












## Research Article

# Employing Data Mining Techniques and Machine Learning Models in Classification of Students' Academic Performance

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## ABSTRACT

The study deals with the use of data mining techniques to build a classification model to predict students' academic performance. The research indicates that the use of machine learning models and data mining methods can reveal hidden patterns and relationships in big data, making them indispensable tools in the field of education analysis. Special emphasis was placed on the use of algorithms such as decision trees. The study includes an analysis of factors that affect students' academic performance such as previous academic achievement in educational activities, as well as social and psychological factors. Classification models were applied using the KNIME platform and the WEKA tool to analyse students' performance in three courses: database technology, artificial intelligence, and image processing in the ICT degree program. The results showed that the use of decision trees can effectively classify students' performance and determine the success and failure rate. The cruel outright mistakes, RMS error and relative supreme mistake all showed 0% whereas the kappa esteem got from the analysis extended between 0.991 and 1.00 which significantly concurs with most statistical values.

## 1. INTRODUCTION

The concept of predicting students' academic performance using classification models based on data mining techniques is attracting increasing attention from educational researchers and practitioners. Modern information technologies and the abundance of data open up new opportunities for analyzing and predicting learning outcomes. In recent years, interest in the application of machine learning and data mining methods in the educational field has increased significantly [1], [2]. The purpose of this work is to study the effectiveness of using various classification methods to predict students' academic performance in the Information, Communication and Technology (ICT) program. In particular, special attention is paid to the use of algorithms such as decision trees, random forests, support vector machines and neural networks [3], [4]. Data mining methods can reveal hidden patterns and dependencies in large amounts of data, making them indispensable tools in the field of educational analytics [5], [6]. For example, classification algorithms can be used to predict the probability of a student successfully completing a course based on his or her previous academic achievements and learning behavior [7], [8]. Recent research shows that the use of machine learning methods in the educational field can significantly improve the accuracy of predictions of students' academic performance [9], [10]. In particular, the combination of different classification methods and the use of ensemble methods allows achieving high accuracy and reliability of predictions [11], [12]. An

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important aspect of predicting academic performance is the selection and processing of raw data. The main factors affecting the results include students' academic achievement, class attendance, participation in learning activities, socio-economic status, and psychological characteristics [13], [14]. Proper data processing and selection of important features are important stages in building a classification model [15], [16].

Research on learning analytics also highlights the importance of using adaptive and personalized learning methods [17], [18]. The use of machine learning methods makes it possible to develop individual learning paths and recommendations for each student, which helps to increase his motivation and academic performance [19], [20]. The development and implementation of models for predicting academic performance requires an interdisciplinary approach and cooperation between specialists from different fields: pedagogy, education management, psychology, information technology, and statistics [21], [22]. This makes it possible to consider various aspects of the educational process and find comprehensive solutions to improve the quality of education [23], [24]. Another important aspect is the ethical aspect of using data and machine learning algorithms in the educational field. It is necessary to ensure the confidentiality and protection of students' personal data, as well as considering the potential risks and limitations associated with the use of automated decision-making systems [25], [26]. Prospects for further research include the development of new methods and algorithms, as well as their integration into educational platforms and learning management systems [27], [28]. The implementation of such solutions can help create more effective and adaptive learning environments that can support and develop each student [29], [30]. The J4.8 decision tree classifier and the decision tree learner workflow node were designed in the analysis stages using WEKA and KNIME to classify students into passers and failures. The confusion matrix network was constructed based on the results of three courses: database technology, artificial intelligence, and image processing. In addition, bar graph plots were used to analyze the dimensions of failed and successful students, which helped teachers and students improve their teaching and learning methods separately.

## 2. RELATED WORKS

In the field of predicting students' academic performance, many studies have been conducted that focus on exploring different methods and techniques. Previous work has focused on using machine learning and data analysis techniques to build classification models capable of predicting academic performance based on a variety of factors. One of the common methods for predicting students' academic performance is the use of decision trees, which have proven effective due to their ability to process both numerical and categorical data [31], [32]. For example, in the study [33], the use of decision trees was demonstrated to analyze students' academic performance data and identify the key factors that influence their success. Random forests are another effective technique used in predicting academic performance. This technique allows for improving the accuracy of predictions by creating and merging multiple decision trees [34], [35]. Studies show that random forests can be used to analyze large amounts of data and uncover important patterns [36].

