

**An optimization expectation maximization approach for email classification
using naive bayes and k-nearest neighbor**Mr. Dilipkumar N. Padhiar¹, Hiral D. Padhiyar²¹Computer Science Department, M.B.Patel Science College, Anand²CSE Department, SNPIT&RC, Umrakh, Bardoli

Abstract: *With the development of Internet and the emergence of a large number of text resources, the automatic text classification has become a research hotspot. Emails is one of the fastest communication ways that today it has become the part of communication means of millions of people. It has become a part of everyday life for millions of people, changing the way we work and collaborate. The large percentage of the total traffic over the internet is the email. Email data is also growing rapidly, creating needs for automated analysis. In many security informatics applications it is important to detect deceptive communication in email. In the iterative process in the standard EM-based semi-supervised learning, there are two steps: firstly, use the current classifier constructed in the previous iteration to predict the labels of all unlabeled samples; then, reconstruct a new classifier based on the new training samples set. In this work, an EM based Semi-Supervised Learning algorithm using Naïve Bayesian is proposed in which unlabeled documents are divided into two parts, reliable and misclassified. An Ensemble technique is used to add only reliable unlabeled documents to the training set. Also preprocessing of unlabelled documents is performed before learning process of Naïve Bayesian and K-NN classifiers during first step of EM to reduce time of preprocessing, so with this proposed work accuracy of classifier will be increased and execution time will be decreased.*

Keywords: Email Classification, Naïve Bayes, K-NN, SSL.

I. INTRODUCTION

Emails is one of the fastest and cheapest communication ways that today it has become the part of communication means of millions of people. Text (such as E-mail) classification is a process of assigning an electronic document to one or more categories based on its content. Semi-Supervised learning (SSL) is a machine learning method which is combination of Supervised and Unsupervised Learning. Main limitation of Supervised Learning is that large amount of training data are required to get good accuracy. In many real-world applications, it is often fairly expensive to collect many labeled samples since labels are manually assigned by experienced analysts. In contrast, lots of unlabeled samples can be easily collected. As a consequence, semi-supervised learning has become a very hot topic in machine learning and data mining, which combines small amount of labeled samples with large amount of unlabeled samples to improve learning performance. So, main task in Semi-Supervised learning is to label all unlabeled documents using available labeled documents to increase the size of training set and eventually increasing accuracy of classification.

Expectation Maximization is a class of iterative algorithms for maximum likelihood estimation in problems with incomplete data. This process provides a way that incorporates unlabeled data into supervised learning, and experiments show that using unlabeled data can reduce classification error. There are two steps in the iterative process in the standard EM-based semi-supervised learning: firstly, use the current classifier constructed in the previous iteration to predict the labels of all unlabeled samples; then, reconstruct a new classifier based on the new training samples set, which is composed of labeled samples and all unlabeled samples (with the predicted labels).

II. THEORETICAL BACKGROUND AND RELATED WORK

Classification is the process of finding a model (or function) that describes and distinguishes data classes or concepts, for the purpose of being able to use the model to predict the class of objects whose class label is unknown. The derived model is based on the analysis of a set of training data (i.e., data objects whose class label is known). Whereas classification predicts categorical (discrete, unordered) labels, prediction models continuous-valued functions. That is, it is used to predict missing or unavailable *numerical data values* rather than class labels.

A. Classification using Naïve Bayes:

A naive Bayes classifier is a simple probabilistic classifier based on applying Bayes theorem with strong (naive) independence assumptions. A more descriptive term for the underlying probability model would be "independent feature model".

Bayes theorem:

Let X be a data tuple. In Bayesian terms, X is considered "evidence." As usual, it is described by measurements made on a set of n attributes. Let H be some hypothesis, such as that the data tuple X belongs to a specified class C . For classification problems, to determine $P(H|X)$, the probability that the hypothesis H holds given the "evidence" or observed data tuple X . In other words, we are looking for the probability that tuple X belongs to class C , given that we know the attribute description of X . where $P(H|X)$ is the posterior probability, or a *posteriori probability*, of H conditioned on X . In contrast, $P(H)$ is the prior probability, or a *priori probability*, of H .

