Development of an Optimized Glioma Prediction Technique Using Genetic Algorithm Based Neural Network

S. Karpagam and S. Gowri

1Department of Information Technology, St. Michael College of Engineering and Technology, Kalayarkoil, TamilNadu, India
2Director, Educational Multimedia Research Centre, Anna University of Technology, Chennai, TamilNadu, India

Abstract: Neural networks are a computational paradigm model of the human brain that has become popular in recent years. We have tried to address the problem of Glioma by creating a more accurate classifier which can act as an expert assistant to medical practitioners. Brain stem gliomas are now recognized as a heterogenous group of tumors. In this paper, proposed a prediction of Glioma in MR images using weight optimized neural network. Magnetic Resonance (MR) images are affected by rician noise which limits the accuracy of any quantitative measurements from the data. A recently proposed filter for rician noise removal is analyzed and adapted to reduce this noise in MR images. This parametric filter, named Non-Local Means (NLM), is highly dependent on setting its parameters. Experimental results reveal the efficacy of the adduced methodology as compared to the related work.

Key words: Magnetic Resonance Imaging • Fuzzy c-means clustering • Gray-Level Co-occurrence Matrix • Feature Selection • Genetic Algorithm

INTRODUCTION

Magnetic resonance imaging (MRI) has been often the medical imaging method of choice when the soft tissue delineation is necessary. The most important advantage of MR imaging is non-invasive technique. Today, most medical institutions use the world health organization classification system to identify brain tumors. Classifies brain tumors by cell origin and how the cells behave, from the least aggressive (benign) to the most aggressive (malignant). Some tumor types are assigned a grade, ranging from Grade I (least malignant) to Grade IV (most malignant), which signifies the rate of growth. There are variations in grading systems, depending on the tumor type. The classification and grade of an individual tumor help predict its likely behavior. This section describes the most frequently diagnosed types. Glioma is a one type of primary brain tumor that starts in the brain or spine, secretarial for about 33% of these tumors. There are three main types of brain tumors. This grade reflects the growth potential and the aggressiveness of the tumor.

Astrocytomas: It can be low or high grade developed in the connective tissue. These do not have a clear boundary between the tumor and normal brain tissue.

Ependymomas: It develops from ependymal cells. Their job is to repair any damaged nerve tissue.

Oligodendrocytes: These develop in the supportive tissue cells of the brain called oligodendrocytes. Sometimes this tumor can spread within the central nervous system, in the fluid that circulates round the brain and spinal cord.

A random noise can be naturally minimized by increasing the Number of Signal Averages (NSA) during the acquisition of the MR images [1]. The removal of noise from noisy data to obtain the unknown signal is often referred to as denoising. However, there are other filtering techniques that use other statistical estimates such as the median. The Non-Local Means (NLM) filter is one of the most popular denoise approaches and there have been many improvements regarding its weight function and parameter optimization. The recently proposed nonlocal means algorithm offered remarkably
promising results. Unlike previous denoise methods that rely on the local regularity assumption, the NLM exploits the spatial correlation in the entire image for noise removal. It can adjust each pixel value with a weighted average of other pixels whose neighborhood has a similar geometrical configuration. Since image pixels are highly correlated while noise is typically independently and identically distributed, averaging of these pixels results in noise cancellation and yields a pixel that is similar to its original value. The feature extraction of MR images is done with the consideration of moment invariant functions. They are several groups of moment invariants with respect to the more common degradations image scaling and rotation, image affine transforms, as well as image blurring was given in [2]. There is a description about image classification based on moment invariants. They reviewed efficient numerical algorithms, used for moment computation and demonstrated some practical examples of moment invariance based real-time applications. Then, explained the construction methodologies of moment invariant functions, which can be used to give distinctive brain images for accurate predictive classification of brain tumor. Each patch feature is clustered into K clusters using Fuzzy C-Means clustering. There are numerous applications of FCM in virtually every major application area of clustering. The main objective of fuzzy c-means algorithm is to minimize the objective function. This stage is defined as pre-Classification. The Noisy image is subjected to patch conversion and the patch features are classified to identify its neighboring patch. After identifying similar patches, the noisy patch is replaced with a weighted average of similarity window. For these kinds of noises, de-noising should be performed to improve the image quality for more accurate diagnosis. The main objective of image denoising techniques is to remove such noises while retaining as much as possible the important signal features. There are several methods for denoising slices, feature extraction can be extracted from Co-occurrence matrix, this paper proposed a Gray Level Co-occurrence Matrix (GLCM) features are used to separate out normal slice from a slice affected by glioma. Feature selection is performed after the feature extraction. The objective of feature selection is to use parts of extracting as input to the classifier. In this work, the sequential forward selection algorithm is proposed along with the nearest neighbor to select the best feature. A set of feature which produces the highest classification rate is selected as selected feature. Finally, proposed a classification neural network based on genetic algorithm proposed in [3]. It consists an extended investigation of the features of genetic algorithms in order to realize a high accurate classification neural network with a reduced number of neurons. In this work, a genetic algorithm is used to optimize the initial random weights that are provided to the Neural Network. Genetic algorithm used to produce a balanced classification every time when the program is executed. Hence, a novel approach of this paper called prediction of Glioma in MR image weight optimized neural network. The resultant images are obtained with more relevance and accuracy rate with its specific category.

