Detecting Hate Speech Against Athletes in Social Media

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Abstract—When English clubs and the game's governing bodies and organizations turned off their Facebook, Twitter, and Instagram accounts from April 30 to May 1, 2021, the fight against online racism regained a new momentum. However, the Tokyo Olympics revealed new aspects of online bullying that athletes may face during major sporting events. Despite the significant effort put into online hate speech detection research in general, hate speech detection against athletes requires a separate investigation. We show in this paper that abusive language directed at athletes is more varied and difficult to detect. We began with the introduction of the collected data from online comments aimed at three athletes competing in the Tokyo Olympics 2020. Followed by conducting an extensive classification experiments of the collected data to demonstrate its diversity in comparison to other hate speech datasets. This was done to demonstrate that Active Learning outperforms Supervised Learning in hate speech detection against athletes.

Index Terms—Hate Speech Detection, Active Learning, Social Media

I. INTRODUCTION

"Social media is now sadly a regular vessel for toxic abuse. Hate has become depressingly normalised," said Kick It Out chairman Sanjay Bhandari [1]. It means that professional athletes are constant targets of online hate speech and face increased pressure as a result of social media focusing on a single individual following a loss or a specific incident [16]. "For every positive and genuine example of direct human interaction between athletes, fans and media on social media, there is also a barrage of abuse suffered by nonwhite, nonmale and nonstraight athletes whenever they underperform or are considered to have spoken out of line" [2]. Unfortunately, being spotted individually by millions of people in social media makes the professional athletes a fragile minority exposed to psychological consequences. Tokyo Olympics 2020 gave this drama a new turn which started with Simone Biles [3], continued with Tahani Algahtani [4] a Saudi judoka and ended with Laurel Hubbard [5] a New Zealand weightlifter. In this paper, we introduce a new hate speech dataset collected from comments in social media targeting the mentioned Olympians. Although the hate speech encompass a wide range of definitions, we managed to collect certain comments as labelling justification which judged other comments as hateful. The characteristic which can distinguish our dataset from old hate speech datasets. Table 1 shows some of the justification

comments. Although the comments which target each of the mentioned Olympians are categorized as hate speech, our experiments show that, they are significantly different in terms of Google Perspective Scores [6]. Besides, we train different classifiers on each subgroups using four different text vectors including Bag of Words [36], Word2Vec [24], Perspective Scores [6] and BERT embeddings [29] [8]. Finally, we use active learning [7] to train classifiers on each subgroup to show a significant improve in classification results. Here is a list of questions we answer in this paper:

A. What are the challenges for processing the collected dataset?

Collected subgroups are significantly different in terms of data distribution and instance number. It makes the training process very challenging on total data.

B. Why active learning is a better solution to classify the collected data?

The highly imbalanced nature of classes with significantly different subgroups make the active learning a better choice comparing to supervised learning since the most informative labelled instances are selected in active learning rather than all labelled instances.

Our contributions are as follows.

- We publish a new hate speech dataset collected from comments targeting the athletes in social media.
- Our experimental results show that Perspective Scores can outperform the BERT embedding features in highly skewed classes.
- We show that active learning significantly improve the hate speech detection results.

The rest of the paper is organized as follows. Section 2 reviews previous studies. Section 3 background. Section 4 demonstrate the proposed method, and section 5 and 6 provide the experimental results. Finally, section 7 provides a conclusion for the paper.

II. RELATED WORK

Hate speech detection as a general problem has been investigated before in the research community. To the best of our knowledge, no research in the data mining community

TABLE I HATE SPEECH EVIDENCES : COMMENTS EXPRESSED BY NORMAL USERS JUDGING THE REST OF COMMENTS AS HATE SPEECH.

Ex.	Evidence
1	The haters have arrived! The majority of you can't even do a handstand against the wall!!!
	Lay Off Her - You could never! Congrats Simone!
	I thought you poor, pitiful, miserable animals in the comments were so pro USA?
2.	So why would you bash, harass, and bully the STAR athlete?
	Bet I know why, DRUM ROLL PLEASEBecause she's BLACK !!!
	Racist people are so miserableSmh
	These haters in the comments are acting so bogus, they act like they can do what simone does,
3	they wish. they have no right to be talking smh.
3	go outside and touch some grass! at least she made it on the leaderboard and for that i'm proud of her.
	she should always have her city behind her
4	The comments are awfully thick of transphobia and ignorance today

Research	Approach	Advantage	Disadvantage
[11]	Lexicon-based	Simplicity	High false positive rate
[21]	Rule-learning	Easy to implement	Context sensitive
[35]	Non-linguistic	Efficiency	Unavailable data
[18]	Sentiment analysis	Robust	Needs huge data
[34]	Language model	Efficiency	Limited to stereotypes
[30]	Word Embeddings	State of the art	May need fine-tuning
[26]	Perspective Scores	Generalizable	The engine is not free

TABLE III
SPECIFICATION OF COLLECTED DATA AND EACH SUBGROUP.

