# Enhancing Rating Prediction Accuracy By Exploring Online User Sentiments

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**Abstract:** In the recent days, we have the habit of review sites. It gives the way to share our thoughts for various products we purchase. On the another hand we face the data overloading problem. How to extract beneficial information from reviews to understand a user's preferences. Classical recommendation system consider few factors such as User records and products categories. At the first we propose a user sentiment measurement approach so it calculates each users sentiment. At the second, we will consider the interpersonal sentiment influence. At the third, we consider product reputation. Finally we combine all these three factors user sentimental similarity, interpersonal sentimental influence and Product reputation into our recommender system to make an rating prediction more accuracy In this work, we propose a polarity based rating prediction technique to enhance the prediction accuracy in recommended system using Superior QD miner. **Keywords:** Polarity, Rating prediction, Recommender system, Review, Sentiment.

### I. Introduction

Recommender Systems (RS) deal with overwhelm information by counseling to reviewers the items that are potentially of their significance. Users on social networking generate immense volume of information and recommender systems to provide beneficial consequence. With the development of website, more and more user are connecting to the Internet and preoccupying information. They are not only engrossing information and also providing information. This get the better of information overloading problem. There is much private information in social networking reviews, which plays a crucial role on decision making processes. For instance, Based on some reviewers response the customer comes into an presumption about the products, substantially user's trusted friend. We believe comments and reviewers will do help to the rating prediction based on the thought that high-star ratings may greatly be attached with useful comments. Hence, how to pull out comments and the relation between reviewers in social networks has become an crucial issue in web mining, machine learning and natural language processing. We concern on various rating prediction techniques. Furthermore user rating star information is absent in all review websites. Reciprocally, comments contain adequate enumerated product information, which have great reference value for a user's decision. Hence, there are many unrated products are applicable in the website. In such case, It also provides a way to predict the unrated items.

The rise like, Yelp, DouBan and the remaining review websites provides a widely hope in pull out user preferences and predicting user's ratings. Habitually, user's interest is steady in short term, so user topics from comments can be representative. For instance, in the category of Mobile phone and Tab, different people have different opinions. Some people pay interest to the quality, some of them focus on the amount and the remaining may evaluate comprehensively. Whatever, they all have their substantiated topics. Most topic models introduce users' attention as topic distributions according to user reviews contents [6],[3], [4], [7]. They are applied in sentiment analysis , travel recommendation [7], and social networks analysis [1].Sentiment analysis is one of the essential and fundamental work in pull out user's preferences. In conventional, Sentiment is a measuring the attitude of a user closing to the product. It is scrutinized in many practical ways, it is most important to provide numerical values rather than binary value decisions. Commonly, reviews are categorized into two types , Positive and negative and neutral in sometimes.Sentiment analysis is done by list outing the positive and negative sentiment words. For instance, Positive *sentiment words like* "wow", "greats", "lovely", "attractive", "brilliant", "convenient", "most", "good", "excellent", "extradinory", "best", "greatest", "better", "over", "very" etc. *and the Negative sentiment words like* "no", "hardly", "can not", "expensive", "bad", "worst" "poor". From Fig.1, there are many positive sentiment words in a 4-star review, such as "good". But in the case

From Fig.1, there are many positive sentiment wordsin a 4-star review, such as "good". But in the case of the 1-star review we find negative words, such as "not", " bad ". That means a good review reflects a high star-level and a bad review reflects a low-star. When we know the pros and cons from the two kinds of reviews, we can easily make a decision on reviews. Generally, if item's reviews reflect positive sentiment, then it may be with good reputation product. Reciprocally, if item's reviews are full of negative sentiment, then it is most likely with bad reputation. So based on users' reviews sentiment, we can infer users' comprehensive ratings on items. Moreover, It is annoying for the customers to make a decision when all users products reviews reflect positive

and negative sentiment. To address these problem [4] we introduce a polarity based rating prediction method in the framework of matrix factorization. In our proposed work, we make use of social user to enhance the prediction measure in recommended system. In our work, we make use of social users' sentiment to infer ratings. Fig. 2 is an instance that illustrates our motivation. First, we pull out product features from online user reviews. Then, we filter out the sentiment words, which are used to describe the user product features. Simultaneously, we pull out sentiment dictionaries to calculate sentiment of a each user on an particular product. What is more, we combine social media friend circle with sentiment to recommend.

