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SENTIMENT ANALYSIS USING CONTEXT BASED FUZZY LINGUISTIC HEDGES

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ABSTRACT

Sentiment analysis refers to the inference of people's views, positions and attitudes in their written or spoken texts. We Present Context Based Fuzzy Linguistic Hedges, a novel approach for sentiment analysis which has proven effective both for regular texts and texts with a high degree of noise. We have proposed novel function that emulate the effect of different linguistic hedges by using fuzzy function and incorporated them in the sentiment classification task. Our paper using SentiWordNet Tool for determining the initial sentiment value.

Keywords: Sentiment Analysis, Fuzzy Linguistic Hedges, SentiWordNet Tool

1. Introduction

Sentiment analysis refers to the inference of people's views, positions and attitudes in their written or spoken texts. Before the coining of the term, the field was studied under names such as subjectivity [1], point of view [2] and opinion mining [3]. Nowadays, the field is rapidly evolving due to the rise of new platforms such as blogs, social media and user-generated reviews [4]. Sentiment analysis is considered a challenging natural language processing (NLP) problem [5]. We Present Context Based Fuzzy Linguistic Hedges, a novel approach for sentiment analysis which has proven effective both for regular texts and texts with a high degree of noise. We have proposed novel function that emulate the effect of different linguistic hedges by using fuzzy function and incorporated them in the sentiment classification task.

2. Sentiment Analysis

Sentiment Analysis can be considered a classification process as illustrated in Fig. 1 [6].

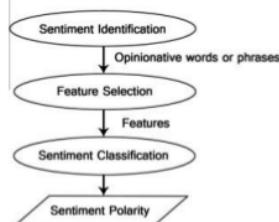


Fig 1. Sentiment Analysis Process

3. Fuzzy Linguistic Hedges

Due to its high commercial importance, mining and summarizing of user reviews are a widely studied application. The two main tasks involved in opinion mining regardless of the application are (1) identification of opinion-bearing phrases/sentences from free text and (2) tagging the sentiment polarity of opinionated phrases. The descriptors such as adjectives or adverbs describing the features present in an opinion sentence mainly indicate the polarity of the expressed opinion. However, the strength and polarity of the opinionated phrases are also affected by the presence of linguistic hedges such as modifiers (e.g., "not"),

concentrators (e.g., "very," "extremely"), and dilators (e.g., "quite," "almost," and "nearly"). Zadeh developed the concept of fuzzy linguistic variables and linguistic hedges that modify the meaning and intensity of their operands [7, 8]. Recent papers in this field have also pointed out that the task of opinion mining is sensitive to such hedges and taking the effect of linguistic hedges into consideration can improve the efficiency of the sentiment classification task [9, 10, 11].

4. Context Based Fuzzy Linguistic Hedges

This process can be best explained using an example. Let us consider a sentence that appears in a paragraph of a transcribed call that was tagged as negative: "I'm always confused when I get my bill. I can't find... I have problems with things there". Every sentence's word may have a positive or negative meaning. The adjective "unpredictable" may have a negative sentiment in a car review as in "unpredictable steering", but it could have a positive sentiment in a movie review as in "unpredictable plot". So we must use context based in determining positive or negative statement. We classify a new user review based on its fuzzy sentiment score whose computation requires three steps: (1) extract features, associated descriptors, and hedges from the review based on FOLH table lookup, (2) identify the polarity and initial value of the feature descriptors based on SentiWordNet score and (3) calculate overall sentiment score using fuzzy functions to incorporate the effect of linguistic hedges. As discussed earlier, we consider the SentiWordNet score of a feature descriptor as its initial fuzzy score. If the descriptor has a preceding hedge, its modified fuzzy score is calculated using:

$$f(\mu(s)) = 1 - (1 - \mu(s))^\delta \dots\dots\dots(1)$$

Similar to Zadeh's proposition [10], if the hedge is a concentrator, we choose which gives us modified fuzzy concentrator score as indicated in (2), while if the hedge is a dilator we choose which gives us modified fuzzy dilator score as indicated in (3)

$$f_c(\mu(s)) = 1 - (1 - \mu(s))^2 \dots\dots\dots(2)$$

$$f_d(\mu(s)) = 1 - (1 - \mu(s))^{1/2} \dots\dots\dots(3)$$

Let μ_i and μ_j indicate the initial sentiment values of a feature descriptor which are to be modified using the proposed functions for fuzzy linguistic hedges. From Property 1 it becomes clear that both the concentrator and dilator fuzzy functions are strictly increasing in the interval. Moreover, as indicated by Property 2, the dilator function decreases the value of the input sentiment variable while the concentrator function increases its value. Property 3 indicates that even after applying the fuzzy functions the output value remains in the normalized range of [0,1].

Let F represent the complete feature set of a product. Suppose that a user review has comments on a subset of the feature set. Further, let H represent the subset of which is preceded by concentrator or dilator linguistic hedges, while \bar{H} represents the subset of not preceded by these hedges.

