Multi-label Text Categorization with Joint Learning
Predictions-as-Features Method

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Abstract

Multi-label text categorization is a type of text categorization, where each document is assigned to one or more categories. Recently, a series of methods have been developed, which train a classifier for each label, organize the classifiers in a partially ordered structure and take predictions produced by the former classifiers as the latter classifiers’ features. These predictions-as-features style methods model high order label dependencies and obtain high performance. Nevertheless, the predictions-as-features methods suffer a drawback. When training a classifier for one label, the predictions-as-features methods can model dependencies between former labels and the current label, but they can’t model dependencies between the current label and the latter labels. To address this problem, we propose a novel joint learning algorithm that allows the feedbacks to be propagated from the classifiers for latter labels to the classifier for the current label. We conduct experiments using real-world textual data sets, and these experiments illustrate the predictions-as-features models trained by our algorithm outperform the original models.

1 Introduction

The multi-label text categorization is a type of text categorization, where each document is assigned to one or more categories simultaneously. The multi-label setting is common and useful in the real world. For example, in the news categorization task, a newspaper article concerning global warming can be classified into two categories simultaneously, namely environment and science. For another example, in the task of classifying music lyrics into emotions, a song’s lyrics can deliver happiness and excitement simultaneously. The research about the multi-label text categorization attracts increasing attention (Srivastava and Zane-Ulman, 2005; Katakis et al., 2008; Rubin et al., 2012; Nam et al., 2013; Li et al., 2014).

Recently, a series of predictions-as-features style methods have been developed, which train a classifier for each label, organize the classifiers in a partially ordered structure and take predictions produced by the former classifiers as the latter classifiers’ features. These predictions-as-features style methods model high order label dependencies (Zhang and Zhang, 2010) and obtain high performance. Classifier chain (CC) (Read et al., 2011) and multi-label Learning by Exploiting Label Dependency (Lead) (Zhang and Zhang, 2010) are two famous predictions-as-features methods. CC organizes classifiers along a chain and LEAD organizes classifiers in a Bayesian network. Besides, there are other works on extending the predictions-as-features methods (Zaragoza et al., 2011; Gonçalves et al., 2013; Sucar et al., 2014). In this paper, we focus on the predictions-as-features style methods.

The previous works of the predictions-as-features methods focus on learning the partially ordered structure. They neglect a drawback. When training a classifier for one label, predictions-as-features methods can model dependencies between former labels and the current label, but they can’t model dependencies between the current label and the latter labels. Consider the case of three labels. We organize classifiers in a partially ordered structure shown in figure 1. When training the classifier for the second label, the feature (the bold lines in figure) consists of the origin feature and the prediction for the first label. The information about the third label can’t be incorporated. It means that we only model the dependencies between the first label and the sec-
Figure 1: When training the classifier for the second label, the feature (the bold lines) consists of only the origin feature and the prediction for the first label. In this time, it is impossible to model the dependencies between the second label and the third label.

To address this problem, we propose a novel joint learning algorithm that allows the feedbacks to be propagated from the classifiers for latter labels to the classifier for the current label, so that the information about the latter labels can be incorporated. It means that the proposed method can model, not only the dependencies between former labels and current label as the usual predictions-as-features methods, but also the dependencies between current label and latter labels. With not missing dependencies. Hence, the proposed method will improve the performance. Our experiments illustrate the models trained by our algorithm outperform the original models. You can find the code of this paper online.

The rest of this paper is organized as follows. Section 2 presents the proposed method. We conduct experiments to demonstrate the effectiveness of the proposed method in section 3. Section 4 concludes this paper.

2 Joint Learning Algorithm

2.1 Preliminaries

Let $\mathcal{X}$ denote the document feature space, and $\mathcal{Y} = \{0, 1\}^m$ denote label space with $m$ labels. A document instance $x \in \mathcal{X}$ is associated with a label vector $y = (y_1, y_2, ..., y_m)$, where $y_i = 1$ denotes the document has the $i$-th label and 0 otherwise. The goal of multi-label learning is to learn a function $h : \mathcal{X} \rightarrow \mathcal{Y}$. In general, $h$ consists of $m$ functions, one for a label, i.e., $h(x) = [h_1(x), h_2(x), ..., h_m(x)]$.

In the predictions-as-features methods, the classifiers are organized in a partially ordered structure and take predictions produced by the former classifiers as features. We can describe the classifier in the predictions-as-features method as follows.

$$h_j : x, h_{k \in pa_j}(x) \rightarrow y_j$$

where $pa_j$ denotes the set of parents of the $j$-th classifiers in the partially ordered structure.

2.2 Architecture and Loss

In this subsection, we introduce architecture and loss function of our joint learning algorithm. As a motivating example, we employ logistic regression as the base classifier in the predictions-as-features methods. The classification function is the sigmoid function, as shown in Eq.(2).

$$p_j = \frac{e^{\exp([x, p_{k \in pa_j}]^T W_j)}}{1 + e^{\exp([x, p_{k \in pa_j}]^T W_j)}}$$

where $p_j$ denotes the probability the document has the $j$-th label, $W_j$ denotes the weight vector of the $j$-th model and $[x, p_{k \in pa_j}]$ denotes the feature vector $x$ extended with predictions $[p_{k \in pa_j}]$ produced by the former classifiers.

