Applying Data Mining in Higher Education Sector

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Abstract: The new interesting subject that offered by institution to interact more student is “DATA MINING”. In this paper we will discuss about the problem that are faced by students how to choose the best institutes for learning. One of the biggest challenges that student’s faced tough time selecting the right engineering college that opens doors to exciting careers. Students would like to know, which college provides better quality education and its alumni are successful in the real world. Data Mining helps to students to take decision more accurately. Data mining is better tool to predict the general information of the college, courses offered and no. of seats, selection criteria, infrastructure, faculty performance, industry interface, placement, and potential to network, exchange programs and global exposure and national and international alumni chapter. In this paper we will discuss about data mining, their different phase’s, advantages and also we classify data using weak data mining tool which helps to understand the data. In this paper we will use decision tree algorithm to predict the status of colleges, faculty performance, student feedback, student performance, infrastructure, placements and emotion states of students.

Key terms: Induction Algorithm, Knowledge Discovery, Information Gain

I. INTRODUCTION

Data Mining, also popularly known as Knowledge Discovery in Databases (KDD), refers to the nontrivial extraction of implicit, previously unknown and potentially useful information from data in databases. While data mining and knowledge discovery in databases (or KDD) are frequently treated as synonyms, data mining is actually part of the knowledge discovery process.[7] The following figure (Figure 1) shows data mining as a step in an iterative knowledge discovery process.

The Knowledge Discovery in Databases process comprises of a few steps leading from raw data collections to some form of new knowledge. The iterative process consists of the following steps:

1. Data cleaning:
   Also known as data cleansing, it is a phase in which noise data and irrelevant data are removed from the collection.

2. Data integration:
   At this stage, multiple data sources, often heterogeneous, may be combined in a common source.

3. Data selection:
   At this step, the data relevant to the analysis is decided on and retrieved from the data collection.

4. Data transformation:
   Also known as data consolidation, it is a phase in which the selected data is transformed into forms appropriate for the mining procedure.

5. Data mining:
   It is the crucial step in which clever techniques are applied to extract patterns potentially useful.

6. Pattern evaluation:
   In this step, strictly interesting patterns representing knowledge are identified based on given measures.
7. **Knowledge representation:**

Is the final phase in which the discovered knowledge is visually represented to the user. This essential step uses visualization techniques to help users understand and interpret the data mining results.

It is common to combine some of these steps together. For instance, data cleaning and data integration can be performed together as a pre-processing phase to generate a data warehouse. Data selection and data transformation can also be combined where the consolidation of the data is the result of the selection, or, as for the case of data warehouses, the selection is done on transformed data.

The KDD is an iterative process. Once the discovered knowledge is presented to the user, the evaluation measures can be enhanced, the mining can be further refined, new data can be selected or further transformed, or new data sources can be integrated, in order to get different, more appropriate results.

**Data mining tools and algorithms**

- Machine Learning
- Computer science, heuristics and Induction algorithms
- Artificial Intelligence
- Emulating human intelligence
- Neural Networks

**A. Classification by Decision Tree Induction**

The basic algorithm for decision tree induction is a greedy algorithm that constructs decision trees in a top-down recursive divide-and-conquer manner. The algorithm is a version of ID3, a well-known decision tree induction algorithm. [6] The basic strategy is as follows:

1. The tree starts as a single node representing the training samples.
2. If the samples are all of the same class, then the node becomes a leaf and is labeled with that class.
3. Otherwise, the algorithm uses an entropy based measure known as information gain as a heuristic for selecting the attribute that will best separate the samples into individual classes. This attribute becomes the “test” or “decision” attributes at the node. In this version of the algorithm, all attributes are categorical, that is, discrete-valued. Continuous-valued attribute must be discretized.
4. A branch is created for each known value of the test attribute, and the samples are portioned accordingly.
5. The algorithm uses the same process recursively to form a decision tree for the samples at each partition. Once an attribute has occurred at a node, it need not be considered in any of the nodes descendants.
6. The recursive partitioning stops only when any one of the following conditions is true:
   a) All samples for a given node belong to the same class.
   b) There are no remaining attribute on which the samples may be further partitioned. In this case, majority voting is employed. This involves converting the given node into a leaf and labeling it with the class in majority among samples. Alternatively, the class distribution of the node samples may be stored.
   c) There are no samples for the branch test-attribute=a. In this case, a leaf is created with the majority class in samples.

Attribute selection measure is computed by Information gain. Used by the ID3, C4.5 and C5.0 tree-generation algorithms. Information gain is based on the concept of entropy from information theory.

$$I_E(f) = - \sum_{i=1}^{m} f_i \log_2 f_i$$

**B. Tools of Data Collection & Analysis**

Various tools are needed for that project some for analyzing data, some for designing, implementation and some developing software tool these are:

- **MYSQL DATABASE**
- **EXCEL**
- **MS ACCESS**
- **SPSS**
- **METLAB TOOL**
- **WEKA DATA MINING TOOL**
- **TANGARA DATA MINING TOOL**
- **WEB MINER**
- **V.B 6.0**

**II. DATA MINING EXPERIMENT**

In this research work I will collect data of three thousand students from three colleges but in this example I have chosen fourteen students from three colleges. In the first step we clean and integrate data. For our problem we
chose five attributes these converted into its equivalent values which are given below in the table.

