Varsini_and_Kirthanna@DravidianLangTech-ACL2022-Emotional
Analysis in Tamil

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Abstract

In this paper, we present our system for the task of Emotion analysis in Tamil. Over 3.96 million (Gaubys) people use these platforms to send messages formed using texts, images, videos, audio or combinations of these to express their thoughts and feelings. Text communication on social media platforms is quite overwhelming due to its enormous quantity and simplicity. The data must be processed to understand the general feeling felt by the author. We present a lexicon-based approach for the extraction emotion in Tamil texts. We use dictionaries of words labelled with their respective emotions. The process of assigning an emotional label to each text, and then capture the main emotion expressed in it. Finally, the F1-score in the official test set is 0.0300 and our method ranks 5th.

1 Introduction

Emotion Detection is the process of detecting the different human emotions such as anger, disgust, joy, sadness, surprise, love, anticipation, so on and so forth (Cherry). “Emotion Identification”, “Emotion Analysis” and “Emotion detection” all mean the same and can be used interchangeably (Munezero et al., 2014). People who are users of social media use these platforms as a way to express their feelings, thoughts and opinions on a wide range of topics. These feelings may be positive or neutral or negative. The book “Emotions In Social Psychology”, written by W. Gerrod Parrot, in 2001 (Parrott, 2001). In which he explained that the human emotion system can be formally classified into an emotion hierarchy with six classes at the primary level, namely Surprise, Love, Anger, Fear, Sadness and Joy, while certain other words fall in the secondary and tertiary levels.

Emotion detection is used in various fields such as the business world to analyze how people feel about their new product; in the medical world by identifying the way people respond to a pandemic (Ravikiran et al., 2022; Chakravarthi et al., 2022; Bharathi et al., 2022; Priyadharshini et al., 2022; Chakravarthi et al., 2021; Chakravarthi, 2020; Chakravarthi and Muralidaran, 2021). Emotion identification is also used in monitoring the feelings and emotions of the Users who use social platforms such as Instagram, Facebook, YouTube, Twitter and many more (Rajendram et al., 2017, 2022).

Analyzing the emotions felt by the author using the text is quite challenging while also interesting and essential, as most of the time these text messages not only express the emotion directly by using emotional words and emojis but also the interpretation of the meaning of concepts. Furthermore, new slang or terminologies or short-forms are being created as each day passes, which make emotion detection from text a more interesting as well as a challenging problem for us to tackle (Angel Deborah et al., 2021).

Tamil Language is a Dravidian Language that is natively spoken by the people of Tamil Nadu in South Asia. It is also the official Language of two sovereign nation, Sri Lanka and Singapore as well as the official language of the Union Territory of Puducherry (Sakuntharaj and Mahesan, 2021, 2017, 2016; Thavareesan and Mahesan, 2019, 2020a,b, 2021). Tamil was known as Tamilakam in the time period of the 6th century to the 3rd century CE. Tamil is the first Indian classical language to listed as classical language, and is one of the world’s oldest classical languages that is still spoken. There are 12 vowels, 18 consonants, and one special character, the aytam, in the present Tamil script. The vowels and consonants merge to form 216 compound characters, for a total of 247 characters (12 vowels + 18 consonants + 1 aytam + (12 x 18) combinations) (Chakravarthi et al., 2020; Anita and Subalalitha, 2019b,a; Subalalitha and Poovammal, 2018; Subalalitha, 2019; Srinivasan
The paper is organized as follows. Section 2 discusses the related work on emotion analysis. The data set about the shared task is in Section 3.1. Section 4 outlines the features of the proposed system. Section 5 concludes the paper.

2 Related Work

Emotional Analysis from text is considered as an interesting as well as a challenging task in NLP. However due to lack of data set in Tamil language it is difficult to conduct high level research in this area.

The TamilEmo (Vasantharajan et al., 2022) introduced a labelled data set that is manually annotated of more than 42,000 Tamil YouTube comments and is labelled for 31 emotions including neutral. The main aim of the data set is to improve the detection of emotions from Tamil texts. They have also created three different groupings of emotions namely 3-class, 7-class and 31-class.

ACTSEA (Jenarthanan et al., 2019) presented a corpus for emotion analysis that is a scalable semi-automatic approach for creating annotated corpus for Tamil and Sinhala. They gathered data from an online social platform, Twitter, and then manually annotated them after cleaning it. They collected 6,00,280 Tamil Tweets and 3,18,308 Sinhala tweets which now make them have one of the largest data sets for the languages Tamil and Sinhala.

