coursera big data specialization 3 w3

By the end of this activity, you will be able to:

- 1. Import and query text documents with Lucene
- 2. Perform weighted queries to see how rankings change
- 3. View the Term Frequency-Inverse Document Frequency (TF-IDF)

NOTE: if you get the error *Exception in thread "main"* java.lang.NoClassDefFoundError when running the commands in this activity, you will need to download Lucene by running these commands:

1 2 3

cd \$HOME/Downloads

wget http://archive.apache.org/dist/lucene/java/5.5.0/lucene-5.5.0.tgz
tar -xvzf lucene-5.5.0.tgz

Step 1. Open a terminal shell. Open a terminal shell by clicking on the square black box on the top left of the screen.



Change into the vector directory:

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cd Downloads/big-data-2/vector

Run *Is* to see the scripts and data directory:

[cloudera@quickstart vector]\$ ls

data LuceneQuery.class LuceneTFIDF.class runLuceneQuery.sh runLuceneTFIDF.sh
[cloudera@quickstart vector]\$ ls data/

news1.csv news2.csv news3.csv

The data directory contains three CSV files, which contain textual data from the news.

Step 2. Import and query text documents. Run *runLuceneQuery.sh data* to import the documents in the data directory:

./runLuceneQuery.sh data

[cloudera@quickstart vector]\$./runLuceneQuery.sh data

Index Location:data/index

Skipping (not csv/htm/html/xml/txt) : write.lock

Indexed : data/news1.csv
Indexed : data/news2.csv
Indexed : data/news3.csv

3 new documents added.

Enter *voters* to query for that term:

The output shows the rankings and score for each of the three CSV files for the term *voters*. This shows that *news1.csv* is ranked first, *news2.csv* is second, and *news3.csv* is third.

Next, enter *delegates* to query for that term:

The output shows that *news2.csv* is ranked first, *news1.csv* is ranked second, and *news3.csv* is not shown since the term *delegates* does not appear in this document.

We can query for multiple terms by entering them together; enter *voters delegates* to query for both terms:

The output shows that *news2.csv* is ranked first, *news1.csv* ranked second, and *news3.csv* ranked third.

Step 3. Perform weighted queries. We can perform a weighted query (or "boosting") to give one term more importance than the others. Enter *voters^5 delegates* to give the term *voters* a boost factor of 5:

The output shows that *news1.csv* is ranked first and *news2.csv* is ranked second. Note that these two rankings are reversed from when we performed the same query without boosting.

Enter q to quit this script.

Step 4. View the TF-IDF. Run runLuceneTF-IDF.sh data to see the TF-IDF for terms in the documents: ./runLuceneTFIDF.sh data [cloudera@quickstart vector]\$./runLuceneTFIDF.sh data Index Location:data/index Skipping (not csv, htm, html, xml, txt : write.lock Indexed : data/newsl.csv Indexed : data/news2.csv Indexed : data/news3.csv ****************** 3 new documents added. *********************************** Enter *voters* to see the TF-IDF for that term: Enter a term to calculate TF-IDF (q=quit): voters Doc # 0: data/news1.csv TF-IDF = 2.252547264099121 Doc # 1: data/news2.csv TF-IDF = 1.5927913188934326 Doc # 2: data/news3.csv TF-IDF = 0.712317943572998 Enter *delegates* to see the TF-IDF for that term: Enter a term to calculate TF-IDF (q=quit): delegates Doc # 0: data/news1.csv TF-IDF = 1.0 Doc # 1: data/news2.csv TF-IDF = 2.6457512378692627Enter *q* to quit this script.