Abstract

Data Mining is a process of extracting useful information from very huge and comprehensive set of data. With the increased possibilities in modern civilization for companies and institutions to gather data inexpensively and efficiently, this subject matter has turned out to be of increasing significance. This interest has stimulated a quickly growing research field with developments both on a hypothetical, as well as on a realistic level with the availability of a range of business-related tools. In this paper we present a comparative result of rule induction algorithms applied on data set of life insurance of persons. This work uses rule induction algorithm in data mining to obtain the precise results with quick processing time. In this paper we are using decision list induction algorithm to make order and unordered list of system to coverage of most data from the data set.

Keywords: Rule Induction algorithms, data mining, J-Measure, divides and conquers, Shannon Entropy

1. Introduction

Data mining techniques are the result of a long procedure of research and product expansion. This growth began when industrial data was first stored on computers, sustained with improvements in data Access and more lately, generated technologies that permit users to find the way through their data in real time. Data mining takes this process beyond traditionalist data access and routing to probable and realistic information delivery.

Rule induction is an area of machine learning in which proper rules are extracted from a set of annotations. The rules extracted may symbolize a full methodical model of the data, or merely represent restricted patterns in the data. Using induction rule we can create number of rules for training dataset to accomplish accurate result with a smaller amount of error rate. One can use induction rule algorithms like confidence static and Shannon entropy to get hold of the high rate of precise results from the bulky dataset. This can also improves the conventional algorithms with good result.

Data mining is ready for appliance in the business area because it is supported by three technologies that are now adequately mature:
- Massive data collection
- Powerful multiprocessor computers
- Data mining algorithms

Divide and Conquer Paradigm (A. Appice et al.2003)

In the midst of the rule induction methods, the divide and conquer approach was very popular during mid of 1990's. The Goal is to find out a prediction rule from data

If Premise
Then Conclusion
« Premise » is a set of conditions « Attribute – Relational Operator – Value ».

For instance, Age > 40 and Profession = Workman In the supervised education framework, the feature into the conclusion part is of course the objective attribute. A rule is related to only one value of the target attribute. But one value of the objective attribute may be disturbed by several rules.

Compared to Classification Tree Algorithms

These are based on the divide and conquer concept, their illustration bias is more powerful because it is not constrained by the treelike structure [2]. It sometimes needs a very complicated tree to get an equivalent of a simple rule based system. Some dividing sequences are replicated into the tree. It is known as the replication problem.

Compared to the extrapolative Association Rule Algorithms

They do not suffer because of the redundancy of the induced rules. The plan is even to fabricate the minimal set of rules which allows classifying correctly a new instance. It enables to handle the dilemma of impact about rules, when an occurrence activates two or several rules which
lead to contradictory conclusions. We describe first, divide and conquer algorithms for the rule induction process. Then, we show the performance of the classification rules algorithms implemented by a tool.

**Divide and Conquer Algorithms**

- **Induction of Ordered rules (Decision list induction)**

The induction process is based on the top down divide and conquers approach. We have nested procedures that are planned to create the set of rules from the objective attribute, the input variables and the instances.

**The Rule Based System has the subsequent formation [3]**

IF Condition x Then Conclusion x
Else If Condition y Then Conclusion y
Else If...
Else If (Default rule) Conclusion Z

**Decision List Induction Algorithm**

**Decision List (Targets , Inputs, Instances)**

Ruleset = infinite
Rule = Specialize (target, inputs, instances)
If (Rule!= NULL) Then
Ruleset = Ruleset + {Rule}
Instances = Instances – {Instances covered by the rule}
End if
Until (Rule = NULL)
Ruleset = Ruleset + {Default rule (instances)}
Return (Ruleset)

**Induction of Unordered Rules [3]**

Ordered set of rules, when we read the n-th rule, we must consider the (n-1) past rules. It is impractical when we have a large number of rules.

**The classifier is currently outlined as the subsequent structure**

IF Condition x Then Conclusion x
If Condition y Then Conclusion y
...
(Default rule) Conclusion Z
(Ruleset)

**Related work**

There are number of handy works that have been presented where most active rule induction algorithms are used. (A. Appice et al.2003) proposed Discovery of spatial association rules in geo-referenced census data.

It is relational mining approach. (F. Esposito et al) proposes Top down induction of model trees with regression and splitting nodes and Ranking Mechanisms in Metadata Information Systems for Geospatial Data. Authors in (J Fürnkranz et al,1994) proposed Rule Induction with CN2 with Some fresh improvements over long-established algorithms. The authors in (Globel S et al,2002) also proposed post and hybrid pruning technique along with rule induction method to obtain high rate of precise results.

They compact the induced set of rules and computational time with high coverage of data from huge data set.

They used decision tree and rule induction method with the help of data mining software.

**Solution**

**Induction of Ordered Rules Dataset**

In data set we will take life insurance policy data to detect the customers who are having good policy on the basis of customer categories and to obtain accurate result with less computational time.

**Importing the Database**

The software used is Tanagra, after the launch of Tanagra, a new diagram is created by clicking on the FILE / NEW menu and import the life insurance .xls file.

**Sampling Algorithm**

To sub-divide the data-set into a learning sample (50%) and a test sample the SAMPLING Component is being used.

![Fig 1: Results of Supervised learning.](image)

Now set target as TARGET attribute and others as INPUT ones using the DEFINE STATUS Component. Validating these settings and click on the VIEW menu. Result obtained is 20 rules in 703 ms.

Modify the Parameters of the Learning Algorithm, Validate these settings and click on the VIEW menu. Result obtained is 172 rules in 9203 ms.
Table 1: Comparative results of Rule Induction

<table>
<thead>
<tr>
<th>Rule Induction Algorithm</th>
<th>Decision List Induction</th>
<th>Supervised Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shannon Entropy</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Significance</td>
<td>Significance</td>
<td>Min Support of rule</td>
</tr>
<tr>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
</tr>
<tr>
<td>Error Rate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>23.85%</td>
<td>24.76%</td>
<td></td>
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<tr>
<td>Value Prediction</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>0.7988</td>
<td>0.2300</td>
</tr>
<tr>
<td>No</td>
<td>0.8123</td>
<td>0.3246</td>
</tr>
<tr>
<td>No. of Rules</td>
<td></td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>184</td>
<td></td>
</tr>
<tr>
<td>Computation Time</td>
<td></td>
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<tr>
<td>751 ms</td>
<td>967 ms</td>
<td></td>
</tr>
</tbody>
</table>

**Induction of Unordered Rules**

Use the RULE INDUCTION component (SPV LEARNING tab) in order to generate a set of unordered rules (K Sharma et al. 2013).

**Induction of Decision Lists**

Now add the DECISION LIST component into the diagram. Click on the SUPERVISED PARAMETERS menu. J-MEASURE is the default measure.

By clicking on the SUPERVISED PARAMETERS menu, the default settings are as it is. Validate them. Click on the VIEW menu. Result obtained is only 1 rule in 250 ms.

Insert a DEFINE STATUS component. Set target as TARGET. The prediction PRED_SPVINSTANCE_2 as INPUT. Then, we add the TEST component. The test error rate is 23.9%. Even if the induction algorithm generates an only one number of rules, they are very relevant (K Sharma et al. 2013).

**Conclusion**

The comparative results highlight the approaches for the induction of forecast rules. They are mainly accessible into educational tools from the machine learning area. After analysis Order Rule Induction algorithm is more suitable to find accurate results while consuming less access time to mine data with minimum error rate around 25%, this also improves the conventional algorithms with more precise results, fast processing time and less amount of rules.

**Acknowledgement**

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**References**
