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Predicting Student Performance: A Statistical and Data Mining Approach

V.Ramesh

Assistant Professor
Department of CSA
SCSVMV University Kanchipuram
India

P.Parkavi

Assistant Professor
PG Dept. of Computer Applications
Thirumalai Engineering College
Kanchipuram

K.Ramar

Principal
Einstein College of Engineering
Tirunelveli
Tamil Nadu, India

ABSTRACT

Predicting the performance of a student is a great concern to the higher education managements. The scope of this paper is to identify the factors influencing the performance of students in final examinations and find out a suitable data mining algorithm to predict the grade of students so as to give timely and an appropriate warning to students those who are at risk. In the present investigation, a survey cum experimental methodology was adopted to generate a database and it was constructed from a primary and a secondary source. The obtained results from hypothesis testing reveals that type of school is not influence student performance and parents' occupation plays a major role in predicting grades. This work will help the educational institutions to identify the students who are at risk and to provide better additional training for the weak students.

Keywords: Educational Data Mining, Decision Tree, Multilayer Perception, Student performance.

1. INTRODUCTION

Measuring of academic performance of students is challenging since students academic performance hinges on diverse factors like personal, socio-economic, psychological and other environmental variables. The scope of this paper is to predict the student marks and what are the factors that influence the performance of the students.

In Tamilnadu, the higher secondary education consists of two years of schooling, preceding ten years of basic education and followed by higher education. The higher secondary education is important in a student's life because it is one of the factors that are going to decide the future of the student. Based on their mark in higher secondary examination, they are going to get college education.

Data mining provides many tasks that could be used to study the student's performance. In this paper, the classification task is used to evaluate performance of a student and as there are many approaches that are used for data classification, the decision tree and Naïve Bayes, MultiLayerPerception methods was used here. For this study, recent real world data were collected from different higher secondary schools in Kancheepuram district. Two different sources, marks list and questionnaires were used. Information's like tenth grade, study time, care at home etc., were collected from students through questionnaire. The mark lists were collected from the higher secondary schools to predict their marks at the end of

the year.

This study is more useful for identifying weak students and the identified students can be individually assisted by the educators so that their performance is better in future. This study investigates the accuracy of some classification techniques for predicting performance of a student.

The main objectives of this study are

- Identification of highly influencing predictive variables on the academic performance of higher secondary students.
- Find the best classification algorithm on student data.
- Predict the grade at higher secondary examination.

2. REVIEW OF LITERATURE

A number of reviews pertaining to not only the diverse factors like personal, socio-economic, psychological and other environmental variables that influence the performance of students but also the models that have been used for the performance prediction are available in the literature and a few specific studies are listed below for reference.

M.Ramaswami and R.Bhaskaran [1] have used CHAID prediction model to analyze the interrelation between variables that are used to predict the outcome of the performance at higher secondary school education. The features like medium of instruction, marks obtained in secondary education, location of school, living area and type of secondary education were the strongest indicators for the student performance in higher secondary education. The CHAID prediction model of student performance was constructed with seven class predictor variable.

Nguyen Thai-Nghe, Andre Busche, and Lars Schmidt-Thieme [2] have applied machine learning techniques to improve the prediction results of academic performances for two the real case studies. Three methods have been used to deal with the class imbalance problem and all of them show satisfactory results. They first re balanced the datasets and then used both cost-insensitive and sensitive learning with SVM for the small datasets and with Decision Tree for the larger datasets. The models are initially deployed on the local web.

Arockiam et al. [3] used FP Tree and K-means clustering technique for finding the similarity between urban and rural students programming skills. FP Tree mining is applied to sieve the patterns from the dataset. K-means clustering is used to determine the programming skills of the students. The study clearly indicates that the rural and the urban students

differ in their programming skills. The huge proportions of urban students are good in programming skill compared to rural students. It divulges that academicians provide extra training to urban students in the programming subject.

Cortez and Silva [4] attempted to predict failure in the two core classes (Mathematics and Portuguese) of two secondary school students from the Alentejo region of Portugal by utilizing 29 predictive variables. Four data mining algorithms such as Decision Tree (DT), Random Forest (RF), Neural Network (NN) and Support Vector Machine (SVM) were applied on a data set of 788 students, who appeared in 2006 examination. It was reported that DT and NN algorithms had the predictive accuracy of 93% and 91% for two-class dataset (pass/fail) respectively. It was also reported that both DT and NN algorithms had the predictive accuracy of 72% for a four-class dataset.

