

Stock-market forecasting using the ML techniques provide a well-organized and effective way for the stockholders so that they can gain the profit. But stock-market forecasting is a stimulating job since it involves various constraint as well as timeline, so our paper provides the review over different technologies involved in stock market forecasting.

Investment in the stock market is regarded as high dangers and high expansions as such financiers and investigators alike have required for gears and approaches that would increase their expansions as well as minimize their risks [2]. Soft and evolutionary computing methods for stock price prediction have become hugely popular for precise prediction of stock market performance because of their capability to switch the uncertain, muddled and non-linear fauna of the stock-market [4]. In [7] a survey of articles whose focus is on neural and neuro-fuzzy performances for stock-market predictions was carried out. Summary tables were presented in terms of input variable choices, comparative studies, modelling techniques, performance measures and surveyed stock markets. In paper [2] studies stock prediction techniques pragmatic to the ISM and presents the advantages and disadvantages of the methods with a comprehensive review. Santosh, K. D. [8] presented surveyed on the various applications of soft computing techniques. Sheng, Y. and Subhash, K. [9] discusses and presents various realms that can be predicted with social media. Wu, Y., et al. [10] carried out an evaluation of 5 bankruptcy likelihood models drawn from literature and then developed a model that aggregates the key variables from the models as well as adding a new variable. It is reported that the new prototypical outperformed the surviving models. In [11] conceded a literature survey of the application of ANNs in a number of aspects of financial economics namely: stock price forecasting, option pricing, exchange rate banking forecasting and financial catastrophe. In [12] implemented a comparative literature review of AI applications in finance and focusing on the application of ANNs, expert systems and intelligent fusion systems in the areas of credit assessment, portfolio controlling, financial forecast and schedule. In paper [13] executed a literature survey of the use of ANN, DM, Hidden Markov Model and Neuro-Fuzzy-systems for stock-market fluctuation forecast. The authors [14] performed a literature survey of DM techniques applied to data from various stock markets. Nikfarjam, A., et al. [15] worked on text mining from financial news of stock marketplace prediction on surveyed papers.

3. Methodology

In this section, different methods, objectives & summary of the reviewed article is presented.

Particle Swarm Optimization (PSO)

The author suggested a fusion model that merges the FLIT2NS for stock-price Prediction various daily closing prices, minimum & maximum price datasets as information enters in the system [4]. The stock market surveyed, experimental data used, the methodology employed and summary of the objective of each reviewed articles presented in this paper. In this paper, Author Used different types of prices as information enters in the system and Worked on standard NSE Dataset [3]. The authors suggested a fusion model of merging with the FLIT2NS for stock-price prediction and different Daily closing prices, minimum and maximum price datasets as information enters in the system [4].

For example, Chakravarty & Dash [4] took the three dataset viz. DJIA, BSE and S&P 500 and presented the empirical result. The following Figure.1 and Figure. 2 illustrate the genuine and the expected result of the FLIT2FNS model which is integrated with PSO is combine into the identical line, while gaps are observed in other two models. Hence it indicate the dominance of FIT2FNS model over the other two models. When authors performed the one day advance prediction in combination with BP plus FLI2NTS model the obtained mediocre MAPE for all the dataset stances at 1.4 percent but when it combines through PSO then it lower to 0.32 percent while the other influences remain constant. In the same way when prediction for one week is occurs, then the average MAPE is around 1.5-0.45 percentage and for one month prediction it is around 2.1-0.62 percentage, when the FLIT2FNS is joined with PSO & BP. So it is clear that the value of MAPE is higher for other two model. The testing phase revel that the average RMES value is 0.000619 for one day advance prediction when FLIT2FNS-model is joined with PSO for all dataset, while its value is 0.002443 for one month advance prediction, in the same way it’s values are 0.00544 and 0.01454 for FLANN and Type-1 facsimiles for one month and one day advance prediction.
Artificial Neural Network (ANN)

The authors hired ANN for stock-market Prediction and used NIFTY. The author evaluated with them with standard techniques and summed up the hired method outperforms than the statistically forecasting methods [5]. The authors developed a prediction model that comprises both (wavelength transforms and RNN based) on ABC algorithm. The author accompanied investigate on TAIEX, DJIA, Nikkei, FTSE dataset with TAIEX, DJIA market surveyed [11]. A multilayer-perceptron-ANN architecture was used as a prediction prototypical for Qatar-Exchange (QE) with 10-market methodological gauges [16].

