Detection and Evaluation of Cheating on College Exams using Supervised Classification

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Abstract. Text mining has been used for various purposes, such as document classification and extraction of domain-specific information from text. In this paper we present a study in which text mining methodology and algorithms were properly employed for academic dishonesty (cheating) detection and evaluation on open-ended college exams, based on document classification techniques. Firstly, we propose two classification models for cheating detection by using a decision tree supervised algorithm. Then, both classifiers are compared against the result produced by a domain expert. The results point out that one of the classifiers achieved an excellent quality in detecting and evaluating cheating in exams, making possible its use in real school and college environments.

Keywords: architectures for educational technology system, evaluation methodologies, improving classroom teaching, pedagogical issues

1. Introduction

In a world where most of the corporate data is available in textual format, text mining has emerged as a powerful tool to support knowledge management. Considered as a branch of data mining, the purpose of text mining is to find patterns, tendencies and regularities in documents written in natural language (Feldman and Sanger, 2007). Examples of text mining applications include: extraction of domain-specific information from text, email filtering, search engines, and document categorization (Berry, 2004).

Although data and text mining applications are commonly employed for industrial and commercial purposes, they can also be used for educational aims. Most related work are focused on e-learning environments (Romero et al., 2008; Delavari et al., 2008; Lin et al., 2009) and/or plagiarism detection (Adeva et al., 2006; Sorokina et al., 2006; Butakov and Scherbinin, 2008). However, this work addresses another practical application of
text mining in the education domain: detection and evaluation of academic dishonesty (cheating) on written scholar exams.

According to researches from Brazilian’s public universities and schools, in an academic environment the occurrence of cheating is extremely common (da Silva et al., 2006; Silva et al., 2009). This practice represents an old problem without a concrete solution (Rangel, 2001). There is not a precise definition of cheating, but it is supposed that the practice occurs every time two or more exams have a certain degree of similarity with respect to their answers. The cheating dimension is variable. It can be part of a question, the whole question, some questions, or the whole exam. In addition, cheating can be harsh (i.e., copy-paste), or subtle (i.e., a partial copy-paste).

The practice of cheating is present all over the world, in all segments of education, from grade school to graduate school (Davis et al., 2009; Guthrie, 2009). Efforts have been done to find ways to prevent students from cheating (Guthrie, 2009; Broeckelman-Post, 2008) or even to predict when a student will probably cheat (Passow et al., 2006; Kremmer et al., 2007).

Besides prevention and prediction techniques, it is also possible to use computer programs to detect cheating on exams. In this sense, most of the papers propose statistical techniques to detect cheating on multiple choice tests or exams (McManus et al., 2005; Sotaridona et al., 2006; van der Ark et al., 2008; DiSario et al., 2009). On the other side, in this paper we show how text mining algorithms can be used together as a promising technique not only to detect but also to evaluate cheating on open-ended exams. To the best of our knowledge this is the first work that shows how to use the text mining technology in order to develop a solution that detects and evaluates cheating on scholar exams.

The rest of this paper is organized as follows. The related work concerning plagiarism and cheating detection is discussed in Section 2. A background of text mining concepts is presented in Section 3. In Section 4, we describe a case study performed at a Federal University in Brazil, where a supervised classification algorithm was employed to create inference models capable to detect the presence and level of cheating in a real set of scholar exams. Section 5 presents the evaluation of the models, comparing them against a model produced by a human specialist. Section 6 offers an analysis of the results. Finally, our conclusions and suggestions for further work are presented in Section 7.

2. Related Work

A problem that is pedagogically similar to cheating on scholar exams is plagiarizing academic work. Plagiarism is an act of fraud that involves both stealing someone else’s work and lying about it afterward. Plagiarism usually occurs in academia where documents are typically essays or reports. However, plagiarism is also widely present in scientific papers, art designs, and program source code.

The widespread use of computers and the advent of the Internet have made it easier to plagiarize others’ work. Students are less likely to commit plagiarism if they know that their work will be checked by a plagiarism detection application. Plagiarism detection is the process of locating instances of plagiarism within a work or document. Our related work emphasizes industry and academic solutions for plagiarism detection.
Table 1

<table>
<thead>
<tr>
<th>Name</th>
<th>License</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ephorus</td>
<td>Proprietary</td>
<td>Web-based application used to prevent and detect plagiarism in scholar work. The user can upload documents to be checked for similarities against Internet sources and other student papers uploaded by instructors. As a result, the application returns a report containing the similarities between the submitted document and the sources found.</td>
</tr>
<tr>
<td>Plagium</td>
<td>Proprietary</td>
<td>Web-based application that checks whether the content of a website or research paper has been copied and used elsewhere. It works similar to a search engine. However, differently from Google or Yahoo that often imposes a limit of 10–12 keywords per search, the application accepts much larger blocks of text for searching online. Plagium breaks up the input text into smaller “snippets”. These snippets are matched against Web content, with the matches scored to determine what documents match the input text.</td>
</tr>
<tr>
<td>Sherlock</td>
<td>Free</td>
<td>It uses digital signatures to find similar pieces of text. Sherlock works on text files such as essays, computer source code files, and other assignments in digital form. The program output offers the percentage of similarity between each pair of documents in the set of documents provided as input.</td>
</tr>
<tr>
<td>Urkund</td>
<td>Free</td>
<td>It checks a document against three central sources: the Internet, published materials and materials previously submitted by students, e.g., memos, case studies, and degree work (theses/dissertations). The system highlights the parts of a document that disclose similarities with the three sources. A percentage indication for each hit in the document is offered as output. It is then up to a tutor to decide whether this should be regarded as a piece of plagiarism.</td>
</tr>
</tbody>
</table>


