REPRESENTING TEXT DOCUMENTS IN TRAINING DOCUMENT SPACES: A NOVEL MODEL FOR DOCUMENT REPRESENTATION

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ABSTRACT
In this paper, we propose a novel model for Document Representation in an attempt to address the problem of huge dimensionality and vector sparseness that are commonly faced in Text Classification tasks. The proposed model consists of representing text documents in the space of training documents at a first stage. Afterward, the generated vectors are projected in a new space where the number of dimensions corresponds to the number of categories. To evaluate the effectiveness of our model, we focus on a problem of binary classification. We conduct our experiments on Arabic and English data sets of Opinion Mining. We use as classifiers Support Vector Machines (SVM) and k-Nearest Neighbors (k-NN) which are known by their effectiveness in classical Text Classification tasks. We compare the performance of our model with that of the classical Vector Space Model (VSM) by the consideration of three evaluative criteria, namely dimensionality of the generated vectors, time (of learning and testing) taken by the classifiers, and classification results in terms of accuracy. Our experiments show that the effectiveness of our model (in comparison with the classical VSM) depends on the used classifier. Results yielded by k-NN when applying our model are better or as those obtained when applying the classical VSM. For SVM, results yielded when applying our model are in general, slightly lower than those obtained when using VSM. However, the gain in terms of time and dimensionality reduction is so promising since they are dramatically decreased by the application of our model.

Keywords: Document Representation, Text Classification, Opinion Mining, Machine Learning, Natural Language Processing.

1. INTRODUCTION
With the increasing amount of available text documents in digital forms (either on the web or in databases), the need to automatically organize and classify these documents becomes more important and, at the same time, more challenging. We can find a wide range of domains in which we use Text Classification techniques. Among these domains we find Categorization by Topic [27], Opinion Mining [1], Recommendation Systems [15], Question Answering [40] and Spam Detection [25].

Automated Text Classification (TC) is a supervised learning task that consists of assigning some pre-defined category labels to new documents (called test documents) on the basis of the likelihood suggested by labeled documents (called training documents). A growing number of machine learning methods are applied to this problem, including Naïve Bayes, Decision Trees, Support Vector Machines, and k-Nearest Neighbors [31].

As text documents cannot be directly interpretable by such learning algorithms, we need to represent these documents by the use of the Vector Space Model (VSM) [30]. VSM consists of generating for each document its corresponding feature vector. Given a feature set, and for a given document, the generated vector gives to each feature its weight with respect to the document. Note that a feature weight used to measure how important is the feature regarding the document. At this stage, two issues are to be addressed. The first issue is how to build the feature set. The second issue is how to weight these features.

One conventional way to construct the feature set is to consider documents as “bags-of-words”, where the features are obtained by the extraction of single words that appear in the documents [18][20]. One drawback of this model is that it ignores both combination and order of words within the documents. There are some attempts to overcome this problem by the consideration of phrases [18][7], word senses [10] and multi-words [41].
Other works try to enrich the feature set by including other kinds of features such as parts of speech [20], semantic [12], syntactic [1], stylistic [1], and morphological [3] features.

Concerning the weighting issue, we can find various weighting schema, the most used ones are presence and frequency-based weightings [17]. We can also find the popular TF-IDF weighting (aka Term Frequency Inverse Document Frequency) and its different variants which are studied by Paltoglou & Thelwall [19].

The major problem that is faced when applying VSM on text documents is the huge dimensionality of the extracted features from training documents. Consequently, we may face the problem of vector sparseness. There are some attempts to overcome this problem by the application of several techniques to reduce, in a selective manner, dimensionality of features. Among these techniques, we find some standard ones such as stemming [33], stop word removal [28] and term-frequency thresholding [16]. We find also some sophisticated techniques called Feature Selection techniques, including Chi-Square, Information Gain and Mutual Information [6][38]. These techniques seek to identify, among the native features, the most relevant ones to use them to generate feature vectors for text documents. Nevertheless, and even with the application of such techniques, the dimensionality remains strong especially when we deal with large data sets. Such huge dimensionality makes some classifiers intractable. Moreover, it makes classification tasks so expensive in terms of both memory and time. Note that even if we proceed to an aggressive feature reduction, it is more likely to face the problem of over-fitting. These issues are the main motivation behind the suggestion of a novel model to represent text documents differently.

