An Artificial Neural Network Based Early Prediction of Failure-Prone Students in Blended Learning Course

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Abstract—One of the objectives of the performance measurement of grade-based higher education is to reduce the failure rate of students. To identify and reduce the number of failing students, the learning activities and behaviors of students in the classroom must be continuously monitored; however, monitoring a large number of students is an extremely difficult task. A penetration of web-based learning systems in academic institutions revealed the possibility of evaluating student activities via these systems. In this paper, we propose an early prediction scheme to identify students at risk of failing in a blended learning course. We employ a neural network on the set of prediction variables extracted from the online learning activities of students in a learning management system. The experiments were based on data from 1110 student who attended a compulsory, sophomore-level course. The results indicate that a neural-network-based approach can achieve early identification of students that are likely to fail; 25% of the failing students were correctly identified after the first quiz submission. After the mid-term examination, 65% of the failing students were correctly predicted.

Keywords—Blended learning course, educational data mining, failure prediction, higher education, neural network

1 Introduction

One of the main objectives of higher-education institutions is to provide high-quality education to their students. Educational quality can be measured by the academic performance and success of students. The success rate of every individual subject can impact the overall completion rate of the educational program. To increase academic success, it is essential to identify students at risk of failing as early as possible. This can be achieved by monitoring the learning activities and achievements of students during the course. However, it is almost impossible to track student activities in conventional teaching environments, particularly if the number of students is relatively large. An introduction of web-based teaching and learning systems in higher
education enabled the possibility of processing and evaluating activities in web-based educational settings [1, 2].

Web-based educational systems, namely learning management systems (LMSs), generate a large amount of fine-grain data on student learning activities. In popular LMSs, instructors are able to check basic learning activity data. However, no functions are available that can help instructors predict the possible outcome and identify students in need of assistance. Data-mining and machine-learning techniques have enabled the modeling of several time-variant and time-invariant features of students in online learning environments [3]. With the increased interest in using data-mining methods for educational purposes, several practices have been presented during the past two decades. Different data-mining techniques can be applied to LMS data, depending on the desired application [4, 5].

A primary area of application has been the usage of prediction methods for future outcomes. Beck and Woolf presented the successful implementation of a student model using previous user data to predict responses for problem solving [6]. Since then, prediction became one of the most dominant research domains in this field. Researchers have proposed different schemes in which various data-mining methods have been employed to predict student performance. Among the techniques used in student-performance prediction, the most popular ones are the decision tree, k-nearest neighbors, support vector machine, and neural networks [7]. These predictive models can be used in performance prediction as a warning system to inform students and instructors during the semester. Pistilli and Arnold have presented a leading example of an internally developed early warning system to accommodate the needs of at-risk students in academic institutions [8]. However, a significant amount of work should be conducted to achieve revolutionary prediction results using academic and web-based learning environment data.

In this paper, we present a prediction model for failure-prone students that uses neural networks in a blended learning course. Five years of data were used to train the models; the models were validated by using student data from the beginning of the semester for different academic years. Semester data-based cross-validation was conducted to ensure generalization. The results were based on undergraduate student data, particularly LMS log data, online quiz scores, mid-term scores, and the final grade information of a compulsory, sophomore-level course of the Kumamoto University, Japan. In general, blended learning is considered as an efficient method in academic institutions to deliver distance education in terms of student experience, as well as instructor experience and preference. However, blended-learning courses have a limited degree of activities in LMS compared with pure online courses. This can raise challenges for educators in terms of analyzing LMS data and achieving results for action in the same manner that they would in e-learning courses. The accuracy of the results presented in this paper proves that there is great potential for early warning systems using blended learning course data in academic institutions.

The remainder of this paper is organized as follows. In Section 2, the findings of related study literature are reported. The methodology of the study, namely the description of the course and dataset, and the details of machine learning techniques are described in Section 3. In Section 4, the experimental results are presented and their
limitations are discussed. Finally, Section 5 concludes the present work and presents the main findings, and the future research directions of this study are outlined.

2 Related Work

In the past decade, several institutions have started deploying analytical tools to achieve various goals [9]. A number of researchers have focused on performance prediction schemes in higher-education institutions. Several studies have been published and are available for literature review. These studies can be categorized in terms of data used and methods applied for the prediction task.

