Machine Generation and Detection of Arabic Manipulated and Fake News

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Abstract

Fake news and deceptive machine-generated text are serious problems threatening modern societies, including in the Arab world. This motivates work on detecting false and manipulated stories online. However, a bottleneck for this research is lack of sufficient data to train detection models. We present a novel method for automatically generating Arabic manipulated (and potentially fake) news stories. Our method is simple and only depends on availability of true stories, which are abundant online, and a part of speech tagger (POS). To facilitate future work, we dispense with both of these requirements altogether by providing AraNews, a novel and large POS-tagged news dataset that can be used off-the-shelf. Using stories generated based on AraNews, we carry out a human annotation study that casts light on the effects of machine manipulation on text veracity. The study also measures human ability to detect Arabic machine manipulated text generated by our method. Finally, we develop the first models for detecting manipulated Arabic news and achieve state-of-the-art results on Arabic fake news detection (macro $F_1 = 70.06$). Our models and data are publicly available.

1 Introduction

The last few years witnessed a striking rise in creation and dissemination of fake news (Egelhofer and Lecheler, 2019; Allcott et al., 2019). Such fake stories are propagated not only by individuals, but also by groups or even nation states (Allcott et al., 2019). For example, Allcott and Gentzkow (2017) discuss the role fake news have played in the 2016 U.S. presidential election, arguing that Donald Trump’s voters have been more influenced to believe fake stories. More recently, concerns have also been raised about possible abuse of machine-generated text such as by GPT3 (Brown et al., 2020) for deceiving readers.

In the Arab context, Arab countries have had their share of misinformation. This is especially the case due to the sweeping waves of uprisings and popular protests (Torres et al., 2018; Helwe et al., 2019). Although there has been considerable research investigating the legitimacy, or lack thereof, of news in many

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languages (Conroy et al., 2015; Kim et al., 2018; Bondielli and Marcelloni, 2019), work on the Arabic language is still lagging behind.

In this paper, we first report an approach to automatically generate manipulated (and possibly fake) stories in Arabic. Our approach is simple: Given a dataset of legitimate news, a part-of-speech (POS) tagger, and a word embedding model, we are able to automatically generate significant amounts of news stories. Since these generated stories are machine manipulated such that original words (e.g., named entities, factual information such as numbers and time stamps) are substituted, some of these stories can be used as training data for fake news detection models.

To illustrate our method, we provide the following scenario: Given a human-authored sentence, we output a manipulated version of the original. The veracity of the manipulated version can either:

1. Stay Intact. For instance when changing an adjective with its synonym, e.g., أحسن (“top”) with أفضل (“best”) in “أفضل هاتف ذكي هو الأيفون” (“The best smartphone is the iPhone”) or
2. Change. For example, when substituting a named entity with another that does not necessarily communicate the meaning of the original as closely. For example, changing the named entity أرامكو (“Aramco”) with أمازون (“Amazon”) in “أرامكو حقق هذا السنة أعلى أرباح” (“Aramco achieved the highest profit this year”).

As such, we emphasize that changing a certain POS does not automatically flip the sentence veracity. For example changing مصر (“Egypt”) with الأهرامات (“Almahrousa”) does not alter the sentence veracity.

We manually validate the claim that our method of text manipulation can generate fake stories via a human annotation study (Section 5). We then use our generated data to create models that can detect manipulated stories from our method and empirically show the impact of exploiting our generated stories on the fake news detection task on a manually-crafted external dataset (Section 6). We make our models and data publicly available.¹

We make the following contributions: (1) We introduce AraNews, a new large-scale POS-tagged news dataset covering a wide range of topics from diverse sources. (2) We propose a simple, yet effective, method for automatic manipulation of Arabic news texts. Applying this methods on AraNews, we create and release the first dataset of manipulated Arabic news dataset to accelerate future research. (3) We perform a human annotation study to measure the ability of native speakers of Arabic to detect (a) machine manipulated and (b) fake news stories without resorting to external resources such as fact checking websites. The annotation study aims at gauging the extent to which a human can fall prey to deceptive news in a semi-real situation (i.e., where an average reader do not check third party sources when reading through a news story). (4) We develop effective models for detecting manipulated news stories, and then test the utility of our generated data for improving fake news detection on an external dataset.

