Abstract

Using technology for analysis of human emotion is a relatively nascent research area. There are several types of data where emotion recognition can be employed, such as - text, images, audio and video. In this paper, the focus is on emotion recognition in text data. Emotion recognition in text can be performed from both written comments and from conversations. In this paper, the dataset used for emotion recognition is a list of comments. While extensive research is being performed in this area, the language of the text plays a very important role. In this work, the focus is on the Dravidian language of Tamil. The language and its script demands an extensive pre-processing. The paper contributes to this by adapting various pre-processing methods to the Dravidian Language of Tamil. A CNN method has been adopted for the task at hand. The proposed method has achieved a comparable result.

1 Introduction

Emotion Analysis is a task of classification of emotions in text. There are several application for this task such as reviews analysis in e-commerce, public opinion analysis, extensive search, personalized recommendation, healthcare, and online teaching (Sampath et al., 2022a; Ravikiran et al., 2022; Chakravarthi et al., 2022; Bharathi et al., 2022; Priyadarshini et al., 2022). A lot of research has been done on classifying comments, opinions, movie/product reviews, ratings, recommendations and other forms of online expression into positive or negative sentiments (Priyadarshini et al., 2021; Kumaresan et al., 2021; Chakravarthi, 2020; Chakravarthi and Muralidaran, 2021; Chakravarthi et al., 2020b).

Though there have been several research works around emotion recognition in English language, there are not many in Dravidian languages (Chakravarthi et al., 2021a,b, 2020a; Priyadarshini et al., 2020). The four major Dravidian languages are Tamil, Telugu, Malayalam and Kannada. This paper explores the idea of using deep neural networks specifically CNN for the purpose of Emotion Recognition in text from the Dravidian Language of Tamil (Ghanghor et al., 2021a,b; Yasaswini et al., 2021).

Tamil is one of the world’s longest-surviving classical languages (Anita and Subalalitha, 2019a,b; Subalalitha and Poovammal, 2018; Subalalitha, 2019). According to A. K. Ramanujan, it is "the only language of modern India that is recognizably continuous with a classical history." Because of the range and quality of ancient Tamil literature, it has been referred to as "one of the world’s major classical traditions and literatures." For about 2600 years, there has been a recorded Tamil literature (Sakuntharaj and Mahesan, 2021, 2017,?, 2016). The earliest period of Tamil literature, known as Sangam literature, is said to have lasted from from 600 BC to AD 300. Among Dravidian languages, it possesses the oldest existing literature. The earliest epigraphic documents discovered on rock edicts and "hero stones" date from the 6th century BC (Thavareesan and Mahesan, 2019, 2020a,b, 2021).

The task in (Sampath et al., 2022b) is categorized in two subtasks, both of which dealing with a corpus in the Dravidian language of Tamil. The first one aims at classifying social media comments in 8-10 classes where the classes are in English. The second subtask involves classifying text into one of the 30 classes, where the classes are also in tamil. The classification systems performance has been measured in terms of macro averaged Precision, macro averaged Recall and macro averaged F-Score across all the classes.

2 Related Work

With the increase in social media content in the recent past, a lot of focus has been given to Emotion Analysis. Several Machine Learning and Deep...
Learning approaches have been developed for this cause. (Wiebe et al., 2005) proposed a manual corpus annotation for emotions and sentiments in news articles. (Strapparava and Mihalcea, 2008) describes an experiment for automatic identification of six different emotions in text including Anger, Disgust, Fear, Joy, Sadness and Surprise. The authors propose both knowledge based and corpus based methods for this purpose. (Liu, 2017) uses emotion detection to predict the future stock returns by applying a emotion classifier to tweets from the 2016 presidential election and financial tweets. (Gaind et al., 2019) uses a supervised model. The model developed is a hybrid one consisting of two completely different approaches. The first approach uses Emotion-Words Set and several textual features to classify and score text according to the emotions. The second approach uses standard classifiers like SMO and J48 to classify tweets. Finally, these approaches are combined to detect emotions in text more effectively. (Stojanovski et al., 2015) uses convolutional neural network architecture for emotion identification in Twitter messages. The model has been applied on Twitter messages for emotion identification related to public local services. This is an unsupervised method. (Savigny and Purwarianti, 2017) compared many methods for using word embedding in a classification task, namely average word vector, average word vector with TF-IDF, paragraph vector, and by using Convolutional Neural Network (CNN) algorithm. The authors showed that the accuracy of the classification increases while word embeddings are used in combination with CNN. (Zhang et al., 2018) addresses the problem where a sentence can evoke more than one emotion. For this purpose, the authors introduce an emotion distribution learning and propose a multi-task convolutional neural network for text emotion analysis.

(Andrew, 2020) proposes several machine learning techniques to classify sentiments from YouTube comments in the Dravidian languages of Tamil and Malayalam. The corpus in (Andrew, 2020) is YouTube comments in code mixed Dravidian languages of Tamil and Malayalam. It is noted that a Naïve Bayes method performs the best for sentiment analysis if YouTube comments on code mixed Dravidian language of Tamil. (Andrew, 2021) performs offensive language detection on YouTube comments in Dravidian languages of Tamil, Malayalam and Kannada. The authors perform a pre-processing step that allows the substitution of Dravidian language script to Latin script, replacement of emojis with words and the standard method of removing stop words. This is then followed by the use of several machine language techniques.

