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Fuzzy Deep Neural Network-Based Novel Feature Selection for Attack Detection in Big Data Environment

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Article History:

Received: 11-11-2022 Revised: 24-11-2022 Accepted: 23-12-2022

Abstract

In the contemporary era, the exponential growth of data has elevated the importance of information security and data analysis systems within the realm of Big Data. Intrusion Detection Systems (IDS) serve as crucial tools for monitoring and analyzing data to identify potential intrusions in network environments. However, traditional IDS models face challenges in coping with the sheer volume, diversity, and velocity of big data. This paper introduces a novel approach, the Quantum Brain Storm Optimization (QBSO)-based Feature Selection with Fuzzy Deep Neural Network (FDNN), referred to as the QBSO-FDNN model, tailored for Intrusion Detection Systems in big data environments. The proposed model aims to enhance intrusion detection capabilities within the context of big data. The methodology involves preprocessing steps to improve the quality of the big data. Additionally, to alleviate computational complexity, the OBSO algorithm is employed to select an optimal set of features. The selection of these optimal features through the OBSO algorithm contributes to improved detection performance. Furthermore, the FDNN model serves as a classification mechanism to identify occurrences of intrusions within the network. The effectiveness of the QBSO-FDNN model is evaluated through an extensive set of simulations conducted on benchmark datasets. The experimental results demonstrate the superior performance of the proposed model, achieving a detection accuracy of 98.90%. In summary, the QBSO-FDNN model presented in this paper addresses the shortcomings of traditional IDS models in handling the challenges posed by big data. The integration of quantum-inspired feature selection and a fuzzy deep neural network showcases promising results, making it a noteworthy contribution to the field of intrusion detection in the context of large-scale data environments.

Keywords: Intrusion Detection System, Big Data, Hadoop.



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1. The Main Text

The word Big Data defines enormous gathering of distinct data structures attained from several heterogeneous sources packed on memories where information is deliberate in Petabytes and zeta bytes. The 5 different dimensions are related by Big Data, classified as five Vs representing Variety, Volume, Veracity, Value, and Velocity [1]. All these dimensions have a vital part to act as Big Data Management Systems (BDMS) that is a modern term for handling Big Data Systems (BDS) [2]. Currently, information is investigated to resolve the secret pattern, unknown correlation, market trend, and several effective data to support industry and administrations in developing additional cognizant commercial decisions [3]. The BDS faces several problems in computation and investigating huge information to recover important data which can benefit in medicinal are, sports industries, business, etc. Implementing privacy in data is certainly a difficult process, in previous times, the size of information gets increased. Similarly, the huge quantity of information is created from heterogeneous sources and enters distinct methods, like structured, unstructured, and semi-structured which result in the crash of commodity hardware. In Cryptography, tokenization, deduplication of information is the certain manner which supports protecting private information from hackers. Though this method and novel cutting-edge tool have been designed to confirm the security of information, in the same way, attackers are arriving with novel methods to utilize the susceptibility existing in BDS involving its framework. Privacy in Big data strategy involves the safety of information created and security framework, availability of data, client authorization, and private message [4]. A major problem is solved by Intrusion Detection System (IDS).

The massive increase in size of Big Data over differences in structured data needs enormous computation strength and time which generate very hard to acquire the perceptions of client's information in a moment. Furthermore, storing for data stream are distinguished via the large difference in data rate can over its capabilities. However, advanced technology such as Hadoop Distributed File System (HDFS), Hadoop MapReduce [5, 6], and modern processors such as i7, mainframe, Macintosh, and supercomputer, it has the probable of processing Big Data in moments. Several information methods are besides difficult in framework however, it is related with a heterogeneous source which generates the process and investigation of information becomes more complex. Several scientists presented machine learning (ML) for IDS to decrease the false positive rate (FPR) and generate precisely. But, in order to handle Big Data, the ML conventional methods take time in learning and categorizing information [7]. Big Data methods and ML for IDS resolve several problems like speed and computation time and establish precise IDS. This model is to establish Spark Big Data methods which handle Big Data in IDS to decrease computational time and attain efficient classifier. This paper presents a new quantum brain storm optimization (QBSO) based feature selection with a fuzzy deep neural network (FDNN), called QBSO-FDNN model for IDS in a big data environment. The proposed model enables to the detection of intrusions in the big data environment. The presented model initially



