A Survey on Sentiment Analysis on Social Network Data

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ABSTRACT

Sentiment analysis is an area of research in educational as well as commercial field. The word sentiment denotes the moods or attitude of the person to some particular domain. Therefore it is also known as opinion mining. Opinions of a person may differ from another person. Opinion mining also leads to the particular impersonations on the domain, not facts since the sentiment analysis are mostly topic based. Sentiment classification involves the classification of the polarity and the emotions. Sentiments can be analyzed and classified either by machine learning techniques or by lexicon based techniques. Sentiment analysis allows an user to get a clear idea regarding the “customer satisfaction and dissatisfaction” which For example, “public opinion on new launch of google’s phone” etc. In the commercial world, consumer’s feelings or opinion towards some product or product are very significant for its sell. Therefore in decision making and in real world applications, sentiment analysis plays a major role. Twitter is considered to be the one of the most populous social networking site where millions of users share their suggestions and opinion about the several fields like politics, products, personalities etc. Many study works are done in the arena of sentiment analysis. But then they are only beneficial in modeling and tracing public opinions. Since the exact reasons behind the sentiment variations are not known and Therefore such variations are not useful in decision making. Sentiment analysis has several applications in various fields like political domain, sociology and real time event detection like Tsunami. Earlier studies were done to model and track public opinions. But then with the advancement in technology, today we can use it for interpreting the reasons of the sentiment change in public attitude, mining and summarizing products reviews, to solve the polarity shift problem by performing dual sentiment analysis. Here we use different algorithms/models like Naïve Bayes (NB) classifier, Support Vector Machine (SVM) algorithm and so on.

Keywords: Opinion Mining, Sentiment Analysis, Polarity, Emotions.

I. INTRODUCTION

Sentiment Analysis is used to detect the polarity and emotions of the text. It is also known as opinion mining as it derives the opinion of the public about a particular topic or the user about some brand. It also determines whether a part of script is positive, negative or neutral. For example, what is the opinion about the topic global warming by the people who uses twitter. There are billions of opinions and ideas on the topics global warming. Some publics openly states their opinion on the topic which may be either positive, negative or neutral. We can also get the exact ideas of why people think global warming must be taken into a serious issue, by extracting the exact word indicating the positive or negative opinion. This kind of extraction and analysis can be done at various levels like document level, phrase level or sentence level. In case, if the sentence cannot be identified as either positive or negative or if the sentence consists of positive as well as negative sentiments at word level, then the entire sentence would becomes neutral at the sentence level. By the way of the sentiment analysis on topics in social networking sites, many politicians and firms use twitter to track their situation in politics and to monitor their products and services. The foremost advantage of sentiment analysis was to find out whether the opinion about a particular topic is positive, negative or neutral. But the opinion of the same user may vary from time to time so this may not be useful in decision making. Therefore, a system for interpreting the sentiment analysis and its variation was in need to build to exactly consider and analysis the sentiment variations. Here we have considered different methods for
sentiment analysis like NBSVM classifier, SVM algorithm, NB algorithm etc. For the sentiment analysis. Several researchers have done different researches in this field. Researches may includes the analysis of opinion on public on topics like Tsunami, new launch of iphone series, about a world leader, a cinema celebrity etc. These all are the improvements in research as with the improvement in technology. Therefore sentiment analysis has turn out to be the popular field for enquiries. It is also very useful in educational as well as commercial purposes.

II. METHODS AND MATERIAL

1. Tiers of sentiment category:

There are 3 special degrees of sentiment class. I.e. Word stage, word degree and record degree sentiment class.

A. Phrase stage classification: this category is finished on the idea of the words which indicate the sentiment about the target occasion. The word perhaps noun, adjective or adverb. This kind of type gives correct labeled sentiments.

B. Word degree category: this type falls in appropriate as well as awful class. The word denoting the Opinion is found out from the sentence and the category is achieved. However it on occasion gives inaccurate results if a negation word is brought in front of the phrase. The phrase refers to combination of two or more words that are intently related to every other.

C. Report degree type: on this degree of category, single report is taken into consideration about the Opinionated textual content. A unmarried evaluation about the single subject matter from this file is considered. However every so often it isn't useful in case of blogs and boards as clients may compare one product with the alternative which has comparable traits.

