The Impact of High Dropout Rates in a Large Public Brazilian University

A Quantitative Approach Using Educational Data Mining

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Abstract: This paper uses educational data mining techniques to identify the variables that can help educational managers to detect students that present low performance or are in risk to dropout their undergraduate education. We investigated real world academic data of students of the largest Public Federal Brazilian University. We established three categories of students with different academic trajectory in order to investigate their performance and the dropout rates. This study shows that even analyzing three different classes of 14,000 students it was possible to have a global precision above 80% for several classification algorithms. The results of Naive Bayes model were used to support the quantitative analysis. In this work, we stress that even few differences between the three classes of students that can be perceived on the basis of qualitative information.

1 INTRODUCTION

Brazilians agree that the Public Federal Brazilian Universities (PFBU) high dropout rates require urgent solutions as do the appallingly low levels of work readiness for a large number of people. Even educators, educational managers and policy makers agree that the Educational System is in desperate need of reform.

Every year the educational system offers an increasing number of seats in the public universities. This is motivated by the necessity to prepare large quantities of workers for engaging in the Brazilian emerging economy. It is a nation with social or business activity in the process of rapid growth and industrialization. The students who quit of higher education or take a long time to finish their undergraduate courses are considered part of a bigger problem that occurs in many PFBU.

Usually, PFBU offer the best quality education and are 100% financed by the federal government. Thus, to be admitted in a public university is an expectation of the most part of young people. However, the large amount of students which do not complete it represent an elevated cost without return to the government, society and institutions. For instance, the government misuse lots of public money to maintain professors, employers, equipments, laboratories, libraries and empty classrooms, the students have their future professional career diminished, and the growth of the companies is restricted due to the lack of skilled professionals in the labor market. Last but not least, many students dream of earning a degree that will help them secure a job. Many of them, however, will not see that dream come true.

The deep comprehesion about the motivation behind the phenomenon of dropout is complex. Several studies have been realized to detect the causes of high dropout rates in Brazilian educational system (Soares, 2006) and (Lobo, 2011). There are some explanation that tries to elucidate such phenomenon: (i) difficulties to adapt to the academic environment; (ii) difficulties to attend the courses; (iii) poor academic background; (iv) lack of parental support or (v) the needs of balancing long hours of labour and study, just to name a few.

This paper uses Educational Data Mining (EDM) techniques in the context of searching and extracting relevant information from the already existing PFBU databases. This study, the real-world records were extracted from the academic management system of Universidade Federal do Rio de Janeiro (UFRJ), the largest PFBU.
In order to investigate the high rates, we defined three categories of possible student academic trajectory: (i) dropout, (ii) still-enrolled and (iii) completer. The term dropout was awarded to all students with enrolment status (registration) cancelled by: (1) student initiative: cancellation of the registration in an undergraduate course; or (2) institution initiative: registration cancelled for abandonment of the undergraduate course, failure to complete curriculum requirements and others disciplinary actions. The term still-enrolled (non-completer) was awarded to all students who are still enrolled, but present slow progress to achieve their completion. Finally, the last term, completer was awarded to all students who have fulfilled all the requirements of the curriculum and obtained their degrees.

We investigated the key factors about poor student’s performance that are important to determine and to identify the three groups that can get success or fail in get their degrees. Those characteristics of restriction represent a multi-class problem. However, not all data mining algorithms can evaluate a three-class problem. Thus, in order to circumvent such issue we evaluated several EDM algorithms and applied them to the records extracted from the academic management system of UFRJ.

This work presents a case study at UFRJ. In Section 5 summarizes, the final considerations and presents future works.

2 RELATED WORKS

In this section, we discuss previous works that investigated the student dropout and performance prediction using EDM techniques. At this time, there are several definitions of the term dropout in the literature and how to measure its rates. Likewise, the meaning for still-enrolled or non-completers (unfinished degrees). Before, starting discussing the EDM related works; we assume that it is necessary to define the terms used in this paper. We adopted the same conceptualization used by the Brazilian Ministry of Education to guide our work. It is assumed that undergraduate course (undergraduate programs) refers to the entire program (or curriculum) of studies required to get a higher degree. The term course refers to a unit of instruction offered during the semester or academic year to compose an undergraduate course. Some works (Lykourentzou, 2009) and (Huang, 2011) consider the term dropout when the student abandons the course, for us the term dropout is used to classify the student who fails to complete, abandon or withdrawn their undergraduate course.

