Fine-Grained Arabic Dialect Identification

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Abstract

Previous work on the problem of Arabic Dialect Identification typically targeted coarse-grained five dialect classes plus Standard Arabic (6-way classification). This paper presents the first results on a fine-grained dialect classification task covering 25 specific cities from across the Arab World, in addition to Standard Arabic – a very challenging task. We build several classification systems and explore a large space of features. Our results show that we can identify the exact city of a speaker at an accuracy of 67.9% for sentences with an average length of 7 words (a 9% relative error reduction over the state-of-the-art technique for Arabic dialect identification) and reach more than 90% when we consider 16 words. We also report on additional insights from a data analysis of similarity and difference across Arabic dialects.

1 Introduction

Dialect identification (DID) is the task of automatically identifying the dialect of a particular segment of speech or text of any size (i.e., word, sentence, or document). This task has attracted increasing attention in recent years. For instance, several evaluation campaigns were dedicated to discriminating between language varieties (Malmasi et al., 2016; Zampieri et al., 2017). This is not surprising considering the importance of automatic DID for several NLP tasks, where prior knowledge about the dialect of an input text can be helpful, such as machine translation (Salloum et al., 2014), sentiment analysis (Al-Twairesh et al., 2014), or author profiling (Sadat et al., 2014).

For Arabic DID, previous work typically targeted coarse-grained five dialect classes plus Standard Arabic at most (6-way classification) (Zaidan and Callison-Burch, 2014; Elfardy and Diab, 2013; Darwish et al., 2014). In this paper, we tackle a finer-grained dialect classification task, covering 25 cities from across the Arab World (from Rabat to Muscat), in addition to Standard Arabic. Table 1 shows the break up we follow in choosing these cities. The table relates the typical five-way regional break up of Arabic dialects (Habash, 2010) to a more refined ten-way sub-region division, and even further into 25 cities.
We build several classification systems and explore a large space of features. Our results show that we can identify the exact city of a speaker at an accuracy of 67.9% for sentences with an average length of 7 words (a 9% relative error reduction over the state-of-the-art technique for Arabic dialect identification (Zaidan and Callison-Burch, 2014)) and reach more than 90% when we consider 16 words.

We also report the results of training and evaluating our model using datasets obtained from different sources: (i) A large-scale parallel corpus of five regional representative dialects and MSA (CORPUS-6); (ii) A smaller-scale parallel corpus of 25 dialects and MSA (CORPUS-26); and (iii) A corpus of dialectal sentences extracted from Twitter. Furthermore, we report the additional insights we obtain from analyzing the data with respect to similarity and difference across Arabic dialects.

Our research contributions are the following:

- We extend the problem of Arabic DID to predict 25 fine-grained city-level dialects.
- We demonstrate a solution for leveraging relatively rich resources for a small number of city dialects to help with the fine-grained DID task for 25 city dialects.
- We present a detailed analysis of dialect similarity and confusability and add insights on top of the traditional map presented in the literature.
- We show that, on average, it takes 52 words to reach an optimal classification of the dialect and 16 words to reach 90% accuracy.
- We evaluate our system on dialectal sentences extracted from social media.

The remainder of this paper is organized as follows. In section 2, we review the main previous efforts for DID. In Section 3, we present the main challenges in processing Arabic and its dialects. In Section 4, we describe our experimental setup and discuss the datasets, models, features, evaluation metrics used as well as our results. In Section 5, we present a detailed analysis and discussion on dialect confusability, optimal classification and tweet dialect classification. Finally, we conclude and give our future directions in Section 6.

2 Related Work

Working on DID is more challenging than just recognizing a specific language (Etman and Beex, 2015). Since Arabic dialects use the same script and share part of the vocabulary, it is quite arduous to distinguish between them. Hence, developing an automatic identification system working at different levels of representation and exploring different datasets has attracted increasing attention in recent years. Shoufan and Alameri (2015) and Al-Ayyoub et al. (2017) present a survey on NLP and deep learning methods for processing Arabic dialectal data with an overview on Arabic DID of text and speech.

