# Prediction of the Pro ICFES project

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# ABSTRACT

The scores from the student in the saber pro have been in decrease in the last years, meaning that there is a problem in the education of the country, we use a CART decision tree to see if we could actually predict the result of a group of students, we could achieve the goal but it was only in the best case a 66% of accuracy so it can still be improve.

## Keywords

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| --- |
| Decision trees, machine learning, academic success,  standardized student scores, test-score prediction |

# 1. INTRODUCTION

The goal of this project is to give an accurate prediction of the result of the saber pro that the university students do, this can be used to improve the results that they get in the prediction.

# 1.1. Problem

The results of Colombia had drop in the last year, so the solution of this problem is to predict the result of the different students to improve the signatures that they got the worst grade at.

1.2 Solution

*In this work, we focused on Binary trees because they provide great explainability and as Betances (2018) says “Binary search trees allow us to efficiently store and update, in sorted order, a dynamically changing dataset. When binary search trees are balanced, average time complexity for insert and find is O(log n), which is very efficient as our dataset grows.”. We decide to use the binary tree because es easier and/or faster than Linked List and Array List to spare the given list of people in two different nodes.*

*We can predict the academic success in the saber pro, and it is possible because a filter processes of various questions to see if the different students have the resources, academic preparation of quality, etc. Thanks to that it is possible to do a prediction with a high percent of accuracy based on different studies.*

1.3 Article structure

In what follows, in Section 2, we present related work to the problem. Later, in Section 3 we present the datasets and methods used in this research. In Section 4, we present the algorithm design. After, in Section 5, we present the results. Finally, in Section 6, we discuss the results and we propose some future work directions.

2. RELATED WORK

## Explain four (4) articles related to the problem described in Section 1.1. You may find the related problems in scientific journals. Consider Google Scholar for your search. (In this semester, related work is research on decision trees to predict student-test scores or academic success)

2.1 Decision trees for predicting the academic success of the students.

In this study where used various types of algorithms for the test like REPtree, J4.8, etc. To predict the results the students results in the state tests. The two algorithms that had the best result were the REPtree and the J4.8, the accuracy is 79.35% and 73.76% each one.

Taken from: GitHub mauriciotoro/ST0245-EAFIT

## 2.2 Mining Student Data Using Decision Trees

This is study is trying to enhance the quality of the educational system by evaluating student data to study the main attributes that may affect the student performance in courses. They used the hold out method and the 10-CV tests to evaluate the accuracy of the test, to predict the results they used three different algorithms to test the accuracy of the test, they used ID3, C4.5, and the Naïve Bayes the accuracy of each one was 38.4615 % and 28.3186 %, 35.8974 % and 38.0531%, 33.3333 % and 38.0531 % in their respective order.

Taken from: GitHub mauriciotoro/ST0245-EAFIT

## 2.3 Predicting students’ final passing results using the Classification and Regression Trees (CART) algorithm

In this research they used a method that ties to predict the students final passing results, to achieve that they used the CART and the C4.5 algorithms to create decision trees, to test the results they classified them in three groups: High Distinction, Distinction and Pass. In this study they don’t give an accuracy but, in the conclusion, they said that the advisors could predict the results so it’s high enough.

Taken from: GitHub mauriciotoro/ST0245-EAFIT

## 2.4 Predicting Students’ Performance Using Id3 And C4.5 Classification Algorithms

## In this study the objective is to create a system to predict the performance of the students in their scholar year, so they created with decision tree using Id3 And C4.5 Classification Algorithms, the result was a 75.145% in both cases.

Taken from: GitHub mauriciotoro/ST0245-EAFIT

## 3. MATERIALS AND METHODS

In this section, we explain how the data was collected and processed and, after, different solution alternatives considered to choose a decision-tree algorithm.