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performs preprocessing to enhance the quality of the big data. Also, to reduce the computational complexity, the QBSO algorithm is applied to elect a better set of features. The choice of optimal features by the QBSO algorithm helps to boost the detection performance. Besides, the FDNN model is applied as a classification model for identifying the occurrence of intrusions in the network. A widespread range of simulations was carried out to point out the supremacy of the QBSO-FDNN model on the benchmark dataset

2. Related works

Several studies have proposed for IDS. With the appearance of Big Data, the classical methods becoming very difficult to handle Data. Thus, numerous studies proposed to utilize Big Data methods to generate maximum speed and precise IDS. Few scientists utilized ML Big Data methods for IDS to handle Big Data. [8] Utilizes clustering ML method. Many scientists utilized k-means techniques in the ML library over Spark to define either the network traffic is attacked by hackers or not. In the presented technique, the KDD Cup 1999 was utilized for testing and training. In the projected technique the scientist never utilized the FS method to choose the relevant feature. [9] developed a clustering technique for IDS-dependent Mini Batch K-means integrated by principal component analysis (PCA). The PCA investigation was utilized to decrease the dimension of the processing dataset and next mini-batch K-means++ technique was utilized for clustered data. [10] utilizes the classifier ML method. The scientist presented an IDS method depending upon DT with Big Data in Fog platform. In these developed techniques, the scientist proposed a pre-processing technique for string in the provided dataset and next standardize the data to guarantee the value of input data so as to enhance the performance of identification. It is utilize the DT technique for IDS and linked these techniques with Naïve Bayesian (NB) and K-nearest neighbors (KNN) approach. [11] presented the efficiency of NB, support vector machine (SVM), Decision tree (DT), and Random forest (RF) classifier technique of IDS by Apache Spark. The entire efficiency comparability is calculated over UNSW-NB15 dataset with respect to the accuracy, training, and predictive time. Similarly, [12] presented realworld IDS dependent SVM and utilize Apache Storm architecture. This presented method is trained and estimated on KDD 99 datasets. Additionally, feature selection (FS) method is utilized in several studies. The PCA FS method designed in few presented IDS such as [13] introduced Big Data architecture for IDS in smart grid utilizing several techniques such as DT, SVM, NB, neural network (NN), and RF. In these techniques, a correlation dependent technique is utilized for PCA and FS to reduce dimension. The presented method is intended to minimalize the prediction time of the attackers and raise the accuracy of the classifier process. [14] presented an architecture for quick and precise identification of intrusion by Spark. The projected architecture utilizes Linear Discriminant Analysis (LDA) and Canonical Correlation Analysis (CCA) models to reduce feature, and 7 classifier techniques. [15] Presented a similar PCA integrated by equivalent SVM technique depending upon Spark platform (SPPCA-SVM). The PCA utilizes



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data investigation and extraction features to reduce dimension depending upon Bagging. The presented technique utilizes KDD99 to train and calculate. [16] presented optimize technique for FS. Scientists have developed Hadoop dependent equivalent Binary Bat Algorithm (BBA) for IDS. In these techniques, the scientist utilizes similar BBA for effective FS and optimization rate of detection. The MapReduce of Hadoop utilized to enhance computation complexities and equivalent NB gives a cost-efficient classifier. This projected technique is evaluated and trained over KDD99 datasets.

3. The Proposed QBSO-FDNN model

The working principle of the presented QBSO-FDNN model is illustrated in Fig. 1. The figure portrayed that the networking big data is initially preprocessed in different ways to enhance the data quality. Followed by, QBSO algorithm is utilized to elect an optimal set of features from the preprocessed data. Consecutively, the FDNN model is employed to perform the classification process and allocate proper class labels of the big data



Fig. 1. Steps in Proposed Mode



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3.1. Initialization Process

In the beginning, system's framework was authenticated, while the prolonged systems can support simultaneous processing of big datasets. Initially, NetBeans is introduced over JDK8.0, and mandatory library functions are used in NetBeans. Next, Hadoop is employed which inclines to apply Yarn, MapReduce, and HDFS. Subsequently, it undergoes initialization by Apache Spark which is in an identical cluster by Hadoop MapReduce. They are designed for initiating simultaneous processing. At last, the beginning phase gets accomplished by NSL KDD Datasets imported to NetBeans.

