# Design of NLP technique fore-customer review

# Anjali Dadhich, Blessy Thankachan

Abstract: With the passage of time and the growth of ecommercea new web world needs to be built their users can share their ideas and opinions differently domains. There are thousands of websites that sell these various products. The quick growth in the number of reviews and their availability and the arrival of rich reviews for rich products for sale online, the right choice for many products has been difficult for users. Consumers will soon be able to verify the authenticity and quality of the products. What better way is there to ask people who have already bought the product? That's where customer reviews come from. What's worse is the popular products with thousands of updates - we don't have the time or the patience to read all of them thousands. Therefore, our app simplifies this task by analysing and summarizing all the reviews that will help the user determine what other consumers have experienced in purchasing this product. This function focuses on mining updates from websites like Amazon, allowing the user to write freely to view. Automatically removes updates from websites. It also uses algorithms such as the Naïve Bayes classifier, Logistic Regression and SentiWordNet algorithm to classify reviews as good and bad reviews. Finally, we used quality metric parameters to measure the performance of each algo.

Keywords: Sentiment Analysis, Naïve Bayes classifier, Logistic Regression, Senti Word Net, Opinion Mining.

#### I. INTRODUCTION

In recent ages, special attention has been given to the user's opinions. The e-commerce area is one of the most affected by the opinion of the user, which has grown significantly during the phase known as Web 2.0.the decision-making process is possible the impact also varies from person to person. Blogs, Posts, tweets etc have changed the means of communication too has made the web an attractive source of communication for sharing ideas. Therefore, this work underscores the need for specialized processes aimed at providing the public with better ways to make full use of this data. From a consumer perspective, considering other ideas before buying a product is a common practice before the advent of the Internet. In the digital era, the buyer has access to thousands of ideas, which significantly improves deciding. Mostly, buyer want to get the best at the lowest possible amount and looking for products that fit to best their needs within the price range they can afford.

Therefore, an online platform can place attractive ads by determining the level of customer fulfilment with a product. It is common to find products with thousands of ideas; therefore, it can be a distressing task for a customer to analyse them all. Also, it can be tedious to get ideas about specific features from a product, which are often a necessity for knowledgeable customers. Significant differences make the actual methods less likely to reflect the ideas represented by the ideas. This variance is largely due to the nature of literary knowledge in the world.

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This information can be facts or opinions. Actual search programs are based on facts (e.g. the measurement methods used by search engines). One truth is often equal to all other similar truths. A view however is a belief or judgment of the subject. Therefore, a single view from an object (OuD) often differs from most other OuD views. In this sense, the summary image enhances the quality of the ideas and thus provides the best ways for users to draw conclusions about them. This work introduces ways to find, extract, classify and summarize ideas or reviews online. The proposed framework will incorporate several strategies for extracting important information from the original language text (usergenerated content), in order to provide enrichment for users using the available content in an intelligent and systematic way.

### II. BASIC

Text summarizing is a way of presenting information in a concise and descriptive way. The summary should contain attributes such as a clear structure to include a text frame. Most of the research work was proposed by various authors who included summarizing using features, using graphs as a group of sentences as places and links as similar between sentences, using a group as a metaphor, a knowledge-based basis

#### A. Method based on Feature

In feature-based summaries, we look at key sentences and only include those sentences in a nutshell. Thus, in a manner based on the element, important sentences are identified with the help of grammatical features such as cue phrases, verbs, noun phrases, frequency, word title, sentence position.

## B. Method based on cluster

Within a summary of many compiled texts, the same sentences are grouped together. In each of the high-level collections (points closest to the centroid value) are identified and the first high-level sentence from all cones is summarized.

## C. Method based on graph

In graph-based methods, a text graph is drawn in which sentences are rated as dots and links between sentences that represent sentence similarities. A node is important when a node has high-level links. So that the node or sentence can be summarized.

## D. Method based on knowledge

Knowledge-based methods can be known as ontology-driven methods. Texts are linked to topics; topics are linked to a specific domain so we can use the domain to get better results.

### III. REALTED WORK

Many studies at Opinion Mining have been yielding positive results in the identification of product features and acquisitions.



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In this chapter, the works performed [5] "Mining and summarizing customer reviews" and [9] "Holistic Lexicon-Approach Approach to Opinion Mining" will be revealed in more detail than others, with a closer look at the previous one. The reason why these activities are chosen among others is its solution for automatically identifying features and analysing emotions at the right level of granularity. They also deal with specific situations in the context of the sentence, and the discovery of their methods can be seen in their experimental results. Also, both descriptive issues such as the many approaches that have been explored in this work, especially addressing ideas in the context of ecommerce. Finally, an important issue tends to study [9] in more detail. In [3], emotions are analysed at the sentence level, while this method works well can hide many important details. In [9], this problem is solved by a wellconducted emotional analysis at the element level.

