Exploring the Use of Word Relation Features for Sentiment Classification

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Abstract

Word relation features, which encode relation information between words, are supposed to be effective features for sentiment classification. However, the use of word relation features suffers from two issues. One is the sparse-data problem and the lack of generalization performance; the other is the limitation of using word relations as additional features to unigrams. To address the two issues, we propose a generalized word relation feature extraction method and an ensemble model to efficiently integrate unigrams and different type of word relation features. Furthermore, aimed at reducing the computation complexity, we propose two fast feature selection methods that are specially designed for word relation features. A range of experiments are conducted to evaluate the effectiveness and efficiency of our approaches.

1 Introduction

The task of text sentiment classification has become a hotspot in the field of natural language processing in recent years (Pang and Lee, 2008). The dominating text representation method in sentiment classification is known as the bag-ofwords (BOW) model. Although BOW is quite simple and efficient, a great deal of the information from original text is discarded, word order is disrupted and syntactic structures are broken. Therefore, more sophisticated features with a deeper understanding of the text are required for sentiment classification tasks. With the attempt to capture the word relation information behind the text, word relation (WR) features, such as higher-order n-grams and word dependency relations, have been employed in text representation for sentiment classification (Dave et al., 2003; Gamon, 2004; Joshi and Penstein-Rosé, 2009).

However, in most of the literature, the performance of individual WR feature set was poor, even inferior to the traditional unigrams. For this reason, WR features were commonly used as additional features to supplement unigrams, to encode more word order and word relation information. Even so, the performance of joint features was still far from satisfactory (Dave et al., 2003; Gamon, 2004; Joshi and Penstein-Rosé, 2009).

We speculate that the poor performance is possibly due to the following two reasons: 1) in WR features, the data are sparse and the features lack generalization capability; 2) the use of joint features of unigrams and WR features has its limitation.

On one hand, there were attempts at finding better generalized WR (GWR) features. Gamon (2004) back off words in n-grams (and semantic relations) to their respective POS tags (e.g., *great-movie* to adjective-noun); Joshi and Rosé (2009) propose a method by only backing off the head word in dependency relation pairs to its POS tag (e.g., *great-movie* to *great*-noun), which are supposed to be more generalized than word pairs. Based on Joshi and Rosé's method, we back off the word in each word relation pairs to its corresponding POS cluster, making the feature space smarter and more effective.

On the other hand, we find that from unigrams to WR features, relevance between features is reduced and the independence is increased. Although the discriminative model (e.g., SVM) is proven to be more effective on unigrams (Pang et al., 2002) for its ability of capturing the complexity of more relevant features, WR features are more inclined to work better in the generative model (e.g., NB) since the feature independence assumption holds well in this case.

Based on this finding, we therefore intuitively seek, instead of jointly using unigrams and GWR features, to efficiently integrate them to synthesize a more accurate classification procedure. We use the ensemble model to fuse different types of features under distinct classification models, with an attempt to overcome individual drawbacks and benefit from each other's merit, and finally to enhance the overall performance.

Furthermore, feature reduction is another important issue of using WR features. Due to the huge dimension of WR feature space, traditional feature selection methods in text classification perform inefficiently. However, to our knowledge, no related work has focused on feature selection specially designed for WR features.

Taking this point into consideration, we propose two fast feature selection methods (FMI and FIG) for GWR features with a theoretical proof. FMI and FIG regard the importance of a GWR feature as two component parts, and take the sum of two scores as the final score. FMI and FIG remain a close approximation to MI and IG, but speed up the computation by at most 10 times. Finally, we apply FMI and FIG to the ensemble model, reducing the computation complexity to a great extent.

The remainder of this paper is organized as follows. In Section 2, we introduce the approach to extracting GWR features. In Section 3, we present the ensemble model for integrating different types of features. In Section 4, the fast feature selection methods for WR features are proposed. Experimental results are reported in Section 5. Section 6 draws conclusions and outlines directions for future work.