For example, in [16] used QE Index data selected from 3 January 2010 to 31 December 2012 with 10 indicators, 3-year window. A concrete manner to attain an unbiased prototypical valuation is to split the dataset into a training-set and a testing-set. For this purpose authors chosen MLP-ANN prototypical to predict the closing-price of QE-Index. The experiments conducted by the used of SPSS software. In MLP network contains 01 input layer with ten processed elements, 01 hidden layer with 06 processed elements (activation function used -hyperbolic tangent function) and 01 o/p layer with 01 processed elements. The n/w was competent on 80% (2 Yrs. 05 months= 610 records) of the data-set to originate the explicit-model-weights, and 20% (07 months= 145 records) of the data set to assessment the prototypical-generalizability. The used ANN model expressed remarkably small Relative Error as 0.01 and 0.03 for the training and testing-sets correspondingly. The extraordinary eminence of the prototypical is auxiliary verified by the low-MAE and RMSE values of 44.68 and 51.66 for the training and testing-sets correspondingly.

There is a mixture of conveyed consequences when associating ANN with ARIMA; nevertheless, this paper
confirmation that ANN accomplished improved than ARIMA by means of QE stock market. Another paper customs ANN with twelve methodological gauges to envisage the arrangements of the Libyan Stock Market [17].

The revision demonstrated the consequence of using 12-particular technical-indicators with ANN which attained prodigious consequences. To imprisonment the efficacy of pertinent technical-indicators, one more study uses hybrid-ANN with Genetic Algorithm on the Turkish stock market [18]. Ticknor, J. L. [19] proposed a Bayesian regularized ANN for financial market behaviour prediction and experiment conducted on Microsoft Corp and Goldman Sachs Group Incstock. The authors compared them with Fusion model with weighted average and ARIMA. The authors summed up the projected prototypical achieves enhancement than the additional advanced models. Feng, H.M. and Chou, H.C. [20] developed an ANN prediction system with the combinations of SRA, Dynamic learning, and Recursive based PSO Learning algorithms. The author conducted an experiment on TAIEX stock dataset based surveyed. The authors compared them with Standard PSO and Recursive-based PSO and summed up the proposed system produced the most efficient prediction process.

The authors forecast KSE movements [21] using 2 NN architectures: MLPNN and Generalized regression NNs. The author conducted an experiment on KSE dataset based Kuwait Stock Exchange (KSE).

The authors [22] proposed the use of ANN for predicting S&P CNS Nifty 50 Index. The author conducted an experiment on S&P CNX Nifty 50 dataset based Indian stock market surveyed. The authors compared them with BHS and summed up the proposed model produced high prediction accuracy. Wang, L. and Wang, Q. [23] proposed an ANN stock prediction model based on HLP. The author conducted an experiment on the Shanghai Composite Index dataset Surveied. The authors compared them with BP Neural Network and summed up the proposed model outperforms then conventional BP model. Olatunji, S.O., et al. [24] proposed the use of ANN-model for the forecast of the Saudi stock-market. The author conducted an empirical results on the Saudi stock market dataset surveyed.

BP Neural Network (BP NN)

The authors [25] Used BP-NN for stock market prediction. The author conducted an experiment on the Chinese stock market dataset based Chinese stock market surveyed.

Improved NN Model


Type 2 Neuro-Fuzzy Modeling

The authors suggested T2NFS model for prediction based on TAIEX, NASDAQ Marketplace Measured. The authors compared them with T2NFS and summed up T2NFS perform better as compared than the other methods [6].

