Large-Scale Hate Speech Detection with Cross-Domain Transfer

Anonymous ACL submission

Abstract

Hate speech towards people with different backgrounds is a major problem observed in social media. Although there are various attempts to detect hate speech automatically via supervised learning models, the performance of such models simply rely on limited datasets on which models are trained. In this study, we construct large-scale tweet datasets for supervised hate speech detection in English and Turkish, including human-labeled 100k tweets per each. Our datasets are designed to have equal number of tweets distributed over five domains; namely religion, gender, race, politics, and sports. We analyze the performance of state-of-the-art language models on large-scale hate speech detection with a special focus on model scalability. We also examine cross-domain transfer ability of hate speech detection.

1 Introduction

With the growth of social media platforms, hate speech towards people who do not share the same identity or community increases dramatically (Twitter, 2021). Consequences of online hate speech could be real-life violence against other people and communities (Byman, 2021). The need of automatically detecting hate speech text is thereby urgent.

Existing solutions to detect hate speech mostly rely on supervised learning, resulting in a strict dependency on the quality and quantity of labeled data. Most of the datasets labeled by human experts for hate speech detection are not large in size due to the labor cost (Poletto et al., 2021), causing a lack of detailed experiments on model generalization and scalability. Indeed, most studies on hate speech detection report high performances on their test sets, while their generalization capabilities to other datasets are limited (Arango et al., 2019).

Existing datasets for hate speech detection are mostly prepared for non-agglutinative languages, e.g. around half of them are in English (Poletto et al., 2021). Agglutinative ones, such as Turkic and Uralic languages, have low or no resources for hate speech detection. We thereby construct large-scale human-annotated datasets for hate speech detection using English and Turkish tweets.

Hated language can be expressed in various topics (we refer to topics as hatred domains). Domains vary depending on the target group. For instance, misogyny (targeting women) and homophobia (targeting different gender identities) are examples of the domain of gender-based hatred. Existing studies mostly consider a limited number of domains, and investigate hate speech in terms of an abstract notion including aggressive language, threats, slurs, and offenses (Poletto et al., 2021). We consider not only the hatred behavior in the definition of hate speech, but also five most frequently observed domains depending on target group; namely religion, gender, racism, politics, and sports-based hatred.

Supervised models trained on a specific learning dataset can fail to generalize their performance on the original evaluation set to other evaluation sets. However, this phenomenon is studied in cross-dataset (Gröndahl et al., 2018; Karan and Šnajder, 2018), cross-lingual (Pamungkas and Patti, 2019), and cross-platform (Agrawal and Awekar, 2018) transfer. Transfer learning among hatred domains is not well studied due to the lack of large-scale datasets. In this study, with the help of our novel datasets including five hatred domains mentioned above, we analyze the generalization capability of hate speech detection in terms of hatred domains.

The contributions of this study are in three folds. (i) We construct large-scale human-labeled hate speech detection datasets for English and Turkish. (ii) We analyze the performance of various models for hate speech detection with a special focus on model scalability. (iii) We analyze the cross-domain transfer ability of hate speech detection.
focus on model scalability. (iii) We examine the generalization capability of hate speech detection in terms of zero-shot cross-domain transfer.

The structure of the paper is as follows. In the next section, we provide a summary of related work. In Section 3, we explain our large-scale datasets. In Section 4, we report our experimental design and results. In Section 5, we provide a discussion on scalability, ablation study, and limitations of our study. We conclude the study in the last section.

2 Related Work

We briefly summarize related work on the methods, previous datasets, and transfer learning for hate speech detection.

2.1 Methods for Hate Speech Detection

Earlier studies on hate speech detection are based on matching hatred keywords using lexicons (Sood et al., 2012). The disadvantage of such methods is strict dependency on lexicons. Supervised learning with a set of features extracted from a training set is a solution for the dependency issue. Text content is useful to extract bag-of-words features; such as n-grams, Part-of-Speech tags, linguistic and syntactical features (Dadvar et al., 2013; Waseem and Hovy, 2016; Nobata et al., 2016; Waseem, 2016; Davidson et al., 2017). User-based features, such as content history, meta-attributes, and user profile (Dadvar et al., 2013; Waseem, 2016; Chatzakou et al., 2017; Unsvåg and Gambäck, 2018), can be used to detect hatred signals. Structural features of a social network, such as centrality and clustering, are studied as well (Chatzakou et al., 2017).

To capture word semantics better than bag-of-words; word embeddings, such as Word2Vec (Mikolov et al., 2013) and GloVe (Pennington et al., 2014), are utilized to detect abusive and hatred language (Djuric et al., 2015; Nobata et al., 2016; Mou et al., 2020). To resolve the issues related to noisy text of social media, character and phonetic-level embeddings are studied for hate speech (Mou et al., 2020). Instead of extracting hand-crafted features; deep neural networks, such as CNN (Kim, 2014) and LSTM (Jozefowicz et al., 2015), are applied to extract deep features to represent text. Indeed, their application outperforms previous methods that employ lexicons and hand-crafted features (Bajjatiya et al., 2017; Zimmerman et al., 2018; Mou et al., 2020; Cao et al., 2020).

Recently, Transformer architecture (Vaswani et al., 2017) is studied for hate speech detection, as in all other downstream tasks of NLP. Transformer employs self-attention for each token over all tokens, targeting to capture a rich contextual representation of whole text. Fine-tuning BERT (Devlin et al., 2019) for hate speech detection outperforms previous methods (Liu et al., 2019a; Caselli et al., 2021; Mathew et al., 2021; Aluru et al., 2021). We examine the performance of not only BERT, but also various Transformer language models for both multi-class and binary hate speech detection.

2.2 Resources for Hate Speech Detection

A recent survey summarizes the current state of datasets in hate speech detection by listing over 40 datasets, around half of which are tweets, and again around half of which are prepared in English language (Poletto et al., 2021). Benchmark datasets are also released as a shared task for hate speech detection (Basile et al., 2019; Zampieri et al., 2020).

There are efforts to create large-scale human-labeled datasets for hate speech detection. The dataset in Davidson et al. (2017) has around 25k tweets each labeled by three or more annotators for three classes; offensive, hate, and neither. The dataset in Golbeck et al. (2017) has 35k tweets labeled by at most three annotators per tweet for binary classification (harassing or not). The dataset in Founta et al. (2018) has 80k tweets each labeled by five annotators for seven classes including offensive and hate. However, our datasets differ in terms of the following aspects. We have 100k top-level tweets per two languages, English and Turkish. The datasets are clean, which will be explained in the next section. We have three class labels (hate, offensive, and normal), and five annotators per each tweet. Lastly, we design to have 20k tweets for each of five hatred domains, which would enable us to analyze zero-shot cross-domain transfer.

2.3 Transfer Learning for Hate Speech Detection

Generalization of a hate-speech detection model trained on a specific dataset to other datasets with the same or similar class labels, i.e. cross-dataset transfer, is widely studied (Gröndahl et al., 2018; Karan and Snajder, 2018; Wiegand et al., 2018; Pamungkas and Patti, 2019; Swamy et al., 2019; Arango et al., 2019; Pamungkas et al., 2020; Markov and Daelemans, 2021). Using different datasets in different languages, cross-lingual transfer aims to overcome language dependency in hate
speech detection (Pamungkas and Patti, 2019; Pamungkas et al., 2020; Markov et al., 2021; Nozza, 2021). There are also efforts to analyze platform-independent hate speech detection, i.e. cross-platform transfer (Agrawal and Awekar, 2018). In this study, we analyze whether hate speech detection can be generalized across hatred domains, regardless of the target and topic of hate speech.

3 Large-Scale Datasets for Hate Speech Detection

3.1 Dataset Construction

We used Full-Archive Search provided by Twitter Premium API to retrieve more than 200k tweets; filtered according to language, tweet type, publish time, and contents. We filter English and Turkish tweets published in 2020 and 2021. The dataset contains only top-level tweets, i.e., not a retweet, reply, or quote. Tweet contents are filtered based on a keyword list. The list contains hashtags and keywords from five topics (i.e. hatred domains); religion, gender, racism, politics, and sports. We design to keep the number of tweets belonging to each hatred domain balanced.

