An Extensible Framework to Validate and Build Dataset Profiles

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Abstract. Linked Open Data (LOD) has emerged as one of the largest collection of interlinked datasets on the web. In order to benefit from this mine of data, one needs to access to descriptive information about each dataset (or metadata). Such metadata information is currently very limited to a few data portals where they are usually provided manually, thus being often incomplete and inconsistent in terms of quality. To address this issue, we propose a scalable automatic approach for extracting, validating, correcting and generating descriptive linked dataset profiles. This approach applies several techniques in order to check the validity of the metadata provided and to generate descriptive and statistical information for a particular dataset or for an entire data portal. We targeted CKAN powered data portals and validated our framework on the Linked Open Data (LOD) cloud. The results demonstrated that the general state of LOD cloud needs more attention as most of the datasets suffer from bad quality metadata lacking some informative metrics needed to facilitate dataset search. The noisiest metadata values were access information such as licensing information, resource descriptions as well as resource reachability problems.

Keywords: Linked Data, Dataset Profile, Metadata, Data Quality

1 Introduction

From 12 datasets cataloged in 2007, the Linked Open Data cloud has grown to nearly 1000 datasets containing more than 82 billion triples³ [5]. Data is being published by both the public and private sectors and covers a diverse set of domains from life sciences to media or government data. The Linked Open Data cloud is potentially a gold mine for organizations and individuals who are trying to leverage external data sources in order to produce more informed business decisions [11]. This success lies in the cooperation between data publishers and consumers. Consumers are empowered to find, share and combine information in their applications easily. However, the heterogeneous nature of data sources reflects directly on the data quality as these sources often contain inconsistent as well as misinterpreted and incomplete metadata information. Considering the significant variation in size, the languages used and the freshness of the data,

³ http://datahub.io/dataset?tags=lod

one realized that finding useful datasets without prior knowledge is increasingly complicated. This can be clearly noticed in the LOD Cloud where few datasets such as DBPedia [6], Freebase [10] and YAGO [38] are favored over less popular datasets that may include domain specific knowledge more suitable for the tasks at hand. For example, for the task of building context-aware recommender systems in an academic digital library over LOD cloud, popular datasets like Semantic Web Dog Food, DBLP or Yovisto can be favored over lesser know but more specific datasets like VIAF⁴ which links authority files of 20 national libraries, list of subject headings for public libraries in Spain⁵ or the French dissertation search engine⁶.

The main entry point for discovering and identifying datasets is either through public data portals such as DataHub⁷ and Europe's Public Data⁸ or private search engines such as Quandl⁹ and Engima¹⁰. Private portals harness manually curated data from various sources and expose them to users either freely or through paid plans. The data available is of higher quality but lesser quantity compared to what is available in public portals. Similarly, in some public data portals, administrators manually review datasets information, validate, correct and attach suitable metadata information. This information is mainly in the form of predefined tags such as media, geography, life sciences for organization and clustering purposes. However, the diversity of those datasets makes it harder to classify them in a fixed number of predefined tags that can be subjectively assigned without capturing the essence and breadth of the dataset [30]. Furthermore, the increasing number of datasets available makes the metadata review and curation process unsustainable even when outsourced to communities.

Data profiling is the process of creating descriptive information and collect statistics about that data. It is a cardinal activity when facing an unfamiliar dataset [33]. It helps in assessing the importance of the dataset, in improving users' ability to search and reuse part of the dataset and in detecting irregularities to improve its quality. Data profiling includes typically several tasks:

- Metadata profiling: Provides general information on the dataset (dataset description, release and update dates), legal information (license information, openness), practical information (access points, data dumps), etc.
- Statistical profiling: Provides statistical information about data types and patterns in the dataset, i.e. properties distribution, number of entities and RDF triples, etc.
- Topical profiling: Provides descriptive knowledge on the dataset content and structure. This can be in form of tags and categories used to facilitate search and reuse.

