Analysis of Various Sentiment Classification Techniques

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ABSTRACT
Sentiment analysis is an ongoing research area in the field of text mining. People post their review in form of unstructured data so opinion extraction provides overall opinion of reviews or it does best job for customer, people, organization etc. The main aim of this paper is to find out approaches that generate output with good accuracy. This paper presents recent updates on papers related to classification of sentiment analysis of implemented various approaches and algorithms. The main contribution of this paper is to give idea about that careful feature selection and existing classification approaches can give better accuracy.

Keywords
Sentiment analysis, Text mining, Classification, Feature selection

1. INTRODUCTION
Sentiment analysis also refers to opinion mining which is a natural language processing problem. Natural language processing is related to area of human computer interaction. The task of identifying opinion of review is called sentiment analysis. Opinion may be positive, negative or neutral polarity. Sentiment analysis is classified into three different level namely they are document level, sentence level and entity-aspect level. Overall opinion is to be considered in document level whether opinion of particular sentence is to be considered in sentence level and Focus is directly on opinion itself is called entity and aspect level [1].

Machine learning technique is applied on Movie review dataset and proved that machine learning technique performs well than human generated result [2]. Text databases are increasing day by day due to large collection of information in from of electronic document so information retrieval is the process through which information is retrieved from large collection of textual database. Support vector machine, Maximum Entropy(MaxEnt) and naive bayes classifiers are the most widely used algorithm in sentiment analysis. There are some issues in sentiment analysis, among them the major issue is classification accuracy so classification accuracy can be increased by choosing good preprocessing, feature selection and classification techniques. The main aim of this paper is to analyze existing method and find techniques that perform well in sentiment classification.

Sentiment analysis process is as showed in figure 1. Customers post their review in comment, forum or blog. These reviews are in form of unstructured data so first unstructured dataset is converted into structured form then extracts features from structured review using feature selection method then classification technique is applied on extracted features to classify them into its sentiment polarity that is namely either positive or negative. Some researchers also have classified review as neutral category.

2. RELATED WORK
Sentiment analysis is performed as showed in figure 1. These sections contain data cleaning, features, feature selection and classification steps.

2.1 Data cleaning
Stop word removal and special character removal method has been performed in [5]. Unwanted punctuation, new lines, ASCII code and stop word are removed and stemming is also performed as a part of preprocessing technique [6]. Stop word, stemming and tagging has been performed [7] [14]. Tokenization [9] divides given text into token. Conjunction rule, Negation rule, Part of Speech tagging by POS tagger and baseline approach has been implemented in [10]. NLTK is used in many existing papers with python to preprocess the dataset. Following various methods are used in sentiment analysis as a part of preprocessing.

- Convert upper to lower case letter, remove Punctuation which are unwanted, remove New Line, remove special character, remove ASCII code, remove extra white spaces etc.
- Stemming: M.F. porter stemmer is most widely used algorithm which stems the word.
- Negation rule: this method removes negation word which reverses meaning of word in review.
- Conjunction rule: This method extracts meaning from review using grammatical rule.
2.2 Features
Unigram, bigram and N-gram features have been used to represent features in [1] [2] [9] [10]. Bag of features framework is implemented in current paper. \(d = \{n_1(d), n_2(d), n_3(d), \ldots, n_d(d)\}\) where document is defined as \(d\), features as \(f\), \(n_i(d)\) is number of time \(f\) occurs in \(d\). N-gram feature model from shareware Rubryx tool is used as classifier to classify review [3]. Unigram with bag of words produce best feature for feature set than other n-gram method. The main aim of doing tagging is that adjectives are the most indicator of opinion of review so it helps to perform identification for sentiment classification. Unigram with stemming without stop word and unigram without stemming with stop word gives better result among all other result [6]. Selecting single feature from review is termed as unigram feature. Selecting pair of continue double as feature is termed as bigram features. Selecting n continue features from reviews is termed as n-gram feature. Bag of words model and feature hashing is used to select feature [15]. Bag of word is represented as tweet, \(= (a_1, a_2, \ldots, a_m)\), where \(a_i\) is the frequency of term \(t_i\) in the tweet. Feature hashing is used to reduce the number of features provided as input to algorithm so original high-dimensional space is reduced to lower-dimensional space by mapping features to hash keys. Multiple features are mapped to the similar hash key [15].

