Assignment 2

Jan-May 2022 CS6370: Natural Language Processing

Release Date: 28/02/2023 **Deadline:** 18/03/2023 11:59 PM

The goal of the assignment is to build a search engine from scratch, which is an example of an information retrieval system. In the class, we have seen the various modules that serve as the building blocks of a search engine. The first part of the assignment involved building a basic text processing module that implements sentence segmentation, tokenization, stemming/lemmatization and stopword removal. This module involves implementing an Information Retrieval system using the Vector Space Model. The same dataset as in Part 1 (Cranfield dataset) will be used for this purpose.

- 1. Now that the Cranfield documents are pre-processed, our search engine needs a data structure to facilitate the 'matching' process of a query to its relevant documents. Let's work out a simple example. Consider the following three sentences:
 - S1 Herbivores are typically plant eaters and not meat eaters
 - S2 Carnivores are typically meat eaters and not plant eaters
 - S3 Deers eat grass and leaves

Assuming {are, and, not} as stop words, arrive at an inverted index representation for the above documents (treat each sentence as a separate document).

- 2. Next, we must proceed on to finding a representation for the text documents. In the class, we saw about the TF-IDF measure. What would be the TF-IDF vector representations for the documents in the above table? State the formula used.
- 3. Suppose the query is "plant eaters", which documents would be retrieved based on the inverted index constructed before?
- 4. Find the cosine similarity between the query and each of the retrieved documents. Rank them in descending order.
- 5. Is the ranking given above the best?
- 6. Now, you are set to build a real-world retrieval system. Implement an Information Retrieval System for the Cranfield Dataset using the Vector Space Model.
- 7. (a) What is the IDF of a term that occurs in every document?
 - (b) Is the IDF of a term always finite? If not, how can the formula for IDF be modified to make it finite?

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- 8. Can you think of any other similarity/distance measure that can be used to compare vectors other than cosine similarity. Justify why it is a better or worse choice than cosine similarity for IR.
- 9. Why is accuracy not used as a metric to evaluate information retrieval systems?
- 10. For what values of α does the F_{α} -measure give more weightage to recall than to precision?
- 11. What is a shortcoming of Precision @ k metric that is addressed by Average Precision @ k?
- 12. What is Mean Average Precision (MAP) @ k? How is it different from Average Precision (AP) @ k?
- 13. For Cranfield dataset, which of the following two evaluation measures is more appropriate and why? (a) AP (b) nDCG
- 14. Implement the following evaluation metrics for the IR system:
 - (a) Precision @ k
 - (b) Recall @ k
 - (c) F-Score @ k
 - (d) Average Precision @ k
 - (e) nDCG @ k
- 15. Assume that for a given query, the set of relevant documents is as listed in *cran_qrels.json*. Any document with a relevance score of 1 to 4 is considered as relevant. For each query in the Cranfield dataset, find the Precision, Recall, F-score, Average Precision and nDCG scores for k = 1 to 10. Average each measure over all queries and plot it as function of k. **Code for plotting is part of the given template**. You are expected to use the same. **Report the graph with your observations based on it**.
- 16. Analyse the results of your search engine. Are there some queries for which the search engine's performance is not as expected? Report your observations.
- 17. Do you find any shortcoming(s) in using a Vector Space Model for IR? If yes, report them.
- 18. While working with the Cranfield dataset, we ignored the titles of the documents. But, titles can sometimes be extremely informative in information retrieval, sometimes even more than the body. State a way to include the title while representing the document as a vector. What if we want to weigh the contribution of the title three times that of the document?
- 19. Suppose we use bigrams instead of unigrams to index the documents, what would be its advantage(s) and/or disadvantage(s)?

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20. In the Cranfield dataset, we have relevance judgements given by the domain experts. In the absence of such relevance judgements, can you think of a way in which we can get relevance feedback from the user himself/herself? Ideally, we would like to keep the feedback process to be non-intrusive to the user. Hence, think of an 'implicit' way of recording feedback from the users.

Submission Instructions:

- 1. The template for the code (in python) is provided in a separate zip file and you are expected to fill in the template wherever instructed to. Note that any python library, such as nltk, stanfordcorenlp, spacy, etc can be used.
- 2. A folder named 'Team_number.zip' that contains a zip of the code folder (named 'code') and a PDF of the answers to the above questions must be uploaded on Moodle by 18/03/2023.
- **3.** Please include the names and roll numbers of each member of the team in the document.
- 4. Please make sure that the runtime of your code should not go beyond 10 minutes.
- **5.** All sources of material must be cited. The institute's academic code of conduct will be strictly enforced.

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