Hadoop MapReduce: Hadoop is called as "Big Data Handler" where the method is mostly utilized for monitoring the hugely created data. It is employed with Hadoop 2.6.0 for designing the method. This technique is used in several methods like HBase, HDFS, Pig, MapReduce, Hive, and so on. In Hadoop, YARN controls the relevant assets and task scheduled functions. In particular circumstances, the information is needed and stored in HDFS. Hadoop has the ability to store information in peta bytes and zeta bytes with no other restricted storage, and whereas it is employed with MapReduce it provides quick computation. MapReduce is determined as a batch centered program technique in Hadoop which carries out managing of data and schedule tasks. It separates the information as to independent chunks which is calculated completely from map function tasks parallel.

Apache Spark: Spark's so-called BDS placed over Hadoop and designed for Hadoop Yarn. Now, it can be applied to Apache Spark version 2.1.0. It is independent of MapReduce and HDFS. The units involved in Spark are Streaming, SQL, and MLlib (i.e., ML library). Various classifier methods in Apache Spark are yet employed. Hadoop clusters executed on streaming data, Apache Spark, and interactive queries.

Spark RDD: It assists a methodical technique which is similar to MapReduce; however, it extends through "Resilient Distributed Datasets" (RDD) namely information sharing concept. By the applications of abstraction, Spark is capable to acquire a broader processing cost which needs an exclusive engine, like ML, streaming, SQL, and graph theory.

3.2.Data Preprocessing

NSL KDD cup dataset is processed before it can be employed for IDS and upgraded via removal of repetitive measures in training data and with no other overlapping in testing data. Thus, it is computed to obtain a dataset with powerful computation, deficiency of repeated values, and non-existence of values in column. It can be preprocessed over by employing Parse labeled point. In MLlib, the labeled point is applied in supervised learning methods. Similarly, it is applied twice to save a label, therefore, the labeled point can be used for classification and regression. Spark.ml package provides ML API established the data frame that develops the major part of Spark SQL library.



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3.3.Quantum BSO based Feature Selection

The BSO model is extremely utilized for issues which could not be resolved by one individual. In order to control these issues, individuals from several backgrounds are collected for the brainstorm. An important purpose of brainstorming is to create several concepts (solutions) as feasible, and an optimal solution is achieved for solving the particular issue. The BSO is a novel population-based ST technique simulated to the human brainstorming model. In BSO creates n arbitrary feasible results, and estimates to depends on the fitness function (FF). Based on BSO has of 3 steps that are clustering individuals, disrupting the cluster centers, and generating results. The BSO clusters n separates as to m clusters utilizing the k-means clustering method. In same results are clustered composed in all generations. The novel solution is created with probabilities of P, and it exchanges the cluster center (chosen arbitrarily), with the disrupting cluster center process [17]. At last, BSO creates the novel individual utilizing one cluster or by combined 2 clusters. In order to create a novel individual, the BSO arbitrarily chooses 1 or 2 cluster(s), through a probability of P-one. Afterward, BSO arbitrarily chooses one individual depends on 1 or 2 cluster(s) center(s) as:

$$X_{selected} = \{ \begin{array}{c} X_i & one \ cluster\\ rand \times X_{1i} + (1 - rand) \times X_{2i}, \ two \ clusters \end{array}$$
(1)

where *X*1i and *X*2i are ith dimension of chosen clusters, and *rand* represents the random values among 0 and 1. The BSO upgrades the chosen individual as:

$$X_{new} = X_{selecred} + \xi * random(0,1)$$
(2)

where *random* signifies the Gaussian random value by 0 mean and unit variance, correspondingly; ξ refers the adjusting factor:

$$\xi = logsin\left(\frac{0.5 * m_i - c_i}{k}\right) \times rand$$
(3)

where m_i and c_i indicates the maximal count of iterations and current iteration, correspondingly; *logsin*()implies the logarithmic sigmoid function, *rand*() signifies the random values among 0 and 1, and *k* refers the rate of changing for the slope of *logsin*() function.

To enhance the performance of the BSO technique, quantum computing concept is introduced to it. Fig. 2 showcased the flowchart of BSO technique [18].