## 3.1 Data Collection and Processing

We collected data from the Colombian Institute for the Promotion of Higher Education (ICFES), which is available online at ftp.icfes.gov.co. Such data includes anonymized Saber 11 and Saber Pro results. Saber 11 scores of all Colombian high schools graduated from 2008 to 2014 and Saber Pro scores of all Colombian bachelor-degree graduates from 2012 to 2018 were obtained. There were 864,000 records for Saber 11 and records 430,000 for Saber Pro. Both Saber 11 and Saber Pro, included, not only the scores but also socio-economic data from the students, gathered by ICFES,  before the test.

In the next step, both datasets were merged using the unique identifier assigned to each student. Therefore, a new dataset that included students that made both standardized tests was created. The size of this new dataset is 212,010 students. After, the binary predictor variable was defined as follows: Does the student score in Saber Pro is higher than the national average of the period?

It was found out that the datasets were not balanced. There were 95,741 students above average and 101,332 students below average. We performed undersampling to balance the dataset to a 50%-50% ratio. After undersampling, the final dataset had 191,412 students.

Finally, to analyze the efficiency and learning rates of our implementation, we randomly created subsets of the main dataset, as shown in Table 1. The dataset was divided into 70% for training and 30% for testing. Datasets are available at [https://github.com/mauriciotoro/ST0245-Eafit/tree/master/proyecto/dataset](https://github.com/mauriciotoro/ST0245-Eafit/tree/master/proyecto/datasets)s .

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Dataset 1 | Dataset 2 | Dataset 3 | Dataset 4 | Dataset 5 |
| Train | 15,000 | 45,000 | 75,000 | 105,000 | 135,000 |
| Test | 5,000 | 15,000 | 25,000 | 35,000 | 45,000 |

## Table 1. Number of students in each dataset used for training and testing.

## 3.2 Decision-tree algorithm alternatives

## In what follows, we present different algorithms to solve to automatically build a binary decision tree. (In this semester, examples of such algorithms are ID3, C4.5 and CART).

3.2.1 Iterative Dichotomiser 3 (ID3)

This algorithm, was invented by Ross Quinlan, it starts with the original set S which is the root node, then in each iteration it iterates all the others unused attributes of S and based in that it calculates the entropy H(S) and the information gain IG(S), then it select the one who have the smallest entropy or the largest information gain value, in this point the set S split o partitioned to produce subsets of the data and keeps recursing in each subsets, considering only the never selected before.

The recursion may stop in these cases:

* Every element of the subset belongs to the same class in which the node is turned into a leaf node and is labelled with the class of the examples.
* if there are no more attributes to be selected, but the examples still do not belong to the same class. In this case, the node is made a leaf node and labelled with the most common class of the examples in the subset.
* In case that there are no examples in the subset, which happens when no example in the parent set was found to match a specific value of the selected attribute, in this case the leaf node is created and labelled with the most common class of the examples in the parent node's set.

Taken from: https://en.wikipedia.org/wiki/ID3\_algorithm

3.2.2 C4.5 algorithm

The C4.5 algorithm were proposed by Ross Quinlan and is the successor of the ID3. In each step determines the most predictive attribute, and splits the node based on this attribute. And for that each node represent a decision point over the value of some attribute.

Taken from: https://www.sciencedirect.com/science/article/pii/S1110866511000223

3.2.3 Classification and Regression Tree (CART)

This decision three type were first introduced by Leo Breiman in 1984. This is a binary decision tree, which split a single variable at each node. CART similar to the C4.5 can produce classification trees but that depends on the type of the dependent variable, but this one in comparison of the C4.5 use a Gini Index as split criteria which is calculated with the next formula.



For a Binary split it is used this other formula instead.



Taken from: https://www.sciencedirect.com/science/article/pii/S1110866511000223

3.2.4 Reduced Error Pruning Tree (REPTTree)

This algorithm is based on the C4.5 algorithm and can produce classification or regression trees. It creates multiples decision/regression trees using information/variation and prunes it using reduced-error prunin, discarding all the created trees but the best one.

