

Goal-oriented Methods and Meta Methods for Document Classification and their Parameter Tuning

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ABSTRACT

Automatic text classification methods come with various calibration parameters such as thresholds for probabilities in Bayesian classifiers or for hyperplane distances in SVM classifiers. In a given application context these parameters should be set so as to meet the relative importance of various result quality metrics such as precision versus recall. In this paper we consider classifiers that can accept a document for a topic, reject it, or abstain. We aim to meet the application's goals in terms of accuracy (i.e., avoid false acceptances or rejections) and loss (i.e., limit the fraction of documents for which no decision is made). To this end we investigate restrictive forms of Support Vector Machine classifiers and we develop meta methods that split the training data into subsets for independently trained classifiers and then combine the results of these classifiers. These techniques tend to improve accuracy at the expense of document loss. We develop estimators that help to predict the accuracy and loss for a given setting of the methods' tuning parameters, and a methodology for efficiently deriving a setting that meets the application's goals. Our experiments confirm the practical viability of the approach.

Categories and Subject Descriptors

H.3.3 [Information Systems]: Information Search and Retrieval

General Terms

Algorithms, Theory

Keywords

Meta Classification, Restrictive Classification

1. INTRODUCTION

Automatic document classification is useful for a wide range of applications such as organizing Web, intranet, or

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portal pages into topic directories, filtering news feeds or mail, focused crawling on the Web or in intranets, and many more [9]. There exists a great variety of classification methods such as Naive Bayes, k-Nearest Neighbors (kNN), Rocchio, linear Support Vector Machines (SVM), etc. [21, 9, 12], all of which operate on a high-dimensional feature space usually constructed from word occurrence frequencies in documents (and possibly some additional input such as anchor texts in hyperlink neighbors, neighbor topics, etc.).

All methods face inherent *tradeoffs* regarding the result quality metrics: precision, which is the fraction of documents that are automatically placed under some topic and do indeed belong there (as per a human expert's assessment), can be improved by making the classifier more conservative, but this way recall, which is the fraction of positively classified documents among all documents that the human expert would place under the given topic, usually becomes worse.

1.1 Motivation

Whether precision or recall is more important is application dependent, and this raises the need for tuning classification methods towards the goals of the application. To this end we exploit the fact that many methods have certain calibration parameters anyway by which we can control their degrees of making more conservative or more speculative decisions. For example, a Bayesian classifier may accept a given document for some topic only if the probability of the document belonging there exceeds some specific threshold. Similarly, an SVM classifier may choose to accept only documents whose positive distance from the separating hyperplane is above some threshold. In this paper we will also discuss families of "committee-based" meta methods (combining results from multiple classifiers) that come with explicitly designed parameters of this kind.

We consider classifiers for a given topic that make a ternary decision on a newly seen document: they can accept the document for the topic, reject it, or abstain if there is neither sufficiently strong evidence for acceptance nor for rejection. The third option is important as it makes a key difference for constructing meta classifiers that combine the results of different classifiers. Now the quality metrics of interest are primarily the classification *error*, which is the fraction of erroneously accepted or erroneously rejected documents, and the document *loss*, which is the fraction of documents for which the classifier or meta classifier makes no decision at all (i.e., abstains). Note that there is a difference between loss and reduced recall: a document that is not accepted by

the committee-based meta classifier is not necessarily completely dropped and may be directed to a specialized, computationally more expensive classifier (in the extreme case a human expert) so that recall may still be high.

Like with precision and recall, there is an unavoidable tradeoff between error (or its complement accuracy) and loss and the relative importance of the two metrics depends on the application’s goals. For example, in the context of a focused crawler [9] that starts with very few training documents and initially aims to find more “archetype” documents that are characteristic for the topic(s) of interest and can be used to improve the classifier in some semisupervised learning approach (see, e.g., [25]), the emphasis is on accuracy to avoid topic drift and ensure that only good archetypes are accepted. On the other hand, if we want to build up an intranet document warehouse on some topic(s), we want to capture as many documents as possible and thus want to bound (or even minimize) the loss. The problem addressed in this paper is how to tune a classifier, or meta classifier to the goals of the application.

1.2 Contribution

The contributions of this paper are the following:

1. We develop a *methodology for tuning* a classifier or committee-based meta classifier to the *error and loss goals* of a given application. As base methods we consider linear SVM and a simple but robust centroid separation method, but our approach to meta classification, estimation, and tuning would apply to other base classifiers (e.g., Naive Bayes) as well.
2. We show how to leverage *split-based meta methods* for the purpose of goal-oriented tuning. We investigate under which conditions it is beneficial to split a larger set of training documents into subsets for independent training of multiple classifiers whose decisions for previously unseen document are then combined in a quorum consensus manner.
3. We develop *estimators* for predicting the error and loss of a specific meta classifier setup (with specific parameter settings). We use special care in ensuring that the estimations and the training phase for the classifiers under consideration are efficient, so that interactive exploration of document collections with repeated re-training is feasible.

All of the classifiers that we consider are binary (or actually, because of the abstention option, ternary) in the sense that they make a decisions only about a document’s membership in a single topic class. Multiway and hierarchical classifiers, e.g., for populating a tree-structured topic directory, can be built out of the binary building blocks [13, 3].

Our tuning methodology proceeds in three steps:

1. We first consider various base methods with default settings of tuning parameters (e.g., SVM without distance thresholding) and estimate their accuracy and loss using the empirical technique of cross validation [20].
2. We assess the result quality of alternative parameter settings (e.g., with thresholds set to specific values) by analytically aggregating estimates from step 1.