⁴ http://datahub.io/dataset/viaf

 $^{^{5}\ \}mathrm{http://datahub.io/dataset/lista-encabezamientos-materia}$

⁶ http://datahub.io/dataset/thesesfr

⁷ http://datahub.io

⁸ http://publicdata.eu

⁹ https://quandl.com/

¹⁰ http://enigma.io/

In this work, we address the challenges of automatic validation and generation of descriptive datasets profiles. This paper proposes an extensible framework consisting of a processing pipeline that combines techniques for data portals identification, datasets crawling and a set of pluggable modules combining several profiling tasks. The framework validates the provided dataset metadata against an aggregated standard set of information. Metadata fields are automatically corrected when possible, e.g. adding a missing license URL reference. Moreover, a report describing all the issues highlighting those that cannot be automatically fixed is created to be sent by email to the dataset's maintainer. There exist various statistical and topical profiling tools for both relational and Linked Data. The architecture of the framework allows to easily add them as additional profiling tasks. However, in this paper, we focus on the task of dataset metadata profiling and present our findings by running our framework on the LOD cloud. The results demonstrated that the general state of LOD cloud needs more attention as most of the datasets suffer from bad quality metadata lacking some informative metrics needed to facilitate dataset search. The noisiest metadata values were access information such as licensing information, resource descriptions as well as resource reachability problems.

The remainder of the paper is structured as follows. In Section 2, we review relevant related work. In Section 3, we describe our proposed framework's architecture and components that validate and generate dataset profiles. In Section 4, we present the results when running this tool on the LOD cloud and we summarize the main issues found. Finally, we conclude and outline some future work in Section 5.

2 Related Work

There exists a considerable amount of tools that tackle specific profiling tasks. For example, [1][35][4] focus on generating statistical dataset information where in [30][20] authors use various techniques to attach additional topical information. However, to the best of our knowledge, this is the first effort towards extensible automatic validation and generation of descriptive dataset profiles. For this paper, we will focus on Linked Data metadata profiling tasks. However, one of the advantages of this framework is the ability to easily configure additional profiling tasks e.g. statistical or topical and accommodate different data types e.g. relational.

Data Catalog Vocabulary (DCAT) [19] and the Vocabulary of Interlinked Datasets (VoID) [15] are concerned with metadata about RDF datasets. There exist several tools aiming at exposing dataset metadata using these vocabularies. In [8] authors generate VoID descriptions limited to a subset of properties that can be automatically deduced from resources within the dataset. However, it still provides data consumers with interesting insights. Quality Assessment of Data Sources (Flemming's Data Quality Assessment Tool)¹¹ provides basic

 $^{^{11}\ \}mathrm{http://linkeddata.informatik.hu-berlin.de/LDSrcAss/datenquelle.php}$

metadata assessment as it calculates data quality scores based on manual user input. The user assigns weights to the predefined quality metrics and answer a series of questions regarding the dataset. These include, for example, the use of obsolete classes and properties by defining the number of described entities that are assigned disjoint classes, the usage of stable URIs and whether the publisher provides a mailing list for the dataset. The ODI certificate¹² on the other hand provides a description of the published data quality in plain English. It aspires to act as a mark of approval that helps publishers understand how to publish good open data and users how to use it. It gives publishers the ability to provide assurance and support on their data while encouraging further improvements through an ascending scale. ODI comes as an online and free questionnaire for data publishers focusing on certain characteristics about their data. Although these approaches try to perform metadata profiling, they are either incomplete or manual. In our framework, we propose a more automatized and complete approach.

The Project Open Data Dashboard¹³ tracks and measures how US government websites implement the Open Data principles to understand the progress and current status of their public data listings. A validator analyzes machine readable files e.g. JSON files for automated metrics like the resolved URLs, HTTP status and content-type. However, deep schema information about the metadata is missing like description, license information or tags. Similarly on the LOD cloud, the Data Hub LOD Validator¹⁴ gives an overview of Linked Data sources cataloged on the Data Hub. It offers a step-by-step validator guidance to check a dataset completeness level for inclusion in the LOD cloud. The results are divided into four different compliance levels from basic to reviewed and included in the LOD cloud. Although it is an excellent tool to monitor LOD compliance, it still lacks the ability to give detailed insights about the completeness of the metadata and overview on the state of the whole LOD cloud group and is very specific to the LOD cloud group rules and regulations.

Although the above mentioned tools are able to provide various information about a dataset, there exist no approach that is extensible to combine further information coming from various profiling tools.