The rest of the paper is organized as follows: Section 2 provides an overview of related work. In Section 3, we describe the two true² news datasets used in this work. Section 4 is about our methods for generating manipulated text (and potentially fake news stories). Section 5 describes our human annotation study. In Section 6, we present our detection models. We conclude in Section 7.

2 Related Work

Knowledge-Based Fact Checking. Recent work on developing automatic methods for fake news detection has mainly followed two lines of research as categorized in the literature (Thorne and Vlachos, 2018; Potthast et al., 2018). First, work that compares a claim against an evidence from (trusted) collections of factual information whether the evidence is a sentence (i.e. fact-checking modeled as textual entailment) or a full document (i.e. stance detection between a claim-document pair). This includes work that created synthetic claims verified against Wikipedia (Thorne et al., 2018), and naturally occurring claims verified against news articles (Ferreira and Vlachos, 2016; Pomerleau and Rao, 2017), discussion forums (Joty et al., 2018), or debate websites (Chen et al., 2019). These datasets are labeled using 2 tags (true, false) (Alhindi et al., 2018) 3 tags (supported, refuted, not-enough-information) (Thorne et al., 2018), or 4 tags (agree, disagree, discuss, unrelated) (Pomerleau and Rao, 2017). They vary in size from 300 claims (Fer-

¹Models and data are at: https://github.com/UBC-NLP/wanlp2020_arabic_fake_news_detection.
²We use the terms “true” and “legitimate” interchangeably to refer to stories that are not “fake”.

2
to 185,000 claims (Thorne et al., 2018). Approaches on developing models to predict claim veracity using these datasets include hierarchical attention networks (Ma et al., 2019), pointer networks (Hidey et al., 2020), graph-based reasoning (Zhou et al., 2019; Zhong et al., 2019), and (similar to our methods) fine-tuning of pre-trained transformers (Hidey et al., 2020; Zhong et al., 2019).

**Style-Based Detection.** The second line of research focuses on analyzing the linguistic features of a claim to determine its veracity without considering external factual information. This approach is based on investigating linguistic characteristics of fake content in comparison to true content. In news and various fact-checked political claims, Rashkin et al. (2017) found that first and second person pronouns, superlatives, modal adverbs, and hedging are more prevalent in fake content, while concrete and comparative figures, and assertive words are more widespread in truthful content. Other work found the properties of deceptive language to differ between domains (Pérez-Rosas et al., 2018). Misleading content itself has been classified into sub-categories such as (a) the 3 types of fake (serious fabrication, hoaxes, and satire) (Rubin et al., 2015), (b) propaganda and its different techniques (Da San Martino et al., 2019), and (c) misinformation and disinformation (Ireton and Posetti, 2018). The differences between these different categories depend on many factors such as genre and domain, targeted audience, and deceptive intent (Rubin et al., 2015; Rashkin et al., 2017).

In addition to categories, truth was classified to more than two levels. For example, PolitiFact.com introduced 6 levels: pants-on-fire, false, mostly-false, half-true, mostly-true and true. These different levels have been exploited in previous work, with a goal to automate this more challenging six-way classification task (Rashkin et al., 2017; Wang, 2017; Alhindi et al., 2018).

**Automatic Generation of Data.** The development of automatic fake news detection models was possible as the afore-mentioned datasets became available. More related to our work, previous work has focused on developing methods to automatically generate more robust, and large-scale, fake news datasets. Thorne et al. (2019) showed that current fact-checking systems are vulnerable to adversarial attacks by doing simple alteration to the training data. To increase robustness of such systems, previous work has extended available fake news datasets both manually and automatically using lexical substitution (Alzantot et al., 2018), rule-based alterations (Ribeiro et al., 2018), phrasal addition and temporal reasoning (Hidey et al., 2020), or using transformer models such as GPT-2 (Radford et al., 2019) and Grover (Zellers et al., 2019) for claim and news article generation (Niewinski et al., 2019; Zellers et al., 2019). As a way to increase our understanding and trust in fact-checking systems, Atanasova et al. (2020) developed a transformer-based model for generating fact-checking textual explanations along with the prediction of claim veracity.

