

HUMAN PATTERN RECOGNITION AND DETECTION IN EMOTIONAL INTELLIGENCE

¹Mrs.M.Ganthimathi., ²Mr.N.Naveen Kumar, ³Mr.K.Naveenkumar,⁴Mr.B.Prem Kumar,
⁵Mr.S.R.Vasanth Ram

¹Associate Professor, ^{3 4 5 6}Student

Department of Computer Science and Engineering Muthayammal Engineering College (Autonomous),
Rasipuram - 637 408, Tamil Nadu, India

ABSTRACT:

The goal of this assignment is to explain the association of human through a substance talk. For instance, social occasion, get-togethers, etc. Human works together with others in various ways of interaction respectively. The most notable ways are talk and substance. Data mining is a learning Discovery. The substance data can be progressed with the different frameworks of data mining. Covered Markov model, T-structure systems are used in the present system. An important snare of these present structures is memory improvement. To vanquish this issue with the proposed system of an Ant Colony Optimization (ACO) has been using the ideal arrangement and increment the exhibition. Inherited coordinated effort orchestrates (GIN) accept a huge activity in perceiving the helpful relationship of characteristics. Improvement is essential to ensure the idea of the data. Since the rummaging has direct underground bug state has been used to streamline the memory also. Here we apply the crossbreed of the system moved creepy-crawly state streamlining (AACO) with stemming. Filtering for a perfect route in the graph subject to practices of ants is a critical endeavour of creepy-crawly settlement streamlining. The future enhancement of this research has to concern towards the face emotion detection system. This work mainly focused on three emotions happiness, angry, and sadness. The emotions can be analyzed from the images in the form of jpeg. These images are pre-processed for feature extraction, which is based on Principal component analysis (PCA) for the embedding tool.

KEYWORDS: *TM – Text mining, ACO – Ant colony optimization, AACO – Advanced ant colony optimization techniques, T-Structures.*

1. INTRODUCTION:

Content Analytics, generally called substance mining, is the route toward breaking down colossal collections of made resources for making new information and to change the unstructured substance into sorted out data for use in the further examination. Content mining distinguishes actualities, connections, and statements that would somehow or another stay covered in the mass of printed huge information. These actualities are separated and transformed into organized information, for investigation, perception (for example through HTML tables, mind maps, outlines), mix with organized information in databases or stockrooms, and further refinement utilizing AI (ML) frameworks.

Standard catchphrase search recovers the majority of the records that contain the watchwords you've chosen. That is unbelievable to the degree it goes, yet in spite of all that you have to scrutinize every last one of those files to check whether they truly contain any information that is material to your chase.

It can see certified ramifications in light of complex Natural Language Processing (NLP) estimations, which empower it to see practically identical thoughts – paying little mind to whether they've been imparted in by and large various ways, or with different spellings. A request using substance mining will perceive substances, associations, and proclamations that would somehow remain shrouded in a mass of a free substance or unstructured data.

Transforming Word Frequencies

When the information reports have been ordered and the underlying word frequencies (by archive) processed, some of extra changes can be performed to outline and total the data that was extricated.

a. Log-frequencies. Initially, different changes in the recurrence tallies can be performed. The rough word or term frequencies, generally, consider how noteworthy or huge a word is in each report. In particular, words that happen with more prominent recurrence in a report are better descriptors of the substance of that record. Notwithstanding, it isn't sensible to accept that the word tallies themselves are corresponding to their significance as descriptors of the archives.

$f(wf) = 1 + \log(wf)$, for $wf > 0$

.....

..... (1)

b. Binary frequencies. Moreover, a significantly more straightforward change can be utilized that lists

whether a term is utilized in arecord; i.e.:
 $f(wf) = 1, \text{ for } wf > 0$

 (2)

The subsequent archives by-words lattice will contain just 1s and 0s to show the nearness or nonattendance of particular words. Once more, this change will hose the impact of the crude recurrence depends on resulting calculations and investigations.

c. Inverse document frequencies.