2.1. Tools

There are several commercial and free online applications for text-plagiarism detection. A short description of some of them is presented in Table 1. Most of them use a web-based architecture, checking if a certain document is similar to others available online. However, this reality diverges from the task of detecting cheat on scholar exams since that plagiarism in this case occurs locally, i.e., at a physical location.

2.2. Academic Papers

In the literature, many researches deal with the plagiarism problem. (Lukashenko et al., 2007) present a survey of methods and applications to detect plagiarism. More recent articles (Barron-Cedeno and Rosso, 2009; Butakov and Scherbinin, 2008) propose new techniques to deal with the plagiarism problem.

Concerning the practice of cheating, studies point out that this is a habit present all over the world, in all segments of education, from elementary school to graduation (Davis...
et al., 2009; Guthrie, 2009). Many efforts have been done to find ways of avoiding students from cheating (Guthrie, 2009; Broeckelman-Post, 2008) or even of preventing a student from cheating (Passow et al., 2006; Kremmer et al., 2007).

Besides the techniques applied to prevent cheating, it is also possible to use computer programs to detect cheating on scholar works and exams. In this sense, most of the articles propose statistical techniques to detect cheating on multiple choice scholar exams (McManus et al., 2005; Sotaridona et al., 2006; van der Ark et al., 2008; DiSario et al., 2009). Instead, in this paper we show how text mining algorithms can be employed to detect and evaluate cheating in exams based on open-ended questions.

3. Background

Data mining usually deals with structured data, i.e., data stored in a well-defined format such as worksheets and databases (Tan et al., 2005). Text mining is considered a type of data mining that deals with non-structured data (Feldman and Sanger, 2007). Information Retrieval as well as supervised and non-supervised classification of documents are some of the research areas in which text mining is applied.

Classification techniques can be defined as the task of assigning objects to one of several predefined categories (also known as class labels; Tan et al., 2005). The classification is said to be supervised when we already have the information of the classes. On the other hand, the non-supervised classification is used when this information is missing.

A representation of the classification task is shown in Fig. 1, where the input $x$ is the set of attributes of an object and the output $y$ is the class label that informs the class of that object. A classification model has an hybrid usage, either as a descriptive model or a predictive model. The former can serve as an explanatory tool to distinguish between objects of different classes. The latter can be used to predict the class label of unknown data. Examples of classification models include: decision tree classifiers, $k$-nearest neighbors, neural networks, support vector machines, rule-based classifiers, and naive Bayes classifiers (Witten and Frank, 2005).

3.1. Document Representation

Due to the non-structured aspect of text documents, an essential task executed at the pre-processing step of the text mining process is to assign some structure to the content stored in the documents (Feldman and Sanger, 2007). This task ensures that documents can be

![Fig. 1. Classification as the task of mapping an input $x$ into its class label $y$ (Tan et al., 2005).](image)
better handled by knowledge extraction algorithms. Although some of these algorithms
require sophisticated information, such as the ones based on linguistic knowledge, most
of the pattern extraction algorithms only require the documents to be represented in a
spreadsheet format. In such format, denoted as bag of words, lines correspond to docu-
mments and columns represent the terms contained in the document collection. Terms are
independent and form an unordered set in which the order of occurrence is not taken into
consideration. One possibility to represent a bag of words is using attribute-value tables
(Berry, 2004).

An example of such representation is illustrated in Table 2, where \(d_i\) corresponds to
the \(i\)th document, \(t_j\) represents the \(j\)th attribute (term), \(a_{ij}\) is the measure that relates \(d_i\)
and \(t_j\). \(y_i\) represents the class (or label) in which the document is classified.

According to Table 2, each document can be represented as a vector \(d_i = (a_{i1}, y_i)\),
where \(a_i = (a_{i1}, a_{i2}, \ldots, a_{iM})\) and \(y_i\) represents the class of the document. Several
measures have been proposed to compute the values of \(a_{ij}\). These measures are classified
into two types: binary and frequency-based. Binary measures indicate the occurrence (or
not) of a term in a certain document. They can be used to extract information about the
similarity of documents considering the number of terms in common.

Frequency-based measures aim at counting the occurrences of a certain term in a given
document. They can be used for instance to extract statistical measures in the extraction
of patterns. Among the frequency-based measures, it is possible to distinguish two other
groups: supervised measures, which depend on the availability of data with a well-known
class value (last column of Table 2), measuring the importance of a certain attribute to
determine the class value; and non-supervised measures which are applicable to non-
labelled data.

ConfWeight (Soucy and Mineau, 2005) and Mutual Information (Berry, 2004) are ex-
amples of supervised measures. As examples of non-supervised measures we have TF
(term frequency), which considers the absolute frequency of terms in documents (Rijs-
bergen, 1979), IDF (inverse document frequency) (Salton et al., 1975), which computes
the inverse frequency of a term, favoring those terms that appear in few documents of the
collection; and TF-IDF (Salton and Buckley, 1988), consisting in a combination of the
two previous measures (TF and IDF).

<table>
<thead>
<tr>
<th>(d_1)</th>
<th>(a_{11})</th>
<th>(a_{12})</th>
<th>(\ldots)</th>
<th>(a_{1j})</th>
<th>(\ldots)</th>
<th>(a_{1M})</th>
<th>(y_1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(d_2)</td>
<td>(a_{21})</td>
<td>(a_{22})</td>
<td>(\ldots)</td>
<td>(a_{2j})</td>
<td>(\ldots)</td>
<td>(a_{2M})</td>
<td>(y_1)</td>
</tr>
<tr>
<td>(\vdots)</td>
<td>(\vdots)</td>
<td>(\vdots)</td>
<td>(\ddots)</td>
<td>(\vdots)</td>
<td>(\ddots)</td>
<td>(\vdots)</td>
<td>(y_3)</td>
</tr>
<tr>
<td>(d_i)</td>
<td>(a_{i1})</td>
<td>(a_{i2})</td>
<td>(\ldots)</td>
<td>(a_{ij})</td>
<td>(\ldots)</td>
<td>(a_{iM})</td>
<td>(y_2)</td>
</tr>
<tr>
<td>(\vdots)</td>
<td>(\vdots)</td>
<td>(\vdots)</td>
<td>(\ddots)</td>
<td>(\vdots)</td>
<td>(\ddots)</td>
<td>(\vdots)</td>
<td>(y_3)</td>
</tr>
<tr>
<td>(d_N)</td>
<td>(a_{N1})</td>
<td>(a_{N2})</td>
<td>(\ldots)</td>
<td>(a_{Nj})</td>
<td>(\ldots)</td>
<td>(a_{NM})</td>
<td>(y_3)</td>
</tr>
</tbody>
</table>
3.2. Similarity Between Documents

A common way to check whether two documents are similar is to verify the terms (words) contained in both documents. Additionally, it is necessary to verify the frequency of each term in the document. Such method is called term frequency (TF). However, due to the high occurrence of some kinds of terms (e.g., articles or prepositions), the inverse frequency factor of a document (IDF) is used to ponder the frequency of terms. As a result, frequent terms have a lower weight than unusual terms. This method is denoted as TF-IDF (term frequency – inverse document frequency). It was proposed by (Salton and Buckley, 1988) and is commonly used in Information Retrieval (Soucy and Mineau, 2005).

Formally, the frequency of a term \( i \) that appear in a document \( d_j \) is:

\[
TF_{i,j} = \frac{n_{i,j}}{\sum_k n_{k,j}},
\]

where \( n_{i,j} \) is the occurrence of the term \( i \) in document \( d_j \) and the denominator is the sum of occurrences of all terms in \( d_j \). Given that \( N \) is the total of documents, the formula that computes the inverse frequency of a document (IDF) is:

\[
IDF_i = \log \frac{N}{|d: t_i \in d|},
\]

where \( |d: t_i \in d| \) represents the number of documents in which the term \( t_i \) appears. In this sense, the value of TF-IDF for a term \( i \) in a document \( j \) is:

\[
TFIDF_{i,j} = TF_{i,j} \times IDF_i.
\]

The computational cost of the method TF-IDF is \( O(NM) \), where \( N \) is the number of documents and \( M \) is the number of terms (see Table 2).

As discussed in Section 3.1, a document is represented as a vector \( d_i = (a_{i1}, a_{i2}, \ldots, a_{iM}) \), where each term \( a_{ij} \) is calculated according to the TF-IDF method. The similarity between two documents \( D_1 \) and \( D_2 \) is determined by the cosine between the two vectors (4).

\[
\text{Cosine}(\vec{D}_1, \vec{D}_2) = \frac{\vec{D}_1 \cdot \vec{D}_2}{|\vec{D}_1||\vec{D}_2|},
\]

where \( \vec{D}_1 \cdot \vec{D}_2 \) represents the scalar product of the vectors whilst \( |\vec{D}_1| \) and \( |\vec{D}_2| \) represent the module of the vectors.

The cosine similarity value is a positive number which varies between 0 (minimum) and 1 (maximum). The first value implies that the two documents are totally different, and the second that they are completely similar. The cosine similarity method is considered a standard measure in text mining researches (Berry, 2004; Weiss et al., 2005).

