IIITSurat@LT-EDI-ACL2022: Hope Speech Detection using Machine Learning

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Abstract

This paper addresses the issue of Hope Speech detection using machine learning techniques. Designing a robust model that helps in predicting the target class with higher accuracy is a challenging task in machine learning, especially when the distribution of the class labels is highly imbalanced. This study uses and compares the experimental outcomes of the different oversampling techniques. Many models are implemented to classify the comments into Hope and Non-Hope speech, and it found that machine learning algorithms perform better than deep learning models. The English language dataset used in this research was developed by collecting YouTube comments and is part of the task “ACL-2022:Hope Speech Detection for Equality, Diversity, and Inclusion”. The proposed model achieved a weighted F1-score of 0.55 on the test dataset and secured the first rank among the participated teams.

1 Introduction

Social networking platforms such as Instagram, Facebook, LinkedIn, and YouTube have become the default place for worldwide users to spend time (Chakravarthi et al., 2021, 2020; Priyadharshini et al., 2020). These social platforms are not only used to share success but also used to ask for help during emergency (Roy et al., 2021). As per the report¹, on average, six hours in a week, every Indian uses the social networking platform. Among them, teenagers and some professionals are more active to share their life events.

People have two images: one for the real world where they live and another for the virtual world, like the images on social platforms where people are connected to their close friends and communicate with strangers in the virtual environment (Saumya and Mishra, 2021). Language is a primary requirement for communication. Languages like Hindi, English, Japanese, Gujarati, Marathi, Tamil, and others are used to express success, life events like job promotion, being selected as the best team member, etc (Sampath et al., 2022; Ravikiran et al., 2022; Chakravarthi et al., 2022b; Bharathi et al., 2022; Priyadharshini et al., 2022). Tamil is one of the world’s longest-surviving classical languages. Tamil is a member of the southern branch of the Dravidian languages, a group of about 26 languages indigenous to the Indian subcontinent. It is also classed as a member of the Tamil language family, which contains the languages of around 35 ethno-linguistic groups, including the Irula and Yerukula languages (Sakuntharaj and Mahesan, 2021, 2017, 2016; Thavareesan and Mahesan, 2019, 2020a,b, 2021). The earliest Old Tamil documents are small inscriptions in Adichanallur dating from 905 BC to 696 BC. Tamil has the oldest ancient non-Sanskritic Indian literature of any Indian language (Anita and Subalalitha, 2019b,a; Subalalitha and Poovammal, 2018; Subalalitha, 2019; Srinivasan and Subalalitha, 2019; Narasimhan et al., 2018).

Everyone needs feelings like happiness, sadness, anger, and the motivation for failure in their hard time (Ghanghor et al., 2021b; Yasaswini et al., 2021). Among all, the comments having the context of “well-being” are termed as “hope speech”. More specifically, Hope speech reflects the belief that one can discover and become motivated to use pathways to achieve one’s desired goals (Chang, 1998; Youssef and Luthans, 2007; Cover, 2013; Snyder et al., 1991). The other category of comments can be abuse, demotivate, neutral, race, or sexually oriented and similar ones which are termed as “Non-Hope speech”. Such comments do not live long in the physical world where people speak something today that might not be remembered after a few days or months, even the reachable to the limited region. However, if the same is communicated via a social platform, it will re-

¹https://www.statista.com/statistics/1241323/
main active and affect the victim for a long-time (Saumya and Mishra, 2021).

The social platform is polluted with hateful content (Roy et al., 2020) and is a challenging task to filter. Moreover, finding the hopeful message becomes another challenging task because of their low appearance. People who are in trouble are expecting a solution for their issues. For example, if a person becomes a victim of cybercrime like borrowing money from a bank account. Then they will reach out to the concerned authority hoping that their money will be rolled back into the account. If people face issues with the company rules and regulations, they ask for opinions via social posts hoping that someone will suggest the right solution to get rid of it.

These social platforms receive huge content from worldwide users from different genres like entertainment, promotion, publicity, achievement, political news, etc. Every genre has both positive and negative comments. All of the mentioned scenarios are common in human life, where directly or indirectly, people always expect some positive news with hope (Chakravarthi, 2020). Finding hope speech content from social platforms manually is challenging and not a feasible option. Hence there is a need of automated tools which can be helpful for hope-oriented comment detection (Chakravarthi and Muralidaran, 2021; Chakravarthi et al., 2022a).

