Analysing Online Education-based Asynchronous Communication Tools to Detect Students’ Roles

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Abstract: This paper studies the application of Educational Data Mining to examine the online communication behaviour of students working together on the same project in order to identify the different roles played by the students. Analysis was carried out using real data from students’ participation in project communication tools. Several sets of features including individual attributes and information about the interactions between the project members were used to train different classification algorithms. The results show that considering the individual attributes of students provided regular classification performance. The inclusion of information about the reply relationships among the project members generally improved mapping students to their roles. However, “time-based” features were necessary to achieve the best classification results, which showed both precision and recall of over 95% for a number of algorithms. Most of these “time-based” features coincided with the first weeks of the experience, which indicates the importance of initial interactions between project members.

1 INTRODUCTION

The teaching of Project Management traditionally followed a paradigm of knowledge transmission rather than knowledge creation. In such environments, courses are usually organised along teacher-centered approaches in which the students act as passive receptacles. However, within a changing European higher education landscape, the teaching process must be organised in a more learner-centered approach than classical lectures offer.

Since project management is inherently an experiential form of learning, the learning process requires an environment where students can act as project managers executing a project. A practical approach that is specifically designed to facilitate the learning of project management for engineering students is presented in (Alba-Elías et al., 2014). The proposed framework is tailored to the “Project-Based Learning” (PjBL) method and uses the Project Management Institute (PMI) standard (PMI, 2008) as the methodology to be learned and applied by students. Despite the usefulness of this framework in promoting the learning of project management among geographically-dispersed students, the authors in (Alba-Elías et al., 2013) found that concentrating on the products to be developed, instead of a methodology that requires a great deal of effort, is of most help to the learning process. Thus, they propose a shift towards a more product-oriented methodology, such as PRINCE2™ (Projects IN a Controlled Environment) (OGC, 2009). Furthermore, a PRINCE2™ project has an explicit project management team structure consisting of defined and agreed roles — not jobs — and responsibilities for the people involved in the project (OGC, 2009). This project structure facilitates the students’ learning process because it clarifies the differences between the different roles of persons who work together on the same project, but with very different responsibilities.

A project team can be seen as a social group where team members are involved in social interactions with each other, share interests and have the common goal of completing the project. Thus, based on the learning framework presented in (Alba-Elías et al., 2013), the overall objective of this study is to examine the relationships between students through their online asynchronous conversations (discussion posts and blogs). More specifically, this work analyses the capability of Educational Data Mining (EDM) to identify patterns of interaction between students that are directly related to their position in the project:
• EX: Executive. This role is charged with effective management of the project. Each project is managed by a team of three to five EXs.

• PM: Project Manager. On behalf of the EX, the PMs have the authority to run the project on a day-to-day basis. Each project is managed by a team of ten to twelve PMs.

• TM: Team member, with engineering tasks development responsibilities. Each project is composed of seven to eleven TMs.

The number of students playing each role was determined by both the necessity to satisfy the objectives of the different curricula of each degree and the total number of students involved in the learning experience. Thus, M.Sc. students are more oriented to project management (EX, PM) and B.Sc. students are more focused to the technological aspects of the project (TM). However, the flexibility of the PRINCE2™ methodology allows for allocating roles with different numbers of participants. Moreover, this project structure could be applied to all types of projects without any modification. The generic nature of the PRINCE2™ organisational structure might suggest that the conclusions of this work could be applied to any type of project.

The structure of the remainder of the paper is as follows: Section 2 presents a brief review of related work. Section 3 provides an overview of the problem setting. Section 4 is dedicated to presenting the approach proposed to identify the project team structure. Section 5 presents the results and discusses the main findings of the study. Finally, Section 6 presents general conclusions and discusses future work.

2 RELATED WORK

The EDM process converts raw data from educational systems into useful information that could have a significant impact on educational research and practice. This process does not differ much from other areas of application of Data Mining (DM), because it follows the same steps as the general DM process: pre-processing, DM techniques (classification, clustering, association-rule mining, sequential mining, and text mining, as well as regression, correlation and visualisation), and post-processing.

In this particular application of EDM, we are interested in identifying patterns that emerge from the online interactions between students according to their role in a project. This is valuable information because patterns of interaction and connectivity can indicate an evolving social structure within the project team.

Different studies have explored the learners’ social behaviour during computer-mediated communication (Chou et al., 2007; George and Leroux, 2002). Large-scale studies identified few significant differences between asynchronous and synchronous communication, which seem to be subtle and were mainly found when conducting qualitative content analyses in smaller groups (Hrastinski, 2008):

• Asynchronous communication was preferable when the purpose was to discuss complex ideas.

• On the other hand, e-learners enjoyed synchronous discussions because they were more social, though several studies found that participation was more concise and less deep.

This work is focused on asynchronous conversations because they tend to be better structured and developed than synchronous communication (Girasoli and Hannafin, 2008) and they provide project members time to examine and reflect on a topic before they formalize their contribution or provide feedback related to a piece of performed work.

Traditional methods of data analysis usually consider individual attributes from all observations in order to analyze the information available. However, although individual attributes are important, the information about the relations among the individuals within a social network is usually more relevant to understand individual and group behaviour and/or attitudes (Pinheiro, 2011). Social network analysis (SNA) is a set of theories, models, and applications that are expressed in terms of relational concepts and processes.

One of the key applications in SNA is to identify the most important or central nodes in the network. The measure of centrality is thus used to give a rough indication of the social power of a node based on how well they connect the network (Chen and Yang, 2010). The two most famous representatives using centrality for ranking (PageRank (Page et al., 1999) and HITs (Hyperlink-Induced Topic Search) (Kleinberg, 1999)) are used in this work in order to extract information from the associations between students.

3 PROBLEM SETTING

The problem we wish to solve is as follows. We are given a set of students \( V \) who have interacted via a set of interactions \( I \), through the use of any of the following asynchronous communication tools provided by the project portfolio management (PPM) software used during the learning experience (http://www.project.net):

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4 PROPOSED APPROACH

The approach we used to detect the students’ roles from the online communication tools consists of four stages as shown in Figure 1. Firstly, we collected the message data we used to test our approach. Then, we pre-processed the collected data to transform it into the format needed for building the classification model. Next, different data mining approaches (supervised learning) were applied to build the models which classify the students according to their roles. In this stage, all models were trained using different groups of features. Here, we applied a number of feature-selection algorithms to find the best features to be selected. Finally, the results of detecting students roles using the obtained models were compared according to recall, precision and F-measure.

4.1 Collecting Data

The dataset we used is from online asynchronous communication tools belonging to Universidad de la Rioja and Universidad Politécnica de Madrid. These tools are based on the PPM software used to support the learning experience and are used as a tool for coordinating groups of students in order to accomplish and complete the projects they are working on. We gathered the usage data for 141 students organised in 6 different projects. In each project, there are about 25 students. All projects started in October and finished at the end of December.

Three different roles could be played by the students in the projects: students in Role-1 are executives (EX), those in Role-2 are project managers (PM), and those in Role-3 are team members (TM). The students interact by submitting messages to the communication tools that can be read by all students involved in the same project. Each interaction activity (sending/viewing message) has a timestamp which indicates when the interaction took place. The submitted messages can be blogs or discussion posts (see section 3). Blogs and discussion posts can be categorised as follows:

• Discussing groups. Project members can establish threaded discussions. In this experience, discussion posts were also used to inform those project members responsible for a deliverable that the requested work had been done. Thus, the person responsible for that deliverable replied in order to provide feedback to the performed work in a positive (acceptance) or negative (request changes) way. In summary, a project member can:
  – Hold discussions around specific deliverables/documents.
  – Track who has viewed each message.

From these interactions we derive a number of features. These features might be simple, such as the total number of messages posted by each student, or more complex, such as the page-rank score of each student derived from a graph representing $I$. Given this information as input, we want to find a way to infer the different roles students play in the project conversations. For example, in a discussion post, one role might be project manager, while another might be team member. Input to the method includes the number of roles; the output should be a classification of each student to a role.

We represent the input to the role-inference problem by the model $M = (V, R, I, F, M_F)$ where:

• $V = \{v_1, \ldots, v_n\}$ is the set of $n$ students participating in the communication tools. We sometimes refer to individual students as $u$ and $v$.
• $R = \{R_1, \ldots, R_m\}$ is the set of $m$ possible roles played by the students.
• $I$ is the set of messages students submitted through the communication tools. Each message is represented by a tuple $(s, t, i, t, m, r)$, where $s \in V$ is the sender of the message, $t$ is the message timestamp, and $m$ is the message type which takes its value from a known finite set of types. If the message is not a reply to a previous message, then $r$ is zero; otherwise, $r$ is the student who sent or posted the message to which the current message is a reply.
• $F = \{f_1, f_2, \ldots, f_k\}$ is a set of $k$ features derived from $I$.

