Exploring and Curating Data Collections with CURARE: demonstration
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ABSTRACT
This paper demonstrates CURARE, an environment for curating raw data collections and assisting data scientists to explore them. CURARE implements a data curation model used to store structural and quantitative metadata such as the number of columns, name of columns and the statistics of the values of every column. It provides associated functions for exploring these metadata. The demonstration proposed in this paper is devoted to evaluate and compare the effort invested by a data scientist when exploring data collections with and without CURARE assistance.

1 INTRODUCTION
The emergence of new platforms that produce data at different rates, is adding to the increase in the amount of data collections available online. Open data initiatives frequently release data collections as sets of records with more or less information about their structure and content. For example, different governmental, academic and private initiatives release open data collections like Grand Lyon in France\(^1\), Wikipedia \(^2\), Stack Overflow \(^3\) and those accessible through Google Dataset Search \(^4\). Releases often specify minimum "structural" metadata as the size of the release, the access and exploitation license, the date, and eventually the structure of the records (e.g., names and types of columns). This brings an unprecedented volume and diversity of data to be explored.

Data scientists invest a big percentage of their effort processing data collections to understand records structure and content and to generate descriptions. Useful descriptions should specify the values' types, their distribution, the percentage of null, absent or default values, and dependencies across attributes. Having this knowledge is crucial to decide whether it is possible to run analytics tasks on data collections directly or whether they should be pre-processed (e.g., cleaned). Therefore, several questions should be considered by a data scientist. For example, whether one or more data collections can be used for target analytics tasks; whether they are complementary or not, or whether they can be easily integrated into one data set to be analyzed; whether certain attributes have been cleaned, computed (e.g., normalized) or estimated. Keeping track of cleansing changes is important because such operations can bias certain statistics analysis and results.

Therefore, the data scientist must go through the records and the values exploring data collections content like the records structure, values distribution, presence of outliers, etc. This is a time consuming process that should be done for every data collection. The process and operations performed by the data scientist are often not described and preserved, neither considered as metadata. Thus, the data scientist effort cannot be capitalized for other cases and by other data scientists.

Curation tasks include extracting explicit, quantitative and semantic metadata, organizing and classifying metadata and providing tools for facilitating their exploration and maintenance (adding and adjusting metadata and computing metadata for new releases) \([3, 4, 6]\). The problem addressed by curation initiatives is to address the exploration of data collections by increasing their usefulness and reducing the burden of exploring records manually or by implementing ad-hoc processes. Curation environments should aid the user in understanding the data collections' content and provide guidance to explore them \([1, 2, 5, 8]\).

Our work focuses on (semi)-automatic metadata extraction and data collections exploration which are key activities of the curation process. Therefore, we propose CURARE, an environment for curating and exploring data collections.

CURARE provides tools in an integrated environment for extracting metadata using descriptive statistics measures and data mining methods. Metadata are stored by CURARE according to its data model proposed for representing curation metadata (see Figure 1). The data model organizes metadata into four main concepts:

1. Structural metadata: Describes the structure of the data set.
2. Quantitative metadata: Describes the distribution of the values in the columns of the data set.
3. Semantic metadata: Provides information about the meaning of the data.
4. Curation metadata: Tracks changes to the data and provides guidance for exploration.

\(^1\)https://www.metropolis.org/member/grand-lyon
\(^3\)https://archive.org/details/stackexchange
\(^4\)https://toolbox.google.com/datasetsearch

\textsuperscript{1}Demonstration already presented and published in the conference EDBT 2019.
Data Collection: models structural metadata concerning several releases like the number of releases it groups, their aggregated size, the provider, etc.

Release: models structural metadata about the records of a release (file) including for example the columns’ name in the case of tabular data, the size of the release, the date of production, access license, etc.

Release view: models quantitative metadata of the release records of a data collection. For example, the number of columns and the number of records in a release. A release view can store, for every column in all the records of a release, its associated descriptive statistics measures (mean, median, standard deviation, distribution, outlier values).

View: models quantitative aggregated metadata about the releases of a data collection.

CURARE also provides functions for exploring metadata and help data analysts determining which are the collections that can be used for achieving an analytics objective (comparing several collections, projecting and filtering their content). Rather than performing series of self-contained queries (like keyword search or relational ones when possible), a scientist can stepwise explore into data collections (i.e., computing statistical descriptions, discovering patterns, cleaning values) and stop when the content reaches a satisfaction point.

The demonstration proposed in this paper is devoted to evaluate user experience during the demo. Section 4 concludes the demonstration scenario for CURARE and the tasks used for measuring user experience during the demo.

The workflow is iterative because data collections can be updated with new releases and therefore releases are harvested recurrently. Similarly, as a result of curated data collections exploration, new metadata can be defined and the processing step can be repeated to include new metadata and store them.

