ssn_diBERTsity@LT-EDI-EACL2021:Hope Speech Detection on multilingual YouTube comments via transformer based approach

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Abstract

In recent times, there exists an abundance of research to classify abusive and offensive texts focusing on negative comments but only minimal research using the positive reinforcement approach. The task was aimed at classifying texts into ‘Hope_speech’, ‘Non_hope_speech’, and ‘Not in language’. The datasets were provided by the LT-EDI organisers in English, Tamil, and Malayalam languages with texts sourced from YouTube comments. We trained our data using transformer models, specifically mBERT for Tamil and Malayalam and BERT for English, and achieved weighted average F1-scores of 0.46, 0.81, 0.92 for Tamil, Malayalam, and English respectively. In the task results, our approach ranked second, fourth and fourteenth place in English, Malayalam and Tamil respectively.

1 Introduction

The world today is rife with uncertainty. With the new COVID’19 strain proliferating across the globe, our chances to return to normalcy soon seem rather bleak. It is during testing times like these when people in general, crave for positive reinforcement. Even apart from this pandemic, one can argue that we cannot get enough inspiration and more often than not, employees are burdened with stress in the workplace. Moreover, there are marginalized communities, such as but not limited to, LGBTIQ (Lesbian, Gay, Bisexual, Transgender, Intersex, and Questioning), racial and ethnic minorities, which mostly rely on having faith and being hopeful for their complete acceptance in society (Puranik et al., 2021; Ghanghor et al., 2021). With the wide usage of the internet, now intensified by the ongoing pandemic, there are more people seeking the same kind of reinforcement through online forums.

YouTube, being a platform connecting billions of users across the internet, has gained an outstanding popularity across the globe (Thavareesan and Mahesan, 2019, 2020a,b). With almost 30,000 hours of content uploaded every hour, the videos from YouTube are updated showcasing the latest trends (Chakravarthi et al., 2020c,a). With the commenting facility available, one can glean a plethora of opinions from different people through this. Given the flexibility of speech in most nations in the world, this can be touted as a bane as well leading to rigorous research in Offensive Speech Detection and Hate Speech Detection (Chakravarthi et al., 2020d; Mandl et al., 2020; Chakravarthi et al., 2020b, 2021; Suryawanshi and Chakravarthi, 2021). However, there hasn’t been a proportionate amount of research focusing on Hope Speech Detection. Research focusing on positive speech can have a variety of applications. With the growing concerns over mental health, recommendation engines can tailor content in a way which spreads positive comments and hope.

In our paper, we have approached Hope Speech Detection using models trained from the dataset provided by the LT-EDI organisers with the data obtained from YouTube comments in English, Tamil and Malayalam. We have tried traditional models like SVM, Logistic Regressions and Naive Bayes as well as transformers like MT5 and BERT. We achieved promising results using multilingual BERT for Tamil and Malayalam, and BERT for English YouTube comments and the task was implemented using the same.
2 Related Works

The Hope Speech Dataset for Equality, Diversity and Inclusion was constructed by Chakravarthi (2020), from YouTube comments, in an attempt to encourage research on detecting positive content online. With the increasing usage of social media amongst different communities across the globe, this dataset encompasses two Indian regional languages, namely Tamil and Malayalam, along with English. The work done by Palakodety et al. (2019) focused on how Hope Speech Detection can be used to diffuse tension between politically hostile nations. One of the authors’ main contributions include a novel language detection technique using Polygot word embeddings and a study analysing the temporal shifts between pro-war and pro-peace intentions of social-media users.

Recently, mining data from social media has been of interest in the field of NLP. Roy et al. (2021) has proposed a transformer based approach for Hate Speech Detection on twitter tweets for multiple languages, namely English, German and Hindi. They further classify the detected negative tweets into Hate Speech, Offensive and Profane speech. Vashistha and Zubiaga (2021) have performed a comparative study between transformer models such as BERT and XLM-RoBERTa and traditional models such as Logistic Regression to classify multilingual text in two languages, Hindi and English from online platforms, into three classes, Abusive, Hateful or Neither. The authors have also presented information regarding different model sizes and their impact on the training and inference times.

The worldwide impact of the COVID’19 virus has led to the surge of varied news articles disseminated without much scientific backing. The detection of COVID’19 fake news in English and hostile posts in Hindi has been done by Sharif et al. (2021). Various techniques such as SVM, CNN and Bi-LSTM have been employed for these tasks. In order to tackle Out-of-Vocabulary words, Dong and Huang (2018) proposed a methodology combining the pre-trained word embeddings from a large general text corpus with the ones generated from the training corpus based on word2vec. The proposed new representation contains information from both the sources and using vector concatenation, the authors were able to integrate them effectively.