2 Generalized Word Relation Features

A straightforward method for extracting WR features is to simply map word pairs into the feature vector. However, due to the sparse-data problem and the lack of generalization ability, the performance of WR is discounted. Consider the following two pieces of text:

1) Avatar is a great movie. I definitely recommend it.

2) I definitely recommend this book. It is great.

We lay the emphasis on the following word pairs: great-movie, great-it, it-recommend, and book-recommend. Although these features are good indicators of sentiment, due to the sparsedata problem, they may not contribute as importantly as we have expected in machine learning algorithms. Moreover, the effects of those features would be greatly reduced when they are not captured in the test dataset (for example, a new feature great-song in the test set would never benefit from great-movie and great-it).

Joshi and Rosé (2009) back off the head word in each of the relation pairs to its POS tag. Taking *great-movie* for example, the back-off feature will be *great*-noun. With such a transformation, original features like *great-movie*, *greatbook* and other *great*-noun pairs are regarded as one feature, hence, the learning algorithms could learn a weight for a more general feature that has stronger evidence of association with the class, and any new test sentence that contains an unseen noun in a similar relationship with the adjective *great* (e.g., *great-song*) will receive some weight in favor of the class label.

With the attempt to make a further generalization, we conduct a POS clustering. Considering the effect of different POS tags in both unigrams and word relations, the POS tags are categorized as shown in Table 1.

Contained POS tags
JJ, JJS, JJR
RB, RBS, RBR
VB, VBZ, VBD, VBN, VBG, VBP
NN, NNS, NNP, NNPS, PRP
The other POS tags

Table 1: POS Clustering (the Penn Corpus Style)

Since adjectives and adverbs have the highest correlation with sentiment, and some verbs and nouns are also strong indicators of sentiment, we therefore put them into separate clusters. All the other tags are categorized to one cluster because they contain a lot of noise rather than useful information. In addition, we assign pronouns to POS-cluster N, aimed at capturing the generality in WR features like *great-movie* and *great-it*, or *book-recommend* and *it-recommend*.

Taking "Avatar is a great movie" for example, different types of WR features are presented in Table 2, where Uni denotes unigrams; WR-Bi indicates traditional bigrams; WR-Dp indicates word pairs of dependency relation; GWR-Bi and GWR-Dp respectively denote generalized bigrams and dependency relations.

WR types	WR features		
WR-Bi	Avatar-is, is-a, a-great, great-movie		
WR-Dp	Avatar-is, a-movie, great-movie, movie-is		
GWR-Bi	Avatar-V, is-O, a-J, great-N, N-is, V-a, O-great, J-movie		
GWR-Dp	Avatar-V, a-N, great-N, movie-V, N-is, O-movie, J-movie		

Table 2: Different types of WR features

3 An Ensemble Model for Integrating WR Features

3.1 Joint Features, Good Enough?

Although the unigram feature space is simple, and the WR features are more sophisticated, the latter was mostly used as extra features in addition to the former, rather than to substitute it. Even so, in most of the literature, the improvements of joint features are still not as good as we had expected. For example, Dave et al. (2003) try to extract a refined subset of WR pairs (adjective-noun, subject-verb, and verbobject pairs) as additional features to traditional unigrams, but do not get significant improvements. In the experiments of Joshi and Rosé (2009), the improvements of unigrams together with WR features (even generalized WR features) are also not remarkable (sometimes even worse) compared to simple unigrams.

One possible explanation might be that different types of features have distinct distributions, and therefore would probably yield vary performance on different machine learning algorithms. For example, the generative model is optimal if the distribution is well estimated; otherwise the performance will drop significantly (for instance, NB performs poorly unless the feature independence assumption holds well). While on the contrary, the discriminative model such as SVM is good at representing the complexity of relevant features.

Let us review the results reported by Pang and Lee (2002) that compare different classification algorithms: SVM performs significantly better than NB on unigrams; while the outcome is the opposite on bigrams. It is possibly due to that from unigrams to bigrams, the relevance between features is reduced (bigrams cover some relevance of unigram pairs), and the independence between features increases.

Since GWR features are less relevant and more independent in comparison, it is reasonable for us to infer that these features would work better on NB than on SVM. We therefore intuitively seek to employ the ensemble model for sentiment classification tasks, with an attempt to efficiently integrate different types of features under distinct classification models.

