SemEval-2019 (OffensEval): Identifying and Categorizing Offensive Language in Social Media

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Abstract. Offensive language is pervasive in social media. Individuals frequently take advantage of the perceived anonymity of computer-mediated communication, using this to engage in behavior that many of them would not consider in real life. The automatic identification of offensive content online is an important task that has gained more attention in recent years. This task can be modeled as a supervised classification problem in which systems are trained using a dataset containing posts that are annotated with respect to the presence of some form(s) of abusive or offensive content. The objective of this study is to provide a description of a classification system built for SemEval-2019 Task 6: OffensEval. This system classifies a tweet as either offensive or not offensive (Sub-task A) and further classifies offensive tweets into categories (Sub-tasks B & C). We trained machine learning and deep learning models along with data preprocessing and sampling techniques to come up with the best results. Models discussed include Naive Bayes, SVM, Logistic Regression, Random Forest and LSTM.

Keywords: vectorization, word embedding, LSTM

1 Introduction

With so many social media platforms existing on the internet today, the amount of content created online on a daily basis is growing at an ever-increasing rate as more of our world becomes digitized [1]. Social media websites have been focusing on encouraging people to participate in content generation, but have paid less attention to the content itself.

Identifying and eliminating ‘offensive / toxic’ content has become a problem for any major website today. By the time a user reports any harmful content and any action is taken by the website, the content could have done a ton of damage already. Social media websites such as YouTube have recently started taking serious actions in order to remove problematic content from their websites [2][3]. Facebook rolled out a ‘protective detection’ system designed to flag posts that come from people threatening suicide or self-harm and posts that are aggressive towards others [4].
Our study focuses on the identification and categorization of such offensive language in social media. It focuses on three subtasks namely offensive language detection, categorization of offensive language and offensive language target identification. Sub Task A aims to detect text as offensive (OFF) or not offensive (NOT). Sub Task B aims to categorize the offensive type as targeted text (TIN) or untargeted text (UNT). Sub Task C focuses on the identification of target as individual (IND), group (GRP) or others (OTH).

The remainder of this paper is organized as follows. First, we describe the task and the dataset under consideration in Section 2. The adopted methods and techniques are presented in Section 3, while the experiments are discussed in Section 4. Section 5 talks about the results obtained by other participants. Finally, closing conclusion and future work are discussed in section 6.

2 Case Study

2.1 Task Description

In this study, the task under consideration is divided into three sub-tasks as follows.

Sub-task A - Offensive language identification: In this sub-task, we are interested in the identification of offensive posts and posts containing any form of (untargeted) profanity. In this sub-task, there are 2 categories in which the tweet could be classified -

- Not Offensive - This post does not contain offense or profanity.
- Offensive - This post contains offensive language or a targeted (veiled or direct) offense. To sum up, this category includes insults, threats, and posts containing profane language and swear words.

Sub-task B - Automatic categorization of offense types: In this sub-task, we are interested in categorizing offenses. Tweets are labeled from one of the following categories -

- Targeted Insult - A post containing an insult or a threat to an individual, group, or others.
- Untargeted - A post containing non-targeted profanity and swearing. Posts containing general profanity are not targeted but they contain non-acceptable language. On the other hand, insults and threats are targeted at an individual or group.

Sub-task C - Offense target identification: Finally, in sub-task C we are interested in the target of offenses. Only posts that are either insults or threats are included in this sub-task. The three categories included in sub-task C are the following -

- Individual - The target of the offensive post is an individual: a famous person, named individual or an unnamed person interacting in the conversation.
Group - The target of the offensive post is a group of people considered as a unity due to the same ethnicity, gender or sexual orientation, political affiliation, religious belief, or something else.

Other - The target of the offensive post does not belong to any of the previous two categories (e.g., an organization, a situation, an event, or an issue).

