

# IMPROVING THE RECOMMENDATION SYSTEM FOR RESTAURANT REVIEWS

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**ABSTRACT :** *There are different applications for reviewing the hotels and places but we cannot get accurate feedback from that. So there is a need to discuss the relationship between positive and negative user reviews and places, how they put their opinion about things related to hotel, and what the key differences are in reviewing activities such as putting posts, rating etc. Compare the behavior of positive, negative and neutral user reviews through the above measurements. It explore the rating based on perceptual and behavioral differences across two groups of users for that hotel/place (positive and negative) in both following reviews and rating activities. Hence we are proposing a system to analyze the review given for hotels by users and cluster them in particular categories also perform sentiment analysis on those reviews for categorizing them into positive, negative or neutral basis.*

**Keywords :** *K-Means Clustering, Average-Based Prediction, Text-Mining, NLP, Association Rule Mining, Tokenization.*

## I. INTRODUCTION

As we have seen that there is a vast amount of consumables and items (e.g., movies, books, and restaurants) offered by web stores or web guides which provide an amazing number of options to the people but also challenges for the people with choosing proper options. And also there is a traditional information filtering techniques (e.g., keyword-based filtering approaches). These techniques are not suitable to reduce the large amount of consumables and items to a reasonable size. Additionally, they do not consider people's personal preferences to filter proper items. Thus, people need to invest a lot of effort to filter proper items.

Generally on the World Wide Web, users express their reviews or opinions about products or services they consume in blogposts, shopping sites, or review sites, like about book reviews, automobiles reviews, movies reviews, hotels reviews, restaurants reviews etc. The information which is in a very tremendous amount are available on these sites is now a valuable knowledge source. For example, if a person looking for a restaurant in a particular city may also see the reviews of available restaurant in that city. While, taking a decision to select one of them is quite a bit difficult. Because of the data is huge in size, so it is not possible for one to annually read all those data, hence sentiment analysis is used to extract this data and produce a summarized result. [4] Basically sentiment analysis classifies the polarity of text in documents or sentences whether the opinion's expression is positive, negative or neutral. Polarity of all reviews is aggregated to obtain an overall opinion toward the given object. [4]

Sentiment analysis are performed on specific domain to achieve the higher level of accuracy. The feature vector used in sentiment analysis has a bag of limited words and should be specific to particular domains. [4] However sentiment expressed differently in different domains. It is very costly to annotate the data for each new domain in which we would like to apply a sentiment classifier. Hence the solution can be to do cross domain sentiment analysis. The problem is that classifier trained in one domain may not work well when it applied to other domain due to mismatch between domain specific words. So before applying trained classifier

on target domain some techniques must be applied like vector expansion, finding relatedness among the words of source and target domain, etc. The cross-domain classification is nothing but to make a sentiment analysis from domain specific to generalize. A different technique gives different analysis, result and accuracy which depend on the documents, domain taken into consideration for classification. [4]

Given a specific domain  $D$ , the sentiment data  $x_i$  and a  $y_i$  about the polarity of  $x_i$ ,  $x_i$  is said to be positive if the overall sentiment expressed in  $x_i$  is positive ( $y_i = +1$ ). But if  $x_i$  is negative then the overall sentiment expressed in  $x_i$  is negative ( $y_i = -1$ ). A pair of sentiment text and its corresponding sentiment polarity  $\{x_i, y_i\}$  is called the labeled sentiment data. If  $x_i$  has no polarity given, it is called unlabeled sentiment data. Besides positive and negative sentiment, there are also neutral and mixed sentiment data in practical applications. The mixed polarity means that the user sentiment is positive in some aspects but negative in other ones. Whereas neutral polarity means that there isn't any sentiment expressed by users. [4]