3.2 Model Formulation

The ensemble model (Kittler, 1998), which combines the outputs of several base classifiers to form an integrated output, has become an effective classification method for many domains.

For our ensemble task, we train six base classifiers (the NB and SVM model respectively on the Uni, GWR-Bi and GWR-Dp features). By mapping the probabilistic outputs (for C classes) of D base classifiers into the meta-vector

$$\hat{\mathbf{x}} = [o_{11}, \dots o_{1C}, \dots, o_{kj}, \dots, o_{D1}, \dots o_{DC}], \qquad (1)$$

the weighted ensemble is formulized by

$$O_j = g_j(\hat{\mathbf{x}}) = \sum_{k=1}^D \omega_k o_{kj} = \sum_{k=1}^D \omega_k \hat{x}_{k \times D+j}, \qquad (2)$$

where ω_k is the weight assigned to the *k* -th base classifier.

3.3 Weight Optimization

Inspired by linear regression, we use descent methods to seek optimization according to certain criteria. We employ two criteria, namely the perceptron criterion and the minimum classification error (MCE) criterion.

The perceptron cost function is defined as

$$J_{p} = \frac{1}{N} \sum_{i=1}^{N} \left[\max_{j=1,...,C} g_{j}(\hat{\mathbf{x}}_{i}) - g_{y_{i}}(\hat{\mathbf{x}}_{i}) \right].$$
(3)

The minimization of J_p is approximately equal to seek a minimum misclassification rate.

The MCE criterion (Juang and Katagiri, 1992) is supposed to be more relevant to the classification error. A short version of MCE criterion function is given by

$$J_{mce} = \frac{1}{N} \sum_{i=1}^{N} \sum_{j=1}^{C} I(y_i = j) \delta(-g_j(\hat{\mathbf{x}}) + \max_{k \neq j} g_k(\hat{\mathbf{x}})) \quad (4)$$

where $\delta(\bullet)$ is the sigmoid function.

For both criteria, stochastic gradient descent (SGD) is utilized for optimization. SGD uses approximate gradients estimated from subsets of the training data and updates the parameters in an online manner:

$$\omega_h(k+1) = \omega_h(k) - \eta(k) \frac{\partial J}{\partial \omega_h}.$$
 (5)

The gradients of perceptron and MCE cost functions are respectively

$$\frac{\partial J_{\mathbf{p}}}{\partial \omega_{h}} = -\frac{1}{N} \sum_{i=1}^{N} (\hat{x}_{h \times D + s_{i}} - \hat{x}_{h \times D + y_{i}}) \tag{6}$$

where $s_i = \underset{j=1,...,C}{\operatorname{arg\,max}} g_j(\hat{\mathbf{x}}_i)$, and

$$\frac{\partial J_{\text{MCE}}}{\partial \omega_h} = -\frac{1}{N} \sum_{i=1}^N l_{y_i}(\hat{\mathbf{x}}_i) (1 - l_{y_i}(\hat{\mathbf{x}}_i)) (\hat{x}_{h \times D + y_i} - \hat{x}_{h \times D + y_i})$$
(7)

where $l_j(\hat{\mathbf{x}}_i) = \delta(-g_{y_i}(\hat{\mathbf{x}}_i) + \max_{h \neq j} g_k(\hat{\mathbf{x}}_j))$ and

 $s_i = \underset{j=1,\dots,C; j \neq y_i}{\operatorname{arg\,max}} g_j(\hat{\mathbf{x}}_i) .$

As for perceptron criterion, we employ the average perceptron (AvgP) (Freund and Schapire, 1999), a variation of perceptron model that averages the weights of all iteration loops, to improve the generalization performance.

4 Feature Selection for WR Features

In the past decade, feature selection (FS) studies mainly focus on topical text classification. (Yang and Pedersen, 1997) investigate five FS metrics and reported that good FS methods (such as IG and CHI) can improve the categorization accuracy with an aggressive feature removal. In sentiment classification tasks, traditional FS methods were also proven to be effective (Ng et al., 2006; Li et al., 2009).

With regard to WR features, since the dimension of feature space has sharply increased, the amount of computation is considerably large when employing traditional FS methods.

4.1 Fast MI and Fast IG

In order to address this problem, we propose a fast feature selection method that is specially designed for GWR features. In our method, the

importance of a GWR feature ws (e.g., greatmovie) is considered as two component parts: the non-back-off word w (great) and the POS pairs s (J-N). We calculate the score of w and s respectively using existing FS methods, and take the sum of them as the final score. By assuming the two parts are mutually independent, the importance of a relation feature can be taken separately. We now give a theoretical support.

First, the mutual information between a relation feature ws and class c_k is defined as

$$I(ws,c_k) = \log \frac{P(ws,c_k)}{P(ws)P(c_k)}.$$
(8)

If *w* and *s* are independent, they are conditionally independent. Thus we have

$$I(ws, c_k) = \log \frac{P(ws \mid c_k)}{P(ws)}$$

$$\approx \log \frac{P(w \mid c_k)P(s \mid c_k)}{P(w)P(s)}$$
(9)
$$= \log \frac{P(w \mid c_k)}{P(w)} + \log \frac{P(s \mid c_k)}{P(s)}$$

$$= I(w, c_k) + I(s, c_k).$$

Formula (9) indicates that under the assumption that two component parts w and s of a relation feature ws are mutually independent, the mutual information of the relation feature $I(ws,c_k)$ equals the sum of two component parts $I(w,c_k)$ and $I(s,c_k)$.

Since the average mutual information across all classes I(ws) is the probabilistic sum of each class, it can be written as:

$$I(ws) \approx I(w) + I(s). \tag{10}$$

Yang and Pedersen (1997) show that the information gain G(t) is the weighted average of $I(t,c_k)$ and $I(\overline{t},c_k)$. Therefore, with the same reason, we can consider the information gain of a relation feature G(ws) as the sum of two component parts:

$$G(ws) \approx G(w) + G(s) \tag{11}$$

We refer to Formula (10) and (11) as fast MI (FMI) and fast IG (FIG) respectively. Now let us look back at the rationality of the independence assumption. In fact in a relation feature, two component parts are hardly independent since they are "related". Nonetheless, if we con-

sider a GWR feature as a combination of the non-back-off word and the POS pairs, the assumption will be easier to satisfy. Taking *great-movie* (*great*-N) for example, compared to *great* and N, *great* and J-N are more independent (J-N covers some relation information), therefore it is more feasible to take G(great) + G(J-N) as an approximation of G(great-N).

Laying aside the assumption, we place emphasis on the advantage of FIG (FMI) in computational efficiency. Assuming the dimension of the unigrams feature space is N, and ignoring the data-sparse problem, the dimension of the GWR feature space is $2 \times 5 \times N$ (backing off head/modifier word to 5 POS-cluster). Traditional IG (MI) feature selection needs to calculate the score of all $10 \times N$ features, while FIG (FMI) only needs to compute for N words and 25 POS pairs. That is to say, FIG (FMI) can speed up the computation of traditional IG (MI) by at most 10 times.

4.2 Integration with the Ensemble Model

We now present how FMI (FIG) is applied to the ensemble model described in section 3.2. In each of the six base-classifiers described in Section 3.2, feature selection is performed (traditional IG on unigrams, FIG on GWR features).

Note that when performing FIG on individual GWR feature sets, the computation of nonback-off word G(w), is taken care of by having already computed IG on unigrams. Thus, we only need to compute the score of 25 POS pairs. From this point of view, FIG (FMI) is quite suitable for the ensemble model.

5 **Experiments**

We first present the performance of system performance, and then demonstrate the effectiveness of fast feature selection.

5.1 Experimental Setup

Datasets: The Cornell movie-review dataset¹ introduced by (Pang and Lee, 2004) is used in our experiments. It is a document-level polarity dataset that contains 1,000 positive and 1,000 negative processed reviews.

