DELab@IIITSM at ComMA@ICON-2021 Shared Task: Identification of Aggression and Biasness using Decision Tree

Maibam Debina Devi  
IIIT Senapati, Manipur  
debina@iiitmanipur.ac.in

Navanath Saharia  
IIIT Senapati, Manipur  
nsaharia@iiitmanipur.ac.in

Abstract
This paper presents our system description on participation in ICON-2021 Shared Task sub-task 1 on multilingual gender-biased and communal language identification as team name: DELab@IIITSM. We have participated in two language specific Meitei, Hindi and one multilingual Meitei, Hindi and Bangla with English code-mixed languages identification task. Our method includes well design pre-processing phase based on the dataset, the frequency-based feature extraction technique TF-IDF which creates the feature vector for each instance using (Decision Tree). We obtained weights are 0.629, 0.625 and 0.632 as the overall micro F1 score for the Hindi, Meitei and Multilingual datasets.

1 Introduction
The present scenario of social media has opened great opportunities (Liu et al., 2020) in natural language processing. Different social media platforms provide users to express/deliver its opinion exclusively. The post or comments made over it can be affectionate, sarcastic, aggressive, bias, etc (Datta et al., 2020; Baeza-Yates, 2018). Its impact is highly immense, which can lead to serious problem (Baccarella et al., 2018). Understanding and analyzing different topics has become an important area in today’s world. It allows researchers with high exposure to various topics, which add growth in the field and to society.

Usage popularity of such platforms extensively implies growth in data availability. Machine learning approaches have gained their recognition (Liu et al., 2020) and played as back-boned in various experiments over social media content analysis. This experiment is based on the ICON2021 shared task over-identification of aggression and bias related to gender and communal (particularly first subtask). It has provided separate Hindi, Meitei and Bangla and multilingual dataset Combination of all the separate dataset with English code-mixed for the task. Each dataset consists of 3 different classes, namely aggressive, gender bias, and communal bias. The experiment aims to identify classes and their intersectionality among them. Our model is based on frequency-based feature extraction technique (TFIDF (Aizawa, 2003)) with hierarchical classifier (Decision Tree) (Safavian and Landgrebe, 1991). The obtained accuracy based on micro F1 score is 0.629, 0.625, and 0.632 for the Hindi, Meitei and Multi dataset, and this shared task ranking is based on obtaining instance F1 score. Our experiment placed rank at 3rd (Hindi), 2nd (Meitei), and 4th (Multi) with instance F1 score as 0.263, 0.267, and 0.258 respectively for the different datasets.

The rest of the paper is assembled in different sections. Section 2 provides a survey made upon social media content to identify aggression and bias and methodologies implemented. Later Section 3, describe the details of the experiment performed over the shared task, begins with dataset description, technique and model used, and the result with error analysis obtained over this experiment. Last Section 4 draws the conclusion and further scope suggested towards the better outcome of the topic.

2 Literature survey
Aggression, gender and communal bias identification are the new research topics in the field of NLP. Few specific and related work in this topic make use of feature extraction techniques like BOW (Kwok and Wang, 2013), dictionary (Tulkens et al., 2016), word and character level ngram (Pérez and Luque, 2019) and lexicons based (Alorainy et al., 2019; Cryan et al., 2020) ANN-based advance feature embedding techniques such as GloVe (Kumar and Singh, 2020; Zhang et al., 2018; Khan-
delwal and Kumar, 2020), Fast-Text (Kumari and Singh, 2020; Khandelwal and Kumar, 2020; Jha and Mamidi, 2017), Word2Vec (Mossie and Wang, 2020) and BERT (Liu et al., 2020; Minot et al., 2021; Cryan et al., 2020) are also seen reported. Multi-lingual model on aggressive identification using frequency based feature extraction (Khandelwal and Kumar, 2020; Datta et al., 2020; Martinc et al., 2018; Modha et al., 2018) has shown improvement over the earlier methods. Above mentioned techniques observed in gender bias classification (Martinc et al., 2018; Leavy, 2019; Jha and Mamidi, 2017; Cryan et al., 2020). Communal bias text identification is another challenging and new area under NLP. There is comparatively less work related to communal bias text identification, related work includes (Khanday et al., 2021; Chang, 2021; Smith-Vidaurre et al., 2020; Lourie et al., 2021). As mentioned earlier, machine learning algorithm plays a promising role in different classification problems. The data structure and multiclass property of the dataset pulls the attention of hierarchical tree based classification. Decision tree classifier is widely employed with good performance over multiclass problem (Farid et al., 2014; Shao et al., 2013; Polat and Güneş, 2009). Relatively, its implementation over area of text classification like aggression, hatespeech and gender-bias is seen in (Yuvaraj et al., 2021; Modha et al., 2018; Kamiran et al., 2010) and these techniques outperformed in many other text classification task (Khanday et al., 2021; Kamiran et al., 2010; Farid et al., 2014).