3 Data Analysis

The dataset released by LT-EDI 2021 (Chakravarthi and Muralidaran, 2021) for the three languages, English, Malayalam and Tamil consisted of 28451, 10705 and 20198 YouTube comments respectively. This was distributed amongst the Training, Validation and Test datasets in the following way:

| Language | Training | Validation | Test  |
|----------|----------|------------|-------|
| English  | 22,762   | 2,843      | 2,846 |
| Malayalam| 8,564    | 1,070      | 1,071 |
| Tamil    | 16,162   | 2,018      | 2,020 |

Table 1: Data distribution

| Language | Hope | Non_Hope | Other Lan |
|----------|------|----------|-----------|
| English  | 2,484| 25,940   | 27        |
| Malayalam| 2,052| 7,765    | 888       |
| Tamil    | 7,899| 9,816    | 2,483     |

Table 2: Class-wise distribution of data

The training and the validation dataset consisted of two columns each, “Sentence” and “label”. The preprocessing performed for all three languages had a few common steps including:

- Removing extra spaces, punctuations and special characters such as ‘@’.
- Replace the emojis with text using the demoji¹ library. The emojis were converted into text in English. For Malayalam and Tamil, these text strings were further translated into Malayalam and Tamil scripts respectively. For example,

  എനിക്ക് വാഭൂജിച്ചു സന്തോഷം
  ănikku vaaboozhikku santhosham

- Label encoding for the train and validation dataset.

Additionally, for the English language, we handled Out Of Vocabulary words (OOV). OOV words are words that are not present in the training dataset. These may be words that are abbreviated or miss-spelled, and by extension, not present in the English

¹https://pypi.org/project/demoji/
language dictionary. These words do not have embeddings and increase the randomness in the input and can cause misclassifications. To handle this problem, we created a dictionary of length 70, containing the most frequently occurring OOV words in the train dataset and replaced them with their corrected usage. Apart from this, we also normalized contractions using a predefined list. For example, “couldn’t” is replaced with “could not”. Substituting these contractions makes the text standardized.

For English and Malayalam, Synthetic Minority Oversampling Technique (SMOTE (Chawla et al., 2002)) is used for oversampling the imbalanced classes present in the dataset. This is achieved by oversampling the minority class present in the dataset. SMOTE chooses data points that are nearby in the feature space, draws a line between the data points and draws a new sample at a point along that line. The model submitted for all three languages is BERT (multilingual BERT for Tamil and Malayalam). To overcome the problem of class imbalance, balanced weights were calculated using the scikit-learn library and given as an argument to the model.

4 Methodology

We have employed traditional and transformer based approaches to detect the hope speech present in YouTube comments.

4.1 Traditional Learning Approach

In this approach, we use the classifiers, Support Vector Machine (Cortes and Vapnik, 1995), Naive Bayes (Rish et al., 2001) and Logistic Regression to build the models for all the languages. SVM works on the principle of finding a hyperplane in an N-dimensional space, where N denotes the number of features that distinctly classifies the data points. The objective is to maximize the margin distance between the hyperplane and all data points so that classifying in the future can be done with more confidence. NB is a supervised learning algorithm based on the Bayes theorem i.e. it assumes that features are independent of each other and there is no correlation between them. It is responsible for finding the class of observation (data point) given the values of features. Logistic regression (LR) is a statistical method which finds an equation that predicts an outcome for a binary variable, Y, from one or more response variables, X. LR uses the log odds ratio and an iterative maximum likelihood method which makes it more appropriate for non normally distributed data.

These models are trained using the preprocessed train data and tested against the dev dataset. TF-IDF scores are used for performing word vectorization and a maximum of 5000 unique features are obtained. SMOTE is used for oversampling the imbalanced classes present in the English and Malayalam datasets. The below mentioned tables contain the validation results of the traditional learning models of the three languages.

| Model | Accuracy | F1-Score |
|-------|----------|----------|
| SVM   | 0.75     | 0.80     |
| NB    | 0.74     | 0.79     |
| LR    | 0.79     | 0.82     |

Table 3: English Validation Results

| Model | Accuracy | F1-Score |
|-------|----------|----------|
| SVM   | 0.82     | 0.80     |
| NB    | 0.79     | 0.75     |
| LR    | 0.81     | 0.79     |

Table 4: Malayalam Validation Results

| Model | Accuracy | F1-Score |
|-------|----------|----------|
| SVM   | 0.60     | 0.59     |
| NB    | 0.60     | 0.59     |
| LR    | 0.59     | 0.58     |

Table 5: Tamil Validation Results

Using SMOTE, we were able to obtain more balanced result, improving the recall scores for minority classes in the English and Malayalam validation set. The recall for the English language improved by two-fold upon using SMOTE and the Malayalam language saw a 53% increase in the same.

