Predicting the academic progression in student’s standpoint using machine learning

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ABSTRACT
Graduate students are unaware of their final qualification for a course. Even though there were many models available, few works with feature selection and prediction with no control over the number of features to be used. As a result of the lack of an improved performance forecasting system, students are only qualified on the second or third attempt. A warning system in place could help the students reduce their arrear count. All students undertaking higher education should obtain the qualification at their desired level of education without delay to transit to their careers on time. Therefore, there should be a predictive system for students to warn during the course work period and guide them to qualify in a first attempt itself. Although so many factors were present that affected the qualifying score, here proposed a feature selection technique that selects a minimal number of well-playing features. Also proposed a model Supervised Learning Approach to unfold Student’s Academic Future Progression through Supervised Learning Approach for Student’s Academic Future Progression (SLASAFP) algorithm that recommends the best fitting machine learning algorithm based on the features dynamically. It has proven with comparable predictive accuracy.

1. Introduction
Current eras of students in higher education are lethargic in appearing for exams as well as in maintaining the minimum marks required to get qualified for the entire course. According to NEP2020, all graduate students should be qualified at the desired educational level. Until the students received the unqualified grade, they did not know their actual academic status [1–5]. Even if the oral instructions are given to the students, they are all ignored in a very brief time. At the time they realize and work on it, they can be skilled only in a second or another attempt which also affects the percentage of institutional success.

In the higher education framework, the course duration is planned for six months. Each subject has three continuous assessment tests and three internal assignments internally and one external exam which should be attempted by each student to complete the course. The qualification of that semester will be only known after all these assessments. It is reactive to write the supplement exam to clear the arrear in the same subject in next semester parallel. The contribution here is an algorithm is proposed to predict the result of each student in each subject immediately after the completion of the second continuous assessment. It helps the mentors to provide the required support and train the student to get qualified. The alert can be triggered in the student learning system to increase the importance of the prediction and the immediate action to be taken with minimal parameters into consideration. Even though there are a large number of parameters and prediction algorithms, either a filter or a wrapper strategy was applied in various works. Both the methods have their benefit. To achieve the advantages of both the methods in a single technique, the operating principles of the filter and wrapper strategies are merged in the proposed model and the advantages of both techniques where the constraint is features should be minimum and effective. The highly relevant features were chosen as a new feature set for training and testing multiple machine learning algorithms in this way. Even though the parameter list and prediction performance determine the strategy to be finalized, supervised machine learning algorithms are broad. The ensemble model is a high-performing prediction technique that produces a large amount of prediction output [6]. The accuracy of prediction is determined by the parameters used in algorithm execution [7]. This research focuses on assisting students in improving their academic performance throughout the course, with performance forecasts provided each semester via their monitoring system aiming for all students to pass on their first attempt. This research specifically addresses the following issues:
In this study, a new hybrid methodology was devised and executed to identify significant components that can more accurately predict the output factor [8]. Finally, it distinguishes itself from other relevant studies in the field of forecasting a student’s future academic success by selecting the best supervising model for the prediction system automatically.

2. Background and related works

There is a wide spectrum of EDM-related work available, with many new methodologies and tools aimed at achieving the goals of discovering knowledge, making decisions, and generating recommendations. Below are some of them that served as an information source for the research. There are several machine learning algorithms used in student performance prediction such as DT, SVM, KNN, NB, LR, LDA, and CART.

2.1. Prediction based on the result

2.1.1. Predicting success modelling

The actual grade or marks is challenging due to a range of factors such as demographics, educational background, personal, psychological, academic growth, and other environmental variables. Performance classification is becoming more popular among researchers as the links between many of these characteristics remain unexplained. The authors in [9,10] said that it’s understandable that if there were fewer target classes, making a prediction would be easier. The authors in [11] say that many researchers have tried to categorize student performance using binary terms like pass-fail, below and above a reference level, good-poor, and so on.

2.1.2. Predicting grade or marks

As previously mentioned, some studies have even attempted to anticipate physical markings. The authors of [12,13] say that current research has employed both regression and classification strategies to achieve this goal. Internal assessment data is used by the majority of them to estimate grades marks over the course’s duration. With 93.46 percent precision and 75.79 percent recall, the author predicted pass/fail class with over 90% accuracy within the first 10 weeks of student engagement in a virtual learning environment (VLE). In references [9,14,15], the author found that before the commencement of the course, it was attempted to forecast the final grade or marks. However, they are not as effective as the previous one. The number of research aiming to predict actual grades or score is substantially lower than the success prediction cases. In an early stage of the student’s academic route, the author provided a model that predicted the student’s performance level with an accuracy of over 95%.

