Non-authentic Hadith Corpus: Design and Methodology

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**Abstract**

The primary religious text of Islam is the Quran. The Hadith—the second source—refers to any action, saying, order or silent approval of the holy prophet Muhammad that has been delivered through a chain of narrators. Each Hadith has an Isnad—the chain of narrators—and a Matan—the act of the Prophet Muhammad. In contrast to the Quran, some Hadiths, which have been handed down over the centuries, have been corrupted by narrators who were not competent in transferring them. These have been classified by Hadith scholars as a non-authentic Hadith (NAH). To evaluate different classifiers regarding the automatic classification of Arabic Hadith, it was necessary to build Arabic Hadith corpora that contained samples of authentic and non-authentic Hadith, which were used for training models and testing. This paper aimed to create a new NAH corpus which consists of 452,624 words from six different Hadith books. The subsequent aim is to annotate this corpus to determine some Hadith features such as the Isnad, the Matan and the Hadith authenticity and to provide a ground truth.

***Keywords*:** Hadith Corpus,Non-authentic Hadith, Arabic, Natural Language Processing, Corpus Linguistics.

1. **Introduction**

Corpus linguistics is the study of language through the collection and analysis of textual data, a corpus (plural, ‘corpora’). Such data can consist of continuous text from books and websites or collections of quotations. Corpora have been compiled for different reasons and purposes. Some existing corpora were specifically designed for linguistic research, such as the prosody, grammar and discourse patterns of the language (Kennedy, 1998). Other corpora are used for natural language processing (NLP) research, for example in training and testing materials (Alkahtani & Teahan, 2015). Most NLP research for the Arabic language is focused on Modern Standard Arabic (Tarmom et al., 2018), leaving a shortage of research in classical Arabic such as the Hadith.

To evaluate different classifiers with respect to the automatic classification of the Hadith’s authenticity, it was necessary to build an Arabic Hadith corpus that contained samples of authentic Hadith and non-authentic Hadith (NAH), which were used for training models and testing. We already have access to authentic Hadiths (a corpus of major books that are widely accepted as authentic, which was built by Altammami et al., 2019). Therefore, for a balanced corpus of both positive and negative examples, we need to collect an Arabic NAH corpus. In addition, most Arabic Hadith corpora concentrate on authentic Hadiths, but there is a shortage of NAH corpora. This was the main motivation for building an NAH corpus. Also, the existing Arabic corpora are quite expensive and/or are of poor quality (Alkahtani, 2015). Hence, there was a need to create a free Arabic Hadith corpus.

The NAH corpus consists of seven different corpora. Each corpus represents a Hadith book. These books can be been found on the Hadith websites such *as islamweb.net* and *almeshkat.net*. Some of them have both Hadiths (authentic and NAH), while others only contain NAH.

1. **Methodology**

Extracting data manually is time-consuming; therefore, we have built an application with Python to automatically extract data from the *islamweb.net* website. This application allows data collection from different pages and places them in a csv file. It also divides each Hadith by Matan, Hadith Type, authenticity, URL and the book’s name. However, several books have been downloaded from *almeshkat.net* website as Word files and converted to csv files.

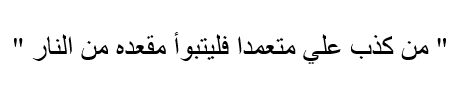
Al-Kabi et al. (2014) noted that removing diacritics enhanced the classification result. Hence, we used the pyarabic-master library to remove diacritics from each Hadith. The pyarabic-master library is an Arabic text-processing library for Python which supplies useful functions to manipulate Arabic text. For example, it can tokenize text into words, remove tashkeel ‘diacritics’ and filter out non-Arabic words and so on (Zerrouki, 2010). Figure 1 shows a Hadith with full diacritics, while Figure 2 shows the same Hadith after removing all diacritics.

Figure 1: Hadith with full diacritics.

Figure 2: Hadith after removing diacritics.

Each Hadith has been manually checked to verify that it was labelled correctly. To do that, each Hadith was read for the following reasons:

1. To verify that the Isnad and the Matan have been correctly separated. As mentioned above, the Isnad is the chain of narrators; however, we do not know the specific number of narrators. While some Hadiths have nine narrators, some have more, and some have fewer. Therefore, separating the Isnad and the Matan by the numbers of narrators is not useful. We have noticed that the Matan is written between parentheses; thus, we used this as a rule in the separating process in our application. We then manually compared the original Hadith with the Isnad and the Matan that had been separated to correct any errors.

We believe that this process will be more accurate if we use a compression-based segmenter to solve it. However, this segmenter needs corpora for training models and testing; thus, we have built this corpus.

