Chapter

Data Mining for Student Performance Prediction in Education

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Abstract

The ability to predict the performance tendency of students is very important to improve their teaching skills. It has become a valuable knowledge that can be used for different purposes; for example, a strategic plan can be applied for the development of a quality education. This paper proposes the application of data mining techniques to predict the final grades of students based on their historical data. In the experimental studies, three well-known data mining techniques (decision tree, random forest, and naive Bayes) were employed on two educational datasets related to mathematics lesson and Portuguese language lesson. The results showed the effectiveness of data mining learning techniques when predicting the performances of students.

Keywords: data mining, student performance prediction, classification

1. Introduction

Recently, online systems in education have increased, and student digital data has come to big data size. This makes possible to draw rules and predictions about the students by processing educational data with data mining techniques. All kinds of information about the student’s socioeconomic environment, learning environment, or course notes can be used for prediction, which affect the success or failure of a student.

In this study, the successes of the students at the end of the semester are estimated by using the student data obtained from secondary education of two Portuguese schools. The aim of this study is to predict the students’ final grades to support the educators to take precautions for the children at risk. A number of data preprocessing processes were applied to increase the accuracy rate of the prediction model. A wrapper method for feature subset selection was applied to find the optimal subset of features. After that, three popular data mining algorithms (decision tree, random forest, and naive Bayes) were used and compared in terms of classification accuracy rate. In addition, this study also investigates the effects of two different grade categorizations on data mining: five-level grade categorization and binary grade categorization.

The remainder of this paper is organized as follows. In Section 2, the previous studies in this field are mentioned. In Section 3, the methods used in this study are
briefly explained to provide a comprehensive understanding of the research concepts. In Section 4, experimental studies are presented with dataset description, data preprocessing, and experimental result subtitles. Finally, conclusion and the direction for future research are given in Section 5.

2. Related work

Predicting students’ academic performance is one of the main topics of educational data mining [1, 2]. With the advancement of technology, technological investments in the field of education have increased. Along with technological developments, e-Learning platforms such as web-based online learning and multimedia technologies have evolved, and both learning costs have decreased, and time and space limitations have been eliminated [3]. The increase of online course trainings and the increase of online transactions and interactive transactions in schools led to the increase of digital data in this field. Costa (2017) emphasized the data about the failure rate of the students; the educators were concerned and raised important questions about the failure prediction [4].

Estimating students’ performances becomes more difficult because of the large volume of data in training databases [5]. Descriptive statistical analysis can be effectively used to provide the basic descriptive information of a given set of data [6]. However, this alone is not always enough. To inform the instructors and students early, students may be able to identify early, using estimated modeling methods [7]. It is useful to classify university students according to their potential academic performance in order to increase success rates and to manage the resources well [8]. The large growth of electronic data from universities leads to an increase in the need to obtain meaningful information from these large amounts of data [9]. By using data mining techniques on education data, it is possible to improve the quality of education processes [10].

Until now, data mining algorithms have been applied on various different educational fields such as engineering education [11], physical education [12], and English language education [13]. Some studies have focused on high school students [14], while some of them have interested in higher education [15]. Whereas some data mining studies have focused on the prediction of student performance [16], some studies have investigated the instructor performance [17].

3. Method

The increase in digitalization caused us to have plenty of data in every field. Having too much data is getting worth if we know how to use it. Data mining aims to access knowledge from data using various machine learning techniques. With data mining, it becomes possible to establish the relationships between the data and make accurate predictions for the future. One of the application areas of data mining is education. Data mining in education is the field that allows us to make predictions about the future by examining the data obtained so far in the field of education by using machine learning techniques. There are basically three data mining methods: classification, clustering, and association rule mining. In this study, we focus on the classification task.

The methods to be used in data mining may differ depending on the field of study and the nature of the data we have. In this study, three well-known
classification algorithms (decision tree, random forest, and naive Bayes) were employed on the educational datasets to predict the final grades of students.