3. We enumerate (a subspace of) the combinatorial space of possible parameter settings, using heuristics to identify candidates with good estimates.

1.3 Related Work

There is a plethora of work on text document classification using all kinds of probabilistic and discriminative models [9]. The emphasis of this body of work has been on the mathematical and algorithmic approaches, and the engineering aspects of how to cope with tradeoffs and how to tune a classifier with regard to properties of the training data and, most importantly, specific application goals have been largely neglected (exceptions being, e.g., [4, 11, 26], which address different settings and are only marginally related to our work, however).

The machine learning literature has studied a variety of meta methods such as bagging, stacking, or boosting [7, 27, 19, 14], and even combinations of heterogeneous learners (e.g., [28]). Our notion of a meta method is closest to bagging (see, e.g., [7]). Co-training [5] and its variants is another technique of which our approach may be reminiscent. However, co-training splits the feature space into conditionally independent dimensions and gives the complete training set to all classifiers, whereas our approach splits the training data itself and feature space engineering is orthogonal to our method. To our knowledge none of the prior work on bagging and related techniques has considered the parameter tuning of such methods towards application-specific quality goals.

The approach of intentionally splitting a training set for meta learning has been investigated by [10]. However, that work has focused on the efficiency versus accuracy tradeoff; so the improvements in efficiency were achieved at the expense of reduced accuracy. In contrast, our approach preserves and even improves high accuracy, and the measure that we are trading this for is document loss. The notion of loss in a ternary decision model, on the other hand, has not received wide attention. The recent paper [23] studied the accuracy-loss tradeoff in a ROC curve model (for a recommender system), but has not looked at how to systematically engineer and tune methods for judicious application choices regarding this tradeoff.

For SVM classifiers some isolated tuning issues have been considered in the literature. The popular SVM Light software package by [16] provides various kinds of thresholds and variations of SVM training (e.g., SVM regression, transductive SVMs, etc.), but there is no systematic discussion of how to adjust these tuning knobs for a given application. [6] have proposed to introduce a bias for the separating hyperplane towards negative training samples, and advocated that this is beneficial when the number of positive training samples is very low.

2. TECHNICAL BACKGROUND

Feature vectors of topic labeled text documents (e.g., capturing $tf \cdot idf$ weights of terms) are used to train a classification model for each topic, using probabilistic (e.g., Naive Bayes) or discriminative models (e.g., SVM). Linear support vector machines (SVMs) construct a hyperplane $\vec{w} \cdot \vec{x} + b = 0$ that separates the set of positive training examples from a set of negative examples with maximum margin. This training requires solving a quadratic optimization problem whose empirical performance is somewhere between quadratic and

cubic in the number of training documents [8]. For a new, previously unseen, document \vec{d} the SVM merely needs to test whether the document lies on the “positive” side or the “negative” side of the separating hyperplane. SVMs have been shown to perform very well for text classification (see, e.g., [13, 16]).

We consider also a much simpler centroid classifier that separates the centroids of positive and negative training sets with maximum margin. Obviously this method, which can be regarded as a variant of the Rocchio family of classifiers [15], is much faster than SVMs in the training phase, as its centroid and hyperplane computation are linear in the number of training documents. As for the decision phase for test documents, there is no difference between an SVM and a centroid classifier.

In addition to using one of these classifiers, multiple classifiers can be combined using a meta classifier approach [7, 27, 14], for example, by voting on the final decision (including weighted voting, see, e.g., [26]). Such a setup is interesting not only to combine different algorithmic techniques, but mostly for combining classifiers that have been trained with different training sets or for different feature spaces.

In this paper we consider only binary classifiers that make a decision for a single topic, based on positive and negative training examples. Classifiers for hierarchical topic directories can be easily built out of such modules (see, e.g., [13]). Suppose a classifier is given n test documents, accepts a documents for the topic, and rejects r documents. Further assume that among the a accepted documents a^+ do indeed belong to the topic according to the intellectual assessment of a human user and a^- do not belong there. Analogously let r^- denote the number of rejected documents that do indeed not belong to the topic and r^+ the number of erroneously rejected documents. Then the measures for assessing the classifier’s quality are: $precision = a^+ / (a^+ + a^-)$, $recall = a^+ / (a^+ + r^+)$, $accuracy = (a^+ + r^-) / n$, $error = (a^- + r^+) / n = 1 - accuracy$.

The most widely used technique for empirically measuring these quality metrics is *cross-validation* [20]. An important variation is *leave-one-out validation* [20]. Leave-one-out prediction is more accurate than prediction based on cross-validation but requires re-training the classifier n times, unless special properties of the classifier’s underlying model could be exploited. For SVMs [17] has proposed a more efficient estimation technique known as the $\xi\alpha$ estimator, but it gives only approximate results and turned out to be too crude in our experiments. For sufficiently precise estimations we use full-fledged leave-one-out or k-fold cross-validation.

3. TUNABLE CLASSIFIERS AND META CLASSIFIERS

The idea of restrictive classification is to avoid making a decision about a test document at all if that decision can be made only with relatively low confidence.

3.1 Making Classifiers Restrictive and Tunable

Out of a given set of unlabeled data U , our method chooses a subset S of documents that are either accepted or rejected for the given topic label, and abstains on the documents in $U - S$. The quality measures precision, recall, accuracy, and

error is computed on the subset S (i.e., the denominator n in the formulas of Section 2 is the cardinality of S), and we call the ratio $|U - S|/|U|$ the document *loss*.