In simple terms, a naive Bayes classifier assumes that the presence or absence of a particular feature is unrelated to the presence or absence of any other feature, given the class variable. For example, a fruit may be considered to be an apple if it is red, round, and about 3" in diameter. A naive Bayes classifier considers each of these features to contribute independently to the probability that this fruit is an apple, regardless of the presence or absence of the other features. For some types of probability models, naive Bayes classifiers can be trained very efficiently in a supervised learning setting. In many practical applications, parameter estimation for naïve Bayes models uses the method of maximum likelihood; in other words, one can work with the naive Bayes model without believing in Bayesian probability or using any Bayesian methods.

An advantage of Naive Bayes is that it only requires a small amount of training data to estimate the parameters (means and variances of the variables) necessary for classification. Because independent variables are assumed, only the variances of the variables for each class need to be determined and not the entire covariance matrix.

For E-mail classification like to check mail is spam or not, In [8] Naive Bayes classifier examines all of the instance vectors from both classes. It calculates the prior class probabilities as the proportion of all instances that are spam ($\text{Pr}[\text{spam}]$), and non-spam ($\text{Pr}[\text{nonspam}]$). Then (assuming binary attributes) it estimates four conditional probabilities for each attribute: $\text{Pr}[\text{true}|\text{spam}]$, $\text{Pr}[\text{false}|\text{spam}]$, $\text{Pr}[\text{true}|\text{notspam}]$, and $\text{Pr}[\text{false}|\text{notspam}]$. These estimates are calculated based on the proportion of instances of the matching class that have the matching value for that attribute. To classify an instance of unknown class, the "naïve" version of Bayes's rule is used to estimate first the probability of the instance belonging to the spam class, and then the probability of it belonging to the not-spam class. Then it normalizes the first to the sum of both to produce a spam confidence score between 0.0 and 1.0.

B. Text classification using K- nearest neighbor[8]

The k-nearest neighbor (K-NN) classifier is considered an example-based classifier, that means that the training documents are used for comparison rather than an explicit category representation, such as the category profiles used by other classifiers. As such, there is no real training phase. When a new document needs to be categorized, the k most similar documents (neighbors) are found and if a large enough proportion of them have been assigned to a certain category, the new document is also assigned to this category, otherwise not. Additionally, finding the nearest neighbors can be quickened using traditional indexing methods. To decide whether a message is legitimate or not, we look at the class of the messages that are closest to it. The comparison between the vectors is a real time process. This is the idea of the k nearest neighbor algorithm:

Stage1.

Training Store the training messages.

Stage2.

Filtering Given a message x , determine its k nearest Neighbors among the messages in the training set. If there are more spam's among these neighbors, classify given message as spam. Otherwise classify it as legitimate mail.

C. Working of classic Semi-Supervised EM algorithm[3]

Here, documents are classified 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. 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.

Table 1 shows the classic EM based algorithm:

Table 1. Classic EM based algorithm

<p>Pre-processing of D^l and D^u</p> <p>Inputs : Collections D^l of labeled documents and D^u of unlabeled documents.</p> <p>Method :</p> <p>Build an initial naive Bayes classifier, $\hat{\Theta}$, from the labeled documents, D^l, only. Use maximum a posteriori parameter estimation to find $\hat{\Theta} = \text{argmax}_{\Theta} P(D^l / \Theta) P(\Theta)$</p> <ul style="list-style-type: none"> • Loop while classifier parameters improve, as measured by the change in $L_c(\hat{\Theta} / D, z) c$ • (E-step) <p>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, $P(c_j / d_i ; \hat{\Theta})$.</p> <ul style="list-style-type: none"> • (M-step) <p>Re-estimate the classifier, $\hat{\Theta}$, given the estimated component membership of each document. Use maximum a posteriori parameter estimation to find $\hat{\Theta} = \text{argmax}_{\Theta} P(D / \Theta) P(\Theta)$</p> <p>Output:</p> <p>A classifier, $\hat{\Theta}$, that takes an unlabeled document and predicts a class label.</p> <p>Here, D^l = Set of Labeled documents, D^u = Set of Unlabeled documents N = Number of Labeled Documents, U = Number of Unlabeled Documents P = Number of Features (words), i = Number of iterations</p>

III. LIMITATION OF CURRENT ALGORITHM

There is a problem in the process of reconstructing the training set in classic EM based algorithm, some unlabeled samples are misclassified by the current classifier because the initial labeled samples are not enough, and the performance of the classifier is not well. These misclassified samples are considered directly as training samples, and used to construct a new classifier. This process affects the performance and accuracy of classification.