1. To verify the authenticity of each Hadith. The author’s comment at the end of each Hadith must be read. Our application searches for the expressions that the author used to describe the Hadith’s authenticity. For example, if the author wrote ‘حَدِيثٌ صَحِيحٌ’, then this Hadith will be authentic (see Figure 3). Figure 3 shows a sample of our application code to label the authenticity of each Hadith. During this stage, we also read each Hadith to see if it was labelled accurately, and we corrected it if it was wrong.
2. To manually add a topic label for each Hadith.

These steps took approximately one month (~80 hours) per corpus to complete. We spent one hour checking nine Hadiths, and we worked four hours daily to check approximately 36 Hadiths per day. Figure 4 shows the workflow diagram for building each corpus that was produced for this research.

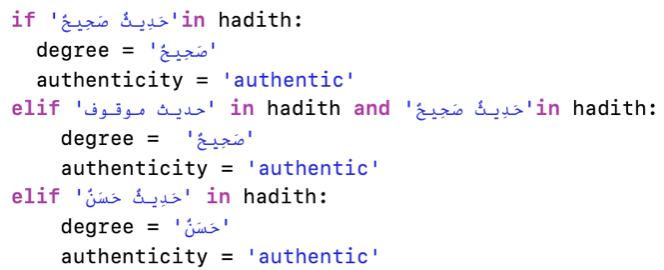


Figure 4: A workflow diagram for building each corpus that was produced for this research.

Figure 3: Sample of our application code to label the authenticity of each Hadith.

1. **Non-authentic Hadith Corpus Content**

The first book that was used to create our corpus was found on *islamweb.net*. It was ‘الأباطيل والمناكير والمشاهير للجورقاني’, which was written by ‘عبد الرحمن بن عمر الجورقاني’, who died in 1148. It has 732 Hadiths, including both authentic and non-authentic examples. The author added his comments after each Hadith to describe the authenticity.

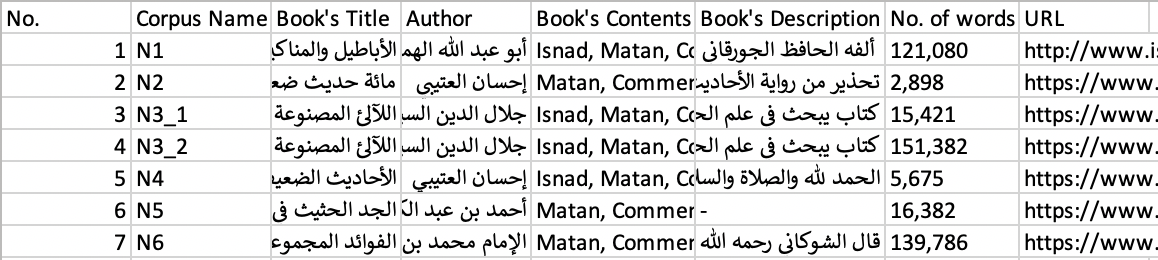
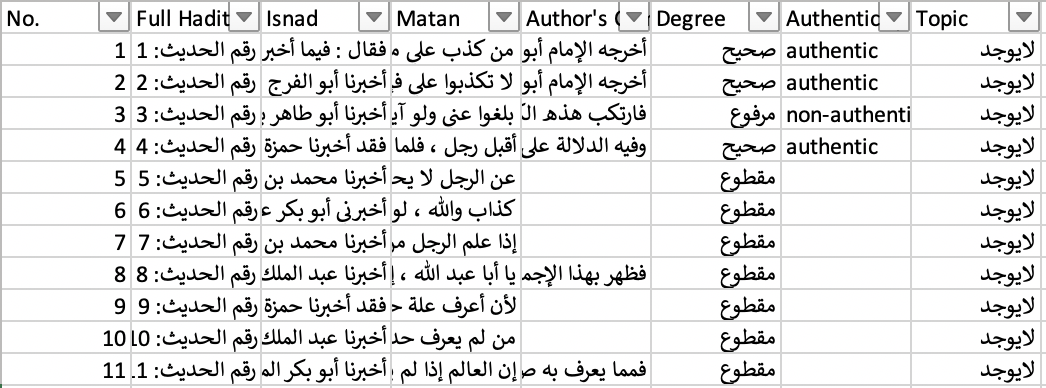
After we finished annotating this corpus, we found out that all Hadith books which contain authentic and NAH have been removed from the *islamweb.net* website for an audit process. Therefore, we moved to the *almeshkat.net* website*.* Several books have been downloaded as Word files and converted to csv files. These books are ‘مائة حديـث ضعيـف وموضـوع منتشرة بين الخطباء والوعاظ’, ‘اللآلئ المصنوعة في الأحاديث الموضوعة الجزء الأول’, ‘اللآلئ المصنوعة في الأحاديث الموضوعة الجزء الثاني’, ‘الأحاديث الضعيفة في كتاب رياض الصالحين’, ‘الجد الحثيث في بيان ما ليس بحديث’ and ‘الفوائد المجموعة في الأحاديث الموضوعة’. The columns in Figure 5 show our corpus contents. The *No.* refers to the book number in this corpus, then the *Corpus Name.* In the *Corpus Name* field, *N* refers to a non-authentic word*,* while\_1 and \_2 means that this book has two parts (\_1 is part one and \_2 is part two). This is followed by *Book’s Title* and *Author*. Some books have Isnad, Matan and comments, while others just have Matan and comments, so we added *Book’s Contents* to clarify these contents. Then we added *Book’s Description*, then *No. of words* and finally, the *URL.*