Customer Reviews

| 22 MG4                            | IC WA        |  |
|-----------------------------------|--------------|--|
| <u>5 star:</u><br><u>4 star</u> : | (16)<br>(13) | Average Customer Review<br>(33 customer reviews) |
| 3 star:                           | (0)          | MAMMIN (DD CUDIONICI TENICHD)                    |
| 2 star:                           | (1)          |  |
| 1 star:                           | (3)          |  |

Most Helpful Customer Reviews

211 of 213 people found the following review helpful:

☆☆☆☆☆ Great camera. Very Impressed. Kids love it., 5 April 2010

By N. Edwards "Nick Edwards" C (Lincolnshire, UK) - See all my reviews

This review is from: Fujifilm FinePix S1600 Digital Camera (12MP, 15x Wide Optical Zoom) 3 inch LCD (Electronics) Had been looking at the S1500 but saw this was about to launch so went for the 2010 model. Wh money. OK, so I am not an expert photographer but needed an upgrade, and this does the busine Easy to download to the computer. Love the on screen notes, like 'blink detected' and the clarity bluered shots from my first few days of playing - and that will have been oncerator error

Fig.1 an example of positive review and negative review on websites.

In Fig.2, the last user is interested in those product features, so based on the user reviews and the sentiment dictionaries, the last item will be recommended to the user. Compared with previous work [2], [8], [9],[10],[5] the main difference is that: we define unstructured information to recommend instead of other structured social factors information. Compared with [8], [9], [2], the main difference is that: their work mainly focuses on categorizing users into binary sentiment (i.e. positive or negative), and they do not go further in extracting user's sentiment. In our paper, we not only mine online user's sentiment, but also include interpersonal sentimental influence and item's reputation into the proposed work. Finally, we take all three of them into the recommender system. The main benefaction of our approach is as follows: 1) we propose a user sentimental measurement approach, which is based on the extracted sentiment words and sentiment words from online reviews. Besides, some scalable applications are proposed. For example, we explore how the mined sentiment spread among users' friends circle. What is more, we pullout social users' sentiment to infer item's reputation, which showed great improvement in accuracy of rating prediction.

2) We make use of sentiment words for rating prediction. Consumer sentiment similarity focuses on the user interest preferences. User sentiment influence reflects how the sentiment spreads among the reliable users. Item reputation similarity shows the possible relevance of items. 3) We combine all three factors: user sentiment similarity, interpersonal sentimental influence, and item reputation similarity into a probabilistic matrix factorization framework to carry out an accurate precision recommendation. The experimental results and discussions show that user's social sentiment that we mined is a key factor in enhancing rating prediction performances. The remaining of this paper is formulated as follows. In Section II, we represent the related work about rating prediction in recommender systems. In Section III, the proposed exact polarity-based rating prediction method is described thoroughly. Experiments is given in Section IV. Conclusions and future work are fatigued in Section V.

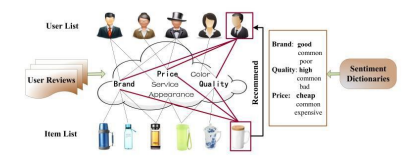


Fig.2 the product features that user cares about are collected in the cloud including the words "brand", "price", and "quality", etc. by extracting user sentiment words from user reviews, we construct the sentiment dictionaries. and the last user is interested in those product features, so based on the user reviews and the sentiment dictionaries, the last item will be recommended.