Dataset search can be done without relying on attached metadata (tags and categories). For example, there exist several approaches to create LOD indexes. In [2], authors used VoID descriptions to optimize query processing by determining relevant query-able datasets. In [24], authors created an approximate index structure (QTree) and an algorithm for answering conjunctive queries over Linked Data. SchemEX [28] is a stream-based approach leveraging type and property information of RDF instances to create schema-level indexes.

Semantic search engines like Sindice [17], Swoogle [18] and Watson [16] help in entities lookup but are not designed specifically for dataset search. In [36], authors utilized the sig.ma index [39] to identify appropriate data sources for

¹² https://certificates.theodi.org/

¹³ http://labs.data.gov/dashboard/

¹⁴ http://validator.lod-cloud.net/

interlinking. However, the current main source for dataset search and discovery is via data portals. CKAN and DKAN powered data portals rely on attached metadata to provide dataset search features as they run a Solr index on the metadata schemas. Having missing or inconsistent information will affect the search results quality.

3 Profiling Data Portals

In this section, we provide an overview of the processing steps for validating and generating dataset profiles. Figure 1 shows the main steps which are the following: (i) Data portal identification; (ii) metadata extraction; (iii) instance and resource extraction; (iv) profile validation (v) profile and report generation.

Our framework is built as a Command Line Interface (CLI) application using Node.js. Related functions are encapsulated into modules that can be easily plugged in/out the processing pipeline. The various steps are explained in details below.

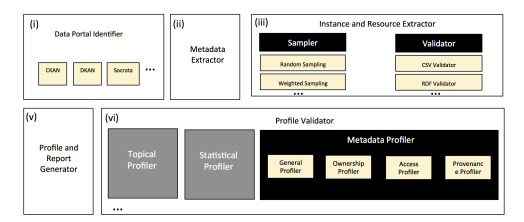


Fig. 1: Processing pipeline for validating and generating dataset profiles

3.1 Data Portal Identification

Data portals can be considered as data access points providing tools to facilitate data publishing, sharing, searching and visualization. CKAN¹⁵ is the world's leading open-source data portal platform powering websites like the DataHub, Europe's Public Data and the U.S Government's open data. Modeled on CKAN, DKAN¹⁶ is a standalone Drupal distribution that is used in various public data portals as well. Socrata¹⁷ helps public sector organizations improve data-driven

¹⁵ http://ckan.org

 $^{^{16}}$ http://drupal.org/project/dkan

¹⁷ http://www.socrata.com

decision making by providing a set of solutions including an open data portal. In addition to these tradition data portals, there is a set of tools that allow exposing data directly as RESTful APIs like Datatank¹⁸, Database-to-API¹⁹ and CSV-to-API²⁰.

Identifying the software powering data portals is a vital first step to understand the API calls structure. Web scraping is a technique for extracting data from Web pages. We rely on several scraping techniques in the identification process which includes a combination of the following:

- URL inspection: Check the existence of certain URL patterns. Various CKAN based portals are hosted on subdomains of the http://ckan.net.
 For example, CKAN Brazil (http://br.ckan.net).
- Meta tags inspection: The <meta> tag provides metadata about the HTML document. They are typically used to specify page description, keywords, author, etc. Inspecting the content attribute can indicate the type of the data portal. We use CSS selectors to check the existence of these meta tags. An example of a query selector is meta[content*="ckan] (all meta tags with the attribute content containing the string CKAN). This selector can identify CKAN portals whereas the meta[content*="Drupal"] can identify DKAN portals.
- Document Object Model (DOM) inspection: Similar to the meta tags inspection, we check the existence of certain DOM elements or properties. For example, CKAN powered portals will have DOM elements with class names like ckan-icon or ckan-footer-logo. A CSS selector like .ckan-icon will be able to check if a DOM element with the class name ckan-icon exists. The list of elements and properties to inspect is stored in a separate configurable object for each portal. This allows the addition and removal of elements as deemed necessary.

The identification process for each portal can be easily customized by overriding the default function. Moreover, adding or removing steps from the identification process can be easily configured.

After those preliminary checks, we query one of the portal's API endpoints. For example, DataHub is identified as CKAN, so we will query the API endpoint on http://datahub.io/api/action/package_list. A successful request will list the names of the site's datasets, whereas a failing request will signal a possible failure of the identification process.

