An Empirical Comparison of Question Classification Methods for Question Answering Systems

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Abstract

Question classification is an important component of Question Answering Systems responsible for identifying the type of an answer a particular question requires. For instance, “Who is the prime minister of the United Kingdom?” demands a name of a PERSON, while “When was the queen of the United Kingdom born?” entails a DATE. This work makes an extensible review of the most recent methods for Question Classification, taking into consideration their applicability in low-resourced languages. First, we propose a manual classification of the current state-of-the-art methods in four distinct categories: low, medium, high, and very high level of dependency on external resources. Second, we applied this categorization in an empirical comparison in terms of the amount of data necessary for training and performance in different languages. In addition to complementing earlier works in this field, our study shows a boost on methods relying on recent language models, overcoming methods not suitable for low-resourced languages.

Keywords: Question Answering, Question Classification, Linguistic Resource

1. Introduction

Question Answering (QA) is a field of Computer Science that aims autonomously to answer in a precise way a question posed by a user in natural language. A typical architecture of a QA system is composed by three fundamental elements\cite{Jurafsky2014, Dulceau2018, Kalouli2018}: I) Question Processing: which intents to extract the meaning of the question; II) Information Retrieval: that retrieves relevant documents and sentences from a knowledge base; and finally III) Answer processing: that formulates the final answer.

One important component in Question Processing is Question Classification, which determines the type of answer a question needs\cite{Cortes2018}. For example, the question “When will be the Easter holiday?” requires a date, while “How to make a carrot cake?” expects a recipe. The class of answer plays an important role in Questions Answering Systems since it defines what type of information must be recovered from a knowledge base.

The linguistics resources applied to Question Classification, as well as in other Machine Learning tasks are typically monolingual and commonly available for a handful different languages. However, according to Ethnologue\footnote{1www.ethnologue.com/statistics/size} nowadays there are more than 7000 languages in the world, of which 80% have fewer than a million speakers, which means that approximately six in ten people on Earth use low-resource languages. In this paper, we present an updated review of the state-of-the-art methods addressed to Question Classification, taking into consideration the applicability for low-resourced languages. We first propose a manual classification of the methods according to the degree of dependency on external linguistic resources. Second, we perform an analysis of applicability and performance in low-resourced languages. In short, the main contributions of this paper are:

1. an updated review of the state-of-the-art methods for Question Classification that complements the previous works\cite{Lom2011, Sangodiah2015}.
2. a classification and analyses of the methods in terms of dependency on language resources.
3. an empirical analyses of performance in different languages and also in terms of volume of the training data necessary for each method during the learning process.

The rest of this paper is organized as follows. The next section introduces a classification of state-of-the-art methods in four distinct categories according to the dependency of external resources. Section 3 presents current methods of Question Classification from literature and its classification according to the dependency level of external resources. Section 4 describes the experiments performed with the implemented methods. Section 5 presents the results and analysis. Finally, Section 6 summarizes our conclusions and presents future research directions.

2. Dependency of Language Resource

This work proposes an updated review of the state-of-the-art methods for Question Classification, taking into consideration their applicability for low-resourced languages. We defined four levels of dependency based on the effort of building a particular resource, considering the human effort and not the computational one. For instance, a task that relies on a labeled corpus has a higher level of dependency since it requires an expensive manual annotation typically using experts. On the other hand, methods that need
only computer effort have a lower level of dependency, for instance, the unsupervised task of creation of a Language Model [dos Santos et al., 2017] [Santos et al., 2018]. We define four classes of dependency for Question Classification as follow:

- **Very High**: approaches that need a set of rules manually created by humans, for instance, a set of hand-crafted rules based on morphological, lexical and syntactic characteristics.

- **High**: approaches that need labeled data or require a knowledge base - for example, a Syntactic Parser or WordNet.

- **Medium**: approaches that employ unsupervised strategies - e.g., a language representation model trained using an unlabeled corpus.

- **Low**: approaches that directly extract features from the training corpus, independent of an external resource. For example, term frequency–inverse document frequency (TF-IDF) vectors that can be easily applied in any low resource language.

3. **Question Classification Methods for Question Answering**

This section presents recent methods for Question Classification that complements previous surveys [Loni, 2011] [Sangodiah et al., 2015]. We have conducted a manual categorization of those works in four different classes: Very High, High, Medium and Low level of dependency according to definition in section 2. Additionally, we have implemented at least one method of each category (except by Very High level) to analyze their performance in different settings - the experiments performed is further described in the upcoming Sections. We have tagged as “[tested]” the methods that were implemented and used in our experiments.

3.1. **Low Level of Dependency**

This section presents recent methods classified as Low dependency level of external linguistic resources.

1. **CNN [tested]** (Oswal, 2016) use a Convolutional Neural Network (CNN) model composed of an embedding input layer, three convolutions layers, three max pooling layers, a dropout layer, and a dense output layer for classification of questions. In the proposed architecture, the input question for the CNN model is represented through a list of indexes according to the vocabulary. Then, each word of each question is transformed into a vector of float values, through the embedding input layer. After that, these embedding vectors are sent to three distinct convolutional and max pooling layers. Following, the output of these three layers is concatenated, reshaped, and sent to the last dense layer.

2. **Aouichat** (Aouichat et al., 2018) employ a Support Vector Machine (SVM) and Term Frequency - Inverse Document Frequency (TF-IDF) for Question Classification in Arabic - which was translated from the original UIUC collection (Li and Roth, 2002). The experiments showed a performance of 93% F1-Score.

3.2. **Medium Level of Dependency**

This section presents recent methods classified as Medium dependency level of external linguistic resources.

3. **Kiros** (Kiros et al., 2015) proposes an unsupervised learning of a generic, distributed sentence encoder that can learn sentence representations without any labeled data. Using texts from books, they train an encoder-decoder model that tries to reconstruct the surrounding sentences of an encoded passage. Using the UIUC collection, this method reaches 92.2% of accuracy for Question Classification.

4. **AdaSent** (Zhao et al., 2015) proposes a self-adaptive hierarchical sentence model for Question Classification. It makes a hierarchy of representations from words to sentences through a recursive gated local composition of adjacent segments. Experiments using the UIUC collection shows that the method reaches 92.4% of accuracy.

5. **C-LSTM** (Zhou et al., 2015) proposes a model that combines two different deep learning architectures: CNN with Long Short-Term Memory (LSTM). This model employs CNN to extract a sequence of higher-level sentence representations, which is fed into an LSTM to obtain the sentence representation. The experiments using UIUC collection showed promising results achieving an accuracy of 94.6%.

6. **MGNC-CNN** (Zhang et al., 2016a; Zhang et al., 2016b) proposes the CNN architecture - multi-group norm constraint CNN (MGNC-CNN) that employs multiple sets of word embeddings for sentence classification. It extracts features from sets of input embeddings independently and then joins these at the last layers in the network to form a final feature vector. Using the UIUC collection, it achieved 95.5% of accuracy on Question Classification.

7. **LSTM [tested]** In (Zhou et al., 2016) proposes a integration of Bidirectional LSTM with Two-dimensional Max Pooling. The experiments addressed to a Question Classification task with the UIUC collection shows that this methods achieves 96.1% of accuracy.

8. **Li** (Li et al., 2017) proposes a novel Dropout Mechanism Integrated to avoid overfitting by randomly dropping units from the neural networks during training. This method is employed to improve neural networks for text classification. The experiments using the UIUC collection show an accuracy of 94.4%.

9. **TWEE** (Li et al., 2018) presents a neural network framework for Question Classification that employs...
topic modeling, word embedding, and entity embedding. The proposed model incorporates global topical structures for a comprehensive representation of sentences in the learning process. The experiments using the UIUC collection show that the method reaches 96.5% of accuracy.

10. Zhang (Zhang et al., 2017) proposes a generalized multi-task learning architecture with four recurrent neural layers. Multi-task learning leverages potential correlations among related tasks to extract common features and yield performance gains. The results using the UIUC collection show that the method reaches 92.3% of accuracy in Question Classification.

11. Zhao (Zhao et al., 2018) proposes a method called capsule network for hierarchical multi-label text classification. This method has three strategies to stabilize the dynamic routing process of the capsule network in order to ease the disruption of noise, which may contain information such as irrelevant words. It reaches 92.8% of accuracy using the UIUC collection.

12. CNN BERT [tested] a bidirectional Encoder Representation from Transformer (BERT) (Devlin et al., 2018) is a new method of language representation model proposed by researchers at Google AI Language. The model is pre-trained with a deep directional representation from an unlabeled corpus. BERT utilizes self-attention to produce contextualized representations of textual input. This method has achieved state-of-the-art in different classification tasks, like reading comprehension and text classification.

13. Yang (Yang et al., 2019) propose a method for transferring capability of neural networks for text classification. The capsule networks allow capturing the intrinsic spatial part-whole relationship between the source and target domains. The authors demonstrate that this method is capable of transferring learning applications like single-label to multi-label text classification and cross-domain sentiment classification. The experiments with a CNN classifier within the UIUC collection show that the method reaches 92.8% of accuracy.

3.3. High Level of Dependency

This section presents recent methods classified as **High** dependency level of external linguistic resources.

14. TBCNN (Mou et al., 2015) proposes a tree-based convolutional neural network (TBCNN) for programming language processing, in which a convolution kernel is designed over a program’s abstract syntax trees to capture structural information. Programming language processing is a topic in the field of software engineering. Different from a natural language sentence, a program contains rich, explicit, and complicated structural information. This model extracts different parsing trees from the sentences, as constituency and dependency trees. Therefore, the model aims to use a set of tree feature detectors that are applied to the parsing trees in a sliding window manner. These extracted feature vectors are aggregated by a max-pooling layer. Experiments with the UIUC collection show that the approach reaches 96.0% of accuracy.

15. SVM [tested] (Xu et al., 2016) proposed an SVM classifier that employs bag-of-words, POS-tag, synonyms and entity type. The results using bag-of-words and dependency word features show that the method reaches 93.4% of accuracy with the UIUC collection.

16. Van-Tu (Van-Tu and Anh-Cuong, 2016) focuses on how to select an efficient set of features corresponding to different groups of questions. To select the best features, the author uses an algorithm that tests each feature individually and concatenates the best in a vector. Using the UIUC collection, the method reaches 95.2% of accuracy using mainly lexical and syntactic features as wh-words and head-words.

17. ATICM (Hao et al., 2017) proposes a hybrid approach for Question Classification that employs both syntactic and semantic analysis. For syntactic analysis, it uses a dependency relation parsing while for the semantic analysis it employs a WordNet-based feature expansion method. The experiments using an SVM classifier and the UIUC collections show that the method reaches 95% of accuracy.

18. SSVSR (Mohd and Hashmy, 2018) proposes a semantic knowledge base based on WordNet to compute semantic similarity between sentences. The experiments using the UIUC collection show that the SVM model using the SR kernel achieved 91.9% accuracy.

19. Liu (Liu et al., 2013) proposes a hybrid method that employs information gain, word similarity and frequent lexical patterns for avoiding the use of features with a high computational cost. The experiments with the UIUC collection show that the approach reaches 96% of accuracy.

3.4. Very High Level of Dependency

This section presents recent methods classified as **Very High** dependency level of external linguistic resources.

20. Madabushi (Jayyar Madabushi and Lee, 2016) presents a rule based method for Question Classification. First, it creates a syntactic map using a parse tree. Second, the headword is extracted using possessive unrolling, preposition rolling, and entity identification. Finally, it checks the existence of a pattern that matches the wh-word, auxiliary verb, and headword. Once the pattern is found, the question class is returned. The experiment utilizes the UIUC dataset, and the approach hits the state-of-the-art with 97.2% of accuracy in Question Classification.

Figure 1 presents the volume of work addressed to Question Classification over the time. The complete list of works...
used in this picture is attached in Table ???. We can see that most of the works addressed to Question Classification rely on methods with a High level of dependency. Additionally, since 2014, there is a substantial improvement in the number of works with a Medium dependency level.

![Dependency Level](image)

Figure 1: Cumulative Distribution of works over the years

4. Experiments Design

For a better understanding of the applicability and performance of the methods presented before, we performed an empirical comparison taking into consideration the level of dependency, language, and different sizes of training sets. Next, we provide more details about the data sets employed.

4.1. Datasets

We use UIUC (Li and Roth, 2002) and DISEQuA (Magnini et al., 2004) in our experiments since they are usually employed by most of the recent works and also available in different languages which makes possible the execution of our experiments.

4.1.1. UIUC

The UIUC is a monolingual dataset for Question Classification task (Li and Roth, 2002). It has about 6,000 questions in English based on Text Retrieval Conference (TREC), along with their classes. Additionally, it provides a two-layered taxonomy that organizes the questions by a semantic hierarchy.