The remainder of this paper is structured as follows, Section 2 confers about the related work, Section 3 summarizes the proposed prediction of glioma in MR images using genetic neural network, Section 4 discussed the experiments and results achieved. Finally, in Section 5, present the conclusion and future enhancements of the adduced work.

Related Work: Some of the notable research efforts have been made in previous research works. Most of the current conventional diagnostic techniques are based on human experience in interpreting the MRI-scan for judgment, certainly this increases the possibility of false detection and identification of the brain tumor. Moreover, applying digital image processing ensures the quick and precise detection of the tumor [4]. The authors [5] discuss about a classifying brain tumor in MR images. Moreover, it utilizes a combination of different techniques and is composed of several steps including segmentation, feature extraction and learning model. Even though, the proposed approach described a 2D MR image, it can be easily extended to 3D MR volumes, since both the segmentation and feature extraction techniques have been successfully applied to 3D volumes. Following, the paper [6] a modified probabilistic neural network model that is based on learning vector quantization with image and data analysis and manipulation techniques is proposed to carry out an automated brain tumor classification using MRI-scan. Further, this paper discussed about the noise enhancement algorithm is based on using spatial filters.

- Smoothing filters that are used to reduce or remove Gaussian noise from the MRI image.
- Sharpening filters that are used for highlighting edges in an image.