Part of speech tagging is the process of marking up word in text to its corresponding tag. It is used to tag the word using various tags like Penn Treebank POS tagger, Stanford tagger NLTK (natural language tool kit) tagger in the field of sentiment analysis. There are mainly nine parts of speech in English that are noun, verb, article, adjective, pronoun, adverb, conjunction and interjection. There are around 50 to 150 tags if we consider all tags [18].

2.3 Feature Selection
Various feature selection methods like TF-IDF (Term Frequency–Inverse Document Frequency), IGM (Mutual Information), Feature Vector, Unigram, Bigram and N-gram methods. CountVectorizer and TF-IDF are two feature selection techniques which are discussed in [5]. TF-IDF score is to be taken into consideration to balance most weighted and less weighted word [5]. Chi square method gives good result for both positive and negative class. Mutual information, Chi-square, TF-IDF and Information Gain techniques are used to select feature from high dimensional data [6]. Minimum support threshold is used to extract aspect [7]. TF-IDF feature selection is used [9]. Feature Vector is constructed from feature set [10]. Unigram feature extraction technique has been used to extract feature and feature vector list is produced [11]. Opinion words are extracted using Wilson lexicon list [12]. Unigram, Bigram, Unigram with bigram and Unigram with Pos tagging technique are used as part of feature selection to extract features and emotions are taken as noisy label to improve the accuracy level [13]. Most widely used feature selection methods have been defined below.

2.3.1 Count Vector
It is defined by number of occurrences of feature in review.

2.3.2 TF-IDF
It is defined by multiplying value of frequency of word in review (TF) and frequency of word in whole corpus (IDF).

\[
\text{TF-IDF}_i = t_i \times \log \left( \frac{N}{df_i} \right)
\]

(1)

TF-IDF, is the weight of a term \(i\), \(t_i\) is the frequency of term \(i\) in sample \(j\). \(N\) is the total number of samples in the corpus. \(df_i\) is the number of samples containing term \(i\).

2.3.3 Information Gain
Information gain is the most widely used attribute selection measures in the area of sentiment analysis. It determines the relevant features to predict review by studying the presence or absence of feature in document.

\[
IG(f,c) = \sum_{c \in C} P(c) \log \left( \frac{P(f|c)}{P(f)} \right)
\]

(2)

Where \(P(f|c)\) represents joint probability distribution function, \(P(f)\) and \(P(c)\) represent marginal probability distribution of \(f\) and \(c\). \(c\) is positive and negative classes.

2.3.5 Chi-square
Chi-square measures observed count and expected count and analyzed how much deviation occurs between them.

\[
\chi^2(f,c) = \frac{N(\bar{w} - \mu)^2}{\sigma^2}
\]

(4)

W, X, Y, Z represents the frequencies, represent the presence or absence of feature in the sample. \(W\) is the count of samples in which feature \(f\) and \(c\) occurred together. \(N=W+X+Y+Z\). \(f\) represents the feature and \(c\) represents the class.

2.4 Classification approaches
GIS based approach [14] is proposed in which longitude and latitude is considered in classification process. The main aim of this visual classification is just to provide view for easy understanding. ESRI ArcGIS Viewer and ArcGIS API have been used to implement their proposed word of semantic orientation. Framework has been proposed to see easily understand. Various evaluation parameters like Precision, Recall, F-measure and accuracy are used to know the result.

Mainly approaches are classified into two categories namely lexicon based approach and machine learning based approach. Lexicon based approach is further divided into two category namely dictionary based and corpus based approach. In dictionary based approach, sentiment is identified using synonym and antonym from lexical dictionary like WordNet. In corpus based approach, it identifies opinion words by considering word list. Corpus based approach further more classified as statistical and semantic approach. In statistical approach, co-occurrences of words are calculated to identify sentiment. In semantic approach, terms are represented in semantic space to discover relation between terms [16].

Machine learning is further divided into two category namely supervised and unsupervised learning. Supervised classification algorithms are probabilistic classifier, linear classifier, decision tree and rule based classifier. Supervised learning technique is based on labeled dataset which is provided as input to train the model and this model is applied to test data to generate output. Sentiment classification in machine learning consists of two steps. First one is to extract feature and store in feature vector and second one is to train feature vector by using classification algorithms.
Table 1. Comparison between lexicon and machine learning approaches

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Lexicon-based</th>
<th>Machine learning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Domain</td>
<td>Independent</td>
<td>Dependent</td>
</tr>
<tr>
<td>Classification approach</td>
<td>Unsupervised</td>
<td>Supervised</td>
</tr>
<tr>
<td>Require prior training</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Adaptive learning</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Time of result generation</td>
<td>Fast</td>
<td>Slow</td>
</tr>
<tr>
<td>Maintenance</td>
<td>Need maintenance of corpus</td>
<td>Do not require maintenance</td>
</tr>
<tr>
<td>Accuracy</td>
<td>low</td>
<td>high when lexicon</td>
</tr>
</tbody>
</table>