Subgroup	Positive (%)	Negative (%)	Total Instances Number
Simone	72	28	120
Tahani	32	68	126
Laurel	70	30	40
Total	57	43	286

has studied this problem with a special focus on a particular minority group like professional athletes. The only published research in this area comes from Public Health Domain [32]. In this research, Vveinhardt et al. analyzed consequences of bullying in the contexts of athletes' emotional state and career. In this section, we review some of the previous works in general hate speech detection. Table 2 summarizes the hate speech detection methods with a brief advantage and disadvantage column as explanation. Most of the previous hate speech detection researches are based on a dataset. That's why we briefly introduce some of the major hate speech datasets as tabulated in Table 4. Note that, WARNER dataset [34] is not publicly available and it has been manually annotated into seven categories including anti-semitic, anti-black, anti-Asian, anti-woman, anti-Muslim, anti-immigrant or other hate(antigay and anti-white).

III. DATASET COLLECTION, ANNOTATION AND ANALYSIS

In this section, we present a detailed description of data collection from motivation to data analysis.

A. Tokyo Games Story

On July 28, 2021, in the midst of the Tokyo Olympics, a breaking news shocked the world of sports: "Gymnastics

 $\label{thm:list} \textbf{TABLE IV} \\ \textbf{List of major hate speech datasets and their specifications}.$

Dataset	Size	Pos (%)	Neg (%)	Source
Davidson [15]	24,802	5.77	94.23	Twitter
WARNER [34]	9000	-	-	Yahoo
DJURIC [18]	209776	26	74	Yahoo
QIAN [28]	22,324	23.5	76.5	Reddit
BENIKOVA [10]	36	33	67	Twitter
Clubhouse [26]	468	26	74	Clubhouse
TweetBLM [25]	9165	33	67	Twitter

superstar and defending Olympic champion Simone Biles has withdrawn from Thursday's individual all-around competition at the Tokyo Games to focus on her mental well-being" [3]. This incident gave the haters an excuse to barrage social media with abusive comments, targeting Simone Biles. Two days later, when the waves of cyber bullying [20] [14] against Simone Biles seemed to be subsided, the next round of online attacks started against another athlete, inflaming the racism on social media again: "A Saudi Arabian judoka faced off against her Israeli opponent at the Tokyo Olympics today - defying pressure to follow the lead of two other Muslim athletes who boycotted their bouts. Tahani al-Qahtani fought against Raz

TABLE V
SAMPLE HATE SPEECH INSTANCES IN COLLECTED DATASET CATEGORIZED IN THREE SUBGROUPS.

Ex.	Subgroup	Hate Speech Instance				
1	Simone	She should smoke some weed to calm her mind and be mentality relaxed with all the weight of the world on her shoulders.				
2	Simone	That's nice I'm glad she can realize that she's a human being! she should realize she's a Selfish person as well and that would just be icing in the cake				
3	Simone	Biles is no GOAT, she is a COWard				
4	Tahani	My message to Tahani Al-Qahtani.lose weight. Pray rather than play. Pray and ask forgiveness and stay in the kitchen. Take care of your studies. Leave sports to its people. The entire Saudi players are failures and embarrassed us with a shameful appearance				
5	Tahani	God humiliated her and she humiliated his country				
6	Tahani	A scandal.normalizationa loss of employment.In addition to all of this, it took severe beatings and a humiliating loss. you deserve it				
7	Laurel	So it's a beta male competing against woman because he is to weak to compete against men.				
8	Laurel	That's a Larry not Laurelthe worlds gone mad				
9	Laurel	I absolutely will not watch anything. Between this thief stealing the gold from the women and the women's soccer team being a disgrace to our country, what's the point.				
10	Simone	Good thing she's not a mom because you don't get to quit for a mental health break.				
Simone She is a Quitter. She failed her team, her city, her state, and her country. She choked. She will go as one of the worst quitters ever.		She is a Quitter. She failed her team, her city, her state, and her country. She choked. She will go down in history as one of the worst quitters ever.				