3. METHODOLOGY

Through extensive search of the literature and discussion with experts on student performance, a number of factors that are considered to have influence on the performance of a student were identified. These influencing factors were categorized as input variables. The output variables on the other hand represent some possible grades. The primary data were collected from the higher secondary school students and the secondary data were collected from the schools and from internet.

For this study, recent real world data were collected from higher secondary students. Nine schools were randomly selected from Kancheepuram district. A sample of 900 students was taken from a group of schools. Students were grouped in a classroom where they were briefed clearly about the questionnaire and it took on average half an hour to fill the questionnaire. Selection of students was at random.

The primary data was collected using a questionnaire which includes questions related to several personal, socio-economic, psychological and school related variables that were expected to affect student performance. The questionnaire was reviewed by the professionals and tested on a small set of 45 students in order to get a feedback. The final version contained 50 questions and it was answered by more than 900 students. Latter a sample of 500 were selected from the whole. All 500 questionnaires were filled with the response rate of 100% out of which 316 were females and 184 were males.

The secondary data such as mark details were collected from the schools. All the predictor and response variables which were derived from the questionnaire are given in Table 1 for reference. The domain values for some of the nativity variables were defined for the present investigation as follows:

PS: Parental status. It determines the parental status of the student. The possible values are mother only, father only and both.

MTTS: Mode of transportation to school. It determines student. The possible values are by walk, bicycle, two wheeler, and town bus.

COMM: Community- Even though India has defined itself as a secular state, religion and caste are deeply entrenched in the identity of Indians across ages. These factors play a direct or indirect role in the daily lives including the education of young people. In terms of social status, the population is grouped into five categories: Scheduled Castes (SC), Scheduled Tribes (ST), Most Backward Classes (MBC), Backward Classes (BC) and Others (OC). Possible values are OC, BC, MBC, SC and ST.

PTUI-SEC
Private tuition at secondary level. Most of the parents send their wards for private tutoring after school hours. The number of subjects taught at secondary level is five. Therefore the number private tutoring subjects can vary from zero to five.

X-GRA: Marks obtained at secondary level. Students who are in state board stream appear for five subjects each carry 100 marks, transform the marks in percentage into grades by mapping O – 90% to 100%, A – 80% - 89%, B – 70% - 79%, C – 60% - 69%, D – 50% - 59%, E – 40% - 49%, and F - < 40% }.

GRP-HSC:
Six types of group of study, based on core subjects, is offered at higher secondary level comprising first group (Maths, Physics, Chemistry, Biology), second group (Maths, Chemistry, Physics, Computer Science) third group (Physics, Chemistry, Botany, Zoology), fourth group (History, Economics, Commerce, Accountancy) fifth group (Computer Science, Economics, Commerce, Accountancy) and sixth group (Commerce, Accountancy, Practical-type writing, Office management).

TOS: Type of school. This determines the type of school that the student studied in higher secondary level. It includes the possible values, co-education, boys, and girls.

PTUI-HSEC:
Private tuition at higher secondary level. The number of subjects taught at higher secondary level is six. Therefore, the number private tutoring subjects can vary from zero to six.

HSCGRADE:
Marks/Grade obtained at higher secondary level and it is declared as response variable. It is also split into seven class values: O – 90% to 100%, A – 80% - 89%, B – 70% - 79%, C – 60% - 69%, D – 50% - 59%, E – 40% - 49%, F - < 40%.