The present paper has as major goal to remedy the problem related to the huge dimensionality of the generated vectors by VSM on the one hand, and the problem of vector sparseness on the other hand. We propose a novel two-stage model to represent text documents. The first step of this model consists of generating new vectors for documents by representing them in the space of training documents. The second step uses the norms of these generated vectors to project documents in a one-dimensional space. We evaluate our model by the consideration of a problem of Opinion Mining [22] which corresponds to a problem of binary classification where the aim is to classify opinionated documents as either positive or negative. We conduct our experiments on four Arabic data sets and an English data set. These data sets are collections of comments or reviews written by mere internet users on the web. We use two standard classification algorithms known by their effectiveness in Text Classification, namely Support Vector Machines [35] and k-Nearest Neighbors [5]. We evaluate the proposed model by comparing its effectiveness with that of the classical document representation based on VSM. The effectiveness is measured in terms of three criteria. The first criterion is related to the dimensionality of the generated vectors. The second one deals with the time taken by each classifier for learning and testing. The third criterion corresponds to the obtained results of classification in terms of accuracy. We specify that we focus, in this study, on reducing dimensionality and required time for classification rather than enhancing the performance of classification. In other words, we do not seek to primarily get better performance classification with regard to the use of the classical representation.

The remainder of this paper is organized as follows. In the second section, we describe the classical document preprocessing and representation. The third section gives more details about the proposed model. In the fourth section we present the data collection that we use. The fifth section describes our experiments as well as the obtained results. The last section concludes the paper and presents our future works.

2. CLASSICAL DOCUMENT PREPROCESSING AND REPRESENTATION

Before we can use Machine Learning techniques to classify a set of text documents, it is necessary to first preprocess these documents and then map them onto a vector space. The first step is called document preprocessing. The second step is known as document representation. We give below more details about these two steps.

2.1 Classical Document Preprocessing

Document preprocessing consists of cleaning and normalizing text documents to prepare them to classification step. We present below some common tasks of preprocessing phase. We illustrate by some Arabic examples, rather than English ones, as the processing of this language is more complex than English.

- Tokenization: This task used to transform a text document to a sequence of tokens separated
by white spaces. This transformation includes also the removal of punctuation marks, numbers and special characters. We can tokenize a given text into either single words or phrases depending on the adopted model. The most common model is the bag-of-words which consists of splitting a given text into single words. We can also use the n-gram word model [32]. As a definition, an n-gram word is a sequence of n words in a given document. If n is equal to 1, we talk about unigrams, if it is equal to 2, they are called bigrams, and so on. For example, in the sentence «قد كان المسلسل رائعا» (which can be translated as “the series was wonderful”), the unigrams that we can extract are «قد», «كان», «المسلسل», «رائعا» and «والرائعة» (for the translated sentence, the unigrams are respectively “the”, “series”, “was” and “wonderful”). The bigrams that we can find are «المسلسل رائعا» and «والرائعة» (for the translated sentence, the bigrams are respectively “the series”, “series was”, and “was wonderful”).

- Segmentation: This process is specific to the Arabic language. It consists of separating a word from its clitics (i.e. proclitics and enclitics) and the determiner AI [2]. As a definition, clitics are a kind of affixes that can be attached to Arabic words; they can be prepositions, conjunctions, future markers, etc. As examples, the segmentation of the attached word «وسيصيح» (which is equivalent in English to the phrase “and it will become”) gives «وسيصيح» (i.e. it becomes), while the segmentation of the attached word «كتبه» (which is equivalent to the English phrase “he wrote it”) gives «كتبه» (i.e. he wrote). The first example illustrates proclitic removal while the second one is a case of enclitic removal.