**Arabic Work.** All of the datasets described above, however, are in English with limited availability of similar ones in other languages such as Arabic. Available Arabic datasets cover tasks such as determining claim check-worthiness of tweets (Barrón-Cedeño et al., 2020), news and claims from fact-checking websites (Elsayed et al., 2019), and translated political claims from English (Nakov et al., 2018). In addition, there are datasets for stance and factuality prediction of claims from news or social media with or without the evidence retrieval task (Baly et al., 2018; Khouja, 2020; Elsayed et al., 2019; Alkhair et al., 2019; Darwish et al., 2019). These corpora are created by either using credibility of publishers as proxy for veracity (true/false) then manually annotating the stance between a claim-document pair (agree, disagree, discuss, unrelated) (Baly et al., 2018) or by manual alteration of true claims to generate fake ones about the same topic (Khouja, 2020)—all requiring a manual, slow, and labor-intensive process. We alleviate this by introducing our simple and scalable approach for automatic generation of Arabic manipulated text, including potential fake stories, using the abundant legitimate online news data as seeds for the generation model. We also introduce a large-scale dataset in true and manipulated form for detection work. We now introduce our datasets.

### 3 Datasets

#### 3.1 ATB: Arabic TreeBank

We exploit a number of Arabic Treebank datasets from the Linguistic Data Consortium (LDC). Namely, we use 4 LDC resources comprising Arabic news stories in Modern Standard Arabic (MSA). These
are: Arabic Treebank (ATB) Part 1 v4.1 (LDC2010T13), Part 2 v3.1 (LDC2011T09), Part 3 v3.2 (LDC2010T08) and Broadcast News v1.0 (LDC2012T07), the latter being a collection of Arabic news stories built as part of of the DARPA TIDES project. These 4 parts contain over 2,000 news stories produced by a handful of Arabic news services with a total of 1.5M tokens. Moreover, we use the Arabic Treebank Weblog (LDC2016T02), which contains 13K Arabic news and a total of 308K tokens. We refer to all the 5 LDC resources collectively as ATB. For each token in ATB, there is a Latin-based transliteration, a unique identifier (lemma ID), a breakdown of the constituent morphemes (prefixes, stem, and suffixes), POS tag(s), and the corresponding English gloss(es).

3.2 AraNews: A New Large-Scale Arabic News Dataset

In order to study misinformation in Arabic news, we develop, AraNews, a large-scale, multi-topic, and multi-country Arabic news dataset. To create the dataset, we start by manually collecting a list of 50 newspapers belonging to 15 Arab countries, the United States of America (USA), and the United Kingdom (UK). Then, we scrape the news articles from this list of newspapers. Ultimately, we collected a total of 5,187,957 news articles. The map in Figure 2 shows the geographic distribution of AraNews.

We assign each article in AraNews a thematic category as follows: We first consider the category assigned on each newspaper website to the article. We identify a total of 118 unique categories, which we manually map to only 17 categories using the dictionary illustrated in Table A2 in Appendix A.2. The 17 categories are in the set \{Politics, History, Society, Media, Entertainments, Weather, Sports, Social Media, Heath, Culture and Art, Economy, Religion, Education, Technology, Fashion, Local News, International News\}. For each article in the AraNews collection, we document several types of information. These include: (1) name of the newspaper in Arabic and English, (2) newspaper origin country, (3) newspaper link, (4) title, (5) content, (6) summary (if available), (7) author (if available), (8) URL, (9) date, and (10) topic. More details about AraNews are in Table A1 in Appendix A.1. AraNews is available for research.

4 Methods

To generate a large scale manipulated news dataset, we exploit ATB (see Section 3.1) and 1M news articles extracted from AraNews (Section 3.2). In the following, we describe our data splits and methodology for automatically generating manipulated text from these two ‘legitimate’ sources.

4.1 Data Splits

We split both ATB and AraNews at the article level into TRAIN, DEV, and TEST. Table 1 provides the related statistics at both the article and sentence levels across the different data sources for all three splits.

4.2 POS Tagging

The first step in our approach is to perform POS tagging of the news articles. ATB is already POS tagged. Thus, we use MADAMIRA (Pasha et al., 2014), a morphological analysis and disambiguation tool for Arabic, to POS-tag AraNews.

