Data Mining Studies in Education: Literature Review For The Years 2014-2020

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Abstract

Data mining is one of the important and beneficial technological developments in education and its usage area is becoming widespread day by day as it includes applications that contribute positively to teaching activities. By making raw data in the field of education meaningful using data mining techniques, teaching activities can be made more effective and efficient. Studies carried out in the field of education between 2014-2020 with data mining methods were scanned from the "Science Direct" database. As a result of scanning studies, 60 papers were found to be directly related to data mining in education. The studies include issues such as the development of e-learning systems, pedagogical support, clustering of educational data, and student performance predictions. These selected articles were analyzed in terms of purpose, application area, method, and contribution to the literature. This study aims to group the studies conducted in the field of education using the data mining method under certain headings, evaluate the methods and goals and present the need in this field to the researchers who will work in this field.

Keywords: Data mining in education, data mining technologies, technologies for teaching, trends in education

Eğitimde Veri Madenciliği Çalışmaları: 2014-2020 Yıllarına Ait Literatür Taraması

Öz

Veri madenciliği eğitimde önemli ve faydalı teknolojik gelişmelerden biridir ve öğretim faaliyetlerine olumlu yönde katkı sağlayan uygulamaları içerdığı için kullanım alanı gün geçtikçe yaygınlaşmaktadır. Veri madenciliği teknikleri kullanılarak eğitim alanındaki ham verilerin anlamlı hale getirilmesi ile öğretim etkinliklerinin daha etkin ve verimli hale getirilmesi mümkündür. Veri madenciliği yöntemleriyle 2014-2020 yılları arasında eğitim alanında yapılan çalışmalar "Science Direct" veri tabanından taramaştır. Tarama çalışmalarını...

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sonuçunda, 60 araştırmının doğrudan eğitimde veri madenciliği ile ilişkili olduğu tespit edilmiştir. Seçilen araştırmalar, makalenin amacı, uygulama alanı ve örneklem, metot ve yöntemi, literatüre katkı olarak tasnif edilerek sunulmuştur. Çalışmalar e-öğrenme sistemlerinin geliştirilmesi, pedagojik destek, eğitim verilerinin küme kümelenmesi, öğrenci performans tahminleri konu başlıkları altında kategorize edilmiştir. Bu çalışmada, veri madenciliği yöntemi kullanılarak eğitim alanında yapılan çalışmalar belirli başlıklar altında gruplamak, yöntemlerini ve amaçlarını belirlemek ve bu alanda çalışacak olan kişilere alandaki ihtiyacı göstermek amaçlanmıştır.

Anahtar Kelimeler: Eğitimde veri madenciliği, eğitimde yeni yaklaşımlar, öğretim teknolojileri, veri madenciliği teknolojileri

Introduction

The widespread use of developments in instructional technology and cloud systems in education areas and making the data in this field meaningful make education more effective and meaningful. Data mining is important to make the data meaningful, contribute to the people working in education, and provide accurate information for the students (Ahmed et al., 2016; Koedinger et al., 2015). The fact that the cost of computer systems is declining day by day and that their output is increasing makes it possible to store greater volumes of data on the computer. Such conditions allow the data to exceed very broad dimensions. Techniques that process large quantities of data and make them accessible are gaining importance with the advancement of technologies today (Romero & Ventura, 2013). The conversion of raw data into information or meaningful can be done by data mining (Thuraisingham, 2003). Data mining is the process of discovering patterns and trends stored in large sets of data used in these cases. Data mining is also a technique of data analysis that helps to find the connection between them by analyzing relationships within a very large amount of data. Data mining occurs by taking preliminary information about the field of the study and making use of decision-making systems after discovering the information available in databases (Viloria et al., 2019).

Data mining ensures that confidential information is extracted within cloud-based database systems consisting of large datasets. This process can be done using statistics, mathematics disciplines, modeling techniques, database technology, and various computer programs (Romero & Ventura, 2013). Some of the application fields in which data mining is used are health, business, public, market research, banking, finance and exchange, internet, risk analysis, corporate resource usage, trade, consumer analysis, shopping, banking, telecom, medicine, science, engineering, insurance, and education (Agarwal et al., 2012).

There are major technical advances in the field of education today. Huge piles of data have arisen in the field of education with the advent of technology and these data mining issues have been attempted to be solved (Baker, 2010). In the field of education, there is a lot of information that can be useful for data mining studies,
students, teachers, administrative staff, educational institutions, and distance education (Balaman, 2020). Therefore, the effect of data mining on the development of the future education system is great (Chalaris et al., 2014). The results of data mining will help students direct the learning process, help educators to develop their teaching practices, and assist in the administrative tasks of the management process.

The knowledge created by data mining activities is generally aimed at improving teaching methods, such as the evaluation, monitoring, and personalization of the teaching process. For example, educators can monitor students’ learning levels and regularly re-adapt the teaching cycle. Thus, educators can adjust their methods and teaching practices, and students can use assessment tools to test their knowledge.

In this study, a literature review was conducted to determine how data mining methods are used in the field of education and in which application areas. The aim of the study is to contribute to people who want to practice in the field of education by using data mining methods later on. Furthermore, the subjects needed in the literature are aimed to determine by presenting current application areas, methods, and study objectives. For this reason, in the last 6 years, the work carried out in this area was reviewed and a perspective was given to promote the understanding of needs.

What is the Data Mining?