TABLE 1
STUDENT RELATED VARIABLES

VARIABLE NAME	DESCRIPTION	DOMAIN
SEX	STUDENT'S SEX	{MALE, FEMALE}
COMM	STUDENT'S COMMUNITY	{OC, BC, MBC, SC, ST}
PS	PARENTAL STATUS	{BOTH, MOTHER ONLY, FATHER ONLY}
FHBT	STUDENT'S FOOD HABIT	{VEG, NON-VEG}
LAREA	STUDENT'S LIVING AREA	{CORPORATION, MUNICIPAL, RURAL}
FAM-SIZE	STUDENT'S FAMILY SIZE	{SMALL, MEDIUM, LARGE}
MTTS	MODE OF TRANSPORTATION TO SCHOOL	{BY WALK, BICYCLE, TWO WHEELER, TOWN BUS, SCHOOL BUS, AUTO}
PRI-EDU	STUDENT HAD PRIMARY EDUCATION	{YES, NO}
SAREA-ELE	SCHOOL AREA AT ELEMENTARY LEVEL	{CORPORATION, MUNICIPAL, RURAL}
INS-ELE	INSTITUTION AT ELEMENTARY LEVEL	{PRIVATE, GOVERNMENT}
SARE-SEC	SCHOOL AREA AT SECONDARY LEVEL	{CORPORATION, MUNICIPAL, RURAL}
INS-SEC	INSTITUTION AT ELEMENTARY LEVEL	{PRIVATE, GOVERNMENT}
SEC-SYLL	SECONDARY SYLLABUS	{MATRIC, CBSE, STATE BOARD}
MOI	MEDIUM OF INSTRUCTION AT SECONDARY LEVEL	{ENGLISH, TAMIL}
TOS	TYPE OF SCHOOL	{CO-ED, BOYS, GIRLS}
PTUI-SEC	PRIVATE TUITION AT SECONDARY LEVEL	{YES, NO}
X-GRA	GRADE OBTAINED AT SECONDARY LEVEL	{O – 90% - 100%, A – 80% - 89%, B – 70% - 79%, C – 60% - 69%, D – 50% - 59%, E – 40% - 49%, F - < 40% }
GRP-HSEC	GROUP OF STUDY	{FIRST, SECOND, THIRD, FOURTH, FIFTH, SIXTH}
HSAREA	SCHOOL AREA AT HIGHER SECONDARY LEVEL	{CORPORATION, MUNICIPAL, RURAL}
MOB	STUDENT'S HAVING MOBILE	{YES, NO}
ISPORTS	INTEREST IN SPORTS	{YES, NO}
COM-HOM	COMPUTER AT HOME	{YES, NO}
NET-ACS	INTERNET ACCESS	{YES, NO}
CARE-HOM	CARE AT HOME	{MOTHER, FATHER, SISTER, BROTHER, OTHER}
P-EDU	PARENT'S EDUCATION	{BOTH EDUCATED, MOTHER EDUCATED, FATHER EDUCATED, BOTH UNEDUCATED}
F-OCC	FATHER OCCUPATION	{COOLEY, FARMER, WEAVER, PRIVATE, GOVERNMENT, BUSINESS, NOT APPLICABLE}
M-OCC	MOTHER OCCUPATION	{HOUSE WIFE, COOLEY, FARMER, WEAVER, PRIVATE, GOVERNMENT, NOT APPLICABLE}
P-SAL	PARENTS SALARY	{0 .. 0.9K, 1K .. 2.9K, 3K ... 4.9K, 5K .. 9K, 10K.. 20K, ABOVE 20K, £NOT-APPLICABLE}
HSCGRADE (RESPONSE VARIABLE)	MARK OBTAINED	{O – 90% - 100%, A – 80% - 89%, B – 70% - 79%, C – 60% - 69%, D – 50% - 59%, E – 40% - 49%, F - < 40% }

4. TOOLS AND TECHNIQUES

Classification trees are widely used in different fields such as medicine, computer science, botany and psychology. These trees readily lend themselves to be displayed graphically, helping to make them easier to interpret than they would be if only a strict numerical interpretation were possible. For this study WEKA's implementation of Naive Bayes, Multi Layer Perception, SMO, J48, REPTree algorithms were used.

4.1. Data pre-processing

As it is common in data mining, before running tests on data instances, it is necessary to clean and prepare the data for use

into the WEKA workbench. An important piece here was the need to convert string data into nominal data from the ARFF file. This was done based upon the requirements constraints of the algorithms used, as they do not accept string data for processing. In addition, it was important to look at relevance of the attributes to remove redundant, noisy, or irrelevant features. In the data, two attributes students register number and their name were removed. In this study, replace missing values file in WEKA was used to replace all missing values (choose → filters → unsupervised → attribute → Replace Missing Values) for attributes. Replacing missing values places the distribution towards the mean value of the most frequent values for an attribute, and prevents the loss of

information which might potentially be useful for learning.

Then ‘select attributes’ were used to rank the attributes. Attribute selection involves searching through all possible combinations of attributes in the data to find which subset of attributes works best for prediction. To do this, two objects must be set up: an attribute evaluator and a search method. The evaluator determines what method is used to assign a worth to each subset of attributes. The search method determines what style of search is performed. In this study, ‘Ranker’ method was used. Then top 10 attributes were selected from those 27 attributes for this study.

