THE GOOD, THE BAD AND THE UGLY: OPINION MINING ANALYSIS ON USER TWEETS IN TWITTER

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Abstract: Opinion mining evaluates people's opinions, sentiments, assessments, outlooks, and feelings from a written language. One of the most dynamic research areas in natural language processing, it is also extensively studied in fields of data mining like web mining and text mining. Opinion mining also finds its vast applications in management sciences and social sciences due to its importance to business and society as a whole. The emergent importance of opinion analysis parallels with the expansion of social media such as Facebook, Twitter, and social networks. This research suggests a stand-alone platform which enables users to perform opinion analysis which makes use of Twitter API to gather information about the tweets and its users. The proposed model is used to analyse whether the opinion in a text is neutral, positive or negative. As users tend to post frank and blunt comments in Twitter, it has emerged as a platform to check people's feedback. The inclusion of hashtags to attract social attention also is a trigger for opinion mining. Twitter Search and Streaming APIs with the Stanford NLP library are used to opine the data collected. The pre-processed data passes through the opinion generation phase where opinion classes are defined for polarity. Words are labelled with opinions, and the general opinion of a tweet is thus analysed, in this research paper.

Index Terms - Twitter, Opinion Mining, Opinion Classes.

I. INTRODUCTION

Opinion Mining, is the method of computationally classifying and labelling opinions (feelings/sentiments) articulated in a portion of text, to conclude about the writer's attitude towards an idea is, negative, positive or neutral using the concept of computational linguistics [1]. The idea could be a topic or product on which the user can opine freely. The customer's opinion for a product, also known as Voice of Customer (VOC) is crucial for organizations [2]. VOC is used widely to analyse customer's needs, infer his wants and to obtain timely feedback from the customers. Nowadays, VOC is widely considered as a market exploration and research procedure to produce a thorough and comprehensive picture of customer wants and needs, organized into a hierarchical arrangement, and then ranked in terms of relative prominence and satisfaction with current replacements.

1.1 Opinion Analysis

Opinion analysis is the process of contextually mining text to identify and categorize the subjective opinions expressed by the users and writers [3]. It is widely used to decide whether the user’s writer’s attitude towards a particular topic or product, etc. is negative, positive or neutral [4]. It is also used by businesses to help them apprehend the social sentimentality of their product, brand, or services while observing and monitoring online conversations [5].

1.2 Mining and Analysis of Twitter Data

Twitter, the gold mine of data is different from other social platforms. The tweets of almost all users are public and retrievable. The asymmetric network infrastructure of “friends” and “followers” in Twitter permits a user to include tweets from accounts whose content the user finds current and interesting. The incredibly high number of users in Twitter adds to the fact that it is widely used as a marketing tool. It is also used as a transport layer for third-party messaging services [6]. Thus Twitter has a widespread collection of APIs, to build customised networks.

Web-blogs are used to construct bodies for opinions analysis and emotion icons are treated to be mood indicators [7]. Conditional Random Fields (CRF) and Support vector machines (SVM) are used to classify opinions at sentence level. Various strategies are analysed to define the overall opinion of a document. The winning structure is thus defined by considering the opinion of the last sentence of the document.

1.3 Opinion mining of Twitter Data

Emoticons like “:-)” and “:- (” are used for opinion mining to form the training set for classification. In such researches, texts containing emoticons are collected from the public social domain and the dataset is divided into “positive” (texts with happy emoticons) and “negative” (texts with angry or sad emoticons) samples. SVM (Support Vector Machines) and Naive Bayes (Emotion strained classifiers) produce 70% of an accuracy on the test dataset [8]. Twitter is also used to elicit training data to perform opinion searches. Corpora are created with emoticons to obtain “negative” and “positive” samples, and then classifiers are used. Naive Bayes classification produced a mutual information measure for the feature selection in Twitter with up to 81% of accuracy on the test dataset, though bad performance with three classes (“negative”, “positive” and “neutral”) were observed [9]. Natural Language opinions are regularly articulated in meticulous and varied methods, giving queries which are challenging to give details by simple text processing techniques. However, approaches like applying n-grams, Part-of-speech tagging have been used efficiently to find the twitter opinion using machine learning techniques and other methodologies [10]. There are also methods which employ the literal meaning of the word to classify into negative or positive classes, irrespective of the target while performing opinion analysis. Thus understanding the target and the relative terms of the opinion analysis is important [11].
II. THE PROPOSED MODEL FOR OPINION ANALYSIS IN TWITTER