Information systems at first focused on simple file structures in the process of data processing, while with the emergence of advanced database systems, data warehouse was developed and the concept of data mining emerged. Data mining is an interdisciplinary area in which computer science, machine learning, management of databases, mathematical algorithms, and statistics are combined (Liao, 2003). Furthermore, data mining can be referred to as a technique of data analysis that helps to find the correlation between them by analyzing the relationships within a vast volume of data and allows hidden information within database systems to be retrieved. Data mining is not a solution on its own, but an instrument that assists the decision-making process in reaching a solution and provides the knowledge required to solve the problem.

Data mining has several different definitions: Data mining is essentially a method of computer-aided knowledge processing (Vranic et al., 2007). The method of discovering useful information by analyzing data from vast quantities of data is data mining (Baker, 2010). Data mining analyzes datasets to define unsuspecting relationships within the dataset and summarize the data in a new way in a useful and relevant manner to the data owner (Romero & Ventura, 2020). Data mining; helps the analyst to find the patterns and relationships between the data emerging in the business phase. Data mining processes require different cross-field work. These fields as shown in Figure 1, are disciplines such as database systems, data visuality, artificial neural networks, statistics, artificial learning.
Limiting the use of the data mining method to specific areas of application is not the right approach. Because data mining can be used in almost all fields where data is used. Health, industry, engineering, marketing, banking, and education are the main application fields where data mining is heavily used (Bhullar & Kaur, 2012). One of the most important application fields where data mining is used is health studies. Studies in this field have an important role in the development of drugs, detection of drug effects, prediction of patient test results, pre-diagnosis, and treatment of diseases (Chen et al., 2017).

In the field of industry and engineering, data mining is used to understand the data obtained from the computer environment, to control production processes, to perform quality control analyses, to remove factors and rules that affect system performance. Y. Li & Zhai (2018) used the visualization method and feature extraction method of data mining to understand the underlying dynamics of building energy consumption. In the public sphere, data mining methods are used in the correct use of institutional resources, ensuring public security, and predicting security problems (Xu et al., 2019).

One of the most common application fields of data mining is marketing. Data mining is used in many applications such as making sales forecasting, managing customer relations, doing customer analysis, increasing profitability rate (Amado et al., 2018). Data mining in the field of banking, finance, and the stock market has a wide range of applications. Data mining is used in the evaluation of credit card and credit claims, risk analysis, risk management, forecasting stock prices, and modeling investments.
Due to the development of computer technologies and increased internet usage, data mining in the internet field was a wide range of applications. Data mining is used in fields such as identifying user profiles via social media, identifying malicious users, and ensuring that web pages are configured according to user details (Romero & Ventura, 2007).

**Data Mining in Education**

In this part of the study, we presented in detail the use and related methods of data mining in the field of education. Data mining is used in many different fields of education. Data mining is used to analyze student data, identify the causes of student achievement and failure, increase student achievement, detect disruptions in educational environments, and create more effective educational environments (Vranic et al., 2007). Educational Data Mining (EDM) can be described as the application of conventional data mining techniques to the analysis of training data aimed at solving educational problems (Fernandes et al., 2019). The process of data mining in education is illustrated in Figure 2.

![Figure 2. Educational data mining](image)

Some EDM applications include the development of e-learning systems (Burgos et al., 2018), pedagogical support Ahmed et al. (2016), clustering of education data Chakraborty et al. (2016) predictions for student results Kaur et al. (2015), the effects of technology for early warning and telehealth on nurses Kaur et al. (2015), summarize the strategic requirements for an urban design project in architectural fiction Valls et al. (2018), to make education more technological, to show how students share their ideas with twitter and what category of comments are made Patil & Kulkarni, (2018), identifying students who are likely to fail at an early stage Costa et al. (2017), spreads over a wide area such as. As a result of the researches, the studies usually focus on student performance predictions.
Methods of Educational Data Mining

When data mining methods used in educational applications in the literature are examined, there are different types of classifications. One of the forms of classification is based on whether the methods are parametric. The conditions of various assumptions about the properties studied in parametric models are sought. Therefore, the use of Parametric models in real life is very limited. Nonparametric models are more suitable for data mining because these models create a model based on data.

Non-parametric techniques are classified as follows;

- Neural networks (J. Guo et al., 2020)
- Decision trees (Tayefi et al., 2017)
- Genetic algorithms (Hong et al., 2018)

Models used in data mining are examined under two main headings according to another classification rule.

Predictive Models: In these models, a model is developed based on the data whose results are known, and using this model is aimed to estimate the resulting values of the datasets whose results are unknown. If the predicted variable is a numerical variable, problems with estimation are called problems with regression, and they are categorically called problems with classification (Bhullar & Kaur, 2012).

Descriptive Models: These types of models provide identification of models in existing data that can be used to guide decision-making.

According to the functions of data mining models;

- Classification and regression (Yucel et al., 2020)
- Clustering (H. Wang et al., 2020)
- Association rules (Shabtay et al., 2020)
- Sequential patterns (Saleti & Subramanyam, 2019)

Methods and techniques in data mining, such as classification, clustering, and union rules, are also used in educational data mining. The most widely used method among these is the classification method. In the classification method, the dataset is divided into two parts as training and testing. A model is created by analyzing training data classification algorithms. The performance of the model is checked on the test
data at the next point, and the results are measured. The process followed in the classification method is shown in Figure 3.