A total of 500 records were taken for the analysis. In this study, attribute selection was used to find out the best attributes in the data. In attribute evaluator ChiSquared attribute evaluator, InfoGain attribute evaluator, OneR attribute evaluator, SymmetricalUncert attribute evaluator, ReliefF attribute evaluator were used and in search method Ranker search method is used. The ranks generated by each method for every attribute were ranked manually. The ranks of each attribute were added and the corresponding average was calculated. Ranked attributes are given Table 2.

TABLE 2
HIGH POTENTIAL VARIABLES

NAME OF THE VARIABLE	RANK VALUES
X-GRA	1
M-OCC	4.86
SAREA-SEC	5.86
F-OCC	6.57
HSAREA	6.86
PTUI-HSC	6.86
GRP-HSEC	7.86
COMM	7.86
SAREA-ELE	8
P-EDU	10.57

5. RESULTS

The following are the attributes and the corresponding hypothesis to verify the relationship between the attributes. Chi-square test (χ^2) is one of the simplest and most widely used parametric as well as non parametric tests in statistical work. The Chi-square value is used to judge the significance of population variance. We used Chi-square test to find the significance between the different attributes and grade obtained by student. The results of hypothesis testing is given in Table 3.

TABLE 3
TESTING HYPOTHESIS

HYPOTHESIS	DEGREE OF FREEDOM	CALCULATE D VALUE	TABLE VALUE	RESULT
Type of school is not influencing grade obtained	6	3.73	12.6	ACCEPTED
Private tuition is not influencing Grade obtained	6	39.81	12.6	REJECTED
Study at home is not is not influencing Grade obtained	6	20.82	12.6	REJECTED

Parent education is not is not influencing Grade obtained	6	18.73	12.6	REJECTED
Higher secondary school area is not is not influencing Grade obtained	3	41.79	7.81	REJECTED
Private tuition at secondary level is not is not influencing Grade obtained	4	18.56	9.49	REJECTED
School area at secondary level is not is not influencing Grade obtained	2	12.67	5.99	REJECTED

For this study, the data set was tested with five different classification algorithms: NaiveBayes, Multilayer Perception, SMO, J48, REPTree . In this study, the correctly classified instances with different algorithms were compared. The overall accuracy of classifiers’ performance on our dataset are shown in the Table 4.

TABLE 4 COMPARISONS OF ALGORITHMS

Algorithms/ Grades	Naïve Bayes	MLP	SMO	J48	REP TRE E
O	00.0	100	00.0	00.0	00.0
A	25.0	40.5	37.5	25.0	25.0
B	22.2	50.0	16.7	11.1	05.5
C	27.6	20.7	31.0	10.3	17.2
D	52.8	47.2	72.2	83.3	72.2
E	50.0	60.0	20.0	50.0	50.0
F	33.0	83.3	29.0	30.0	18.0

Regarding the individual classifiers, Multi Layer Perception has the best accuracy with 72.38%. The accuracy levels for each grade predicted by the different classifiers are given in the Table 5.

TABLE 5
PREDICTION PERFORMANCE OF CLASSIFICATION ALGORITHMS

	NAIVE BAYES	MLP	SMO	J48	REPTREE
Accuracy	49.5%	72.38%	57.25%	64.88%	60.13%

From the results, it was proven that Multi Layer Perception (MLP) classifier is most appropriate for predicting student performance. MLP gives 72.38% prediction which is relatively higher than other algorithms.

6. CONCLUSION AND FUTURE WORK

Data mining techniques allow a high level extraction of knowledge from raw data, offering interesting possibilities for the education domain. In this study a model was developed based on some selected input variables collected through questionnaire method. After testing some hypothesis, some of most influencing factors were identified and taken to predict

the grades. Data mining techniques are applied to predict the performance of the students and found that Multi Layer Perception algorithm is best suited to predict the grades. We designed a tool using .NET framework to predict the grade of the student if we give the various parameters as input. Our tool achieved an accuracy of 72% which shows the potential efficiency of Multi Layer Perception algorithm.

The obtained results from hypothesis testing reveals that type of school is not influence student performance and on the other hand, parents' occupation plays a major role in predicting grades. As a result, having the information generated through our experiment, institution would be able to identify students at risk early, and provide better additional training for the weak students. Therefore, it seems to us that data mining has a lot of potential for education. Furthermore, we intent to enlarge the experiments to collect additional features like psychological factors which disturb the students, motivational efforts taken by the teachers and e-learning materials available to the students.

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