- Stemming: Word stemming is a crude pseudo-linguistic process which removes suffixes to reduce words to their word stem [33]. For example, the words ‘classifier’, ‘classified’ and ‘classifying’ would all be reduced to the word stem ‘classify’. Consequently, the dimensionality of the feature space can be reduced by mapping morphologically similar words onto their word stem. A widely applied stemming algorithm is the suffix stripper developed by Porter [24]. In the Arabic language, there are two different morphological analysis techniques; namely stemming and light-stemming. While stemming reduces the word to its stem, light-stemming removes common affixes from the word without reducing it to its stem [11]. If we apply stemming on the words «الكتب» (the book), «المكتبة» (the library) and «كتب المكتبة» (the desk), we will obtain the same stem «كتب» (to write). Nevertheless, the application of light-stemming on the words «الكتب» (the books) and «مكتبة» (two desks) will give respectively «كتب» (a book) and «مكتبة» (a desk). The main idea for using light stemming [9][9] is that many word variants do not have similar meanings or semantics although these word variants are generated from the same root.

- Stop Word Removal: Typically, stop words refer to function words such as articles, prepositions, conjunctions, and pronouns, which provide structure in language rather than content [28]. Such words do not have an impact on category discrimination.

- Term Frequency Thresholding: This process consists of eliminating words whose frequencies are either above a pre-specified upper threshold or below a pre-specified lower threshold. This process helps to enhance classification performance since terms that rarely appear in a document collection will have little discriminative power and can be eliminated [34]. Likewise, high frequency terms are assumed to be common and thus not to have discriminative power either. We specify that there is no theoretical rule to set the threshold; it is chosen empirically and hence its value depends on the experimental environment.

2.2 Classical Document Representation

The classical document representation consists of mapping each document onto a vector representation. These vectors are generated by the use of VSM. The retained terms (single words or phrases) after preprocessing are called features (or index terms). For a given document, its corresponding vector is obtained by computing the weight of each term with respect to that document.

Let \( \{f_i\} \) be the features set, and \( n_i(d) \) be the weight of feature \( f_i \) regarding document \( d \). Each document is mapped onto the vector \( d := \{n_i(d)\} \). Basically, dimensionality of the native feature space is so strong; it can be tens or hundreds of thousands of terms for even a moderate-sized data set [38]. This is considered as a serious problem in classification tasks since it presents three major drawbacks. First, it makes some classifiers intractable because of their complexity [6]. Second, it affects classification effectiveness since most of native features are noisy or do not carry information for classification [14]. Third, this makes the task of classification so expensive. This is why it is essential to eliminate useless features and hence reduce the dimensionality. We refer to
the task of Dimensionality Reduction which consists of several techniques. Besides the common methods (stemming, stop words removal and thresholding), there are several feature selection algorithms that compute the “goodness” of each feature in order to evaluate how significant it is. Thanks to these algorithms, we can perform aggressive dimensionality reduction without losing in classification effectiveness [38].

3. NOVEL MODEL FOR DOCUMENT REPRESENTATION

As mentioned in the introduction, the main idea behind the proposed document representation model is to represent each text document by a vector in the space of training documents for each category. Consequently, each document has as many vectors as the number of categories. In the following, we give further details on the proposed model. For simplification, we consider a problem of binary-class text classification.

Our model consists first of splitting training set D into two sub-sets D+ and D− which include respectively positive and negative training documents. Given the feature set that we extract commonly from training documents, we aim to build for each feature its two vectors v+ and v− that might represent it in D+ and D− respectively. Note that the dimensionality of v+ corresponds to the number of positive training documents (i.e. cardinality of D+). It is the same for v−. For a feature f, its corresponding v+ is obtained as follows: the ith component of v+ corresponds to the weight of f with regard to the ith document of D+. This weight has as value 1 if f appears in document d and otherwise. Vector v− is obtained likewise. After building for all features their v+ and v−, we proceed to building for each document its corresponding V+ and V−. For a document d, we obtain its V+ by summing vectors v+ that correspond to all features which appear in d. In other words, we consider just features that occur in d, and then we sum their associated v+ vectors. The resulting vector is called V+ and is associated to document d. We proceed likewise to associate vector V− to document d. Note that this representation process is applied on both training and test documents.