In studies in which a prediction of student performance was presented, a combination of student attributes was typically used, such as high-school background, demographics, and academic data, e.g., the cumulative grade point average (CGPA) [10, 11, 12, 13, 14]. Apart from using past data, in certain studies, attributes collected during the course were used. The engagement of a student in LMS and the assessments during the progression of the course have revealed a dropout prediction accuracy of 75–85% in the first sections of the e-learning courses [15]. In a different study, similar course assessment attributes were used for the dropout prediction task with high accuracy in the early weeks of the course timeline [16]. Shahiri et al. reported that the internal course activity and assessment data can yield more accurate results regardless of the applied methods [7].

In terms of the applied methods, researchers have used various data-mining classification techniques. Decision trees have been extensively used in several studies owing to their simple interpretation and assurance, even for a small amount of data [17, 18, 19]. In several studies in the literature, the Naïve Bayes and/or the support vector machine (SVM) techniques have been employed to predict student performance [20, 17, 21, 22]. Researchers tend to employ these methods together with other data-mining techniques to compare the accuracy of the prediction.

Neural networks are a popular machine learning technique. They are vastly used in educational data mining field owing to their high prediction accuracy for data with nonlinear variable dependencies. In the study of Lykourentzou et al., the results of the dropout prediction using a feed-forward neural network reached an overall accuracy of up to 96% [15]. This study was one of the successful examples of early prediction of at-risk students in e-learning courses. Arsad et al. used neural networks to predict the CGPA at the 8th semester of undergraduate students based on their grade points in fundamental courses [23]. Most recently, the study presented high accuracy results of performance prediction using neural networks in massive online course learner’s data [24]. The study, which reviewed research works on performance prediction reported that neural networks presented the highest prediction accuracy compared with other data-mining techniques [7].

Furthermore, certain studies exist on performance prediction, particularly on the prediction of whether students will pass or fail the course. In the study of Tanner and Toivonen, the results revealed an early prediction of students with a high risk of fail-
ing using a k-nearest neighbor algorithm [25]. Romero et al. proposed a failure-prediction scheme based on attributes from online discussion forums [26].

In a very recent study, an early prediction of the failure risk of the students applying four different methods was presented [27]. In this study, neural networks, SVMs, decision-trees, and Naïve Bayes methods were compared for failure prediction in terms of prediction effectiveness. The novelty of the study relied on experimental prediction results based on academic data from both e-learning and on-campus courses.

From the literature review, it is clear that different techniques deliver different prediction accuracies depending on data characteristics. In this work, we will apply the method with the best-reported accuracies, namely a neural network, to identify students with a high risk of failing in a blended learning course.

3 Methodology

3.1 Course setting

In this study, we used data obtained from the blended learning style course “Digital Signal Processing”. It is a sophomore-level, compulsory-credit course taught in the Engineering Faculty of Kumamoto University. The course is offered once a year, i.e., in the Fall semester; data from six semesters were used in this study.

The course is organized with face-to-face lectures, on-campus final examination, and online activities on LMS, including regular weekly quizzes, reading material, and monitored mid-term examination [28].

The online activities are delivered through Moodle LMS, which is integrated to the university portal. The course contents are scheduled for a 15-week semester; however, LMS activities are prolonged until the final examination date. The weekly quiz section consists of two to five multiple-choice questions, which are given as homework with a specific deadline. Every quiz allowed a maximum of five attempts for submission. The mid-term examination is a monitored online test after the winter break, which students can take in on-campus classrooms. The final examination is a conventional paper-based on-campus examination. All online and on-campus activities contribute to the final score, which ranges between 0–100; the grading system may grant students AA, A, B, C, and F. The final examination accounts for 50% of the overall grade and the LMS activities (including the mid-term examination) constitute the remaining 50%. To pass the course, the minimum requirement for the final grade (i.e., earn the credit) is to earn 60 points, which will be calculated for each student after the final examination by summing up the final-examination and the online-activity scores. Because the present study is focused on the failing students, we assume that the student has failed if he/she has earned less than 60 points in total and has received an “F” grade.

The course is a fundamental engineering course. Therefore, the contents of the course do not change significantly over the years. Moreover, the course structure is the same each year, i.e., the same number of quiz sections is provided and the exami-
nations have similar characteristics. We conducted an exploratory data analysis to examine whether similarities exist among the LMS activities over the years. Figure 1 presents the accumulated activity of students for six consecutive semester data. Because the course is offered in the Fall semester of the academic year, each set of semester data comprises the activity between October 10th and January 21st. In Figure 1(a), we may observe that each semester presents peak points around the second week of January, when the online mid-term examination took place. As expected, similarity exists among the semesters; the semester pattern is illustrated in Figure 1(b). The random positive and negative peaks in Figure 1(c) can be explained by the difference in the course schedule over the years (mid-term examination dates do not occur on the same date each year). The figure clearly shows that there is a similar activity pattern among the different annual offsets of LMS data, which implies similar activity characteristics during each semester. This data behavior offers the possibility to obtain reasonable results, which can be applied in future course semesters.

3.2 Dataset description

With due respect to privacy issues, all personal data were eliminated and every individual is anonymously presented in the dataset.

The course data consist of:

- The online activity data of the students from LMS
- The final grades as the performance data of the students.

In this study, six semester data within 2012–2017 were used; the total number of enrolled students was 1167. In the data-preprocessing step, students without any online
activity were eliminated; hence, the failure prediction was solely based on the LMS activity of the students. As a result, the total number of students was 1110. Figure 2 shows the number of participating and failing students.

![Figure 2: The number of participating students and failing students](http://www.i-jet.org)

From the LMS log files, time variant variables were extracted for different time periods during the course timeline. The quiz activities were found to be the most dominant and influencing activities in the LMS. Owing to the ease of use and uniformity, all quiz scores were scaled to 100 points. The extracted variables used for training and validation are listed in Table 1.

### Table 1. Variables used for the training and testing of neural networks

| Name          | Description                                      | Range               |
|---------------|--------------------------------------------------|---------------------|
| Section activity | Student activity in quiz section                  | Greater than 0      |
| Quiz Attempts | Number of attempts in quiz sections, accumulated  | Greater than 0      |
| Active days   | Number of days student was active in LMS         | Greater than 0      |
| Attempted quiz| Number of attempted quizzes                      | 0–13                |
| Completed quiz| Number of quizzes with a completed mark          | 0–13                |
| Quiz score    | Average quiz score                               | 0–100               |
| Quiz solving time | Accumulated time spent on quiz submission   | Greater than 0      |
| Exam score*   | Mid-term examination score                       |                     |

*Only used in after 12\(^{th}\) quiz deadline
3.3 Training and validation

The dataset was separated into two sets, i.e., a training set and a test set. It is common practice to split the entire dataset into training and test sets in a random manner using certain ratio; further cross-validation can be used to generalize the results [29]. According to the conventional separation of the training and the test set, we should have randomly formed the training and the test set from a total population of 1110 students. Instead, we used one set of semester data as the test set and the data of the remaining years as the training set. The data were divided in this manner because we wished to examine the possibility of failure prediction using entire sets of separate semester data, where data from previous years would be used for the training of the model. This approach would give the opportunity for instructors to train the models using course data from previous years and to apply the resulting models to the upcoming semester throughout the course. For generalization purposes, a six-fold cross-validation was implemented. For example, D2012, D2013, D2014, D2015, and D2016 (data obtained during 2012–2016) were used for the training of the model and D2017 was used for the validation. Next, D2012 through D2015 and D2017 were used for the training and D2016 was used for the validation; the same process was followed for the remaining year ranges. If the prediction method and the aforementioned data splitting could produce valid results, it would prove that this approach would be a good generalization and would enable further application using the data of the upcoming year.

The training process consisted of 12 steps, which covered data from different periods of the semester. These periods were defined using the first 12 quiz sections as a deadline. Typically, the submission period for every quiz section is one week (or more for certain cases). In the first training step, the variables that had been acquired until the deadline of the first quiz section were considered. For the second step, the variables that had been collected from the beginning to the end of the second-quiz deadline were used (activities of the first and second quiz sections). For the twelve-step training, neural-network inputs were acquired from the beginning of the semester until the quiz-section deadline. In each training phase, 82.5–84.1% of the total student participants was considered.