2.2. Prediction based on various techniques and algorithms

Decision trees and learning analytics principles are used to predict student performance. The prediction value is calculated using regression and correlation algorithms as the authors work in [1]. In reference [2], the author used the student log data from the department of mathematics and computer science in Nigeria is considered, including class test scores, lab work, and assignments completed, as well as class attendance. With 239 classifying samples, Decision Tree techniques are utilized to predict. The approaches for evaluating the features provided include gain ratio and information gain.

The authors in [16] used seven algorithms to predict student performance at the University of Bangladesh, including SVM, KNN, NB, LR, DT, Adaboost, and extended classifiers. The weighted voting classifier performed the best, with an accuracy of 81.73 percent. Deep learning algorithms such as CNN have been used to investigate the prediction of students’ achievements. The authors in [17] explain that internal and socioeconomic characteristics were used to predict student performance using multiple machine learning models. When those models were applied to this dataset, they outperformed the experiment. The author in [18] used eighteen trials on two datasets with five machine learning methods to help classify and predict student performance in this research [19]. The educational dataset for high school for the year 2015 is used in this article. Two significant classification and prediction algorithms, KNN and NB, are used, with NB outperforming KNN and achieving 93.6 per cent accuracy.

A study was published in [20–23] to predict the performance of students in secondary school in Tuzla. On a dataset with 19 features, the Gain Ratio (GR) feature selection approach was utilized. In terms of prediction accuracy, the Random Forest classification (RF) method yields the best results.

The authors in [24] used a dataset from the University of Minho in Portugal, where 395 samples were available to predict students’ academic success using support vector machines and KNN. The correlation coefficient performance metrics of both algorithms are compared, and it is discovered that SVM performs marginally better than KNN by the authors in [25]. The author in [26] used machine learning algorithms to collect data from a technology-enhanced learning system.
called the digital electronics education and design suite. On the input variables of average time, the total number of activities, average idle time, the average number of keystrokes, and total related activity for each workout during individual sessions, several algorithms such as NB used by authors in [27,28], logistic regression, ANN, SVM, and decision trees in [29]. The authors in [30] used ANN and SVM fared well in predicting students’ grades using K-fold cross-validation and root mean square error and can be implemented into their own technology-enhanced learning system.

3. Dataset

The dataset used in this scenario is a real-time dataset of postgraduate students undergoing the Indian higher education system. It has been collected from a reputed engineering college in Tamil Nadu with a student population of 4000 and 500 samples were used as input in this study as in Table 1. As it implies in [22], the prediction of student performance by modelling small dataset size could be effective. It is proposed that there is a high possibility of identifying the key indicators in the small dataset using multiple machine learning algorithms to evaluate them for the most accurate model for the prediction of student performance. Name, register number, email id, date of birth, gender, course name, course code, high school score, higher secondary score, undergraduate specialization, undergraduate overall score, entrance exam score, continuous assessment test 1, final grade considered were the input variables, which were collected and stored in a CSV (comma-separated value) file. A PG course’s educational approach entails calculating marks based on the sum of three internal assessments and assignments (50 percent) and one external test (50 percent). As a result, the existing approach identifies slow learners at the end of the semester, which is very late. Proactively, if a student is expected to be unqualified after the first internal assessment, that student might be offered interventions and extra caution while writing subsequent internal and external exams.

3.1. Data pre-processing

As this is a real-time, this phase is completed after the data has been obtained from students to ensure its correctness. Variables such as Name, register number, email id is removed from the analysis. This data set for the research work contains both categorical and numerical values as in Table 2. The dataset’s missing values were validated and filled using statistical imputation of each column’s mean value, and it was then normalized using a one-hot encoding approach in Python. Duplicate values were deleted so that a particular data object does not gain an advantage or bias.

3.2. Working setup of model

The student academic dataset was first considered for pre-processing and once the dataset was ensured for its correctness and unbiased nature, then the feature selection was followed. In the feature selection phase, a new feature selection technique was proposed to find the efficient features which are of minimal in the count. Now the new dataset was generated for the model selection with the selected features. In the updated dataset, 70% of data was considered for training randomly and 30% was considered for testing the model. The training data was trained through seven machine learning algorithms such as decision trees, logistic regression, linear discriminant analysis, k-nearest neighbour, support vector machine, classification and regression trees and random forest. The various evaluation factors for each model was computed such as accuracy, kappa, F1-measure, recall and precision. The best performing model was selected and the test samples were given as input for the prediction process. Finally, the result of the student was whether as success or not based on which interventions could be provided.

