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An Efficacious Graphical User Interface Implementation for Automatic Classification of Brain Tumor from Magnetic Resonance Imaging Images Using Image Processing

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Abstract: Biomedical image processing is an emerging field, and is very useful for automatic disease diagnosis. Brain tumor classification is performed using image processing toolbox of MATLAB over here. For tumor classification: Image Preprocessing, Segmentation and feature Analysis are essential steps, these steps are described in the paper. First of all, images were filtered by Gaussian filter, then tumor part i.e. regions having high intensity are enhanced using power law transform in order to neglect insufficient data from image. Then enhanced part was extracted and denoising was performed to get tumor region only at output. By the method we have got only tumor part having high intensity and all other part of brain considered as background. After tumor segmentation, feature analysis has been made by which we can get idea that how they differs into normal and benign or malignant tumors. Then classified based on feature analysis of tumor region, all the processes have been done over dataset of 45 Brain Tumor images. Here overall Accuracy of correct classification is got to be 97.78%, where normal brain is classified with 100%, benign with 95% and malignant with 100% accuracy. A Graphical User Interface (GUI) is developed in MATLAB to perform all the task and to test proposed work. In future, everything would be going to be computer assisted. This is a step toward automatic disease diagnosis using Computer Aided Design (CAD).

Keywords: Classification, Feature Extraction, GUI, Image Processing, Segmentation, Tumor.

I. INTRODUCTION

Automatic brain tumor segmentation and classification is emerging area of research, now days. Simplest and efficient method is described here, which do not require training and testing phase. Unsupervised classification is done after feature Analysis, and hence the proposed method is fast in computational complexity and accurate method. Nandpuru H.B. et al. have classified brain tumor using SVM, where they have first converted RGB to gray, then applied median filtering and skull masking using morphological opening, region filling and power law transform. Then extracted features and after that classified using SVM [1].Siva Sankari S., et al. have Segmented tumor part using k-mean clustering, and extracted features using GLCM and Gabor filter, where Analysis is done over 45 images[2].Ehab F. Badran, Esraa Galal Mahmoud, and Nadder Hamdy [3] have constructed GUI using MATLAB to test their proposed work. The methods proposed by them are: preprocessing by image edge expansion; segmentation using canny edge detection or adaptive thresholding; feature extraction using Harris method; classification using neural network. Chavan, Nikita V., B. D. Jadhav, and P. M. Patil [4] have preprocessed image with Gaussian filter, and enhancement has performed using histogram equalization, binarization is performed for image segmentation and GLCM features have extracted and finally classification is done using kNN classifier. They have classified brain MRI images in two classes, whether tumor is present or not i.e. brain is normal or abnormal. In this paper, proposed methods are: Image preprocessing, power law transform, segmentation, feature extraction and selection, Classification as shown in figure 1.

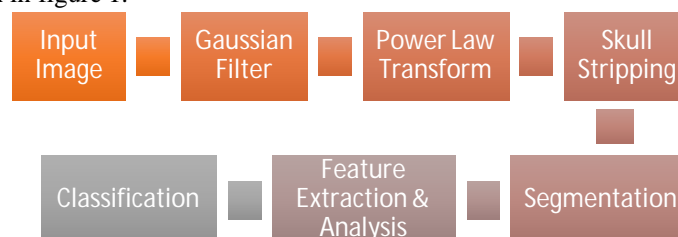


FIGURE 1.Process flow diagram

II. METHODOLOGY

A. Filter Image

For medical image processing, preprocessing stage is an essential step, used to improve image quality and noise reduction [5]. This preprocessing step includes image filtering, required prior to the main information extraction and data analysis. There are various special filters available in image processing, and among them selection of optimal filter for the particular application is really a crucial task. In MRI, Rician noise[6] is present often, in order to remove the noise Gaussian filter is used here. Figure 3(b) shows Gaussian filtered image, where sharpness of image is got reduced, and noise became inefficient so that it will not have adverse effect on result [7].

