Recommender System with Aspect Category and its Rating with the Help of User Reviews

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Abstract:

Today's world is all about performing tasks on the internet. If we want purchase something goes to online order it and purchases that. These things happen online only. While purchasing online, we are worried about quality of product as well as we cannot check the product in hands. So, most of system provides facility to give reviews that can be useful to end user. End user views the reviews of product given by other users and decides about pros and cons. Based on previous theory, the process of computationally retrieving and grouping opinions into categories expressed in a piece of text, especially in order to determine whether the writer's attitude towards a particular topic, product, etc. is positive, negative, or neutral. So, in this paper we are working on the sentiment analysis of that particular review and gives proper recommendation to end user. We are working on the supervised and unsupervised methodology for aspect and its category identification. This system uses the real-time dataset of the review of the product.

Keywords: Sentiment analysis, supervised and unsupervised techniques, spreading activation.

Introduction

Nowadays if we want to purchase something, we go online and search for products and look for their reviews. A user has to go through each
and every review for getting information regarding each and every aspect of product. Some of these reviews contain large amount of text and detailed information about product and its aspects. A user may have to go through all of these reviews for help in decision making. Some of these products can have large amount of reviews and can contain information about its aspects in the form of large text corpuses. A user might get irritated while reading all of these reviews and learn about the product. To avoid this, a system is needed that can analyze these reviews and detect the sentiments from these reviews for every aspect. Existing approaches fail to cover the fact if two reviews are mentioning same aspect with two different words. Existing systems consider those as two different aspects. Also, the aspect wise information is not preserved by these systems as they rely mostly on rating that is provided by different users for showing the quality or overall rating. The paper proposes a system that can use this information from reviews to evaluate the quality of these products’ aspects. Also, the proposed system categorizes these aspects so that problem with different words for same aspects can be resolved. These aspects are identified using supervised and unsupervised techniques. Then these identified aspects are categorized in categories. The sentiments or opinions user provided for particular aspect is assigned to category of that aspect. Using natural language processing techniques, the opinions are rated in the scale of 1 to 5. These ratings are used to evaluate the quality of the products. These ratings can also be used to compare the products based on their features. Along with this, the proposed system consists of an admin panel which can identify overall flaws in specific brands’ products and has a facility to send a mail to concerned brand.

**Problem Definition:**

The existing systems face challenges to show quantitative experimental results regarding their work. There's another approach developed which clusters the aspect/opinions and then use these cluster to evaluate the aspects. But these
approaches consider adjectives only as the opinion and can fail to cover every opinion or sentiment.

**Objectives**

- To develop a system that can identify aspects accurately from given text corpus.
- To develop a system that can provide aspect wise results in the order of quality of aspects when searched in order to achieve satisfying results.
- To develop a system that can compare features of products with the help of user reviews.
- To develop a recommender system which recommends the products based on user’s interests.
- A system that can identify overall improvements in products of specific brands.

**SYSTEM ARCHITECTURE**

[Diagram of system architecture with various components and processes, including user interaction, database management, and feedback processes.]
In this system, a user can be a consumer who registers and logs into e-commerce application. A user can provide feedback for products that are for sell on this e-commerce based application. These feedbacks will be taken in the form of text corpus. User can provide information regarding aspects of this product. These provided feedbacks are then passed to supervised and unsupervised methods for aspect identification. Supervised methods are those methods which have information regarding aspects in advance. Unsupervised method on the other hand doesn’t have any information in advance. Supervised methods can be fast in terms of performance where unsupervised methods are useful in identifying newly arrived aspects. Since, both methods have their advantages over each other; we are using combination of both supervised and unsupervised method for better performance of the system. These identified aspects are then categorized into categories using spreading activation algorithm. Categorization helps in resolving the issue of two different words referring to the same aspect. These identified aspects and their categories are then passed for its sentiment analysis. So, sentiments for these aspects are assigned to their categories instead of aspects itself. This avoids problem of duplication of aspects and provides proper evaluation of aspects. These reviews are used for rating the aspect categories in scale of 1 to 5 where 1 being the lowest rating and 5 being the highest rating. Once aspect category and their opinions are found, a matrix is constructed for evaluation of the given product or service. These ratings provided to every feature can also be used for evaluation of overall rating for that product. So, as we can see, the system evaluates and stores information about aspects of products using reviews that user has provided. This information can be used for recommender system for recommending products with good quality for particular aspect.

