Ferrer diagram based partitioning technique to decision tree using genetic algorithm

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Abstract
Decision tree is a known classification technique in machine learning. It is easy to understand and interpret and widely used in known real world applications. Decision tree (DT) faces several challenges such as class imbalance, overfitting and curse of dimensionality. Current study addresses curse of dimensionality problem using partitioning technique. It uses partitioning technique, where features are divided into multiple sets and assigned into each block based on mutual exclusive property. It uses Genetic algorithm to select the features and assign the features into each block based on the ferrer diagram to build multiple CART decision tree. Majority voting technique used to combine the predicted class from the each classifier and produce the major class as output. The novelty of the method is evaluated with 4 datasets from UCI repository and shows approximately 9%, 3% and 5% improvement as compared with CART, Bagging and Adaboost techniques.

Index Terms: Data mining, Decision tree, Ferrer diagram, Vertical Partitioning.

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1. Introduction

Data Mining is the process of finding new patterns in large data sets. DT algorithms have attracted and are given more significant interest both in machine learning and data mining. DT are also called as hierarchical classifiers and tool for classification, it’s structure is very simple and easy to interpret. The main aim of the DT classifier is to build a model that predicts the target variable based on various input [1]. DT method is a widely applied for supervised classification technique for data analytics [2]. It can handle both continuous and categorical values. Various applications include: location finding by observing certain set of human

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activities [3], prediction of student success rate [4], etc. As we know attribute selection is a basic task for decision tree generation; DT produces sequences of rules that can be used to recognize the classes for decision making. It is well-known fact that the partitioning based methods in pattern recognition are better as compared to traditional methods in terms of computational efficiency and utilizing local information [5, 6, 7]. Genetic algorithm is a very popular evolutionary algorithm which is widely used in prediction of students academic performance [5], monitoring of aircraft air condition [6] etc.

Partitioning framework helps in managing memory and accelerate learning process [7]. Selecting the right set of attributes for classification is one of the most important problem in designing a good classifier. In the emerging area of data mining applications, users of data mining tools are facing problems with the datasets containing of large number of attributes. Mining process can be made easier to perform by focussing on a subset of relevant attributes while ignoring all others. The proposed study explore the potential of decision trees using partitioning approach, where dataset is partition into set of sub problems based on ferrer digram to reduce the adverse effects of high dimensionality.

The paper is organized as follows: Section 2 describes literature review Section 3 formally defines proposed technique Section 4 demonstrates experimental analysis and Concludes with future directions in Section 5.

2. Literature Review

In this section, various existing techniques and their corresponding challenges in the domain of selecting optimal features is discussed. Data mining techniques are used to analyse huge amount of data and provides useful information for making constructive decisions. Decision tree is non-parametric type of the classifier used to classify the given instance. The decision tree is one of the very popular data mining algorithm widely used for both classification and regression. Each internal node corresponds to testing variable and is split into child nodes based on some splitting criteria. Classes are determined at leaf node after DT is constructed using samples and decides class value based on the majority class at the leaf node [8]. The nodes of the decision tree are chosen based on entropy, Information gain, and Information Gain Ratio as shown in the equations [1,3,4].

Dimensionality reduction is a popular problem in decision tree. Lior Rokach [1] discusses feature selection using genetic algorithm and evaluates the efficiency and performance using Vapenik-Chirvonenkes dimension bound. The novelty of the method evaluated based on different domain dataset from UCI repository. Behzad Rabiee-Ghahfarrokhi use genetic algorithm with combination of C4.5 decision tree to predict microRNA molecules. The superiority of the method is evaluated with TarBase database (version 3.0) with 10-fold cross validation technique and achieves 93.9% classification accuracy [9]. Privacy-Preserving for ID3 decision tree proposed using Vertical partitioning technique [10] similarly Hari seetha et.al discussed a vertical partitioning approach using SVM classifier where features of the dataset are divided based on the mutual exclusive property [11]. Similarly a non-sequential vertical partitioning method proposed to improve both stability and classification rate of the decision tree [12]. More recently partitioning based decision

![Fig. 1: Creation of blocks (partitions)](image-url)
tree technique is discussed using bell triangle and ferrer diagram for low dimensional datasets and shown
improvement in both classification accuracy and stability in decision tree [12].

