Predicting Students’ Performance in a Virtual Experience for Project Management Learning

Ana González-Marcos¹, Rubén Olarte-Valentín¹, Joaquín Ordieres-Meré² and Fernando Alba-Elías¹

¹Department of Mechanical Engineering, Universidad de La Rioja, c/ San José de Calasanz 31, 26004 Logroño, La Rioja, Spain
²PMQ Research Group, ETSII, Universidad Politécnica de Madrid, José Gutiérrez Abascal 2, 28006 Madrid, Spain

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Abstract: This work presents a predictive analysis of the academic performance of students enrolled in project management courses in two different engineering degree programs. Data were gathered from a virtual learning environment that was designed to support the specific needs of the proposed learning experience. The analyzed data included individual attributes related to communication, time, resources, information and documentation activity, as well as behavioral assessment. Also, students’ marks on two exams that took place during the first half of the course were considered as input variables of the predictive models. Results obtained using several regression and classification algorithms –support vector machines, random forests, and gradient boosted trees– confirm the usefulness of Educational Data Mining to predict students’ performance. These models can be used for early identification of weak students who will be at risk in order to take early actions to prevent these students from failure.

1 INTRODUCTION

One way to meet the demands and recommendations of the European Higher Education Area (EHEA) regarding quality learning (European Commission, 2013; European Commission/EACEA/Eurydice, 2014, 2015) is by predicting students’ academic performance at early stages of the course in order to identify weak students and thereby taking early actions to prevent these weak students from failure. Furthermore, this information would be useful to promote the achievement of better results and to better manage resources in higher education institutions (Miguéis et al., 2018).

Nowadays, many available educational environments, such as learning management systems (LMS), massive open on-line courses (MOOC), social networks, forums, educational game environments or virtual learning environments (VLE), provide a huge amount of educational data that can be analyzed with data mining techniques to extract meaningful knowledge. When the data mining process uses the data that come from an educational setting it is referred to as Educational Data Mining (EDM) (Romero and Ventura, 2010).

Some authors suggest several EDM subjects as being relevant (Castro et al., 2007):

- applications that assess students’ learning performance,
- applications that provide course adaptation and learning recommendations based on the student’s learning behavior,
- approaches that evaluate learning material and educational web-based courses,
- applications that provide feedback to teachers and students in e-learning courses, and
- developments for the detection of atypical student learning behaviors.

Most of the pioneer and older research (from 1993 to 1999) deals with predicting students’ performance. In fact, there is a large body of studies on this topic in educational journals and conferences. Although seminal works date back several decades, new developments are highly relevant (Romero and Ventura, 2010). Current research is mainly concentrated on the use of techniques such as classification, clustering, association rules, statistics and visualization to predict, group, model, and monitor various learning activities (Aldowah et al., 2019). Thus, it is possible to find works concerned with identifying factors associated with students’ success, failure, and dropout
intention (Burgos et al., 2017; Marbouti et al., 2016; Márquez-Vera et al., 2016; Miguéis et al., 2018), supporting instructors in student modeling (Gaudioño et al., 2009; Graf et al., 2007; Li et al., 2011), evaluating learning material and curriculum improvements (Campagni et al., 2015; Jiang et al., 2016), or understanding of the learning process by identifying, extracting and evaluating variables related to the students’ characteristics or behaviors (Baradwaj and Pal, 2011).

A literature review shows that studies about predicting students’ performance address the problem from different angles or perspectives: (1) success in a specific course (Costa et al., 2017; Macfadyen and Dawson, 2010; Romero et al., 2010; Strecht et al., 2015), (2) academic performance at the end of a semester (Mishra et al., 2014) or an academic year (Hoffait and Schyns, 2017), and (3) academic performance at the degree level (Aluko et al., 2016; Laugerman et al., 2015; Miguéis et al., 2018).

In this particular application of EDM, we are interested in gaining insight from data collected in the VLE specifically developed to support project management teaching and learning (González-Marcos et al., 2017). That is, the main goal of this work is to predict students’ performance for early identification of students at risk at course level. More specifically, this work considers the problem of predicting the students’ scores on the final exam (regression task) as well as the problem of predicting if a student will pass or fail the final exam (classification task). If such prediction is possible, the information can be used to help students to increase their competence level.