This novel representation, which consists of generating for each document its corresponding V+ and V−, helps to overcome the problem of huge dimensionality since the number of training (positive and negative) documents is much lower than the number of extracted features from training documents. Yet, the generated vectors are considerably less sparse than the common generated vectors in feature space.

As we can notice, for a document d (either training or test), its corresponding V+ used to represent d in the positive training document space. V+ shows how many features are shared between document d and each positive training document. Likewise, its corresponding V− used to represent d in the negative training document space. V− shows how many features are shared between document d and each negative training document. We give below the algorithm of the proposed model steps.

**Input:** Number of positive training documents n+

Number of negative training documents n−

Number of test documents M

Number of features N in training documents

Positive training set D+={d_i} (i=1.. n+)

Negative training set D−={d_i} (i=1.. n−)

Test set T={t_i} (i=1.. M)

Feature set F={f_i} (i=1.. N)

for each feature f \in \mathcal{F}

\[ v^+(f) = (w_f(d^+_1), \ldots, w_f(d^+_{n^+})) \]

//\[ w_f(d^+_i) = 1 \text{ if } f \text{ appears in } d^+_i, 0 \text{ otherwise} \]

\[ v^−(f) = (w_f(d^−_1), \ldots, w_f(d^−_{n^−})) \]

//\[ w_f(d^−_i) = 1 \text{ if } f \text{ appears in } d^−_i, 0 \text{ otherwise} \]

end for

for each document d \in D

\[ V^+(d) = \sum_{i=1}^{n^+} \delta_i(d) \ast v^+(f_i) \]

//\[ \delta_i(d) = 1 \text{ if } f_i \text{ appears in } d, 0 \text{ otherwise} \]

end for

for each document d \in T

\[ V^+(d) = \sum_{i=1}^{n^+} \delta_i(d) \ast v^+(f_i) \]

\[ V^−(d) = \sum_{i=1}^{n^−} \delta_i(d) \ast v^−(f_i) \]

//\[ \delta_i(d) = 1 \text{ if } f_i \text{ appears in } d, 0 \text{ otherwise} \]

end for

**end algorithm**

After that representation, we compute for each document (either training or test) the \(L_p\) norms of its \(V^+\) and \(V^-\) following the formula:

\[ ||X||_p = \left( \sum_i x_i^p \right)^{1/p} \]

Note that degree p of the computed norms can be considered as a parameter for the novel model. Its value is to be set empirically. We specify that, for a document d, the norm of its \(V^-\) can be viewed as a way to quantify how much does it resemble to the positive training documents. Likewise, the norm
of its $V^r$ reflects to what degree document $d$ is similar to the negative training documents.

To each document $d$, we associate as score the ratio of $||V^+(d)||$ and $||V^-(d)||$. The objective is to represent all documents (training and test) in a one-dimensional space by their associated scores. Afterward, we can apply some classification algorithms such as Support Vector Machines and k-Nearest Neighbors together with the new representation model.

4. DATA COLLECTIONS

4.1 Arabic Data Sets

We use three Arabic data sets built, from Aljazeera’s website forums (www.aljazeera.net), by Mountassir et al. in [17][18]. We call these data sets respectively DS1, DS2 and DS3. DS1 [18] consists of 468 comments about movie reviews about one historical series. It contains 184 positive documents vs. 284 negative ones. DS2 [17] is a collection of 1003 comments about 18 sport issues. It consists of 486 positive documents vs. 517 negative ones. DS3 [18] is a collection of 611 comments about one political issue. It consists of 149 positive documents and 462 negative documents. These three data sets are labeled manually by one annotator. Note that DS1 and DS3 are unbalanced data sets. This problem is tackled in section 5.

