You Tweet What You Speak: A City-Level Dataset of Arabic Dialects

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Abstract
Arabic has a wide range of varieties or dialects. Although a number of pioneering works have targeted some Arabic dialects, other dialects remain largely without investigation. A serious bottleneck for studying these dialects is lack of any data that can be exploited in computational models. In this work, we aim to bridge this gap: We present a considerably large dataset of > 1/4 billion tweets representing a wide range of dialects. Our dataset is more nuanced than previously reported work in that it is labeled at the fine-grained level of city. More specifically, the data represent 29 major Arab cities from 10 Arab countries with varying dialects (e.g., Egyptian, Gulf, KSA, Levantine, Yemeni).

1. Introduction
The Arab world covers a vast region across the two contents, Africa and Asia. The term Arabic itself refers to a collection of varieties, possibly comprised by three major categories: (1) Modern Standard Arabic (MSA), (2) Classical Arabic (CA), and (3) Dialectal Arabic (DA). MSA (Badawi, 1973) is the modern variety of the language used in educational settings and some pan-Arab networks like AlJazeera (Abdul-Mageed, 2008; Abdul-Mageed and Herrling, 2008). CA is the language of the Qura’an (the Holy Book of Islam) that is employed in religious and elite literary works. MSA and CA differ mainly lexically and morphologically, with fewer structural and syntactic differences (Bateson, 1967; Ryding, 2005). DA is a collection of arbitrarily defined (Versteegh, 2001; Habash, 2010) variations, although geography does play a role in the classification of DA.
Most Arabic varieties remained primarily spoken for a long time. With the advent of the internet and the proliferation of social media, Arabic dialects found their way to online written form (Abdul-Mageed, 2015). Early computational studies of Arabic dialects have depended on data collected from blogs and comments on online news sites, e.g., (Diab et al., 2010; Elfardy and Diab, 2012). Due to the costly efforts associated with labeling the data with dialect tags, these pioneering works have focused on a few varieties like Egyptian or Levantine (Elfardy and Diab, 2013; Zaidan and Callison-Burch, 2011) covering different countries. These include countries for which no (large) datasets are available (e.g., KSA, Jordan, Qatar, Yemen, and UAE).

Overall, we offer the following contributions: (1) We build a large-scale dataset for a variety of Arabic dialects with automatically labeled city- and country-level tags, as a proxy for respective dialects, (2) we manually verify the dialect labels on a pilot section of our data, (3) to show the utility of our data, we build a word-level embeddings model exploiting the data. We illustrate the capacity of this distributed representation model of words by both comparing its coverage to a standard publicly available model built on MSA and providing examples of word relationships it is able to capture.

The rest of the paper is organized as follows: Section 2 reviews related work. In Section 3 we describe our dataset. Section 4 is a description of our pilot dialect annotation study. In Section 5 we describe a distributed representation of words model we built exploiting our data. Section 7 is where we conclude and discuss future directions.

2. Related Works
2.1. Arabic Dialects.
Arabic dialects differ in various ways from MSA. These include phonological, morphological, lexical, and syntactic differences (Bassiouny, 2009; Holes, 2004; Palva, 2006). Although, in theory, Arabic dialects can be classified in various ways (Palva, 2006), categorizations of Arabic dialects...
remain arbitrary and primarily based on geographical divisions, e.g., [Habash, 2010] [Versteegh, 2014]. Habash (2010) provides the following classification of Arabic dialects, indicating it is only one of many categorizations:

- **Egyptian (EGY):** Includes dialects of Egypt and the Sudan (Nile valley);
- **Gulf (GLF):** Covers dialects of Bahrain, Kuwait, Oman, Qatar, Kingdom of Saudi Arabia, and United Arab Emirates;
- **Iraqi (IRQ):** Includes elements from both Levantine and Gulf;
- **Levantine (LEV):** Includes dialects of Lebanon, Syria, Jordan, and Palestine;
- **Maltese (MLT):** Is a variant that is not always considered an Arabic dialect, but rather a separate language, and is written in the Roman script;
- **North African (MAG):** Encompasses dialects of Algeria, Libya, Mauritania, Morocco, and Tunisia;
- **Yemenite (YEM):** Often considered its own class (i.e., does not include other varieties and hence stands as a category by itself).