Another dispute that you may need to consider even more wisely and consider the archives used in further imposts are the relative document frequencies (df) ... (3) of different words. For instance, a term, for example, "surmise" may happen much of the time in all archives, while another term, for example, "programming" may just happen in a couple. The reason is that we may make "surmises" in different settings, paying little respect to the particular point, while "programming" is an all the more semantically centered term that is just liable to happen in reports that manage PC programming. Subsequently, it tends to be seen that this equation incorporates both the hosing of the straightforward word frequencies through the log work (portrayed above), and furthermore incorporates a weighting fact that assesses to 0 if the word happens in all records
 $(\log(N/N=1) = 0)$

..... (4)

and to the greatest worth when a word just happens in a solitary report
 $(\log(N/1) = \log(N))$
 (5).

It can without much of a stretch be perceived how this change will make files that both mirror the general frequencies of events of words, just as their semantic specificities over the reports incorporated into the investigation.

Stemming and ACO:

Stemming is the way toward delivering morphological variations of a root/base word. Stemming projects are generally alluded to as stemming calculations or stemmers. A stemming calculation lessens the words "chocolates", "chocolatey", "choco" to the root word, "chocolate" and "recovery", "recovered", "recovers" diminish to the stem "recover".

Blunders in Stemming: There are for the most part two mistakes in stemming – over stemming and under stemming. Over-stemming happens when two words are stemmed from a similar root that are of various stems. Under-stemming happens when two words are stemmed from a similar root that isn't of various stems.

Perceiving, looking and recovering more types of words returns more outcomes. At the point when a type of a word is remembered, it can make it conceivable to return query items that generally may have been missed. That extra data recovered is the reason stemming is vital to look through inquiries and data recovery.

At the point when another word is discovered, it can introduce new research openings. Frequently, as well as can be expected to be achieved by utilizing the fundamental morphological type of the word: the lemma. To discover the lemma, stemming is performed by an individual ora calculation, which might be utilized by an AI framework. Stemming utilizes various ways to deal with lessen a word to its base from whatever arched structure is experienced. And moreover, the ACO used to detect the best optimal solution and it will provide the memory optimization. It helps to use for redundancy avoid.

RELATED WORKS:

Large vocabulary speech recognition systems, it is nearly impossible for a speaker to remember which words are in the vocabulary. The probability of the speaker using words outside the vocabulary can be quite high. We describe a preliminary investigation of techniques that automatically detect when the speaker has used a word that is not in the vocabulary [4].

The feasibility of Speech Recognition with fuzzy neural Networks for discrete Words Different Technical methods is used for speech recognition. Most of these methods are based on transfiguration of the speech signals for phonemes and syllables of the words. We use the expression "word Recognition" (because in our proposed method there is no need to catch the phonemes of words.). In our proposed method, LPC coefficients for discrete spoken words are used for compaction and learning the data and then the output is sent to a fuzzy system and an expert system for classifying the conclusion of good precision [5].

We will approach pattern mining from a different perspective and introduce a novel problem of frequent semantic pattern mining. We then propose an algorithm to solve this problem via suffix array sorting.

The algorithm can be implemented to run in linear time. Compared with traditional pattern representations, our results show these semantic patterns extracted are more than 13% compact. Also, classifier built on these features is no less or more

powerful [9].

Some of the main techniques are fuzzy set theory, approximate reasoning, genetic algorithms etc. It is also useful for transformation to many fields and also decision making. It also enhances Knowledge discovery database (KDD) for retrieving the information from any kind of formats like graph, flow chart, video etc. This mainly focuses on the data mining methodologies to handle the huge amount of data in logical and systematic manner [10].

The task of information extraction for medical texts mainly includes NER (named-entity recognition) and RE (relation extraction). It focuses on the process of EMR processing and emphatically analyzes the key techniques. In addition, we make an in-depth study on the applications developed based on text mining together with the open challenges and research issues for future work [14].

One way to extract information is text mining and sentiment analysis that include: data acquisition, data pre-processing and normalization, feature extraction and representation, labelling, and finally the application of various Natural Language Processing (NLP) and machine learning algorithms. This paper provides an overview of different methods used in text mining and sentiment analysis elaborating on all subtasks [15].

