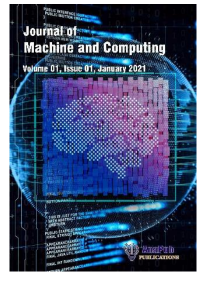
## **Journal Pre-proof**

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# Chimp Optimization Algorithm based Recurrent Neural Network for Smart Health Care System in Edge computing-based IoMT

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Abstract: The Internet of Medical Things (IoMT) and Artifi lligence (AI) have changed the al h pro traditional healthcare scheme to an intelligent system. The ced continuously by millions of devices and sensors, exchanging important apporting network devices that throu. monitor and control the smart-world infras mpared with cloud computing, the data Vhile ctures storage or computation are migrated to the (near end users) by edge computing. Therefore, tw edge computing is highly required to satisfy in ligent healthcare systems' requirements. However, the confluence of IoMT and AI open up new potential in the healthcare sector. The main objective of this paper is to create a disease eter podel for heart disease utilizing AI approaches. The given , including model includes many phase data gathering, preprocessing for detection of outliers, classification of disease ght parameter adjustment. Initially, the Correlation Based Feature nd Selector (CFS) appr d in this study to exclude outliers. Then, the research work employs a ach is u m (ChOA)-based Recurrent Neural Network (RNN) model for illness Chimp Optim ion gori diagnosi OA is fine-tune the 'weights' parameters of the RNN model to categorize medical data e testing, the given ChOA -RNN model achieved extreme accuracies of 96.16 percent uring better ntify eart disease. As a result, the suggested model may be used as a suitable illness analysis in ool fo telligent healthcare systems.

Keywords: Artificial Intelligence; Chimp Optimization Algorithm; Correlation Based Feature Selector; Health Care system; Internet of Medical Things; Recurrent Neural Network

#### 1. Introduction

The healthcare industry has been using IT to develop innovative apps and improve diagnosis and treatment in recent years. The principal entity generating enormous volumes of digital data [1] are advanced techniques and scientific ideas. Advanced clinical applications follow the information technology w has recently been established. Advanced medical treatment is also considered simpler, more elegan task-able [2]. This amendment included an expansion of clinical models (from illnesses to patie care) changes in computerization development, an increase in clinical management, and variation in ant. pation and treatment (shift from disease treatment to prevention) [3]. Therefore wing ...endments concentrate on fulfilling the individual's fundamental needs to impro petence of healthcare, the co which will increase the knowledge of the health services and imply the future use of intelligent medicine [4-5].

The aim is to build a new idea, termed the Internet of Medical Theor(OMT)[6], by extensive distribution and deployment of efficiently integrated hardware and ophisticated medical sensors in unparalleled health care. It changes the healthcare process and sum or needical devices using IoMT in the future[7]. The data, gathered by mobile, ingestible, and included sensors and usage patterns of devices, can follow user habits[8] by the researcher. Furthermore, machine learning (ML) and deep learning approaches can reveal their medical status [9]. This is possible in particular.

DL is seen as nce branch. Since medical data are digitized, DL plays a vital part in an a diseases such as cancer. Researchers in the past decade has studied multiple diagnosing ner approaches to ma hire learning in the medical system. These techniques act as (a) a segmentation and (b) ant classification of the segmented abnormality[10]. Both phased processes can thus be seen as a mali classification, first by classifying each voxel or pixel by identifying it as suspicious or not, sup condly by allowing the detected/segmented abnormalities to be further analyzed or quantified and ultimately classified as hazardous or not. Thus, the IoMT is a whole network of networks enabled by innovation. Furthermore, since IoMT brings everything related to the web, this related group offers new chances to progress assembly, agriculture, economics, and therapeutic management across the board [11A new concept for intelligent healthcare systems for AI and IoMT-based illness diagnostics is presented in the current research. The goal is to construct an AI- and IoMT-convergence diagnostic model for diagnosing cardiac disease. The model includes some steps, such as the collection, preprocessing, classification, and adjustment of parameters. Data acquisition procedure is performed on IoMT devices such as wearables and sensors, while AI approaches procedure this data to diagnose the ailment. The RNN model is employed as the final prediction classifier, where ChOA is used to optimize the RNN weights.

This is the rest of the paper: Section 2 displays its disadvantages to the workings of the existing methodologies. Section 3 describes the methods presented. Section 4 definer variations of the suggested technique concerning various parameters in various scenarios. Finally, Section 5 will conclude the research effort's conclusion with its future work.

