Model Prediction of Academic Performance for First Year Students

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Abstract—The aim of this paper was to obtain a model to predict new students' academic performance taking into account socio-demographic and academic variables. The sample contained records of first semester students at a School of Engineering from a range of students' generations. The data was divided into three groups: students who passed none or up to two courses (low), students who passed three or four courses (middle), and students who passed all five courses (high). By using data mining techniques, the Naïve Bayes classifier and the Rapidminer software, we obtained a model of almost 60% accuracy. This model was applied to predict the academic performance of the following generation. After checking the results of the predictions, 50% were classified as correct. However, we observed that, for students of certain engineering majors of high and low groups, the model's accuracy was higher than 70%.

Keywords: Academic Performance, Prediction Model, Data Mining.

I. Introduction

For educational institutions it is important to know the level of the new students' preparedness at admission. This helps to take decisions about further measures such as to detect which students require support, to predict student performance [13], to detect at-risk students [2] who may be successful but who need extra attention or specific individual care in order to succeed [3].

The following questions arise: Can the academic behavior of a student be predicted with prior information before entering school? If so, what tools are available? What is the prediction accuracy level that can be achieved with these tools? What prediction accuracy degree are we satisfied with? How useful are these predictions for teachers and tutors?

A. Previous Work

Several studies have applied data mining techniques to predict students' academic performance. In [1], linear regression models were used in order to find out which variables are more likely associated with academic performance; they found that prior academic performance was the most important variable. In [4], logistic regression was used to predict the academic success/failure with 70% effectiveness, agreeing on the fact that, previous academic performance is the most important variable besides attendance and class participation. In [7], statistical regression models were used to predict the academic

performance of first year students with an R2=0.476 effectiveness while the most important variable was the diagnostic test in mathematics. In [3], decision trees were also used with effectiveness between 75% and 80% whereupon the most important variables were linear algebra and calculus. Also in [9], decision trees were used with effectiveness of 96.47%; the author found a simple optimal rule structure based solely upon academic and professional background. In [10], the accuracies obtained by using Bayesian networks and decision trees were compared and showed that the latter were better, reaching 86% and 74% effectiveness; they found that the attributes with the highest information gain are the Cumulative Grade Point Average for the 2nd year, English Skill, and Institute Rank. In [2], neural networks, regression, and classification trees were compared. In this case, the former model was better, with results of 66.67% and 71.11% effectiveness. In [11], artificial neural networks were also utilized and obtained 70% effectiveness. In [12], they compared neural networks and traditional statistical techniques where the former model performed better, with results of 72.14% effectiveness; they found that the undergraduate academic results and test score are the most important variables in measuring the academic performance. In [14], the effectiveness among decision trees, neural networks and linear discriminant analysis was compared. In this case, the latter model performed best with 57.35% effectiveness; they found that 20% of the variables showed significant correlations with academic success.

In all of these papers, except in [10], the data sets are considerably small and most of them predict only two classes of the label attribute. In this paper, we work with a bigger dataset and a three class label attribute.

The employment of data mining techniques has proved to be a better tool, since they have been utilized successfully in different studies and research projects. Now they also are applied to educational data as exemplified in [13].

At admission, the students at a School of Engineering are assigned to a tutor as part of the New Era Tutoring Program. Tutors are provided with a report about each of their students which includes their diagnostic test results and some answers from the socio-demographic survey.

In the area of educational support, several linear prediction models on students' academic performance have been tested. These models have been limited as they only predict a small number of cases correctly. With the use of data mining techniques, we are trying to look for a model that is able to predict correctly a larger number of cases.

The main objective was the prediction of academic performance of students in the first semester of the 2011 generation. Achieving this goal will respond to the questions presented in the introduction.

In this paper, in subsection II A, we talk of the utilized variables which are listed in more detail at the end of this paper. Then, in subsection II B, we talk about the software used to perform data mining techniques, the experiments carried out with different variables, and the validations that helped to determine the degree of accuracy or effectiveness of the obtained models. In subsection II C, we discuss the model validation. Subsequently, in subsection II D, we explain the sources from which the data are obtained by briefly describing the process of data collection and data cleansing. Also, we mention the number of records that we used in order to carry out the training. Finally, in section III we discuss the results of the predictions of the best model obtained after applying it to predict the academic performance of students in the 2011 generation. The tutors' general opinion on these results is showed as well and we talk about our future work in section IV.