The organization of the remainder paper is as follows: Section 2 is dedicated to describe the experimental set-up and methodology. Section 3 presents the results for both regression and classification models. Finally, Section 4 discusses some general conclusions and presents future work.

2 METHOD

Participants and Research Context

The data used in this study were collected during four academic years at the University of La Rioja (UR), Spain. More specifically, this work is focused on project management courses that are taught in the fourth-year of the Mechanical Engineering B.Sc. curriculum and the first semester of the Industrial Engineering M.Sc. curriculum. Thus, the participants in this study were 177 engineering students who were enrolled in project management courses scheduled for the fall semester (Table 1). Both courses are mandatory and were taught by the same faculty members.

All students in the same degree program followed a common syllabus. The content for M.Sc. students was aligned with project management, while the B.Sc. curriculum was focused on project engineering.

Regarding the practical activities, M.Sc. and B.Sc. students were mixed and organized in two teams to develop the same real-world engineering project. That is, students were situated in a project development process as described in González-Marcos et al. (2016, 2019). In summary, the goal of each project team was to provide the client (the instructors team) with a functional and complete project that satisfied the needs and specifications requested. In accordance with the PRINCE2® (PRojects IN a Controlled Environment) methodology (AXELOS, 2017), which is a professional project management methodology, students carried out several activities such as scope definition, planning, etc. Furthermore, as in professional projects, students adopted different roles with different functions and responsibilities (AXELOS, 2017):

- **EX**: Executive. This role has the authority to direct the project and is ultimately responsible for it. Each project is managed by a team of two EXs. These students are from those enrolled in the M.Sc. program.
- **PM**: Project Manager. On behalf of the EX, this role has management responsibilities and the authority to run the project on a day-to-day basis. Depending on the academic year, each project is managed by a team of five to ten PMs. These are also M.Sc. students.
- **TM**: Team Manager. This role is responsible to ensure the production and delivery of those products defined by the PM team. When necessary, some PM—usually, two or three—are temporarily assigned to TM.
- **TM**: Team Member. This role is responsible to

<table>
<thead>
<tr>
<th>Academic Year</th>
<th>B.Sc.</th>
<th>M.Sc.</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>14/15</td>
<td>29</td>
<td>22</td>
<td>51</td>
</tr>
<tr>
<td>15/16</td>
<td>24</td>
<td>16</td>
<td>40</td>
</tr>
<tr>
<td>16/17</td>
<td>26</td>
<td>15</td>
<td>41</td>
</tr>
<tr>
<td>17/18</td>
<td>21</td>
<td>24</td>
<td>45</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td>100</td>
<td>77</td>
<td>177</td>
</tr>
</tbody>
</table>
develop the products required under the orders of the TMg. Each project is composed of 10 to 15 TMs. These are the B.Sc. students. The PRINCE2® methodology breaks projects into non-overlapping stages (phases) (Figure 1) in order to plan, monitor and control the project on a stage-by-stage basis. In our particular case, due to time constraints –projects should be completed in three months–, the project life cycle was broken down into the following stages (AXELOS, 2017):

- **IS00: Initiation Stage.** The main purpose of this stage is to determine the work that needs to be done to deliver the requested products and establish the foundations of the project.

  Teachers adopt the role of a client (Corporate) and deliver a project mandate to the EX team. This is the trigger for the project. As part of their responsibilities, the EXs authorize the start of the Initiation Stage and approve all major plans provided by the PM team. Once the foundations for the project have been established and the next stage has been planned in detail, the EX authorize the start of the next stage.

  This stage, where only M.Sc. students participate in the project, is usually two weeks long.

- **DS01: Subsequent Delivery Stage(s).** This is the first stage where requested products are to be created.

  Several PMs temporarily assume the TMg role in order to assign the work to be done by the TMs, who are organized in smaller teams or work packages. Each TMg –one per work package– must also report progress to the PMs. At the same time, PMs are responsible to monitor the progress of the assigned work, report progress to the EXs, deal with issues and take corrective actions to ensure that the project produces the required products. At the end of the stage, the EXs must assess the feasibility of the project and make a decision to authorize the next stage.

  In this case, both M.Sc. and B.Sc. students contribute to the project. This stage is approximately four weeks long.