Genetic algorithm is an evolutionary technique which is widely used in selection of best features from the
data set. Forecasting aircraft air condition system is mentioned in [6] and selected best features based on genetic
algorithm. Decision tree is used to forecast the condition of the air condition system. GAWES algorithm is
described to improve energy efficiency and accuracy to solve NP-complete problem [13]. Similarly multi-stage
genetic algorithm is proposed by limiting individuals in the same group to avoid the structure of the evolution
and showed superiority over traditional genetic algorithm in building decision tree [14]. Similarly student
academic performance based on decision tree and fuzzy genetic algorithm [5]. Optimal Machine learning
Model is developed to predict Software Defect. It uses feature selection to select minimum number of features
and computed classification accuracy, mean square error. Support vector machine shows high classification
accuracy and low mean square error [15].

2.1. Partitioning Techniques

Partitioning is a method which divides the problem into set of sub problems, where sub-problem is relatively
small in dimension and are more appropriate for user driven visualization techniques and helps to improve the
performance of the traditional methods. There are lot of problems in the feature selection of sequential
partitioning mining such as domain specific knowledge [16], regular expressions [17], mining specific pattern
and counting of their occurrences [18] and dependencies between the various sub-problems [19]. Theme based
partitioning addresses the dimensionality reduction problem of decision tree [20]. Partitioning approach enables
the researchers to understand the attribute and discover relationship with the other attributes hence enhance the
knowledge about the concept. The present study describes homogeneous ensemble method, where number of
classifiers are generated by the same classification algorithm but with different training datasets.

Advantages of the Partitioning methods

- Partitioning Methods improve the accuracy level of the classical DT classifiers [21].
- It helps to explore specialized capabilities of the attributes. For instance, accuracy level of clinical
diagnosis can be improved using neural network classifier [22].
- In real time scenario; With the change of dimensionality we can easily rebuild the model and also able
to maintain sub modules over period of the time as suggested in [23].
- Partitioning methodology suggests the ability to use different classifiers for each sub-problems [19].

2.2 Factors Involved in achieving high classification accuracy

- Feature Selection: A evolutionary algorithm called Genetic algorithm (GA) is used for feature
selection with 500 generations. It improves both classification accuracy and time complexity [6,9].
Number of feature selection from GA is indicated in Table.2
- Ferrer diagram: It is well known optimization technique widely used in machine learning, pattern
recognition and data mining technique [12,24].
- Majority voting: Present study uses it for combining class prediction to obtain the majority class as the
predicted class(Predicted class value).

3. Ferrer Diagram based Partitioning technique to Decision tree using genetic algorithm (FDPGA)

In this paper we describe a simple vertical partitioning method, which partitions the complex problem into
several sub-problems, that is, selecting attributes using Ferrer diagram as shown in [12].

Consider Numerical dataset(D) with M dimensions and I instances, which are denoted by (D) T = [D1,
D2, . . . , Dn] T. Assume that the training data belongs to class C with labels, c1, c2, . . . , cs.
1) Select the feature based on genetic algorithm as indicated in section II-B.
2) Create blocks and assign features into each of them according to ferrer diagram as shown in Fig.1. P1, P2 and P3 are the blocks. Consider a dataset with 17 features. Features with similar color are put in the same block as shown in Fig.1.
3) Build decision tree for each partition namely $DT_1, DT_2, \ldots, DT^n$.