• $M_F$ is an $n \times k$ matrix mapping students to their feature values. For example, $M_F(1, 2) = 10$ means that the first student has value 10 for the second feature.

Given the above model $M$ as input, we want to infer the $n$-dimensional vector $M_F$ which maps each student to his or her role in the conversation. For example, $M_F(n) = 2$ would mean that the third student has role 2.
**Figure 1: Processing stages.**

- blog-1: blog entry related to reported work.
- blog-2: blog entry related to a task. This can be used to ask something about the work to be done.
- blog-3: blog entry related to anything else.
- blog-4: reply to a blog entry.
- post-1: post entry.
- post-2: reply to a post.

In the case of post/blog reply, the message to which the post/blog is replying is known in the data. Table 1 lists the full statistics of the collected data.

### 4.2 Pre-processing Data

In this step, a set of features is generated for each student. These features are used to train the classification models. The generated features can be organised into four different categories as described below.

#### 4.2.1 Quantitative Features

These features are based on the statistical information of student activities within the communication tools. They include:

- total-sent: the total number of messages sent by the student over the full period.
- total-viewed: the total number of messages viewed by the student over the full period.
- total-blog1, total-blog2, total-blog3, total-blog4, total-post1, and total-post2: These are the total numbers of messages of different types sent by the student over the full period.

#### 4.2.2 Frequency-based Feature

We use a feature, which we call *viewingCommitment*, to measure a student’s commitment in viewing the messages sent by other students in their project. We refer to this feature as “viewing” instead of “reading” because we can be sure that a message has been displayed to the student but it is not possible to know if the student has effectively read it. In spite of this uncertainty, we think that this feature can provide useful information about the students’ interest in the project. This feature is defined as:

\[
\text{viewingCommitment}(v) = \frac{1}{t} \times \sum_{d=1}^{t} \frac{S(v,d)}{A(d)}
\]

where \( d \) is the day index, \( t \) is the total number of project days, \( S(v,d) \) is the total number of messages the student \( v \) has viewed from the first day up until day \( d \), and \( A(d) \) is the total number of messages that have been viewed by at least one student in the project from the first day until day \( d \).

The motivation behind defining the function in this way is that we want to measure the viewing activity of a student relative to the other students who are working on the same project. A student \( v \) may view a message only a few days after the same message has been viewed by another student. The definition penalises the student for each day of delay in which the student defers viewing messages that have been viewed previously by others. Defining the function in this cumulative way captures the student’s viewing pattern. Moreover, this definition avoids “division by zero” when none of the students view any messages on a particular day.

From the definition, \( \text{viewingCommitment}(v) \in [0, 1] \), where a higher score means that student \( v \) is more active in viewing messages relative to other students’ viewing activities.

#### 4.2.3 Interaction-based Features

These features capture the interactions between students who are working on the same project. Firstly, we need to generate the reply-graph \( G_{\text{reply}}(V_i, E_i) \), where \( V_i \) is the set of students who are working on project \( i \), and \((v, u) \in E_i \) if \( u \) and \( v \in V_i \) and \( v \) replied to one of \( u \)'s messages. Having built the reply-graph, we run two known algorithms, PageRank (Page et al., 1999) and HITs (Kleinberg, 1999), in order to generate the interaction-based features as follows:
Table 1: Statistics about students and messages for each project.

<table>
<thead>
<tr>
<th>Project</th>
<th>Role-1</th>
<th>Role-2</th>
<th>Role-3</th>
<th>total</th>
<th>Numbers of messages</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>blog-1</td>
</tr>
<tr>
<td>1</td>
<td>3</td>
<td>12</td>
<td>11</td>
<td>26</td>
<td>641</td>
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<tr>
<td>6</td>
<td>5</td>
<td>10</td>
<td>7</td>
<td>22</td>
<td>440</td>
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<tr>
<td>All</td>
<td>22</td>
<td>64</td>
<td>55</td>
<td>141</td>
<td>3399</td>
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</tbody>
</table>

- **PageRank-feature**: this is the PageRank score that the student achieved when we run PageRank on the reply-graph.
- **Authority-feature** and **Hub-feature**: these are the authority and hub scores that the student achieved when we run HITS on the reply-graph.