II. METHODS

A. The Model

The dependent variable, also known as the target or label variable, is $aprob_c$ (the number of passed courses), which can take on three values: {L, M, H} (Low, Middle, High) as also raised in [14]. This was the result of discretizing Low as 2 or less passed courses, Middle as 3 or 4 passed courses and High as 5 courses passed. The student ID was defined as the identifying variable.

We worked with several variables that have been used in other works, such as: age of student at admission in [2], [9] and [11]; gender in [2], [7], [9], [10] and [11]; parents educational status in [2] and [11]; whether the student work or not in [12] and [9]; reason for choosing an engineering major in [1] and [4]; academic preparedness in [1] and [9]; engineering major chosen in [9] and [10]; type of secondary school attended and university location in [11]; results in mechanics in [7], mathematics in [2],[7], and [11]; physics and chemistry in [11]; income in [10]. All of these variables, along with the other variables we worked with, plus the identifying and dependent variables, equals 57 variables in total (see Table 1). We also show the variables, which have worked as the best predictors according to the model performance results, in a confusion matrix (see Table 2).

B. Experiments

We designed and implemented a database to integrate all the available information about the School of Engineering's new students. The data was collected from the sociodemographic survey and diagnostic test administered to new students annually as well as from the students' background information.

Based on the data type we have - both nominal and numerical -, we tested different classification algorithms such as k-NN, IBk, decision trees, and naïve Bayes. We

noticed in previous experiments that the latter could obtain the best results.

The naïve Bayes model is tremendously appealing because of its simplicity, elegance, and robustness [15]. It is part of the top 10 algorithms according to the International Conference on Data Mining. Moreover, it can handle with both numerical and categorical data.

Rapidminer has an operator that optimizes the feature selection and chooses those variables that help best to describe the model by obtaining the best possible performance of a given model. The operator is called *Optimize Selection (evolutionary)*. This operator uses a genetic algorithm for feature selection which simulates the mutation (it connects and disconnects features) and crossover (exchanges properties). The following shows the optimizer's parameters and values that we selected:

Minimum number of attributes: 4

• Population size: 40

• Maximum number of generations: 35

Maximal fitness: infinity

Selection scheme: tournament

Tournament size: 0.4

Dynamic selection pressure: enabled

Keep best individual: enabled

P initialize: 0.5
P mutation: -1.0
P crossover: 0.5
Crossover type: shuffle

We trained and tested several models (*see figure 1*) by modifying the optimizer's parameters (showed above) and by selecting different variables; we discretized the data where appropriate in order to achieve the highest accuracy, which is the largest number of cases classified as correct. For example, in Junior High GPA we first tried with 4 different values, the top grade was included in a group. When we separated the top grade from the rest, the model's accuracy improved slightly.

Of the 55 variables (57 if we count the identifier and the label variables), the optimizer selected 30 (shown in Table 1 underlined). These are the variables that help best to explain the model.

At first, we worked with fewer variables since we did not yet have those related to age at admission, shift, and all the other diagnostic test results (mechanics, chemistry, algebra, geometry, thermodynamics, trigonometry, calculus, and electromagnetism). Without these variables, we got a model of 58.18% accuracy (L=59.19%, M=47.85%, H=66.32%). When we added the diagnostic test results, the accuracy improved to 58.48% (L=60.20%, M=48.78%, H=64.35%). Still, we obtained another improvement when we included all these variables and only the diagnostic results averages were excluded. We reached 58.64% accuracy (L=60.58%, M=50.17%, H=63.93%). According to the last two results, we observed that the group M improved without affecting so much the performance of the groups L and H. The latter accuracy is the maximum value of accuracy achieved. The squared error is 0.320 +/- 0.324.

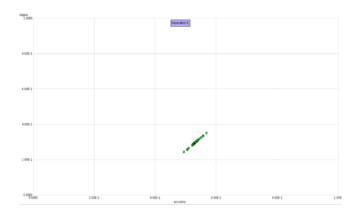


Figure 1. Optimizer's graph of all models tested (kappa - accuracy).

C. Model Validation

In order to measure the model's performance, the data was split in two groups: the training set (70%) which was used to train the model, and the test set (30%), utilized to test the model in order to measure its accuracy by means of a confusion matrix.

