A machine learning approach to identify and prioritize college students at risk of dropping out

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Abstract. In this paper, we present a student dropout prediction strategy based on the classification with reject option paradigm. In such strategy, our method classifies students into dropout prone or non-dropout prone classes and may also reject classifying students when the algorithm does not provide a reliable prediction. The rejected students are the ones that could be classified into either class, and so are probably the ones with more chances of success when subjected to personalized intervention activities. In the proposed method, the reject zone can be adjusted so that the number of rejected students can meet the available workforce of the educational institution. Our method was tested on a dataset collected from 892 undergraduate students from 2005 to 2016.

1. Introduction

The reduction of the student dropout rate is one of the biggest challenges faced by educators in their institutions. In Brazil, the student dropout causes a loss of public resources in federal universities and produces a lack of skilled workers, which impacts negatively on the country’s development [Silva Filho et al. 2007].

The Brazilian Ministry of Education (MEC) defines evasion as “the departure of a student from his or her undergraduate program of origin, without graduating” [MEC 1995, pp. 15]. There have been many works that aim to understand and to predict evasion using data collected from students and courses. Their goals consisted in dividing the students into two groups: those who are at risk of evading the program and those who will probably graduate. Unfortunately, this information is not enough for educators to make interventions on the students at risk. First of all, there are a few reasons for the evasion, such as personal and social issues [Aparecida et al. 2011], which are out of the institution’s scope. Also, the number of students considered at risk may be too large for the university’s limited human resources, and so that there should be a way to select the students most likely to dropout, but with more chances to stay in the program with some counseling.

The Computer Science program at the Federal University of Ceará (UFC) achieved one of the highest scores in the 2014 edition of the ENADE – an exam that evaluates the quality of Brazilian undergraduate programs [Brasil 2015, pp. 75]. Despite the program’s excellence, its average dropout rate between 2005 and 2015 was about 45%, considering students who were admitted by either entrance exam or National High School Exam (ENEM) scores. The entrance exam devised by UFC was applied from UFC’s foundation until 2010; and the ENEM, a national exam that evaluates high school graduates, is devised by MEC and has been used as the entrance exam at UFC since 2011.
Figure 1 shows the dropout rate of the students in the Computer Science’s 2000.1 curriculum, from 2005 to 2015. Despite having a few fluctuations, it depicts an upward trend starting in 2009. The class of 2012 was considered the worst with relation to evaded students, showing that more than 50% of the students dropped out.

The purpose of this paper is to use a data mining technique that classifies these students into two groups, as explained before, but rejecting those with great probability of misclassification by the algorithm. Since the choice between dropout prone or non-dropout prone classes is uncertain for the rejected ones, they may probably succeed if subjected to an intervention process and remain on the program until their graduation. In this experiment, data has been collected from 892 Computer Science students, from 2005 to 2016.

The paper is organized as follows: in Section 2, we discuss and review the related literature. In Section 3, we introduce the classification with reject option methods. We then describe the collected dataset and the methodology we used in Section 4. In Section 5 we discuss our experiments and our results before concluding with future directions in Section 6.

2. Related Work

Most of the papers about identifying the students at risk of evading or retaining used white box algorithms that performed a binary classification between dropout prone or non-dropout prone students. Such methods are very important to clearly see which attributes lead to that behavior [Roberto and Adeodato 2012, Balaniuk et al. 2011, Tamhane et al. 2014, Márquez-Vera et al. 2013, Lakkaraju et al. 2015, Costa et al. 2015, de Brito et al. 2014, Maria et al. 2016, Kantorski et al. 2016, Pascoal et al. 2016].

At the Federal University of Pernambuco (UFPE), in Brazil, researchers identified the students at risk of retention in six undergraduate programs [Roberto and Adeodato 2012]. They collected a dataset of students from 1998 to 2008, applied Rule Inductions to detect the most influential attributes and dis-
covered how soon the retention could be detected, so that the educators could intervene and avoid it. According to the authors, this could save up to 5 million dollars of the university’s resources. Also, the prediction resulted in an area under the ROC curve of 0.84, which is a good result.

In another work, a framework was created to predict the risk of retention in High School [Lakkaraju et al. 2015]. The researches tested it on a dataset of 200,000 students from two U.S. school districts, containing their grade averages, absence rates, social and demographic informations, etc. But these districts had limited resources, so the students were ranked to select the most risky ones. The approach used the confidence estimates provided by the following algorithms: Random Forest, Adaboost, Logistic Regression, SVM and Decision Tree. The experiments showed that Random Forest had the best results. Our approach differs in the way we generate our confidence estimates, which is by minimizing the risk of misclassification (explained in Section 3).