We use also the Opinion Corpus for Arabic (OCA¹) built by Rushdi-Saleh et al. [26]. It consists of 500 movie-reviews collected from several Arabic blog sites and web pages. The distribution of documents is 250 positive documents vs. 250 negative ones. This data set is labeled automatically on the basis of rating systems.

4.2 English Data Sets

We use as English data set the polarity dataset v2.0² built by Pang and Lee [21]. It consists of 2000 movie-reviews collected from IMDb website (www.imdb.com). The distribution of documents is 1000 positive documents vs. 1000 negative ones. This data set is also labeled manually on the basis of rating systems.

In Table 1, we summarize the language and the structure of the used data sets. We show for each data set the distribution of each class as well as the total number of documents.

<table>
<thead>
<tr>
<th>Language</th>
<th>Data Set</th>
<th>POS</th>
<th>NEG</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arabic</td>
<td>DS1</td>
<td>184</td>
<td>284</td>
<td>468</td>
</tr>
<tr>
<td></td>
<td>DS2</td>
<td>486</td>
<td>517</td>
<td>1003</td>
</tr>
<tr>
<td></td>
<td>DS3</td>
<td>149</td>
<td>462</td>
<td>611</td>
</tr>
<tr>
<td></td>
<td>OCA</td>
<td>250</td>
<td>250</td>
<td>500</td>
</tr>
<tr>
<td>English</td>
<td>IMDB</td>
<td>1000</td>
<td>1000</td>
<td>2000</td>
</tr>
</tbody>
</table>

5. EXPERIMENTS

This section describes the experiments that we conduct to evaluate the performance of the proposed model. First, we present the experimental design by giving some details about data set processing (sampling and balancing methods), document pre-processing, parameter of our model, classification algorithms and the significance test that we use. Afterward, we present and discuss the different results.

5.1 Experimental Design

5.1.1 Data Set Sampling

We resample our data sets by randomly splitting them into two sets where 75% represent the training part and 25% represent the test part. This split is stratified with regard to both category and feature distribution. We repeat this split 25 times so as to generate 25 samples for each data set.

For each data set, we conduct the experiments on all its samples and we record the obtained result on each sample. The final result that we associate to the data set is obtained by averaging its samples’ results.

5.1.2 Data Set Balancing

As two of the studied data sets (DS1 and DS3) are unbalanced and as we use Support Vector Machines (SVM) and k-Nearest Neighbors (kNN) as classifiers, we have to equalize the class distribution of the unbalanced data sets. Indeed, Mountassir et al. [18] study SVM and kNN in the context of unbalanced data sets. They conclude that these two classifiers are sensitive to class imbalance and hence require balancing data sets to achieve the best results.

To balance DS1 and DS3, we use an under-sampling method proposed by Mountassir et al. [18] and called Remove by Clustering. This method consists of applying clustering on majority class documents to identify the center of each cluster. The goal is to keep, among majority class documents, just the identified centers since they can represent the whole of majority class.

¹ http://sinai.ujaen.es/wiki/index.php/OCA_Corpus_%28English_version%29
² http://www.cs.cornell.edu/people/pabo/movie-review-data/
We point out that this balancing is applied only on training sets for each data set; test sets are let as they are. Training sets need to be balanced in order not to bias classifiers’ learning. But test sets are not modified so as to test classifiers on sets representing the reality [18].

5.1.3 Preprocessing

The preprocessing of our data sets consists of removing from text documents all punctuation marks, special characters and numbers. As stemming process, we apply the stemmer of Khoja and Garside [11] on the Arabic documents, and the Porter stemmer3 [24] on the English documents. We use, as weighting scheme, binary weights which are based on term presence. For the Arabic data sets, we remove, from feature space, terms that occur once in the data set. For the English data set, we remove from native features terms whose frequencies are less than or equal to 6. Recall that the English data set is much larger than the Arabic ones. We specify that these thresholds are chosen empirically so as to reduce the native dimensionality and at the same time to get better classification results. Indeed, and since our documents are written by mere internet users, this thresholding may help us to clean documents from, among others, typing errors made by these internet users. For all our data sets, we adopt the standard bag-of-words model. Finally, we note that we do not remove stop words.

