**A Proportional Analysis Study on School Students' Performance** **System Using Machine Learning Algorithms**

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**Abstract**

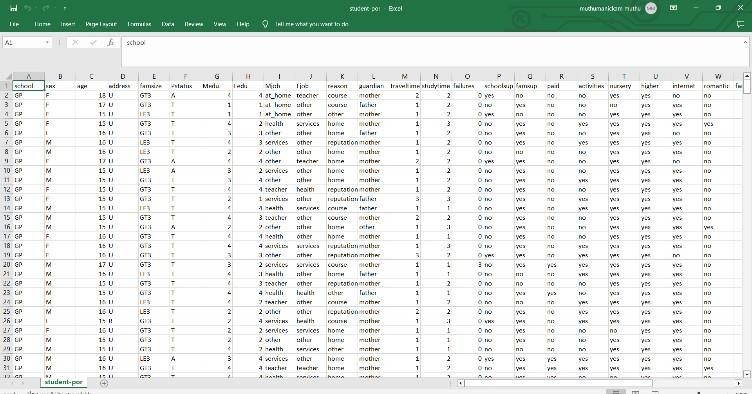
## Objectives: Investigate global literacy rates and educational challenges, particularly focusing on gender disparities and the educational attainment of Sovereign states, while exploring the potential of Business Intelligence/Data Mining (BI/DM) techniques in addressing high school success. Methods: Utilized real-world data encompassing demographic, social, and academic characteristics, collected through certificates and questionnaires. Employed five-level/binary classification and regression tasks, testing four DM models (decision trees, random forest, neural networks, support vector machines) with and without leading notes. Findings: Comprehensive literacy rates were around 86% in 2016, with higher rates among younger age groups. Disparities in tertiary education attainment exist globally, with developed nations leading. Efforts to improve primary education access have shown progress but persisting challenges include gender disparities and insufficient resources. BI/DM techniques demonstrated potential in improving high school success rates, particularly in mathematics and Sovereign states. Novelty: This study highlights the innovative application of BI/DM techniques in addressing educational challenges, offering insights into improving high school success rates with real-world data and advanced modeling approaches.

## Keywords: Business Intelligence, Classification, Regression, Decision Trees, Random Forest, ZeroR, Descriptive analysis.

