

A Survey and Comparative Analysis of Expectation Maximization Based Semi-Supervised Text Classification

Purvi Rekh, Amit Thakkar, Amit Ganatra

Abstract: *Semi-supervised learning (SSL) based on Naïve Bayesian (NB) and Expectation Maximization (EM) combines small limited numbers of labeled data with a large amount of unlabeled data to help train classifier and increase classification accuracy. The iterative process in the standard EM-based semi-supervised learning includes two steps: firstly, use the classifier constructed in previous iteration to classify all unlabeled samples; then, train a new classifier based on the reconstructed training set, which is composed of labeled samples and all unlabeled samples. There are limitations of standard EM-based semi-supervised learning like, problem in the process of reconstructing the training set - some unlabeled samples are misclassified by the current classifier, problem of over-training, problem of as the number of documents increases, the running time increases significantly. With the aim of improving the efficiency problem of the standard EM algorithm, many authors have proposed approaches. These approaches are described in this paper, also comparison of these approaches is done and limitations of these methods are described. Also some research challenges are given in this area.*

Index Terms: *Expectation Maximization, Naïve Bayesian, Semi-supervised learning, Text Classification.*

I. INTRODUCTION

Consider the problem of automatically classifying text documents. In many text domains, especially those involving online sources, collecting unlabeled documents is easy and inexpensive, but labeling such documents is expensive and requires experts. Accuracy of learned text classifiers can be improved by augmenting a small number of labeled training documents with a large pool of unlabeled documents [2].

Semi-supervised learning is a class of machine learning techniques that make use of both labeled and unlabeled data for training. Semi-supervised learning is one of the mainstream methods for exploiting unlabeled examples in addition to labeled ones to improve learning performance.

Semi-supervised learning algorithms can be divided into four categories: generative methods, graph-based methods, Co-training methods, and S3VMs (Semi-Supervised Support Vector Machines). Among them, generative methods have

been widely applied to text classification. In [2], Nigam et al. introduced an algorithm for learning from labeled and unlabeled documents, based on the combinations of the EM (expectation maximization) algorithm with naïve Bayesian classifiers, and show that the accuracy of learned classifiers be improved by using large amount of unlabeled documents together with the labeled training ones.

The algorithm first trains a classifier using the available labeled documents, and probabilistically labels the unlabeled documents. It then trains a new classifier using the labels for all the documents, and iterates to convergence. This basic EM procedure works well when the data conform to the generative assumptions of the model. However these assumptions are often violated in practice, and poor performance can result.

To overcome this limitation, several researchers have presented improvements in classic EM algorithm to improve performance which are described in this paper.

The rest of this paper is organized as follows. In Section II, Comparison of methods used for Semi-Supervised Learning is shown as well as merits and demerits of different Semi-Supervised Learning methods are described. In Section III, First, how Naïve Bayes classifies Text document is described and then approaches that use Naïve Bayes for finding initial classifier for EM are described and then approach that use Random Sub-Space method as initial step for EM is described. In Section IV, comparison of all approaches described in section III is shown. Finally in section V and VI, research challenges and Conclusion are given respectively.

II. METHODS OF SEMI-SUPERVISED LEARNING

Table I shows different approaches, algorithm used for that approach and assumption that is made for using that approach [7]. Table II shows merit and demerit of all approaches [7].

III. RELATED WORK

Among the approaches shown in Table I, this paper focuses on generative method which make use of Naïve Bayes and Expectation Maximization. So in this section, first, how Naïve Bayes classifies Text document is described and then approaches that use Naïve Bayes for finding initial classifier for EM are described. Then how Random Subspace Method classifies Text documents is described and approach that uses Random Subspace Method for finding initial classifier for EM is described.

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Table I: Methods of Semi-Supervised Learning

Approach	Example Algorithm / Method	Assumption
Low Density Separation	Semi-Supervised Support Vector Machine (S^3VM .)	Cluster Assumption
Graph based Methods	Build weighted graph (W_{kl}) $\min_{(y_j)} \sum_k \sum_l w_{kl} (y_k - y_l)^2$	Manifold Assumption
Co-Training	Train two predictors $y_j^{(1)}, y_j^{(2)}$ Couple objectives by adding $\sum_j (y_j^{(1)} - y_j^{(2)})^2$	Independent Views
Generative Method	Naïve Bayesian Expectation Maximization	Rely on a model for the distribution of the input data