**Related Works**

In this paper calculating sentiment of words that are inserted by the user, this happen because of the supervised and un unsupervised method. For that consider the background analysis of some techniques. Data come from one
large social networking site, to find the natural language that comes from words of mouth [1]. A graph-based semi-supervised learning algorithm to address the sentiment-analysis task of rating inference and their experiments showed that considering unlabeled reviews in the learning process can improve rating inference performance [9]. A positive sentiment score indicates a greater overall association with positive sentiment, whereas a negative score indicates a greater association with negative sentiment [11]. This survey covers methods that can be used to directly enable opinion-based systems that are used to seek information. Our focus is on methods that seek to address the new challenges raised by sentiment-aware applications, as compared to those that are already present in more traditional fact-based analysis [8].
DELIMITATION OF THE STUDY

1. More training data is needed to process with the help of unsupervised technique.
2. Complexity of construction of influence matrix increases along with increase in number of reviews.

DESIGN OF THE STUDY

Proposed Algorithm:

**Input:** Aspect category set (C) along with its aspects

**Input:** Set of Reviews (R)

**Output:** Rating set for every category in category set.

map←∅

foreach Category c ∈ C

  totalRatingCount←0
  reviewCount←0

  foreach Review r ∈ R

    foreach Sentence s ∈ r

      Aspect a=identifyAspect(s)

      if(a∈c)

        rating ←extractSentiment(s)

        totalRatingCount←totalRatingCount+rating

        reviewCount++

      end if
categoryRating ← totalRatingCount / reviewCount

map ← (c, categoryRating)

end foreach

debug end foreach

debug end foreach

return map

SAMPLE OF THE STUDY

The paper is based on a system that deals with reviews that are provided by various users. These reviews are considered in textual format. These reviews can talk about various aspects/features of a given product and the system extracts those features/aspects along with their opinion/sentiment. These sentiments are further turned into ratings with the help of natural language processing techniques. These ratings are later on used to evaluate the quality of every feature that has been talked/discussed in reviews.

TOOLS USED

Software Requirement:

- Operating System : windows 8 and above.
- Application Server : Tomcat 8.0 or above
- Language : Java
- Front End : HTML, JSP
- Database : MySQL
Hardware Requirement:
The hardware design of the system includes designing the hardware units and the interface between those units.

- Processor - Pentium –III
- RAM - 1 GB (min)
- Hard Disk - 20 GB

STATISTICAL TECHNIQUE USED
We have used Stanford NLP API for sentiment analysis as well as aspect identification. Also, to identify categories of an identified aspect, we have used combination of both supervised and unsupervised techniques.

Experiment Result:
We developed and e-commerce web application where user can register/login, view products, view reviews of products, post reviews of products which will be used to evaluate the quality of the product later. Experimental results shows that, the system is able to identify the aspects and their categories along with the sentiments of those aspect categories accurately.

Future scope:
The system identifies the aspects and its categories from textual data. Also, it is able to identify the sentiments for respective aspect and its category. In future work, we plan to include images as well in reviews. Along with that, we plan to reduce the dependency on seed sets of aspect category identification.
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Conclusion:

In this system we have presented two methods for detecting aspect categories which is useful for online review summarization. The first, unsupervised method uses spreading activation over a graph built from word co-occurrence data, enabling the use of both direct and indirect relations between words. This results in every word having an activation value for each category
that represents how likely it is to imply that category. While other approaches need labelled training data to operate, this method works without labelled data.

Reference:


