Learning to Prevent Inactive Student of Indonesia Open University

Bayu Adhi Tama*

Abstract
The inactive student rate is becoming a major problem in most open universities worldwide. In Indonesia, roughly 36% of students were found to be inactive, in 2005. Data mining had been successfully employed to solve problems in many domains, such as for educational purposes. We are proposing a method for preventing inactive students by mining knowledge from student record systems with several state of the art ensemble methods, such as Bagging, AdaBoost, Random Subspace, Random Forest, and Rotation Forest. The most influential attributes, as well as demographic attributes (marital status and employment), were successfully obtained which were affecting student of being inactive. The complexity and accuracy of classification techniques were also compared and the experimental results show that Rotation Forest, with decision tree as the base-classifier, denotes the best performance compared to other classifiers.

Keywords
Educational Data Mining, Ensemble Techniques, Inactive Student, Open University

1. Introduction

Distance education systems, like open universities, usually apply computer-assisted learning media (i.e., e-learning and e-libraries) instead of face-to-face systems, as in conventional universities, in order to support every academic activity. Therefore, students (distance learners) are supposed to study independently. To be successful in an open university, distance learners are required to actively exercise self-discipline and a strong effort to learn. Nowadays, the characteristics of distance learners and their propensity of being inactive is the most fundamental challenging research topic in the educational data mining and distance education.

Many crucial factors that lead to distance learners being inactive have been successfully identified. These factors included variables related to professions, academics, health, family, education systems, and courses selection [1-4]. In Indonesia, Universitas Terbuka (UT) is responsible for administering distance education. UT provides higher education services for Indonesian citizens, regardless of their age, place, and profession, so as to help them further their studies [5]. However, with the existing education systems, which factors actually lead students to fail their studies was difficult to be determined in order to minimize the number of inactive students.
Regardless of the distance between students and the university, UT’s management should continue to make improvements by monitoring their students’ performance. Meanwhile, the effective and efficient monitoring of a student’s performance in an open university has turned from traditional analysis to the use of intelligent data analysis, such as a data warehouse and data mining [6]. Data mining includes the analysis of a large amount of data using mathematical, statistical, artificial intelligence, and machine learning techniques to discover hidden patterns (knowledge) that are currently unknown and that are potentially useful in supporting the decision making process [7-10].

In the academic information systems, all data related to academic activities, such as a student’s characteristics, are collected and stored. However, inability of university’s management to extract, transform and grasp information in the data into valuable knowledge has become a critical obstacle. Data mining could help the university’s management discover valuable knowledge from the large amount of data.

To date, and to the best of our knowledge, employing several state of the art ensemble methods by examining and comparing their complexity and accuracy in education field has not been undertaken. As such, this study aims at carrying out an empirical study of state of the art ensemble methods in the field of educational data mining with a real-world data set. Data was obtained from the student record system at UPBJJ UT Palembang. We utilized several machine learning algorithms, such as Bagging [11], AdaBoost [12], Random Subspace [13], Random Forest [14], and Rotation Forest [15], to cope with the problem of detecting inactive students. A well-known data mining tools, WEKA [16], was also used to examine each classifier’s performance. Furthermore, the most valuable patterns from the decision tree (DT) [17] are also presented in this paper so as help UT’s management improves their policy concerning education management.

We have divided the reminder of this paper into the following sections: a brief review of related work that has been down on educational data mining is provided in Section 2. Section 3 gives a brief review related to this study. The experiment setup, which includes data collection, experiment results, and analysis, is presented in Section 4. Finally, in Section 5 we conclude the paper by giving a summarization of the results.

2. Related Work

In this section some of the studies related to educational data mining and ensemble methods are reviewed.

Regarding education, data mining is a novel technique that enables knowledge discovery and it supports decision-making and recommendations for university management [18]. The application data mining technique in education gives birth to the term educational data mining research area [19]. Some research has been carried out to predict students’ performance in open universities.

Predicting a student’s dropping out of the Informatics course at the Hellenic Open University was performed by [20]. They utilized and examined six different algorithms and the study argued that Naïve Bayes performed much better in terms of accuracy as compared to other algorithms.