We can use confidence measures to make simple methods restrictive. For SVMs or the Centroid method a natural confidence measure is the distance of a test document vector from the separating hyperplane. So we can tune these methods by requiring that accepted or rejected documents have a distance above some threshold, and abstain otherwise. The threshold is our tuning parameter.

Given an application-acceptable loss of L percent, we can make a classifier restrictive by dismissing the L percent of the test documents with the lowest confidence values.

3.2 Restrictive Meta Classifiers

For meta classification we are given a set $V = \{v_1, \dots, v_k\}$ of k binary classifiers with results $R(v_i, d)$ in $\{+1, -1, 0\}$ for a document d , namely, $+1$ if d is accepted for the given topic by v_i , -1 if d is rejected, and 0 if v_i abstains. We can combine these results into a meta result: $Meta(d) = Meta(R(v_1, d), \dots, R(v_k, d))$ in $\{+1, -1, 0\}$ where 0 means abstention. A family of such meta methods is the linear classifier combination with thresholding [24]. Given thresholds t_1 and t_2 , with $t_1 > t_2$, and weights $w(v_i)$ for the k underlying classifiers we compute $Meta(d)$ as follows:

$$Meta(d) = \begin{cases} +1 & \text{if } \sum_{i=1}^n R(v_i, d) \cdot w(v_i) > t_1 \\ -1 & \text{if } \sum_{i=1}^n R(v_i, d) \cdot w(v_i) < t_2 \\ 0 & \text{otherwise} \end{cases} \quad (1)$$

This meta classifier family has some important special cases, depending on the choice of the weights and thresholds:

- 1) voting [7]: Meta returns the result of the majority of the classifiers.
- 2) unanimous decision: if all classifier give us the same result (either $+1$ or -1), Meta returns this result, 0 otherwise.
- 3) weighted averaging [26]: Meta weighs the classifiers by using some predetermined quality estimator, e.g., a leave-one-out estimator for each v_i .

The restrictive and tunable behavior is achieved by the choice of the thresholds: we dismiss the documents where the linear result combination lies between t_1 and t_2 . In the rest of the paper we will consider only the unanimous-decision meta classifier as the simplest of the above cases in order to demonstrate the feasibility of our approach. The approach itself carries over to more sophisticated instantiations of the meta classifier framework.

3.3 k -split Meta Classifier

One possibility to obtain a set V of k different classifiers is to split the training set T_0 into k disjoint subsets T_1, \dots, T_k and build one classifier v_i for each set T_i . Then we can easily construct a meta classifier, coined the k -split meta classifier.

Why would such a partitioning of the training data be useful at all? There are two aspects to consider:

- First, it may help to make the overall classification procedure to become more robust and reduce its generalization error. The rationale for this is that subsets of T_0 may be good enough for effectively training a classifier and that the consensus or averaging step over all classifiers then helps to counteract possible overfitting effects and thus makes the meta classifier more

robust. Obviously, there are limitations to this desirable but not always achievable effect; we would expect some optimal choice of k beyond which further splitting becomes detrimental. not splitting at all).

- Second, the time for training a classifier often depends in some super-linear way on the cardinality of the training set T (e.g., more than quadratic with SVM). So we can improve the training efficiency by learning with subsets of T_0 . This is particularly intriguing for applications that require interactive re-training.

A similar approach has been studied by Chan [10], but his classifiers were not restrictive and tunable, so that he obtained efficiency gains at the expense of significantly increasing the classification error. In contrast, our method trades efficiency for loss, but keeps accuracy high or even improves it.

The naturally arising next question is how to search the tuning parameter space for the most appropriate value of k . Before we turn to this issue in Section 4.4, we first discuss, in Section 4, how to estimate the accuracy and loss for a fixed setting of k and the other tuning parameters.

A natural alternative to splitting the training set into disjoint partitions would be to allow overlapping partitions and not necessarily using all training documents. This could be easily implemented using *random sampling* to create a training partition, where the number k of partitions and their size m in terms of training documents are tuning parameters. This method has the same need for parameter tuning that the k -split approach faces. We will study random re-sampling as a competitor to k -split meta classification in our experiments.

4. ESTIMATORS FOR ACCURACY AND LOSS

For tuning the use of a classifier in an application it is desirable to have a priori estimators for the accuracy and loss of the classification method given its training data.

4.1 Estimators for Single Classifiers

For the k -split meta methods we will need to estimate the accuracy of each of the underlying classifiers trained with subsets T_1, \dots, T_k . We can exploit this situation by estimating the accuracy $acc(T_i)$ via cross-validation on the complementary subsets $T_1, \dots, T_{i-1}, T_{i+1}, \dots, T_k$. For a robust estimator we take the average over all $acc(T_i)$ values. In the experiments we refer to this estimator as the *CV estimator*.

We notice that this step does not require expensive leave-one-out estimations, and it is carried out over training sets that are significantly smaller than T_0 . However, depending on the application situation we may like to avoid having to re-run the estimations on all candidate choices of k , as this would still require the training and cross-validation of k classifiers for every value of k .

Our rationale is the following: the accuracy for training with T_i , $acc(T_i)$, should really be the same as for T_0 itself, $acc(T_0)$, if T_i is still a representative sample for the same stochastic feature distribution for which T_0 is our baseline sample; conversely, if the distribution in T_i deviates significantly from that of T_0 we should see some degradation in accuracy. Deviations $diff$ between probability distributions

can be measured by the Kullback-Leibler divergence (relative entropy) $KL(T_i, T_0)$ [18].