We obtained a model of almost 60% accuracy. Although it is not high enough we considered it acceptable since we are working on a social phenomenon. See table 2.

D. Dataset

Given the institutional nature of the University, there are several sources of information about future students. These sources include the General School Administration (DGAE) – which receives the general data of the students -, the sociodemographic survey, and the diagnostic test. The survey and the test are administered to the School of Engineering's students at admission. The responses and the data are collected and stored in a database designed for the purpose of information analysis.

Such data was mainly stored in spreadsheet documents, which were not related. Then, we cleansed the data because there were repeated records and no standardized values. The database facilitated the data processing and organization.

The data sample includes students of the twelve engineering majors taught at the UNAM School of Engineering (see majors list in the appendix table 4) of 2008, 2009, and 2010 generations.

From this sample, 2112 records belong to the 2008 generation; 2177 belong to the 2009 generation, and 2295 belong to the 2010 generation, giving a total of 6584 records.

From the same records, we know that the students:

Passed 2 or less courses: 2224 records
Passed 3 or 4 courses: 2285 records

• Passed 5 courses: 2075 records

in the first semester (see Figure 2).

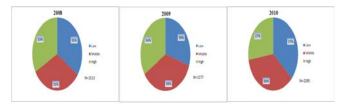


Figure 2. Percentage of students who passed 2 or less, 3 or 4 and 5 courses per generation.

III. RESULTS

A. The Model's Accuracy

Right after the end of the first semester of the 2011 generation, we could check the results of the model's predictions. The accuracy of it obtained was 50.39% (see Table 3), which is lower than the 58.63% that we obtained during the model's validation.

Nevertheless, we found interesting results when examining the confusion matrices for each group (Low, Middle, and High) described in the next section (see also figures 3, 4, and 5).

B. Better Classification for the Low and High Groups in Some Cases

For predictions of low-performing students who chose electrical and electronic engineering and geophysics engineering, the accuracy was 71.80% and 70.75% respectively. In the case of the students of computer engineering and petroleum engineering the accuracy was 61.73% and 60.47% respectively. See *Figure 3*.

For predictions of high-performing students of mechatronics engineering, the accuracy was 77.72%. In the case of students of telecommunications engineering, geological engineering, mechanical engineering, electrical and electronic engineering, civil engineering, and industrial engineering the accuracy was higher than 60%. We also observed that in the case of predicting mining and metallurgical engineering, the accuracy was null. See *Figure* 5.

C. Middle Group: Unpredictable

As for the predictions of students belonging to the middle group, the accuracy percentages were low. The highest accuracy achieved was 60.29% for mechatronics engineering (see *Figure 4*). So far, predicting this group seems to be difficult. Hence, we have to search for other ways to improve the model's performance in this case.

D. Data Mining and the Software Used

Data mining is the process of discovering interesting knowledge from large amounts of data stored in databases, data warehouses, or other information repositories [5].

Rapidminer [8] is open source software that has a big variety of algorithms to perform data mining as well as tools to import data in several formats, tools for data processing and data cleansing, as well as tools to create graphs, statistics and reports.

IV. DISCUSSION

A. The Percentage Accuracies

At the first glance, we have noticed the model's low percentage accuracy. However, if we observe this result from different perspectives, we see relatively high percentage accuracies for some groups along with some engineering majors.

The information obtained may well be valuable:

First, we proved that mechatronics engineering students are high performance. We can practically say that, if a student chooses this undergraduate engineering, the probability to succeed in the first semester is high.

Second, if the model predicts poor performance in the cases of geophysics engineering, and electrical and electronic engineering, we should definitely pay attention to this issue.

As for the middle group, we see that the model has problems to classify the students' academic performance since it is the line between succeeding and failing. This makes the model relatively unstable.

B. User's Opinions: Tutors

We administered a survey to the tutors about the usefulness of the predictions. Of about 190 tutors, 56 answered the survey (which was set online).

Some of them expressed doubts about the model's effectiveness in terms of forecasting. They also commented that the predictions should be used carefully, in a complementary way and not in a deterministic way.

On the other hand, they commented on the advantages of this kind of information, since they have more elements to point out the guidance and attention toward their tutees. They considered that this information provides an overview of the students' preparedness.