2.2 Dataset

In our study, we have used the OLID dataset given by OffensEval - SemEval2019 shared task. The dataset is given in .tsv file format with columns namely, ID, INSTANCE, SUBA, SUBB, SUBC where ID represents the identification number for the tweet, INSTANCE represents the tweets, SUBA consists of the labels namely Offensive (OFF) and Not Offensive (NOT), SUBB consists of the labels namely Targeted Insult and Threats (TIN) and Untargeted (UNT) and SUBC consists of the labels namely Individual (IND), Group (GRP) and Other (OTH). The dataset comprised of 14,100 annotated tweets divided into a training partition of 13,240 tweets and a testing partition of 860 tweets.

|    | A     | B     | C     | Train | Test | Total |
|----|-------|-------|-------|-------|------|-------|
| OFF| TIN   | IND   | 2,407 | 100   | 2,507|
| OFF| TIN   | OTH   | 395   | 35    | 430  |
| OFF| TIN   | GRP   | 1,074 | 78    | 1,152|
| OFF| UNT   | —     | 524   | 27    | 551  |
| NOT| —     | —     | 8,840 | 620   | 9,460|
| All|       |       | 13,240| 860   | 14,100|

Fig. 1. Dataset

| id | tweet | subtask_a | subtask_b | subtask_c |
|----|-------|-----------|-----------|-----------|
| 0  | @USER She should ask a few native Americans wh... | OFF | UNT | NaN |
| 1  | @USER @USER Go home you’re drunk!! @USER #Mag... | OFF | TIN | IND |
| 2  | Amazon is investigating Chinese employees who ... | NOT | NaN | NaN |
| 3  | @USER Someone should’veTaken* this piece of sh... | OFF | UNT | NaN |
| 4  | @USER @USER Obama wanted liberals &amp; illega... | NOT | NaN | NaN |
| 5  | @USER Liberals are all Kookoo!! | OFF | TIN | OTH |
| 6  | @USER @USER Oh no! Tough shit. | OFF | UNT | NaN |
| 7  | @USER was literally just talking about this th... | OFF | TIN | GRP |

Fig. 2. Sample Instances
3 Methodology

The overall architecture includes five major components: Data Exploration and Analysis, Data Pre-processing, Feature Extraction, Model Implementation, and Model Evaluation.

3.1 Data Exploration and Analysis

Exploratory Data Analysis is valuable to machine learning problems since it allows to get closer to the certainty that the future results will be valid, correctly interpreted, and applicable to the desired business contexts. We performed EDA using pandas and matplotlib.

As mentioned before, the dataset comprises of 14,100 tweets partitioned into 13,240 as training data and 860 as test data. Upon further exploring the data, we can see that we have 67% of tweets as Not Offensive and 33% tweets as Offensive. Figure 3, 4 and 5 shows the data distribution of each of the subtasks. We can say that that dataset for the later too tasks are highly imbalanced.

![Fig. 3. Task A Dataset Distribution](image)

To analyze the word frequency distribution in the offensive tweets, we first need to clean the data and remove words that are not meaningful. We applied some data cleaning techniques such as - tokenizing sentence to words, converting words to lowercase, removing punctuations, removing stop words. When we plot the Word frequency distribution chart (Figure. 6), we observed that the most frequently used words in the offensive tweets were – liberals, control, people, antifa, Trump, etc.

3.2 Data Preprocessing

The dataset provided contains raw twitter data. By its nature, this data contains a lot of hard to interpret features, so it would have been unwise to apply vector-
Fig. 4. Task B Dataset Distribution

Fig. 5. Task C Dataset Distribution

Fig. 6. Word Cloud of the most frequent words
ization or word embeddings directly to the unprocessed tweets. Some of these features include informal language, grammatical mistakes, emojis and special characters. We therefore undertook to perform extensive pre-processing work on the raw data before applying our models on it.