B. Power law transform followed by morphological operation:

Filtered image is then applied to contrast stretching to enhance tumor contained region using power law Trans form. It is the basic type of gray level transform used for image enhancement in order to better visualization effect of an image [1], [9]. Here main advantage of power law transform is that it helps to strip the skull out of brain image, which increases the accuracy of segmentation. Power law transform works based on the following equations, figure 3(c) is showing the output of this step:

Let us take input image $f(x, y)$ and $g(x, y)$ output image and consider equation 1 and 2.

$$s = T(r) \tag{1}$$

$$s = c * r^\gamma \tag{2}$$

Where r denotes the intensity of f and s the intensity of g , c and γ are coefficients, which decides shape of curve. The power-law transformation curve is shown in figure 2. After transforming intensity adjustment is performed of the transformed image.

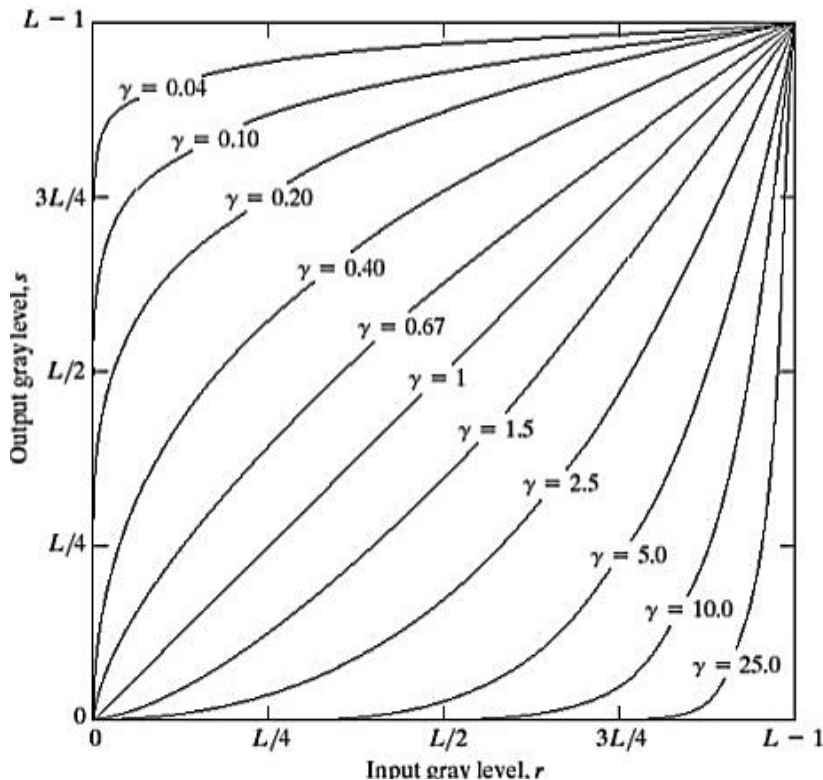


FIGURE 2. power-law transformation curve [9]

After contrast stretching, image reconstruction has been done by area opening; which is a morphological function composite of erosion and dilation processes. This procedure produces output as shown in figure 3(d), by figure, it is clear that Power law transform and image reconstruction combination results in skull stripping. All the preprocessing steps are shown in figure 3 given below:

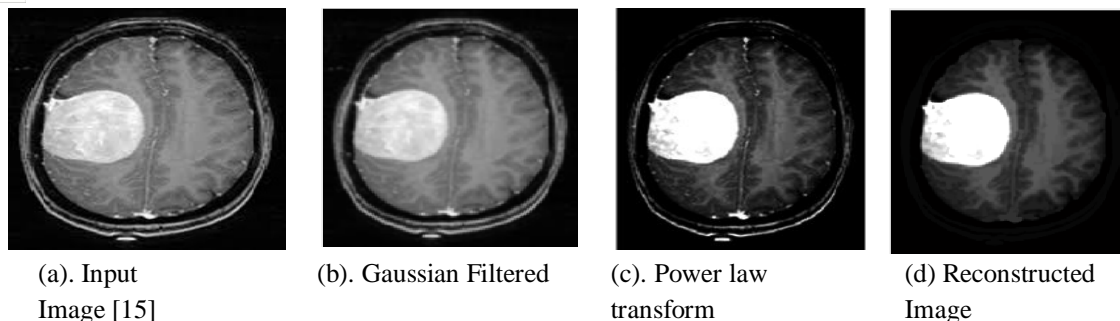


FIGURE 3. Image Preprocessing Steps

C. Segmentation:

In biomedical diagnosis of disease, segmentation is an essential stage. Segmentation refers to partitioning image into the regions, which are having similar textures in a meaningful way [10]. In medical applications like locate tumor, blood vessel segmentation, blood cancer detection, retinal vessel segmentation, surgery planning, knee joint cartilage thickness measurement, study of anatomical structures includes segmentation is at its key part. This stage is having advantage that while diagnosis, there is no need to analyze whole image and instead analyze only the segmented part so that computational complexity and memory requirement will be less. Hence now onward for all steps, segmented tumor is considered for analysis to yield benefits of this process.

Various segmentation methods implemented are shown here with [7], [8], and [9]:

- 1) Thresholding
- 2) Watershed
- 3) Region based
- 4) Clustering methods

All the methods are intensity dependent. Sometimes it may happen that regions excluding tumor region may have intensity same as tumor part intensity value, hence it is challenging task to segment tumor part correctly (In all the segmentation methods, preprocessing step discussed above had not been apply).

Advantages and disadvantages of all the methods are discussed in below table 1.

TABLE 1. Comparison of all segmentation methods implemented

Advantages / Disadvantages	
Region-based method	This method is totally dependent on seed points. Hence if seed have not been set correctly, it leads to false segmentation.
K-mean	Highly variant output. Because every time, it provides altered cluster. But provides better result than FCM for semi-automatic segmentation.
Fuzzy C-Mean	It is having Low accuracy that is because some points can be part of more than one cluster. Hence for biomedical images it is not the efficient method.
Watershed	It gives the best accuracy among all, while compiling it individually. But when we insert it into GUI implementation, it results in inaccurate segmentation.
Thresholding	It provides best output among all, if we strip skull from MRI before giving to its input. Because skull is the only region having as high intensity as tumor region.

All the above methods have been implemented and then finally decided to keep pace with thresholding method as it works best with GUI implementation. As the preprocessing steps discussed ahead have good influence, and provides best result with thresholding method. And accuracy of segmentation is got to be near to 100%, but some tumors which are having intensity irregularity are not segmented correctly. And also the methods other than thresholding, would not give this much accuracy. All segmentation methods are delineated in figure 4, where tumor part is labelled with white pixels and all other part is set to background and labelled with black pixels.

Among all methods accuracy of segmented tumor part using FCM, region based, thresholding, watershed method and K-mean are 79.15, 87.48, 91.34 and 92.76 and 94.72% respectively [7]. The image segmentation is shown in below figure 5.