It suggests strategic implications to the practical business environment by analyzing keywords around the industry using text mining. We believe this work, which aims to establish common ground for understanding these analyses across multiple disciplinary perspectives, will encourage further research and development of service industry [17]. Vision is undoubtedly the most important sense with hearing being the next important and so on. However, despite the fact that hearing is a human being second most important sense, it is all but ignored when trying to build a computer that has human like senses. The research that has been done into computer hearing revolves around the recognition of speech, with little research done into the recognition of non-speech environmental sounds. This paper expands upon the research done by the authors [6].

In this paper we are using a HMM (hidden Markov model) to recognize speech samples to give excellent results for isolated words. It consists of isolated words that are separated by silences. The advantage of discrete speech is that word boundaries can be set exactly while with continuous speech; words will be spoken without silences [7]. Commonly used spectral analysis, the standard spectrum analysis method for is the discrete Fourier transform, implemented as the fast Fourier transforms (FFT). Linear prediction (LP) is another approach to estimate the short-time spectrum. This paper focuses on short-term spectral feature extraction. Differently from these previous studies, this work used and utilizes two straightforward noise-robust modifications of LP in a structure of an ASR based on MFCC feature extraction. The robust linear predictive methods used for spectrum estimation are weighted linear prediction (WLP) and stabilized WLP (SWLP) [8].

The produced mapping gives a general summary of the subject, points some areas that lacks the development of primary or secondary studies, and can be a guide for researchers working with semantics-concerned text mining. It demonstrates that, although several studies have been developed, the processing of semantic aspects in text mining remains an open research problem [11].

This practice may lead to different kinds of ambiguities like lexical, syntactic, and semantic and due to this type of unclear data, it is hard to find out the actual data order. Accordingly, we are conducting an investigation with the aim of looking for different text mining methods to get various textual orders on social media websites. This survey aims to describe how studies in social media have used text analytics and text mining techniques for the purpose of identifying the key themes in the data. This survey focused on analyzing the text mining studies related to Facebook and Twitter; the two dominant social media in the world. Results of this survey can serve as the baselines for future text mining research [12].

Stemming is the process of extracting root word from the given inflection word. It also plays significant role in numerous application of Natural Language Processing (NLP). The stemming problem has addressed in many contexts and by researchers in many disciplines. This expository paper presents survey of some of the latest developments on stemming algorithms in data mining and also presents with some of the solutions for various Indian language stemming algorithms along with the results [20]. Speech recognition, generation of speech waveforms, has been under development for several decades. Automatic speech Recognition is a process by which a computer takes a speech signal and Converts it into words. It is the process by which a computer recognizes what a person said. Keyboard, although a popular medium is not very convenient, as it requires a certain amount of skill for effective usage. A mouse on the other hand requires a good hand eye co-ordination. Physically challenged people find computer difficult to use [3].

This encompasses not only ease of use but also new interaction techniques for supporting user tasks, providing better access to information, and creating more powerful forms of communication. It involves input and output devices and the interaction techniques that use them; how information is presented and requested; how the computer's actions are controlled and monitored; all forms of help, documentation, and training; the tools used to design, build, test, and evaluate user interfaces; and the processes that developers follow when creating Interfaces [1].

It suggested the effectiveness of the proposed method. Then PMML method was used to classify the emotional tendencies of the collected reviews, and the results showed that the negative emotional tendency was greater than the positive tendency, which showed the inadequacy of Meituan hotel. The experiments in this paper provide some basis for the application of PMML in sentiment analysis of Internet public opinion [16].

In contrast, depth models have more powerful expressive power, and can learn complex mapping functions from data to

affective semantics better. It is, a Convolutional Neural Networks (CNNs) model combined with SVM text sentiment analysis is proposed. The experimental results show that the proposed method improves the accuracy of text sentiment classification effectively compared with traditional CNN, and confirms the effectiveness of sentiment analysis based on CNNs and SVM [18].

