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# OPINION MINING BY MEANS OF CUSTOMER EVALUATION

**Priyanka Singh<sup>1</sup>, Hitul Patel<sup>2</sup>**

<sup>1</sup>M.E in C.E, Swaminarayan College of Engineering & Technology (S.C.E.T., Kalol), India

<sup>2</sup>Asst. Prof. in Swaminarayan College of Engineering & Technology (S.C.E.T., Kalol), India

[priya030989:hitulce@gmail.com](mailto:priya030989:hitulce@gmail.com)

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**ABSTRACT---** *Customer's opinion play an indispensable role in our life, from buying a car to booking a plane it covers the entire span. Now-a-days varieties of opinions are expressed through micro blogging sites, social networking or through review sites by the customers or the critics. Any new product launched in the market, the organizations or corporate business are always keen to know the individual's or the customers view on their product's support and service. Whether we take it online shopping, commerce or online tourism it is very crucial to analyze the good amount of social data that is present on the web automatically, therefore we require such a method that classifies them automatically. Opinion mining also know as Sentiment Classification can be define as analyzing and mining of reviews, views, emotions and opinions from text, big data and so on by means of various methods. Here I am going to show how Apriori Frequent item set mining algorithm can be used for mining views posted online. The main purpose is to build a system that provides the result of these views and reviews based on different products.*

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## I. INTRODUCTION

The science that combines the two technique of computational linguistic and extraction of information is known as Opinion Mining. It is concerned about the opinions or the reviews that have been expressed rather than the topic or the subject that is present in the text. Opinions can be written on many things like as on a product, topic or an individual. In opinion mining we identify the orientation of the opinion produced by the holder for any object or topic which may includes a feature, components and attributes.

Opinion Mining [7] might be valuable in few ways. For instance it plays an important role in advertising, it tracks and judges the achievement rate of a commercial add or launch of new item in the market, it helps to focus on the prevalence of items and administrations with its forms additionally it let us know about demographics of the items or say products which like or hate particular characteristics. Case in point, a survey may be around a computerized Polaroid may be comprehensively positive, yet be particularly negative about how overwhelming it is. The seller gets overall picture of general opinion than studies and centre gatherings, if this sort of data is identified in a methodical manner.

## II. DEFINITION OF TERMS

**Fact:** A fact can be define as what that has truly happened or is really the case. A Universal truth.

**Opinion:** An opinion is a view or judgment that is formed about something, not necessarily based on fact or knowledge.

**Subjective Sentence:** A sentence or a text is subjective or opinionated if it actually indicate ones feelings.

**Objective Sentence:** An objective sentence indicates some facts and known information about the world.

## III. INTRODUCTION TO OPINION MINING AND SENTIWORDNET

The task of mining opinions can be further classified into certain levels called the feature levels. The features levels are:

1. Document level Opinion Mining
2. Sentence level Opinion Mining
3. Phrase level Opinion Mining
4. Feature level Opinion Mining

### a) Document Level Opinion Mining:

Here the task of opinion takes the approach over the document. In Document level analysis the analysis is done on

1. Subjective Analysis
2. Sentiment Analysis

In sentiment analysis, a document can be classified as positive or negative or neutral depending upon the polarity of subjective information that is present in the document.

In Subjective Analysis it finds whether the given document makes an opinion or not. To be more precise, it focuses to find whether a document or text available is objective or subjective.

In subjective analysis the holder of the opinion describes what he or she feels, it need not need to be a fact. It is simply their view on a particular subject or object.

Whereas in Objective analysis the holder talks about the facts with no emotions involved. It talks about the things that does exist and whose existence can be proven.

### b) Sentence Level Opinion Mining

Opinion Mining at this level focuses on opinion mining at sentence level .It considers the opinion that users express at sentence level instead of considering the whole document.

Sentence based opinion mining can be observed at various area such as Opinion mining Question Answering and Opinion mining of comparative sentences.

