Hybrid Feature Selection Methods for Online Biomedical Publication Classification

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Hybrid Feature Selection Methods for Online Biomedical Publication Classification

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Abstract—We review several feature selection methods: Recursive Feature Elimination, Select K Best, and Random Forests, as elements of a processing chain for feature selection in a text mining task. The text mining task is a multi-label classification problem of label assignment; metadata that is usually applied to published scientific papers by expert curators. In the formulation of this classification task, a feature space that is dramatically larger than the available training data occurs naturally and inevitably. We explore ways to reduce the dimension of the feature space, and show that sequential feature selection does substantially improve performance for this complex type of data.

Keywords: multi-label classification, text mining, feature selection, metadata annotation, hybrid feature selection

I. INTRODUCTION

In order to properly classify the published biomedical sciences research literature, it is essential to have automated systems that can correctly label the technical aspects of the published papers with appropriate metadata. This allows researchers to ask precise technical questions of this literature. Labels are essential as the use of simple keyword search does not sufficiently identify relevant papers [1]. Currently such labeling requires the time and attention of human scientific experts who are usually neither interested in carrying out the labeling task nor are they freely available to do it. As an example, we work with experts who label published scientific papers with metadata that identifies key aspects of the experimental designs, subject populations, and methods (among other things) used in the papers. This is part of their ongoing research that involves the construction of large-scale meta-analytic reviews of the neuroscience literature. While they are interested in doing the labeling task for papers they use directly as input to their work, they are scientists, not curators, and have little direct interest in labeling papers they do not use. As part of their larger overall workload, it can take months to label just a hundred papers. Additionally, their work is really conducting the meta-analysis and literature review; in a more perfect scientific literature, the metadata would already be part of the publications. Our research program addresses this need, but using machine learning approaches to automate the process of assigning metadata based on the raw text of the scientific literature.

The specific problem addressed in this work is how to preprocess the scientific vocabulary used in publications into a useful feature space for machine learners. The problem is two-fold. First: there is no pre-existing, agreed-upon, and fixed vocabulary in use in the sciences that guarantees that important ideas are always expressed in identical terms. Second: the deeper ideas in research are not naturally expressed in simple “keyword” terms; they are concepts that require multi-word explanations that contain and combine multiple underlying concepts. Our problem is to mine the scientific texts for the words that indicate these underlying concepts and then assign metadata labels that make these concepts explicit. Simple searching for
a fixed list of keywords will not suffice for this complex text structure. The metadata must create syntax to mark the specific semantic content in the texts.

In this situation, it is tempting to remove only the usual stop words (short function words which express grammatical structure; e.g., propositions, pronouns, articles, and particles) for the language in question. However, this leaves a collection of features that is too large to use effectively as a starting point for applying standard text mining algorithms as many algorithms work better with smaller feature spaces [2]. This problem is particularly acute when the number of training examples is very small, as often happens in the case of expertly labeled documents used for supervised learning classification problems. This is an example of an \( n \ll p \) \( (n \) much less than \( p \) \) problem: any problem where the collection of training instances \( (n) \) is much less than the number of features or parameters \( (p) \) [3, 4].

In particular, many types of high-quality data suffer from this \( n \ll p \) phenomenon, while most methods in data mining were invented for situations where there is an abundance of relatively crude data. In our work, we have 3,606 unique words after stop word removal, but the number of training instances to be used in the text classification task is only 247. So our data has more than an order of magnitude more features than training instances (a factor of approximately 15).

Our classification problem is inherently a “multi-label” problem [5, 6]. This is a type of problem where each instance can be labeled with any possible combination of the labels available for the task. In recent work [7], we approached this problem by using a multi-instance multi-label (MIML) algorithm [8]. There we used principal component analysis (PCA) and vocabulary stemming to pre-process the data before classification [9-11]. It was shown that the PCA components, used as features, allowed a dramatic reduction in feature space dimension. However, as reported there, that may have been an artifact of the particular data used in that study. To address that issue, we use here a broader collection of data.

We try the approach of reducing the original feature space directly. We consider a variety of feature selection and feature reduction strategies, and use each of these in various combinations, to prepare the data for classification. We use an off-the-shelf text classification method, a support vector machine (SVM) [12, 13]. To allow this binary classifier to be used for a multi-label problem, we use a problem transformation method, called binary relevance, to convert this problem to the multi-label context [5]. The main novelty in this approach is in combining the feature selection methods sequentially to improve their performance.

