Effective forecasting of stock market price by using extreme learning machine optimized by PSO-based group oriented crow search algorithm

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Abstract
Stock index price forecasting is the influential indicator for investors and financial investigators by which decision making capability to achieve maximum benefit with minimum risk can be improved. So, a robust engine with capability to administer useful information is desired to achieve the success. The forecasting effectiveness of stock market is improved in this paper by integrating a modified crow search algorithm (CSA) and extreme learning machine (ELM). The effectiveness of proposed modified CSA entitled as Particle Swarm Optimization (PSO)-based Group oriented CSA (PGCSA) to outperform other existing algorithms is observed by solving 12 benchmark problems. PGCSA algorithm is used to achieve relevant weights and biases of ELM to improve the effectiveness of conventional ELM. The impact of hybrid PGCSA ELM model to predict next day closing price of seven different stock indices is observed by using performance measures, technical indicators and hypothesis test (paired $t$-test). The seven stock indices are considered by incorporating data during COVID-19 outbreak. This model is tested by comparing with existing techniques proposed in published works. The simulation results provide that PGCSA ELM model can be considered as a suitable tool to predict next day closing price.

Keywords Metaheuristic Algorithm · Extreme Learning Machine · Stock indices forecasting · Modified sharpe ratio

1 Introduction
Stock market (SM) provides a path for companies to make profit by allowing businesses traded publically which enhance the financial capital for expansion by selling shares of the company in public market. The objective of investment in SM is to raise revenue through purchasing and holding a portfolio of stocks, mutual funds, bonds and other instruments. In last few decades, the investors and traders experience huge risk to invest in stock portfolios because of its inconsistency and variations. The inconsistency in SM occurs due to the factors such as economic condition, political activities and trader’s prediction. From the fluctuating market, traders always try to make transactions over a small time frame to achieve frequent profit. The key of stock traders to get maximum profits with less risk is conceivable by establishing an accurate trading decision making tool with respect to time. The future price is predicted with better accuracy by concerning the patterns of historical data (price and volume) [1].

So, the prediction of closing price of highly dynamic and nonlinear SM is very indispensable. Auto Regressive Integrated Moving Average (ARIMA) model is used to interpret the time series data and to forecast the future in that series [2]. But, this conventional technique is not adequate enough to forecast the SM price whose movements are influenced by some macro-economic factors [3, 4]. Singh et al. [5] have proposed a hybrid wavelet
denoise-ARIMA model to improve the prediction accuracy of stock market price. The close prediction of SM helps investors to draw better benefits from SM. In this work, optimized ELM model is developed to capture the hidden structural changes in volatility processes of portfolio returns.

Some researchers have proposed decision making tools based on artificial intelligence (AI) and deep learning techniques to enhance the accuracy of the SM forecasting. Bustos et al. [6] have contributed a brief survey of different methods implemented to predict stock market price. Artificial neural network (ANN)-based model is preferred to forecast SM [7–10], because of its benefits such as organic learning, nonlinear data processing, fault tolerance and self-overhaul. Feedforward neural network (FFNN) is a simple form of ANN, which has very less computational time to solve simple problems with less complexity [11]. The effectiveness of deep feedforward neural network to forecast stock indices price is analysed by a comparative analysis with ANN [12]. Multilayer perceptron (MLP) is a persuasive ANN to be used for regression and is efficient enough to predict SM price [13]. Back propagation neural network (BPNN) is also implemented to solve SM index forecasting problem [14, 15]. Convolutional neural network (CNN) is a fully connected MLP, which facilitates less computational complexity without defeating the substance of the data. The improvement analysis of CNN to predict intraday price forecasting is studied in [16, 17]. From last few decades, different forms of ANN are accepted in the field of SM forecasting. All of these forms of ANN are gradient-based algorithms with certain constraints such as high computational time to train and probability to get trapped in local optima of the problem. The dilemma of ANN is overwhelmed by support vector machines (SVM) to predict time series data [18]. A comparative analysis between SVM and Adaptive Neuro Fuzzy Inference System (ANFIS) in terms of finger-vein identification is portrayed and the SVM is concluded as a superior technique over ANFIS with less computational time and robust classifier [19]. Further, the efficacy of SVM to forecast stock market price is improved by integrating piecewise linear representation with weighted SVM and optimized SVM techniques in [20] and [21] respectively. Long short-term memory (LSTM) is validated over ANN and SVM to predict stock index [22]. Huang et al. [23] have proposed a Single-hidden Layer Feed forward Neural Network (SLFNN) entitled as ELM. It is required to regulate the number of neurons & activation function of ELM as the input weights & hidden layer biases are fixed during the employment. These properties of ELM enhance the notoriety to contribute better generalization performance with immensely rapid learning. Cheng et al. [24] have beautifully conferred the supremacy of ELM over SVM to predict petroleum reservoir permeability. Huang et al. [25] have implemented ELM for regression and classification in various fields. From previous decade, ELM is considerably demonstrated the superiority over traditional techniques in the field of SM forecasting [26, 27].

Some researchers are considered the optimization techniques to boost the efficiency of existing machine learning techniques to predict SM with superior accuracy. Genetic algorithm (GA)-based fuzzy [28], SVM [29], ANN [30], multi-channel CNN [31] and Probabilistic Weight Support Vector Machine (PWSVM) [32] are flourishingly implemented to forecast SM price, return and trend with improved accuracy. Hegazy et al. [33] have applied particle swarm optimization (PSO) optimized ANN and Least Square Support Vector Machine (LS-SVM), respectively.

Fig. 1 Structure of ELM
to predict SM. Computationally Efficient Functional Link Artificial Neural Network (CEFLANN) optimized by Differential Evolution (DE) algorithm is implemented with better performance to predict SM [34]. The accuracy of stock index forecasting is enhanced by Artificial Fish Swarm Algorithm (AFSA)-based Radial Basis Functional Neural Network (RBFNN) and Grey Wolf optimization-based Elman neural network proposed by Shen et al. [35] and Chander [36] respectively. SM price forecasting problem is solved with improved accuracy by implementing chaotic Firefly Algorithm (FA)-based Support Vector Regression (SVR) [37] and Discrete PSO (DPSO)-based Fully Complex-valued Radial Basis Functional Neural Network (FCRBFNN) [38]. Hybrid Artificial Bee Colony-Differential Evolution (ABC-DE) is applied to optimize weights of Feed Forward Neural Network (FFNN) to predict foreign exchange rate [39].

The conventional techniques may not efficient enough to solve high dimension multimodal objective function. Because of the flexibility and gradient free mechanism, metaheuristic techniques are mostly preferred methods to deal with high dimension, nonlinear, complex and multimodal problems. Evolutionary based, physics based, swarm based and nature inspired algorithms are the most well-known categories of metaheuristic algorithms [40]. Genetic Algorithm (GA) [41], Differential Evolution (DE) [42], Gravitational Search Algorithm (GSA) [43], Particle Swarm Optimization (PSO) [44], Artificial Bee Colony (ABC) [45], Grasshopper Optimisation Algorithm (GOA) [46] and Symbiotic Organism Search (SOS) [47] etc. are the most desirable optimization techniques under these categories mentioned above. CSA is a recent metaheuristic algorithm proposed by Askarzadeh [48]. This algorithm is derived by the social behaviour of quick witted and clever organism of ecosystem. By doing a team work, crows perform incredible sample of brilliance and gain good results. The techniques used by crows to memorizing and recognizing faces are unique. The sluggish convergence rate and chance of got stuck in local optima are the considerations which motivate researchers to overcome the dilemma. Chaotic maps are implemented in CSA to overcome this dilemma and the improvement is realized favourably by solving engineering and constrained problems [49, 50]. The ‘flight length’ of CSA is made adaptive iteratively and applied in economic load dispatch problem [51]. The hybridization of CSA with Rough Searching Scheme (RSS) and Sine Cosine Algorithm (SCA) algorithms are endorsed to enhance the efficiency of individual algorithms [52, 53].

From the survey, ELM technique is established as an adequate and admirable technique to predict time series data. The weights and biases of ELM are an influential aspect to enhance the performance. In this paper, a strive approach is introduced to enhance the potential of CSA entitled as PGCSA. CSA and PGCSA algorithms are used to optimize the weights and biases of ELM for forecasting different SMs price. PGCSA ELM is concluded as a superior technique by contributing a fine comparative analysis with some published paper MLP, GARCH-DAN2 and BNNMAS techniques [10, 54].

Contributions of the article are as follows:

i. Optimized ELM (with optimized weights and biases) is proposed to forecast price of seven distinct stock markets.

ii. Two phases (with and without awareness probability) of CSA is altered to enhance the searching capability of CSA algorithm entitled as PGCSA.

iii. PGCSA and CSA algorithms are substantiated over some recently published papers by resolving benchmark equations and hypothetically tested by using Wilcoxon signed-rank test.

iv. Comparative analysis of PGCSA-ELM with CSA-ELM and ELM (randomly fixed weights and biases). The proposed model predicted closing price is tested
by using some technical indicators such as MSE, MAE, MAPE, MAAPE, CoV, CORR and Theil’s U of SM forecasting.

v. The accuracy of predicted closing price is tested hypothetically by using paired t-test and by using financial indicators such as sharpe ratio, and modified sharpe ratio.