In opinion analysis, the mood of a comment or tweet can be quantified by the number of negative and positive words which occur in the comment or tweet. A score can be generated by subtracting the number of negative counts from the positive counts[12]. At present, information can be gathered through individual interviews, online questionnaires, contextual enquiries, ethnographic methods etc. All these methods involve a sequence of structured in-depth interviews, which give focus to the experience of customers about the products and alternatives they are currently endorsing. These needs statements are then mined and structured into a more usable hierarchy, and later ranked by the customers[13]. The process is a tedious one where analysts need to examine the entire data, extract the opinion about the statement and then determine the statement’s opinion. The proposed system is a stand-alone web application which enables the user to perform the opinion analysis. In this research, information available through the Twitter API is utilized together information about the tweets and their users. As Twitter has a restriction where tweets are to be less than 140 characters in length, comments of users usually have a tendency to be frank, straightforward and blunt. In addition, due to the large influence of Twitter people are lured to include hashtags in their tweets so that they can gain social attraction and prominence. Thus, Twitter has become a great platform to study people’s criticism and feedback[14]. This research which focusses on the “opinion-filled, sentiment-filled” Twitter uses Twitter Search and Streaming to retrieve the tweets and Stanford NLP library to detect the opinions. Results are stored onto a database on a real-time basis which can be retrieved later. The schematic workflow of the proposed opinion mining technique is described in Figure 1.

In the initial phase of data collection, users register through a registration module where the system permits users to enrol themselves with their personal details along with their user name, password and with a pair of Twitter authentication tokens for accessing the Twitter APIs. Users with the help of their customisable dashboard, users can either upload a text document or can manually enter the desired texts in the provided user interface to perform the opinion analysis and the results can be stored to database if required for further retrieval. Data is pre-processed and cleaned for stopwords removal, punctuation removal, stemming etc. Tokenization splits the tweets into relevant tokens. As tweets may contain several opinions about the data which are expressed differently by various users, they need to be tokenized. The twitter dataset used in this research work is already labelled into two classes of negative and positive separation. This enables the opinion analysis of the data becomes easy to observe the effect of various features[4]. Stop words removal has been omitted in this research as it decreases the performance, as it depends entirely on the tokenized data. Sentence splitting is performed together with tokenization, as the opinions of each sentence need to be determined. Twitter user-defined hashtags in tweets are used for classification of opinion type using punctuations, single words, n-grams and patterns as different feature types, which are then combined into a feature vector for opinion classification. SVM strategy is used to assign opinion labels by constructing a feature vector for each example in the training and test set [15]. Parts of speech like nouns, nouns, proper nouns and Named Entity Recognitions (NER), which are good pointers of biased opinions are used to generate patterns, as they are good indicators of opinions. Users can fetch the social media subjects related to hashtags or profile content to perform the opinion analysis. The content is fetched via Twitter’s API with the help of the authentication token which is provided on the sign up process. Contextual mining is also performed in this phase in cases where users tweet continuously about a product (noun). In the NER phase, Java implementation of the Stanford NER is adopted [16]. In NER, word sequences in a test are labelled as either names of persons, companies, places, things etc. Feature extraction is performed in this stage where major recognizers for the English language are classified into three classes, namely PERSON, ORGANIZATION and LOCATION. Training for this is performed on the CoNLL 2003 English training data. In the below example for the English sentence “I am from Delhi”, the LOCATION class is tagged.

Eg: I am from Delhi

ORGANIZATION

LOCATION

PERSON

The complex model of opinion mining analysis is omitted in this research. The simple model is followed where only negative, positive and neutral opinions are mined and classified. In the proposed model, opinions are classified into five (0-4) classes. Table

Figure 1 – Schematic workflow for opinion mining in Twitter
Table 1. Opinion Classes

<table>
<thead>
<tr>
<th>Class</th>
<th>Opinion</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Very Negative</td>
</tr>
<tr>
<td>1</td>
<td>Negative</td>
</tr>
<tr>
<td>2</td>
<td>Neutral</td>
</tr>
<tr>
<td>3</td>
<td>Positive</td>
</tr>
<tr>
<td>4</td>
<td>Very Positive</td>
</tr>
</tbody>
</table>

Opinion trees are constructed from the tweets based on the maximum class obtained at each node of the tree. Figure 2 depicts the opinion tree for the English text “SC likely to hear Ayodhya appeals from July 25” [17]. Figure 3 depicts the graphical opinion of the final opinion node, where very negative shows a score of 6, negative 36, neutral 35, positive 20 and very positive 4. Thus, the above sentiment shows a final “Negative” opinion.