Again the document may encompass the inappropriate sentences which don’t resemble to opinion approximately the occasion.

2. Literature Survey

Sentiment analysis is the most critical study location in commercial enterprise fields. Formerly research was done for sentiment evaluation in diverse domains like company product, movie critiques, politics and so on. Previous studies like pang et al. Has furnished with the baseline for wearing out research in various domains. It uses superstar ratings as polarity signals of their education information. Even many authors have used the equal concept supplied via pang et al.

1) Earthquake Shakes Twitter Users: Real-Time Event Detection By Social Sensors:

T.sakaki et al. [1] developed an event notification machine which monitors the tweets and can provide notifications thinking about the time constraint. They come across real-time events in twitter which include earthquakes. They have got proposed an set of rules to monitor tweets detecting target Occasion. Each twitter consumer is taken into consideration as a sensor. Kalman Filtering and particle filtering are used for estimation of location.

Record Set:
For type of tweets, we organized 597 nice examples which record earthquake incidence as a training set.

Positive Aspects:

1. Primary project of earthquake detection is carried out using the machine. Customers are registered with it and e-mail messages are sent to them.
2. The two filtering strategies come across and provide estimation for location.

Negative Aspects:

3. More than one activities cannot be detected at a time.
4. It can't provide advanced algorithms to expand queries.
5. Constrained to most effective one goal occasion detection at an unmarried time event.
6. It makes use of svm as a classifier into fantastic and bad sentiments which isn't always relevant to small statistics sets.

2) Event summarization using tweets:

Previous studies could not be contributing to come across hidden time activities in repeating events consisting of sports activities. Right here purpose is to
extract some tweets that describe the most essential degrees in that occasion. Chakrabarti and punera [2] have defined the variation in hidden markov model (hmm) in summarizing the occasion from tweets. It offers the continuous tweet illustration for intermediate stages applicable for an event. Right here three algorithms are used to summarize the applicable tweets. Hmm offers hidden occasions.

**Statistics set:**
Tweets between the durations sep 12th, 2010 to jan 24th, 2011 containing the names of nfl teams.

**Positive Aspects:**
1. It offers advantages for preceding techniques of matching queries.
2. It's far maximum useful for one shot occasions like earthquakes.
3. It tackled problems like construction of actual time summaries of activities.
4. It identifies an underlying hidden country representation of an occasion.

**Negative Aspects:**
1. It isn't always applicable to discover non-stop time photographs found in tweets.
2. It does not provide the minimum set of tweets which can be applicable to an event.
3. It cannot provide summary of unknown occasions which cannot be anticipated.
4. In this model noises and historical past subjects can not be removed.

3) **Et-Lda: Joint Topic Modeling For Aligning Events And Their Twitter Feedback:**

Twitter has become the widely used micro-running a blog website to percentage the evaluations. In this work, y.hu et.al [3] has proposed a joint bayesian model et-lda this is event- subject matter lda which plays the project of topic modeling and occasion segmentation if you want to carry out sentiment analysis quantitatively and qualitatively. Here y.hu et.al, has taken into attention two big scale data units from two one-of-a-kind domain names related to two activities. The work finished right here is most beneficial for subject matter modeling due to the fact the subject matter might also includes many paragraphs wherein the tweet may additionally belong to specific occasion in a paragraph or widespread event in the topic. So as to do the sentiment analysis correctly with out misconceptions the event subject matter version is very beneficial.

**Statistics units:**
Big scale information sets related to activities from two exceptional domains :(1) president obama’s speech on 19 may also 2011 and (2) republican number one debate on sept 7, 2011. Above datasets include 25,921 and 121,256 tweets respectively.

**Positive Aspects:**
1. The baseline lda treats events and tweets separately even as et-lda treats them relating to each Different. Hence the venture of locating polarity and sentiment evaluation gives more correct outcomes.
2. The simple task of occasion modeling and segmentation of events is accomplished efficaciously.

**Negative Aspects:**
Tweets are modeled as binomial mixture wherein tweets in which most phrases belong to standard topics are taken into consideration as wellknown tweets and tweets wherein maximum Phrases belong to particular occasion as specific tweets. It's far totally unreasonable for tweets having brief lengths.