Singular-spectrum-analysis and support-vector-machine (SSA and SVM)

The author developed the fusion model of (SSA and SVM) for prediction. The author accompanied and tryout on SSE Data of the stock listed on the SSE. The authors compared them with different methods and found that the developed methods given good prediction accuracy as compared than other methods [27].

ANN and SVM

In this paper, the authors developed ANN and SVM for forecast of stock-market. For this purpose, the authors used ISE National 100 index dataset. The authors compared them with standard benchmarking methods and found that the ANN prototypical was significantly improved than the SVM prototypical [28].

Wavelet Transform and Recurrent Neural Network (RNN)

The author Developed ABC-RNN prediction model based on ABC Algorithm training method, the input variables entering as 10 Technical Indicators, open, close, highest and lowest price with Wavelet transform Data Preprocessing. The author compares them with BP-ANN, Fuzzy Time Series and ANFI. The authors summed up the developed method performance was superior to other models [29].

Self-organizing Fuzzy-Neural-Network (SOF-NN)

The author developed the Self-organizing Fuzzy-Neural-Network prediction prototypical based on SOF-NN and input variables Past 3 days DJIA elements and mood-values of past 03-days [30].

Rough Set and Genetic Algorithm

The Recommended method based on RST-GA and Data Preprocessing (CPDA, MEPA). The author compared them with RST, GA, Buy-and-Hold approach and found that the recommended method outperformed than the other models [31].

Non-Linear ICA and NN

The authors [32] developed prediction methodology based on NLICA-ANN Model and compare them with BPN,
ICABPN and PCA-BPN. The developed prediction methodology provided better forecasting results demonstrated by lower likelihood error and higher likelihood accuracy. The authors proposed ANFIS method based on TSE and compared them with Fuzzy-time-series facsimiles. The summing up of the proposed methods outperforms better than others, has the smallest average.

**ANN-ARIMA**

The authors used ANN-ARIMA prediction model and training method conducted with BP Algorithm. The authors compared them with ARIMA-ANN and authors summed up a prediction of hybrid-ANN-ARIMA prototypical was healthier than hybrid-ARIMA-ANN. The authors suggested a class of neuro-fuzzy network and a constructive learning method for stock market prediction. The author conducted an experiment on Ibovespa stock data and result based on the Brazilian Stock Market. The authors compared them with ANN and ARIMA methods and summed up the neuro-fuzzy network provided more accurate forecasting. The authors compared the methods ARIMA and ANN. The authors summed up that the performance of ANN was improved in terms of forecasting accurateness.

**Hybrid Intelligent System**

The authors projected Fuzzy Multi-agent Prediction Model System, training method used Genetic Fuzzy System and compared them with HMM, HMANNNGA, HMM-FL, ARIMA and ANN. The authors summed up FMAS outperformed than the other models. The authors developed prediction model PELMNN, and for this purpose, the training method uses GA and LM. The authors compared them with BPNN, PENN, PEBPNN and ARIMA and summed up PELMNN outperformed than other methods and improved prediction accuracy. The proposed hybrid model of ESMARIMA and BPNN for stock-market prediction grounded on SZIL and DJIA Market Measured.

The authors compared them with ESM, ARIMA, BPNN, RWN and EWH and summed up the proposed model provided enhanced forecasting results than other facsimiles in terms of prediction faults and accurateness.

For example, In authors indicted two kind of dataset namely SZII & DJIAI, where the SZII dataset concealments the epoch from 1933-January to 2010-December and it contains the total 216 values out of which one hundred and sixty-eight values are used for the training and rest for the testing purpose. While DJIAI data set contains total 240 values, out of which one eighty-values are used for training purpose while the left values are cast-off for testing purpose. Here they used the combined approach which include the ESM, ARIMA, and BPNN. BPNN is supreme over all the other, and the genetic algorithm is used to gain the weight of the combined approach. While the SZII & DJIAI are used to estimate the performance of the anticipated hybrid model. The output obtained from this model provide a better result overall traditional model.

