Adjective Intensity and Sentiment Analysis

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Abstract

For fine-grained sentiment analysis, we need to go beyond zero-one polarity and find a way to compare adjectives that share a common semantic property. In this paper, we present a semi-supervised approach to assign intensity levels to adjectives, viz. high, medium and low, where adjectives are compared when they belong to the same semantic category. For example, in the semantic category of EXPERTISE, expert, experienced and familiar are respectively of level high, medium and low. We obtain an overall accuracy of 77% for intensity assignment. We show the significance of considering intensity information of adjectives in predicting star-rating of reviews. Our intensity based prediction system results in an accuracy of 59% for a 5-star rated movie review corpus.

1 Introduction

Sentence intensity becomes crucial when we need to compare sentences having the same polarity orientation. In such scenarios, we can use intensity of words to judge the intensity of a sentence. Words that bear the same semantic property can be used interchangeably to upgrade or downgrade the intensity of the expression. For example, good and outstanding both are positive words from the QUALITY category, but the latter can be used to intensify positive expression in a sentence.

There are several manually or automatically created lexical resources (Liu, 2010; Wilson et al., 2005b; Wilson et al., 2005a; Taboada and Grieve, 2004) that assign a fixed positive (+1) or negative (−1) polarity to words, making no distinction among them in terms of their intensity. This paper presents a semi-supervised approach to assign intensity levels to adjectives, viz. high, medium and low, which share the same semantic property. We have used the semantic frames of FrameNet-1.5 (Baker et al., 1998) to obtain these semantic categories. Our approach is based on the idea that the most intense word has higher contextual similarity with high intensity words than with medium or low intensity words. We use the intensity annotated movie review corpus to obtain the most intense word for a semantic category. Then, cosine similarity between word vectors of the most intense word and other words of the category is used to assign intensity levels to those words. Our approach with the used resources is shown in figure 1.

Figure 1: Intensity Analysis System

Our Contribution: Corpus based approaches suffer from the data sparsity problem. Our approach tackles this problem by using word vectors for intensity assignment (Section 2.3). It also provides a better overall accuracy (77%) than current state of the art when compared with gold-standard intensity levels (Section 6.2). In addition to this, we show that accuracy of the star rating prediction task improves when we incorporate our intensity levels as features in addition to standard features such as unigrams (Section 6.3).
2 Idea Used for Deriving Adjectival Scale

In this paper, we dealt with 52 semantic (polar) categories of the FrameNet data and derived the polarity-intensity ordering among adjectives for each category. Examples of these semantic categories with a few words that belong to the category are as follows.

- INTELLIGENCE: Brainy, brainless, intelligent, smart, dim etc.
- CANDIDNESS: Honest, dishonest, trustworthy, reliable, gullible etc.
- EMOTION: Sad, upset, appalled, tormented, gleeful, happy, pleased etc.

Our algorithm to assign intensity levels to adjectives is based on the following ideas:

2.1 What Does Intensity Annotated Corpus Tell About The Intensity of Words?

Rill et al. (2012) showed that an intensity annotated polar corpus can be used to derive the intensity of the adjectives. A high intensity word will occur more frequently in high intensity reviews. For example, the word excellent is found 118 times, while average is found only 16 times in 5-star rated movie reviews (Section 3). Based on this distribution, we use a weighted mean formula to find intensity of the words from the corpus. We call it Weighted Normalized Polarity Intensity (WNPI) formula. For a 5-star intensity rating corpus, the WNPI formula is as follows:

\[ WNPI(word) = \sum_{i=1}^{5} \frac{i \times C_i}{5 \times \sum_{i=1}^{5} C_i} \]  

where \( C_i \) is the count of the word in \( i \)-star reviews.

2.2 Need Significant Occurrence of A Word

The WNPI formula gives a corpus based result, hence can give biased scores for words which occur less frequently in the corpus. For example, in our movie review data-set, the word substandard occurs only 3 times in the corpus, and these occurrences happen to be in 1-star and 2-star reviews only. Hence, the WNPI formula assigns a higher score to substandard. To avoid such a bias, we integrate WNPI formula with Chi-Square test. Sharma and Bhattacharyya (2013) used Chi-Square test to find significant polar words in a domain. We use the same categorical Chi-Square test in our work.

2.3 How to Get Intensity Clue for All Words?

A combination of WNPI formula and Chi-Square test cannot assign intensity scores to adjectives, which are not present in the corpus. To overcome this data sparsity problem, we restrict the use of WNPI formula to identify the most intense word in each category. We explore pre-computed context vectors of words, presented by Mikolov et al. (2011) (Section 3), to assign intensity levels to remaining words of the semantic category:

- Case-1 Words which have less number of senses: These words will have a limited set of context words. Hence, their context vectors will also be based on these limited words. Example: excellent, extraordinary, amazing, superb, great etc.
- Case-2 Words which have many senses: These words will have a large set of context words. Hence their context vectors will be based on a set of large number of words. Example: good, fair, fine, average etc.