We performed extensive experiments to study the viability of such heuristic estimators, and also looked at variations and other entropy- or χ^2 -based measures for deviation. It turned out that the correlation coefficient between our $diff$ metric and the resulting accuracy was consistently above 0.9 for a number of experiments with k -splits on *Newsgroups*, *Reuters* and *IMDB* collections; so $acc(T_i)$ does indeed deteriorate approximately linearly with increasing $KL(T_i, T_0)$. Our estimator for $acc(T_i)$ is based on a simple linear regression using two (or possibly more) data points for acc and KL derived from two (or more) k -split partitionings. This way we fit the coefficients a and b in the following equation:

$$acc(T_i) = a \cdot KL(T_i, T_0) + b \quad (2)$$

Note that this procedure requires $acc(T_i)$ estimators, using the averaged cross-validation technique outlined above, for only two choices of k , and we can choose relatively large values of k (e.g., 10 and 20) so that the training and cross-validation of k classifiers on relatively small training sets is fairly inexpensive. Further Note that This computation is carried out outside the actual search procedure for the best possible k . We refer to this alternative estimator as the *KL estimator* in our experiments.

The KL divergence itself is estimated by

$$KL(T_i, T_0) = \sum_j f_j(T_i) \cdot \log_2 \frac{f_j(T_i)}{f_j(T_0)} \quad (3)$$

where $f_j(S)$ is the relative frequency of documents in document set S that contain feature j (i.e., a word stem). This computation is linear in the cardinality of the training set T_i . For a robust estimate we actually average the KL values over all subsets T_i of a given k -split partitioning.

One complication that arises with this approach is that positive and negative training examples follow radically different distributions, and we have to make sure that our KL-based distance measure captures this. To this end we actually compute the KL divergence for positive and negative samples separately and take their maximum for the scaling factor in the accuracy prediction:

$$diff(T_k, T_0) = \max\{KL_{pos}(T_k, T_0), KL_{neg}(T_k, T_0)\} \quad (4)$$

$$acc(T_k) = a \cdot diff(T_k, T_0) + b \quad (5)$$

Figure 1 illustrates the viability of this analytic approximation technique.

Test	pos. samples	neg. samples	k	correlation KL - acc
Reuters:				
money-fx vs. acq	700	700	1.20	-0.93
earn vs. trade	500	500	1.10	-0.92
Newsgroups:				
rec.autos vs. rec.motorcycles	700	700	1.20	-0.97
talk.politics.guns vs. talk.politics.mideast	700	700	1.20	-0.98

Figure 1: Correlation between $diff(T_i, T_0)$ and accuracy(T_i)

The run-time cost of constructing the accuracy estimator for a basic SVM classifier, using leave-one-out estimation, is between $O(n^3)$ and $O(n^4)$ (n times retraining each

with complexity of typically between $O(n^2)$ and $O(n^3)$ with n denoting the cardinality of the complete training set T_0 . With m -fold cross-validation instead of leave-one-out the cost is between $O(mn^2)$ and $O(mn^3)$.

The $\xi\alpha$ estimator of [17] would require only a single training procedure (thus typically running in time $O(n^2)$ to $O(n^3)$), but is way too crude to be useful in our framework. For the Centroid method, training and leave-one-out estimation are combined and have only $O(n)$ run-time cost. Finally, for estimating the accuracy of an SVM classifier trained on some subset T_i we need time $O(n)$ for the KL computation (needed only in the KL estimator) plus the a priori probing cost, with training, cross-validation, and regression (needed in both the CV and the KL estimators), which in total is between $O((n/k)^2)$ and $O((n/k)^3)$ where k is the smaller one of our two probing points. With k being 10 or larger, this is a substantial savings compared to the basic SVM estimator.

4.2 Estimators for Restrictive Classifiers

For a basic classifier like SVM or Centroid, the leave-one-out decision step gives us a set of tuples $(d, confidence, isCorrect)$ where d is the left-out-document, $confidence$ is the classification confidence (i.e., hyperplane distance or probability), and $isCorrect$ is a Boolean value that tells us if the classifier trained with the $n-1$ remaining documents correctly classifies d (value 1) or not (value 0).

Given a threshold for the confidence, it is now easy to compute the adjusted accuracy. We only need to restrict the summation over the $isCorrect$ values that form the basis of the average accuracy estimation to those $isCorrect$ values for which confidence exceeds the threshold, and the denominator for accuracy then is the count of all tuples with confidence higher than the threshold. Likewise, loss simply is the count of the tuples with confidence below the threshold divided by n .

4.3 Estimators for k -split Meta Classifiers

Now we explain how to construct an estimator for loss and accuracy (or equivalently error) of a k -split meta classifier with unanimous decision, given the estimators for the underlying classifiers $\{v_1, \dots, v_k\}$.

Let $T_0 = \{T_1 \cup \dots \cup T_k\}$ be our partitioning of the overall training data and let v_i be the classifier trained on T_i . We associate a Bernoulli random variable X_i with each v_i , where $X_i = 1$ if v_i classifies a document correctly, 0 otherwise.