## Introduction

Education is a key factor for long-term economic progress. In the last decades the Sovereign states the level of education improved drastically[1][2]. However, the statistics holds Sovereign states thanks to its high level at the end of Europe student failure and dropout rates. For example, inside in 2006, the dropout rate in Sovereign states was 40% for people aged 18 to 24, while the European Union average in the figure was only 15% (Eurostat 2007)[3]. Failure in elementary mathematics and Sovereign states classes (native) is extremely bad because they provide the basic knowledge to be successful other school subjects (e.g.B. physics or history). On the other hand, the interest in business intelligence (BI)/Data Mining (DM) [14], derived from on the progress of information technology what to exponential corporate and organizational growth databases[4]. All this data contains valuable information, such as trends and patterns that can be used to improve decision making and optimize for success[1]. However, human experts are limited and may miss important points details. Therefore, the alternative is to use automated tools to analyze raw data and extract high-level information of interest to the decision maker. The education area provides fertile ground for BI applications as there are many data sources (e.g., traditional databases, websites) and various stakeholders (e.g.B. Students, teachers, administrative staff or graduates) [16]. For example, there are some interesting questions about this area responded using BI/DM techniques [15], [11] Who are the students who credit hours? Who is likely to return to the next lesson? What kind of courses can be offered to attract more students? What are the main reasons for changing students? Can student performance be predicted? Which are they Factors Influencing Student Achievement? This article focuses on the last two questions. modeling student Performance is an important tool for teachers and lecturer’s students because it can help you understand better phenomenon and finally fix it. For example, Corrective action was taken by school employees for weak students (e.g., remedial courses). As a result, several studies have addressed similar issues. [16] used an associative principles approach to select a bad college student from Singapore for remedial education. Entry variables contained demographic characteristics (e.g., gender, region) and school performance in recent years’ e in, the proposed solution passed the traditional award procedure. [15] Online assessments by Michigan State University students were modeled using three assessment approaches (i.e., binary: pass/fail; 3 levels: low, medium, high; e.g., 9points: from 1 - lowest score to 9 - highest score). THE Database contained 227 samples with online functionality (e.g., correct answers or homework attempts). The best results were achieved by the ranking team (e.g., decision tree and neural network) with an accuracy of 94% (binary), 72% (3 classes) and 62% (9 classes) classes).[8] used several DM algorithms to predict computational performance distance learning students at the university[5]. Different demographic physiognomies (e.g., gender, age, marital status) and leadership attributes (e.g., in the given task) were used asbinary inputs pass/fail classifier. The best solution was obtained from A Naive Bayes method with 74% accuracy. That too found that past school years have much greater influence than the demographic variables. Recently, [9] collected data on online tutoring system for eighth grade math tests in the United States. The authors chose a regression approach, which was the goal to predict math test score based on individual ability. The authors used Bayesian networks and obtained the best result was a 15% prediction error. In this article we will analyze the latest data from the real world from two Sovereign states secondary schools. Two different sources were used: evaluation reports and questionnaires. Since the first residual information was included (e.g., To the right notes and number of absences available), incl was integrated by the latter, which allowed, among other things, a mix of different demographic, social, and educational characteristics (e.g., college age, alcohol use, maternal education). The aim is to anticipate the student results and, if possible, identify the key variables that influence school success/failure. two cores’ classes (ex. Volume. Mathematics and Sovereign states) will be based on the three goals of the DM: i) binary classification (pass/fail); ii) Classification in five levels (excellent from I or excellent V - insufficient); AND iii) Regression, with numerical output between zero (0%) and twenty (100%). For each of these approaches, the three input configurations (e.g., with and without school grades) and four DM algorithms (e.g.B. decision trees, random forest) is tested. In addition, there will be an explanatory analysis must be performed on top modelsfor identification purposes essential functions.

1. **Material and methods**

Student Data: It has been observed that most of the students go for admission the public and free education system. For marking a scale of grading point 20 is used where 0 is the lowest grade and 20 is highest. Students are evaluated based on the scores in the three periods and the summation of these (G3 of Table4) corresponds to final score. This work has been done considering data collected during the school year 2005- 2006 from two public schools, from the Alen- tejo region of Sovereign states. Although there has been a trend for an increase of Information Technology. Figure 1 shows the snippet of the data.

**Figure 1: Snippet of collected data**

Investment from the Government, the majority of the Sovereign states public school information systems are very poor, relying mostly on paper sheets (which was the current case)[6][12]. We designed the latter with closed questions (i.e., with predefined options) related to several demographic (e.g., mother’s education, family income), social/emotional (e.g., alcohol consumption) (Pritchard and Wilson 2003) and school-related (e.g. number of past class failures) variables that were expected to affect student performance. The questionnaire was reviewed by school professionals and tested on a small set of 15 students in order to get feedback. The final version contained 37 questions in a single A4 sheet and it was answered in class by 788 students. Latter, 111 answers were discarded due to lack of identification details (necessary for merging with the school reports). Finally, the data was integrated into two datasets related to Mathematics (with 395 examples) and the Sovereign states language (649 records) classes.

## Data Mining Models

Classification and regression- two crucial aspects and they require a supervised learning, where model is adjusted to a dataset made up of k ∈ {1, ..., N }. The key difference is set in terms of the production illustration. In classification, representations are habitually estimated using the Percentage of Cor- react Classifications (PCC), while in regression the Root.

# **Table 1.** Preprocessed student-related variables

**Attribute Description (Domain)**

sex student’s sex (binary: female or male)

age student’s age (numeric: from 15 to 22)

school student’s school (binary: *Gabriel Pereira* or *Mousinho da Silveira*)

address student’s home address type (binary: urban or rural)

Pstatus Parent’s cohabitation status (binary: living together or apart)

Medu mother’s education (numeric: from 0 to 4*a*)

Mjob mother’s job (nominal*b*)

Fedu father’s education (numeric: from 0 to 4*a*)

Fjob father’s job (nominal*b*)

guardian student’s guardian (nominal: mother, father or other)

famsize family size (binary: ≤ 3 or *>* 3)

famrel quality of family relationships (numeric: from 1 – very bad to 5 – excellent)

reason reason to choose this school (nominal: close to home, school reputation, course preference or other)

traveltime home to school travel time (numeric: 1 – *<* 15 min., 2 – 15 to 30 min., 3 – 30 min. to 1 hour or 4 – *>* 1 hour).

studytime weekly study time (numeric: 1 – *<* 2 hour, 2 – 2 to 5 hours, 3 – 5 to 10 hours or 4 – *>* 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 extra-curricular activities (binary: yes or no)

paidclass 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)

freetime free time after school (numeric: from 1 – very low to 5 – very high)

goout going out with friends (numeric: from 1 – very low to 5 – very high)

Walc weekend alcohol consumption (numeric: from 1 – very low to 5 – very high)

Dalc workday alcohol consumption (numeric: from 1 – very low to 5 – very high)

health current health status (numeric: from 1 – very bad to 5 – very good)

absences number of school absences (numeric: from 0 to 93)

G1 first period grade (numeric: from 0 to 20)

G2 second period grade (numeric: from 0 to 20)

G3 final grade (numeric: from 0 to 20)

0 – none, 1 – primary education (4th grade), 2 – 5th to 9th grade, 3 – secondary education or 4 – higher education.

teacher, health care related, civil services (e.g., administrative or police), at home or other.

Mean Squared (RMSE) is a popular metric (Witten and Frank 2005). A high PCC (i.e., near 100%) suggests a good classifier, while a regressor should present a low global error (i.e. RMSE close to zero). These metrics can be computed using the equations:

Φ(i) =1,

if yi = ^yi 0,

else Σ PCC = N Φ(i)/N × 100 (%)

i= q

1 ΣN

2 RMSE =i=1(yi −^yi) /N

where y^i denotes the predicted value for the i-th example.

In this work, the Mathematics and Sovereign state grades    
(i.e., G3 of Table 1) will be modeled using three super-vised approaches:

Binary classification – *pass* if G3≥10, else *fail*;

5-Level classification – based on the Erasmus1grade conversion system (Table 2);

Regression – the G3 value (numeric output be-tween 0 and 20).

Figure 1 plots the respective histograms.

Several DM algorithms, each one with its own purpose and capabilities , have been proposed for classification and regression tasks. In this work, the grades will be modelled using three supervised approaches as followed by the pie chart. This pie representation can be turned into a set of IF-THEN rules that humans can understand. Breiman (2001) defined the Random Forest (RF) as an ensemble of T unpruned DT. Each tree is generated by averaging the outputs of the T trees and is based on a random feature selection from bootstrap training samples. When compared to a single DT, the RF is more difficult to read, but it is still possible to provide explanatory knowledge in terms of its input variable relevance. Nonlinear functions, such as Neural Networks (NN) and Support Vector Machines (SVM), have also been proposed for DM tasks, with better outcomes when nonlinearity is high [13]. The NN model in this work is based on the popular multilayer perceptron, with one hidden layer and H hidden nodes, whilst the SVM will utilize a gaussian kernel with one hyperparameter (). It should be highlighted that NN and SVM employ model representations that are challenging for humans to comprehend. Furthermore, because the DT/RF algorithms directly do internal feature selection, NN and SVM are more influenced by irrelevant inputs. Data has been classified as per the parameters shown in Table 2.

**Table 2.** Classification System

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Mathematics** | **excellent/very good** | **good** | **satisfactory** | **sufficient** | **fail** |
| Sovereign states/France | 90 – 100 | 75 - 89 | 55 – 74 | 35 - 54 | 0 - 34 |
| Sovereign states /France Out reach | 80 – 100 | 60 - 80 | 45 – 60 | 35 - 44 | 0 - 34 |
| Data | 100 | 80 | 60 | 40 | 20 |

