Keywords: Dropout, Association Rules, Network, C4.5.

Abstract: Dropout is a critical problem that has been studied by data mining methods. The most widely used algorithm in this context is C4.5. However, the understanding of the reasons why a student dropout is a result of its representation. As C4.5 is a greedy algorithm, it is difficult to visualize, for example, items that are dominants and determinants with respect to a specific class. An alternative is to use association rules (ARs), since they exploit the search space more broadly. However, in the dropout context, few works use them. (Padua et al., 2018) proposed an approach, named ExARN, that structures, prunes and analyzes a set of ARs to build candidate hypotheses. Considering the above, the goal of this work is to treat the dropout problem through ExARN as it provides a complementary view to what is commonly used in the literature, i.e., classification through C4.5. As contributions we have: (a) complementary views are important and, therefore, should be used more often when the focus is to understand the domain, not only classify; (b) the use of ARs through ExARN may reveal interesting correlations that may help to understand the problem of dropping out.

1 INTRODUCTION

Dropout is a critical problem affecting institutions around the world. Much work has been done to understand the factors that lead students to quit their studies. Data mining is one of the ways we have to understand this problem, as seen in (Gustian and Hundayani, 2017; Pertiwi et al., 2017; Pereira and Zambrano, 2017). According to (Delen, 2011) there are two approaches that can be used to deal with the dropout problem: survey-based and data-driven (analytic). In the survey-based, theoretical models, such as the one developed by Tinto (Tinto, 1993), are developed. In the data-driven the institutional data are analyzed by analytic methods as the one here.

Among the works that use data mining, C4.5 (specifically the J48 implementation) is the most widely used algorithm (see Section 2). The algorithm focuses on improving accuracy to make good predictions to, for example, determine whether or not a particular student will drop out. As a secondary result, due to the symbolic representation adopted by the algorithm, the decision maker can visualize some factors that influence dropout. However, the model explains its decision and not the dataset itself. The tree obtained by the algorithm is constructed in a greedy manner, i.e., once an attribute is chosen to be the root the process continues. Therefore, it is difficult to visualize, for example, items that are dominants in the dataset and determinants with respect to a specific class. An item in this case is an “attribute=value” pair. Dominant items are those that correlate with more than one class and determinants those that correlate exclusively with a particular class, directly impacting its occurrence.

An alternative is to use association rules (ARs). ARs are good solutions for finding correlations between items as well as between items and classes, because association algorithms exploit the search space more broadly. Besides, according to (Datta and Mengel, 2015) ARs offer the possibility of including lower ranked features, i.e., items not so frequent, in the rules. However, in the dropout context, few works use them (Al-shargabi and Nusari, 2010; Datta and Mengel, 2015; Hegazi et al., 2016; Gopalakrishnan et al., 2017) (see Section 2). Nevertheless, a major problem related to the association task is the num-
ber of rules that are obtained. Much work has been done in the post-processing area to solve this problem, helping the user to find out from the extracted patterns those that are relevant to him. Among them is the Extended Association Rule Network (ExARN). Proposed by (Padua et al., 2018), ExARN structures, prunes and analyzes a set of ARs to build candidate hypotheses. ExARN combines the flexibility of ARs with a visualization through graphs that allows a better understanding of the domain. Therefore, ExARN focuses on presenting statistically significant correlations that exist among items and, unlike C4.5, has as a second result prediction. These complementary views provide an interesting way to understand the domain. That way, ExARN can be used as a complementary view of the models generated by C4.5 (or other symbolic algorithms).

Considering the above, the goal of this work is to treat the dropout problem with a solution, in this case, through ExARN, that provides a complementary view to what is commonly used in the literature; i.e., classification through C4.5. Therefore, as contributions of this work, we have: (a) complementary views are important and, therefore, should be used more often when the focus is to understand the domain, not only classify (a gap identified in the literature (see Section 2)); (b) the use of association mining through ExARN may reveal interesting correlations that may help to understand the problem of dropping out. The ExARN approach was applied in a dataset obtained from a Brazilian institution, named Centro Paulo Souza (CPS), an autarchy of the São Paulo State Government. The institution administers 223 High Technical Schools (Etecs) and 73 Faculties of Technology (Fatecs). Etecs in Brazil offers technical courses for students who are in high school or for people who have already finished high school and want to upgrade their knowledge to find a new or better job.