3 System architecture

This section discusses the detail of the used dataset provided by the shared task organizer and its implementation.

3.1 Dataset

The dataset for the shared task is a multilingual dataset which comprises of 3 different languages Meitei, Bangla, Hindi (Kumar et al., 2021b). Separate dataset was provided for Meitei, Bangla and Hindi task. In total, it contains 12000 and 3000 samples for training and testing. It is an annotated dataset with three label aggression, gender bias, and communal bias of which aggression is a three-way multiclass problem and gender bias and communal bias are binary class problem. Table 1 explains the instance’s contribution to the training and validation dataset. However, instances density concerning each class is shown in Table 2, where different 12 combinations are found and demonstrated in the dataset column of the table. Collectively it is a multiclass-multioutput problem, where it comprises of 3 different classes which describe the level of Aggression, Gender bias, and Communal bias. Aggression category is a multiclass problem with three different level OAG: Overtly aggressive, CAG: Covertly aggressive, NAG: Non-aggressive, whereas other two classes are binary class classification problem with GEN: gendered, NGEN: non-gendered and COM: communal, NCOM: non-communal.

| Dataset   | Training set | Validation set | Testing set |
|-----------|--------------|----------------|-------------|
| Meitei    | 2209         | 1000           | 1020        |
| Hindi     | 4615         | 1000           | 1002        |
| Bangla    | 2391         | 1000           | 967         |
| Multi-lingual | 9214       | 2997           | 2989        |

Table 1: Dataset description with instances figure

3.2 Experiment

The experiment for the shared task is carried out with three major phases, namely, pre-processing, feature extraction, and classification (Kumar et al., 2021a). The pre-processing stage aims to remove words or characters, which represent noise to the dataset. Prior to pre-process step, we explore the dataset and end with a few observations.

- All the instances are mostly short text, and it highly signifies social media content like comments on youtube or Facebook.
- The instances in the dataset for the concern languages are in code-mixed with English.
- Apart from it, the instances in all the dataset represent casual expression and use the shortened expressions.

The first pre-processing step includes converting all the instances to lowercase, resulting in an overall increase in word frequency. This step aims to normalize the valuable samples for the sentiment classification, such as digits having a minor role in sentiment identification. Hence removal of the number is carried out as part of pre-processing step. As mentioned above, all the datasets are code-mixed, and therefore for stopword removal, we consider the English stopword list for the Hindi and the dataset for stopword removal. However, for the Meitei dataset, we add 58 words with minimal
sentiment intensity. There is no specific stopword list for Meitei language, however being a native speaker, we identify a few words of a total 58, which contribute minimally in deciding the class of text and shown in table 3. The added terms are purely based on the dataset with high occurrences with a low degree of sentiment, for example, keino [what], nang [you], nangi [yours], nangga [with you] etc. The multi-lingual dataset comprises of Hindi, Meitei and Bangla languages; therefore, we extend the stopwords list used in the individual Meitei dataset as mentioned above. The social media text often contains link and references, and punctuation. In this phase, removing such Html/link and punctuation is carried out. Terms with character lengths less than three usually are less meaningful and contribute high density to the dataset. Social media text, in general, is found to use abbrev terms for the words like u for you, ng for nang etc. Usually, these terms bypass the stopword removal step. Part of pre-processing initiates the removal of such terms with a character length less than 3.

Lastly, pre-processing handles the concept of expanding contractions for Metei language and implemented over Meitei and Multi-lingual datasets. Misspell and abbrev terms with character lengths above three are observed with a high degree in the datasets. Collectively 296 words undergo the expansion-contraction phase, where it is normalized to its based form or single acceptable word, example include ebema, ebenma to ebemma, fhaere to phare, hairk to hairak etc. is normalized

Table 3: Meitei dataset stopwords list

| Stopwords Lists | Meitei |
|-----------------|-------|
| adubu, aduga, akhoima, ashhh, asida, asiga, asina, asumna, atoppa, bjp, ebanigi, eduna, ei, eibudi, eibusu, eigee, eigidi, eitiga, eihaki, eihakpu, eihakse, eihakti, einadi, elshi, esadi, gonna, gunna, haaaah, haiba, haina, hektak, hoi, hyduna, hyrga, jaaye, karigi, karisu, keino, keisu, khara, ma, makhoi, masibu, nang, nangbu, nangdi, nangga, nanggi, nangi, nangna, nangse, nangsu, ngasidi, ngkna, pakpi, thembi, yaishnagi, yenglik. |

Feature extraction aims to represent the raw data in a manageable form. This experiment uses frequency-based feature extraction techniques for all the datasets. **TFIDF** is a widely used feature extraction technique in the field of information retrieval. A numerical statistic based on word importance’s over the instances or the dataset. A language-independent weighting factor is built on term occurrences for the instances in the dataset. Equation 1 elaborate the TFIDF computation formula, with t, d, df, n as the term, document, document frequency and size of dataset.