To this end we run an additional cross-validation upfront. We consider three mutually disjoint subsets T_1, T_2, T_3 of T_0 where T_1 and T_2 serve to train classifiers v_1 and v_2 and T_3 is held-back test data to assess v_1 and v_2 such that neither v_1 nor v_2 has seen this test data before. Note that the three subsets may be easily derived by a random partitioning of a medium-sized random subset of T_0 ; we do not need to take all of T_0 into consideration thus reducing the computational cost. The training procedure gives us data points (x_1, x_2) for the joint distribution of (X_1, X_2) . Thus we obtain an estimator for the covariance

$$cov(X_1, X_2) = \frac{1}{n-1} \cdot \sum_j (x_1 - \bar{x}_1)(x_2 - \bar{x}_2) \quad (6)$$

where n is the number of data points in T_3 and \bar{x}_1, \bar{x}_2 are the means of the marginal distributions of X_1 and X_2 . From

basic probability theory it follows that

$$P(X_1 = 1 \wedge X_2 = 1) = cov(X_1, X_2) + P(X_1 = 1) * P(X_2 = 1) \quad (7)$$

This procedure requires training the classifiers v_1 and v_2 , but we do not need any further expensive steps for $k > 2$ by making two assumptions:

1. For any two subsets T_i, T_j in any possible k -split partitioning, the covariance is the same as $cov(X_1, X_2)$ computed above. So the covariance estimator for $k = 2$ can be reused without additional computations. Below we therefore refer to the covariance estimator simply as cov without any subscripts or arguments.
2. In a k -split partitioning we consider only the dependencies between v_i and v_{i+1} and postulate that all other pairs v_i and v_j can be considered as independent.

Assumption 1 is justified as long as all subsets T_i in a k -split partitioning are reasonably representative samples for the original data T_0 .

We can justify Assumption 2 by using a tree dependence model, which is a well known approximation method in probabilistic IR ([22]): We define a *Dependence Graph* $G = (V, E)$ where V consists of the Bernoulli Variables X_i , and which contains for all X_i, X_j ($i \neq j$) an undirected edge $e(X_i, X_j)$ with weight $w(e(X_i, X_j)) = cov(X_i, X_j)$. We approximate the Dependence Graph by a Maximum Spanning Tree $G' = (V, E')$ which maximizes the sum of the edge weights. The nodes in G' with no edges in between are considered as independent. So we obtain:

$$P(X_1 = x_1, \dots, X_k = x_k) = P(X_{root} = 1) \prod_{(i,j) \in E'} \frac{P(X_i = x_i, X_j = x_j)}{P(X_i = x_i)} \quad (8)$$

where X_{root} is the root node of the tree G' and $x_i \in \{0, 1\}$. Because $w(e(X_i, X_j)) = cov$ (where cov is a constant according to Assumption 1) we can w.l.o.g. choose X_1 as the root node and the edges (X_i, X_{i+1}) as tree edges. This corresponds to Assumption 2.

Now we have:

$$P(X_1 = 1, \dots, X_k = 1) = P(X_1 = 1) \prod_{i=1}^{k-1} P(X_{i+1} | X_i) = P(X_1 = 1) \prod_{i=1}^{k-1} \frac{P(X_i = 1, X_{i+1} = 1)}{P(X_i = 1)} \quad (9)$$

By considering equation 7 and Assumption 1 we obtain:

$$P(X_1 = 1, \dots, X_k = 1) = P(X_1 = 1) \prod_{i=1}^{k-1} \frac{P(X_i = 1)P(X_{i+1} = 1) + cov}{P(X_i = 1)} \quad (10)$$

Analogously we obtain $P(X_1 = 0 \wedge \dots \wedge X_k = 0)$.

Estimators for $P(X_i = 1)$ and $P(X_i = 0)$ (i.e., for accuracy and error of the single classifiers v_i) can be determined by either the CV or the KL estimator explained in Section 4.1.

Finally we can substitute these results in the following formulas for the loss estimator

$$loss(Meta(v_1, \dots, v_k)) = 1 - P(X_1 = \dots = X_k) = 1 - (P(X_1 = 1, \dots, X_k = 1) + P(X_1 = 0, \dots, X_k = 0)) \quad (11)$$

and the error and accuracy estimator

$$\begin{aligned} error(Meta(v_1, \dots, v_k)) &= P(X_1 = 0 \dots X_k = 0 | X_1 = \dots = X_k) \\ &= \frac{P(X_1 = 0 \dots X_k = 0)}{P(X_1 = 1 \dots X_k = 1) + P(X_1 = 0 \dots X_k = 0)} \end{aligned} \quad (12)$$

$$accuracy(Meta(v_1, \dots, v_k)) = 1 - error(Meta(v_1, \dots, v_k)) \quad (13)$$

The point of these analytic derivations is that we can start with a limited set of empirically determined quality measures (based on leave-one-out and cross-validation techniques) and can assess candidates for a k -split partitioning meta classifier in an efficiently computable, solely analytic manner without further retraining.

4.4 Parameter Search Heuristics

Our goal is to minimize the error subject to the constraint that the loss is bounded by some application specific threshold.

For the basic classifiers, SVM, Centroid, and Naive Bayes, we simply perform a binary search over their control parameters, which are either hyperplane distance or probability threshold. This way we can easily find their best parameter settings. Varying these parameters does not require retraining the classifier with the above range of methods. Our estimation techniques presented in Section 4 allow us to predict loss and accuracy from the leave-one-out predictions for the non-restrictive baseline cases (with all thresholds set to 0).

For the k -split meta classifier, the parameter search space is much larger. We need to decide

- into how many partitions we split T_0 ,
- how we divide the positive training samples among the resulting partitions T_1, \dots, T_k , and
- how we divide the negative training samples (note that we may consider treating positive and negative samples differently for they may vary significantly in cardinality).