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3https://www.ldc.upenn.edu/collaborations/past-projects.
4https://github.com/UBC-NLP/wanlp2020_arabic_fake_news_detection.
5We do not check the veracity of stories in these two sources, but we have no reason to think they may have fake stories. As such, we make the assumption they consist of “true” stories.
6MADAMIRA was trained on the training sets of Penn Arabic Treebank corpus (parts 1, 2 and 3) (Maamouri et al., 2004) and the Egyptian Arabic Treebanks (Maamouri et al., 2014).
Table 1: Statistics of ATB and AraNews (only 1M articles) datasets across the data splits.

4.3 News Word Embedding Model

The second component needed in our model is a word vector model. We train a fastText model (Joulin et al., 2016) on a concatenation of MSA data sources (Wikipedia Arabic,7 Arabic Gigaword Corpus (Parker et al., 2009), and ATBP1V3 8). We perform light pre-processing involving removing punctuation marks, non-letters, URLs, emojis, and emoticons. We also convert elongated words back to their original form by reducing consecutive repetitions of the same character as suggested in (Lachrafa et al., 2019). For example : استعمالا (inquiries) and استفاضة (Algeria) are converted to استعمال and استفاضة. We then train our model using the Python Gensim library (Rehrek and Sojka, 2011). We set the vector size to 300, minimum word frequency at 100, and a window size of 5 words. We call this model AraNewsEmb. We then use this model to retrieve the most similar tokens of a given token in the original text using cosine similarity. Next, we use one of the set of relevant tokens to replace the original token, focusing only on tokens corresponding to the following POS tags: proper nouns (N_PROP), cardinal numbers (N_NUM), common adjective (ADJ), comparative adjective (ADJ_COMP), ordinal numbers (ADJ_NUM), and negative particles (NEG_PART). In theory, substitution of these words should have no syntactically harmful effect on the sentence. However, changes can happen if the gold or predicted POS tag is wrong.

4.4 Automatic Text Manipulation

To generate a machine manipulated story, we substitute the selected words (ones matching the listed POS tags) by a chosen one from the k most similar (k-closest) words in our AraNewsEmb model as described in (Nagoudi and Schwab, 2017). We remove negation from the sentence, using the negative particle (NEG) POS as a guide, and substitute the cardinal number related to (N_NUM) with a random number. For tokens related to the rest of POS tags, we needed to identify a reasonable character-level similarity threshold between the retrieved most-similar token to ensure the two belong to different lemmas. 9

We performed a manual analysis based on 5,000 random substitution examples from AraNewsEmb and identify a similarity ratio of 50%. This threshold gave us new words in 100% of the cases. For instance, if we want to substitute the word لبنان (Lebanon), we exclude three words: لیبانون, لیبانون ولیبون before considering the 4th-closest word which is سوریا (Syria). Other examples for the substitution process are illustrated in Table 3. We also provide in Table 2 the average number of k-closest words excluded in each POS class. The results of this step are two new machine manipulated datasets. We refer to these datasets as ATB* and AraNews*. More details about these two datasets are in Table A3 in Appendix A.3. We now provide an example illustrating how our text manipulation method works.

7https://archive.org/details/arwiki-20190201.
8https://catalog.ldc.upenn.edu/LDC2010T08
9We use the following formula to compute the character-level similarity ratio between two tokens: \( \text{ratio} = 2 \times \frac{M}{T} \), where M is matching characters and T is total of characters.
Table 3: Illustration of substitution process based on the word embeddings model. **Token rank:** refers to rank of chosen word in the returned word embedding list (from AraNewsEmb) after applying our char-based cosine similarity threshold. **Light red:** excluded word. **Light green:** selected word. **Underlined** words represent the false negative of the selection process (i.e., words based on a different lemma and hence could work but were ignored by the algorithm).

### 4.5 Illustrative Example

We present a typical example illustrating the automatic text manipulation process by our method. Consider the following sports news sentence: "مازريز ينتقل إلى برشلونة مقابل 120 مليون دولار" ("Mahrez moves to Barcelona for $120 million"). The method proceeds in the following steps:

**Step 1: Identify POS tags.** The sentence can be POS-tagged as shown in Table 4.

| Words | POS Tags |
|-------|----------|
| مثل | NPROP |
| إلى | VERB |
| إلى | PREP |
| إلى | NPROP |
| مقابل | NOUN |
| مليون | NOUN |
| دولار | NOUN |

**Step 2: POS and Token Selection.** In this step, tokens corresponding to one or more POS tags must be chosen for substitution. For our illustrative example, we will select and substitute only the *proper noun* and *digit* tokens. The sentence has two proper nouns, برشلونة and برشلونة and one digit (120).

**Step 3: Sentence Manipulation.** If we select only the noun proper: برشلونة (Barcelona), we can retrieve the 5-closest words from AraNewsEmb. In this case, we obtain: مادرید (Madrid), پاریس (Paris), فانیسیا (Valencia), and مانشستر (Manchester). Indeed, we can generate 5 fake sentences from the original sentence. However, if we select two proper nouns برشلونة and the digit token 120, we can generate 75 (3 * 5 * 5) manipulated sentences from the single human sentence. Both scenarios are presented in Table 5.

| Subs. with 5-closest of برشلونة | Subs. with 5-closest of برشلونة and 120 |
|----------------------------------|--------------------------------------|
| صلى الله عليه وسلم | صلى الله عليه وسلم |
| صلى الله عليه وسلم | صلى الله عليه وسلم |
| صلى الله عليه وسلم | صلى الله عليه وسلم |
| صلى الله عليه وسلم | صلى الله عليه وسلم |
| صلى الله عليه وسلم | صلى الله عليه وسلم |

Table 5: Illustrative output example from our text manipulation method. Given a sentence and a target POS tag, we substitute the word corresponding to the POS tag with the word closest to it (based on cosine similarity) in the AraNewsEmb model. **Left:** Substitution of word برشلونة (Barcelona) with its 5-closes words. **Right:** Substitution of برشلونة and 120 (Barcelona, Mehrez [name of a soccer player], and 120) each with 5-closest words.
5 Human Annotation Study

5.1 Annotation Data

We perform a human annotation study in order to identify (1) the ability of humans to detect machine manipulated text using our method, and (2) the extent to which text identified as machine manipulated can be fake. For this purpose, we randomly select 300 samples from the ATB development set (see Table 1), among which 145 sentences are from the original ATB sentences and the rest (i.e., 155 samples) are machine manipulated.

5.2 Annotation Procedures

For annotation, we follow two stages: The first stage is for manipulated text detection. We shuffle the samples and ask the annotators to label each sentence as either original/produced by humans (human) or generated by machine (machine). The second stage is for detecting veracity of manipulated text. This stage is applied only on the 155 machine manipulated sentences generated from ATB. Note that here we provide annotators with a sentence pair including the machine generated sentence itself and its human counterpart (original sentence in ATB). Annotators are then asked to compare the manipulated sentence to its original and assign the label fake if the manipulated sentence differs in meaningful ways (e.g., provides contradictory information) from the original, but a true label otherwise. That is, a true tag is assigned if difference between the sentence pair is only grammatical such as cases where the machine sentence is a paraphrase. Each sample is annotated by two experts, both of whom is native speakers of Arabic with a Ph.D. degree. Inter-annotator agreement in term of Kappa (κ) scores is 79.46% for human vs. machine and 81.07% for fake vs. true. As shown in Table 6, the substitution of tokens with the POS tags ADJ_NUM, NEG_PART, N_NUM, and N_PROP changes between 76.32% and 83.33% of sentence veracity. Meanwhile, changing tokens whose POS tags are ADJ or ADJ_COMP changes the veracity of the sentence less than 50% of the time. The reason is that the selected k−closets tokens in the second scenario is more or less of a paraphrase. Table 7 provides examples where annotators disagree on either one or both tasks, and Table 8 illustrates cases where annotators agree.

### Table 6: Percentages of inter-annotator agreement on a random sample of 300 sentences (original and manipulated).

| #Sent. | Hum/Mach | True/Fake | % Fake |
|--------|----------|-----------|--------|
| Hum    |          |           |        |
| 145    | 97.93    | N/A       | N/A    |
| Mach   |          |           |        |
| ADJ    | 27       | 96.30     | 74.07  | 48.15 |
| ADJ_COMP | 24   | 100       | 91.67  | 58.33 |
| ADJ_NUM | 26     | 76.92     | 73.08  | 78.85 |
| NEG_PART | 32   | 87.50     | 90.63  | 76.56 |
| N_NUM  | 19       | 100       | 73.68  | 76.32 |
| N_PROP | 27       | 92.59     | 74.07  | 83.33 |
| Overall| 155      | 94.67     | 80.80  | 70.32 |

Table 7: Examples of disagreement between annotators on either one or the two tasks.
Table 8: Example labels from one annotator on a sample of our data.