Taken from: https://www.sciencedirect.com/science/article/pii/S1110866511000223

## 4. ALGORITHM DESIGN AND IMPLEMENTATION

## In what follows, we explain the data structure and the algorithms used in this work.

## 4.1 Data Structure

## Explain the data structure used to make the prediction and make a figure explaining it. Do not use figures from the Internet. (In this semester, the data structure is a binary decision tree)

## 

## Figure 1: A binary decision tree to predict Saber Pro based on the stratum and if the school is official or not (only for this example). The probability of success is based in how many yeses (Sí) they got.

## 4.2 Algorithms

## Explain the design of the algorithm to solve the problem and make a figure. Do not use figures from the Internet, make your own. (In this semester, one algorithm must be an algorithm to train a decision-tree algorithm such as ID3, C4.5, CART and the second algorithm must be an algorithm to classify new data using such a tree).

## 4.2.1 Training the model

## Explain, briefly, how did you train the model: This is equivalent to explain how does your algorithm build automatically a binary decision tree.

## 

## Figure 2: Training a binary decision tree using (In this semester, one could be CART, ID3, C4.5… please choose). In this example, we show a model to predict whether or not to play Golf, according to weather.

## 4.2.2 Testing algorithm

## Spare the different students in a node depend of which type of group based on their answers. (in this moment)

## 4.3 Complexity analysis of the algorithms

## Explain in your own words the analysis for the worst case using O notation. How did you calculate such complexities.

|  |  |
| --- | --- |
| Algorithm | Time Complexity |
| Train the decision tree | O(n^2\*2m) |
| Test the decision tree | O(2n^2+2^(1-m)) |

## Table 2: Time Complexity of the training and testing algorithms. (Please explain what do N and M mean in this problem.)

|  |  |
| --- | --- |
| Algorithm | Memory Complexity |
| Train the decision tree | O(n^2+m) |
| Test the decision tree | O(n\*m+4^(1-n)) |

## Table 3: Memory Complexity of the training and testing algorithms. (Please explain what do N and M mean in this problem.)

## 4.4 Design criteria of the algorithm

## Explain why the algorithm was designed that way. Use objective criteria. Objective criteria are based on efficiency, which is measured in terms of time and memory consumption. Examples of non-objective criteria are: “I was sick”, “it was the first data structure that I found on the Internet”, “I did it on the last day before deadline”, etc. Remember: This is 40% of the project grading.

5. RESULTS

5.1 Model evaluation

In this section, we present some metrics to evaluate the model. Accuracy is the ratio of number of correct predictions to the total number of input samples. Precision. is the ratio of successful students identified correctly by the model to successful students identified by the model. Finally, Recall is the ratio of successful students identified correctly by the model to successful students in the dataset.

5.1.2 Evaluation on test datasets

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Dataset 1 | Dataset 2 | Dataset 3 | Dataset 4 |
| Accuracy | 0.61 | 0.62 | 0.66 | 0.60 |

## Table 4. Model evaluation on the test datasets.

5.2 Execution times

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Dataset 1 | Dataset 2 | Dataset 3 | Dataset 4 |
| Program executing | 2:12 min | 3:37 min | 5:18 min | 7:00 m |

## Table 5: Execution time of the CARL algorithm for different datasets.

## 5.3 Memory consumption

We present memory consumption of the binary decision tree, for different datasets, in Table 6.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Dataset 1 | Dataset 2 | Dataset 3 | Dataset 4 |
| Memory | 0.75 mb | 1.28 mb | 1.78 mb | 2.28 mb |

## Table 6: Memory consumption of the binary decision tree for different datasets.

## 6. DISCUSSION OF THE RESULTS

The results are pretty satisfactory because the time/accuracy is good enough if the code only executed every 6 months just like the time of the pro icfes is done.

6.1 Future work

Maybe if the time doesn’t matter we could use all the matrix and don’t use the forest strategy.

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5. Taken from: https://en.wikipedia.org/wiki/ID3\_algorithm