Abstract:

Evidence-based medicine relies on health data. Open health data initiatives need to be supported with data repositories that are optimized for searchability and discoverability. Five Canadian open health data repositories were evaluated for metadata-based searching, browsing, and navigational functionalities. In the different national, provincial and institutional open data repositories evaluated, the preliminary findings reveal the variability in these functionalities. This research will contribute to the development of guidelines and best practices for implementing metadata and searching and browsing functionalities for open health data repositories that will ultimately lead to a more interoperable open health data environment.

1. Introduction

Open health data gives health care professionals, biomedical researchers and the general public access to health data that can improve health care and affect health policy (Greenburg & Narang, 2016). Since 2009, the Government of Canada has implemented initiatives promoting open access to government data which includes health data (Government of Canada, 2017). In order to benefit most from these information resources, the open health data must be easy to search and retrieve which depends on the quality of its metadata, i.e. the data about the data (Martin et al., 2017). Identification and documentation of metadata practices and formats for open data repositories will ensure creation of a solid basis upon which subject and semantic interoperability can be implemented. Various interoperability models reported in the literature are supported by identifying useful metadata elements and practices (Nicholson and Shiri, 2003; Hafezi, et al., 2010). The first generation of digital libraries, open archives and content management systems required similar approaches as for open data repositories where the variety of disciplines involved and the vastness of open data necessitate a more systematic and holistic approach to metadata.

One of the key challenges associated with accessing and making effective use of open health data repositories is the identification, ease of access, and discoverability of these emerging digital data environments. As of January 16, 2019, the Directory of Open Access Repositories (OpenDOAR) lists 359 repositories in “Health and Medicine” (OpenDOAR, n.d.-a) which
represents a 40% increase in almost 5 years from the 254 repositories listed in April of 2014 (Loan & Sheikh, 2016). Even with existing data directories and registries, discovery and access to subject-specific data repositories such as health and medicine remains a challenge. For instance, Google introduced its Dataset Search service on September 5, 2018 to alleviate some of these issues (Noy, 2018). However, Google’s Dataset Search is very limited in its search and retrieval functionalities and makes minimal use of metadata to allow filtering and browsing of the datasets indexed: title, date of publication, data provider, time period covered, description.

Repositories with open access to health data were evaluated where the health data could include administrative, statistical and research data. This paper reports on an evaluation of the discoverability of and information organization and access mechanisms within Canada’s open health data repositories. More specifically, the extent to which Canadian open health data repositories provide metadata-based searching, browsing and navigational functionalities to support searchability and discoverability of the data was evaluated. Some of the key questions addressed include: What is the number and nature of metadata elements available in Canada’s open health data repositories? What metadata elements are common and different across these repositories? Are there open health data repositories that follow metadata best practices, such as compliance with metadata and interoperability standards, ease of access for a broad range of users, including researchers, practitioners and the general public?

This paper is well aligned with the theme of the CAIS 2019 conference as it addresses a number of areas including the movement of data, such as research data, in contemporary modes of communication, in this case data repositories that focus on health, as well as the exploration and transmission of health data available to improve health and well-being.

2. Methods

2.1 Identifying Repositories

In order to identify open health data repositories in Canada, a number of directories and registries of data repositories were consulted. Initially, OpenDOAR, a global directory of open access repositories was consulted (OpenDOAR, n.d.-b). Using OpenDOAR’s filter mechanism, the collection was filtered using “Subjects: Health and Medicine” and “Countries and Regions: Canada”. This exercise retrieved only four repositories. Further filtering using “Content Types: Datasets” revealed only one resource: SUMMIT from Simon Fraser University (SFU) in Burnaby, British Columbia (BC). Upon further examination of the SUMMIT repository, no datasets were found under either “Health” or “Medicine”. Interestingly, SFU now has a data repository called SFU Radar to complement SUMMIT. SFU Radar contained no datasets or even any entries under “Health Science” or “Kinesiology”. Clearly OpenDOAR’s directory lacks Canadian-focused data repositories, let alone more specific health data repositories. Next, the Federated Research Data Repository (FRDR) was consulted. The FRDR is a collaboration of the Canadian Association of Research Libraries (CARL) / Portage and Compute Canada (Garnett et al., 2017). Currently, FRDR has 44 collaborating repositories (FRDR, 2017). These repositories include open access data from federal government (e.g. Government of Canada), provincial government (e.g. Alberta, BC), municipal government (e.g. City of Edmonton) and institutions
(e.g. University of Alberta Libraries Dataverse, SFU Radar). While these repositories are not specifically Health and Medicine focused ones, some may contain related data (e.g. Government of Canada); however, some may not at this time (e.g. SFU Radar).