### c) Phase Level Opinion Mining

Phase level opinion mining has come into picture because sentence and document level doesn't focus on what exactly users like and what they don't.

Phase level opinion mining focuses on sentiments expressed on different features of the product.

### d) Feature Level Opinion Mining

Feature level opinion mining comes when a customer talks about or expresses the sentiment on a certain feature or attribute of a product rather than total feedback on the product. For example a customer may be interested on a just the camera quality of the mobile phone rather than the other features like battery life and so on.

## SENTIWORDNET

WordNet creates a "dictionary of meaning" integrating the functions of Dictionaries and thesauruses. WordNet contains English nouns, verbs, adjectives and adverbs. They create synsets that is set of distinctive synonyms. What constitutes the net like structure of WordNet are the links between these synsets.

SentiWordNet provides an extension for WordNet, such that all synsets can be associated with a value concerning the negative, positive or objective connotation.

Each synset *s* is associated to three numerical scores Positive(*s*), Negative(*s*), and Objective(*s*) which indicate how positive, negative, and "objective" (i.e., neutral) the terms contained in the synset are.

Each of the three scores ranges in the interval [0:0; 1:0], and their sum is always 1:0 for each synset. This means that a synset may have nonzero scores for all the three categories.

A word may thus exist which has different senses associated to it. For example:

The synset [estimable (3)], corresponding to the sense “may be computed or estimated” of the adjective estimable, has an Objective score of 1.0 (and Positive and Negative scores of 0.0), while

The synset [estimable(1)] corresponding to the sense “deserving of respect or high regard” has a Positive score of 0.75, a Negative score of 0.0, and an Objective score of 0.25. Thus words may have different positive, negative and objective values associated with it.

#### IV. DETAIL INTRODUCTION TO SENTIWORDNET

SentiWordNet provides scoring on lexicon language. It provides Positive(s), Negative(s), and Objective(s) scores which indicate how positive, negative, and “objective” (i.e., neutral) the terms are. Here the range of the scoring lies between 0:0; 1:0]. If we study the data available on the web, it doesn't only contain the written reviews of the customer but it also has the star rating which SentiWordNet doesn't take it into consideration.

Here in the proposed approach, Apriori frequent item set mining algorithm is used to identify frequent pattern from the list of Nouns, Adjectives, Verbs and Adverbs extracted from the customer reviews using SentiWordNet. Then further we use SentiWordNet to perform sentiment analysis on the frequent pattern set.

Further in proposed approach Min-Max normalization is used for normalizing the polarity of values that we got using SentiWordNet and for normalizing the values of star ratings that we have taken from the customer reviews.

##### *SentiWordNet*

SentiWordNet gives each synset of WORDNET associated three numerical scores Obj(s), Pos(s) and Neg(s), describing how Objective, Positive, and Negative the terms contained in the synset are.

This process consists of two steps:

- (1) A weak-supervision, semi-supervised learning step
- (2) Random-walk step.

##### *a) Semi-supervised learning step*

The step in turn consist of four sub steps: (1) seed set expansion, (2) classifier training, (3) synset classification, and (4) classifier combination.

In Step (1), two small “seed” sets (one consisting of all the synsets containing 7 “paradigmatically positive” terms, and the other consisting of all the synsets containing 7 “paradigmatically negative” terms are automatically expanded by traversing a number of WORDNET binary relations than can be taken to either preserve or invert the Pos and Neg properties (i.e., connect synsets of a given polarity with other synsets either of the same polarity – e.g., the “also-see” relation – or of the opposite polarity– e.g., the “direct antonym” relation), and by adding the synsets thus reached to the same seed set (for polarity-preserving relations) or to the other seed set. This expansion can be performed with a certain “radius”; i.e., using radius k means adding to the seed sets all the synsets that are within distance k from the members of the original seed sets in the graph collectively resulting from the binary relationships considered.