The following section provides a set of rules for applying educational data mining tools for student success prediction; all decisions that must be made at various phases of the process are discussed, along with a shortlist of best practices culled from the literature. The framework that has been proposed has been derived from well-known processes. It consists of six main stages: (1) data collection, (2) data preprocessing, (3) Feature selection, (4) prediction algorithm implementation and (5) result evaluation.

4. Methodology

Machine learning is the science with various methods of retrieving the result on test data by training the machines on train data. There are various learning approaches in machine learning where the supervised learning approach is chosen as it mostly depends on the various academic factors of students to predict the result whether getting qualified or not. There are various supervised machine learning algorithms such as logistic regression, support vector machine, naive bayes, K-nearest neighbour [8,31], decision tree [32], random forest [33], linear discriminant analysis [34], and classification and regression technique and so on. Logistic Regression (LR) is a regression which well suited when the resultant is binary [35]. There are various student’s academic factors involved in predicting the final grade of the student whether qualified or disqualified. In logistic regression, we generally calculate the probability which lies between the interval 0 and 1 (including both). Determining the cut-off value is a very important aspect of logistical regression and depends on the classification problem itself.
| S.No | Category | Features | Description | Datatype | Class  |
|------|----------|----------|-------------|----------|--------|
| 1    | Psychological | Student interest | student’s study interest (Y-Yes or N-No) | Categorical | Binary |
| 2    | Psychological | behaviour | student’s behaviour (C-consistent or I-Inconsistent) | Categorical | Binary |
| 3    | Psychological | anxiety | Anxiety in the new assignment(Y-Yes or N-No) | Categorical | Binary |
| 4    | Psychological | stress | Feeling stressed soon(Y-Yes or N-No) | Categorical | Binary |
| 5    | Psychological | self-regulation | student’s self-regulation (Y-Yes or N-No) | Categorical | Binary |
| 6    | Psychological | motivation | student’s self-motivation (Y-Yes or N-No) | Categorical | Binary |
| 7    | Learning Activity | Number of absents | number of absents in the last degree(L’-less than 20%,'G’-greater than 20%) | Categorical | Binary |
| 8    | Learning Activity | number of assignments | number of assignment submitted(0-none, 1-1 assignment, 2-2 assignments, 3- 3 assignments) | Categorical | Multi |
| 9    | Learning Activity | number of tests attended | number of test attended(0-none, 1-1 test, 2-2 tests, 3- 3 tests) | Categorical | Multi |
| 10   | Learning Activity | number of tests passed | number of tests passed(0-none, 1-1 test, 2-2 tests, 3- 3 tests) | Categorical | Multi |
| 11   | Demographics | Gender | student’s gender (binary: ‘F’ – female or ‘M’ – male) | Categorical | Binary |
| 12   | Demographics | Age | student’s age (numeric: from 15 to 22) | Numerical | Numerical |
| 13   | Demographics | family status | parent’s cohabitation status (binary: ‘T’ – living together or ‘A’ – apart) | Categorical | Binary |
| 14   | Demographics | Mother’s education | mother’s education (numeric: 0 – none, 1 – primary education (4th grade), 2 - 5th to 9th grade, 3 – secondary education or 4 – higher education) | Categorical | Multi |
| 15   | Demographics | Mother’s occupation | mother’s job (nominal: ‘teacher’, ‘health’ care related, civil ‘services’ (e.g. administrative or police), ‘at_home’ or ‘other’) | Categorical | Multi |
| 16   | Demographics | Father’s education | father’s education (numeric: 0 – none, 1 – primary education (4th grade), 2 - 5th to 9th grade, 3 – secondary education or 4 – higher education) | Categorical | Multi |
| 17   | Demographics | Father’s occupation | father’s job (nominal: ‘teacher’, ‘health’ care related, civil ‘services’ (e.g. administrative or police), ‘at_home’ or ‘other’) | Categorical | Multi |
| 18   | Demographics | place of residence | place of residence | Categorical | Multi |
| 19   | Demographics | travel time | home to school travel time (numeric: 1 – < 15 min, 2 - 15 to 30 min, 3 - 30 min to 1 hour, 4 – > 1 hour) | Categorical | Multi |
| 20   | Demographics | family size | family size (binary: ‘LE3’ – less or equal to 3 or ‘GT3’ – greater than 3) | Categorical | Binary |
| 21   | Demographics | family income | family income (binary: ‘LE3’ – less or equal to 2L or ‘GT3’ – greater than 3L) | Categorical | Binary |
| 22   | Demographics | guardian | student’s guardian (nominal: ‘mother’, ‘father’ or ‘other’) | Categorical | Binary |
| 23   | Demographics | siblings | family size (binary: ‘LE3’ – less or equal to 3 or ‘GT3’ – greater than 3) | Categorical | Binary |
| 24   | Demographics | health status | current health status (numeric: from 1 – very bad to 5 – very good) | Categorical | Multi |
| 25   | Academic data | highschool% (H5) | high school percentage(1- > 80%,2- > 60%,3- > 40% or 4) | Categorical | Multi |
| 26   | Academic data | secschool% (HSC) | higher secondary school percentage(1- > 80%,2- > 60%,3- > 40% or 4) | Categorical | Multi |
| 27   | Academic data | undergraduate% (UG) | undergraduate percentage(1- > 80%,2- > 60%,3- > 40% or 4) | Categorical | Multi |
| 28   | Academic data | numberofarrear_historyUG | number of past class failures (numeric: n if 1 < n < 3, else 4) | Numerical | Numerical |
| 29   | Academic data | tancet score (ENT) | tancet score (1- > 80%,2- > 60%,3- > 40% or 4) | Categorical | Multi |
| 30   | Academic data | study time | weekly study time (numeric: 1 – < 2 hours, 2 - 2 to 5 hours, 3 - 5 to 10 hours, 4 – > 10 hours) | Categorical | Multi |
| 31   | Academic data | Grade Point Average 1 (GPA1) | the sem wise grade (1- > 80%,2- > 60%,3- > 40% or 4) | Categorical | Multi |
| 32   | Academic data | Grade Point Average 2 (GPA2) | the sem wise grade (1- > 80%,2- > 60%,3- > 40% or 4) | Categorical | Multi |
| 33   | Academic data | Grade Point Average 3 (GPA3) | the sem wise grade (1- > 80%,2- > 60%,3- > 40% or 4) | Categorical | Multi |
| 34   | Academic data | Grade Point Average 4 (GPA4) | the sem wise grade (1- > 80%,2- > 60%,3- > 40% or 4) | Categorical | Multi |
| 35   | Academic data | Grade Point Average 5 (GPA5) | the sem wise grade (1- > 80%,2- > 60%,3- > 40% or 4) | Categorical | Multi |
| 36   | Academic data | Grade Point Average 6 (GPA6) | the sem wise grade (1- > 80%,2- > 60%,3- > 40% or 4) | Categorical | Multi |
| 37   | Academic data | Cumulative Grade Point Average (CGPA) | the sem wise grade (1- > 80%,2- > 60%,3- > 40% or 4) | Categorical | Multi |
| 38   | Continuous assessment | Continuous Assessment Test 1 (CAT1) | First internal test (1- > 80%,2- > 60%,3- > 40% or 4) | Categorical | Multi |
| 39   | Continuous assessment | Continuous Assessment Test 2 (CAT2) | Second internal test (1- > 80%,2- > 60%,3- > 40% or 4) | Categorical | Multi |
| 40   | Internal Assignment | Internal Assignment 1 (IA1) | First Assignment (1- > 80%,2- > 60%,3- > 40% or 4) | Categorical | Multi |