3.1 Naive Bayes

Naive Bayes classifiers are a family of algorithms. These classifiers are based on Bayes’ Theorem, which finds the possibility of a new event based on previously occurring events. Each classification is independent of one another but has a common principle.

3.2 Decision tree

A decision tree uses a tree like graph. Decision trees are like flowchart but not noncyclic. The tree consists of nodes and branches. Nodes and branches are arranged in a row. Root node is on the top of a tree and represents the entire dataset. Entropy is calculated when determining nodes in a tree. It models decisions with efficacy, results, and resource costs. In this study, decision tree technique is preferred because it is easy to understand and interpret.

3.3 Random forest

Random forest is an ensemble learning algorithm. It is a supervised classification method. It consists of randomly generated many decision trees. The established forest is formed by the decision trees community trained by the bagging method, which is one of the ensemble methods. Random forest creates multiple decision trees and combines them to achieve a more accuracy rates and stable prediction.

Figure 1 illustrates the workflow of data mining model for classification. In the first step, feature selection algorithms are applied on the educational data. Next, classification algorithms are used to build a good model which can accurately map inputs to desired outputs. The model evaluation phase provides feedback to the feature selection and learning phases for adjustment to improve classification performance. Once a model is built, then, in the second phase, it is used to predict label of new student data.

Figure 1.
Flowchart of the data mining model.
4. Experimental studies

In this study, the feature subset selection and classification operations were conducted by using WEKA open-source data mining software [18]. In each experiment, 10-fold cross-validation was performed to evaluate the classification models. The classification accuracy of the algorithm for the test dataset was measured as given in Eq. 1:

\[
\text{accuracy}(T) = \frac{\sum_{i=1}^{\mid T \mid} \text{eval}(t_i)}{\mid T \mid} = \begin{cases} 1, & \text{if } \text{classify}(t) = c \\ 0, & \text{otherwise} \end{cases}
\]

where \(T\) is a test set that consists of a set of data items to be classified; \(c\) is the actual class of the item \(t\), where \(t \in T\); and \(\text{classify}(t)\) returns the classification output of \(t\) by the algorithm.

4.1 Dataset description

In this study, two publicly available datasets [19] were used to predict student performances. Both datasets were collected from secondary education of two Portuguese schools. Dataset attributes are about student grades and social, demographic, and school-related features. All data were obtained from school reports and questionnaires. The first dataset has information regarding the performances of students in Mathematics lesson, and the other one has student data taken from Portuguese language lesson. Both datasets have 33 attributes as shown in Table 1.

4.2 Data preprocessing

In the raw dataset, the final grade is in the range of 0–20 as with many European countries, where 0 is the worst grade and 20 is the best score. Since the final grade of the students is in the form of integer, the predicted class should be in the form of categorical values, the data needed to be transformed to categories according to a grading policy. In the study, we used and compared two different grading systems: five-level grading and binary grading systems.

We first categorized the final grade in five groups. These ranges are defined based on the Erasmus system. As shown in Table 2, the range 0–9 refers to grade F, which is the worst grade and corresponds to “fail” label. The others (10–11, 12–13, 14–15, and 16–20) correspond to D (sufficient), C (satisfactory), B (good), and A (excellent/very good) class labels, respectively.

To compare the results, we also categorized the final grade as “passed” and “fail.” As shown in Table 3, the range of 0–9 corresponds to F, and it means “fail”; the range of 10–20 refers to A, B, C, and D, and it means “pass.”

4.3 Experimental results

As a preprocessing operation, the final grade attribute was categorized according to two different grading systems, before classification. As a result, we have created two versions of both datasets. Both math and Portuguese datasets were available in both five-level and binary grading versions. Hence, we have the chance to compare the results of these versions.