This review emphasizes extractive approaches to text summarization in recent literature. Also attempted to derive the taxonomy of the automatic text summarization methodologies. This taxonomy is based on traditional models cited frequently in literature. Finally, recent trends in automatic evaluation of summarization systems have been briefed as current state of the art. Proposed a graph-based algorithm for text summarization. The process proposed initially constructs a graph from the given text [1]. A new approach for Single Document account supported a Machine Learning ranking formula. The utilization of machine learning techniques for this task permits one to adapt summaries to the user wants and to the corpus characteristics. Projected the utilization of ranking algorithms to mix these options. The options introduced area unit supported word clusters that cluster words co-occurring within the same sentences. This cluster is accustomed offer words for question [4]. This analysis use genetic formula shows the Sentence Selection-Based Genetic formula technique. The results area unit higher in several cases compared to different ways, and in those that don't seem to be at the most effective standings, they're ok to decision this technique efficient [3]. The attribute choice ways used here area unit 2 varieties of Genetic Algorithms, particularly one objective and a Multi-Objective Genetic (MOGA). The goal of the paper is to research the effectiveness of Genetic formula (GA)-based attribute choice in up the performance of classification algorithms determination the automated text account task. Machine results area unit according for experiments with a document base fashioned by news extracted from The Wall Street Journal of the advisor assortment—a collection that's usually used as a benchmark within the text account literature [4]. Propose relate degree programmed account approach upheld the examination of survey articles' inner point structure to amass customer contemplations. Propose relate degree programmed account approach upheld the examination of audit articles' inner theme structure to amass customer contemplations [2]. Class specific approaches offer some important lessons. Dislike news account, wherever a large portion of the work has been done, account



Fig.1. Users opinions for a digital camera

#### IV. PROPOSED WORK

In this analysis work, customer review mining and opinion analysis structure is given with language way methodology. We have resolved to intend a dynamic method for primarily established statement account supported the consistent areas of product. In this technique, reviews unit extracted by network crawl. These multiple sentences unit de-escalated into separate sentences and extra into words by sentencetokenization and word tokenization correspondingly. The words unit POS labelled to facilitate classifies their location in Associate in nursing passing sentence which can benefit in extraction of choices and feelings. Thus, identification and extraction of the choices of an item is finished major. Then the view about celebrated choices is creating and their polarization (negative/positive/neutral) is identified. After typically often ended, extract through reference towards the feature review mix unit mined and extra used for account.

This function focuses on text mining updates from websites like Amazon and opinion related data. It also uses algorithms such as the NB classifier, LR and SentiWordNet algorithm to classify reviews as good and bad reviews. Finally, we used quality metric parameters to measure the performance of each algorithm.

The various processing mechanisms of the proposed system are as follows:

- Text Domain After logging in, this segment takes the amazon.com URL as the input.
- Source HTML code for a web page is extracted from this module.
- Display all the review of selected product.
- A list of stop words that will be used to complete static words in updates.
- User will select any single algorithm between Naïve Bayes, Logistic Regression and SentiWordNet.
- Once the algorithm has been selected the training data has been uploaded.
- The performance of the algorithm is measured according to Recall, Precision and F-measure.
- This module displays two lists containing positive and negative reviews separately.
- This function contains a list of positive and negative words that will be stored in a separate text file and later used foranalysis.



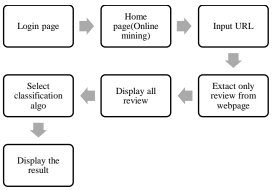


Fig.2. Data flow of Proposed system

## V. CONCULSION

According to our proposed work, the division of the Naïve Bayes proves to be the most efficient among the three algorithms for the division of the text of the mines of ideas. This function only focuses on updates taken from the Amazon website using three different algo. The system can be stretched to mining updates from many websites. In addition, installing many algorithms to analyse its effectiveness. This will assist us in making the best textual decision in the analysis of ideas and emotional analysis.

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## **AUTHOR PROFILE**



Anjali Dadhichreceived her master's degree in Computer Science from Banasthali Vidhyapeeth, Rajasthan, India in 2014 and bachelor's degree from Mewar Girls College, Rajasthan, India in 2011.She is doing Ph.D. from JNU, Jaipur, Rajasthan in the department of computer science.she published manypapers in various internationaljournals attended many conferences. she has very muchinterest to do research on Data mining and NLP.



**Dr. Blessy Thankachan**, received her Ph.D. in the field of Software engineering, University of Rajasthan, India. Currently she is Assistant Director in Jaipur National University, India. Her areas of specialization include Software engineering and optimization. She has published many research articles in International and National Journals and Conferences.