Biadsy and Hirschberg (2009) presented a system that identifies dialectal words in speech and their dialect of origin (on four regional Arabic dialects) from acoustic signals. In the same context, Bougrine et al. (2017) propose a hierarchical classification approach for spoken Arabic Algerian DID, using prosody.

Diab and Elfardy (2012) presented a set of guidelines for token-level identification of dialectness. They later proposed a supervised approach for identifying whether a given sentence is prevalently MSA or Egyptian (Elfardy and Diab, 2013) using the Arabic online commentary dataset (AOC) (Zaidan and Callison-Burch, 2011). Their system (Elfardy and Diab, 2012) combines a token-level DID approach with other features to train a Naive-Bayes classifier. Similarly, Tillmann et al. (2014) use a linear SVM

| Region       | Sub-region | Maghreb          | Nile Basin  | Levant         | Gulf | Yemen |
|--------------|------------|------------------|-------------|----------------|------|-------|
| Sub-region   | Morocco    | Algeria          | Tunisia     | Libya          | South Levant | North Levant | Iraq | Gulf | Yemen |
| Cities       | Rabat  (RAB) | Fes  (FES) | Tripoli  (TRI) | Benghazi  (BEN) | Jerusalem  (JER) | Beirut  (BEI) | Mosul  (MOS) | Doha  (DOH) | Sana’a  (SAN) |
|              | Rabat  (RAB) | Fes  (FES) | Tripoli  (TRI) | Benghazi  (BEN) | Jerusalem  (JER) | Beirut  (BEI) | Mosul  (MOS) | Doha  (DOH) | Sana’a  (SAN) |

Table 1: Different region, sub-region, and city dialects. The bolded cities are our regional representatives.
classifier to label the AOC dataset. Also, El-Haj et al. (2018) used grammatical, stylistic and Subtractive Bivalency Profiling features for dialect identification on the AOC dataset.

Sadat et al. (2014) presented a bi-gram character-level model to identify the dialect of sentences in the social media context among dialects of 18 Arab countries. More recently, discriminating between Arabic Dialects has been the goal of a dedicated shared task (Zampieri et al., 2017; Malmasi et al., 2016), encouraging researchers to submit systems to recognize the dialect of speech transcripts along with acoustic features for dialects of four main regions: Egyptian, Gulf, Levantine and North African, in addition to MSA. The dataset used in these tasks is different from the dataset we use in this work in its genre, size and the dialects covered.

Several systems implementing a range of traditional supervised learning and more advanced deep learning methods were submitted. High-order character n-grams extracted from speech or phonetic transcripts and i-vectors (a low-dimensional representation of audio recordings) were shown to be the most successful and efficient features (Butnaru and Ionescu, 2018), while deep learning approaches (Belinkov and Glass, 2016) did not perform well.

Recently, there are more efforts to collect and annotate datasets for dialect identification. Abdul-Mageed et al. (2018) present a large dataset from Twitter domain covering dialects from 29 major Arab cities in 10 Arab countries. Al-Badrashiny and Diab (2016) present a system that detects points of code-switching in sentences between MSA and dialectal Arabic.

Most, if not all of the approaches, proposed in the literature have been exploring DID at the regional or country level. To the best of our knowledge, this is the first fine-grained DID system covering the dialects of 25 cities from several countries, including cities in the same country in the Arab World. Moreover, this is the first study pinpointing Arabic DID, discussing the difference between regional and city-level identification and redrawing the geographical map for Arabic DID. Furthermore, this is the first work leveraging a parallel corpus covering 25 dialects in addition to MSA (Bouamor et al., 2018).

3 Arabic and its Dialects

Dialectal Arabic (DA) refers to the collection of language varieties used by Arabic speakers in their daily interactions. DA lives side by side with Modern Standard Arabic (MSA), the official language in most Arab countries. Although MSA is not acquired natively (through spoken input at home and in the community), it has an extensive presence in various settings: media, education, business, arts and literature, and official and legal written documents. The dialects are not standardized, they are not taught, and they do not have official status. However, they are the primary vehicles of communication (face-to-face and recently, online) and have a significant presence in the arts as well.