For cleaning, we remove near-duplicate tweets by measuring higher than 80% text similarity between tweets using the Cosine similarity with TF-IDF term weighting (Sedhai and Sun, 2015). We restrict the average number of tweets per user in order not to exceed 1% of all tweets to avoid user-dependent modeling (Geva et al., 2019). We also remove tweets shorter than five words; excluding hashtags, URLs, and emoticons.

3.2 Dataset Annotation

Based on the definitions and categorization of hateful speech (Sharma et al., 2018), we label tweets as containing hate speech if they target, incite violence against, threaten, or call for physical damage for an individual or a group of people because of some identifying trait or characteristic. We label tweets as offensive if they humiliate, taunt, discriminate, or insult an individual or a group of people in any form, including visual and textual. Other tweets are labeled as normal.

Each tweet is annotated by five annotators randomly selected from a set of 16 undergrads and four grads. If consensus is not achieved on ground-truth, a human expert outside the initial annotator set determines the label. We provide annotation guidelines to all annotators. The guidelines document includes the rules of annotations; the definitions of hate, offensive, and normal tweets; and the common mistakes observed during annotation. The annotations started on February 15th, and ended on October 5th, 2021 (i.e. a period of 84 days). We measure inter-annotator agreement with Krippendorff’s alpha coefficient and get a nominal score of 0.395 for English and 0.417 for Turkish.

3.3 Dataset Statistics

We report main statistics about our datasets in Table 1. Although we follow a similar construction approach, the number of tweets with hate speech in English is less than those in Turkish, which might indicate a tighter regularization for English content by Twitter. Normal tweets dominate in both languages, specifically in English, as expected due to the nature of hate speech and the platform regulations. The statistics of tweet length imply that the nature of hate speech and the platform regulations can be generalized across hatred domains, regardless of the target and topic of hate speech.

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### Table 1: Dataset statistics

| Lang. | Domain | Hate | Offens. | Normal | Total |
|-------|--------|------|---------|--------|-------|
| EN    | Religion | 4,427 | 5,281 | 13,325 | 20k   |
|       | Gender  | 1,313 | 6,431 | 12,256 | 20k   |
|       | Race    | 1,541 | 3,844 | 14,613 | 20k   |
|       | Politics| 1,610 | 6,018 | 12,372 | 20k   |
|       | Sports  | 1,434 | 5,624 | 12,942 | 20k   |
| TR    | Religion | 5,688 | 7,435 | 6,877 | 20k   |
|       | Gender  | 2,780 | 6,521 | 10,699 | 20k   |
|       | Race    | 5,095 | 4,905 | 10,000 | 20k   |
|       | Politics| 7,657 | 4,253 | 8,090 | 20k   |
|       | Sports  | 6,373 | 7,633 | 5,994 | 20k   |

### Table 2: Distribution of topics in our datasets with respect to three classes (hate, offensive, and normal)

| Lang. | Domain | Hate | Offens. | Normal | Total |
|-------|--------|------|---------|--------|-------|
| EN    | Religion | 4,427 | 5,281 | 13,325 | 20k   |
|       | Gender  | 1,313 | 6,431 | 12,256 | 20k   |
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|       | Politics| 7,657 | 4,253 | 8,090 | 20k   |
|       | Sports  | 6,373 | 7,633 | 5,994 | 20k   |
language is given in Table 2. In English, the number of hatred tweets are similar in each domain; however, race has less number of offensive tweets than others. The number of hatred tweets are similar in Turkish, except gender and politics.

4 Experiments

We have two main experiments. First, we analyze the performance of various methods for hate speech detection. In the second part, we examine the generalization capability of hate speech detection in terms of cross-domain transfer.

4.1 Hate Speech Detection

4.1.1 Experimental Design

We apply 10-fold leave-one-out cross-validation, where each fold has 90k train instances; and report the average score of accuracy, precision, recall, and weighted F1 score. We fine-tune the following models that are pre-trained by using English text:

- **ALBERT** (Lan et al., 2020): Compared to BERT (Devlin et al., 2019), ALBERT has additional training data and lowers memory consumption with fewer parameters. Instead of next sentence prediction, sentence order prediction is used to focus on coherence between two sentences.
- **BART** (Lewis et al., 2020): BART is a seq2seq model that employs a bidirectional encoder and a left-to-right decoder. The advantage is to learn a model by reconstructing the input text. BART has sentences randomly shuffled in training, and text spans are masked instead of single words.
- **BERT** (Devlin et al., 2019): BERT uses bidirectional language modeling with masked language modeling and next sentence prediction.
- **BERTweet** (Nguyen et al., 2020): BERTweet is trained based on the RoBERTa (Liu et al., 2019b) pre-training procedure by using only tweets.
- **ConvBERT** (Jiang et al., 2020): ConvBERT architecture replaces the quadratic time complexity of the self-attention mechanism of BERT with convolutional layers. The number of self-attention heads are reduced by a mixed attention mechanism of self-attention and convolutions that would model local dependencies.
- **DeBERTa** (He et al., 2021): DeBERTa introduces a disentangled attention mechanism on top of the BERT architecture to emphasize relative word positions. The model also uses an enhanced mask decoder for absolute positions. DeBERTa employs BPE instead of WordPiece tokenization.
- **DistilBERT** (Sanh et al., 2019): DistilBERT is an efficient version of BERT with 40% less parameters while retaining 97% of its performance.
- **ELECTRA** (Clark et al., 2020): ELECTRA introduces the discriminator, a Transformer model that replaces the task of masked language modeling with replaced token detection. This new task predicts if a token is replaced by a generator network, enabling to run the task for all tokens rather than a subset as in masked modeling.
- **Megatron** (Shoeybi et al., 2019): Megatron introduces an efficient parallel training approach for BERT-like models to increase parameter size.
- **RoBERTa** (Liu et al., 2019b): RoBERTa is built on BERT architecture with modified hyperparameters and a diverse corpora in pretraining, and removes the task of next sentence prediction.
- **XLNet** (Yang et al., 2019): XLNet replaces the task of masked language modeling with permutation language modeling, and removes the task of next sentence prediction.

There are already fine-tuned models for hate speech detection in English (we find no fine-tuned model for Turkish hate speech detection). We use the following fine-tuned models for zero-shot inference, as well as fine-tuning again with our data:

- **HateXplain** (Mathew et al., 2021): HateXplain fine-tunes BERT-base, using a novel dataset with 20k instances, 9k of which are tweets. The model can be used for zero-shot inference on multi-class (hate, offensive, and normal) detection.
- **HateBERT** (Caselli et al., 2021): HateBERT re-trains BERT-base, using around 1.5m Reddit messages published by suspended communities due to promoting hateful content. The model can be used for zero-shot inference on binary classification (hateful or not).

For Turkish, we fine-tune the same models used in English listed above, except already fine-tuned ones, to understand cross-lingual generalization capability from English and Turkish. Besides, we fine-tune the following models that are pre-trained by using only Turkish text:

- **BERTurk** (Schweter, 2020): The model re-trains BERT architecture for Turkish data.
- **DistilBERTurk** (Schweter, 2020): A distilled version of BERTurk with a smaller training data.
- **ConvBERTurk** (Schweter, 2020): Based on ConvBERT (Jiang et al., 2020), but using a modified training procedure and Turkish data.
• ELECTRA (TR) (Schweter, 2020): Based on ELECTRA (Clark et al., 2020), but using Turkish data. We refer to it as ELECTRA Turk.

To understand generalization capability of from multi-lingual models to both English and Turkish, we fine-tune the following multi-lingual models.

• mBERT (Devlin et al., 2019): mBERT is built on BERT architecture, but using multilingual data covering 100 languages.

• XLM-R (Conneau et al., 2020): XLM-R is built on RoBERTa architecture, but using multilingual data covering 100 languages. The model is trained on more data than mBERT, and removes the task of next sentence prediction.

Our dataset is prepared for fine-tuning multi-class (hate, offensive, and normal) detection. However, to understand the performance of models in binary setup, we merge offensive and hate instances into a single hate class. We report performances in both multi-class and binary setups for all models listed above, if fine-tuning is available accordingly.

To get fair comparison, all models are set to the same hyper-parameters: Batch size is 32, learning rate is 1e-5, the number of epochs is 10, maximum input length is 128 tokens, using AdamW optimizer. Only exception is Megatron, due to its large size, we reduce batch size to 8 and epochs to 5. We use GeForce RTX 2080 Ti for fine-tuning the models.