This work is structured as follows: Section 2 presents some concepts, a literature review and discusses related works. Section 3 describes the ExARN approach, which is followed by experiments (Section 4), results and discussion (Section 5). Section 6 concludes the paper with conclusions and future works.

2 REVIEW AND RELATED WORKS

Dropout is a critical problem affecting institutions around the world. Much work has been done to understand the factors that lead students to quit their studies. Data mining is one of the ways we have to understand this problem, as seen in (Gustian and Hundai, 2017; Pertwi et al., 2017; Pereira and Zambrano, 2017). There is no consensus on the definition of dropout (Manhães et al., 2014; Márquez-Vera et al., 2016), but in this paper it is considered as the students who interrupt the course for any reason (course transfer, registration locking, etc.) and will not end their studies with their cohorts.

A review was conducted to identify the techniques (classification, regression, clustering, association, etc.) and the algorithms that have been used to study the dropout problem from a data mining perspective. To do so, papers were retrieved exclusively from the following digital libraries: Scopus, Compendex, ISI Web of Science, IEEE Xplore, ACM Digital Library, ScienceDirect and SpringerLink. In all of them the search string was applied on titles, abstracts and keywords. For SpringerLink, which searches the entire document, processing was performed to select from the returned papers only those that contained the search string words in titles, abstracts and keywords. The period covered 10 years, from 01/01/2008 to 31/12/2018. 2019 has not been considered as it is in progress. The search string was built to address the topics “dropout” and “data mining” as follows: “([desertion] OR [attrition] OR [withdrawal] OR [withdraw] OR [evasion] OR [dropout] OR [dropouts] OR [dropout] OR [drop-outs] OR [drop out] OR [drop outs]) AND ([student] OR [students] OR [school] OR [academic] OR [education]) AND ([data mining] OR [machine learning]) NOT ([distance] OR [online] OR [on-line])”.

The first part focuses on the dropout problem, the second restricts the search to the school context, the third to papers that uses data mining solutions and the last excludes papers that addresses dropout in the distance context. The focus was on face-to-face learning, as all institutions store data about their students. The search string was set for each digital library.

Some steps were used to select the relevant papers from the returned ones (N=486 (Scopus:159; Compendex:115; Web of Science:109; IEEE:56; ACM:12; Science Direct:26; SpringerLink:9)): (a) removal of duplicate papers using StArt tool (N=210); (b) review of titles and abstracts to apply the inclusion and exclusion criteria – papers meeting the exclusion criteria were removed and papers meeting the inclusion criteria were selected for the next step (N=116); (c) full review of papers – papers meeting the exclusion criteria were removed and papers meeting the inclusion criteria were kept (N=54). The number of papers obtained in each step is shown in brackets.
The 54 selected papers, available at http://bit.ly/dropoutetec2019, were used to extract the information. Inclusion criterion was: (a) the paper discusses the face-to-face dropout problem using data mining solutions. Exclusion criteria were: (a) the paper is out of scope: it doesn’t address the face-to-face dropout problem and doesn’t use data mining solutions; (b) the paper doesn’t present an abstract; (c) the paper only presents an abstract; (d) the paper is a copy or an older version of another paper still considered; (e) the paper is not a primary study (such as keynotes, books, technical reports, etc.); (f) the paper is a secondary study; (g) it was not possible to access the paper; (h) the paper is not written in English.

As many algorithms appeared in the selected papers (54), we grouped them by similarity, as done, for example, in Weka, named here as algorithm family. The following families appeared with the following occurrences (from highest to lowest): Decision Tree: 31.58%; Ensemble: 15.79%; Regression: 11.00%; Bayesian: 9.57%; Rule-Based: 9.57%; Neural Network: 7.66%; Support Vector Machine: 5.74%; Instance-Based: 3.83%; Clustering: 2.87%; Association: 1.91%; Sequential Pattern: 0.48%. As seen, the most used family is Decision Tree, followed by Ensemble and Regression.