Arabic dialects are often classified in terms of geography. Typical regional groupings cluster the dialects into Levantine Arabic (Lebanon, Syria, Jordan, and Palestine), Gulf Arabic (Qatar, Kuwait, Saudi Arabia, United Arab Emirates and Bahrain, with Iraqi and Omani Arabic included sometimes), Egyptian Arabic (which may include Sudan), North African Arabic (vaguely covering Morocco, Algeria, Tunisia, Libya and Mauritania), and Yemeni Arabic (Habash, 2010). However, within each of these regional groups, there is significant variation down to the village, town, and city levels.

Arabic dialects differ from one another and from MSA on all levels of linguistic representation, from phonology and morphology to lexicon and syntax (Watson, 2007).1 The number of lexical differences is significant i.e., Egyptian أَوَّلَ ‘room’ corresponds to MSA غَرْفَةَ dAr and Tunisian بَيْتَ (Habash et al., 2012a).2 Morphological differences are also quite common. One example is the future marker particle which appears as +s+sa+ or +s+sawfa in MSA, +hHa+ or +hHa+ raH in Levantine dialects and +hHa+ in Tunisian. This together with the variation in the templatic morphology make the forms of some verbs rather different: e.g., 'I will write' is سَأَكْتَبَ in MSA, حَاكِبَ HaÂaktub.
in Palestinian, هكتب haktib in Egyptian and يأتى نكتب bAš niktitb in Tunisian.

An example of phonological differences is in the pronunciation of dialectal words whose MSA cognate has the letter Qaf (ق q). It is often observed that in Tunisian Arabic, this consonant appears as /q/ (similar to MSA), while in Egyptian and Levantine Arabic it is /ʔ/ (glottal stop) and in Gulf Arabic it is /G/ (Haeri, 1991; Habash, 2010).

It should be also noted that while MSA has an established standard orthography, the dialects do not. Often people write words reflecting the phonology or the history (etymology) of these words. DA is sometimes written in Roman script (Bies et al., 2014). In the context of NLP, a set of conventional orthography guidelines (CODA) has been proposed, but only for specific dialects (Habash et al., 2018).

Despite these differences, distinguishing between dialects is a very challenging task because: (i) dialects use the same writing script (not in a conventionalized way) and share part of the vocabulary; and (ii) Arabic speakers usually resort to repeated code-switching between their dialect and MSA (Abu-Melhim, 1991; Bassiouny, 2009), creating sentences with different levels/percentages of dialectness. More discussion on the similarity between dialects of 25 cities in the Arab World and MSA is given in Section 4.1.

4 Experimental Setup

4.1 Data

In this work, we use a large-scale collection of parallel sentences built to cover the dialects of 25 cities from the Arab World (illustrated in Table 1), in addition to English, French and MSA (Bouamor et al., 2018). This resource was created as a commissioned translation of the Basic Traveling Expression Corpus (BTEC) (Takezawa et al., 2007) sentences from English and French to the different dialects. It contains two corpora. The first consists of 2,000 sentences translated into dialects of 25 cities. Each of these sentences has a corresponding 25 parallel translations. We refer to it as CORPUS-26 (25 cities plus MSA). The second corpus has 10,000 additional sentences (non-overlapping with the 2,000 sentences) from the BTEC corpus translated to the dialects of only five selected cities: Beirut, Cairo, Doha, Tunis and Rabat. We refer to it as CORPUS-6 (5 cities plus MSA). Effectively, the five selected cities will each have 12,000 sentences that are five-way parallel translations. An example of a 28-way parallel sentence (25 cities plus MSA, English and French) extracted from CORPUS-26 is given in Figure 1.

Data pre-processing and splitting In our experiments, we only tokenize the sentences in both CORPUS-6 and CORPUS-26 using punctuation marks. Morphological analysis has been shown to improve the performance of DID systems for a small number of dialects (Darwish et al., 2014). However, the number and sophistication of morphological analysis and segmentation tools for DA are very limited (Pasha et al., 2014), cover only a small number of dialects (Habash and Rambow, 2006; Habash et al., 2012b; Khalifa et al., 2017) and unavailable for most of the others. We split each corpus into Train, Development (Dev) and Test sets. The splits are balanced for each dialect and the distribution of each split is given in Table 2. We use TRAIN, DEVELOPMENT and TEST terms with CORPUS-6 and CORPUS-26 to refer to the training, development and test sets of the specified corpus. We use the term MODEL to refer to the trained system.