Another text similarity metric is the overlap coefficient, derived from the Jaccard coefficient (Berry, 2004). To compute this metric, instead of using the document as a vector...
we make use of the document itself, which can be viewed as a set of words. The overlap between two documents/sets $D_1$ and $D_2$ is equal to the intersection between the two sets divided by the size of the smaller one (5). As the cosine similarity, the value ranges from 0 (minimum) to 1 (maximum). Similarly, 0 indicates no document similarity, and 1 maximum similarity. Examples of open source libraries containing text similarity metrics include SimMetrics (Chapman, 2004) and SecondString (Cohen et al., 2003).

$$\text{Overlap}(D_1, D_2) = \frac{|D_1 \cap D_2|}{\min(|D_1|, |D_2|)}.$$  \hfill (5)

### 3.3. Quality Metrics

In the text mining literature, there are several metrics that quantify and qualify the predictive models (e.g., supervised classification and regression). Table 3 presents the number of correct classifications in contrast with predicted classifications for the classes ‘+’ and ‘−’ of a binary model. This table, denoted confusion matrix, enables the computation of the following metrics: accuracy, precision, and recall.

The recall of a class is defined as the ratio between the number of correctly classified documents and all documents belonging to the class. Precision is the ratio between the number of correctly classified documents and all documents considered by the model as belonging to the class (Feldman and Sanger, 2007).

While the previous metrics are calculated for each class of the model, Accuracy is a global metric. It reflects the hit ratio, i.e., the proportion between the correctly inferred classifications and the total of inferred classifications. Considering the example of Table 3, we have that:

$$\text{Accuracy} = \frac{TP + TN}{TP + FN + FP + TN}.$$  \hfill (6)

Besides the previous metrics, there is a statistical coefficient denoted Kappa index or K Statistic (Cohen, 1960), which is a measure of agreement in nominal scales, largely used in Medicine, although there is also an occurrence of using this metric on detecting answer copying in exams (Sotaridona et al., 2006). When applied to the context of the

<table>
<thead>
<tr>
<th>Prediction</th>
<th>True</th>
<th>Precision</th>
</tr>
</thead>
<tbody>
<tr>
<td>+</td>
<td>TP$^a$</td>
<td>FP$^c$</td>
</tr>
<tr>
<td>−</td>
<td>FN$^b$</td>
<td>TN$^d$</td>
</tr>
</tbody>
</table>

Recall = TP/(TP + FN)  FP/(FP + TN)

| a True positive. | b False negative. | c False positive. | d True negative. |
text mining task classification, the Kappa index indicates the level of agreement between

the model classification and a reference classification. In other words, it determines how

much the two models agree with respect to the classification.

Considering the confusion matrix described in Table 3, the Kappa index is calculated

according to (refeq:k). As the cosine similarity metric, \( \hat{k} \) also varies between 0 (minimum

agreement) and 1 (maximum agreement).

\[
\hat{k} = \frac{n^2 \cdot \text{accuracy} - [X + Y]}{n^2 - [X + Y]},
\]

(7)

where \( X = (TP + FN) \cdot (TP + FP) \), \( Y = (FN + TN) \cdot (FN + FP) \) and accuracy is
given by (6). The use of the previous quality metrics enables the adequate evaluation of

the cheating classification models presented in the following section.

4. Methodology

To check how text mining and supervised classification techniques can be applied to-

gether in the detection of cheating on scholar exams, we developed a case study. It was

performed at the Federal University of Campina Grande – Brazil, in a project involv-

ing the Business Management and Computer Science departments. Considering that text

mining is a sub-area of data mining, the steps followed in the case study are based on the
data mining methodology proposed by Tan et al. (2005). The steps include: data selection, preproces-

sing, data transformation, data mining, and analysis.

4.1. Data Selection and Preprocessing

A set of thirty scholar exams written in the Brazilian Portuguese language were selected
to compose the case study. Each exam contained four open-ended questions in the area of
administration and sub-area of marketing. The exams were answered by the students and
stored in electronic format as plain text (e.g., text files). There was no need for sampling
operation, since all the exams were used in the data mining process.

In a real life situation, a teacher detects cheating when comparing the answer of some
question answered by a student A against the answer of the same question provided by
a student B. In this sense, we divided each exam into four distinct parts. Each part cor-
corresponds to a different question. The answer (text) of each question was considered as
the target for the text mining process. For each question, we defined a controlled dictio-
nary containing a set of words that could be used by students to answer the question. In
this light, when two answers of the same question contained a high number of identical
words, it was considered a strong evidence of cheating.