2 Methodology and data

2.1 Extreme learning machine (ELM)

Huang et al. [23] have introduced a SLFNN entitled as ELM. Input, hidden and output layers are the basic segments of ELM. The hidden layer neurons are not to be optimized during training period. These neurons are distributed arbitrarily and never refurbished. Inputs are linked
to hidden layers with randomly fixed weights (w) and the biases (b). In this work, CSA and PGCSA algorithms are administrated to search convenient weights and biases of the ELM. The structure of ELM is illustrated in Fig. 1. ELM has immense convergence which is thousand times faster than BPNN [25]. Non-gradient-based ELM has not only better generalized performance over gradient-based techniques but also avoid the local minima, erroneous learning rate and over fitting. The output function of ELM with L hidden nodes for a training set \( R = \{ (x_i, t_i) \} \), \( i = 1, 2, ..., n \) is illustrated in Eq. (1).

\[
f(R) = \sum_{j=1}^{L} \beta_j H(X) = t_j
\]  

(1)

where, \( \beta = \beta_1, \beta_2, ..., \beta_L \) is the weight matrix between hidden and output layer and \( t = t_1, t_2, ..., t_j \) is the target matrix of training data. The output of hidden layer is estimated by Eq. (2).

\[
H = \begin{bmatrix}
G(w_1, b_1, X_1) & \cdots & G(w_L, b_L, X_1) \\
G(w_1, b_1, X_2) & \cdots & G(w_L, b_L, X_2) \\
\vdots & \ddots & \vdots \\
G(w_1, b_1, X_n) & \cdots & G(w_L, b_L, X_n)
\end{bmatrix}
\]  

(2)

\[
\beta = \begin{bmatrix}
\beta_1 \\
\beta_2 \\
\vdots \\
\beta_L
\end{bmatrix} = (H^T H)^{-1} H^T
\]

\( G(w_i, b_i, X_i) = \frac{1}{1 + e^{-[wx+b]}} \)  

(3)

The desired output of the ELM is determined by using Eq. (4).

\[
T_{text} = H\beta
\]  

(4)

The ELM is trained by considering intraday open, high & low prices of stock indices as inputs and closing price as target. The closing price of stock market is predicted by conceding open, high & low prices. The weight matrix (w) and bias (b) are optimized by CSA and PGCSA algorithms to enhance the forecasting capability of ELM. The performance of the forecasting capability of ELM is graded by the performance measure such as MSE (Mean Squared Error).

### 2.2 Crow search algorithm (CSA)

CSA algorithm is derived from the social behavior of crows [48]. Crows are opted as the ultimate brilliant bird. Compared to their physical structure they have tremendous brain. Crows conceal their overabundance food in undoubted location and when it is essential they recoup it. Crows acquire food by doing a great team work always. Hiding foods for the next season is not that much easy for a crow because some opponent crows can also come after to follow the food. At that moment, the crow endeavors to mislead by changing the direction in the territory. Here the crows can be taken as path finders or searches whereas the territory can be taken as search area. Every location of the territory is considered as optimum point and the fitness value is the quality of the nourishment source. Crows steal the hiding nourishment of other birds by observing and following them and at the same time the crows take some
Table 2 Benchmark Equations (Constraint)

| No | Functions          | Range                | D | Formulation                                                                 | \( f_{\text{min}} \) |
|----|-------------------|----------------------|---|----------------------------------------------------------------------------|----------------------|
| 10 | Rosenbrock (disk) | \(-1.5 \leq x_1 \leq 1.5\) \(-1.5 \leq x_2 \leq 1.5\) | 2 | \( f(x) = (1 - x_1)^2 + 100(x_2 - x_1^2)^2 \), \( subjectedto : x_1^2 + x_2^2 \leq 2 \) | 0                    |
| 11 | Mishra’s Bird     | \(-10 \leq x_1 \leq 0\) \(-6.5 \leq x_2 \leq 0\) | 2 | \( f(x) = -\sin(x_2)e^{[1-\cos(x_1)]^2} + \cos(x_1)e^{[1-\sin(x_2)]^2} + (x_1 - x_2)^2 \), \( subjectedto : (x_1 + 5)^2 + (x_2 + 5)^2 \leq 25 \) | -106.7645            |
| 12 | Simionescu        | \(-1.25 \leq x_1 \leq 1.25\) \(-1.25 \leq x_2 \leq 1.25\) | 2 | \( f(x) = 0.1 x_1 x_2 \), \( subjectedto : x_1^2 + x_2^2 \leq [1 + 0.2 \cos(8 \arctan x)]^2 \) | -0.0726              |

Table 3 Performance parameters of different algorithms of benchmark equations without constraints

| Functions | parameters | DE       | PSO      | TLBO     | SSA      | CSA      | PGCSA    |
|-----------|------------|----------|----------|----------|----------|----------|----------|
| F1        | BV         | 1.3757e-07| 7.0633e-06| 2.8895e-14| 5.1238e-18| 2.9758e-18| 0        |
|           | AVG        | 3.5016e-05| 0.0934   | 0.1778   | 9.4064e-14| 2.9649e-15| 8.4282e-16|
|           | SD         | 6.0684e-05| 0.2302   | 0.3278   | 1.3123e-12| 3.3658e-16| 3.3311e-16|
| F2        | BV         | -1.0316   | -1.0316  | -1.0316  | -1.0316  | -1.0316  | -1.0316  |
|           | AVG        | -1.0313   | -0.8850  | -1.0316  | -1.0316  | -1.0316  | -1.0316  |
|           | SD         | 9.0355e-04| 0.2956   | 2.9538e-13| 7.6704e-12| 1.2340e-04| 1.2443e-13|
| F3        | BV         | 0.0079    | 0.0018   | 2.9330e-09| 2.9919e-12| 4.2450e-06| 1.8657e-216|
|           | AVG        | 2.4313    | 0.0035   | 3.9057e-08| 2.9919e-12| 4.2450e-06| 4.9540e-188|
|           | SD         | 4.5129    | 9.6023e-04| 7.5544e-08| 9.5377e-13| 4.7888e-06| 9.1358e-27 |
| F4        | BV         | 0.6220    | 0.0057   | 4.7529e-04| 1.0830e-11| 1.0316   | 1.0316   |
|           | AVG        | 1.6084    | 0.0085   | 0.0026   | 1.6452e-11| 3.7298e-08| 4.9540e-188|
|           | SD         | 0.5904    | 0.0012   | 0.0015   | 3.4048e-12| 2.0570e-08| 2.5018e-26 |
| F5        | BV         | 9.1213e-04| 2.3457e-04| 3.3722e-04| 2.8919e-09| 2.1687e-06| 0        |
|           | AVG        | 0.0024    | 3.1331e-04| 0.0025   | 5.3224e-09| 9.0129e-06| 0        |
|           | SD         | 0.0012    | 5.6029e-05| 0.0013   | 1.3577e-09| 4.8453e-06| 0        |
| F6        | BV         | 0.2189    | 2.6564e-04| 0        | 1.0596e-10| 4.5475e-13| 0        |
|           | AVG        | 0.4824    | 4.1718e-04| 6.7214   | 11.5415   | 1.4893e-12| 0        |
|           | SD         | 0.1552    | 7.3929e-05| 33.9646  | 12.3709   | 6.9976e-13| 0        |
| F7        | BV         | 8.7759e-04| 0.0012   | 2.4047e-13| 3.0030e-12| 9.7673e-06| 0        |
|           | AVG        | 0.0023    | 8.4576e-11| 0.0033   | 0.0074    | 0        |
|           | SD         | 9.8201e-04| 0.0014   | 1.4353e-10| 0.0061    | 0        |
| F8        | BV         | 0.0243    | 0.0053   | 3.5947e-07| 1.7137e-05| 4.6370e-06| 8.8818e-16|
|           | AVG        | 0.0381    | 0.0066   | 1.4767e-06| 1.3225    | 1.3240    | 2.2145e-14|
|           | SD         | 0.0060    | 5.8767e-04| 1.1295e-06| 0.9674    | 0.8112    | 1.4278e-12|
| F9        | BV         | -959.6407 | -959.8922| -959.6406| -955.0593 | -959.6407 | -959.6407 |
|           | AVG        | -948.0369 | -893.3701| -954.5991| -926.6889 | -950.2151 | -958.5351 |
|           | SD         | 25.4528   | 55.0759  | 17.4195  | 30.8477   | 24.4413   | 2.4221    |

Bold values indicate the best value
supplemental prevention like changing the concealing places to stay away from becoming an upcoming easy target. By considering these clever action CSA algorithm has developed. The ideas of CSA are check listed as given below:

i. Crows reside like a group.

ii. Crows remember the location of their concealing places of food.

iii. Crows observe and follow one another to rustle food.

Like other optimization techniques initialization of CSA is quite similar. In initialization phase, the flock of crows is initialized randomly by conceding designed variables (D) and number of crows (NC) by satisfying the constraints as characterized in Eq. (5). Each row of the matrix represents one crow in the flock and each column represents one design variable of the problem. Each crow denotes a feasible solution of the problem.

\[
X = \begin{bmatrix}
X_1^1 & X_2^1 & \cdots & X_D^1 \\
X_1^2 & X_2^2 & \cdots & X_D^2 \\
\vdots & \vdots & \ddots & \vdots \\
X_1^N_C & X_2^N_C & \cdots & X_D^N_C
\end{bmatrix}
\]  

(5)

Where, \(X\) represents the design variable of a crow. In the first iteration, assume that they have concealed their foods in the initial position because crows have less experience in the beginning. The memory (M) of each crow is initialized as described in Eq. (6).

\[
M = \begin{bmatrix}
M_1^1 & M_2^1 & \cdots & M_D^1 \\
M_1^2 & M_2^2 & \cdots & M_D^2 \\
\vdots & \vdots & \ddots & \vdots \\
M_1^{N_C} & M_2^{N_C} & \cdots & M_D^{N_C}
\end{bmatrix}
\]  

(6)

The memory matrix represents the best feasible solutions of crows obtained so far. M is the element of memory matrix which represents the design variable of a memory of crow.