(continued)
Table 1. Continued.

| S.No | Category | Features | Description | Datatype | Class |
|------|----------|----------|-------------|----------|-------|
| 41   | Internal Assignment 2 (IA2) | Second Assignment (1- > 80%,2- > 60%,3- > 40% or 4) | Categorical | Multi |
| 42   | Continuous Assessment (CA) | Overall continuous assessment marks(1- > 80%,2- > 60%,3- > 40% or 4) | Categorical | Multi |
| 43   | Terminal (TR) Exam | Terminal exam score (1- > 80%,2- > 60%,3- > 40% or 4) | Categorical | Multi |
| 44   | Result | the final grade (0-qualified/1-not qualified) | Categorical | Binary |

Table 2. Detailed statistics of the dataset used.

|          | Count | Unique | Top | Freq | mean | std  | min | 25% | 50% | 75% | max |
|----------|-------|--------|-----|------|------|------|-----|-----|-----|-----|-----|
| 10th overall | 500   | NaN    | NaN | NaN  | 88.216 | 5.565545 | 71  | 86  | 90  | 92  | 97  |
| 12th overall | 500   | 30     | 84  | 45   | NaN  | NaN  | NaN | NaN | NaN | NaN | NaN |
| UG overall  | 500   | NaN    | NaN | NaN  | 71.148 | 9.981049 | 7   | 67  | 72  | 77  | 90  |
| CAT1       | 500   | NaN    | NaN | NaN  | 35.246 | 8.405879 | 0   | 31  | 37  | 41  | 46  |
| CAT2       | 500   | NaN    | NaN | NaN  | 36.726 | 6.977413 | 0   | 32  | 37.5| 42  | 49  |
| CAT3       | 500   | NaN    | NaN | NaN  | 37.696 | 10.43885 | 0   | 35  | 40  | 44  | 49  |
| CA         | 500   | NaN    | NaN | NaN  | 40.13 | 5.305223 | 13  | 36  | 41  | 44  | 48  |
| TR         | 500   | NaN    | NaN | NaN  | 34.426 | 8.555403 | 1   | 29.75| 35  | 41  | 48  |
| Attendance | 500   | NaN    | NaN | NaN  | 71.178 | 3.957985 | 62  | 69  | 71  | 73  | 91  |
| Total      | 500   | NaN    | NaN | NaN  | 74.458 | 10.88528 | 35  | 68  | 76  | 83  | 96  |
| Result     | 500   | NaN    | NaN | NaN  | 0.98  | 0.14014 | 0   | 1   | 1   | 1   | 1   |