In the first experiment, three algorithms [decision tree (J48), random forest, and naive Bayes] were compared on the five-level grading version and binary version of
| Feature          | Description                                      | Type   | Values                                      |
|------------------|--------------------------------------------------|--------|---------------------------------------------|
| Sex              | The gender of the student                        | Binary | Female or male                              |
| Age              | The age of the student                           | Numeric| From 15 to 22                               |
| School           | The school of the student                        | Binary | GP (Gabriel Pereira) or MS (Mousinho da Silveira) |
| Address          | Home address type of student                     | Binary | Urban or rural                              |
| Pstatus          | Cohabitation status of student’s parent          | Binary | Living together or apart                    |
| Medu             | Education of student’s mother                    | Numeric| From 0 to 4                                 |
| Mjob             | Job of student’s mother                          | Nominal| Teacher, health, services, at home, others  |
| Fedu             | Education of student’s father                    | Numeric| From 0 to 4                                 |
| Fjob             | Job of student’s father                          | Nominal| Teacher, health, services, at home, others  |
| Guardian         | Guardian of student                              | Nominal| Mother, father, or other                    |
| Famsize          | Size of family                                   | Binary | “LE3” (less or equal to 3) or “GT3” (greater than 3) |
| Famrel           | Quality of family relationships                  | Numeric| From 1 very bad to 5 excellent              |
| Reason           | Reason of choosing this school                   | Nominal| Close to home, school reputation, course preference, or others |
| Travel time      | Travel time of home to school                    | Numeric| 1–<15 min., 2–15 to 30 min., 3–30 min. to 1 hour, or 4–>1 hour |
| Study time       | Study time of a week                             | Numeric| <2 hours, 2–2 to 5 hours, 5–10 hours or >10 hours |
| Failures         | Number of past class failures                    | Numeric| n if 1 < n < 3, else 4                      |
| Schoolsup        | Extra educational school support                 | Binary | Yes or no                                   |
| Famsup           | Family educational support                       | Binary | Yes or no                                   |
| Activities       | Extracurricular activities                       | Binary | Yes or no                                   |
| Paid class       | Extra paid classes                               | Binary | Yes or no                                   |
| Internet         | Internet access at home                          | Binary | Yes or no                                   |
| Nursery          | Attended nursery school                          | Binary | Yes or no                                   |
| Higher           | Wants to take higher education                   | Binary | Yes or no                                   |
| Romantic         | With a romantic relationship                     | Binary | Yes or no                                   |
| Free time        | Free time after school                           | Numeric| From 1 (very low) to 5 (very high)          |
| Go out           | Going out with friends                           | Numeric| From 1 (very low) to 5 (very high)          |
| Walc             | Alcohol consumption of weekend                   | Numeric| From 1 (very low) to 5 (very high)          |
| Dalc             | Alcohol consumption of workday                   | Numeric| From 1 (very low) to 5 (very high)          |
| Health           | Status of current health                         | Numeric| From 1 (very low) to 5 (very high)          |
| Absences         | Number of school absences                        | Numeric| From 0 to 93                                |
| G1               | Grade of first period                            | Numeric| From 0 to 20                                |
| G2               | Grade of second period                           | Numeric| From 0 to 20                                |
| G3               | Grade of final period                            | Numeric| From 0 to 20                                |

**Table 1.**
The main characteristics of the dataset.
the Portuguese dataset. As shown in Table 4, the best performance for the five-level grading version for this dataset was obtained with an accuracy rate of 73.50% with the random forest algorithm. However, this accuracy rate was increased with binary grading version of this dataset. In the dataset, where the final grade is categorized in binary form (passing or failing), the accuracy rate was increased to 93.07%.

The performances of three classification algorithms on mathematics datasets (five-level and binary label dataset versions) are shown in Table 5. The best results for five-level grading version were obtained with the decision tree (J48) algorithm with an accuracy rate of 73.42%. The best accuracy rate 91.39% for binary dataset version was obtained with the random forest ensemble method.

