Classification of Heart Arrhythmia in ECG Signals using PCA and SVM

Sumanta Kuila, Namrata Dhanda, Subhankar Joardar

Abstract: Electrocardiogram (ECG) signals records the vital information about the condition of heart of an individual. In this paper, we are aiming at preparing a model for classification of different types of heart arrhythmia. The MIT-BIH public database for heart arrhythmia has been used in the case of study. There are basically thirteen types of heart arrhythmia. The Principal Component Analysis (PCA) algorithm has been used to collect various important features of heart beats from an ECG signal. Then these features are trained and tested under Support Vector Machine (SVM) algorithm to classify the thirteen classes of heart arrhythmia. In the paper the proposed algorithm has been discussed and the outcome results have been validated. The result shows that the accuracy of our classifier in our research work is more than 91% in most of the cases.

Keywords: Arrhythmia, Electrocardiogram, MIT-BIH database, Principal Component Analysis, Support Vector Machine.

I. INTRODUCTION

An ECG is a complete representation of the electrical activity of the heart on the surface of the human body, and it is extensively applied in the clinical diagnosis of heart disease [1]. Because of problems in the heart, many people die every year. The ECG is a graphic record of the direction and magnitude of the electrical activity that is generated by depolarization and repolarization of the atria and ventricles. Figure -1 describes a standard diagram of an ECG signal, its different components, different peaks with the distances among the peaks. The most important part is QRS complex which will give support to analyze the features of the signal and the relevant classification can be done from there. ECG is a non-invasive technique and is recorded by applying the device to a patient when they need to monitor patients’ ECG to find the few abnormal cycles. One cycle in an ECG signal consists of P-QRS-T parts. Most of the useful information in the ECG is found in the intervals and amplitudes defined by its characteristic wave peaks and time durations. Here ECG feature extraction is the most important thing and developing quick and accurate methods for automatic ECG feature extraction. Various studies have been done for the classification of various arrhythmias [2][3]. One of the most important problem is to precisely detect the beats and classify them as normal and abnormal signals. Simply by looking at an ECG plot, it can be noticed that QRS complex is the predominant feature. Other features like P and T wave are sometimes too small which cannot be detected. Hence the main feature i.e. QRS complex will yield the best accuracy in detection of waves[4][5].

The main objective of this paper is to propose automated computer-based system for beats classification using Principal Component Analysis (PCA) for feature extraction which reduces the dimensionality of signal and then use SVM (Support Vector Machine) to classify the ECG beats. To train the SVM and validate the result we have used the MIT-BIH Arrhythmia Database [6]. In this paper section II described the principal component analysis and its impact on signal classification, section III describes support vector machine, section IV describes support & methodology and the last section experiments and results.

II. PRINCIPAL COMPONENT ANALYSIS (PCA)

Principal component analysis is mainly used to reduce the dimensionality of the dataset from million values to specific values. So using PCA we can make sure to use the dataset easily, the algorithm removes noise from the dataset, it also reduces computational cost and at the understanding of the results become easier by this technique.

2.1 Basics of PCA

The basic goal of PCA is to reduce complexity of dataset for feature analysis where most important features are first identified. The main working principal is that it works by revolving the axes to align with the major variance in the dataset. The additional axes are selected orthogonal to the 1st axis, towards the direction of biggest variance. The analysis of Eigen value upon covariance matrix generates different set of orthogonal axes[7][8].

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2.2 Impact of PCA on Feature analysis

Principal Component Analysis is a method which is statistical in nature that can reduce the dimension of the ECG signal (data) and is used to extract various types of features of an ECG signals. There are several techniques that can be used to identify hear arrhythmia but PCA is used as it can work precisely and effectively on the dataset. Moreover it can reduce the noise easily. PCA with respect to other give more importance to the variance structure of the new variables $Y_1, Y_2, Y_3, Y_4, \ldots, Y_p$.

These variables are determined using different ranges so that the outcome becomes equal. Let the sample correlation matrix be $R$ that is calculated from $N$ observations on each of the principal component $P$ of the above random variables. Let the pair of eigen-vector and eigen-values of $R$ be represented as $(X_1, E_1), (X_2, E_2), (X_3, E_3), (X_4, E_4), \ldots, (X_p, E_p)$.

The $i$-th sample of the principal component of the given vector variable $Y = Y_1, Y_2, Y_3, Y_4, \ldots, Y_p$ is given in the following equation:

$$E_i^W = E_1W_1 + E_2W_2 + E_3W_3 + \ldots + E_pW_p$$

Where, $i=1, 2, 3, \ldots, p$

The $i$-th eigen-value is represented as $E_i = E_1, E_2, E_3, \ldots, E_p$.

