ArCorona: Analyzing Arabic Tweets in the Early Days of Coronavirus (COVID-19) Pandemic

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Abstract

Over the past few months, there were huge numbers of circulating tweets and discussions about Coronavirus (COVID-19) in the Arab region. It is important for policy makers and many people to identify types of shared tweets to better understand public behavior, topics of interest, requests from governments, sources of tweets, etc. It is also crucial to prevent spreading of rumors and misinformation about the virus or bad cures. To this end, we present the largest manually annotated dataset of Arabic tweets related to COVID-19. We describe annotation guidelines, analyze our dataset and build effective machine learning and transformer based models for classification.

1 Introduction

As the Coronavirus (COVID-19) crippled lives across the world, people turned to social media to share their thoughts, news about vaccines or cures, personal stories, etc. With Twitter being one of the popular social media platforms in the Arab region, tweets became a major medium of discussion about COVID-19. These tweets can be indicators of psychological and physical well being, public reactions to specific actions taken by the government and also public expectation from governments. Therefore, identifying types of tweets and understanding their content can aid decision making by governments. It is also important for governments to identify and prevent rumours and bad cures since they can bring harm to society.

While there have been many recent works about tweets related to COVID-19, there are a very few targeted toward aiding governments in their decision making in the Arab region despite Arabic being one of the dominant languages on Twitter (Alshaabi et al., 2020). Some of the existing works use automatically collected datasets (Alqurashi et al., 2020). Manually labeled datasets are either small (few hundred tweets) (Alam et al., 2020) or target different task such as sentiment analysis (Haouari et al., 2020). To fill this gap, we present and publicly share the largest (to our best knowledge) manually annotated dataset of Arabic tweets collected from early days of COVID-19, labeled for 13 classes. We present our data collection and annotation scheme followed by data analysis, identifying trends, topics and distribution across countries. Lastly, we employ machine learning and transformer models for classification.

2 Related Work

Much of recent works on COVID-19 rely on queries to Twitter or distant supervision. This allows a large number of tweets to be collected. Chen et al. (2020) collect 123M tweets by following certain queries and accounts on Twitter. GeoCoV19 (Qazi et al., 2020) is a large-scale dataset containing 524M tweets with their location information. Banda et al. (2020) collected 152M tweets at the time of their writing. Li et al. (2020) identifies situational information about COVID-19 and its propagation on Weibo. Other works include propagation of misinformation (Huang and Carley, 2020; Shahi et al., 2020), cultural, social and political impact of misinformation (Leng et al., 2020) and rumor amplification (Cinelli et al., 2020).

For Arabic, we see a similar trend where few datasets are manually labeled. Alqurashi et al. (2020) provide a large dataset of Arabic tweets containing keywords related to COVID-19. Similarly, ArCOV-19 (Haouari et al., 2020) is a dataset of 750K tweets obtained by querying Twitter. Alam et al. (2020) annotate a small number of English (currently 504) and Arabic tweets (currently 218) for (i) existence of claim and worthiness of fact-checking (ii) harmfulness to society, and (iii) relevance to governments or policy makers. Yang et al.
(2020) annotate 10K Arabic and English tweets for the task of fine-grained sentiment analysis.

3 Data Collection

We used twarc search API to collect tweets having the Arabic word كورونا (Corona) in Feb and March 2020. We collected 30M tweets in total. The reason behind selecting this word is that it’s widely used by normal people, news media and official organizations as opposed to كوفيد-19 (COVID-19) which is rarely used by normal people. We aimed to increase diversity of tweet sources. Our collection covers the period from Feb 21 until March 31 in which Coronavirus was reported for the first time in All Arab countries except United Arab Emirates (AE) (Jan 29) and Egypt (EG) (Feb 14). The date

1https://github.com/DocNow/twarc
2https://www.aljazeera.com/topics/events/coronavirus-outbreak.html
3https://www.who.int/ar/emergencies/diseases/novel-coronavirus-2019
4We use ISO 3166-1 alpha-2 for country codes

4 Data Annotation

During the period of our study (40 days), we extracted the top retweeted 200 tweets in each day (total of 8000). We assume that the top retweeted tweets are the most important ones which get highest attention from Twitter users. Annotation was done manually by a native speaker according to class descriptions shown in Table 1. To measure quality, we annotated 200 random tweets by a second annotator. Inter-annotator agreement was 0.85 using Cohen’s kappa coefficient which indicates high quality given that annotation is not trivial and some classes are close to each other. Examples of annotation classes are shown in Figures 1 and 2.

Note: If a tweet has multimedia (image or video)
or an external link (URL or another tweet), the annotator was asked to open it and judge accordingly to consider the full context of the tweet. For example, if a tweet has a text about a prayer and the attached image is about number of new cases, this should be classified as REP not PRAYER.

Data can be downloaded from this link: http://alt.qcri.org/~hmubarak/ArCorona-ver1.tsv

4.1 Limitation

We found that ≈10% of the tweets can take more than one class, e.g. a tweet reports new cases and a medical advice. We plan to allow multiple labels in future. In the current version, such tweets take the label of the first “important” class. We consider the first 8 classes in Table 1 to be important and the last 5 classes (PRSNL, SUPPORT, PRAYER, UNIMP and NOT_ARB) to be less important⁵.

