USING DATA MINING TECHNIQUES TO MEASURE STUDENTS’ ACADEMIC PERFORMANCE AND THE EFFECTIVENESS OF LEARNING METHODS: A LITERATURE REVIEW

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ABSTRACT

Analyzing students' academic performance in online learning to improve the overall quality and effectiveness of education has been one of the main focuses of Higher Educational Institutions (HEIs). A practical analysis utilizing the academic performance data to improve the quality of online learning has become a vital issue urgently required to guide HEIs for the improvement of the academic performance of students. The changes affected in the Covid-19 framework have affected the academic performance of students and educators. This study aims to summarize the various aspects of educational data mining and how it can be utilized to improve the teaching process. Using EDM, the study analyzed students' academic performance for the past five years. It focused on the various learning methods that the students used. The study provided a detailed analysis of the multiple attributes that influenced the students' academic performance. We presented 12 out of 56 papers/documents that fit the inclusion and exclusion criteria of students' academic performance based on the educational setting. This study revealed that the most commonly used methods for assessing students' academic performance are not done in the face-to-face learning method.

Keywords: Data Mining Techniques, Academic Performance, Attributes, Variables, Learning Methods

1. INTRODUCTION

The monitoring of students' academic performance is becoming a challenge due to the recent growth in the number of Higher Educational Institutions (HEIs). Many institutions are increasingly shifting to the online and hybrid delivery approach of teaching [1]. Some of the reasons include aiding their quest for greater operational efficiency during the pandemic crisis. Therefore, it is crucial and timely to evaluate students' academic performance obtained through various delivery learning approaches that include traditional (face-to-face), online learning, and hybrid [2]. Data mining is one of the most popular techniques that could be applied to analyze students' performance and has been widely applied in the educational sector [3]. Therefore, the development of data mining in education is popularly known as "educational data mining (EDM)" [4, 5].

EDM is a process used to extract useful information and patterns from a vast educational database [6]. Educators and institutions can use helpful information to analyze students' performance when different delivery learning methods are employed [7]. As a result, it would assist the educators in providing a practical teaching approach based on the patterns and outcomes of EDM analyses [8]. EDM also allows educators to monitor their student's achievements from the output of EDM, referring to distinct delivery approaches. Thus, HEIs can utilize the EDM application for different needs (e.g., to analyze the practical study delivery method approach and depending on the available data.
The primary purpose of HEIs offering various teaching delivery methods is to provide quality education to students, enhancing their academic performance [9]. Student's academic performance is attributed to multiple factors (or attributes) that reflect their overall academic performance [10]. However, much research on EDM has been conducted in the areas that include the educational sector, economic activities, statisticians, forecasters, and engineering and medicine. Nevertheless, limited research employs EDM to compare the effectiveness of delivery approaches [6, 7]. That concludes that it is significant to ensure that an appropriate teaching method is used for the right course and a suitable group of students [11, 12]. This study acknowledges the extensive vast work on predictive analysis that has been conducted by many researchers [13-20]; however, the intention is not to show prediction as part of this work. The attributes that have been used extensively in many previous studies for EDM include; Cumulative Grade Points Average (CGPA) [21], demographic [22], students background [23], behavior [24], and gender [25].

The current paper analyzes students' academic performance using online and hybrid learning methods and various educational data mining techniques. The analysis proposed the effective delivery learning method and attributes that helped contribute to the student's academic performance.

2. LITERATURE REVIEW

This section will review three delivery learning methods used for educational purposes and related attributes of students' academic performance analysis.

2.1 The Delivery Learning Methods

The current pandemic situation has shifted study to online and blended delivery modes. However, these techniques created challenges in assessing students' educational performance due to the lack of interaction between students and educators. This challenge increased the requirement of educational data mining techniques to consider the dimensions such as learning objective, learning preferences, learning activities, performance, participation, and achievement. These are the outcome of the students' involvement in different learning platforms and activities, enabling the researchers to decide on the result data [9].

2.2 Online Delivery Learning Method

Many educators utilize learning management systems to support and enhance online learning. These systems help educators monitor and track the students' learning progress [26]. These actions help in analyzing the usage of the system and its users. They also contain various data points related to the students’ behavior [27]. E-learning is a fast and efficient method of learning that enables people from different parts of the world to access and develop their knowledge in a short time [28]. It is an instructional model that allows students and educators to collaborate and deliver lectures and training sessions simultaneously. This teaching method has gained widespread acceptance in education institutions [28].