Support vector machine (SVM) algorithm is the conventional model used where it forms a hyper plane to find the two-class categories for the resultant. The purpose of the support vector machine algorithm is to find a hyper plane in N-dimensional space (N – the number of features) that distinctly classifies the data points [36]. SVM is used in various experimental studies and has come up with a good result in small datasets to predict student performance [37]. SVM with the combination of neural networks and various other technologies has demonstrated to predict student performance with a good level of accuracy [38].

Linear discriminant analysis (LDA) is a linear classification technique that helps in finding the discriminance over two classes. Compute the within the class and between class scatter matrices, the eigenvectors and corresponding Eigenvalues for the scatter matrices, sort the Eigenvalues and select the top k. Create a new matrix containing eigenvectors that map to the k Eigenvalues and obtain the new by taking the dot product of the data and the matrix again [39].

K-Nearest Neighbour (KNN) is one of the simplest algorithms that work on regression and classification based on similarity points [36]. Classification and regression Technique [40,41] works on both the value to be predicted and the class to which it belongs. Naive bayes is not a single algorithm where it is a collection of classifiers based on the bayes theorem.

The classification and regression tree(CART) algorithm is structured as a sequence of questions and the answers to which determine what the next question if any should be and ends when there is no question is present [42]. 6 relevant attributes have been selected considering the academic performance such as grade, test, quiz, project, psychomotor skill and final exam mark. CART was analyzed on the numerical and categorized attributes. Results show that for this subject, students need to score more than half percent from the final [43].

Naive Bayes (NB) is a machine learning model that is used for big amounts of data. It is recommended that it be utilized if the dataset has millions of records. It’s a simple and quick categorization algorithm. When NB is applied to the academic, behaviour, and extra features of the student data set, the accuracy was found to be around 75% which is determined to be superior to that of other current techniques [44].

A Random Forest (RF) is a machine learning technique for solving classification and regression problems. It makes use of ensemble learning, which is a technique for solving complicated problems by combining several classifiers. Many decision trees make up a random forest algorithm. Bagging or bootstrap aggregation are used to train the “forest” formed by the random forest method.

Feature selection is the process of selecting or filtering significant features from all available features in a dataset using various methods such as filter and wrapper methods. In filter methods such as the feature importance method, the attributes are chosen based on how well they correlate with the outcome variable in various statistical analyses. In wrapper methods such as the recursive elimination technique, it is aimed to employ a subset of features and train a model with them. This approach is frequently quite time-consuming to compute. Wrapper approaches test the utility of a subset of features by actually training a model on it, whereas filter methods measure the importance of features by their correlation with the dependent variable. Filter techniques are much faster than wrapper methods since they do not require the models to be trained. Wrapper approaches, on the other hand, are computationally expensive as well.
Principal Component Analysis (PCA) is a statistical process that turns a set of correlated variables into a set of uncorrelated variables using an orthogonal transformation. In exploratory data analysis and machine learning for predictive models, PCA is the most extensively used tool. PCA is also an unsupervised statistical tool for examining the interrelationships between a set of variables. Regression determines a line of best fit, which is also known as generic factor analysis.

Univariate Feature Selection is a feature selection strategy that employs statistical methods to identify the most important features in a prediction issue. It finds the highest-scoring feature by removing the least important characteristics from the current set.

Recursive Feature Elimination is a strategy that looks at all of the input features and finds features for elimination iteratively. The importance of the feature that has the greatest impact on the target variable is determined by the order in which it is removed.

The feature Importance method assigns a score to input features depending on how valuable they are at predicting a target variable. Statistical correlation scores, coefficients generated as part of linear models, decision trees, and permutation importance scores are some of the most common types and sources of feature importance scores.