The fitness value can be calculated by putting the value of designed variables (D) in the objective function. The crows update their position with the help of other crow. The ith crow finds their food by following and observing another jth crow. The jth crow tries to fool the ith crow by changing the location of the food on the territory by knowing the intention of opponent crow. The updated position of the crow is characterized in Eq. (7).

\[
X_i^{\text{new}} = \begin{cases}
X_i^{\text{old}} + r \times f_i \times (M_j^{\text{old}} - X_i^{\text{old}}) & r_1 \geq \text{AP} \\
LB + (UB - LB) \times \text{rand} & \text{Otherwise}
\end{cases}
\]

(7)

where, ‘r’ and ‘r_1’ are two random numbers within the range from 0 to 1. ‘AP’ is the awareness probability of crow. Small value of AP enhances the intensification and the high value of AP enhances the diversification. The memory of crow is updated with fitter crow position as depicted in Eq. (8).

\[
M_i^{\text{new}} = \begin{cases}
X_i^{\text{new}} & f(X_i^{\text{new}}) \geq f(M_i^{\text{old}}) \\
M_i^{\text{old}} & \text{Otherwise}
\end{cases}
\]

(8)

2.3 Proposed PSO-based group oriented CSA (PGCSA)

CSA is categorized into two phases (phase-1 and phase-2) by considering the awareness probability (AP). In phase-1 (without awareness probability), if the jth crow (X_j) is unaware that ith crow (X_i) is following it, i.e. r_1 \geq AP, then the ith crow (X_i) is supposed to follow the food hiding place of jth crow (M_j) as characterized in (7). If the functional value of X_i is better than the functional value of M_j, then the crow with better functional value will follow the worst one. This may down turn the convergence rate of the algorithm to achieve the optimum solution. In this work, the entire flock of crows is subdivided into small groups. The fittest crow of the corresponding group is considered as leader and the rest of the crows of that group (followers)
are updated by following the leader crow as characterized in (9).

\[ X_{new}^i = X_{old}^i + r \times f(X_L^i - X_{old}^i) \text{, if } r_1 \geq AP \]  

(9)

\( k = 1, 2, 3, ..., ng \). Where, ‘ng’ is the number of groups. Crows are distributed among the groups by conceding their weight (W) as characterized in Eq. (10) [55].

\[ W^i = \exp \left( -D \frac{f(X^i) - f(X_{Best})}{\sum_{i=1}^{ng} f(X^i) - f(X_{Best})} \right) \]  

(10)

Weight (W) is evaluated in such a manner that W of better functional value is higher. W of the best crow is one and for other crows are in between 0 to 1. The crows with highest W are chosen as group leaders. The followers are distributed among the groups by conceding the weight of
Table 5  $p$-Values obtained from the Wilcoxon signed rank test

| Test Functions | $p$-Values | $p$-Values | $p$-Values | $p$-Values | $p$-Values |
|----------------|------------|------------|------------|------------|------------|
| PGCSA Vs. DE   | 1.7344E-06 | 1.7344E-06 | 1.7344E-06 | 1.7344E-06 | 1.7344E-06 |
| PGCSA Vs. PSO  | 1.707E-06  | 1.92092E-06 | 1.73222E-06 | 0.002873  | 1.7344e-06 |
| PGCSA Vs. SSA  | 1.7344E-06 | 1.7344E-06 | 1.7344E-06 | 1.7344E-06 | 1.7344E-06 |
| PGCSA Vs. SSA  | 1.7344E-06 | 1.7344E-06 | 1.7344E-06 | 1.7344E-06 | 1.7344E-06 |
| PGCSA Vs. SSA  | 1.7344E-06 | 1.7344E-06 | 1.7344E-06 | 1.7344E-06 | 1.7344E-06 |
| PGCSA Vs. TLBO | 1.7344E-06 | 1.7344E-06 | 1.7344E-06 | 1.7344E-06 | 1.72351E-06 |
| PGCSA Vs. PSO  | 1.7344E-06 | 1.7344E-06 | 1.7344E-06 | 1.7344E-06 | 1.72351E-06 |
| PGCSA Vs. DE   | 1.7344E-06 | 1.7344E-06 | 1.7344E-06 | 1.7344E-06 | 1.7344E-06 |

Bold values indicate the best value.

Table 6  Rank sum values obtained from the Wilcoxon signed rank test

| Test Functions | F1 | F2 | F3 | F4 | F5 | F6 | F7 | F8 | F9 | F10 | F11 | F12 |
|----------------|----|----|----|----|----|----|----|----|----|-----|-----|-----|
| PGCSA Vs. CSA  | $p^+$ | 465 | 465 | 465 | 465 | 465 | 465 | 465 | 55  | 465  | NA   | 465 |
|                | $p^-$ | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0    | NA   | 0   |
| PGCSA Vs. SSA  | $p^+$ | 465 | 109 | 465 | 465 | 465 | 465 | 465 | 364 | 465  | 465  | 465 |
|                | $p^-$ | 0   | 44  | 0   | 0   | 0   | 0   | 0   | 0   | 101  | 0    | 0   |
| PGCSA Vs. TLBO | $p^+$ | 465 | 465 | 465 | 465 | 465 | 465 | 465 | 355 | 465  | 465  | 465 |
|                | $p^-$ | 0   | 0   | 0   | 0   | 0   | 14  | 0   | 0   | 110  | 0    | 0   |
| PGCSA Vs. PSO  | $p^+$ | 465 | 464 | 465 | 465 | 465 | 465 | 465 | 440 | 465  | 465  | 465 |
|                | $p^-$ | 0   | 1   | 0   | 0   | 0   | 0   | 0   | 0   | 25   | 0    | 0   |
| PGCSA Vs. DE   | $p^+$ | 465 | 465 | 465 | 465 | 465 | 465 | 465 | 325 | 465  | 465  | 465 |
|                | $p^-$ | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 140 | 0    | 0    | 0   |

Fig. 5  Convergence plot of PGCSA, CSA, SSA, TLBO, PSO and DE on the benchmark functions with constraint.
The numbers of crows in one group are evaluated by using Eqs. (11) and (12).

\[
x^i = \frac{W^G_i}{\sum_{i=1}^{N_{G_i}} W^G_i}
\]

\[
N_{G_i} = \text{round}(x^i \times N_f)
\]

where, \(W^G_i\), \(N_{G_i}\), and \(N_f\) are weight of the group leader, numbers of group members, and numbers of followers respectively. By this approach, the local search space is enhanced and explored. In phase-2 (with awareness probability), if \(X_j\) is aware that \(X_i\) is following it, i.e. \(r_1 < \text{AP}\), then the \(i\)th crow \((X_i)\) is replaced by a random position as characterized in (7). \(X_i\) may have better functional value than the random position of crow.

| Prediction models   | MAE     | MSE     | MAPE   |
|---------------------|---------|---------|--------|
| PGCSA-ELM           | 16.39424| 410.5365| 0.9264 |
| CSA-ELM             | 18.02204| 534.7980| 0.9984 |
| ELM                 | 21.66214| 708.8436| 1.1807 |
| GARCH-DAN2 [10]     | 109.626 | 20,901.198|        |
| DAN2 [10]           | 32.875 | 1472.278 |        |
| GARCH-MLP [10]      | 42.739 | 3665.8387|        |
| MLP [10]            | 41.153 | 2478.1468|        |

Table 7 Comparison of performance measures of testing period of IXIC index

| Prediction models   | MAE     | MSE     | MAPE   |
|---------------------|---------|---------|--------|
| PGCSA-ELM           | 114.6448| 41,269.5256| 1.8264 |
| CSA-ELM             | 167.1929| 48,990.5315| 2.6483 |
| ELM                 | 207.0571| 85,608.8853| 3.1201 |
| GA-NN [54]          | 4.92    |         |        |
| GRNN [54]           | 10.75   |         |        |
| RBE [54]            | 12.3    |         |        |
| BNNMAS [54]         | 2.84    |         |        |

Table 8 Comparison of performance measures of testing period of GDAXI index

Bold values indicate the best value

Fig. 6 a Next day predicted and actual closing price of IXIC index, b MAE values
Fig. 7  a Next quarter predicted and actual closing price of GDAXI index, b MAE values

Table 9  Statistical analysis of ELM models with different neurons for IXIC market

| Number of neurons | MSE      | MAE   | MAPE  |
|-------------------|----------|-------|-------|
| 5                 | 9235.6564| 145.2354| 2.8546|
| 6                 | 8123.5545| 98.2454| 1.8978|
| 7                 | 7849.0144| 89.4578| 1.6112|
| 8                 | 7852.8978| 88.4574| 1.5467|
| 9                 | 7596.2542| 75.2154| 1.3745|
| 10                | **7516.9972**| **61.0248**| **0.9787**|
| 11                | 7529.2145| 66.2454| 0.9987|
| 12                | 7654.5215| 68.2454| 1.1568|
| 13                | 7894.8754| 72.4542| 1.3217|
| 14                | 8017.2459| 82.4754| 1.6547|
| 15                | 8178.1476| 92.2584| 1.8645|

Bold values indicate the best value

Table 10  Statistical analysis of ELM models with different activation functions for IXIC market

| Activation functions | MSE      | MAE   | MAPE  |
|----------------------|----------|-------|-------|
| Sigmoid              | **7516.9972**| 61.0248| 0.9787|
| Tanh                 | 7517.6245| **60.4987**| 0.9789|
| Softsign             | 7519.8455| 64.5612| 0.9975|
| ReLU                 | 7517.0148| 61.0197| 0.9792|

Bold values indicate the best value

Table 11  MSE, MAE and MAPE values of PGCSA-ELM, CSA-ELM and ELM models for various markets

| Markets  | Prediction Model | MSE      | MAE   | MAPE  |
|----------|------------------|----------|-------|-------|
| DJI      | PGCSA-ELM        | **5529.6929**| 43.7481| 0.1954|
|          | CSA-ELM          | 18,933.3649| 98.3678| 0.4334|
|          | ELM              | 53,801.1195| 156.7445| 0.6625|
| HIS      | PGCSA-ELM        | **6230.7567**| 47.8398| 0.1871|
|          | CSA-ELM          | 23,388.3681| 98.5441| 0.3878|
|          | ELM              | 67,974.8043| 187.5332| 0.7133|
| IXIC     | PGCSA-ELM        | **1113.2869**| 17.6458| 0.2624|
|          | CSA-ELM          | 1442.9564| 26.9485| 0.3942|
|          | ELM              | 7516.9972| 61.0248| 0.9787|
| N100     | PGCSA-ELM        | **7.9853**| 1.7040| 0.1779|
|          | CSA-ELM          | 32.0015| 3.7812| 0.3872|
|          | ELM              | 80.0999| 6.1061| 0.6272|
| NSEI     | PGCSA-ELM        | **642.7781**| 16.3248| 0.1709|
|          | CSA-ELM          | 4623.7704| 46.0476| 0.4599|
|          | ELM              | 12,856.7450| 85.9799| 0.8878|
| RUT      | PGCSA-ELM        | **24.9143**| 3.6603| 0.2702|
|          | CSA-ELM          | 192.0929| 9.5494| 0.6751|
|          | ELM              | 319.8097| 13.4640| 0.9419|
| GDAXI    | PGCSA-ELM        | **837.8737**| 96.0973| 0.1702|
|          | CSA-ELM          | 5636.0005| 101.4636| 0.4452|
|          | ELM              | 33,374.1955| 131.4623| 1.1595|