![Figure 3. Educational data mining methods](image)

A model is developed by evaluating algorithms for the classification of educational data, and students whose characteristics (social, personal, and academic) are known are compared with test data. To determine the success of the model, the actual class of each sample in the test data and the class predicted by the model are compared. The second of the educational data mining methods is the "clustering method", which, in addition to classification, replaces two sets of data with a single dataset. The current dataset is analyzed with a selected clustering algorithm, and the dataset is divided into several sets based on a model entirely generated by the algorithm. In this method, using similarities and differences in the dataset, algorithms perform clustering operations. Models and libraries used in data mining studies in the field of education are as follows:

Artificial Neural Network Models: Convolutional Neural Network-CNN (Zhao et al., 2020), Recurrent Neural Network-RNN (Okubo et al., 2017), Long Short-Term Memory-LSTM (X. Li & Wu, 2015), Restricted Boltzmann Machine-RBM (B. Guo et al., 2015), Deep Belief Network-DBN (Zhang et al., 2020), Auto Encoder (Converse et al., 2019).

Deep Learning Algorithms: LeNet (Guan et al., 2020), AlexNet (Hernández-Blanco et al., 2019), VggNet (Kim et al., 2016), GoogleNet (L. Wang et al., 2017).

Deep Learning Libraries: TensorFlow (Fok et al., 2018), Caffe (Cabada et al., 2018), Theano (B. Guo et al., 2015), Torch (Pandey & Bhardwaj, 2012), DeepLearning4j (Lang et al., 2019), Keras (Aydoğdu, 2020), Cognitive Network Toolkit-CNTK (Jiang & Li, 2020), Lasagne (Notten, 2014).
Method

Declaration of interests

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

A systematic review approach was used in this study, which was designed to analyze the studies carried out using the data mining method in the field of education. The systematic review is used to identify, select, and critically evaluate relevant research and analyze the studies included in the review (Thuraisingham, 2003). The study aims to group the studies conducted in the field of education under specific headings, using the method of data mining, to classify their methods and goals, and to direct the people who will work in this field. Another aim of this study is to determine the subjects needed in the literature by presenting current application areas, methods, and working objectives. The keywords "education" and "data mining" were used for this literature study.

The study consists of research, selection, and finalization stages. Progress was made according to the stages schematized in Figure 3. Firstly, a scan was carried out in the 'Science Direct' database based on the words "education" and "data mining". The studies carried out in the field of data mining were examined specifically to answer the question "Which specific area and in how it is implemented?" As a result of stage-2 research, 60 articles were selected from 163 articles that were appropriate for the target. Stage-3 is presented by grouping and table representation by the content analysis method of articles. The aim of the evaluated articles, the type of study, application areas, methods, and the process of converting the results into a summarized table are shown in Figure 4.

![Figure 4. Research process](image-url)
Literatur Survey

Studies aimed at predicting student achievement status are presented below when the articles made in the field of education using the data mining approach between 2014 and 2020 are analyzed.

Shahiri & Husain (2015) discussed the subject of an evaluation of student performance with data mining techniques to search the literature. Ahmed et al. (2016) examined data mining predictions for the prediction of student performance in order to increase the quality of education, 4 different data mining classification methods were studied for this study and the best method was chosen. In a study by Asif et al. (2017), studied students for 4 years to predict the future achievements of undergraduates and compared the estimated results. The aim of Campagni et al. (2015) is to predict the performance of students after finishing university. Miguéis et al. (2018) estimated the performance of the students with data from approximately 2500 students studying engineering in Europe between 2003 and 2015 and as a result of this study, success is 95%. Burgos et al. (2018) successfully estimated students’ academic achievement using data from former students in the 2015 and 2016 semesters in public schools in the Federal state of Brazil. Costa et al. (2017) studied distance education and campus students at The Public University of Brazil, and the study aimed to predict students’ performance and develop educational techniques for failed students. In their research, Oeda and Hashimoto (2017) aimed to infer students who could not keep up with programming lessons, rather than predict students’ performance from their daily data. In particular, they proposed a method for predicting dropouts using outlier value detection to cluster data with unsupervised learning. Reimer et al. (2015) model the performance of primary and secondary school students in mathematics as a stochastic process to predict eighth-grade performance. The study of Badr et al. (2016), discusses the building of a model to predict the performance of students in a programming course based on their grades in courses in other subjects. Lara et al. (2014) predict student performance to provide teachers with inferences from past student performance. Sandoval et al. (2018) present a prediction model based on predicting early which students attending large classes (with more than 50 enrollments) are at risk of failing a course.

In Table 1, studies aimed at predicting student success are presented as the type, purpose, application field, method, and contribution to the literature. 20 of the 60 types of research were based on studies on predicting student performance. When the studies are examined, 12 of the studies on the prediction of student performance are research articles, 3 are conference papers, and 5 are book type researches.
Table 1.

**Prediction of Student Performance**

| The People Who Made the Work | Type of Study | Purpose of the study / Aim (Objective) | Application Area and Sample | Method | Conclusion- Positive/Negative- Contribution to The Field Literature |
|-----------------------------|---------------|--------------------------------------|-----------------------------|--------|---------------------------------------------------------------|
| Sen & Ucar, (2012)          | Article       | To compare student achievements.      | Undergraduate students      | Comparison | Positive- 97% gave correct results. |
| Lara et al., (2014)         | Article       | Analyzing data from students' interaction with e-learning environments. | Students and lessons | Analysis | Positive-Best results have been obtained. |
| Reamer et al., (2015)       | Article       | Predicting the performance of elementary and secondary school students in mathematics for eighth grade. | Elementary and secondary school students | Evaluation and grouping | Positive-Student performance has been estimated. |
| Gupta et al., (2015)        | Conference paper | To show the importance of information evaluation. | Higher education institutions | Evaluation | Positive- The importance of information evaluation has been demonstrated. |
| Campagni et al., (2015)     | Article       | It offers a data mining methodology for analyzing the careers of university graduate students. | College students | Analysis | Positive- The predictions made in students' careers are correct. |
| Shahiri & Husain, (2015)    | Conference paper | Predicting students' performance. | Student performance articles | Literature review | Positive- The performance of the students has been estimated. |
| Xing et al., (2015)         | Book          | Compare models for predicting students' performance. | Online participating students | Testing | Positive- The model with the best results among 5 different prediction models was found. |
Table 1. *Continued*

