Publishing Statistical Data on the Web

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Abstract. Statistical data is one of the most important sources of information, relevant for large numbers of stakeholders in the governmental, scientific and business domains alike. In this article, we overview how statistical data can be managed on the Web. With OLAP2DataCube and CSV2DataCube we present two complementary approaches on how to extract and publish statistical data. We also discuss the linking, repair as well as the visualization of statistical data. As a comprehensive use case, we report on the extraction and publishing on the Web of statistical data describing 10 years of life in Brazil.

1 Introduction

Statistical data is one of the most important sources of information, relevant for large numbers of stakeholders. In the governmental domain, statistical data provides an anatomy of society outlining strong and weak points of governance thus providing crucial input for policy and decision makers. In science, statistical data representing observations or measurements is often a fundamental artifact to verify or refute scientific theories. In the business domain, statistical data about product sales, market developments or economic indicators provide crucial input for strategic decisions of the management. The elicitation of statistical data is very time and resource demanding, in particular in scenarios where different organizations are involved. This is particularly true for public statistical data, where local, regional, state-level, national/federal and supranational organizations are involved in the definition of statistical criteria and the elicitation of statistic ground truth. In order to aggregate and integrate statistical data it is of paramount importance that the statistical criteria are semantically described and linked to suitable ontologies or background knowledge bases.

In this article, we overview how statistical data can be managed on the Web using Linked Data. We present two complementary approaches on how to extract, represent and publish statistical data. With the OLAP2DataCube tool, large analytical databases, represented according to the Online Analytical Processing (OLAP) paradigm, can be efficiently transformed into RDF. With the
CSV2DataCube tool, statistical data available in CSV files spreadsheets can be easily converted into RDF. Both approaches use the RDF Data Cube Vocabulary, which is based on the popular SDMX standard\footnote{\url{http://sdmx.org}} and designed particularly to represent multidimensional statistical data using RDF. The vocabulary also uses the SDMX feature of content oriented guidelines (COG), which define a set of common statistical concepts and associated code lists that can be re-used across datasets.

We also discuss the application of existing, general purpose link discovery tools for linking of statistical data. Interlinking various statistical dimensions (such as cities, regions or states with GeoNames) facilitates the unforeseen integration of independently gathered statistical data. We exhibit a comprehensive but generic solution for the visualization of statistical data by means of highly configurable charts.

As a comprehensive use case we report about the creation of dados.gov.br – the extraction and publishing of statistical data on the Web describing 10 years of life in Brazil. The dados.gov.br information catalog has over 1,300 historic data series that reflect government activity during the mandate president Luiz Inacio ”Lula” da Silva (2003 to 2010). The dataset comprises more than 4 million observations covering three levels of administration in Brazil. It is expressed in more than 30 million RDF triples being initially linked to DBpedia and GeoNames.

The remainder of the paper is organized as follows. Section 2 discusses the representation of statistical data in RDF. Section 3 describes the OLAP2DataCube and the CSV2DataCube tools. Section 4 addresses the problem of link discovery for statistical data. Section 5 covers the visualization of statistical data. Section 6 contains the dados.gov.br use case. Finally, Section 8 contains conclusions and lessons learned.

2 Representation of statistical data in RDF

Following Cyganiak et al.\cite{3}, a statistical data set comprises a collection of observations made at some points across some logical space. The collection can be characterized by a set of dimensions \(d_1, \ldots, d_m\) that define what the observations apply to, along with metadata attributes \(a_1, \ldots, a_n\) describing what has been measured, how it was measured and how the observation measures \(o\) are expressed. The values of each dimension \(d_i\) (of each attribute \(a_j\) or of the observation measures \(o\)) are taken from a dimension domain \(D_i\) (an attribute domain \(A_j\) or an observation measures domain \(O\), respectively).

