PUBMED DATASET: A JAVA LIBRARY FOR AUTOMATIC CONSTRUCTION OF EVALUATION DATASETS

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Abstract: The NCBI (National Center for Biotechnology Information) provides information about genes, proteins, scientific literature, molecular structures among other resources related to bio-medicine. The NCBI has a database called PubMed that stores about 21 millions of scientific articles. There are many researches in the information retrieval field that need to automatically obtain useful data from PubMed to perform evaluation and testing. This work describes a Java library to construct datasets, so that numerous scientific researches could evaluate their results easily and quickly. Users must set input and output parameters such as article’s attributes (title, abstract, keywords, etc.) to conform the dataset constructed as a serializable file. The creation of PubMed Dataset came from the fact that the authors needed to build their own datasets to evaluate their system results. In this article it is also presented the BioSearch Refinement system as a case study. The system utilizes the library to construct the datasets used to evaluate its algorithm for automatic extraction of keyphrases. We also discuss the benefits obtained from the usage of the PubMed Dataset.

1 INTRODUCTION

The NCBI website has in its PubMed database around 21 million scientific articles, protein sequences, genomes and other. The database receives more than 70 million queries every month. In a search using the term "brain disease", 129,977 complete articles were retrieved, of which approximately 25% were published in the last three years. These articles are examined daily by researchers from all over the world looking for information that will help them in their studies. As a result, there are a large number of research projects in information retrieval that help to categorize, cluster and describe these articles, providing quality tools for researchers.

This paper aims to describe the PubMed Dataset, a Java library for the automatic creation of scientific datasets on PubMed database. It offers to bioinformatic researchers a valuable tool for the creation of datasets to test their proposals. Users must set input and output parameters such as article’s attributes (title, abstract, keywords, etc.) to conform the dataset constructed as a Java serializable file. It is important to highlight that this proposal came from the fact that the authors needed to build their own datasets to evaluate two researches associated with the NCBI and PubMed. A relevant factor for its development was the considerable time spent on manual or semiautomatic construction of datasets to evaluate the research results.

To augment the relevance of the PubMed Dataset library in the world of bioinformatics, one can cite (Feldman and Sanger, 2007), who point out that much researches and applications of text mining in this area exploit the data centered on the NCBI website, as it represents the largest online repository of scientific papers in the area of biomedicine published in English and other languages. In a complementary way, (Krallinger et al., 2008) reviewed the literature until 2008, describing more than fifty articles with focus on efficient retrieval and text mining techniques on biological databases.

In this work it is also presented a case study of the PubMed Dataset library. The case study is based on a Web system called BioSearch Refinement which proposes an algorithm for automatic extraction and summarization of keyphrases. The system utilizes the library to construct the datasets used to evaluate the keyphrase extraction algorithm.

This paper is organized as follows. Section 2
presents a short review of related work. Section 3 describes the PubMed Dataset library and its features. In Section 4, it is introduced the BioSearch Refinement system, the construction process of two datasets used for evaluation purposes and the benefits obtained from the usage of PubMed Dataset are discussed. Section 5 presents final considerations of the work.

2 RELATED WORK

(Krallinger et al., 2008) point out that developers of text mining applications need to accomplish meaningful system evaluations and comparative studies. They also call attention to the difficulty in constructing proper evaluation datasets.

Many works built their evaluation datasets manual or semi-automatically, collecting documents from a variety of areas, such as scientific literature, news articles, magazine articles. Some efforts to collect documents are described in (Nguyen and Kan, 2007), (Wan and Xiao, 2008) and (Medelyan, 2009). The first constructed a dataset of 250 PDF documents using the Google SOAP API to find them. These documents were manually restricted to articles published in scientific conferences, later converted to plain text. The second manually annotated the DUC2001 dataset, consisting of 309 news articles collected from TREC-9. The annotation process lasted two weeks. One of the research contributions in the latter was an automatically extracted corpus of 180 science research papers from collaboratively tagged data on the bookmarking website CiteULike.org.