| Reference | Type      | Description                                                                 | Subjects               | Method               | Result                                           |
|-----------|-----------|------------------------------------------------------------------------------|------------------------|----------------------|-------------------------------------------------|
| Gobert et al., (2015) | Book | Evaluation of science skills.                                                | Students               | Evaluation           | Positive- Student achievements increased.        |
| Badr et al., (2016)  | Article | Predicting students' probability of success in a lesson before entering the lesson. | Undergraduate students | Evaluation and grouping | Negative-Mathematics courses have no impact on their success in programming courses, it has been found. |
| Kim et al., (2016)   | Article | Create a model for predicting students' performance.                         | 105 Undergraduate students | Analysis, comparison | The positive-forecast model is highly accurate.  |
| Ognjanovic et al., (2016) | Book | Estimation of student course selections.                                     | Undergraduate students | Comparison           | Positive- Course selections match predicted reality. |
| Ahmed et al., (2016) | Conference paper | Focuses on predicting instructor performance and improving the quality of the education system. | Instructors | Classification, comparison | Positive- Best classification algorithm found. |
| Hassan & Al-Razgan, (2016) | Article | Students in the Kingdom of Arabia not being able to enter any schools they want despite being successful. | High school students | Data clustering and analysis | Positive- Shows that the enrolled year affects the GPA and that the students' enrolled class does not appear in the equation. |
| Asif et al., (2017)  | Book | Predicting their academic achievements.                                       | Undergraduate students | Analysis             | Positive-Student performances were estimated.    |
| Costa et al., (2017) | Article | Identifying students who are likely to fail at an early stage.                | Undergraduate students | Analysis             | Positive- Students with the possibility of failure were identified. |
Table 1.

*Continued*

| Authors            | Source  | Description                                                                 | Data Analysis | Result                      |
|--------------------|---------|------------------------------------------------------------------------------|---------------|-----------------------------|
| Sandoval et al.,   | Article | Predicting failed students.                                                   | Course students | Positive - Performs well.    |
| (2018)             |         |                                                                              |                |                             |
| Miguéis et al.,    | Book    | To be able to determine the performance levels of the students predicted by the model. | 2459 engineering students | Positive - Best strategies are determined. |
| (2018)             |         |                                                                              |                |                             |
| Yang & Li, (2018)  | Article | Predicting student performance.                                              | High school students | Positive - Accurate results. |
| Adekitan & Salau,  | Article | Students who cannot graduate are determined.                                 | Engineering students | Positive - 89% gave correct results. |
| (2019)             |         |                                                                              |                |                             |
| Injadat et al.,    | Article | Predicting student performance.                                              | Course students | Positive - High accuracy.    |
| (2020)             |         |                                                                              |                |                             |
Another important issue in the literature review is the studies that classify class the students for a purpose. About 20% of the 60 articles examined were used to divide students into groups, and these studies often used clustering methods in data mining. In an article by Natek & Zwilling (2014), they used "excel and weka" programs to compared and examined by classing student performance according to their success status in higher education. Kaur et al. (2015) classified students according to their achievements. Alfiani & Wulandari (2015) used a clustering algorithm to examine the effects of students on their achievements based on demographic characteristics such as gender and blood type. Kim et al. (2018), students who took online courses were analyzed and different models of students with an SRL profile were discussed. Amornsinlaphachai (2015), used data mining clustering and classification techniques to create a collaborative learning framework for group learners. The study of Park et al. (2016) tried to identify subtypes with the clustering approach of education data mining and the hidden class analysis method. This study was used to obtain the common activity features of 602 courses at a private university in South Korea using the “Learning Management System” and online behavior data monitored from the institution's course database. Classification and clustering procedures were applied using student data in the study.

In Table.2, the studies that classify the students for specific purposes are presented as the type, purpose, application field, method, and contribution to the literature. 12 of the 60 articles are based on research on the classification of students. When the studies are examined, 8 of the student classification studies are academic articles, 3 conference papers and 1 book type research.
Table 2.
Classifying Students

| The People Who Made the Work | Type of Study | Purpose of the study / Aim (Objective) | Application Area and Sample | Method | Conclusion- Positive/Negative- Contribution to The Field Literature |
|------------------------------|---------------|----------------------------------------|-----------------------------|--------|---------------------------------------------------------------|
| Natek & Zwilling, (2014)     | Article       | To classify students according to their success. | Higher education students | Comparison       | Negative- Only small data can be studied. |
| Mayilvaganan & Kalpanadevi, (2015) | Article       | To classify students according to their cognitive skills. | Students | Classification, clustering, and Analysis | Positive- Can be analyzed for students using problem-solving. |
| Park et al., (2016)          | Article       | Determining subtypes using the Latent Class Analysis method. | Undergraduate students and 602 courses | Classification and clustering | Negative- Different classification methods were not used. |
| Kaur et al., (2015)          | Conference paper | Predicting slow learning students. | High school students' information was used. | Comparison | Positive-The best performance algorithm has been found. |
| Amornsinlapachai, (2015)     | Article       | Grouping learners. | Students | Analysis, examination, design, evaluation | Positive- It has been proven to be compatible. |
| Alfiani & Wulandari, (2015) | Conference paper | To classify students demographically. | 300 students | Testing | Positive- 306 students were divided into 3 different groups. |
Table 2.