The joint algorithm learns classifiers in the partially ordered structure jointly by minimizing a global loss function. We use the sum of negative log likelihood losses of all classifiers as the global loss function.

$$L(y, h(x)) = \sum_{j=1}^{m} \ell(p_j, y_j)$$

$$= -\sum_{j=1}^{m} (y_j\log(p_j) + (1 - y_j)\log(1 - p_j))$$

The joint algorithm minimizes this global loss function, as Eq.(4) shows.

$$h^* = \arg\min_h L(y, h(x))$$

Minimizing this global loss function is inequivalent to minimizing the loss function of each base classifier separately, since minimizing the global
loss function results in feedbacks from latter classifiers. In the predictions-as-features methods, the weights of the \( k \)-th classifier are the factors of not only the \( k \)-th classifier but also the latter classifiers. Consequently, when minimizing the global loss function, the weights of the \( k \)-th classifier are updated according to not only the loss of the \( k \)-th classifier but also the losses of the latter classifiers. In other words, feedbacks are propagated from the latter classifiers to the \( k \)-th classifier.

The predictions-as-features models trained by our proposed joint learning algorithm can model the dependencies between former labels and current label, since they take predictions by the former classifiers to extend the latter classifiers’ features, as the usual predictions-as-features methods do. Besides, they can also model the dependencies between current label and latter labels due to the feedbacks incorporated by the joint learning algorithm.

Here, we employ logistic regression as the motivating example. If we want to employ other classification models, we use other classification function and other loss function. For example, if we want to employ L2 SVM as base classifiers, we resort to the linear classification function and the L2 hinge loss function.

We employ the Back propagation Through Structure (BTS) (Goller and Kuchler, 1996) to minimize the global loss function. In BTS, parent node is computed with its child nodes at the forward pass stage; child node receives gradient as the sum of derivatives from all its parents.

3 Experiments

3.1 Datasets

We perform experiments on four real world data sets: 1) the first data set is Slashdot (Read et al., 2011). The Slashdot data set is concerned about predicting multiple labels given science and technology news titles and partial blurbs mined from Slashdot.org. 2) the second data set is Medical (Pestian et al., 2007). This data set involves the assignment of ICD-9-CM codes to radiology reports. 3) The third data set is Enron. The enron data set is a subset of the Enron Email Dataset, as labelled by the UC Berkeley Enron Email Analysis Project\(^2\). It is concerned about classifying e-mails into some categories. 4) the fourth data set is Tmc2007 (Srivastava and Zane-Ulman, 2005). It is concerned about safety report categorization, which is to label aviation safety reports with respect to what types of problems they describe.

Table 2 shows these multi-label data sets and associated statistics. \( n \) denotes the size of the entire data set, \( d \) denotes the number of the bag-of-words features, \( m \) denotes the number of labels. These data sets are available online\(^3\).

\[ \text{Hamming loss} = \frac{1}{m} | \mathbf{h}(x) \Delta \mathbf{y} | \]  
\[ \text{0/1 loss} = I(\mathbf{h}(x) \neq \mathbf{y}) \]  
\[ \text{F score} = \frac{1}{m} \sum_{i=j}^{m} \frac{2 \cdot p_j \cdot r_j}{p_j + r_j} \]

3.2 Evaluation Metrics

We use three common used evaluation metrics. The Hamming loss is defined as the percentage of the wrong labels to the total number of labels.

In this paper, we focus on the predictions-as-features style methods, and use CC and LEAD as the baselines. Our methods are JCC and JLEAD. JCC(JLEAD) is CC(LEAD) trained by our joint algorithm and we compare JCC(JLEAD) to C-C(LEAD) respectively. Put it another way, C-C(LEAD) provide the partial order structure of

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\(^2\)http://bailando.sims.berkeley.edu/enron_email.html

\(^3\)http://mulan.sourceforge.net/datasets.html and http://mlkd.csd.auth.gr/multilabel.html
Table 1: Performance (mean±std.) of each approach in terms of different evaluation metrics. •/○ indicates whether JCC/JLEAD is statistically superior to CC/LEAD respectively (pairwise t-test at 5% significance level).