**Twitter Specific:** As we are dealing with natural language data, we were able to use regex to apply powerful transformations that remove every #, transforms every @USER into the tag <user>. Also as many hashtags contain words of the form "ILove..."., we apply some regular expression (regex) formulas in order to split those in “I Love ...”.

**Emojis:** Emojis are widely present across the dataset. Most of the time they represent a feeling or contextually relevant information. We have manually created a dictionary of the emojis which we considered to be most important based on a qualitative analysis of the data, and replaced the emojis identified as such with their associated transcriptions.

**Special Characters:** We removed most of the special characters except dots, commas, question marks, and exclamation marks. These are frequent punctuation characters, which are also included in the embedding.

Apart from this, we removed white spaces, numbers and repeated tokens. We also handled tweets which were in full caps by appending them with <allcaps> tags.
Tokensiation: Once the cleaning was done, the text of each tweet is split at blank spaces. We added blank spaces between punctuation and other words where necessary to ensure the tokenization separated them.

3.3 Feature Extraction

After preprocessing and cleaning our textual data, we next transform our dataset to numerical data as most models only work with numerical features. We used below techniques to perform feature extraction.

**TF-IDF / Count** are one of the simplest type of vectorization techniques. **Count** first builds the vocabulary dictionary where keys are the words available in the corpus and value is the index of the word in a vector. The vector’s size is the number of unique words in the corpus where each index is a word mapped by the vocabulary dictionary and its value is the number of occurrence of this word in the corresponding sentence. **TFIDF** stands for Term Frequency – Inverse Document Frequency, starts just like count but doesn’t just replace a word with its count, it replaces a word according to the following formula.

\[ w_{i,j} = tf_{i,j} \times \log \frac{N}{df_i} \]

Inverse Document Frequency (IDF) is defined as logarithm of ratio of total samples available in the corpus and number of samples containing a unique word. **TF-IDF formula** gives the relative importance of a word in a corpus.

**Word Embedding** is one of the most popular representation of document vocabulary. It is capable of capturing context of a word in a document, semantic and syntactic similarity, relation with other words. Word embedding in basically a vector representation of a word in a corpus, there are many available models to work with, the following 2 variations are used.

**Glove:** GloVe stands for global vectors for word representation [6]. We used GloVe embedding’s which is based on factorizing a matrix of word co-occurrence statistics. We experimented on all dimensions of glove vectors and decided to work with 200-dimensional GloVe vectors as they provided the best results for our task.

**Keras Embedding Layer:** Keras offers an Embedding layer that can be used for neural networks on text data [7]. The Embedding layer is defined as the first hidden layer of a network with three arguments – input dimension, output dimension and input length.

3.4 Model

**Naïve Bayes** is based on Bayes’ theorem with the naïve assumption of independence between each pair of features. If we need to classify the vector \( X = x_1...x_n \) into \( m \) classes, \( C_1...C_m \). we need to find the probability of each class given \( X \). Then we can assign \( X \) the label of the class with highest probability. The probability is calculated using Bayes’ theorem which is defined as:
\[
P(C_i | X) = \frac{P(C_i | X) P(C_i)}{P(X)}
\]

We used the Naïve Bayes classifier for multinomial models provided by sklearn [8] with default parameters. We chose the multinomial Naïve Bayes classifier because is appropriate for text classification.

**Support Vector Machine** works by finding and constructing a hyperplane in N-dimensional space that separates the points between two classes, N being the number of features. The hyperplane is determined by finding a plane that has the maximum margin which is the distance between the data point of two classes. Points that fall on the side of the hyperplane can be attributed to different classes. We used the Support Vector Classifier provided by sklearn [9] for training and testing. The kernel type to be used in the algorithm is ‘linear’ (x, x'). The degree of the polynomial kernel function is chosen as 3. The gamma parameter is set to ‘auto’ which uses 1/ n features.