### 4.1. Proposed algorithm – SLASAFP

In this paper, the new technique is proposed in two stages such as feature selection and model selection. The proposed feature selection method is detailed in section 4.1.1 and the proposed model selection is detailed in section 4.1.2.

#### 4.1.1. Feature selection

In this study, a new hybrid methodology was devised and executed to identify significant components that can more accurately predict the output factor with the benefit of both filter and wrapper techniques [8,45]. The two feature selection methods such as filter and wrapper method differ in the working principle. The filter method such as feature importance selects subsets of features based on their relationship with the target variable whereas the wrapper method such as recursive feature elimination searches for well-performing subsets of features. The descriptive analysis of features considered with the target variable was analysed using scatter plots as in Figure 1. We present a novel methodology to find the best feature subset by combining the principle of both filter and wrapper method as in Figure 2 feature selection part that retains the benefits of both the method.

The univariate method screens the independent variables in advance using statistical methods and sample functions, for example. It is used on a training set, with filtering based on features [46]. When using this univariate feature selection procedure, the highly dependent features are listed out.

The input features are applied with the recursive feature elimination method in this study, and the top-most features were discovered as a consequence. For uncertainty identification, the resulting feature set can be tracked using resample. As a result of recursive elimination, a matrix and a vector was created, along with some special options such as ranking, prediction, and so on [13,45]. The elimination procedure was repeated by selecting a feature and comparing it to all other features [47]. Some algorithms require the importance of features to be determined for evaluation before they can be employed in a prediction method. The highest score for a characteristic that is very essential for prediction is shown by the feature importance technique [28,48,49].

Now all the features were listed with the frequency generated and accumulated among the three feature selection techniques applied and were sorted based on the frequency acquired by the hybrid method. Feature Frequency threshold is set which is a simple baseline approach to feature selection. It removes all features whose frequency does not meet the threshold. By default, it considers that features with higher frequency contain more useful information. Then, the three commonly used feature selection strategies, such as univariate, feature significance, and recursive feature removal techniques results were merged, yielding a feature set $X_i$ with an accumulated frequency as rank. All the features were sorted in descending order with the frequency obtained. Statistically, essential characteristics that met the frequency threshold holding the top rank were selected for the model to provide better accuracy. Correlation between selected features and target using the proposed method from below Table 3. As the execution time is directly connected to the number of features used, and so as optimization is concerned, the highest accuracy can be achieved with the lowest execution time that is, using the smallest number of features.

Pearson’s correlation coefficient is a bivariate correlation technique that finds the correlation statistically among pairs of variables. It statistically finds the significant linear relationship that p exists between two continuous variables, the strength of a linear relationship and the direction of a linear relationship either increasing or decreasing. A Pearson correlation between variables X and Y is calculated by the formula dividing the covariance by the product of the standard deviations of the variables X and Y.

$$r_{XY} = \frac{\sum_{i=1}^{n} (X_i - \bar{X})(Y_i - \bar{Y})}{\sqrt{\sum_{i=1}^{n} (X_i - \bar{X})^2} \sqrt{\sum_{i=1}^{n} (Y_i - \bar{Y})^2}}$$  

(1)

Correlation can have any value between $-1$ and 1. The magnitude of the correlation (how close it is to
−1 or +1) reflects the intensity of the relationship, whereas the sign of the correlation coefficient indicates the direction of the association. The value −1 indicates a linear relationship that is perfectly negative, 0 indicates that there is no connection and +1 indicates a linear relationship that is perfectly positive concerning Table 4.

Finally, the result set was verified with the proposed hybrid feature selection technique. Hence, the relationship between feature and target variables taken into account overcomes the drawback of filter methods. Subsequently, the optimal featureset can be considered as a set leading to the highest prediction accuracy.

4.2. Model selection

As the initial step, the hybrid feature selection was performed and the important features were filtered that forms a new dataset. It uses a hybrid feature selection strategy to filter out key characteristics that are shared by all three methods (univariate, feature importance, and recursive feature removal) as in Figure 2. To create a new dataset, some features were kept and others were removed from the overall feature set as in steps 1–3 of algorithm 1. Next, the machine learning model should be found for the suggested framework as in step 4 of algorithm 1.

It was observed that one among the most used supervised machine learning algorithms such as logistic regression, support vector machine, linear discriminant analysis, classification and regression tree, KNN, naive bayes and random forest were applied. The training samples were set and when executed through all the models, it is noted that there was a change in the newly suggested model based on the input features. It depends on the various factors such as accuracy, recall, F1 measure and kappa value.

The logistic regression [30,50] and KNN [8,31] algorithms were shown to be the most effective classification algorithms. The final, high-accuracy model was then fixed as the actual model, and the dataset to test was processed and predicted. Based on the predictions, early interventions could be given to help the student pass the exam on the first try with the student’s effort. The importance of each feature in the feature set is computed in the proposed approach. Similarly, the relevance of each characteristic is computed, and then the frequency is calculated based on its modal existence, and ultimately the rank is calculated. For prediction, the feature with the highest-ranking was chosen.

The logistic regression and classification and regression tree, out of all the classification models used, provide the highest accuracy, which can be computed. The logistic regression is calculated where probabilities were
Figure 2. Proposed framework of supervised learning approach to unfold the student's academic future progression. Support Vector Machine (SVM), Linear Discriminant Analysis (LDA), Naive Bayes (NB), Classification and Regression Tree (CART), Random Forest (RF), Logistic Regression (LR), K-Nearest Neighbor (KNN).
Table 3. Comparison of proposed hybrid feature selection with Pearson’s correlation method.

| Features                                      | Pearson correlation | Proposed hybrid feature selection method (Frequency) |
|-----------------------------------------------|--------------------|-----------------------------------------------------|
| CAT1                                          | 0.497              | 2                                                   |
| CAT2                                          | 0.426              | 2                                                   |
| Do you feel stressed soon?                    | 0.333              | 1                                                   |
| Do you have Anxiety about New assignments?    | 0.332              | 0                                                   |
| Your Parent’s Co-Habitation Status            | 0.279              | 1                                                   |
| How many siblings do you have?                | 0                  | 1                                                   |

Table 4. Pearson’s correlation.

| Features                                      | Pearson correlation |
|-----------------------------------------------|--------------------|
| Do you have an Interest in Studies?           | 0.226              |
| What is your behaviour towards Assignments?   | −0.11              |
| Do you have Anxiety about New assignments?    | 0.332              |
| Do you feel stressed soon?                    | 0.333              |
| Do you self-regulate yourself?                | 0.003              |
| Do you self-motivate yourself?                | −0.074             |
| Percentage of Number of Absents in the Last   | 0.194              |
| degree/course                                 |                    |
| Number of Assignments submitted in C#        | 0.199              |
| Number of tests attended in C#                | 0.155              |
| Number of test 1 ed in C#                    | 0.17               |
| Gender                                        | 0.108              |
| Age                                           | 0.257              |
| Your Parent’s Co-Habitation Status            | 0.279              |
| What is your 1’s Education?                   | 0.003              |
| What is your 1’s Occupation?                  | 0.058              |
| What is your 0’s Education?                   | −0.009             |
| What is your 0’s Occupation?                  | −0.208             |
| Your Place of Residence                       | −0.137             |
| Travel Time to reach the College              | −0.245             |
| Size of your Family                           | −0.348             |
| What is your Family Income per annum?         | −0.058             |
| Who is your Guardian?                         | 0.205              |
| How many siblings do you have?                | 0.137              |
| Rate your current health status               | 0.12               |
| What is your High school percentage?          | 0.067              |
| What is your High secondary school percentage?| 0.162              |
| What is your Undergraduate percentage?        | 0.084              |
| Number of Past Course/degree/0ures            | 0.034              |
| What is your TANCET Score?                    | 0.158              |
| How much time do you spend on your studies weekly? | 0.093          |
| First Semester GPA                            | 0.047              |
| Second Semester GPA                           | 0.154              |
| CGPA                                          | −0.05              |
| CAT1                                          | 0.497              |
| IA1                                           | 0.158              |
| CAT2                                          | 0.426              |
| IA2                                           | 0.178              |

5. Results and discussion

In the student performance dataset, there are a variety of regularly used feature selection techniques such as principal component analysis (PCA), univariate, feature importance, recursive elimination. All these feature selection techniques combined with a random forest algorithm provides good accuracy. Among these feature selection techniques, the newly proposed feature selection methodology outperforms all the other techniques and its correctness is ensured with the Pearson’s correlation finding. When compared to existing feature selection strategies used in random forests, the accuracy attained from the newly proposed feature selection technique is high and it is 96 percent. Based on the prediction through this SLASAFP algorithm, the interventions can be provided as and when needed at an early stage which improves the student’s performance at the first attempt itself as a proactive measure Table 5.