Obviously, there is some danger of combinatorial explosion here (e.g., exponentially many options in the cardinality of T_0); so we restrict ourselves to a fairly simple greedy heuristics. The meta classifiers that we tentatively construct consider a 1-split, a 2-split, a 3-split, and so on, and this leads to a fairly simple search procedure:

```

Input: lower bound threshold for loss
Output: best choice of k,
        training subsets T1, ..., Tk
Algorithm:
k=1; T1 = T0; best := 1;
estimate loss(1) for
  the meta classifier with k=1;
while (loss(k) < threshold) {
  randomly partition T0 into k subsets
  estimate loss(k+1);
  estimate error(k+1);
  if (loss(k+1) < threshold) {
    if (error(k+1) < best) best = k+1;
    k = k+1; }

```

This procedure exploits that loss is almost certainly monotonically increasing with increasing k , not only with the

unanimous-decision variant that we are using but also with most other variants of our meta classifier framework. For unanimous decision our experiments even showed that accuracy is monotonically increasing with increasing k ; so in this particular case our procedure returns the maximum k such that the estimated loss is still acceptable.

5. EXPERIMENTAL RESULTS

We performed two kinds of experiments:

- *baseline experiments* investigated the classification error as a function of the document loss, and compared the measured results to the predictions by our various estimators, and
- *use-case experiments* investigated the error and loss as functions of the application goal for the maximum tolerable loss, and studied to what extent we could indeed automatically tune the methods to a given loss threshold.

5.1 Setup

We performed a series of experiments with real-life data from the newsgroups collection at [1] and the Internet Movie Database (imdb) at [2]. For our experiments we selected subsets of 250 and 500 documents for training (i.e., a small and a medium-sized training set), and tested our various methods with the remaining held-out data.

Our systematic experiments capture the behavior of classifiers and meta classifiers for pairs of topics such as "Drama vs. Horror" for imdb data or "rec.autos vs. rec.motorcycles" for the newsgroups data. For each data sets we identified all topics with sufficiently many documents (> 900 for newsgroups, > 550 for imdb) for training and testing. These were 17 topics for newsgroups and 5 for the genres of imdb documents and randomly choose 100 topic pairs from newsgroups and 10 from imdb. For all kinds of experiments, we computed micro-averaged results for these topic pairs.

All experiments were based on software written in Java, except for the base classifiers SVM, where we used SVM light, and Centroid, which we implemented in C++. We compared the following methods and meta methods:

- Restrictive variants of the base classifiers SVM and Centroid. (We also studied restrictive variants of a Bayesian classifier, but it was consistently outperformed by the other base methods, both as a classifier and as a base method in meta methods. Therefore we do not include these results in the paper.)
- The k -split meta method, based on (non-restrictive variants of) either SVM or Centroid, where k was varied from 1 to 16.
- Two variants of the k -fold random resampling meta method, one with replacement of drawn samples (variant A) and one without replacement for the same training partition (variant B). Each one of these was based on either SVM or Centroid. k was varied from 1 to 16, and the number m of samples per training partition was set to $1.5 * (\#training\ docs) / k$ (e.g., 375 for a total training set of 500 documents and $k = 2$ partitions).

5.2 Results

5.2.1 Baseline Experiments

Figure 2 illustrates the loss-error tradeoff for the two base methods SVM and Centroid, the k -split meta method and the two variants of random resampling. A typical observation is that willing to lose up to 20 percent of the documents by abstaining on low-confidence decisions could reduce the classification error from about 10 percent down to less than 5 percent. This behavior was consistent across all methods, with little variation of the quantitative results.

When comparing k -split vs. random resampling (Figure 3), we see that resampling (both variants) usually led to lower loss but often to significantly higher error for the same number of partitions. But the affordable loss can be effectively controlled by our tuning procedure; so for the same tolerable loss, k -split may simply use a slightly smaller number of partition and would still usually be at least as good as resampling in terms of error. The analytical estimators for document loss turned out to be fairly accurate and slightly conservative. The estimator for error, on the other hand, turned out to be optimistically biased and moderately accurate at best. Figure 6 in the appendix illustrates this on the example of two imdb topics.

It is much easier to construct accurate and computationally inexpensive estimators for the k -split meta method than for the resampling approach. Therefore, we will disregard resampling in our discussion of use-case results in the next subsection.

The simple Centroid method as a basis for the k -split and resampling meta methods performed amazingly well relative to the theoretically much superior SVM classifiers. However, the Centroid-based meta methods did exhibit a non-negligible penalty in terms of classification error.

5.2.2 Use-Case Experiments

In a second line of experiments we studied how well our procedure for goal-oriented tuning was indeed able to determine practically viable parameter settings (Figure 4). Here we gave ourselves a goal for the acceptable loss threshold, ran our automatic tuning procedure for the various methods, and finally evaluated the tuned methods on the held-out validation data. The base methods can exactly control the loss, and thus inherently performed much better in terms of the actual loss. In terms of error, the base Centroid method was also superior to the Centroid-based k -split meta method, but lost against the SVM-based k -split meta method (for the same loss goal). In situations where the low error rate is critical (e.g., when automatically selecting new, initially unlabeled, training documents for a focused crawler), this gain may be important. The SVM-based k -split meta method was still outperformed by the base SVM method (albeit sometimes only by a small margin), but the key point here is that base SVM requires expensive cross-validation or even leave-one-out validation for building estimators.

Figure 5 compares the training times for the various meta methods and base methods that are necessary to construct the estimators. Base SVM without any partitioning would often be considered prohibitively expensive for interactive applications (i.e., when the training and estimation procedures themselves are part of user-perceived response times).

5.3 Summary and Lessons Learned

We have gained new insights into the fundamental tradeoffs between *classification accuracy*, *loss in ternary classification*, *amount of necessary training data*, and *training efficiency*.