Construction of a branch representing a set of rules disguising values in a hierarchical form [10] which can be depicted by IF-ELSE paradigm to be understood by human easily. The Random Forest (RF) (Breiman 2001) is an ensemble of *T* unpruned DT. Each of these trees are based on a random feature selection from bootstrap training samples and the RF predictions are built by averaging the outputs of the *T* trees based on the knowledge of input variable. Nonlinear functions, such as Neural Networks (NN) and Support Vector Machines (SVM), have also been proposed for DM tasks [13], for getting better results when non-literacy is pretty high. We have used a popular multilayer perceptron-based NN model, having one hidden layer associated with *H* hidden nodes, but the SVM would use a Gaussian kernel with one hyper parameter (*γ*). Point to be noted that NN and SVM use model representations that are difficult for human being to understand, moreover NN and SVM are more affected by irrelevant inputs than the DT/RF algorithms since the latter explicitly performs an internal feature selection. Figure 2 shows student classification prediction system.

**Figure 2.1: Sovereign States Figure 2.2: Sovereign States Outreach**

**Figure 2.3: France Figure 2.4: France Outreach**

**Figure 2: Students Classification Prediction System**

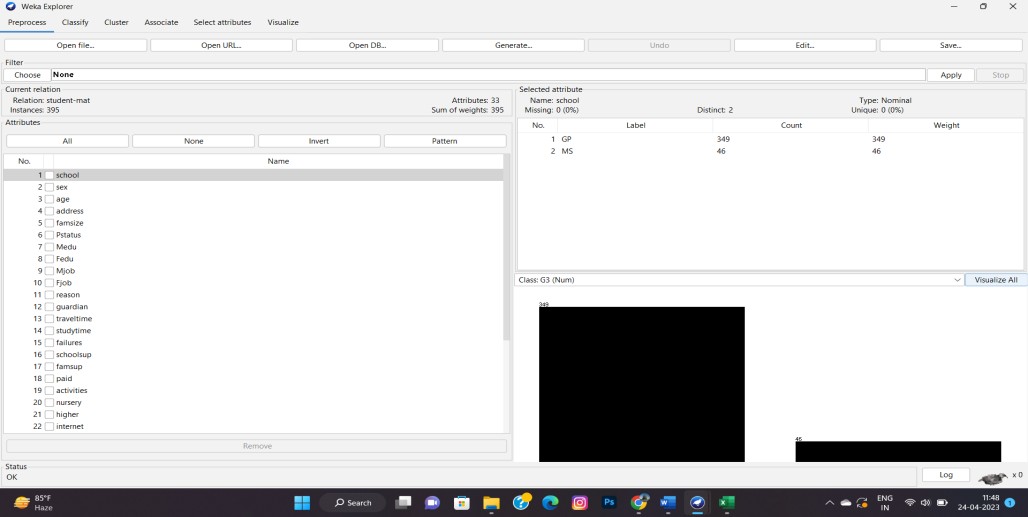
## Computational environment

All experiments reported in this study were conducted using the weak , an open-source library for the weka environment that facilitates the use of DM techniques (Figure 1). weka is a free and high-level matrix programming language with a powerful suite of tools for statistical and data analysis It can run in multiple platforms (e.g.,*Windows*, *MacOS* or *Linux*) also betterment can be done in terms of new features by creating new packages. The weka library offers a set of coherent functions for classification and regression tasks. In particular, the library uses the rpart (DT), random Forest (RF), nnet (NN) and kernlab (SVM) packages. As an ex ample, the following WEKA was used during the DT predictive experiments of the Sovereign states binary classification.

**3.1. Tool Used**

Weka tool is a free data mining toolkit named after an inquisitive New Zealand bird, empowers researchers with a user-friendly interface and a rich set of machine learning algorithms. It tackles data preparation, classification, regression, clustering, and more, making it a valuable tool for data exploration and analysis.

Utilizing Weka's suite of machine learning algorithms within my research enabled me to comprehensively analyze my

dataset. This facilitated the exploration of diverse approaches and ultimately led to the successful extraction of valuable insights. Figure 3 shows the environment of Weka tool.

**Figure 3: The environment of the Weka tool**

## Result: Predictive Performance

The NN and SVM models required pre-processing before the models could be fitted. Nominal variables3 (e.g., Mjob) were converted to a 1-z-C coding and all attributes were normalized to a mean of zero and one standard deviation [13].DM models were fitted later. Adjusted subdivision of DT node to reduce sum of squares. For other methods, the default settings are RH (e.g., T=500), NN (e.g., G. E = 100 epochs of BFGS algorithm) and SVM (e.g., Sequential Minimum Optimization Algorithm). In addition, the NN and SVM hyper parameters were optimized using an internal grid search (e.g., Volume. only use training data) where ∈ {0, 2, 4, 6, 8} and γ ∈ {2−9, 2−7, 2−5, 2−3, 2−1}.

As per our suspicion grade G1 and G2 would be having high impact we have tested three input configurations for each DM model:

• A - with all variables from Table 1 exceptG3 (the output);

• B - like A but without G2 (the second period grade); and

• C - like B but without G1 (the first period grade).

To access the prediction results, 20 rounds of cross-validation ten times [13] were used for each configuration (200 simulations in total). In this scheme, the data for a given run is randomly divided into 10 equal subsets. Next, another subset (with 10% of the data) is tested and the remaining data is used to adjust the DM technique. At the end of this process, the test set being evaluated contains the full data set, although 10 variants of the same DM are used to create the predictions. A naive predictor (NV) is also tested as a baseline comparison. For configuration A, this pattern corresponds to the second period class (G2 or binary/5-level versions). If the second rating is not available (configuration B), the first periodic rating (or its binary/5-level variants) is used.

If no score is present (configuration C), the most common class (for classification tasks) or the average output (regression) is returned. The results of the test series are presented in Tables 3 to 5 as means and corresponding 95% confidence intervals for Student's t (Flexer 1996). As expected, the best performing configuration A is the great option for scientific categorization and regression based on the input choice A. This suggests that unevaluated inputs are useless in many of these cases. However, the scenario changes for the remaining experiments for that RF is the top choice in 8 events, followed by DT, which has the best 4 results. In general, nonlinear function methods (NN and SVM) are superior to tree methods. This behavior can be explained by the large number of irrelevant entries, as shown in the next section. Figure 3 represents the confusion matrices for the DT algorithm, the class of Sovereign states and configuration A. For the 5-level and binary classification, most of the values lie within/near the diagonal of the matrix., indicating a good fit. The figure also shows the HF scatterplot (predicted versus observed values) for the mathematical regression method. The HF predictions are over most of the 's output range ([5,20])

**4.1 Descriptive Knowledge**

The aim is not to deduce the predictive capabilities of every model, as per the measurement in the last section, but instead to give a modest explanation that recapitulates the best DM models. The entire dataset would be used in descriptive types of experiments. Furthermore, only the DT/RF algorithms will be considered, since it is easier to extract knowledge from these models had the best overall prediction results. Table 3 shows the summary of the testing process.

|  |
| --- |
| Test mode: 10-fold cross-validation |
| Classifier model (full training set) |
| ZeroR predicts class value:10.415189873417722 |
| Time taken to build model: 0 seconds |

**Table 3.** Testing procedure summary

|  |  |
| --- | --- |
| Correlation coefficient | -0.1763 |
| Mean absolute error | 3.441 |
| Root mean squared error | 4.5925 |
| Relative absolute error | 100 % |
| Root relative squared error | 100 % |
| Total Number of Instances | 395 |

|  |
| --- |
| Test mode: evaluate on training data |
| === Clustering model (full training set) ===EM== |
| Number of clusters selected by cross validation: 2 |
| Number of iterations performed: 5 |

Table 4 shows the relative importance (in percent) of each input variable as measured by the RF algorithm (Breiman 2001). To clarify the analysis, only the first five results are shown in the table. These five variables represent an overall impact between 43% and 77%, indicating many irrelevant inputs. As expected, student grades have a large influence (between 23% and 46%) in the models. suppose, G2 is the key feature for the A input choice sample, and G1 is extremely appropriate for the setup of B. Moreover, in relation with the performance of previous students the crucial fact is score is not available for any student so leads to failure. Total GP and Total MS as per gradation is shown in table 5.