Pairwise similarity between dialects In order to get a sense of the complexity of our task, we explore the degrees of similarity and variation between the dialects in CORPUS-26. We accomplish this by building a similarity matrix representing the lexical similarity between the dialects of every two cities $D_1$ and $D_2$ (i.e., BEI and CAI, TUN and MUS, etc.). We measure the similarity by computing the percentage of common tokens between the corpus of $D_1$ and the corpus of $D_2$. This is solely a bag of word comparison.

Then, we apply a hierarchical agglomerative clustering algorithm to the similarity matrix. We group the clusters using single linkage clustering, thus combining two clusters that contain the closest pair of
| MSA | English | French |
|-----|---------|--------|
| سوّف أخد هذه ؛ من فضلية. | I’ll take this one, please. | Je vais prendre celui-ci, s’il vous plaît. |

**Rabat**

- غادي ناخذ هاد، فعالاً.
- I’ll take this one, please.

**Algeria**

- تو ناخذ هاد، عيشك.
- I’ll take this one, please.

**Sfax**

- نحب ناخذ هذا ؛ بشتة.
- We love to take this one.

**Benghazi**

- حاحد دا ؛ إذا سحبت.
- He took this one, please.

**Alexandria**

- أنا نأخذ دا ؛ لسحبت.
- I’ll take this one, please.

**Khartoum**

- رح أخد هذا ؛ لسحبت.
- He took this one, please.

**Jerusalem**

- رح أخد هذا ؛ إذا سحبت.
- He took this one, please.

**Beirut**

- بدأ بكذ ها ؛ إذا سحبت.
- He did this one, please.

**Damascus**

- فاحد هذا الوعد ؛ رجأ.
- We promised this one, please.

**Aleppo**

- بدأ بكذ هاد ؛ حاحد.
- He began this one, please.

**Basra**

- راح أخد هذا ؛ رجأ.
- He took this one, please.

**Doha**

- بدأ بكذ هاد ؛ لسحبت.
- He began this one, please.

**Mascat**

- بدأ بكذ هاد ؛ من فضلية.
- He began this one, please.

**Riyad**

- بدأ بكذ هاد ؛ لسحبت.
- He began this one, please.

**Sana’a**

- لا أتل هذه ؛ لسحبت.
- I’ll take this one, please.

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**Figure 1:** Sample of a 28-way parallel sentence extracted from **CORPUS-26.** The MSA and dialectal sentences are given along with their transliteration in the Habash-Soudi-Buckwalter scheme (Habash et al., 2007).

Dialects (have the largest number of common tokens). The dendrogram in Figure 2 illustrates the result of this clustering algorithm, with the y-axis showing the token dissimilarity ratio between the clusters.

The dendrogram shows the not surprising closeness of dialects of cities within the same countries, and in the same geographic region. For example, Damascus and Aleppo dialects are different from each other by only 32% and from Beirut dialect by 38%. While the dissimilarity between the cluster enclosing Tunis and Sfax and the cluster containing the rest of the dialects is more than 50%. Thus, the high degree of similarity among some dialects shows that discriminating between dialects on the word-level is rather challenging. This can affect the accuracy of our models due to the increase of confusability among similar dialects.

### 4.2 Multi-level Dialect Identification Models

We formulate our DID problem as a multi-class classification task. We consider a Multinomial Naive Bayes (MNB) classifier for the learning task. MNB is a variation of Naive Bayes that estimates the conditional probability of a token given its class as the relative frequency of the token $t$ in all documents belonging to class $c$. MNB has proven to be suitable for classification tasks with discrete features (e.g.,

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Our experiments with MNB outperform other classification models such as Linear SVM, Convolutional Neural Networks models with multiple words and characters filter sizes (Belinkov and Glass, 2016), and Bi-directional LSTM models. The latter two had lower accuracy than the simple Language Model baseline, which could be explained by the small size of our training data.
Figure 2: Pairwise similarity between dialects in Corpus-26

word or character counts or representation for text classification) (Manning et al., 2008).

