Baselines and Bigrams: Simple, Good Sentiment and Topic Classification

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Abstract

Variants of Naive Bayes (NB) and Support Vector Machines (SVM) are often used as baseline methods for text classification, but their performance varies greatly depending on the model variant, features used and task/dataset. We show that: (i) the inclusion of word bigram features gives consistent gains on sentiment analysis tasks; (ii) for short snippet sentiment tasks, NB actually does better than SVMs (while for longer documents the opposite result holds); (iii) a simple but novel SVM variant using NB log-count ratios as feature values consistently performs well across tasks and datasets. Based on these observations, we identify simple NB and SVM variants which outperform most published results on sentiment analysis datasets, sometimes providing a new state-of-the-art performance level.

1 Introduction

Naive Bayes (NB) and Support Vector Machine (SVM) models are often used as baselines for other methods in text categorization and sentiment analysis research. However, their performance varies significantly depending on which variant, features and datasets are used. We show that researchers have not paid sufficient attention to these model selection issues. Indeed, we show that the better variants often outperform recently published state-of-the-art methods on many datasets. We attempt to categorize which method, which variants and which features perform better under which circumstances.

First, we make an important distinction between sentiment classification and topical text classification. We show that the usefulness of bigram features in bag of features sentiment classification has been underappreciated, perhaps because their usefulness is more of a mixed bag for topical text classification tasks. We then distinguish between short snippet sentiment tasks and longer reviews, showing that for the former, NB outperforms SVMs. Contrary to claims in the literature, we show that bag of features models are still strong performers on snippet sentiment classification tasks, with NB models generally outperforming the sophisticated, structure-sensitive models explored in recent work. Furthermore, by combining generative and discriminative classifiers, we present a simple model variant where an SVM is built over NB log-count ratios as feature values, and show that it is a strong and robust performer over all the presented tasks. Finally, we confirm the well-known result that MNB is normally better and more stable than multivariate Bernoulli NB, and the increasingly known result that binarized MNB is better than standard MNB. The code and datasets to reproduce the results in this paper are publicly available. 1

2 The Methods

We formulate our main model variants as linear classifiers, where the prediction for test case $k$ is

$$y^{(k)} = \text{sign}(w^T x^{(k)} + b)$$

(1)

Details of the equivalent probabilistic formulations are presented in (McCallum and Nigam, 1998).

Let $f^{(i)} \in \mathbb{R}^{|V|}$ be the feature count vector for training case $i$ with label $y^{(i)} \in \{-1, 1\}$. $V$ is the

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set of features, and \( f_j^{(i)} \) represents the number of occurrences of feature \( V_j \) in training case \( i \). Define the count vectors as \( p = \alpha + \sum_i y_i = 1 f_i^{(i)} \) and \( q = \alpha + \sum_i y_i^{(i)} = 1 f_i^{(i)} \) for smoothing parameter \( \alpha \). The log-count ratio is:

\[
r = \log \left( \frac{p/||p||_1}{q/||q||_1} \right)
\]

2.1 Multinomial Naive Bayes (MNB)

In MNB, \( x^{(k)} = f^{(k)} \), \( w = r \) and \( b = \log(N_+/N_-) \). \( N_+, N_- \) are the number of positive and negative training cases. However, as in (Metsis et al., 2006), we find that binarizing \( f^{(k)} \) is better. We take \( x^{(k)} = \hat{f}^{(k)} = 1\{f^{(k)} > 0\} \), where 1 is the indicator function. \( \hat{p}, \hat{q}, \hat{r} \) are calculated using \( \hat{f}^{(i)} \) instead of \( f^{(i)} \) in (2).

2.2 Support Vector Machine (SVM)

For the SVM, \( x^{(k)} = \hat{f}^{(k)} \), and \( w, b \) are obtained by minimizing

\[
w^T w + C \max_i (0, 1 - y_i^{(i)} (w^T \hat{f}^{(i)} + b))^2
\]

We find this L2-regularized L2-loss SVM to work the best and L1-loss SVM to be less stable. The LIBLINEAR library (Fan et al., 2008) is used here.

2.3 SVM with NB features (NBSVM)

Otherwise identical to the SVM, except we use \( x^{(k)} = \tilde{f}^{(k)} \), where \( \tilde{f}^{(k)} = \hat{r} \circ \hat{f}^{(k)} \) is the element-wise product. While this does very well for long documents, we find that an interpolation between MNB and SVM performs excellently for all documents and we report results using this model:

\[
w' = (1 - \beta) \tilde{w} + \beta w
\]

where \( \tilde{w} = ||w||_1/|V| \) is the mean magnitude of \( w \), and \( \beta \in [0, 1] \) is the interpolation parameter. This interpolation can be seen as a form of regularization: trust NB unless the SVM is very confident.

3 Datasets and Task

We compare with published results on the following datasets. Detailed statistics are shown in table 1.