**Table 4.** Relative importance (in percent) of each input variable as measured by the RF algorithm

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Variable** | **Category** | **Mean** | **Std. Dev.** | **Total (GP)** | | **Total (MS)** |
| Course | Other | 86.3105 | 60.6895 | 224.8695 | | 18.689 |
|  | Home | 65.536 | 45.464 |  | | 29.311 |
|  | Reputation | 74.1781 | 32.8219 |  | |  |
| Guardian | Mother | 182.0001 | 92.9999 | 243.5585 | |
|  | Father | 55.7695 | 36.2305 |  | |  |
|  | Other | 6.7889 | 27.2111 |  | |  |
| Traveltime | Mean | 1.3062 | 1.6716 |
|  | Std. Dev. | 0.5096 | 0.8711 |  | |  |
| Studytime | Mean | 2.2075 | 1.7646 |  | |  |
|  | Std. Dev. | 0.8546 | 0.7341 |  | |  |
| Failures | Mean | 0.0037 | 0.8544 |  | |  |
|  | Std. Dev. | 0.061 | 0.9857 |  | |  |
| Schoolsup | Yes | 34.6416 | 18.3584 | | 243.5585 |  |
|  | No | 208.917 | 137.083 | |  |  |
| Famsup | No | 85.1267 | 69.8733 | | 243.5585 |  |
|  | Yes | 158.4319 | 85.5681 | |  |  |
| Paid | No | 113.5218 | 102.4782 | | 243.5585 |  |
|  | Yes | 130.0368 | 52.9632 | |  |  |
| Activities | No | 114.677 | 81.323 | | 243.5585 |  |
|  | Yes | 128.8815 | 74.1185 | |  |  |
| Nursery | Yes | 207.9538 | 108.0462 | | 243.5585 |  |
|  | No | 35.6047 | 47.3953 | |  |  |
| MS |  |  |  | | 224.8695 | 18.689 |
| Sex | F | 141.1465 | 68.8535 | | 243.5585 |  |
|  | M | 102.412 | 86.588 | |  |  |
| Age | Mean | 16.4044 | 17.1556 | |  |  |
|  | Std. Dev. | 1.1094 | 1.3778 | |  |  |
| Address | U | 206.6688 | 102.3312 | | 243.5585 |  |
|  | R | 36.8897 | 53.1103 | |  |  |
| Famsize | GT3 | 176.1999 | 106.8001 | | 243.5585 |  |
|  | LE3 | 67.3586 | 48.6414 | |  |  |
|  |  |  |  | |  |  |
| Pstatus | A | 27.9246 | 15.0754 | | 243.5585 |  |
|  | T | 215.634 | 140.366 | |  |  |
| Medu | Mean | 2.9918 | 2.3678 | |  |  |
|  | Std. Dev. | 1.0212 | 1.0943 | |  |  |
| Fedu | Mean | 2.7059 | 2.2312 | |  |  |
|  | Std. Dev. | 1.0266 | 1.1152 | |  |  |
| Mjob | At Home | 25.7086 | 35.2914 | | 246.5585 |  |
|  | Health | 27.7073 | 8.2927 | |  |  |
|  | Other | 86.4627 | 56.5373 | |  |  |
|  | Services | 61.6379 | 43.3621 | |  |  |
|  | Teacher | 45.042 | 14.958 | |  |  |
| Fjob | Teacher | 22.5953 | 8.4047 | | 246.5585 |  |
|  | Other | 134.1181 | 84.8819 | |  |  |
|  | Services | 64.2975 | 48.7025 | |  |  |
|  | Health | 13.9845 | 6.0155 | |  |  |
|  | At Home | 11.5632 | 10.4368 | |  |  |
| Internet | Yes | 208.5781 | 122.4219 | | 243.5585 |  |
|  | No | 34.9804 | 33.0196 | |  |  |
| Romantic | No | 170.6925 | 94.3075 | | 243.5585 |  |
|  | Yes | 72.8661 | 61.1339 | |  |  |
| Famrel | Mean | 4.0107 | 3.8398 | |  |  |
|  | Std. Dev. | 0.8718 | 0.9219 | |  |  |
| Freetime | Mean | 3.1532 | 3.3649 | |  |  |
|  | Std. Dev. | 0.9747 | 1.0192 | |  |  |
| Dalc | Mean | 1.1368 | 0.3436 | |  |  |
|  | Std. Dev. | 2.0229 | 1.171 | |  |  |
| Walc | Mean | 1.869 | 1.0046 | |  |  |
|  | Std. Dev. | 2.9558 | 1.3958 | |  |  |
| Health | Mean | 3.4377 | 1.4349 | |  |  |
|  | Std. Dev. | 3.7382 | 1.2911 | |  |  |
| Absences | Mean | 5.3414 | 8.3921 | |  |  |
|  | Std. Dev. | 6.2874 | 7.2832 | |  |  |