4.2 Transformer Based Approach

For this approach, we used BERT (Bidirectional Encoder Representations from Transformers) (Devlin et al., 2018) for English and mBERT(multilingual BERT) for the Tamil and
Malayalam languages. The BERT model operates on the principle of an attention mechanism to learn contextual relations between words. The transformer encoder used is bidirectional, as opposed to directional models, which reads the text input sequentially. This bidirectional behavior is responsible for allowing the model to learn the context of a word based on all of its surroundings (left and right of the word). This makes it very useful for classification tasks. To perform multilingual tasks, the mBERT model provides sentence representations for 104 languages.

We also implemented the Multilingual Text-to-Text Transfer Transformer (mT5) (Xue et al., 2020) for Tamil and Malayalam datasets. The mT5 is a multilingual variant of the “Text-to-Text Transfer Transformer” (T5) model. The mT5 model is trained on 101 languages and has achieved state-of-the-art results on a wide variety of cross-lingual NLP tasks. For both these transformer models, the preprocessed train data was given as input for training and the dev set was given for validation. In order to overcome the class imbalance problem, balanced weights were assigned to all three classes during the training of the respective models.

| Model | Language | Accuracy | F1-Score |
|-------|----------|----------|----------|
| BERT  | English  | 0.93     | 0.92     |
| mBERT | Tamil    | 0.58     | 0.56     |
| mBERT | Malayalam| 0.78     | 0.79     |
| mT5   | Tamil    | 0.44     | 0.35     |
| mT5   | Malayalam| 0.77     | 0.76     |

Table 6: Validation Results

The BERT model performed extremely well on the validation dataset for all the languages. mBERT outperformed the mT5 model for Tamil and Malayalam languages by a fair margin. The BERT and mBERT model outperformed the traditional learning models on the validation dataset based on the classwise scores. For the Tamil and Malayalam languages, there was a 38% and 27% increase in the F1-score of the minority class on the Validation datasets.

5 Results

In the LT-EDI-EACL-2021 task on Hope Speech Detection, our team, ssn_diBERTsity, achieved a top submission rank of 2nd in English, 4th in Malayalam and 14th in Tamil.

| Lang | Precision | Recall | F1 | Rank |
|------|-----------|--------|----|------|
| Eng  | 0.91      | 0.93   | 0.92| 2    |
| Mal  | 0.82      | 0.81   | 0.81| 4    |
| Tam  | 0.50      | 0.53   | 0.46| 14   |

Table 7: Weighted average precision, recall and F1-score on hope speech in English, Malayalam and Tamil text.

Figure 1: Confusion Matrix for English test set

Figure 2: Confusion Matrix for Malayalam test set
From Figure 1, we can conclude that out of the 2846 instances in the test set, our model for the English language has predicted 2633 true positives. From Figure 2, we can see that out of the 1071 instances in the Malayalam test set, our model has correctly predicted 864 instances. From Figure 3, we observe that out of the 2020 instances in the Tamil test set, our model has predicted 1079 true positives accurately.

Our implementation was based on the transformer model BERT for the English language and Multilingual BERT for Tamil and Malayalam. Our submission was evaluated against the test data provided by LT-EDI and achieved F1-scores of 0.92, 0.81, 0.46 for English, Malayalam and Tamil respectively.

6 Conclusion

Our implementation consists of two approaches, namely the transformer-based approach and the traditional-based approach. The model submitted for the task is BERT which outperformed the other transformer and traditional models. The validation accuracy achieved by the BERT model is 93%, 78% and 58% for English, Malayalam and Tamil respectively. BERT’s capabilities extend to making more accurate predictions when dealing with newer documents even when the type of document differs significantly in key properties such as length and vocabulary. This attribute of BERT makes it the perfect choice when dealing with multiple languages and code-switching within text. In the future, we would like to extend our research in order to create a language model suitable for code-switched content and experiment with different model architectures in the hope for better performance.

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