The experiments clearly show that our analytical estimators are useful for driving the tuning procedure. In terms of absolute quality and meeting the error and loss goals of the application, the k -split meta methods are very competitive. The restrictive variant of the basic SVM classifier still is usually the best classifier, but its training and tuning time is an order of magnitude higher than the corresponding cost of the k -split meta method.

Lessons Learned. Our findings suggest the following guidelines for selecting the most appropriate method and tuning it towards a given application setting:

- When only few training documents (say < 100) are available and the time needed for training (incl. error estimation) is uncritical, then the *restrictive variant of SVM* is the method of choice. Its accuracy is usually the best among all competitors, and it can be easily tuned, as shown in this paper, for a specified loss tolerance. A typical situation where these properties are important is for classifying query results in a personalized search engine. Such a system would be trained with few documents that reflect an individual user's interest profile, but this is performed offline, i.e., not within the response time of a query, so that training efficiency is not critical. At query time, it may be desirable for an advanced user to tolerate a certain loss and see only query results that clearly fall into the given scope of interest.
- When only few training documents (say < 100) are available and the efficiency of training (incl. error estimation) is critical, then the *restrictive Centroid variant* is the method of choice. Its accuracy is worse than for the other methods, but may still be acceptable to the application. Moreover, it can be easily tuned with regard to the accuracy-loss tradeoff. Last but not least, its training time is substantially shorter than that of an SVM classifier on the same training data. A situation where these arguments in favor of restrictive Centroid apply is within an expert user's focused crawler with online re-training [25]. To incrementally improve the focused crawler, semisupervised learning techniques can be used to automatically select additional training data among the automatically classified documents and to dynamically re-train the classifier. As this additional training data comes with a non-negligible error probability, it may be important to accept only the highest-confidence documents and tolerate a certain loss.
- When a medium or large number (say ≥ 100) of training documents are available and training efficiency (incl. error estimation) is a critical issue, then the *k -split meta method with SVM as base method* is most appropriate (with a reasonably chosen value of k , e.g. $k = 4$, so that the training partitions are sufficiently large). Its training time is substantially shorter than for restrictive SVM, and its accuracy is competitive to

SVM, albeit not quite as good, and significantly better than that of restrictive Centroid. With regard to the accuracy-loss tradeoff, the k-split meta method can be automatically tuned using the estimators developed in this paper. A situation where this case arises is in generating, maintaining, and organizing Web information portals or digital libraries. In such an environment, there should be a sufficient number of initial training documents, but the administrator may occasionally select additional high-quality documents for re-training. If such reorganizations are to be carried out interactively, then efficient re-training is a must and flexible control over accuracy versus loss is important.

6. CONCLUSION

In this paper we have started out to investigate the engineering and, in particular, tuning issues of using automatic classifiers for text document categorization. We have developed a constructive and practically efficient methodology for tuning a repertoire of classifiers and meta methods to the application's specific goals in terms of classification error and document loss. A key element in our approach has been to devise analytic estimators that can predict the error and loss for a given parameter setting sufficiently accurately.

Our ongoing and future work includes a number of relatively obvious directions like 1) generalizations towards weighted quorum-consensus meta methods, and 2) application studies, especially in the context of focused crawling and personalized data exploration both of which can benefit from interactive re-training and good quality estimators. Our long-term objective is to better understand the engineering of how to incorporate, adapt, and tune machine learning methods into more intelligent next-generation systems for information organization and search.

7. REFERENCES

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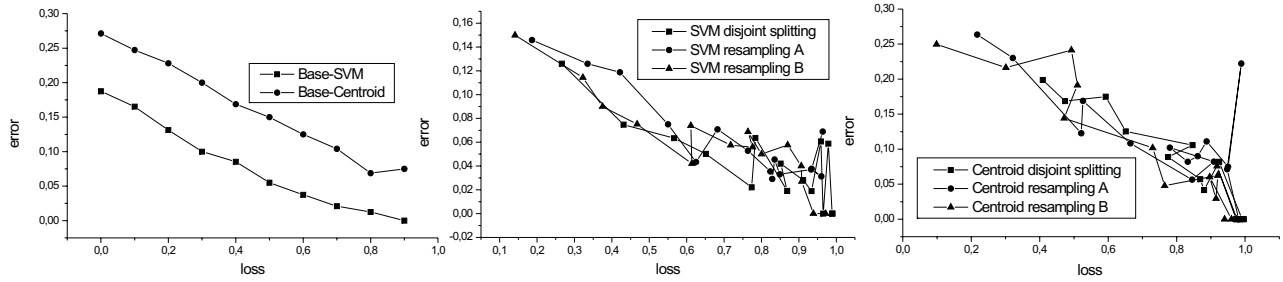


Figure 2: Loss-Error Tradeoff for "Drama vs. Horror"

Newsgroups			
Loss Threshold	Disjoint k-Split Avg(error)	BaseMethod Avg(error)	Method #TrainDocs
0.1	,033	,021	SVM 250
0.3	,017	,009	
0.5	,011	,005	
0.7	,007	,003	
0.9	,004	,002	
0.1	,024	,014	SVM 500
0.3	,013	,005	
0.5	,009	,003	
0.7	,006	,002	
0.9	,005	,001	
0.1	,059	,074	Centroid 250
0.3	,0403	,045	
0.5	,027	,018	
0.7	,017	,01	
0.9	,014	,006	
0.1	,052	,068	Centroid 500
0.3	,032	,039	
0.5	,021	,015	
0.7	,016	,008	
0.9	,015	,005	
IMDB			
Loss Threshold	Disjoint k-Split Avg(error)	BaseMethod Avg(error)	Method #TrainDocs
0.1	,176	,15	SVM 250
0.3	,137	,114	
0.5	,095	,076	
0.7	,069	,046	
0.9	,028	,042	
0.1	,176	,154	SVM 500
0.3	,149	,108	
0.5	,109	,075	
0.7	,086	,042	
0.9	,047	,025	
0.1	,136	,121	Centroid 250
0.3	,122	,088	
0.5	,08	,073	
0.7	,074	,053	
0.9	,038	,042	
0.1	,153	,128	Centroid 500
0.3	,128	,092	
0.5	,097	,065	
0.7	,07	,039	
0.9	,045	,033	