In the proposed framework, the machine learning model was selected and applied dynamically based on the number of features selected for prediction. According to the results of the experiment, the features HS, HSC, UG, ENT, CAT1 and CAT2 were filtered as key factors for determining student academic prediction. The dataset was pre-processed, and the
Figure 3. Comparison of performance metrics of proposed feature selection technique with various feature selection methods with Random Forest (RF).

| Proposed Feature Selection Technique+RF | Accuracy | Precision | Recall | F1-Measure | Kappa |
|----------------------------------------|----------|-----------|--------|------------|-------|
| Recursive Elimination+RF                | 0.64     | 0.64      | 0.66   | 0.68       | 0.28  |
| Feature Importance+RF                   | 0.54     | 0.55      | 0.55   | 0.58       | 0.09  |
| Univariate+RF                           | 0.62     | 0.62      | 0.68   | 0.65       | 0.25  |
| PCA+RF                                  | 0.61     | 0.62      | 0.7    | 0.67       | 0.21  |

new data was applied using a support vector machine, with the hyper-plane and line being classified separately. The SVM classifies the tiny dataset, with a mean accuracy of 0.814 and a mean standard deviation of 0.143. The mean was 0.728 and the standard deviation was 0.174 when the linear discriminant analysis was used.

The performance comparison of various machine learning algorithms with the proposed feature selection techniques has been done based on various metrics such as Accuracy, Precision, Recall, F1-measure and kappa in the X-axis as in Figure 3. In LDA, n-dimensional mean vectors and scatter matrices are computed, and an Eigenvalue is formed, where the greatest vector values are filtered for prediction, and the summation of means and difference between covariances are calculated.

KNN is the most basic algorithm, with nearly no assumptions in prediction where the accuracy mean was 0.671 and the standard deviation was 0.157. The simplest approach is logistic regression, which uses the log of changes as the dependent variable. When logistic regression and classification and regression tree was applied, both generated the same mean accuracy as 0.785 and the standard deviation was 0.115. On applying the naïve bayes algorithm, the mean accuracy was found to be 0.728 and the standard deviation was 0.118. Finally, the random forest algorithm when applied it proves to give a higher mean accuracy value of 0.900 with a standard deviation of 0.128. It was evident that the model selected with the selected features for this dataset provided better results compared to other algorithms.

Finally, Stratified K fold cross-validation was used here as it allows to split data into train and test sets using train/test indices. The n_splits parameter in StratifiedKFold is set to 10, splitting our dataset by 10 times. In addition, the shuffling is kept true. This cross-validation object returns stratified folds and is a variant of KFold. With the cross-validation, the accuracy and standard deviation for all the algorithms were compared 0.20 Kappa value is 0.28 which is high comparing other values.

The mean accuracy received was visualized in the form of a box plot where the minimum value, first quartile, median, third quartile and maximum value could be viewed and compared as in Figure 4. It proves the proposed algorithm outperforms all the other algorithms with the proposed feature selection technique.

Figure 4. Various machine learning algorithm’s standard mean value comparison for performance evaluation.
with the minimal number of features as in Figures 3 and 4. In this approach, the algorithm predicts the student’s performance, and the students are alerted via their monitoring system.

6. Conclusion and future works

In this manuscript, we have proposed a methodology to monitor and predict success in higher education. The objective of this approach was to obtain the best prediction results so that in the following work we can develop an individualized learning system. The most extensively utilized technique for predicting student behaviour, according to the data collected in this review is supervised learning, which gives accurate and dependable findings. The SVM algorithm, in particular, was the most commonly utilized by the authors and offered the most accurate predictions as there is only a small-sized dataset available for further analysis. DT, NB, and RF, in addition to SVM, have all been well-studied algorithmic ideas that have produced positive outcomes.

Using various supervised machine learning techniques, the academic achievement of a student can be predicted. The dataset was subjected to six techniques, including logistic regression, linear discriminant analysis, KNN, classification and regression trees, support vector machine, random forest and naive bayes. To determine the performance of the algorithms, the real-time dataset was pre-processed using various data preparation techniques and updated data was split into train and test data.

When all six methods and characteristics were applied to the dataset, it was clear that random forest with the proposed feature selection technique in the suggested framework outperformed all other machine learning models with an accuracy of 90 percent.

Some of the research-based institutes seek to increase their reputation and rating by enlisting the help of high-achieving students to solve real-world problems. As a result, predicting and improving the student’s performance is a pressing need. Furthermore, understanding student’s performance in each course ahead of time is essential for assisting at-risk students in overcoming obstacles in their learning journeys and assisting them in excelling in the learning process. While such forecasts are difficult to make, especially for a new university, because there aren’t enough dataset entries to analyse. Nonetheless, our findings show that it is possible to do so with reasonable accuracy rates with this limited set of features. The next step is to assess and develop a big data architecture that can handle the vast amounts of academic data that the university creates regularly. Other data, such as the student’s online class activities and assessment information, as well as information from the student’s learning assessment system, should be added with this academic data.

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M. S. SASSIREKHA AND S. VIJAYALAKSHMI

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