1. Introduction

The Internet has been developing very fast with new advanced features, especially people can give their opinions or sentiments about a product or service they bought or used. These opinions/sentiments can be expressed as posts or comments in social networks, forums, blogs, etc. This kind of information becomes important when a person would like to get helpful information before making a decision of buying a product or using a service. It is also very useful for producers to know what should be improved in their products/services. To obtain advised information from Internet, people usually look for others’ opinions (in general we consider they are expressed under reviews) from various resources in the Web. However, the number of such reviews has been increasing very fast that make more difficult for a person to find enough needed information, and it is also very difficult to understand the overall view.

With its importance, many studies have focused on how to extract and how to understand opinions from the Web. There are some basic tasks for this problem of opinion mining and sentiment analysis. The first one is subjectivity classification which aims at determining whether a review contains opinion (sentiment) or not. It is normally formulated as a classification problem in which a review text will be classified into subjective class or objective class. Many studies have applied statistical machine learning algorithms and extracted effective features to solve this problem, such as 1-4. The other well known problem is polarity classification which aims to determine whether an opinioned text is positive, negative, or neutral. Polarity classification seems to be the most important task in this field and therefore attracting many

Abstract

Opinion mining and sentiment analysis has recently attracting many studies in the field of text mining and knowledge discovery. Its task is to identify and analyze subjective information of customers’ opinion from social media sources in the Web. The two kinds of objects of this study are products and product’s aspects which are given in reviews from sources such as social networks, merchant sites, blogs, forums. This paper focuses on determining the important degree of aspects given a set of reviews. Suppose that each given review is assigned with aspects' ratings and overall rating. Under our opinion, the overall rating of a review is derived from its aspect ratings. This observation inspires us to formulate these factors in a neural network. This proposed model can generate the weights for aspects which reflect aspects’ important degrees. Doing experiment for this model, we use a dataset of 397528 reviews of 2558 hotels which are collected from an well known tourist website - tripadvisor.com. Five common aspects are used include “cleanliness”, “location”, “service”, “room” and “value”. The obtained experimental result shows that our proposed method outperforms some well known studies for the same problem such as the probabilistic rating regression method or the frequency-based method.

Keywords: Aspect-based Analysis, Aspect Weight, Neural Network, Overall Aspect Weights, Sentiment Analysis

A Neural Network based Model for Determining Overall Aspect Weights in Opinion Mining and Sentiment Analysis

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studies such as\textsuperscript{5-9}. Other studies such as\textsuperscript{10-12} considered a different aspect of sentiment classification that is rating a review by assigning it a degree from 1 star to 5 stars as shown in many merchant websites such as \textit{amazon.com}, \textit{tripadvisor.com}. There are also other interesting and important problems: mining comparative opinions, opinion spam detection, and opinion lexicon generation.

Figure 1. A Sample Hotel Review.

Recently, many researchers focus on aspect-based analysis, such as\textsuperscript{13-15}. Actually, a review may mention several aspects of the product or service. Some merchant websites permit customers express not only the overall rating on the product/service but also the rating on separate aspects. You can see in the Figure 1 an example in which the customer has posted a review on a hotel with the overall rating and the separate ratings on its aspects named “cleanliness”, “location”, “service”, “room” and “value”. We can see some such typical systems as Amazon\textsuperscript{1}, Yelp\textsuperscript{2} and Tripadvisor\textsuperscript{3}.

In this paper we also follow the trend of sentiment-based analysis. We will focus on determining the important degree of aspects. This task will answer the question that which aspect is important to customers? This results will help consumers make a right decision when buying. It also help producer to focus on improving the important aspects which doesn’t satisfy consumers. Hence, the task of identifying important aspects are significant to both consumers and firms.

For this purpose, in this paper, we study a model for deriving aspect weights which influence their overall rating in reviews. If the weight of an aspect is high then it reflects that the aspect is important. In our proposed method, assuming that we have a training dataset in which each review is given with its overall ratings and aspect ratings, like the example in the Figure 1. We will build a new model using neural network for determining overall aspect weights which are objectives to compute the overall rating for all the reviews.

2. Related Works

In\textsuperscript{13}, the authors have assumed both the aspect ratings and aspect weights to be latent in reviews which will be determined by analyzing the review content and an observation that aspect ratings and aspect weights will derive the overall rating. An extension of this model is provided by\textsuperscript{14} which is an unified generative model called Latent Aspect Rating Analysis. Another study, the paper\textsuperscript{15} has proposed a model called Sparse Aspect Coding Model. This model determines users rating for each aspect given a review, which used two latent variables including user intrinsic aspect interest and item intrinsic aspect to discover a set of aspects.