The classification above is perhaps the most common in the literature. Differences between dialects within the categories above are most pronounced. The following tweet illustrates a morphological characteristic of the the Iraqi dialect, for example. In specific, it is focused at the practice of using the final “حرف” for “second person singular” in the word “طيبتيح” in Iraqi Arabic:

\[ \text{عيومي وعطفوني أحب من تصرفات } (1) \text{ عبوسي وعطفوني أحب من تصرفات } \]

Eng. “Enough with fake behaviour, girl! Be yourself, even if you think it’s not attractive, being natural is way better than the ‘I’m cute, artificial behaviour. My advice is to ignore girls that are artificial.’”

This contrasts with use of “أنا” for “second person singular” in the word “طيبتك” in Gulf (example from Palestinian below):

\[ \text{بعيماي يحبني من يحبني أنك خليكي } (2) \text{ عطيبتك وطيبتك أحب من تصرفات } \]

Eng. “Listen, [female] dear, the problem lies both in you and them. In other words, be yourself, as kind as you are, but don’t put extra trust in anyone. So forget about the overflowing love we distribute right an left for this naive kindness ends up causing us to suffer tons... So just stick to the grey area, dear, and keep your emotions to yourself. If you start feeling it’s mutual love, then go ahead [and express your feelings]!”

The following two examples illustrate lexical differences between the Gulf (example #3, from the Qatari variety) and Egyptian (example # 4). In example (3), the equivalent of the English word “I want” is “أنا تصربي”， whereas in example (4), the equivalent is “أنا عايز”:

- وحده دافع علي موظف بنك: سكن استفسر: (3) تفضل عن شنو آخني لاح باشوب كم برسيدي: آختي شنو آخر عملية سويتها بولادة. (4) يتولدو الموظف تقاعد

Eng. “One time, a lady called a bank employee: "Hello, can I inquire about my balance?" “Of course sister, what was the last ‘operation’ you made?” “A delivery!” People say that he [the employee] quit his job after this call.”

- أنا يس عايز فرصة كمان وانا هابتنلك آني مش (4) هته وانك تروح تضرب دماقغ في الخطأ بيل

Eng. “I only need another chance to prove to you I won’t change, and that you’d better go hit your head on the wall.”

Classifications of dialects in general can easily gloss over distinctions between language variants. Many classifications of Arabic dialects, the one classification used by Habash (2010) being no exception, does. The limitations of some of these classifications include that differences between variants, especially across countries or regions of countries, can be significant. For example, varieties of Arabic in Egypt and the Sudan can be very different at various linguistic levels (e.g., lexical, morphological, syntactic). These types of regional variations (González and Sánchez, 2014) are pervasive, and even within each of these countries there exists further, more nuanced variations. The Arabic of Egypt’s Sinai (north east of the country) is different from that of Cairo (the capital, which is situated toward the North), which is still different from that of Alexandria (north west, on the Mediterranean). Indeed, the linguistic literature shows how language can vary even within different parts of the same city (Labov, 1964) (Orton et al., 1998) (Trudgill, 1974), thus creating micro-dialects within the same dialect. To the best of our knowledge, these fine-grained variations within countries has not been studied in Arabic NLP. Our work seeks to take a first step toward enabling the bridging of this important gap.

2.2. Computational Treatment of Arabic Dialects.

Early NLP work on Arabic dialects focused on collecting datasets that would enable the investigation of these
dialects. A number of these pioneering studies focused on collecting data from blogs (Diab et al., 2010). Elfardy and Diab, 2012; Al-Sabbagh and Girju, 2012; Sadat et al., 2014), the general Web (Al-Sabbagh and Girju, 2012), comments on online news sites (Zaidan and Callison-Burch, 2011), or building dialectal lexica (Diab et al., 2014). Other works have dealt with detecting one or more of the Levantine, Gulf, and Egyptian dialects (Elfardy and Diab, 2013; Zaidan and Callison-Burch, 2011; Zaidan and Callison-Burch, 2014; Cotterell and Callison-Burch, 2014). Working covers other dialects (e.g., from countries like Tunisia, the Sudan, Qatar, Bahrain) include (Sadat et al., 2014), although they exploited small datasets (mostly < 5K sentences from each country). Closer to our work is (Mubarak and Darwish, 2014) who report collecting a dataset of 123 million tweets covering Egyptian, Levantine, Iraqi, Maghrebi dialects. Our work follows (Mubarak and Darwish, 2014)’s lead, while developing a dataset almost twice the size (and from as twice countries). In addition, our work compares preferably to (Mubarak and Darwish, 2014) in that our data has more nuanced labels (i.e., at the city level).