To address the said problem, this research uses both traditional machine learning (ML) models and deep learning (DL) based models to find the best-suited technique to detect such hope speech. The dataset used in this research was taken from LT-EDI-ACL2022 workshop. The major contributions are as follows:

- We proposed an automated machine learning-based model to predict hope speech.
- Performed data balancing techniques to balance the samples in each category.
- The machine learning model outperformed deep learning models on a balanced dataset.

The rest of the paper is organized as follows: Section 2 discusses the relevant research works. Section 3 describes the overview of the task in detail. Section 4 explains the data preparation for the experiment followed by experimental setup in Section 5. Section 6 discusses the experimental outcomes of different models. Finally, the work is concluded in Section 7 with limitation and future scope.

2 Related works

Even though the Hope speech is termed as positive vibes, very less attention is received from the research community to address it. The reason behind less research in the domain may include the unavailability of the labeled dataset. In the last few years, this problem has received some fruitful attention while the organizer of the LT-EDI-EACL2021 shared a labeled dataset. Some of the submitted frameworks in the LT-EDI-EACL2021 workshop is to address this Hope Speech detection issue. Many research works have reported to filter the Hateful, and Offensive comments from the social post in recent years (Roy et al., 2022; Ghanghor et al., 2021a). However, identifying the Hopeful comments received less attention (Chakravarthi, 2020; Hande et al., 2021; Saumya and Mishra, 2021).

(Puranik et al., 2021) used transformer-based models like BERT, ALBERT, DistilBERT, and similar ones to classify the comments into three categories: hope, non-hope, and other categories. Dataset of three languages were used in their research, English, Malayalam, and Tamil. For the English language, the ULMFit model achieved the best weighted F1-score value of 0.9356. (Upadhyay et al., 2021) also used the transformer-based model to classify the comments into hope, non-hope, and other categories. Deep learning models - Convolutional Neural Network (CNN), Long Short Term Memory (LSMT), and Bidirectional LSTM approaches were used by (Saumya and Mishra, 2021) on all three datasets. Their best-performing CNN-LSTM model achieved an F1-score of 0.91 on English.

3 Task and Dataset Overview

In LT-EDI-ACL2022, Task 1 was Hope Speech Detection for Equality, Diversity, and Inclusion, where the event organizer provided an annotated dataset for three languages Tamil, Malayalam, and English. The dataset was labeled into two categories: ‘Hope Speech and Non-Hope Speech’. The shared task’s objective was to build an automated model that predicts the comments are Hope Speech or Non-Hope Speech. Initially, the training dataset was released. Later, the validation and test dataset was released by the organizer. This research uses only English comments for the experiment. The training
dataset had a total of 20778 numbers of Non-Hope Speech sample whereas in Hope speech 1962 sample. 2569 Non-Hope Speech and 272 Hope Speech samples were present in the validation dataset. Finally, the test dataset was released without any label on which the final rank of the participated teams was decided (Chakravarthi and Muralidaran, 2021; Chakravarthi, 2020; Hande et al., 2021).

4 Data Preprocessing

As the dataset was compiled with comments collected from YouTube, it consisted of many irregularities like the use of emoticons/emojis, short text, customized fonts, and tagged users. All these need to be cleaned for the data to be passed onto the model for training. During the preprocessing of the data, the emojis were replaced with their mapped meaning by using Demoji library\(^2\). Tagged users and punctuation were removed and also removed all custom fonts and numerals, single-character words, and multiple spaces that were introduced by the previous steps.

\(^2\)https://pypi.org/project/demoji/

4.1 Oversampling

The dataset used for this research is highly imbalanced. The class-wise distribution of the dataset is shown in Table 1. The imbalanced dataset could lead to a biased model, and thus it is needed to balance the distribution of the class labels by oversampling the minority class. To make the dataset of both the classes comparable in the training sample, three oversampling techniques are used; namely, Random Oversampling (ROS) (Menardi and Torelli, 2014), Synthetic Minority Over-sampling Technique (SMOTE) (Chawla et al., 2002) and Adaptive Synthetic (ADASYN) (He et al., 2008). After oversampling, in both classes, the number of samples is 20778. Overall working steps of the proposed framework are shown in Figure 1.

