Amrita_CEN at SemEval-2022 Task 4: Oversampling-based Machine Learning Approach for Detecting Patronizing and Condescending Language

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Abstract
This paper narrates the work of the team Amrita_CEN for the shared task on Patronizing and Condescending Language Detection at SemEval 2022. We implemented machine learning algorithms such as Support Vector Machine (SVM), Logistic regression, Naive Bayes, XG Boost and Random Forest for modelling the tasks. At the same time, we also applied a feature engineering method to solve the class imbalance problem with respect to training data. Among all the models, the logistic regression model outperformed all other models and we have submitted results based upon the same.

1 Introduction
Discriminatory language on the social media is lately creating hostile environment towards the vulnerable communities especially women and minorities. These are reflected in day to day conversations happening on popular social media sites. It is a high time now to build a technological solution to counter the discrimination against vulnerable communities. Here in this task, we consider one such issue known as "Patronizing and Condescending Language (PCL) Detection". When someone’s language conveys a pompous attitude toward others or portrays them or their circumstances in a compassionate manner, eliciting feelings of sympathy and compassion, they are patronising or condescending. This is why it is important to develop a computational model to predict whether there is patronizing content in social media or not (Pérez-Almendros et al., 2020). This challenge can be solved by the applying Natural Language Processing (NLP) concepts. The Social media platforms reaches a huge audience, which might contribute to increased exclusion and inequity among vulnerable groups. Despite the fact that harmful language behaviour (such as hate speech, abusive language, fake news, rumour propagation, or disinformation) (Sreelakshmi et al., 2020), (Sreelakshmi et al., 2021) has been extensively investigated in NLP, PCL has remained a neglected field of research.

We implemented seven machine learning models which include three classical machine learning algorithms and four ensemble models: Support Vector Machine (SVM), Logistic regression, Naive Bayes, XG Boost and Random Forest for modelling the tasks (Soman et al., 2009), (Premjith et al., 2019), (Premjith and Kp, 2020). The class imbalance problem was dealt by a minority oversampling technique called SMOTE and comparative analysis of our algorithm was done by various evaluation metrics such as precision, recall and F1 score.

The remaining parts of the paper are described as follows: Section 2 contains dataset description along with works related to that. Section 3 describes the system overview. Section 4 explains the experimental setup. Section 5 discusses result and the paper is concluded in Section 6.

2 Related works
This section provides a brief review of the literature published for the detection of various offensive and abusive contents pertained to violence, cyberbullying etc. shared on the social media.

Adithya et.al (Bohra et al., 2018) analysed the hate speech data in code-mixed form and proposed classification models for the detection. They created a dataset consisting of Hindi-English code-mixed tweets. Machine learning algorithms like SVM, Random forest were used for the classification of tweets into different categories. Conroy et.al (Rubin et al., 2016) reported the problem of fake news detection in their paper and their study offered a classification of different types of truthfulness evaluation methods that fall into two categories: linguistic cue with machine learning and network analysis approaches. Zampieri et al (Zampieri et al., 2019) predicted the nature and victim of offensive content shared on social media. They used the Of-
fensive Language Identification Dataset (OLID) for the analysis. They compared the performance of different machine learning models on this dataset. Wang and Potts (Wang and Potts, 2019) used a corpus called TALKDOWN for detecting the condescension in a text by incorporating the context. The dataset consist of annotated social media messages. They explored the issue of modelling condescension in direct communication from an NLP perspective. They used BERT-based models for developing the baseline models.

3 Task and Data Description

3.1 Task1

The competition mainly consisted of 2 sub tasks (Pérez-Almendros et al., 2022). The objective of the subtask 1 is to develop a model, which could predict whether a given paragraph contain condescension or not, which is a binary classification problem. The dataset used for subtask 1 consists of 10469 paragraphs. Each of the paragraphs describes the people belonging to vulnerable social categories. It contains excerpts from news items from 20 English-speaking nations that feature at least one of the following terms relating to potentially weaker sections of the society: vulnerable or women, refugee, hopeless, migrant, immigrant, in need, homeless, poor families, disabled, with Patronizing and Condescending Language (PCL) comments.

3.2 Task2

The objective of the subtask 2 is to develop a model, which could predict whether a given paragraph comes under any of the top 7 PCL taxonomies namely, Unbalanced power relations, Shallow solution, Presupposition, Authority voice, Metaphor, Compassion, The poorer, the merrier, which is a multi-label classification problem. The dataset used for subtask 2 consists of 993 paragraphs. Each of the paragraphs describes the people belonging to vulnerable social categories. It contains excerpts from news items from 20 English-speaking nations that feature at least one of the following terms relating to potentially weaker sections of the society: vulnerable or women, refugee, hopeless, migrant, immigrant, in need, homeless, poor families, disabled, with Patronizing and Condescending Language (PCL) comments.

4 System Overview

This section discusses the procedure followed for developing models for each subtasks in completion. Figure 1 represents the block diagram of the workflow of the methodology.

This section explains the steps followed for developing models for the PCL shared tasks.