Many researchers have mentioned that using that data from LMS, including students' participation, conducted activities online, and others, should be leveraged for more valuable students' academic performance analysis [21]. However, LMS data has not been very effective in analyzing the students' academic performance. The use of the EDM technique to analyze LMS data has not been explored [29].

2.3 Blended Delivery Learning Method

Blended learning optimizes achievement by applying technology to match each student's learning preference. The application can transfer the skill at the right time and to the specific individual to achieve these skills at the right time [30]. Many HEIs worldwide have drastically implemented blended learning as a method of teaching and learning [1]. This learning method combines face-to-face and online delivery methods to complement each other [31]. This method has several benefits, including time efficiency, cost reduction, and a convenient location for the students and the learners [32], which is much different from the educator-centered approach that focuses on the learner [33]. Nevertheless, the effectiveness of blended learning is less reported using EDM. Therefore, the educators are looking for methods to utilize the EDM technique for effectively looking at the academic performance of students when blended learning is performed [34].

Based on the studies mentioned above in traditional learning. Many studies have suggested adopting EDM to analyze students' academic performance in online and blended learning modes. The need is crucial to ensure timely, accurate, and effective performance analyses to take necessary
measures to improve the students' academic performance [29], as discussed in the next section.

2.4 Data Mining Techniques

Data Mining is discovering the patterns in data. The patterns discovered must be meaningful and possess some advantages in finding, identifying, and validating the patterns and using these patterns in making predictions to improve students' academic performance [35]. With the increase in educational data and technological advancement, it becomes paramount to use data mining techniques in discovering hidden information in educational data. The data mining techniques are also used to find ideas from machine learning, patterns recognition, statistics, and databases systems for applications with an enormous amount of data, the high dimensionality of data, heterogeneous data, and unstructured data [36].

Overall, educational data mining analyzes data from educational settings to better understand students and their learning environment [37]. Figure 1 illustrates data mining in education systems, which involves the development of a hypothesis, testing, and refinement. Academics and teachers carry out this process in designing, planning, and building educational systems.

![Data Mining in Education Systems](image)

Figure 1: The cycle of applying data mining in education systems [8]

Educational data mining technique (EDM) uses different techniques in finding hidden information or relationships in educational databases, such as classification, clustering, and association. With the use of these methods, many sorts of data can be discovered that can aid educators in making a decision by HEIs based on the students' performance and can be used to analyze students' academic performance in various delivery methods [38, 39].

Nevertheless, it is reported that EDM techniques are complicated and often time-consuming [40]. Some researchers highlighted that the use of EDM could only be comprehended and conducted by practitioners in computer science or education [41]. This is due to the complexity of the EDM techniques. Some of the data mining techniques used in the education setting based on the review done by [42] are further discussed in the following sections.

2.4.1 Classification

Classification has been reported as one of the most widely used data mining techniques for analyzing the educational database. Classification involves a two-step process that predicts data classification and constructs a model to classify it [43, 44]. To support that this data mining technique is one of the most extensively used, research mentioned that the classification technique had been applied from the year 2010 and to the first quarter of 2013 with 42.15%. A classifying algorithm is used to create a model that can classify different kinds of data. The model’s accuracy is estimated and if it is acceptable, use it to classify new data. [45] portrayed how unique data mining procedures can be applied to improve students' performance in a learning management system.

Many researchers use many classification methods used in EDM to extract hidden patterns or relationships between attributes and classes in the dataset. [46] described four primary classification methods widely used in classification: Support Vector Machine (SVM), Artificial Neural Networks, and Decision tree. These methods are discussed in the following sections.

2.4.2 Artificial Neural Network (ANN)

ANN is an artificial intelligence system that mimics the functions of the mind. Each layer consists of a set of interconnected neurons. [36] applied ANN alongside other classification techniques to build up a classifier model ANN Q2H, with 91.3% performance accuracy. In comparison, Decision Tree C5.0 outperforms ANN with 92.3% performance accuracy. Furthermore, ANN is proven to have some advantages and disadvantages, as indicated by [46].

2.4.3 Decision Tree

Decision trees are commonly used in EDM research, and it is a tree-like structures with the nodes internally denoted by oval shapes representing the leaf nodes. This method used in educational research is the most popular [47]. The internal nodes contain the values of an expression, and each partition has a class tag linked to it. [48]. With decision trees in educational data mining, the model can then predict the students' performance based on past results [49].
2.4.4 Association Rule Mining

Association rule mining is a technique utilized for analyzing market baskets. This method helps formulate policies related to the study of markets [50, 51]. The association rule is commonly used to evaluate the academic performance of students. However, it can be beneficial if the number of obtained rules is too high or not interesting. In addition, this technique can help minimize the time spent deciding the two input parameters and utilize it for data mining in educational settings [52].

2.4.5 Clustering

The clustering technique is an unsupervised machine learning where similar regions are identified to discover stimulating overall distribution patterns and correlations among data attributes. Two of the most used clustering methods are Hierarchical and Partitioning, whereas k-means and hierarchical algorithms have been used simultaneously. Clustering techniques work in a concept of separating data based on their similarities where each cluster consists of similar data and is different from the other clusters [53]. K-means algorithm explores trends and patterns in a dataset to find a suitable output [37].

Despite the clustering technique being one of the highly used data mining, there have been limitations found as the approaches of clustering techniques are leaning more towards educational datasets where these datasets contain both quantitative and qualitative attributes, which could not be too suitable to use with traditional clustering approaches [54].

2.4.6 Regression

One of the most basic statistical analysis data mining techniques is regression, as it investigates the functionality of relationships between the attributes [55]. The regression analysis equation is the relationship between a dependent variable and one or more independent variables. The equation is one of the most critical outputs here. The application of regression to establish or disapprove the impact of the quality of teaching is vital in educational data mining.

As mentioned before, researchers need to investigate how EDM could be effectively adapted for students' performance analyses by educators. This would allow educators to adopt this technique and achieve great results in identifying weak students, recognizing high potential ones, and supporting the mediocre to reach their full potential [56]. Therefore, this study intends to find the most appropriate educational data mining techniques used in different learning methods to analyze students' academic performance.

3. RESEARCH METHODOLOGY

The review follows the procedure of [57, 58]. The overall process is organized into three significant steps (i) planning, (ii) conducting the review, and (iii) reporting the result, as summarized in Figure 2. The planning phase identified the review objectives, defined the research questions, developed a review protocol, and validated the review protocol. The conducting stage that has been adopted by [59] identifies relevant studies, selects primary studies, assesses study quality, extracts required data, and synthesizes data. The last phase reports the review results.

Figure 2: The retrieval process of methodology

3.1 Planning Phase

This review aims to answer the following research questions.

Q1: What type of data mining techniques are used based on the different learning methods?

Q2: What data mining techniques are frequently used to analyze students' academic performance in online and blended learning methods?

To achieve the first question, this study reviewed the articles analyzing students' academic performance using data mining online and blended learning from 2015 to 2020. In each step of the search development, results were filtered according to seven selection criteria. In step 1, keywords describing the subject matter are identified. Different unique search keywords are required to ensure all relevant literature is captured through the retrieval process. During the trial search, the keywords such
as "learning +method, data mining + techniques, and students + performance" did not result in the relevant literature. Therefore, a combination of keywords is necessary to rank well in Google Scholar and Scopus. The following Table 1 shows the chosen keywords used to search for the study topics.

<table>
<thead>
<tr>
<th>No</th>
<th>Selected search keywords</th>
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<tbody>
<tr>
<td>1</td>
<td>Learning methods AND students' academic performance</td>
</tr>
<tr>
<td>2</td>
<td>Data Mining Technique AND Learning methods</td>
</tr>
<tr>
<td>3</td>
<td>Educational data mining AND students' academic performance</td>
</tr>
<tr>
<td>4</td>
<td>Online Learning OR Blended Learning AND Data mining technique</td>
</tr>
<tr>
<td>5</td>
<td>Educational data mining technique and Students' academic performance</td>
</tr>
</tbody>
</table>

In step 2, as shown in figure 2, the keyword search was performed in Scopus and Google Scholar databases. In step 2.1, this step is where the study filtered the search results according to the four selection criteria indicated in Table 2. Doing so would require a lot of time and resources. This criterion was then established to limit the scope of study to only reviewing published articles.