Support vector machines (SVMs) have also found wide application in educational analytics and have shown high effectiveness in classification tasks related to predicting academic performance [37], [38]. For example, the study [39] describes the use of SVM to predict students' academic performance based on their academic achievements and social factors. Neural networks and deep learning are powerful tools for analyzing complex and nonlinear data. These techniques have shown high accuracy in academic performance prediction tasks, especially when large amounts of data are involved [40], [41]. In particular, the study [42] demonstrated the use of neural networks to predict student success based on a variety of educational data. The combination of different machine learning techniques, such as clustering methods, combines their advantages to achieve higher accuracy and reliability in predictions [43], [44]. For example, the study [45] presents an approach based on the combination of random forests and support vector machines to predict students' academic performance. A key aspect in predicting academic performance is the selection of important features and data processing, as these elements help ensure that the predictive models are both accurate and relevant to the specific context of the academic environment.

In the study [46], feature selection methods and their impact on the accuracy of prediction models are discussed. Data processing by methods such as normalization and handling of missing values are also considered very important [47]. Studies also emphasize the importance of psychological and social factors in predicting academic performance. In the study [48], the impact of student motivation and engagement on academic performance is investigated. Socio-economic factors also play a significant role in student success, as shown in the study [49]. In addition, adaptive and personalized educational methods, based on data analysis, can significantly contribute to increasing students' motivation and academic performance [50]. In the study [51], the use of recommendation systems to provide individualized learning paths is investigated. The ethical aspects of using data and machine learning algorithms in the educational field are also important. In the study [52], issues of privacy and protection of student data are investigated, as well as potential risks and limitations. Future research

prospects include the development of new methods and algorithms and their integration into educational platforms and learning management systems [53], [54]. These solutions can contribute to the creation of more effective and adaptive learning environments that support each student individually [55].

### 3. CLASSIFICATION AS A PROCEDURE IN DATA MINING

Classification may be a prescient data mining method, where modern substances are relegated to pre-existing classes by carefully analyzing the highlights of these substances [56]. Classification is utilized to foresee the results of concealed cases based on Previous choices [57, 58]. Classification may be a directed learning handle that makes a difference anticipate the lesson of objects that have not however been classified, utilizing labeled information to prepare the show. The most reason of performing classification errands is to find particular connections between input qualities and yield lesson, and to extricate valuable cognitive patterns in foreseeing the lesson of modern obscure objects [59, 60]. The learning handle in classification strategy includes employing a preparing set to construct the show; taken after by an estimation step to decide the precision of the model employing a test set; and at last, a utilization step employment the relationship between input and output highlights of the demonstrate Classification to assist foresee concealed data within the future [61, 62]. These three fundamental steps of classification appeared in Figure 1.

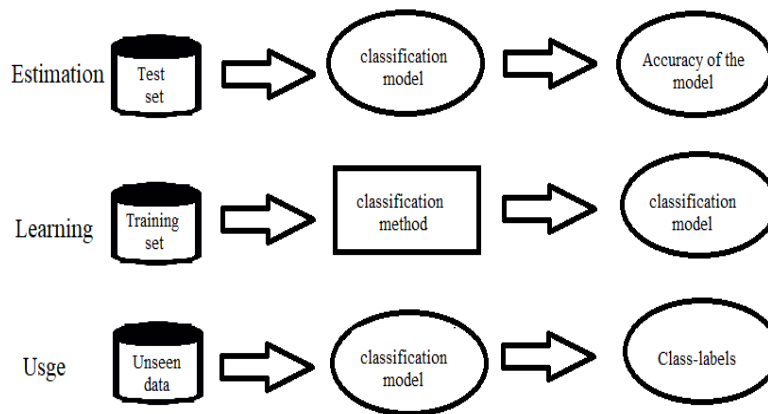


Fig. 1. Shows the Classification for the Model.

### 4. J4.8 ALGORITHM DECISION TREE CLASSIFICATION

The J4.8 decision tree classification algorithm is one of the most popular algorithms used in the field of machine learning. This algorithm is based on creating a predictive model based on dividing the data into sub-branches, where each branch represents a decision based on the value of a specific attribute [63]. The algorithm starts by selecting the attribute that achieves the greatest distinction between different classes of data. This is done using metrics such as Information Gain or Gain Ratio [64].

