程序代写代做 CS编程辅导



WeChat: cstutorcs Important Dates Submission Austring Frigar, 17 1949 Part Part Project Exam Help

Test Dataset handout: Monday, 23 October 2023, 12:00 pm (noon) Email: tutorcs@163.com

Assignment-Phiestives 476

Implement a simple IR tool that does the following: . https://tutorcs.com

- Tokenisation - Stopword removal using this list of words (right click and save as). You

- MUST use this list.
- Porter stemming. You can use packages for this part, such as Snowball or NLTK.
- Your index can have whatever structure you like, and can be stored in any format you like, but you will need to output it to a text file using the format specfied below.

• Creates a positional inverted index

- Uses your positional inverted index to perform: - Boolean search - Phrase search
- Proximity search - Ranked IR based on TFIDF
- **Additional details**
- Use the collections from Lab 2 for testing your system. You can download

articles. Note 1: use the file in XML format. You need to make your code able to parse

smoothly with the new collection.

it. It worth noting that the XML format is a standard TREC which might not be parsed directly using XML parsers. You might need to add header and footer to the file to make it parsable by existing tools. It is allowed to do so if needed (or feel free to code your own parser).

from here. Focus on the trec collection which contains 1000 sample news

- Note 2: For the trec collection, please include the headline of the article to the index. Simply the document text should include the headline and text fields. For positions of terms, please start counting from the headline and continue with the text. Note 3: Term position is counted AFTER stop words removal. • The **test collection** to be released 4 days before the deadline. It will be of
- For tokenisation, you can simply split on every non-letter character, or you can have special treatment for some cases (such as - or '). Please explain in your report your selections and why you did so. • For **stopping** Please use the stop words list mentioned <u>above</u>.

• Again, for **stemming**, you do NOT need to write your own stemmer. Use any

available package for Porter stemmer. Write down in your report which one

the same exact format of trec.sample.xml. The size of this collection will be

around 5000 documents (5 times of the current version). If your system is

running fine with the current collection, it should be straightforward to run

- used. You need to use Porter stemmer, not anything else. • For the TFIDF search function, please use the formula from lecture 7, slide
- 15 with title "TFIDF term weighting". **Note:** this is different from other implementations of TFIDF in some toolkits, so please implement it as shown in lecture. • Please use the queries in <u>Lab 2</u> and <u>Lab 3</u> for testing your code. A new list of

queries to be released with the collection 4 days before the deadline. These

- 4 days should be more than enough to run the new queries and get the results. • Notes about the expected queries: - Queries are expected to be very similar to that in the labs.
- Two query files will be provided, one for Boolean search, and the other for ranked retrieval. - Boolean queries will not contain more than one "AND" or "OR" operator at a time. But a mix between phrase query and one logical "AND" or "OR" operator can be there (like query q9 in Lab 2). Also "AND" or "OR" can be

- 10 queries would be provided in a file named queries.boolean.txt in the

mixed with NOT, e.g. Word1 AND NOT Word2.

- 2 "term21 term22" - For proximity search queries, it will have the format "#15(term1,term2)", which means find documents that have both term1 and term2, and distance between term1 and term2 is less than or equal to 15 (after stop words
- removal). - 10 free text queries for ranked retrieval will be provided in a file named

following format:

1 term11 AND term12

- queries.ranked.txt in the following format: 1 this is a sample query **Submissions and Formats**
- You need to submit the following **5 files**: 1. index.txt: a formatted version of your positional inverted index. Each line

of this file describes a token, a document it appears in, and its position

term:df docID: pos1, pos2,

docID: pos1, pos2,

23: 2,15

93: 234

within that document:

where df is the document frequency of the term. Example: newspaper:2

Here, the token "newspaper" appeared in 2 documents, where it appeared

in document 23 twice at positions 2 and 15, and document 93 once in position 234. Each document ID (docID) should be in a separate line that starts with a "tab" ("\t" in Python). Positions of term should be separated by a comma. Lines should end with a line break (" \n " in Python).

2. results.boolean.txt: contains results of the queries.boolean.txt in the

following query_number,document_id format:

For query "2" you retrieved one document - "103".

should end with a line break (" \n " in Python).

1,710

1,213

- 2,103 This means that for query "1" you retrieved two documents - numbers "710" and "213".
- Your boolean results file should list every matching document, per query. 3. results.ranked.txt: contains results of the queries.ranked.txt in the

following query_number,document_id,score format:

1,710,0.6234

1,213,0.3678

0.3678).

0.9761.

The two values on each line should be separated by a comma. Lines

2,103,0.9761 This means that for query "1" you retrieved two documents - document

number "710" (with score 0.6234) and document number "213" (with score

Scores should be rounded to four decimal places. The three values on each line should be separated by a comma. Lines should end with a line break (" \n " in Python). Print results for queries in order of their score - that is, all results for

query "1" are sorted by score, then results for query 2, 3, ... 10.

4. **code.py**: a <u>single file</u> containing the code used to generate index.txt,

If you will use something other than Python, let us know before

results.boolean.txt and results.ranked.txt.

5. **report.pdf**: Your report on the work.

This is 2 to 4 pages and should include:

submission!

implementing it

system.

can do this challenge.

Your ranked results file should list only up to the top 150 results per query.

For query "2" you retrieved one document, number "103", with score

highly recommended. Please **DO NOT** submit the collection file with the code!

- details on the methods you used for tokenisation and stemming

- a brief commentary on the system as a whole and what you learned from

- details on how you implemented the inverted index

- details on how you implemented the four search functions

Please try to make your code as readable as possible: commented code is

- what challenges you faced when implementing it - any ideas on how to improve and scale your implementation

Your report **SHOULD NOT** contain any code or screenshots of code.

It should be a high-level description of how your code works and the

decisions you made while implementing your information retrieval

Submit ONLY these five files! Do not submit any of the assignment files.

Submission should be done over Learn Challenge (for extra marks)

If you aim for extra marks in this CW and potentially achieving fullmark, you

Rerun the same queries for Boolean and Ranked IR, but without applying

stopping this time in indexing or queries. Comment on the change you noticed

in the retireved results in your report. No need to submit the results files. We

just need your comment on the observed results and how they changed. Notes: • Only attempt this challenge after you implement the whole system. Main

• You don't need to wait for test data to run this experiment, since we don't

observed change in results in the report, which you can test on the lab data.

marks will be on the results above not the challenge.

• Please comment in the report about the changes you noticed in: 1) Retreived results, 2) Processing time for index and queries, 3) size of the index. Feel free to add any other comment on this run.

• We expect only small number of students to do this challenge for extra

need the results files here. We only need your comment about your

- marks. So don't feel bad if you didn't get the time to do it. Marking
- **50 points** for the outputs of your system, including index.txt (10 points), results.boolean.txt (20 points), and results.ranked.txt (20 points) - Note: Your output does not have to exact match reference outputs, since different configurations will lead to different outputs. However, it has to

still align with it, so it does not list totally non-relevant documents!

- 10 points for having your code aligned with what is mentioned in the report. • 40 points for a clear and detailed report (including 20 points for those who did the challenge).
- **-20 point** *as a penalty* if the format of files is not as described above. • -20 point as a penalty if your code is not submitted as a single code file.

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