### 2. Related Works

Additional sensors for motion tracking were also used bathe study previously conducted [14] to investigate the use of the movement forecast by using two used less as SVM and RF. The examination of ML-edge techniques simulates some of the models recently used for conducting biological data analyses in transportable sensors. However, the automatices of physical variables in terms of the scheming structure of borders are problems. There are problems. The study included the distribution of HTM. The model was applied at edge nodes and used for the deduction.

In the context of unly surveillance and illness prevention, Forkan et al.[15] suggested a ViSiBiD prediction model for evaluating petients' vital signs. For the learning of the cloud platform, the machine learning technique and pecific map reduction implementation have been employed. They analyzed the publicly accessible parent data collection of 4893 and noticed that six bio-signals diverged from typical and various data observation aspects. In intervals 1-2 hours, data events are collected. Their results demonstrate that random forests are equally accurate as other techniques at 95.85 percent.

The Coronary Artery Disease approach (CAD) presented by Verma et al.[16] is based on K-means risk factor detection algorithms. They used different learning techniques such as MLP, Fuzzy Unordered Induction Algorithm for Rules, MLR, and C4.5 for data extraction. Data are acquired from Indira Gandhi

Medical College, Cardiology Department, Shimla, India. There are 26 characteristics and 335 instances in this dataset. The findings from experiments suggest that MLR attained 88.4 percent of best accuracy.

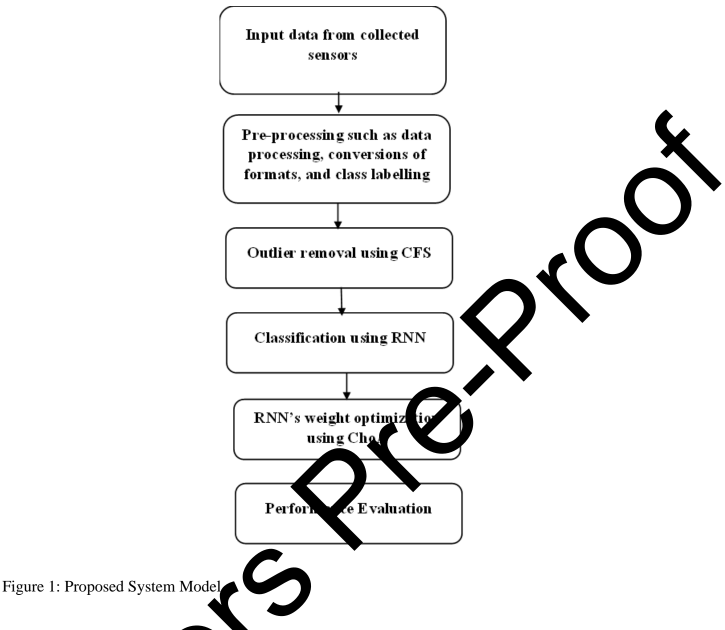
Queralta et al., [17] projected a drop forecast solution based on the edge approach LSTM RNN. A case training on EEG data defined the performance of the Multi-Access Edge Computing approach. The developers expected the main tasks to be performed from the edge side, and the application requirement could be met. Current classification methods such as RF, NB, kNN, and classifying or regressing tree were compared to the accuracy of the results.

Zhang et al.[18] have established a novel cancer forecast system based on sufficient earning. The technique can be used in binary and multi-class situations. In high dimensional space, the SVM technology develops a big hyperplane, maximizing the distortion among data facts, and supporting vectors are employed to generate hyperplane. The SVM delivers greater precision but is improved.

### 3. Proposed System

Figure 1 shows the system model developed in this esearch study.

The approach provided is successful revious wireless communications, and users in external aba movement consume low power d higher dom of action. Furthermore, this strategy uses small and asy to operate. Smartphones, wristbands, smartwatches, and so on are lightweight IoMT devices hat are such IoMT device ed sensors can be used to guess and distinguish between normal and in using sophisticated calculations. Intelligent devices such as cellphones, which may abnormal he rate also be transported where in pockets, are included in the themes. These data can also be used to identify Fir everyday lifestyle. When Bluetooth communications receive data, smartphones treat the res of t assify it as healthy or unhealthy. Diabetes prognosis and efficient heart rate are carried out on daŧ android platform. Initially, IoMT devices collect and process patients' data in a suitable format before processing them. Pre-processing consists of a few phases, including data processing, conversions of formats, and class labeling. In the case of patient data, the CFS technology is used to remove outliers. The ChOA-RNN ideal categorizes the data into the disease's existence and nonexistence.