Systems described in (Zaremba et al., 2009), (Yang et al., 2010) and (Uddin et al., 2010) need to test results based on data extracted from PubMed and are evidences of the importance of having a tool for building datasets.

3 PUBMED DATASET DESCRIPTION

Each article in PubMed has a PMID identifier and is described by several attributes such as title, abstract, publication date, among others in a semi-structured XML format. There were created several sets of tags, but it is noteworthy that not all articles have all the tags. The PubMed’s XML files follow the standard of the NLM Journal Archiving and Interchange DTD available at the National Library of Medicine.

3.1 Design Principles

The design principles that governed the development of the library are: (1) compatibility/portability which means that the library can be used on any operating system through any Java code to build the necessary datasets; (2) flexibility to easily adapt and configure the input and output parameters by the users; and (3) to be open source to allow the reuse and improvement of the code by the bioinformatics community members.

3.2 Goal and Features

The tool aims to provide bioinformatics researchers with a resource to create test sets from data available on the PubMed database. The datasets can be used on qualitative and quantitative assessment of their proposals.

Figure 1 shows the overall process of the PubMed Dataset library. The class DownloadConfiguration stores the input and output settings of the user. Once the parameters are specified, the tool is ready to connect to PubMed via Esearch. The PMIDs are obtained from the server and the XML documents of the articles are retrieved and placed into a DOM (Document Object Model) using EFetch. The data requested by the user is extracted from this structure. ArticleDownloader is the class responsible for retrieving articles from PubMed.

The required input parameters are:
- the search term used to retrieve a set of articles from the PubMed database;
- the maximum number of items in the dataset;
- the list of article’s attributes to conform the dataset;
- a boolean flag mandatoryAttributes to specify when an article will be consider or not to conform the dataset. If it is set to true, an article with a missing value for any attribute in the list will be discarded.

The dataset is built according to the parameters in the initial configuration. The output file containing the dataset can be unserialized at any moment and the dataset will be promptly available.
4 BIOSEARCH REFINEMENT SYSTEM

The BioSearch Refinement system is a Web application developed in Java. Figure 2 shows the main functionalities of the system.

Figure 2: BioSearch Refinement execution flowchart.

The keyphrases are extracted from the abstracts of scientific papers returned from an initial query submitted on PubMed and are used to summarize the main issues addressed by the retrieved papers. The results can be filtered by keyphrases, helping the user in their search for relevant material. The algorithm to automatically obtain the keyphrases is called Extraction Engine. It is based on concept matching and refinement. To summarize the main subjects of the articles, local keywords are obtained first and then distributed into concepts. After this, the most relevant concepts from each article go to a global phase where the final keyphrases are defined.

To validate the Extraction Engine proposal, it was necessary to construct several datasets to evaluate the quality of the extracted keyphrases in comparison with manually tagged keyphrases. There are two types of keywords on the PubMed database: the MeSH index terms and the keywords provided by authors. The experiments were conducted using the MeSH terms because the author’s keywords are rarely available in the database.

4.1 Experimental Evaluation

The experiment was accomplished to test the quality of the datasets and measure execution times. To this end, two datasets were created for the BioSearch Refinement system. The tests were performed on a 2.13 GHz Intel Core 2 Duo processor with 3GB of RAM. First, the query terms were defined. Each dataset must contain a set of abstracts that will be used to automatically generate the keyphrases and the MeSH terms so we can evaluate the quality of predicted keyphrases using precision and recall metrics. The general process of the experiment is shown in Figure 3.

Figure 3: Experiment dataset flowchart.