The gain information is calculated as follows:

$$Entropy(S_v) \times \frac{|vS|}{|S|} \quad v \in \text{Values}(A) \sum - Entropy(S) = IG(S, A) \quad (1)$$

$IG(S, A)$  is the information gain of the attribute,  $Entropy(S)$  is the entropy of the group and  $vS$  It is the subset of  $S$  in which attribute  $A$  has value  $v$ .

$$p_i \log_2(p_i)_{i=1}^c \sum - = Entropy(S) \quad (2)$$

$iP$  is the relative probability of class  $i$  in the set  $S$ .

The data is divided into subsets based on the value taken by the selected attribute. A new node is created in the tree representing this attribute [65], [66].

Iterating the process:

- The process of selecting the attribute and dividing the data is repeated on each subset until one of the following conditions is reached:
- All samples in the subset reach the same class.
- There are no other attributes to divide.
- The tree reaches a certain depth that was previously specified [67].

- Dealing with dead branches:

Dead branches or nodes that do not add new information are dealt with by pruning the tree, which helps reduce complexity and increase the generalization ability of the model [68].

## 5. DEVELOPMENT OF THE CLASSIFICATION MODEL

The consider was conducted utilizing one of the most data mining apparatuses, to be specific the J4.8 choice tree classifier. This classifier was connected to construct a classification show utilizing the WEKA instrument and the decision trees workflow hub within the KNIME analytics stage for analyzing students' scholarly execution. WEKA software, developed at the College of Waikato, could be a machine learning calculation composed in Java outlined for information mining [61]. KNIME (Konstanz Data Digger) program is simple to download, adaptable and free, giving clients with instruments for information preparing; it is instinctive and continually overhauled with modern highlights. Workflow ventures and data science components made in KNIME are reusable and open to all clients. Most of the data mining and machine learning components are integrated through a measured information handling pipeline in KNIME [69]. A choice tree may be a structure taking after a flowchart, where an inside hub speaks to a test on a property; a department outlines the test result; and the leaf node contains the class label [58, 70]. A choice tree is valuable for information disclosure since it does not require parameter tuning or master information to make models that are simple to examined and translate by humans [72]. The inside hub of a choice tree contains parts and part properties [71]. These strategies are utilized in executing data mining and can be utilized to form classification rules for data sets [73]. A choice set incorporates terminal or leaf nodes that begin from the root hub [74]. The precision of a choice tree is tried utilizing test information, whereas preparing information is utilized to construct the choice tree [74].

## 6. RESULTS AND DISCUSSIONS

The study analyzed the results of 242 students across three courses using the KNIME platform. The file reader, color manager, decision tree training, and decision tree to image converter nodes were used to analyze the data. The training process showed that the datasets could be classified using decision trees to determine the class labels of the samples. PMML readers were used to connect the models and create the workflow. The PMML node was connected to the decision tree training node and the decision tree to image converter node. Figure 2: shows the decision tree generation workflow in KNIME. The model created decision trees for the three courses, showing the percentage of students who passed and failed the exam. Figure 3: For the Database Technology (DB\_TECH) course with a maximum score of 70, 155 students passed the exam with a score of more than 34.3 (64%), and 87 students failed with a score of 34.3 or less (36%). Figure 4: For the Artificial Intelligence (AI) course with a maximum score of 70, 170 students passed the exam with a score of 34.3 or more (70.2%), and 72 students failed with a score of 34.3 or less (29.8%). Figure 5: For the Image Processing course with a maximum score of 70, 156 students passed the exam with a score of 34.5 or more (64.5%), and 86 students failed with a score of 34.5 or less (35.5%). The analysis showed that decision trees can effectively classify student performance across courses.