Continued

| Reference                      | Type      | Description                                                                 | Data                     | Methods                        | Outcome                        |
|--------------------------------|-----------|------------------------------------------------------------------------------|--------------------------|--------------------------------|--------------------------------|
| Stahovich & Lin, (2016)        | Book      | To show the importance of classification and grouping techniques.            | A database with 28 million pen strokes | Analysis                       | Positive- Found technique gives the most accurate result. |
| Rattanamethawong et al., (2018)| Article   | Classifying the graduates according to their lifestyle.                      | 300 undergraduate graduates | Analysis, grouping             | Positive- It has been proven to be positive.          |
| Priyambada et al., (2017)      | Conference paper | Suggest a methodology for evaluating the curriculum according to students’ behavior. | Information systems students | Clustering, testing             | Positive- Possible improvement in curriculum identified. |
| Kim et al., (2018)             | Article   | To examine different models of students with SRL profiles.                   | 284 undergraduate students enrolled in an online statistics course | Clustering                     | Positive- Teaching strategies that can be used to support the student are presented. |
| Viloria et al, (2019)          | Article   | To compare the classification models.                                        | 1054 article             | Classification                  | Negative-No significant difference was found between them. |
| Martínez-Abad et al., (2020)   | Article   | Presents an innovative methodological proposal.                              | Data from PISA 2015      | Comparison                     | Positive-The best classification method has been found. |
The 3rd notable subject of the literature review is studies investigating the impact of technological applications in the field of data mining on students and tutorials (Özden & Atasoy, 2019). Studies to use more technology in the field of education or, in other words, to bring technology into education are listed in Table.3. The common purpose of these studies is to add technology to education. In fact, the contribution of technology to education is mentioned in all studies, but the main purpose of these 13 studies is technological developments. In the study conducted by Y. Li & Zhai, (2018), technology was planned to be used more widely in education. The research by Angeli et al.(2017) illustrates how data mining can be used in the field of educational technology to develop training program evaluation practices. Santoso, (2017) proved the advantages of a modern data warehouse instead of a traditional data warehouse. Chassignol et al. (2018) examines how technology affects students. The study of Taub et al. (2018) observed that students increase the logic of reasoning through a game. In Krau, (2015) study, it was emphasized that the use of technological tools is beneficial for students studying nursing. Patil & Kulkarni, (2018) examined how students process courses and subjects via twitter in their study.

In Table 3, studies on the research of the contribution of technological developments to education are presented as genre, purpose, application area, method, and literature. 13 of the 60 articles are based on research on student classification. When the studies are examined, 8 of the student classification studies are academic articles, 3 conference papers, and 2 book types of research.
Table 3.
The Effect of Technological Applications in the Field of Data Mining on Students and Tutors

| The People Who Made the Work | Type of Study | Purpose of the study / Aim (Objective) | Application Area and Sample | Method | Conclusion- Positive/Negative- Contribution to The Field Literature |
|-----------------------------|---------------|---------------------------------------|-----------------------------|--------|---------------------------------------------------------------|
| Karal et al., (2014)        | Article       | To evaluate the artificial intelligence-based distance education system in terms of the contribution of students to the problem-solving process. | 59 High school students     | Testing | Positive- Students were satisfied with the system.             |
| Wassan, (2015)              | Article       | Big data technology-based education focuses on modeling studies. | Electronic courses          | Creating plans, analyzing | Positive- Suggestion is given for big data.                   |
| Krau, (2015)                | Article       | To investigate the effects of early warning and telehealth technologies on nurses. | Nursing students            | Comparison | Positive- Technology is positive for nurses.                  |
| Patil & Kulkarni, (2018)    | Article       | To examine how students share their ideas on social media. | Engineering students        | Comparison | Positive- Memetic algorithm worked best.                      |
| Taub et al., (2018) Book    | Book          | Evaluating how scientific reasoning affects the completion of the game. | 64 license participants     | Testing and grouping | Positive- proven to influence participants based on in-game behavior. |
| Angeli et al., (2017) Book  | Book          | To examine the usage areas of data mining in educational technology. | One is made in Europe and the other in Australia. | Data mining and fuzzy logic | Positive- It is a definitive method for finding reliable data. |
Table 3.
Continued