II. METHODS

A. Data Preparation and Preprocessing

The training data are the text of the published abstracts of 247 human neuroimaging journal articles and their corresponding metadata labels. These metadata labels were created as part of the BrainMap database (www.brainmap.org) and were annotated using the standard set of Cognitive Paradigm labels (www.cogpo.org), identifying aspects of the experimental designs reported in each of the papers [6, 14-16]. These labels were originally added to the BrainMap database by trained expert annotators, based on their reading of the entire text of each journal article. The classifiers developed here only use the partial information provided by the article abstract text, not the full article text; therefore we expect some crucial detail to be lost and this will be reflected in lower performance scores.

The specific metadata we are using has been assigned to articles in previous work, primarily by one of the present authors (ARL). This careful expert assignment is used as a gold standard for training the classifier. The ultimate goal of this research is to develop fully automatic classifiers that can perform at levels competitive with human experts. This is essential as the classification task is both (1) dependent on significant expertise while also (2) being repetitive and boring; the former issue limiting the number of potential curators able to do the task, and the latter leading to potential errors and overall work dissatisfaction for the curators.

In our experiments, there are eight label dimensions (label sets) and each dimension has multiple labels represented in our data: Paradigm Class Labels (PCL, 48 labels), Behavior Domain Labels (BDL, 40 labels), Stimulus Type Labels (STL, 17 labels), Instruction Type Labels (ITL, 14 labels), Disease Labels (DL, 13 labels), Response Type Labels (RTL, 9 labels), Stimulus Modality Labels (SML, 5 labels), and Response Modality Labels (RML, 5 labels). As this is a multi-label problem, each training instance may have more than one label. For instance, in the ITL dimension, which describes details of how research subjects receive instructions in cognitive neuroscience experiments, the average number of labels assigned across the 247 instances is 1.65 (mostly 1 or 2 labels per instance) and with a maximum of 6 labels assigned to any instance. Fuller details for most label dimensions can be found in [16] and a more complete description of this data set is available in [6].
First the stop words and punctuation were removed from the texts and the words tokenized using the Natural Language Tool Kit (NLTK; www.nltk.org) [9, 17]. Each abstract is ultimately reduced to a count-based bag-of-words vector representation.

After the punctuation and stop word removal and tokenization the base vocabulary is 3,606 words. Before forming the word counts, we further reduce the number of words by using word stemming as a preprocessing step. This procedure maps morphological variants onto their common stems. We used NLTK for word stemming and lemmatizing. We used the Porter Stemmer and the WordNet Lemmatizer, both of which are parts of the NLTK Stem package. The Porter stemmer is not very aggressive and will leave many variants unchanged [10]. Additionally, we removed any words strictly less than length 3. The stems, along with any words left untouched by the stemming and other processes, constitute our vocabulary; i.e. these are the words for the word counting process. This combination of procedures reduced the feature dimension from 3,606 to 2,317 words.

This results in a final data matrix with 2,317 rows (one per word) and 247 columns (one per abstract; these are the count vectors) and with the counts of words present in each abstract populating the body of the matrix. We use this as the input for the processes below. Note that most abstracts are lengths from 100-300 words, so these vectors are sparse; each vector will have less than 10% non-zero elements.

B. Feature Selection Methods

We use the following three feature selection methods as our basis:

1. Recursive Feature Elimination (RFE; also called RFE-SVM), recursively prunes features according to each feature’s importance [18, 19]. Feature importance is defined here as the weight given to the feature by an SVM classifier. Feature importance is determined by sequentially re-training a SVM classifier and, at each step, removing less useful features, i.e. features below some threshold weight. The RFE process continues until the target number of features remains.

2. Select K Best (SKB) is a procedure that constructs the \( \chi^2 \) (chi-square) statistic between each element of the feature space and each of the labels to determine which features are correlated with which labels [20]. Then it removes the least significant features, which are less likely to be useful in any classification task. Note that it rejects features with the smallest \( \chi^2 \) statistics, which is different from, but similar to, rejecting based on Pearson- or Spearman-type correlations; the \( \chi^2 \) is more convenient as a one-sided, strictly positive measure [21, 22].

3. Random Forests (RF) select features at random (with replacement) and group each subset in a random subspace [23-25]. It is known that some ensemble learning methods for classification or regression can be used as feature ranking methods if a relevant importance score can be defined. Here we set the number of trees to 10 and record the percentage of importance score where a given feature appears; this we use as the importance score. The averages of these scores for each feature order the features by importance, and this allows ranking of features, making elimination of less important features trivial.

In previous work, various ways of combining feature selection techniques have been proposed. For instance, Li et al. [26, 27] show that a combination of feature scoring and ranking methods can outperform individual feature scoring when appropriate adjustments are made to the scores arising from the different methods (e.g. normalization, conversion to ranks). In [28], Neumayer et al. show the results of various combinations of feature selection methods. The individual methods they have used include document frequency, information gain, GSS-Coefficient (a variant on the \( \chi^2 \) statistic, see [29]), among others. While [28] does not show a distinct improvement in performance over individual feature selection methods, [30] does. In this latter study, simple strategies based on mathematically combining ranking scores (the \( \chi^2 \) in most cases) creates better feature selection evaluation over individual scores. There is, therefore, evidence of improvement with combined methods, but simultaneously no clear winning method across all data sets. Based on this work, we propose to explore whether combinations of our feature selection methods can improve performance over the use of single methods.

Our primary interest is in the RFE and SKB methods, as these are the most heavily used methods in prior work. We tried using them both singly, in sequence, and in both possible orders. The first method in a sequence selects a subset of the original 2,317 words, and then the second selects a smaller subset using the output of the first algorithm as input. We then used RF as a classifier to select feature subsets with the procedure described above. Because RF generates random subspaces, it was not used as the first method for feature selection [25]. This is due primarily to the randomization (with replacement) and missing features from the original feature space. However, RF can be
used efficiently after either of the other methods, or their combination.

C. Multi-Label Classification and LinearSVC

One approach to the multi-label classification problem is to convert a multi-label classification task into a set of single-label or binary classification tasks, and there are a variety of ways to do this [5, 31, 32].

One method, binary relevance, decomposes multi-label problems with n labels into n independent binary classification tasks [5, 6, 33]. In this method labels are predicted independently and so the label dependencies are ignored completely [34]. However, ignoring dependence is usually not a substantial detriment to performance, whether it is done to the features or the labels, in general text classification [35, 36]. In order to use binary relevance method, we implement One-versus-the-Rest (OvR) multi-label strategy on our training data [21]. In this method, an individual classifier is built for each label to be predicted, and the entire data set is partitioned into cases with the label and cases without the label. The partition is done without respect to any of the other labels.

Binary relevance is a meta-method; a procedure for decomposing a multi-label problem into a set of binary problems. As such we still need to specify a classifier to use with the decomposition to complete the classification task. We use the LinearSVC (linear support vector classifier) implementation of the linear support vector machine in Scikit-Learn [17]. The classifier is used with settings determined in previous research with the same data [6]. This standard classifier is based on the LIBLINEAR implementation [37].

III. RESULTS

In our performance analysis, we considered 8 possible methods and combinations of methods. Our target goals were to reduce the 2,317 starting features by at least an order of magnitude, so we considered reduced feature sets of sizes: 50, 100, 150, 200, and 250; in some cases these values are the actual final feature set sizes, in other cases these are nominal (maximum possible) sizes, see below for more details.

A. Feature Selection Methods and Chains of Methods

In this section, we implemented three feature selection methods on our training data: RFE, SKB and RF. We evaluated the RFE and SKB individually and combined them as sequential approaches, as well as using each of them as a preprocessing step for RF.

The methods and combinations are as follows:

1. **RFE** – The RFE method is used as the only feature selection method. It was run five times, selecting either 50, 100, 150, 200, 250 features and these were used as input for the BR Linear SVC classifier.
2. **SKB** – The SKB method is used as the only feature selection method. The details are as for the RFE method.
3. **RFE(300)→SKB** – First, the RFE method selects the 300 most important features; then from these 300 features, SKB selected the 50, 100, 150, 200, 250 most important of these. These five final feature sets are used for the classification as above.
4. **SKB(300)→RFE** – The same as the previous procedure, but in the other order.
5. **RFE(50-250)→RF** – In this condition, RFE selects a fixed size subset of the original features; then RF is applied to this subset. Because of the random nature of RF, the final sizes of the feature subsets it selects are variable; the nominal sizes (produced by the RFE step) are reported in Fig. 1. The actual final feature sets were all much smaller, ranging from 14 to 73 features after the RF step; varying by label dimension (Fig. 2).
6. **SKB(50-250)→RF** – This is the same as the previous procedure, except with SKB as the first feature selector. Here the actual number of features produced by the RF step ranged from 7 to 68; these also varied by dimension.