### 3.1. Correlation Based Ferdare Selector (CFS)

The quality of the binomonal subsets is evaluated according to statistical measurements as assessment differial grouph a filtering process. In DL, one of the selecting functions can be accomplished based on the correction between the functions, and such a technique of selecting features can be effective for standard DD procedures. A characteristic is advantageous if it conforms to anticipates that class [19]. A disting the bing feature ( $X_i$ ) is detected to be relevant if and y such that  $P(X_i = x_i) > 0$  as in Equ. (1)

$$P(\gamma = y | X_i = x_i) \neq P(\gamma = y)$$
(1)

Experimental evidence from the literature for feature selection shows that extraneous features must be deleted in addition to inconsequential characteristics. If it is highly connected with one or more other features, one feature is considered as redundant.

If the association between each characteristic and an external variable is recognized and the interaction between each other pair of the characteristics is given, then an equation may be defined as an link among the difficult test consisting of entire characteristics and the extrinsic variable (2),

$$r = \frac{\sum_{i=1}^{n} (x_i - \bar{x})}{\sqrt{\sum_{i=1}^{n} (x_i - \bar{x})^2 \sqrt{\sum_{i=1}^{n} (y_i - \bar{y})^2}}}$$
(2)

The equation above defines the coefficient of Pearson. Where xi and x define the percei values of the functions taken into account. The average values of the data set class obsei l vi are defined. If you've chosen a group of n characteristics, you can use the g relatio coefficient to examine the link between the group and the class, including the interrelation of the aracteristics. With the link between features and classes, the importance of the functional group in ases. It also decreases with an increasing interrelationship. The literature on decision-making l estimates has investigated these (er: thoughts [20]. Defining coefficient between the fe utput variables correlation as  $r_{ny} = p(X_n, Y)$ an and the aggregate among varying features as r $X_n$ 

$$J(X_n, Y) = \frac{nr_{ny}}{\sqrt{n(n-1)r_{nn}}}$$
(3)

This illustrates that the combination of a set and an exterior feature represents the entire sum of characteristics of the separate group. The equation got from [21] is derived by normalizing all variables from the Pears in contention contribution. The algorithm for selecting correlations was used so that only one character could be added or deleted simultaneously. The following results are predicted for the functional importance used accorrelation-based filtering:

The lesser the interrelation between the individual and the extrinsic variable, the lesser the correlation between the grouping variable and the extrinsic.

• It is clear to eliminate the superfluous features from the dataset for an efficient prediction. If another feature controls an existing prediction capability, it can be safely deleted.

In addition, the decreased feature-set achieved is fed into the following prediction process to enhance the system's forecasting performance.

### 3.2. Formulation of RNN

Here, RNN is used to predict the disease, and the weighting parameter of RNN is optimized by using ChOA, which is described as follows. Figure 2 displays the architecture of the RNN model.

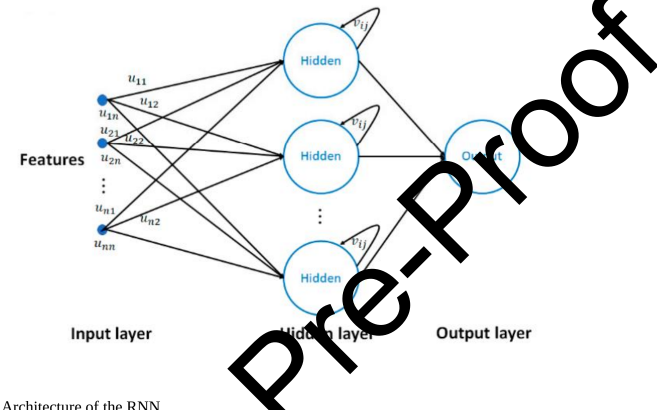


Figure 2: Architecture of the RNN.

To generate information output for the current time, RNN Architecture relies on prior information (t-1). A conventional Elman network with hree later is used. The input is transmitted with learning to the buried level. The prior facts of the removulue is retained in the context unit. The wording is provided:

$$h_{t} = \varphi_{h}(\mathcal{U}_{in}x_{t} + V_{h}h_{t-1} + b_{h})$$
(4)

$$\mathbf{y}_t = \varphi_y(W_{out}h_t + b_y) \tag{5}$$

When interper times and present times,  $h_{t-1}$  and  $h_t$  are the vectors for the hidden layer;  $\varphi_h$  and  $\varphi_y$  are the hidden layer and output layer activation functions, respectively;  $U_{in}$  is an input/hidden layer matrix;  $W_i$  is an input/hidden layer weight matrix; b h and b (y) are vector for biases in the hidden and output layers.