In proposed hybrid of adaptive expectation genetic-algorithm and ANFIS for stock-price prediction. The author conducted an experimental data on TAIEX dataset, which based on TAIEX Market Surveyed. The authors compared them with Fuzzy-time-series models and summed up the proposed prototypical provided superior prediction accuracy. The use of methodological gauges represented the structures of universal price commotion in stock, which belongs to the prediction consequences.

The authors proposed a hybrid 3-stage stock market prediction system based on market surveyed S&P 500. The authors compare them with Fuzzy-type 1 approach and summed up that the proposed model produced better prediction accuracy. The authors proposed hybrid of Fuzzy-time-series Genetic-algorithm for stock price prediction. The author conducted an experiment on TAIEX dataset based on the Taiwan Stock Exchange market surveyed. The authors compared them with Fuzzy-time-series facsimiles and summed up the proposed model stomachs the smallest-RMSE, and has the best maneuvering accuracy of forecast consequences. The authors suggested a Fuzzy Metagraph based model for stock market prediction. The author conducted an experiment on TCS, RIL dataset with achieved 80% prediction result, and it is based on BSE Market Surveyed. The authors compared them with the RW model, ANN and SVM and summed up the suggested method outperformed than other models. The authors proposed a hybrid prototypical based on genetic-fuzzy-systems and ANN for stock price prediction. The author conducted an experiment on IBM, and Dell based IT Sector and Airline Sector Market Surveyed. The authors compared them with HMM, HMM-ANNGA, HMM-FL, ARIMA and ANN; and summed up the proposed model outperformed than the other models. Chen, C.I., et al. proposed a hybrid model which improves NGBM by Nash equilibrium concept. The author conducted an experiment on TAIEX dataset based on TSE Market Surveyed.

**Support Vector Regression (SVR)**

The authors suggested a prediction prototypical grounded on chaotic-mapping, firefly algorithm and SVR for stock-market prediction based on NASDAQ Market Surveyed and achieved 80% prediction results. The authors compared them with SVR-GA, SVRCGA, SVR-FA, ANN and ANFIS and summed up SVR-CFA outperformed other models having
the least average errors for MSE and MAPE.

**Learning-Vector-Quantization**

The one revision examined around consuming Learning-Vector-Quantization in Taiwan-stock-market Index. This study proceeds the tiny impulses of the stock-market as the dataset, and each interval of the price is occupied as one-trading-day. The prediction was completed on 02 techniques as BPNN and LVQ. The outcomes summed up that LVQ was preferred as it is further established than BPNN [47].

**Random Forest Classifier**

The two authors, [48, 49] reached a decision that the Random Forest classifier can provide virtuous outcomes for prediction. One revision associated methods as RF, AdaBoost, Kernel-Factory (KF), Neural-Networks (NN), Logistic-Regression (LR), SVM, and K-Nearest-Neighbour (KNN) for the finest stock bearing prediction [48].

The authors summed up that the Random forest proved to be the top forecaster amongst others monitored by SVM, KF, AB, NN, KN & LR. Patel, J., et al. [49] associated RF, SVM, ANN and an additional classifier Naïve-Bayes (NB). The paper furthermore customs 10-technical parameters. The authors summed up that RF outclassed other classifiers, comprising SVM when expending continuous-valued-data.

For example, the authors [49] taken the 04 model as an empirical evaluation as ANN, SVM, Random-forest and Naïve-Bayes, total 10-indicators/parameters and CNX Nifty, S&P BSE Sensex, Infosys Ltd., Reliance-Industries (India) data and 2003 to 2012 years data. The empirical results shown the Naïve-Bayes i.e. Gaussian-process prototypical unveils least enactment with 73.3% accuracy and random forest with maximum enactment of 83.56% accuracy with continuous valued data. All of the methods improved with erudite via leaning deterministic-data.