**Table 5.** GP and MS as per gradation

|  |  |  |  |
| --- | --- | --- | --- |
| Grade | Category | **Total (GP)** | **Total (MS)** |
| G1 | Mean | 11.9645 | 9.247 |
|  | Std. Dev. | 3.097 | 2.945 |
| G2 | Mean | 12.0341 | 8.6357 |
|  | Std. Dev. | 3.1432 | 3.7034 |
| G3 | Mean | 12.0183 | 7.8915 |
|  | Std. Dev. | 3.6768 | 4.7116 |

ZeroR model for the following dataset with an delicacy of attributes like 0&1.

0 251 (64%)

1 144 (36%)

# Nevertheless, there are other relevant factors, such as school related (e.g., number of absences, extra school support or travel time), demographic (e.g., mother's work) and social (e.g., going out with friends, drinking alcohol). plots the best four DT. Again, the student grades are the most relevant features, appearing at the root of the trees, and only a small number (2 to 5) of the inputs considered are used. Some exciting rubrics can be mined from these trees, eg:

1. if G1*<* 10 𝖠 G2=9 𝖠 Mjob ∈ {teacher, other} then

*pass*;

1. if G1*<* 10 𝖠 G2=9 𝖠 Mjob ∈ {home, health,civilservices} then *fail*;
2. if 12 ≤G2*<* 14 𝖠 goout*>* 1 then III;
3. if 12 ≤G2*<* 14 𝖠 goout= 1 then II;
4. if 11 *<*G1≤ 13 𝖠 absences*<* 7 then 13;
5. if 11 *<*G1≤ 13 𝖠 absences≥ 7 then 11;

These rules show the influence of the mother’s job (rules1–2), going out with friends (rules 3–4) and the number of absences (rules 5–6). In ZeroR algorithm for example the value represents the easiest method for classification which is based on target and does not take any other predictions into account. The ZeroR classifier's just predicting the majority of a given category class. Although there is no predictability power in ZeroR, it is useful for determining a baseline performance as a benchmark for other classification methods.

Time taken to build model (full training data): 0.55 seconds.

1. **Conclusion**

Proper education is the pivotal element behind the improvement of any society and the role of Business Intelligence (BI)/Data Mining (DM) techniques to filter out an augmented acquaintance from the original raw data cannot be denied. Studies are still going on for the improvement of quality of education based on these techniques. In this paper, we attempted to expect the grades of students of the secondary level in two years of basic school (math and Sovereign states) based totally on grades from preceding  years (1st and second grade), demographic statistics, social facts, and other records based on four DM methods like Decision Trees (DT), Random Forests (RF), Support Vector Machines (SVM) and Neural Networks (NN). A high degree of prediction accuracy is possible if the grades are known. This confirms the conclusion of [7] Study success is strongly influenced by previous success. This work relied on offline learning as DM techniques were applied after data collection. Additional features and valuable feedback can be collected by using an automated online learning environment which use student prediction engine in the backend. To enrich the student database, we wish to expand our trials to more students of different grade level with varying methods of automatic feature selection.  specifically, nonlinear characteristic strategies (e.g. B. NN and SVM), that are touchier to irrelevant enter. similarly studies (e.g., sociological studies) is also had to understand why and the way sure variables (e.g., reasons for college preference, dad and mom' profession, or alcohol intake) have an effect on student overall performance. And also we had analyzed ZeroR algorithm for using diverse attributes as an example for various element with various time slot and it had been shown the automated result for the predicted results.

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