In contrast with the Stanford Core NLP Package which takes input from the user, the proposed system takes in input from real-time tweets. For each sentence, the opinion value is marked with legends. Metadata of the tweet which includes individual user details, all users involved in the process, user location, NERs, nouns, verbs, date/time of tweet, and all other relevant details of the tweet are highlighted[18]. The system is integrated with a Representational State Transfer (REST) web server so that the user can perform the opinion analysis over the Internet, irrespective of the network. Thus, guest users can also avail the analysis facility to overcome the desktop, to offer as a service.

III. FINDINGS

The Colour Legends are attached to each opinion in the proposed model. The colour coding schemes as represented in figure 4 are followed for the opinion analysis.

Text opinion gathering does a simple opinion analysis based on the colour legends and produces the opinion for each line/word in the given text. The opinions could range from very negative to very positive. Figure 5 shows the opinions for a two-paragraph text from the 2014 Nobel Peace Laureate Malala Yousafzai’s[19] speech to the United Nations, which has the following text: “I don’t know where to begin my speech. I don’t know what people would be expecting me to say. But first of all, thank you to God for whom we all are equal and thank you to every person who has prayed for my fast recovery and a new life. I cannot believe how much love people have shown me. I have received thousands of good wish cards and gifts from all over the world. Thank you to all of them. Thank you to the children whose innocent words encouraged me. Thank you to my elders whose prayers strengthened me.
I would like to thank my nurses, doctors and all of the staff of the hospitals in Pakistan and the UK and the UAE government who have helped me get better and recover my strength. I fully support Mr Ban Ki-moon the Secretary-General in his Global Education First Initiative and the work of the UN Special Envoy Mr Gordon Brown. And I thank them both for the leadership they continue to give. They continue to inspire all of us to action.” [20]

Figure 5 – Opinions for Malala’s speech

The overall opinion analysis is depicted in Figure 6, which shows a result of “Slightly Negative”.

Figure 6 – Analysis of Malala’s speech

In the proposed model, Twitter Keyword searching gathers the tweets from twitter which have the mentioned keywords, and opine it based on the context of the text[21]. The gathered tweets are scrapped off their user credentials, location details, and timestamps in the pre-processing stage. Once the opinion analysis is performed, the tweets are colour classified based on the colour coding scheme adopted for the study. Figure 5 shows the opinion analysis for the keyword “World cup 2019”. Latest tweets (tweets occurred in the last seven days) are gathered through the twitter-developer API and the red tweets show negative opinions, and the green tweets show positive opinions. Figure 7 depicts the twitter keyword searching for “World cup 2019”.

Figure 7 – Twitter keyword Search for “World Cup 2019”

The proposed model provides an extensive tweet analysis which consists of details of the tweets for a particular keyword, which include tweet time, user details, tweet URL, number of followers, description of the username, display picture(hyperlink), status count(if retweeted), geo-location and account verification details. The same is depicted in Figure 8, which shows the tweet details for the text “World cup 2019”.

Figure 8 – Tweet details for the keyword “World cup 2019”
Named Entity Recognition for the various tweets are filtered on the basis of parts of speech and the nouns/subjects and detailed in the proposed model as in Figure 9.

The proposed models is also provided as a service through the REST API server. Keyword searching is enabled through the API call:/myapp/sentiments/text?text= <keyword to be searched>. Twitter searching is enabled through the API call:/myapp/sentiments?searchKeywords= <tweet keyword to be searched>. Figure 10 shows the analysis of searching “Microsoft”, where the JSON output from the REST API is rendered to a HTML format.
I. SCOPE FOR FUTURE WORK
The proposed system performs opinion mining of user tweets on the social media. Though optimal accuracy is achieved, the system needs further enhancement to deal with sarcasm (E.g.: Brutus is an honourable man). Thwarted comments and frustrations in tweets can be a further area of study using complex real-time models. Tweets including a negative and a positive word (E.g.: Not good) could lead to neutrality, though the final answer rests on the data in the tweet. There are also cases of faulty acceptances, which can be a further area of study using advanced natural language processing tools.

IV. CONCLUSION
This research can be plugged into product based enquiry tools and online review platforms to gather general opinions from the public tweets. Opinion analysis is widely used in applications that use reviews from websites which include product reviews, comments about a particular service, feedback on political issues etc. It is also now included as a sub-component in various recommender systems. It also has wide applications in business intelligence where opinions are extracted from online reviews to improve the products and thus increase customer satisfaction. It is also finding applications in sports, medical and smart home deployment areas. Opinion analysis clubbed together with Internet of Things (IoT) can be employed for further research. Opinion analysis will also play a major role in real time trend prediction analysis.

REFERENCES