In relation to the Decision Tree family, the following algorithms (those at 31.58%) appeared with the following occurrences (from highest to lowest): J48/C4.5: 30.30%; Decision Tree: 24.24%; Simple-Cart/Cart: 10.61%; C5.0: 7.58%; CHAID: 4.55%; RandomTree: 4.55%; ADTree: 4.55%; Rpart/Cart: 3.03%; REPTree: 3.03%; ID3: 3.03%; CTree: 1.52%; ImprovedID3: 1.52%; Quest: 1.52%. As seen, C4.5 is the most widely used algorithm of this family, followed by Decision Tree and Cart. In some papers the authors do not mention the name of the decision tree algorithm used. The Decision Tree label (24.24%) includes these cases. Regarding Ensemble family, Random Forest is the most used algorithm (39.39%). Note that Random Forest is based on Decision Trees. Regarding Regression family, Logistic Regression is the most used algorithm (78.26%). Details of the algorithms belonging to each family can be seen at http://bit.ly/dropoutetec2019.

As seen, only 1.91% of the works (4 out of a total of 209 algorithms occurrences) used association rules, as classification is the most used. In all of them, association is used in conjunction with other techniques to improve the interpretation of the patterns and the understanding of the dropout problem. The idea presented in this paper is the same.

In (Gopalakrishnan et al., 2017) the authors propose a solution that uses many approaches, namely:

- (a) flowchart and bivariate visualization;
- (b) feature ranking;
- (c) classification;
- (d) association. The idea is that decision makers have exploitative possibilities to aid their understanding of dropout. The approaches do not depend on each other as the user can choose which ones to use. Since authors do not use white-box algorithms, they make the association module available. The authors state that, in addition to classifying, it is necessary to understand the patterns of students who drop out of school. In the association module rules are generated from closed itemsets and, then, filtered to retain those whose consequences have a class label. Then, these rules are again filtered by 3 objective measures. The rules are then presented to the user. To improve the interpretation of rules, the authors provide an analysis named “inverse rule” and one named “contrast rule”. The “inverse rule” provides an analysis that for each rule A → C it is possible to observe the inverse rule, i.e., A → ¬C. The idea is to explore the relation of features with each class. The “contrast rule” provides an analysis that for each rule A → C it is possible to observe the variation of the values of A in relation to the class expressed in C, i.e., A → C, A → ¬C, etc. The idea is to verify the relation of the possible values of a given feature with the class expressed in C. Finally, the authors also allow extraction of frequent itemsets into specific subgroups. It is important to mention that the ExARN, presented here, allows a direct visualization of the features that relate to each class and whether they are dominant or determinant. Therefore, the proposal presented here could be incorporated into this work.

In (Datta and Mengel, 2015) the authors propose a hybrid solution to obtain a rule set to understand the dropout problem. Initially, the authors split the data through a clustering process using K-means. Then, a decision tree is generated for each group. All trees contain few levels (are shallow). For that, the authors use a recursive partition algorithm with locked features – once used, a feature cannot be reused. That way, each leaf node contains a set of instances. In the last step Apriori is executed on each leaf node. Features already used in the tree are no longer considered here. In the end, the rules are joined back to the decision tree features to perform the prediction. The authors state that (a) “clustering” was performed to improve accuracy, (b) “tree” was used to avoid obtaining a large number of association rules, as well as to avoid only rules containing frequent values, (c) “association” for more flexibility in rule generation, allowing the generation of rules containing infrequent values.

In (Al-shargabi and Nusari, 2010) the authors pro-
pose a hybrid solution, composed by the following steps: clustering by K-means, association by Apriori, and classification by ID3 e J48. However, the process flow is not very well explained. It is understood, from the text, that data is initially clustered to select specific subsets. For each subset Apriori is applied to understand each group. Finally, considering only the features that appeared in the obtained association rules, the classification algorithms are applied to obtain a final rule set to be used in future predictions. In this case, association is used as a mean to perform feature selection. It is important to mention that the ExARN, presented here, could also be used to explore the relevant features of each class by identifying dominant and determinant items.