In 2007, Vandamme et al. [21] used and compared the four data mining techniques such as discriminant analysis, neural networks, random forests, and decision tree. The study aimed at predicting students’ performance by classifying students into three distinct groups: the ‘low-risk’
students, who have a high probability of succeeding; the 'medium-risk' students, who may succeed thanks to measures taken by the university; and the 'high-risk' students, who have a high probability of failing (or dropping out).

The latest work concerning data mining predicting students' performance was undertaken by Koutina and Kermanidis [22]. They employed six well-known data mining techniques, which are the most efficient machine learning algorithms, to predict postgraduate students' performance. From their experiment, Naïve Bayes and 1-NN performed the best in terms of predictive accuracy, as compared to other algorithms. A research survey regarding application data mining in education can be found in [10], [23], and [24]. These papers provide comprehensive review of educational data mining by classifying authors who work in this domain based on their disciplines, models used, tasks, and algorithms.

3. Ensemble Methods

Meanwhile, applications of educational data mining with ensemble methods are increasing due to combining a number of classifiers producing more robust and more accurate predictive accuracy.

An ensemble method was first introduced by Breiman [11]. The creation of multiple versions of predictors to get an aggregate predictor called Bagging was initiated. A similar method, called Boosting, which is used for creating a predictive classifier by iteratively learning from a weighted dataset, was proposed by Freund and Schapire [12]. For each learning step, the weighted dataset would be evaluated based on the classifier's performance. The classifier model with the highest performance would be used to predict the class label. Boosting has many variants, such as LogitBoost regression, AdaBoost, etc.

Ho [13] suggested a combining technique called Random Subspace. Creating and constructing a classifier in a random subspace might solve a small sample sized problem when the number of training objects is relatively small as compared with the data dimensionality [25]. In 2001, Breiman [14] invented a new combining approach called Random Forests. This approach produces a set of trees in such a way that each of the trees depends on the values of random vectors, which produces significant classification accuracy.

Rodriguez et al. [15] utilized the iterative learning approach by using Principled Component Analysis (PCA), which is called a Random Forest. This approach generates a model by training a base-classifier on a randomly selected subspace of the input data. It could be demonstrated that it performs much better than several other ensemble methods on some benchmark classification data sets (i.e., UCI data sets). A combination of the Rotation Forest and AdaBoost was suggested by Zhang and Zhang [26]. This latest work yielded ensemble techniques that had lower prediction errors as compared with the Rotation Forest and AdaBoost.

Mostly, ensemble methods were designed to use DT as a base-classifier. However, a neural network (NN) could perform better, as could a base-classifier. In this paper the accuracy of each ensemble method are assessed with two different base-classifiers.
4. Result and Analysis

In this section data collection, classification analysis, and decision tree rules are presented.

4.1 Data Collection

A dataset was obtained from student record systems from 2011 to 2012. A student record system stores students’ detailed demographic and academic history data. The UT used information contained in the student record system as input for entire aspects of decision-making, course and program development, and other academic purposes. The final dataset contained 453 records, where 68.65% (311) cases were in ‘Class 1 (inactive)’ and 31.35% (142) cases were in ‘Class 0 (active).’ Based on recommendations from an expert, we determined the 10 significant input variables to be as follows: age, gender, marital status, occupation, scholarship, enrolled semester, cumulative GPA, credits, major, and high school major. A description of each input variables is shown in Table 1.

Table 1. Input variable description

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<thead>
<tr>
<th>No</th>
<th>Feature</th>
<th>Explanation</th>
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<tbody>
<tr>
<td>1</td>
<td>Occupation</td>
<td>Current students’ occupation (unoccupied, government employee, private company, entrepreneur)</td>
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<tr>
<td>2</td>
<td>Subject</td>
<td>Course subject (statistic, math, agriculture, fishery, livestock)</td>
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<tr>
<td>3</td>
<td>Scholarship</td>
<td>Grant that support student expense during school (Boolean) (yes/no)</td>
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<td>4</td>
<td>Marital</td>
<td>Student marital status (Boolean) (yes/no)</td>
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<td>5</td>
<td>Credit</td>
<td>Cumulative credits (numeric)</td>
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<td>6</td>
<td>GPA</td>
<td>Cumulative grade point average (numeric)</td>
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<td>7</td>
<td>Enrolled semester</td>
<td>Student enrollment semester (odd semester/even semester)</td>
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<td>8</td>
<td>Age</td>
<td>Students’ age (numeric)</td>
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<td>9</td>
<td>Previous study</td>
<td>Students’ last study (senior high school/diploma)</td>
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<tr>
<td>10</td>
<td>Gender</td>
<td>Student’s gender (male/female)</td>
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4.2 Classification Analysis