- **FS02: Final Delivery Stage.** During this stage, the last project products are produced and the activities to decommission the project take place.

  The last project products are produced, delivered and approved as in the previous stage. Then, the PMs carry out all the necessary activities to decommission the project and to obtain authorization to close the project. Subsequently, the EX notify client that the project has been closed.

Similarly to previous stage, students from both degree programs participate in this stage. Also, it is usually four weeks long.

It is worth mentioning that the first module of the course, that is three weeks long, is dedicated to explain the methodology and tools that will be used during the semester. Also, it is dedicated to clarify goals and success criteria. After this, a practical exam takes place to assess the students’ skills on the use of the project management tools that will be used during the semester. Regarding the students’ knowledge acquisition, a midterm exam at week eight and a final exam at week 16 are administered.

**Data**

The data used in this work encompasses student information that can be mainly gathered from the VLE during the project execution. As illustrated in Figure 2, data was collected from different sources. It is organized in the following categories:

- **Communication Activity (Student Activity Data).** These features are based on the statistical information of student activities within the communication tools. For example, they include the total number of messages sent by the student over a period of time or the total number of messages viewed by the student over a period of time. This information is gathered on a stage basis.

- **Time and Resources Activity (Student Activity Data).**

  In this case, the collected information is based on students’ planning activities, effort allocation, claimed effort, etc. It is also collected on a stage basis.

- **Information and Documentation Activity (Student Activity Data).**

  Relevant information about project deliverables defined, documents uploaded, meeting minutes generated, etc., is gathered for each student on a stage basis.

- **Behavioral Assessment.**

  Since assessment of behavioral competences is carried out throughout the entire process, it is possible to use this information to improve the predictive model. It is worth mentioning that each student is assessed by all the other participants of the project interacting with the student in question. The authors have chosen the following competences from the IPMA-ICB framework (IPMA, 2006): leadership, engagement & motivation, results orientation, and teamwork.
This assessment was enabled by means of different surveys that were specifically designed to collect evidence-based opinions about the mentioned behavioral competences.

- Exams.
  Students’ scores on both the practical exam (week four) and the midterm (week eight) are considered as inputs in the predictive models.

In total, 21 variables were selected to train the students’ performance model. In this work, two prediction models were trained (see Figure 2): one with the data available at the end of the IS00 stage (week six) and a second model with the data available at the end of the DS01 stage (week 10).

The students’ performance data from the first three academic years (14/15, 15/16, and 16/17) were randomly divided into two datasets: 70% for training and 30% for tuning the models. Data from the most recent academic year (17/18) was used for final testing of the models. Since only M.SC. students participated in the first project stage (IS00), information regarding B.Sc. students activity was unavailable at the end of this stage. Thus, these students were not considered in the IS00 models (see Table 2).

### Prediction Methods

In this work, two different data mining tasks were carried out. First, regression was performed to predict the performance level that each student will achieve at the end of the course (marks range from 0 to 10).

Next, classifiers were trained to identify at-risk students (pass and fail levels were defined). In both cases, three different supervised techniques were chosen to train the regression and classification models:

- **Support Vector Machines (SVM).**
  A Support Vector Machine (Vapnik, 2000) is a machine learning technique that constructs a hyperplane or a set of hyperplanes in a high dimensional space that separates the patterns into non-overlapping classes. To do that, the input space (the original attributes of the patterns) is transformed into a higher dimensional space, named feature space. This way, SVM are able to obtain non-linear boundaries to better discriminate patterns.

The SVM parameters (kernel size and soft-margin width) were tuned to minimize the prediction error.

![Figure 1: PRINCE2® stages and roles participating in each of them.](image-url)

**Table 2: Number of available patterns (students) for each predictive model.**

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Degree program</th>
<th>Prediction stage</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>IS00 (week 6)</td>
<td>DS01 (week 10)</td>
</tr>
<tr>
<td>Train</td>
<td>B.Sc.</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>M.Sc.</td>
<td>53</td>
</tr>
<tr>
<td></td>
<td><em>Total</em></td>
<td><strong>53</strong></td>
</tr>
<tr>
<td>Test</td>
<td>B.Sc.</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>M.Sc.</td>
<td>24</td>
</tr>
<tr>
<td></td>
<td><em>Total</em></td>
<td><strong>24</strong></td>
</tr>
</tbody>
</table>

The SVM parameters (kernel size and soft-margin width) were tuned to minimize the prediction error.
Random Forests.

