Abstract: Questions are crucial expressions in any language. Many Natural Language Processing (NLP) or Natural Language Understanding (NLU) applications, such as question-answering computer systems, automatic chatting apps (chatbots), digital virtual assistants, and opinion mining, can benefit from accurately identifying similar questions in an effective manner. We detail methods for identifying similarities between Arabic questions that have been posted online by Internet users and organizations. Our novel approach uses a non-topical rule-based methodology and topical information (textual similarity, lexical similarity, and semantic similarity) to determine if a pair of Arabic questions are similarly paraphrased. Our method counts the lexical and linguistic distances between each question. Additionally, it identifies questions in accordance with their format and scope using expert hypotheses (rules) that have been experimentally shown to be useful and practical. Even if there is a high degree of lexical similarity between a When question (Timex Factoid—inquiring about time) and a Who inquiry (Enamex Factoid—asking about a named entity), they will not be similar. In an experiment using 2200 question pairs, our method attained an accuracy of 0.85, which is remarkable given the simplicity of the solution and the fact that we did not employ any language models or word embedding. In order to cover common Arabic queries presented by Arabic Internet users, we gathered the questions from various online forums and resources. In this study, we describe a unique method for detecting question similarity that does not require intensive processing, a sizable linguistic corpus, or a costly semantic repository. Because there are not many rich Arabic textual resources, this is especially important for informal Arabic text processing on the Internet.

Keywords: computational linguistics; data mining; Arabic question similarity; STS; question paraphrasing; machine learning; NLP

1. Introduction

It is a significant challenge to determine whether two utterances (lexical units, sentences, questions) are similar using Natural Language Processing (NLP) [1]. Similarity detection may lead to the success and the substantially improved results reported from many NLP engines; examples include Text-based Information Retrieval (IR) [2,3], machine translation (MT) [4], text clustering [5], opinion mining, and sentiment analysis [6–8].

The topic of text similarity has been addressed by many researchers in terms of various aspects. Some approaches focus on strings or sub-sequences of characters’ similarity between texts, such as longest common sub-sequence (LCS). Alternatively, other approaches, such as cosine similarity and Jaccard similarity, emphasize the importance of the lexical units, where two utterances are similar if they share common words (lexical units) [9]. These methods are considered to be efficient methods for identifying similarity between utterances based on the shared lexical units.

By comparison, it is difficult to find logical similarities between different utterances using semantic similarity, regardless of whether the texts of the different utterances are really similar to one another [10]. For instance, even though texts differ at the word and
character level, the degree of similarity between them may be determined using a corpus or a semantic network [11].

This article focuses on developing automatic methods to determine the similarity between Arabic interrogative statements. Such methods can improve the quality and accuracy of many applications; for example, question-answering computer systems [12], digital virtual assistants [13,14], and automatic chatting apps (chatbots) [15]. The similarity of questions may be considered a sub-problem of the similarity of texts.

However, many academics believe this to be more difficult due to the fact that the linguistic analysis of questions is more complicated and that they have either a brief or non-existent textual context. Furthermore, by definition, questions are prone to being paraphrased (presented in a variety of textual formats) [16,17].

Given that Arabic is regarded as an under-resourced language (in comparison to English) [18,19], the task at hand becomes more challenging. This is particularly the case considering how difficult the process of extracting semantic data from its textual corpus can be [20]. Limited research initiatives have been devoted to tackling the Arabic question similarity problem, resulting in low-to-average outcomes when compared to languages that have extensive textual resources [17].

In the absence or scarcity of a pertinent semantic corpus for the Arabic language, a rule-based approach for labeling questions should be used [21]. In this article, we propose a hybrid system that utilizes experts’ hand-crafted rules and supervised learning with various similarity features to find the similarity of Arabic questions and to detect question paraphrasing.

The aim was to investigate two types of similarities: (1) topical and (2) non-topical. Topical similarity is where the questions are asking about the same topic but not necessarily about the same aspect of that topic. For example, Question 1 = “Arabic: متى وقعت معركة الكرامة؟”; and Question 2: “English: When did the Battle of dignity (Al Karamah) occur?”; and Question 2: “Arabic: متى وقعت معركة الكرامة؟” English: When did the Titanic ship sink?”. Both questions are both asking about different aspects of the same topic.