Table II: Merits and Demerits of methods of Semi-Supervised Learning

Methods	Merits	Demerits			
S^3VM	→Applicable wherever SVMs are applicable →Clear mathematical framework	→Optimization difficult →Can be trapped in bad local optima →More modest assumption than generative model or graph-based methods, potentially lesser gain		matrix	
				→Can be extended to directed graphs	
			Co-Training	→Simple wrapper method. Applies to almost all existing classifiers	→Natural feature splits may not exist →Models using both features should do better
Graph based Methods	→Clear mathematical framework →Performance is strong if the graph happens to fit the task →The (pseudo) inverse of the Laplacian can be viewed as a kernel	→Performance is bad if the graph is bad →Sensitive to graph structure and edge weights.	Generative Method	→Clear, well-studied probabilistic framework →Can be extremely effective, if the model is close to correct	→Often difficult to verify the correctness of the model →Model identifiability →EM local optima →Unlabeled data may hurt if generative model is wrong

Table III: Classic Semi-Supervised Algorithm

<p>Inputs: Collections D^l of labeled documents and D^u of unlabeled documents.</p> <p>Method :</p> <ul style="list-style-type: none"> • Build an initial naive Bayes classifier, $\hat{\theta}$, from the labeled documents, D^l, only. Use maximum a posteriori parameter estimation to find $\hat{\theta} = \operatorname{argmax}_{\theta} P(D \theta)P(\theta)$ (Equation 5.6 in [2]) • Loop while classifier parameters improve, as measured by the change in $I_c(\theta D, z)$ (the complete log probability of the labeled and unlabeled data, and the prior) (Equation 10 in [2]): <ul style="list-style-type: none"> • (E-step) Use the current classifier, $\hat{\theta}$, to estimate component membership of each unlabeled document, <i>i.e.</i>, the probability that each mixture component (and class) generated each document, $P(c_j d_i; \hat{\theta})$ (Equation 7 in [2]). • (M-step) Re-estimate the classifier, $\hat{\theta}$, given the estimated component membership of each document. Use maximum a posteriori parameter estimation to find $\hat{\theta} = \operatorname{argmax}_{\theta} P(D \theta)P(\theta)$. <p>Output: A classifier, $\hat{\theta}$, that takes an unlabeled document and predicts a class label.</p>

A. Text Classification using Naïve Bayesian

The algorithm in Table III, first trains a classifier using the available labeled documents, and probabilistically labels the unlabeled documents. The naive Bayesian technique is a popular method which probabilistically labels the unlabeled documents for text categorization. Let $D = \{d_1, d_2, \dots, d_n\}$ be the training document set and $C = \{C_1, C_2, \dots, C_n\}$ be a set of predefined classes. Each document can be represented as an ordered list of words. The vocabulary, $V = \{w_1, w_2, \dots, w_n\}$, is the set of all words considered for classification. The Naive Bayes classifiers estimate the posterior probability $P(c_j | d_i)$ which represents the probability that a document d_i belongs to a class C_j . Using the Bayes rule, we have:

$$P(c_j | d_i; \hat{\theta}) = \frac{P(c_j | \hat{\theta}) \prod_{k=1}^{|d_i|} P(w_{d_{t,k}} | c_j; \hat{\theta})}{\sum_{r=1}^{|C|} P(c_r | \hat{\theta}) \prod_{k=1}^{|d_i|} P(w_{d_{t,k}} | c_r; \hat{\theta})}$$

Maximum a posteriori parameter estimation is performed by:

$$P(w_t | c_j; \hat{\theta}) = \frac{1 + \sum_{i=1}^{|D|} N(w_t, d_i) P(y_i = c_j | d_i)}{|V| + \sum_{s=1}^{|C|} \sum_{i=1}^{|D|} N(w_s, d_i) P(y_i = c_j | d_i)}$$

The class same way, the prior probability parameters are set by the maximum likelihood estimate:

$$P(c_j | \hat{\theta}) = \frac{1 + \sum_{i=1}^{|D|} P(y_i = c_j | d_i)}{|C| + |D|}$$

where $N(w_s, d)$ is the frequency of word w_s occurs in document d_j , and $P(c_j | d_i) \in \{0, 1\}$.

B. Discussion of approaches by different authors that uses Naïve Bayesian as initial classifier.

In [2], Kamal Nigam introduced an algorithm for learning from labeled and unlabeled documents based on the combination of Expectation-Maximization (EM) and a Naive Bayes classifier. The algorithm first trains a classifier using the available labeled documents, and probabilistically labels the unlabeled documents. It then trains a new classifier using the labels for all the documents, and iterates to convergence. This basic EM procedure works well when the data conform to the generative assumptions of the model. This paper shows that the accuracy of learned text classifiers can be improved by augmenting a small number of labeled training documents with a large pool of unlabeled documents. Standard (classic) Semi-supervised EM algorithm is given in table III.