5.1.4 Classification and Algorithms

The present study focuses on one-label binary classification where each document is assigned one of the two categories POSITIVE or NEGATIVE. We use the data mining package Weka [37] to perform our tasks of preprocessing and classification. The proposed representation is implemented within this toolkit. We use as classification algorithms Support Vector Machines (SVM) and k-Nearest Neighbor (k-NN). These algorithms are shown as effective for several Text Classification tasks [20][39]. For SVM classifier, we employ a normalized polynomial kernel with a Sequential Minimum Optimization (SMO) [23]. Concerning k-NN classifier, we use a linear search. When applying the classical document representation, we use a cosine-based distance [29]. But when applying our model (i.e. the dimensionality is very small), we use the Euclidean distance. Among the tested odd values of k (which range from 1 to 31 in the present study), we choose those that allow achieving the best results. The selected values are various depending on the data sets.

For the parameter p (degree of norm) of the proposed model, we test several values and find that the value that yields the best classification results for all the data sets corresponds to 2.

5.1.5 Statistically Significant Test

To compare between two algorithms, we use the paired t-test which is a widely used statistical test within the Machine Learning community [4].

Assume that we have k samples for a given data set. Learning algorithms A and B are both trained on training set and the resulting classifiers are tested on test set of each sample i. Let \( p_A \) (respectively \( p_B \)) be the observed proportion of test documents correctly classified by algorithm A (respectively B) on the sample i. If we assume the k differences \( p_A - p_B \) are drawn independently from a normal distribution, then we can apply Student’s t-test by computing the statistic [8]:

\[
t = \frac{\bar{p} - \sqrt{k} \left( 1 - \bar{p} \right)}{\sqrt{\frac{\sum_{i=1}^{k} (p_i^A - p_i^B)^2}{k - 1}}}
\]

where \( \bar{p} = \frac{1}{k} \sum_{i=1}^{k} p_i \).

Under the null hypothesis (i.e. the two learning algorithms A and B have the same accuracy on the test set), this statistic has a t-distribution with k-1 degrees of freedom. For a two-sided test with probability of incorrectly rejecting the null hypothesis of 0.05, the null hypothesis can be rejected if \( |t| > t_{k-1,0.975} \). The value of \( t_{k-1,0.975} \) is obtained from the t-table.

For our experiments, \( k = 25 \). So, according to t-table, the null hypothesis is rejected when \( |t| > 2.064 \).

5.2 Results

As mentioned in the introduction, we evaluate our model by comparing its effectiveness with the classical document representation (which corresponds to the standard VSM) and by considering three evaluative criteria. The first criterion concerns the dimensionality of the generated vectors by each representation method. In Table 2, we show, for each data set, the dimensionality of the generated vectors by each representation method, namely the classical representation (which is based on representing documents in feature space) and our representation (which is based on representing documents in training document spaces). Note that the dimensionality in the classical representation corresponds to the size of the dictionary (i.e. number of features), while the dimensionality in

3 http://snowball.tartarus.org/algorithms/porter/stemmer.html
our representation corresponds to the number of training (positive and negative) documents.

Our goal, by the consideration of this criterion, is to highlight the contribution of our representation to reduce the dimensionality of the generated vectors (even these vectors are not actually used in classification since they are projected in a one-dimensional space) without using some feature selection method. We also aim, by that table, to give an insight on the complexity related to each representation.

As we can see from Table 2, the rate of dimensionality reduction is considerable since it ranges from 6.3% (for OCA) to 20.8% (for IMDB). So, it is obvious that our representation is more effective than the classical one in terms of the first criterion related to dimensionality.

Table 2: Dimensionality Of The Generated Vectors By The Application Of Each Representation.