In (Hegazi et al., 2016) the focus is to present an approach to integrate data mining techniques with the databases available in the university systems. The authors discuss the approach and mention that it must be able to provide different algorithms to perform dropout analysis. For that, the authors show a case study in which two classification algorithms (neural networks and decision trees) and an association one are provided.

3 EXTENDED ASSOCIATION RULE NETWORK (ExARN)

An association rule expresses a relation between items that occur in a given dataset. The relations are of type \( A \Rightarrow C \), where \( A \) represents the antecedent, \( C \) the consequent and \( A \cap C = \emptyset \). A rule occurs with a support \( sup \) and a confidence \( conf \). Support indicates the frequency of the pattern while confidence the probability \( C \) occurs given that \( A \) occurred. \( A \) and \( C \) are itemsets, a subset of a set of items \( I \) that appear in the dataset. An item, in this paper, is a pair “attribute=value”, since we are dealing with relational tables.

There are many algorithms that can be used to extract a set of association rules. However, a major problem related to the association task is the number of rules obtained. Much work has been done in the post-processing area to solve this problem, helping the user to discover, among all extracted patterns, those that are relevant to him. Among them is the ExARN.

Proposed by (Padua et al., 2018) the Extedend Association Rule Network (ExARN) aims to structure and prune a set of association rules to allow a better understanding of the domain. The ExARN allows the user to visualize through a graph, such as Figure 1, the correlations that exist between a set of items of interest and the other items in the dataset. Items of interest are grouped into a set named objective set. This set may contain, for example, class labels (dropout and non-dropout). The graph is built backwards, starting with the items contained in the objective set in order to understand and visualize the other items that impact them. In this case, the user has no interest in classifying anything, but in understanding what are the features, for example, that affect a student’s decision whether or not to drop out. Therefore, ExARN is conceptually different from classification algorithms, which construct the model greedily, looking only at classes, ignoring all other correlations present in the dataset.

![Figure 1: Example of an ExARN considering the items D and ND as objective set. Edge weights represent the rules’ confidence.](image)

Algorithm 1: ExARN Algorithm.

**Input:** \( R \): an association rule set (each rule \( r_i \in R \) has size 2 (|\( r_i \)| = 2) and is in the form \( a_i \Rightarrow c_i \)), \( Z \): an objective set (|\( Z \)| = 2)

**Output:** \( N \): an association rule network

1. \( R' = \{ r_i \in R \mid c_i \in Z \} \)
2. \( N.items = \emptyset \)
3. **repeat**
4. \( N = Add.N(R') \)
5. \( N.items = N.items \cup Z \cup \{ a_i \in R' \} \{ to avoid cycles \}
6. \( Z = \{ a_i \in R' \}
7. \( R' = \{ r_i \in R \mid c_i \in Z, a_i \notin N.items \}
8. **until** \( R' \neq \emptyset \)
considering constraints (a) and (b), it can be ensured that the resulting network will have no cycle (will be a directed acyclic graph) and all connections will flow to the “original” objective set. As a consequence, the network can be used to construct hypotheses based on correlations between dataset items and items the user wants to understand (“original” objective set). To visualize the strength of the correlation the rule’s confidence is used as the edge weight.