### 2.4.1 Machine learning approach

SVM and Naïve Bayes classifiers are used to classify sentiment and stated that SVM performs better than Naïve Bayes [5][10]. SVM is used to classify text as either positive or negative [6][11]. Naïve Bayes algorithm is used to classify sentiment and this sentiment orientation performs well with more accuracy [7]. Ensemble technique increases 3-5% performance than machine learning techniques. Random Forest, Decision Tree, Extremely Randomized Trees and Ada Boost are ensemble to improve performance [8]. LIBSVM is used which is a library of SVM. Linear SVM performs better than other four kernels [10]. Bag of word model with support vector machine algorithm is used in existing paper which produces good result [9]. SVM, Naïve and Maximum Entropy classifiers are used to classify twitter dataset [13]. Multinomial Naïve Bayes, Logistic Regression, Random Forests and Support vector machine (LIBSVM) algorithms are ensemble to improve the performance [15]. Most widely approaches have been discussed below.

#### 2.4.1.1 SVM

Support vector machine examines the data, identify hyper plane that classify data in to two classes with maximum margin. SVM also supports classification and regression in statistical learning. A separating hyper plane is written as:

$$W^TX + b = 0$$  \hspace{1cm} (5)

Where $W = \{w_1, w_2, w_n\}$, where $w_n$ is defined as weight of $n$ attributes. $b$ is defined as bias. Distance from separating hyper plane to any point on H1 is $1/|W|$ and same to any point on H2 is $1/|W|$. So maximum margin is $2/|W|$. If hyper plane value $> 0$ then $+ve$ category, if hyper plane value $< 0$ then $-ve$ category. If hyper plane value $= 0$ then all points are perpendicular to $W$. If value of margin is large then large penalty is assigned to errors/margin errors. If value of margin is small then some points become margin error and orientation of hyper plane is changed.

$$W = \sum_j a_j c_j d_j, \quad a_j \geq 0$$  \hspace{1cm} (6)

Let $c(1, -1)$ is class (positive, negative) for document $d$.

#### 2.4.1.2 Naïve Bayes

It is used to predict the probability for a given tuple to belong to a particular class. It is used because of its easiness in both during training and classifying steps. Pre-processed data is given as input to train input set by classifier using naïve bayes and that trained model is applied on test data to generate either positive or negative sentiment. The bayes theorem is as follows.

$$P(H|X) = \frac{P(\text{Hypothosis}) P(X|H)}{P(X)} \quad \text{(7)}$$

$H$-Hypothesis, $X$-Tuples, $P(H|X)$ represents Posterior probability of $H$ conditioned on $X$ i.e. the Probability that a Hypothesis holds true given the value of $X$. $P(H)$ represents Prior probability of $H$ i.e the Probability that $H$ holds true irrespective of the tuple values, $P(X|H)$ represents posterior probability of $X$ conditioned on $H$ i.e. the Probability that $X$ will have certain values for a given Hypothesis, $P(X)$ represents Prior probability of $X$ i.e the Probability that $X$ will have certain values.

#### 2.4.1.3 Maximum Entropy

Maximum entropy maximizes the entropy that is defined in the conditional probability distribution where $c$ is the class, $d$ is the tweet. It processes same as described in naïve bayes algorithm.

$$P_{\text{MaxEnt}}(c|d) = \frac{\exp \left( \sum_i d_i(c_i) \right)}{\sum_c \exp \left( \sum_i d_i(c_i) \right)} \quad \text{(8)}$$