We also use the dataset² introduced in (Joshi and Penstein-Rosé, 2009) for comparison. It is a subset (200 sentences each for 11 different products) of the product review dataset released by (Hu and Liu, 2004). We will refer to it E-product dataset.

The Movie dataset is a domain-specific document-level dataset and the E-product dataset is at sentence-level and cross-domain. We conduct experiments on both of them to evaluate our approach in a wide range of tasks.

Classifier: We implement the NB classifier based on a multinomial event model (McCallum and Nigam, 1998) with Laplace smoothing. The tool LIBSVM³ is chosen as the SVM classifier. Setting of kernel function is linear kernel, the penalty parameter is set to one, and the Platt's probabilistic output for SVM is applied to approximate the posterior probabilities. Term presence is used as the feature weighting.

Implementation: The Movie dataset is evenly divided into 5 folds, and all the experiments are conducted with a 5-fold cross validation. Following the settings by Joshi and Rosé, an 11-fold cross validation is applied to E-product dataset, where each test fold contains all the sentences for one of the 11 products, and the sentences for the remaining 10 products are used for training.

For ensemble learning, the stacking framework (Džeroski and Ženko, 2004) is employed. Taking the Movie dataset for example, in each loop of the 5-fold cross validation, the probabilistic outputs of the test fold are considered as test samples for ensemble leaning; and an inner 4-fold leave-one-out procedure is applied to the training data, where samples in each fold are trained on the remaining three folds to obtain the probabilistic outputs which serve as training samples for ensemble learning.

All the performance in the remaining tables and figures is in terms of average accuracy.

5.2 Results of Classification Accuracy

The results of classification accuracy are organized in three parts. We first compare the performance of individual WR and GWR; secondly we compare joint features and the ensemble

¹ <u>http://www.cs.cornell.edu/people/pabo/movie-review-data/</u>

² <u>http://www.cs.cmu.edu/~maheshj/datasets/acl09short.html</u>

³ <u>http://www.csie.ntu.edu.tw/~cjlin/libsvm/</u>

model; thirdly we compare different ensemble strategies; finally we make a comparison with some related work.

5.2.1 WR vs. GWR

Table 3 presents the results of individual WR feature sets. Four types of WR features, including WR-Bi, WR-Dp, GWR-Bi and GWR-Dp, are examined under two classification models on two datasets. For each of the results, we report the best accuracy under feature selection.

Model	WR Feature	Movie	E-product
SVM	WR-Bi	83.05	63.27
	GWR-Bi	85.55	65.17
	WR-Dp	82.15	65.14
	GWR-Dp	83.40	67.09
NB	WR-Bi	84.60	66.86
	GWR-Bi	85.45	67.50
	WR-Dp	83.90	65.68
	GWR-Dp	83.65	67.41

Table 3: Accuracies (%) of Individual WR Feature Sets

At first, we place the emphasis on the performance of individual GWR and WR. With the SVM model, the performance of GWR features is remarkable compared to traditional WR pairs. Specifically, on the Movie dataset, GWR-Bi outperforms WR-Bi by 2.50%, and GWR-Dp outperforms WR-Dp by 1.35%; on the Eproduct dataset, the improvements are 1.90% and 1.95%. Under the NB model, on the Movie dataset, GWR-Bi outperforms WR-Bi by 0.85%; on the E-product dataset, GWR-Bi outperforms WR-Bi by 0.64% and GWR-Dp outperforms WR-Dp by 1.73%. One exception is GWR-Dp on the Movie dataset, but the decline is slight (0.25%).

WR Feature	Movie	E-product
WR-Bi	386k	21k
GWR-Bi	152k	16k
WR-Dp	455k	24k
GWR-Dp	151k	16k

Table 4: Dimension of Individual Feature Space

Secondly, we compare the dimensions of different feature space. Table 4 presents the average size of different types of feature spaces on two datasets. On the Movie dataset, the size of GWR feature space has been significantly reduced (386k vs. 152k in Bi; 455k vs. 151k in Dp). On the E-product dataset, since the training set are made up by 10 different domains, data are quite sparse, therefore, the extent of dimension reduction is not as sound as that on Movie dataset, but still considerable (21k vs. 16k in Bi; 24k vs. 16k in Dp).