4.2.4 Time-based Features

These features capture the dynamics of the quantitative features and how they change over time. We divided the project period into \( n \) equal time-slots, and experimented with different numbers of time-slots \( (n = 5, 10, 20, 25) \). In this paper we only report the best results which were obtained for \( n = 20 \). In this case, each time-slot represents about 3 days of the project period. For each time slot, we calculate the total number of messages sent by each student for each message type individually and for all types together. The result of this process is 140 time-based features (7 features over 20 time-slots). Each of these features relates to one time-slot. For example, total-sent(3) is the total number of messages sent by the student within the third time-slot. Similarly, total-blog2(5) is the total number of type “blog2” messages sent within the fifth slot by the student.

4.3 Training and Refining the Classifiers

The aim of this step is to build a classification model that is able to detect each student’s role from their online activities. We used different classification algorithms that belong to different categories, based on those available in Weka (Witten et al., 2011):

- **Bayes-based Algorithms** are probabilistic classifiers based on Bayes theorem. We tried both “Bayes Net”, which uses a Bayes Network classifier like K2 and B (Bouckaert, 2007), and “Naive-Bayes”, which uses a simple Naive Bayes classifier in which numeric attributes are modelled by a normal distribution (Duda et al., 2000).


- **Rules-based Algorithms** learn classification rules. DTNB builds a decision table/naive Bayes hybrid classifier (Hall and Frank, 2008). JRip implements a propositional rule learner as an optimised version of the IREP algorithm (Cohen, 1995). NNge is a nearest-neighbour-like algorithm using non-nested generalised exemplars which are hyperrectangles that can be viewed as rules (Martin, 1995). Ridor is the implementation of a Ripple-Down Rule learner (Gaines and Compton, 1995).

- **Tree-based Algorithms** build decision trees. BFTree uses binary split for both nominal and numeric attributes (Friedman et al., 2000). J48 is an optimized version of C4.5 decision tree (Quinlan, 1993). LADTree generates a multiclass alternating decision tree using the LogitBoost strategy (Holmes et al., 2001). RandomForest constructs random forests based on Breiman’s algorithm (Breiman, 2001).

In order to find the best classification model, we considered different groups of features in building the models. For each group of features explained below, we trained all the aforementioned algorithms and compared their results with the results obtained by using the other groups. The following three sets of features were used to train the classification models:

- **Basic Set**: This set represents the basic features relating to student activities: (1) total-sent, (2) total-viewed and (3) viewingCommitment.
- **Basic+ Set**: In addition to the features included
in the Basic set, this set includes the features related to each message type, i.e. total-blog1, total-blog2, total-blog3, total-blog4, total-post1, and total-post2. Moreover, the three interaction-based features, i.e. PageRank-feature, authority-feature and hub-feature, were also included.

- **Filtered Set:** As the time-based features and the “Basic +” features consist of a large number of features (152 features), it is likely that not all these features are relevant for detecting students’ roles. If we use all features, some of these features may cause noise in the results. We used a subset of features by filtering out the ones that are not discriminative in detecting student roles. In order to select the most relevant time-based features, we applied an approach similar to that used by (Yoo and Kim, 2012) and (Lopez et al., 2012), using the following ten feature-selection algorithms: CfsSubsetEval, ConsistencySubsetEval, ChiSquaredAttributeEval, SignificanceAttributeEval, SymmetricalUncertAttributeEval, GainRatioAttributeEval, InfogainAttributeEval, OneRAttributeEval, ReliefFAttributeEval, and SVMAttributeEval.

The first two algorithms return a subset of relevant features. However, the remaining algorithms return a ranked list of all features. In these cases, we considered only the top 10 features returned. The final set of features consists of those selected by at least one algorithm, giving rise to 20 selected features out of 152 possible features. The selected features are shown in Tables 2 and 3.

### 4.4 Evaluating the Results

In order to evaluate the classification performance, we use the three scores: precision, recall and F-measure. First, we calculate these three scores for each role individually. Then, the weighted average is used to evaluate the overall results. This is computed by weighting the measures of role (precision, recall, F-Measure) by the proportion of students there are in that role.

### 5 RESULTS AND ANALYSIS

All the experiments were run using the Weka tool (Witten et al., 2011). In order to estimate how accurately the obtained models work, we use 10-fold cross validation in all executions. The model is built by partitioning the dataset into 10 equal subsets. Then each algorithm is executed 10 times. Each time, one subset is used as the testing set, while the other 9 form the training set. The final evaluation is based on the mean of all runs. As we mentioned before, we applied several supervised algorithms to build the classification models for detecting students’ roles. For each algorithm, we used three groups of features, as described in Section 4.3. Results are summarized in Figure 2 where the F-measure scores are shown.