Non-topical similarity focuses on the interrogative tools (words) used to form the question, regardless of the topic of the question. For topical similarity, we use lexical and semantic similarity measures. In particular, we use Normalized Google Distance (NGD) [22] for semantic similarity, and we use rule-based approaches to address non-topical similarity.

It is common among researchers in this domain to consider only corpus data-driven algorithms to perform clustering and classification tasks on textual data (including questions) [23]. We believe that this is an important aspect of measuring question similarity. However, without the aid of a corpus, basic and straightforward rules may be hypothesized to improve the processing of the questions and to streamline their categorization.

For example, these two Arabic questions are not similar, despite the fact that they have high character subsequence similarity, high word-to-word similarity, and even high topical semantic similarity, merely because Question 1 is asking about the time and Question 2 is asking about a location:

Question 1 Arabic = متى وقعت معركة الكرامة؟
Question 1 English = When did the Battle of dignity (Al Karamah) occur?”

Question 2 Arabic = متى وقعت معركة الكرامة؟
Question 2 English = Where did the Battle of dignity (Al Karamah) occur?”

Our approach can detect that Q1 and Q2 are topically similar but are different non-topically speaking.

In this article, we present a comprehensive approach to analyzing Arabic questions, and utilize that approach in Arabic question similarity detection with high accuracy given the limited linguistic resources of the Arabic language.

The structure of this article is as follows: The most pertinent previous research is discussed in Section 2. In Section 3, we present our method to measure topical similarity. Section 4 discusses the proposed non-topical similarity measures. Section 5 outlines our data acquisition
and preparation. In Section 6, we present our experimental results, followed by evaluation and assessment remarks in Section 7. Finally, Section 8 lists our conclusions.

2. Text Similarity Approaches

We can view similarity between utterances as character similarity, lexical similarity, and semantic similarity. The focus of this article (question similarity) is a special case of the above similarities.

Character similarity [24] depends on the character arrangement of the text. As a direct consequence of this, two utterances are identical to one another if they include the same strings and characters. Examples of the most frequently used algorithms for character similarity include:

1. Jaro–Winkler [25]: based on the Jaro distance, which measures the edit distance between strings, it is used in computation linguistics and bioinformatics;
2. Needleman–Wunsch [26]: used mostly in bioinformatics;
3. Longest common sub-sequence (LCS) [27]: used mainly in computational linguistics, bioinformatics, and data compression;
4. Damerau–Levenshtein [28]: based on the Levenshtein distance, which is used in bioinformatics, NLP, and fraud detection.

Character similarity algorithms are rarely used alone to deduce similarity between natural texts because these algorithms can be easily misled by word ambiguity and slight morphological changes at the word level, which is a common phenomenon.

Lexical similarity, by comparison, deals with utterances as words (lexical units) attached to each other using a specific grammar [29]. Common methods for measuring lexical similarity between utterances include:

1. Block distance, also known as the taxicab metric or Manhattan distance [30];
2. Cosine similarity [31];
3. Dice’s coefficient [32];
4. Euclidean distance (L2);
5. Jaccard similarity [9].

The last two measures are particularly important, because they are efficient and effective for short text similarity (STS) within the same or a related domain. Their effectiveness also increases when there is no lexical ambiguity. However, ambiguous words or texts will affect these approaches.

Semantic similarity offers a tool to address text ambiguity [33]. Semantic similarity correlates texts (words and sentences) based on their logical (meaning) similarity, rather than their character or lexical similarity. Large textual corpora are often used by semantic similarity methods to infer extra information about the words and phrases. For instance, it may conclude that two words are similar based on their similar textual context.

Common methods for measuring semantic similarity between utterances include:

1. Bidirectional Encoder Representations from Transformers (BERT) [34];
2. Word2Vec [35];
3. Explicit Semantic Analysis (ESA) [36]: a vector-based statistical model;
4. Hyperspace Analogue to Language (HAL) [37]: a statistical model based on word co-occurrences;
5. Pointwise Mutual Information—Information Retrieval (PMI-IR) [38]: a statistical model based on a large vocabulary;
6. Second-order co-occurrence pointwise mutual information (SCO-PMI) [39]: a statistical model based on a large vocabulary;
7. Latent Semantic Analysis (LSA) [40]: a vector-based statistical model;
8. Generalized Latent Semantic Analysis (GLSA) [41]: a vector-based statistical model;
9. Normalized Google Distance (NGD) [22]: a statistical model based on a large vocabulary from the Google Search engine;
10. Extracting DIStributionally similar words using COoccurrences (DISCO) [42]: a statistical model based on a large vocabulary.

The above algorithms determine similarity considering word and text collocations, and they need a large and well-maintained textual corpus to function reliably and efficiently.

In order to improve the accuracy and coverage of the semantic similarity engine, a semantic network such as Wordnet [43] is often coupled with it.

In reality, a large number of scholars use Wordnet extensively to calculate similarity, which is regarded as a semantic similarity metric that may be used independently. This is beneficial for languages having huge resources, such as English. (There are 155,327 words in the English version of the WordNet, structured into 175,979 synsets.)

The case of question similarity is special because questions usually have a short and limited context. Hence, determining question similarity is considered a challenging task. The challenge increases for the Arabic language, where semantic similarity algorithms cannot be fully utilized because of the absence of rich textual resources. As a result, here we present a hybrid technique that takes advantage of character similarity, lexical similarity, and semantic similarity, but does not need enormous textual resources, to which access is still thought to be a challenge for poorly resourced languages such as Arabic.

3. Topical Similarity

Topical similarity between questions measures the distance between the topics of the questions regardless of the question type or scope. For example, two questions would be considered similar if they both asked about World War II, regardless of the aspects of World War II that are the subjects of the two questions. To determine topical similarity, our approach extracts features from each question as follows:

1. Text features (characters and lexical features);
2. Semantic features.

Accordingly, we measure distances between the features of a pair of questions. The next subsections provide more details.

3.1. Character and Lexical Similarity of Arabic Questions

Here, we process a pair of Arabic questions (AQ1, AQ2) to determine their textual similarity (string and lexical similarity). We use a number of text similarity metrics, which provide a set of features for each pair. In order to create the set of features that belong to the pair, Algorithm 1 processes AQ1 and AQ2 as follows.

The algorithm analyzes a whole array of question couples, C. It starts by sending each question in every couple to an Arabic text normalizer, followed by a special question normalizer (described in Algorithm 2) that tries to eliminate nonstandard question words. This unifies the questions and removes avoidable variations, which will increase the accuracy of the topical similarity. Algorithm 2 uses a dictionary of nonstandard question words mapped to standard words, for example:

Nonstandard question word: “Arabic: في أي مدينة تقع .... ؟ English: in what city do .... located?”.

Standard: “Arabic: JK@English: where”.

Of course, there is a slight difference in the meaning, but this can be tolerated in comparison to the lexical and string distance between the two question words. The given dictionary is arranged in accordance with the length of the nonstandard inquiry words, allowing the algorithm to change words depending on the matches that are the longest.
Algorithm 1: Main algorithm for processing question pairs

1: QuestionAnalyzer (C [ ])
2: //C is an array of Arabic questions couple,
3: //each element of C is a couple AQ1, AQ2
4: //start of Algorithm 1
5: For every couple cd (AQ1, AQ2) in C
6:   normq1 = Normalize (AQ1)
7:   normq2 = Normalize (AQ2)
8:   normqq1 = QNorm (normq1)
9:   normqq2 = QNorm (normq2)
10: bowaq1 = BOW (normqq1)
11: bowaq2 = BOW (normqq2)
12: neraq1 = NER (AQ1)
13: neraq2 = NER (AQ2)
14: posaq1 = pos (normqq1)
15: posaq2 = pos (normqq2)
16: F [ d ] [ ] = {
17:   lcs (normq1, normq2),
18:   cosine (bowaq1, bowaq2),
19:   jac (bowaq1, bowaq2),
20:   euclidian (bowaq1, bowaq2),
21:   jac (neraq1, neraq2),
22:   cosine (neraq1, neraq2),
23:   jac (posaq1, posaq2),
24:   cosine (posaq1, posaq2),
25:   StartingSim (bowaq1, bowaq2),
26:   EndingSim (bowaq1, bowaq2),
27:   QWordSim (bowaq1, bowaq2)
28: }
29: Return F
30: //end of Algorithm 1