The vectors h (t-1) and h t for the previous and current hidden layer are; · "h and" y are indicated for both the hidden and the output layers. The matrix of weight between the entrance and the hidden layers is marked

 $U_{in}$  whereas  $V_{in}$  in is marked as the matrixt between the hidden layers. In both the hidden and the output layers  $b_h$  and  $b_v$  are bias vectors.

The slow-convergence rate may be affected by traditional functions such as sigmoid, tanh, and rectified linear (ReL U) and other nonlinear functions, such as power-sigmoid and bipolar-sigmoid activate functions for RNN implementation [22,23]. Therefore, the wording is defined as:

(7)

The activation function of power-sigmoid:

$$\varphi(x) = \begin{cases} \frac{(1-e^{-\varepsilon x})(1-e^{-\varepsilon})}{(1-e^{-\varepsilon})(1+e^{-\varepsilon x})} \\ x^a & |x| \ge 1 \end{cases}$$

Where  $\varepsilon > 2$  and  $a \ge 3$ .

The activation function of bipolar-Sigmoid

$$\varphi(x) = \frac{(1 - e^{-\varepsilon x})}{(1 + e^{-\varepsilon x})}$$

Where  $\varepsilon > 2$ ,  $U_{in}$  Is the weight matrix is optimized with the aid of proposed optimization.

### 3.2.1. An algorithm with the purper of metaizing overall the chimpanzees

Despite the fact that the cl colony is a civilization that combines components of both fission and mpanz it in the colony. The members of this kind of civilization wander around fusion, both p d the grouping or size of the colony shifts throughout the course of time. This sort in the enviro aent, of civilization comparison of the traits that sets this form of civilization apart from esence of this kind of civilization. Those chimpanzees that reside in fusion colonies are others is a dynamic process that determines the individuals who are a part of their groups [24]. The tribution of members among their groups is the responsibility of this process. The autonomous group concept is offered in light of these problems. Each chimp group tries to find the search space separately using this technique. Chimpanzees are not identical to each group for skill and intelligence, but they all do their obligations as colony members. In a particular situation, the ability of any person can be valuable.

Four types of chimpanzees are called drivers, barriers, chasers, and attackers in a chimpanzee colony. All

have different skills, yet for successful pursuits, these diversities are essential. Drivers pursue the beast without trying to catch it. Barriers are placed in a tree to construct a dam through the prey's path. Chasers chance to catch up quickly after the prey. Finally, the assailants forecast the prey breaking out into the lower canopy or into the path to inflict it (the prey). Attackers are considered to need considerably more cognitive efforts to predict the following movement of the prey, which is why they get compensated for successful cassation with more flesh. This key job (attack) is strongly correlated with age, intelligance, and physical skill. In addition, during the same hunt, chimpanzees can shift roles or do their dentite i duties throughout the entire process [25].

It has been demonstrated that chimpanzees are searching for meat that many raded for socially valued items, such as support for coalitions, sex, or toiletries [26]. Chimpanzees ar also nown to forage for food. The findings of the research have demonstrated this. The conthat can be drawn from this is that usio intelligence has the ability to have an effect on hunting t was mething that was anticipated. The reason for this is the explanation that was provided preously the sentence. To be more specific, this is due to the fact that intelligence makes it possible to establish a new field of privilege possibilities. This is the reason why situations are the way are. Because chimpanzees were the only species for whom it was hypothesized that this "social acentive" ensted, the only species for which it was hypothesized that it the species was considered. This particular species was the only one for occurred was chimpanzees it existed, that is, according to the knowledge that we have right now. During which it was theorized that earch, onjecture concerning the existence of chimpanzees was another issue that was the course of the e investigation. When this is taken into consideration, the chimpanzee and other social the subject of ors wou be seen to be a fundamental differentiation, and the cognitive capacity of the individual preda ld be i decisive factor in this regard. The decision on this fundamental distinction would be made by e chimpanzee, which would be the one responsible for making the ultimate choice. The situation would like that. When chimpanzees are approaching close to the finish of the hunting process, they begin engaging in a behavior that might be defined as chaotic. This activity is characterized by aggressive conduct. One of the characteristics of this activity is that it is not consistent. In contrast to other activities, this one is distinguished by the manner in which the chimpanzees behave. It is carried out in this manner with the objective of pushing all of the Chimpanzees to forget their particular responsibilities and instead get preoccupied with the process of collecting meat. When hunting chimpanzees, there are typically two primary periods that are separate from one another. These phases are distinct from one another. In this context, the stages that are being implemented are referred to as the approach. The assault on the prey is the focus of these phases, which are referred to as "exploration" and "exploitation," respectively. These activities are collectively referred to as "exploration." The mathematical expressions of each and every one of these ChOA principles are presented in the following section of the article.