2.2 Selecting Repositories

Canadian health organizations operate at various levels, including municipal, provincial, territorial and national. Comprehensive examination of open health data repositories should be conducted across these various levels to gain a more inclusive and comparative perspective of information organization and accessibility approaches. Initially, five repositories were selected to evaluate, namely two national, two provincial and one institutional. The following are the selected repositories:

- Government of Canada Open Government Portal
- Canadian Institute for Health Information (CIHI)
- Government of Alberta Open Data Portal
- British Columbia (BC) Data Catalogue
- University of Alberta Libraries (UAL) Dataverse

2.3 Evaluation methods

Searching and browsing functionalities of the repositories were evaluated using similar methods used to evaluate medical digital libraries (Ismond & Shiri, 2007). Metadata were evaluated using selected parameters from a previous study on metadata quality in United States open health data repositories (Martin et al., 2017). In particular, the identified and selected Canadian open health data repositories were examined and compared in terms of their searching, browsing and navigation functionalities, the richness of metadata description practices, as well as their metadata-based filtering mechanisms. This examination provides an evidence-based approach to the assessment of the discoverability and access of the repositories.

3. Preliminary findings

The following provides some basic findings about coverage of open health data in various constituencies. Repositories were evaluated on January 16, 2019.

3.1 Filtering health data repositories

Using the Government of Canada Open Government Portal (Government of Canada, n.d.-a), the repository was filtered using “Portal Type: Open Data”, “Subject: Health and Safety” and “Resource Type: Dataset” which retrieved 1,196 records. Of these 1,196 records, 335 records were attributed to the Province of Alberta which was the only provincial jurisdiction represented as indicated by the filter “Jurisdiction: Provincial (335)”. Also, 3 records were attributed to the Canadian Institute for Health Information (CIHI) of the 1,196 records.
CIHI is an independent, not-for-profit organization providing information on the health of Canadians and Canadian health systems (CIHI, n.d.-a). Lucyk et al. (2015) indicate that CIHI is integral to Canada’s position as a global leader in administrative health data science. The “Access Data and Reports” page lists the following filters: primary theme, geography, content format, published date (CIHI, n.d.-b). No filter was provided to separate data from reports; however, if only XLSX, XLS, and ZIP “content formats” were considered, then 230 records remained.

Using the Government of Alberta Open Data Portal (Government of Alberta, n.d.-a) and filtering using “Topic: Health and Wellness” resulted in the user being re-directed to the “All Resources” page from the “Open Data” page. This required the extra step of filtering “Information Type: opendata” to get the 358 records (Government of Alberta, n.d.-b). BC Data Catalogue (BC Data Catalogue, n.d.-a) was filtered using “Sectors: Health and Safety”, “Dataset types: Datasets” and “Download Permission: Public” to retrieve 66 datasets. (BC Data Catalogue, n.d.-b).

The University of Alberta Libraries (UAL) Dataverse (UAL Dataverse, n.d.-a) was filtered for “Datasets” and “Subject: Medicine, Health and Life Sciences” which retrieved 55 records (UAL Dataverse, n.d.-b).

### 3.2 Evaluating Repositories

Table 1 shows a comparative table of the various searching, browsing and metadata elements for the selected five open health data repositories. The five data repositories have basic search; however, only UAL Dataverse has advanced search functionality. The browsing options are only the results list for the Government of Canada, Government of Alberta, BC Data Catalogue and UAL Dataverse repositories. CIHI offers 3 “Frequently accessed”, 3 “Recently accessed” and 20 “Themes” for browsing their repository.

Table 1: Comparison of searching, browsing, and metadata elements in five repositories.