### **II. Related Work**

In the section, Various techniques of scrutinizing the sentiment and finding the exact polarity of the sentiment Despite their differences, most methods have the same purpose and attempt to do the same thing using some heuristic (such as product reputation, user sentiment similarity, product category, user purchase record, Geographical location) and analyze the exact polarity of the user sentiment for the given user reviews that accurately predict the review results. Some of the techniques are:

#### **1.** Collaborative Filtering

The task of CF is to predict user favorite for the unrated products, after which a list of most favorite products can be suggested to consumers. To enhance recommendation work, many CF algorithms have been used. The basic idea is that people expressed homogeneous preferences in the previous will prefer to buy same items in the future. Furthermore, item-based CF algorithm produces the rating prediction from a consumer to an product based on the average ratings of homogeneous or heterogenous items by the same user. It obtains finer performance in computing the similarity between items. review expert collaborative recommendation algorithm based on the assumption that those projects with similar topics have homogenous feature vectors.

#### 2. Latent Dirichlet Allocation

Product features typically concentrate on the discussed issues of a product. In this paper, we mine product features from online textual reviews using LDA. To get the product features including some named entities and some product attributes. LDA is a Bayesian model, which is used to model the relationship of reviews, topics, sentence and words. The shaded variables indicate the observed variables and the unshaded variables indicate the latent variables. The arrow represents a conditional dependency between the variables and plates indicated by the box.Each user's topic favorite distribution and the topic list. From each topic, we have some persistent words. However, need to winnow the noisy features from the candidate set based on their co-occurrence with adjective words and their frequencies in background corpus.

### **3. Matrix Factorization**

The Matrix factorization techniques have become a presiding methodology within collaborative filtering recommenders. Besides, they present a compact memory-efficient model that systems can learn relatively simply. What makes these technique seven more appropriate is that models can integrate spontaneously many significant aspects of the data, such as multiple forms off feedback, temporal dynamics, and confidence levels. The Matrix Factorization plays an dominant role in the Collaborative Filtering recommender system. MF have recently received greater exposure, principally as an unsupervised learning method for latent variable decomposition and dimensionality reduction. Prediction of ratings and Recommendations can be obtained by a broad range of algorithms, while Neighborhood-based Collaborative Filtering methods are easy and intuitive. The Matrix Factorization techniques are usually worthwhile because they allow utilize to find the latent features underlying the interactions between consumers and items. Matrix Factorization is simply a mathematical tool for playing around with matrix, and is therefore suitable in many areas where one would like to discover something unseen under the data. SVD and PCA are well known Matrix Factorization models for locating latent factors in the field of Information Fetching to deal with Collaborative Filtering problems.

### 4. Venue Semantics

The venue semantics is defined as the description of venue functions and their activities, which we aim to model with multimodal profiles of venues. To completely divide the location representation dilemmas, a novel method of exploring the venue semantics from different UGC. In LBSNs, there are normally a huge amount of location-oriented UGC such as the check-ins, text descriptions, images, and context. Heterogeneous users visit venues at different times, and share location-oriented comments or images. Besides, the geographical context of venues can also be acquired. The check-in behaviors can help to identify homogenous venues. Venues that have same check-in time distribution are likely to be locations with similar semantics. For instance, restaurants are usually visited at meal times, while coffee shops are normally visited in the afternoons. Similar venues may have same comments or descriptions. In LBSNs, users usually talk about the things related to the venues. For instance, users normally talk about the ice-creams when they visiting ice cream shops, and talk about pizza in fast food shops. Similar venues share similar scenes, and the images in these venues will be visually similar. For example, the parks usually have green trees and grass. Similar venues tend to have similar venue context, nearby venues. For example, shopping centers tend to have similar mixture of stores, and thus two similar stores at different shopping centers are likely to have similar context.