3.2.1.1. Both the algorithm and the ideal number are important concepts in the realm makemati

The mathematical prototypes of self-determining groups, driving, blockies chastig, and attacking are presented in this section of the article. Every single one of these is an example of a mathematical operation. After that, the ChOA algorithm that corresponds to the only that came before it is described. This comes after the previous one.

1) An approach to hunting that entails pursuing and pursuing the animal in order to capture it In accordance with what was mentioned earlier a the sentence, the process of hunting the prey is carried out throughout the many stages of the process of experitation. All the way through the procedure, this is something that happens. In order to defer equations (8) and (9), which will be used to model the activity mentioned above, the purpose of this article is to provide equations that will be used to statistically model the process of driving and bursuin the prey.

$$= |c.X_{prey}(t) - m.X_{chimp}(t)|$$
(8)

$$X_{chimp}(t+1) = X_{chimp}(t) - a.d$$
<sup>(9)</sup>

Where t designates the sum of present iteration, *a*, *m*, and *c* are the constant vectors,  $X_{prey}$  is represented to the vector of prey location and  $X_{chimp}$  is represented as the position vector of a chimp. **a**, **m**, and **c** vectors are considered by the Eq.s (10), (11), and (12), respectively

$$a = 2.f.r_1 - f \tag{10}$$

$$c = 2.r_2 \tag{11}$$

Because of the iteration process, this is decreased in a nonlinear way from 2.5 to 0. Consequently, this is the outcome of the reduction. The random vectors of r1 and r2 are contained inside the range of intervals that is denoted by the notation [0,1]. This range of intervals contains the random vectors.

To add insult to injury, m is a chaotic vector that is derived from a separate chaotic map. This is point, but it is certainly not the least important. This vector, which captures the ect, tal e s into consideration the impact that the sexual urge of chimpanzees has on the proting. It does so by of h capturing the effect. Every particle has a comparable action in both local d gloł research when it comes the standard population-based optimization technique. All of these actions are carried out simultaneously. Within the confines of the methodology, this is tuation that exists. It is because of this that it is possible to view personalities as a separate c heres to a similar search policy. that On the other hand, in theory, it is possible to us stinct independent groups that all have the a numer ok same objective in order to achieve a straight random search outcome in each population-based optimization method at the same time. This is something that is doable. This is actually something that can be accomplished. An example of a modeling of autonomous chimpanzee groups is presented in the following graphic. This mod ing takes use of a variety of different updating processes. It is possible independent groupings by utilizing each and every one of the continuous to create alterations to the order to bring the value of f down to a more manageable level, it is essential to functions that ven at each and every iteration [27]. select these ction

These our district groups are conducting their search for the issue region, and each of them is applying there are distinctive patterns, both locally and globally. Additionally, there are two distinct varieties of hOA, which are referred to as ChOA1 and ChOA2, and each of these variants includes their own unique set of liberated groups. These versions were selected from a broad variety of strategies that were investigated in order to reach the best possible results and maximize the benchmark. All of these strategies were investigated in order to achieve the best possible outcomes.

2) This is the Exploitation Phase, which is the Attacking Methodification.

Both of these methods are intended to correctly imitate the behavior of chimpanzees, and they are as follows: The capacity to examine and encircle their target is a skill that chimpanzees possess. They can do this by driving, obstructing, and chasing after their prey. The process of hunting often entails the utilization of chimpanzees as a mode of transportation through the forest. A sport that is occasionally played drivers, barriers, and chasers is hunting. Hunting is a sport that is played occasionally. One of the most disappointing aspects of an abstract search area (prey) is that it does not include any information a out the best possible location. It is hoped that the first assailant or assailants, the driver, the barrie chaser and t will have a better grasp of the approximate location of possible prey in order to state ticah cate the behavior of the chimpanzee. This will allow for the simulation of the havior f the impanzee on a statistical level. Furthermore, the other chimpanzees are urged to enhance the position to that of the best chimpanzees. As a consequence of this, four of the most remarkable sol ons that are currently available are kept. In order to solve equations (13), (14), and the connect there is an expression (15) that can be used.

$$d_{attacker} = |c_1 X_{attacker} - m_1 \langle d_{Barrier} = |c_2 X_{Barrier} - m_2 X|$$

$$d_{chaser} = |c_3 X_{chaser} - u_3 X| \qquad iver = |c_4 X_{driver} - m_4 X|, \tag{13}$$

$$X_{1} = X_{cker} - a_{1}(d_{attacker}), X_{2} = X_{Barrier} - a_{2}(d_{Barrier})$$

$$a_{chaser}), X_4 = X_{driver} - a_4(d_{driver})$$
(14)

$$=\frac{X_1+X_2+X_3+X_4}{4}$$
(15)

The final accoron is a circle that is randomly set within the circle, and the position of the assailant, the obstruction, the chaser, and the driver all combined to decide this location is what determines the ultimate location. Observation is possible at this site. To put it another way, the four groups that are able to make the most accurate predictions are the ones that are able to detect the location of the prey. Additionally, the chimps will occasionally modify their positions dependent on how close they are to the prey.3) Invading the Prey (Application of Utilization)

At the very end of the process, the chimpanzees launch an attack on the animal, which results in the conclusion of the hunt when the prey stops moving. As was mentioned earlier, etc. In order to provide a more true representation of the process of attacking, it is suggested that the value of f be decreased. I would like to bring to your attention the fact that the range of feasible permutations of an is likewise limited lift. To put it another way, the value of an is a random variable that falls between the range of [-2f,2f], however in the iterations, in f, the value decreases from 2.5 to 0; this is due to the fact that the random varies of a chimpanzee lie within the range of [-1,1].

The ChOA provides chimpanzees with the opportunity to update their pos on the position of the assailant, barrier, chaser, and driving chimpanzees. Additionally, it them with the ability to vid attack the prey in accordance with those who have already been shown to them. The fact that ChOAs may t change the fact that it is vital for still be at risk of getting trapped in local minimum conditions other operators to take precautions in order to prevent the preom occurring. It is necessary for em 1 ChOA to have extra operators in order to pl on exploration, despite the fact that the an enphas proposed mechanism of drive, blocking, and pur displays a process of exploration in some form.

4) During the course of the search, locking for Pray is being done

As was said before, chimpanzees a considered to be the principal subject of inquiry due to the fact that they play the function of attacker, barrier, chaser, and chimpanzee. In contrast to when you contribute to the assault o you are a different person while you are looking for the beast. Utilizing the e bea vector with ndon value that is either more than 1 or less than -1 is done so with the intention of cribing the behavior of variety. It is done in this manner in order to guarantee that research statistically a en to diverge and differentiate themselves from projections. This protocol not only ents ar nonstrates the method for scanning, but it also makes it possible for the ChOA to perform scans on a bal scale.

The value of the variable c is yet another aspect of the ChOA that has an effect on the investigation phase of the process. In a manner analogous to that of Equation (11) the c vector elements are represented by a random variable set to [0,2]. In Equation 16, the random weights that are provided by this component are

utilized in the evaluation of distance. The objective of this evaluation is to either increase (c>1) or decrease (c<1) the distance (12). In addition to this, over the course of the optimization phase, ChOA is able to enhance its stochastic behavior, which, in turn, reduces the possibility that local trapping would take place. Not just in the early iterations but also in the final iterations, c is required continuously for the purpose of generating random values and carrying out the exploration process. This requirements are in place throughout the duration of the exploration process. This particular component is advantagenes, particularly in the final iterations of the process, because it helps to avoid local limitations of unght alternatively view the C vector as the influence of impediments on the manner that champane expproach their prey. This is another possible interpretation of the C vector.

### 5) Social Incentive

As previously mentioned, acquiring social incentives (sex and curean the third step leads chimps to relieve their hunting obligations. They, therefore, try to be must the is chaotic forcibly. Primate species are able to mitigate the difficulties that are connected with adggish convergence and the trapping of two local optimal solutions together by utilizing this chaotic be avior in the last phase of the process.

We assume that 50 percent is likely to select either a regular update location mechanism or a chaotic model to appraise the chimpanzee position during optimization to design this simultaneous behavior. Eq. (16) expresses the mathematic a model

$$X_{chip}(t+1) = \begin{cases} X_{prey}(t) - a. d & \text{if } \mu < 0.5\\ Chatic_{value} & \text{if } \mu > 0.5 \end{cases}$$
(16)

Where is a random number in [0,1].

The first step is to give the stakeholders the privileges to use the health care system in hospitals, application in lustries, or medical firms. Healthcare information is susceptible; consequently, user privacy will be safeguarded at this level with the help of the healthcare security layer.

The safety layer of healthcare plays a crucial function in invalidating the exact use of pre-determined regulations for admissions. An IoMT broker can either allow or refuse access to cloud system data. The

following layer will be mapped with registered and authenticated requests. Anomaly detection and data protection ensure data security and privacy [28]. However, wearable gadgets' IoMT information is exposed to multiple threats. Therefore, a privacy safeguard mechanism must be used to deal with these threats and avoid alteration or deletion of data. This document does not take these mechanisms into account. The proposed framing includes security of physical connections, communication protection, protection of information fluxes, cryptographic protection, authentication, security of healthcare devices, monitoring of healthcare devices, and threat analysis modules to stop malicious attacks, viruses, and any othermatters that could affect user confidence.

The safety module of the healthcare device guarantees the integrity of the le device by confirming lear the necessary settings. These settings regulate distinct device security police and update the known vulnerabilities structure as required. The module for monitoring care devices maintains continuous lean monitoring of wearable IoMT devices. The monitoring poces s of integrity controls, denial of sonsi service operations, and the detection of malic as use The conagement of the security of the physical connection module is the responsibility of attact that occur within the physical connection layer. The Communication Protection Module encrypts the data that is transported between the devices, fog nodes, ugh the employment of defined protocols and technology and the cloud system. This is acco th that is designed to safeguard bord The cryptographic defense module is responsible for continuously monitoring any and all monifications made to the modules that came before it. It is also accountable for the curit, regulations for all communication lines, which includes the setup of firewalls administration and the sett mmunication that are protected by passwords. In addition, it is responsible for for As a final step, but certainly not the least important, the Threat Analysis Module is security law conducting investigations into improper activity by looking for potentially dangerous ponsit terns that could lead to system crashes. Following the observation of normal behavior, the system will t develop a rule-based collection that will contain particular examples of abnormal behavior. This will determine whether or not the system has detected any unusual behavior.

### 4. Results and Discussion

The model given here was built in a PC with the following specifications: Processor - i5-8600k, 16GB

RAM, and 1TB HDD. The experiments were conducted to appraise the projected model's performance using different measures, deliberated in the following subsection.

### 4.1 Performance measures

To evaluate the proposed methodology, performance is an analysis by using sensitivity, specificity, and accuracy. Below table 1 shows the performance analysis of the proposed method with a comparison of different sigmoid Activation based RNN techniques, such as Normal bipolar-sigmoid Activation based RNN, Normal power-sigmoid Activation based RNN, Weighted bipolar-sigmoid Activation based RNN, and weighted power-sigmoid Activation based RNN. By these different function, performance are measured at different instance.

Table 1: Comparison of different sigmoid Activation function b	2	NN performance
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		Sensitivity (%)		
Number of	Normal bipolar-sigmoid	Normal power-sigmot	W. oipolar-	Weighted power-sigmoid
Instance	Activation based RNN	Activation based in N	sigmoid Activation	Activation based RNN
			based RNN	
100	87.90	92.8	93.30	94.80
200	84.60	88.40	92.30	95.20
300	86.40	93.20	93.60	96.30
400	88.60	92.40	96.90	97.60
500	80	93.60	96.00	98.00
I		Specificity (%)		
100	83.	84.20	92.60	94.70
20	8.0	86.10	91.20	96.80
300	86.90	87.30	92.40	95.00
400	82.10	88.30	88.60	91.20
500	86.40	89.30	90.40	93.80
		Accuracy (%)		
100	76.80	89.40	91.60	95.10
200	78.60	91.30	92.40	95.90
300	77.80	87.60	90.40	95.30
400	80.10	86.40	93.20	97.10
500	82.40	86.30	92.80	97.40

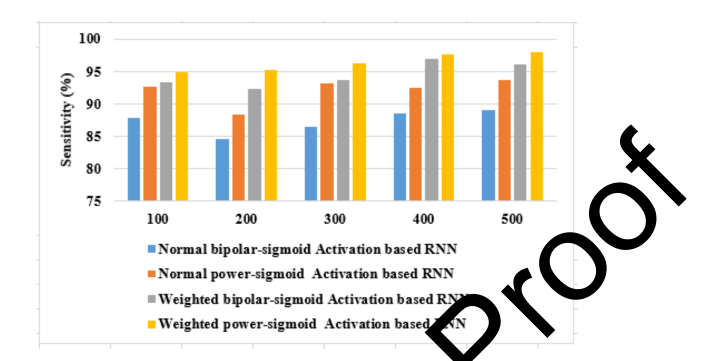


Figure 3: Graphical Representation of different sigmoid activation function bases RNN with number of instances in terms of sensitivity.



Evare 4. Graphical Representation of different sigmoid activation function based RNN with number of stances in terms of specificity

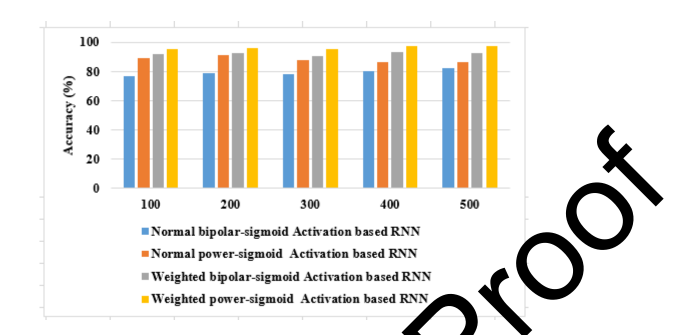


Figure 5: Graphical Representation of different sigmoid activation function to ed RNN with number of instances in terms of accuracy

Table 2 and figure 6 represent the performance of the projected hod 1 wh average performance measures of three metrics as Sensitivity, specificity, and Accepty.

Table.2. Average performance analysis of different agmoid Activation function

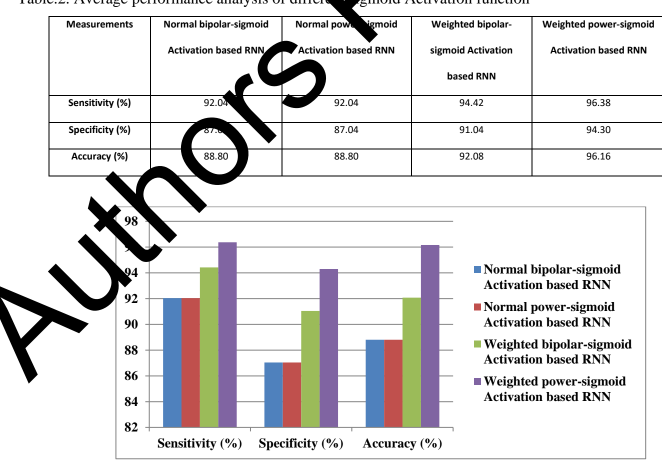


Figure 6: Graphical representation of different sigmoid Activation function based RNN performance

In Normal bipolar-sigmoid Activation based RNN scheme achieved the sensitivity of 92.04%, specificity of 87.04%, and accuracy of 88.80%. However, Normal powersigmoid Activation based RNN achieved the same performance as Normal bipolarsigmoid Activation based RNN. As a result, weighted bipolar-sigmoid Activation-based RNN achieved an accuracy of 92.08% and a sensitivity of 94.42%. Finally, the Weighted power-sigmoid Activation based RNN achieved the specificity of 94.30%, sensitivity of 96.38%, and accuracy of 96.16%, respectively.

### 5. Conclusion

the IoMT has made it In information technology, intelligent and connected healthcar possible to operate numerous applications. By a data to predict future problems using prescription analytics, /ill nable us to shift from reactive to visionary by quickly identifying patter making approvals on behalf of the actual ar supplier of medical services. A powerful I and IoMT merging diagnosis ideal for been established in recent studies. The model intelligent healthcare syster s ha described covers many ages, including data collecting, preprocessing, classification, and tweaking for arak eters. Data collected by IoMT devices, such as wearables /eight approaches to diagnose disease. Afterward, the CFS technique and sensor nove outliers in the patient information. The ChOA-RNN model is then used the data whether or not the sickness occurs. Furthermore, ChOA is used to lassi pptimes the RNN model's weight parameter. Thus, the use of ChOA helps improve the agnostic result of the RNN model. ChOA-RNN model performance with healthcare data was validated. The ChOA-RNN model achieved a maximum precision of 96.16% and 96.38% in the diagnostic test, respectively, of the sensitivity of heart disease. This determines the efficiency of the model offered. In the future, the achievement can be improved by adopting strategies for feature selection that lower the dimensionality and computer complexity curse. In addition, many forms of disease data such as Parkinson's, diabetes, breast cancer etc., can be used to test the suggested model.

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