To enable the correct application of the data mining algorithms, punctuation and ac-
centuation were removed from each document. In general, this task is needed to minimize
the size of document vectors (Table 2) as well as to avoid the need to distinguish words
that in fact are lexically the same (e.g., ‘elétrico’ vs. ‘eletrico’\(^1\)). Although such opera-

\(^1\)In English, electric.
tion can bring benefits in most of the cases, we are aware that it can treat two lexically different words as the same. For instance, words that are different due to the use of accentuation (e.g., pelo/pélo/pêlo\(^3\)). However, since these cases are unusual, we believe that the operation can bring more gains than losses. This task was implemented using the Java API 1.5 and the Eclipse IDE tool (Eclipse, 2010).

4.2. **Data Transformation**

After removing punctuation and accentuation, we started a tokenization process to transform each document into a set of words or tokens. Tokens with less than three characters were not considered. This enabled the removal of common grammatical elements, e.g., prepositions, articles, and conjunctions. It also helped to minimize the size of document vectors and optimize the data mining algorithm.

The next step consisted in removing irrelevant words (denoted as stopwords). To this end, we used an adaptation of the stopword dictionary from the Snowball project (Porter and Boulton, 2002), which is written in the Brazilian Portuguese language.

Afterwards, a morphological normalization process (denoted as stemming) was performed. Such process consists in transforming words into primitive terms (see Fig. 2). For instance, consider that in the answer of the question X a student A uses the phrase ‘... processes the product to ...’, whilst student B takes a look at the exam of student A and writes ‘... the product is processed to ...’. We can notice that the words ‘processes’ and ‘processed’ have the same radical ‘process’. The morphological normalization enables the removal of characters referring to plural, feminine gender, augmentative, diminutive, etc., keeping only the radical of the words. This step was implemented using the stemming algorithm of the Snowball project (Porter and Boulton, 2002).

Documents also need to be semantically normalized. This task consists in mapping all the synonyms of a word into a single base term. To this end, a lexical base written in the same language of the documents can be used. Examples of lexical bases for the English

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\(^2\)In English, for/to strip/pelage.

\(^3\)With the new Portuguese language spelling international agreement, some words that were differentiated by accentuation are now written in the same way. As an example, the words pelo/pélo/pêlo will be written without accentuation (Cunha, 2009).
and Portuguese languages are WordNet (Miller, 1995) and WordNet.PT (Palmira et al., 2010), respectively. After all the previous tasks, each question of each student (document) was transformed into a vector of words (as detailed in Section 3.1), according to the TF-IDF method (equation (3) in Section 3.2).

Since the size of the answers was small (i.e., one or two paragraphs), the use of vector compressing techniques was not required. The average size of the vectors was nearly 450 columns. In addition, pruning techniques were not considered, since its use led to worst results during the similarity computation between documents.

All tasks related to data transformation were performed using the RapidMiner tool (Mierswa et al., 2006; Rapid-I, 2010), an open source software for knowledge discovery, machine learning, and data mining. Fig. 3 illustrates the tasks of the data transformation step, detached as a rectangle.

4.3. **Text Mining**

The data mining process involved two tasks. First, we computed the cosine similarity and the overlap coefficient for each pair of documents (operator ExampleSet2Similarity
Table 4
Portion of the data obtained after text mining and used for the supervised classification models

<table>
<thead>
<tr>
<th>ID</th>
<th>Cosine Similarity</th>
<th>Overlap Coefficient</th>
<th>Cheating Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1, 1, 25)</td>
<td>0.817540505</td>
<td>0.803810564</td>
<td>High</td>
</tr>
<tr>
<td>(1, 1, 30)</td>
<td>0.771951927</td>
<td>0.780808721</td>
<td>High</td>
</tr>
<tr>
<td>(1, 2, 29)</td>
<td>0.71391944</td>
<td>0.68778898</td>
<td>High</td>
</tr>
<tr>
<td>(1, 25, 30)</td>
<td>0.69305863</td>
<td>0.690211565</td>
<td>High</td>
</tr>
<tr>
<td>(1, 13, 24)</td>
<td>0.501569582</td>
<td>0.457819896</td>
<td>High</td>
</tr>
<tr>
<td>(1, 13, 23)</td>
<td>0.475967316</td>
<td>0.395380058</td>
<td>High</td>
</tr>
<tr>
<td>(1, 23, 24)</td>
<td>0.384379516</td>
<td>0.384832118</td>
<td>High</td>
</tr>
<tr>
<td>(1, 12, 22)</td>
<td>0.348145528</td>
<td>0.358832118</td>
<td>Intermediary</td>
</tr>
<tr>
<td>(1, 1, 27)</td>
<td>0.262484497</td>
<td>0.244609219</td>
<td>Low</td>
</tr>
<tr>
<td>(1, 25, 27)</td>
<td>0.25834858</td>
<td>0.244129913</td>
<td>Low</td>
</tr>
<tr>
<td>(1, 13, 8)</td>
<td>0.240823727</td>
<td>0.151298724</td>
<td>None</td>
</tr>
<tr>
<td>(1, 27, 30)</td>
<td>0.239963138</td>
<td>0.245380561</td>
<td>Low</td>
</tr>
<tr>
<td>(1, 1, 26)</td>
<td>0.21861438</td>
<td>0.301880606</td>
<td>Intermediary</td>
</tr>
<tr>
<td>(1, 26, 30)</td>
<td>0.19805587</td>
<td>0.29802218</td>
<td>Low</td>
</tr>
<tr>
<td>(1, 11, 17)</td>
<td>0.187388827</td>
<td>0.198169741</td>
<td>None</td>
</tr>
<tr>
<td>(1, 11, 21)</td>
<td>0.181043601</td>
<td>0.231319903</td>
<td>Low</td>
</tr>
<tr>
<td>(1, 24, 8)</td>
<td>0.166791662</td>
<td>0.118873948</td>
<td>None</td>
</tr>
<tr>
<td>(1, 20, 24)</td>
<td>0.160367724</td>
<td>0.182427147</td>
<td>None</td>
</tr>
</tbody>
</table>