Fig. 1 shows classification performance on the eight label dimensions (see II.A. for the identifiers of label sets) using the above six feature selection methods and combinations.

The results presented are 10-fold cross-validated F1-Micro scores, see [6, 7] for details of the cross-validation procedures and [6] for more on F1-Micro as a performance measure. Binary measures of performance are not sufficient for multi-label classification per se; they can be applied to each label individually, but cannot be used for overall performance. We use the F1-Micro score which is a balanced combination of precision (also called positive predictive value; the proportion of relevant retrieved labels to the total set of retrieved labels) and recall (sensitivity; the proportion of retrieved relevant labels relative to relevant labels available to be retrieved). F1 varies between 0 and 1, with scores closer to 1 being better. Micro averaging the F1 score, across test or training instances, allows for better comparisons across data sets; however more complex data sets will intrinsically have lower F1 scores.
The results in Fig. 1 show there is no profound difference among the feature selection methods when applied to our training data. Both RFE and SKB(300)→RFE do better overall than the other methods, but most methods show some improvement over the same classification done with the entire original feature space as input. (See Table I and the discussion of overall results in section III.C below for more on best performance and performance using all of the features, without any feature selection being applied.)

The last two conditions, SKB(50-250)→RF and RFE(50-250)→RF are shown in Fig. 1 in terms of nominal (input) numbers of features. For comparison, Fig. 2 shows the same results plotted in terms of actual numbers of features. The main thing to note here is that the actual number of features in use in either of these conditions is always less than about 75; see the descriptions of the methods above for maximum and minimum values.

B. Common Features Selected by Multiple Methods

Because each feature selection method chooses features by different statistical tests, it is reasonable to expect that the selected features might differ. However, features chosen by multiple feature selection methods might also be more reliable. We considered two different combinations of this type:

(7) Common Features (RFE&SKB) – we first selected 50, 100, 150, 200, 250 features using RFE and corresponding numbers from SKB and then paired up the corresponding sets. We obtained the intersection of the sets, and the features falling into the intersection were used as features for training the LinearSVC classifier.

(8) Common Features (RFE&SKB&RF) – Same as the previous method, but also with the top ranked 50, 100, 150, 200, 250 features from RF and a three-way set intersection.

In Fig. 3, the x-axis is the number of features (resulting from the set intersections) and y-axis is the F1-Micro score obtained by the classifier using the co-occurrence feature sets. The left-hand side shows the co-occurrence features in five feature sets (50-250) that are selected by RFE&SKB; while, the right hand side shows the co-occurrence features from the three feature selection methods, RFE&SKB&RF. In general, the performance improves as the number of number of common features increases. This figure is plotted in terms of the actual number of features used for the classifier, not in the nominal 50-250 range. It is important to note the number of features in these conditions is much smaller than most other conditions presented here; in the left panel the maximum number of common features is 117, on the right it is 51.
Performance at the largest number of features in Fig. 3 is in the general range of performance in the previous figures, but there is no obvious improvement over the previous results. On only one label dimension (PCL or Paradigm Class Labels) did this collection of methods achieve better performance than that seen in other conditions. See Table I below. It is worth noting that PCL is a conceptually complex dimension compared to most of the others.

C. Overall Performance

Table I summarizes the overall results of the study, including a major point that may not be clear from the presentation above: feature selection does improve performance overall. In Table I, the first row shows the F1-Micro score obtained by the classifier when applied to the entire feature space of 2,317 words (“All Features”) without any feature selection. The second row shows the best F1-Micro score obtained across all methods applied above. The third row shows the improvement in F1 score due to feature selection. In every case, at least one of the feature selection strategies tried above was able to provide a smaller feature set to the classifier that also improved the classifier’s performance; and often it is a dramatic improvement. The smallest improvement is 0.0519 F1-Micro units (highlighted) in the disease label (DL) dimension. This dimension is generally “easier” for classifiers to do well in solving, as the disease labels themselves are often explicit features present in the input text. The best improvement is in the stimulus type (STL) dimension, with an improvement of 0.2251 F1-Micro units. Note also that the behavioral domain labels (BDL) and paradigm class labels (PCL) both show between 0.10 and 0.14 F1-Micro units of improvement. Conceptually, these are the hardest dimensions, depending on sometimes complex combinations of features in the input text to represent these labels’ presence or absence. See [6] for more details. The last two rows give the winning method and the number of features (actual) needed to achieve the score. In general, RFE alone and RFE preceded by SKB achieved the best results. No more than 200 features were used.