Finding frequent patterns from human interactions can play an important role in the fields like finalizing business deals, interpreting the human interactions and behavior in meetings, facing interviews, getting patients' detail to diagnose patients, and in setting winning strategies for games. Interaction indicates the intention of a person towards the topic in discussion. Discovered patterns can be used in meetings to determine the frequent interactions, and relationship between interactions [19].

The task of analyzing human walking can be divided into three distinct subtasks—human detection or segmentation, motion tracking and walking pose analysis. Typically, the analysis of the human walking starts with the extraction of motion information, detection of the presence of humans in the sequences of frames and then followed by analysis of events related to walking [2].

For overcoming these we are using dimension reduction technique like SMTP, Auto encoder, PCA etc. In our technique we are creating several clusters and similarity measures are used for calculating similarity

2. METHODOLOGY:

Stemming is the process of reducing a word to its word stem that affixes to suffixes and prefixes or to the roots of words known as a lemma. Stemming is important in natural language understanding (NLU) and natural language processing (NLP).

Stemming is a part of linguistic studies in morphology and artificial intelligence (AI) information retrieval and extraction. Stemming and AI knowledge extract meaningful information from vast sources like big data or the Internet since additional forms of a word related to a subject may need to be searched to get the best results. Stemming is also a part of queries and Internet search engines. It can be simple to develop a stemming algorithm. Some simple algorithms will simply strip recognized prefixes and suffixes. However, these simple algorithms are prone to error. For new input document and created clusters. Clustering makes use of labelled texts to capture images of text clusters and unlabelled text to adopt its centroids. While the similarity is calculated, the clusters that match the best to the input documents will get that document in it. User can manually change document location and put it in any cluster he wants and system will self-learn the user instruction and work accordingly from next input document [13].

For example, an error can reduce words like *laziness* to *lazi* instead of *lazy*. Such algorithms may also have difficulty with terms whose inflectional forms don't perfectly mirror the lemma such as with *saw* and *see*.

EX: Reflect going to detect
..... Reflection

..... Reflecting

..... Reflect-ness

..... Reflected, etc.

In ACO, a set of software agents called **artificial ants** search for good solutions to a given optimization problem. To apply ACO, the optimization problem is transformed into the problem of finding the best path on a weighted graph. The artificial ants (hereafter ants) incrementally build solutions by moving on the graph. The solution construction process is stochastic and is biased by a *pheromone model*, that is, a set of parameters associated with graph components (either nodes or edges) whose values are modified at runtime by the ants.

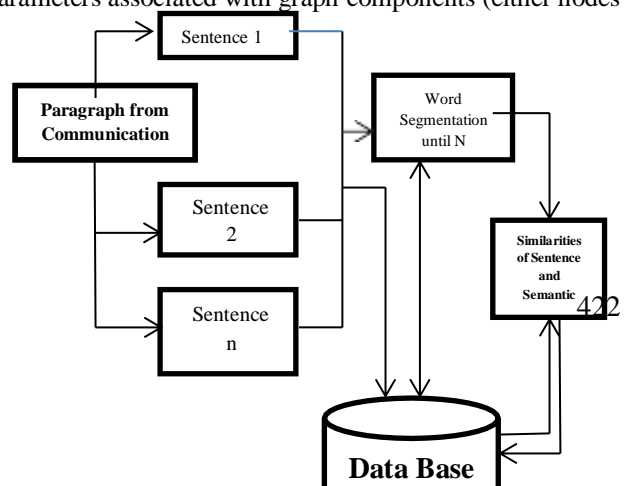


Fig 1: Framework for STMA working progress

Hence, this ants has special chemical of pheromone is used to produce the acoustic form other ants respectively. So this pheromone function has to proceed of three functionalities. Here,

1. Daemon action
2. Construct ant
3. Update pheromone

These are all the three component used to detect the functionality of given processing which involves the stemming methods of mining the words from the sentences. It detects the words from the sentences which help of Rule pruning and rule extraction. Because the axioms has to reveal for the data for positive and negative report has been retrieve the STMA database respectively.