IV. PROPOSED ALGORITHM

A. Features of a New System:

To solve this problem, an improved EM-based semi-supervised learning method is proposed in which in the iterative process, unlabeled samples are divided into two parts, reliable and misclassified; then a new training samples set is reconstructed by adding the reliable part only to the labeled samples set. The partition of unlabeled samples is implemented by fusion NB and K-NN.

Following table shows reason why Naïve Bayesian is widely used for E-mail Classification and why TF-IDF feature selector is used. It gives better performance than other classifier if we consider both Time and Accuracy factors. Also following results of simulation shows accuracy of K-NN is greater than all classifier but it takes more time. Here Simulation is done in Rapid Miner Tool.

Table 2. Comparison of time & accuracy for different classifiers and different feature selection method

	TF/ExecutionTime	TF-IDF/Execution Time
Naïve bayes	96.25% / 5 s	93.75% / 4 s
SVM	87.5% / 5 s	81.25% / 6 s
K-NN	86.25% / 3 s	93.80% / 2 s
DT	>30 min	>30 min

B. Design of proposed work:

Following are the steps of proposed work:

- Divide Documents into training and Test documents.
- Perform preprocessing on documents
- Apply feature Selection process
- Apply proposed algorithm of SSL and make learn classifier
- Apply learned classifier on test documents to find their category.

C. Algorithm of Proposed System:

Below table 3 shows the algorithm of proposed system.

Table 3. Algorithm of Proposed Work

N = Number of Labeled Documents, U = Number of Unlabeled Documents p = Number of Features,
i = Number of iterations, M = No of Reliable documents

Input:

Labeled training set $L=\{d1,d2,...,d_m\}$; (Preprocessed) Unlabeled training set $U=\{u1,u2,...,u_n\}$;

(Not preprocessed) Test set $T=\{t1,t2,...,t_p\}$;

Document Preprocessing Steps of Unlabeled data:

- 1) Tokenization: Space is used as tokenizer.
- 2) Remove Stop words: Stop words mean extremely common words, such as 'the', 'and', 'of', 'can', 'we' which are considered useless are removed from the documents.
- 3) Word Stemming: Porter stemmer [10] is used for Stemming.
- 4) Feature Selection: TF-IDF is used as feature selection method.

Output: Classifier *NBC*;

Method:

Step 1:

- 1.1 Construct a NB classifier *NBC* with *L*. Set a new incremental correct subset of reliable data $R=\emptyset$; *
- 1.2 Construct K-NN classifier *K-NNC* with *L*; *

Step 2:

Run the following *E-step* and *M-step* circularly until classifier *NBC* is convergent:

2.1 (E-step)

For each $u_i \in U-R$ do

StepE1: Classify each sample u_i in *U* with classifier *NBC* and obtain the label *Cu1*; *

StepE2: Classify each sample u_i in *U* with classifier *K-NNC* and obtain the label *Cu2*; *

StepE3: If $Cu1=Cu2$ then $L=L+ \{<u_i, Cu1>\}$, $R=R+ \{<u_i, Cu1>\}$, or set $i=i+1$ and go to *StepE1*;

2.2 (M-step)

Step M1: Reconstruct a NB classifier *NBC* with *L*; *

Step M2: Reconstruct a K-NN classifier *K-NNC* with *L*; *

Step 3:

Output the classifier *NBC*.