#### 2.4.2 Lexicon based approach

Semantic orientation of phrases is determined as positive if it is more related to “best” and is considered to negative if it is more related to “poor”. So SO(Semantic Orientation) values are dependent on calculation result which is calculated by taking average of SO value of all phrases which has been extracted. Classification accuracy is improved by including semantics, word sense disambiguation and WordNet which help to find Synset of words [8]. Three Fuzzy set approaches has been proposed that are namely positive fuzzy set, negative fuzzy set and neutral fuzzy set [9]. Some paper describes domain specific lexicon and adjective/adverb score is calculated using WordNet database dictionary [10]. Synonym of feature is identified using WordNet and calculated adjective scores. Feature is compared with every feature of feature vector list and if features are same then they are replaced with its synonym word [11]. Semantic orientation is determined by assigning $+1$ to positive word, $+0.5$ to weak negative word, $-1$ to negative word, $-0.5$ to weak negative word and 0 to neutral word as semantic orientation score. Sentence Sentiment Scoring Function (SSSF) calculates the score of orientation of sentiment for each entity $e_i$ in $s$. Entity Sentiment Aggregation Function (ESAF) calculates the total sentiment scores for an entity $e_i$ [12]. Emotion classifier, Bag of word classifier and SentiWordNet classifier have been proposed. Emotions of tweets generate best performance so it is used to improve accuracy in first emotion classifier. First emotion classifier is performed if generated result is neutral then Bag of words model is performed and if it still generates neutral result then SentiWordNet classifier is performed [14].

#### 2.4.2.1 WordNet

It is English database dictionary where every term is associated with each other via link. Mostly WordNet is used to check similarity with words and to calculate sentiment score. It links to sets of syntactic category which are verb, adjective, adverb and noun. They are linked with semantic relations those are termed as synonym, antonym, hyponymy, meronymy, troponymy, Entailment etc [4]. WordNet[11] has improved the performance in existing research paper. First they find out synonym of feature from feature vector list and compare it with each feature of feature list. For example glad is near to “happy” word then glad is replaced by beautiful word so synonym of word is also expressed after final result. Adjectives are scored with help of WordNet so it helps in classification of polarity.
WordNet has 166000 above sense pairs and word form. Form is represented by string of ASCII characters and a sense is represented by set of synonyms [17].

2.4.2.2 SentiWordNet
It is lexical resource derived from WordNet. It contains score for positive, negative and objective terms. Score is already defined for every word and range of that word is showed in table 3. A strong word contains higher score and a weak word contains lower score so sentiment classification is done based on score.

Table 2. SentiWordNet Database Content Structure

<table>
<thead>
<tr>
<th>Field</th>
<th>Detail</th>
</tr>
</thead>
<tbody>
<tr>
<td>POS</td>
<td>It is called syntactic category</td>
</tr>
<tr>
<td>A=Noun</td>
<td>A=Adjective</td>
</tr>
<tr>
<td>V=Verb</td>
<td>V=Verb</td>
</tr>
<tr>
<td>R=Adverb</td>
<td>R=Adverb</td>
</tr>
<tr>
<td>Offset</td>
<td>It is numerical ID which can uniquely identify POS tagging.</td>
</tr>
<tr>
<td>Positive score</td>
<td>Numerical value between 0 to 1</td>
</tr>
<tr>
<td>Negative score</td>
<td>Numerical value between 0 to 1</td>
</tr>
<tr>
<td>Synset Terms</td>
<td>All terms of Synset</td>
</tr>
</tbody>
</table>

Scoring rule is as follows.

\[
\text{Pos}(s) + \text{Neg}(s) + \text{Obj}(s) = 1
\]

(9)

\[
\text{Obj}(s) = 1 - (\text{Pos}(s) + \text{Neg}(s))
\]

(10)

Positive and negative score are already given so objective score can be calculated using given scores. Scores information with its POS tag with group is contained in text file.

3 PERFORMANCE EVALUATION ANALYSIS

Analyzed papers includes various dataset those are namely Cornell movie review dataset, Twitter dataset, Customer dataset (amazon.com, epinions.com, cnet.com), Sanders twitter dataset, Stanford twitter dataset, Obama-McCain Debate twitter dataset and Health care reform twitter dataset.

Among them movie review mining is more challenging reviews than other dataset review because real life word and ironic terms are mixed in movie review. For example unpredictable terms indicate negative opinion but it gives positive opinion for movie review [3].

The performance of sentiment analysis is calculated by using help of confusion matrix which is generated when algorithm is implemented on dataset. Various performance measures are used that are Precision, Recall, F-measure and Accuracy.