Hershko in the women's 78kg category at Tokyo on Friday, before the pair clasped hands and raised them in the air as a show of solitary when the bout was over" [4]. Unfortunately, the dark side of Tokyo games got a new turn when Laurel Hubbard a New Zealand weightlifter started her competitions as the first openly transgender woman [5]. The online attacks in this last case were so harsh that normal comments were extremely rare. Perhaps, for the first time in the history of data mining, collected data in the third subgroup belonging to Laurel Hubbard skewed toward positive (hateful) instances.

B. Data Collection

In order to gather a diverse dataset, we collected data from three different platforms namely Facebook, youtube, and Twitter during four weeks. Our method was manually select videos that contain acts of hate speech against one of the athletes from youtube and collect all comments. On Facebook, we use the official page of all three athletes and collect all the comments negative or positive comments. Twitter was a hashtag-based collected data method. Usually, data from social media is hard to analyze because it contains a lot of grammar mistakes, syntactic errors, and a lot of adhoc spelling. Preparing the data to feed into the classifier is crucial. For instance, we lower cased the data, removed Email addresses, corrupted, incorrectly formatted, duplicated, or incomplete data within a dataset. The annotation was done by four different individuals since automatic labeling is likely to be noisy. Table 3 summarizes the number of instances in each subgroup.

Here is some facts about each subgroups:

- In the Simone subgroup, negative instances (normal comments) are very similar to each other. We decided to keep
 the redundancy low in our dataset to avoid over-fitting in
 our trained models.
- In the Laurel subgroup, normal instances were very rare and many redundant hate speech instances were removed later from the initial data.
- In the Tahani subgroup, three different annotators provided the labels with 100 percent agreement.

• Instances in the Simone subgroup are more diverse with a more polite tone. That is why we selected more sample instances from this subgroup to be shown in Table 5.

Some of the hate speech instances belonging to each subgroup are tabulated in Table 5. Figure 1 illustrates the distribution of each subgroup using toxicity scores and T-SNE method [33].

IV. ACTIVE LEARNING FOR HATE SPEECH DETECTION

Active learning [7] is known as a technique to address the unlabeled training instance in which the learner tries to obtain the most informative examples via asking a limited number of labels from user. Yet, in case of available labels, active learning can still be useful to obtain the most informative instances from the training set. One of the practiced applications of active learning is imbalanced classification where the learner focuses to select the most representative instances to minimize the impact of skewed regions. To the best of our knowledge, no effort has been made to take advantage of active learning in hate speech detection. In the following section, we demonstrate the sampling strategy in which the learner tries to find the most informative examples. Figure 2 shows Active Learning diagram.

V. EXPERIMENTAL SETUPS

In this section, we review the detail settings of our experiments including base classifiers, feature extraction and performance measures.

A. Feature Extraction

We used three different feature extraction methods as follows.

- Bag of words [23], [36]: The 'bag of words' is the word vector for each instance in the dataset which is a simple word count for each instance where each position of the vector represents a word. We used ngram range of (1,2) which means that each vector is divided into single words and also pairs of consecutive words. We also set the max size of the word vector to 10,000 words.
- Word2vec: Word2Vec [24], [27] is one of the most popular techniques to learn word embeddings using shallow

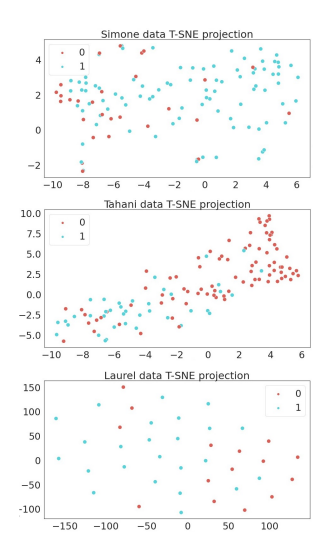


Fig. 1. Perspective data distribution in 2D using T-SNE [33]: Data distribution is significantly different in each subgroup. (0s=normal instances, 1s= hate instances)

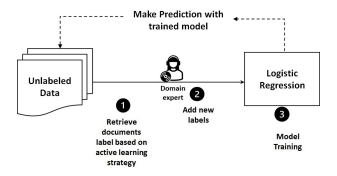


Fig. 2. Illustration of the active learning approach [12].