3 Data

The datset for the two subtasks are from (Sampath et al., 2022b).

3.1 Subtask A

The goal of subtask A is to classify emotions in Tamil text into 8-10 classes. The classes are in English. The classes are: Ambiguous, Anger, Anticipation, Disgust, Joy, Love, Neutral, Sadness and Trust. The train set consists of 14208 sentences, the development sets consists of 3552 sentences and the test set consists of 4440 sentences.

3.2 Subtask B

The goal of subtask B is to classify emotions in Tamil text into 30 classes. However, unlike subtask A, the classes are in Tamil as well. The train set consists of 30179 sentences, the development sets consists of 30179 sentences, the development sets consists of 4269 sentences and the test set consists of 4268 sentences.

4 Pre-Processing

The Tamil text needs some pre-processing before training a deep learning algorithm. The pre-processing techniques are similar to ones in (Andrew, 2021).

- The words in the script of the Dravidian language of Tamil are replaced by latin text. For subtask B, both the text and the classes are replaced by latin text (IPA). This is performed using the anyascii package in Python.
- The emojis found in the text are replaced by the words that the emoji represents like happy, sad etc.
- Remove stop words and punctuations. For this purpose, python packages for language specific stop words, The advertools and stopwordsiso are used for language specific stop words.
5 Deep Learning Methods for emotion classification

5.1 Pre-Processing

In this paper, a first preprocessing is done in order to change the script of Tamil to IPA, as described in the previous section. However, in order to be able to trained for a deep learning model, pre-processing methods like tokenization and stemming is performed on the transformed text. For this purpose, the inbuilt 'keras' python package is used.

5.2 Embedding

There have been several word embeddings proposed for the Dravidian language of Tamil. (Thavareesan and Mahesan, 2020c) proposes a word embedding-based Part of Speech (POS) tagger for Tamil, with experiments conducted on BoW, TF-IDF, Word2vec, fastText and GloVe. (Kumar et al., 2020) presents word-embedding for 14 different Indian languages including Tamil. A total of 422 embeddings have been released. In this paper, the embeddings from (Kumar et al., 2020) is used.

5.3 Deep Learning Models

In this paper, a Convolutional Neural Network (CNN) is used for emotion classification. The 'Keras' python CNN package is used for this purpose.

5.3.1 CNN

The central idea behind a CNN is the convolving or sliding pre-determined window of data. The data is first represented using word vectors. A weight matrix, called a filter consisting of an activation function, is then slid horizontally across the sentences by one step. Backpropagation will ensure that the weights of these filters are learned from the data. The next step is to calculate the convoluted feature. This layer is calculated by summing over the element-wise multiplication as each filter slides over the window of data one stride at a time and is multiplied by its corresponding weight in the filter. In cases where the filter doesn't exactly fit the matrix with a given number of slides, a padding is necessary. This can be done in two ways: (i) Pad the outer edges with zero vectors (zero-padding) (ii) ignore the part of the matrix that does not fit the filter (valid padding). In order to help the algorithm learn higher-order representations of the data while reducing the number of parameters, pooling can be performed. There are three types of pooling - Sum pooling, Max pooling and average pooling.

Finally, the fully connected layer receives the input from the previous pooling and convolutional layers. It then performs a classification task (cnn). This process is shown in Figure 1

| Task | Precision | Recall | F1-score |
|------|-----------|--------|----------|
| A    | 0.150     | 0.122  | 0.094    |
| B    | 0.094     | 0.068  | 0.057    |

Table 1: Results.

Figure 1: General Process Flow for a Convolution Neural Network (Pathak and Khan, 2021)

6 Results

The performance of the classification system has been evaluated in terms of macro averaged Precision, macro averaged Recall and macro averaged F-Score across all the classes. The evaluation has been performed with the sklearn package on python (Pedregosa et al., 2011).

The results for both tasks A and B are shown in Table 1.

A precision of 0.150, a recall of 0.122 and a F1-score of 0.094 is achieved for Task A. The highest scores of metrics achieved for Task A are precision is 0.220, recall is 0.250 and F1 score is 0.210.

A precision of 0.094, a recall of 0.068 and a F1-score of 0.054 is achieved for Task B. The highest scores of metrics achieved for Task B are precision is 0.15, recall is 0.171 and F1 score is 0.151.
In general this is quite low. It has to be kept in mind that task 2 had both the text and labels in the Dravidian language of Tamil.

It can be noted that when the language of the labels/category is in English, the results are better than when both the labels/category is in Tamil. (Andrew, 2021) shows that pre-processing Dravidian texts help improve the results when used with Machine Learning models, however, this does not seem to be the case with deep learning techniques. This is because deep learning techniques require huge amount of training data. For a language like Tamil, such models are not easily available due to the lack if data. Using language models such as BERT trained for the Dravidian language of Tamil over a large corpus could help in more accurate classification of emotions.

There is clearly a huge amount of efforts that needs to go in encoding and decoding of Dravidian language scripts. Translating Dravidian Language scripts to Latin alphabets might not be the best approach for emotion classification. This is a critical point of pre-processing that needs to be considered in future works. Any new model built should be able to process the text with the script of the Dravidian language itself.

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