Some PFBU have already investigated dropout measuring in it singular ways, and many of them confirmed that non-completers could be strong candidates to dropout (MEC, 1997), (Soares, 2006) and (Lobo, 2011). Therefore, those previous works considered different perspectives than ours: (i) socioeconomic reasons (keep a job to live or to support the family; the influence of the family); (ii) vocational reasons (disappointment with erroneous course choices); and (iii) academic reasons (failure in initial courses, poor academic background, difficulties in professor relationships or with colleagues). However, the analysis of reasons (i) and (ii) are multifaceted due to the student data available. In turn, some features of item (iii) are based on the information stored in Academic Management System of the universities.

EDM is an emerging discipline used to handle huge amounts of educational data spread across many datasets. With regard to educational databases, Baker and Yacef (2009) presented EDM as concerned with developing, researching, and applying computerized methods to detect patterns in large collections of educational data that would otherwise be hard or impossible to analyze due to the enormous volume of data. Indeed, EDM is a new approach to support educators, students, academic manager, governments and society to take advantage of such knowledge (Baker, 2009, 2011) and (Romero, 2010, 2013).

Kotsiantis et al. (2003) work was focused on the prediction of student’s dropout in undergraduate courses at Hellenic Open University. The authors analyzed the undergraduate course of “Informatics” but considered a single online course “Introduction in Informatics”. Such work compared six data mining techniques. The authors asserted that the Naive Bayes algorithm was the most appropriate and their conclusions could be widespread in the majority of distance education curriculum in the university.

Dekker (2009) investigated the Electrical Engineering undergraduate course at the Eindhoven University of Technology. Such study considered the data collect from 2000 to 2009 from no more than 648 students in the first year of their undergraduate course. The author considered the results of data mining techniques, and the overall results shown decision tree algorithms as more suitable for solving the problem. Pal (2012) predicted the dropout of engineering students solely
of the first academic year. This research used four data mining algorithms, but the emphasis was in the analysis of the student data.

The above mentioned works are focused in predicting student dropout in a particular undergraduate course. In (Lykourentzou, 2009) and (Huang, 2011) the research was in the context of a specific course. Those works share similarities, such as (i) they identify and compare algorithm’s performance in order to find the most relevant EDM to solve the problem, or (ii) they identify the relevant attributes associated with the problem of dropout.

As far as we are concerned, the key differences from such related studies to our approach are the following: (i) in our case, the number of samples used to construct the subsets for applying EDM is significantly higher than those works; (ii) the number of student classes involved in our case was also bigger; (iii) in our study, all undergraduate courses of the largest Brazilian PFBU were analysed, and (iv) we describe a quantitative approach based on the prediction of EDM algorithm. Therefore, we identify three different classes of students that are aligned to common Brazilian context: (i) dropout, (ii) still-enrolled and (iii) completer. That classification is based on student’s progress to complete academic requirements toward completion. In addition, we create graphics to represent clearly the students’ features obtained by NaïveBayes classifier. The analysis evaluated the performance of the students during 12 semesters since their enrolment in the University. Besides, we took into account each of the following semesters and the distinct classes that the students have attended.

3 THE PROPOSED APPROACH

High rates of dropping out are issues continually debated. However, there are few systems that can analyze the problem and identify the dropout in advance or still-enrolled (non-completers) students.

Our approach uses techniques to identify and to evaluate several factors that occur during the student academic trajectory. The observation of the performance of the student in every academic semester represents a particular research to EDM due to the possibilities of find interesting information from data collected during a long period of time. The EDM algorithms must have good accuracy and to yield interpretable results. The information obtained after the EDM process may allow academic managers to trace the main factors that define more narrowly the activities of students and their expectations to complete their undergraduate courses.

Our approach have three goals: (i) evaluate the attributes available and identified those that describes the student performance; (ii) testing EDM algorithms and comparing their accuracy using a three-class problem, and (iii) finally, present a quantitative approach of the main observed factors using the results of most accurate and interpretable algorithm.

3.1 Description of Dataset

The pre-processing phase of student data must be executed before the application of EDM techniques. However, the availability of data is restricted and selecting the key attributes is a hard job and time consuming task. In our study, we did not adopt the use of non-academic information because was out of the scope of this study to collect non-academic information for all students of UFRJ. Other authors used non-academic data, but there is a lack of information in the literature about the adequate data for predicting the academic student performance. Indeed, we emphasize that all of the student data analyzed in this study was provided by the Academic Management System of UFRJ.

The following attributes were considered: anonymized student identification (id), undergraduate course id, year and semester of admission, undergraduate course status, CGPA (is a calculation of the average of all cumulative student's grades for all courses completed in years of study). The attributes for the semester are: semester id, status of the semester id, GPA (it is the average took in the current semester). We also considered several attributes about the student enrolled in the courses of a semester, such as course id, number of credits, the numeric grade and an alphanumeric grade (course final situation: approved, failed, absence).