Beyond the English version, it is also available translated for Spanish (Cumbreras et al., 2006) and Portuguese (Costa et al., 2012). The collection UIUC consists of two separate sets of 5500 and 500 questions. The first one is used as a training set, while the second one is used as an independent test set. Table 1 is presenting the coarse classes distribution for training and test collection, respectively. Also, the UIUC Spanish version has a distinct test collection, in that way, its class distribution is disposed on the column “Test Spanish”.

| Class       | Training | Test | Test Spanish |
|-------------|----------|------|--------------|
| ABBREVIATION| 86       | 9    | 0            |
| DESCRIPTION | 1162     | 138  | 249          |
| ENTITY      | 1250     | 94   | 144          |
| HUMAN       | 1223     | 65   | 307          |
| LOCATION    | 835      | 81   | 245          |
| NUMBER      | 896      | 113  | 404          |

There are few other datasets for QA, e.g., QA&CLEF (Forner et al., 2009) and (Gupta et al., 2018). However, most of them are available only in English. That way, it is not suitable for experiments with multiple languages. The next Section describes the parameterization of the implemented models.

4.2. Parameterization of the implemented models

In order to make it possible to reproduce the results from this work, all of our experiments are public available\(^2\). This Section presents details about the parameterization of our models.

For the methods that employ unsupervised language models, we use the models from MUSE (Conneau et al., 2017)\(^3\), since we perform tests in different languages and MUSE made available different language models in its repository. Each item of the list represents a tested method with respective parameters:

- **CNN**: The maximum of words considered in a question is 12 (padding size). The dropout percentage used in dropout layers is 50%. The Adam optimizer is applied. The loss function used was the Categorical Cross-Entropy.

\(^2\)https://github.com/eduardogc8/simple-qc

\(^3\)public available at https://github.com/facebookresearch/MUSE
Crossentropy. It employs 100 epochs for training with a learning rate equal to 0.001.

- **CNN Bert**: The maximum of words considered in a question is 12 (padding size). The Bert pre-trained model employed was the bert-base-multilingual. It uses in maximum 5 epochs for training, with patience equal to 2, annealing factor equal to 0.5, mini-batch size equal to 32 and learning rate equal to 0.001.

- **LSTM**: The maximum of words considered in a question is 12 (padding size). The dropout percentage used in dropout layers is 20%. Its models have two LSTM layers with 256 and 128 neurons respectively. The Adam optimizer is applied. The loss function used was the Categorical Crossentropy. It employs 100 epochs for training with a learning rate equal to 0.001.

- **SVM**: The maximum of words considered in a question is 12 (padding size). The SVM kernel used was the Linear with C parameter equal to 1.0. The word embedding used was taken from MUSE Repository, and it has 300 dimensions. The POS-tag and entities type is extracted from questions using the Spacy library.

Finally, the following section presents the results of the implemented approaches, its analysis, and a comparison among literature works, introduced in Section 3.

5. Results and Discussion

First, we present the performance of the most recent methods for Question Classification taking into consideration the dependency level; second, we compare the performance of the selected methods in different languages; last, we analysed the performance of the selected models using different levels of dependency and different sizes of the training set.

5.1. Inter-comparison between different levels of dependency

Figure 2 shows the evolution of the state-of-the-art methods for Question Classification since 2002. Regarding the levels of dependency, methods with a Very High level of dependency have improved their accuracy from 95% (Silva) to 97.2% (Madabushi) in 2.2 percentage points (pp). Methods with a High level of dependency have improved their accuracy from 91% (approach Li & Roth) to 96% (TBCNN) in 5 pp. Methods with a Medium level of dependency showed greater improvement of accuracy from 90% (Tomás) to 96.5% (TWEE) in 6.5 pp. Methods with a Low level of dependency have improved their accuracy from 87% (Zhang) to 93% (DCNN) in 6 pp.

| Method      | Year | Dependency | Accuracy |
|-------------|------|------------|----------|
| Aouichat    | 2018 | Low        | 93.0     |
| TWEE        | 2018 | Medium     | 96.5     |
| Zhou        | 2016 | Medium     | 96.1     |
| MGNC-CNN    | 2016 | Medium     | 95.5     |
| C-LSTM      | 2015 | Medium     | 94.6     |
| Li          | 2017 | Medium     | 94.4     |
| Zhao        | 2018 | Medium     | 92.8     |
| Yang        | 2019 | Medium     | 92.8     |
| AdaSent     | 2015 | Medium     | 92.4     |
| Zhang       | 2017 | Medium     | 92.3     |
| Kiros       | 2015 | Medium     | 92.2     |
| TBCNN       | 2015 | High       | 96.0     |
| Liu         | 2018 | High       | 96.0     |
| Van-Tu      | 2016 | High       | 95.2     |
| ATICM       | 2017 | High       | 95.0     |
| Xu          | 2016 | High       | 93.4     |
| SVMSR       | 2018 | High       | 91.9     |
| Madabushi   | 2016 | Very High  | 97.2     |

Since 2015, approaches using Medium dependency have achieved better results than the ones using High dependency. This can be correlated with the improvement of language models. Currently, the difference between Medium and High is 0.5 pp.

5.2. Performance in Different Languages

In order to make a comparison of the performance in different languages, we have implemented at least one approach of each level of dependency (except by Very High) and then
tested using UIUC and DISEQuA collections. Table 4 and 5 present the results for UIUC collection and DISEQuA collection, respectively. CNN Bert presented the best results over the two analyzed collections among all languages tested. Also, CNN-Bert presents a significant difference in performance compared with the runner up methods on the English language. It has a difference of 11.4 pp compared with LSTM on DISEQuA collection and 1.7 pp with SVM on UIUC collection. In short, Bert pre-trained model presents a better performance for English than other languages. Finally, the Dutch and the Spanish present the worst results with CNN Bert, with 80.2 pp in the Spanish UIUC version and 85 pp on the Dutch DISEQuA version.

Table 4: A comparative analysis among the performance of the methods in distinct languages with the UIUC collection.

| Method       | Dependency | English | Portuguese | Spanish |
|--------------|------------|---------|------------|---------|
| CNN          | Low        | 89.7    | 88.1       | 79.9    |
| CNN Bert     | Medium     | 94.3    | 90.1       | 80.2    |
| LSTM         | Medium     | 92.1    | 90.0       | 79.0    |
| SVM          | High       | 92.6    | 87.8       | 77.9    |

Table 5: A comparative analysis among the performance of the methods in distinct languages with the DISEQuA collection.

| Method       | Dependency | English | Italian | Spanish | Dutch |
|--------------|------------|---------|---------|---------|-------|
| CNN          | Low        | 78.6    | 80.2    | 78.8    | 80.6  |
| CNN Bert     | Medium     | 92.0    | 91.4    | 91.4    | 85.0  |
| LSTM         | Medium     | 80.6    | 84.2    | 80.2    | 80.0  |
| SVM          | High       | 75.4    | 73.6    | 77.2    | 75.2  |

CNN method presents results similar among languages, except for Spanish in UIUC collection. We believe that this difference is caused by the different test sets. The most significant difference was 1.8 pp between Spanish and Dutch in DISEQuA collection. Also, this approach is the only one that does not employ external resources, and therefore its performance does not depend whether the linguistic resource was well trained or build for a target language. In that way, the difference performance among languages can reflect on the difference between the particularities of each language.

Finally, it is possible to observe that approaches that employ external linguistic resources present a significant difference in performance among languages. For instance, the more significant difference between language on CNN approach (Low level of dependency) was 2 pp while SVM (High level of dependency) was 4.8 pp. It is mainly due to the different quality of these external resources for each language. Additionally, most of the approaches using the English version present better performance compared with the other languages, even if it was created in the same way.

5.3. Performance in different Sizes of Training Set

Figures 3 and 4 present the results of the tested approaches for each language varying the size of the training set of UIUC and DISEQuA collections.

CNN Bert method reaches the best results in most of our tests. For the two collections and all the languages, the approach got the best result with the large size of training instance. In the UIUC collection, even it has a fixed training and test set, the results are noisier than the ones from DISEQuA. The different characteristics of each language may cause it, and especially by the peculiarities when creating the other versions, since Portuguese and Spanish one were separately translated from the original English version.

A disadvantage of deep learning models is that they require more training data to reach significant results. In Figure 4, it is possible to observe that most of the time LSTM and CNN reach the best performance when the training set has more than about 200 instances, while the SVM got the best results with few data. Nevertheless, for most of the languages, CNN Bert achieved better results when compared with other models, even under less than 200 instances of
training. Therefore, it can indicate that a pre-trained language representation model of BERT improves the performance of classifier models for Question Classification with little data for training.

6. Conclusion

In this work, we put forward an empirical comparison between recent methods for Question Classification. Additionally, we performed a manual classification of works on four levels based on language resource dependency. A quantitative analysis shows that most of the methods addressed to Question Classification relies on high-level of dependency of linguistic resources. On the other hand, we have observed a substantial rising (since 2014) of the volume of works that rely on Medium level of dependency. A qualitative analysis of the literature shows that rule-based methods manually created by humans (classified as Very high level of dependency) still have better results. However, these methods require a broad set of rules based on lexical and syntactic patterns from questions. Therefore, its applicability to other languages requires a great human effort. On the other hand, methods that rely on pre-trained language models, which in our classification has a Medium level of dependency has substantially improved its performance, outperforming methods that rely on a High level of dependency. A considerable advantage of those models is the ability to learn how to represent relevant features in each layer of the model. In short, features like grammar class and entity type of each word can be learned in the hidden layers of these models, without the need to use an external tool to represent them.

Finally, we carry out experiments using two different datasets in five different languages using different sizes of training data. The experiments showed that it is possible to reach significant results in Question Classification without having to use complex features to build for low resource languages. For instance, CNN Bert, classified with a Medium Dependency level, reaches results superior in almost all languages and sizes of the training set.

7. Acknowledgements

This study was financed in part by the Coordenação de Aperfeiçoamento de Pessoal de Nível Superior - Brasil (CAPES) - Finance Code 001.

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Table 6: Question classification methods from the literature that perform experiments with the UIUC collection.

| Reference of the Question Classification Work | Label | Dependency Level |
|---------------------------------------------|-------|------------------|
| Li, Y., and Roth, D. (2002). Learning question classification | High |
| Acar, A., Hady Ammar, M. S., and Grauwe, A. (2018). Arabic question classification using support vector machines and convolutional neural networks | Low |
| Mithra, P., Kooli, K., and Curat, J. R. (2006). Question classification with linear support vector machines and error correcting codes | Medium |
| Liu, K. Roth, D., and Small, K. (2006). The role of semantic information in learning question classifiers | High |
| Misra, D. and Croft, W. B. (2005). Analysis of statistical question classification for fact-based questions | Medium |
| Krishnan, V., Das, S., and Chakraborty, S. (2005). Enhanced answer type inference from questions using sequential models | High |
| Yang Medium |
| High |
| Yang, M., Zhao, W., Chen, L., Qu, Q., Zhao, Z., and Shen, Y. (2019). Investigating the transferring capability of capsule networks for text classification. | Neural Networks, 118:247 – 261 |
| High |
| Mohd, M. and Hashmy, R. (2018). Question classification using a knowledge-based semantic kernel. In Millie Pant, et al., editors, | High |
| Li, D., Zhang, J., and Li, P. (2018). Representation learning for question classification via topic sparse autoencoder and entity embedding. In | Low |
| Hao, T., Xie, W., Wu, Q., Weng, H., and Qu, Y. (2017). Leveraging question target word features through semantic relation expansion for answer type classification. | High |
| Li, S., Zhao, Z., Liu, T., Hu, R., and Du, X. (2017). Initializing convolutional filters with semantic features for text classification. In | High |
| Van-Tu, N. and Anh-Cuong, L. (2016). Improving question classification by feature extraction and selection. | Low |
| Zhao, H., Lu, Z., and Poupart, P. (2015). Self-adaptive hierarchical sentence model. In | Medium |
| Krishnan, V., Das, S., and Chakrabarti, S. (2005). Enhanced answer type inference from questions using sequential models. In | High |
| Yang Medium |
| High |
| Yang, M., Zhao, W., Chen, L., Qu, Q., Zhao, Z., and Shen, Y. (2019). Investigating the transferring capability of capsule networks for text classification. | Neural Networks, 118:247 – 261 |
| High |
| Mohammad, M. and Hashimi, R. (2016). Question classification using a knowledge-based semantic kernel. In Millie Pant, et al., editors, | High |
| Li, Y., Xu, H., Bao, X., and Li, P. (2016). Dependency sensitive convolutional neural networks for modeling sentences. CoRR, abs/1605.12454 |
| High |
| Zhang, Q. Zhao, X. and Zhang, Z. (2018). Investigating the transferring capability of capsule networks for text classification. CoRR, abs/1804.00538 |
| High |
| Mohajer, M. and Hashemi, R. (2016). Question classification using a knowledge-based semantic kernel. In Millie Pant, et al., editors, | High |
| Yang Medium |
| High |
| Yang, M., Zhao, W., Chen, L., Qu, Q., Zhao, Z., and Shen, Y. (2019). Investigating the transferring capability of capsule networks for text classification. | Neural Networks, 118:247 – 261 |
| High |
| Mohammad, M. and Hashimi, R. (2016). Question classification using a knowledge-based semantic kernel. In Millie Pant, et al., editors, | High |

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Note: The table above lists methods that have performed experiments with the UIUC collection. The label column indicates the level of the document, while the dependency level column indicates the level of the research question. The methods are ordered by their year of publication.