K. Nigam addressed the problem that basic EM algorithm can suffer from a misfit between the modeling assumptions and the unlabeled data. To solve this problem, he provided two solutions:

- 1) Introduces a weighting factor that dynamically adjusts the strength of the unlabeled data's contribution to parameter estimation in EM.
- 2) Reduces the bias of naive Bayes by modeling each class with multiple mixture components, instead of a single component.

In [3], in the iterative process of EM, reconstructing the labeled training samples is taken into account. Because the labeled samples are limited and the performance of the classifier is not well, the labels of some unlabeled samples are not confidently, which are derived by the classifier constructed based on the labeled samples. If these misclassified samples are incorporated into the labeled training samples and then considered as a part of reconstructed labeled training set to train a new classifier,

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they will disrupt the normal process of learning and reduce the classification performance to some extent. On the other hand, some samples are easy to be classified correctly in the current classifier. In order to enrich the information of current classifier, these reliably samples should be added to the labeled training set as soon as possible. Meanwhile, these reliable unlabeled samples are considered as labeled samples and retain in the next iteration, which is beneficial to reduce the amount of unlabeled samples.

In [4], authors considered the same problem that the classification performance is not well when the count of the initial labeled samples is very small and provided solution for limitations of solutions provided for the same problem in [3]. These limitations are:

- 1) Division mechanism is not clearly described.
- 2) The impact of incorrect samples in the reliable training set is still not considered.

Authors proposed a semi-supervised method based on incremental EM algorithm. This method makes full use of the useful information of intermediate classifier. On the one hand, this method verifies the feasibility of division existed in unlabeled samples, and uses the division mechanism to enhance the reliability of new incremental samples by dividing the unlabeled samples scientifically; on the other hand, a feedback learning mechanism is proposed, and it is used to decrease the probability of adding misclassified samples.

In [5], authors addressed 2 problems: First is main difficulty of automatic text classification, that the dimensions of the feature space are tremendous. It usually reaches to thousands and even hundreds of thousands. Thus the feature selection (FS) becomes a crucial step in classification. The class unbalance is ubiquitous in text categorization. It increases the complexity and difficulty for classification. Another problem addressed is that, though semi-supervised classification with the basic EM obtains good achievements, it has unavoidable problem of classification efficiency. As the number of documents increases, the running time increases significantly.

Authors have provided solutions for these problems: Firstly, a feature selection function of strong category information is constructed to control the dimension of feature vector and preserve useful feature terms. Secondly, an intermediate classifier gradually transfers unlabeled documents of maximum posterior category probability to labeled collection during each iteration process of the EM algorithm. The iteration number of the enhanced EM is less than the basic EM. Finally, experiments shows that the improved method obtains very effective performance in terms of macro average accuracy and algorithm efficiency.

In this paper, an effective feature selection function is constructed to filter a large number of invalid feature words and keep high categories information words down. At the same time, the EM algorithm with Naïve Bayesian is also adjusted by transferring unlabeled document possessing maximum confidence from unlabeled set to labeled set in each step. The experiment results indicate that learning velocity and macro average accuracy of the enhanced EM are better than the basic algorithm.

In previous discussions, all authors have used NB as an initial classifier for EM. In [6], Authors have used Random Subspace Method as an initial classifier for EM.

C. Random Subspace Method [6]

The stochastic discrimination (SD) theory constructs an ensemble classifier by many stochastically created weak component classifiers in order to achieve accuracies higher than those obtained from a single classifier. SD is characterized by the properties of overtraining-resistance, a high convergence rate, and a low misclassification error rate. Random Subspace Method (RSM), introduced by Ho, is one of the stochastic discrimination (SD) methods based on a stochastic feature space sub sampling process. RSM is a very simple and popular ensemble construction method.

In [6], authors incorporate RSM into in the framework of the EM algorithm to improve the classification performance and avoid to over-training. The random subspace approach randomly samples a subset of features from the entire set of features space and then constructs a classifier on each random set of features, and combines them using a heuristic such as majority voting, sum rule, etc as shown in Figure 1. Specifically, suppose that the dimension of original feature space is n , the dimension of random subspaces is m , $m < n$. In the RSM, by projecting all the data in the n -dimensional training set onto the m -dimensional subspace, we get the m -dimensional random subspace. This is repeated K times to build K different views of the feature space which are then used to train K base classifiers. In order to improve the learning performance, authors combine random subspace method with the basic EM algorithm which is called RS-EM. RS-EM subspaces of the feature space, and trains each of the subspaces to assure the random classifier on subspaces is constructing different classifiers. RS-EM uses ensemble classifier to predict the labels of the unlabeled data, and choose the most confident data to enlarge the training data set of the classifiers. The combination of K classifiers is computed by:

$$\theta = \frac{1}{K} \sum_{i=1}^K \theta_i$$

Then, authors choose the probabilistically assigned labels into the newly labeled data set. The above process is repeated for some number of times. In each of the iteration, the K classifiers are trained with enlarged labeled data set. In this way, unlabeled data is used to boost the performance of standard supervised learning.