In Step (2), the two sets of synsets generated in the previous step are used, along with another set of synsets assumed to have the Obj property, as training sets for training a ternary classifier (i.e. one that needs to classify a synset as Pos, Neg, or Obj). The glosses of the synsets are used by the training module instead of the synsets themselves, which means that the resulting classifier is indeed a gloss (rather than a synset) classifier. SENTIWORDNET 1.0 uses a “bag of words” model, according to which the gloss is represented by the (frequency-weighted) set of words occurring in it.

In Step (3) all WORDNET synsets (including those added to the seed sets in Step (2)) are classified as belonging to Pos, Neg, or Obj via the classifier generated in Step (2). Step (2) can be performed using different values of the radius parameter, and different supervised learning technologies. For reasons explained in detail in Step (4) the final Pos (resp., Neg, Obj) value of a given synset is generated as its average Pos (resp., Neg, Obj) value across the eight classifiers in the committee.

*b) Random-walk step:*

The random-walk step consists of viewing WORDNET 3.0 as a graph, and running an iterative, “random-walk” process in which the Pos(s) and Neg(s) (and, consequently, Obj(s)) values, starting from those determined in the previous step, possibly change at each iteration. The random walk step terminates when the iterative process has converged. The graph used by the random-walk step is the one implicitly determined on WORDNET by the definiens/definiendum binary relationship; in other words, we assume the existence of a directed link from synset s1 to synset s2 if and only if s1 (the definiens) occurs in the gloss of synset s2 (the definiendum). The basic intuition here is that, if most of the terms that are being used to define a given term are positive (resp., negative), then there is a high probability that the term being defined is positive (resp., negative) too. In other words, positivity and negativity are seen as “Flowing through the graph”, from the terms used in the definitions to the terms being defined. SentiWordNet thus gives each synset of WordNet associated three numerical scores Obj(s), Pos(s) and Neg(s), however, as the objectivity score decreases, indicating a stronger subjectivity score (either as Positive, or as Negative or as a combination of them).

## V. METHOD

### *Apriori Algorithm*

Here Apriori Algorithm is used to identify the frequent pattern set. The following are the steps involved in Apriori Algorithm.

Assume for Ck and Lk. Ck denotes candidate item set of k size, Lk denotes frequent item set of k size

Important steps of algorithm are:

- 1) Initially get frequent set Lk-1
- 2) Join step: get Ck by doing Cartesian product of Lk-1 with itself
- 3) Those item sets which are of size (k-1) and those are not frequent should not be a subset of a frequent item set of size k, so those should be removed
- 4) Finally frequent set Lk has been achieved

The above algorithm provides the frequent item set. SentiWordNet is then used to get the pos(s),neg(s),obj(s) score of the frequent item set.

### *Min-Max Normalization*

Min-Max normalization is the technique of taking data calculated in its own units and converting it to a value between 0 and 1. The advantage of Min-Max normalization is that it preserves the relationships among the original data values. We use min- max normalization because star ratings values lies between 1 to 5 and word polarity of SentiWordNet values lies between 0.0 and 1.0 Min-max normalization performs a linear transformation on the original data. For mapping a value, v of an attribute A from range [minA,maxA] to a new range [new\_minA,new\_maxA], and the computation is given by :

$$\frac{v - \min_A}{\max_A - \min_A} (new_{\max_A} - new_{\min_A}) + new_{\min_A}$$

Where v' is the new value in the required range.

## VI. CONCLUSION

Opinion Mining consist of a wide range of Fascinating research areas as it poses a huge volume of user generated content resulting from review sites, blogs ,or other social networking sites. Opinion mining has application in various fields ranging from research market to advertising. Even Individuals make the most use of Opinion mining tools to make decision for buying their product by comparing different products of the same category.

In order to provide a precise decision making in opinion mining so that the use of SentiWordnet and min-max normalization , can be efficiently used to discard the negative effect of not considering the star rating in opinion mining. The proposed algorithm is used.

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