3.2 Metadata Extraction

Data portals expose a set of information about each dataset as metadata. The model used varies across portals. However, a standard model should contain

 $^{^{18}}$ http://thedatatank.com

 $^{^{19}~\}rm{https://github.com/project-open-data/db-to-api}$

 $^{^{20}\ \}mathrm{https://github.com/project-open-data/csv-to-api}$

information about the dataset's title, description, maintainer email, update and creation date, etc. We divided the metadata information into the following:

General information: General information about the dataset. e.g. title, description, ID, etc. This general information is manually filled by the dataset owner. In addition to that, tags and group information is required for classification and enhancing dataset discoverability. This information can be entered manually or inferred modules plugged into the topical profiler.

Access information: Information about accessing and using the dataset. This includes the dataset URL, license information i.e. license title and URL and information about the dataset's resources. Each resource has as well a set of attached metadata e.g. resource name, URL, format, size, etc.

Ownership information: Information about the ownership of the dataset. e.g. organization details, maintainer details, author, etc.

The existence of this information is important to identify the authority on which the generated report and the newly corrected profile will be sent to.

Provenance information: Temporal and historical information on the dataset and its resources. For example, creation and update dates, version information, version, etc. Most of this information can be automatically filled and tracked.

Building a standard metadata model is not the scope of this paper, and since we focus on CKAN-based portals, thus we validate the extracted metadata against the CKAN standard model²¹.

After identifying the underlying portal software, we perform iterative queries to the API in order to fetch datasets metadata and persist them in a file-based cache system. Depending on the portal software we can issue specific extraction jobs. For example, in CKAN based portals, we are able to crawl and extract the metadata of a specific dataset, all the datasets in a specific group e.g. LOD Cloud or all the datasets in the portal.

3.3 Instance and Resource Extraction

From the extracted metadata we are able to identify all the resources associated with that dataset. They can have various types like a SPARQL endpoint, API, file, visualization ,etc. However, before extracting the resource instance(s) we perform the following steps:

- Resource metadata validation and enrichment: Check the resource attached metadata values. Similar to the dataset metadata, each resource should include information about its mimetype, name, description, format, valid de-referenceable URL, size, type and provenance. The validation process issue an HTTP request to the resource and automatically fills up various

 $^{^{21}}$ http://demo.ckan.org/api/3/action/package_show?id=adur_district_spending

missing information when possible, like the mimetype and size by extracting them from the HTTP response header. However, missing fields like name and description that needs manual input are marked as missing and will appear in the generated summary report.

 Format validation: Validate specific resource formats against a linter or a validator. For example, node-csv²² for CSV files and n3²³ to validate N3 and Turtle RDF serializations.

Considering that certain dataset contains large amounts of resources and the limited computation power of some machines on which the framework might run on, a sampler module is introduced to execute various sample-based strategies. The following strategies implemented in [20] were found to generate accurate results even with comparably small sample size of 10%.

- Random Sampling: Randomly selects resources instances.
- Weighted Sampling: Weighs each resources as the ratio of the number of datatype properties used to define a resource over the maximum number of datatype properties over all the datasets resources.
- Resource Centrality Sampling: Weighs each resource as the ration of the number of resource types used to describe a particular resource divided by the total number of resource types in the dataset. This is specific and important to RDF datasets where important concepts tend to be more structured and linked to other concepts.

However, the sampler is not restricted only to these strategies. Strategies like those introduced in [32] can be configured and applied in the processing pipeline.

3.4 Profile Validation

A dataset profile should include descriptive information about the data examined. In our framework, we have identified three main profiling information. However, the extensibility of our framework allows for additional profiling techniques to be plugged in easily i.e. a quality profiling module reflecting the dataset quality. In this paper, we focus on the task of metadata profiling.

Metadata validation process identifies missing information and the ability to automatically correct them. Each set of metadata (general, access, ownership and provenance) is validated and corrected automatically when possible. Each profiler task has a set of metadata fields to check against. The validation process check if each field is defined and if the value assigned is valid.