4.1 Preprocessing

Initially, we cleaned the data by removing stopwords, URLs and special characters. The cleaned texts were tokenized and lemmatized to obtain the root form of the word. It helped to reduce the vocabulary in the corpus, which further reduce the dimension of the sentence vector obtained using Term Frequency-Inverse Document Frequency (TF-IDF) vectorizer algorithm.

4.2 Feature Engineering

We represented the textual data as vectors using TF-IDF for the further processing. In addition to that, we employed SMOTE (SMOTE: Synthetic Minority Over-sampling Technique) (Chawla et al., 2002), an oversampling algorithm to address the problem of class imbalance in the data. The
SMOTE algorithms synthetically generates random data for the minority classes to increase the size of the minority classes. It is done by selecting one or more of random k-nearest neighbour for each minority instances. We employed SMOTE after converting texts into vector using Term Frequency-Inverse Document Frequency vectorizer algorithm.

4.3 Machine Learning modelling

The dataset for subtask 1 consists of total 10469 instances and for subtask 2 it is 993 instances. We considered a train-test split ratio of 80:20. The parameter stratify was used for the purpose of making a split so that the share of values in the sample produced will be the equal to the proportion of values provide to parameter stratify. For prediction, we have a total of 2094 test instances in which 1895 belongs to class 0 and 199 belonging to class 1 in subtask 1 and 198 test instances. For logistic regression model, hyper parameter tuning was done using sklearn’s GridSearchCV function \(^1\). The parameters that was given for tuning was penalty =\(l_1, l_2\) and value of \(C = \text{array}([0.01, 0.1, 1, 10, 100])\). After hyperparameter tuning using GridSearchCV, the best parameters were found to be \(C(\text{regularization term}) = 10\) and \(\text{Penalty} = l_2\). For subtask 2, we set the class_weight hyperparameter to be 'Balanced'. To predict the multi-label output, we used the 'MultiOutputClassifier' function from Scikit-learn \(^2\). For models other than logistic regression, we used default parameters available in Scikit-learn for classification.

4.4 Evaluation

The evaluation measures used for this work were macro average F1, precision and recall. Recall is ratio of correct positive predictions to the total number of positives and Precision is ratio of correct positive predictions to the total number of positive predictions. F1 score is the harmonic mean of precision and recall. Macro average is defined as the average of precision, recall, F1 score on different classes.

5 Results

In both the sub tasks we used three classical ML models and four ensemble techniques for classification. The three ML models were logistic regression, SVM and DecisionTreeClassifier and the ensemble techniques were Bagging classifier, Random forest, GradientBoost and XGBoost. Validation dataset was used to get a comparative analysis of our algorithm. In this analysis we used evaluation metrics such as precision, recall and F1 score. The official evaluation metric was F1 score for positive class for subtask 1. For the validation dataset an F1 score of 0.41 was achieved for positive class and in case of test dataset an F1 score of 0.39 was obtained and our final rank for subtask 1 in the competition was 60. For subtask 2 we got a macro_average F1 score of 0.45 during the post evaluation phase.

From the Tables 1 and 2 we can clearly see that the macro F1 score of Logistic regression stood out among all the other models. Moreover the execution time for logistic regression was less compared to other models especially the ensemble techniques. Hence this model was used for the final prediction of the test dataset.

6 Conclusion

This paper narrates the work of Amrita_CEN with respect to SemEval 2022 Task 4 competition named "Patronizing and Condescending Language Detection". A total of seven machine learning algorithms were used which include three classical ML models and four ensemble techniques. The problem

| Model    | Recall | Precision | F1  |
|----------|--------|-----------|-----|
| Log Reg  | 0.73   | 0.64      | 0.66|
| SVM      | 0.53   | 0.75      | 0.53|
| Dec Tree | 0.57   | 0.57      | 0.57|
| Bagging  | 0.54   | 0.61      | 0.55|
| Random For | 0.51   | 0.64      | 0.49|
| GradBoost | 0.53   | 0.75      | 0.54|
| XGBoost  | 0.56   | 0.68      | 0.58|

| Model    | Recall | Precision | F1  |
|----------|--------|-----------|-----|
| Log Reg  | 0.48   | 0.45      | 0.45|
| SVM      | 0.30   | 0.58      | 0.32|
| Dec Tree | 0.35   | 0.36      | 0.35|
| Bagging  | 0.29   | 0.41      | 0.33|
| Random For | 0.27   | 0.56      | 0.31|
| GradBoost | 0.28   | 0.45      | 0.32|
| XGBoost  | 0.33   | 0.47      | 0.36|

\(^1\)GridSearchCV: https://rb.gy/1ajkio
\(^2\)MultiOutputClassifier: https://rb.gy/52vpax
of class imbalance was dealt with minority oversampling technique called SMOTE. Considering macro F1 score for both the sub tasks, logistic regression performed the best and the results were submitted using the same model. Coming to the future work, implementation using deep learning and BERT approaches can give better results compared to classical machine learning models.

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