![Flow chart of the proposed method](image)

4) Predict class label of a Testing object, $T_i$: (i) Divide $T_i$ into sub-objects, $\{T_i^1, T_i^2, \ldots, T_i^m\}$, as given in Step-1. (ii) For each of the Testing sub-objects, $T_i^j$, $j = 1, 2, \ldots, m$, predict c class memberships, $p_j$, using the Decision Tree, $DT_j^i$, as given by

$$ (p_j)_{eq} = \text{predict}(T_j^i, DT_j^i) $$

(iii) Compute final class label of Test object, $T_i$, by combining the class memberships, $p_j$, of Testing sub-objects which appeared maximum number of times.

5) Repeat step 2 and step 3 to build Decision tree.

Initially, features are selected from the genetic algorithm then create blocks as indicated in Fig.1. Models are build using these blocks using decision tree algorithm (CART). Combine these models using majority voting technique as shown in Fig.2. Finally, performance of the method is evaluated using test instances using classification accuracy.
4. Experimental Analysis

The performance of the proposed method is evaluated with 4 datasets from UCI repository [24] and used 10 fold cross validation (CV) technique. The dataset is partitioned vertically from 2 to 5 partitions. Table 1 shows the characteristics of datasets such as number of instances, number of features and number of classes and Table 2 describes number of feature selected from GA. It also indicates 45% to 50% reduction in the number of features as considering the original features of the dataset as shown in Table 1.

We used a computer system (Windows 7 OS, i5 core processor and 8GB RAM) and python (Version 3.7.3) [25] to obtain our experimental results.

Superiority of the proposed method based on the creation of the partitions. It shows nearly 11% improvement in classification rate for both LSVT Voice rehabilitation and colon tumor datasets. Proposed method improve the classification rate to 8% and 4% for both movement library and CNAE datasets respectively as shown in Fig 3. It shows 2.55% and 9.69% lowest improvement in classification accuracy for LSVT voice rehabilitation dataset as compared to both bagging and adaboost techniques respectively and 7.63% and 22.15% highest improvement in classification accuracy for colon tumor dataset as compared to both stacking and bagging techniques respectively. GA+CART means it uses features of GA to build CART model and shows improvement in classification accuracy as compared to CART indicated in Fig. 3.

Wilcoxon test and t-test statistical tests are performed to evaluate the statistical significance of the proposed method. It shows statistical significant with the p-values of 0.018 and 0.028 as compared to both CART and stacking techniques for $\alpha = 0.05$ and other methods are not statistically significant.

Table 1: Characteristics of the Datasets

| Sl.No | Datasets               | No. of features | No. of Instances | No. of Classes |
|-------|------------------------|-----------------|------------------|----------------|
| 1     | Movement Library       | 91              | 360              | 15             |
| 2     | CNAE                   | 856             | 1080             | 9              |
| 3     | LSVT Voice rehabilitation | 310          | 126              | 2              |
| 4     | Colon Tumor            | 2000            | 62               | 2              |

Table 2: Feature selection from Genetic Algorithm (GA)

| Sl.No | Datasets               | No. of features | Selection from GA |
|-------|------------------------|-----------------|-------------------|
| 1     | Movement Library       | 91              | 48                |
| 2     | CNAE                   | 856             | 446               |
| 3     | LSVT Voice rehabilitation | 310          | 145               |
| 4     | Colon Tumor            | 2000            | 986               |

5. Conclusions

In this paper we proposed a vertical partitioning approach to decision tree based on Ferrer diagram. We used genetic algorithm for feature section which help to improve the performance of the traditional decision tree methods. Superiority of the proposed method is evaluated based on the classification accuracy as compared to traditional decision tree and other popular ensemble techniques. Current study uses till 5 partitions to build ensemble of decision tree. Since in this study we considered only low dimensional datasets to understand the significance of the proposed method. In future, we would like to use high dimensional datasets and class imbalanced datasets to evaluate the performance of the proposed technique.
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Fig. 3: Classification accuracy of the proposed method with traditional methods

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