Figure 5: The NAH corpus contents.

1. **Annotating process and some challenges**

At this time, the annotating process has been completed for three books. Thus, each Hadith in these three corpora has seven primary features or attributes (see the columns in Figure 6). The first feature is the *Full Hadith*, which contains all the Hadiths as they appear in the book. Figure 7 shows how the author wrote each Hadith; the Hadith number (red square) is followed by the Hadith type (blue square). After that, we show that he wrote the Isnad (between the blue square and the black square), followed by the Matan which was written between parentheses (black square). Finally, at the end of Hadith, the author describes the authenticity of each Hadith (green square). Some other features for each corpus include the *Isnad,* the *Matan,* the *Author’s Comments,* the *Hadith Type* and *Authenticity*.

Figure 6: Features of each corpus in the NAH.



In some Hadith books, Hadiths have been classified by their topics, so we added the *Topic* feature. In the first book, we noticed that there was confusion in this classification, because in *the* *prayer* ‘الصلاة’topic, there are some sections about *the* *charity* ‘الزكاة’. In addition, in *the fasting* ‘الصوم’ topic, there are some sections about *the pilgrimage* ‘الحج’. This may cause a problem if we try to use automatic topic classifications.

In Hadith books, there are different types of Hadith, such as Maqtu` ‘مقطوع’, Mawquf ‘موقوف’ and Marfoʻ ‘مرفوع’. The Maqtu` Hadith refers to sayings, actions and explanations attributed to a man who was meet the Prophet Muhammad's friends (a successor), whether it is a narration attributed of that man or otherwise (Ibn al-Salah, 1236). The Mawquf Hadith describes a statement or action of the Prophet Muhammad’s friends (the sahaba). The Marfoʻ Hadith refers to any action, saying or order that was done by Prophet Muhammad and has been delivered through a chain of narrators (Ibn al-Salah, 1236). All these types of Hadith could be either authentic or non-authentic. To make that determination, Hadith scholars follow certain rules. As previously stated, the author describes the authenticity of each Hadith, but some Hadiths lack comments. Therefore, we do not know their authenticity. For example, in Figure 7, the beginning of the Hadith, in the first book, lists Marfoʻ, and at the end, the author states that this is an authentic Hadith (highlighted in yellow). By contrast, in Figure 8, the author does not describe the authenticity of this Hadith.

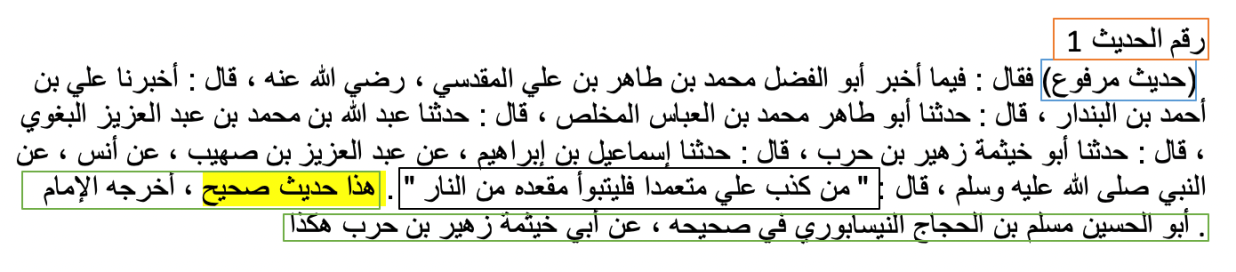


Table 1 shows the expressions that were used by authors to describe the authenticity of each Hadith.

Figure 7: A screenshot of the first Hadith from the first book.

|  |  |
| --- | --- |
| Authentic | Non-authentic |
| صحيح | موضوع |
| صحيح حسن | غير صحيح |
| حسن | باطل |
| محتمل التحسين | مضطرب |
| قوي | منكر |
| جيد | كذب |
| رواته ثقات | ضعيف |
|  | ليس لهذا الحديث أصل |
|  | موقوف منكر |

Table 1: Expressions used by authors to describe the authenticity of each Hadith.