- neural network. It was developed by Tomas Mikolov in 2013 at Google. As the pre-trained model we used Google News corpus trained on 3 million words and phrases. this model provides 300-dimensional vectors as the transferred data.
- Perspective Scores: They are high level features calculated by different trained classifiers. We passed all the records to Google Perspective API and collected 9 Perspective Scores per input vector as mentioned in previous section. We applied based classifiers without over-sampling [9], [13], [22] on the transferred vectors.
- BERT features: Bidirectional Encoder Representations from Transformers (BERT) [17] is a transformer-based machine learning technique for natural language processing developed by Google. We pass the input sequence of tokens to the BERT pre-trained model to extract 768 contextualized features.

B. Perspective Scores

In order to extract high level features from hate speech instances, we use Perspective API [6]. Perspective API was developed by Jigsaw and Google's Counter Abuse Technology team as a part of the Conversation-AI project. The API provides several pre-trained models to compute several scores between 0 and 1 for different categories as follows [19].

- toxicity is a "rude, disrespectful, or unreasonable comment that is likely to make people leave a discussion."
- severe toxicity is a "very hateful, aggressive, disrespectful comment or otherwise very likely to make a user leave a discussion or give up on sharing their perspective."
- identity attack are "negative or hateful comments targeting someone because of their identity."
- insult is an "insulting, inflammatory, or negative comment towards a person or a group of people."
- profanity are "swear words, curse words, or other obscene or profane language"
- threat "describes an intention to inflict pain, injury, or violence against an individual or group."

All the trained models use Convolutional Neural Networks (CNNs), trained with GloVe word embeddings [27] and fine-tuned during training on data from online sources such as Wikipedia and The New York Times [19].

C. Evaluation measures

In this section, we present the evaluation measures used in our experiments.

1) Classification measures: Classifier performance metrics are typically evaluated as follows. TP (True Positive) is the number of correctly classified positive instances. FN (False Negative) is the number of incorrectly classified positive instances. FP (False Positive) is the number of incorrectly classified negative instances. TN (True Negative) is the number of correctly classified negative instances. The three performance measures including precision, recall and F1 are defined by following formulae.

Recall = TP/(TP + FN),

TABLE VI ACTIVE LEARNING PARAMETER SETTING.

	Simone	Tahani	Laurel	Total
Initial Size	50	50	20	90
Queries	30	30	5	30

Precision = TP/(TP + FP),

F1 = (2* Recall * Precision) /(Recall+ Precision)

D. Base Classifier

After extracting mentioned text features, we used Logistic Regression (LR) [31] as base classifier for hate speech detection. LR uses logistic function and log odds to perform a binary classification.

E. Implementation

To implement the feature extraction methods and base classifiers, we used python libraries including Sklearn, Pandas, etc. All the codes and three versions of labelled data would be publicly available after paper publication.

F. Active Learning Setup

To run the active learning experiments we need to set two parameters including number of initial instances and number of queries. Table 6 shows the values for each parameter in our experiments. Note that, we used uncertainty sampling as sampling strategy in all the experiments. Figure 3 shows Active Learning training accuracy per each query.

VI. EXPERIMENTAL RESULTS

In this section, we present the classification results and discussions.

A. Supervised Learning Results

The supervised learning results are shown in Table 7 and can be summarized as follows.

- Word2Vec obtains the best results in each subgroup in terms of accuracy, precision and f1 score.
- Bag of Words obtains the best results in terms of recall in all the supervised learning experiments.
- Perspective Score obtains the best results in total data in terms of accuracy, precision and f1 score.
- 1) Why Perspective Scores are superior in total data?: In general, high level features show their discriminative power in complex boundaries. However, in less complicated data like each subgroup they cause over-fitting. That's why Perspective scores does not perform well on each subgroup but outperform the rest of feature extraction methods in total data.

B. Active Learning Results

The Active learning results can be summarized as follows.

- Active learning outperforms supervised learning in terms of f1 score as shown in Table 8 and Figure 4.
- Perspective Scores obtain the best f1 score on total data in active learning experiments.

TABLE VII
SUPERVISED LEARNING RESULTS ON SUBGROUPS AND TOTAL DATA. THE
BEST RESULTS IN EACH GROUP ARE HIGHLIGHTED IN BOLD.