**Random Forest** is a supervised ensemble learning algorithm. ‘Ensemble’ means that it takes a bunch of ‘weak learners’ and have them work together to form one strong predictor [10]. Here, we have a collection of decision trees, known as “Forest”. To classify a new object based on attributes, each tree gives a classification and we say the tree “votes” for that class. The forest chooses the classification having the most votes (over all the trees in the forest).

**LSTM** is a feed forward neural network. Vanilla RNN fail to understand the context behind an input. They are not able to recall some text that they saw long back to make predictions in the present. LSTM are able to choose what information should be remembered or which should be forgotten. They make use of a forget gate, input gate and output gate to do so. We have used LSTM implementation by keras [11].

- Embeddings - Keras Embedding Layer, GloVe
- Activation Function – ReLU for the middle dense layer, Sigmoid for the last dense layer.
- Loss Function – Binary cross entropy.
- Optimizer – Adam
- Figure 7 depicts the architecture of our model.

### 3.5 Evaluation

**Accuracy:** The ratio of correct predictions over the total predictions.

\[\text{Accuracy} = \frac{TP + TN}{TP + TN + FP + FN}\]

**Precision:** The number of true positives divided by all positive predictions. It is a measure of a classifier’s exactness. It tells us how often the classifier is correct when it predicts positive. Low precision means that there is a high number of false positives.
Fig. 8. Architecture of the Bidirectional LSTM model.

\[ \text{Precision} = \frac{TP}{TP + FP} \]

**Recall:** The number of true positives divided by the number of positive values in the test data. It is also known as Sensitivity or the True Positive Rate. It is a measure of a classifier’s completeness. It tells us how often the classifier is correct for all positive instances. Low recall means that there is a high number of false negatives.

\[ \text{Recall} = \frac{TP}{TP + FN} \]

**F1-Score:** It is the harmonic mean of precision and recall.

\[ F1\text{Score} = 2 \times \frac{\text{Precision} \times \text{Recall}}{\text{Precision} + \text{Recall}} \]

**Confusion Matrix:** It is a table that is used to describe the performance of a classifier on the test data for which the true values are known (Table 1).

|                  | Predicted YES | Predicted NO |
|------------------|---------------|--------------|
| **Actual YES**   | True Positives (TP) | False Negatives (FN) |
| **Actual NO**    | False Positives (FP) | True Negatives (TN) |
4 Experiments

For all the experiments and development of classifiers, we used Python 3 and Google colab’s Jupyter Notebook. We used libraries such as Scikit Learn, Matplotlib, Seaborn, Pandas, Numpy and Imblearn.

We carried experiments with different input data; one with the original dataset, then with the undersampled dataset and last one with the oversampled dataset. We splitted out dataset in ratio of 80:20 for training and testing purpose. Below we report some of the best results obtained.

4.1 Subtask - A

| Model      | Data          | Feature Extraction | Accuracy | F Score |
|------------|---------------|--------------------|----------|---------|
| Naïve Bayes| Original Dataset | Count Vectorizer   | 74.74    | 0.69    |
| SVM        | Original Dataset | TF-IDF             | 77.49    | 0.70    |
| SVM        | Original Dataset | Count Vectorizer   | 74.13    | 0.69    |
| SVM        | Oversampled    | TF-IDF             | 75.10    | 0.71    |
| Random Forest | Undersampled   | Count Vectorizer   | 72.59    | 0.69    |
| Logistic Regression | Original Dataset | TF-IDF             | 75.89    | 0.67    |
| Logistic Regression | Original Dataset | Count Vectorizer   | 76.04    | 0.70    |
| LSTM       | Original Dataset | Keras EL           | 72.29    | 0.68    |
| LSTM       | Original Dataset | GloVe              | 77.89    | 0.72    |

Based on Accuracy and F Score, we can say that LSTM performed the best.