Hence, the figure has shown the data has to be stored in the given database under the AACO algorithm involves to retrieve the database for producing the positive, negative and neutral results from the data of sentence. And moreover the techniques has manipulate to produce the sentimental analysis has worked out for the further research which helps of embedding tools. It's everything has done yet the process of data mining techniques which support to the data mining tools respectively. It's used to clean the data and move on to the string transformation which helps of pre-processing techniques. Hence, the "word cloud" package which support to find the string combination and pos, neg results for the STMA database.

4. RESULT AND DISCUSSION:

Notwithstanding how it is difficult to depict every single specific system and estimation completely with respect to the farthest compasses of this article, it should offer an obnoxious review of current hints of movement in the field of substance mining. Substance mining is fundamental to sound research given the high volume of shrewd forming being made each year. These colossal archives of online consistent articles are growing inside and out as exceptional plans of new articles are incorporated a regular timetable. While this improvement has enabled experts to easily get to dynamically intelligent information, it has also made it difficult for them to perceive articles progressively proper to their interests. Thus, planning and mining this immense proportion of substance are of uncommon eagerness to pros.

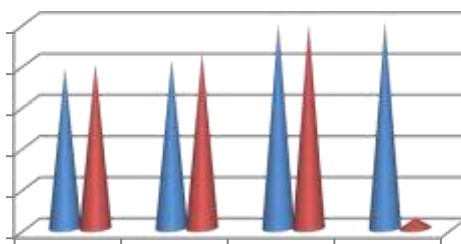
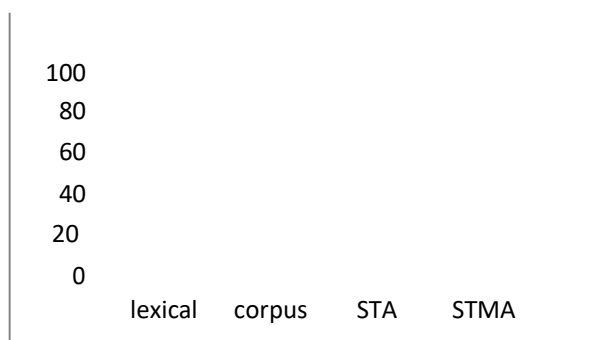


Fig 2: Accuracy Report



CONCLUSION AND FUTURE ENHANCEMENT:

In this text mining has been very efficient to produce the text analysis was exact manner to the given processing. Explicit examples and groupings are connected so as to extricate valuable data by dispensing with insignificant subtleties for prescient examination. Determination and utilization of right strategies and instruments as per the area help to make the content mining process simple and proficient. Area information reconciliation, shifting ideas granularity, multilingual content refinement, and characteristic language handling ambiguities are serious issues and difficulties that emerge during the content mining process. For further research has been implemented under the embedding tools to find the emotion as live streaming in the multimedia processing.

REFERENCES:

- 1) A STUDY OF INTERACTIVITY IN HUMAN COMPUTER INTERACTION, KP Tripathi, International Journal of Computer Applications 16 (6), 1-3, 2011
- 2) SURVEY ON VIDEO ANALYSIS OF HUMAN WALKING MOTION, S Nissi Paul, Y Jayanta Singh, International Journal of Signal Processing, Image Processing and Pattern Recognition 7 (3), 99-122, 2014
- 3) SPEECH RECOGNITION SYSTEM FOR ENGLISH LANGUAGE, Shekhar Ch Vrinda, C Shekhar, International Journal of Advanced Research in Computer and Communication Engineering 2 (1), 919-922, 2013
- 4) AUTOMATIC DETECTION OF NEW WORDS IN A LARGE VOCABULARY CONTINUOUS SPEECH RECOGNITION SYSTEM, Ayman Asadi, Richard Schwartz, John Makhoul, International Conference on Acoustics, Speech, and Signal Processing, 125-128, 1990
- 5) RECOGNITION OF VERNACULAR LANGUAGE SPEECH FOR DISCRETE WORDS USING LPC TECHNIQUE, Omesh Wadhvani, Journal of Global Research in Computer Science 2 (9), 25-27, 2011
- 6) ANALYSIS OF SPEECH RECOGNITION TECHNIQUES FOR USE IN A NON-SPEECH SOUND RECOGNITION SYSTEM, Michael Cowling, Member, IEEE and Renate Sitte, Member, IEEE, 2016
- 7) THE DESIGN OF AN ALBANIAN LARGE VOCABULARY CONTINUOUS SPEECH RECOGNITION SYSTEM, Ervenila Musta, Ligor Nikolla, Alvin Asimi, IJISET - International Journal of Innovative Science, Engineering & Technology, Vol. 3 Issue 5, May 2016.
- 8) MODIFICATION IN THE STEPS OF EXTRACTION FEATURES FOR STRUCTURING AN ASR SYSTEM, Ervenila Musta and Ligor Nikolla, International Journal of Trend in Research and Development, Volume 3(5), ISSN: 2394-9333
- 9) SEMANTIC PATTERN MINING FOR TEXT MINING, Xiaoli Song, Xiaotong Wang, Xiaohua Hu, 2016 IEEE International Conference on Big Data (Big Data)
- 10) DATA MINING AND TEXT MINING — A SURVEY, R. Suresh, S. R. Harshni, 2017 International Conference on Computation of Power, Energy Information and Communications (ICCPEIC)
- 11) TEXT MINING AND SEMANTICS: A SYSTEMATIC MAPPING STUDY, Roberta Akemi Sinoara, João Antunes, Solange Oliveira Rezende, Journal of the Brazilian Computer Society 23 (1), 9, 2017
- 12) A SURVEY OF TEXT MINING IN SOCIAL MEDIA: FACEBOOK AND TWITTER PERSPECTIVES, Said A Salloum, Mostafa Al-Emran, Azza Abdel Monem, Khaled Shaalan, Adv. Sci. Technol. Eng. Syst. J 2 (1), 127-133, 2017
- 13) AN EFFICIENT TEXT CLASSIFICATION SCHEME USING CLUSTERING, Anisha Mariam Thomas, MG Resmipriya, Procedia Technology 24, 1220-1225, 2016
- 14) DATA PROCESSING AND TEXT MINING TECHNOLOGIES ON ELECTRONIC MEDICAL RECORDS: A REVIEW, Wencheng Sun, Zhiping Cai, Yangyang Li, Fang Liu, Shengqun Fang, Guoyan Wang, Journal of healthcare engineering 2018
- 15) SENTIMENT ANALYSIS USING TEXT MINING: A REVIEW, Swati Redhu, Sangeet Srivastava, Barkha Bansal, Gaurav Gupta, International Journal on Data Science and Technology, 2018; 4(2): 49-53

- 16) TEXT MINING AND DATA INFORMATION ANALYSIS FOR NETWORK PUBLIC OPINION, Yan Hu, Data Science Journal 18 (1), 2019
- 17) THE IDENTIFICATION OF MARKETING PERFORMANCE USING TEXT MINING OF AIRLINE REVIEW DATA , Jae-Won Hong, Seung-Bae Park, Mobile Information Systems 2019
- 18) RESEARCH ON TEXT SENTIMENT ANALYSIS BASED ON CNNs AND SVM, Yuling Chen, Zhi Zhang, 2018 13th IEEE Conference on Industrial Electronics and Applications (ICIEA), 2731-2734, 2018
- 19) A SURVEY PAPER ON DISCOVERING PATTERNS FROM HUMAN INTERACTIONS, Samreen Sadaf Qazi, Prof. Leena A. Deshpande, International Journal of Latest Trends in Engineering and Technology (IJLTET), Vol. 5 Issue 1 January 2015
- 20) A LITERATURE REVIEW: STEMMING ALGORITHMS FOR INDIAN LANGUAGES, M Thangarasu, R Manavalan, arXiv preprint arXiv:1308.5423, 2013.