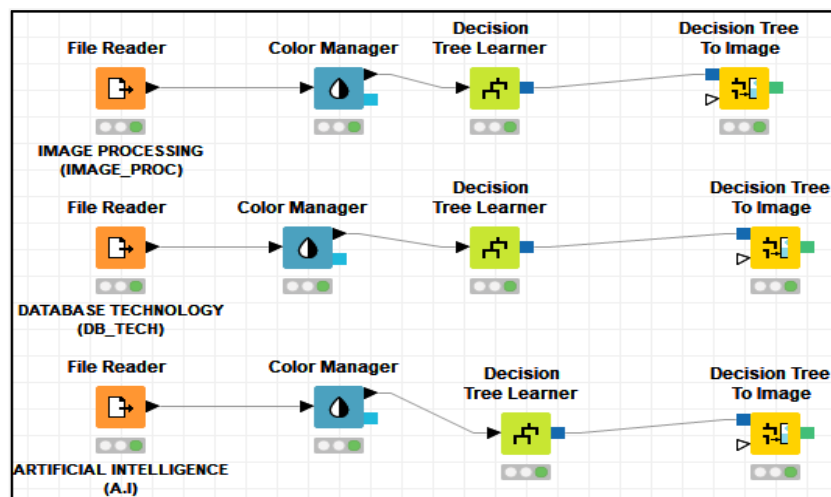


Fig. 2. shows the decision tree generation workflow in KNIME

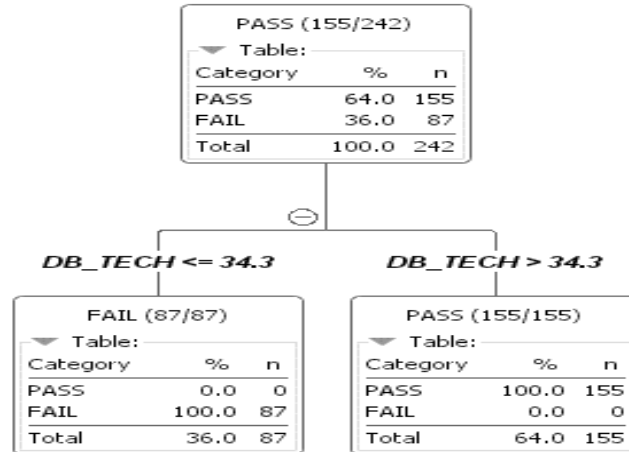


Fig. 3. For the Database Technology (DB\_TECH) with a maximum score.

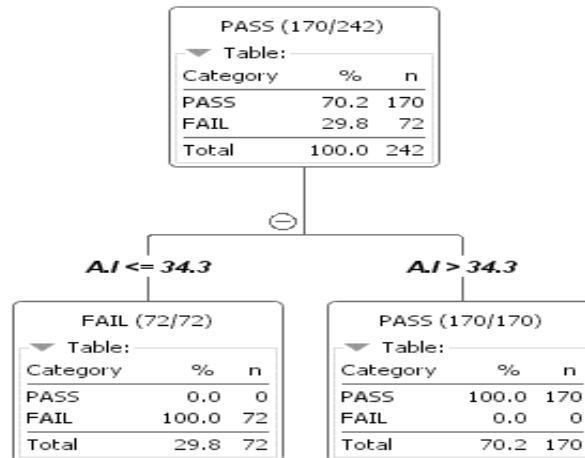


Fig. 4. For the Artificial Intelligence (AI) with a maximum score

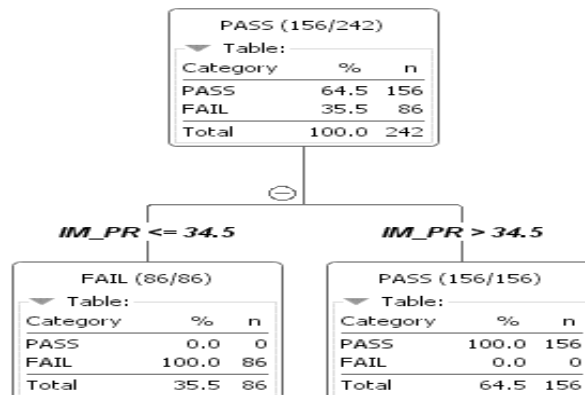


Fig. 5. For the Image Processing with a maximum score

The WEKA analytical platform used the J4.8 pruned tree classifier to generate decision trees and confusion matrices for three courses.

Figure 7: Decision tree for the Database Technology (DB\_TECH) course, Figure 8: Decision tree for the Artificial Intelligence (AI) course, Figure 9: Decision tree for the Image Processing course.