4.2 Subtask - B

| Model      | Data          | Feature Extraction | Accuracy | F Score |
|------------|---------------|--------------------|----------|---------|
| Naïve Bayes| Original Dataset | Count Vectorizer   | 86.9     | 0.49    |
| Naïve Bayes| Original Dataset | TF-IDF             | 88.09    | 0.46    |
| SVM        | Original Dataset | TF-IDF             | 83.9     | 0.51    |
| SVM        | Oversampled    | TF-IDF             | 83.45    | 0.58    |
| Random Forest | Oversampled    | TF-IDF             | 84.72    | 0.62    |
| Logistic Regression | Original Dataset | Count Vectorizer   | 88.18    | 0.53    |
| LSTM       | Original Dataset | GloVe              | 88.09    | 0.46    |

Based on Accuracy and F Score, we can say that Random Forest performed the best.
### 4.3 Subtask - C

#### Table 4. Results for sub task C

| Model                | Data                  | Feature Extraction | Accuracy | F Score |
|----------------------|-----------------------|--------------------|----------|---------|
| Naïve Bayes          | Original Dataset      | Count Vectorizer   | 69.83    | 0.44    |
| SVM                  | Oversampled Dataset   | TF-IDF             | 69.12    | 0.51    |
| Logistic Regression  | Oversampled Dataset   | Count Vectorizer   | 60.12    | 0.48    |
| LSTM                 | Original Dataset      | Keras EL           | 62.26    | 0.26    |
| LSTM                 | Original Dataset      | Glove              | 70.96    | 0.46    |

Based on Accuracy and F Score, we can say that SVM performed the best.

### 5 Results

#### Table 5. Best Results

| Subtask | Model       | Accuracy | F1 Score (macro) |
|---------|-------------|----------|------------------|
| Task A  | LSTM        | 77.89    | 0.72             |
| Task B  | Random Forest | 84.72   | 0.62             |
| Task C  | SVM         | 69.12    | 0.51             |

From the experiments above, it is evident that the Deep Learning model (LSTM) outperformed than our Machine Learning classifiers for subtask A. However, the same is not true for the other two tasks. For the subtask B and C, LSTM did not perform well in comparison to SVM. This might be because the number of instances for task B and C are too low. Below are the confusion matrix for the best models for each of the tasks.

**Other Participants Results:** The task had nearly 800 teams and 115 of them submitted their results. The models used in the task submissions ranged from traditional machine learning, e.g., SVM and logistic regression, to deep learning, e.g., CNN, RNN, BiLSTM, including attention mechanism, to state-of-the-art deep learning models such as ELMo [13] and BERT [14]. Table 6. depicts the results of the top performing teams.

### 6 Conclusion and Future Work

We were able to analyze the ‘OLID’ dataset to classify the tweet as offensive or not offensive and further categorize them. We processed the dataset using
Fig. 9. Confusion Matrix - LSTM, Task - A

Fig. 10. Confusion Matrix - Naive Bayes, Task - B

Fig. 11. Confusion Matrix - SVM, Task - C
various word embedding models such as GloVe, Count Vectorizer and TF-IDF. We also tried oversampling technique using SMOTE although there was not much improvement in the performance. We trained various models such as SVM, Naive Bayes, Logistic Regression, Random Forest and LSTM. We observed that the deep model performed the best for task A and machine learning models performed well for the other tasks. The best results were obtained using LSTM (for task A), Random Forest (for task B) and SVM (for task C).

The evaluation results for this competition have shown that the best systems used ensembles and state-of-the-art deep learning models such as BERT [12]. In the future work, the dataset could be trained using this models and its performance could be compared with our classifiers. The organizers of the competition also plans to increase the size of the OLID dataset, while addressing issues such as class imbalance and the small size for the test partition, particularly for sub-tasks B and C. We plan to check the performance of our classifiers with the new dataset. With the additional data, we can certainly hope that Deep Learning model will perform better for the sub task B and C. The code and other resources is available at [https://github.com/nikhoswal/OffensEval-Task6](https://github.com/nikhoswal/OffensEval-Task6)

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