Baseline We follow the approach described in Zaidan and Callison-Burch (2014) for dialect identification and adapt it to build our baseline model. For each dialect, we train a 5-gram character level language model (LM) using KenLM (Heafield, 2011) with default parameters and Kneser–Ney smoothing. Then, we use the LM to assign to each sentence $S$, the dialect $D_i$ that maximizes its conditional probability score $\arg\max_i P(D_i|S)$. Character-based LMs leverage subword information and are generally good for capturing particular peculiarities that are specific to certain dialects such as the use of certain clitics, affixes or internal base word structure. For example, the word prefixes $\text{أديٌد} \overset{\text{أ}}{\text{ذ}} \overset{\text{ذ}}{\text{ب}}$ and $\overset{\text{ه}}{\text{ال}} \\overset{\text{لا}}{\text{د}}$ depicted by the character n-gram LM in $\text{؟؟؟؟؟؟？رطالخا} ? \overset{\text{ل}}{\text{ط}} \overset{\text{لا}}{\text{خا}} \overset{\text{لا}}{\text{ح}} \overset{\text{لا}}{\text{ي}}$ are good indicators that the dialect of the sentence might be from the Levantine region. Furthermore, character-level models mitigate the ineffectiveness of word-based LMs caused by the presence of out-of-vocabulary words (OOVs) that are prominent in dialects, due to the lack of standard orthography (Habash et al., 2012a).

4.3 Learning Features

We use a suite of features that have been used in works related to DID and text classification. These features are extracted from CORPUS-6 and CORPUS-26 without any preprocessing beyond punctuation tokenization.

Word n-grams Word unigrams are extensively used in text classification tasks. For our task, we extract surface word n-grams ranging from unigrams to 5-grams and use them as features. Word unigrams are useful for our DID task as they depict words unique to some dialects. As shown in Figure 2, lexical variations are prominent and could be predictive for certain regions, countries, and cities.

Character n-grams Character n-grams have shown to be the most effective in language and dialect identification tasks (Zampieri et al., 2017). For DAs, Character n-grams are good at capturing several morphological features that are distinctive between Arabic dialects, especially the clitical and affixal use (as described in section 3). In our experiments, we extract character n-grams ranging from 1-grams to 5-grams. We use Term Frequency-Inverse Document Frequency (Tf-Idf) scores as it has been shown to empirically outperform count weights.
Table 3: Accuracy on the dev and test sets for both CORPUS-6 and CORPUS-26. The n-grams features show the n-gram orders for word and characters in the MNB models.

| N-gram Features | Other Features | Corpus-6 | Corpus-26 |
|-----------------|----------------|----------|-----------|
|                 |                | Dev      | Test      |
| Word            | Character      | 92.2     | 92.7      | 66.2      | 64.7      |
| a. Baseline     | –              | –        | Char 5-gram LM |
| b. MNB          | –              | 45.9     | 44.6      | 18.0      | 17.1      |
| c. MNB          | –              | 70.9     | 70.4      | 40.6      | 37.4      |
| d. MNB          | –              | 83.8     | 84.4      | 55.1      | 53.5      |
| e. MNB          | –              | 87.3     | 88.2      | 60.0      | 58.2      |
| f. MNB          | –              | 88.5     | 89.3      | 61.3      | 59.7      |
| g. MNB          | 1              | 90.8     | 91.1      | 63.9      | 63.0      |
| h. MNB          | 1+2            | 90.5     | 91.2      | 62.5      | 62.0      |
| i. MNB          | 1+2+3          | 90.1     | 90.9      | 62.2      | 61.2      |
| j. MNB          | 1+2+3+4        | 90.0     | 90.8      | 62.0      | 61.1      |
| k. MNB          | 1+2+3+4+5      | 89.8     | 90.7      | 62.0      | 60.9      |
| l. MNB          | 1+2+3          | 90.7     | 91.1      | 65.3      | 63.6      |
| m. MNB          | 1+2+3          | 91.5     | 91.9      | 62.6      | 62.8      |
| n. MNB          | 1+2+3          | 92.7     | 93.2      | 67.6      | 66.4      |
| o. MNB          | 1+2+3          | 93.1     | 93.6      | 68.5      | 67.5      |
| p. MNB          | 1+2+3          | 93.9     | 93.6      | 68.9      | 67.9      |