Inferences:

1. Two words expressing similar meaning, and satisfying case-1 will have similar context. Hence, their word vectors will exhibit high cosine similarity. Whereas a word satisfying case-2 will be less similar to a word satisfying case-1.
2. The classical semantic bleaching theory\(^1\) states that a word which has less number of senses (possibly one) tends to have higher intensity in comparison to a word having more senses. Considering semantic bleaching phenomenon as a base, we deduce that words which satisfy case-1 tend to be high intensity words while words satisfying case-2 are low intensity words.

Hence, we conclude that high intensity words (case-1) have higher cosine similarity with each other than with low or medium intensity words (case-2). Therefore, cosine similarity with a high intensity word can be used to obtain intensity ordering for remaining words of the category.

3 Data and Resources

This section gives an overview of the corpus and lexical resources used in our approach.

Semantic Categories: We worked with frames of FrameNet-1.5 (Baker et al., 1998). A frame

\(^1\)The semantic bleaching phenomenon in words was reported in US edition of *New York Times*: http://www.nytimes.com/2010/07/18/magazine/18onlanguage-anniversary.html?_r=0
Table 1: Review ratings with their definitions and number of reviews.

| Rating | Definition                                      | Size |
|--------|------------------------------------------------|------|
| 0      | Totally painful, unbearable picture             | 179  |
| 1      | Poor Show (don't waste your money)              | 1057 |
| 2      | Average Movie                                   | 888  |
| 3      | Excellent show, look for it                      | 1977 |
| 4      | A must see film                                  | 905  |

represents a semantic property and contains words bearing the property. We explored the FrameNet data manually and found 52 frames (semantic categories) with polar semantic properties.

**Intensity Annotated Corpus:** To identify a high intensity word for a semantic category, we use a movie review corpus\(^2\) (Pang and Lee, 2005) of 5006 files. Each review is rated on a scale of 0 to 4, where 0 indicates an unbearable movie and 4 represents a must see film. Table 1 describes the meanings of the rating scores with the count of reviews in each rating. We can infer that increase in rating corresponds to increase in positive intensity and decrease in negative intensity.

**Sentiment Lexicon:** To identify the polarity orientation of words, we use a list of positive (2006) and negative (4783) words\(^3\) (Liu, 2010). We manually assign polarities to universally polar words like enduring, creditable and nonsensical, which are missing in this lexicon, using other standard lexicons. We found a total of 218 such missing words.

**Context Vectors:** We use the precomputed context vectors of words generated using Recurrent Neural Network Language Model (RNNLM) (Mikolov et al., 2013). The RNN is trained with 320M words from the broadcast news data.

### 4 Gold Standard Data Preparation

We asked five annotators to assign words to different intensity levels: high, medium, and low. Annotators were given positive and negative words of each category separately. The level chosen by a majority of annotators is selected as the gold standard intensity level for the word. To compute agreement among five annotators, we used fleiss' kappa, and obtained a score of 0.61.

**Step 2: Find Pivot Using Chi-Square Test**

The word which gives the highest Chi-Square...
score with the highest intensity score as per WNPI is set as pivot (Pos-pivot and Neg-pivot). The Chi-Square test helps us to exclude the biased words, which are getting high intensity scores by the WNPI formula, just by chance (Section 2.2).

**Step 3: Obtain Similarity Scores with Pivot**

Further, we compute the cosine similarity between the context vectors of the pivot and the other words of the category. We use Pos-pivot, if the observed word is positive and Neg-pivot, if the observed word is negative.

**Step 4: Assign Intensity Level to Words**

Finally, we arrange similarity scores obtained above in decreasing order, and place 2 break points in the sequence where consecutive similarity scores differ the most. We set these breakpoints as the thresholds for intensity levels.

Figure 2 shows the intensity scale obtained by our approach for the QUALITY category, where extraordinary was found as Pos-pivot and awful as Neg-pivot.

6 Experiments And Results

To evaluate the performance of our approach, we consider three measures: accuracy with the gold-standard data, comparison with state of the art and accuracy for the star rating prediction task.

**6.1 Evaluation Using Gold Standard Data**

We compute accuracy as the fraction of adjectives for which the predicted intensity level is the same as the gold standard level. We obtained an overall accuracy of 77% across 52 polar categories, containing a total of 697 adjectives.

**6.2 Comparison with State Of The Art**

Ruppenhofer et al. (2014) showed that a corpus based method called MeanStar approach performs the best for intensity ordering task among existing approaches (De Melo and Bansal, 2013; Kim and de Marneffe, 2013; Fahrni and Klenner, 2008; Dragut et al., 2010) for polar semantic categories. Figure 3 shows the comparison between MeanStar and our approach for four semantic categories. For first three categories, our approach performs better than MeanStar and for EXPERTISE we obtain the same level of accuracy. MeanStar approach gives an overall accuracy of 73% across 52 polar categories, which is significantly lesser than the accuracy obtained with our approach. MeanStar approach does not assign intensity score to words missing from the corpus. While, 88 out of 122 missing words are assigned correct intensity levels by our approach.