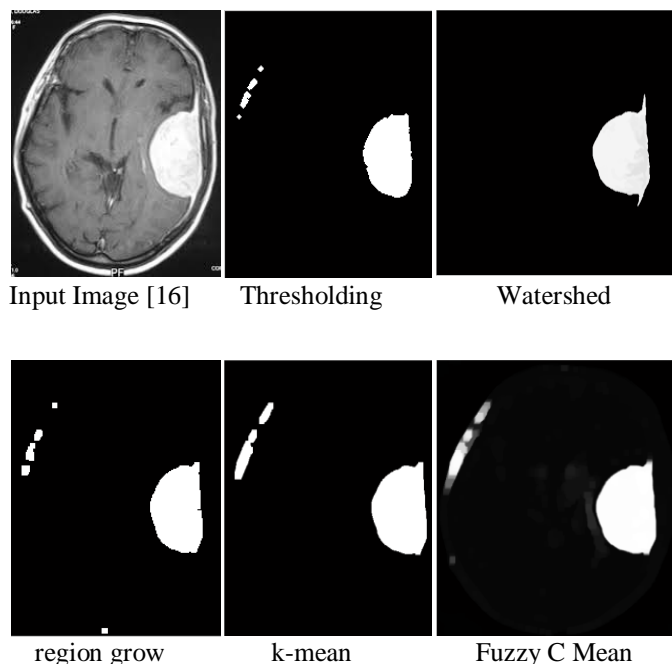


FIGURE 4. Comparison of all the segmentation methods implemented [7]

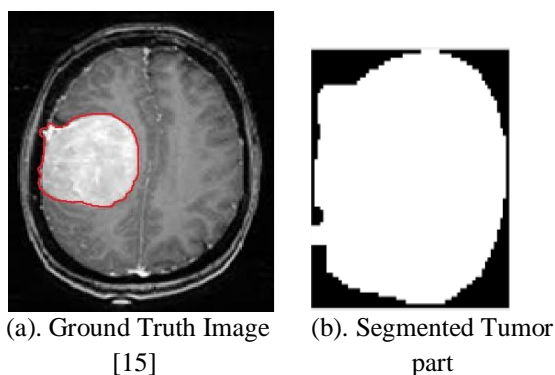


FIGURE 5. Tumor Segmentation

D. Feature extraction

Features are important part of any image, they used to describe the whole image and are unique for each image. Feature extraction is to be performed in order to reduce the processing time and complexity in the further stages i.e. image analysis. Various feature extraction methods are GLCM, GLRLM, wavelet, PCA, LDA, Fast Fourier transform, Histogram leveling and many more. It is most important stage after segmentation for classification.

Gray Level Co-occurrence matrix (GLCM), is used here for feature extraction. This was initially proposed by R.M. Haralick [11]-a statistical method to examine texture features, generally it is used to measure textures of an image. The features, described below can be extracted by this extraction technique. This method shows how textures are spatially dependent, various GLCM properties are described below [2], [4], [11], [12], [13], and [14]:

1) Energy: Energy is the sum of squared elements in the GLCM; it ranges from 0 to 1 and can be shown as equation (1). Energy is 1 for a constant image.

$$Energy = \sum_{i,j} p(i,j)^2 \dots\dots\dots (1)$$

2) *Contrast*: Contrast is a measure of the difference between maximum intensity and minimum intensity of an image, it ranges from 0 to $(size(GLCM, 1) - 1)^2$. It also known as variance and inertia. Mathematical definition of contrast can be given as equation (2). Contrast is 0 for a constant image.

$$Contrast = \sum_{i,j} |i - j|^2 p(i,j) \dots\dots\dots (2)$$

3) *Correlation*: Correlation is a measure of how a pixel and its neighboring pixels are correlated over the whole image; it ranges from -1 to 1. Mathematically it can be represented as equation. Correlation is 1 for a perfectly positively and -1 for the negatively correlated image and NaN for a constant image.

$$Correlation = \sum_{i,j} \frac{(i - \mu_i)(i - \mu_j)p(i,j)}{\sigma_i \sigma_j} \dots\dots\dots (3)$$

4) *Homogeneity*: It is the measure of how the distribution of elements in the GLCM to the GLCM diagonal is closed to each other. It ranges from 0 to 1. Mathematically represented by equation (3). Homogeneity is 1 for a diagonal GLCM.

$$Homogeneity = \sum_{i,j} \frac{p(i,j)}{1 + |i - j|} \dots\dots\dots (4)$$

5) *Entropy*: Entropy is a statistical measure of uncertainty (randomness) which could be used to characterize the texture of the input image.

$$Entropy = \sum_{i,j} (\log_2(p(i,j)) * p(i,j)) \dots\dots\dots (5)$$

E. Feature Analysis

Next step is a feature selection, this step tells which features are important, and also help to remove unnecessary features. These "unnecessary features" may reduce the quality of classification, so it's important to remove them. After feature selection, one would have only "import features" - in this case will be a set of coefficient of GLCM. The features extracted by the above method, are analyzed and concluded that we can classify tumor by using correlation, homogeneity, size, location and entropy features. As benign tumors are more homogeneous than malignant and are having less size and entropy than malignant, and benign tumors have more roundness in its shape than malignant and generally benign tumors are associated with skull, hence by using neighborhood pixels of skull one can detect benign tumor.

F. Classification.

Here classification is followed by feature analysis, where we have studied features of all the types of tumor. By that we have concluded that for normal brain MRI images correlation is having value NaN. That is because there will not be any tumor part contained in image and ultimately in segmented output, image would be static. For static image correlation is having NaN value. Than for benign and malignant tumor containing brain MRI images, homogeneity and contrast features would be selected to classify. Hence we can say that further classification can be done based on Homogeneity and contrast. Threshold value of both the features has been decided after analysis, as between specific value, tumor is having particular type.

III. RESULTS AND DISCUSSION

Image data set of 45 images is taken from Internet and confirmed by radiologist, the operations are performed over these brain MRI images. Firstly, image is preprocessed using Gaussian filter, then power law transform is applied and skull stripping is done using image reconstruction by image opening. Then segmentation is done using thresholding method, and used gray level co- occurrence

matrix for feature Extraction. The selected features used for classification are homogeneity, contrast and entropy analyzed as in charts shown below, how they varies in each types of tumor, and extracted features of several image are shown in table 2.

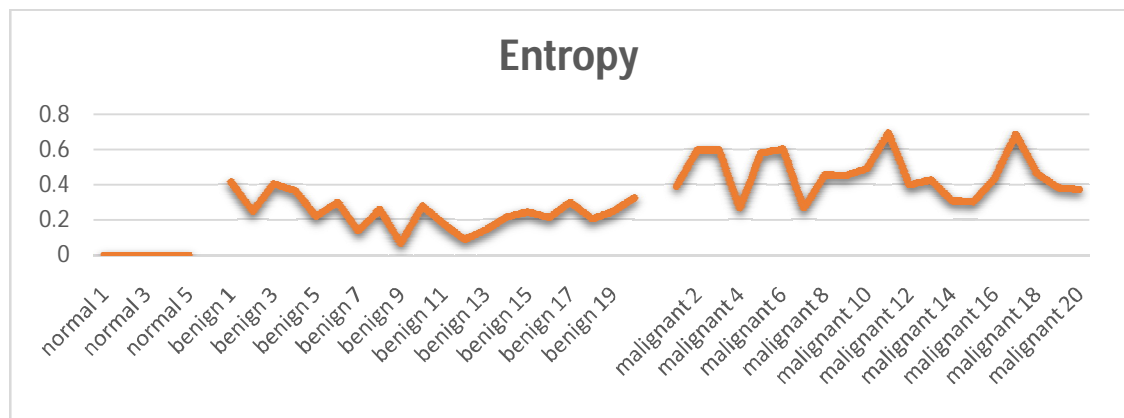
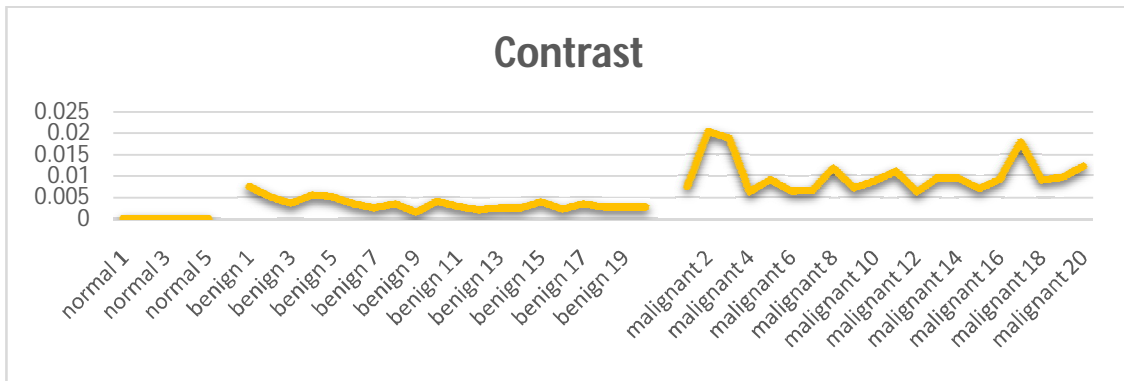
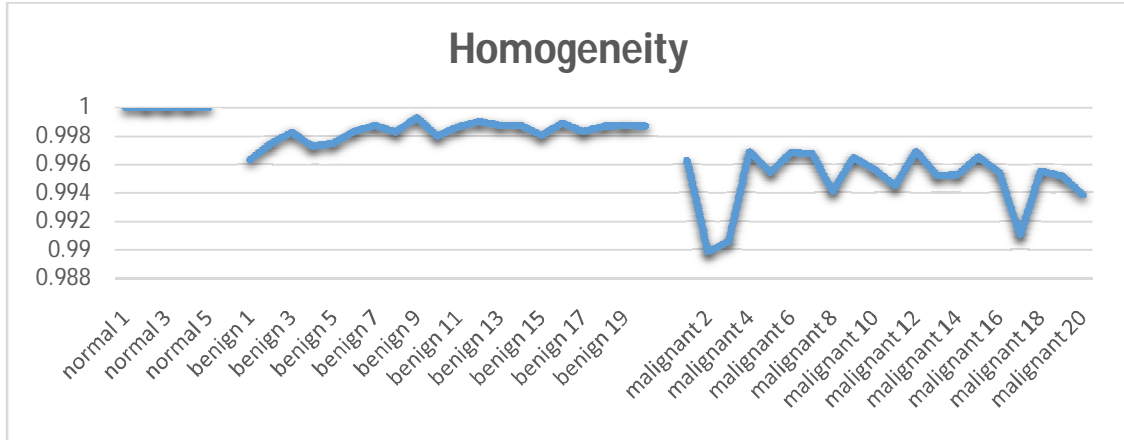


TABLE 2. Features Extracted form segmented tumor image.

	Homogeneity	Correlation	Contrast	Energy	Entropy
Image 1 (normal brain)	1	NaN	0	1	0
Image 2 (benign)	0.998643	0.947244	0.002715	0.94583	0.175795
Image 3 (benign)	0.998684	0.958025	0.0026315	0.934682	0.205439
Image 4 (benign)	0.998761	0.938635	0.0024781	0.957146	0.14412
Image 5 (benign)	0.998257	0.976719	0.0034852	0.846824	0.405832
Image 6 (benign)	0.998738	0.934241	0.0025238	0.959103	0.138461

Image 7 (malignant)	0.995437	0.961866	0.0091259	0.751649	0.579965
Image 8 (malignant)	0.994502	0.963789	0.0109968	0.685437	0.693789
Image 9 (malignant)	0.995649	0.954818	0.0087019	0.798776	0.492308
Image 10 (malignant)	0.995406	0.943761	0.0091871	0.827539	0.434061

TP: Abnormal Brain Correctly classified with one of the Brain Tumor Type

TN: Normal Brain Correctly classified as normal brain

FP: Abnormal Brain Incorrectly classified as Normal Brain

FN: Normal Brain Incorrectly classified with one of the Brain Tumor Type.

$$1) \text{ Sensitivity} = \frac{TP}{TP+FN} \times 100\%$$

$$2) \text{ Specificity} = \frac{TN}{TN+FP} \times 100\%$$

$$3) \text{ Accuracy} = \frac{(TP+TN)}{(TP+TN+FP+FN)} \times 100\%$$

TABLE 1. Classified tumor accuracy

	Correct Segmentation	Accuracy
Benign	19/20	95%
Malignant	20/20	100%
Normal brain	5/5	100%

		Outcome Type		
		Benign	Malignant	Normal
Actual Type	Benign	19 95.0%	1 5.0%	0 0.0%
	Malignant	0 0.0%	20 100%	0 0.0%
	Normal	0 0.0%	0 0.0%	5 100%

FIGURE 6. Confusion Matrix

Table 3 shows how accurately brain MRI images are classified, 44 images are correctly classified among 45 input images, and hence overall accuracy is got to be 97.78%. Here the lack of accuracy is due to error in segmentation, if segmentation is happening correctly then result do not deviate and correctly classifies the tumor type. Hence it is only desirable to segment tumor part correctly and for that we need optimal segmentation technique. Both sensitivity and specificity have been got to be 100%, because no normal brain is misclassified as any of the abnormal brain, and any tumor containing brain are not misclassified as normal. Misclassification done only in between malignant and benign. For GLCM method results are not very good but acceptable. To show accuracy, confusion matrix is generally used, which is also known as an error matrix. It is having two dimensions: one is actual and second one is predicted. The confusion matrix for the proposed method is shown in figure 6. From confusion matrix, it is clear that normal and malignant tumor are classified with error rate is 0%, benign tumor is classified with 5% error rate, the average error rate is 1.67%.

A. GUI Implementation

Graphical User Interface is generally used for the people who are not having knowledge of particular software, but can take advantage of that software. As GUI is user friendly, it is easy to use and handy for everyone. Here GUI is developed using MATLAB 8.0.0.783 (2012b), figure 7, 8, and 9 shows GUI simulation of the work.

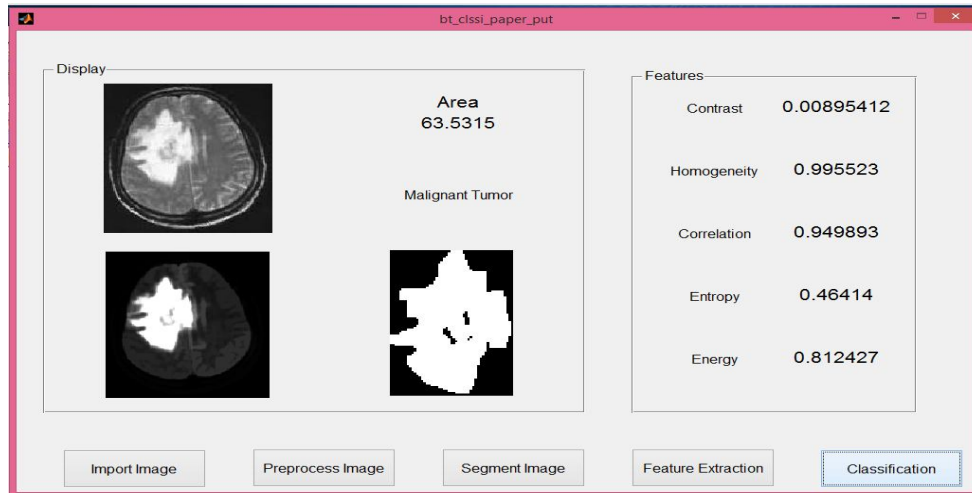


FIGURE 7.Simulation of Malignant Brain Tumor Image [17]