3.2 Selection of Attributes to EDM

The dataset were not ready to be directly used by the EDM algorithms. Thus, we conducted many experiments to define the necessary transformation rules for deriving the best attributes values. Those initial data transformation experiments were executed and discussed in a previous work presented by our research group (Manhães, 2012). Several new attributes are considered in this work, for instance, (1) student id is the key to identify the student in the
datasets; (2) semester id is used to identify the data of the semester; (3) a novel attribute to store the number of courses in which a given student is enrolled in the semester; (4) number of courses approved in the semester; (5) the average grade of the approved courses; (6) number of course in which the student fails due to absence or low grade; (7) number of course that the student failed due to low grade; (8) GPA; (9) semester enrolment status; (10) CGPA; and (11) undergraduate course status, it is used as a class label attribute. Such attribute has three values that describe the final state of the student enrolment: dropout, still-enrolled (non-completer) and completer.

### 3.3 EDM Techniques

In this work, we select the classifier algorithms for dealing with a multi-classes problem. Besides, we considered the accuracy and interpretability model of well known and more frequent classifiers algorithms used in data mining. We compared five Weka classifiers: decision tree J48 (C-4.5) and SimpleCart, Support Vector Machine (SVM), probabilistic model (Naïve Bayes), and neural network (Multilayer Perceptron - MP).

### 4 A CASE STUDY AT UFRJ

In this work, we have investigated the student admissions since the first semester of enrolment at the UFRJ over the period 2003 to 2004. We selected all records about individual student’s academic trajectory in each semester from 12 semesters after first enrolment (up to 2010-2). Our database includes 155 different undergraduate courses offered by 28 distinct departments of UFRJ. The Table 1 illustrates the number of student divided into three-classes established in this study.

#### Table 1: The number of first year students.

<table>
<thead>
<tr>
<th>Admission Y/S</th>
<th>Dropout</th>
<th>Still-enrolled</th>
<th>Completer</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>2003-1</td>
<td>1448</td>
<td>365</td>
<td>1995</td>
<td>3808</td>
</tr>
<tr>
<td>2003-2</td>
<td>1204</td>
<td>342</td>
<td>1494</td>
<td>3040</td>
</tr>
<tr>
<td>2004-1</td>
<td>1733</td>
<td>605</td>
<td>1900</td>
<td>4238</td>
</tr>
<tr>
<td>2004-2</td>
<td>1255</td>
<td>616</td>
<td>1280</td>
<td>3151</td>
</tr>
</tbody>
</table>

Due to the limit of space, we present only the results details obtained to the database of students who were first year enrolled in 2003-1. Another requirement to apply data mining classification algorithms is the division of the database, in this case study, we chose k-fold cross-validation with the number of sets equal to 10 (k = 10), due to the large number of samples available in the database. Table 2 presents the results of five classifier algorithms over the databases identified by student admission in a year/semester (2003-1).

#### Table 2: The classifiers, accuracy, the confusion matrix and True Positive (TP) rate. In the confusion matrix, the following labels are used for the classes (a) dropout, (b) still-enrolled and (c) completer.

<table>
<thead>
<tr>
<th>Classifier</th>
<th>Accuracy</th>
<th>Confusion Matrix</th>
<th>TP Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>J48 (C4.5)</td>
<td>82.77 %</td>
<td>1172 68 208</td>
<td>0.809</td>
</tr>
<tr>
<td></td>
<td></td>
<td>67 126 172</td>
<td>0.345</td>
</tr>
<tr>
<td></td>
<td></td>
<td>84 57 1854</td>
<td>0.929</td>
</tr>
<tr>
<td>SimpleCart</td>
<td>83.90 %</td>
<td>1179 59 210</td>
<td>0.814</td>
</tr>
<tr>
<td></td>
<td></td>
<td>52 165 148</td>
<td>0.452</td>
</tr>
<tr>
<td></td>
<td></td>
<td>72 72 1851</td>
<td>0.928</td>
</tr>
<tr>
<td>SVM</td>
<td>87.39 %</td>
<td>1249 64 135</td>
<td>0.863</td>
</tr>
<tr>
<td></td>
<td></td>
<td>77 184 104</td>
<td>0.504</td>
</tr>
<tr>
<td></td>
<td></td>
<td>51 49 1895</td>
<td>0.950</td>
</tr>
<tr>
<td>Naïve Bayes</td>
<td>79.59 %</td>
<td>1079 150 219</td>
<td>0.745</td>
</tr>
<tr>
<td></td>
<td></td>
<td>27 243 95</td>
<td>0.666</td>
</tr>
<tr>
<td></td>
<td></td>
<td>38 248 1709</td>
<td>0.857</td>
</tr>
<tr>
<td>Multilayer Perceptron</td>
<td>85.34%</td>
<td>1190 64 194</td>
<td>0.822</td>
</tr>
<tr>
<td></td>
<td></td>
<td>58 155 152</td>
<td>0.425</td>
</tr>
<tr>
<td></td>
<td></td>
<td>36 54 1905</td>
<td>0.955</td>
</tr>
</tbody>
</table>