4.1.2 Experimental Results

In Table 3, we report the performance of multiclass (hate, offensive, and normal) and binary (hate + offensive vs. normal) hate speech detection along with model sizes, pretraining domains, and the average time in minutes of 10-folds for fine-tuning. The highest performing models in English are those with the highest number of parameters (Megatron and BART) regardless of multi-class or binary setups. BERTweet achieves higher performance than BERT which would highlight the importance of the domain of the pretrain corpus.

The highest performing model in Turkish is Con-vBERTurk both in multi-class and binary setups. Pretraining in the same language with the downstream task helps increase the performance. However, the performance difference between XLM-R and BERTurk models are not substantial. We thereby argue that one can utilize multilingual models in low-resource setups. The models pretrained in English demonstrate a capability of cross-lingual transfer, e.g. ELECTRA achieves competitive performance with multi-lingual and Turkish models, when fine-tuned for Turkish.

Zero-shot models fine-tuned for hate speech detection on other datasets underperform on our data, and do not achieve highest performances when fine-tuned further. This observation would show that already fine-tuned models have limited capability of generalization to new data.

The performance of binary detection is higher than multi-class detection in both languages, as expected. Binary detection dramatically improves the performance in Turkish, which would show the poor performance of detecting offensive tweets in Turkish (see class-based analysis in Section 5).

4.2 Cross-Domain Transfer

4.2.1 Experimental Design

We test cross-domain transferability with fine-tuning a model on a source domain and testing it on a target domain. We design to set a fixed hatred domain as target, and remaining ones as source. The performance can be measured by relative zero-shot transfer ability (Turc et al., 2021). We refer to it as recovery ratio, since it represents the ratio of how much original performance is recovered by changing source domain, given as follows.

\[ \text{recovery}(S, T) = \frac{M(S, T)}{M(T, T)} \] (1)

where \( M(S, T) \) is a model performance for the source domain \( S \) on the target domain \( T \). In the case of source and target domains are the same, recovery would be 1.0.

We also set a fixed hatred domain as source, and remaining ones as target. The performance can be measured by cross-lingual transfer gap (Hu et al., 2020). We modify it to normalize, and refer to it as decay ratio, since it represents the ratio of how much inference performance is decayed by replacing target domain, given as follows.

\[ \text{decay}(S, T) = \frac{M(S, T) - M(S, S)}{M(S, S)} \] (2)

In the case of source and target domains are the same, there would be no decay or performance drop, so decay would be zero. In the cross-domain experiments, we measure weighted F1; and employ BERT for English, and BERTurk for Turkish.
We argue that speech patterns in gender-based hate speech detection are more predictable than other domains. Gender-based hatred language is not easily transferred from one domain to another, but not in Turkish. Recall that gender recovery in English is poor as well. We argue that gender-based hatred language is not easily transferred from other domains, but it can transfer hatred language to others. This could be important for data scarcity in hate speech detection. In addition, the performance of sports decays much when used as a source in both languages, showing that sports-based hatred cannot easily generalize to other domains.

We note that recovery and decay ratio can be interpreted together. For instance, in English, the domain transfer from religion to other domains has a high decay ratio, indicating poor recovery. In contrast, the transfer from politics to health has a lower decay ratio, suggesting better recovery. This highlights the importance of understanding the transfer patterns between different domains.

Table 5 shows the decay scores when tested on a different domain. When gender is used as source, there is no decay in other target domains in English, but not in Turkish. Recall that gender recovery in Turkish is very poor. The transfer from English to Turkish shows a high decay ratio, indicating poor recovery. This suggests that the use of gender-based hatred in English is not easily transferred to other domains in Turkish.
Table 4: Cross-domain transfer for hate speech detection in terms of **column-wise recovery ratio**. The results should be interpreted column-wise, e.g. 89% recovery from religion to gender in EN means that we recover 89% of 0.700 (gender to gender), but not 0.712 (religion to religion). Source domains are given in rows, targets in columns. Diagonal gray cells have weighted F1 where target and source is the same. As recovery increases, green color gets darker.

| Lang. | Source/Target | Religion | Gender | Racism | Politics | Sports | All |
|-------|---------------|----------|--------|--------|----------|--------|-----|
| EN    | Religion      | 0.712    | 89%    | 96%    | 97%      | 95%    | 96% |
|       | Gender        | 101%     | 0.700  | 97%    | 99%      | 98%    | 99% |
|       | Racism        | 99%      | 89%    | 0.750  | 94%      | 91%    | 94% |
|       | Politics      | 97%      | 85%    | 94%    | 0.720    | 97%    | 95% |
|       | Sports        | 95%      | 89%    | 91%    | 99%      | 0.782  | 95% |
|       | All           | 101%     | 99%    | 100%   | 99%      | 99%    | 0.732|

| TR    | Religion      | 0.637    | 91%    | 94%    | 99%      | 93%    | 93% |
|       | Gender        | 90%      | 0.666  | 92%    | 84%      | 90%    | 90% |
|       | Racism        | 94%      | 90%    | 0.676  | 88%      | 93%    | 93% |
|       | Politics      | 85%      | 84%    | 88%    | 0.656    | 85%    | 88% |
|       | Sports        | 88%      | 83%    | 88%    | 81%      | 0.705  | 88% |
|       | All           | 101%     | 102%   | 100%   | 100%     | 101%   | 0.673|

Table 5: Cross-domain transfer for hate speech detection in terms of **row-wise decay ratio**. The results should be interpreted row-wise, e.g. -12% decay from religion to gender in EN means that we lose -12% of 0.712 (religion to religion), but not 0.700 (gender to gender). Source domains are given in rows, targets in columns. Diagonal gray cells have weighted F1 where target and source is the same. As decay increases, red color gets darker.

| Lang. | Source/Target | Religion | Gender | Racism | Politics | Sports | All |
|-------|---------------|----------|--------|--------|----------|--------|-----|
| EN    | Religion      | 0.712    | -12%   | 0%     | -2%      | 0%     | -1% |
|       | Gender        | 0%       | 0.700  | 0%     | 0%       | 0%     | 0%  |
|       | Racism        | -6%      | -17%   | 0.750  | -10%     | -5%    | -8% |
|       | Politics      | -4%      | -17%   | -2%    | 0.720    | 0%     | -4% |
|       | Sports        | -14%     | -20%   | -13%   | -9%      | 0.782  | -11%|
|       | All           | -2%      | -5%    | 0%     | -2%      | 0%     | 0.732|

| TR    | Religion      | 0.637    | -5%    | -0.3%  | -8%      | 0%     | -2% |
|       | Gender        | -14%     | 0.666  | -7%    | -18%     | -5%    | -9% |
|       | Racism        | -11%     | -11%   | 0.676  | -14%     | -3%    | -8% |
|       | Politics      | -18%     | -14%   | -9%    | 0.656    | -9%    | -10%|
|       | Sports        | -21%     | -22%   | -15%   | -25%     | 0.705  | -16%|
|       | All           | -5%      | 0%     | 0%     | -2%      | 0%     | 0.673|

recovery ratio, its decay is -20%, which shows that the same recovery values do not necessarily mean the same performance.

5 Discussion

5.1 Scalability

We examine scalability as the effect of increasing training size on model performance. Since labeling hate speech data is costly, the data size of hate speech detection becomes important. Our large-scale datasets are available to analyze scalability. To do so, we split 10% of data for testing, 10% for validation, and remaining 80% for training. From the training split, we set five scale values starting from 20% to 100%. To obtain reliable results, we repeat this process five times, and report the average scores. At each iteration, training and validation datasets are randomly sampled. We re-run BERT for English, and BERTurk for Turkish.

We train the models for five epochs. However, we use the number of epochs that gives the best performance on the validation set, given in Table 6. The motivation is to have a fair comparison by neglecting the positive effect of having more training data, since more number of instances means more number of steps. We observe that using smaller number of instances (e.g. 20% of data size) needs more epochs to converge, compared to larger data.

The results for overall detection performance are given in Figure 1a. We observe that the performance slightly improves as training data increases in both English and Turkish. We also investigate the scalability performance of individual classes in Figure 1b for English, and Figure 1c for Turkish.