5.2.2 Joint Features vs. Ensemble Model

The performance of individual feature sets, joint feature set and ensemble model is reported in Table 5. Uni, GWR-Bi and GWR-Dp are used as individual features sets in the ensemble model, and Joint Features denote the union of three individual sets. For feature selection, IG is used in Joint Features, and FIG is used in the ensemble model. The reported results are in terms of the best accuracy under feature selection.

Feature and Model		Movie	E-product
Uni	SVM	85.20	67.77
	NB	84.10	66.18
GWR-Bi	SVM	85.55	65.17
	NB	85.45	67.50
GWR-Dp	SVM	83.40	67.09
	NB	83.65	67.41
Joint Features	SVM	86.10	66.55
	NB	85.20	67.64
Ensemble Model	AvgP	88.60	70.14
	MCE	88.55	70.18

Table 5: Accuracies (%) of Component Features,
Joint Features and Ensemble Model

To begin with, we observe the results of individual feature sets. Although we have demonstrated that GWR features are more effective than WR, it is a pity that they do not show significant superiority (sometimes even worse) compared to unigrams. That is to say, although GWR features encode more generalized word relation information than WR features, the role of unigrams still can not be replaced. This is in accordance with that, WR (GWR) features are used as additional features to assist unigrams in most of the literature.

Secondly, we focus on the performance of two classification models on different feature sets. SVM seems to work better than NB on unigrams (more than 1%); while on GWR-Bi and GWR-Dp feature sets, NB tends to be overall effective. This has confirmed our speculation that WR features perform better under NB than under SVM (since independence between features increases) and strengthened the confidence of our motivation to ensemble different types of features under distinct classification models.

Finally, we make a comparison of Joint Features and Ensemble model. Observing the results on the Movie dataset, Joint Features exceed individual feature sets, but the improvements are not remarkable (less than 1 percentage compared to the best individual score). While the results of the ensemble model, as we have expected, are fairly good. AvgP and MCE respectively get the scores of 0.886 and 0.8855, robustly higher than that of Joint Features (0.8610 and 0.8520 respectively under SVM and NB).

On the E-product dataset, it is quite surprising that the result of Joint Features is even worse than some of the individual features sets. This also confirms that Joint Features are sometimes not so effective at exploring different types of features. With regard to the ensemble model, AvgP gets an accuracy of 0.7014 and MCE achieves the best score (0.7018), consistently superior to the results of Joint Features.

5.2.3 Different Ensemble Strategies

We also examine the performance of different strategies. In Table 6, three ensemble strategies are compared, where "(Uni & Bi & Dp) @ SVM" denotes ensemble of three kinds of feature sets with the fixed SVM classifier, "Uni @ (NB & SVM)" denotes ensemble of two classifiers on fixed unigram features, and "(Uni & Bi & Dp) @ (NB & SVM)" denotes ensemble of both classifiers and feature sets.

Ensemble Strategy		Movie	E-product
(Uni & Bi & Dp) @ SVM	AveP	86.60	69.50
	MCE	86.60	69.59
Uni @ (NB & SVM)	AveP	87.75	68.95
	MCE	87.80	69.14
(Uni & Bi & Dp) @ (NB & SVM)	AveP	88.60	70.14
	MCE	88.55	70.18

Table 6: Accuracies (%) of Different Ensemble Strategies.

Seen from Table 5 and 6, the performance of ensemble of either feature sets or classifiers is robustly better than any individual classifier, as well as the joint features on both datasets. With regard to ensemble of both feature sets and classification algorithms, it is the most effective compared to the above two ensemble strategies. This is in accordance with our motivation described in Section 3.1.

5.2.4 Comparison with Related Work

We take the performance of SVM on unigrams as the baseline for comparison. On the Movie dataset, Pang and Lee (2004) and Ng et al. (2006) reported the baseline accuracy of 0.871. But our baseline is 2 percentages lower (0.852). It is mainly due to that: 1) 0.871 was obtained by a 10-fold cross validation, and our result is get by 5-fold cross validation; 2) the result of the tool LibSVM is inferior of SVM^{light} by almost 1-2 percentages, since the penalty parameter in LibSVM is fixed, while in SVM^{light}, the value is automatically adapted; 3) the baseline in Ng et al. (2006) is obtained with length normalization which play a role in performance.