RT-s: Short movie reviews dataset containing one sentence per review (Pang and Lee, 2005).

| Dataset   | (\(N_+, N_-\)) | \(l\) | CV | \(|V|\) | \(\Delta\) |
|-----------|----------------|------|----|-------|--------|
| RT-s      | (5331,5331)    | 21   | 10 | 21K   | 0.8    |
| CR        | (2406,1366)    | 20   | 10 | 5713  | 1.3    |
| MPQA      | (3316,7308)    | 3    | 10 | 6299  | 0.8    |
| Subj      | (5000,5000)    | 24   | 10 | 24K   | 0.8    |
| RT-2k     | (1000,1000)    | 787  | 10 | 51K   | 1.5    |
| IMDB      | (25k,25k)      | 231  | N  | 392K  | 0.4    |
| AthR      | (799,628)      | 345  | N  | 22K   | 2.9    |
| XGraph    | (980,973)      | 261  | N  | 32K   | 1.8    |
| BbCrypt   | (992,995)      | 269  | N  | 25K   | 0.5    |

Table 1: Dataset statistics. \((N_+, N_-)\): number of positive and negative examples. \(l\): average number of words per example. CV: number of cross-validation splits, or N for train/test split. \(|V|\): the vocabulary size. \(\Delta\): upper-bounds of the differences required to be statistically significant at the \(p < 0.05\) level.

CR: Customer review dataset (Hu and Liu, 2004) processed like in (Nakagawa et al., 2010). 2 MPQA: Opinion polarity subtask of the MPQA dataset (Wiebe et al., 2005). 3 Subj: The subjectivity dataset with subjective reviews and objective plot summaries (Pang and Lee, 2004).

RT-2k: The standard 2000 full-length movie review dataset (Pang and Lee, 2004).

IMDB: A large movie review dataset with 50k full-length reviews (Maas et al., 2011). 4 AthR, XGraph, BbCrypt: Classify pairs of newsgroups in the 20-newsgroups dataset with all headers stripped off (the third (18828) version5), namely: alt.atheism vs. religion.misc, comp.windows.x vs. comp.graphics, and rec.sport.baseball vs. sci.crypt, respectively.

4 Experiments and Results

4.1 Experimental setup

We use the provided tokenizations when they exist. If not, we split at spaces for unigrams, and we filter out anything that is not [A-Za-z] for bigrams. We do

\(^{2}\)http://www.cs.uic.edu/~liub/FBS/sentiment-analysis.html

\(^{3}\)http://people.csail.mit.edu/jrennie/20Newsgroups

\(^{4}\)http://ai.stanford.edu/~amaas/data/sentiment

\(^{5}\)http://www.cs.uic.edu/~liub/FBS/sentiment-analysis.html
not use stopwords, lexicons or other resources. All results reported use $\alpha = 1$, $C = 1$, $\beta = 0.25$ for NBSVM, and $C = 0.1$ for SVM.

For comparison with other published results, we use either 10-fold cross-validation or train/test split depending on what is standard for the dataset. The CV column of table 1 specifies what is used. The standard splits are used when they are available. The approximate upper-bounds on the difference required to be statistically significant at the $p < 0.05$ level are listed in table 1, column $\Delta$.

### 4.2 MNB is better at snippets

(Moilanen and Pulman, 2007) suggests that while “statistical methods” work well for datasets with hundreds of words in each example, they cannot handle snippets datasets and some rule-based system is necessary. Supporting this claim are examples such as *not an inhumane monster*, or *killing cancer* that express an overall positive sentiment with negative words.

Some previous work on classifying snippets include using pre-defined polarity reversing rules (Moilanen and Pulman, 2007), and learning complex models on parse trees such as in (Nakagawa et al., 2010) and (Socher et al., 2011). These works seem promising as they perform better than many sophisticated, rule-based methods used as baselines in (Nakagawa et al., 2010). However, we find that several NB/SVM variants in fact do better than these state-of-the-art methods, even compared to methods that use lexicons, reversal rules, or unsupervised pretraining. The results are in table 2.

Our SVM-unii results are consistent with BoF-noDic and BoF-w/Rev used in (Nakagawa et al., 2010) and BoWSVM in (Pang and Lee, 2004). (Nakagawa et al., 2010) used a SVM with second-order polynomial kernel and additional features. With the only exception being MPQA, MNB performed better than SVM in all cases.