A new weight is derived for nonlocal means (NLM) denoise, which exploits the joint nonlocal similarities between method noise and pre-denoised image is given in [7]. The similarities between noise free patches can be
robustly measured with higher accuracy by using the new weight. Further, this paper discussed about the two stages NLM scheme is implemented, it shows better denoising performance in the second stage and also the robustness with respect to different parameter in the first stage. The nonlocal means algorithm [8] has offered remarkably promising results. Unlike previous denoise methods that rely on the local regularity assumption, the NLM-means exploits spatial correlation in the entire image for noise removal. It adjusts each pixel value with a weighted average of other pixels whose neighborhood has a similar geometrical configuration. Since image pixels are highly correlated while noise is typically independently and identically distributed, averaging of these pixels results in noise cancellation and yields a pixel that is similar to its original value. In [9] NLM filter approaches have many improvements regarding its weight function and parameter optimization. However, those improvements have not removed artifacts such as the false texture pattern, which occurs when the smoothing parameter in the weight function is small. Jerome Boulanger and Charles Kervrann denoted nonparametric regression method for denoising 3-D image sequences acquired via fluorescence microscopy [10]. Redundancy of the 3-D time information to improve the signal-to-noise ratio of images corrupted by the Poisson-Gaussian noise. A patch-based functional and shows that the fixed-point solution yields an estimator involving image patches taken in a spatially varying neighborhood. Neural Network based brain tumor detection was proposed in [11]. Both hardware and software approach is projected on this paper. The interdependency of two approaches certainly makes precise detection of maligns cells. Moreover, present a prototype system to evaluate the performance of the proposed methods, comparing detection accuracy and robustness with 3D visualization. A neural network classification based noise identification method is presented by isolating some representative noise samples and extracting their statistical features for noise type identification was given in [12]. The isolation of representative noise samples is achieved using prevalent used image filters whereas noise identification is performed using statistical moments features based classification system. Other supervised classification techniques, such as \( k \)-nearest neighbor (\( k \)-NN) [13] can be used to classify the normal or pathological T1 and T2-weighted MRI images. In this study, the proposed method used supervised machine learning algorithms (FP-ANN and \( k \)-NN) to obtain the classification of images under two categories, either normal or a pathological brain. Semantic association rules [14] were used to produce high-level concepts, which were extracted from visual content. The approach forwarded a modality for learning the medical image diagnosis using low-level features. Association rule mining reveals all the consuming relationships in a conceivably large image database. A framework formed by the combination of associative rule mining and classification rule mining in medical image diagnosis called neural network association classification system [15]. An analysis of object classification or recognition methods based on image moments. The various types of moments are complex moment, geometric moment and moment-based invariants with respect to various image degradations and distortions, which can be used as shape descriptors for classification. There is a description about image classification based on moment invariants [16]. They reviewed efficient numerical algorithms, used for moment computation and demonstrated some practical examples of moment invariance based real-time applications. In [17], proposed a method of segmentation models its derived by extending the objective functions of Fuzzy c-means clustering with a Geostatistical model and PSO method was used to optimize the membership functions of the fuzzy model. The authors [18] discuss about a spatial FCM that incorporates the spatial information into the membership function to improve the segmentation results. The membership functions of the neighbors centered on a pixel in the spatial domain are enumerated to obtain the cluster distribution statistics. These statistics are transformed into a weighting function and incorporated into the membership function. An adaptive spatial FCM segmentation algorithm that takes into account a local spatial continuity constraint, as well as the suppression of the INU artifact in 3-D MR images was given in [19]. The algorithm employs a novel dissimilarity index that considers the local influence of neighboring pixels in an adaptive manner.

**Proposed Work:** The motive of this study is to conclude the best classification techniques that support effective decision making in clinical practice. The examination constitues the procedures of training and test phases. The magnetic resonance brain images are captured as the input, since it provides good contrast among soft tissues of the brain, which result accuracy. Consequently, the GLCM feature extraction is being evaluated. Genetic optimized neural network overcomes the accuracy changing. A proposed filter for noise removal is analyzed and adapted to reduce this noise in MR magnitude images.
This parametric filter, Non-Local Means (NLM), is highly dependent on setting its parameters. Hence, suggest a best optimal selection for MR magnitude image denoise. The overview of the proposed work is revealed in figure 1.

Rician Noise: Noise in MR images obeys a Rician distribution. In contrast to Gaussian additive noise, Rician noise is image dependent and is therefore more difficult to separate from the image. MR images are corrupted by Rician noise, which arises from complex Gaussian noise in the original frequency domain measurements. The Rician probability density function for the corrupted image intensity \( x \) is given by,

\[
p(x) = \frac{x}{\sigma^2} \exp\left( -\frac{x^2 + A^2}{2\sigma^2} \right) I_0\left( \frac{xA}{\sigma^2} \right)
\]

(1)

Where \( A \) is the underlying true intensity, \( \sigma \) is the standard deviation of the noise and \( I_0 \) is the modified zeroth order. The Glioma image enumerated by rician noise and is subjected to pre-filtration which is then decomposed into image patches.