<table>
<thead>
<tr>
<th></th>
<th>Classical Representation</th>
<th>Novel Representation</th>
</tr>
</thead>
<tbody>
<tr>
<td>DS1</td>
<td>2270</td>
<td>273</td>
</tr>
<tr>
<td>DS2</td>
<td>4417</td>
<td>750</td>
</tr>
<tr>
<td>DS3</td>
<td>3500</td>
<td>230</td>
</tr>
<tr>
<td>OCA</td>
<td>5978</td>
<td>376</td>
</tr>
<tr>
<td>IMDB</td>
<td>7203</td>
<td>1501</td>
</tr>
</tbody>
</table>

The second criterion that we consider to evaluate our model corresponds to the time taken by each classification algorithm for learning and testing. In Table 3, we show for each classifier (SVM and k-NN), time (in terms of seconds) that it takes following the application of each representation on each data set. Our goal is to compare the required time by each classification algorithm when using each of the two representations. We specify that we use, for our experiments, a machine with 1.83GHz CPUs and 2GB of memory.

Table 3: Time Taken For Learning And Classification In Terms Of Seconds By Each Classifier By The Application Of Each Representation.

<table>
<thead>
<tr>
<th></th>
<th>Classical Representation</th>
<th>Novel Representation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SVM k-NN</td>
<td>SVM k-NN</td>
</tr>
<tr>
<td>DS1</td>
<td>71.8 ± 4.2</td>
<td>70.71 ± 5</td>
</tr>
<tr>
<td></td>
<td>62.89 ± 5.5</td>
<td>5 ± 3.8</td>
</tr>
<tr>
<td>DS2</td>
<td>71.30 ± 2.8</td>
<td>66.72 ± 3.4</td>
</tr>
<tr>
<td></td>
<td>67.34 ± 2.3</td>
<td>3.4 ± 3.3</td>
</tr>
<tr>
<td>DS3</td>
<td>65.1 ± 4.4</td>
<td>63.38 ± 5.2</td>
</tr>
<tr>
<td></td>
<td>62.18 ± 5.2</td>
<td>5.2 ± 6.1</td>
</tr>
<tr>
<td>OCA</td>
<td>90.25 ± 2.3</td>
<td>88.13 ± 3.1</td>
</tr>
<tr>
<td></td>
<td>85.87 ± 3.1</td>
<td>3.1 ± 2.7</td>
</tr>
<tr>
<td>IMDB</td>
<td>85.49 ± 1.2</td>
<td>81.38 ± 1.7</td>
</tr>
<tr>
<td></td>
<td>78.6 ± 1.4</td>
<td>1.7 ± 2</td>
</tr>
</tbody>
</table>

To make a comparison of the reported results in Table 4, we use the paired t-test. We report in Table 5 the decision of comparison after computing the statistic t. Recall that we consider that two compared classifiers do not have the same accuracy when |t|>2.064.
use k-NN, and slightly less effective if we use SVM. On the contrary, we can improve the performance of our representation while using k-NN. Indeed, New k-NN outperforms Old k-NN in terms of dimensionality reduction and time taken for learning and testing by the classifiers. However, the effectiveness of our model in terms of classification accuracy depends on the used classifier. When we use SVM, we can lose some information by the application of our method (in comparison with the classical representation); but when we use k-NN, we can improve the performance by the application of the proposed representation model.

### Table 5: Comparison Of The Algorithms Using T-Test

<table>
<thead>
<tr>
<th></th>
<th>Old SVM vs. New SVM</th>
<th>Old k-NN vs. New k-NN</th>
</tr>
</thead>
<tbody>
<tr>
<td>DS1</td>
<td>~</td>
<td>&lt;</td>
</tr>
<tr>
<td>DS2</td>
<td>&gt;</td>
<td>~</td>
</tr>
<tr>
<td>DS3</td>
<td>~</td>
<td>&gt;</td>
</tr>
<tr>
<td>OCA</td>
<td>&gt;</td>
<td>&lt;</td>
</tr>
<tr>
<td>IMDB</td>
<td>&gt;</td>
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</tr>
</tbody>
</table>

The decision that we report can be ‘>’ (i.e. the first classifier is better than the second classifier), ‘<’ (the first classifier is worse than the second classifier) or ‘~’ (the first classifier is the same as the second classifier). We specify that, in Table 5, we denote by Old SVM the application of the classical representation together with SVM, while New SVM refers to the application of the new representation model together with SVM. It is the same for Old and New k-NN.