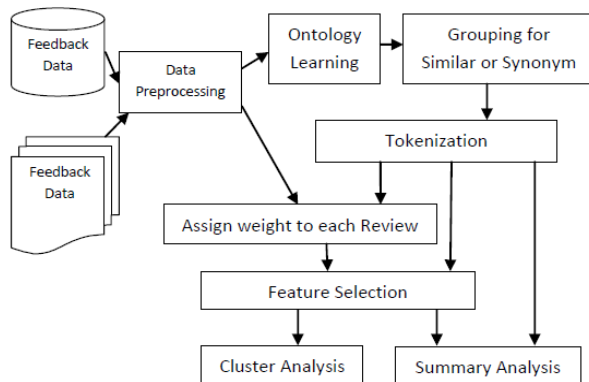
This paper primarily provide a comprehensive evaluate account of performance of all the available techniques for cross-domain classification. [4] known as Restricted Space Identification (RSI) and Observation Identification

## II. EXISTING SYSTEM

Normally there are different reviewing websites with different uses where different users post their reviews on a same restaurant. So, these reviews can be sparse and different due to different personalities and tastes of users. So, the recommendation system become complex and difficult.

## III. AVERAGE- BASED PREDICTION

Now a days developers focus on making predictions for the reviews in their test sets, using average-based techniques. The methods that they use, the average assessment of the restaurant, and the average rating of the user, or a combination of both. For each of the strategy, predictions using text ratings provide better predicting accuracy as compared to the predictions using the star ratings.



**Fig 1: Feedback Analysis Model**

## IV. SENTIMENT ANALYSIS

Extraction of subjective information usually from a set of documents, are using online reviews to determine the "polarity" about specific objects. It is especially used for identifying the trends of public opinion in the social media, for the purpose of marketing.

**Tokenization:** It is used for a stream of characters into a stream of processing units called the tokens.

**Stop Words Filtering:** It is used to eliminating stop-words.

**Stemming:** It is the process of reducing each word (i.e., token) to its stem or root form, by removing its suffix.

**Stem Filtering:** It is a process to reducing the number of stems of each SUM.

## V. PROCEDURE

Algorithm is used to compute supports of groups and supports of each feature. According to their support features are more or less relevant. As an example, a feature which appears in only one comment out of hundred may be ignored in the resume whereas a feature appearing in 30 reviews is highly relevant. RnR consider that a feature is relevant if its support is high enough relatively to the support of its group. The importance of a feature can be measured by the following quantity  $q(fi) = \text{Support}(fi) / \text{Support}(gz)$  where  $gz$  is the group of the feature  $fi$ . Then a support threshold ( $ST$ ) is used to select only representative feature. [2]

**VI. FEATURES /PROPOSED SYSTEM**

- I) We are using Average based Prediction and Sentiment Analysis.
- II) Client reviews will be collected from different websites, and will be given to system as input.
- III) After collecting these reviews we are applying NLP technique to classify these reviews according to their domain such as positive negative or neutral.
- IV) The final feedback will be presented in form of graph for particular attribute or overall.

**LITERATURE REVIEW**

Studies	Techniques	Data Source	Limitation
Pang et al.,2002	Naïve Bayes, SVM,	Movie Review	It works only on document level analysis
Simm et al.,2010	Naïve Bayes, Readme Tagger	Voice Your View	Sentiword dictionary is required
Tseng et al.,2012	Naïve Bayes Classifier	Twitter	Independence Assumption for real world data
Bihars, Arpit and Sanjay et al.	DBSCAN and SDC clustering Techniques	Social site's or Blog's reviews	It shows analysis results of comparing different types of reviews collected from a social sites.
Zhongwu et al.	Semi-supervised learning approach	Reviews which are based on opinion	It is a document paper proposes to make different domains of words that are synonyms.
Arjun et al.	Spam Detection techniques	It detect spam reviewer groups	It shows an effective technique to detect spammer groups who work together to write fake reviews. It showed that the technique is promising.

**ALGORITHMS: K-Means Clustering**

The cluster mean of cluster  $K_i = \{t_{i1}, t_{i2}, t_{i3}, t_{i4} \dots\}$  is defined as:

$$M_i(\text{Cluster\_Mean}) = 1/M \sum r_{ij}$$

Similarity Functions: Here we are presenting brief overview of different similarity function that can be used for finding similarity between different reviews and feedback in k-mean clustering.