4) **An Empirical Study To Address The Problem Of Unbalanced Data Sets In Sentiment Classification:**

Because the internet utilization has elevated all over the globe, sentiment evaluation has accomplished many researches in educational in addition to commercial enterprise fields. However the trouble of Unbalanced datasets became now not solved in those researches. Asmaa m. Et al. [4] has addressed the hassle using supervised machine studying techniques in multilingual context. The strategies to clear up the problem are beneath sampling and over sampling. Right here the writer finds the beneath sampling i.e. Discount inside the quantity of files of most of the people elegance via the use of the sub-techniques like eliminate similar, eliminate farthest and take away by way of clustering. The 3 classifiers i.e. Aid vector system, naive bayes and k-nn are used to calculate the accuracy of the sentiments over the three distinct datasets. Here the naïve bayes classifier seems to be
Insensitive to unbalanced datasets and supply more correct results. The assessment degree is g-performance which corresponds to geometric imply of fantastic and negative accuracies. We use g-performance measure because it is quality desirable for unbalanced datasets in phrases of maximization of the accuracy of the two lessons and to balance both the classes on the identical time.

Statistics sets:

Two arabic and one english records set are used for the classification. The arabic datasets are gathered from acom corpus. It consists of two unique domain names. First dataset has 468 remarks approximately film reviews and consists of 611 feedback approximately political problems.

The english dataset is collected from sinai corpus which consists of 1846 product reviews.

Positive Aspects:

1. Gadget getting to know techniques minimize the structural dangers.
2. For prediction of sentiment of documents, supervised machine gaining knowledge of methods are used.
3. The problem of unbalanced dataset in sentiment classification is solved efficaciously and correctly.
4. Naive bayes classifier seems insensitive to the unbalanced records and offers more correct results than the help vector machine and ok-nn which might be sensitive to the unbalanced facts. Multilingual Sentiment type is finished successfully.

Negative Aspects:

1. The beneath sampling technique is complicated to categorise the sentiments and it is a time eating procedure.
2. Supervised techniques require immoderate amount of categorised schooling dataset which are very luxurious.
3. It is able to fail whilst schooling data are insufficient.

5) Interpreting The Public Sentiment Variations On Twitter:

Twitter sentiment analysis is an critical research area for academic in addition to enterprise fields for decision making like for the seller to determine if the product should be produced in a massive amount as according to the buyers remarks and for the students to determine if the have a look at cloth to be Referred or now not. In this work, shulon g tan et al.[5] have proposed lda based two models to interpret the sentiment variations on twitter i.e.-lda to distill out the foreground topics and rcb-lda to discover the reasons why public sentiments were changed for the target.

Dataset:

They have got taken into consideration the twitter dataset for sentiment classification. It's far received from stanford network evaluation platform. It includes tweets from june eleven, 2009 to december 31, 2009 with 476 million tweets. But the evaluation of outcomes is finished on the dataset from june thirteen, 2009 to october 31, 2009.

Positive Aspects:

1. Distilled out the foreground subjects effectively and removed the noisy records as it should be.
2. Located the exact reasons behind sentiment variations on twitter statistics the usage of rcb-lda version that's very beneficial for decision making.

Negative Aspects:

Makes use of the sentiment evaluation equipment twittersentiment and sentistrength whose accuracy is much less compared to other sentiment analysis techniques.

6) Sentence-Based Sentiment Analysis for Expressive Text-to-Speech:

Alexander T et al.[6] have proposed a model to handle the problem of sentence level sentiment classification. They have analysed and classified the script into three modules i.e. Positive, negative and neutral. The TTS agenda is constructed deprived by the further word-based data. Until this development, no effort was completed to practice SA approaches for TTS requests. The classifiers are skilled to categorize the opinions depend on the demonstration of the features.

Datasets:
The research are done on two statistics sets i.e.Semeval 2007 dataset and the twitter dataset. Semeval 2007 dataset comprises of newscast captions drawn from most important the media. The corpus has two groups i.e. Training data containing 250 headlines and testing data containing 1000 headlines. The twitter dataset contains of tweets with sentences fewer than 14 words on average.

**Positive aspects:**

1. Three class emotion organization difficulties at the sentence level have been resolved.
2. Further documented data is not mandatory for grouping .i.e using the unigrams only extra exact and proficient classification fallouts are obtained.

**Negative Aspects:**

1. For the inadequate size of the training data only the method works accurately.
2. The scheme is appropriate only for English tweet analysis and classification.