Filters are used to remove noise from an image by making a determination of a more accurate version of pixels. By taking neighboring pixels into consideration, extreme noisy pixels can be filtered out. Unfortunately, extreme pixels can also represent original fine details. The averaging filtering technique can successfully remove noise from the distorted image but in this case the filtered image suffers the blurring effect. For the mean filtering techniques each pixel is considered to calculate the mean and also every pixel is replaced by that calculated mean. So affected pixels are considered to calculate the mean and unaffected pixels are also replaced by this calculated mean.
Non-Local Means: In this work, the non-local means algorithm was proposed can successfully remove the image noise at the same time and save the image in complete boundary information. In order to protect the image of the fine structure and details of the information and made them not be destroyed. NLM makes use of similar patterns occurring in different parts of any image and use these similarities to denoise an image assuming that the corrupting noise is uncorrelated. The NLM algorithm is a weighted averaging process, where the similarity of regions determines the amount of contribution of a particular region to the denoise mechanism for a region of interest.

\[
P(X_i) = \frac{1}{C_i} \sum_{j=1}^{w_{ij}} w_{ij}y_{ij} \text{where } C_i = \sum_j w_{ij}
\]

\[
w_{ij} = e^{-\frac{\|N(X_i) - N(X_j)\|^2}{2\sigma^2}}
\]

Where \(C_i\) act as a normalizing constant. The index \(j\) runs over the entire image \(i\) which essentially denotes for every pixel, the weights are calculated with respect to all other pixels in the image. The weights are calculated by matching neighborhoods (patches) and searching for pixels which have similar neighborhoods to the one under consideration. This process is done by calculating weights for each pair of pixels.

\(N(x_i)\) is the vectorized version of a patch centered at location \(x_i\) and \(k\) is a global smoothing parameter which controls the amount of blurring introduced in the denoise process. For higher values of noise present in an image this constant is set to be larger. The parameter is the variance of a normal distribution which is used to smooth out the neighborhood while calculating the weights. This has the effect of reducing the influence of difference in pixel intensities as they go spatially further away from the center of the patch being considered.

The NLM process gives rise to the method of weighted average filtering which calculates the contributing weights making use of Equation (3). This weight calculation mechanism effectively sort out dissimilar patches and does not consider them in the denoising process. The final restoration process consists of using these weights to determine the ratio which the central pixels of the patches contribute to estimate the denoised intensity of the central pixel of the patch under consideration, as expressed by Equation (2).

The feature extraction of MR image is done with the consideration of moment invariant functions. Hence, we provide a moment invariant mechanism in feature extraction. Both input and output images are considered, it changes tends to differ between those circumstances. Although, the generalized color moment invariant is extracted from the patches. According, moment invariant is applied to intensity changes, contrast images, convolution and rotational images.

Each patch feature is clustered into \(K\) clusters using Fuzzy C-Means clustering.

Fuzzy C-Means Clustering: In fuzzy c-means clustering image features are used to represent the image, Organization of feature vector is used to arrange the data. Finally, classifier characterizes how to classify an image to a certain cluster. However, there is a lot of noise, the noise will affect the accuracy results. This paper proposes an algorithm, namely FCM which is often used as a clustering algorithm. Image clustering and categorization is a means for high-level description of image content. The goal is to find a mapping of the archive images into classes (clusters) such that the set of classes provides essentially the same information about the image archive as the entire image-set collection. The generated classes provide a concise summarization and visualization of the image content that can be used for different tasks related to image database management.