**6.3 Evaluation Using Star Rating Prediction**

There have been several successful attempts at sentiment polarity detection in the past (Turney, 2002; Pang et al., 2002; Pang and Lee, 2004; Mohammad et al., 2013; Svetlana Kiritchenko and Mohammad, 2014). However, prediction of star ratings still considered as a challenging task (Qu et al., 2010; Gupta et al., 2010; Boteanu and Chernova, 2013). We implemented three systems to evaluate the significance of intensity annotated adjectives in star rating prediction task.

**System 1:** A rule based system based on the concept that negatively high intense words will occur more frequently in the low star reviews and positively high intense words will occur more frequently in the high star reviews. This system uses the following function $I$ to assign intensity score to a review $r$:

$$I(r) = \frac{\sum_{i=1}^{3} i \cdot C_i^P - \sum_{i=1}^{3} i \cdot C_i^N}{3 \cdot \left( \sum_{i=1}^{3} C_i^P + \sum_{i=1}^{3} C_i^N \right)} \quad (2)$$

where $C_i^P$ and $C_i^N$ respectively represent sum of the term-frequencies of positive and negative adjectives with intensity $i$.

Eq. 2 gives us an intensity score between $-1$ and $+1$ for each review. We need four breakpoints on these intensity scores to map intensity scores
into 5-star ratings. We learn these breakpoints by maximizing accuracy for the training data\(^5\) over all possible breakpoints.

**System 2:** In this system, we consider intensity of each adjective as +1 or −1 as per its polarity, and then uses eq. 2 to find review intensity.

**System 3:** This is an SVM based system which uses four different types of features: (a) unigrams, (b) unigrams with the modification that if adjective belongs to our intensity annotated adjective list, then feature value is intensity of the adjective, (c) and (d) use the scores coming from eq. 2 as an additional feature over those in (a) and (b) respectively.

| System | Accuracy(%) | MSE | MAE |
|--------|-------------|-----|-----|
| 1      | 42.28       | 0.94| 0.69|
| 2      | 27.33       | 1.12| 0.86|
| 3(a)   | 55.81       | 0.63| 0.50|
| 3(b)   | 57.21       | 0.56| 0.47|
| 3(c)   | 58.71       | 0.57| 0.46|
| 3(d)   | 59.21       | 0.54| 0.45|

Table 3: Comparison of rating prediction systems, where MSE is the Mean Squared Error and MAE is the Mean Absolute Error

Table 3 shows the results obtained with the above systems. System 3(d) achieves the maximum accuracy depicting that inclusion of intensity information with the standard features improves the star rating prediction significantly.

7 Related Work

Sentiment analysis on adjectives has been extensively explored in NLP literature. However, most of the works addressed the problem of finding polarity orientation of adjectives (Hatzivassiloglou and McKeown, 1997; Wiebe, 2000; Fahrni and Klenner, 2008; Dragut et al., 2010). The first work in the direction of adjectival scale was done by Hatzivassiloglou and McKeown (1993). They exploited linguistic knowledge available in the corpora to compute similarity between adjectives. However, their approach did not consider polarity orientation of adjectives, they provided ordering among non-polar adjectives like, cold, lukewarm, warm, hot.

The task of ordering adjectives according to their polarity-intensity has recently received much attention due to the vital role of intensity analysis in several real world tasks. Kim et al. (2013) interpreted the continuous space word representation by demonstrating that vector off-set can be used to derive scalar relationship amongst adjectives. Their approach provided relationship among all the adjectives independent of their semantic property. De Melo and Bansal (2013) used a pattern based approach to identify intensity relation among adjectives, but their approach had a severe coverage problem. They also did not consider the semantic property of adjectives, assuming one single intensity-scale for all adjectives.

Ruppenhofer et al. (2014) provided ordering among polar adjectives that bear the same semantic property. Their approach was completely corpus dependent, it was not able to derive intensity of those adjectives which were not found in the corpus. We have used the same star-rated movie review corpus in our work as used by Ruppenhofer et al. (2014) and found 122 polar adjectives which are absent from the corpus. Our system is able to identify intensity levels for these missing adjectives. Moreover, we obtained an improvement of 4% in overall accuracy.

8 Conclusion

In this paper, we have proposed an approach that assigns intensity levels to domain independent adjectives, viz. high, medium and low. The important feature of our approach is that it is not fully corpus dependent, hence is able to assign intensity to adjectives that are absent in the corpus. We have reported that the overall results are better than the recently reported corpus based approach and fairly close to human agreement on this challenging task.

The use of adjectives with their intensity information can enrich existing sentiment analysis systems. We have shown the significance of considering intensity information of adjectives in predicting the intensity of movie reviews.

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\(^5\)We use 80% of the star-rated movie review corpus as training data and 20% as test data. The results reported in table 3 are based on the 20% test data.
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