6 Manipulated Text and Fake News Detection

6.1 Manipulated Text Detection (MTD)

**Approach.** We use the ATB+ and AraNews+ datasets for training deep learning models for detecting manipulated text. From each of these datasets, we select 61K human and 61K machine manipulated sentences (total ~ 122K) and split them into 80% training (TRAIN), 10% development (DEV), and 10% test (TEST) as shown in Table 9.

Table 9: The TRAIN, DEV, and TEST splits form ATB+ (with a similar split from AraNews+) for developing our manipulated news detection models. The same amount of data from the different POS categories is extracted from each of the two datasets.

Models. For the purpose of training our manipulated text detectors, we exploit 4 large pre-trained masked language models (MLM): mBERT (Devlin et al., 2018), AraBERT (Antoun et al., 2020), XLM-R Base, and XLM-R Large (Conneau et al., 2020). 10

Training Data & Hyper-Parameters. We fine-tuned all these models on the TRAIN split of (1) ATB+, and (2) AraNews+, independently. For each model, we run for 25 epochs with a batch size of 32, maximum sequence length of 128 tokens, and a learning rate of $1e^{-5}$.

10 Each of the mBERT, AraBERT, and XLM-R Base models has 12 layers each with 12 attention heads, and 768 hidden units. The XLM-R Large model has 24 layers each with 16 attention heads, and 1,024 hidden units.
Evaluation Data. We evaluate each of the two models on its respective DEV and TEST splits (i.e., from either ATB$^+$ or AraNews$^+$). Although the data in the two classes are reasonably balanced, we use both accuracy and macro $F_1$ for evaluation. Table 10 shows the results on the two datasets.

| Data        | Models      | Dev   | Test   |
|-------------|-------------|-------|--------|
|             |             | Acc.  | F1     | Acc.  | F1     |
| ATB$^+$     | mBERT       | 77.16 | 77.08  | 77.42 | 77.36  |
|             | XLM-R_base  | 81.72 | 81.72  | 83.22 | 83.20  |
|             | XLM-R_large | 82.41 | 82.38  | 81.38 | 81.36  |
|             | AraBERT     | 83.19 | 83.17  | 82.63 | 82.62  |
| AraNews$^+$ | mBERT       | 79.39 | 79.38  | 83.51 | 83.52  |
|             | XLM-R_base  | 82.77 | 82.56  | 86.09 | 86.08  |
|             | XLM-R_large | 82.12 | 82.10  | 86.35 | 86.35  |
|             | AraBERT     | 87.21 | 87.21  | 89.23 | 89.25  |

Table 10: Performance results of our the MTD models on the dev and test split of ATB$^+$ and AraNews$^+$.

Results & Discussion. As Table 10 shows, the best performance on ATB$^+$ is at 83.20 $F_1$ (acquired with XLM-R$_{base}$). For AraNews$^+$, the best model is at 89.25 $F_1$ (acquired with AraBERT). These results show that it is harder to detect manipulated text exploiting ATB$^+$ than that exploiting AraNews$^+$. This could be due to two reasons: (a) ATB$^+$ contains news stories that are diachronically different from the data the language models are trained on, which is less true for the case of AraNews (since the latter dataset is crawled in late 2019 and early while most ATB data were acquired prior to 2004), (b) ATB$^+$ is POS tagged manually, which makes generations based on it less error-prone.

6.2 Fake News Detection (FND)

Approach. Evaluating on an external human-crafted fake news dataset, we also develop a host of models for detecting fake news. The dataset is developed by Khouja (2020) by sampling a subset of news titles from the Arabic News Texts corpus (Chouigui et al., 2017), a collection of Arabic news from multiple news media sources in the Middle East. Crowd-sourcing is used to generate true and false claims starting from a news title. Khouja (2020) asks annotators to modify each news title into a new claim by: (1) paraphrasing the original title via changing wording and syntax while maintaining the same meaning, thus producing a legit (or true) sentence, and (2) modifying the meaning of the original title such that a sentence that contradicts that title is acquired (constituting a false, or fake, claim). We refer to this dataset from (Khouja, 2020) as Khouja. It comprises 3,072 true sentences and 1,475 fake sentences. We now describe our various fake news detection models.