Fuzzy c-means (FCM) clustering is an unsupervised method derived from fuzzy logic that is suitable for solving multiclass and ambiguous clustering problems. It works by assigning membership to each data point corresponding to each cluster center on the basis of distance between the cluster center and the data point. More the data is near to the cluster center more is its membership towards the particular cluster center. Obviously, summation of the membership of each data point should be equal to one. An image can be represented in various feature spaces and the FCM algorithm classifies the patch features by grouping similar data points in the feature space into clusters. This clustering is achieved by iteratively minimizing a cost function that is dependent on the distance of the pixels to the cluster centers in the feature domain, as expressed by equation 4.

\[
k(m,n) = \sum_{i=1}^{n} \sum_{j=1}^{g} (\mu_{ij})^p \| x_i - n_j \|^2
\]
There are numerous applications of FCM in virtually every major application area of clustering. The main objective of fuzzy c-means algorithm is to minimize the objective function. This stage is defined as pre-Classification.

**Identify Similar Patches:** The Noisy image is subjected to patch conversion and the patch features are classified to identify its neighboring patch. As the classified patch falls into any one of the clusters, the necessity to find the most correlated patch creeps in. So, correlation measure is computed to determine the most relevant patch and it is exposed to the weighted average of similarity computation.

After identifying similar patches, the noisy patch is replaced with a weighted average of similarity window. This replacement is done for all the noisy patches and finally the patches are merged to view it as a complete denoise image.

For these kinds of noises, de-noising should be performed to improve the image quality for more accurate diagnosis. The main objective of image denoising techniques is to remove such noises while retaining as much as possible the important signal features.

**Feature Extraction:** Training patterns are generated by extracting efficient features from the training MRI images. Features are the characteristics of the objects present in an image. Feature extraction can be extracted from the Co-occurrence matrix, which contain information about pre-processed image. There are techniques used for measuring texture such as Co-occurrence matrix. According, to the proposed work, the Co-occurrence matrix is constructed for all the images in the dataset and statistical features are calculated from the matrix. These values are framed as a feature matrix. As this feature matrix is of larger dimension to be projected in the feature space, a dimension reduction algorithm was implemented to project the features in a lower dimensional space.

In this proposed work Gray Level Co-occurrence Matrix (GLCM) features are used to separate out normal slice from a slice affected by glioma. GLCM is the gray-level Co-occurrence matrix (GLCM), also known as the gray-level spatial dependence matrix.

GLCM is the statistical method of examining the textures that considers the spatial relationship of the pixels. The GLCM function characterizes the texture of an image by calculating often pairs of pixel with specific values and in a specific spatial relationship occur in an image, creating a GLCM and then extracting statistical measures from this matrix. The graycomatrix function in MATLAB creates a gray-level Co-occurrence matrix (GLCM) by calculating how often a pixel with the intensity value i occurs in a specific spatial relationship to a specific pixel with the value j. By default, the spatial relationship is defined as the pixel to its immediate right. Each element (i, j) in the resultant GLCM is simply the number of times that the pixel with the value i occurred in the specified spatial relationship to a pixel with value j in the input image.

Given an image K, of size \( N \times N \), the Co-occurrence, matrix F can be defined as,

\[
F(i, j) = \sum_{x=1}^{N} \sum_{y=1}^{N} \begin{cases} 1 & \text{if } K(x, y) = K(x + \Delta x, y + \Delta y) = j \\ 0, & \text{otherwise} \end{cases}
\]

(5)

Here, the offset \( \Delta x, \Delta y \), is specifying the distance between the pixel-of-interest and its neighbors. The offset \( \Delta x, \Delta y \) parameterization makes the Co-occurrence matrix sensitive to rotation.

**Features Selection:** Feature selection is performed after the feature extraction. The objective of feature selection is to use parts of extracted as input to the classifier.

Feature selection, the process of removing irrelevant features can be extremely useful in reducing the dimensionality of the data to be processed, in reducing execution time and improving predictive accuracy of the classifier. Selecting the right set of features for classification is one of the most important problems in designing a good classifier. It needed to perform filtering extracted features and find the group of
features which can get the best classification performance. It may be defined as the process of searching an optimum subset solution from a large dataset according to an evaluation measure. A combined classification based feature selection namely sequential forward feature selection based on k-Nearest Neighbor classification was used to acquire low dimension feature set. In this work, the sequential forward selection algorithm proposed along with the nearest neighbor to select the best feature. A set of feature which produces the highest classification rate is selected as selected feature.