Another work used Bayesian Network to predict dropout on a technical school in Brazil called SENAI [Maria et al. 2016]. A network was modeled with the supervision of two of its Faculty members, selecting the most important attributes to calculate the chances of evading the school. Then, the algorithm is applied to do a binary classification as a candidate to dropout or not. The results were displayed on a Web page for each student containing the academic information, probability of evading and the student’s situation compared to others. There is no ranking of the most at risk, which makes it difficult to prioritize the interventions on them. Our approach makes it possible for rejecting only a certain number of students that could be attended by the available educators.

3. Classification with reject option

Classification with reject option comprises a set of techniques to improve classification results in decision support systems. Roughly speaking, it consists in avoiding to classify an unseen instance \( x \), if the decision is considered not sufficiently reliable so that the rejected instance can then be handled by a different classifier, or manually by a human.

As mentioned before, in possession of a “complex” dataset, every classifier is bound to misclassify some data samples. Depending on the costs of the errors, misclassification can degrade the classifier’s performance. Therefore, techniques in which the classifier can abstain from providing a decision by delegating it to a human expert (or to another classifier) are very appealing. In the following, we limit the discussion of reject option strategies to the binary classification problem. For that, we assume that the problem involves only two classes, i.e., when \( N = 2 \), henceforth referred to as \( \{C_1, C_2\} \). However, the classifier must be able to output a third class, the reject one \( \{C_1, C_{\text{Reject}}, C_2\} \).

The implementation of reject option strategies requires finding a trade-off between the achievable reduction of the cost due to classification errors, and the cost of handling rejections (which are application-dependent). Thus, Chow [Chow 1970] proposed to design classifiers by minimizing the empirical risk, defined as

\[
\hat{R} = E + \alpha R
\]

where \( R \) and \( E \) are, respectively, the ratio of rejected and misclassified patterns (computed using validation data), and \( \alpha \) is the rejection cost (whose value must be specified in
advance by the user). It is worth highlighting that a low $\alpha$ leads to a classifier that rejects many patterns, thus decreasing its error rate. A high value for $\alpha$, on the other hand, leads to a classifier that rejects few patterns which, in turn, increases its error rate.

The design of classifiers with reject option can be systematized in three different approaches for the binary problem:

1. **Method 1**: It involves the design of a single, standard binary classifier. If the classifier provides some approximation to the a posteriori class probabilities, $P(C_k|x)$, $k = 1, 2$, then a pattern is rejected if the largest value among the posterior probabilities is lower than a given threshold. For this method, the classifier is trained as usual and the rejection region is determined after the training phase, heuristically or based on the optimization of some post-training criterion that weights the trade-off between the costs of misclassification and rejection.

2. **Method 2**: It requires the design of two, independent, classifiers. A first classifier is trained to output $C_1$ only when the probability of $C_1$ is high and a second classifier trained to output $C_2$ only when the probability of $C_2$ is high. When both classifiers agree on the decision, the corresponding class is output. Otherwise, in case of disagreement, the reject class is the chosen one. The intuition behind this approach is that if both classifiers have high levels of confidence in their decisions then the aggregated decision should be correct in case of agreement. In case of disagreement, the aggregated decision is prone to be unreliable and hence the rejection would be preferable [Sousa et al. 2009].

3. **Method 3**: It involves the design of a single classifier with embedded reject option; that is, the classifier is trained following optimality criteria that automatically take into account the costs of misclassification and rejection in their loss functions, leading to the design of algorithms specifically built for this kind of problem [Fumera and Roli 2002, Sousa et al. 2009].

4. **Methodology**

The proposed methodology can be divided in two steps: data collection and classifier design. In the first step we collect social and academic data from a set of computer science students. Using such dataset, we designed a classifier with reject option where a Feedforward Neural Network with Random Weights (FNNRW) [Schmidt et al. 1992] was used as a base learner.

**4.1. Dataset description**

We collected a dataset of 892 students from the Computer Science program at UFC, from 2005 to 2016, enrolled in the 2000.1 curriculum. Some of the students were left out because they changed programs or they changed to the new 2016.1 Computer Science curriculum. The dataset was obtained in collaboration with the computer science department and with the director of Undergraduate Studies in Computer Science at UFC.