Bold values indicate the best value
Algorithm 1. Pseudo code of PGCSA algorithm.

| Pseudo code of PGCSA Algorithm |
|--------------------------------|
| 1 Initialize random population of crows (X), memory of crows (M), numbers of groups (ng), flight length (fl), and awareness probability (AP). |
| 2 Evaluate the functional value of crows. |
| 3 While (termination criteria) |
| 4 Evaluate the number of group members (N_{G}) in each group and distribute the crows among the groups. |
| 5 Determine the group leader of each group (X_{L}) and best crow (X_{Best}). |
| 6 For i=1:Nc |
| 7 if r_{1} ≥ AP (Check the awareness of the crow) |
| 8 Update the positions of crows by using equation (9). |
| 9 else |
| 10 Update the velocity of crows by using equation (14). |
| 11 Update the position of crows by using equation (13). |
| 12 end of if |
| 13 Clamp the crows within UB and LB. |
| 14 Evaluate the functional values of each crow. |
| 15 end of for |
| 16 Update the memory of crows |
| 17 end of while |
| 18 Repeat step 3 until the termination criteria satisfied. |
| 19 Evaluate optimal solution. |

In the later stage of iteration, there is a higher probability that fittest X_{i} may be replaced by random position. In this work, the second stage of Eq. (7) is modified by conceding the velocity as depicted in (13).

\[
X_{\text{new}}^{i} = X_{\text{old}}^{i} + v^{i} \tag{13}
\]

where, \(v^{i}\) is the velocity of ith particle evaluated in the same fashion as in PSO [44]. Velocity (v) is updated by conceding the memory (M) and best crow as depicted in (14).

\[
v_{\text{new}}^{i} = w \times v_{\text{old}}^{i} + \text{rand} \times c_{1} \times (M^{i} - X^{i}) + \text{rand} \times c_{2} \times (X_{\text{best}}^{i} - X^{i}) \tag{14}
\]

Weightw = 0.9 − \left[0.5 \frac{\text{itermax}}{\text{it}}\right] \tag{15}

where, c_{1} and c_{2} are the participation factors of M and X_{i,\text{best}} respectively. M is memory of crows. This approach is used to enhance the exploitation capability by contributing a direction towards optimal point. This approach helps to avoid the solution trapped into local optima.

iii. PGCSA algorithm enhances the balance between exploration and exploitation capability of the technique. The capability to solve high dimensional problem is enhanced with these two approaches.

2.4 Research data

In this work, the time series historical price of period from 1st January 2004 to 10th May 2020 of seven stock indices such as Dow Jones Industrial Average (DJI), Hang Seng Index (HSI), Nasdaq Composite (IXIC), Euronext-100 (N100), Nifty 50 (NSEI), Russell 2000 (RUT) and DAX performance index (GDAXI) are considered for SM forecasting collected from (https://www.investing.com). Daily high, low and open prices of these indices are treated as inputs of ELM to predict the closing price of next day. The normalized data of open, low, high and closing prices are determined by employing Eq. (15).

\[
S = \frac{x - x_{\text{min}}}{x_{\text{max}} - x_{\text{min}}} \tag{15}
\]

The training and testing data are considered in ratio of 7:3, respectively. The actual closing price is determined by de-normalizing the output of ELM as formulated in (16).

\[
X = S \times (x_{\text{max}} - x_{\text{min}}) + x_{\text{min}} \tag{16}
\]

where, S, x_{\text{max}}, and x_{\text{min}} are the normalized data, maximum value and minimum value, respectively.
Fig. 8 PGCSA ELM and CSA ELM models predicted next day closing price of DJI
Fig. 9 CSA ELM and ELM models predicted next day closing price of DJI
2.5 Performance measures

Performance measure is a measurement which numerically quantifies the closeness of predicted data to actual data. Mean squared error (MSE), Mean Absolute Error (MAE) and Mean Absolute Percentage Error (MAPE) are used as error measurements which indicate error measured from the origin and accuracy in percentage respectfully. Minimum MSE, MAE and MAPE values indicate better predicted data. MSE, MAE and MAPE are the performance measures expressed in Eqs. (17)–(19), respectively.

\[
\text{MSE} = \frac{1}{N_{\text{test}}} \sum_{i=1}^{N_{\text{test}}} (s_i - \hat{s}_i)^2
\]

\[
\text{MAE} = \frac{1}{N_{\text{test}}} \sum_{i=1}^{N_{\text{test}}} |s_i - \hat{s}_i|
\]

\[
\text{MAPE} = \frac{1}{N_{\text{test}}} \sum_{i=1}^{N_{\text{test}}} \left| \frac{s_i - \hat{s}_i}{s_i} \right| \times 100
\]

where, \(N_{\text{test}}\) is the numbers of data to be tested. \(s_i\) and \(\hat{s}_i\) are the actual and predicted closing prices, respectively. In this work, MSE is used as functional value to be minimized by optimizing the weights and biases of ELM model. The performance measures used for this purpose are shown in Eqs. (20)–(23).

Mean Arctangent Absolute Percentage Error (MAAPE)

\[
\text{MAAPE} = \frac{1}{N_{\text{test}}} \sum_{i=1}^{N_{\text{test}}} (\text{AAPE}_i)
\]

where, \(\text{AAPE}_i = \arctan \left( \frac{s_i - \hat{s}_i}{s_i} \right) \)

\[
\text{Coefficient of Variation (CoV)} = \frac{\text{StandardDeviation}}{\text{Mean}} \times 100
\]

\[
\text{Corelations (CORR)} = \sqrt{\frac{\sum_{i=1}^{N_{\text{test}}} (s_i - \text{mean}(s)) (\hat{s}_i - \text{mean}(\hat{s}))}{\sqrt{\sum_{i=1}^{N_{\text{test}}} (s_i - \text{mean}(s))^2 \sum_{i=1}^{N_{\text{test}}} (\hat{s}_i - \text{mean}(\hat{s}))^2}}}
\]

\[
\text{Theil’s } U = \sqrt{\frac{1}{N_{\text{test}}} \sum_{i=1}^{N_{\text{test}}} (s_i - \hat{s}_i)^2} + \sqrt{\frac{1}{N_{\text{test}}} \sum_{i=1}^{N_{\text{test}}} (\hat{s}_i)^2}
\]

CoV is useful performance measures to interpret a difference between two predicted data sets. The CoV demonstrates the variability of data in a sample in relation to the mean of the population. In this work, CoV is used to measure the volatility and risk in compare to return. MAAPE is a scale-independent and interpretability performance measure to estimate forecast accuracy. It achieves extra balanced penalty of errors over MAPE [56]. CORR is a statistical measure which determines the relative movements of actual and predicted closing price. The
Fig. 11 PGCSA ELM and CSA ELM models predicted next day closing price of HSI
Fig. 12 CSA ELM and ELM models predicted next day closing price of HSI
The range of correlation coefficient is between -1 to 1. The positive correlation coefficient near to 1 \( (\text{CORR} \approx 1) \) provides a strong linear relationship between actual and predicted closing price. Theil’s U is used as a statistical measure to determine the forecasting accuracy. The smaller value of Theil’s U indicates more accuracy of forecast.

### 2.6 Hypothesis testing (paired t-test)

In this work, paired t-test is used to hypothetically test the accuracy of predicted closing price. Paired t-test requires two samples of observations such as predicted price \( \left( \hat{S}_i \right) \) and actual price \( (S_i) \) with \( n \) samples. The t-test performs to state the acceptance of null \( (H_0) \) and alternative \( (H_1) \) hypotheses. The null and alternative hypotheses adopted for this work are:

- \( H_0 \): The mean difference is equal to zero \( (\mu_\text{d} = \mu_\text{d}^0) \).
- \( H_1 \): The mean difference is not equal to zero \( (\mu_\text{d} \neq \mu_\text{d}^0) \).

The paired t-test is mathematically described in Eqs. (24)–(27).

\[
\text{dif} = S_i - \hat{S}_i \\
\overline{\text{dif}} = \frac{\sum \text{dif}}{n} \\
SD = \sqrt{\frac{\sum (\text{dif} - \overline{\text{dif}})^2}{n - 1}} \\
t - \text{value} = \frac{\overline{\text{dif}}}{SD}
\]

where, \( \text{dif}, \overline{\text{dif}}, \) and \( SD \) are the difference, mean of difference, and sample standard deviation, respectively. In this work, the acceptance/failure of acceptance of null hypothesis is decided by conceding the significance level of 5% (0.05).

### 2.7 Sharpe ratio (SR) and modified sharpe ratio (MSR)

An investor requires nimble investment to achieve good return with less risk. For the purpose to help investors to understand the return of an investment compared to its risk, sharpe ratio is an useful financial tool. The mathematical expression of SR is defined in Eq. (28).

\[
\text{SR} = \frac{R_P - R_F}{\sigma_p}
\]

where, \( R_P, R_F \) and \( \sigma_p \) are the portfolio return, risk free rate and standard deviation of portfolio return, respectively. Modified Sharpe ratio (MSR) is a modified tool of SR, which encourages that any abnormalities (abnormal distributed assets) are precluded from its calculation. Modified Sharpe Ratio (MSR) is used for a statistical analysis by concerning Modified Value at Risk (MVaR). MVaR measures the level of risk within a portfolio with non-normal distribution return of a specific time [57]. MSR and MVaR are determined as illustrated in Eq. (29) and (30).

\[
\text{MSR} = \frac{R_P - R_F}{\text{MVaR}}
\]

\[
\text{MVaR} = W \left[ \mu - \left\{ Z_c + \frac{1}{6} (Z_c^2 - 1) S + \frac{1}{24} (Z_c^3 - 3Z_c) K \right\} \right] - \frac{1}{36} (2Z_c^3 - 5Z_c) S^2
\]

---

Fig. 13 absolute error and MAE values of predicted HSI closing price
Fig. 14 PGCSA ELM and CSA ELM models predicted next day closing price of IXIC
Fig. 15  CSA ELM and ELM models predicted next day closing price of IXIC
where, $Z_c = \text{Critical value for probability}$, $S = \text{Skewness}$.