\[
\text{tf.idf}(t, d) = \left( \frac{\text{Total count of } t \text{ in } d}{\text{Total words in } d} \right) \times \left( \log(1 + n) \div (1 + df(t)) + 1 \right) 
\]

The classification problem for this experiment is a multitask classification that exhibits a multiclass-multiloutput form, where each instance possesses a set of non-binary properties. The estimator needs to operate on several joint classification tasks. This experiment considers the decision tree classifier as the classification algorithm. A non-parametric algorithm is applicable both in classification and regression. A tree-structured classifier based on CART algorithm (classification and regression tree algorithm) with different nodes root: entire dataset, internal: dataset features with decision rules and

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1. https://github.com/debinamaibam/Manipuri-contraction-word-list-repository.git
leaf: decision outcome. CART model is a binary tree where two child nodes are formed with every split. The decision tree splitting process is based on the rule set upon decision node result different sub-nodes and tree formation. Lastly, it develops different decision tree nodes with the best attribute and no further possible classification naming the final node as a leaf node. Implementation of the classifier is based on python scikit-learn library, with parameters as random state as 0, Gini criterion for split, and minimum split sample to consider as 2.

3.3 Result Analysis

The experiment begins with the training of 4615, 2209, 9214 instances of Hindi, Meitei and Multilingual dataset. A well-designed pre-processing is carried out to filter out words, characters, or links less productive in classification. The processed text is passed for the feature generation stage, where we adopt TFIDF as the extraction technique to generate features for each sample based upon occurrences. The feature vector generated for the dataset mentioned above are [4615 * 38273], [2209 * 40531] and [9214 * 92942] sizes represented in [X * Y] with X representing the number of instances in the dataset and Y denote the total number of features generated by TFIDF vectorizer. The feature is developed upon the word with unigram range for ngrams and l2 normalization. This normalization technique is used for performance enhancement measures and aims to minimize the mean cost means the sum of the squares of each sample is always up to 1. These features are passed upon decision tree classifier for the classification task. Best attribute selection for the root and sub-nodes is one of the challenging units. Attribute selection measures are established using 2. Equation 2 elaborate the computation of Gini index, where \( p_i \) signify probability of instances being classified to particular class. The purity and impurity are measured during tree creation in CART.

\[
Gini = 1 - \sum_{i=1}^{n} (p_i)^2
\]

\[
\text{MicroF1 - score} = 2 * \frac{\text{micro - precision} \times \text{micro - recall}}{\text{micro - precision} + \text{micro - recall}}
\]

The experiment is executed to estimate the tree split quality as Gini, with minimum samples needed for split as two and minimum leaf node as 1. Result validation is based upon the micro-F1 score 3. Micro F1-score measures aggregated contributions of all the classes, where 1 denotes the best score and 0 as the worst. Overall and Individual micro-F1 scores for each of the class is returned. Table 4 displays the achievement accuracy of the model over different datasets.

3.4 Error analysis

All three datasets possess 12 class combinations with a high imbalance nature of class density, as shown in Table 2. Imbalance of dataset sequel in the classifier performance degradation. For example, the model is trained with 1024, 888, 297 samples as CAG, OAG, and NAG for aggressive class and 174 and 2035 samples as COM and NCOM for communal bias in the meitei dataset, which shows a clear imbalance nature. There exist techniques like resampling to work out such an issue. However, for this dataset, implementing an oversample or undersample might affect the other way, as each sample is linked to 3 labels with 12 different combinations. Therefore, we bypass the resampling technique to maintain data originality and proceed risk-free. Another possible factor to compromise with the selected classifier is, of the three classes, one class behaves multilabel and the other two as a binary class, resulting in the classification task as the multiclass-multioutput problem.

4 Conclusion

Related to the ICON-2021 shared task, we participated in subtask 1 on multilingual gender-biased and communal language identification for the Hindi, Meitei, and multilingual datasets. Our system is built upon the TFIDF feature technique with Decision Tree as a classifier and obtained an F1-score of 0.629, 0625, and 0.632. In the future, we aim to build the multilingual model by embedding relative lexicon and enhancing frequency-based features extensively.

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Table 4: Model performance over different datasets

| Dataset | instances F1 | Overall micro-F1 | Aggression micro-F1 | GenderBias micro-F1 | CommunalBias micro-F1 |
|---------|--------------|-----------------|-------------------|--------------------|----------------------|
| Hindi   | 0.263        | 0.629           | 0.479             | 0.726              | 0.682                |
| Meitei  | 0.267        | 0.625           | 0.344             | 0.682              | 0.849                |
| Multi   | 0.258        | 0.632           | 0.413             | 0.694              | 0.791                |

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