Also related to our research is recent work on discriminating similar languages, e.g., via the VarDial workshop (Malmasi et al., 2016; Zampieri et al., 2017) where some works focused on Arabic (Malmasi and Zampieri, 2017; Ionescu and Butnaru, 2017). Some works also focus on Arabic dialect identification in speech transcripts, e.g., (Malmasi et al., 2016; Zampieri et al., 2017) where some works focusing on similar languages, e.g., via the VarDial workshop (Malmasi et al., 2016; Zampieri et al., 2017) where some works focused on Arabic (Malmasi and Zampieri, 2017; Ionescu and Butnaru, 2017). Some works also focus on Arabic dialect identification in speech transcripts, e.g., (Malmasi et al., 2016; Zampieri et al., 2017). Again, our work has wider scope and coverage. We now turn to describing our dataset.

3. Dataset

In order to develop our dataset, we exploit several in-house corpora (i.e., a total of > 1 billion tweets) covering the 10 Arab countries from the set {Oman, Egypt, Iraq, Jordan, Kuwait, Palestine, Qatar, KSA, UAE, and Yemen}. Our in-house data were collected using Twitter API using several bounding boxes over multiple Arab countries. As such, the data are diverse as we do not use any specific seeds to crawl. In addition, the data cover the last 5 years (i.e., 2013 – 2018). To acquire location labels on the data, we use the Python geocoding library geopy [7] which helps locate the coordinates of addresses (e.g., 2103 Charleston Rd, Mountain View, CA 55321, USA), cities (e.g., Seattle), countries (e.g., Yemen), and landmarks (in the form of a co-ordinates, e.g., 49.264031, -123.246179) based on third-party geocoders and a number of other data sources [8]. More specifically, we use “OpenStreetMap Nominatim” [9] as a third party tool. We acquire a total of 234,801,907 tweets from 29 Arab cities, representing 10 Arab countries. The 29 cities in our data are shown in Figure 2. In addition, statistics of the dataset are provided in Table 1.

![https://github.com/geopy/geopy.](https://github.com/geopy/geopy/tree/master/geopy/geocoders)  
[7] A list of these third-party geocoders and other sources can be found at: [https://github.com/geopy/geopy/tree/master/geopy/geocoders](https://github.com/geopy/geopy/tree/master/geopy/geocoders)  
[8] https://nominatim.openstreetmap.org/

| Country | City      | # Users   | # Tweets   |
|---------|-----------|-----------|------------|
| Egypt   | Alexandria| 6,613     | 9,839,453  |
|         | Cairo     | 20,544    | 29,597,031 |
|         | Giza      | 2,499     | 3,252,507  |
| Iraq    | Baghdad   | 2,447     | 2,617,790  |
|         | Karbala   | 235       | 223,885    |
|         | Zubair    | 238       | 266,777    |
| Jordan  | Amman     | 2,943     | 4,132,434  |
|         | Aqaba     | 53        | 57,066     |
|         | Irbid     | 332       | 431,016    |
| Kuwait  | Ahmadi    | 396       | 678,050    |
|         | Hawally   | 142       | 200,757    |
|         | Kuwait City| 2,827     | 5,071,420  |
| Oman    | Muscat    | 2,247     | 2,883,711  |
|         | Salalah   | 298       | 339,296    |
|         | Sohar     | 256       | 340,806    |
| Palestine| Gaza    | 1,931     | 2,754,851  |
|         | Nablus    | 113       | 146,967    |
|         | Ramallah  | 167       | 216,245    |
| Qatar   | Al-Rayyan | 466       | 694,715    |
|         | Doha      | 4,025     | 6,394,218  |
| KSA     | Dammam    | 5,560     | 8,483,462  |
|         | Jeddah    | 29,045    | 42,840,379 |
|         | Riyadh    | 61,697    | 90,410,407 |
| UAE     | Abu Dhabi | 5,074     | 8,093,556  |
|         | Al Ain    | 497       | 822,870    |
|         | Dubai     | 7,050     | 11,436,814 |
| Yemen   | Aden      | 481       | 674,345    |
|         | Sana      | 1,200     | 1,610,875  |
|         | Taiz      | 229       | 290,204    |

Table 1: Data statistics: Number of users and tweets per city, for 29 cities covering 10 different countries representing the Eastern part of the Arab world.