$K = \text{Excess kurtosis}$, $\mu = \text{Rate of drift of asset value}$.

$W = \text{Amount at risk or portfolio}$.

3 Result and discussion

3.1 Validation of proposed algorithm through benchmark test functions

The novelty of CSA is favorably demonstrated in various engineering applications. This algorithm has certain kind of scarcity to solve complex problems. CSA largely depends on random position of crows and randomly selected crow. The position of a crow may be updated by conceding unfit and worst crow which is not acceptable. The sluggish convergence rate and probability to trap into local optima may be caused by this dilemma. The competence of CSA algorithm is enhanced by modifying the mathematical expression of the algorithm. The proposed PGCSA algorithm is demonstrated in this work in contrast with DE [42], PSO [44], Teaching Learning-Based Optimization (TLBO) [58], Salp Swarm Algorithm (SSA) [59] and CSA [48] algorithms. The competence of PGCSA algorithm to pluck optimum point, convergence rate and evading from local optima is portrayed by an admirable comparative analysis among recently proposed algorithms. The comparative analysis is observed by solving 9 benchmark functions without constraint and 3 benchmark functions with constraints. All the algorithms are executed individually for individual benchmark equations with same population and termination criteria.

For all algorithms, population size and maximum iterations are chosen as 20 and 1000, respectively. The solutions of each benchmark equations are evaluated by executing each algorithm for 50 times. The best solution among 50 runs is considered as the solution of the corresponding algorithms. The benchmark functions adopted for this work are categorized as unimodal separable/non-separable (US/UN) and multimodal separable/non separable (MS/MN). The constraint and unconstraint benchmark equations are tabulated in Tables 1 and 2 respectively. The different categories of functions are adopted to contribute a fine validation of proposed algorithm in different environments. The Best value (BV), Average value (Avg) and Standard Deviation (SD) of the solution are opted as performance parameters. The comparative analysis is graded by conceding these parameters. All the adopted benchmark functions are minimization problems. The solutions of benchmark problems without constraints are portrayed in Table 3 and the solutions of benchmark problems with constraints are portrayed in Table 4. The convergence plots of each algorithm of benchmark problems without constraints are illustrated in Fig. 4 and the convergence of benchmark problems with constraints are portrayed in Fig. 5. From Figs. 4, 5 and Tables 3, 4, the proficiency of proposed PGCSA algorithm along with faster convergence and capability to escape from local optima are validated over CSA, SSA, TLBO, PSO and DE algorithms. From Tables 3 and 4, the performance parameters contributed by PGCSA of almost all benchmark functions are favorably less. The convergence rate of PGCSA algorithm is also validated from Figs. 4 and 5 for first 100 iterations.

The better standard deviation and mean values of an algorithm demonstrate that the average performance and
Fig. 17  PGCSA ELM and CSA ELM models predicted next day closing price of N100
Fig. 18 CSA ELM and ELM models predicted next day closing price of N100
stability of proposed PGCSA algorithm is better over other considered algorithms. In addition to mean and standard deviation, a pairwise hypothesis test is conducted by using Wilcoxon signed-rank test. Null hypothesis ($H_0$) and alternative hypothesis ($H_1$) are considered to interpret the superiority of PGCSA algorithm.

\[
\begin{align*}
H_0 & : \text{Mean difference is zero} \\
H_1 & : \text{Mean difference is not zero}
\end{align*}
\]

The main concerns to reject or accept the null hypothesis are $p$-value and significance level ($\alpha = 0.05$). A $p$-value larger than significance level fails to reject null hypothesis, while a $p$-value smaller than significance level reject the null hypothesis. The $p$-values have been determined and portrayed in Table 5. From Table 5, all $p$-values are less than 0.05 which indicates the evidence to reject null hypothesis with a significance level of 95%. The rank sum values have been calculated between PGCSA and other algorithms which are shown in Table 6. $R_+$ is the sum of positive ranks which indicates the PGCSA algorithm outperformed the other algorithm and $R_-$ is the sum of negative ranks which indicates the failure of PGCSA algorithm to outperform the other algorithm. From Table 6, the sum of positive ranks for all benchmark functions is higher than the sum of negative ranks which substantiates that the PGCSA outperforms other algorithms in each comparison.

3.2 Simulation experiments for validation of proposed technique of stock market forecasting

In previous section, the evidence to validate the efficacy of proposed PGCSA is achieved by outperforming other existing techniques. In this section, the proposed PGCSA-ELM technique is executed in stock market index price forecasting for analysing the effectiveness of proposed technique with some existing techniques. IXIC stock index is considered for the comparative analysis with existing techniques such as multilayer perceptron (MLP), hybrid GARCH-MLP, dynamic architecture for artificial neural networks (DAN2), GARCH-DAN2 [10]. GDAXI index is considered to achieve a performance comparison of proposed technique with existing techniques such as GA-NN, GRNN, RBE and BNNMAS proposed by Hafezi et al. [54]. The two indices are considered with exactly same data as considered in [10, 54]. The performance measures (MAE, MSE, and MAPE) of different techniques for IXIC stock index forecasting testing period are tabulated in Table 7. The PGCSA-ELM, CSA-ELM and ELM predicted IXIC index testing data are portrayed in Fig. 6a and MAE values of prediction is portrayed in Fig. 6b. The performance indices and predicted quarterly GDAXI index are portrayed in Table 8 and Fig. 7a. The MAE values of predicted closing price by different models are portrayed in Fig. 7b. From this analysis, the effectiveness of PGCSA ELM techniques is substantiated with minimum performance measures. The testing results of GDAXI index predicted by different models are portrayed in appendix. The superiority of proposed PGCSA ELM model over CSA ELM and ELM models predicted can be concluded from this analysis.
Fig. 20  PGCSA ELM and CSA ELM models predicted next day closing price of NSEI
Fig. 21 CSA ELM and ELM models predicted next day closing price of NSEI
3.3 Simulation experiments of stock market forecasting

For each stock index, CSA and PGCSA algorithm are executed individually with 100 populations to optimize ELM with ten neurons for 1000 iterations. The prime objective of optimization technique is to minimize Mean Squared Error (MSE). The competence of ELM model is influenced by the numbers of neurons of hidden layer. Initially, the ELM model is executed by varying the neurons of hidden layer. MSE, MAE and MAPE of ELM predicted closing price of IXIC are tabulated in Table 9 with different neurons. From Table 9, the CSA-ELM model with ten neurons is realized with better performance parameters. So, the ELM with ten hidden neurons is executed for all indices to predict closing price. The activation function of ELM is also a decisive factor by which the performance is influenced. The selection of relevant activation function for this work is done by a comparative analysis. The activation functions considered for the comparative analysis are sigmoid, hyperbolic tangent (tanh), softsign and rectified linear unit (ReLU) activation functions. The performance measures of forecasted closing price of IXIC with different activation functions are portrayed in Table 10. From Table 10, sigmoid activation function is concluded as a better activation function with better overall performance.

The performance parameters (MSE, MAE and MAPE) of stock indices with PGCSA-ELM, CSA-ELM and ELM models are tabulated in Table 11. PGCSA-ELM, CSA-ELM and ELM models predicted closing price with respect to actual closing price, absolute error, and MAE are portrayed in Figs. 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28. The testing results of different models are illustrated by splitting into four parts to portray a clear comparative analysis. The comparative analysis is portrayed to validate proposed PGCSA ELM over CSA ELM and CSA ELM over ELM in these figures. The zoomed part of predicted closing price is illustrated to contribute a fair comparative analysis. Figures 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28 represent the performance of prediction to substantiate PGCSA ELM over CSA ELM and ELM model in terms of prediction of closing price. From Table 11 and Figs. 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, PGCSA-ELM model to predict SM closing price is favourably affirmed as a superior model in comparison with CSA-ELM, and ELM models.

Further, the comparison between actual closing price and predicted closing price in terms of statistical measures (MAAPE, CoV, CORR and Theil’s U) is portrayed in Table 12. The PGCSA-ELM predicted model is substantiated with better performance measures in comparison to CSA-ELM and ELM models. From Table 12, PGCSA-ELM predicted closing price is substantiated as better forecast over CSA-ELM predicted closing price.

The computational time of ELM, CSA-ELM and PGCSA-ELM models evaluated during the training period is portrayed in Table 13. The weights and biases of ELM are evaluated by optimization techniques during training period and the evaluated parameters are fixed to test the prediction ability. So, the computational time is evaluated during training period. The increased computational complexity of the metaheuristic-based ELM models are observed to possess a higher computational time. However, the computational time can be compensated with a significant improvement in prediction performance.

The evidence to substantiate the integration of proposed PGCSA algorithm and optimized ELM has been depicted by simulation results as portrayed in previous sections. Seven different stock market indices are considered for the analysis. The improvement (in percentage) of
Fig. 23 PGCSA ELM and CSA ELM models predicted next day closing price of RUT
Fig. 24 CSA ELM and ELM models predicted next day closing price of RUT
performances in terms of measures of PGCSA ELM over CSA ELM and ELM methods is portrayed in Table 14.

3.3.1 Verification of SM price prediction by Paired t-test

The accuracy of prediction of closing price of SM is hypothetically tested by employing paired t-test. This test substantiates the proposed algorithm to contribute mean difference between predicted closing price and actual closing price. The statistical measure (paired t-test) requires two samples of observations of n numbers population. In this work, actual closing price \( S_i \) and predicted closing price \( \hat{S}_i \) are considered as two samples for paired t-test. The paired t-test results are tabulated in Table 15. The significance level of 5% (0.05) is adopted to accept the paired t-test. From Table 15, it is clearly realized \( |t| < |t_{critical}| \) and \( \rho > 0.05 \) for all seven markets. The absolute value of t-value contributed by proposed algorithm is less as compared with CSA-ELM and ELM models.

3.3.2 Verification of SM price prediction by sharpe ratio and modified sharpe ratio

In previous section, the predicted data administered by proposed method is hypothetically tested by paired t-test. In this section, the predicted closing price is tested through financial indicators such as annual return (AR), Sharpe ratio (SR) and modified sharpe ratio (MSR). AR is the yearly profit in percentage as defined in Eq. (31).

\[
AR = \left( \frac{\text{Return}}{\text{capital}} \right)^{\frac{1}{nt}} - 1 \times 100
\]  

where, ‘nt’ is the number of trading days of a year. The AR, SR and MSR of actual & predicted closing price of stock markets have been portrayed in Table 16. These financial indicators of PGCSA-ELM predicted closing price are higher in comparison with CSA-ELM and ELM predicted closing price.

From Table 16, PGCSA-ELM predicted closing price is more sensitivity to non-normal distribution of return and financial indicators. PGCSA-ELM predicted price is close to the indicators of actual closing price of an index which means, the proposed model predicts price close enough to the actual trading cost.

4 Conclusion

Accurate forecasting of the stock markets price is the subject of extreme concern, especially in recent years. This study proposed a novel approach based on PGCSA and ELM for forecasting stock market closing price precisely. The proposed technique is also substantiated by including the data of seven indices during COVID-19 outbreak.

First, PGCSA algorithm is mainly based upon the awareness probability of a crow. Without awareness probability, the flock of crows are splited into different groups to explore the search space. The crows with awareness probability are updated with velocity by concerning each group’s best crow. The proficiency of proposed PGCSA algorithm to solve 9 benchmark equations without constraints and 3 benchmark equations with constraints is substantiated over CSA, SSA, TLBO, PSO and DE algorithms. The effectiveness of proposed algorithm to resolve benchmark equations are acknowledged by conceding best value, mean and standard deviation as performance parameters. In addition to that, Wilcoxon test is considered for the hypothetical validation of the proposed approach.

Moreover, the CSA and proposed PGCSA algorithms are enforced individually to optimize the weight and bias of ELM to forecast next day closing price of seven different stock indices. MSE, MAE and MAPE are considered as...
Fig. 26 PGCSA ELM and CSA ELM models predicted next day closing price of GDAXI
Fig. 27 CSA ELM and ELM models predicted next day closing price of GDAXI
Table 12 Comparison of performance measures

| Markets | Prediction Model | MAAPE | CoV  | CORR   | Theil’s U |
|---------|------------------|-------|------|--------|-----------|
| DJI     | PGCSA-ELM        | 0.0019| 16.7981| 0.9998 | 0.0016    |
|         | CSA-ELM          | 0.0043| 16.7857| 0.9993 | 0.0030    |
|         | ELM              | 0.0066| 16.7645| 0.9981 | 0.0051    |
| HSI     | PGCSA-ELM        | 0.0018| 12.5717| 0.9997 | 0.0015    |
|         | CSA-ELM          | 0.0038| 12.5696| 0.9988 | 0.0029    |
|         | ELM              | 0.0071| 12.5443| 0.9967 | 0.0050    |
| IXIC    | PGCSA-ELM        | 0.0026| 20.4819| 0.9996 | 0.0024    |
|         | CSA-ELM          | 0.0039| 20.4687| 0.9997 | 0.0028    |
|         | ELM              | 0.0097| 20.4437| 0.9979 | 0.0064    |
| N100    | PGCSA-ELM        | 0.0017| 8.9728 | 0.9995 | 0.0014    |
|         | CSA-ELM          | 0.0038| 8.9537 | 0.9979 | 0.0028    |
|         | ELM              | 0.0062| 8.9323 | 0.9949 | 0.0045    |
| NSEI    | PGCSA-ELM        | 0.0017| 14.7303| 0.9998 | 0.0012    |
|         | CSA-ELM          | 0.0045| 14.7120| 0.9988 | 0.0034    |
|         | ELM              | 0.0088| 14.6778| 0.9969 | 0.0057    |
| RUT     | PGCSA-ELM        | 0.0027| 13.7106| 0.9996 | 0.0017    |
|         | CSA-ELM          | 0.0067| 13.6755| 0.9974 | 0.0048    |
|         | ELM              | 0.0094| 13.6614| 0.9957 | 0.0063    |
| GDAXI   | PGCSA-ELM        | 0.0017| 9.7939 | 0.9997 | 0.0012    |
|         | CSA-ELM          | 0.0044| 9.7768 | 0.9978 | 0.0032    |
|         | ELM              | 0.0115| 9.7398 | 0.9872 | 0.0078    |

Bold values indicate the best value

Table 13 Computational time of different models in seconds

| Models  | DJI  | HSI  | IXIC | N100 | NSEI | RUT | GDAXI |
|---------|------|------|------|------|------|-----|-------|
| PGCSA ELM | 34.82| 34.21| 34.81| 35.21| 35.02| 35.29| 35.16 |
| CSA ELM  | 34.51| 34.11| 34.51| 35.16| 34.77| 35.11| 34.57 |
| ELM      | 8.74 | 9.23 | 9.47 | 8.64 | 8.41 | 9.02 | 8.79 |
Table 14 Improvement of performance measures of PGCSA ELM in percentage

| Markets | Prediction Model | MSE | MAE | MAPE | MAAPE | CoV | CORR | Theil’s U |
|---------|-----------------|-----|-----|------|-------|-----|-------|-----------|
| DJI     | CSA-ELM         | 70.79 | 55.52 | 54.91 | 55.81 | 0.07 | 0.05 | 46.66     |
|         | ELM             | 89.72 | 72.08 | 70.50 | 71.21 | 0.20 | 0.17 | 68.62     |
| HIS     | CSA-ELM         | 73.35 | 51.45 | 51.75 | 52.63 | 0.01 | 0.09 | 48.27     |
|         | ELM             | 90.83 | 74.49 | 73.77 | 74.64 | 0.21 | 0.30 | 70.00     |
| IXIC    | CSA-ELM         | 22.84 | 34.52 | 33.43 | 33.33 | 0.06 | 0.01 | 14.28     |
|         | ELM             | 85.18 | 71.08 | 73.18 | 73.19 | 0.18 | 0.17 | 62.50     |
| N100    | CSA-ELM         | 75.04 | 54.93 | 54.05 | 55.26 | 0.01 | 0.09 | 48.27     |
|         | ELM             | 90.03 | 72.09 | 71.63 | 72.58 | 0.45 | 0.46 | 78.94     |
| NSEI    | CSA-ELM         | 86.09 | 64.54 | 62.83 | 62.22 | 0.12 | 0.10 | 64.70     |
|         | ELM             | 90.00 | 81.01 | 80.75 | 80.68 | 0.35 | 0.29 | 78.94     |
| RUT     | CSA-ELM         | 87.03 | 61.66 | 59.97 | 59.70 | 0.25 | 0.22 | 64.58     |
|         | ELM             | 92.21 | 72.81 | 71.31 | 71.27 | 0.36 | 0.39 | 73.01     |
| GDAXI   | CSA-ELM         | 85.13 | 5.28  | 61.77 | 61.36 | 0.17 | 0.19 | 62.50     |
|         | ELM             | 97.48 | 26.90 | 85.32 | 85.21 | 0.55 | 1.06 | 84.61     |

Table 15 The paired t-test result

| Markets | Prediction Model | t-value | t_critical | P-value | Degree of freedom | Remark         |
|---------|-----------------|---------|------------|---------|-------------------|----------------|
| DJI     | PGCSA-ELM       | -0.0297 | ± 1.9618   | 0.9763  | 1233              | Null hypotheses accepted for all case studies |t|<|t_critical| |
|         | CSA-ELM         | 0.0166  | ± 1.9619   | 0.9867  | 1205              |                |
|         | ELM             | 0.0197  |            | 0.9842  |                   |                |
| HIS     | PGCSA-ELM       | 0.0582  | ± 1.9618   | 0.9536  | 1233              |                |
|         | CSA-ELM         | 0.0586  | ± 1.9618   | 0.9533  |                   |                |
|         | ELM             | 0.0587  | ± 1.9618   | 0.9532  |                   |                |
| IXIC    | PGCSA-ELM       | 0.0146  | ± 1.9618   | 0.9883  | 1253              |                |
|         | CSA-ELM         | 0.0164  | ± 1.9618   | 0.9869  |                   |                |
|         | ELM             | 0.0203  | ± 1.9618   | 0.9838  |                   |                |
| N100    | PGCSA-ELM       | -0.0313 | ± 1.9619   | 0.9896  | 1211              |                |
|         | CSA-ELM         | -0.0151 | ± 1.9619   | 0.9880  |                   |                |
|         | ELM             | 0.0155  | ± 1.9619   | 0.9876  |                   |                |
| NSEI    | PGCSA-ELM       | -0.0011 | ± 1.9618   | 0.9991  | 1233              |                |
|         | CSA-ELM         | -0.0037 | ± 1.9618   | 0.9970  |                   |                |
|         | ELM             | 0.0271  | ± 1.9618   | 0.9784  |                   |                |
| RUT     | PGCSA-ELM       | -0.0016 | ± 1.9618   | 0.9815  | 1242              |                |
|         | CSA-ELM         | 0.0089  | ± 1.9618   | 0.9929  |                   |                |
|         | ELM             | 0.0073  | ± 1.9618   | 0.9942  |                   |                |

Bold values indicate the best value

Table 16 Comparison of financial indicators

| Indices | Actual closing price | PGCSA ELM predicted price | CSA ELM predicted price | ELM predicted price |
|---------|----------------------|----------------------------|-------------------------|---------------------|
|         | AR | SR | MSR | AR | SR | MSR | AR | SR | MSR | AR | SR | MSR | AR | SR | MSR |
| DJI     | 0.6250 | 0.3966 | 0.5948 | 0.5793 | 0.4460 | 0.6380 | 0.6317 | 0.3909 | 0.5273 | 0.5384 | 0.3829 | 0.5050 |
| HSI     | -0.0837 | -0.0537 | 0.4976 | -0.0843 | -0.0542 | 0.4971 | -0.0758 | -0.0476 | 0.4835 | -0.0072 | -0.0035 | 0.3896 |
| IXIC    | 1.0859 | 0.6541 | 0.4748 | 1.0946 | 0.6303 | 0.4728 | 1.0491 | 0.7265 | 0.5474 | 1.0083 | 0.6027 | 0.4675 |
| N100    | 0.0252 | 0.0174 | 0.5051 | 0.0358 | 0.0229 | 0.4923 | 0.0128 | 0.0086 | 0.4694 | 0.0829 | 0.0465 | 0.4597 |
| NSEI    | 0.5988 | 0.3909 | 0.5868 | 0.5842 | 0.4020 | 0.6151 | 0.5364 | 0.3797 | 0.5414 | 0.4528 | 0.3468 | 0.4844 |
| RUT     | 0.2142 | 1.1666 | 0.4290 | 0.1707 | 1.0754 | 0.4745 | 0.1372 | 0.9951 | 0.5137 | 0.1074 | 0.7026 | 0.5352 |
| GDAXI   | 0.1226 | 0.0753 | 0.4926 | 0.0994 | 0.0457 | 0.4626 | 0.0727 | 0.0581 | 0.4584 | 0.0358 | 0.0423 | 0.5657 |
statistical weighs to contribute a fair comparative analysis to demonstrate the supremacy of PGCSA-ELM over CSA-ELM and ELM predicted models. Further, MAAPE, CoV, CORR and Theil’s U are used as statistical measures to substantiate PGCSA-ELM over CSA-ELM and ELM forecasting models with maximum CORR and minimum MAAPE, CoV & Theil’s U. From this work, it is corroborated that PGCSA-ELM forecasting model outperforms CSA-ELM and ELM forecasting models to predict next day closing price.