The total sample variance in the principal component is equal to the all standardized variables. The standarized vector mathematical equation is represented as:

$$W_i = (Y_i - \bar{Y}_i) / \sqrt{M_{ii}}$$

Where, $\bar{Y}_i =$ sample mean . $M_{ii} =$ sample variance of variable $Y_i$.

III. SUPPORT VECTOR MACHINE (SVM):

SVM is a strong discriminative classifier, which is formally described in a disconnect hyper plane. For supervised learning labeled training data is used in the shape of a optimized hyper plane is used to face both regression or classification challenges[11].

3.1 SVM method for Arrhythmia

The SVM classifier automatically select a proper subset of features to optimize the result. The below figure (Fig -2) describes the generic SVM approach to classify the signal[12]. The figure (Figure 2) describes working procedure of the generic SVM approach. This describes the procedures based on SVM for feature extraction and classification. The procedure ensures quality classification and accurate feature extraction of the ECG signal. The noisy and negatively affected outcome would be avoided by using this procedure[13].

3.2 Impact of SVM on classification

Support Vector Machines are used mainly for binary classification[14]. This can be easily be explained by mathematical expressions as follows below.

Let, the following equation be training set--

$$S = \{(X_1, Y_1), (X_2, Y_2), (X_3, Y_3), (X_4, Y_4), \ldots, (X_i, Y_i)\}$$

Where,

$X_i =$ dimensional attribute

$Y_i = \{-1, +1\}$

i.e. $Y_i = -1$ and $Y_i = +1$ that are the two classes , class 1 and class 2 which are being classified by the SVM.

Basically, SVMs can be denoted by a normal expression—

$$S(x) = P^T \varphi(x) + b = 0$$
Where,
\( \Phi(x) \) is a mapping function.
\( \mathcal{F} \mathcal{T} \) is a vector in feature set.

Here we are mainly using multiple class classifier behavior of the SVM[15][6]. Hence the typical expression for SVM including kernel function is given below:

\[
g(x) = \text{sgn} \left\{ \sum_{i=1}^{n} a_i y_i K(x_i, x) + b \right\}
\]

After extracting the features from the ECG signal of the MIT-BIH arrhythmia database the SVM classifier is used to classify the different signal. As SVM is used for binary classification for multiclass problem there are three different approaches that can be used[15]. They are as follows:

- One-against-one method
- One-against-all method
- Fuzzy decision making method

Here in our research we have trained the data set using cross validation and have used one against one method to find the result and accuracy of the 13 different types of heart arrhythmia.

The one-against-one method [16] can be depicted by the following expression:

\[
D_i(x) = \sum_{j \neq i} y_j sgn(D_{ij}(x))
\]

IV. SETUP AND METHODOLOGY

The database used for classification is MIT-BIH arrhythmia database. Initially the records of the database are taken from the physionet. The collected test and train data are preprocessed and the unwanted noises are reduced with in certain level. Then using principal Component Analysis method the R–Peak are detected. The SVM classifier is used to classify it for feature extraction. The Figure -3 describes the whole procedure. The 13 different types of classified Arrhythmias are identified through out this process.

Then, the segmented R peaks are passed under SVM classifier and we have detected 13 different types of heart arrhythmia using widely used classification one-against-one technique[17] and accuracy of our train and test sets have been examined. The outcome of our result is good as most of them resulted in more than 80% accuracy which implies that the classifier can be used in case of small data set also.

V. EXPERIMENT AND RESULTS

In the experiment, PYTHON v3.0 is used on PC with 2.00GHz in i3-6006U processor to run the desired model classifier and bring out the efficiency of our proposed model. In the experiment the MIT-BIH arrhythmia database[18] is used. The ECG signal of the database are firstly preprocessed and segmented into single heart beats. Then the processed signal is passed under PCA to determine the R peaks from the heat beats. In this experiment we have used the MIT-BIH arrhythmia database which is approximately consists of 48 data and 110,000 beats. The ECG signal of MIT-BIH is as plotted by our work is: The MIT-BIH database ECG signal that has been graphed by WFBD is also given below:

![Plot of beat with time/sample](image)

Figure 4 displays the outcome of the graph for beat outcome and the plot of beat with time sample of the records taken at the time of experiment. Through the graph plot the proposed SVM classifier is produced. The linear kernel performance is plotted and properly displayed. It shows the randomly generated general population upto time sample 600000 is produced. The diagram produces the subset of the features and it classify ECG signals with trained support vector machine. Those beats are generally classified into 13 different types of beats namely.