Sequential Forward Selection Algorithm: The SFS calculated feature selected matrix is used to train the neural network.

K-NN Classifier Algorithm: Significant difference between tissue types, observed in variability of textural measurements in MR image, is used for this classification. The various measurements based on statistical and Co occurence matrix textural features from the MR images are given as input to the classifiers for training. The features of new slices are given as input, the trained classifier can able to classify it. The features of new slices are given as input, the trained classifier can able to classify it. The features of new slices are given as input, the trained classifier can able to classify it. The features of new slices are given as input, the trained classifier can able to classify it.

One of the simplest classification techniques is the k-Nearest Neighbor classifier. Classification of an input feature vector X is done by determining the k closest training vectors according to a suitable distance metric. The KNN algorithm is based on a distance function and a voting function in k nearest neighbors, a metric employed is the Euclidean distance. The k-NN algorithm consists of a training phase and a testing phase. During the training phase, the data points are given in a n-dimensional space. These training data points have labels associated with them that designate their class. In the testing phase, an unlabeled data are given and then the algorithm generates the list of the k nearest (already classified) data points in the unlabeled point. The weighted voting is calculated with the a that has a higher v (a) value. Feature selection helps to reduce the features extracted from GLCM which in turn improves the prediction accuracy, as well as computation time is also reduced. The main goal of feature selection is to select only relevant and informative features. Features are generally selected by search procedures. In this novel approach, proposed a combined classification feature selection algorithm namely, Sequential forward Selection, Genetic Algorithm.

Genetic Algorithm: The GA approach to feature selection constitutes a different way for feature, since it allows a randomized search guided by fitness measure. In this proposed work, Genetic algorithm is used to optimize the initial random weights that are provided to the Neural Network. Genetic algorithm used to produce a balanced classification every time when the program is executed. Genetic Algorithm maintains a population of competing feature transformation matrix. To evaluate each matrix in this population, the input patterns multiply by the matrix producing a set of transforming patterns which are then sent to a classifier. The classifier typically divides the patterns in a training set, used to train the classifier and a testing set used to evaluate classification accuracy. The accuracy obtained is then returned to the GA as a measure of the quality of the transformation matrix used to obtain the set of transforming patterns. Using this information, GA searches a transformation that minimizes the dimensionality of the transformed patterns and maximizing classification accuracy. Initial populations in the genetic process are randomly created. GA uses then three operators to produce a next generation from the current generation are selection, crossover and mutation. GA eliminates the chromosomes of low fitness and keeps the ones of higher fitness.

Genetic Algorithm Techniques: The three basic operators of genetic algorithms are: selection, crossover and mutation.

Selection Techniques: It selects some individuals with stronger adaptability from the population according to the fitness and then decides the copy number of individual according to the selection methods such as Backer stochastic universal sampling.

Crossover Techniques: It exchanges and recombines a pair of chromosome through crossover.

Mutation Techniques: Mutation is done to change certain point state via probability. In general, one needs to choose suitable crossover and mutation probability time and again via real problems.
Neural Network Classifier: The feature vector matrix is formed by calculating feature values from all the images. The neural network making use of Optimized weights from GA, bias and with the help of predefined neurons learns the particular features with the true labels. In this work, train our network using Levenberg Marquardt back propagation training algorithm.

Back Propagation Feed Forward Neural Network (BPN): In feed-forward neural network model, processing nodes makes up a set of fully interconnected layers, except that there are no interconnections between nodes within the same layer. A successful pattern classification methodology depends heavily on the particular choice of the features used by the classifier. The feed forward neural network refers to the network consisting of a set of sensory units that constitute the input layer, one or more layers of computation nodes and output layer of computation nodes. Input signal propagates through the network in a forward direction from left to right and layer-by-layer basis.