Ng et al. reported the state of art best performance (0.905), which outperforms the baseline (0.871) by 3.4%. Our best result of ensemble model (0.886) gets a comparable improvement (3.40%) compared to our obtained baseline (0.852).

On the E-product dataset, Joshi and Rosé reported the best result (0.679) on joint features of unigrams and their proposed GWR features. This is in accordance with our result of Joint Features (0.6655 by SVM and 0.6764 by NB). The superiority of our ensemble result is quite significant (0.7014 by AvgP and 0.7018 by MCE).

5.3 **Results of Feature Selection**

In this part, we examine FMI and FIG for GWR feature selection. The performance of MI and IG are also presented for comparison. The results on the Movie and E-product datasets are displayed in Figures 1 and 2 respectively. Due to space limit, we only report the results of GWR-Bi features for Movie and GWR-Dp features for E-product. In each of the figures, the results under NB and SVM are both presented.

At first, we observe the results of feature selection for GWR-Bi features on the Movie dataset. At first glance, IG and FIG have roughly the same performance. IG-based methods are shown to be quite effective in GWR feature reduction. For example under the NB model, top 2.5% (4000) GWR-Bi features ranked by IG and FIG achieve accuracies of 0.849 and 0.842 respectively, even better than the score with all features (0.8415).



Figure 1: Feature Selection for GWR-Bi Features on the Movie Dataset



Figure 2: Feature Selection for GWR-Dp features on the E-product dataset

We then observe IG vs. FIG in a finer granularity. When the selected features are few (less than 5%), IG performs significantly better than FIG, while the latter gradually approaches the former when the feature number increases: as it comes to 10-15%, their performance is quite close. From then on, FIG is consistently comparable to IG, even sometimes slightly better.

With regard to MI and FMI, although the performance compared to IG and FIG is rather poor (the reason has been intensively studied by Yang and Pedersen, 1997). Our focus is the ability of FMI for approximating MI. From this point of view, FMI is by contrast effective, especially with more than 1/3 features.

Compared to the Movie dataset, the size of Eproduct dataset is much smaller, and the data are much sparser. Nevertheless, IG and FIG are still effective. On one hand, top 1.25% (2000) features ranked by IG yield a result better than (or comparable to) that with all features. On the other hand, FIG is still competent to be a good approximation to IG.

All of the above comparisons are made according to accuracies, and we now pay attention to computational efficiency. Taking the Movie dataset for example, IG needs to compute scores of information gain for all 152k features, while FIG only needs to compute $42k+5\times5$ scores, saving more than 70% of the computational load; on the E-product dataset, although the data are sparse, the rate of computation reduction is still significant (62.5%).

Note that in the ensemble model, when performing FIG for individual GWR feature set, part of its inherent complexity is already taken care of by having already computed IG on Uni feature set, and we only need to compute the scores for 25 POS pairs. From this perspective, FIG is even more attractive in the ensemble model.

6 Conclusions and Future Work

The focus of this paper is exploring the use of WR features for sentiment classification. We have proposed a GWR feature extraction approach and an ensemble model to efficiently integrate different types of features. Moreover, we have proposed two fast feature selection methods (FMI and FIG) for GWR features.

Individual GWR features outperform traditional WR features significantly, but they still can not totally substitute unigrams. The ensemble model is quite effective at integrating unigrams and different types of WR feature, and the performance is significantly better than joint features.

FIG is proved to be a good solution for selecting GWR features. It is also worthy noting that FIG is a general feature selection method for bigram features, even outside the scope of sentiment classification and text classification.

In the future, we plan to make an in-depth study about why individual WR features are inferior to unigrams, and how to make the joint features more effective. We also plan to extend the use of GWR features to the task of transfer learning, which we think is a promising direction for future work.

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