<table>
<thead>
<tr>
<th>Criterion</th>
<th>Description</th>
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<tbody>
<tr>
<td>C1</td>
<td>The article to be written in the English Language</td>
</tr>
<tr>
<td>C2</td>
<td>Studies indexed in a database other than Scopus or google scholar are out of scope.</td>
</tr>
<tr>
<td>C3</td>
<td>Journal and Conference papers are both considered</td>
</tr>
<tr>
<td>C4</td>
<td>Only articles using data mining techniques for students' performance are selected.</td>
</tr>
</tbody>
</table>

In step 3.1 in figure 2, the database obtained from the first filtering process is combined, and duplicates from the combination of Scopus and Google Scholar datasets are deleted. The second filtering process chose two criteria. These two are C5 and C6. The filtered database from step 3.2 yielded a few articles analyzing students' academic performance using various data mining techniques.

<table>
<thead>
<tr>
<th>Criterion</th>
<th>Description</th>
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<tbody>
<tr>
<td>C5</td>
<td>Focuses on learning method identification, analysis of students' academic performance</td>
</tr>
<tr>
<td>C6</td>
<td>Focuses on data mining techniques used to analyze each learning method or type of attribute</td>
</tr>
</tbody>
</table>

The articles identified current educational data mining techniques used to analyze students' academic performance and the review according to the domain category. Based on the study, several fields that applied data mining techniques were identified and categorized into several domains: healthcare and medical data analysis, prediction, statistics, machine learning, patterns recognition, algorithms, and high-performance computing. The articles are further discussed in the following section.

3. FINDINGS AND DISCUSSION

The following sections discuss the answers to our research questions.

Q1. What type of data mining techniques are used based on the different learning methods?

Figure 3 shows the articles related to the research topics published from 2015- to 2020. Interestingly, we found that reports on the analysis of students' academic performance using educational data mining techniques were discussed the most by researchers, comprising 35% of the total articles (57 articles). In contrast, Traditional Learning only represents 6% of entire articles, mainly on proposing a framework to analyze students' academic performance in a traditional setting.

Figure 3: Documents using EDM to analyze Students’ Academic Performance in Different Learning Methods

Q2. Data mining techniques are frequently used to analyze students' academic performance in online and blended learning methods?

We identified six methods: clustering, classification, decision tree, Naïve Bayes, Support Vector Model (SVM), and Regression. As shown in Table 4 (page 7), the most analysis done in analyzing students’ academic performance using EDM techniques is in online learning. The type of EDM...
techniques used by researchers to analyze students' academic performance in online and blended learning is discussed below.

3.3 Usage of Data Mining in Online Learning Method

Learning is a unique and challenging subject that is researched through various techniques. In 2015, a study compared the findings of two different approaches for finding salient factors that influence learning [60]. The researchers found that the two approaches can provide complementary insights into the most likely factors affecting learning.

The usage of data mining methods helped researchers predict the academic success of over 5000 students during their undergraduate years [61]. They then combined these predictions with their four-year bachelor's degree course results. The study focused on identifying low and high-achieving students. The courses that can be used to identify these individuals were selected using decision trees and clustering.

In 2018, the authors of this study noted that constructing predictive models based on student heterogeneity could be challenging since different student characteristics might affect their learning motivation [56]. However, the experiments revealed that identifying weak students earlier helps identify them more accurately. They also noted that tree-based and rule-based methods have higher accuracy rates.

Due to the benefits of machine learning, research studies on education technology are on the rise. This study focused on fifth-year students at a university in Nigeria [62]. The fifth-year students' grade point average (GPA) is computed using the program of study, year of entry, and the grade point average during their last year of studies. In addition, a comparison of six data mining algorithms was performed, where the most accurate algorithm was the logistic regression algorithm and the least precise algorithm was the PNN algorithm.

Several studies have been conducted on the effectiveness of teaching and learning through online platforms. Assessing the learning achievements was mainly focused on students. In 2015, the authors of a study [63] revealed that outspoken students during an online course were

<table>
<thead>
<tr>
<th>Authors</th>
<th>Educational Data Mining Technique</th>
<th>Attributes</th>
<th>Findings</th>
<th>Cited by</th>
</tr>
</thead>
<tbody>
<tr>
<td>[60]</td>
<td>Hierarchical Linear Modelling (HLM) Feature Selection Algorithms</td>
<td>Survey, Demographic, Major, GPA, Grade Level, Assessment Time &amp; Clicks, Previous Courses</td>
<td>The HLM approach was most appropriate for analysing the relationships between students and learning. The Lasso approach was also used for analysing the relationships between students and instruction.</td>
<td>28</td>
</tr>
<tr>
<td>[61]</td>
<td>Decision Trees, Clustering</td>
<td>High School Marks, Examination marks for five courses</td>
<td>The policy allows teachers to automatically flag students who show signs of struggle or opportunity.</td>
<td>395</td>
</tr>
<tr>
<td>[56]</td>
<td>Naïve Bayes, Sequential Minimal Optimizer, J48</td>
<td>Demographic, economic status, online viewing, visiting, attempting, attendance type</td>
<td>Unique characteristics of different students were identified to aid in identifying the weak students.</td>
<td>81</td>
</tr>
<tr>
<td>[62]</td>
<td>KNIME (Konstanzer Information Miner): PNN, Random Forest, Decision Tree, Naïve Bayes, Regression</td>
<td>GPA, CGPA, seven engineering departments</td>
<td>Engineering students in Nigeria can be reasonably expected to finish with a good graduation performance based on their academic performance in the first three years.</td>
<td>61</td>
</tr>
<tr>
<td>[63]</td>
<td>Decision Tree, Weka Data Mining</td>
<td>Log Files of test score</td>
<td>The online collaborative learning environment was hypothesized to have a positive effect on learning outcomes.</td>
<td>44</td>
</tr>
<tr>
<td>[37]</td>
<td>Clustering (K-Means)</td>
<td>Demographic, Academic, Parental Involvement, Interactional</td>
<td>The various attributes of Parental involvement and Interactional attributes vary depending on the demographic attribute of the school. They can also affect the students' learning behaviour and performance.</td>
<td>62</td>
</tr>
</tbody>
</table>
more likely to perform well in future academic pursuits. The decision tree data mining concluded that an online learning course affected learning achievements. Numerous studies have acknowledged the increasing use of analytical tools in educational data mining techniques. Among others, [37] study analyzed the effects of various learning features on students' performance; the student's dispositions are linked to their academic performance. These attributes are also dependent on their demographic and parental involvement.

The literature review findings revealed that many researchers analyzed students' academic performance in an online environment. Table 4 concludes the studies analyzing students' academic performance in online learning.

Table 5: Published work utilizing EDM techniques and attributes yielding stimulating findings in Blended Learning

<table>
<thead>
<tr>
<th>Authors</th>
<th>Educational Data Mining Technique</th>
<th>Attributes</th>
<th>Findings</th>
<th>Cited by</th>
</tr>
</thead>
<tbody>
<tr>
<td>[67]</td>
<td>Regression</td>
<td>User, Grade, Time online, activities, online session</td>
<td>Out of 29 usage variables analysed, 14 of them were significant. Four of them predicted that the variance in final grade would be 52%.</td>
<td>250</td>
</tr>
<tr>
<td>[68]</td>
<td>Artificial Neural Network</td>
<td>Notes, assignments, quizzes and other collaborative communication</td>
<td>The model was trained to predict the performance of students in blended learning environment with the correct classification rate of 98.3%.</td>
<td>54</td>
</tr>
<tr>
<td>[65]</td>
<td>Vector Space Model (SVM), Data Mining algorithm</td>
<td>Demographic data</td>
<td>SVM techniques can be used to collect and visualize the data related to student activity levels. They can also generate reports that can inform parents about the level of student activity.</td>
<td>57</td>
</tr>
<tr>
<td>[66]</td>
<td>Classification (Ensemble classifier)</td>
<td>School and students related factors</td>
<td>The hybrid feature selection framework for early prediction of academic failure students can filter and wrap approaches for feature selection.</td>
<td>1</td>
</tr>
<tr>
<td>[69]</td>
<td>Classification, Regression, Tree</td>
<td>Online Activity</td>
<td>Based on four learning activities, the model learned that 99.1% of the correct classifications were derived from the content creation, group wiki and online quiz taking.</td>
<td>23</td>
</tr>
<tr>
<td>[64]</td>
<td>Classification (Multiple Linear Regression)</td>
<td>Video-viewing exercises, quizzes, homework</td>
<td>They focused on seven critical factors that affect a students' academic performance. They identified four online &amp; three traditional factors that can affect a students' performance.</td>
<td>40</td>
</tr>
</tbody>
</table>

Numerous studies have acknowledged the increasing use of analytical tools in educational data mining techniques. Among others, [37] study analyzed the effects of various learning features on students' performance; the student's dispositions are linked to their academic performance. These attributes are also dependent on their demographic and parental involvement.

The literature review findings revealed that many researchers analyzed students' academic performance in an online environment. Table 4 concludes the studies analyzing students' academic performance in online learning.

3.4 Usage of Data Mining in Blended Learning Method

Researchers analyzed the various aspects of blended learning during their studies, especially since the pandemic caused the Covid-19 pandemic. Many studies explore the potential of blended learning. It involves using online educational materials and educational data mining techniques, as shown in Table 5 (on page 10).

The use of multiple linear regression to predict academic performance was studied by [64]. The model was combined with principal component analysis to improve its accuracy. The proposed model was formulated using six components that were obtained from PCA. The components were predictive mean square error, predictive mean absolute percentage, predictive mean square error, predictive mean square error. As a result, MLR is a robust and flexible framework that can estimate a students' academic performance prediction.

For the study by [65], the researchers developed algorithms to extract data from student action logs. They can then generate a value equal to the level of activity in the students' profile. The objective of this study was to analyze the various attributes of students enrolled in an online learning environment and compare them to their activities. The data collected during the course visually represented the course performance. This paper aimed to help instructors identify students struggling and then modify their educational strategies.
A hybrid feature selection framework for the early prediction model was proposed in 2017 by [66]. A total of 45 attributes were identified and listed down to 25. Most of these attributes were related to school, institution, life, and academic status. The ensemble classifier combines multiple models and predicts a class variable using the voting technique, and the accuracy of this technique is used for the evaluation of fitness. Another study investigated the relationship between various data variables and a blended learning course [67]. The study analyzed the log files of the Moodle learning management system to identify course-related factors that have significant correlations with the final course grades.

After performing a multiple regression analysis, the study revealed that only four of the 14 variables predicted that the final grade would have a 52% variance. The model was then tested to identify which students were at risk of failing and which were not. The results indicated that the model was adequate. Aside from that, it was also studied how artificial neural networks could predict students' success based on their online activities [67]. A neural network was trained to predict students' success in passing a course. It was able to classify the students into three categories: failure, success, and overall. The study revealed that students' number of messages on social media was the most potent predictor of their course outcome. The study's goal [68] was to test the capabilities of classification and regression analysis (CART), which are commonly used in web-based learning environments. The procedure accurately classified students into those who passed the test and those who did not. The number of text messages a student sent to their teammates and instructors was most valuable in predicting course success. Table 5 concludes the studies analyzing students' academic performance in blended learning.

4. CRITICAL DISCUSSION AND COMPARISON OF LITERATURE

This paper presents a review that aims to identify the attributes that affect the students' academic performance in higher education. It also explores the various data mining techniques used to analyze these attributes. The study examined 12 research articles on the subject. The main findings indicated that students' grades, class performance, e-learning activity, and demographic information influence their academic performance. Table 6 summarizes educational data mining technique attributes employed in the three learning methods.

Based on Table 6, online learning uses various attributes such as log files and timestamps. These two attributes are helpful for training data and predicting the course or label of unknown data. In addition, researchers believe that developing indicators to predict their future success can improve students' academic performance. In terms of traditional learning, many of the attributes are related to the assessment and the CGPA. The techniques suitable for this type of data would be classification and clustering techniques especially useful for these data outputs and analyses. In addition, various methods can be utilized to detect blended learning prediction patterns. These include Classification, Regression, and AI Neural networks.