5 Experimental setup

This section discusses a detailed experimental procedure used for the model development. The traditional ML techniques, namely, Logistic Regression (LR), Random Forest (RF), Naive Bayes (NB), and Extreme Gradient Boosting (XGB), are selected for the experiment. The performance of these models is evaluated with Precision, Recall, and F1 score (Roy et al., 2022). Firstly, a total of 5000 features were extracted from the processed data using TF-IDF vectorization with 1-5 n-grams, which was further scaled using the MIN-MAX scalar. The oversampling techniques mentioned above were used to balance the dataset before passing it to the model. Before oversampling, the total train data size was 22,740. After oversampling, the total number of samples increased to 41,556, with both the

Table 1: Label Distribution of the dataset

| Data Set  | Hope | Non-Hope | Total |
|-----------|------|----------|-------|
| Train     | 1,962| 20,778   | 22,740|
| Validation| 272  | 2,569    | 2,841 |

Table 2: Average accuracy obtained using ML classifiers on different data balancing approaches (No oversampling (NO), Random Oversampling (ROS), SMOTE and ADASYN)

| Model    | NO  | ROS | SMOTE | ADASYN |
|----------|-----|-----|-------|--------|
| LR       | 0.926| 0.920| 0.921 | 0.893  |
| RF       | 0.925| 0.992| 0.971 | 0.962  |
| NB       | 0.915| 0.848| 0.866 | 0.836  |
| XGB      | 0.924| 0.910| 0.939 | 0.928  |
classes divided equally.

The balanced dataset was then passed to the ML classifiers with the help of 10-fold cross-validation over the training dataset. We implemented all the combinations of the selected classifiers and oversampling techniques. The average accuracy obtained using a 10-fold cross-validated approach is shown in Table 2. Based on these values, the SMOTE oversampling approach was selected for further experiments. The comparative outcomes of the ML classifiers on the imbalanced and balanced dataset are discussed in section 6.

Further, deep learning techniques like DNN, DNN with embeddings (DNN+Emb), CNN, LSTM, and BiLSTM are implemented to address this issue. The DNN model is comprised of a simple four-layer neural network with 256, 128, and 64 neurons at the hidden layer with a single output neuron. In DNN + Emb, we have implemented an additional embedding layer of 120 dimensions. A single convolution layer is used in CNN, followed by a MaxPooling layer and hidden layers of 128 and 64 neurons. Similarly, the LSTM and BiLSTM networks are implemented with 256 memory units with the same amounts of hidden layers. The output layer consisted of a single neuron with sigmoid activation for each model. After further hyperparameter tuning, we concluded by using the Adam optimizer with a learning rate of 0.0001 and binary cross-entropy as the optimization function. The model was trained with the SMOTE oversampled train data and was validated with the provided validation data set, the results of which are provided in Table 4.

6 Results

In this section, the experimental outcomes of the different models will be discussed. We are comparing the performances of the ML models based on the 10-fold cross-validated outcomes reported in Table 2. The table shows the average accuracy achieved by the individual models with the respective oversampling techniques used on the train data. The experimental outcomes when no oversampling (‘NO’), i.e. the initial imbalanced dataset, was implemented in shown in Table 2. We can see that oversampling is not helpful for the NB and LR, where the performances are degraded in some cases. On the other hand, the RF model achieved the best performance with oversampled data. The performance of the XGB model remained consistent in all cases. This shows that model selection can vary with the oversampling technique chosen. The SMOTE technique is always outperforming the ADASYN while RF with ROS achieves 99% accuracy, which is probably due to the overfitting of the training samples. The validation data is used to validate the findings. Table 3 shows the results of the RF model with the different oversampling techniques. We can see that using Random Oversampling results in overfitting. Thus, we chose SMOTE and Random Forest as the final model. The weighted F1-score of the RF model with a balanced dataset was compared with the deep learning models. The comparative outcomes are shown in Table 4. The RF model is performing better than the deep learning models.

7 Conclusion

Social platforms have become a medium to share opinions, achievements, successes, and failures.
Social networking users comment on all categories of posts. The comments having positive vibes is really help in boosting confidence and sometimes motivate to be strong in the odd situation. This paper suggested an ML model to predict the Hope Speech comments on the social platform. The samples available for training were highly imbalanced; hence, the SMOTE oversampling technique was used to balance the dataset. Many models have experimented on both imbalanced and balanced datasets, and it was found that the Random Forest classifier performed best when the training sample was balanced. The proposed balanced model secured top rank among the participated teams for the English language with a weighted F1-score of 0.550 on the test dataset. The model can be further tuned with preprocessing steps as well as by increasing the size of the feature set to achieve better performance. In the future, the transformer based model can be implemented, also ensemble models can be explored for the same in the future.

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