Figure 4: Micro-Averaged Tuning Results for the newsgroups and the imdb Data Set

partitions	k-Split SVM	k-Split Centroid
1	19,64	0,67
2	8,44	0,44
4	4,12	0,32
8	2,0	0,2
16	1,12	0,19

L-fold	SVM	Centroid
2	8,22	0,45
3	25,65	1,05
4	52,88	1,64
5	69,55	2,3

L-1-O SVM	L-1-0 Centroid
670064,64	2,64

Figure 5: Training and Estimation Times for k-Split, L-fold Cross Validation, and Leave-one-out (in Seconds)

Newsgroups							
#Partitions	Disjoint k-Split		Resampling A		Resampling B		Method #TrainDocs
	avg(error)	avg(loss)	avg(error)	avg(loss)	avg(error)	avg(loss)	
2	,03	,052	,036	,038	,037	,024	SVM 250
4	,018	,131	,023	,101	,024	,09	
8	,008	,26	,013	,2	,013	,188	
16	,003	,456	,005	,368	,005	,351	
2	,024	,04	,027	,03	,029	,02	SVM 500
4	,016	,097	,019	,076	,02	,066	
8	,008	,187	,011	,15	,013	,141	
16	,004	,331	,006	,262	,006	,256	
2	,057	,05	,062	,04	,067	,02	Centroid 250
4	,038	,135	,045	,111	,049	,084	
8	,023	,314	,029	,248	,03	,206	
16	,014	,59	,017	,49	,017	,445	
2	,057	,032	,059	,03	,062	,016	Centroid 500
4	,041	,09	,048	,073	,048	,058	
8	,025	,194	,031	,153	,033	,132	
16	,014	,397	,019	,296	,019	,276	

IMDB							
#Partitions	Disjoint k-Split		Resampling A		Resampling B		Method #TrainDocs
	avg(error)	avg(loss)	avg(error)	avg(loss)	avg(error)	avg(loss)	
2	,113	,193	,139	,133	,155	,078	SVM 250
4	,068	,399	,103	,315	,092	,288	
8	,026	,629	,046	,533	,048	,51	
16	,005	,791	,017	,739	,016	,729	
2	,176	,171	,142	,105	,166	,067	SVM 500
4	,14	,359	,119	,246	,117	,228	
8	,066	,6	,068	,409	,072	,413	
16	,018	,789	,016	,629	,017	,612	
2	,105	,149	,119	,141	,13	,063	Centroid 250
4	,067	,376	,088	,291	,085	,25	
8	,027	,623	,045	,545	,051	,47	
16	,008	,895	,026	,816	,024	,771	
2	,125	,098	,126	,071	,151	,032	Centroid 500
4	,085	,264	,091	,215	,095	,176	
8	,027	,467	,05	,395	,067	,345	
16	,012	,66	,018	,631	,016	,583	

Figure 3: Micro-Averaged Results for Different Restrictive Splitting and Resampling Methods for the news-groups and the imdb Data Set

#Partitions	Disjoint k-Split						Resampling A		Resampling B		Method #TrainDocs
	Loss	estLossCV	estLossKL	Error	estErrorCV	estErrorKL	Loss	Error	Loss	Error	
2	0,266	0,247	0,462	0,126	0,11	0,043	0,205	0,157	0,113	0,156	SVM 250
4	0,566	0,581	0,688	0,063	0,046	0,009	0,473	0,088	0,399	0,102	
8	0,869	0,91	0,922	0,019	0,008	0,001	0,809	0,046	0,726	0,05	
16	0,99	0,999	0,999	0	0	0,002	0,989	0	0,959	0,06	
2	0,179	0,215	0,311	0,082	0,099	0,041	0,141	0,096	0,115	0,096	SVM 500
4	0,418	0,54	0,514	0,061	0,028	0,011	0,291	0,075	0,312	0,056	
8	0,744	0,871	0,813	0,023	0,002	0,001	0,609	0,045	0,541	0,026	
16	0,947	0,995	0,996	0	0	0	0,85	0,039	0,862	0,043	
2	0,409	0,29	0,635	0,199	0,311	0,133	0,141	0,255	0,09	0,234	Centroid 250
4	0,593	0,778	0,849	0,175	0,1	0,05	0,686	0,092	0,411	0,168	
8	0,869	0,948	0,976	0,057	0,03	0,01	0,84	0,063	0,79	0,077	
16	0,996	0,999	0,1	0	0,003	0,004	0,959	0	0,983	0,071	
2	0,494	0,192	0,655	0,18	0,368	0,18	0,1	0,225	0,056	0,24	Centroid 500
4	0,647	0,867	0,865	0,075	0,059	0,08	0,309	0,243	0,321	0,182	
8	0,809	0,737	0,976	0,0462	0,012	0,015	0,676	0,1	0,65	0,118	
16	0,95	0,998	0,999	0	0,004	0,001	0,898	0	0,856	0,041	

Figure 6: Different Restrictive Splitting and Resampling Methods for "Drama vs. Horror"