ANN is considerably less-precise in expressions of forecast precision associate to additional 03 models which achieve nearly identically. The accurateness of ANN 86.7%, SVM 89.3%, random forest 89.9% and Naïve-Bayes (Multivariate-Bernoulli-Process) 90.2% is accomplished by ANN, SVM, Random-forest and Naïve-Bayes (Multivariate Bernoulli Process) correspondingly (see Table 1 [49]).

**Table 1. Enactment of forecast facsimiles on continuous-valued judgement dataset** [49]

<table>
<thead>
<tr>
<th>Stock/Index</th>
<th>Prediction Models</th>
</tr>
</thead>
<tbody>
<tr>
<td>S&amp;P BSE SENSEX</td>
<td>ANN [51] Accuracy 0.7839</td>
</tr>
<tr>
<td></td>
<td>F-measure 0.7849</td>
</tr>
<tr>
<td></td>
<td>SVM Accuracy 0.7979</td>
</tr>
<tr>
<td></td>
<td>F-measure 0.8168</td>
</tr>
<tr>
<td>NIFTY 50</td>
<td>ANN [51] Accuracy 0.8481</td>
</tr>
<tr>
<td></td>
<td>F-measure 0.8635</td>
</tr>
<tr>
<td></td>
<td>SVM Accuracy 0.8242</td>
</tr>
<tr>
<td></td>
<td>F-measure 0.8438</td>
</tr>
<tr>
<td>Reliance Industries</td>
<td>ANN Accuracy 0.6527</td>
</tr>
<tr>
<td></td>
<td>F-measure 0.6786</td>
</tr>
<tr>
<td></td>
<td>SVM Accuracy 0.7275</td>
</tr>
<tr>
<td></td>
<td>F-measure 0.7392</td>
</tr>
<tr>
<td>Infosys Ltd</td>
<td>ANN [51] Accuracy 0.7130</td>
</tr>
<tr>
<td></td>
<td>F-measure 0.7364</td>
</tr>
<tr>
<td></td>
<td>SVM Accuracy 0.7988</td>
</tr>
<tr>
<td></td>
<td>F-measure 0.8119</td>
</tr>
<tr>
<td>Average</td>
<td>ANN Accuracy 0.7494</td>
</tr>
<tr>
<td></td>
<td>F-measure 0.7659</td>
</tr>
<tr>
<td></td>
<td>SVM Accuracy 0.7871</td>
</tr>
<tr>
<td></td>
<td>F-measure 0.8029</td>
</tr>
</tbody>
</table>

ANN-SVM

Another twofold papers [13, 50] which associated SVM & ANN, accomplished dissimilar results when classifiers were accustomed.

**Other Method**

One revision used Korean and Hong-Kong stock-markets with a cohesive mechanism structure that hires PCA. The ANN model merged with polynomial-SVM, which is improved than the customary SVM. Using ten indicators on the Istanbul-stock-exchange, ANN achieved ominously better than the polynomial-SVM [51].

**Dynamic Binary Probit Models**

Other papers [51] projected diverse methods to forecast the track of the stock-market. One revision measured the extrapolative capability of the binary reliant on dynamic prototypical in predicting the bearing of scheduled superfluous stock earnings.

**Data Mining Methods**

Another work [53] functional the prototype cohort classifiers to forecast the tendency of the NASDAQ Composite-
Index. Resulted by [54] established that the grouping of approaches is able to accomplish improved than unsystematic with some stages of consequence. The more comprehensive results from [55] state that the algorithm Bollinger-band-crossover BSRCTB accomplished enhanced than all other techniques, comprising Bollinger-Signal (BS) and Stochastic-Momentum-Index (SMI).