We can see that in many websites a review can give us both overall ratings and aspect ratings. For example, the review in Figure 1, both overall rating and aspect ratings are given by consumers. This paper addresses the problem with this assumption. Recently, several works such as\textsuperscript{16,17} are closest to our work. They developed an algorithm for probabilistic aspect ranking which is similar to probabilistic rating regression method in\textsuperscript{13}. This study considered aspect frequency and the influence of each aspect over overall rating to determine the aspect importance. Note that, in this aspect ranking algorithm infer aspects’ weights for each individual review and then averaging them to generate the overall aspect weight.

Different from previous studies, in this paper we observe that the overall aspect weights are not dependent on aspect weights of each individual review. The overall rating of review is generated based on the combination of the overall aspect weights and the aspect ratings. We use a neural network to determine the overall aspect weights by learning directly from the model with the objective to generating the given overall rating.

3. Problem Definition

We now define some concepts used in this study. Denote $D = \{d_1,d_2,\ldots,d_m\}$ as a set reviews represented as a text. Each review $d$ is assigned with an overall rating $O_d$ and a vector $r_d$ of aspect ratings. A dictionary $V$ is required to contain sentiment words to be used. Suppose that there
are \( n \) words in \( V \), which express opinions for all aspects. We also suppose that there are \( k \) different aspects to be considered in \( D \) denoted by a set \( \{ A_1, A_2, ..., A_k \} \). Each aspect \( A_i \) is represented by a set of words in \( V \), that infers a rating factor for aspect \( A_i \) in the reviews. Denote \( \alpha = (\alpha_1, \alpha_2, ..., \alpha_k) \) is the overall aspect weights vector for all reviews. Note that \( \alpha_i \) indicates the degree of importance corresponding to aspect \( A_i \), where we require \( 0 \leq \alpha_i \leq 1 \) and \( \sum_{i=1}^{k} \alpha_i = 1 \).

We define \( O_d \) is the overall rating of review \( d \) and \( r_{\alpha}(r_{\alpha_1}, r_{\alpha_2}, ..., r_{\alpha_k}) \) is the \( k \)-dimensional vector of aspect ratings for all aspects in review \( d \). In our model these aspect ratings will affect generating the overall rating. The problem is formulated by that: given \( D \) which is the set of reviews and for each review \( d \in D \) which is assigned with an overall rating \( O_d \) and assigned with a vector of aspect ratings \( r_{\alpha}(r_{\alpha_1}, r_{\alpha_2}, ..., r_{\alpha_k}) \), where the component \( r_{\alpha_i} \) is the aspect rating of aspect \( A_i \). The goal here is how to generate the aspect weights.

### 4. The Proposed Method

We assume that the overall rating of each review \( d \in D \) is generated by the linear combination of the overall aspect weights and the aspect ratings: \( \sum_{i=1}^{k} \alpha_i r_{\alpha_i} \). This motivates us to apply a neural network for these factors, and thus this model will derive overall aspect weights from the training dataset. Figure 2 shows an illustration of our proposed model.

In this neural network model, let \( v \) be a weighted sum, \( g(v) \) is an activation function, we choose \( g(v) = v \). We assume the overall aspect weights \( \alpha = (\alpha_1, \alpha_2, ..., \alpha_k) \) are the weights of the input and they must satisfy the conditions: \( \sum_{i=1}^{k} \alpha_i = 1, 0 \leq \alpha_i \leq 1 \).

For review \( d \), the input is the \( k \)-dimensional vector of \( k \) aspect ratings \( r_{\alpha}(r_{\alpha_1}, r_{\alpha_2}, ..., r_{\alpha_k}) \), the output is the overall rating of \( d \) which is computed by:

\[
\hat{O}_d = g(v) = g(\sum_{i=1}^{k} \alpha_i r_{\alpha_i}) = \sum_{i=1}^{k} \alpha_i r_{\alpha_i}
\]

The basic idea of neural network is to adjust the weights of the network to reduce the deviation (i.e. error) between the output values and the target values in the data set. This work is often based on back-propagation algorithm to determine the weights of the network so that the error is minimum.