Table 3. Confusion Matrix

<table>
<thead>
<tr>
<th>Correct Labels</th>
<th>Positive</th>
<th>Negative</th>
</tr>
</thead>
<tbody>
<tr>
<td>Positive</td>
<td>True Positive</td>
<td>False Positive</td>
</tr>
<tr>
<td>Negative</td>
<td>False Negative</td>
<td>True Negative</td>
</tr>
</tbody>
</table>

Accuracy: It is one performance evaluation parameter and it is calculated by number of correctly predicted reviews divide by total number of reviews present in the corpus. The formula is given as below.

\[
\text{Accuracy} = \frac{\text{TP} + \text{TN}}{\text{TP} + \text{FN} + \text{FP} + \text{TN}}
\]

(11)

Table 4. Comparison of Evaluated Result

<table>
<thead>
<tr>
<th>Reference</th>
<th>Technique</th>
<th>Dataset</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>[2]</td>
<td>SVM MaxEnt NB</td>
<td>Movie Review</td>
<td>82.9 % 81 % 81.5%</td>
</tr>
<tr>
<td>[3]</td>
<td>Supervised Unsupervised</td>
<td>Movie Review</td>
<td>83.54% 77%</td>
</tr>
<tr>
<td>[5]</td>
<td>SVM NB</td>
<td>Movie Review</td>
<td>94% 89.5%</td>
</tr>
<tr>
<td>[6]</td>
<td>NB</td>
<td>Customer Review</td>
<td>92.37%</td>
</tr>
<tr>
<td>[7]</td>
<td>SVM</td>
<td>Movie Review</td>
<td>83%</td>
</tr>
<tr>
<td>[9]</td>
<td>Fuzzy classifier</td>
<td>Movie Review</td>
<td>good</td>
</tr>
<tr>
<td>[10]</td>
<td>SVM</td>
<td>Customer Review</td>
<td>78%</td>
</tr>
<tr>
<td>[11]</td>
<td>WordNet SVM MaxEnt NB</td>
<td>Twitter</td>
<td>89.9% 85.5% 83.8% 88.2%</td>
</tr>
<tr>
<td>[14]</td>
<td>Unsupervised</td>
<td>Twitter</td>
<td>80% up</td>
</tr>
<tr>
<td>[15]</td>
<td>Ensemble Classifier (RF, NB, LR, SVM)</td>
<td>Sanders Twitter, Stanford Twitter, OMD Twitter, HC Twitter</td>
<td>84.89% 87.20% 76.81% 78.35%</td>
</tr>
<tr>
<td>[13]</td>
<td>NB MaxEnt SVM</td>
<td>Twitter</td>
<td>82.7% 83% 82.2%</td>
</tr>
</tbody>
</table>

Figure 2 shows graphical view of the comparison of existed methods accuracy which is already shown in the table 4. SVM performs very well among the given classifier for the given dataset.
4. DISCUSSION & CHALLENGES

Unigram improves performance than other features but still accuracy is issue because classifier performs average classification on dataset and accuracy is comparatively low than topic based categorization [2]. POS tagging is suggested to increase accuracy. Proper selection method is not used and some meanings conveyed are not captured [3]. SVM performs better than Naïve Bayes. By using KNN, maximum entropy classifier and stochastic gradient classifier can improve accuracy than present SVM [5]. Unigram performs very well. Various feature selection technique is applied but ensemble of feature selection can further improve accuracy and unigram with bag of word gives best accuracy [6]. POS tagging identifies tagging of word and produces improved result [9]. Ensemble of algorithms improves performance [8]. Accuracy is improved by considering emotions as noisy label in twitter dataset and use of WordNet dictionary generates better result than SVM. Maximum entropy and Naïve Bayes. Accuracy can be still improved by doing careful feature selection and proper classification technique [11]. Bag of word produce good accuracy compare to feature hashing but take more computational effort than feature hashing. Feature hashing takes less computational effort compare to bag of word but it is less accurate then bag of word. So both approaches have their pros and cons.

Accuracy is major issue in sentiment analysis. Another is sentiment lexicon that is to identify opinion from phrases and idioms. Some sentiment may have opposite opinion. Some sentiment may have opposite opinion. So these types of challenges can be solved using innovative approaches [1].

5. CONCLUSION

Referred papers have generated review as either positive or negative using classification techniques for sentiment analysis which produces result with vary accuracy. So the use of careful feature selection, POS tagging using Stanford tagger, SentiWordNet dictionary and proper classification algorithm has generated improved result so accuracy can be improved by using such combination of technique. Support vector machine is most widely used classification algorithm for sentiment analysis so it can generate better result. SVM have many non linear kernel functions which are Radial basic function, Polynomial Function and sigmoid kernel. RBF kernel function of SVM has hyper parameter which are gamma γ and margin constant C so these hyper parameter can enhance the performance of sentiment analysis by modifying different value of (C,γ) and chooses best pair of (C,γ) which gives better accuracy. So performance can be increased by modifying these hyper parameter values and also can find good value for these parameters for particular dataset.

6. REFERENCES


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