**ARIMA-GARCH Model**
In [56] suggested a hybrid ARIMA-GARCH prediction model. The author conducted an experiment on SBI, Tata Steel dataset, which was based on ISM. The author compared them with ARIMA, GARCH, Wavelet-ARIMA and ANN and summed up the suggested method extracted better prediction accuracy than the other methods.

**Bat-NN Multi-Agent Arrangement**
In [57] proposed a mixture bat-NN multi-agent arrangement for stock rate prediction. The author conducted an experimental on DAX price dataset based German stock market Surveyed. The authors compared them with GA-ANN, GRNN and ERBN, and summed up the proposed prototypical beaten than other facsimiles in terms of prediction accurateness.

**SVR with a Multiple-Kernel Learning Algorithm**
In [58] proposed model based on SVR with a multiple-kernel learning algorithm. The author conducted an experiment on the TAIEX stock dataset market Surveyed. The authors compared them with SK-SVR, ARIMA and TSK-FNN and summed up the proposed model outperformed than other models.

**ANFIS**
The authors [59] proposed the use of ANFIS for stock price prediction. The author conducted an experiment on DJI, DAX, BOVESPA indices, Macroeconomic Indicators and ISE dataset.

**ANN and PCA**

**Combining Multiple Feature Selection Methods**
In [61] compared the selection methods PCA, GA, and CART then syndicate them based on union (U), intersection, and multi-interaction tactics to analyses prediction accurateness and errors. The author conducted an experiment on the Taiwan Economic Journal dataset based TSE. The authors compared the model with the Ensemble of NNs, decision trees and Logistic regression. The authors summed up heterogeneous ensembles performed better than the homogenous ones. The authors [62] proposed a hybrid-ANFIS stock prediction prototypical based on AR and volatility. The author conducted an experiment on TAIEX stock dataset based TAIEX Market Surveyed. The authors compared them with Conventional Fuzzy-time-series model and Weighted-Fuzzy-Time-series model. The author summed up the proposed model outperformed then other models. Hsu, S.H., et al. [63] proposed a hybrid-model of SOM and Genetic programming for stock-price prediction. The author conducted an experiment on TAIEX-FISI dataset based TAIEX Market Surveyed.

**Elliott-Wave-Theory and Neuro-Fuzzy-Systems**
In [64] proposed a stock prediction system that is grounded on a neuro-fuzzy construction which uses Elliot Wave Theory. The author conducted an experiment on National Bank of Greece stock dataset based Greece stock market Surveyed. The authors compared them with a buy and Hold-Strategy and the proposed system beaten than the Buy and Hold-strategy.

**RBF-NN**
The authors [65] proposed RBF-NN optimized by artificial fish swarm Algorithm for stock price prediction. The author conducted an experiment on SSE dataset based Shanghai Stock Exchange Market Surveyed. The authors compared them with RBF-GA, RBF-PSO, ARIMA, SVM and BP and summed up the proposed model proved to be useful for parallel computation.

**Integrating Independent Component Analysis**
The Authors [66] proposed an integrated-ICA-based denoising arrangement with NN for stock-price prediction. The author conducted an experiment on the TAIEX-closing-cash index, Nikkei 225 opening cash index-based Taiwan Stock Exchange. The authors compared them with RWM model, BPN prototypical and Wavelet-BPN and summed up the proposed model provides better forecasting results.

**Integrating-Piecewise-Linear Representation and Weighted-Support-Vector-Machine**
In this paper [67] proposed a stock prediction prototypical that integrates PLR and WSVM for stock price prediction. The author conducted an experiment on SSE dataset based Shanghai Stock Exchange. The authors compared them with PLR-BPN and BHS and summed up the proposed model achieved the best prediction accuracy.
Classifier Ensembles

The authors [68] examined the applicability of classifier ensembles by constructing the homogenous and heterogeneous classifier ensembles for stock price prediction. The author conducted an experiment on the Taiwan Economic Journal dataset based TSE Market Surveyed.