A statistical data set therefore defines a relation \(R \subseteq D_1 \times \cdots \times D_m \times A_1 \times \cdots \times A_n \times O\), commonly referred to as a data cube or simply as a cube. A tuple of values from the dimension domains identifies an observation measure value and the associated attribute values, that is, \(R\) is actually a function of the form \(R : D_1 \times \cdots \times D_m \rightarrow A_1 \times \cdots \times A_n \times O\).
According to Noy and Rector [20], we may represent $R$ by reification (‘Pattern 1: Introducing a new class for a relation’ in [20]), that is, by creating a new class $r$ and treating the dimensions, attributes and observation measure as properties. Thus, a tuple $(x_1, \ldots, x_m, y_1, \ldots, y_n, z)$ in $R$ is represented by $m+n+1$ triples $(u, d_1, x_1), \ldots, (u, d_m, x_m), \ldots, (u, a_1, y_1), \ldots, (u, a_n, y_n), (u, o, z)$. The OLAP2DataCube approach follows this reification strategy.

Cubes are often exported as spreadsheets, which are bi-dimensional matrices. This is possible by selecting a dimension $D_i$ and treating $R : D_1 \times \cdots \times D_m \times A_1 \times \cdots \times A_n \times O$ as a function with two arguments $R : (D_1 \times \cdots \times D_{i-1} \times D_{i+1} \times \cdots \times D_m) \times D_i \rightarrow A_1 \times \cdots \times A_n \times O$. Then, a tuple $(x_1, \ldots, x_m, y_1, \ldots, y_n, z)$ in $R$ is represented by a tuple of values $(x_1, \ldots, x_{i-1}, x_{i+1}, \ldots, x_m)$ taken from the spreadsheet heading, a value $x_i$ taken from a line of the spreadsheet and a tuple of values $(y_1, \ldots, y_n, z)$ obtained from the corresponding cell (usually just the observation measure value $z$). With this interpretation, one can then extract $m+n+1$ triples $(u, d_1, x_1), \ldots, (u, d_m, x_m), \ldots, (u, a_1, y_1), \ldots, (u, a_n, y_n), (u, o, z)$ to represent the tuple $(x_1, \ldots, x_m, y_1, \ldots, y_n, z)$ in $R$. Figure 3 shows an example of this strategy to represent cubes and how the CSV2DataCube tool helps the user through the process of extracting triples from a spreadsheet.

Both tools use the RDF Data Cube vocabulary\footnote{\url{http://purl.org/linked-data/cube#}}, specifically designed to publish multidimensional statistics on the Web in such a way that it can be linked to related RDF datasets. Very briefly, to encode structural information about the observations, the RDF Data Cube vocabulary contains a set of concepts, such as qb:DataStructureDefinition, qb:DataSet and qb:Slice. It represents data cube dimensions, attributes, and measures as RDF properties. Each property is an instance of the abstract qb:ComponentProperty class, which in turn has sub-classes qb:DimensionProperty, qb:AttributeProperty and qb:MeasureProperty.

Finally, we observe that the dimension domain values, as well as the attribute domain values, should also be properly described through RDF triples, in much the same way as the conceptual vocabulary (see [3, Sec. 8]). Section 4 further discusses this point and provides examples of dimension domain values described as triples.

3 Extracting and publishing statistical data

In this section we present the OLAP2DataCube and the CSV2DataCube tools, two complementary approaches for extracting statistical data from OLAP and CSV sources, respectively. They are both implemented as plug-in extensions into OntoWiki [6]. OntoWiki is a tool that supports collaborative creation, maintenance and publication of RDF knowledge bases. In addition to ontology engineering tasks, OntoWiki provides ontology evolution functionality, which can be used to further transform the newly converted statistical data. Furthermore, OntoWiki provides various interfaces (in particular Linked Data and SPARQL interfaces) to publish and query RDF data.
3.1 OLAP2DataCube

A cube is represented in a relational database as a set of tables, organized in the shape of a star or a snowflake. Star schemas are composed of one or more fact tables that reference dimension tables. Snowflake schemas, on the other hand, are a more complex variation, where dimension tables are normalized into multiple, related tables.

The input to the OLAP2DataCube plugin is a relational database, with a star model. Its output is a tripleset, mapped from the OLAP cube using the RDF Data cube vocabulary.

The process, in a nutshell, encompasses three stages: (1) relational database metadata extraction and table categorization, (2) cube definition, and (3) RDF mapping. We detail each stage in the sequel.