	Classification Results on Simone Data				
	Accuracy	Precision	Recall	F1 score	
BOW	0.8	0.813	0.96	0.8714	
W2V	0.86	0.886	0.9488	0.9113	
BERT	0.825	0.8612	0.926	0.8856	
PS	0.7643	0.7643	1.0	0.8636	
	Classificat	ion Results	on Tahan	i Data	
BOW	0.7134	0.57	0.3933	0.4392	
W2V	0.7224	0.6583	0.5521	0.5421	
BERT	0.6891	0.5747	0.5526	0.5112	
PS	0.7096	0.616	0.385	0.453	
\ <u></u>	Classification Results on Laurel Data				
BOW	0.6	0.6	0.8333	0.6704	
W2V	0.8	0.7833	0.7916	0.7757	
BERT	0.675	0.6166	0.7	0.6428	
PS	0.6166	0.7333	0.65	0.6633	
<u> </u>	Classification Results on Total Data				
BOW	0.696	0.6944	0.8180	0.7409	
W2V	0.7039	0.7329	0.7305	0.7257	
BERT	0.6786	0.6989	0.7265	07023	
PS	0.7438	0.7738	0.7339	0.7472	

TABLE VIII
ACTIVE LEARNING RESULTS ON SUBGROUPS AND TOTAL DATA.

	Active Learning Results on Simone Data			
	Accuracy	Precision	Recall	F1 score
PS	0.8474	0.875	0.9333	0.9032
BERT	0.8666	0.8584	0.9891	0.9191
BOW	0.8666	0.88	0.9565	0.9166
W2V	0.825	0.8198	0.9891	0.8965
	Active Le	arning Resu	lts on Ta	hani Data
PS	0.792	0.666	0.7317	0.6976
BERT	0.7380	0.6363	0.5	0.56
BOW	0.6587	0.4933	0.8809	0.6324
W2V	0.7063	0.5396	0.8095	0.6496
	Active Le	arning Resu	lts on La	urel Data
PS	0.9230	0.9565	0.916	0.9361
BERT	0.8	0.7575	1.0	0.862
BOW	0.85	0.8064	1.0	0.8928
W2V	0.85	0.8064	1.0	0.8928
	Active Learning Results on Total Data			
PS	0.8014	0.7734	0.9032	0.8333
BERT	0.7167	0.6681	0.9748	0.7928
BOW	0.7307	0.6798	0.9748	0.8010
W2V	0.6258	0.6	0.9748	0.7434

1) Why Active Learning outperforms the supervised learning in collected data?: Active learning can alleviate the impact of skewed classes by selecting the most informative instances among the unseen training data. Besides, active learning minimizes the possibility of wrong labels in training data via giving the domain expert a second chance to judge the instances at the run time.

VII. CONCLUSION

We introduced a new hate speech dataset with a special focus on professional athletes as one of the prominent targets

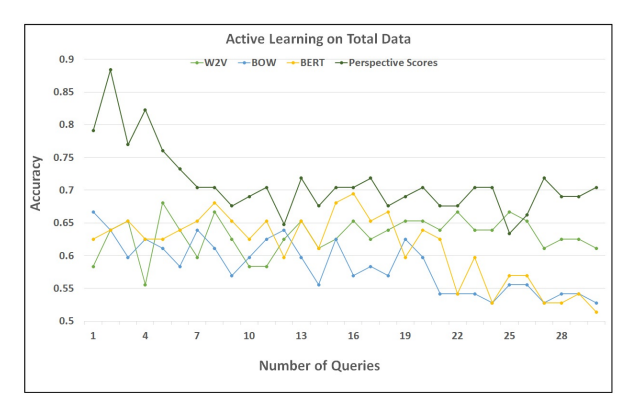


Fig. 3. Active learning training accuracy per each query.

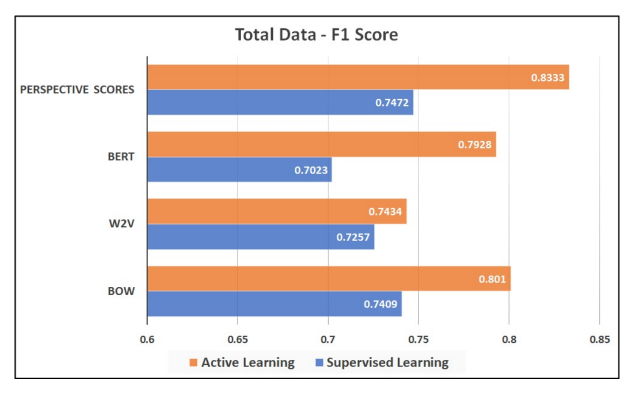


Fig. 4. Active learning versus supervised learning.

of abusing language in social media. We demonstrated that, hate speech against athletes is significantly different from already known hate speech instances. We tested different learning methodologies including supervised learning and active learning. Our experiments showed that, active learning and Perspective Scores can be more successful in case of highly skewed classes toward positive instances comparing to supervised learning and other feature extraction methods.

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