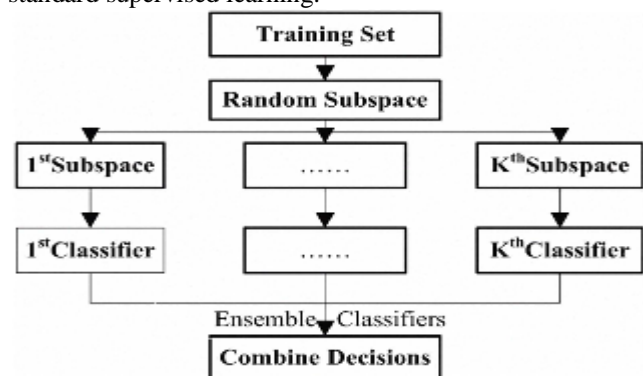


Figure 1 The framework of the RSM

Table IV: Comparison of proposed approaches in

reference papers by different criteria

Criteria	Reference papers				
	[2]	[3]	[4]	[6]	[5]
Dataset Used	1) 20 News Group 2) WebKB 3) Reuters	Chinese Text	Chinese Short Text	Text document from public forums in Chinese internet	Reuters 21578
Distribution of Dataset uniform	NS	Yes	Yes	NS	No
Training, Testing Split	NS	NS	NS	3/4, 1/4	2/3, 1/3
Parameters compared for Accuracy	No of Unlabeled Documents vs. Accuracy	Times of iteration vs. Macro F1	Times of iteration vs. Macro F1	No of iterations vs. Accuracy	Feature Selection methods vs. Accuracy
Measures of evaluation used	Accuracy	1) Macro F1 2) New measure, IR = (IS - IL)/IL	NS	Macro F1	Macro average Accuracy
Method used for initial distribution of EM	Naïve Bayesian	Naïve Bayesian	Naïve Bayesian	Random Sub-Space method	Naïve Bayesian
Feature Selection method used	NS	TF-IDF in each iteration	Chi-Square in each iteration	NS	DF * ICIF
Uses more than one classifier	No	Yes	No	Yes	No

Criteria	Reference papers				
	[2]	[3]	[4]	[6]	[5]
Problem Addressed in Basic Algorithm	The basic EM algorithm can suffer from a misfit between the modeling assumptions and the unlabeled data.	Reconstructing the training samples. Some unlabeled samples are misclassified by the current classifier.	Reconstructing the training samples. Some unlabeled samples are misclassified by the current classifier.	Over-training	As the number of documents increases, the running time increases significantly.
Improvement in accuracy / other improvement	Improvement in accuracy after adding unlabeled documents.	Improvement in F1 and IR	Improvement in F1	4.54% compared to Semi-supervised EM and 8.16% compared to naive Bayes	1) Improvement in Micro average accuracy. 2) Number of iterations are less than the basic EM.

*NS – Not Specified

IV. COMPARISON OF ALL APPROACHES

Table IV shows comparison of all approaches of different papers discussed above by different criteria like, dataset used, distribution of dataset, training-testing split used, parameters compared for accuracy, method used for initial distribution of EM, feature selection method used, approach is using more than one classifier, what problem is addressed by authors in basic EM Algorithm etc.

V. RESEARCH CHALLENGES

Research challenges in this area are as follow:

1) Feature selection and text pre-processing methods have

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lots of impact on accuracy of text classification. So one of the research challenges include to test effect of various pre-processing and feature selection methods on Semi-Supervised Learning [9].

2) Also in [3] and [4], the mechanism of division should be improved.

3) In [5], the choosing of some parameters (e.g. the threshold of feature selection function $DF*ICIF$, and the number of labeled documents etc.) are needed to be further investigated.

4) Also to test the effect of Semi-Supervised Learning on different datasets like poem and sentimental analysis is also a research challenge [10].

VI. CONCLUSION

Semi-Supervised Learning with EM can be effectively used for improving performance of Text Classification when limited numbers of labeled documents are available for training. Many authors have suggested solutions for problems like misfit between the modeling assumptions and the unlabeled data, problem of over training, problem in the process of reconstructing the training samples, problem of as the number of documents increases, the running time increases. But there is no universal method to solve all the problems and still improving accuracy and reducing training time of text classification using Semi-Supervised Learning is an issue.

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