Step 4:

Classify each sample t_i in *T* with classifier *NBC* and get its *Macro-F1*;

Following are the additional steps for improvement:

- 1) Two additional pre-processing steps are performed which are:
 - Word Stemming using Porter Stemmer and
 - Feature Selection using TF-IDF
- 2) In E-step, K-NN classifier is used along with NB classifier to cross check class label assigned by NB as some misclassified documents may also be added to labeled dataset by NB classifier when initial labeled document set is limited.
- 3) In E-step, pre-processing of unlabeled documents is performed in parallel with learning of Naïve Bayesian classifier and K-NN classifier to reduce time complexity.

V. RESULT OF PROPOSED APPROACH

Accuracy: As from simulation of table 2, K-NN gives equal or somewhat better performance than NB even training documents are less, so improvement in accuracy is expected in proposed algorithm as K-NN is used along with NB to prevent adding misclassified documents in labelled training set. After implementing proposed approach, comparisons of Average accuracy for different datasets are as shown below:

(a) For Ling spam dataset			(b) For CSDMC2010 Dataset		
No. of data	Algorithms		No. of data	Algorithms	
	Basic EM	IEM(SVM-NB)		Basic EM	IEM(SVM-NB)
15	64.19	64.19	15	33.33	33.33
25	40.07	40	25	40.34	54.88
50	36.02	36	50	49.93	48.71
75	32.5	32.5	75	45.7	74.42
100	38.44	38.44	100	52.28	25.92

Figure 1. Comparisons of Average Accuracy between BEM and IEM with increasing different data for different Datasets.

(a) For Ling spam dataset			(b) For CSDMC2010 Dataset		
No. of data	Algorithms		No. of data	Algorithms	
	Basic EM	IEM(SVM-NB)		Basic EM	IEM(SVM-NB)
15	64.19	64.19	15	33.33	33.33
25	45.05	48.71	25	57.63	57.63
50	69.69	50	50	34.53	34.53
75	33.5	58.33	75	40	40 s
100	33.5	64.19	100	55.43	55.42

Figure 2. Comparisons of Average Accuracy between BEM and IEM with increasing same data for different Datasets.

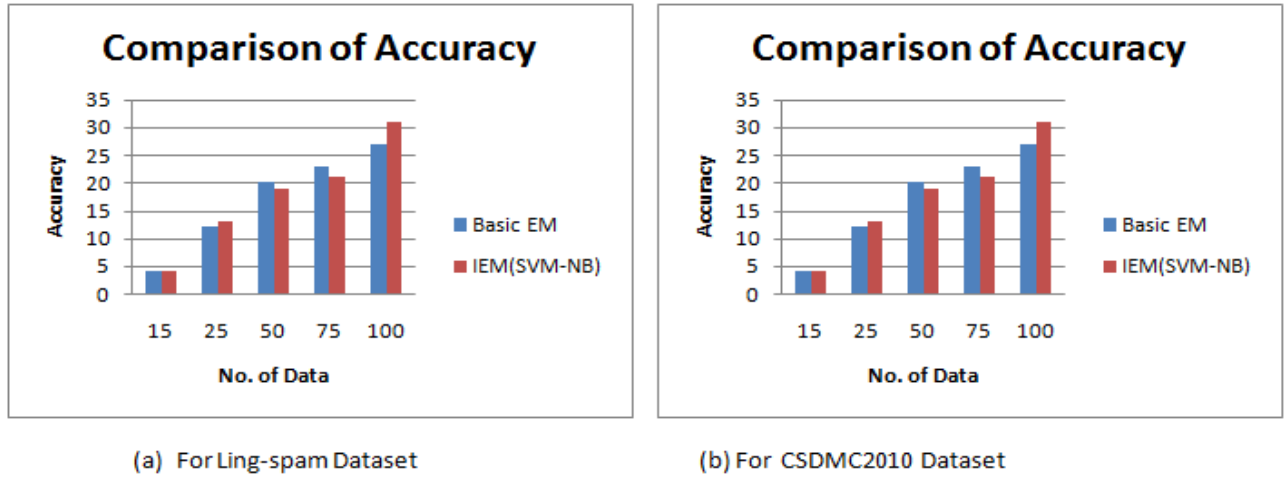


Figure 3. Graphical views for Comparison of Average Accuracy between BEM and IEM with increasing same data for different datasets