| Dataset   | BR    | CC    | LEAD   | JCC    | JLEAD   |
|-----------|-------|-------|--------|--------|---------|
|           | hamming loss (lower is better) |        |        |        |         |
| slashdot  | 0.046 ± 0.002 | 0.043 ± 0.001 | 0.045 ± 0.001○ | 0.043 ± 0.001 | 0.043 ± 0.001 |
| medical   | 0.013 ± 0.001 | 0.013 ± 0.001○ | 0.012 ± 0.000○ | 0.011 ± 0.000 | 0.010 ± 0.001 |
| enron     | 0.052 ± 0.001 | 0.053 ± 0.002○ | 0.052 ± 0.001○ | 0.049 ± 0.001 | 0.049 ± 0.001 |
| tmc2007   | 0.063 ± 0.002 | 0.058 ± 0.001 | 0.058 ± 0.001 | 0.057 ± 0.001 | 0.057 ± 0.001 |
|           | 0/1 loss (lower is better) |        |        |        |         |
| slashdot  | 0.645 ± 0.013 | 0.637 ± 0.015○ | 0.631 ± 0.017○ | 0.610 ± 0.014 | 0.614 ± 0.011 |
| medical   | 0.398 ± 0.034 | 0.377 ± 0.032○ | 0.379 ± 0.035○ | 0.353 ± 0.030 | 0.345 ± 0.030 |
| enron     | 0.856 ± 0.016 | 0.848 ± 0.017 | 0.853 ± 0.017 | 0.848 ± 0.018 | 0.850 ± 0.017 |
| tmc2007   | 0.698 ± 0.004 | 0.686 ± 0.006 | 0.689 ± 0.009 | 0.684 ± 0.006 | 0.681 ± 0.006 |
|           | F score (higher is better) |        |        |        |         |
| slashdot  | 0.345 ± 0.016 | 0.354 ± 0.015○ | 0.364 ± 0.015○ | 0.385 ± 0.017 | 0.383 ± 0.017 |
| medical   | 0.403 ± 0.012 | 0.416 ± 0.013 | 0.426 ± 0.011○ | 0.444 ± 0.009 | 0.446 ± 0.013 |
| enron     | 0.222 ± 0.014 | 0.224 ± 0.019 | 0.225 ± 0.018 | 0.223 ± 0.017 | 0.222 ± 0.015 |
| tmc2007   | 0.524 ± 0.007 | 0.531 ± 0.009○ | 0.508 ± 0.017○ | 0.547 ± 0.007 | 0.546 ± 0.006 |

Table 3: The win/tie/loss results for the joint learning algorithm against the original predictions-as-features methods in terms of different evaluation metrics (pairwise t-test at 5% significance level).

| Criteria | JCC against CC | JLEAD against LEAD |
|----------|----------------|---------------------|
| hamming loss | 2/7/0 | 3/1/0 |
| 0/1 loss | 2/5/0 | 2/3/0 |
| F-score | 3/1/0 | 3/1/0 |
| Total | 7/5/0 | 8/4/0 |

3.4 Performance

We report the detailed results in terms of different evaluation metrics on different data sets in table 1. As shown in this figures, CC and LEAD outperform BR, which shows the values of the predictions-as-features methods. JCC and JLEAD wins over CC and LEAD respectively, which shows the values of the proposed joint learning algorithm.

The improvements are much smaller on the Enron data set than other data sets. In fact, BR, the original prediction-as-features methods and our proposed methods share similar performance on the Enron data set. The reason may be that the label dependencies in the Enron dataset is weak. The label dependencies weakness can be validated by the fact that the modeling-correlation C-C and LEAD can’t obtain much higher performance than the not-modeling-correlation BR. Due to the weak label dependencies, the modeling-correlation-better JCC/JLEAD can’t obtain much higher performance than CC/LEAD.

We summarize the detailed results into Table 3. JCC is significantly superior to CC in 7/12 cases, tie in 5/12 cases, inferior in zero case. JLEAD is significantly superior to LEAD in 8/12 cases, tie in 4/12 cases, inferior in zero case. The results indicates that our proposed joint algorithm can improve the performance of the predictions-as-features methods.

3.5 Time

The training time (mean) of each approach is showed detailed in table 4. First, we find the training time is related to the number of labels. The training time on the Tmc2007 dataset (28596 instances, 500 features and 22 labels) is less than that on the Enron dataset (1702 instances, 1001 features and 53 labels). This is very easy to understand. We train more classifiers with respect to more labels, which leads to more training time. Second, LEAD/JLEAD have slightly less training time than CC/JCC. The Bayesian network struc-
The multi-label text categorization is a common and useful text categorization. Recently, a series of predictions-as-features style methods have been developed, which model high order label dependencies and obtain high performance. The predictions-as-features methods suffer from the drawback that they methods can’t model dependencies between current label and the latter labels. To address this problem, we propose a novel joint learning algorithm that allows the feedbacks to be propagated from the latter classifiers to the current classifier. Our experiments illustrate the models trained by our algorithm outperform the original models.

5 Acknowledge

We sincerely thank all the anonymous reviewers for their valuable comments, which have helped to improve this paper greatly. Our work is supported by National High Technology Research and Development Program of China (863 Program) (No. 2015AA015402), National Natural Science Foundation of China(No.61370117 & No.61433015 )and Major National Social Science Fund of China(No.12 & ZD227).

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| Dataset     | CC  | ICC | LEAD | JLEAD |
|-------------|-----|-----|------|-------|
| slashdot    | 83.85 | 85.63 | 52.17 | 73.85 |
| medical     | 134.11 | 142.51 | 115.33 | 128.78 |
| enron       | 234.28 | 257.89 | 196.87 | 218.95 |
| tmc2007     | 153.70 | 169.52 | 145.80 | 158.56 |