WEKA J4.8 Decision Tree Classifier Output for Database Technology (DB\_TECH), Artificial Intelligence (A.I) and Image Processing (IMAGE\_PROC) Results. The DB\_TECH, A.I and Image\_Proc Result analysis. The J 4.8 tree generated in WEKA utilized ten (10) fold cross-validations with a full training set to obtain the classifier model.

Total Instances generated (DB\_TECH, IMAGE\_PROC & A.I): 242

Total Attributes/ Fields utilized: 6

DB\_TECH

A.I

IMAGE\_PROC

GRADE\_REMARKS (DB\_TECH)

GRADE\_REMARKS (A.I)

GRADE\_REMARKS (IMAGE\_PROC)

DB\_TECH <= 33.6: FAIL (87)

DB\_TECH > 33.6: PASS (155)

A.I <= 33.6: FAIL (72)

A.I > 33.6: PASS (170)

IMAGE\_PROC <= 34: FAIL (86)

IMAGE\_PROC > 34: PASS (156)

TABLE I. SUMMARY OF STRATIFIED CROSS VALIDATION FOR DB\_TECH, A.I AND IMAG\_PROC TEST BASED ON SOME CRITERIA

Courses.	No of leaves produced	Tree size.	Time utilized to obtain model (seconds).	Instances classification based on the value of correctness.	Instances classification based on the value of incorrectness.	Kappa value obtained.	Mean Absolute (M.A) error Value.	Root Mean Squared (R.M.S) error value.	Relative Absolute (R.A) Error value.	Root Relative Squared (R.R.S) Error Value.
<b>DB TECH</b>	2	3	0.01 secs	242 (100%)	0 (0%)	1	0	0	0%	0%
<b>AI</b>	2	3	0.02 secs	242 (100%)	0 (0%)	1	0	0	0%	0%
<b>IMAGE_PROC</b>	2	3	0.05 secs	241 (99.5868%)	1 (0.4132%)	0.991	0.0041	0.0643	0.091%	13.4282%

*a* and *b* in the confusion matrix were classified as PASS and FAIL value respectively, *a* represents class for the number of students who PASSED while *b* is equal number of students who FAILED. The confusion Matrix obtained for the three courses in which the students were examined are displayed in a 2\*2-dimensional order as illustrated below:

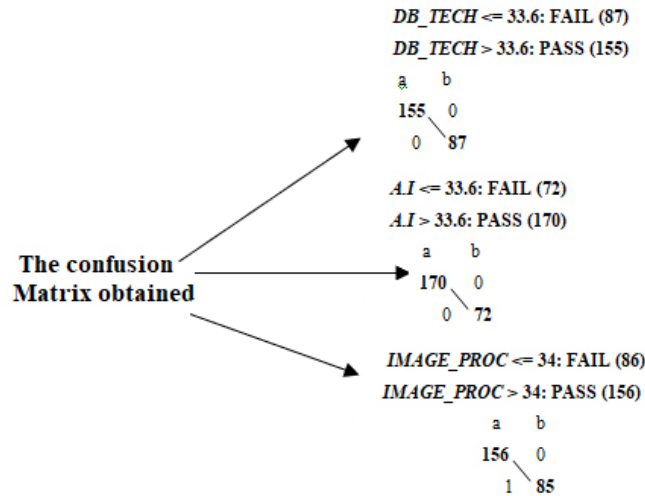


Fig. 6. Show the confusion matrix obtained.

TABLE II. THE DETAILED ACCURACY BY CLASS READINGS OBTAINED FOR THE DATABASE TECHNOLOGY (DB\_TECH) AND ARTIFICIAL INTELLIGENCE (A.I) HAS SIMILAR VALUES AS SHOWN BELOW:

Values for the TP Rate	Values for the FP Rate	Precision Values obtained	Recall values	F-Measure Readings	MCC values obtained	ROC Area values obtained	PRC Area values obtained	Class
1.000	0.000	1.000	1.000	1.000	1.000	1.000	1.000	PASS
1.000	0.000	1.000	1.000	1.000	1.000	1.000	1.000	FAIL
1.000	0.000	1.000	1.000	1.000	1.000	1.000	1.000	Remarks

TABLE III. THE DETAILED ACCURACY BY CLASS READINGS OBTAINED FOR THE IMAGE PROCESSING (IMAGE\_PROC) HAD SLIGHT VARIATIONS DUE TO THE INCORRECTLY CLASSIFIED INSTANCES VALUES AND THE PERCENTAGE OBTAINED WHICH ARE 1 AND 0.4132% RESPECTIVELY.