For the “Basic” features, the best classification was generated by the NaiveBayes algorithm. The results of all algorithms ranged between 0.69 and 0.8 for precision, recall and F-measure. On the other hand, the results were better for all algorithms when we used the “Basic +” group of features. This means that including the “interaction-based” features as well as the total count of each message type improves the classification of roles. This is clear for all the function-based algorithms particularly. For example, the best model was built by MultilayerPerceptron (MLPerceptron in Figure 2) which achieved around 0.85 for precision, recall and F-measure.

As mentioned previously, the complete set of features includes a large number of features (152). In order to reduce the number of features and remove
Table 2: Frequency of appearance of time-based features using 10 feature-selection algorithms.

<table>
<thead>
<tr>
<th>Type</th>
<th>Time-slots</th>
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<th>17</th>
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<td>6</td>
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</tbody>
</table>

Table 3: Frequency of appearance of Basic and Basic+ features using 10 feature-selection algorithms.

<table>
<thead>
<tr>
<th>Basic and Basic+ Features</th>
<th>total blog1</th>
<th>total blog2</th>
<th>total blog3</th>
<th>total blog4</th>
<th>total post1</th>
<th>total post2</th>
<th>total sent</th>
<th>total view</th>
<th>viewing commitment</th>
<th>PageRank feature</th>
<th>Authority feature</th>
<th>Hub feature</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>6</td>
<td>5</td>
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irrelevant ones, we produced a “Filtered” set of features by keeping only those selected within the top 10 features by at least one of the ten feature-selection algorithms we used. In all algorithms, the performance of the models trained by the “Filtered” set of features was substantially superior to those obtained using the “Basic” or “Basic+” sets. For example, the SMO algorithm achieved an F-measure of 0.95 compared to only 0.69 and 0.76 obtained for the “Basic” and “Basic+” sets respectively.

In general, in 13 out of the 14 algorithms the achieved F-measure was above 0.93 for the “Filtered” set. The best F-measure obtained using the “Filtered” set was 0.958 for each of BayesNet, JRip and all Tree-based models.

Main Findings
As expected, individual attributes (“Basic” features) were partially useful to correctly classify the students’ roles in the project. Quantitative and frequency-based features alone do not provide a complete picture of the interactions between project members.

On the other hand, although the information captured from the social network analysis (“interaction-based” features) generally improved mapping students to their roles, the use of “time-based” features was crucial to correctly identify students’ roles. It must be noted that the complete set of these “time-based” features was not necessary to achieve good classification performances: by using the top 10% of the “time-based” features — 14 variables — it was possible to achieve an F-measure above 0.95. Furthermore, most of the selected “time-based” features coincide with the first weeks of working on the project, which indicates the importance of initial interactions between project members.

The good classification results illustrate that most students act as expected according to the roles that are initially given for the project. Asynchronous conversations have proven to be useful in identifying the project roles defined in PRINCE2™.

6 CONCLUSIONS
This paper has presented an application of EDM to the detection of students’ roles in a project according to their use of online communication tools (discussion posts and blogs). The analysed data included individual attributes related to messages sent and viewed, as well as information about the interactions between the project members provided by two social network analysis measures (PageRank (Page et al., 1999) and HITS (Kleinberg, 1999)).

Based on the results obtained using several sets of features and classification algorithms, it is possible to confirm the usefulness of EDM to analyze the online interactions between students working together in a project. Moreover, it has been shown that considering information about the reply relations among the project members is more relevant than the individual attributes of students. Another interesting result is the selection of “time-based” features as relevant to identify the students’ roles. Taking into account that most of these features coincide with the first weeks of the experience, it seems that students are able to act according to their assigned PRINCE2™ role since the beginning of the project.

It must be noted that despite the formal project organisation, different roles could emerge during project activities. Thus, certain team members (TM) could emerge informally as leaders and act as infor-
mal project managers (PM) in the day-to-day activities. Although the analysis of these project team dynamics have not been the main goal of the present work, the authors are considering the idea of determining the social behavioural profiles of project members beyond their formal given roles.

For the future, the authors plan to validate the obtained results using different datasets. They also intend to use the communication data of the projects in order to try to predict the final marks of students. Finally, it would be interesting to analyse message content as a way to improve the prediction of team member roles.

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