As we can see from Table 5, the application of our representation leads, in general, to a slight degradation of the performance of SVM. Indeed, Table 5 shows that Old SVM outperforms New SVM in most of cases (on DS2, OCA and IMDB). Old SVM and New SVM have the same accuracy on DS1 and DS3. By referring to Table 4, we can see that this degradation in SVM performance ranges from 2.12% to 4.58M% in terms of accuracy. This can be understandable since SVM is known by its insensitivity to feature dimensionality. In other words, the performance of SVM is not affected whatever is the dimensionality of the used vectors. So, we can conclude that the application of our representation can lead to a slight loss of information while using SVM. Nevertheless, it is not the case with k-NN since Table 5 shows, typically, a competitiveness of Old k-NN and New k-NN. Indeed, New k-NN outperforms Old k-NN only on DS1, OCA and IMDB. But Old k-NN outperforms New k-NN only on DS3. The two classifiers have the same performance on DS2. So, we can say that we do not loose information by the application of our representation while using k-NN. On the contrary, we can improve the performance of k-NN with up to 9.01% of accuracy. As a conclusion concerning classification accuracy, we can say that the effectiveness of our model depends on the used classifier; it is clearly effective if we use k-NN, and slightly less effective if we use SVM.

As a summarized conclusion, we can say that our representation model is shown to be more effective than the classical representation in terms of dimensionality reduction and time taken for learning and testing by the classifiers. However, the effectiveness of our model in terms of classification accuracy depends on the used classifier. When we use SVM, we can lose some information by the application of our method (in comparison with the classical representation); but when we use k-NN, we can improve the performance by the application of the proposed representation model.

### 6. CONCLUSION AND FUTURE WORKS

The study that we report in this paper has as goal to propose a novel model for Document Representation in an attempt to overcome the problems related to huge dimensionality and vector sparseness which are commonly faced in Text Classification problems. Instead of using vectors generated in feature space, we propose to represent text documents in the training document spaces. We focus, in this study, on reducing dimensionality and required time for classification rather than enhancing the performance of classification. We evaluate our model by comparing its effectiveness with the classical representation which corresponds to Vector Space Model. We consider, for this comparison, three criteria, namely the dimensionality of the generated vectors, the time required by classifiers for learning and testing, and classification result in terms of accuracy. We consider a problem of binary classification. We use bi-lingual Opinion Mining data sets (including four Arabic data sets and one English data set). We use as classification algorithms Support Vector Machines and k-Nearest Neighbors. We use the paired t-test to perform a statistically significant comparison between the used classifiers. Our results show that the proposed model outperforms dramatically the classical representation in terms of dimensionality reduction and time taken by the classifiers. However, by considering the criterion related to classification performance, we can say that the effectiveness of our model depends on the used classification algorithm. Indeed, when using Support Vector Machines, we can record a slight degradation of its performance by the application of our model. However, the performance of k-Nearest Neighbors can be significantly improved when we apply the proposed method.

We have several and various future directions. First, we aim to improve our model so as to avoid the eventual loss of information when using Support Vector Machines. We have also as goal to extend our approach to a multi-class problem. We will conduct our experiments on problems of
Classification by Topic where there are many categories. We also seek to propose a novel classification method that fits more with the new representation and that can outperform the tested Support Vector Machines and k-Nearest Neighbors. Finally, we look forward to modifying the proposed approach so as to overcome the problem of unbalanced data sets which is commonly encountered in Text Classification problems.

REFERENCES:


