Preventing Failures by Predicting Students’ Grades through an Analysis of Logged Data of Online Interactions

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Abstract: Nowadays, students commonly use and are assessed through an online platform. New pedagogy theories that promote the active participation of students in the learning process, and the systematic use of problem-based learning, are being adopted using an eLearning system for that purpose. However, although there can be intense feedback from these activities to students, usually it is restricted to the assessments of the online set of tasks. We propose a model that informs students of abnormal deviations of a “correct” learning path. Our approach is based on the vision that, by obtaining this information earlier in the semester, may provide students and educators an opportunity to resolve an eventual problem regarding the student’s current online actions towards the course. In the major learning management systems available, the interaction between the students and the system, is stored in log. Our proposal uses that logged information, and new one computed by our methodology, such as the time each student spends on an activity, the number and order of resources used, to build a table that a machine learning algorithm can learn from. Results show that our model can predict with more than 86% accuracy the failing situations.

1 INTRODUCTION

Nowadays, students are usually evaluated using online platforms. As such, educators had to change their teaching methods by making the transition from paper to digital media. The use of a diverse set of questions, ranging from questionnaires to open questions is common in most higher education courses. In many courses today, the assessment methodology also promotes the student participation in “forums”, downloading and uploading modified files, or even participation in online group activities. At the same time, new pedagogy theories that promote the active participation of students in the learning process, and the systematic use of problem-based learning, are being adopted using a learning management system (LMS) for that purpose. While the interaction between students and the system itself is being unfolded during the course duration, each time a student opens a new page or accesses a digital resource, that action is being logged in the system as a record that marks the beginning of such activity.

In this article we describe a methodology to compare students’ interaction patterns during an academic course and by using that comparisons to create the ability of accurately predicting grades. To access the interactions with the LMS, we utilise the automatic generated log from the Moodle system. We use a standard metric to compute how close is an interaction pattern from one student to another. Then, we establish a link between each individual path and the best available matching path. Comparing different student paths, we can determine the similarity between them. If a student has a high similarity with another student who obtained a high final grade, we can then hypothesise that the first student will therefore achieve a very similar grade.

The main goal of this study is, therefore, to establish a comparison between different student paths and verify if any relation between similarity and student performance can be established. This study focuses on the data collected from one single course over three years, where it is ensured that the teaching methods, evaluations, teacher and contents were the same. This selection was done to ensure that the conditions are similar and that there exists as little variation as possible in the context settings.

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2 BACKGROUND

2.1 Previous Studies

Recent research on learning analytics has focussed on LMS’ data for modelling the student performance to predict students’ grades and to identify which students are at risk of failing a course (Romero, 2010), as well as trying to establish a relation between the participation/usage of an LMS and performance (Figueira, 2016). Most of these studies focus on direct features such as total time online, number of clicks, and some predictors taken from the different modules used as forums, quizzes, etc (Conijn et al, 2017). Studies conducted by Gašević (2016), Joksimović and Hatala (2015) show how a problem can emerge as data from multiple classes is used to create the predictive model, as it cannot be ensured that multiple courses have the same approach and assign the same significance to the LMS in the learning process. Naturally, different teachers have different methods of giving lectures, using online environments, and their evaluation methodologies. Therefore, we can conclude that these types of studies, do not ensure that the data collected for studying maintain a small variation in the environment in which the data was collected. Moreover, Conijn (2017) concluded that the portability of the prediction model between different courses is not reliable. On the other hand, they conclude that these types of models can still be successfully applied to a single course. More recently (Figueira, 2017a) showed that mining Moodle log data is a promising way to predict performance, and that taking into account the online accesses to course material (Figueira 2017b) emerges as an important feature in the data mining process to grade prediction.

The work from Romero (2013) inspired our motivation for this study and emerges from early detected situations where a student may fail in a course, but there is still time to circumvent the problems, provided there is feedback to the student and the teacher. Lykourentzou (2009) has already tried to create such a system but, as the used algorithm was a neural network, the feedback is quite reduced, being limited to a yes/no black box. Recently, Estacio et al. (2017) conducted research aiming at determining whether students’ learning behaviour can be extracted from action logs recorded by Moodle. The authors concluded that a vector space model can be used to aggregate the action logs of students and quantify them into a single numeric value. However, they also concluded that there is a lot of variability in terms of the correlation between activity level and academic performance.

2.2 Run-Length Encoding

Our approach will rely on a transformation of all the sequences of activities into strings consisting of numbers and characters. These strings are then used to establish a comparison between different students and assign a score of similarity. The strings are encoded using a data compression method: “Run-Length Encoding” (RLE), which is a simple form of data compression, where "runs" (consecutive data elements) are replaced by the number of occurrences and the respective data value.

There are many different compression methods. Generically, a compression method can have two types: lossless or lossy. Lossless compression ensures that none of the original data is lost when it’s compressed, whereas by using a lossy compression method some of the original data is lost during the compression process and cannot be retrieved when the data is decompressed. Depending on the situation, there are times when lossy compression is preferable however, for example, when a smaller file size is desired or if the data loss is not noticeable. But in cases where, any type of data loss is unacceptable, then the lossless compression is preferred even though the file size is probably significantly bigger.

RLE can also be used to transform several separate strings into a single string, maintaining the same level of detail of information but in a much simpler to use format. That is the extent to which we will be using RLE encoding. In the case of this study we converted an interaction path into a string and then into a RLE-encoded string.

2.3 Comparing the Encodings

One of the objectives of this study is to compare student interactions. Our framework to create the comparisons is to place each path as a point in a multi-dimensional space. By converting an RLE-encoded string to a point in such multi-dimensional space and using a distance metric we are able to make the comparisons. In this study we used the Euclidean Distance.

The Euclidean Distance represents a straight line between two points, present in a Euclidean Space (Breu et al, 1995). This distance is equal to the root of square difference between coordinates of a pair of objects.

The distance between points is therefore the similarity between them: the smaller the number is, the closer the points are and by extension the similar the paths.
3 PREPARING THE DATA

3.1 Course, Population and Dataset

The undergraduate, first-year, course of “Technical Communication” (DPI1001) was used as a case study. It is part of a bachelor's degree course in Computer Science. The main objective of this course is to prepare students to communicate using different means: through articles, reports and thesis; to assess other articles, to create electronic presentations e to communicate orally their research findings or surveys. While electronic and oral presentations are evaluated manually, the written texts and their assessment by the peers are done using the “workshop” activity in the Moodle system. DPI1001 also uses tests in the format of quizzes.

The course data is composed of 522 students enrolled between the years 2016 and 2018, with an average of 174 students per year. The logs provided by the Moodle system are comprised of a total of 90416 records, where each record described an action taken by a student. The sample contains all the information automatically registered by the platform, about all the activities and resources the students used during the 2015/16, 2016/17 and 2017/18 school years.

3.2 Understanding the Logs

The dataset is originally comprised of nine fields, which are automatically generated by Moodle.

- **Time and Date of Entry**, in the format dd/mm/yyyy, hh:mm (25/12/17, 18:42);
- **User’s Full Name**, represents the full name of the student that performed the action;
- **Affected User**, if an action affects a given user, the name of the affected user is registered;
- **Event's Context**, the name of the activity in which the action occurred (Page: Evaluation Components);
- **Component**, indicates which component this event is associated to (Page);
- **Event's Name**, (Course module viewed);
- **Description**, a more extensive description of what happened (The user with id ‘23075’ viewed the 'page' activity with the course module id 80587);
- **Source** describes the type of device used to access the system;
- **IP Address**, the IP address of the caller.

3.3 Date Split and Transformation

The initial fields and the information contained in each one are insufficient to describe online interactions in a manner that can give insights about attitudes and usage patterns. Therefore, more fields were created, by extracting new information directly from the log files. A new set of 14 fields were created during this transformation, bringing the total to 22. One example is the split of the time into three distinct fields.

3.4 Activity/Resource Identification

Just as the Time field has been divided into three components (year, day/month, start time), the same logic was applied to the field Description, in order to identify the activities and resources being used. The Description field is a sentence that contains on itself information to identify a student (Student Nr), the action that occurred in the system (Action), which activity was accessed by that action (Activity, Affected Activity), the activity id (Activity Id) and its name (Activity Name).

One of the characteristics of the text contained in the Description field, is that the written text follows a given pattern which allow us to decompose the sentence in the above six components.

As an example, consider the following sentence:

«The user with id ‘23127’ viewed the 'page' activity with the course module id ‘80587’»

The referred pattern ensures that the first and last element located between two apostrophes is the Student’s Nr and Activity Id respectively. Using the Activity Id and a database of activities we created, we obtain the Activity Name. Everything before the Students Nr and after Activity Id is irrelevant and therefore can be removed.

Hence, the remaining sentence is:

«viewed the 'page' activity with the course module id»

The pattern establishes that the first word in this new sentence is the Action that was logged. At the same time everything following the last "the" is the Affected Activity. By removing these elements, we get the remaining sentence:

«'page' activity with»

Lastly by removing the "with" word we get the Activity.

Therefore, the decomposition of the original sentence generates the following fields:

- **Students Nr**, 23127;
3.5 Computing Activities’ Duration

Moodle is not able to keep a record of when a user has left a web page. Hence, it is not able to determine how much time a student spent in that session. This implies that in order to determine the time spent in an activity (Session Duration), and the finishing time, we must perform some computations and use heuristics.

We present the generic algorithm to compute these values from the logs.

Listing 1: Algorithm to compute activity duration.

```
For i = 0 To allRecords
    If entry.viewed = FALSE Then
        For j = i - 1 DownTo 0
            If entry.name = entry.name Then
                dif = entry.start - entry.start
                If dif ≤ 6 hours Then
                    If dif ≤ 30 mins Then
                        entry.duration += dif
                        entry.end = entry.start
                        entry.session_duration += dif
                    Else
                        entry.duration += 30 mins
                        entry.end = entry.start + 30 mins
                        entry.viewed = TRUE
                    End If
                Else
                    entry.duration = 0
                    entry.end = entry.start
                    entry.viewed = TRUE
                End If
            Else
                Break
            End If
        End For
    Else
        entry.duration = average_activity.duration
        entry.duration += average_activity.duration
    End If
End For
```

These time registers, Session Duration and End Hour, are related because the latter helps to determine the first. The program runs through the dataset, from the current position to position 0. When an entry is found with the same Student Nr (entry) as the one searched for (entry), a check is made to ensure that no more than 6 hours have elapsed between the two entries. Only in this case is the subtraction between the Start Hour found (entry.start) with the Start Hour (entry.start) of the entry sought. Subsequently, the result is added to the Session Duration field of the requested entry (entry.duration). The End Hour of an entry (entry.end) is then calculated by adding the Start Hour with Session Duration. If there’s no value associated with the Session Duration, because it exceeded the six-hour limit, then the average amount of time spent in that activity (average_activity.duration) is assigned. This value is determined by calculating the average time spent, by the students in that activity. The average time spent in each activity is in a separate dataset that originates from the analytical studies performed on the initial dataset.

3.6 Computational Heuristics

For the computation of session duration, we created three fields that are used only to speed up the calculations and the subsequent generation of graphs. These are the Viewed, Maintained in Activity and Session Length fields. The first two are Boolean values, initialized with False.

The Maintained in Activity only becomes True if the Session Duration is less than or equal to 30 minutes. This time was considered enough to ensure that the student remained in session, in other words, if there is no other entry (no other interaction with the system) we assume that the maximum time spent in an activity is 30 minutes. This value originates in analytical studies done on the dataset and also from the insight/experience of the teacher who lectures the course.

The Viewed field serves to assist in the process of determining the Duration Time. When a given entry is used to determine the Session Duration of another entry, the value of the Viewed field becomes True, which ensures that this registry will never be used again, thus reducing the possibility of errors occurring in the determination of Session Duration. If the Session Duration is less than or equal to 30 minutes, this value will occupy the equivalent Session Length. This measure serves to ensure that this new field can be obtained, containing the actual duration of the session. This information is essential for the creation of a forecast and graphics model to predict grades as we can later see on Figure 3.

3.7 Data Cleaning and Preparation

As it happens in many data mining processes, not all records are useful for feeding a machine learning model because they contain errors, missing values, etc. In our case we had drop several records as well: actions performed by the teacher or by courses assistants. We also removed entries related to students that dropped the course, for several reasons not necessarily due to the course itself. This kind of data was, therefore, removed because it wouldn’t contribute with any relevant information to the generation of a predictive model.

The final step is to organize the data, where we sorted all records to ensure that the entries for the...
same students are clumped together and sequential. This process also provides insight on what is relevant to detect anomalies in the interactions. Our sorting order will group all entries by the student name, by the year and by the date in ascending form, i.e., the first record of a student in the dataset always corresponds to the first entry that he made, all the following entries correspond to the rest of the activities throughout the school year, with the first entry being the earliest and the last being the most recent entry.

4 THE FEATURES

4.1 Features

The exploratory analysis of the new aggregated data (described in the previous section) provided insights on which features to choose to build the predicting model. A total of 20 features raised from this study. We describe each one in the next subsections.

4.1.1 After Time (AT)

Feature “After time” counts the number of minutes to access an activity after it was made available. In the case of DPI1001, is divided in AT1 and AT2. While AT1 focus on the “Group Choice” activity, AT2 focus on “Registration for oral presentation”.

4.1.2 After Being Available (AV)

Feature “after being available” counts the number of days a student took to access an activity after it was made available. It tracks the lecture handout activities and determines how many days it took the student to access those resources. In the case of DPI1001, this feature is split in AV1, AV2 and AV3 referring to three lecture handouts.

4.1.3 Before Test (BT)

This feature is sub-divided into BT1, BT2 and BT3. Each one indicates the number of days, between the first access to “Lecture 01”, “Lecture 02”, “Lecture 03”, and the day of the corresponding tests, “Quiz 01”, “Quiz 02” and “Quiz 03”, respectively.

4.1.4 Clicks, Download and Forum

Clicks registers the total number of clicks made by the student while using the platform. Download records the number of lecture materials downloaded by the student. Forum counts the number of entries related with the use of the Forum activity.

4.1.5 Test Time (TT)

Test Time indicates the number of minutes that a student spent on a test. In the case of DPI1001 it has 3 instances, one for each of the three quizzes taken during the course.

4.1.6 Time in or out of Danger Zone (TIDZ/TODZ)

TIDZ and TODZ, represent the number of times that submissions occur in or out of the “danger zone”, defined as being the last 10 minutes before a deadline. As there are two submissions in the DPI 1001 course, there exists two TIDZ and two TODZ, which are related to the “article” submission and the “electronic presentation” submission.

4.1.7 Total Time Online (TTO)

The total amount of minutes that a student spent actively using the platform.

4.1.8 Total

Feature Total is a special case. It relates to a process of comparing different online interaction paths and is explained in depth in Section 5.

4.2 Correlation Analysis

A correlation matrix for the whole set of features was then generated by comparing every feature with all the remaining features. Each cell in the matrix shows how high the correlation between the two is. If a cell in this matrix has a value higher than 30%, we can assume that the two features are related. In these situations, it is advisable to remove high-correlated data to prevent bias in the results.

As depicted by the correlation matrix, in Figure 1, a total of five features, AV1, AV2, TotalTimeOnline, Clicks and Download, were considered too similar when compared to the remaining features. These features had a correlation higher than 30% and therefore were excluded. The remaining features were considered valid to help the model to determine what the final grade of the student will be, based on his interactions with Moodle. From the original 21 features, 5 were removed for being highly correlated. These resulting 17 features are then applied to the decision tree, which only used 9 features.
5 RUN-LENGTH ENCODING THE ACTIVITIES

5.1 Pre-encoding

By studying the transformed log files that indicates the amount of time, number of visits per activities as well as the insight of the teacher that lectured the course, we were able to identify which activities were the most impactful for the grades. From those studies 10 types of activities were identified has being the most influential in the final grade of a student. We identify each one in Table 1.

Table 1: Activities’ Types.

<table>
<thead>
<tr>
<th>Lecture 00</th>
<th>Lecture 01</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quiz 01</td>
<td>Lecture 02</td>
</tr>
<tr>
<td>Quiz 02</td>
<td>Lecture 03</td>
</tr>
<tr>
<td>Quiz 03</td>
<td>Group Choice</td>
</tr>
<tr>
<td>Article Submission and Revision</td>
<td>Final Grades</td>
</tr>
</tbody>
</table>

For easier identification each activity is given a letter as a label (A,B,C…J).

5.2 Time Frame

In our institution, the second semester is comprised of 103 days. Therefore, in order to do a full and extensive comparison, the days considered, by each student, will encompass Day 1 up to Day 103. This time frame was preferential, when compared to the one that only considers the days in which students have executed an action, because it ensures that every single student has the same number of days in the log and, therefore, allows accurate comparisons between students.

5.3 Different Scenarios

After the encoding was done, three distinct types of entries, were identified:

- **Type Done**: describes the times when a student visited a certain activity or activities and, all or just some of them happened to be of the same category as those already defined. The output generated is a number followed by a letter; this sequence is then repeated n times, in which n ∈ {1, 2, ..., 10};
- **Type Empty**: is the most common type, it is used when the students don’t have any registered entry for that day, this happens when the platform was not used on that day and therefore no record is present. It is represented by using a blank space;
- **Type Not Done**: this type occurs in situations in which the students visited one or more activities on that day, but this activity was not present in the categories previously defined in Table 1.

6 COMPARISONS

The comparisons between student’s interaction patterns bases itself on the assumption that a sequence of activities done by a student with a high final grade when compared with any other that follows this same sequence, results in a high grade.

Therefore, we compare every student x with any other student that got a high grade (in our case, higher than 17, out of 20). Let us set HG as the group of students’ in those conditions. Then, the comparison allows us to verify if the sequence of activities taken by student x is similar to the one taken by any student y ∈ HG. After comparing the interaction sequence of two students, x and y, the resulting numerical value that measures the difference between them indicates if the predicted final grade of student x might also be high.

6.1 Measuring the Interaction Distance

The metric used for measuring the interaction distance is based on the concept of distance in a multi-dimensional orthogonal space. The data associated to every day is converted into a point format so that it can be applied to a 10-dimension space (the number of relevant activities and resources).

This transformation follows the simple method of assigning a coordinate to every type of activity and
then replacing the position of said coordinate with the amount of time that the student spent there.

We exemplify this situation by taking the following RLE string: 1A33C12J, which describes a sequence of interactions and time spent with them. Our transformation of this string will generate the point (1,0,33,0,0,0,0,0,0,12). This process is then applied to every entry in our database.

Having a string transformed into a point belonging to a n-dimensional space, the Euclidean distance can then be used for comparisons between points of that space. The computed distance between two points is a measure of proximity in the interaction patterns: the smaller the distance, the closer the points are to each other; in turn this indicates if a given sequence is, or not, similar to another.

Applying this process to student x, will allow the comparison between student x and all the students \( y \in HG \). Once terminated the process, we can identify the student y, who has an interaction path that most closely reassembles that of student x.

### 6.2 Comparing Interaction Sequences

After having identified the best y with which to make a comparison to, the comparison is actually made. Applying the mathematical formula bellow (1) we calculate the variation that occurred in a single day of Student x when compared to his ideal match in the HG set.

Comparisons account for the amount of different activities a student visited – \( a \) – and how much time he spent in every activity when compared to the closest match (\( \Delta t \)). Which is then divided by the number of minutes in a day.

\[
\sum (a + \frac{\Delta t}{3600})
\]  

(1)

Basically, a small number means a smaller deviation from the ideal path taken by a high grader, hence, the bigger the probability of student x achieving a good grade.

A side by side comparison is then done between the two encoded strings. One being the one we are classifying and the other one the one that most closely resembles the first and that got a high-grade.

**Example 1.**

In this case let’s suppose both students visited the same activities, so \( a \) will be 0 since every activity is the same. Let us suppose that the sequences to analyse are \( x = 12A568BC \) and \( y = 11A6487C \). Then, by applying the formula (1), we obtain a score \( \approx 0.00278 \).

**Example 2.**

Let’s assume there are some differences between the two sequences. For example, the compare sequence is missing a big portion of its elements. Suppose we have the sequences \( x = 6A38C13G \) and \( y = 64C \). As those elements are missing \( a \) will be given a value of 2, because activities A and G are missing in the second sequence. Then term \( \Delta t \) will be calculated by subtracting the matching sequences and then by adding the time spent on the remaining unmatched sequences. Then, by applying the formula (1), we obtain the score \( \approx 2.0125 \).

### 6.3 Aggregation of Similarities

In the end, the values obtained for each day are summed up and the resulting total is the new feature “Total”. The smaller the value, the closer is that student’s activity sequence to the student in the HG set, with which the comparison was made. Therefore, it will be higher the probability of him having a better grade.

### 7 THE PREDICTING MODEL

Our goal with this methodology is to predict the grade of a student having as a base his online interaction with the learning management system.

However, this is to serve the student by giving him, and the teacher, a tool that can issue a warning when and if he is taking a set of interaction patterns that can lead him to fail the course.

Therefore, our target variable doesn’t need to have all values as the evaluation scale in the Institution. We would only need to define two categories: failing and not failing. Moreover, the model is blind to classifications given in intermediary evaluations of students as it only focuses on the interaction patterns with the Moodle system.

Hence, we created three categories for resulting grade, as described in Table 2. By grouping the grades in this way, we define Class A as being a potential failing grade, Class B as a “border line” grade because the student can swap from a failing/passing grade very easily and, Class C as a “safe situation”, which indicates a healthy behaviour concerning the interactions taken with the system.

<table>
<thead>
<tr>
<th>Category</th>
<th>Grade Interval</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>1 – 8</td>
</tr>
<tr>
<td>B</td>
<td>9 – 11</td>
</tr>
<tr>
<td>C</td>
<td>12 – 20</td>
</tr>
</tbody>
</table>

Table 2: Categories and Grade distribution.
Once defined the target variable a decision tree algorithm was applied to the dataset using the three categories as a target variable and the features as predictor variables.

Using the package 4.1-13 of R and the Exploratory, tool, version 5.0.3, we generated the decision tree for this dataset (depicted in Figure 2) and determined the relative importance of all the features, as can be seen in Figure 3.

Interestingly we see that the tree used some features (early submissions, avoid danger zones) which are in line to the findings of Mlynarska et al. (2016).

We can observe that every class is represented, and we are able to analyse the prediction process by identifying which features are used to predict the grade and assess the situation of a given student.

Figure 2: The final generated decision tree.

Figure 3: Relative importance of the used features.

Furthermore, in Figure 3, which shows the relative importance of each feature, we can determine that although TT3 is classified as being the most important in the predictive process. Sum, BT1, BT2, TT2, TODZ1, AT1, BT2 and AV3 are also important in the process of distinguishing between the three situations.

Figure 4 shows that the model is accurate when predicting failing grades (class A) also presents a high accuracy when trying to predict low and high passing grades, class B and C, but it also shows that the model sometimes is confused when trying to classify a student grade as being type B or C. This situation is due to some similarities in the behaviour of both student groups.

Based on the results from TP, TN, FP, FN (not represented due to lack of space) we obtained the following accuracy, precision, recall and F1-score.

The model presents on average a high F-score (70.8%) and accuracy rate (80.6%), meaning it is able to predict the actual results of the class given a set of features. The high recall (70.9%) and precision rate (70.8%), show that the model is capable of generate results that are relevant. A low misclassification rate (19.3%) ensure that the prediciton made by the model are the correct ones.

All this factors show the quality of the model, which can be classified as being accurate and competent, with high chance of predicting the correct final grade, given a dataset of students and their behaviour.

8 CONCLUSION

In this paper we presented a system capable of predicting if a student will potentially fail in a course, by looking at his online interaction behaviour in that course. The system uses features taken from past student experiences and uses a machine learning algorithm which was fed with three years of students’ online interactions.

By applying the features to a decision tree algorithm, we ranked the importance each feature has in the predictive process. The obtained results during the evaluation of the obtained decision tree, clearly show that the system is indeed effective at identifying students who are at risk of failing the course.

In the paper we described the transformations applied to the original data in order to extract more precise information regarding student’s online actions and access to resources in the learning
management system, and to compute some “hidden” information like the duration of activities. In the end we submitted a 17-feature matrix with more than 300 observations to create a decision tree model capable of predicting final grades on a 3-point scale. This scale was created to highlight a) the problematic grades that need attention by the student and the teacher, b) the fail-or-pass situations, for warnings, and c) all the rest.

The evaluation of the model allows us to conclude that the predictive model achieves all its proposed goals. In particular, the model can identify the three defined situations with a good average accuracy (above 70%). Furthermore, the quality of the predictions for the lower grades (class A), where the model is most needed, achieve an accuracy above 86%.

The achieved results from the evaluation of the model are quite promising to continue this research path to create automatic systems that can raise warnings and forewarning both to students and teachers about academic behaviours that can potentially lead to failing situations.

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REFERENCES


Dragan Gašević, Shane Dawson, Tim Rogers, Danijela Gasevic, Learning analytics should not promote one size fits all: The effects of instructional conditions in predicting academic success, The Internet and Higher Education, Volume 28, Pages 68-84, 2016.