*According to the human specialist.

5. Results

To simplify the visualization of cheating on exams, consider a graph $G = \langle V, A \rangle$, where $V$ is the set of exams (identified by the student code) and $A$ is the set of edges that link questions whose similarity is higher than a threshold $\gamma$. For each value of $\gamma$ there is a unique similarity graph. With a correct adjust of $\gamma$, it is possible to obtain similarity graphs for each level of cheating.

of Fig. 3). Then, we created a new data sheet containing the values of these two metrics. Table 4 shows an excerpt from this data sheet. The first column, ID, specifies the question identifier $Q$ and the students code, $X$ and $Y$. The second and third columns contain respectively the values of the cosine similarity (4) and the overlap coefficient (5) between the answers provided by students $X$ and $Y$ for question $Q$. The last column was filled with the cheating level identified after a traditional exam evaluation done by the course lecturer, denoted here as the specialist. Each pair of exams contains different levels of cheating: none, low, intermediary, and high. The cheating mapping between all students is detailed in Table 5. Since our sample has thirty exams, and each one contains four questions, both the cosine similarity and the overlap coefficient were executed $4 \cdot \binom{30}{2} = 4 \cdot 435 = 1740$ times.
Cheating on exams done by students according to the human specialist

<table>
<thead>
<tr>
<th>Question 1</th>
<th>Question 2</th>
<th>Question 3</th>
<th>Question 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>L&lt;sup&gt;a&lt;/sup&gt;</td>
<td>I&lt;sup&gt;b&lt;/sup&gt;</td>
<td>H&lt;sup&gt;c&lt;/sup&gt;</td>
</tr>
<tr>
<td>1</td>
<td>27</td>
<td>26</td>
<td>25, 30</td>
</tr>
<tr>
<td>2</td>
<td>29</td>
<td>25</td>
<td>29</td>
</tr>
<tr>
<td>3</td>
<td>27</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>26</td>
<td>27</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
<td>25, 26</td>
</tr>
<tr>
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<td>21</td>
<td>21</td>
<td>21</td>
</tr>
<tr>
<td>12</td>
<td>22</td>
<td>22, 24</td>
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</tr>
<tr>
<td>13</td>
<td>23, 24</td>
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<td>21</td>
<td>11</td>
<td>11</td>
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<td>12</td>
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<td>13</td>
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<tr>
<td>24</td>
<td>13, 23</td>
<td>12, 22</td>
<td>23</td>
</tr>
<tr>
<td>25</td>
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<td>1, 30</td>
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<td>26</td>
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<td>7, 25</td>
</tr>
<tr>
<td>27</td>
<td>1, 25, 30</td>
<td></td>
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<td>28</td>
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<td></td>
</tr>
<tr>
<td>29</td>
<td></td>
<td>2</td>
<td>25</td>
</tr>
<tr>
<td>30</td>
<td>27</td>
<td>1, 25</td>
<td></td>
</tr>
</tbody>
</table>

<sup>a</sup> Low, <sup>b</sup> Intermediary, and <sup>c</sup> High cheating.

Figure 4(a) is a circular graph illustrating the pairs for the first question that had higher values regarding the overlap coefficient, meaning the students that probably cheat on this question. The circular graphs for the remaining questions are presented in Figs. 4(b), 4(c) and 4(d). Another form of visualization is shown in Fig. 5 where the most similar questions are placed near each other<sup>4</sup>. This form helps a teacher to quickly discover the students that answered the question in a similar manner.

5.1. Supervised Classification Models

A Decision Tree (DT) algorithm was employed in order to build models able to detect and evaluate cheating on scholar exams. DT is considered one of the most widespread and consolidated supervised classification algorithms (Larose, 2004).

We use a DT algorithm similar to the C4.5 algorithm (Quinlan, 1993). The maximum tree depth was set to 4, which corresponds to the number of classes (high, intermediary, low and none), and the confidence level for pessimistic pruning was set to 0.25. Both the cosine similarity and the overlap coefficient between all pairs of questions were used as input data (i.e., attribute), resulting in two classification models of cheating.