V. CONCLUSIONS AND FUTURE WORK

Predictions for the low and high groups have significant percentage accuracy in some cases, exceeding 70% if the naïve Bayes classifier is used. This shows that it is possible to obtain a good prediction model. For example, it can be used to detect low performing students and take appropriate decisions even before the courses start and, hence, to revert their academic standing. It can also be used to detect high performing students in order to channel them to personalized educational program services. Given the complexity of human behavior, the model is limited for academic performance prediction. However, it is a useful tool, besides others, such as interviews and daily monitoring, that contributes to prognosis and, as such, it directs the tutor's work for the benefit of the students.

In some cases, the number of correct predictions was significant, which allows us to create prediction models with high percentage accuracy for some cases.

We will search for new variables in order to include them in the training set, such as the information about the students' study habits, which might help to improve the current model's performance. We will try other data mining algorithms and optimizers as well.

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VI. APPENDIX

TABLE I. INDEPENDENT VARIABLES. THE VARIABLES CHOSEN (30) BY THE OPTIMIZER ARE UNDERLINED.

BY THE OPTIMIZER AF	RE ONDERENTED.		
Information on School History	Results in Diagnostic Test		
Elementary school type Junior high school type High school of origin (of the UNAM or outside) High school type or Institution type CCH high school ENP high school Elementary school GPA Junior high school GPA High school years Admission type to the School of Engineering	 Algebra Trigonometry Euclidean geometry Analytic geometry Calculus Mechanics Thermodynamics Electromagnetism Chemistry 		
Socio-demographic Information	Self-Perception		
 Engineering major Gender Age at admission Shift in high school Mother's educational status Father's educational status Household income Whether the student works Whether somebody else can help the student if he/she stops working Parents' situation Number of siblings Number of persons who support the household budget Number of persons living in the household How he/she gets to the university Time taken to get to the university 	 Self-perception in mathematics Self-perception in major guidance Student self-perception Main reason to study engineering 		
Goods and services in	his/her household		
 Fridge Washing machine Drying machine Dish machine Water boiler Telephone line Cell phone 	 Video recorder Cable TV Sound equipment Microwave oven Computer Internet Family car Own car Service staff 		

TABLE II. CONFUSION MATRIX OF THE BEST MODEL OBTAINED (ACCURACY: 58.64%, KAPPA: 0.397).

	true L	true M	true H	Class precision	Totals
pred.	435	223	60	60.58%	718
L					
pred.	165	294	127	50.17%	586
M					
pred.	73	169	429	63.93%	671
Н					
class	64.64%	42.86%	69.64%		
recall					
totals	673	686	616		1975

TABLE III. CONFUSION MATRIX OF THE MODEL'S FORECASTS (ACCURACY: 50.39%, KAPPA: 0.296).

	true L	true M	true H	Class precision	Totals
pred.	476	305	103	53.85%	884
L					
pred.	249	373	200	45.38%	822
M					
pred.	64	175	400	62.60%	639
Н					
class	60.33%	43.73%	56.90%		
recall					
totals	789	853	703		2345

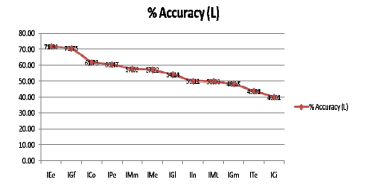


Figure 3. Accuracy percentages for the low group per engineering major.

% Accuracy (M) 70.00 60.00 50.00 40.00 20.00 10.00 0.00

Figure 4. Accuracy percentages for the middle group per engineering major.

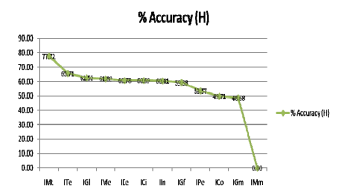


Figure 5. Accuracy percentages for the high group per engineering major.

TABLE IV. LIST OF ENGINEERING MAJORS OFFERED AT THE UNAM SCHOOL OF ENGINEERING

- Civil Engineering (ICi)
- Mining and Metallurgical Engineering (Imm)
- Geological Engineering (IGI)
- Petroleum Engineering (IPe)
- Geophysical Engineering (IGf)
- Computer Engineering (ICo)
- Telecommunications Engineering (Ite)
- Geomatics Engineering (IGm)
- Mechatronics Engineering (IMt)
- Mechanical Engineering (IMe)
- Industrial Engineering (IIn)
- Electrical and Electronic Engineering (IEe)