Quantum computing is the novel kind of computing method that implements the models connected to quantum theory namely state superposition, quantum measurement, and quantum entanglement. The fundamental unit of quantum computing is qubit. In 2 fundamental states $|0\rangle$ and $|1\rangle$ procedure in qubit that is represented as linear combination of these 2 fundamental states as:

$$|Q>=lpha|0>+eta|1>$$

. $|\alpha|^2$ refers the probability of observed state $|0\rangle$, $|\beta|^2$ represents the probability of observed state $|1\rangle$, where $|\alpha|^2 + |\beta|^2 = 1$. In quantum is develop of *n* qubits. Because of the nature of quantum



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ISSN PRINT 2319 1775 Online 2320 7876

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superposition, all the quantum's has of 2ⁿ feasible values. The n-qubits quantum is referred to as: $\Psi = \sum_{x=0}^{2^{n}-1} c_x |x \rangle, \sum_{x=0}^{2^{n}-1} |C_x|^2 = 1$ 5

The Quantum gates are modifying the state of qubits namely NOT gate, Hadamard gate, rotation gate, etc. the rotation gate is explained as mutation function for making quanta technique optimal results and at last to determine the global optimal solution.

The rotation gate is determined as:

$$\begin{bmatrix} \alpha^{d}(t+1) \\ \beta^{d}(t+1) \end{bmatrix} = \begin{bmatrix} \cos(\Delta \theta^{d}) & -\sin(\Delta \theta^{d}) \\ \sin(\Delta \theta^{d}) & \cos(\Delta \theta^{d}) \end{bmatrix} \begin{bmatrix} \alpha^{d}(t) \\ \beta^{d}(t) \end{bmatrix} \text{ for } d = 1, 2, ..., n.$$

$$\begin{bmatrix} \text{Start} \\ \\ \text{Randomly generate the populations} \\ \\ \hline \\ \text{Divide n population into m clusters} \\ \\ \hline \\ \text{Calculate the fitness and rank individuals} \\ \\ \text{in each cluster} \\ \\ \hline \\ \text{Randomly generate an individual to replace} \\ \\ a randomly selected cluster center at a \\ \\ \text{presetting probability value} \\ \hline \\ \hline \\ \\ \hline \\ \text{Mention Criteria} \\ \\ \hline \\ \hline \\ \hline \\ \\ \\ \hline \\ \\ \hline \\ \hline \\ \\ \hline \\ \\ \hline \\ \hline \\ \\ \hline \\ \hline \\ \hline \\ \\ \hline \\ \hline \\ \hline \\ \hline \\ \\ \hline \\ \hline \\ \\ \hline \hline \\ \hline \hline \\ \hline$$

Fig. 2. Flowchart of BSO.

In BSO, all the solutions, *S*, has pXd features as: $S = \{D_1^1, D_2^1, D_d^1, D_1^2, D_2^2, D_d^2, D_1^p, D_d^p\}$

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where p denotes the count of prototype nodes from f2 layer and d imply the dimension of all the prototype nodes. After that, D_d^p is regarded a

s: $D_d^p = \{ don't \ care \ feature, \ if \ D_d^p < \theta \}$

other feature, if $D_d^p > \theta$

where $0 < \theta < 1$.

In BSO FF is expressed for reducing the classifier error as:

Fitness =1- NCP /TNS

where *NCP* represents the number of correctly classified samples and *TNS* signifies the total number of samples. The purpose is for minimizing the rate of error.

3.4.FDNN based Classification

FDNN model is employed for the simultaneous extraction of the fuzzy and neural representation data. The knowledge learned from the 2 aspects is integrated at the fusion layer to attain final representation for classifying data. The fuzzy based depiction minimizes the uncertainty and neural depiction discards the noise that exists in the input data. The FDNN model makes use of two effective representations producing the fused depiction for end classification [19]. The FDNN model comprises l as layer number, $a_i^{(l)}$ indicates the input of the i^{th} node and $o_i^{(l)}$ is the equivalent outcome. At the same time, the different parts involved in FDNN are discussed below. Fig. 3 demonstrates the structure of DNN model [20].

Fuzzy logic (FL) representation

The nodes in the input layer are linked to many membership functions which allocates linguistic labels to every input parameter. The fuzzy membership function determines the degree to which the input node comes under a particular fuzzy set. At this layer, the i^{th} fuzzy neuron $ui(.): \mathbb{R} \rightarrow [0,1]$ undergo mapping of the k^{th} input as the fuzzy degree

$$\mathbf{o}_{i}^{(l)} = u_{i}(a^{(l)}) = e^{-(a_{k}^{(l)} - \mu_{i})^{2} / \sigma_{i}^{2}}, \forall i$$
10

The Gaussian membership function with mean μ and variance σ is applied. The fuzzy rule layer carries out the 'AND' FL function, i.e., $o_i^{(l)} = \pi_j O j^{(l-1)} \forall j \in \Omega i$, where Ω_i represents the collection of the nodes on the (l-1)th layer which is linked to *i*. Here, the (l-1)th layer indicates the input layer. The output denotes the fuzzy degree.



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Fig. 3. Structure of DNN.

Neural representation It makes use of neural learning concept for transforming the input as some high-level representation. The layer is fully connected denoting that every node on the l^{th} layer is linked to every other node on the $(l-1)^{th}$ layer with variables

where w_i^l and b_i^l denotes the weights and bias linking to node *i* on the *l*th layer.

Fusion part The fusion concept is based on the principle of multi-modal learning [21], which imposes that the feature extraction from an individual view is insufficient for capturing the complicated structure of high content data. It creates a set of features from several views and synthesizes it to a high-level representation to perform classification. In FDNN, fuzzy and neural portions are utilized for seeking effective representation by the reduction of uncertainties and noises of the input data. In addition, the neural and fuzzy learning portions are configured in the neural network. So, it is instinctive to design the feature fusion step. Here, the commonly used multi-model neural network is employed for the combination of neural and fuzzy representations with densely connected fusion layers.

$$o_i^{(l)} = \frac{1}{1 + e^{-a_i^{(l)}}}$$
(12)
$$a_i^{(l)} = (w_d)_i^{(l)} (o_d)^{(l-1)} + (w_f)_i^{(l)} (o_f)^{(l-1)} + b_i^{(l)},$$

In (11), the output from the deeper representation term (O_d) and FL representation term (O_f) undergo fusion with weights w_d and w_f , correspondingly. Afterward, the fused data undergo deep transformation by keeping many FC layers next to the fusion layer. The output combining the fuzzy degree and neural representation together is no longer fuzzy degree. The fuzzy based learning scheme is utilized owing to the three merits. Firstly, it offers a comfortable method of reducing the uncertainty that exists in the input data.



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This essential ambiguity reduction pursuit is the necessary feature of fuzzy system and it is essential. Secondly, the fuzzy learning results in soft logistic value (fuzzy representation) in the interval of (0,1) In addition, every individual dimension in the neural output also lie in the interval of (0,1) (see Eq. (11)). The quantity of fusion and neural output exists in identical ranges so that it is easier to fuse the two outputs. Thirdly, the fuzzy learning term enables task-driven parameter learning. At this point, the draining handcrafted parameter selection process undergoes replacement with the smart data-driven learning by backpropagation.

Task-driven part

The last section is the classifier layer which allocates the fused representation to its respective class label. Here, softmax function is employed for the classification of data points into proper class labels. It is denoted that the (f_i,y_i) as the i^{th} input and its equivalent label, $\pi\theta f(i)$ denotes the feed-forward conversion of the FDNN from the input layer to the final task driven layer. Next, the soft-max function is utilized as the output layer with the *c*th entry as determined as

$$\hat{y}_{lc} = p(y_l|f_l) = \frac{e^{w_c}\pi_{\theta}(f_l) + b_c}{\sum_c e^{w_c}\pi_{\theta}(f_l) + b_c}.$$
(13)

where w_c and b_c signify the regression coefficient and bias of the c^{th} classes and $\hat{y}_l = [\hat{y}_{ll1}, \dots, \hat{y}_{ll}]$. Afterward, the mean square error is represented over *m* training instances,

$$C = \frac{1}{m} \sum_{i}^{m} \|\hat{y}_{i} - y_{i}\|_{2}^{2}$$
(14)

4. Performance Validation

The performance of the proposed QBSO-FDNN model has been validated against NSL-KDDCup dataset. The details related to the dataset are given in Table 1. The dataset contains samples under normal and abnormal classes including several subclasses under anomaly type. Table 1. Types of Attacks in NSL-KDD Dataset

Attack Type	Description	No. of Samples	
Anomaly Instances			
Dos	Denial of service attack	45,927	
R21	Unauthorized access from a remote host	995	
Probe	Port monitoring or scanning	11,656	
U2r	Unauthorized local super user privileged access	52	
Normal Instances			
Normal	Not a Attack	67,343	



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Methods	Best Cost	Selected Features
QBSO-FS	0.00076323	2,3,5,6,7,8,9,11,14,16,18,32,36,39
BSO-FS	0.00079351	2,4,5,6,7,9,11,13,15,16,17,19,20,21,23,38,38,40
WOA-FS	0.00093985	3,5,8,13,18,20,21,22,23,25,26,28,30,32,33,34,36,38,40
GA-FS	0.00115060	21,7,27,32,25,34,1,2,35,3,24,40,28,26,10,5,33,14,16,12,36,23,30

Table 2. Results of Existing with Proposed QBSO-FS Method on Applied IDS Dataset.

Table 2 and Fig. 4 illustrate the results obtained by the QBSO-FS model during the selection of features. A comparative result takes place with the BSO-FS, WOA-FS, and GA-FS models. The table values denoted that the GA-FS model has reached insufficient results with the least best cost of 0.00115060. Simultaneously, the BSO-FS and WOA-FS models have accomplished slightly increased best cost of 0.00079351 and 0.00093985 respectively. At last, the QBSO-FS model has exhibited superior results with the best cost of 0.00076323.



Fig. 4. Best cost analysis of QBSO-FS model.

Table 3 and Fig. 5 depict the IDS outcomes analysis of the QBSO-FDNN model on the detection of distinct types of intrusions. The results depicted that the QBSO-FDNN model has showcased effective intrusion detection performance on the applied dataset. For instance, the OBSO-FDNN model has classified the DoS attack with the sensitivity, specificity, accuracy, F-Measure, and Kappa of 98.90%, 99.18%, 98.42%, 97.36%, and 97.18% respectively. Along with that, the QBSO-FDNN model has classified the R21 attack with the sensitivity, specificity, accuracy, F-Measure, and Kappa of 98.96%, 99.64%, 98.98%, 99.75%, and 98.46% correspondingly. At the same time, the QBSO-FDNN approach has classified the Probe attack with the sensitivity, specificity, accuracy, F-Measure, and Kappa of 98.98%, 99.29%, 98.90%, 98.63%, and 98.23% respectively. Simultaneously, the QBSO-FDNN method has classified the U2r attack with the sensitivity, specificity, accuracy, F-Measure, and Kappa of 98.36%, 99.36%, 98.93%, 98.45%, and 98.8% correspondingly. Concurrently, the QBSO-FDNN technique has classified the normal attack with the sensitivity, specificity, accuracy, F-Measure, and Kappa of 99.27%, 99.63%, 99.26%, 99.32%, and 99.12% respectively. Besides, the QBSO-FDNN methodology has classified with average values of sensitivity, specificity, accuracy, F-Measure, and Kappa of 98.89%, 99.42%, 98.90%, 98.70%, and 98.36% correspondingly Table 3. Result Analysis of Proposed QBSO-FDNN Model



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Methods	Sensitivity	Specificity	Accuracy	F-score	Kappa
Proposed QBSO-FDNN	98.89	99.42	98.90	98.70	98.36
RBF Network	93.40	92.38	92.93	93.38	85.79
LR	97.26	96.92	97.10	97.29	94.19
Rand. Forest	92.39	93.83	93.04	93.58	85.99
Rand. Tree	95.68	95.39	95.55	95.84	91.06
DT (J48)	95.68	95.37	95.53	95.83	91.03



Fig. 5. Result analysis of QBSO-FDNN Model with distinct measures.

Table 4 and Fig. 6 provide a detailed comparative results analysis of the QBSO-FDNN model with other existing methods. On analyzing the detection results interms of accuracy, the RBFNetwork method has resulted in worse detection performance with the accuracy of 92.93% whereas a slightly increased accuracy of 93.04% has been obtained by the Rand Forest model. Next to that, the DT(J48) model has depicted certainly increased accuracy of 95.53%. Simultaneously, the Rand. Tree model has resulted in a manageable accuracy of 95.55%. Though the LR model has exhibited near optimal accuracy of 97.10%, the presented QBSO-FDNN model has reported a maximum accuracy of 98.90%.