The data was filtered to get information about the students’ behavior on the required courses of the first year, such as grades, attendance rate and final result (passed or failed). Also, we collected some academic and social information and calculated the average grade of the first and second semester. All these attributes are described in detail in Table 1.
Table 1. Description of the data attributes collected from each Computer Science student at UFC.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time</td>
<td>int</td>
<td>Time in seconds from the neighborhood to the campus (calculated by Google Maps®).</td>
</tr>
<tr>
<td>Gender</td>
<td>int</td>
<td>Gender of the student: 1 for Male, 2 for Female.</td>
</tr>
<tr>
<td>Mobility</td>
<td>int</td>
<td>The student participated in international academic mobility: 1 for yes, 0 for no.</td>
</tr>
<tr>
<td>Age</td>
<td>int</td>
<td>Student’s age at the admission.</td>
</tr>
<tr>
<td>Admission Method</td>
<td>int</td>
<td>Admission method of the student: ENEM, entrance exam, transferred from another institution, etc. 1 if the student was admitted again (by the entrance exam or by ENEM), 0 otherwise.</td>
</tr>
<tr>
<td>Readmission</td>
<td>int</td>
<td>(It’s possible for an active or an evaded student to be readmitted in the same program and in this case all his or her failed records will be erased from the transcript).</td>
</tr>
<tr>
<td>Attendance rate</td>
<td>float</td>
<td>Attendance rate in first semester.</td>
</tr>
<tr>
<td>GPA</td>
<td>float</td>
<td>Partial GPA of the first and second semester (GPA is the weighted arithmetic average of the grades, where the weights are the courses’ credits).</td>
</tr>
<tr>
<td>Course Status</td>
<td>int</td>
<td>Status of the mandatory courses of the first year: 0 for fail, 1 for passed.</td>
</tr>
<tr>
<td>Student status</td>
<td>int</td>
<td>Student’s status at the university: 1 for graduated, 2 for dropped out, 3 for active.</td>
</tr>
</tbody>
</table>

We decided to work only with the students’ first year information because the evasion rate in this period is two to three times higher than the following years, not only in Brazil, but all over the world [Silva Filho et al. 2007]. In fact, we confirmed this behavior in our data for those admitted by ENEM, as demonstrated in Figure 2. Also, it is important to detect the risk of evasion as early as possible, so educators can do appropriate interventions quickly.

![Dropout rates by semester for Computer Science Students](image-link)

**Figure 2. Dropout rate by semester of Computer Science students at UFC who were admitted by entrance examination (orange line) or by ENEM (purple line).**

Finally, we tested the algorithm with 32 students admitted in 2015, so that the program director could validate our method with a very recent example.

4.2. Classifier Design

In this work, we used the aforementioned Method 2 to generate classifiers with reject option. When choosing such an approach, we considered two main aspects: classifier adaptation and classification performance. The first criterion is related to the easiness of using any classifier as the base classifier of our method. In this sense, Method 3 is the worst choice since the formulation of the classifier has to be modified. In both Method 1 and Method 2 any classifier could be used. Considering the performance of these approaches, previous works like [Mesquita et al. 2016] and [d. Oliveira et al. 2016], showed that Method 2 led to the best performances.
We selected the Feedforward Neural Network with Random Weights (FNNRW, [Schmidt et al. 1992]) as the base learner. The FNNRW is a Perceptron-based neural network that randomly assigns the weights of its hidden layer. After that, the weights of the output layer are estimated using Ordinary Least Squares. The method is widely used because of its simple formulation and remarkable performance in various applications.

The adaptation of the standard FNNRW to Method 2 is achieved by using a weighted cost function, where the weights are chosen according to the class of each training example. With this modification, two FNNRWs can be trained and each of them is biased to one of the classes. This characteristic is essential to the design of a reject option classifier according to Method 2. The adaptation used in this work was proposed by [Mesquita et al. 2016] and further details can be found in that paper.

5. Experiments and Results
As a first step, we conducted an experiment where several popular machine learning methods are used in the dropout prediction task. Note that in this initial test, no reject option is included in any method. The goal of the test is to verify if dropout-prone students can be identified by using the features presented in Section 4.1, along with classification algorithms.

In this experiment, the dataset was randomly split into training (2/3 of the dataset) and testing (1/3 of the dataset). The whole test was repeated ten times and the average accuracies are shown in Table 2.

<table>
<thead>
<tr>
<th>Classifier</th>
<th>Accuracy (%)</th>
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<tbody>
<tr>
<td>FNNRW</td>
<td>86.37</td>
</tr>
<tr>
<td>MLP</td>
<td>86.43</td>
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<tr>
<td>SVM</td>
<td>88.32</td>
</tr>
<tr>
<td>Naive Bayes</td>
<td>85.82</td>
</tr>
<tr>
<td>K-NN</td>
<td>84.12</td>
</tr>
</tbody>
</table>

The results presented in Table 2 show that any classifier can correctly identify dropout prone and non-dropout prone students in at least 84% of the cases. We can also notice that FNNRW had the second best performance, being outperformed only by Support Vector Machine (SVM). It is worth emphasizing that our objective is not to advocate in favor of FNNRW, but to show that any classifier can achieve good results.