Random forests (Breiman, 2001) are an ensemble learning method that operates by constructing and combining multiple decision trees. Each decision tree is learned on a random sample and with a random set of features. The combination of this set of diverse decision trees generally results in a better model than a single decision tree. Again, the parameters of the random forests (number of trees to grow, number of variables randomly sampled as candidates at each split, maximum depth of a tree, or minimum size of terminal nodes) were tuned to minimize the prediction error.

Gradient Boosted Trees.

Gradient boosting (Friedman, 2001) is another machine learning technique that belongs to the group of ensemble methods. That is, it builds a prediction model in the form of an ensemble of weak prediction models. More specifically, we used an implementation of gradient boosted decision trees designed for speed and performance, i.e., the eXtreme Gradient Boosting (XGBoost) algorithm (Chen and Guestrin, 2016). Once more, different parameters such as maximum depth of a tree, minimum loss reduction required to make a further partition on a leaf node of the tree, or step size shrinkage used in update to prevent overfitting, were tuned to minimize the prediction error.

Evaluation Criteria

The performance of the regression models was measured by the root mean squared error (RMSE, Eq. 1) in the test dataset.

\[
RMSE = \sqrt{\frac{1}{n} \sum_{i=1}^{n} (\hat{y}_i - y_i)^2}
\]  

where \(\hat{y}_i\) and \(y_i\) are the predicted and target values of the final exam for the \(i\)-th student, and \(n\) represents the total number of students in the test dataset.

In order to evaluate the classification performance, we used the following three scores:

- **Precision.** It measures the proportion of the examples which truly belong to class \(x\) among all those which were classified as class \(x\).
- **Recall.** It is the proportion of examples which were classified as class \(x\), among all examples which truly belong to class \(x\), i.e. how much part of the class was captured.
Table 3: RMSE on the test dataset for the best trained models according to the stage where prediction takes place.

<table>
<thead>
<tr>
<th>Machine learning technique</th>
<th>Prediction stage</th>
<th>IS00 (week 6)</th>
<th>DS01 (week 10)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SVM</td>
<td>1.043</td>
<td>0.831</td>
<td></td>
</tr>
<tr>
<td>Random Forest</td>
<td>0.987</td>
<td>0.759</td>
<td></td>
</tr>
<tr>
<td>XGBoost</td>
<td>1.044</td>
<td>0.917</td>
<td></td>
</tr>
</tbody>
</table>

- **F-measure.** This is a single measure that characterizes true positive rate (recall) and precision (Eq. 2).

\[
F\text{-measure} = \frac{2 \cdot \text{recall} \cdot \text{precision}}{\text{recall} + \text{precision}}
\]  

(2)

### 3 RESULTS AND DISCUSSION

#### Regression Models

First, students’ academic performance (Figure 3) was analyzed using regression analysis. Since it would be desirable to be able to identify weak students as soon as possible, two prediction models were built with the regression techniques indicated in section 2. One prediction model was based on all the available data at the end of the first stage of the project (IS00), i.e., at the end of week six of the course, while the other model was trained with all the data gathered at the end of the second stage of the project (DS01), i.e., at the end of week 10 of the course. The goal of both models was to predict the students’ mark of the final exam at week 16. The final grade was a numerical value between 0 and 10.

Table 3 quantifies the prediction errors of the best models for each machine learning used in this work. As expected, the more information available for each student the better estimations were possible. Furthermore, it must be noted that B.Sc. students did not participate in the project during the IS00 stage. Thus, the available information for these students was even lower than that available for M.Sc. students. Indeed, B.Sc. students were not considered in the IS00 models. Among all the trained models, random forests showed the lowest test errors.

Inspection of Figure 4, which shows the results obtained with the random forest algorithm and the DS01 dataset, reveals that it is possible to identify those students at risk of failing at the end of the course. Also, it is possible to observe that the model tends to underestimate the marks of the high performance students.

Several studies (Macfadyen and Dawson, 2010; Strecht et al., 2015) have analyzed the possibility of predicting the final grade of students at course level. Although these works have presented interesting results in predicting a student’s pass/fail status (classification task), the accuracy of the students’ final grade prediction models (regression task) is limited and needs to be improved. Although the regression models presented in this work perform students’ final grade predictions with relevant accuracy, these results must be taken with caution due to the size of the dataset.

#### Classification Models

As in many real-world classification problems, this work also deals with an imbalanced dataset. That is, the number of patterns (students) available for the classes considered in this work—`pass` and `fail`—is different (see Table 4). However, since it is not a severely imbalanced dataset (the minority class—`fail`—is above 10%), we did not apply any approach to address it.

We also trained two classifiers to study the possibility of early identifying at risk students. Table 5 shows the test results obtained with the best classifier trained with each machine learning technique considered in this work.

Despite the outstanding results obtained with the data available at the end of the IS00 stage, it must be taken into account that:

1. data from B.Sc. students was not available at this stage, and thus they could not be assigned to any class (pass or fail),
2. none of the M.Sc. students in the test dataset failed (i.e., the classifiers that assigned all students to the `pass` class obtained the best performance).

Therefore, results obtained with the classifiers trained according to the data available at the end of
the DS01 stage (week 10) were more realistic. Although all the classifiers had a strong generalization ability, that trained with the XGBoost algorithm was the best in this case.

Most of the works found in the literature (Costa et al., 2017; Macfadyen and Dawson, 2010; Romero et al., 2010; Strecht et al., 2015) addressed the problem of predicting students’ performance in a given course from a classification point of view. Such studies have presented promising ways to identify whether a student will pass or fail in a course. However, the accuracy of predicting failure is limited in some of them. Although the results presented in this work must be taken with caution due to the size of the dataset, they show the possibility to accurately predict the students’ final marks starting from their VLE usage data and their behavior during the learning experience.

4 CONCLUSIONS

This paper has presented an application of EDM to the prediction of students’ performance in a project management course according to their use of the VLE designed to support the learning process, their behavior during the experience, and their results in two exams performed during the first half of the course. Therefore, the analyzed data included individual attributes related to communication, time, resources, information and documentation activity, as well as behavioral assessment, and skills and knowledge demonstrated by the first half of the course.

Based on the results that were obtained using several regression and classification algorithms – support vector machines, random forests, and gradient boosted trees –, it is possible to confirm the usefulness of EDM to predict students’ performance. For instance, these models can be used for early identification of weak students who will be at risk in order to take early actions to prevent them from failure.

Authors planned to conduct further research with a greater number of both students and features (e.g., personality, learning approaches, motivation, work experience, etc.). Moreover, authors will evaluate the possibility of estimating students’ performance before week 10 with the view of identifying weak students and helping them as soon as possible. Also, it
Table 5: The results of classifying students using different supervised algorithms and different available data.

<table>
<thead>
<tr>
<th>Classification Algorithm</th>
<th>Evaluation Criteria</th>
<th>Prediction stage</th>
</tr>
</thead>
<tbody>
<tr>
<td>SVM</td>
<td>Precision</td>
<td>IS00 (week 6)</td>
</tr>
<tr>
<td></td>
<td>Recall</td>
<td>DS01 (week 10)</td>
</tr>
<tr>
<td></td>
<td>F-Measure</td>
<td></td>
</tr>
<tr>
<td>Random Forest</td>
<td>Precision</td>
<td>IS00 (week 6)</td>
</tr>
<tr>
<td></td>
<td>Recall</td>
<td>DS01 (week 10)</td>
</tr>
<tr>
<td></td>
<td>F-Measure</td>
<td></td>
</tr>
<tr>
<td>XGBoost</td>
<td>Precision</td>
<td>IS00 (week 6)</td>
</tr>
<tr>
<td></td>
<td>Recall</td>
<td>DS01 (week 10)</td>
</tr>
<tr>
<td></td>
<td>F-Measure</td>
<td></td>
</tr>
</tbody>
</table>

will be investigated the effect of handling imbalanced data with techniques such as SMOTE (Chawla et al., 2002), as well as the effect of feature selection on the prediction models. Finally, we consider it necessary to carry out a deep analysis of the collected data to better identify factors influencing students’ performance in order to acquire further knowledge for continuous improvement in higher education.

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