Multivariate-Adaptive-Regression-Splines (MARS) Model


Complex Interrelation Network

The authors [70] proposed a stock prediction model that uses graph-based SSL for stock prediction and experiment based on KOSPI listed companies’ stock prices. The authors compared them with ANN and SVM and summed up the proposed model outperformed then other models.

Fractal-Feature-Selection and Support-Vector-Machine

In [71] used of fractal-feature-selection based on fractal-dimension and ant-colony algorithm and SVM for stock price prediction. The author conducted an experiment data on SSECI dataset based Shanghai Stock Exchange Market Surveyed. The authors compared them with Info Gain, Proportioned Uncertainty, Relief F, Correlation-based feature-selection and OneR feature selection methods. The authors summed up the proposed feature selection method provide higher prediction accuracy than the others.

Feed-Forward NN

The authors [72] proposed a feed-forward NN architecture with gradient-descent with adaptive-learning rate variant of BP system for stock-price prediction. The author conducted an experiment on SNP stock dataset based Bucharest stock exchange Market Surveyed. The Authors compared them with ARIMA models and summed up the proposed model produced better results.

Hybrid SVR

Here the authors [73] proposed a hybrid SVR with hierarchical clustering for stock price prediction. The author conducted an experiment on Shanghai-Shenzhen 300-index dataset based Shanghai and Shenzhen stock Exchanges Market Surveyed. The authors compared them with PCA-SVR and GA-SVR and summed up the proposed model outperformed than other models.

Integrating Ensemble of Intelligent Systems

In [74] investigated the representation of stock markets using ensembles by employing an ensemble of ANNLSM, SVM, Neuro-fuzzy prototypical and Difference boosting-NN. The author conducted an experiment on the Nasdaq-100 catalogue and S & P CNX Nifty index-based Surveyed. The authors compared them with SVM, NF, ANN, DBNN, E-1 and E-2. The authors summed up the ensemble tactic based on undeviating error measure outperformed than others.

Least Squares Support Vector Machines

The authors [75] developed a least square SVM prototypical to predict the regular close price of Jakarta composite index, likewise gold fixing price and WTI crude oil price based ISE Surveyed. The authors compared them with SVM, ARIMA and summed up the proposed prototypical produced better prediction accurateness.

Combining SOM and Fuzzy-SVM

The Authors [76] proposed a stock-price prediction model grounded on the amalgamation of SOM and fuzzy SVM and experimental conducted on the IBM, Apple Inc., S & P 500 and DJI stock dataset. The authors compared them with SOM-SVM, RBN and ANFIS and summed up the proposed model produced more accurate results.

Deep Learning

In [77] preferred the expanded financials, gasoline, non-metallic quartzes and simple metals for practical assessments and applied it to TSE. There are different machine learning approaches likewise Decision Tree, Bagging, Random Forest, Adaboost, Gradient Boosting and XGBoost, and ANN, RNN and LSTM used for predictions and finally concluded them LSTM given the most suitable and competes against another algorithm [77].

Authors used multimodal Deep learning algorithm and applied it to the South Korean and US stock markets. Authors find out the benefits of DNN, which is more suitable for the nonlinear model. The authors finally concluded via experiments single model less accurate than the fusion models [78]. The authors presented a Protracted Coupled HMM applied on chronological exchange data. It solves the data sparsity problems in news events. The experimental results show the presented methods superior as compared to previously presented methods in literature [79].

The authors proposed 04 facsimiles for forecasting stock value as time-series data. In practically, the RNN
Artificial Intelligence Evolution

prototypical attains the greatest likening to other two facsimiles, other than this authors presented an operational to the batch procedure and incongruity degree to advise bibliophiles the high-tech investigation in time-series forecasting process, for which not mandatory any stationarity or non-mixing expectations in time-series data\[^{[80]}\].