To better explain Algorithm 1 consider \( R = \{ X \Rightarrow D; Y \Rightarrow D; Y \Rightarrow ND; Z \Rightarrow ND; A \Rightarrow Y; A \Rightarrow Z; B \Rightarrow X; D \Rightarrow X \} \) and \( Z = \{ D, ND \} \) as the input sets. In line 1 the set \( R' \) receives all rules \( r_i \in R \) that contain as consequent the items in \( Z \). In example \( R' = \{ X \Rightarrow D; Y \Rightarrow D; Y \Rightarrow ND; Z \Rightarrow ND \} \). After that, the algorithm starts a loop to build the graph (lines 2 to 7). In line 3 the rules in \( R' \) are added to the network respecting constraint (a). As mentioned, items belonging to the “original” objective set are always at level 0 (L0). This step results in levels 0 and 1 of Figure 1 (L0 and L1). In line 4 \( N.\text{items} \) stores the items already modeled on the network to avoid cycles to meet constraint (b). In example \( N.\text{items} = \{ D, ND, X, Y, Z \} \). In line 5 \( Z \) receives a new set of items: those in the antecedent of the rules in \( R' \). In example \( Z = \{ X, Y, Z \} \). In line 6 the algorithm selects the new items to be modeled in the network: the rules \( r_i \in R' \) that contain as consequent the new items in \( Z \), but do not contain antecedent items that were already modeled to meet constraint (b). In example \( R' = \{ A \Rightarrow Y; A \Rightarrow Z; B \Rightarrow X \} \). Note that the rule \( D \Rightarrow X \) is not considered as \( D \) is already modeled on the network. Returning to line 3 these rules are modeled leading to Figure 1. At this point \( N.\text{items} = \{ D, ND, X, Y, Z, A, B \} \), \( Z = \{ A, B \} \) and \( R' = \emptyset \). Therefore the algorithm stops at line 7 and the network shown in Figure 1 is presented.

Looking at Figure 1, it can be seen that \( Y \) may be a dominant item in the dataset, as it correlates with \( D \) and \( ND \). Therefore, as a hypothesis, this item may not be a good item to describe them. On the other hand, \( X \) correlates exclusively with \( D \) and \( Z \) with \( ND \). \( X \) and \( Z \) may be determinant items in the dataset, leading to the hypothesis that they directly affect, respectively, \( D \) and \( ND \). As seen, ExARN can: (a) be used to build hypotheses because, by explaining the correlation focused on a particular set of items, it can describe how target items relate to the others; (b) determine dominant and determinant items in the dataset – dominant items are those that correlate with many items in the objective set and determinants are those that correlate exclusively with a particular item of interest.

4 EXPERIMENTAL EVALUATION

Experiments focused on showing by inspection that complementary views are important and how ExARN can enable a broader exploration of data, giving the user a fuller understanding of it. For this, ExARN’s ability to explain the domain in relation to C4.5 was analyzed, as it is the most widely used algorithm (see section 2) to classify and explain datasets in the presented context. It is important to note that C4.5 focuses on improving accuracy to make good predictions, with interpretability being a secondary result, while ExARN on presenting statistically significant correlations that exist among items, with prediction being a secondary result.

As mentioned in Section 1, the data used were extracted from Centro Paulo Souza (CPS), especially from some courses at one of the Etecs units. As the highest dropout rates occur in the first semester, the following features were considered:

- **Demography (1):** African Descent [Yes, No]; Civil Status [Single, Married, Other]; Sex [Male, Female];
- **Socioeconomic (2):** Q01 (Schooling), Q09 (Paid) and Q10 (Minimum Wage) [A to G]; Q02 (Study Type) and Q03 (Study Modality) [A to D]; Q04 (Other Study Simultaneous), Q05 (Works in) and Q07 (Work Time) [A to E]; Q06 (Years Worked), Q11 (Skin Color) and Q12 (Study Motivation) [A to F]; Q08 (Live With) [A to C]; Q13 (Internet) [A to B];
- **Previous Knowledge (3):** F1, F2, F3, F4 and F5 (Hits on Knowledge Areas) [Range-1 to Range-4]; Position (Entrance Type) [First Call, Remaining];
- **Performance (4):** Hits (Number of Question Hits) and Grade (Final Performance) [Range-1 to Range-4];
- **Class:** Dropout, Non-Dropout.

In CPS any student who interrupts the course for any reason (course transfer, registration locking, etc.) is considered a dropout student. For this reason, there are some features, regarding dropout students, which have many missing values, such as the grades taken by each student in each course. Thus, the features considered are related to demography and socioeconomic aspects (categories (1) and (2)), previous knowledge in some areas (math, science, etc.) (category (3)) and performance obtained in a test named “Vestibulinho”, used to select candidates to enter in CPS (category (4)). Therefore, 25 features were used.