The testing process was conducted using the same scheme as that used in the training phase. The prediction variables were accumulatively extracted and tested for different semester time stamps. For the validation of the prediction models, the test set covered 15.9–17.5% of the total number of students.

3.4 Neural networks

A neural network is an information processing paradigm of an artificial intelligence field. A neural network consists of numerous processing nodes, referred to as neurons, and the connectivity between these neurons. In a neural network, the processing is performed as weights of connection among neurons and through its ability to learn from the training set. A neural network is organized in three layers of neurons, namely an input layer, a hidden layer, and an output layer. The transfer function
of every neuron in each layer individually processes data in the input to the output. The hidden layer can consist of more than one sub-layers. More layers added in the hidden layer will result in a large network with an increased complexity in training the model. Figure 3 illustrates the simple architecture of the neural network. At present, neural networks are extensively used for various types of tasks, including recognition, prediction, signal processing, control, and anomaly detection. In this study, eleven 7-3-1 networks and one 8-3-1 network were employed. Here, the each of the three network configuration numbers indicates the number of neurons in the input layer, the number of neurons in the hidden layer, and the number of neurons in the output layer in the order of their appearance. The reason why different input neurons exist for the input layer is that we added mid-term examination score as an input variable at the 12th step of training. The output of the network is binary, where 1 indicates a student who failed and 0 for a student that is a completer. RStudio v.1.1463 was used for the processing and the visualization of the data used in this study.
3.5 Accuracy metrics

To evaluate the accuracy of the prediction, the following metrics were examined:

\[ accuracy = \frac{TP+TN}{N} \]  
(1)

\[ sensitivity = \frac{TP}{TP+FN} \]  
(2)

\[ precision = \frac{TP}{TP+FP} \]  
(3)

\[ f1 = 2 \times \frac{precision \times sensitivity}{precision + sensitivity} \]  
(4)

where

TP – True Positive: the number of students that were predicted to be at risk of failure and failed to pass the course

TN – True Negative: the number of students that were predicted to be completers and successfully completed the course

FP – False Positive: the number of students that were predicted to be at risk of failing but completed the course

FN – False Negative: the number of students that were predicted to be completers but failed to pass the course

4 Experimental Results

In this section, the experimental results will be presented and discussed.

The overall accuracy of the results is defined via Eq. (1). This metric evaluates the number of successful prediction results, including the prediction of the number of failures and completers.

The overall accuracy of the test results is illustrated in Figure 4. As shown in the figure, the models present stable and significantly high prediction accuracy results (> 84%) from the beginning of the semester. These results prove that the prediction method generalizes well.

Moreover, it shows that student performance can be accurately predicted early in the semester, whether students eventually fail or complete the course, in a blended learning course. However, the overall accuracy does not fully represent the evaluation of the prediction capabilities.

As defined in Eq. (1), the overall accuracy metric includes both the correctly predicted completers and the students who failed. Typically, the final grade distribution of the course is negatively skewed, which means that the number of completers is significantly higher than the number of students who have failed. The percentage of failing students in the datasets that were used in this study ranges between 7–17%.
In this work, we focused on the failing students; our main task was the prediction of students at risk of failing. Therefore, sensitivity measures were considered to illustrate the prediction accuracy of the failing students. The sensitivity metric, which is defined in Eq. (2), measures the proportion of the correctly predicted at-risk students.
from the total number of failing students. Figure 5 shows the sensitivity results of the prediction on the test sets. The results show the correct prediction over the total failure ratios of 4/19, 9/32, 5/19, 2/12, 10/31, and 7/25 for test-2017, test-2016, test-2015, test-2014, test-2013, and test-2012, respectively. On average, 25% of the failure-prone students can already be identified at the beginning of the semester. In the middle of the semester (Q8), the ratios increase to 11/19, 22/32, 9/19, 6/12, 10/31, and 16/25 with an average sensitivity of 53%. After the mid-term examinations (and 12th quiz section), the ratios increase to 16/19, 27/32, 11/19, 8/12, 12/31, and 14/25; the average of the correctly predicted failing students was 65%. The relatively poor prediction results in a test set from 2013 may be attributed to the difference in the student body characteristics, i.e., the student efforts and achievements can change year by year. These results promise the possibility of early identification of failure-prone students by the instructors in order for instructors to take appropriate actions to notify, encourage, and support these students. We acknowledge that the accuracy obtained in this study is not as high as those reported in the literature, which are typically based on pure online-course data. However, we believe that this study can provide compelling evidence on the prediction of failure-prone students in a blended-learning course.

An additional measure of the accuracy of the prediction is the precision. The precision of the prediction indicates the percentage of correct predictions among all positive outcomes. The precision results presented in Figure 6 indicate the extent to which the prediction model can accurately predict the failed students among students that were predicted to be prone to failure. At the beginning of the semester, the FPs ranged between 0–6 students. At the end of the examined period (Q12M), the FP predictions ranged between 0–19 students. A total of 38 students (for 6 test sets) were incorrectly

![Fig. 6. Precision of prediction results](image-url)
predicted to be at risk of failure after the mid-term examination. The results are reasonable; the performance of all these students was below average, except for one student with grade “A”. The anomalous result in the 2014 test set may be the result of irregular quiz submission deadlines that did not align with data from other years.

To evaluate the overall effectiveness of the method, we examined the f-measure (i.e., the F1 score), which is the most common metric used in classification problems [30]. Equation 4 represents the f-measure estimation, in which both the precision and the sensitivity are considered. Figure 7 presents the estimated f-measure results of the test sets. The average f-measure value of the test sets ranges between 36–66%, from the beginning of the semester (Q1) to the end of 12th quiz section (Q12M). This result may be interpreted as follows: after the first quiz submission, the prediction model could identify students at risk of failure with an effectiveness of 36%.

**Limitations of the results:** Although we admit that certain limitations exist, we think that the experimental results of the study reveal the possibility of being able to predict and identify the students who are at risk of failure in a blended learning course.

The experimental results cannot be generalized for all blended courses because the data used in this study involve only the student learning activity in one particular course. The study can be extended using other course data and/or, more preferably, data from different institutions. Moreover, owing to the blended learning style, in this study, the failure prediction of the students was solely based on quiz-related activities.

Our primary intention was to examine the possibility of failure prediction using

![Fig. 7. F1-score measures of the results](http://www.i-jet.org)
presented irregular accuracy results for different test sets. The overall student characteristics differed in each course enrollment, although the academic background was fairly the same.

The prediction efficiency was not as high as the one reported in the literature. For early prediction purposes, later semester periods were not considered. Certain compelling accuracy results in the literature were based on full-course data; high-efficiency results were mostly achieved in the later in the course. However, as per our intention, considering the application of the prediction results in upcoming semesters, the later semester periods would be too late for the instructors to take action and intervene or provide support to students at risk of failure.

We did not fine-tune the method applied to the experimental results. There is a great possibility that the tuning structure and the parameters of the neural network can increase the overall effectiveness of the results.

Moreover, other student characteristics may affect student performance. As far as educators are concerned, the relationship between the learning activity and the student performance can be quite complex. Different student characteristics and other extracted variables may greatly impact the failure-prediction results. Therefore, examining a wide variety of variables is necessary for the improvement and validation of the results.

5 Conclusion

Presently, the online learning activities of students are a crucial part of their learning process; therefore, there is a definite requirement for developing an efficient method to monitor and report LMS activities. Norris et al. emphasized the power of academic data analysis in higher education and the possibility of data being used to take appropriate action [31]. The experimental results presented in this study showed how a machine-learning technique can be used to improve student performance in universities. More specifically, the results suggested the possibility of realizing an early warning system using the online activity data of a blended course in degree programs.

It was fascinating that 25% of the failing students could be correctly predicted immediately after the first quiz section. The prediction accuracy gradually increased week by week, reaching 53% after the 8th quiz and 65% after the mid-term examination.

Future work should be conducted to overcome the limitations of the present study. First, in future works, other possible attributes should be investigated and datasets from other courses should be included to increase the accuracy and to generalize the results. In this study, the variable extraction and the data preparation steps are realized manually. An instructor-friendly plug-in tool could be developed to automate the entire procedure. These types of tools could assist in the acquisition and the processing of data in a timely manner, and they could offer access to periodical (e.g., weekly) results to instructors and students.
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