Euclidean Distance Similarity: Euclidean distance is broadly used in clustering problems, including clustering text. It is also default distance measure used in the K-means algorithm. It is used to measure the distance between text documents, given two documents  $d_a$  and  $d_b$ , represented by their term vectors  $t_a$  and  $t_b$  respectively.

**MOTIVATION**

Discuss the relationship between positive and negative user reviews and places, how they put their opinion about things related to hotel, and what the key differences are in reviewing activities such as putting posts, rating etc. Compare the behavior of positive, negative and neutral user reviews through the above measurements. To explore the rating based on the perceptual and behavioral differences across two groups of users for that hotel/place (positive and negative) in both following reviews and rating activities.

Every food review website has its own user community so all these websites can have different reviews for same hotels. Which contradicts the decision of restaurant selection so we should produce the generalized reviews from these websites for better recommendations.

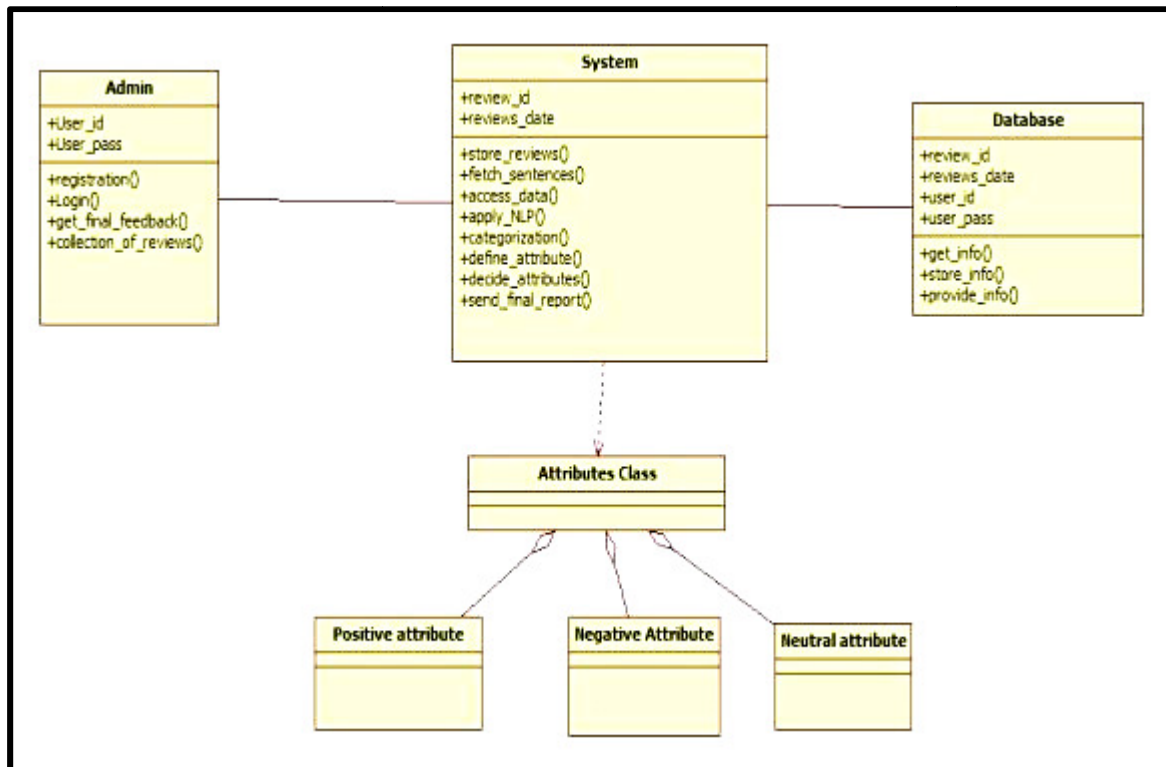


Fig 3: Class Diagram

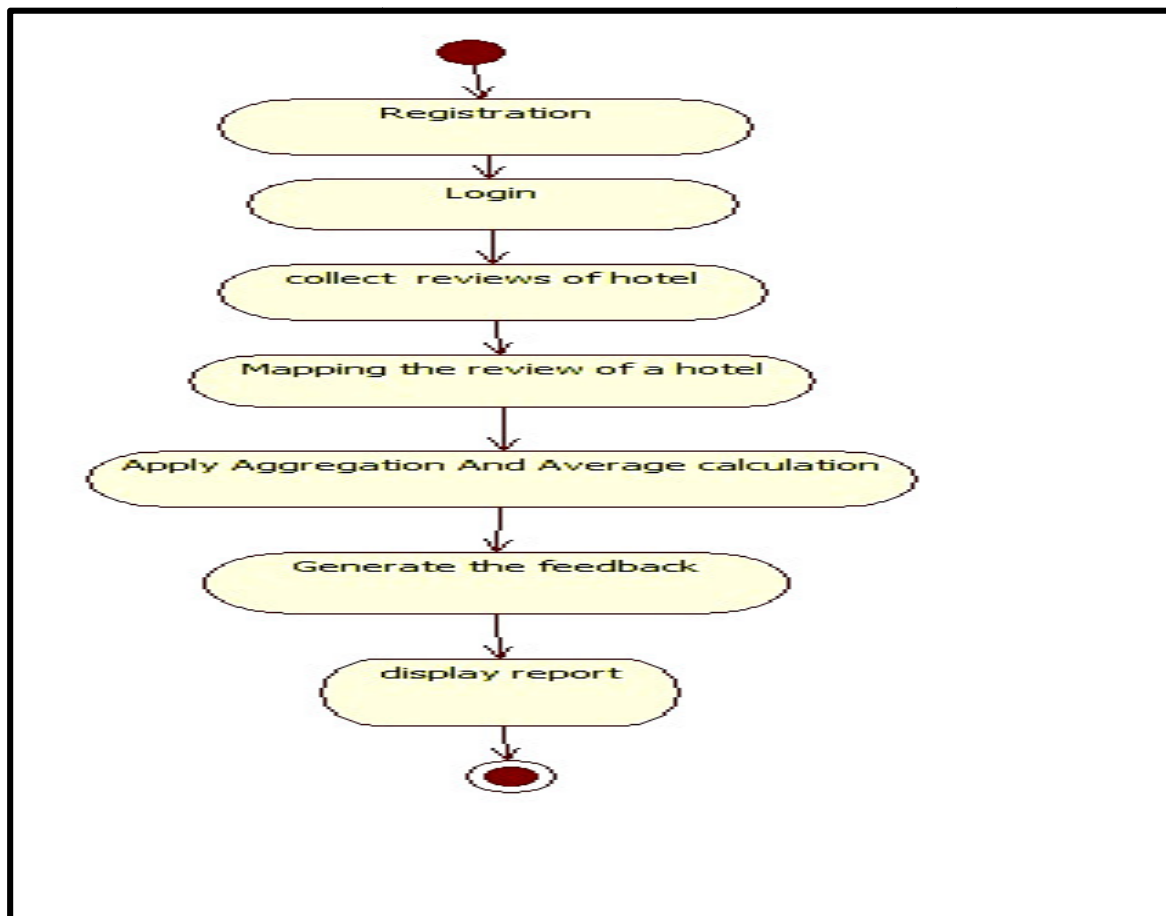


Fig 2: Aggregated Review Diagram

## CONCLUSION

In this paper have proposed opinion and feedback analysis system that can help restaurant to summaries different types of feedback and reviews. The proposed system generates the set of selected reviews as a summary of overall feedback of large data set.

The main idea of the proposed algorithms is to use the aspects of collaborative altering system to produce the ability to generate more personalized retrieval and recommendation by analyzing the information from the given reviews of user's interests. The resources are used to provide aggregated and categorized reviews.

It will improve the accuracy of recommendation system by reducing the complexity of decision-making.

Due to big data size above system can be extended as a real time recommendation system.

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