Denote \( O_d \) is the desired target values of the overall rating of review \( d \) then the mean square error function of the data set \( D \) is defined by:

\[
E(\alpha) = \frac{1}{2} \sum_{d \in D} (O_d - \hat{O}_d)^2
\]

In order to support \( \sum_{i=1}^{k} \alpha_i = 1 \) and \( 0 \leq \alpha_i \leq 1 \), we replace the aspect weight \( \alpha_i \) by the auxiliary aspect weight \( \hat{\alpha}_i \), as follows:

\[
\hat{\alpha}_i = \frac{\exp(\hat{\alpha}_i)}{\sum_{l=1}^{n} \exp(\hat{\alpha}_l)}
\]

Now, the function \( E(\alpha) \) is replaced by the function \( E(\hat{\alpha}) \) as follows:

\[
E(\hat{\alpha}) = \frac{1}{2} \sum_{d \in D} s_d(\hat{\alpha})^2
\]

where

\[
s_d(\hat{\alpha}) = O_d - \sum_{i=1}^{k} \frac{\exp(\hat{\alpha}_i)}{\sum_{l=1}^{n} \exp(\hat{\alpha}_l)} r_{\alpha_i}
\]

The objective here is to how to determine the auxiliary aspect weights values \( \hat{\alpha} \) subject to minimize the function \( E(\hat{\alpha}) \). This is the problem of nonlinear square optimization, which is usually solved by an iterative algorithm. We develop a back-propagation algorithm called NNAWs (i.e. Neural Network Aspect Weights) as follows:

At time \( t = 0 \), according to\(^{17} \) the important aspects are usually commented on by a large number of consumers which are expressed by frequency of words in each aspect, therefore we initialize \( \hat{\alpha} \) \( \in \alpha \) by:

\[
\hat{\alpha}_i = \frac{n_i}{\sum_{l=1}^{n} n_l}
\]
where \( n = \sum n_p \) is the total counts of words in the segmented text of aspect \( A_i \), and \( n_p \) is the frequency of the \( p \)-th word corresponding to aspect \( A_i \) (note that here we will use the aspect segmentation algorithm in to determine the segmented text to the aspect \( A_i \), \( \sum n_i \) is the total counts of words in the text of all aspects. Then the two nested loops, in each iteration of the second loop consists of two phases: propagation and weight update.

**Phases 1**: propagation, the overall rating of review \( d \) at time \( t \) is given by the formula:

\[
\hat{O}_d(t) = \sum_{i=1}^k \alpha_i(t)r_{di}
\]  

(6)

**Phases 2**: weight update, each element of the weight vector \( \alpha = (\alpha_1, \alpha_2, \ldots, \alpha_k) \) is updated at time \( t + 1 \) based on the error between the output values and target values according to the following formula:

\[
\hat{\alpha}_i(t + 1) = \hat{\alpha}_i(t) + \Delta \hat{\alpha}_i(t); 1 \leq i \leq k
\]  

(7)

Where \( \Delta \hat{\alpha}_i(t) = -\eta \frac{\partial E(\hat{\alpha})}{\partial \hat{\alpha}_i} = -\eta (\hat{O}_d(t) - \hat{O}_d(t)) \frac{\partial \hat{O}_d(\hat{\alpha})}{\partial \hat{\alpha}_i} \), \( \eta \) is the learning rate.

And the gradient of \( S_d(\hat{\alpha}) \) with respect \( \hat{\alpha}_i \), is:

\[
\frac{\partial S_d(\hat{\alpha})}{\partial \hat{\alpha}_i} = \sum_{i=1}^k \delta(y) (1 - \alpha_i)r_{di} - \delta(y) \alpha_ir_{di}
\]

where \( \delta(y) = \begin{cases} 1; & \text{if } y = \text{true} \\ 0; & \text{if } y = \text{false} \end{cases} \)

Summary, the algorithm for determining the auxiliary aspect weights is presented in the Algorithm 1 below:

**Algorithm 1**: The algorithm called NNAWs for determining \( \hat{\alpha}_i \)

**Input**: The training set \( D = \{(r_d, O_d)\}_{d=1}^N \), the learning rate \( \eta \) the error threshold \( \varepsilon \) and the iterative threshold \( I \)

**Step 0**: \( t = 0 \); initialize \( \hat{\alpha}_i \) according to Eq. (5);

**Step 1**: for \( \text{iter} = 0 \) to \( I \) do

for each pair \( (r_d, O_d) \) \( \in D \) do

1.1. compute \( \alpha \) at time \( t \) according to Eq. (3);

1.2. compute \( \hat{O}_d \) at time \( t \) according to Eq. (6);

1.3. update \( \hat{\alpha}_i \) at time \( t + 1 \) according to Eq. (7);

**Step 2**: Step 1 repeated until the mean error \( \frac{1}{|D|} \sum_{d=1}^N |\hat{O}_d - \hat{O}_d(\hat{\alpha})| \) less than \( \varepsilon \) or completed the number of iterations.