Values for the TP Rate	Values for the FP Rate	Precision Values obtained	Recall values	F-Measure Readings	MCC values obtained	ROC Area values obtained	PRC Area values obtained	Class
1.000	0.012	0.994	1.000	0.997	0.991	0.994	0.994	PASS
0.988	0.000	1.000	0.988	0.994	0.991	0.994	0.993	FAIL
0.996	0.007	0.996	0.996	0.996	0.991	0.994	0.993	Remarks

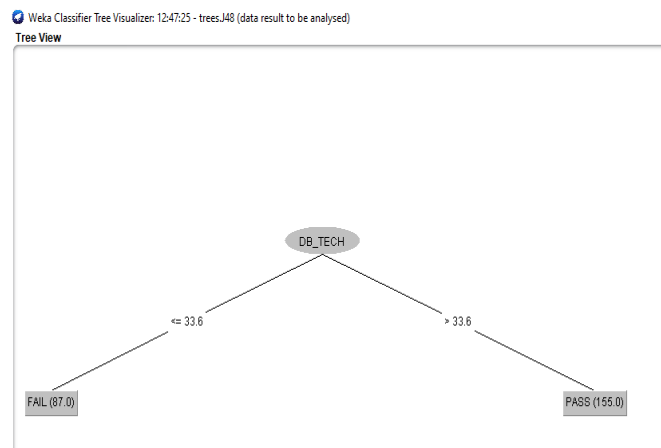


Fig. 7. J 4.8 Classifier generated for DB\_Tech grade

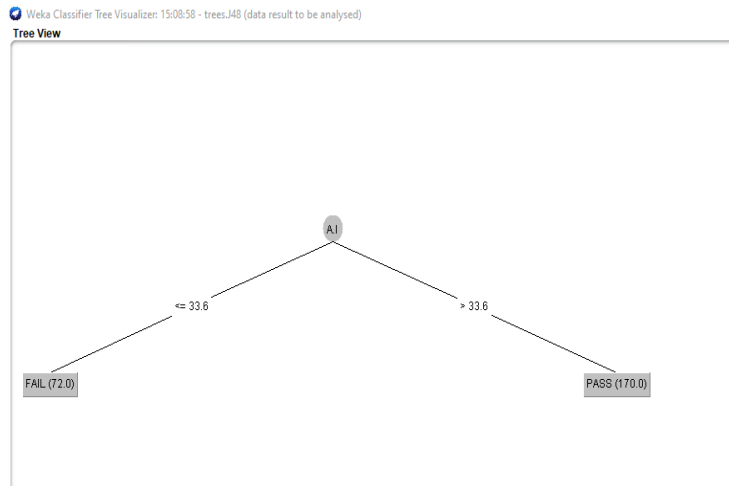


Fig. 8. J 4.8 Classifier generated for A.I grades

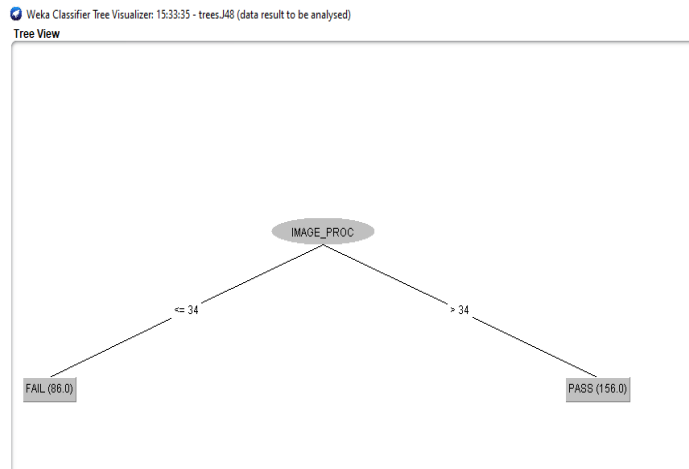


Fig. 9. Classifier generated for IMAGE\_PROC grade.