Another point to consider in the table: if we set an F1-Micro score of 0.50 as a conservative cut-off for the usefulness of a classifier (see [6] for a discussion of this point), we find that using the original feature space we only have useful classifier results in 4 out of 8, or half, of our cases. With feature reduction, whether it is hybrid or just single methods, all 8 of the label dimensions now have useful classifier results, with 6 of the 8 being well above this mark.

IV. CONCLUSIONS

This paper presents an approach to substantial feature reduction in large complex textual feature spaces using standard methods both alone and in combination. The overall result shows that one standard method, RFE, used alone often is the best choice for feature reduction (here it has the best performance in 5 of 8 cases). However, combining methods produces a better result in three cases, including two label dimensions with the most complex conceptual structure (BDL and PCL). Additionally, a combined method produced the maximal improvement in one dimension (DL) where there was very little room for improvement. These novel results encourage the continuing exploration of hybrid feature reduction methods in the future for other data sets.

Our research program focuses on the $n \ll p$ problem, that is, the problem of classifying very small quantities of very high-quality, high-dimensional data. In this case, we have very expensive to produce data that can only come from intense expert work. This type of data will always have an imbalance between $n$ and $p$, that is, there will always be many more features than training instances.

Performance of the classification algorithm on the raw feature space is not very good, but with several combinations of feature selection methods, the performance was improved substantially. We are currently developing these techniques using both more data (a larger sample of the BrainMap database), different types of labels with different underlying structure and complexity, and using the full-text of the scientific articles rather than just the text of the abstracts. It should be noted that this last goal, the using of full text, will actually make the $n \ll p$ problem worse: even with a larger corpus of expert assigned labels, the number of features will dramatically increase if we use the full text of the scientific papers. With this sort of data, this imbalance is a permanent feature of the data.
Currently, text annotation takes a great deal of time and effort by the limited number of humans available with the requisite knowledge to do the task. While the production of scientific knowledge has continued to increase, the availability of tools to manage this knowledge is still not sufficiently developed. This is a substantial problem with connections both to deeper issues in machine learning and also to interesting technical problems.

ACKNOWLEDGMENT

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REFERENCES


TABLE I. F1-MICRO SCORES WITH WINNING METHODS

<table>
<thead>
<tr>
<th>Label Dimensions</th>
<th>BDL</th>
<th>DL</th>
<th>ITL</th>
<th>PCL</th>
<th>RML</th>
<th>RTL</th>
<th>SML</th>
<th>STL</th>
</tr>
</thead>
<tbody>
<tr>
<td>F1-Micro Score (All Features)</td>
<td>0.4294</td>
<td>0.8830</td>
<td>0.4746</td>
<td>0.3672</td>
<td>0.7187</td>
<td>0.6808</td>
<td>0.7418</td>
<td>0.3983</td>
</tr>
<tr>
<td>Best F1-Micro Score</td>
<td>0.5340</td>
<td>0.9349</td>
<td>0.6374</td>
<td>0.5044</td>
<td>0.8936</td>
<td>0.8395</td>
<td>0.9107</td>
<td>0.6234</td>
</tr>
<tr>
<td>Difference (max – min)</td>
<td>0.1046</td>
<td>0.0519</td>
<td>0.1628</td>
<td>0.1372</td>
<td>0.1749</td>
<td>0.1587</td>
<td>0.1689</td>
<td>0.2251</td>
</tr>
<tr>
<td>Method</td>
<td>SKB(300) →RFE</td>
<td>SKB(300) →RFE</td>
<td>RFE</td>
<td>(RFE&amp;SKB)</td>
<td>RFE</td>
<td>RFE</td>
<td>RFE</td>
<td></td>
</tr>
<tr>
<td>Number of Selected Features</td>
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<td>50</td>
<td>150</td>
<td>56</td>
<td>200</td>
<td>150</td>
<td>100</td>
<td>100</td>
</tr>
</tbody>
</table>