| Name                          | Type            | Purpose                                                                 | Method/Institution                          |
|-------------------------------|-----------------|-------------------------------------------------------------------------|---------------------------------------------|
| Ueda & Nakamura, (2017)       | Conference paper| To develop data collection method.                                       | Course of Study Testing                     |
|                               |                 | In the education system, she/he researched a modern data warehouse instead of the traditional data warehouse. |                                             |
| Santoso, (2017)               | Article         | For universities                                                        | Comparison                                  |
|                               |                 | Positive- The most suitable data warehouse has been found.               |                                             |
| Srinivas & Rajendran, (2019)  | Article         | Analyzing and detecting online student comments.                        | Educational institutions Analysis          |
|                               |                 | Positive- Analysis was made on 12 different issues and solutions were presented |
| Y. Li & Zhai, (2018)          | Conference paper| To make education more technological.                                   | Technology Literature review                |
|                               |                 | Positive- There is flexibility in the education system.                 |                                             |
| Chassignol et al., (2018)     | Article         | To examine how technology affects behavior.                             | Technology and students Literature review    |
|                               |                 | Positive- The benefits of technology on students have been proven.      |                                             |
| Viloria, López, Payares, et al., (2019) | Article | To determine the interaction of students with the distance education model (DEM). | Students Analysis                          |
|                               |                 | Positive- 92.9% correct results were obtained.                          |                                             |
| Klimek & Klimek, (2020)       | Conference paper| Analyzing classification trees.                                         | 239 survey Analysis                        |
|                               |                 | Positive- affirms a specific principle.                                  |                                             |
| The People Who Made the Work | Type of Study | Purpose of the study / Aim (Objective) | Application Area and Sample | Method | Conclusion- Positive/Negative- Contribution to The Field Literature |
|----------------------------|---------------|----------------------------------------|-----------------------------|--------|---------------------------------------------------------------|
| Chalaris et al. (2014)     | Conference paper | To support HEI management related to educational processes using data mining techniques. | For undergraduate students | Students | Positive- HEI has been proven to increase the quality of education. |
| Shukor et al., (2015)      | Conference paper | To apply the data mining technique in which students’ learning experiences can be evaluated according to their log files. | 20 undergraduate students | Classification and testing | Positive- Performs well as a quiet student. |
| Fotache & Strimbei, (2015) | Conference paper | Today, some implications for the main coordinates of data processing and the academic curriculum are presented. | Businesses | Testing | Positive- Inference is presented. |
| Irfan & Gudivada, (2016)   | Article        | Examine the roles played by data mining and learning analytics communities in education. | Students | Examination | Positive- Progress has been made. |
| Burgos et al., (2018)      | Book           | To design a specific action plan to prevent students from leaving school. | Former student grades | Testing | Negative- Not very efficient. |
| Juhaňák et al., (2019)     | Article        | To examine students’ behavior and interaction patterns within learning management systems (LMS). | In online exams | Comparison | Positive- More efficient than other studies done. |
Table 4.  
*Continued*

| Authors                  | Type      | Title                                                                                                                                       | Audience                | Methodology   | Evaluation                                                                 |
|--------------------------|-----------|----------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|---------------|---------------------------------------------------------------------------|
| Zhuhadar et al., (2019)  | Article   | Examining successful completion or failure of a STEM degree to be achieved.                                                                 | College / university students | Quantitative analysis | Positive-The general inverse relationship between academic performance and attrition is shown to exist. |
| Valls et al. (2018)      | Article   | To summarize the strategic requirements for an urban design project in an architectural setup using a learning strategy.                   | Architecture students   | Semantic and temporal data are linked | Negative- Other cities need to be examined for a definitive result.       |
| Vieira et al., (2018)    | Article   | To conduct a systematic literature review in the area of analytics for visual learning.                                                      | 52 conference paper     | Literature review | Positive- It has helped those who will work in the field of positive-visual learning. |
| Rodrigues et al., (2018) | Article   | Exploring the method of teaching and learning.                                                                                               | 453 article             | Literature review | Positive- Research has been done for 20 years.                             |
| Bajaj & Sharma, (2018)   | Conference paper | To have a flexible solution that allows for simple and quick recognition of learning styles, it is recommended that it be put in a cloud environment. | Student and educator    | Comparison     | Positive- Learning in the Positive-Cloud setting has been proved to be easier. |
| Aljobouri et al., (2018)  | Book      | To recommend a new application of a rigorous approach to unsupervised learning.                                                              | 2 different algorithms in chemical fields | Comparison    | Positive-A new application has been made.                                 |
Table 4. 
*Continued*

| Author(s) | Type | Title | Positive | Comparison |
|-----------|------|-------|----------|------------|
| Popoola et al., (2018) | Book | Understanding and optimizing the learning environment for the realization of education. | 1841 | Positive- Recognizing and leveraging the smart campus learning climate to achieve sustainable education. |
| (Aldowah et al., 2019) | Article | To provide the necessary tools that institutions can use to develop a student-oriented strategy and for continuous improvement. | 402 Article | Positive- Best result found. |
| Drayton-Brooks et al., (2020) | Article | The goal is to explore the use of big data and data mining from nursing practitioners' clinical training and to provide a framework for competency-based training. | Nurse | Positive- Lots of data have been brought together and made available. |
Research that is not included in the three groups mentioned above, but has different application and method areas than studies conducted using the data mining method in the field of education, is as follows. There are studies such as distance education with data mining methods, STEM, LMS, artificial intelligence, big data, and the use of data obtained from social networks. Related studies are presented in Table-4. When Table-4 is evaluated, the vast majority of applications that use data mining techniques based on student data contribute positively.

Results and Evaluation

Data mining applications are increasing all over the world due to technological advances. Data mining is widely used especially in healthcare, marketing, banking, finance, the stock market, the internet, and education. Data mining and analytics, which are commonly used in many of these sectors, also have the potential for a significant education transformation. This review study was carried out by reviewing papers in the field of data mining in the education system. 163 articles on the "Science Direct" platform for the last 6 years (2014-2020) including the terms of "education" and "data mining" was examined. However, a total of 60 studies were selected, including 35 articles, 14 conference paper, and 11 books. These 60 selected articles were collected and examined in a table in the form of the purpose of the article, the field of application, method, and its contribution to the literature.

According to the results of the analysis, studies in data mining for academic performance in education are getting more and more attention. As a result of our study, it was concluded that data mining technologies in general focus on predicting student success, classifying students according to specific purposes, and investigating their impact on students and teachers.