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Methods	Sensitivity	Specificity	Accuracy	F-score	Kappa
Proposed QBSO-FDNN	98.89	99.42	98.90	98.70	98.36
RBFNetwork	93.40	92.38	92.93	93.38	85.79
LR	97.26	96.92	97.10	97.29	94.19
Rand. Forest	92.39	93.83	93.04	93.58	85.99
Rand. Tree	95.68	95.39	95.55	95.84	91.06
DT (J48)	95.68	95.37	95.53	95.83	91.03

Table 4. Performance Analysis of Traditional Classifiers with Proposed Model for AppliedDataset



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On examining the detection outcomes with respect to sensitivity and specificity, the Rand. Forest method has resulted in a least detection performance with the sensitivity and specificity of 92.39% and 93.83% whereas a somewhat improved sensitivity and specificity of 93.4% and 92.38% has been attained by the RBFNetwork model. Along with that, the DT(J48) technique has showcased certainly higher sensitivity and specificity of 95.68% and 95.37%. At the same time, the Rand. Tree approach has resulted in a manageable sensitivity and specificity of 95.68% and 95.39%. Besides, the LR approach has showcased near better sensitivity and specificity of 97.26% and 96.92%, the proposed QBSO-FDNN methodology has reported a higher sensitivity and specificity of 98.89% and 99.42%. On investigating the detection results interms of F-score and kappa, the RBFNetwork technique has resulted in lower detection performance with the Fscore and kappa of 93.38% and 85.79% whereas a slightly higher Fscore and kappa of 93.58% and 85.99% has been reached by the Rand. Forest approach. Next to that, the DT(J48) method has exhibited certainly a superior F-score and kappa of 95.83% and 91.03%. Concurrently, the Rand. Tree manner has resulted in a manageable F-score and kappa of 95.84% and 91.06%. Also, the LR method has demonstrated near optimal F-score and kappa of 97.29% and 94.19%, the projected QBSO-FDNN technique has reported a superior F-score and kappa of 98.7% and 98.36%.





Table 5 and Fig. 7 illustrate the comparative results analysis of the QBSO-FDNN model with recently developed models interms of accuracy [22, 23]. From the attained results, it is evident that the CS-PSO and GBT models have demonstrated insignificant detection results with the accuracy of 75.51% and 84.25% respectively. At the same time, the Gaussian Process and DNN-SVM models have portrayed slightly improved and closer accuracy of 91.06% and 92.03% respectively. Similarly, the Fuzzy c-means, GA-Fuzzy, and Cuckoo optimization methodologies have demonstrated certainly enhanced outcomes with the accuracy of 95.3%, 96.53%, and 96.88% respectively. Followed by, the IntruDTree and Behaviour based IDS models have



IJFANS INTERNATIONAL JOURNAL OF FOOD AND NUTRITIONAL SCIENCES

ISSN PRINT 2319 1775 Online 2320 7876

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reported the competitive accuracy of 98% and 98.80% respectively. But the presented QBSO-FDNN model has resulted in a maximum accuracy of 98.9%

Table 5. Performance Analysis of Recent Methods with Presented QBSO-FDNN Model on Applied Dataset.

Methods	Accuracy(%)
Proposed QBSO-FDNN	98.90
IntruDTree (2020)	98.00
CS-PSO (2019)	75.51
Behaviour Based IDS (2019)	98.80
Cuckoo Optimization (2018)	96.88
DNN+SVM (2018)	92.03
GA+ Fuzzy (2018)	96.53
Fuzzy C-Means (2018)	95.30
Gradient Boosting (2018)	84.25
Gaussian Process (2015)	91.06



Fig. 7. Accuracy analysis of QBSO-FDNN model with recent techniques

4. Conclusion

This paper has presented an optimal QBSO-FDNN model for IDS in big data environment. The proposed model enables to detection of intrusions in the big data environment. Firstly, the networking big data is initially preprocessed in different ways to enhance the data quality. In addition, to decrease the computational complexity, QBSO technique is applied to elect a better set of features. The choice of optimal features by the QBSO algorithm helps to boost the detection performance. Consecutively, the FDNN model is employed to perform classification process and allocate proper class labels of the big data. A widespread range of simulations was performed to point out the supremacy of the QBSO-FDNN model on benchmark dataset. The resultant experimental values showcased the



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superior performance of the QBSO-FNN model with the maximum detection accuracy of 98.90%

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