**Output**: \( \hat{\alpha}_i \)

After obtaining the auxiliary aspect weights \( \hat{\alpha}_i \), we compute each \( \alpha_i \in \alpha \) according to Eq. (3), and then the overall aspect weights is estimated.

## 5. Experiment

### 5.1 Data

In our experiment, we use the dataset which contains 397528 reviews of 2558 hotels collected from the very famous tourist Website (tripadvisor.com). This data is also used in the work. To avoid sparseness and missing aspect descriptions in reviews, has combined all the reviews commenting on the same hotel into a new “review” called “h-review” and average the overall/aspect ratings over them as the ground truth ratings. The data thus includes 2558h-reviews. Table 1 shows an example of h-review.

**Table 1.** A sample format of h-review in the ground truth ratings

| Hotel name | Values | Rooms | Location | Cleanliness | Service | Overall |
|------------|--------|-------|----------|-------------|---------|---------|
| Prince     | 4.347  | 3.964 | 4.797    | 4.266       | 4.268   | 4.186   |
| Conti Hotel| 3.900  | 3.488 | 4.857    | 3.884       | 3.902   | 3.825   |
| Pitti Hotel| 3.964  | 4.179 | 4.268    | 4.266       | 4.186   | 4.092   |
| Palace al Ponte| 3.707 | 3.983 | 4.179    | 3.707       | 3.983   | 3.983   |
| Vecchio Hotel| 4.155 | 3.864 | 4.699    | 4.179       | 3.707   | 3.983   |
| Ho Hotel    | 3.864  | 4.699 | 4.179    | 3.707       | 3.983   | 3.983   |
| Banys Hotel | 4.155  | 3.864 | 4.699    | 4.179       | 3.707   | 3.983   |
| Orientals   | 4.155  | 3.864 | 4.699    | 4.179       | 3.707   | 3.983   |

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**Output**: \( \hat{\alpha}_i \)

For the dictionary \( V \) of terms/words which express opinion, we use the dictionary from the work. It consists of 4000 opinion words. In summary, Table 2 shows the statistics on the data in our experiment.

**Table 2.** Evaluation Corpus Statistics

| Statistic                | Value |
|-------------------------|-------|
| Number of reviews       | 397528|
| Number of h-reviews     | 2558  |
| Number of opinion words | 4000  |
| Number of aspects       | 5     |

### 5.2 Experimental Result

We set the iterative threshold \( I = 3000 \), the learning rate \( \eta = 0.015 \), and the error threshold \( \varepsilon = 0.00001 \) for the algorithm NNAWs. For initializing the auxiliary aspect weights, we first use the aspect segmentation algorithm
in the experimental program\textsuperscript{44} in\textsuperscript{13} to assign an aspect label for each word in reviews. After aspect segmentation, we compute the frequency of words for each aspect and we use this result to initialize the auxiliary aspect weights according to Eq. (5).

We perform the algorithm NNAWs for determining (i.e. inferring) the overall aspect weights for all reviews. Denote $\alpha_{\text{NNAWs}}$ is the vector of the overall aspect weights and it is learned directly from there views by the algorithm NNAWs.

Table 3. Results of computing the overall aspect weights

| Values | Rooms | Location | Cleanliness | Service |
|--------|-------|----------|-------------|---------|
| 0.187  | 0.460 | 0.028    | 0.050       | 0.275   |

Table 3 shows the overall weights of each aspect. From this results we can see that the aspects rooms and service are the most important aspects. This information is valuable to the hotel managers because it can help them to have an overview of which aspects are important to customers.

Next, we select four groups of hotels, the first is the group of hotels with 5 stars, the second is the group of hotels with 4 stars, the third is the group of hotels with 3 stars, fourth is the group of hotels with 2 stars. We perform the algorithm NNAWs to determine aspect weights for each individual group hotel and the obtained results as shown in Table 4.