Table 1 shows dropout rates for some courses at one of the Etecs units. As seen, 4 courses could
be considered in the experiments. However, due to space constraints, as it is not possible to discuss the results obtained in each course, only the Administration course was considered. After a preprocessing step, the dataset related to this course, regarding the first semester, contains 151 students, with 31 dropouts (20.5%) and 120 non-dropouts (79.5%). This is the second course with the highest dropout rate. Computing, which is the first, was not considered because C4.5 gets a model for it. In Administration, as C4.5 does not get a model, two experiments were performed, one with undersampling, to balance the dataset, and one as it was. Note that the dropout problem typically generates unbalanced datasets. In Administration, the unbalanced ratio is 1:4. With undersampling it was used a ratio of 1:2.

Table 1: Dropout rates for some courses at one of the Etecs units (D-1st: first semester dropout). In front of the course name, in brackets, is the number of cohorts considered, along with the range of years in which they were extracted.

<table>
<thead>
<tr>
<th>Course</th>
<th>D-1st (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computing (4: 2014 to 2017)</td>
<td>20.9%</td>
</tr>
<tr>
<td>Administration (4: 2013 to 2018)</td>
<td>20.5%</td>
</tr>
<tr>
<td>Pharmacy (5: 2014 to 2018)</td>
<td>17.8%</td>
</tr>
<tr>
<td>Legal Service (5: 2014 to 2018)</td>
<td>16.5%</td>
</tr>
</tbody>
</table>

Regarding C4.5, experiments were performed using its Weka implementation (J48) with its default parameters. Undersampling was also done in Weka using “filters.supervised.instance.SpreadSubSample”. Accuracy, Recall, Precision, F-Measure were computed using 10-fold cross-validation. Regarding ExARN, the rules were extract using arules package available at https://cran.r-project.org/web/packages/arules/index.html. For the original Administration dataset, i.e., the one without undersampling, support was set to 0.01% (2 or more transactions) and confidence to 50%. In the undersampling dataset, support was set to 0.02% (2 or more transactions) and confidence to 50%. A common measure used to filter rules, keeping only the most interesting, is Lift. It is a measure that evaluates the degree of dependence between the antecedent and consequent items. The higher its value the better the rule. Positive dependencies are always greater than 1. Therefore, after rule generation, only those with Lift >= 1.25 were kept. This was done to get a more “clearer” graph, i.e., without many items.

5 RESULTS AND DISCUSSION

The discussion is made in two parts. One that compares the results obtained in C4.5 and ExARN in Administration dataset, as described in Section 4, without undersampling, and the other the results obtained with undersampling.

Results without Undersampling. Due to the unbalanced ratio of the dataset (4:1), C4.5 was unable to generate a model capable of splitting the class labels. As the “model” predicts based on the majority class (Output: NON_DROPUT (151/31)), it achieves an accuracy of 79.47%, which leads to a good performance relative to the non-dropout class, with a precision (P) of 0.795, a Recall (R) of 1.0 and a F1 (F-measure) of 0.886, but a poor performance regarding the dropout class, incorrectly predicting all instances. Therefore, an alternative and/or complementary view is required.

Since ARs do a broader search in the search space, it is possible to observe some patterns related to each class in the obtained ExARN (Figure 2). It can be noted, for example, that 3 items correlate with the dropout class, “Q10=A,” “Q04=A” and “F5=RANGE-4”. These 3 rules cover 7 of the 31 instances related to the dropout class (22.58%), while the other 8 cover 37 of the 120 instances of the non-dropout class (30.83%), which is a better result. However, it is important to mention that ExARN, unlike a classifier, is not intended to classify, i.e, the set of rules regarding each class does not generate a classifier. The set is used to identify and understand the factors that may affect each of the objective items, in this case, the classes (dropout, non-dropout).

Figure 2: ExARN results in Administration dataset without undersampling.