As a second experiment, we made all comparisons after dataset preprocessing, in other terms, after feature subset selection. Hence, the most appropriate attributes were selected by using wrapper subset method to increase the accuracy rates.

One of the important steps to create a good model is attribute selection. This operation can be done in two ways: first, select relevant attributes, and second, remove redundant or irrelevant attributes. Attribute selection is made to create a

| Algorithm       | Five-level grading | Binary grading (P/F) |
|-----------------|--------------------|----------------------|
| Decision tree (J48) | 67.80%             | 91.37%               |
| Random forest   | 73.50%             | 93.07%               |
| Naive Bayes     | 68.26%             | 88.44%               |

(accuracy values, bold – best model).

Table 4.
Classification accuracy rates for the Portuguese lesson dataset.

| Mathematics | Five-level grading | Binary grading (P/F) |
|-------------|--------------------|----------------------|
| Decision tree (J48) | 73.42%             | 89.11%               |
| Random forest   | 71.14%             | 91.39%               |
| Naive Bayes     | 70.38%             | 86.33%               |

(accuracy values, bold – best model).

Table 5.
Classification accuracy rates for the mathematics lesson dataset.
simple model, to create a model that is easier to interpret, and to find out which features are more important for the results. Attribute selection can be done using filters and wrapper methods. In this study, we use the wrapper method, because it generally produces better results. This method has a recursive structure. The process starts with selecting a subset and induces the algorithm on that subset. Then evaluation is made according to the success of the model. There are two options in this assessment. The first option returns to the top to select a new subset, the second option uses the currently selected subset.

In Table 6, the accuracy rates were compared before and after the attribute selection process for the Portuguese dataset for five-level grade version. Thanks to the wrapper subset method, the accuracy rate of the J48 algorithm has increased from 67.80 to 74.88% with the selected attributes. This accuracy rate increased from 68.26 to 72.57% for naive Bayes algorithm. For the random forest method where we get the best accuracy results, the accuracy rate has increased from 73.50 to 77.20%.

In Table 7, the accuracy rates were compared before and after the attribute selection process for the mathematics dataset for five-level grading version. In this dataset, attribute selection significantly increased our accuracy. Here, unlike Portuguese language dataset, the best jump was obtained with J48 algorithm and search forward technique in wrapper method. In this way, the accuracy rate increased from 73.42 to 79.49%. A close result was obtained with the search backward technique and accuracy increased from 73.42 to 78.23%. Through this way, naive Bayes and random forest methods also increased significantly. This method increased the

| Feature selection | Wrapper subset (J48) | Wrapper subset (naive Bayes) | Wrapper subset (random forest) |
|-------------------|----------------------|------------------------------|--------------------------------|
| Before            | 67.80%               | 68.26%                       | 73.50%                         |
| After             | 74.88%               | 72.57%                       | 77.20%                         |
| Selected features | Search backward: age, famsize, Mjob, schoolsup, paid, internet, go out, health, G1, G2 | Search backward: travel time, romantic, free time, health, G1, G2 | School, Travel time, G2 |

The obtained classification accuracy rates for the Portuguese lesson dataset with five-level grading system. (accuracy values, bold – best model).

Table 6.
Before and after feature selection with five-level grading system

| Feature selection | Wrapper subset (J48) | Wrapper subset (J48) | Wrapper subset (naive Bayes) | Wrapper subset (random forest) |
|-------------------|----------------------|----------------------|------------------------------|--------------------------------|
| Before            | 73.42%               | 73.42%               | 70.38%                       | 71.14%                         |
| After             | 78.23%               | 79.49%               | 74.18%                       | 78.99%                         |
| Selected features | Search backward: age, pstatus, Medu, Fedu, Fjob, failures, schoolsup, paid, activities, famrel, Dalc, Walc, G2 | Search forward: sex, Mjob, Fjob, activities, higher, romantic, free time, G2 | Famsizesize, Fedu, schoolsup, paid, activities, higher, romantic, Walc, absences, G1, G2 |

The obtained classification accuracy rates for the mathematics lesson dataset with five-level grading system. (accuracy values, bold – best model).