<sup>4</sup>The graph was drawn according to Peter Eades’ method for drawing undirected graph (Eades et al., 2010).
The validation of the DT models was done through the stratified ten-fold cross-validation approach, which is the standard statistical technique for validating a learning algorithm (Larose, 2004). In this technique, the data is divided randomly and uniformly into 10 parts (stratified sampling). Each part is used as a holdout set and the other nine parts are used to train the model, totaling ten combinations for testing. For each one, the error rate is calculated on the holdout set, and thus the learning procedure is executed 10 times using different training sets. Finally, the 10 error estimations are averaged to yield an overall error estimate.

The cheating percentages defined by the specialist and the two DT models are presented in Fig. 6. The DT cosine based-similarity hit the real intermediary cheating percentage (i.e., 19%), but the low and high cheating percentages were far from the specialist's model (17%/64% and 26%/55%). On the other hand, the DT overlap-based cheating
percentages were closer to the specialist’s model. Thus, for this first comparison, the DT overlap-based showed results closer to the specialist’s conclusion.

The decision tree model based on the cosine similarity is shown in Fig. 7. Let $\text{Cosine}(Q, X, Y)$ mean the cosine similarity between the answers to the question $Q$ provided by students $X$ and $Y$. According to this decision tree, if $\text{Cosine}(Q, X, Y) > 0.358$, then the model classifies the cheating as high. If $0.288 < \text{Cosine}(Q, X, Y) \leq 0.358$ than it is an intermediary cheating. Obviously, this model can produce wrong levels of cheating. These errors are reported in the confusion matrix (Table 6). The precision for detecting high cheating was 92.59% but only 37.50% for detecting intermediary cheating. In addition, the model presented low recall values for low and intermediary cheating. In short, this model was good on detecting cheating, but reasonable for evaluating cheating dimension.

The other DT model (Fig. 8), based on the overlap coefficient, had better results for all quality metrics (Table 7). There was only one occurrence of false positive, when the model detected a false low cheating. The major improvements against the cosine model occurred in the prediction of intermediary and low cheating (66.67% and 69.23% versus 37.50% and 42.86%), and the recall of low cheating (75.00% versus 25.00%).

A comparison between the two decision tree models is given in Table 8. The DT overlap model achieved better results for both Accuracy and Kappa index as well as a lower standard deviation for these quality metrics. The table also shows a 99% confidence interval for the accuracy and 95% for the Kappa index.

We defined a hypothesis test in order to check if the classifier models based on the overlap metric had a high agreement with the reference model (i.e., specialist). To this end, we consider (9) as the null hypothesis, and (9) as our research hypothesis. We con-

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5The Kappa index was calculated according to Fleiss et al. (1969, 2003).
Detection and Evaluation of Cheating on College Exams using Supervised Classification

Fig. 6. Percentages of cheating related to the classification models and the specialist.

(a) Specialist

(b) Decision tree based on the cosine similarity

(c) Decision tree based on the overlap coefficient

Table 6
Decision tree confusion matrix when using cosine similarity as unique attribute

| Prediction | True | | | | |
|------------|------| | | | |
| | High | Intermediary | Low | None | Precision |
| High | 25 | 2 | 0 | 0 | 92.59% |
| Intermediary | 0 | 3 | 3 | 2 | 37.50% |
| Low | 1 | 2 | 3 | 1 | 42.86% |
| None | 0 | 2 | 6 | 1690 | 99.53% |

Recall | 96.15% | 33.33% | 25.00% | 99.82% |
Fig. 7. Decision tree classification model based on the cosine similarity value between two exam answers.

Fig. 8. Decision tree classification model based on the overlap coefficient value between two exam answers.

Table 7

Decision tree confusion matrix when using overlap coefficient as unique attribute

<table>
<thead>
<tr>
<th>Prediction</th>
<th>True</th>
<th></th>
<th></th>
<th></th>
<th>Precision</th>
</tr>
</thead>
<tbody>
<tr>
<td>High</td>
<td>25</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>92.59%</td>
</tr>
<tr>
<td>Intermediary</td>
<td>1</td>
<td>4</td>
<td>1</td>
<td>0</td>
<td>66.67%</td>
</tr>
<tr>
<td>Low</td>
<td>0</td>
<td>3</td>
<td>9</td>
<td>1</td>
<td>69.23%</td>
</tr>
<tr>
<td>None</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>1692</td>
<td>99.88%</td>
</tr>
</tbody>
</table>

Recall 96.15% 44.44% 75.00% 99.94%
Detection and Evaluation of Cheating on College Exams using Supervised Classification

Table 8
Comparison between the decision tree classification models

<table>
<thead>
<tr>
<th>DT model</th>
<th>Accuracy</th>
<th>Kappa</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>mean</td>
<td>std.</td>
</tr>
<tr>
<td>Cosine</td>
<td>98.91%</td>
<td>0.60%</td>
</tr>
<tr>
<td>Overlap</td>
<td>99.43%</td>
<td>0.36%</td>
</tr>
</tbody>
</table>

sidered $\hat{k}_1$ as the Kappa index for the model based on the cosine similarity and $\hat{k}_2$ for the model using the overlap coefficient. The hypothesis test is stated at the 95% confidence level.