We conducted an empirical study using ensemble methods with both DT (also known as J48) and NN as base-classifiers and then used a k-cross validation technique (with k=10) as the performance metric. The evaluation metrics is considered as follows: true positive (TP) is the number of inactive students correctly classified as being inactive students. False positive (FP) is the number of active students incorrectly classified as being inactive students. True negative (TN) is the number of active students correctly classified as being active students. False negative (FN) is the number of inactive students incorrectly classified as being active students. The parameters to analyze the performance of classifiers were measured as follows:

- Recall: Defines the proportion of inactive students correctly classified as inactive students (Recall = TP/(TP+FN)). It is also called the TP rate.
- Precision: Specifies the percentage of student records classified as inactive students. It is also called the positive predictive value (Precision = TP/(TP+FP)).
Table 2. Detailed accuracy of each classifier (%)

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<td>0.894</td>
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However, when applying DT and NN as base-classifiers on several ensemble methods, such as Bagging, Boosting, and Random Subspace, their accuracy was slightly worse when compared to an individual classifier. These classifiers generally did not outperform single classifiers, which contradicts the conclusion of several empirical studies on Bagging and Boosting [11,12,27], which have stated that Bagging and Boosting improve the performance of single classifiers by reducing bias and variance. Our experimental study that we carried out on a real data set shows that the performance result of combining techniques might be affected by the small sample sized properties of the base classifier.

Meanwhile, the Random Forest were poor in comparison to other methods opposes to previous study [14]. This suggests that a Random Forest gives results that are competitive with Bagging and Boosting. Surprisingly, the Rotation Forest with DT as a base-classifier had the best performance out of all other ensemble methods with a 91.2% in accuracy. Table 2 provides the results of our experiment on determining the classification accuracy of each algorithm with precisions and recalls value metric.

4.3 Decision Tree Rule

A DT uses information gain in order to choose the candidate attributes for each step while developing a tree. It is one of the data mining algorithms that are widely used, because it has high accuracy rates [28]. The DT successfully generated a total of 37 rules. Ten rules classified samples as being Class 1 and 27 rules classifies samples as being Class 0. The most significant rules for Class 0 and Class 1 are presented as shown below.

- R1: IF occupation = government official AND subject = statistic AND marital status = yes THEN Class 0
- R2: IF occupation = government official AND subject = math AND credit <= 100 THEN Class 0
- R3: IF occupation = unoccupied AND marital status = yes AND subject = math THEN Class 0
- R4: IF occupation = unoccupied AND marital status = yes AND subject = statistic THEN Class 0
- R5: IF occupation = private company THEN Class 1
- R6: IF occupation = entrepreneur THEN Class 1

However, of the 6 significant rules that were obtained from the DT, we think that the most influential attribute is occupation. It appears in all rules, and therefore, determines a significant class prediction to
Class 0 (inactive) and Class 1 (active). In addition, most of the active students in the university have decent employment as government officials, employees of a private company, and entrepreneurs. Moreover, other attribute dimensions, such as marital status and study major, are important attributes that could be considered by the UT’s management in making the right decisions and developing policies regarding higher education management.

5. Conclusions

In this paper we attempted to perform an empirical study in predicting inactive students in open universities. We applied data mining techniques based on ensemble methods to identify the most determinant predictor in predicting inactive students. Several popular ensemble methods have been examined and compared according to their accuracy and the Rotation Forest has slightly better performance than other classifiers with 91% in accuracy.

Resulted rules show that the student demographic attributes (i.e., occupation and marital status) become the most significant predictor in determining inactive students. From the management perspective, these findings are very useful for the decision maker who has an interest education management research. Having an understanding of the underlying determining factors of inactive student could strengthen the competitive advantage of a university.

This research might have some limitations. There are other directions for further research that should be taken. First, it would be interesting to perform cross-sectional research by comparing the characteristics of an open university with a conventional university. Finally, it would be useful if more data samples could be obtained in the future.

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References


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