IDIAP Submission@LT-EDI-ACL2022: Homophobia/Transphobia Detection in social media comments

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Abstract

The increased expansion of abusive content on social media platforms negatively affects online users. Transphobic/homophobic content indicates hatred comments for lesbian, gay, transgender, or bisexual people. It leads to offensive speech and causes severe social problems that can make online platforms toxic and unpleasant to LGBT+people, endeavoring to eliminate equality, diversity, and inclusion. In this paper, we present our classification system; given comments, it predicts whether or not it contains any form of homophobia/transphobia with a Zero-Shot learning framework. Our system submission achieved 0.40, 0.85, 0.89 F1-score for Tamil and Tamil-English, English with $(1^{st},$ $1^{st},8^{th}$) ranks respectively. We release our codebase here ¹.

1 Introduction and Related Work

Homophobic/Transphobic (Diefendorf and Bridges, 2020; Giametta and Havkin, 2021) content on social media intends to harm Lesbian, Gay, Bi-sexual (LGB) (with labels such as 'fag', 'homo' or denigrating phrases such as 'don't be a homo,' 'that's so gay') (Szymanski et al., 2008; Poteat and Rivers, 2010; Graham et al., 2011; Fraïssé and Barrientos, 2016).

It is a type of abuse that involves physical violence such as killing, maiming, beating, or explicit sexual violence such as rape, molestation, penetration, or an invasion of privacy by disclosing personal information.

Some of the example phrases include "Gays deserve to be shot dead," "Someone should rape that lesbo to turn her into straight," "Gays should be stoned," "You lesbos, I know where you live, I will visit you tonight," "beat the fag out of him," "You should kill yourself".

Social media has provided the freedom to express their views and thoughts on anything (Gkotsis et al., 2016; Wang et al., 2019), leading to unpleasant things on the internet (Zampieri et al., 2019).

Online offensive language has been identified as a worldwide phenomenon diffused throughout social media platforms such as Facebook, YouTube, and Twitter during the last decade (Gao et al., 2020).

It is even more distressing for Lesbian, Gay, Bisexual, Transgender, and other (LGBT+) vulnerable individuals (Díaz-Torres et al., 2020). Because of who they love, how they appear, or who they are, LGBT+ people all across the globe are subjected to violence and inequity, as well as torture and even execution (Barrientos et al., 2010; Schneider and Dimito, 2010). Sexual orientation and gender identity are essential components of our identities that should never be discriminated against or abused (Thurlow, 2001). However, in many countries, being identified as LGBT+ will cost lives, so the vulnerable individual goes to social media to get support or share their stories to find similar people (Adkins et al., 2018; Han et al., 2019). Identifying such information from social media would eliminate the severe societal problem and prevent formulating online platforms toxic unpleasant to LGBT+ people while also attempting to eliminate equality, diversity, and inclusion.

There are many rules and regulations to protect LGB persons, but they omit protection based on gender identity or expression or transgender adolescent experiences (McGuire et al., 2010; Hatchel et al., 2019).

Lack of annotated data has restrained the research on homophobic and transphobic detection. (Wu and Hsieh, 2017) find the linguistic behavior in LGBT+ for the Chinese language. The research experiments present the traditional system's failure for complex dimensions to detect the gender from the text. (Ljubešić et al., 2020) curated lexicons in

Ihttps://github.com/Muskaan-Singh/ Homophobia-and-Transphobia-ACL-Submission.git

Table 1: Dataset Statics for training, development and test sets for English, Tamil and Tamil-English

	Train	Dev	Test
English	3164	792	990
Tamil	2662	666	833
Tamil-English	3861	966	1207

Croatian, Dutch, and Slovene for emotions. Further, the lexicons map the social text for migrants and LGBT+.