$$H_0: \hat{k}_1 - \hat{k}_2 = 0,$$

$$H_1: \hat{k}_1 - \hat{k}_2 < 0.$$ (8)

Therefore, we solve the (10) to find the $p$-value associated to the hypothesis tests:

$$z = \frac{\hat{k}_1 - \hat{k}_2}{\sqrt{\text{Var}(\hat{k}_1) - \text{Var}(\hat{k}_2)}} = \frac{0.785 - 0.8904}{\sqrt{0.00196 - 0.00101}} = -1.9328 (p = 0.027).$$ (10)

We rejected the null hypothesis with 5% of significance level, meaning that the agreement level between the DT overlap-based and the reference models is higher than the DT cosine-based and the reference models.

6. Discussion

Besides the aforementioned points, we proposed and compared two possible classification models for cheating detection using the decision tree supervised algorithm: one based on the cosine similarity, and the other based on the overlap coefficient. The latter presented better results, achieving an accuracy of 99.43% $\pm$ 0.36%, and an agreement level (Kappa index) of 0.89 $\pm$ 0.032 in comparison with the specialist’s result. This suggests an excellent inference quality in the detection and evaluation of cheating (Landis and Koch, 1977).

The decision tree depicted in Fig. 8 can be used as a kind of oracle for cheating detection without the need for the teacher to manually detect the cheating. After the preprocessing and transformations steps (Sections 4.1 and 4.2), the only necessary task is to compute the overlap coefficient for all pairs of exams’ answers. All these steps can be done automatically using, for example, the RapidMiner tool. After that, one can directly
use the decision rules provided by the decision tree (Fig. 8). Considering that A and B are the answers for the same question provided by two different students, then we have that:

(i.) overlap\((A, B)\) ≤ 0.22: no cheating,
(ii.) 0.22 < overlap\((A, B)\) ≤ 0.30: low cheating,
(iii.) 0.30 < overlap\((A, B)\) ≤ 0.38: intermediary cheating,
(iv.) overlap\((A, B)\) > 0.38: high cheating.

However, it also important to mention that we cannot affirm that the cheating detection model can be used for any kind of exam (e.g., a mix between close-ended and open-ended questions), as well as for any kind of course (e.g., mathematics or physics). The results presented in this paper are valid and indicated to be used only in similar exam’s conditions (i.e., only open-ended questions).

7. Conclusions

The first point to mention is that a successful case study was employed on the utilization of data mining’s methodology and algorithms for helping teachers to deal with an old educational problem: academic dishonesty (cheating) on exams. Besides that, it is noteworthy that only open source (i.e., free) programs were used for all data mining tasks. Thus, any person can take advantage of this work in order to repeat the methodology for his/her own purpose and without any additional financial charge.

In this paper we have detailed a potential application that employs text mining in education domain. Precisely, it is shown that text mining can be satisfactorily used to develop a mechanism for detection and evaluation of cheating on exams based on open-ended questions. The solution presented in this paper also fits the need for cheating detection on other written-based methods for student assessment (e.g., homeworks).

The solution presented in this paper can assist a teacher in the difficult and labor-intensive task of detecting and evaluating cheating on exams. As further work we intend to execute more experiments with scholar exams on other research areas. In addition, we intend to consider the physical distribution of students in the classroom as an input to the cheating classification model.

References


\footnote{For the sake of simplicity, one could consider the values 0.2, 0.3 and 0.4 as the cutoff values for the cheating size.}


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Sukčiavimo per egzaminus nustatymas ir įvertinimas naudojant prižiūrėjimo klasifikacija

Elmano Ramalho CAVALCANTI, Carlos Eduardo PIRES,
Elmano Pontes CAVALCANTI, Vládia Freire PIRES

Teksto gavyba buvo naudojama įvairiems tikslams, pavyzdžiui, dokumentų klasifikavimui ir specifinės srities informacijos ištraukimui iš teksto. Šiame straipsnyje autoriai pateikia tyrimą, kuriame teksto gavybos metodika ir algoritmai buvo išsamiai naudojami nustatyti ir įvertinti akademini nesažiningumą (apgaule) per neterminus kolegijos egzaminus, remiantis dokumentų klasifikavimu. Visu pirma, siūlomi du klasifikavimo modeliai sukčiavimui nustatyti, naudojant sprendimų medžio prižiūrėjimo algoritmą. Abiejų klasifikatorių rezultatai palyginti su išvadomis, pateiktomis tos srities eksperto. Pasirodė, kad vienu iš klasifikatorių puikiai nustatomas ir įvertinamas sukčiavimas per egzaminus, todėl juo galima naudotis realiame mokyklos ir kolegijos darbe.