Now, the average fuzzy sentiment score is calculated as shown in [4].

$$\beta_{avg} = \frac{\sum_{i=1}^{|H|} p_i f(\mu_i(s)) + \sum_{k=1}^{|N|} p_k \mu_k(s)}{|F|} \dots\dots\dots(4)$$

The Value of β_N Calculating using:

$$\beta_N = \frac{\beta_{avg} + 1}{2} \dots\dots\dots(5)$$

Once the value of β_N is computed, the opinion class can be determined using the following rule set:
 if $\beta_N \geq 0$ and $\beta_N \leq 0.25$, then $C =$ "very negative," else
 if $\beta_N > 0.25$ and $\beta_N < 0.5$, then $C =$ "negative," else
 if $\beta_N = 0.5$, then $C =$ "neutral," else
 if $\beta_N > 0.5$ and $\beta_N \leq 0.75$, then $C =$ "positive," else
 if $\beta_N > 0.75$ and $\beta_N \leq 1$, then $C =$ "very positive."

5. Implementation of Context Based Fuzzy Linguistic Hedges

Example:

I'm always confused when I get my bill. I can't find... I have problems with things there

Initial sentiment value are determined using the SentiWordNet Tool

- Confused initial sentiment value for negative is 0.00065 and for positive is 0.000041
- My Bill initial sentiment value for negative is 0.0013 and for positive is 0.00048
- Problems initial sentiment value for negative is 0.00055 and for positive is 0.00038

for Positive Statement the value of β_{avg} that can be counted (without concentrator or dilator):
 assume that Polarity positive statement is 1 dan -1 for negative statement

For Negative Statement

$$\beta_{avg} = (-1 \times 0.00065 + -1 \times 0.0013 + -1 \times 0.00055) / 3 = -0.000833$$

For positive statement

$$\beta_{avg} = (1 \times 0.000041 + 1 \times 0.00048 + 1 \times 0.00038) / 3 = 0.00030033$$

Because of the value of Negative Statement is greater than positive statement, the meaning is in the negative statement.

We will give another examples that using Fuzzy Linguistic Hedge. There are a statement:

"The call quality is extremely good and navigation is comfortable but the body is somewhat fragile."

According to that statement, Table 1 show us the partial feature orientation table with linguistic hedges for smartphone products

2 Table 1. The partial feature orientation table with linguistic hedges for smartphone products

Feature	Descriptors with positive polarity (P = 1)	Descriptors with negative polarity (P = -1)	Linguistic hedges (if present)		
			Modifier (inverter)	Concentrator	Dilator
Call quality	Good, excellent, and satisfactory	Poor, bad	Not, never	Very, extremely	Quite, hardly
Body/design/build	Slid, lightweight, thin, slim, beautiful, sturdy, striking, and gorgeous	Heavy, bulky, and fragile		Very, absolutely	Somewhat, quite, and almost
Screens/touchscreens/display/retina display	Nice, great, sensitive, awesome, clear, and bright	Dull, bad, and spotty	Not	Highly, inausibly	Quite
Camera/phone camera/digital camera	Awesome, good, superior, and high-resolution	Low resolution, inferior	Not	Very, positively	
User interface	Friendly, attractive, good, and lively	Bad, poor	Not so	Highly, very	More or less
Navigation	Comfortable, intuitive, easy, and fast	Bad, difficult, slow, and jumpy		Very, significantly	Quite

2 In the above sentence, [n] indicates noun, [a] indicates adjective, and [v] indicates verb. [us, "call quality" can be interpreted as a noun feature which is described by the adjective descriptor "good." Similarly, "navigation" and "body" are features described by the descriptors "comfortable" and "fragile," respectively. Moreover, the descriptor "good" is preceded by the concentrator hedge "extremely" and the descriptor "fragile" is preceded by the dilator hedge "somewhat," while the descriptor "comfortable" has no preceding hedge in this particular review sentence.

Let us revisit the smartphone review sentence "The body is fragile."

the SentiWordNet score for adjective "fragile" (as used to describe body in the smartphone review sentence) is given by the triplet (P: 0, O: 0.375, and N: 0.625) which indicates its positive, objective, and negative score. Since the negative sentiment value is highest in the triplet, "fragile" is assigned a polarity of "-1" that indicates negative orientation and an initial sentiment intensity value "0.625" which is used in the next phase.

the initial sentiment score for the descriptor "fragile" obtained using SentiWordNet is $\mu(s) = 0.625$. If this descriptor is preceded by a concentrator linguistic hedge, for example, "very fragile," then its modified fuzzy score is obtained using (2) as $Fc(\mu(s)) = 0.893$. Similarly, if this descriptor is preceded by a dilator linguistic hedge, for example, "somewhat fragile," then its modified fuzzy score is obtained using (3) as $Fd(\mu(s)) = 0.3876$.

$$\beta_{avg} = \frac{-1 \times 0.625 + -1 \times 0.8593}{0.8593} = \frac{-1.4843}{0.8593} = -1.66$$

$$\beta_N = \frac{-1.66 + 1}{2} = -0.33 = 0.33$$

Karekan $\beta_N > 0,25$ dan $\beta_N > 0,3$ maka termasuk ke dalam kategori *negative*

6. Discussion

Our new approach can be determining the sentiment in the sentence. For the future, we would like to build an enhanced opinion mining system that calculates the weight of an opinion by establishing its authenticity.

6. Conclusions

The conclusion that can be drawn from this study are as follows.

1. The sentiment analysis must be adapted to the context that the sentence is using. It is because different context can make the meaning of the sentence become different.
2. The proposed functions for emulating fuzzy linguistic hedges could be successfully incorporated into the statement classification task.

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