2 Shared Task Description

In the shared task, participants are provided with comments extracted from social media ². The challenge was to predict whether or not it contains any form of homophobia/transphobia detection. The participants are provided with a seed data (Chakravarthi et al., 2021), sampled as in Table: 1 respectively. The comments are manually annotated to show whether the text contains homophobia/transphobia. We also did reports data distribution across Non-anti-LGBT+ content, Homophobic, Transphobic, for all the languages in Table 2. Some examples for the *Non-anti-LGBT*+ content, Homophobic, Transphobic comments are presented in Table 3. In addition, it also provided a baseline code with machine learning algorithms (Multinomial Naive Bayes, SVM, KNN, Logistic Regression, and Decision trees).

3 Proposed Methodology

This section presents the proposed methodology for classifying Non-anti-LGBT+ content, Homophobic, and Transphobic content from social media posts. Initially, we preprocess the comments for special characters, stopwords, emojis, and punctuation removal using NLTK library (Loper and Bird, 2002). Further, we extract the features, tokenize all the sentences and map the tokens to their word IDs. For every sentence in the dataset, we follow a series of steps (i) tokenize the sentences (ii) prepend the [CLS] token to the start (iii) append the [SEP] token to the end (iv) map the token to their IDs (v) pad or truncate the sentenced to max length (vi) mapping of attention masks for [PAD] tokens. We padded and truncated the max_length=30. The generated sequence sentences are passed for encoding with its attention mask (simply differentiating padding from non-padding). Afterward, we feed these embeddings for pretraining the XLM ROBERTA (Conneau et al., 2019). It significantly aims at cross-lingual transfer tasks for pre-trained multilingual language models. The model performs exceptionally well on low resource languages at a scale. The empirical analysis presents positive transfer and capacity delusion. Further, the model also allows multilingual modeling without sacrificing per-language performance. It has shown competitive results with strong monolingual models on GLUE. After the pretraining, we fine-tune the model in the English language, and finally, we test on Tamil and Tamil-English languages.

3.0.1 Experimental Setup

We use V1 100 GPU with 53GB RAM alongside 8 CPU cores for the experimental setup. We divide the entire dataset in 90:10 for train and validation of 8 batches, with learning rate (1e-5) and Adam optimizer (Kingma and Ba, 2014) with epsilon (1e-8). We feed a seed_val of 42. For calculating the training loss over all the batches, we use gradient descents (Ruder, 2016) with clipping the norm to 1.0 to avoid exploding gradient problem.

4 Results

We test our model for the dataset (Chakravarthi et al., 2021). The classification report for our proposed and the top-performing model over the test set can be seen in Table 7. The proposed model has proved itself remarkable by achieving 0.40, 0.85, 0.89 F-score with 1^{st} , 1^{st} , 8^{th} rank for Tamil and Tamil-English, English respectively on the leaderboardhttps://competitions.codalab.org/competitions/36394#learn_the_details-results. We also report, analysis of our results in Table: 6 corresponding to *Non-anti-LGBT+ content*, *Homophobic, Transphobic* labels.

- For the English language, 0.94, 0.54 are the reported precision, and recall, which is relatively 0.01, 0.03 more than the average and 0.01, and 0.04 less than the best performing model respectively. The reported F1-Score is 0.40 of our proposed model which is 0.03 less than the average, and 0.21 less than the best-performing.
- For the Tamil language, 0.94, 0.88, and 0.85 are the reported Precision, Recall, and F1-score, relative, 0.09, 0.18, and 0.18 more than

²https://sites.google.com/view/ lt-edi-2022

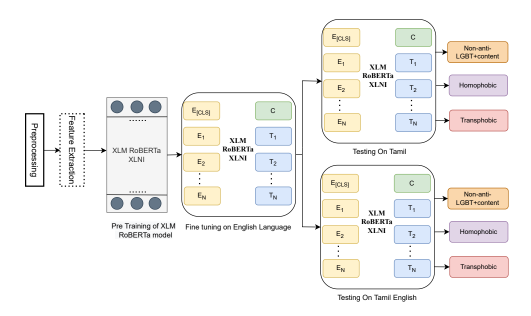


Figure 1: We predicted the labels using fine tuned XLM RoBERTa XLNI model.