For example, A Elliot \[^{[80]}\], the empirical results commenced in this investigation has occupied into account equity data from time-series data, testing on 03 facsimiles Linear-Model (LM), Generalized-Linear-Model (GLM), and RNN, as matched to the mean standard, equity data taken as: daily, weekly, monthly and intra-daily, prices testing on the S&P 500 datasets from the year 2000-2017. The some constraint values included are-market open only on office hours/days, jettisons weekday and 10 holidays.  

**Linear Model (LM)**

The authors \[^{[80]}\] conducted 02 tests, one test accomplished for the trained the prototypical weights on the 12 years data i.e. 2000-2011 and 05 years data 2012-2017. In this experimental results RMSE was 15.679 while mean RMSE was 15.141 (See in Figure. 3).

And the second test has taken the same data as of first but unalike time-lags as the comeback elements. The variable is chosen based on the prior value of 1 to 4 days, 01 week, 01 month approx. and 01 quarter approx. The experimental results show RMSE was 15.168 while mean RMSE was 14.867 (See in Figure. 4).

So the authors summed up that the linear model not showed a good results as mean prototypical, and the annexation of nigh about tenure intermittent tendencies did not increase the model enactment.
Generalized Linear Model (GLM)

In this model the same training capacity is used for practice, for a prototypical forecasting SXP-closing-price from the previous day’s closing-price. The model forecasts wandered prominently commencing the fact data and found RMSE of 290.44, particularly as the examined data surpassed the assortment of standards seen in the training data (See in Figure 5). Such a amendment could not be apprehended by a GLM with stationarity expectations. In the second test, 01 year difference was checked and found that the short period of time GLM will increase the efficiency. So the RMSE is smallest (See in Figure 6). The authors discover that one-year is still too elongated of an epoch to go previously modified weight, the GLM merely does not oversimplify over long interval epochs.

Recurrent Neural Network (RNN)

The experimental purpose used LSTM-RNN model for price forecast, several iterations were executed on different amalgamations of variables. S &p 500 daily data with 200 nodes. The nodes accomplished the good as on testing group with MAE 21.43307, whereas the mean accomplished 2X10.53509 MAE (see in Figure 7).
In subsequent strained to convert the information by separation of the closing-price by the opening-price or percent-change. For this transformation 10 LSTM nodes used. Experimental results shows that the LSTM-RNN miscarry to mend on the exactness of forecasting 1-dimensional-time-series as predicting RMSE and MAE.

In [81] authors tried to minimize the prediction error via machine learning algorithm known as ensembles learning. The experimental results are shown to overtake prevailing algorithms initiate in the collected works. Out-of-Bag (OOB), error appraisals have been found to be heartening.

4. Discussion and conclusion

Soft-computing and ML approaches had been widely cast-off for stock price forecast as reported in the extant literature. This is because of its ability to provide better forecast accuracy above other extrapolative methodologies. ANN endures being the most prevalent in the stock-price forecast efforts with different kinds of artificial intelligence algorithms proposed. Some with feature selection techniques in a bid to take care of its forecast accuracy. Moreover, numerous studies have focused on the development of fusion-based models for stock price forecast with the view of leveraging the benefits of each integral method for improved forecast presentation. Also, there were substantial determinations to make use of fusion input variables chiefly the use of both methodological and important examination variables resulting in good forecast presentation of forecast representations. From the different reviewed paper, the place of input constraints to the models established was noteworthy to the outcome of the models. The results of this review work clearly show that participating of two or more soft-computing techniques(fusion) with an improved selection of input parameters would endure being a way in which investigators can continue to explore in order to improve extrapolative models of the stock price forecast. This study has surveyed the number of published papers that absorbed on the application of soft computing based techniques for stock-market forecasts. The paper presents that carried out proportional studies of various forecast models in terms of the forecast models that were compared, the performance measure(s) engaged for comparison and the result of the comparison study. This study would be useful and guide for future investigators suitably the application of soft computing prototypical to stock price forecast.

References


References


[59] Boyacioglu, M. A., Avci, D. An Adaptive Network-Based Fuzzy Inference System (ANFIS) for the prediction of stock