There exist a bunch of special validation steps for various fields. For example, for ownership information where the maintainer email has to be defined, the validator checks if the email field is an actual valid email address. A similar process is done to URLs whenever found. However, we also issue an HTTP HEAD request

 $^{^{22}~\}rm{https://github.com/wdavidw/node-csv}$

²³ https://github.com/RubenVerborgh/N3.js

in order to check if that URL is reachable or not. For the dataset resources, we use the **content-header** information when the request is successfull in order to extract, compare and correct further metadata values like mimetype and content size.

Despite the legal issues surrounding Linked Data licenses [37], it is still considered a gold mine for organizations who are trying to leverage external data sources in order to produce more informed business decisions [11]. In [25] the authors see the potential economic effect unfolding in education, transportation, consumer products, electricity, oil and gas, health care and consumer finance. They estimate the potential annual value enabled by Open Data in these domains to be 3 trillion US Dollars across seven domains. As a result, validating license related information is vital. However, from our experiments, we found out that datasets' license information is noisy. The license names if found are not standardized. For example, Creative Commons CCZero can be also CC0 or CCZero. Moreover, the license URI if found and if de-referenceable can point to different reference knowledge bases e.g. http://opendefinition.org. To overcome this issue, we have manually created a mapping file standardizing the set of possible license names and the reference knowledge base²⁴. In addition, we have also used the open source and knowledge license information 25 to normalize the license information and add extra metadata like the domain, maintainer and open data conformance.

Listing 1.1: License mapping file sample

3.5 Profile and Report Generation

The validation process highlights the missing information and presents them in a human readable report. The report can be automatically sent to the dataset maintainer email if exists in the metadata.

In addition to the generated report, the enhanced profiles are represented in JSON using the CKAN data model and are publicly available 26 .

Data portal administrators need an overall knowledge of the portal datasets and their properties. Our framework has the ability to generate numerous re-

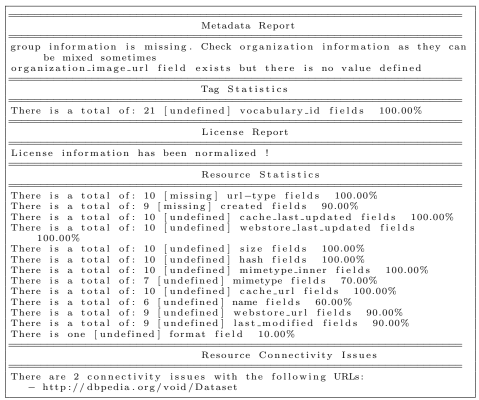
 $^{^{24}\} https://github.com/ahmadassaf/opendata-checker/blob/master/util/licenseMappings.json$

 $^{^{25}~\}rm{https://github.com/okfn/licenses}$

²⁶ http://Link.to.the.results

ports of all the datasets by passing formated queries. There are two main set of aggregation tasks that can be run:

- Aggregating meta-field values: Passing a string that corresponds to a valid field in the metadata. The field can be flat like license_title (aggregates all the license titles used in the portal or in a specific group) or nested like resource>resource_type (aggregates all the resources types for all the datasets). Such reports are important to have an overview of the possible values used for each metadata field.
- Aggregating key:object meta-field values: Passing two meta-field values separated by a colon: e.g. resources>resource_type:resources>name.
 These reports are important as you can aggregate the information needed when also having the set of values associated to it printed.



Listing 1.2: Excerpt of the DBpedia validation report

For example, the meta-field value query resource>resource_type run against the LODCloud group will result in an array containing [file, api, documentation...] values. These are all the resource types used to describe all the datasets of the group. However, to be able to know also what are the datasets containing resources corresponding to each type, we issue a key:object meta-field query resource_type:name. The result will be a JSON object having the

resource_type as the key and an array of corresponding datasets titles that has a resource of that type.

4 Experiments and Evaluation

In this section, we provide the experiments and evaluation of the proposed framework. We have run the framework on the LOD cloud containing 259 datasets at the time of writing this paper. We ran a crawling method in order to cache the metadata files for these datasets locally and ran the validation process which took around one and a half hour complete.

We created a *key*: *objectmeta*—*fieldvalues* group level report on LOD cloud with resources>format:title. This will aggregate the resources format information for each dataset. We found out that only 161 (62.16%) of the datasets have SPARQL endpoints defined by api/sparql resource format. 92.27% provided RDF example links and 56.3% provide direct links to RDF down-loadable dumps.