Finally, the mean difference between actual and forecasted closing price is hypothetically substantiated by adopting paired sample t-test. The risk adjusted basis relevant measures like AR, SR, MSR of actual and predicted closing price is also considered to achieve good return with less risk.

**Appendix**

See Table 17.

Table 17 Comparative analysis of GDAXI predicted value

| Actual  | PGCSA ELM | CSA ELM | EL M | Error of PGCSA ELM Model | Error of CSA ELM Model | Error of ELM Model | Win or Loss of PGCSA ELM over CSA ELM | Win or Loss of PGCSA ELM over ELM | Wins(24) Loss (8) | Wins(21) Loss (11) |
|---------|-----------|---------|------|--------------------------|------------------------|-------------------|---------------------------------------|------------------------------------|-----------------|-----------------|
| 3994.96 | 3994.95   | 3997.96 | 3994.94 | 0.0100                   | 3.0044                 | 0.0155            | +                                     | +                                  |                 |                 |
| 4291.53 | 4291.25   | 4299.57 | 4291.54 | 0.2715                   | 8.0429                 | 0.0160            | +                                     | –                                  |                 |                 |
| 4373.53 | 4373.50   | 4345.78 | 4373.02 | 0.0263                   | 27.7429                | 0.5050            | +                                     | +                                  |                 |                 |
| 4617.07 | 4617.20   | 4578.74 | 4617.84 | 0.1360                   | 38.3218                | 0.7726            | +                                     | +                                  |                 |                 |
| 5082.07 | 5080.73   | 5013.86 | 5081.85 | 1.3359                   | 68.2045                | 0.2166            | +                                     | –                                  |                 |                 |
| 5449.98 | 5382.94   | 5395.95 | 5317.32 | 67.03677                 | 54.0245                | 132.6507          | –                                     | +                                  |                 |                 |
| 6024.05 | 6005.86   | 5903.56 | 5925.82 | 0.1880                   | 120.4836               | 71.1653           | +                                     | +                                  |                 |                 |
| 5712.69 | 5792.81   | 5613.61 | 6330.08 | 80.1287                  | 99.0789                | 617.3962          | +                                     | +                                  |                 |                 |
| 5999.46 | 5998.24   | 5772.12 | 5777.31 | 1.2130                   | 227.3399               | 222.1488          | +                                     | +                                  |                 |                 |
| 6681.13 | 6616.24   | 6617.02 | 6644.96 | 364.8848                 | 364.1007               | 436.1635          | –                                     | +                                  |                 |                 |
| 6937.17 | 6608.13   | 6691.007| 6638.62 | 329.0316                 | 246.1626               | 298.5432          | –                                     | –                                  |                 |                 |
| 7958.24 | 7795.44   | 7921.81 | 7774.88 | 162.7958                 | 36.4263                | 183.3591          | –                                     | +                                  |                 |                 |
| 7922.42 | 7934.86   | 8001.68 | 7922.46 | 12.4480                  | 79.2670                | 0.0484            | +                                     | –                                  |                 |                 |
| 7949.11 | 7954.50   | 8058.53 | 7949.14 | 5.3978                   | 109.4239               | 0.0311            | +                                     | –                                  |                 |                 |
| 6720.33 | 6702.97   | 6525.43 | 6720.37 | 17.3544                  | 227.3399               | 222.1488          | +                                     | +                                  |                 |                 |
| 6315.94 | 6675.48   | 6799.16 | 6666.11 | 359.5484                 | 483.2279               | 350.1748          | +                                     | +                                  |                 |                 |
| 5806.33 | 5898.74   | 5703.78 | 5590.71 | 92.4171                  | 102.5419               | 215.619           | +                                     | +                                  |                 |                 |
| 4973.07 | 5632.47   | 5322.44 | 5824.05 | 659.4067                 | 349.3711               | 850.9858          | –                                     | +                                  |                 |                 |
| 4131.07 | 4156.89   | 3987.19 | 4221.30 | 25.8212                  | 143.8741               | 90.2388           | +                                     | +                                  |                 |                 |
| 4905.44 | 4905.20   | 4896.99 | 4905.51 | 0.2099                   | 8.447161               | 0.0702            | +                                     | –                                  |                 |                 |
| 5554.55 | 5557.90   | 5504.41 | 5516.18 | 3.3556                   | 50.1370                | 38.3643           | +                                     | –                                  |                 |                 |
| 6048.3  | 6094.46   | 5803.93 | 5843.70 | 46.1691                  | 30.6334                | 204.5911          | –                                     | +                                  |                 |                 |
| 6235.56 | 6393.12   | 6380.95 | 6417.14 | 157.5647                 | 145.3985               | 181.585           | –                                     | +                                  |                 |                 |
| 5857.43 | 6034.26   | 6173.76 | 6476.56 | 170.8377                 | 316.339                | 619.1399          | +                                     | +                                  |                 |                 |
| 6211.34 | 6132.02   | 5683.61 | 5888.92 | 79.3136                  | 527.7254               | 322.4199          | +                                     | +                                  |                 |                 |
| 6098.74 | 6435.23   | 6520.31 | 6627.23 | 554.5076                 | 469.425                | 362.5005          | –                                     | –                                  |                 |                 |
| 7179.81 | 7245.89   | 7355.39 | 7391.08 | 66.0854                  | 175.5832               | 211.2766          | +                                     | +                                  |                 |                 |
| 7419.44 | 7410.90   | 7502.10 | 7423.29 | 8.5352                   | 82.6620                | 3.8566            | +                                     | –                                  |                 |                 |
| 5216.71 | 5216.64   | 5215.83 | 5216.75 | 0.0660                   | 0.8761                | 0.0426            | +                                     | –                                  |                 |                 |
| 6075.52 | 6124.44   | 5985.79 | 6255.77 | 48.9203                  | 89.7295                | 180.2516          | +                                     | +                                  |                 |                 |
| 7056.65 | 6760.442  | 6662.09 | 6514.37 | 296.2076                 | 394.5538               | 542.2783          | +                                     | +                                  |                 |                 |
| 6496.08 | 6529.27   | 6357.13 | 7000    | 33.1974                  | 138.9411               | 503.92            | +                                     | +                                  |                 |                 |

‘+’ indicates wins and ‘−’ indicates losses in comparative analysis
Declarations

Conflict of interest The authors declare that they have no conflict of interest.