Also, different application areas of education such as data mining applications in education, distance education, STEM, LMS, artificial intelligence, school leaving students, wearable technologies, and virtual reality discuss. However, the research examined mainly involved studies on academic achievement.

The articles examined that those related to student performance were on sub-subjects such as success prediction, career goal, e-learning analysis, and course selection. Studies on classifying students are related to cognitive skills, learning speeds, lifestyles, and curriculum recommendations. When the research groups were analyzed in the studies, we found that studies were mostly done with university students. The studies determined that the data of undergraduate, high school, secondary school, primary school, graduate, and distance education students were used as samples.

When we examined the literature, we saw that educational data mining studies are mostly done with student data. However, we think that all stakeholders of education (students, teachers, parents, administrators, etc.) should be included in the working groups in order to obtain more accurate results in educational data mining studies.
Databases and the web environment are favored as a data collection tool, according to the study results. Today, due to the growing number of web applications, more web media is assumed to be favored as a data collection tool. The results of the analysis obtained in our study are similar to this research because the articles we examined did not include the data of parents and administrators. Achievement tests, questionnaires and attitude scales are among the other data collection tools used in research. The study conducted by Anoopkumar & Rahman, (2016) stated that in data mining analyses, classification and clustering methods are mostly used.

In future studies is recommended to investigate topics such as lifelong learning, distance education technologies, suggestion systems to increase student academic success, transferring data obtained from social networks to educational environments. We can analyze data in learning management systems and social network environments with data mining methods and achieve important learning outcomes. As a result of our study, researchers who will work in the field of education using data mining methods should pay special attention to studies that include aggregate data obtained from teachers, instructors, administrators, and parents. Also, researchers can make a groundbreaking positive contribution to the field of education by analyzing students’ usage data on topics related to their lessons in social media environments with data mining. Developing data mining applications with a user-friendly interface without the need for high-level programming knowledge in the field of education is also considered to be useful.

Declaration of interests

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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**Genişletilmiş Özet**

Teknolojideki hızlı ilerlemeler ve bulut sistemlerin yaygınlaşarak eğitim alanlarında kullanıma açık duruma gelmesiyle bu alandaki verilerin anlamlı hale getirilmesi eğitimi daha etkili ve verimli hale getirebilecektir. Eğitim alandındaki işlenmemiş verilerin anlamlı hale getirilmesi sayesinde, bu alanda çalışan öğretmenlere olumlu katkı sağlanması ve öğrencileriyle ilgili destekleyici bilgileri edinmeleri amaçla veri madenciliğinin kullanılması önem arz etmektedir. Bilgisayar sistemlerinin her geçen gün maliyetlerinin düşmesi ve performanslarının artıyor olması nedeniyle, bilgisayar sistemlerinde yapılan işlemlerin artması ve daha büyük miktarla verinin oluşmasına ve dolayısıyla saklayabilme ihtiyaçına ve imkanına gerek duyulmaktadır. Bu nedenle ham şekilde saklanan verilerin çok büyük boyutlara ulaştığı görülmektedir. Bu ham veri bilgiye veya anlamlı hale dönüştürme işlemlerini veri madenciliği ile yapılabilir. Veri madenciliği işlemlerin uygulama alanı oldukça geniş. Bu alanlar içerisinde veri madenciliğinin kullanıldığı bazı uygulama alanları şunlardır: Sağlık, endüstri, kamu, pazar araştırması, bankacılık, finans ve borsa, internet, risk analizi, kurum kaynaklarının kullanımı, ticaret, müşteri analizi, alışveriş, bankacılık, telekomünasyon, tip, bilim, mühendislik, sigortacılık ve eğitim gibi alanlardır. Teknolojideki hızlı gelişmelerin, öğretim teknolojileri kavramı altında eğitim alanına yansıdıgı görülmektedir. Veri madenciliği alanında eğitim alanına yansıyan ve kullanım alanı gün geçtikçe yaygınlaşan önemli gelişmelerdendir. Genel
olarak, veri madenciliği uygulamalarının oluşturduğu bilgi, eğitim öğretim sürecinin değerlendirilmesi, izlenmesi ve kişiselleştirilmesi gibi eğitim yöntemlerinin geliştirilmesini objektif olarak amaçlamaktadır. Örneğin, eğitimciler, öğrencilerin öğrenme düzeylerini ve akademik başaralarını izleyebilir ve eğitsel periyodu yeniden uyarlayabilirler. Bu sayede öğrencilerin ihtiyaçlarına göre yaklaşımlarını ve öğretim etkinliklerini değiştirebilirler. Ayrıca öğrenciler kendi öz-değerlendirme süreçlerini veri madenciliği uygulamaları sayesinde yapabilirler.

Yapılan çalışmalar incelendiğinde, eğitim alanında kullanılan verilerin anlamlı hale getirilmesi ile eğitimde daha etkili ve verimli hale getirilmesi veri madenciliği yöntemleri ile mümkündür. Veri madenciliği destekli eğitim çalışmalar ise e-öğretim sistemlerinin geliştirilmesi, pedagojik destek, eğitim verilerinin kümelenesmesi, öğrenci performans tahminleri gibi konuları içermektedir. Ancak, bulut sistemlerinin eğitim alanında kullanılması ve makine öğrenmesi tekniklerinin veri madenciliği yöntemlerinde özellikle son yıllarda çok daha kapsamlı ve geniş imkanlar sunmaktadır.

Bu çalışmada veri madenciliği yöntemlerinin eğitim alanında hangi yöntemlerle ve hangi uygulama alanlarında nasıl kullanıldıklarının tespiti edilmesine dair bir literatür taraması yapılmıştır. Araştırmada; veri madenciliği yöntemi kullanılarak eğitim alanında yapılan çalışmalar belirli başlıklar altında gruplamak, yöntemleri ve amaçlarını belirlemek ve bu alanla ilgili olan kişilere olanak sağlayan sunmak ve ön göstermek amaçlanmıştır. Bu sayede daha sonra veri madenciliği yöntemlerini kullanarak eğitim alanında uygulama yapmak isteyen kişilere hatıra sağlayacağı öngörülmektedir. Ayrıca güncel uygulama alanlarını, yöntemleri ve çalışma amaçlarını sunarak literatürde ihtiyaç duyulan alanların belirlenmesi amaçlanmıştır. Araştırma sonucu 163 makale içeren yüksek sayida araştırmalar “Science Direct” platformu üzerinden taramıştır. Veri Madenciliği alanında yapılan çalışmalar özellikle “Hangi spesifik alanda ve ne şekilde uygulandı?” sorusuna cevap verecek şekilde incelenmiştir. Araştırma sonucuunda 163 makale içerisinde hedefe uyun olan ve doğrudan eğitimde veri madenciliği ile ilgili 60 makale seçilmiştir. Makalelerin içerik analizi yöntemiyle gruplama ve tablo gösterimi ile sunulmuştur. Seçilen 55 adet makale, 11 adet kitap olmak üzere toplamda 66 adet çalışma, çalışmanın amacı, uygulama alanı ve örneklem, metot ve yöntem, literatüre katkı şeklinde tasnif edilerek sunulmuştur. Sunulan makaleler çalışmının amacı göreci başarılarının tahmin edilmesi, öğrencilerin belirli amaçlar için sınıflandırılması, veri madenciliği alanında başka teknolojik uygulamaların öğrenciler ve öğretmen üzerine etkisini araştırılması ve öğretileri öncesinde dört temel tabloda incelenmiştir. Sunulan tablolar birbirinden tamamen ayrı kümeler halinde olmayıp, çalışmının esas amacı göz önüne alınarak gruplandırılmıştır.

Günümüzde gelişen veri madenciliği teknolojileri ile birlikte öğrencilerin tahmin edilmesi, öğrencilerin belirli amaçlar için sınıflandırılması, veri madenciliği
alanndaki teknolojik uygulamaların öğrenciler ve öğretmenler üzerine etkisini araştırılması ve uzaktan eğitim, STEM, LMS, yapay zeka gibi eğitimin farklı uygulama alanlarını ele alındığı analiz sonucunda tespit edilmiştir. Ancak incelenen araştırmalarda ağırlıklı olarak akademik başarı üzerine yapılan çalışmaların yer aldığı görülmüştür. Incelenen araştırmalarda öğrenci performansı ile alakalı olanların başarı tahmini, kariyer hedefi, e-öğrenme analizi, ders seçimi gibi konularında olduğu görülmüştür. Öğrencileri sınıflandırma ile ilgili çalışmaların ise bilişsel beceriler, öğrenme hızı, yaşam tarzları ve müfredat önerileri gibi konularda olduğu görülmüştür. Teknolojik uygulamaların öğrenciler ve öğretmenler üzerinde etkisini araştıran çalışmalarda tehnolojinin öğrenme sürecini hızlandıran faktörler üzerinde değerlendirildiği görülmüştür. Bu üç gruba yer alan araştırmalar ise öğrenme süreç, okuldan ayrılan öğrenciler, LMS, STEM vb. konuların araştırıldığı tespit edilmiştir. Çalışma grubuna ilişkin veriler incelendiğinde bu çalışmada çoğunlukla üniversite öğrencileri ile çalışmaların yapıldığı görülmektedir. Lise, ortaokul, ilkokul, yüksek lisans ve uzaktan eğitim ile kurslara kayıtlı öğrenciler hakkında da veriler de kullanıldığı tespit edilmiş fakat araştırmalarda daha az yer aldığı sonucuna ulaşılmıştır.

Veri madenciliği ile ilgili yapılacak çalışmalarda da çalışma gruplarının eğitimle ilgilenen tüm kişileri (öğrenciler, öğretmenler, veliler, yöneticiler vb.) kapsayacak şekilde gerçekleştirilmesi gereklidir. Analiz sonucuna göre, veri toplama aracı olarak veritabanları ve web ortamının tercih edildiği görülmektedir. Günümüzde web uygulamalarının artması nedeniyle veri toplama aracı olarak, daha çok web ortamının tercih edildiği düşünülmektedir. Başarı testleri, anket ve tutum ölçekleri de araştırmalarda kullanılan diğer veri toplama araçlarından olmuştur. Yapılan bu çalışma ile veri madenciliği yöntemi kullanılarak eğitim alanında çalışma yapacak araştırmacılara katkı sağlayacağı düşünülmektedir. Öğrencilerin, öğretmenlerin, yöneticilerin ve velilerin verilerinin veri madenciliği yöntemi ile anlamlı hale getiren uygulama içeren çalışmaların alana katkı sağlayabileceğini düşünülmektedir. Ayrıca eğitim alanında programlama bilgisi ve teknik bilgi gerekmekszin kullanıcı dostu arayüz sahip veri madenciliği araçlarının üretilmesinin yaralı olabileceği düşünülmektedir.