To verify the impact of the reject option, we conducted tests varying the rejection cost $\alpha$. For each $\alpha$ value we chose the classifier that minimizes the risk of misclassification $\hat{R}$. By doing so, our algorithm is designed to classify a student only when the probability and incorrect classification is minimized.

The performance of FNNRW with reject option was assessed with the Accuracy Rejection curve (A-R). The A-R curve presents the accuracy for each rejection rate and the results of our experiment are shown in Figure 3.
Figure 3. Accuracy Rejection curve for the FNNRW with reject option in the dropout prediction problem.

According to the A-R curve, we can notice that the accuracy of our method increases with the number of rejections. Such an accuracy improvement is expected since increasing the rejection rates turns the algorithm to be more conservative, only classifying students when the degree of certainty is very high.

Another interesting point regarding our approach is that the rejected students are the ones that are difficult to predict whether they are going to leave the program or not. In the current setting, one can suppose that students classified as dropout prone are the ones that will almost certainly leave the program. Non-dropout prone students are probably doing well and may conclude their studies, and the reject students comprise a risky class, where the effort of advisors and educators can possibly lead to good results. To validate this hypothesis, we used a trained classifier with a reject option of 20% in a dataset comprising students that started the course in 2015. A subset of 32 students was used in our experiments. Under the described conditions, the classifier achieved an accuracy of 71%. Detailed results are presented in the confusion matrix in Table 3.

Table 3. Confusion Matrix of the 32 students admitted in 2015 classification.

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<tr>
<th></th>
<th>ACTIVE</th>
<th>DROPOUT</th>
</tr>
</thead>
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<tr>
<td>ACTIVE</td>
<td>9</td>
<td>0</td>
</tr>
<tr>
<td>DROPOUT</td>
<td>8</td>
<td>11</td>
</tr>
</tbody>
</table>

By analyzing the confusion matrix, we can see that no student that dropped out of the program was assigned as a non-dropout one. On the other hand, 8 students that are currently active were classified as dropout prone. Although this was assigned as a wrong classification, a more detailed analysis revealed that these students are currently in a very difficult situation. Some features of these 8 students are shown in Table 4.
Table 4. Misclassified students’ performance in their first year. Each row represents a student, and each column represents a course. A cell is colored orange if the student failed that course, otherwise it is colored white.

<table>
<thead>
<tr>
<th>Calc I</th>
<th>LinAlgeb</th>
<th>DiscMath</th>
<th>Prog I</th>
<th>DigiCirc</th>
<th>Calc II</th>
<th>Physics I</th>
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</table>

Table 5. Rejected students’ performance in their first year. Each row represents a student and each column represents a course. A cell is colored orange if the student failed that course, otherwise it is colored white.

<table>
<thead>
<tr>
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As can be seen, all students failed at least 3 courses. We can suppose, considering this situation, although these students are still active, they have a high dropout probability. In contrast with this result, we can verify the same features for the 4 students that were rejected by our method. The data in Table 5 show that, in most cases, the student failed in less courses and may have higher chances to stay in the program.

A deeper analysis on rejected students’ data shows some interesting cases. Some of these students were readmitted at this year by using their ENEM scores, so that the failed courses are erased from the university’s record and they were able to transfer the credits from the courses they passed. This is a strategy to gain more time to stay in the program, erasing their bad records and earning opportunities such as getting a scholarship, which would not be available to the students with a certain number of failed courses. Furthermore, the rejected students have an attendance rate average higher than the ones classified as dropout prone, which indicates their effort to graduate.

6. Conclusion

This work presented a new approach to the problem of evading students, classifying in three groups: the ones who will certainly get their diploma, the ones who will certain drop out of college and the ones whom we are not sure about their future. It gives the possibility to advisors and educators to follow more closely the students who are trying to finish the course, but for some personal or any other problem, are not getting good grades, and, in turn, can be a trigger to drop out.

The experiments were done with several classifiers, which classified the students
into two groups and rejected those students that are not clear in which group they should belong to. We validated our approach with the Rejection curve. Also, the hypothesis about the rejected students to be the ones who might need counseling was verified applying our approach on a sample of 32 students from the 2015 class, followed by a deep analysis using their academic data. This is a different approach is different from all the aforementioned approached, since we didn’t make the usual binary classification, neither got the ones with the greatest probability of evading. We believe our approach is very useful for programs with limited human resources, providing a way to prioritize the students that need intervention.

As future work, we are planning on acquiring other datasets in our institution to see if the same behavior observed in the Computer Science students is also present in other programs. We also plan on devising a more thorough study to follow the rejected students for a year and see if we obtain positive results.

References


MEC (1995). *Comissão especial de estudos sobre a evasão nas universidades públicas brasileiras*. ANDIFES/ABRUEM, SESu, MEC, Brasília, DF.