- Normal beat (N)
- Left bundle branch block beat (L)
- Nodal (junctional) premature beat (J)
- Right bundle branch block beat (R)
- Fusion of paced and normal beat (f)
- Premature ventricular contraction (V)
- Aberrated atrial premature beat (a)
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- Atrial premature beat (A)
- Fusion of ventricular and normal beat (F)
- Nodal (junctional) escape beat (j)
- Ventricular flutter wave (!)
- Ventricular escape beat (E)
- Paced beat (\)

The numbers of different types of beats present in the dataset are as follows. The MIT-BIH has total of 48 records and after compilation of whole data (both Test & Train) the different types of beats are generated.

- N = 10001
- L = 8075
- R = 7259
- e = 16
- j = 229
- A = 2546
- a = 150
- J = 83
- S = 2
- V = 7130
- E = 106
- F = 803
- / = 7028
- f = 982

Here it is normally classified each of the ECG signal into single heart beat segment. Then we centred each of the R spike from the beat signal and uses both the leads of the dataset to extract feature using PCA. Figure-6 shows PQRS pick detection on record no 100 of train data and like this other picks are also detected and the training points are achieved.

The basic algorithm that has been used in the précised model have been depicted below:

1. Load the data and annotations
2. For Using PCA on the data, first scale the data this is done using StandardScaler function of SKLEARN.
3. Once the Scaling is done apply PCA which normalize the features by subtracting the mean and scale it to unit variance, using StandardScaler[21].

Then the process start of by selecting 3 orthogonal components.

4. After PCA is applied, split it data in train and test set.
5. Then put or data in SVM model to generate our classifier. SVM’s C_value=1 generates the best result.
6. Then we use our test data to test our classifier[22].

7. The confusion matrix is then plotted

Now the description of R-peak of WFBD library of the python model helps the procedure to generate the confusion matrix. The whole data set is executed and the relevant outcome is generated here. Figure 5 describes the confusion matrix as given the classified model.

![Confusion matrix](image)

**Figure 5**: The confusion matrix

Now the above diagram (diagram 5) plotted the confusion matrix of the model which shows a test accuracy of the model. The experiments shows the test accuracy is 92.142707%.

The table (Table-1) describes the simulation values of Precision, Recall, f1-score values of the metrics.

| No | Precision | Recall | f1-score | Support |
|----|-----------|--------|----------|---------|
| 0  | 0.95      | 0.93   | 0.94     | 3283    |
| 1  | 0.97      | 0.94   | 0.96     | 2662    |
| 2  | 0.98      | 0.95   | 0.97     | 2460    |
| 3  | 0.68      | 0.55   | 0.61     | 65      |
| 4  | 0.90      | 0.79   | 0.84     | 889     |
| 5  | 0.76      | 0.98   | 0.85     | 2285    |
| 6  | 0.99      | 0.88   | 0.93     | 2293    |
| 7  | 0.92      | 0.72   | 0.80     | 330     |

Here the table shows the precision and classification report from sklearn matrix from support vector machine. It measures the precision, recall and f1-score and from there it derives the support.
Table 2 measures the accuracy, Macro Average and Weighted Average of the classification matrices. The table (Table-2) describes the description metrics of Accuracy, Macro Average, Weighted Average of the ECG dataset used.

|                  | Precision | Recall | f1-score | Support |
|------------------|-----------|--------|----------|---------|
| Accuracy         | 0.91      | 0.93   | 0.92     | 14267   |
| Macro Average    | 0.89      | 0.84   | 0.86     | 14267   |
| Weighted Average | 0.93      | 0.92   | 0.92     | 14267   |

VI. CONCLUSION

In our research work we have used a strong and popularly used classifier i.e. SVM to classify various types of heart arrhythmia. We have used PCA for extraction of various features of an ECG signal and used a widely used classification technique i.e. one-against-one method to classify the extracted signals into different types of heart arrhythmia. In the result we have seen the accuracy in most of the cases is more than 80% which shows that our model can work well in case of small set of training data sets. But in some cases the accuracy have gone below 70% to 60% in our work. Hence in future we would try to improve our algorithm so as to create a model with high accuracy and also will be using other classification methods and compare which will be the best classification technique for heart arrhythmia detection.

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