In the year 2007, two people - Strapparava and Mihalcea presented three detailed systems that took part in the SemEval 2007 Affective Text task. The three systems were rule-based, unsupervised and supervised systems. They noted that the rule based system performed the best for 4 emotion classes out of 6, while the supervised system did the best in the remaining two emotion classes. This was done for the language, English.

In the year 2007, Yang et al. proved that sequence labellers can outperform traditional classifier (Support Vector System) on a dataset of blogs, increasing the accuracy to 43.35 from 32.88.

3 Document Body

3.1 Data Description

Competition organizers provided data with text as features (Sampath et al., 2022). The text feature contains the 14,208 total data with emotions being classified as Ambiguous, Anger, Anticipation, Disgust, Fear, Joy, Love, Neutral, Sadness, Surprise, Trust. The detailed contents of the data set are shown in the Table 1.

| Label          | Training set |
|----------------|--------------|
| Ambiguous      | 1689         |
| Anger          | 834          |
| Anticipation   | 828          |
| Disgust        | 910          |
| Fear           | 100          |
| Joy            | 2,134        |
| Love           | 675          |
| Neutral        | 4,841        |
| Sadness        | 695          |
| Surprise       | 248          |
| Trust          | 1,254        |

3.2 Emotion Identification using Keyword Spotting

The Emotion Identification is finding the frequency of the emotion word by checking the Emotion Word Knowledge Base (Jenarthanan14) and finding the frequency of the emoji by checking the Emotion Emoji Knowledge Base. This is done by tokenizing the given string (text message) into many substrings (words in the text message) and matching each substring to find a match in the Knowledge Bases. The Knowledge Base consists of emotions namely – anger, sadness, disgust, joy, surprise, fear, love, anticipation and so on and so forth.

This process for identifying emotion contains eight steps as given in Figure 1, here the text message is given as input and the returned value is the emotion felt in the text message. After getting input, we perform tokenization using space “ “ as the separating delimiter and create a list of substrings, that represent the words as well as the emojis in the text. These substrings are used to analyze the frequency of the emotion. Then the emotion is the output.

3.3 Lexical Affinity Method

The Lexicon-based method is a keyword-based search method that checks for emotion keywords assigned to some Emotional Classes(Abdaoui et al., 2017).

It is based on the idea of detecting emotions based on related keywords such as emotional words and
emojis. This is pretty easy to implement and a straightforward approach. This is more of an extension to the above “Emotion Identification using Keyword Spotting”, by assigning a number to the respective emotion. It increments the respective emotion variable’s value each time a word or emoji of that emotion is found. For example, if a smiley face is found 3 times in a text, the value of happiness is incremented by 3. The flowchart is given in Figure 1.

4 Our System

Methods described in the previous section, i.e., Section 3 are modified and integrated to extend their capabilities and to improve the performance for which a simple and easy to understand model is designed shown in Figure 2.

4.1 Emotion Word Ontology

The Emotion Word Ontology is a combination of two Knowledge Bases of both words (in Tamil) (Jenarthanan14) and emojis. The Word Knowledge Base consists of a list of emotional keywords that are matched to their respective emotion class. For example, words that express anger in Tamil are under the class “Anger” and are in all forms (past/present/future as well as singular/plural), while the words that express disgust in Tamil are under the class “Disgust” and are in all forms. Similarly, there is an Emoji Knowledge Base that consists of emotion icons that are matched to their respective emotions. For example, icons that have a heart are under the class “Love”, while the icons with tears are under the class “Sadness”.

4.2 Emotion Detector

This is a function that helps in detecting the emotion of the Tamil message that is given as the input. The function assigns a value for each emotion, it also increments the values of the respective emotion variable when it encounters the same word or emoji in the Emotion Word Ontology. The emotion variable that has the greatest value is taken as the detected emotion.

5 Conclusion

In conclusion, the proposed system analyses emotions from text messages that are written in Tamil, using a very simple and straightforward method. Research in the domain of Emotion Analysis has flourished significantly over the past few years, making it a need to take a look back at the big picture that these individual works have led to. There are many methods and models to analyse emotions on text. (Tripathi et al., 2016) The dictionary-based approach is quite straightforward and adaptable to
apply to any language.

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