5 Analysis

Class timeline is shown in Figure 4. We can observe the following important notes:

• Large portion of tweets can be considered as LessImportant to many people (≈ 30%).
• Reports (REP) and actions taken by governments (ACT) are the most retweeted tweets.
• Information about the virus (INFO) get less attention with time and there is an increasing number of tweets about volunteering (VOLUNT).
• There are continuous requests for governments to take actions (SEEK_ACT) – especially in the beginning (≈ 15%), and few tweets are about rumors (≈ 5%) and cures (≈ 2%).

We took a random sample of 1000 tweets and annotated them for their topics. Figure 3 shows that, in addition to health, the virus affected many aspects of people’s lives such as politics, economy, education, etc. We found also that 7% of tweets have hate speech, e.g. attacking China and Iran for spreading the virus as shown in Figure 5.

Table 2 shows country distribution and top accounts for the original authors of tweets. Typically, people retweet tweets from ministry of health in their countries in addition to famous news agencies and celebrities. Most of these accounts are verified.

⁵These classes will be merged into LessImportant class.

6 Experiments and Evaluation

We randomly split the data into sets of 6000, 1000 and 1000 tweets for train, dev and test sets respectively. We report macro-averaged Precision (P), Recall (R) and F1 score along with Accuracy (Acc) on test set ⁶. We use F1 score as primary metric for comparison.

6.1 Features

N-gram features We experimented with character and word n-gram features weighted by term frequency-inverse term document frequency (tf-idf). We report results for only the most significant ranges, namely, word [1-2] and character [2-5].

Mazajak Embeddings Mazajak embeddings are word-level skip-gram embeddings trained on 250M Arabic tweets, yielding 300-dimensional vectors.

6.2 Classification Models

Support Vector Machines (SVMs) SVMs have been shown to perform decently for Arabic

⁶Differences between dev and test sets are ±2 – 3% (F1).
| Class       | Description                                                                 | Count |
|------------|-----------------------------------------------------------------------------|-------|
| 01. REP    | Reports and announcements such as number of infections, recovery cases and deaths. | 1664  |
| 02. ACT    | Measures or actions taken by governments such as curfew, closing of country borders, shops and worship places. This includes discussions and consequences of these measures. | 1383  |
| 03. INFO   | Information about the virus, symptoms, incubation period, how it spreads, mask types, etc. | 300   |
| 04. RUMOR  | Rumor or refute rumor. A rumor is a circulating story or report of uncertain or doubtful truth. | 421   |
| 05. ADVICE | Advice or caution such as washing hands, staying at home, wearing masks and avoiding travel. | 1047  |
| 06. SEEK   | Seek actions from governments such as closing airports, and controlling prices of goods. | 587   |
| 07. CURE   | News about good and bad cure, diagnosis, ventilators, supportive medical equipment, etc. | 116   |
| 08. VOLUNT | Volunteering efforts or donation of money, goods or services. | 133   |
| 09. PRSNL  | Personal story or opinion.                                                  | 453   |
| 10. SUPPORT| Support or praise governments, medical staff, celebrities, etc.              | 386   |
| 11. PRAYER | Prayer                                                                      | 563   |
| 12. UNIMP  | Unrelated or unimportant such as spams or advertisements.                   | 786   |
| 13. NOT_ARB| Not Arabic, e.g. Persian                                                   | 161   |

Table 1: Annotation classes and distribution: Important classes (top) and LessImportant classes (bottom)

| Country | % | Top Accounts                      |
|---------|---|-----------------------------------|
| SA      | 59 | SaudiNews50, SaudiMOH            |
| OTH     | 13 | MohamadAhwaze (SE), amjadt25 (UK)|
| OM      | 7  | OmanVSCovid19, OmanMOH          |
| KW      | 7  | Almajliss, KUWAIT,MOH           |
| QA      | 4  | amansouraja, MOPHQatar           |
| AE      | 4  | AlHadath, AlArabiya_Brk          |
| EG      | 3  | RassdNewsN, mohpegypt           |

Table 2: Country distribution and top accounts

Deep Contextualized Transformer Models (BERT) Transformer-based pre-trained contextual embeddings, such as BERT (Devlin et al., 2019), have outperformed other classifiers in many NLP tasks. We used AraBERT (Antoun et al., 2020), a BERT-based model trained on Arabic news. We used ktrain library (Maiya, 2020) that utilizes Huggingface implementation to fine-tune AraBERT. We used learning rate of 8e⁻⁵, truncating length of 50 and fine-tuned for 5 epochs.

6.3 Binary Classification

First, we experiment to distinguish LessImportant tweets from others (see Section 4). From Table 3, we can see that SVMs with character [2-5]-gram outperformed others with F1 score of 79.8, closely followed by AraBERT with 79.6 F1.

6.4 Fine-grained Classification

Our next set of experiments were designed for fine-grained classification for 13 classes. With F1 score of 60.5, AraBERT outperformed others (Table 4).

Error Analysis: AraBERT confusion matrix (Fig 6) shows that PRSNL, INFO and RUMOR are the hardest classes to identify and the most common error is misclassifying INFO as ADVICE. This suggests increasing data size to have more examples from different classes.

7 Conclusion and Future Work

We present the largest publicly available manually annotated dataset of Arabic tweets for 13 classes that includes the most retweeted tweets in the early days of COVID-19. Followed by data analysis, we present models that can reliably identify important tweets and can perform fine-grained classification. In the future, we plan to compare our data to data from later days of the pandemic.
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