Table 7.
Before and after feature selection with binary grading system.
The accuracy rate of naive Bayes method from 70.38 to 74.18%. Random forest result is increased from 71.14 to 78.99%. These results show that attribute selection with this wrapper subset method also works in this dataset.

In Table 8, the results of the wrapper attribute selection method before and after the application to the Portuguese binary version are compared. There was no significant increase in accuracy. The best results were obtained with random forest. The best jump was experienced by the naive Bayes method but did not reach the random forest value. Naive Bayes result has risen from 88.44 to 89.68%. Random forest maintained the high accuracy achieved before the attribute selection and increased from 93.07 to 93.22%.

After successful results in five-level grade versions, we tried the same attribute selection method in binary label version dataset. Table 9 shows the accuracy values before and after the wrapper attribute selection for the mathematical binary dataset version. Because the accuracy of the binary version is already high, the jump is less than the five-level grades. But again, there is a nice increase in accuracy. The accuracy rate of the J48 algorithm was increased from 89.11 to 90.89%, while the naive Bayes result was increased from 86.33 to 89.11%. As with the mathematics five-level grade dataset, the best results were obtained with random forest in binary label dataset. Accuracy rate increased from 91.39 to 93.67%.

| Feature selection | Wrapper subset (J48) | Wrapper subset (naive Bayes) | Wrapper subset (random forest) |
|-------------------|----------------------|-------------------------------|-------------------------------|
| Before            | 91.37%               | 88.44%                        | 93.07%                        |
| After             | 91.99%               | 89.68%                        | 93.22%                        |
| Selected features | School, age, address, Medu, Fjob, travel time, study time, schoolsup, nursery, higher, famrel, free time, G1, G2 | Sex, age, Pstatus, Fedu, Mjob, Fjob, reason, failures, familiesup, paid, higher, Internet, romantic, go out, health, absences, G1, G2 | School, sex, age, address, famsize, Pstatus, Medu, Mjob, Fjob, reason, guardian, travel time, study time, failures, schoolsup, familiesup, paid, activities, higher, Internet, romantic, famrel, free time, go out, Dalc, Walc, health, absences, G1, G2 |

Table 8. Before and after feature selection.

| Feature selection | Wrapper subset (J48) | Wrapper subset (naive Bayes) | Wrapper subset (random forest) |
|-------------------|----------------------|-------------------------------|-------------------------------|
| Before            | 89.11%               | 86.33%                        | 91.39%                        |
| After             | 90.89%               | 89.11%                        | 93.67%                        |
| Selected features | Address, famsize, Fedu, Mjob, Fjob, reason, guardian, study time, schoolsup, higher, famrel, go out, absences, G2 | School, sex, age, address, Medu, Fedu, guardian, failures, schoolsup, familiesup, Internet, romantic, famrel, free time, G1, G2 | Address, famsize, Fedu, Mjob, Fjob, reason, guardian, study time, schoolsup, higher, famrel, go out, absences, G2 |

Table 9. Before and after feature selection.
As a result, it can be possible to say that accuracy rates have changed positively in all trials using wrapper subset attribute selection method.

5. Conclusion and future work

This paper proposes the application of data mining techniques to predict the final grades of students based on their historical data. Three well-known classification techniques (decision tree, random forest, and naive Bayes) were compared in terms of accuracy rates. Wrapper feature subset selection method was used to improve the classification performance. Preprocessing operations on the dataset, categorizing the final grade field into five and two groups, increased the percentage of accurate estimates in the classification. The wrapper attribute selection method in all algorithms has led to a noticeable increase in accuracy rate. Overall, better accuracy rates were achieved with the binary class method for both mathematics and Portuguese dataset.

In the future, different feature selection methods can be used. In addition, different classification algorithms can also be utilized on the datasets.
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