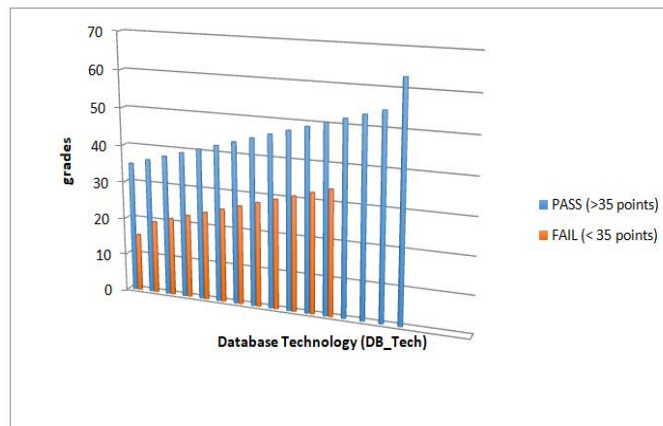


Fig. 10. Bar Chart line Plot for Database Technology grades.



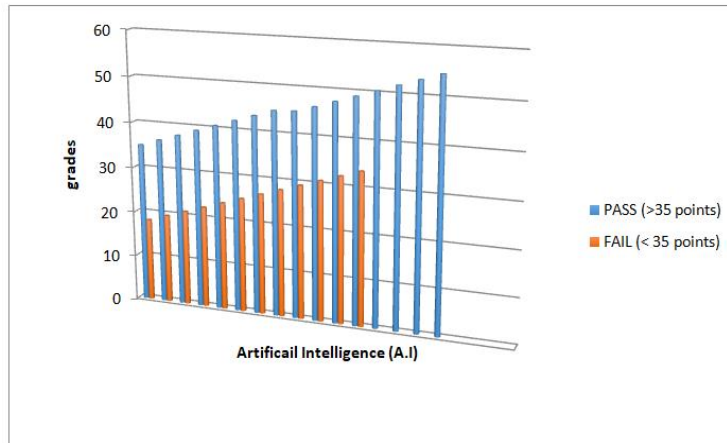


Fig. 11. Bar Chart line Plot for Artificial Intelligent grades

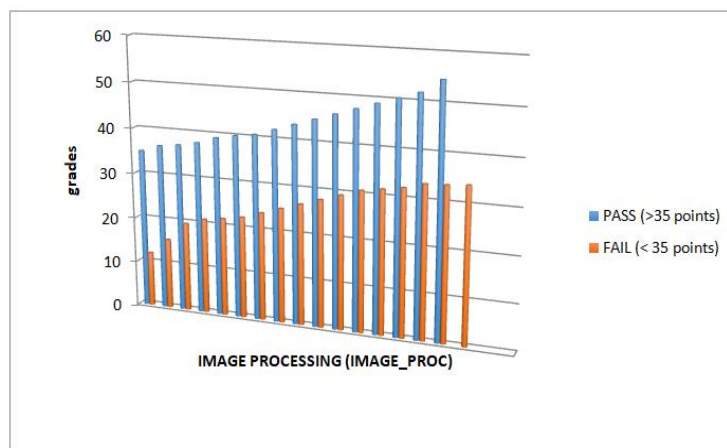


Fig. 12. Bar Chart line Plot for Image Processing grades.

## 7. CONCLUSIONS

The study shows that the use of machine learning and data mining techniques can significantly improve the accuracy of predictions of students' academic performance. These models contribute to the development of more effective and adaptive learning environments to the needs of each student, increasing their motivation and improving their academic performance. This conforms to recent research in education which shows that educational data mining has become an effective tool for exploring the hidden relationships in educational data and predicting students' academic achievements [76]. It is important that education institutions adopt these tools to reinforce teaching and learning in an age of Big data and artificial intelligence [77]. The process of developing and implementing these models requires a multidisciplinary approach that includes experts from the fields of education, psychology, information technology, and statistics, ensuring that the models are comprehensive, data-driven, and effectively tailored to address the diverse factors influencing student outcomes. In addition, ethical aspects related to the confidentiality and protection of student data must be considered when using these techniques. Future research prospects include the development of new methods and algorithms and their integration into educational platforms and learning management systems to improve the quality of education and support each student individually.

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## Conflicts of Interest

The paper states that there are no personal, financial, or professional conflicts of interest.

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