Based on the literature review for this study, three key points are depicted in Table 6 and summarized below:

1. Decision on the type of EDM technique to analyze student academic performance data: No specific pattern emerges between Educational Data Mining techniques and the learning methods employed. Therefore, this study has a reason to suggest that one can use any EDM technique to analyze the data collected without focusing on the types of learning methods employed.

2. Data and attributes: This study found a pattern in the data collected based on the learning methods employed. Firstly, it was found that institutions should collect data from the learning management systems for online learning methods. The data type includes activities performed, interaction with the system, and demographic details. Secondly, educators can collect historical and numerical data for the traditional learning method to analyze students' academic performance throughout the years of...
study, including demographic details or exam marks. Finally, the data can be exported historically or from a learning management system in blended learning. This data can enable researchers to analyze activities taken from both traditional and online learning methods.

3. The choice of Educational Data Mining Techniques: Based on the review analysis carried out, it is suggested that one use the clustering or classification technique for the numerical and historical type of data and attributes. The methods will depend on the kinds of attributes discovered from the published data. For example, from the learning management system, the Naïve Bayes technique can be utilized to analyze attributes such as an activity time stamp, demographic, log files, interaction with the system, or cumulative grade point average. As reported in the published literature [56, 62].

One of the most critical tasks is identifying a predictor for modeling. The study prevalent in predicting student performance [56]. Research has been conducted on the various attributes that influence a student's performance. These include their quality, social background, and academic background. However, there has been conflicting evidence about the effects of gender on student performance. It is widely believed that the quality of a student's experience and academic achievements significantly impact their performance. Other attributes such as the quality of teaching and the previous domain knowledge can also affect student motivation.

The various attributes that influence a student’s academic performance relate to students’ previous grades and class performance. The findings in the literature [69-72] suggest the same factors can affect a student's performance in different areas. For example, having good grades at the start of one's studies can help a student maintain an excellent academic record throughout the rest of their academic life. However, having poor grades can also affect a student’s academic performance.

The social and demographic attributes are mainly responsible for the student's academic performance. Therefore, the students should take care of themselves and avoid any social activities affecting their academic performance. Moreover, the policies made by the institutions can help the students improve their academic performance by creating focus groups.

The study results revealed the most frequently used data collection techniques related to the e-learning system and the student information system. However, future work should also consider other data collection techniques, such as course evaluation or surveys, as they tend to be less used in the published literature.

The literature review discusses the various techniques used for data mining and predictive analysis, including classifications and regression. It has been observed that this technique can predict the course content and student academic performance. The results indicated that the Decision Tree, Naïve Bayes, Regression, and Artificial Neural Networks are the most used data mining techniques. These findings are supported by [73, 74]. Learning analytics help institutions identify areas of improvement and develop strategies that can improve student academic performance, engagement, and satisfaction. There are many studies examining the various advantages and challenges of this new education model, i.e., online. However, there is limited research on analyzing students' performance in a blended learning environment. Based on the literature reviewed, further research is suggested to consider other data mining algorithms, to focus on why EDM techniques are restricted to analyzing the selected attributes.

The findings of this study could help educational institutions improve their students' academic performance in either learning method by assisting them in identifying areas of weakness in their students' academic life. Therefore, the current study proposes to use demographic and educational attributes to analyze students' academic performance operating EDM.

5. CONCLUSION

This paper has analyzed the various attributes that affect students' performance in higher education institutions. We also identified the most used data mining techniques and algorithms to explore their academic performance over the past five years. This study carried out extensive literature, and the literature review collected necessary details for the study, including the list of questions and the exclusion criteria.

Various attributes and techniques have a relationship between them that is used to evaluate students’ academic performance in face-to-face, online, and blended learning environments. Different attributes would help educators improve
the quality of their teaching and learning. It would also introduce the various aspects of an e-learning management system to improve student performance. The analysis of educators can be enhanced by training in EDM.

This study would be helpful for higher education institutions to identify suitable EDM techniques to be used for the analysis of educational data of students being retrieved.

Qualitative studies such as surveys can be conducted to compare the data analytics and education case study for future work. These studies would help future works further enhance understanding of the types of educational data mining used to analyze academic attributes for students in higher education institutions. In addition, this would improve the graduates of higher education institutions to enhance their grades during their studies. Furthermore, they would be aware of their performance from the start of their semester of study.

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