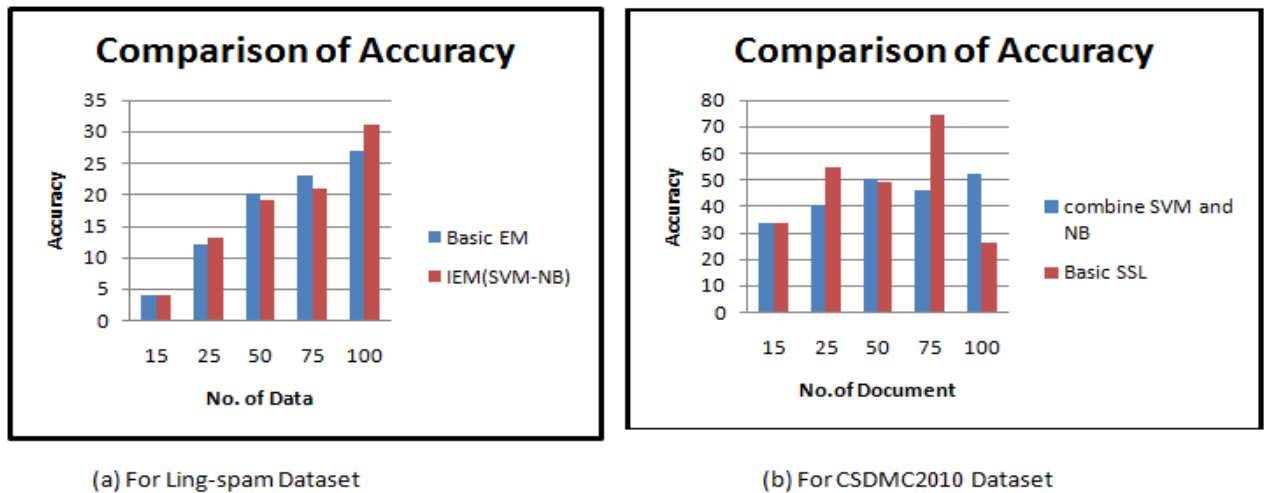


Figure 4. Graphical views for Comparison of Average Accuracy between BEM and IEM with increasing different data for different datasets

Time: Execution time is increased as no. of documents is increased. But when data are increased randomly, execution time is reduced in IEM as compared to Basic EM.

(a) For Ling-spam Dataset			(b) For CSDMC2010 Dataset		
No. of data	Algorithms		No. of data	Algorithms	
	Basic EM	IEM(SVM-NB)		Basic EM	IEM(SVM-NB)
15	4 s	4 s	15	12 s	12 s
25	12 s	13 s	25	23 s	22 s
50	20 s	19 s	50	38 s	32 s
75	23 s	21 s	75	1.02 min	56 s
100	27 s	31 s	100	1.40 min	1.57 min

Figure 5. Comparison of Execution time between BEM and IEM with increasing same data for different datasets

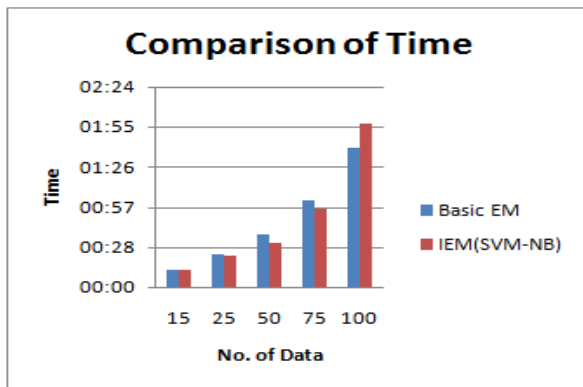
(a) For Ling-spam Dataset

No. of data	Algorithms	
	Basic EM	IEM(SVM-NB)
15	4 s	4 s
25	9 s	10 s
50	13 s	12 s
75	28 s	26 s
100	43 s	39 s