Regarding the previous item, due to the characteristics of the ARs, it may occur that a given item is related to both classes. For example, the rules Q04 = A ⊃ CLASS = DROPOUT and Q04 = A ⊃ CLASS = NON_DROPUT were obtained. However, the dropout rule has a Lift=3.65, while the non-dropout a Lift=0.31. The difference between the values is considerable. Therefore, using the Lift to prune the rules, before constructing the graph, makes it easy to see that the item “Q04=A” is much more correlated with the dropout class. This is easily viewed through the network, which presents the item’s corre-
In this case, ExARN’s contribution to C4.5 is to raise hypotheses about each of the classes, as C4.5 predicts based on the majority class. Therefore, the ExARN can be of great help in unbalanced datasets. Besides, even with items that correlate with more than one class, such as “Q04”, it is easier to see, due to Lift pruning, the items that correlate most with each class, making it easier to understand the problem.

Results with Undersampling. To compare C4.5 results (Figure 3) with ExARN (Figure 4), the dataset was balanced with undersampling considering a ratio of 1:2. In this case, the model shown in Figure 3 is obtained with an accuracy of 72.85%. However, a poor model with respect to the dropout class is still obtained, as seen by precision (P), Recall (R) and F1 (F-measure) shown in the figure. Therefore, complementary views are needed, which identify interesting patterns, as described below.

It is noted from the obtained results, as mentioned in Section 1, that C4.5 is a greedy algorithm, i.e., once the root is selected the process does not go back. This can lead to specific rules that cover few instances, such as rule \(Q04 = F \text{ AND CIVIL\_STATUS = OTHER} \Rightarrow \text{NON\_DROPOUT}\), which covers only one example. Another example is the rule \(Q04 = B \Rightarrow \text{DROPOUT}\). Regarding the feature chosen as root, it can be observed that the item “Q04=F”, in ExARN, is directly related to the dropout class, and indirect to the non-dropout class through the item “Q05=D”, which correlates with the item “CIVIL\_STATUS = MARRIED”. Therefore, it can be observed that the item “Q04=F” is more correlated with the dropout class, being the non-dropout class more related to the items “CIVIL\_STATUS=MARRIED” and “CIVIL\_STATUS=OTHER”, regardless of the item “Q04”. This information complements that presented in the tree. Also note that in ExARN the items “Q04=F” and “CIVIL\_STATUS=MARRIED” are influenced by the item “Q05=D”, being interesting to explore this correlation. The items “Q04=A” e “Q04=D”, associated with the dropout and non-dropout classes, respectively, occur in both representa-
tations. Finally, correlations with low Lift values do not appear in the graph, such as the rule \( Q04 = E \Rightarrow \text{NON DROPOUT} \) with Lift=1.15, that is outputted in the tree.

Note that ExARN provides a lot of additional information regarding classes. For example, in relation to the dropout class, it may be noted that other items can be influencing it, such as “Q10=A”, “Q05=C”, “Q03=B”, etc. The rules related to these items have a good Lift value (\( \geq 1.25 \)), indicating that they should be explored. The same is true for the non-dropout class.

Unlike the previous case (without undersampling), the complementary view that ExARN offers in relation to that expressed in C4.5 is clear. Note that this view is important because of the classifier’s poor performance in predicting the dropout class, even balancing the dataset. Finally, it is interesting to note that dominant items did not appear on the graphs, which means that, in a sense, the classes are separable.

6 CONCLUSIONS

This work presented the ExARN approach to treat the dropout problem as a complementary view to what is commonly used in the literature, i.e., classification through C4.5. For this, experiments were performed with data from one of the Etec’s courses. ExARN was found to be an interesting approach to understand the factors that lead a student to dropout. In addition, it is a good alternative for unbalanced datasets.

It is important to note that the C4.5 focuses on improving accuracy to make good predictions, with interpretability being a secondary result, while ExARN on presenting statistically significant correlations that exist among items, with prediction being a secondary result. Therefore, it can be noted that it is interesting to treat the problem with different views, to help the user to better understand the problem. This is a gap identified in the literature, described in Section 2, since only few works combine techniques and use hybrid solutions. Thus, efforts should be made to propose solutions following this idea. Multiple views are needed when the focus is to understand the domain, not only classify.

As future work we intend to propose a hybrid solution to the dropout problem, mainly because it is an important and unbalanced problem. As an indirect result, an effort must be done in Etecs to store more information about students to try to better map their profile.

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