Review of Medical Image Mining Using Data Mining

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ABSTRACT: It is the technique of data mining, the information gathered which is available in data warehouse and database repositories. It is a process to extract the data information from the huge amount of the data set. In the medical diagnosis, the image classification is the analyse, processing time, sensitivity, error rate, and classification accuracy. This paper describes to recognize the better method of image mining in the medical image analyse such that classification of support vector machine (SVM), CART, K-means & Adaboost

KEYWORDS: medical image mining, data mining

I. INTRODUCTION

Data mining is a field of research in the branch of computer science. It is sorting through data to identify patterns and establish relationship among large data set. Data mining is the process technique to find image mining of involving in multiple disciplines. Image mining is the analysis the extract the information from the image, it may be bar coded tag or the human being face. The image processing can be classified such as extraction and segmentation. Data mining is a latest technology with enormous potential to help the any type organization. The tools of data mining can be used to predict the future trends of anything, behaviours, take decisions drive by knowledge. Data mining is the knowledge from the data. The classification of data mining can be done based on different criteria such as the data type and data model. It make classification model by using the data that is already classified and find the predicated data pattern. The classification problem is used to identified the feature of group in each case of class. It can generate the discovered data and large number of data rules. It can approach of any data type and information repository. Data mining is the study of the relational database, object oriented database and data warehouse, transactional database, repositories, semi structured data and unstructured data. The data mining, classification method is used the new object. It deal with extracting inherent data, image data relationship, embedded and the image that are not in clearly found the image. It is a system which is known as content based image retrieval, which is searching the image from the available database for any particular image as to get a related image. The extracting image are based segmentation on the per pixel colors, geometry, texture.

On the basis of abundant mathematical representation and some projection colors the retrieval image and introduced and applied on that image in a huge collection. Similarly, it is providing more attention for the researches in the field of information retrieval and multimedia databases. So, the researchers can easily find out the relevant data from large amount of images are increasingly in order.

II. RELATED WORK

[3] Vanitha.L. and Venmathi.A. prosed to develop to verify the automatic tool to identify the microbiological type without supervision. Efficiency is 93.3% during training phase. [2] The epidermal cell of bacteria is not visible in epidemiological and clinical concerns [1] the pathogen is in particular due to increasing bacterial adaptation to human
environments including resistance of bacteria to antimicrobial agents. Therefore, a bacterial type diagnosis is required in super vector machine.

Ye Chen [6] proposed that MRI to used to treatment the disease using support vector the accuracy is between 70 to 97%.

[4] Begum Demir, S.Erturk the support vector machine proposed that image classification proposed through the kernel based algorithm is 97%.

[5] E. Venkatesan and T. Velmurugan CART for the breast cancer ,he proposed that the breast cancer in India is very dangerous disease in India so that he found the utiliseation of data mining which is stored in the data wherehose so that he may classified in four decision three algorithm ,and the accuracy is 96%.

[7] Rajput proposed that the classification of retina image through k-means. K-means apply method algorithm is used to superior case of general with the collection of 1000 image collected from various centre in Karnataka.

[8] A. Naveen and T. Velmurugan proposed that the MRI scan ,the boundary of edge the outer of the familiar clustering .

[9] Sharma Y, Kaur P proposed that the detection and extraction of the brain tumour from MRI scan using k-means and watershed algorithm

[10][11][12] the segmentation of the soft algorithm can be pixel of the image partially multiple class for using the MRI scan segmentsations.

[13] Adaboost algorithm is introduced the expanding the pecan defect classification.it is perform well in selected classification accuracy ,this application show the real time application ,this method also show the extendable in new cultivation task. This method spectacle 92.2% accuracy in pecan image defect.