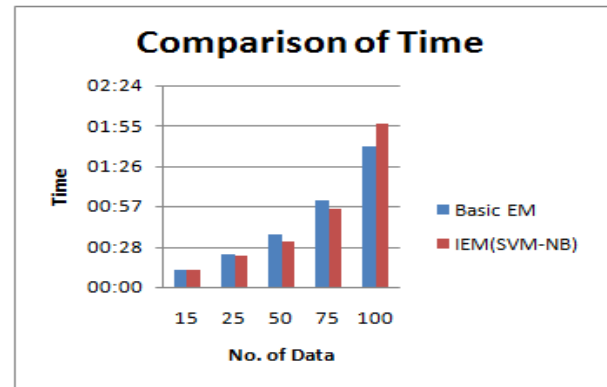
(b) For CSDMC2010 Dataset

No. of data	Algorithms	
	Basic EM	IEM(SVM-NB)
15	12 s	12 s
25	21 s	20 s
50	29 s	29 s
75	50 s	56 s
100	2.15 min	2.02 min

Figure 6. Comparison of Execution time between BEM and IEM with increasing different data for different datasets

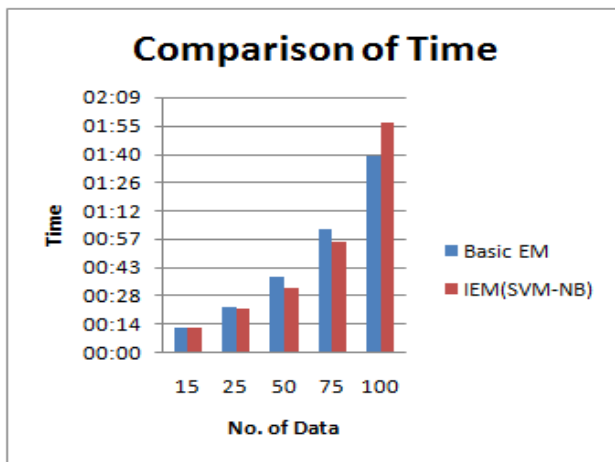


(a) For Ling-spam Dataset

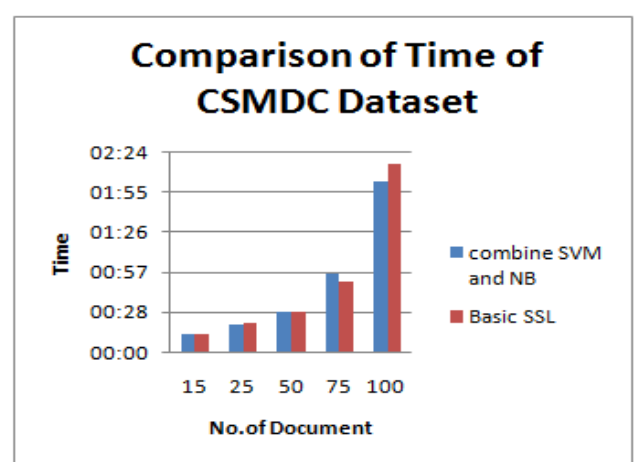


(b) For CSDMC2010 Dataset

Figure 7: Graphical views for Comparison of Execution time between BEM and IEM with increasing same data for Different Datasets



(a) For Ling-spam Dataset



(b) For CSDMC2010 Dataset

Figure 8. Graphical views for Comparison of Execution time between BEM and IEM with increasing different data for different Datasets

VI. CONCLUSION AND FUTURE EXTENSION

Semi-Supervised Learning with EM can be effectively used for improving performance of Classification when limited numbers of labeled documents are available for training. To solve problem of misclassified unlabeled documents added in labeled documents set of in each iteration of classic algorithm of EM, improvements are proposed in this research work, which include ensemble learning using k-NN and NB to include only reliable labeled documents to training set in each iteration to increase accuracy. By this proposed work not only accuracy of classification will be increased but also execution time will be reduced.

In future extension, the goal is to test effect of different feature selection and preprocessing techniques on E-mail Classification using SSL. Other goal is to classify Image spam documents.

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