2 CURARE

The curation tasks implemented by CURARE are coordinated through a general iterative workflow consisting in three steps: (i) data collections’ harvesting (manually or automatically) and preservation; (ii) structural and statistical meta-data extraction; (iii) exploration.

2.1 General architecture

Figure 3 shows the architecture of CURARE consisting of services that can be deployed on the cloud. The current version of CURARE are Azure services running on top of a data science virtual machine. The services of CURARE are organized into three layers that correspond to the phases of the curation workflow. They are accessible through their Application Programming Interfaces (API’s). Services can be accessed vertically as a whole environment or horizontally from every layer.

- The first layer is devoted to harvesting data collections and extracting structural metadata like the size, the provenance, time and location time-stamps.
- The second layer addresses distributed storage and access of curated data and metadata.
- The third layer provides tools for extracting quantitative metadata by processing raw collections.

The structural and quantitative metadata of CURARE are organized into four types of persistent data structures implementing the CURARE data model (i.e., data collection, release, view and release view). According to the CURARE approach, a data collection consists of several sets of data released at a given moment. For example, Stack Overflow is a data collection consisting of packages.
of records (i.e., releases) produced periodically. A Stack Overflow release provides a kind of snapshot of all the interactions happening in this social network. It is made available at some point in time. A release view, and a view, are data structures that provide an aggregated and quantitative perspectives of resp. a data collection and its several associated releases.

These data structures are then explored using ad-hoc operators within semi-declarative expressions or programs instead of directly exploring raw data collections. For example, is a release included in another? To which extent a release has new records with respect to others? Which is the percentage of missing values of the releases of a data collection?

### 2.2 Extracting structural metadata

The data collection model shown in the left hand side of Figure 1 provides concepts for representing data collections as sets of releases of raw data. Each release consists of a set of items (e.g. records). The data collections model is used by the data harvesting and cleansing services for organizing structural and context metadata related to collections (provider, objective, URL, item structure).

The demonstrated version of CURARE provides a data collection upload facility for CSV files, which is an explicit data harvesting process. During this process, the structure, the size and release date of the file are extracted automatically. Then, other metadata for example the URI of the provider and the type of license can be provided by the data scientist by filling a form.

As said before, metadata are stored by CURARE. Thus, in the exploration phase a data scientist can search for releases of a given size, with a ‘open source’ licence, or produced by a specific provider, expressing queries or executing explicit exported methods.

### 2.3 Extracting quantitative metadata

The view model of CURARE shown in the right hand side of Figure 1 provides concepts for representing quantitative and analytic aspects of the releases of a data collection. For instance, statistics of the content including the distribution of the values of each attribute across the items of a release, missing values, null values.

Depending on the attribute type (only atomic types are considered for statistics) the strategies for computing measures can change. CURARE first defines for every attribute in a tabular file, for example, its type and it approximately discovers possible null, absent and default values. Then, it computes description statistics measures (mean, mode, median, standard deviation, distribution) of the values of every attribute of the structure of the data collection in tabular format. It interacts with the data scientist to decide what to do with those attributes with a domain containing “dirty” values. Should these values be excluded from the computation? Or how can they be adjusted if they should be considered? If values are modified, should CURARE create a new release? Should it be preserved completely tagging the modified values as modified and indicating the applied formula or procedure. This is specified by the data scientist and managed by CURARE. For computing statistics of string values, CURARE processes the strings and creates frequency matrices and inverted indexes for the terms.

CURARE processes collections with many attributes and records that can be somehow costly depending on the tasks the data is used for, and the data volume. Thus, CURARE uses a Spark environment for computing statistics measures that sits on the data science virtual machine\(^5\). This strategy can be related to existing approaches like the one proposed in \([7]\).

### 3 DEMONSTRATION OVERVIEW

The demonstration of CURARE uses a Jupyter notebook prepared for performing the tasks intended to test the use of metadata (i.e., entities of the CURARE data model) for exploring data collections. We use the Azure Notebooks environment\(^6\) to run the demonstration. The back-end of the demonstrated version uses the Python


\(^6\)https://notebooks.azure.com
Measuring data exploration effort. The experiment is assessed by comparing the evaluation results of the tasks performed in the two matches. We evaluate:

- Whether the metadata in views provide representative information of the raw content of a release (Q1 and Q2)
- How easy it is to see data collection quality in terms of consistency of the structure, the degree of missing, null and absent values of the attributes (Q3)
- Usefulness of views for exploring the data collections to determine which kind of analytics questions they can answer. (Q4, Q5)

4 CONCLUSION AND RESULTS

We demonstrate CURARE that implements a data curation approach integrating metadata describing the structure, content and statistics of raw data collections. Thereby raw data collections can be comfortably explored and understood for designing data centric experiments through exploration operations. The demonstration shows the usefulness of CURARE by measuring the effort of a data scientist for performing exploration tasks in predefined Stack Overflow releases, used as demonstration examples.

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REFERENCES

Figure 4: Assessment dashboard results of the demonstration scenario