4. Dialect Annotation

We perform a pilot dialect annotation task with varieties from the 10 Arab countries in our data. We provide each annotator with data representing a single country at a time, after explaining how the data were collected and the goal of our work. We then cast the dialect annotation task as a 3-way decision where judges choose whether a tweet (1) represents the dialect of the given country (DA), (2) MSA, or (3) any other dialect (OTHER). In the case of (OTHER), we do not ask annotators to specify what other dialect the tweet exactly belongs to, thus reducing cognitive overload and keeping the task simple. Judges labeling the data are college-educated native Arabic speakers. A total of 5 annotators performed the task and we ensured each annotator is fluent with the variety they worked on. In almost all cases, the annotator either comes from the country from which the data are derived or from a directly neighboring country. We asked annotators to follow a number of steps for labeling tweets with language they cannot understand, including consulting with one another and online. To ensure quality, any tweet whose language...
Figure 2: Cities represented in our data. Each city is shown as a dot; cities belonging to the same country are shown in similar color.

was still judged unintelligible after following these steps was excluded from the data. All non-Arabic tweets were removed from the data automatically before annotation using a simple character count method. In addition, we asked annotators to manually remove any non-Arabic tweets that may have remained after automatic filtering.

For this pilot annotation, we select a sample of 250 tweets per country (a total of 2,500 tweets). Each tweet was labeled by two judges. Table 2 shows inter-annotator agreement on the task. As table 2 shows, annotators agree with a Cohen’s Kappa \( (K) = 67\% \), on average. This reflects ‘substantial’ agreement (Landis and Koch, 1977). Table 2 also shows that annotators agreed less on the cases of Yemen \( (K) = 40\% \), Oman \( (K) = 55\% \), and Qatar \( (K) = 58\% \), and Jordan \( (K) = 60\% \). This may be due to one or more of several factors. For example, annotators reported not being able to distinguish the dialects coming from some cities that closely neighbor other countries. For example, annotators had difficulty distinguishing tweets from Al Ain (UAE) and Sohar (Oman). In addition, annotators reported less acute difficulty working on data from countries in which there seems to be users originally from other countries. For example, users with Egyptian dialect tweeted from Qatar. For these reasons, we believe the political situation and immigration waves in the Arab world are important factors for dialect data collection. Conceivably, there would be cases where there are cities near borders where more than one dialect are used. Our research did not investigate these cases. However, we note this as an important direction for future research.

Table 2: Inter-annotator agreement for the human dialect identification task.

| Country | Cohen’s Kappa (K) |
|---------|------------------|
| Egypt   | 0.73             |
| Iraq    | 0.71             |
| Jordan  | 0.60             |
| KSA     | 0.89             |
| Kuwait  | 0.71             |
| Oman    | 0.55             |
| Plastine| 0.88             |
| Qatar   | 0.58             |
| UAE     | 0.60             |
| Yemen   | 0.40             |
| Avg.    | 0.67             |

Table 2: Inter-annotator agreement for the human dialect identification task.

5. Distributed Representations of Dialects

5.1. Building Word Vectors Model

Distributed representations of language at various levels of granularity, e.g., words and phrases (Mikolov et al., 2013; Pennington et al., 2014) or sentences (Kiros et al., 2015) boost performance on various NLP tasks. Zahran et al. (2015) pioneered efforts to build word embedding models for Arabic. In spite of the usefulness of a model built on MSA, it is expected to suffer coverage issues (i.e., sparsity) when applied to dialectal data. To alleviate this problem, we build a word vectors model exploiting our data. We adopt the pre-processing pipeline of Zahran et al. (2015). Namely, we remove any non-unicode characters, normalize Alif maksura to Ya, reduce all hamzated Alif to plain Alif, and remove all non-Arabic characters. Additionally, to clean noise associated with social media non-standard typography, we reduce all letter repetition of > 2 characters to only 2. We build a skip-gram model with 300 dimensions, with a minimal word count = 100 words, and a window size of 5 words on each side of a target word. We use the gensim implementation for the word2vec tool.

5.2. Hand-Picked Examples

In order to demonstrate the capacity and richness of our word vectors model, particularly in terms of dialectal word coverage, we ask our annotators to identify a list of dialectal words from the data.
Table 3: A set of hand-picked words from the top 3 countries (Egypt, KSA, and UAE) and their most similar words in our word embeddings model.