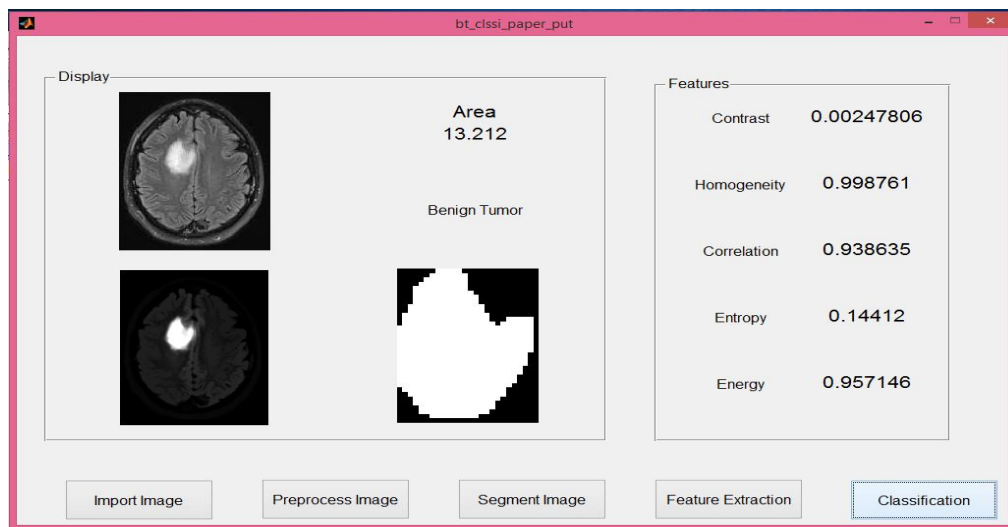


FIGURE 8.Simulation of Benign Brain Tumor Image [18]

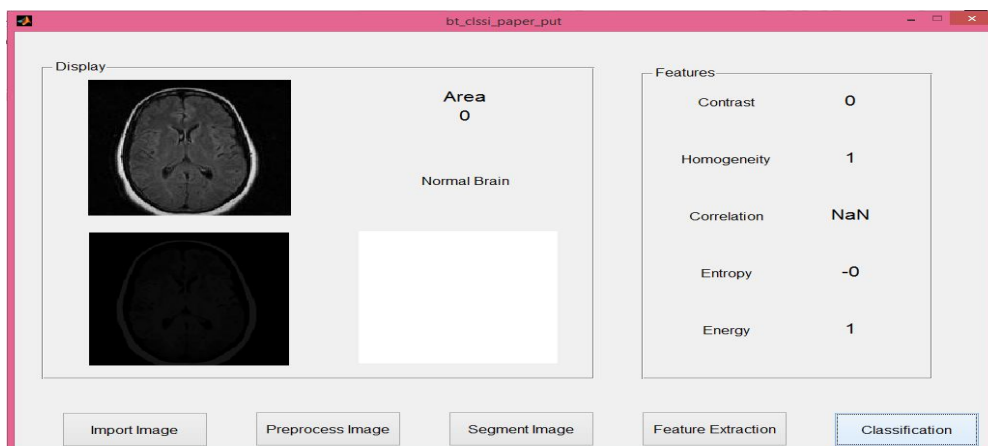


FIGURE 9.Simulation of Normal Brain Image [19]

IV. CONCLUSION

The classification is done using feature analysis of segmented brain MRI image. Gaussian filter is the most suitable filter for MRI images, as it reduces artifacts from image without reducing its quality. Power law transform followed by morphological process is used for contrast stretching and skull stripping, so that useless data can be removed from image. Various segmentation methods, their advantages and downfalls are discussed, and their accuracy has been calculated. Accuracy is got reduced, because brain skull is having as high intensity as tumor, which causing interfere in segmented output. As skull is already stripped using above stage, tumor region is the only part of an image having high intensity, thresholding is the best way to segment tumor, because it is quick and simple technique. GLCM features provide robust information of segmented image, and that's why it is the best suitable feature extraction method. After feature extraction, feature analysis has been done in order to select only salient features, which can be used to classify tumor. Here classification is done based on homogeneity, correlation, entropy, shape, size and location of tumor. Classification accuracy is got to be 97.78%.

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