Models. As explained, our primary goal is to test how data generated by our methods will fare on the problem of fake news detection, as evaluated on a human-created fake news dataset (i.e., Khouja). For this reason, we only test models reported in this section on the DEV and TEST splits of Khouja. We have the following modeling settings:

1. Fine-Tuning on Khouja (Baseline). Here, we fine-tune all MLMs (i.e., models from Section 6.1) on the train split of Khouja.

2. Zero-Shot Detection. Based on our human annotation study (Section 5), we hypothesize that our machine-manipulated sentences will be closer to the fake class than the true class in the fake news context. To test this hypothesis, we fine-tune our MLMs only on our generated data (and hence naming this setting zero-shot, i.e., since we do not train on Khouja TRAIN at all). We have the following configurations pertaining the parts of our data we fine-tune on: (a) ATB$^+$ TRAIN, (b) AraNews$^+$ TRAIN, and (c) double the size the TRAIN of AraNews$^+$.

3. Data augmentation. We augment the Khouja TRAIN split with the 3 training configurations from our data listed in the zero-shot setting above (i.e., a, b, and c), each time fine-tuning on Khouja and one of these 3 splits.
Results & Discussion. As Table 11 shows, best performance when training on Khouja TRAIN (gold, our baseline) is 67.21 $F_1$ (acquired with XLM-R\text{Large}). This is already 2.91% points higher than the best system reported by Khouja (2020) (64.30 $F_1$, not shown in Table 11).

For our zero-shot experiments, our best model is at 52.71 $F_1$ when training on AraNews$^+$ base setting (i.e., setting a in Table 11, with TRAIN data = 48,655 sentences). This result shows that use of data generated by our method is effective on the fake news detection task, even without access to gold training data. In particular, the 52.71 $F_1$ we acquire is higher than the baseline majority class in Khouja (2020) (40.20 $F_1$) and close to their 53.10 $F_1$ character-level LSTM model trained on gold data.

Our data augmentation experiments show that using double-sized generated data from AraNews (Train= 97, 310 sentences, our setting e) is most effective and results in 70.06 $F_1$. This is the best model we report in this paper. It is $\sim 2.85$ $F_1$ higher than our own baseline, and 5.76 $F_1$ better than Khouja (2020)'s best model. Overall, our results clearly demonstrate the positive impact of our manipulated data on the fake news detection task, thereby lending value to our novel machine generation method.

7 Conclusion

We presented a novel, simple method for automatic generation of Arabic manipulated text for the news domain. To enable off-the-shelf use with our method, we also collected and released a new POS-tagged Arabic news dataset. Exploiting our dataset, we developed and released the first Arabic model for detecting manipulated news text. We performed a human annotation study shedding light on the impact of our text manipulation approach on news veracity. Finally, we leveraged our generated data for augmenting gold fake news data from an external source and report a new SOTA on the task of fake news detection.

In the future, we plan to explore applying our method to languages other than Arabic. This should be straightforward, since the method itself is language-agnostic and only needs a POS tagger and a dataset from a given language. We also plan to investigate more sophisticated text manipulation methods, exploiting data from different domains. We will also study the impact of these methods on detection of machine generated text as well as fake news detection.