4.4 Evaluation Metrics

We report the results on CORPUS-6 and CORPUS-26 using the accuracy metric, which calculates the percentage of the sentences whose dialect is correctly predicted. We also report the precision, recall and $F_1$ scores metrics for our best systems on both corpora. The scores are calculated per class for our best system, which can provide a better understanding on the confusability of the classes and sensitivity of our model.

4.5 Results

In this section, we present the results of the different MNB models and compare them to the baseline. In Table 3, we report the results on the DEVELOPMENT and TEST sets for both CORPUS-6 and CORPUS-26 using the accuracy metric. First, we analyze the use of n-grams as features for our MNB model and the effect of increasing the n-gram order on the accuracy of the model. Training the MNB classifier on character n-grams (rows b. to f.) shows an increase in the accuracy on the DEVELOPMENT and TEST set of both corpora, when increasing the n-gram order. A steep increase is observed from unigrams to trigrams, while it diminishes from 4-grams to 5-grams. We hypothesize that the morphological features in the words’ structure are well captured within character LMs.

However, increasing the word n-gram order has a negative effect on the system’s accuracy (rows g. to k.). It results in a decrease of one and two accuracy points on CORPUS-6 and CORPUS-26 respectively, as we add higher order n-gram features on the top of unigrams. Still, the use of word unigrams features alone (row g.) is able to beat 1-to-5-grams character features (row f.)

We experiment with different combinations of word and character n-grams features. Our best combination is the one using word unigrams with character unigrams, bigrams and trigrams (row l.). Yet, this combination could not outperform the 5-gram LM baseline (row a.) for both CORPUS-6 and CORPUS-26, which emphasizes the power of LMs and align with previous results on language and dialect identification. This important result suggests adding LM probability scores as features to our model. Adding
Figure 3: Confusability patterns of our 26 dialects in terms of the best MODEL-6 system.

LM scores (row m.) improves the accuracy on CORPUS-6 while it hurts the system on CORPUS-26. This can be attributed to the small size of CORPUS-26 TRAIN data used to train the 5-gram LM and the large number of classes. However, adding 5-gram character LM scores as features (row n.) beats the baseline scores (row a.). The accuracy is further improved when we include 5-gram word LM scores.

CORPUS-26 TRAIN is considered small with a large number of labels. We can make use of CORPUS-6 MODEL for providing evidence about the region that sentences of CORPUS-26 belong to. Our intuition is that sentences from CORPUS-26 can be weighed by how close to the five main cities and MSA in CORPUS-6. Thus, we train a model on CORPUS-6 TRAIN and run it on CORPUS-26 TRAIN, DEVELOPMENT, and TEST. We use the six probability scores generated by CORPUS-6 MODEL, each corresponding to a probability of the dialect given a sentence from CORPUS-6, as extra features to train CORPUS-26 model. The combination of these features with features from row (o.) resulted in the best performance of our model among all the experiments. Overall, our best CORPUS-6 and CORPUS-26 models achieve a 12% and 9% relative error reduction rate over the character Language Model baseline respectively.