For English, normal tweets are the best predicted, while hate tweets are the worst predicted class. Interestingly, the performance of hate class improves
To assess the effect of tweet-specific components on the performance of hate speech detection, we remove each component from tweets, and re-run the main bottleneck in hate speech detection task is misprediction of hate speech rather than normal tweets, using higher number of data instances has significant effect on hate speech detection performance. On the other hand, the performance of all classes slightly increase in Turkish. Hate tweets are better predicted compared to offensive tweets, showing that language is important to detect hate speech. A reason could be the different speech patterns in different languages. Note that the number of hate tweets in Turkish is larger than those of English, however the performance of English is still worse than Turkish when similar number of training instances are considered (e.g. hate score of ratio 100% in Figure 1b is still worse than the score of 20% in Figure 1c). Overall, collecting hate speech data in large scale contributes to model performance, but not with a substantial degree. However, the best improvement by increasing the train size is observed for the hate class in English.

### 5.2 Ablation Study

To assess the effect of tweet-specific components on the performance of hate speech detection, we remove each component from tweets, and re-run the main bottleneck in hate speech detection task is misprediction of hate speech rather than normal tweets, using higher number of data instances has significant effect on hate speech detection performance. On the other hand, the performance of all classes slightly increase in Turkish. Hate tweets are better predicted compared to offensive tweets, showing that language is important to detect hate speech. A reason could be the different speech patterns in different languages. Note that the number of hate tweets in Turkish is larger than those of English, however the performance of English is still worse than Turkish when similar number of training instances are considered (e.g. hate score of ratio 100% in Figure 1b is still worse than the score of 20% in Figure 1c). Overall, collecting hate speech data in large scale contributes to model performance, but not with a substantial degree. However, the best improvement by increasing the train size is observed for the hate class in English.

![Scalability analysis for hate speech detection.](image)

(a) Weighted F1 scores for multi-class hate speech detection with respect to increasing training data. There is a slight performance increase in both languages.

(b) Weighted F1 scores for different classes in English. The performance of normal class saturates early, and hate class benefits the most.

(c) Weighted F1 scores for different classes in Turkish. There is a slight performance increase in all classes.

#### Table 6: Number of epochs when the best model is obtained on validation set for scalability. Maximum epochs is set to 5.

| Lang/Ratio | 20% | 40% | 60% | 80% | 100% |
|------------|-----|-----|-----|-----|------|
| EN         | 3.30| 3.30| 2.20| 1.90| 2.08 |
| TR         | 3.90| 3.70| 3.33| 2.28| 2.52 |

#### Table 7: The ablation study: Effect of tweet-specific components. The average of 10-fold cross-validation is reported. Highest scores are given in bold.

| Lang Model | Acc. | Prec. | Recall | F1  |
|------------|------|-------|--------|-----|
| EN Raw text| 0.808| 0.679 | 0.808  | 0.732 |
| w/o URL    | 0.808| 0.680 | 0.808  | 0.733 |
| w/o Hashtags| 0.807| 0.679 | 0.807  | 0.732 |
| w/o Emoji  | 0.809| 0.681 | 0.809  | 0.734 |
| w/o All    | 0.808| 0.679 | 0.808  | 0.732 |
| TR Raw text| 0.767| 0.606 | 0.767  | 0.675 |
| w/o URL    | 0.767| 0.606 | 0.767  | 0.673 |
| w/o Hashtags| 0.763| 0.601 | 0.763  | 0.668 |
| w/o Emoji  | 0.766| 0.605 | 0.766  | 0.672 |
| w/o All    | 0.763| 0.601 | 0.763  | 0.668 |

BERT for English, and BERTurk for Turkish. Tweet-specific components are URLs, hashtags, and emoji symbols. Table 7 reports the experimental results of the ablation study. The results show that removing tweet-specific components has almost no effect on the performance in English. Similar observation is valid for Turkish, but using hashtags has a slight performance improvement.

### 6 Conclusion

We construct large-scale datasets for hate speech detection in English and Turkish to analyze the performances of state-of-the-art models. With the help of such available data, we also analyze model scalability. We design our datasets to have equal size of instances for each of five hatred domains; so that we report zero-shot cross-domain transfer results in hate speech detection. Future work would focus on a detailed error analysis of hate speech detection. The scalability results are limited to Transformer-based language models, one can further analyze other models. The generalization capability of hatred domains can be examined in other languages.
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