	Language-wise distribution (Train + Dev)				
Label	English	Tamil	English Tamil		
Non-anti-LGBT+ content	3733	2548	4300		
Homophobic	215	588	377		
Transphobic	8	192	150		

Table 2: Data distribution for the Homophobia/Transphobia Detection in social media comments database.

Comment	Label
I support her, very smart ponnu	Non-anti-LGBT+ content
Stupid film there is no gays in the world these are all their imagine only	Homophobic
Hey seriously I thought She was a Transgender	Transphobic

Table 3: Examples for Non-anti-LGBT+ content, Homophobic, Transphobic in the Homophobia/Transphobia Detection in social media comments dataset.

	Precision		Recall		F1-Score	
Model	Macro	Weighted	Macro	Weighted	Macro	Weighted
Proposed model	0.94	0.94	0.88	0.94	0.85	0.94
Average score	0.85	0.84	0.70	0.85	0.67	0.85

Table 4: Comparison with the top-performing model results for Tamil.

	Precision		Recall		F1-Score	
Model	Macro	Weighted	Macro	Weighted	Macro	Weighted
Proposed model	0.63	0.89	0.60	0.89	0.61	0.89
Average score	0.54	0.87	0.52	0.87	0.51	0.86

Table 5: Comparison with the top-performing model results for Tamil-English.

Table 6: Prediction for Non-anti-LGBT+ content, Homophobic, Transphobic in the Homophobia/Transphobia Detection in social media comments dataset

Comment	Label
Best movie and people not understand relationship feeling I miss	Non-anti-LGBT+ content
my life	
gay culture does not suit the Indian culture. that's it.	Non-anti-LGBT+ content
Hormonal and psychological problem!!! Nothing more nothing	
less!!!	
Don't bring nature here and make it dirty !!!	Homophobic
This is even among animals and many other species. What country	
are you talking abt.	
Just foolish!	Homophobic

	Precision		Recall		F1-Score	
Model	Macro	Weighted	Macro	Weighted	Macro	Weighted
Top performing	0.95	0.94	0.58	0.95	0.61	0.94
Proposed model	0.94	0.92	0.54	0.94	0.40	0.92
Average score	0.93	0.92	0.51	0.93	0.43	0.92

Table 7: Comparison with the top-performing model results for English.

the average. As we were the best-performing submission, we did not report the scores and differences from our submission.

• For the Tamil English language, 0.63, 0.60, and 0.61 are the reported Precision, Recall, and F1-score, relative, 0.09, 0.08, and 0.10 more than the average. As we were the best-performing submission, we did not report the scores and differences from our submission.

The qualitative analysis predicted results are in Table 6. The true instances, "Best movie and people not understand relationship feeling I miss my life" and "This is even among animals and many other species. What country are you talking abt.Just foolish!" are labeled as Non-anti-LGBT+content and Homophobic, respectively. Unlike the other instances, these statements have precise negative/positive phrases that can help detect the sentiments. While the cases, "gay culture does not suit the Indian culture. that's it." labeled as Non-anti-LGBT+content, but it is a homophobic comment on reading the sentence. It indicates that the model focused more on words such as "gay" and "suit" rather than the entire meaning of the statement. "Hormonal and psychological problem!!! Nothing more nothing less !!!

Don't bring nature here and make it dirty !!! " instance is labeled as homophobic, but in our opinion, it is supporting the cause. It signifies that the model

is more focused on the negative sentiments such as "fool" and "animals" rather than understanding the entire context of the comment.

5 Conclusion

In this paper, we present our classification system; given comments, it predicts whether or not it contains any form of homophobia/transphobia with a zero-shot learning framework. Our system submission achieved 0.40, 0.85, 0.89 F1-score for Tamil and Tamil-English, English with $(1^{st},$ $1^{st},8^{th}$) ranks respectively. We also performed a qualitative analysis. The system performs precisely on negative/positive phrases such as "fool" and "animals" rather than understanding the entire context of the comment. We intend to work on a multi-task learning framework to handle different kinds of homophobic/transphobic by capturing context in the future. We also aim to detect multilingual homophobic/transphobic comments in the code-mixing scenarios.

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