The text in italics in the Sorting column indicates the default.

| Repository                  | Facets (Filters)                                                                 | Browsing       | Sorting         | Metadata on Results List                                      | Metadata on Record       |
|-----------------------------|---------------------------------------------------------------------------------|----------------|----------------|----------------------------------------------------------------|--------------------------|
| Government of Canada Open   | Portal Type  Collection Type  Jurisdiction  Organization  Keywords  Subject  Format  Resource Type  Maintenance and update frequency | Results List   | Relevance       | Name ascending  Name descending  Last modified                  | Title  Jurisdiction       |
| Government Portal           |                                                                                 |                |                | Title (link to record)                                             | Description              |
| Government of Alberta       |                                                                                 |                |                | Description                                                      | Publisher – Current Organization Name |
| Open Government Portal      |                                                                                 |                |                | Organization                                                     | Licence                  |
| BC Data Catalogue           |                                                                                 |                |                | Issued by (Jurisdiction)                                          | Resources                |
| UAL Dataverse               |                                                                                 |                |                | Resource Formats                                                 | Resource Name            |
| UAL Dataverse, n.d.-a       |                                                                                 |                |                | Title                                                            | Resource Type            |
| UAL Dataverse, n.d.-b       |                                                                                 |                |                | Description                                                      | Format                   |
| BC Data Catalogue, n.d.-a   |                                                                                 |                |                | Organization                                                     | Language                 |
| BC Data Catalogue, n.d.-b   |                                                                                 |                |                | Issued by (Jurisdiction)                                          | Links [Access] (button to download) |
| UAL Dataverse, n.d.-b       |                                                                                 |                |                | Additional Information                                            | Additional Information   |
| BC Data Catalogue, n.d.-b   |                                                                                 |                |                | Contact Email                                                    | Contact Email            |
| UAL Dataverse, n.d.-b       |                                                                                 |                |                | Keywords                                                         | Keywords                 |
| BC Data Catalogue, n.d.-b   |                                                                                 |                |                | Subject                                                         | Subject                  |
| UAL Dataverse, n.d.-b       |                                                                                 |                |                | Maintenance and Update Frequency                                 | Maintenance and Update Frequency |
| BC Data Catalogue, n.d.-b   |                                                                                 |                |                | Date Published                                                   | Date Published           |
| UAL Dataverse, n.d.-b       |                                                                                 |                |                | Date Modified                                                   | Date Modified            |
| BC Data Catalogue, n.d.-b   |                                                                                 |                |                | Openness Rating                                                  | Openness Rating           |
| UAL Dataverse, n.d.-b       |                                                                                 |                |                | About this Record                                                | About this Record         |
| BC Data Catalogue, n.d.-b   |                                                                                 |                |                | Record Released                                                 | Record Released          |
| UAL Dataverse, n.d.-b       |                                                                                 |                |                | Record Modified                                                 | Record Modified          |
| BC Data Catalogue, n.d.-b   |                                                                                 |                |                | Record ID                                                       | Record ID                |
| UAL Dataverse, n.d.-b       |                                                                                 |                |                | Metadata                                                        | Metadata                 |
| BC Data Catalogue, n.d.-b   |                                                                                 |                |                | Link to JSON format                                             | Link to JSON format       |
| Detailed Information Tab | Detailed Information Tab | Detailed Information Tab |
|--------------------------|--------------------------|--------------------------|
| Title and Dataset Information | Alternative Title | Date Modified |
| Dataset Type | Sectors | Description |
| Sectors | Formats | Published by |
| Formats | Description | Licensed under |
| Views | Tags | Additional Information |
| Tags | License | Data and Resources |
| Activity Stream | Contact | Filename (file size) |
| Data Quality | Contact Information | [Explore > Preview or Download] |
| Lineage Statement | Name | Additional Information |
| More Information | Email | Data Quality |
| Contact | Organization | Lineage Statement |
| Contact Email | Suborganization | More Information |
| Who can view this dataset? | Access & Security | Contact Information |
| Related Tab | list/link related records | Related Tab |

| Results List | Results List | Results List |
|--------------|--------------|--------------|
| Date last updated | Date last updated | Date last updated |
| ascending | descending | ascending |
| Date added to | portal ascending | portal descending |
| Publication date | ascending | Publication date |
| descending | Title and Dataset Information | Title and Dataset Information |
| Title ascending | Title and Dataset Information | Title and Dataset Information |
| Last Modified | Title and Dataset Information | Title and Dataset Information |
| Relevance | Title and Dataset Information | Title and Dataset Information |

| DCAT (JSON-LD) DCAT (XML) | DCAT (JSON-LD) DCAT (XML) | DCAT (JSON-LD) DCAT (XML) |
|--------------------------|--------------------------|--------------------------|
| Publisher/Creator Information | Creator | Publisher |
| Creator | Publisher | Subject Information |
| Publisher | Subject Information | Topic |
| Subject Information | Topic | Start Date |
| Topic | Start Date | End Date |
| Start Date | End Date | Spatial Coverage |
| End Date | Spatial Coverage | Resource Dates |
| Spatial Coverage | Resource Dates | Date Created |
| Resource Dates | Date Created | Date Added to Catalogue |
| Date Created | Date Added to Catalogue | Date Issued |
| Date Issued | Date Issued | Date Modified |
| Date Modified | Date Modified | Audience information |
| Audience information | Audience information | Language |
| Language | Language | Identifiers |
| Identifiers | Identifiers | Usage/Licence |
| Usage/Licence | Usage/Licence | Usage Considerations |
| Usage Considerations | Usage Considerations | License |
| License | License | Contact |
| Contact | Contact | Contact Name |
| Contact Name | Contact Name | Contact Email |
| Contact Email | Contact Email | Related Tab |
| Related Tab | Related Tab | list/link related records |

| British Columbia (BC) Data Catalogue | British Columbia (BC) Data Catalogue | British Columbia (BC) Data Catalogue |
|-------------------------------------|-------------------------------------|-------------------------------------|
| License Sectors Dataset Types Formats | License Sectors Dataset Types Formats | License Sectors Dataset Types Formats |
| Organizations Download permission | Organizations Download permission | Organizations Download permission |
| Results List | Results List | Results List |
| Relevance | Relevance | Relevance |
| Popular | Popular | Popular |
| Name Ascending | Name Ascending | Name Ascending |
| Name Descending | Name Descending | Name Descending |
| Published Date | Published Date | Published Date |
| Last Modified | Last Modified | Last Modified |
| Title (link to record) | Title (link to record) | Title (link to record) |
| Dataset Types | Dataset Types | Dataset Types |
| Sectors | Sectors | Sectors |
| Formats | Formats | Formats |
| Description | Description | Description |
| Record Published | Record Published | Record Published |
The number of facets for filtering varies greatly with four facets for CIHI and nine for Government of Canada (Table 1). Two repositories used the term *subject* for filtering (Government of Canada and UAL Dataverse). The two provincial government repositories do not use the term subject but rather “Topics” (Alberta) or “Sectors” (BC). Four repositories filter using *format*, three filter using *type* and three filter using *publisher* (Table 1).
All of the repositories except UAL Dataverse included relevance ranking as a sorting option for the results list. While Government of Canada and CIHI had relevance sorting as the default, the remaining repositories employed a descending date-based default sorting (Table 1).

All repositories included the *title* and *description* in the metadata on the results list (Table 1). For all of the repositories except CIHI, the title in the results list was hyperlinked to the record. CIHI titles in the results list were hyperlinked to the file download. Interestingly, *title* and *description* are consistent across all five repositories in the results list. An interoperable interface could be provided to search across these five repositories.

Three repositories explicitly refer to metadata on the record (Table 1): Government of Canada, BC Data Catalogue, UAL Dataverse. Under “Metadata Information”, BC Data Catalogue refers to published and modified dates for the record and status of the resource. With greater effort to address metadata on the record, Government of Canada (under “Metadata”) and UAL Dataverse (under “Export Metadata”) provide links to export metadata in different standards (Table 1): three for Government of Canada and four for UAL Dataverse. This suggests that some priority was placed on clarifying, within the record itself, the use of metadata standards and support for interoperability. Given the role of metadata for searchability, findability and discoverability of open data, the implementation of explicit and easy to find mechanisms to access metadata in data repositories is particularly emphasized.

4. Conclusion

This study examined and compared five Canadian open health data repositories across institutional, provincial and national levels in terms of information access and metadata practices. These preliminary findings will improve the understanding among researchers, librarians and data managers of the application of metadata in open health data repositories as well as the challenges associated with finding and discovering open health data. This research will contribute to the development of guidelines and best practices for developing and implementing metadata for open health data repositories in order to pave the way for an interoperable open health data environment. Further research and development in this area will be guided by considering a framework accounting for preservation infrastructures, unique identifiers, interoperability architecture and the definition of a set of data-specific metadata.

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