### 5. Topic Relationship Model

The topic relationship, one main step is to acquire topic relationship of projects. In order to detect potential topic relationship between projects, By mining project headings from project documents. In order to enhance mining accuracy of project topics, it is sufficient to preprocess project documents by removing unwanted data including author introductions and references. Lastly we use topic similarity to define topic relationship between Projects.

### **III. The Proposed Approach**

The Term Superior QD miner technique (Quality Data Miner ) can be defined as "fitness for use", revealing the relativity of the concept. Fitness for use means the need to go beyond previous concerns of data accuracy is Sufficient. In addition, the domain experts generally associate business knowledge to behavior patterns. This is a common way of characterizing knowledge from data, the discovery of rules shows unseen knowledge from data, and their use as a mechanism for verifying data quality would not be efficient.

The characteristic of unknown information makes business experts analysis not simple. Although quality data mining techniques are really sufficient for finding unseen knowledge, Few experiments have shown that data quality is essential to determine the reliability of the knowledge found Moreover, having the rules does not ensure the complete solution of data quality problem, consistency does not equal correctness.

This method helps to discover data inconsistency; it will not be possible to detect an incorrect but consistent datum. However, if it is inconsistent, we can classify it as a error.

Fig.3 represent proposed architecture for Sentiment analysis. First textual reviews are given as input. Data Preprocessing such as stemming are to be applied in order to reduce noise and inconsistent attributes. After preprocessing word replacement has been done using sentiment dictionary.

The sentiment dictionary will check whether the word is present in dictionary or not. Thus extracting the words in sentiment dictionary extract the sentence respectively. Using the Superior quality data miner technique cluster the exact polarity of the given sentiment words from the user reviews. Finally Clustered sentiment polarity result is to be displayed.

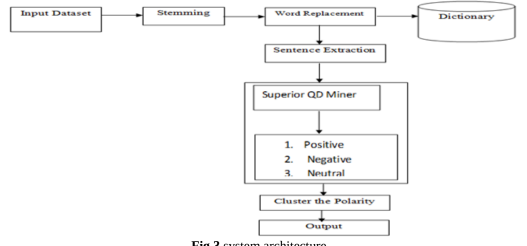


Fig.3 system architecture

### **IV. Experiments**

These experiments compare the performance of sentiment analysis: Collaborating Filtering and Matrix Factorization. This task is a sentiment exact polarity classification of user's sentiment on textual reviews. We use standard measures, that is, accuracy, precision. Accuracy assesses the overall correctness of classification. Precision predictive the positive value, RMSE calculate the difference between keywords predicted by a system. MAE is a quantity used to measure how close forecasts the performance of the existing framework is measured in terms of the quality measures namely Precision, Accuracy, RMSE and MAE.

### 1. Precision

Precision is also called positive predictive value is the fraction of retrieved instances that are related to each other. It is calculated as follows,

### : Precision = (Positive Precisions+Negative Precisions) /Total Reviews)\*100

#### 2. Accuracy

Accuracy computes the proposition of correctly identified keywords, and estimated by using equation. : Accuracy = (TP + TN) / (TP+TN+FP+FN)

In respect of Keyword Extraction the terms are check out in below manner. **True Positive (TP)** – Keyword correctly detected as a Keyword **True Negative (TN)** – Non- Keyword correctly detected as non-keyword **False Positive (FP)** – Non-Keyword incorrectly detected as a keyword **False Negative (FN)** – Keyword incorrectly detected as non-Keyword

### **3.** Root Mean Squared Error (RMSE)

It is the difference between keywords predicted by a system and the keywords actually observed from the input. It is estimated as,

$$RMSE = \sqrt{\sum_{i \in \Re_{test}} |(\hat{R}_{u,i} - R_{u,i})^2 / |\Re_{test}|}$$

#### 4. Mean Absolute Error (MAE)

MAE is a quantity used to calculate how close forecasts or predictions are to the eventual results. The mean absolute error is known by

$$MAE = \sum_{i \in \Re_{test}} \left| \hat{R}_{u,i} - R_{u,i} \right| / \left| \Re_{test} \right|$$