Table 2 show that a linear SVM is a weak baseline for snippets. MNB (and NBSVM) are much better on sentiment snippet tasks, and usually better than other published results. Thus, we find the hypothesis that rule-based systems have an edge for snippet datasets to be false. MNB is stronger for snippets than for longer documents. While (Ng and Jordan, 2002) showed that NB is better than SVM/logistic regression (LR) with few training cases, we show that MNB is also better with short documents. In contrast to their result that an SVM usually beats NB when it has more than 30–50 training cases, we show that MNB is still better on snippets even with relatively large training sets (9k cases).

| Method    | RT-s | MPQA | CR  | Subj. |
|-----------|------|------|-----|-------|
| MNB-uni   | 77.9 | 85.3 | 79.8| **92.6** |
| MNB-bi    | **79.0** | **86.3** | 80.0| **93.6** |
| SVM-uni   | 76.2 | 86.1 | 79.0| 90.8 |
| SVM-bi    | 77.7 | **86.7** | 80.8| 91.7 |
| NBSVM-uni | 78.1 | 85.3 | 80.5| 92.4 |
| NBSVM-bi  | **79.4** | **86.3** | **81.8**| **93.2** |
| RAE       | 76.8 | 85.7 | –   | –    |
| RAE-pretrain | 77.7 | **86.4** | –   | –    |
| Voting-w/Rev. | 63.1 | 81.7 | 74.2| –    |
| Rule      | 62.9 | 81.8 | 74.3| –    |
| BoF-noDic.| 75.7 | 81.8 | 79.3| –    |
| BoF-w/Rev.| 76.4 | 84.1 | **81.4**| –    |
| Tree-CRF  | 77.3 | 86.1 | **81.4**| –    |
| BoWSVM    | –    | –    | –   | **90.0** |

Table 2: Results for snippets datasets. Table 2 show that a linear SVM is a weak baseline for snippets. MNB (and NBSVM) are much better on sentiment snippet tasks, and usually better than other published results. Thus, we find the hypothesis that rule-based systems have an edge for snippet datasets to be false. MNB is stronger for snippets than for longer documents. While (Ng and Jordan, 2002) showed that NB is better than SVM/logistic regression (LR) with few training cases, we show that MNB is also better with short documents. In contrast to their result that an SVM usually beats NB when it has more than 30–50 training cases, we show that MNB is still better on snippets even with relatively large training sets (9k cases).

### 4.3 SVM is better at full-length reviews

As seen in table 1, the RT-2k and IMDB datasets contain much longer reviews. Compared to the excellent performance of MNB on snippet datasets, the many poor assumptions of MNB pointed out in (Rennie et al., 2003) become more crippling for these longer documents. SVM is much stronger than MNB for the 2 full-length sentiment analysis tasks, but still worse than some other published results. However, NBSVM either exceeds or approaches previous state-of-the-art methods, even the
Table 3: Results for long reviews (RT-2k and IMDB). The snippet dataset Subj. is also included for comparison. Results in rows 7-11 are from (Maas et al., 2011).

| Method          | AthR | XGraph | BbCrypt |
|-----------------|------|--------|---------|
| MNB-uni         | 85.0 | 90.0   | 99.3    |
| MNB-bi          | 85.1 | +0.1   | 91.2    |
| SVM-uni         | 85.1 | +0.1   | 91.2    |
| SVM-bi          | 85.1 | +0.1   | 91.2    |
| NBSVM-uni       | 87.9 | 91.2   | 99.7    |
| NBSVM-bi        | 87.7 | 90.7   | 99.5    |
| ActiveSVM       | –    | 90     | 99      |
| DiscLDA         | 83   | –      | –       |

Table 4: On 3 20-newsgroup subtasks, we compare to DiscLDA (Lacoste-Julien et al., 2008) and ActiveSVM (Schohn and Cohn, 2000).

4.5 NBSVM is a robust performer

NBSVM performs well on snippets and longer documents, for sentiment, topic and subjectivity classification, and is often better than previously published results. Therefore, NBSVM seems to be an appropriate and very strong baseline for sophisticated methods aiming to beat a bag of features.

One disadvantage of NBSVM is having the interpolation parameter $\beta$. The performance on longer documents is virtually identical (within 0.1%) for $\beta \in [\frac{1}{4}, 1]$, while $\beta = \frac{1}{4}$ is on average 0.5% better for snippets than $\beta = 1$. Using $\beta \in [\frac{1}{4}, \frac{1}{2}]$ makes the NBSVM more robust than more extreme values.

4.6 Other results

Multivariate Bernoulli NB (BNB) usually performs worse than MNB. The only place where BNB is comparable to MNB is for snippet tasks using only unigrams. In general, BNB is less stable than MNB and performs up to 10% worse. Therefore, benchmarking against BNB is untrustworthy, cf. (McCallum and Nigam, 1998).

For MNB and NBSVM, using the binarized MNB $\hat{f}$ is slightly better (by 1%) than using the raw count feature $f$. The difference is negligible for snippets.

Using logistic regression in place of SVM gives similar results, and some of our results can be viewed more generally in terms of generative vs. discriminative learning.

\[ \text{BoW (bnc)} \]
\[ \text{BoW (bΔ'tc)} \]
\[ \text{LDA} \]
\[ \text{Full+BoW} \]
\[ \text{Full+Unlab'd+BoW} \]
\[ \text{BoWSVM} \]
\[ \text{Valence Shifter} \]
\[ \text{tf.∆idf} \]
\[ \text{Appr. Taxonomy} \]
\[ \text{WRRBM} \]
\[ \text{WRRBM + BoW(bnc)} \]
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