References

1. R Schackauer 2005 Technical analysis and stock market profits Harriman House Limited Petersfield
2. GE Box GM Jenkins GC Reinsel GM Ljung 2015 Time series analysis: forecasting and control John Wiley & Sons
3. M O’Hara GS Oldfield 1986 The microeconomics of market making J Financ Quant Anal 21 4 361 376
4. CM Bilson TJ Brailsford VJ Hooper 2001 Selecting macroeconomic variables as explanatory factors of emerging stock market returns Pac Basin Financ J 9 4 401 426 https://doi.org/10.1016/S0927-538X(01)00020-8
5. S Singh KS Parmar J Kumar 2021 Soft computing model coupled with statistical models to estimate future of stock market Neural Comput Appl https://doi.org/10.1007/s00521-020-05506-1
6. O Bustos A Pomares-Quimbaya 2020 Stock market movement forecast: a systematic review Expert Syst Appl 156 113464 https://doi.org/10.1016/j.eswa.2020.113464
7. AH Moghaddam MH Moghaddam M Esfandyari 2016 Stock market index prediction using artificial neural network J Econ Financ Adv Sci 21 41 89 93 https://doi.org/10.1016/j.jfas.2016.07.002
8. M Qiu Y Song F Akagi 2016 Application of artificial neural network for the prediction of stock market returns: the case of the Japanese stock market Chaos Solitons Fract 85 1 7 https://doi.org/10.1016/j.chaos.2016.01.004
9. D Vukovic Y Vykylyuk N Matsuik M Maiti 2020 Neural network forecasting in prediction Sharpe ratio: evidence from EU debt market Physica A 542 123331 https://doi.org/10.1016/j.physa.2019.123331
10. E Guresen G Kayakutlu TU Daim 2011 Using artificial neural network models in stock market index prediction Expert Syst Appl 38 8 10389 10397 https://doi.org/10.1016/j.eswa.2011.02.068
11. S Gupta LP Wang 2010 Stock forecasting with feedforward neural networks and gradual data sub-sampling Aust J Intel Process Syst 11 4 14 17
12. LQ Orimoloye MC Sung T Ma JE Johnson 2020 Comparing the effectiveness of deep feedforward neural networks and shallow architectures for predicting stock price indices Expert Syst Appl 139 112828 https://doi.org/10.1016/j.eswa.2019.112828
13. G Dudek 2020 Multilayer perceptron for short-term load forecasting: from global to local approach Neural Comput Appl 32 8 3695 3707 https://doi.org/10.1007/s00521-019-04130-y
14. JZ Wang JJ Wang ZG Zhang SP Guo 2011 Forecasting stock indices with back propagation neural network Expert Syst Appl 38 11 14346 14355 https://doi.org/10.1016/j.eswa.2011.04.222
15. D Zhang S Lou 2020 The application research of neural network and BP algorithm in stock price pattern classification and prediction Futur Gener Comput Syst 115 872 879 https://doi.org/10.1016/j.future.2020.10.009
16. H Günduz Y Yaslan Z Cataltepe 2017 Intraday prediction of Borsa İstanbul using convolutional neural networks and feature correlations Knowl-Based Syst 137 138 148 https://doi.org/10.1016/j.knosys.2017.09.023
17. E Hoseinzade S Harizadehazadeh 2019 CNNpred: CNN-based stock market prediction using a diverse set of variables Expert Syst Appl 129 273 285 https://doi.org/10.1016/j.eswa.2019.03.029
18. C Cortes V Vapnik 1995 Support-vector networks Machine Learn 20 3 273 297 https://doi.org/10.1007/BF00994018
19. JD Wu CT Liu 2011 Finger-vein pattern identification using SVM and neural network technique Expert Syst Appl 38 11 14284 14289 https://doi.org/10.1016/j.eswa.2011.05.086
20. H Tang P Dong Y Shi 2019 A new approach of integrating piecewise linear representation and weighted support vector machine for forecasting stock turning points Appl Soft Comput 78 685 696 https://doi.org/10.1016/j.asoc.2019.02.039
21. X Li Y Sun 2020 Stock intelligent investment strategy based on support vector machine parameter optimization algorithm Neural Comput Appl 32 6 1765 1775 https://doi.org/10.1007/s00521-019-04566-2
22. M Nikou G Mansourfar J Bagherzadeh 2019 Stock price prediction using DEEP learning algorithm and its comparison with machine learning algorithms Int J Syst Account Financ Manag 26 4 164 174 https://doi.org/10.1002/jsaf.1459
23. GB Huang QY Zhu CK Siew 2006 Extreme learning machine: theory and applications Neurocomputing 70 1–3 489 501 https://doi.org/10.1016/j.neucom.2005.12.126
24. Cheng GJ, Cai L, Pan HX (2009) Comparison of extreme learning machine with support vector regression for reservoir permeability prediction. In 2009 International Conference on Computational Intelligence and Security. IEEE. 2:173–176. Doi: https://doi.org/10.1019/CIS.2009.124
25. GB Huang H Zhou X Ding R Zhang 2011 Extreme learning machine for regression and multiclass classification IEEE Trans Syst Man Cybern Part B Cybern 42 2 513 529 https://doi.org/10.1109/TSMCB.2011.2168604
26. X Li H Xie R Wang Y Cai J Cao F Wang H Min X Deng 2016 Empirical analysis: stock market prediction via extreme learning machine Neural Comput Appl 27 1 67 78 https://doi.org/10.1007/s00521-014-1550-z
27. F Sun KA Toh MG Romay K Mao 2014 Extreme learning machines: algorithms and applications Springer International Publishing Berlin
28. E Hadavandi H Shavandi A Ghanbari 2010 Integration of genetic fuzzy systems and artificial neural networks for stock price forecasting Knowl-Based Syst 23 8 800 808 https://doi.org/10.1016/j.knosys.2010.05.004
29. R Choudhry K Garg 2008 A hybrid machine learning system for stock market forecasting World Acad Sci Eng Technol 39 3 315 318
30. Y Perwej A Perwej 2012 Prediction of the Bombay Stock Exchange (BSE) market returns using artificial neural network and genetic algorithm J Intell Learn Syst Appl 4 2 108 119 https://doi.org/10.4236/jilsa.2012.42010
31. H Chung KS Shin 2020 Genetic algorithm-optimized multi-channel convolutional neural network for stock market prediction Neural Comput Appl 32 12 7897 7914 https://doi.org/10.1007/s00521-019-04236-3
32. XD Zhang A Li R Pan 2016 Stock trend prediction based on a new status box method and AdaBoost probabilistic support vector machine Appl Soft Comput 49 385 398 https://doi.org/10.1016/j.asoc.2016.08.026
33. Hegazy O, Soliman OS, Salama MA (2014) A machine learning model for stock market prediction. arXiv preprint arXiv:1402.7351. 4(12):17–23
34. AK Rout B Biswal PK Dash 2014 A hybrid FLANN and adaptive differential evolution model for forecasting of stock market indices Int J Knowl Based Intell Eng Syst 18 1 23 41 https://doi.org/10.7351/KES-130283
35. W Shen X Guo C Wu D Wu 2011 Forecasting stock indices using radial basis function neural networks optimized by artificial fish swarm algorithm Knowl-Based Syst 24 3 378 385 https://doi.org/10.1016/j.knosys.2010.11.001
36. SK Chandar 2021 Grey Wolf optimization-Elman neural network model for stock price prediction Soft Comput 25 1 649 658 https://doi.org/10.1007/s00500-020-05174-2
37. A Kazem E Sharifi FK Hussain M Saberi OK Hussain 2013 Support vector regression with chaos-based firefly algorithm for stock market price forecasting Appl Soft Comput 13 2 947 958 https://doi.org/10.1016/j.asoc.2012.09.024
38. T Xiong Y Bao Z Hu R Chiong 2015 Forecasting interval time series using a fully complex-valued RBF neural network with DPSO and PSO algorithms Inf Sci 305 77 92 https://doi.org/10.1016/j.ins.2015.01.029
39. Worasucheep C (2015) Forecasting currency exchange rates with an Artificial Bee Colony-optimized neural network. In 2015 IEEE Congress on Evolutionary Computation (CEC). IEEE. 3319-3326, doi:https://doi.org/10.1109/CEC.2015.7257305
40. G Dhiman V Kumar 2017 Spotted hyena optimizer: a novel bio-inspired based metaheuristic technique for engineering applications Adv Eng Softw 114 48 70 https://doi.org/10.1016/j.advengsoft.2017.05.014
41. DE Goldberg JH Holland 1988 Genetic algorithms and machine learning Mach Learn 3 2 95 99
42. R Storn K Price 1997 Differential evolution—a simple and efficient heuristic for global optimization over continuous spaces J Global Optim 11 4 341 359 https://doi.org/10.1023/A:100820821328
43. E Rashedi H Nezamabadi-Pour S Saryazdi 2009 GSA: a gravitational search algorithm Inf Sci 179 13 2232 2248 https://doi.org/10.1016/j.ins.2009.03.004
44. Eberhart R, Kennedy J (1995) A new optimizer using particle swarm theory. In MHS’95. Proceedings of the Sixth International Symposium on Micro Machine and Human Science. IEEE. 39–43, doi: https://doi.org/10.1109/MHS.1995.494215.
45. Karaboga D (2005) An idea based on honey bee swarm for numerical optimization. Technical report-tr06, Erciyes university, engineering faculty, computer engineering department. 200:1–10
46. S Saremi S Mirjalili A Lewis 2017 Grasshopper optimisation algorithm: theory and application Adv Eng Softw 105 30 47 https://doi.org/10.1016/j.advengsoft.2017.01.004
47. MY Cheng D Prayogo 2014 Symbiotic organisms search: a new metaheuristic optimization algorithm Comput Struct 139 98 112 https://doi.org/10.1016/j.compstruc.2014.03.007
48. A Askarzadeh 2016 A novel metaheuristic method for solving constrained engineering optimization problems: crow search algorithm Comput Struct 169 1 12 https://doi.org/10.1016/j.compstruc.2016.03.001
49. Sayed GI, Darwish A, Hassanien AE (2017) Chaotic crow search algorithm for engineering and constrained problems. In 2017 12th International Conference on Computer Engineering and Systems (ICCES). IEEE. 676–681. doi:https://doi.org/10.1109/ICCES.2017.8275390.
50. GI Sayed AE Hassanien AT Azar 2019 Feature selection via a novel chaotic crow search algorithm Neural Comput Appl 31 1 171 188 https://doi.org/10.1007/s00521-017-2988-6
51. F Mohammadi H Abdi 2018 A modified crow search algorithm (MCSA) for solving economic load dispatch problem Appl Soft Comput 71 51 65 https://doi.org/10.1016/j.asoc.2018.06.040
52. AE Hassanien RM Rizk-Allah M Elhoseny 2018 A hybrid crow search algorithm based on rough searching scheme for solving engineering optimization problems J Ambient Intell Humaniz Comput https://doi.org/10.1007/s12652-018-0924-y
53. Pasandideh SHR., Khalilpourazari S (2018) Sine cosine crow search algorithm: a powerful hybrid meta heuristic for global optimization. arXiv preprint arXiv:1801.08485.
54. R Hafezi J Shahraei H Hadavandi 2015 A bat-neural network multi-agent system (BNNMAS) for stock price prediction: case study of DAX stock price Appl Soft Comput 29 196 210 https://doi.org/10.1016/j.asoc.2014.12.028
55. Atashpaz-Gargari E, Lucas C (2007) Imperialist competitive algorithm: an algorithm for optimization inspired by imperialistic competition. In 2007 IEEE congress on evolutionary computation. IEEE. 4461-4467. doi:https://doi.org/10.1109/CEC.2007.4425083
56. S Kim H Kim 2016 A new metric of absolute percentage error for intermittent demand forecasts Int J Forecast 32 3 669 679 https://doi.org/10.1016/j.ijforecast.2015.12.003
57. GN Gregoriou JP Gueyie 2003 Risk-adjusted performance of funds of hedge funds using a modified Sharpe ratio J Wealth Manag 6 3 77 83 https://doi.org/10.3905/jwm.2003.442378
58. RV Rao VJ Savsani DP Vakharia 2011 Teaching–learning-based optimization: a novel method for constrained mechanical design optimization problems Comput Aided Des 43 3 303 315 https://doi.org/10.1016/j.cad.2010.12.015
59. S Mirjalili AH Gandomi SZ Mirjalili S Saremi H Faris SM Mirjalili 2017 Salp swarm algorithm: a bio-inspired optimizer for engineering design problems Adv Eng Softw 114 163 191 https://doi.org/10.1016/j.advengsoft.2017.07.002
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