The code fragments below show a typical usage of the library. The fragments specify the input/output parameter configuration.

```java
import static com.uenf.pubmeddataset.internet.ParameterName.*;
...
DownloadConfiguration config =
    new DownloadConfiguration(ABSTRACT, PMID, MESH_TERMS);
ArticleDownloader downloader = new ArticleDownloader(config);
downloader.setMandatoryAttributes(true);
...
//building DATASET 1
List<DynaArticles> articles = downloader.getDynaArticles
    ("mycobacterium tuberculosis", 10000);
// the search term is treated as stopword
ConceptDataSet cds = new ConceptDataSet(articles, 
    "mycobacterium tuberculosis");
DataSetSerializer.serializeDataSet(cds, searchTerm);
...
```

The results of the dataset construction are displayed on Table 1 below:

<table>
<thead>
<tr>
<th>Dataset 1</th>
<th>search term: mycobacterium tuberculosis</th>
</tr>
</thead>
<tbody>
<tr>
<td>max: 10.000 articles</td>
<td></td>
</tr>
<tr>
<td>Output file: data (abstract, MeSH terms) from 8.045 PubMed articles</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Dataset 2</th>
<th>search term: h1n1 influenza virus</th>
</tr>
</thead>
<tbody>
<tr>
<td>max: 5.000 articles</td>
<td></td>
</tr>
<tr>
<td>Output file: data from 2.858 PubMed articles</td>
<td></td>
</tr>
</tbody>
</table>

Some reasons that caused the reduction of the number of articles in the datasets were: (1) the boolean flag was set to true; (2) articles without MeSH terms were disregarded; (3) if the initial search term appeared as a MeSH term, it was not included on the dataset; and (4) if an article ran out of terms it was also disregarded.
4.2 Discussion about PubMed Dataset Usage

Using the library for the creation of datasets was quick and easy, simply by specifying the initial parameters. The construction of a dataset becomes very flexible because its data and parameters can be easily modified and run again. The number of retrieved articles will vary according to the attributes that were specified by the user. The greater the number of attributes the fewer items will be retrieved as the chance of an article having all the attributes is smaller. The quality of the dataset depends on what is available on PubMed, because the datasets are an expression of the data contained in the source. The performance results are illustrated on Table 2.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Steps</th>
<th>Runtime</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Downloading</td>
<td>7.45 minutes</td>
</tr>
<tr>
<td></td>
<td>Serialization</td>
<td>2 seconds</td>
</tr>
<tr>
<td></td>
<td>Unserialization</td>
<td>3 seconds</td>
</tr>
<tr>
<td></td>
<td><strong>Total</strong></td>
<td>9.45 minutes</td>
</tr>
<tr>
<td>2</td>
<td>Downloading</td>
<td>3.11 minutes</td>
</tr>
<tr>
<td></td>
<td>Serialization</td>
<td>859 milliseconds</td>
</tr>
<tr>
<td></td>
<td>Unserialization</td>
<td>1 second</td>
</tr>
<tr>
<td></td>
<td><strong>Total</strong></td>
<td>3.13 minutes</td>
</tr>
</tbody>
</table>

The download phase is executed once and always will be dependent on network traffic. In the case of Dataset 1, the time for downloading 10,000 articles was considerable high. Once the dataset is written to disk, the time taken to load the dataset is very short, making its use very convenient for testing.

5 CONCLUSIONS

By the team’s experience the time spent to build and manage evaluation datasets is significant when compared to the research itself, giving a positive balance to the use of this library. The PubMed Dataset shows itself very useful on the fast, easy and efficient construction of datasets. The three design principles: portability, flexibility and to be open source were achieved with success. Flexibility is a very important point that needs to be highlighted since any article attribute can be included in the dataset.

It was presented a case study to create two datasets using the library. The initial configuration was simply specified via Java code. The dataset is created as a serialized file and the performance times of the complete execution are not an issue. Yet, we believe that future use of the library by other users will bring new suggestions on how to improve the library to be even more flexible and adaptable. The API’s source code and documentation is available for download at https://github.com/lassounski/PubMed-Dataset.

On an evaluation environment the tests are gradually created and are often added more specific test cases. Given this scenario, it is obvious the fact that the tests will run several times. Without the use of this library, the time spent obtaining test data and running the tests would be remarkable. Note that the dataset integrity and consistency are not guaranteed since the data retrieved from PubMed may have missing values and may vary over time.

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REFERENCES