5 Analysis and Discussion

5.1 Dialect Confusability and Identifiability

In this section, we present an analysis of the MODEL-6 Classifier Probability features that gave us our best MODEL-26 system results. In Figure 3, we show the average probability distribution of MODEL-6 for the sentences in CORPUS-26 TRAIN. The colors in the columns refer to the probability of assigning a specific MODEL-6 label from the six dialects we consider as anchors. The 25 cities are organized in a general West-to-East order, with some exceptions: we start from Rabat in the west and head to Alexandria; then we go up the Nile to southern Egypt and Sudan and jump over the Red Sea to the south of the Arabian Peninsula; then we head north through Iraq and visit the Levant ending in Beirut. MSA is presented at the end by itself. The first thing we observe is that there is general anchor-dialect diffusion pattern: e.g., the Rabat-ness is strong in Rabat, but it fades away in Algiers as more Tunis-ness sets in. Another example is how cities in the South Levant (Amman, Salt, Jerusalem) seem to have less of the Beirut-ness which strongly marks North Levantine cities, and more of Cairo-ness and Doha-ness. These confusability patterns correlate with geography independently of any pre-design of the data sets is a very interesting result. But furthermore, these patterns are valuable as unique identifying markers that help distinguish among the fine-grained 26-labels in CORPUS-26. It suggests that in the future as we go into more fine-grained distinctions, we can rely on a small number of anchors to help with identifiability through patterns of confusability.
5.2 Region Level Identification

| Dialect | Precision | Recall | F$_1$ |
|---------|-----------|--------|-------|
| MOS     | 88        | 83     | 86    |
| ALG     | 79        | 81     |       |
| TRI     | 83        | 79     | 81    |
| ALX     | 78        | 77     | 77    |
| MSA     | 72        | 78     | 75    |
| RAB     | 76        | 74     | 75    |
| SAN     | 80        | 71     | 75    |
| KHA     | 71        | 74     | 73    |
| SFX     | 72        | 73     | 73    |
| FES     | 74        | 70     | 72    |
| TUN     | 75        | 69     | 72    |
| BEI     | 76        | 62     | 69    |
| BEN     | 73        | 65     | 69    |
| DOH     | 64        | 76     | 69    |
| ALE     | 73        | 64     | 68    |
| BAS     | 69        | 66     | 67    |
| BAG     | 66        | 65     | 65    |
| ASW     | 61        | 66     | 63    |
| JED     | 57        | 66     | 61    |
| JER     | 61        | 60     | 61    |
| RY     | 56        | 61     | 59    |
| AMM     | 61        | 56     | 58    |
| CAI     | 64        | 52     | 57    |
| DAM     | 47        | 66     | 55    |
| SAL     | 52        | 59     | 55    |
| MUS     | 55        | 51     | 53    |
| Average | 69%       | 68%    | 69%   |

| Dialect | Precision | Recall | F$_1$ |
|---------|-----------|--------|-------|
| MSA     | 97        | 97     | 97    |
| RAB     | 96        | 95     | 95    |
| TUN     | 95        | 94     | 95    |
| BEI     | 94        | 93     | 94    |
| DOH     | 91        | 94     | 93    |
| CAI     | 92        | 92     | 92    |
| Average | 94%       | 94%    | 94%   |

Table 4: Results in terms of Precision, Recall and F$_1$ score for the 25 dialects, in addition to MSA from the best Model-26 system, ordered by F$_1$ score. It is interesting to note that the top four cities classified with F$_1$ scores ranging between 77% and 86% (MOS, ALG, TRI, ALX) are not members of Corpus-6. Also, the dialects of Corpus-6 keep the same relative order when classified using Model-26, that they have in Model-6 (See the bottom part of Table 4), but with Cairo lagging behind.

Upon examining the full confusion matrix (which we do not show in this paper), we observed two phenomena: (i) most confusion patterns tend to be bigger within limited geographical regions, e.g., Baghdad is more confused with other Iraqi cities, than with Maghreb (i.e., RAB, FES, etc.) or Egyptian cities (ALX, ASW, CAI); (ii) some cities are predicted a lot more than others, with Damascus being the most predicted (281 times) compared to Cairo (162 times).

The most predicted cities tended to come from bigger regions (Levant and Gulf) which are more represented in our data.

In Table 5, we present a reduced confusion matrix in which we collapse our 25 dialects into eight regions. The regions are geographically organized and ordered followed by MSA. Naturally, the eight-region scores are higher than the 25-dialect and MSA scores (more coarse, less labels). However, interestingly, the scores are generally higher for smaller regions compared to larger regions. In the future, we will consider different methods for training varying regional granularities.