The classifiers differ from each other in the run time (in seconds) to build one model: J48 (0.89), SimpleCart (29.11), SVM (15.85), Naïve Bayes (0.13) and MP (4607.21). The more sophisticated algorithms require longer times to build models. Otherwise, more simple algorithms lose a little bit in the accuracy of the model. The accuracy and TP rates showed a suitable classification models for all algorithms when applied to the three classes of students. The results presents in table 2 are very similar for other databases 2003-2, 2004-1 and 2004-2 (Table 1).

### 4.1 EDM Quantitative Approach

In this paper, we analyzed the academic trajectory of about 14.000 students at UFRJ. We investigated 12 academic semesters from the first student enrolment. In this period, it was possible to observe and compare the features of the three class of student. Although, the Naïve Bayes classifier has not presented the best accuracy when compared to other algorithms, its overall performance meets the objectives of this work. The model generated by the algorithm is easier to be interpreted by humans and adapted to the process of data visualization.
Our quantitative approach was based on the results obtained with Naïve Bayes classifier; that information was converted in graphs. The following graphs show in the x-axis a time interval (semesters) from 2003-1 to 2008-2, and a colour legend identifying the three classes of students (dropout, still-enrolled, completer).

Figure 1: Number of courses registration in each semester.

Figure 2: Number of courses with passing grade.

Figure 3: Number of courses with failing grade.

Figure 4: Number of courses with fail or absent fail grade.

Figure 5: Average grade of passing courses.

4.2 Analysis of the Results

As described in Table 1, the database comprises a significant number of samples for each subset of student. Due to space reasons, we present the results for 3,808 students that were admitted in the first semester of 2003 (2003-1). However, the same EDM procedures described above were done with students which were admitted in three consecutive semesters, 2003-2, 2004-1 and 2004-2. The results obtained were very similar to those found in the 2003-1 database.

We summarized the most relevant features concerned with the three classes of students analyzed. The figure 1 shows that, in the first semester, all the students are enrolled at about 5 to 7 courses; it depends on the undergraduate grading scheme.

It was observed that students who quit the studies at UFRJ present the following features: (1) they reduced the courses enrolment in each semester until withdraw; (2) they have a decreasing number of courses with passing grades in each semester; (3) they have at least one course with fail grade in the first academic semester; (4) they have at least one course with fail or absent fail (AF) grading in the first
academic semester; (5) at the end of the first semester, the students who give up had the average grades of passing courses lower than completers, and finally, (6) comparing Figure 1 and Figure 2, the student who dropped out have a good grade about (74-78), but in very few courses.

With respect of the still-enrolled students that were observed in the investigated subset. We observed that they maintained their enrolment active by the year/semester of 2009-1. They have the following features: (1) they are enrolled at about 5 courses during the undergraduate course; (2) they decrease the number of passing course in each semester; it is less than completers students but higher than the ones who quit; (3) during the semesters, they have higher possibilities of failing a course, compared to others classes of students, and finally, (4) in the first semesters they have less than one course with fail or AF grading, in the following semesters the number of course is above one; (5) the average of grade of passing courses is the lowest comparing with two other classes.

With regard to students who complete the course, they have the following features: (1) maintain a high number of courses enrolment in each semester; (2) have a high rate of pass courses; (3) the number of fail courses is close to zero throughout the stay in the university; (4) the average of courses with fail and AF grading is less than one; (5) maintain the average of pass courses close to the value of the CGPA until the 8th semester of the degree. Students who completed the degree present a regular behaviour throughout all semesters; they enrolled in a high number of courses and got high average passing grades.

5 CONCLUSIONS

This paper compared five classification algorithms; the results allowed us to investigate a three-class problem related to the situation of the students of the largest Brazilian PFBU. The SVM algorithm was unfeasible to be used because the time spent to construct the model was too high. The algorithm Naïve Bayes has an interpretable model and its numerical results can easily be converted into graphs.

In this paper, we presented a quantitative approach using the results of such algorithm. The quality of the results opens the novel possibilities of further investigations, the development of an information system capable of facilitating the management of academic universities. The direct benefits of applying data mining in this context are: (i) identify the course students more likely to dropout and still-enrolled students; (ii) allow the FPBU to use not only statistical analysis of facing the problem of high dropout rate.

REFERENCES


