Ensemble of Soft Decision Trees Using Multiple Approximate Fuzzy-Rough Set Based Reducts

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Fuzzy-Rough set theory is a potential approach to find a subset of features called “reduct” which is decision equivalent to the entire feature set. It is a generalized approach of classical rough set theory for feature selection and reduction. The paper, with an aim to achieve better classification accuracy, proposes to use several approximate reducts with several decision trees, where the final classification decision is derived through a consensus function. We also extended the existing heuristic to find the goodness of attributes in the decision tree construction based on rough sets. Based on the experimental study, it is shown that the proposed method achieves better classification accuracy than the existing ensemble method where each component was derived using a C4.5 decision tree on a cluster obtained by applying k-prototype clustering method. Since the existing method considers all attributes for each component and also it could not resolve the vagueness present in the data, we proposes this ensemble method.

**Keywords**: Decision Tree Classification, Ensemble Technique, Fuzzy-Rough Sets, Rough Sets.

1. INTRODUCTION

The Rough set theory was introduced by Pawlak [1], which is a mathematical approach to resolve the vagueness and uncertainty present in information [2]. The main idea of rough set theory is on an assumption of every instance or object is associated some information. The objects whose characteristics are defined as same, they are referred as indiscernible (or precise or similar) with respect to available information. The indiscernible objects in the set can be formed as a basic granule called elementary set. Since, available information has a granular structure, some objects can be framed as indiscernible whereas other objects can be vague which means these objects whose characteristics are not defined as same from available information. To resolve vague-ness the concepts in rough set theory are lower approximation and upper approximation.

This concept works well if the data is a qualitative data, where each attribute can have limited number of distinct values. But if the data is quantitative, where attributes are continuous valued like length, age or speed etc., then the indiscernibility of instances can be measured based on closeness of its values. By applying discretization [3][4] on continuous valued attributes they appear to grade discernibility between instances. On the other hand fuzzy rough sets [5] can also be applied with the use of fuzzy relations [6] to find indiscernibility between instances and also to derive fuzzy reduct. Fuzzy rough set theory is a generalized approach of rough set theory for feature selection and reduction. Research on fuzzy rough
Table 1
Accuracy of Data sets with various Threshold Distance

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Threshold Distance</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.05</td>
</tr>
<tr>
<td>IRIS</td>
<td>0.931</td>
</tr>
<tr>
<td>KDDCUP</td>
<td>0.884</td>
</tr>
<tr>
<td>NAD1998</td>
<td>0.921</td>
</tr>
<tr>
<td>SPAM</td>
<td>0.913</td>
</tr>
</tbody>
</table>

over all classified instances labeled as normal by the method.

- Accuracy is the percentage of all instances labeled as either normal or any attack correctly classified by the method.

Figure 2, Figure 3, Figure 4 and Figure 5 illustrates the performance of the proposed method and the existing method over the data sets 1999 kddcup, Iris, NAD-1998 and Spam mail data sets respectively. It is shown that the performance of the proposed method is better than the existing method in terms of TPR, FPR, precision and accuracy over the data sets 1999 kddcup, NAD-1998 and Spam mail. But the performance of the proposed ensemble method is almost equal to the existing method in terms of FPR over the Iris data set, but the other measures such as TPR, precision and accuracy are favor to the proposed method than the existing method.

In this paper, multiple approximate fuzzy reducts are derived using a threshold distance τ, to construct an ensemble of decision trees. Table 1 shows the accuracies obtained on the data sets IRIS, KDDCUP, NAD1998 and SPAM MAIL with various threshold distance, where the high accuracy is shown in bold for each data set.

8. CONCLUSIONS

In this paper, to make effective use of possible information of the given information system and with an aim to achieve better classification accuracy, we proposed “an ensemble of soft decision trees using multiple approximate fuzzy-rough set based reducts”. And also an existing rough set based heuristic is extended to find the goodness of attributes in the decision tree construction on each reduct. Finally an ensemble method is derived for the final classification decision of a given query pattern through a consensus function. Experimental results over four standard data sets have shown favor to the proposed ensemble method than the existing method.

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