| Country | Arabic | English | Most similar words |
|---------|--------|---------|--------------------|
| Egypt   | أعزاي | how |
|        | نظر | I don’t know | مشاعر، دردوس، مرفوع، دوود، حذف |
|        | جدعان | men | جمع، خون، نواب، مسرر، كماع |
|        | بتدعي | pass by | هندي، بنية، بنتها، بنجر، ببتقي |
|        | مضيف | nothing | ومافيتش، مفيالش، معدنناش، مقيش، معدنيش |
| KSA     | مناما | don’t we sleep | نانا، نوم، ندف، ماموت، نمخد |
|        | هالكلام | this talk | هالكل، هالكل، هالكل، هالناسر |
|        | مم | name it | تم، حب، دوي، أسلوب، مرح |
|        | مرع | boy | مره، مهلط، طمس، شاب، لاله |
|        | أيه | yes | أهوا، أيه، اهوا، لية |
| UAE     | يالس | sitting | قاعد، جاس، ذات، مستقبل، ماهل |
|        | شملالك | how are you? | شملونك، شكلارك، شملالك، شلاوج، شلالأخبر |
|        | سير | go | مرقل، ورققل، ونصبر، صبرها، حادي |
|        | غشفه | sip | قلاص، قوافي، علجه، قทน |
|        | يرسمون | they talk | ينكمون، برسمك، سيقفون، سيتحرمون |

(10 words from each of the 10 countries for a total of 100 words).

We then pick a random sample of 5 words from each of the top 3 countries, i.e., {Egypt, KSA, UAE}, in our data. Next, we use each item in this list to query the model for the 5 most similar words. Table 3 shows some examples. As Table 3 illustrates, for each dialectal word, the model captures not only morphological variants of the word: e.g., "{مضافيّة، ومافيتش} (Eng. "there is nothing") for EGY, but also its orthographic variants: e.g., "{شمالك، شملالك} and "شمالك (Eng. "how are you?") for UAE. The model also captures similarity inter-dialectally. For example, given the query "{هالكلام} (Eng. "this argument") in KSA, the model returns "{ها حلكي} which belongs to the Levantine dialect. Moreover, given a query word, the model identifies syntactically and semantically related words. For example, the words "{أعزاي، معرف، جدعان} (Eng. "men") and "{مسرر، فينات، شمالك} (Eng. sarcastic in a political context for "Egyptians") frequently occur after the vocative particle "لي" (Eng. "oh, you") and hence share syntactic context. These retrieved words also often times occur in humorous/sarcastic contexts, which implies the model may be capturing some pragmatic relationships in the data.

5.3. Lexical Coverage

Under the training parameters listed earlier, our word embeddings model ended with about a total of 500K words. Clearly, there is lexical overlap between different Arabic varieties and each dialect would employ words that are functional in MSA, with varying degrees of semantic relatedness. Our interest here is investigating this space, simplicistically as a starting point: We query an embeddings model built with corpora that are overridingly MSA, to check how much coverage it affords for entries in our model. Our intuition is that the more frequent a word is in our data, the higher the likelihood it will be covered in an MSA-based model, and vice versa. This also implies that a list of words randomly sampled from our data should have a coverage in an MSA model that is neither as high as those most frequent in our data nor as low as those least frequent in our data. We test this intuition, finding it holding true as shown in Figure 3 in other words, our data have wider lexical coverage than is captured in the model.

Figure 3 shows distribution of coverage in the MSA model (i.e., (Zahran et al., 2015)) with highest, lowest, and random word frequencies as extracted from our data. In each case, we limit to frequencies from the set \{1k, 2k, 3k, 4k, 5k\}. Interestingly, this simple test also shows how certain dialects overlap with MSA more than others. For example, while coverage is < 50% as is clearly shown by the least common line in the Yemen data (Figure 3c), coverage is > 50% for both EGY and KSA. Since the data representing each dialect are not of equal size, we cannot make claims as to semantic distance between dialects at this point, although this is one question we would like to eventually be able to answer.

6. Conclusion

In this paper, we reported the development of a new large-scale dataset for a number of Arabic dialects. The data are tagged at the city level. We also reported a pilot annotation study, identifying some of the challenges associated with fine-grained ‘country-based’ dialect annotation. Finally, we investigated the dialectal coverage of our data using a word vectors model. The distributed representations enabled by the model, as we show, have richer coverage than available models. Together with similar works, we believe this line of research opens up interesting frontiers for dialectal Arabic NLP. In the future, we will perform a wider scale annotation of the data and evaluate the distributed representations models in a number of downstream tasks.

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Figure 3: Distribution of dialectal lexical coverage in an MSA word vectors model (Zahran et al., 2015) on words from 2 countries (Egypt and KSA) in our data. The more frequent a word is in our data, the higher the likelihood it is covered in the MSA model: **Red, dotted line**: most common words in our data are covered best (i.e., close to 100%) in MSA model. **Blue, starred line**: Random frequency words are covered at values between 60% and 70% in MSA model. **Green, triangled line**: Least frequent words are sparse in MSA model (i.e., around, or < 50%).

Figure 4: Distribution of dialectal lexical coverage in an MSA word vectors model (Zahran et al., 2015) on words from Yemen in our data.

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