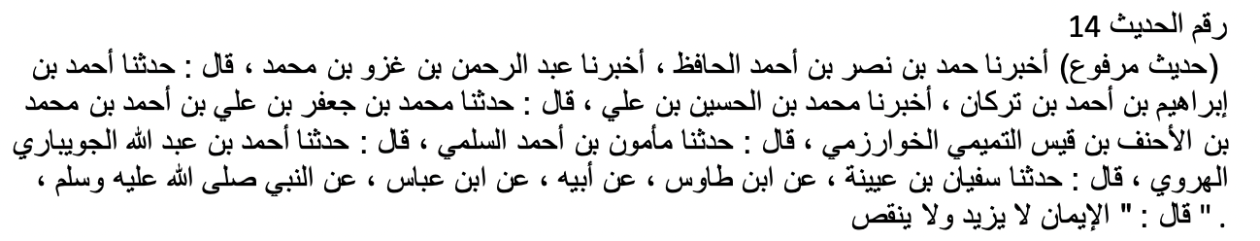
There are other types of Hadith for which authors did not describe the authenticity, such as غريب (a hadith that has been transferred by only one narrator), عزيز (a hadith that has been transferred by two narrators) and مشهور (a hadith that has been transferred by three or more narrators). To verify the authenticity of these Hadiths, we must study each one and confer with Hadith scholars, which will take additional time.

Figure 8: An example of a Hadith with the author’s comment missing.

The third book, which is ‘اللآلئ المصنوعة في الأحاديث الموضوعة الجزء الأول’, has two parts; this book went through a harder annotation process, since it is written in a very old style, and it does not have a clear structure. Thus, it had a manual annotating process, which took more time than we expected. Figure 9 shows an image of the original ‘اللآلئ المصنوعة في الأحاديث الموضوعة’ book pages. Figure 10 is a screenshot of the ‘اللآلئ المصنوعة في الأحاديث الموضوعة Word file that was used to build our corpus. We learned that annotating Isnad, Matan and author’s comments in this book was a difficult task, because Matans in this book were not written between parentheses as in the other Hadith books, so there is no option other than to manually annotate them. Also, the Hadiths have been written one after the other without numbers.

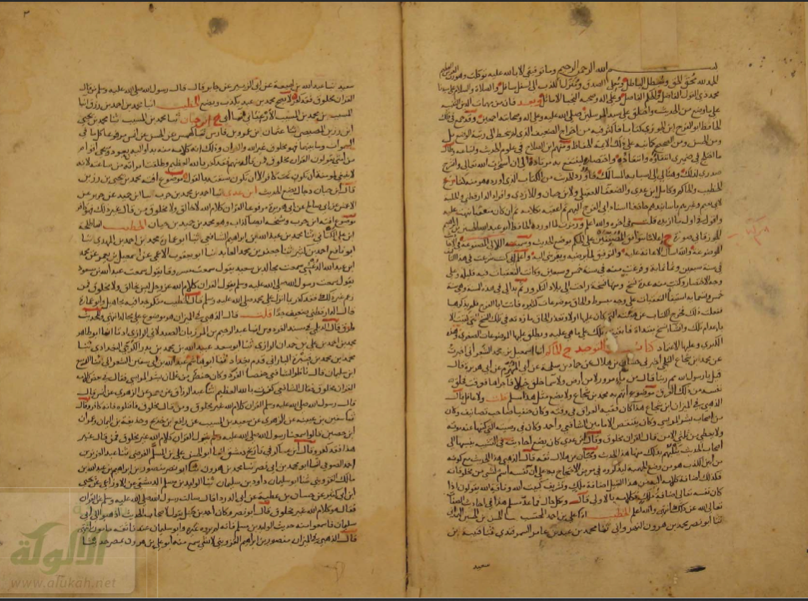


Figure 10: A screenshot of the ‘اللآلئ المصنوعة في الأحاديث الموضوعة Word file that was used to build our corpus.

Figure 9: A screenshot of the original ‘مخطوطة كتاب اللآلئ المصنوعة في الأحاديث الموضوعة’ book pages (*www.alukah.net*, 2016).

1. **Conclusion and Future work**

This paper described the production of the NAH corpora in detail. The NAH consists of 452,624 words from six different Hadith books. Each corpus took approximately one month (~80 hours) to go through the annotation process. They have different types of Hadiths, with the authenticity described at the end of each by the authors. In addition, some types of Hadiths, such as غريب and مشهور, lack a description. Hence, we do not know the authenticity of these Hadiths. We will continue building and annotating this corpus, to add several Hadith books. it will then be used for training models and for testing the automatic classification/segmentation of Arabic Hadith.

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