5.3 Sample Size and Optimal Classification

With more test input examples from the same source and the same dialect, the dialect could be determined with higher accuracy. This allows any system to get more evidence that could support the selection of one dialect over others. In this section, we present two experiments to measure the effect of increasing the length of the inputs of our test set by: (i) adding additional sentences, and (ii) adding additional words.

The main goal of these experiments is to answer the following question: how many sentences or words are needed on average to guarantee an optimal classification into a certain dialect? To answer this, we run Corpus-26 Model on Corpus-26 Test.

For each sentence having an incorrectly predicted dialect label, we sample a sentence from the subset of sentences belonging to its correct dialect class and append it to it. We keep randomly sampling sentences until the system correctly predicts the right label. Interestingly, on average, it takes 1.52 sentences to predict the right class of a given sentence. With more examples of text by a writer, our system can confidently determine the correct dialect of the writer with a high accuracy reaching 100%.

Our Corpus-26 has short sentences with an average length of seven words per sentence. The corpus includes sentences that are common among several dialects such as صباح **أَلْخَيْر** ShAh Alxyr ‘good morn-
Table 5: Confusion matrix of Model-26 over eight geographical regions. Column 1 indicates the label of the region, the number of cities and the labels of the cities. The regions are (in order): Maghreb, Tunisia, Libya, Egypt and Sudan, Gulf, Iraq, Levant, and MSA.

5.4 Initial Results on Classifying Tweets

The datasets we use in our experiments (CORPUS-6 and CORPUS-26) are built using a controlled approach, as dialectal translations of English and French sentences in the travel domain (Bouamor et al., 2018). We would like to evaluate the performance of our best CORPUS-6 MODEL on naturally occurring data from social media. For this, we revert to Twitter for collecting Arabic tweets using dialectal function words as seeds to guarantee that the content of the tweet is dialectal. We run CORPUS-6 MODEL on one million tweets. For each of the five cities, we retrieve the top 500 tweets predicted with a probability greater than 0.9. Each of the 500-tweets set is annotated and evaluated by an annotator who is familiar with the dialect. We evaluate the performance of CORPUS-6 MODEL on Beirut, Cairo, Doha, Tunis and Rabat dialects. We obtained an accuracy of 87.0%, 99.6%, 91.4%, 20.2%, 82.6%, respectively for each
city. The high accuracy on Cairo and Doha dialects could be explained by the large number of users who are actively using Twitter in this Arab cities.

As we noticed that the accuracy for Tunis dialect is lower than the other cities, we asked a native speaker to inspect a set of 100 tweets labeled by our system as 'Tunis'. The result obtained showed that 70% of the tweets happen to be tweets from Libya, which is the closest country to Tunisia geographically. Also, this could be explained by the fact that some of the words we consider in the "Tunis" seed list could also be used in Libya, especially that some of the Southern Tunisian dialects are structurally similar to those in close cities in the borders between Tunisia and Libya (Čéplö et al., 2016).

Overall, these initial results are encouraging and suggest a further exploration of Twitter, as it could be mined to extend CORPUS-26 in terms of size, dialects and text genres.

6 Conclusion and Future Work

In this paper, we explored the problem of Arabic DID from the typically studied variety of coarse-grained classification into a finer-grained classification problem covering 25 specific cities from the Arab World, in addition to Modern Standard Arabic (MSA). We presented a detailed analysis of dialect similarity and confusability and added interesting insights on top of the traditional map presented in the literature. We showed that using our best model, we can identify the exact city of a speaker at an accuracy of 67.9% for sentences with an average length of 7 words (a 9% relative error reduction over the state-of-the-art technique for Arabic dialect identification) and reach more than 90% when we consider 16 words. We also showed that a model trained on a commissioned dataset can be used to classify sentences in a corpus of naturally occurring dialectal sentences appearing in social media platforms such as Twitter.

In the future, we plan to explore DID for social media text and improve our model to deal with its complexities. We also plan to experiment on multi-level hierarchical classification, by classifying into regional, subregional and then city level.

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