<table>
<thead>
<tr>
<th>S.No</th>
<th>Selected attributes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>College_name</td>
<td>X,Y,Z</td>
</tr>
<tr>
<td>2</td>
<td>Faculty_performance</td>
<td>Excellent,good,average</td>
</tr>
<tr>
<td>3</td>
<td>Campus_placement</td>
<td>Yes,no</td>
</tr>
<tr>
<td>4</td>
<td>Student_performance</td>
<td>Pass,reappear</td>
</tr>
<tr>
<td>5</td>
<td>Class:take_admission</td>
<td>Yes,no</td>
</tr>
</tbody>
</table>

After collecting and cleaning the data we classify data using weka mining tool. For classifying and prediction we use ID3 algorithm. In this experiment table 2 presents a training set of data tuples taken from the college1 database. The class label attribute, take_admission, has two distinct values (namely yes or no). Let class C1 correspond to yes and class C2 correspond to no. There are 9 samples of class yes and 5 samples of class no.

Now we compute the information gain of each attribute, we first use equation to compute the expected information needed to classify a given sample:

\[
I(S1,S2)=I(9,5)=\frac{-9}{14}\log_2\frac{9}{14}\-
\frac{-5}{14}\log_2\frac{5}{14}=0.940.
\]

Next we compute the entropy of each attribute.

- For college_name="X"
  \[
  S11=2 \quad S21=3 \quad I(S11,S21)=0.971
  \]
- For college_name="Y"
  \[
  S12=4 \quad S22=0 \quad I(S12,S22)=0
  \]
- For college_name="Z"
  \[
  S13=3 \quad S23=2 \quad I(S13,S23)=0.971
  \]

Using equation 2, the expected information needed to classifying a given sample, if the samples are partitioned according to college_name is

\[
E(college\_name)=\frac{5}{14}I(S11,S21)\+\frac{4}{14}I(S12,S22)\+\frac{5}{14}I(S13,S23)=0.694.
\]

Hence, the gain in information from such a partitioning would be

\[
Gain(college\_name)=I(S1,S2)\-E(college\_name)=0.246.
\]

Similarly we can compute Gain(campus_placement)=0.151,Gain(faculty_performance)=0.029,and Gain(student_performance)=0.048. since college_name has the highest information gain among the attributes, it is selected as the test attribute.
The samples are then partitioned as shown in figure below:

![Decision tree](image_url)

**Fig. 3: Decision table**

The samples falling into the partition for college_name="Y" all belong to the same class. Since they are all belong to class yes, a leaf should therefore be created at the end of this branch and labeled with yes.

The final decision tree returned by the algorithm is shown below:

![Decision tree](image_url)

**Fig. 4: Decision tree**

The classification learning was also used to predict the student’s failure/success to pass the academic exam based on their present behavioral profile. For the ID3 classification learning based on training set, there was an 85.71% success rate (the correctly classified instances) which is higher value of prediction. We have taken a sample of 14 instances from which 12 are correctly classified and 2 are not correctly identified. From the decision tree we are easily identify the weak institute and whose chances of fail are maximum. After identifying the weak institute we can work hard on that institute to minimize the failure result and we can improve overall result and performance of the institute.

**Advantage of Data mining in Academics**

Data mining gives the answer of questions like:

Q1. Which college provides quality education?
Q2. How qualified is the faculty, i.e. Ph.D., MTECH, B.TECH?
Q3. How active is the faculty in research?
Q4. Are there many visitors giving seminars?
Q5. Do they arrange workshops and conferences regularly?
Q6. The number of faculty members?
Q7. How good are the labs in the discipline of your choice?
Q8. How many books are there per students in the library?
Q9. What e-journals do they subscribe?
Q10. How much bandwidth on a per capita basis do they have?
Q11. Are lecture hall equipped with PC’s, LCD projector screen and audio facilities?
Q12. What sports facilities exist for the student boys?
Q13. Which college provides best branch?

Statically result given by ID3 algorithm

III. CONCLUSION

The analysis about the Institute success rate varies for students in choosing the right college. The domain of the current patterns in colleges about the success rate identifies in this paper we will concluded about the problem faced by students how to choose the best institutes for learning. Whether provides better quality education and its alumni are successful in the real world. Since the model shows the weak institute, it also helps the students to identify the best college to build their future. In end it helps students to take decision more accurately about the college and courses. Proposed system also shows the data graphically according to the need of the students in particular fields. For future work we also use clustering, with the help of clustering we can see the domain and emotion states of students.

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