Where Ru, is the real rating value of user u to item i, Ru, is the predicted rating value.  $|\Re test|$  represents the number of user-item pairs in the test set. The experiments are conducted a series to evaluate the performance of our rating prediction model based on user sentiment. The experimental result for the 16k dataset give the following values for precision, accuracy, RMSE and MAE of the average precision, accuracy.

| Table 1: Techniques Result and Analysis |                     |                     |                 |  |  |  |
|---|---------------------|---------------------|-----------------|--|--|--|
| Techniques                              | Positive<br>Reviews | Negative<br>Reviews | Neutral Reviews |  |  |  |
| Collaborative Filtering                 | 120                 | 43                  | 38              |  |  |  |
| Matrix Factorization                    | 40                  | 30                  | 10              |  |  |  |
| Superior Quality Data<br>Miner          | 80                  | 20                  | 10              |  |  |  |

 Table 2: Overall Precision Achieved

| Techniques              | Positive Precision | Negative Precision | Overall Reviews |  |  |  |
|-------------------------|--------------------|--------------------|-----------------|--|--|--|
| Collaborative Filtering | 59%                | 21%                | 81%             |  |  |  |
| Matrix Factorization    | 50%                | 38%                | 82%             |  |  |  |
| Superior Quality Data   | 82%                | 18%                | 83%             |  |  |  |
| Miner                   |                    |                    |                 |  |  |  |

We can represent the Precision Level of Collaborating Filtering, Matrix Factorization and Superior Quality Data Miner in a Graphical Format.

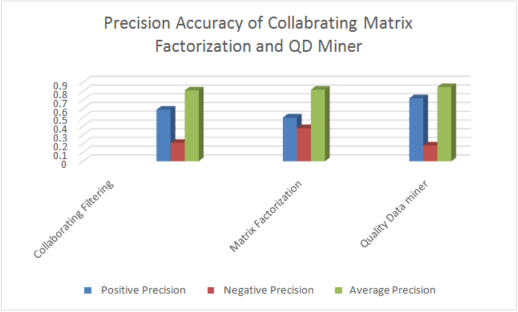


Fig 4. Overall Precision Achieved

| Table 3: RMSE AND MAE Achieved |       |       |  |  |  |
|--------------------------------|-------|-------|--|--|--|
| Techniques                     | RMSE  | MAE   |  |  |  |
| Collaborating Filtering        | 1.408 | 1.099 |  |  |  |
| Matrix Factorization           | 1.528 | 1.228 |  |  |  |
| Superior Quality Data Miner    | 1.203 | 1.101 |  |  |  |

We can represent the RMSE and SAE of Collaborating Filtering, Matrix Factorization and Superior Quality Data Miner in a Graphical Format.

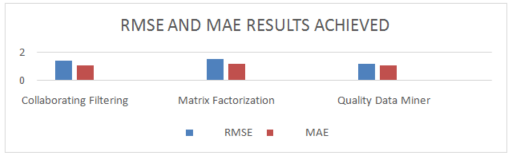


Fig.5 RMSE and MAE results achieved

## V. Conclusion

An overview of various existing Sentiment Analysis methods is presented. This work has summarized in details about the various existing Sentiment Analysis and the drawbacks of those methods. Among all other existing collaborating methods, combining Matrix factorization methods overcomes many of the drawbacks and gives some accuracy for the sentiment analysis. It is one of the most important tasks when working with textual reviews. Reviewers benefit from reviews because they can judge more quickly whether the given product reviews is worth reading. Website creators benefit from reviews because they can group similar content by its topics. The Superior QD miner algorithm is used to find the exact polarity according to their user choice and also it cluster the polarity and then recommended to the user. This technique is able to extract the product features from textual reviews. Experimental results has been done for diverse keyword method using precision, accuracy, root mean squared error and mean absolute error. This metrics shows generally accurate results.

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