### Comparision data set and data algorithm

<table>
<thead>
<tr>
<th>S.no</th>
<th>Algorithm</th>
<th>Purpose</th>
<th>Limitation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>SVM</td>
<td>It is high accuracy data</td>
<td>More difficult to classify</td>
</tr>
<tr>
<td>2</td>
<td>CART</td>
<td>Missing data automatically fetch</td>
<td>Step by step implementation</td>
</tr>
<tr>
<td>3</td>
<td>K-means</td>
<td>Simple in implementation</td>
<td>Difficult in non-linear data</td>
</tr>
<tr>
<td>4</td>
<td>Adaboost</td>
<td>It is fast in implementation</td>
<td>Very complex in noise data</td>
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</tbody>
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### Data set

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<tr>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>SVM</td>
<td>Brain Images</td>
</tr>
<tr>
<td>2</td>
<td>CART</td>
<td>Lung Images, breast image</td>
</tr>
<tr>
<td>3</td>
<td>K-Means</td>
<td>Brain Lesion image, heart disease</td>
</tr>
<tr>
<td>4</td>
<td>AdaBoost</td>
<td>X-Ray Image</td>
</tr>
</tbody>
</table>
III. DISCUSSION

Support vector machine (SVM) Support vector machine is the machine learning which analyses the data used for the classification and regression analysis.

**Block diagram**

```
INPUT -> PREPROCESSING -> FEATURE EXTRACTION -> SVM CLASSIFIER -> OUTPUT
```

**MODULE**

In there are three type of module

**PRE-PROCESSING** : it is to remove the noise from the image. It is the extraction because noisy is create the poor result in the background image.

**FEATURE EXTRACTION** : It has further divided into three different categories:

- **Statistical approach** : In this pattern the vector are multidimensional feature space. The frequency are complex.
- **Structural approach** : In this pattern the texture are in the pattern primitive, which is organised to complete pattern. In this pattern, a formal image is drawn between the structural pattern and the syntax of language. The frequency are better than the statistical and spectral approach.
- **Spectral approach** : The image are autocorrect. The frequencies are less efficient.

**SVM CLASSIFIER** : The image classification is performed by the support vehicle machine as classifier. Support vehicle machine (SVM) the detection of the change of structure of the brain from magnetic resonance image which help to aid the diagnosis of neurological disease. SVM is proposed the popular kernel based algorithm in image classification. The proposed the gain of lowest image data set. It is used to help the diagnosis the breast cancer image by genetic algorithm. The algorithm is differentiate the tumour as benign or malignant. The accuracy range between 70% to 95%. Support vehicle machine is the machine learning which analyse the data used for the classification and regression analysis.

**Classification And Regression Tree (CART)**

**The algorithm of cart**

1. First the root is selected.
2. Select the divided into two node to reduce impurity.
3. The node divided into two child then select the independent and explanatory data.
4. Repeat the above two step as resulting node as parent until the maximum size of data found.
5. Then the eliminate tree by a group of node using cross validation and cost complexity.

The decision tree classification is a non-parametric method in pattern recognition. The classification and regression tree (CART) is one of the popular methods of building decision tree. CART build a binary decision tree by splitting the records at each node according to a function of single attribute. CART uses Gini index for determining the best split. It constructs decision tree by using training sample data. This process stopped when no further split are not possible due to the deficiency of the data. This method shows 92.90% classification accuracy in remote sensed digital image.

**K-means**

Algorithm technique is used to detect the hidden the enormous amount of data. The computer based analysis is provide the diagnosis system based support the medical practioner to make the efficient disease in treatment and diseases prediction. This method show the 98.27% classification accuracy in heart disease.
The algorithm
1. The implementation in MATLAB to read the image
2. Convert image to L*a*b color space using the form and apply.
3. Calculate the means in each step
4. Classifying the color using k-means clustering
5. Each pixel in the image using from k-means
6. The color are separated image by color using cluster

Block diagram

Sobel filter:”It is used in image processing and computer vision, particularly within edge detection algorithms where it creates an image emphasizing edges”.
Thresholding:”is the simplest method of image segmentation. From a grayscale image, thresholding can be used to create binary images”.
Watershed:”It is a transformation defined on a grayscale image”.

IV. CONCLUSION AND FUTURE WORK

In this review paper, the performance of data mining of various algorithm present was analysed based on classification accuracy. Accuracy of such algorithm support vector machine give 97 %, CART is 96%, k-means is the better accuracy than the other classification. In future we planned to enhance decision tree method to improve the classification accuracy, sensitivity and as well as processing time.
REFERENCES