The BPNN provides a computationally efficient method for changing the weights in a feed forward network with differentiable activation function units to learn a training set of input, output data. Then being a gradient method it minimizes the total squared error of the output computed from the network. Then, the network is to achieve a balance between the ability to respond correctly to the input patterns that are used for training and the ability to provide better response to the input that are similar. In proposed work, the number of hidden neurons is set to 5.

If the BP network’s total mean squared error is larger than the expected error, the weights and thresholds will be updated otherwise, they are saving the initial value of BP network training. The GA function requires a function to handle as an input argument to which it passes a 1xN vector, where N is the number of variables in the system to be optimized. In a neural network, the weights and biases are a Mx1 vector. These may be optimized using GA. A function can be written to accept the network, weights and biases, inputs and targets. This function may return the mean squared error based on the outputs and the targets as GA requires a function to handle that only returns a scalar value. Thus the optimized neural network classifies the given input slice as normal or glioma.

RESULT

The proposed method is very promising algorithm for removing noise from MR image. To test this method we took a magnetic resonance imaging (MRI) image of the human brain. The human brain MRI suffers from rician noise. Figure 3 shows the noisy MRI image.

Results from the experiment using the proposed noise removal method are presented in figure 4. Background part of the image is excluded when proposed work of noise removal method is applied to MRI image. Figure 4 shows that the rician noise is removed significantly. Figure 5 shows the problem of MSE optimal denoise in overcompletesubband representations. The mean-squared-error is the simplest and most widely used, full image quality measurement. In practice, such levels of redundancy can be rare and even if very similar patches exist, identifying such patches can be challenging under noise contamination, resulting in higher MSE. In this proposed work, the denoised images provide lowest MSE than the estimated value proves the efficiency of the proposal.

\[
MSE = \frac{1}{AB} \sum_{i=1}^{A} \sum_{j=1}^{B} (x(i,j) - y(i,j))^2
\]

Fig. 3: Noisy MRI image of Human Brain

Fig. 4: Denoise MRI image
Figure 6 shows the confusion matrix for the results obtained with NN classification. The confusion matrix is determined between target class and output class. The diagonal values represent the appropriate classification results and the final diagonal value shows the accuracy rate of the classification. The rest of confusion matrix exhibits the misclassification results.

Figure 7 shows the Receiver operating characteristic curve graph for NN classification. In order to predict the accuracy rate diagnosis, the graph is plotted between true positive rate and false positive rate. As we mentioned, the AUC varies from 0 to 1. We have analyzed the performance of neural network classification without genetic algorithm. Subsequently, the neural network classification is performed to classify the brain images by the selected features.

The curve plotted against the correlation between false positive and true positive rate. On comparing the results of two classification systems, the more accuracy rate is obtained by the latter classification. The efficacy rate of the classification approach is persistent via less
MSE and higher accuracy rate in accordance with reduced time consumption. Therefore, analyzing the results, it is obvious that neural network classification with genetic algorithm method affords factual classification results.

**CONCLUSION**

This paper is to suggest a congruous method for an effective denoise image that assists medical image diagnosis in the clinical domain. In this novel approach, proposed classification of MR image using the genetic optimized neural network, enforced with sequential forward selection and k-NN classifier. This paper presents a simple and efficient technique to remove noise from the medical image which combines NLM filtering to determine the pixel value in the noiseless image. The experimental results then analyzed using image quality metrics MSE (Mean Square Error), while comparing the results of two classification systems, the more accuracy rate is obtained by the latter classification. Hence, this work suggests that genetic algorithm based neural network classification system affords better decision making in discriminating brain tumors and accuracy changing.

In future work, investigating the applicability of suggested procedure for MRI images is of enormous attention. Improving the 3D volume rendering on the segmented tumor region is important for accurate resulting images. Three-dimensional volume rendering is useful in a wide variety of applications but is just now being incorporated into commercially available software packages for medical imaging.