Algorithm 2: Question normalization

1: QNorm (AQ)
2: //start of Algorithm 2
3: input dictionary (nonstand, stand) [ ]
4: //each entry in the dictionary has a standard question “interrogative” form and a //non-standard form
5: //entries of the dictionary are ordered in an ascending order, starting with the entries with //the longest
6: number of words
7: FOREACH entry d (nonstand, stand) of dictionary [ ]
8:   Replace nonstand with stand in AQ
9: Return AQ
10: //end of Algorithm 2

As shown in Algorithm 1, after the normalization phase (Arabic and text normalization), many similarity measures are used on all the following forms:

1.\( bowaq1 \) and \( bowaq2 \): two sets of bags of words corresponding to the normalized AQ1 and AQ2, respectively;
2.\( neraq1 \) and \( neraq2 \): two sets of named entities extracted from AQ1 and AQ2, respectively;
3.\( posaq1 \) and \( posaq2 \): two forms representing Part of Speech (PoS) tagging of AQ1 and AQ2.

We used the FARASA Arabic tool [44] for the processing pipeline of the Arabic text of each couple.

In summary, Algorithm 1 produces the features below in correspondence to every couple in C:

1. Longest common subsequence for AQ1, AQ2 (after their text and question normalization);
2. Cosine similarity for AQ1, AQ2 after the normalization of their bag of words (BOW);
3. Jaccard similarity for AQ1, AQ2 after the normalization of their bag of words (BOW);
4. Euclidian distance for AQ1, AQ2 after the normalization of their bag of words (BOW);
5. Jaccard similarity for AQ1, AQ2 after the normalization of their Named Entities;
6. Cosine similarity for AQ1, AQ2 after the normalization of theirNamed Entities;
7. Jaccard similarity for AQ1, AQ2 after the Part of Speech (PoS) analysis of their normal-ized form;
8. Cosine similarity for AQ1, AQ2 after the Part of Speech (PoS) analysis of their normal-ized form;
9. Starting similarity measure that was calculated according to Algorithm 3;
10. Ending similarity measure that was calculated according to Algorithm 4;
11. Question word similarity that was calculated according to Algorithm 5.

The following is Algorithm 3, which calculates the starting similarity measure; it receives the normalized bag of words of a question couple and then returns a score of \(-1, 0,\) or 1. If the first two words in \(bowaq1\) and \(bowaq2\) are the same, Algorithm 3 returns 1, and if only the first word is similar, it will return 0. Otherwise, it returns \(-1.\)

Algorithm 3: Starting similarity algorithm

```plaintext
1: StartingSim (bowaq1, bowaq2)
2: //start of Algorithm 3
3: If bowaq1_1 = = bowaq2_1 &\& bowaq1_2 = = bowaq2_2
4: Return 1
5: ElseIf bowaq1_1 = = bowaq2_1
6: Return 0
7: Else
8: Return \(-1\)
9: //end of Algorithm 3
```

The following is Algorithm 4, which calculates the ending similarity measure; it receives the normalized bag of words of a question couple and then returns a score of \(-1, 0,\) or 1. If the last two words in \(bowaq1\) and \(bowaq2\) are the same, Algorithm 4 returns 1, and if only the last word is similar, it will return 0. Otherwise, it returns \(-1.\)

The advantage of this feature is that certain couples may produce high levels of string and lexical similarity; nevertheless, the dissimilarity of the last few words of the questions may completely alter the questions’ meaning.