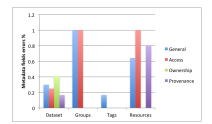


Fig. 2: Metadata fields error % by section

Fig. 3: Metadata fields error % by metadata information type

Figures 2 and 3 show the percentage of errors found in metadata fields by section and by information type respectively. We found out that the main missing information for a dataset were ownership related as 41% of ownership metadata were missing or undefined. 25% of the datasets access information (being the dataset URL and any URL defined in its groups) has issues issues related to them (missing or unreachable URLs). Datasets resources have the poorest metadata. 64% of the general metadata, all the access information and 80% of the provenance information contained missing or undefined values. We further present and discuss the results grouped by metadata information type below:

4.1 General information

34 datasets (13.13%) did not have valid notes values. tags information for the datasets were complete except for the vocabulary_id as it was missing from all the datasets' metadata. All the datasets groups information were missing

display_name, description, title, image_display_url, id, name. After manual examination, we noticed a clear overlap between group and organization information. Many datasets like event-media used the organization field to show group related information (being in LOD Cloud) instead of the publishers details.

4.2 Access information

On the dataset level, three (1.15%) did not have a URL defined (tip, uniprotdatabases, uniprotitations) while 45 datasets (17.3%) defined URLs were not accessible at the time writing this paper. One dataset did not have resources information (bio2rdfchebi) while the other datasets had a total of 1068 defined resources.

On the datasets resources level, we noticed wrong or inconsistent values in the size and mimetype fields. 20 (1.87%) resources had incorrect mimetype defined, while 52 (4.82%) had incorrect size values. These values have been automatically fixed based on the values defined in the HTTP response header. However, 44 datasets have valid size field values and 54 have valid mimetype field values where they were not reachable, thus providing incorrect information.

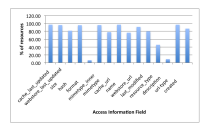
Figure 4 details the completeness levels of all the other access metadata where 15 (68%) fields have missing or undefined values. Looking closely, we noticed that most of these problems can be easily fixed automatically by tools that can be plugged to the data portal. For example, the top six missing fields are the cache_last_updated, cache_url, urltype, webstore_last_updated, mimetype_inner and hash which can be computed and filled automatically. However, the most important missing information which require manual entry are the dataset's name and description were missing from 817 (76.49%) and 98 (9.17%) resources respectively.

A total of 334 resources (31.27%) URLs were not reachable, thus affecting highly the availability of these datasets. CKAN resources can be of various predefined types (file, file.upload, api, visualization, codeanddocumentation). Figure 5 shows the breakdown of these unreachable resources according to their types, where 211 (63.17%) did not have valid resrouce_type, 112 (33.53%) were files, 8 (2.39%) and one (0.029%) metadata, example and documentation types.

The noisiest part of the access metadata was license information. A total of 43 datasets (16.6%) did not have a defined license_title and license_id fields, where 141 (54.44%) had missing license_url field. However, we managed to normalize 123 (47.49%) of the datasets' license information using the manual mapping file.

4.3 Ownership information

Ownership information is divided into direct ownership (author and maintainer) and organization information. Four fields (66.66%) of the direct ownership information were missing or undefined. The breakdown for the missing information is:



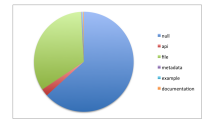


Fig. 4: Access metadata information error % by field

Fig. 5: Unreachable resource URLs by resource format

55.21% maintainer_email, 51.35% maintainer, 15.06% author_email, 2.32% author. Moreover, our framework performs checks to check the validity of existing email values. 11 (0.05%) and 6 (0.05%) of the defined author_email and maintainer_email fields were not valid email addresses respectively. For the organization information, two field values (16.6%) were missing or undefined. 1.16% of the organization_description and 10.81% of the organization_image_url information with two out of these URLs being unreachable.

4.4 Provenance information

Provenance information is mainly computed automatically by the data portal (revision_id, metadata_created, metadata_modified, revision_timestamp, revision_id), only the version field was missing from 60.23% of the datasets.

5 Conclusion and Future Work

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