7) Dual Sentiment Analysis: Considering Two Sides of One Review:

D. Rui Xia et al. [7] have done the job of undertaking the polarization shift difficulties. At this time the polarization shift reasons the negation of the statement. In Bag-of-words method, two emotion conflicting texts are measured to be very analogous which reasons the polarization shift. Nowadays utmost of the investigators practice BOW method for sentiment analysis. They have anticipated the dual sentiment analysis (DSA) ideal to resolve the polarization shifting. The statistics is extended by generating the inverted criticism for each exercise and test assessment. The dual calculation procedure categorizes the experiment appraisal by considering the two sides of one appraisal. Another time they have used DSA3 procedure to encompass the effort from polarity grouping to the 3-class grouping by considering the neutral assessments.

**Positive Aspects:**

1. Undertaken the polarization shift problematic in sentiment classification by DSA structure.

2. DSA3 method is used to encompass the work of sentimtality classification from polarity shift to 3-class sentiment classification.
3. Corpus built method is used to build pseudo antonym glossary to eliminate dsas dependence on an exterior antonym glossary for assessment deterioration.

**Negative Aspects**

Owing to the twin nature of all assessment, the period and space obligation for the classification progresses.

**III. RESULTS AND DISCUSSION**

1. **Classification Algorithms**

   A) Naïve Bayes Classifier:

   Naïve bayes classifiers are simple probabilistic classifiers based on the bayes theorem. It is a popular method for the text categorization, determination of frequencies of word in a sentence etc. Naïve bayes classifier counts for the frequency of the words that are related to the opinions and sentiment in the message. Then words in the tweets are analysed, classified and are recorded based on the number of matches to the sentimental words. The weight of words are adjusted based on the occurrences of word in the tweet and more accurate result of categorized sentiments can be generated. Naïve bayes classifiers works well in complex real-time applications .

   B) Support Vector Machine:

   SVM is generally used for text categorization hypertext classification. SVM gives best results when compared to the Naive bayes algorithm in the case of text categorization. The main idea is to determine the hyperplane which is characterized as the vector w which split up text vector in one class as of the vectors in other class.

2. **Comparative Results**

   **Table 1: Comparative Results for Sentiment Classification Techniques**
<table>
<thead>
<tr>
<th>Categories of algorithm</th>
<th>SVM</th>
<th>Naïve bayes</th>
<th>Rule</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business</td>
<td>86.6</td>
<td>81.44</td>
<td>96.30</td>
</tr>
<tr>
<td>Education</td>
<td>85.71</td>
<td>76.07</td>
<td>81.6</td>
</tr>
<tr>
<td>Entertainment</td>
<td>86.8</td>
<td>79.1</td>
<td>87.49</td>
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<tr>
<td>Health</td>
<td>96.67</td>
<td>84.62</td>
<td>90.01</td>
</tr>
<tr>
<td>Law</td>
<td>81.17</td>
<td>73.38</td>
<td>73.25</td>
</tr>
<tr>
<td>Lifestyle</td>
<td>93.27</td>
<td>89.71</td>
<td>82.42</td>
</tr>
<tr>
<td>Nature</td>
<td>87.0</td>
<td>78.64</td>
<td>84.24</td>
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<tr>
<td>Places</td>
<td>81.01</td>
<td>75.34</td>
<td>80.73</td>
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<tr>
<td>Politics</td>
<td>81.91</td>
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<td>76.31</td>
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<td>Sports</td>
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<td>81.83</td>
</tr>
<tr>
<td>Technology</td>
<td>83.64</td>
<td>82.44</td>
<td>77.05</td>
</tr>
</tbody>
</table>

### IV. CONCLUSION

We have considered several methods for sentiment analysis by means of machine learning methods like Naïve Bayes, SVM etc. The studies have done the summarization of procedures, physical time incident discovery as well as sentence based sentiment classification exactly and proficiently. Naive Bayes classifier is unresponsive to unstable data which provide additional exact domino effect.

### V. FUTURE SCOPE

We can practice the PESTEL method to carry out the sentiment analysis on several areas separately i.e. To group all the tweets associated to exact field relatively than diverse tweets. At this time we could practice the Support Vector Machine procedure for sentiment classification that provides additional well-organized and exact results as associated to sentiment analysis tools.

### VI. REFERENCES


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