Algorithm 4: Ending similarity algorithm

```plaintext
1: EndingSim (bowaq1, bowaq2)
2: //start of algorithm 4
3: If bowaq1_n = = bowaq2_n &\& bowaq1_{n-1} = = bowaq2_{n-1}
4: Return 1
5: ElseIf bowaq1_n = = bowaq2_n
6: Return 0
7: Else
8: Return \(-1\)
9: //end of algorithm 4
```

Algorithm 5 receives the normalized bag of words of a question couple and then returns a score of \(-1, 0,\) or 1. It determines similarity by relying on the scope of the question. Therefore, if AQ1 and AQ2 have the same type and scope, it returns 1. If their scopes are related, it yields 0, and if they are wholly unlike, it returns \(-1.\) A function called findaqw identifies the question word or words that were used in the question. Section 4, "Non topical similarity,” further discusses question types and scopes. This feature is a non-topical feature because it is determined purely based on the question type rather than the "topic" of the question.
Algorithm 5: Question type similarity

1: QWordSim (bowaq1, bowaq1)
2: //start of Algorithm 5
3: aqw1 = findaqw (bowaq)
4: aqw2 = findaqw (bowaq2)
5: if the scope of aqw1 and aqw2 is the same
6: Return 1
7: elseif the scopes of aqw1 and aqw2 are related
8: Return 0
9: else
10: Return −1
11: //end of Algorithm 5

3.2. Semantic Similarity (Normalized Google Distance)

We use Normalized Google Distance, often known as NGD, to determine semantic similarity. The Normalized Google Distance (NGD) is a semantic similarity metric that is computed based on the quantity of results that are provided by the Google search engine in response to a certain query string.

Words with meanings that are different from one another have a tendency to be farther apart on the Normalized Google Distance scale than phrases that are semantically linked to one another.

To be more exact, we can calculate NGD of t and r (where t and r are both search terms) according to the following formula:

$$\text{NGD}(t, r) = \frac{\max \{ \log f(t), \log f(r) \} - \log f(t, r)}{\log \text{G} - \min \{ \log f(t), \log f(r) \}}$$

where f (t) is the volume of results produced by a Google search for the term t. The same interpretation applies for f (r), and f (t, r) is the number of hits returned when Google is searched for t and r together. G is the total number of pages indexed by Google. NGD (t, r) will be close to 0 if the terms t and r are related. We use NGD for Arabic question couples because it is practically convenient, computationally efficient, and does not require a corpus (unlike most other semantic similarity algorithms).

Algorithm 6 shows the steps towards determining NGD similarity.

Algorithm 6: Normalized Google Distance similarity

1: NGDSim(AQ1, AQ2)
2: //Start of Algorithm 6
3: nonQT1 = RemoveQW (AQ1)
4: nonQT2 = RemoveQW (AQ2)
5: ft = callgooglesearch (nonQT1)
6: fr = callgooglesearch (nonQT2)
7: ftr = callgooglesearch (nonQT1 + nonQT2)
8: G = callgooglesearch (“the”)
9: sim = (max (log ft, log fr)−log ftr)/log G−min (log ft, log fr)
10: return sim
11: //end of Algorithm 6

Algorithm 6 receives a couple of Arabic questions and returns their NGD similarity. It should be noted that Algorithm 6 removes question words using the RemoveQW function (which is the opposite of findaqw). The number of results that are returned by a search using the term “the” is used in Algorithm 6 to estimate the total number of pages that Google has indexed.
4. Non-Topical Similarity

In this section, we investigate non-topical similarity (interrogative similarity) between Arabic questions. The focus here is on the interrogative tool that was used to form the question rather than the topic of the question. This can be very helpful in determining the overall distance between the two questions.

Table 1 shows the most important scopes of questions asked in Arabic; each scope is labeled corresponding to one of the potential responses to the question. For example, there is no doubt that the response to a Timex Factoid question is either a time or a date. However, for a question about Location Factoids, the response would be a geographical region or a location. Semantically, the two questions (Timex Factoid, Location Factoid) will probably yield two different answers, and consequently, we can deduce a semantic distance even with the presence of high lexical similarity (topical similarity).

Table 1. Common scopes of Arabic questions.

| ID | Scope            | Answer     | Formal Interrogative Form | Paraphrased Words                      |
|----|------------------|------------|---------------------------|----------------------------------------|
| L  | Factoid-Fact     | Location   | أين Where                | Arabic: في أي مكان English: In what/which location |
|    |                   |            |                           | Arabic: ما موقع English: What is the location |
|    |                   |            |                           | Arabic: شارع/قرية/أيٍّ حي English: in what/which neighborhood/town/street |
| N  | Factoid-Fact     | Numeric value | كم How many | Arabic: ما عدد  English: what is the count |
|    |                   |            | How much                 | Arabic: ما هو طويل English: what is the length |
| T  | Factoid-Fact     | Time       | أيَّان متي “when”  | Arabic: ما تاريخ  English: what is the date |
|    |                   |            |                           | Arabic: في أي وقت  English: at what time |
| NE | Factoid-Fact     | Named Entity | لأن Where             | Arabic: من من  English: for whom |
|    |                   |            |                           | Arabic: من هو English: Who is  |
|    |                   |            |                           | Arabic: لأي  English: For whom |
| NED| Definition       | Named Entity | ما من What             | Arabic: ما تعريف  English: what is the definition |
|    |                   |            |                           | Arabic: من هو  English: Who is  |
| M  | Method           | Method     | كيف How               | Arabic: ما هو طريقة English: What is the method |
|    |                   |            |                           | Arabic: ما هو وصف English: What is the recipe |
|    |                   |            |                           | Arabic: ما أخطاء English: What are the steps |
| P  | Purpose          | Purpose    | لماذا Why              | Arabic: ما هو السبب English: what is the reason |
|    |                   |            |                           | Arabic: ما السبب English: why |
|    |                   |            |                           | Arabic: ما السبب English: what causes |
| C  | Cause            | Cause      | ماذا What              | Arabic: ما الذي English: What |
| L  | List             | List       | عدد ذكر List           | Arabic: ؛  English: interrogative Hamzah |
| YN | Yes/No           | Yes/No     | هل Is/was/are . . .    | Arabic: ؛  English: interrogative Hamzah |
We calculate a similarity metric for two Arabic questions by comparing the scope of the interrogative words in each of the questions (question words). When developing the similarity criteria, we make use of both experimental and theoretical approaches.

For instance, it is obvious that a question about a method that begins with “كيف” will not be the same as a question about a Timex Factoid that begins with “when,” and on the basis of this, we can construct the following rule:

\[ \text{If } AQ1\.sid = M \text{ and } AQ2\.sid = T \text{ then } aqw1 = -1. \]

Empirical experiments can validate or invalidate this hypothetical rule. Similar rules can be crafted; for instance, if two questions are of the same scope, then the rule would give them a 1 similarity. Through our experiments, we found that some different scopes had unproven similarity or distance; in such occurrences, rules will give them a score of 0.

5. Data Preparation
To test our proposed approach, we compiled 3382 Arabic questions from the Internet. A total of 2932 Arabic questions were extracted from Ejaaba.com (accessed on 1 February 2022), which is a collaborative Arabic community for answering casual questions. In addition, 450 questions were extracted semi-automatically from various Frequently Asked Questions pages, such as those of United Nations organizations, universities, and NGOs.

The 3382 questions were used to randomly generate 2200 Arabic question pairs. Each couple was labeled as T or F (where T indicates a similarity, and F indicates no similarity). In total, 679 couples were given a T label, and 1518 were given an F label.

It was statistically difficult to find a natural occurrence of T couples. Therefore, most of the T-labeled couples were crafted using various paraphrasing approaches by native speakers. We used the same approach for paraphrasing 150 F couples.

Normalization was performed on each of the couples in the dataset, which comprised 2200 couples. Normalization included Arabic text normalization and Arabic question normalization. Then, Algorithm 1 generated the proposed topical and non-topical features.

The scopes of the 3382 different questions are broken down into their respective distributions in Table 2.

| Scope | Number of Questions |
|-------|---------------------|
| T     | 494                 |
| L     | 446                 |
| N     | 389                 |
| NE    | 152                 |
| NED   | 311                 |
| M     | 440                 |
| P     | 271                 |
| C     | 254                 |
| L     | 108                 |
| YN    | 517                 |

The size of our dataset is larger than (or comparable to) similar Arabic and non-Arabic experiments conducted based on labeled data. Table 3 shows the sizes of the datasets of similar experiments.
Table 3. Sizes of datasets of similar experiments.

| Name                     | Language                        | Task                                      | Size                           |
|--------------------------|---------------------------------|-------------------------------------------|--------------------------------|
| SemEval-2017 Task 1 [45] | Multilingual, including Arabic  | Semantic Textual Similarity               | 1101 Arabic pairs              |
| SemEval-2016 Task 3, subtask B [46] | English                  | Question Similarity                       | 317 original, 1999 Q-Q pairs   |
| SemEval-2022 Task 8 [47] | Multilingual, including Arabic  | News Similarity                           | 548 Arabic Pairs               |
| SemEval-2019 Task 8 [48] | English                         | Question Answering                        | 2310 questions                 |
| Nagoudi [49]             | Arabic–English                  | Short Text similarity                     | 2400 English-Arabic pairs      |

6. Experimentation and Results

The 2200 couples were divided into 1450 couples as a training set and the remaining 750 couples as a test set. Although references do not have a perfect data split ratio between training and test sets, we chose a split ratio of 65.91% training to 34.09% testing in our experiment for the following reasons:

1. The ratio of 60–70% for training is common [6,7] and was successfully used in similar experiments with comparable size and dimensions [8].
2. Many researchers reported that 67% training to 33% test reported optimized results when datasets were small [9].
3. Our split satisfies the ratio suggested by [10] to achieve optimality, which is \( \sqrt{p} : 1 \), where \( p \) is the “effective number of parameters.” In our case, this is 4. Therefore, our split should be close to 2:1, which is close to the ratio we used.

The resulting dataset was subjected to a variety of classifiers. We note that these classifiers were selected based on the guidelines outlined in [50].

As shown in Table 4, the Random Forest classifier [51] with a nine-fold cross validation produced the best results in terms of accuracy, recall, and F-measure.

Table 4. Comparison between top average precisions reported by various selected classifiers.

| Classifier               | Top Average Precision |
|--------------------------|-----------------------|
| Random Forest            | 0.84                  |
| REPTree [52]             | 0.82                  |
| ADABoost [53]            | 0.80                  |
| J48 [54]                 | 0.83                  |
| Naïve Bayes [54]         | 0.69                  |
| SVM [55]                 | 0.75                  |
| ANN (4 dense layers, 20 epochs) [55] | 0.81        |

The outcomes generated by the Random Forest classifier are listed in Table 5.

Table 5. Results from the Random Forest algorithm, using the topical and non-topical features we calculated.

|       | Precision | Recall | F1 |
|-------|-----------|--------|----|
| T     | 84%       | 59%    | 70%|
| F     | 87%       | 96%    | 91%|
| Average | 84%     | 85%    | 85%|

In order to evaluate our proposed methodology and features, we carried out the experiment without making use of our unique features. This means that we did not use the following features:

1. EndSim;
As a result, the evaluation depended only on elementary features extracted by measures such as the cosine similarity measure, the Jaccard distance, the Euclidean distance, and the LCS. The results of the same test are shown in Table 6, but they do not include our topical or non-topical features.

Table 6. The results that were produced by the Random Forest algorithm, without our special similarity features.

|     | Precision | Recall | F1  |
|-----|-----------|--------|-----|
| T   | 39%       | 32%    | 34% |
| F   | 72%       | 80%    | 76% |
| Average | 63% | 66% | 63% |

As shown, the accuracy of the identical algorithms significantly decreased as follows:
1. Precision dropped by (−21%), meaning that our measures have a positive effect on precision;
2. Recall dropped by (−19%), meaning that our measures have a positive effect on recall;
3. F1 dropped by (−22 %), meaning that our measures have a positive effect on F1.

Furthermore, we ran the test without using the non-topical features, only relying on topical features, including the semantic NGD measure. The results are shown in Table 7.

Table 7. The results as provided by the Random Forest algorithm, excluding any non-topical features (i.e., only using topical features).

|     | Precision | Recall | F1  |
|-----|-----------|--------|-----|
| T   | 53%       | 45%    | 50% |
| F   | 77%       | 80%    | 76% |
| Average | 63% | 66% | 65% |

It can be noted that there are noticeable improvements between the results shown in Tables 6 and 7, which highlight the importance of topical features, including NGD features.

7. Evaluation and Assessment

With an average F1 of 0.85, our method is successful in recognizing question paraphrasing and synonymy. The accuracy was enhanced due to the non-topical similarity metrics that were presented, particularly for the F-labeled questions. These findings were achieved without the use of a lexical dictionary, a semantic dictionary, or an ontological dictionary.

We infer from Table 5 that the T-labeled questions’ precision is much lower than the F-labeled questions’ precision. A possible explanation of this may be the fact that non-topical measures are extremely useful in deciding if two questions are distant (for instance, the proposed rules make it clear that “How” questions cannot be similar to “Who” questions). The identification of similar questions within the same scope, by comparison, needs more than just a resemblance in question types. It has been observed that some of the inaccuracies in T-labeled couples may be remedied by the use of a synonym lexicon (semantic network).

Our accuracy results are better than those achieved with similar Arabic [56] and non-Arabic experiments [57,58], as shown in Table 8. We acknowledge that the approaches below use different datasets and different performance metrics. However, Table 8 gives a clear indication that our approach has better or comparable results without using domain-dedicated
dictionaries, word embedding, or semantic networks, whereas all of the approaches below use word embedding and/or a semantic network. Furthermore, [56,59], in particular, ran experiments using datasets having similar sizes and similar performance metrics, and our system showed improved results.

Table 8. Comparison with the state-of-the-art systems for question similarity.

| Name | Language | Task                | Approach                                      | Results                                      |
|------|----------|---------------------|-----------------------------------------------|----------------------------------------------|
| [56] | Arabic   | Question similarity | Word embedding, and Deep learning             | Accuracy, 58%, 77% on two different experiments on two different datasets |
| [59] | English  | Question Similarity  | Semantic networks: BabelNet, FrameNet         | Average Precision, 76.7%                      |
| [49] | English  | Question Similarity  | Word embedding, machine translation           | Accuracy, based on human judgment, 76%       |
| [60] | Arabic   | Question Similarity  | Semantic networks: WordNet, and word embedding| Accuracy, based on human judgment, 75%       |

We think that making use of dictionaries, word embedding, a language model, and semantic networks that are domain-specific would enhance the outcomes even more, and this will be a primary focus of study in the future. However, in this experiment, we tried to prove the possibility of achieving good results without expensive and rich lexical resources.

8. Conclusions

Using topical and non-topical data and features, this research demonstrated a unique approach for calculating the degree to which Arabic questions are similar to one another. The topical techniques relied on string, lexical, and semantic similarity measures between the Arabic texts of the questions, whereas the non-topical approaches focused on the interrogative tools that were utilized by the Arabic questions. Both of the approaches showed effectiveness in accurately detecting similarity. For semantic similarity, we used Normalized Google Distance (NGD) as it does not require a textual corpus.

We presented the results of an experiment on a dataset of 2200 couples of Arabic questions collected from the Internet. Our proposed topical and non-topical features increased the accuracy of the results significantly in comparison to a simple model that utilizes baseline features. Our experiment results were closely comparable to those of other Arabic and non-Arabic experiments, despite not using a textual corpus or a lexical/semantic network. We believe that the results can be further improved with the utilization of a multi-domain Arabic lexical network, which will be part of our future work.

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