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## Appendices

### A AraNews Data

#### A.1 AraNews: Country, Domain, and Statistics

| Country       | # Newspaper | Newspaper Name         | #News/Newspaper | #News/Country |
|---------------|-------------|------------------------|-----------------|---------------|
| Morocco       | 7           | Rue20                  | 36,556          |               |
|               |             | Khabarmaroc            | 2,196           |               |
|               |             | Yabiladi               | 28,760          |               |
|               |             | Albidiaoui             | 14,019          | 178,911       |
|               |             | Assae                  | 18,600          |               |
|               |             | Assabah                | 68,564          |               |
|               |             | Alkhbapressma          | 1,021           |               |
| Algeria       | 6           | Echoroukonline         | 187,936         |               |
|               |             | Elkhabar               | 121,441         |               |
|               |             | Ech chaab              | 147,960         | 520,162       |
|               |             | el-massa               | 59,917          |               |
|               |             | Eljadidelyawmi         | 2,556           |               |
|               |             | Alomah                 | 352             |               |
| Tunisia       | 5           | Aljaridah              | 44,354          |               |
|               |             | Assarih                | 99,468          |               |
|               |             | Lemaghreb              | 76,550          | 451,278       |
|               |             | Hakaekonline           | 128,553         |               |
|               |             | Alchourouk             | 102,353         |               |
| Egypt         | 5           | Eliyom                 | 22,993          |               |
|               |             | Alahalygate            | 25,235          |               |
|               |             | Akhbarway              | 80,561          | 3,021,352     |
|               |             | Soutaloumme            | 133,128         |               |
|               |             | Youm7                  | 2,759,435       |               |
| Saudi         | 5           | Aln/a                  | 70,985          |               |
|               |             | Alriyadh               | 212,666         |               |
|               |             | Uqngovsa               | 20,994          | 304,899       |
|               |             | Alhadath               | 220             |               |
|               |             | Aljazeera              | 34              |               |
| Syria         | 3           | Sadaalshaamnet         | 12,994          |               |
|               |             | Alwatansy              | 104,68          | 47,058        |
|               |             | Ayyamsyrianet          | 23,578          |               |
| Sudan         | 3           | Alsudaninews           | 11,153          |               |
|               |             | Alsudanaloum           | 10,1924         | 113,121       |
|               |             | Alwandalive            | 44              |               |
| Yemen         | 3           | Alsharaae&news         | 1,201           | 83,802        |
|               |             | Alsomoud               | 94,86           |               |
|               |             | Althawrah              | 73,055          |               |
| USA           | 2           | Beiruttimes            | 9,629           | 99,080        |
|               |             | Sadaalwatan            | 11,091          |               |
|               |             | Watanser                | 78,360         |               |
| UK            | 2           | Middleeastonline       | 295,190         | 295,566       |
|               |             | BBC                    | 376             |               |
| UAE           | 2           | Alayam                 | 5471            | 63897         |
|               |             | Elbyan                 | 58426           |               |
| Bahrain       | 1           | Bahrain                | 7,612           | 7,612         |
| Iraq          | 1           | Alazzaman              | 120,311         | 120,311       |
| Kuwait        | 1           | Alwasat                | 31,354          | 31,354        |
| Jordan        | 1           | Addoustour             | 689,444         | 689,444       |
| Lebanon       | 1           | Cedarnews              | 42,388          | 42,388        |
| Palestine     | 1           | Arab48                 | 35,286          | 35,286        |

Table A1: Descriptive statistics of our ArNews dataset.
A.2 AraNews: Domain Normalization

| Sub-Categories | Category |
|----------------|----------|
| الدين | Religion |
| التربية و التعليم و التربية و التعليم | Education |
| الثقافة و الفن و الثقافة | Culture |
| تكنولوجيا | Technology |
| اقتصاد | Economy |
| سياسة | Politics |
| رياضة | Sport |
| صحة | Health |

Table A2: Story sub-categories and main categories to which we map in AraNews.

A.3 ATB+ and AraNews+ Data Splits

| Data | # Split | Human # Sent. | ADJ | ADJ_COMP | ADJ_NUM | N_NUM | N_PROP | NEG_PART |
|------|--------|---------------|-----|----------|---------|-------|--------|----------|
| ATB | TRAIN | 48.7K | 99.5K | 4.5K | 5.8K | 60.6K | 75.8K | 43.6K |
|      | DEV   | 6.6K  | 13.4K | 638   | 844   | 7.1K  | 10.6K  | 5.6K    |
|      | TEST  | 5.9K  | 11.9K | 592   | 665   | 8.1K  | 9.5K   | 5K      |

| Data | # Split | Machine Manipulated |
|------|--------|---------------------|
|      |        | # Sent. | ADJ | ADJ_COMP | ADJ_NUM | N_NUM | N_PROP | NEG_PART |
| ATB | TRAIN | 3.27M | 6.2M | 251.4K | 298.5K | 1.4M | 2.3M | 387.6K |
|      | DEV   | 5.51K | 7.8M | 290.6K | 293.7K | 1.4M | 3.6M | 704.7K |
|      | TEST  | 6.16K | 64M  | 343.6K | 303.4K | 1.3M | 5.8M | 496.9K |

Table A3: Data splits and distribution of POS tags in our machine manipulated datasets: ATB+ and AraNews+.