Table 4. The aspect weights of four groups of hotels

| Aspect   | Hotel 5 | Hotel 4 | Hotel 3 | Hotel 2 |
|----------|---------|---------|---------|---------|
|          | Stars   | Stars   | Stars   | Stars   |
| Values   | 0.150   | 0.337   | 0.103   | 0.102   |
| Rooms    | 0.195   | 0.348   | 0.657   | 0.669   |
| Location | 0.117   | 0.037   | 0.019   | 0.013   |
| Cleanliness | 0.238 | 0.017   | 0.039   | 0.044   |
| Service  | 0.300   | 0.261   | 0.182   | 0.172   |

Result from Table 4 shows that the aspects “service”, “cleanliness” are the most important aspects in group of hotels with 5 stars while the aspects “values”, “rooms” are the most important aspects in group of hotels with 4 stars, and the aspects “rooms”, “service” are the most important aspects in groups of hotels with 3 stars and 2 stars. This information is very interesting and valuable for hotel managers.

5.3 Evaluation

In order to evaluate our method in comparison with previous studies we also conducted the two related methods on the same data. The first one is the Probabilistic Rating Regression presented in\textsuperscript{13}, we call it as PRR algorithm. The second one is the frequency-based method in\textsuperscript{17} which computes the overall aspect weights using aspect frequency. We measure the quality of overall aspect weights through the differences of the predicted ratings with ground-true ratings. All the algorithms are evaluated on the same data set. We implement a 4-fold cross validation and get the average value for evaluation.

In the training phase, we denote $\alpha$ is the vector of the overall aspect weights computed by the frequency-based method; denote $\alpha_{\text{PRR}}$ is the vector of the overall aspect weights and it is learned directly from reviews by the algorithm NNAWs. Note that for all the experimental algorithms, we use the P Rank algorithm in\textsuperscript{18} for learning a model for rating aspects (i.e. from 1 star to 5 stars).

In the testing phase, we first determine aspect ratings for each review by using the result of P Rank. We then use the combination of aspect ratings with each different types of overall aspect weights $\alpha_{\text{P}}, \alpha_{\text{PRR}}, \alpha_{\text{NNAWs}}$ to compute the overall rating for each review $d \in D_{\text{test}}$ (i.e. denote $D_{\text{test}}$ is a set of test data), our goal is to evaluate the quality of each type of overall aspect weights through this combination. According to\textsuperscript{11}, we compute the overall rating for each review $d \in D_{\text{test}}$ by the equation as follows:

$$O_d = \sum_{j=1}^{k} \alpha_j$$

Let denote $O_d^\ast$ is the ground-truth rating of review $d$. $\Delta_d^\ast$ stands for the difference between $O_d$ and $O_d^\ast$, which is defined as follows:

$$\Delta_d^\ast = \frac{1}{|D_{\text{test}}|} \sum_{j=1}^{|D_{\text{test}}|} (O_d^\ast - O_d)^2$$

Table 5 shows experimental results obtained from our method and the two previous works. It first shows that using the overall aspect weights $\alpha_{\text{NNAWs}}$ in predicting overall rating we obtained the minimum mean square error, it means the overall aspect weights $\alpha_{\text{NNAWs}}$ is the best accuracy. Second, using the overall aspect weights $\alpha_j$ gets the worst result, it indicates the frequency-based

\textsuperscript{4}http://sifaka.cs.uiuc.edu/ wang296/Codes/LARA.zip

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method only captures the aspect frequency information, and neglects to consider the impact of aspect ratings on the overall ratings. It may provide information overview about important aspects but do not greatly influence consumer’s overall ratings. The $\bar{\alpha}_{P R R}$ is computed by PRR algorithm obtain fewer errors than $\alpha_{f}$ but it is not as good as $\alpha_{NNOW}$. This result indicates that the overall aspect weights are not dependent on the aspect weights in each individual review. The results has shown that our model is experimentally better than both the probabilistic rating regression method and the frequency-based method.

Table 5. The experimental results from our methods and some previous methods

| Method            | $\Delta^2_{Overall}$ |
|-------------------|-----------------------|
| $\alpha_{f}$ + P Rank | 0.421                 |
| $\alpha_{P R R}$ + P Rank | 0.403               |
| $\alpha_{NNOW}$ + P Rank | 0.389               |

6. Conclusion

In this paper, we have proposed a new model based on neural network using both known aspect ratings and the overall ratings of reviews to determine the overall aspect weights. From the experimental results, we have demonstrated that the overall aspect weights learned directly from numerous consumer reviews by our proposed model is closer to the ground-truth ratings than the results computed by the probabilistic rating regression method or the frequency-based method.

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