**Metadata extraction:** In this step we query the database data dictionary and extract existing metadata, e.g. tables, primary keys (PKs) and foreign keys (FKs).

**Table categorization:** In this step we distinguish between fact and dimension tables. The categorization is done (manually) based on the analysis of table relationships. For example, a table with several FK relationships to other tables is likely to be a fact table. On the other hand, a table with few relationships is more likely to be a dimension table.

**Cube definition:** In this step, we define a cube, guided by the following choices:

1. **Fact Table Selection:** The user chooses one of the fact tables identified in the table categorization step.

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Fig. 1. The OLAP2DataCube OntoWiki extension.
2. **Dimension Table Selection**: The user selects dimension tables that are related to the chosen fact table.

3. **Metadata Annotation**: To facilitate future use and promote interoperability, the user provides additional information about the dataset in question. This can be, for example, name, description, and units of measures (if appropriate). The metadata can be stored in a separate dimension table, and accessed as a special dimension table.

It is important to note that the defined cube does not necessarily have to be a cuboid (three-dimensional cube), but it may be multidimensional. The boundary is the number of dimension tables associated with the chosen fact table.

The OLAP2DataCube OntoWiki plugin provides an interactive interface, that guides users during the selection process. Figure 1 depicts the plugin in action, as seen by the user. In this particular example, the fact table (dado_ficha) was selected (in a previous step, not depicted). The plugin is now prompting for the selection of the dimension table(s) that should be part of the data cube, by displaying the total range of possibilities (all dimension tables related to the dado_ficha fact table).

**Mapping**: In this stage the cube is mapped to RDF. The cube definition, conceived in the previous step, is internally transformed into an SQL query, which extracts the envisioned data from the relational database. In the following, we exemplify some of the transformation rules used in the process. The schema we used as example in Section 6 is depicted in Figure 2 and the convention are listed in Table 1 is adopted. The SQL fragments below follow this schema.

1. The values selected by the SQL query are taken from the fact, dimension and attribute tables chosen by the user in the cube construction step. The prefix
indicates the table type. For the database schema of our running example (see Figure 2), we would have:

```sql
SELECT dim1.value_column, dim2.value_column, fact.value_column
       attr1.value_column, attr2.value_column, attr3.value_column,
2. Each selected dimension table generates an individual JOIN operation with the fact table. In this operation each of the tables is identified with its type prefix. Use FKs and PKs relationships as identified during step 1. Again, for the database schema of our running example, we would have:

```sql
FROM FactTable AS fact, Time AS dim1, States AS dim2
       WHERE fact.fk_time = dim1.pk_column
       AND fact.fk_states = dim2.pk_column
3. For each selected special dimension table (i.e. dataset, measure, attribute) generate a JOIN operation with the fact table. Again, for the database schema of our running example, we would add the following assertions to the FROM and WHERE clauses:

```sql
FROM ..., Dataset AS attr1, Measure AS attr2, Attribute AS attr3
       WHERE ...
       AND fact.fk_dataset = attr1.pk_column
       AND fact.fk_measure = attr2.pk_column
       AND fact.fk_attribute = attr3.pk_column
```

Query results are then mapped to corresponding concepts in the RDF Data Cube vocabulary [4]. We exemplify some mapping rules in the sequel:

1. Each dimension table is defined as an instance of `qb:DimensionProperty`, so that each tuple in them is an instance of the new dimension. Special dimension tables receive similar treatment.

```turtle
# New dimension definition
dim:Time rdf:type qb:DimensionProperty ;
  rdfs:label "Year" .
# New dimension individuals
times:T2010 rdf:type dim:Time;
  rdfs:label "2010"^^xsd:int
```

2. Tuples that result from the SQL query are instances of the type `qb:Observation`, and are mapped taking column labels into consideration, as their label reflects the type of data they represent (dimension, dataset, attribute, measure or fact).

<table>
<thead>
<tr>
<th>Prefix</th>
<th>Table Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>fact</td>
<td>Fact</td>
</tr>
<tr>
<td>dim</td>
<td>Dimension</td>
</tr>
<tr>
<td>attr</td>
<td>Attribute</td>
</tr>
<tr>
<td>mea</td>
<td>Measure</td>
</tr>
<tr>
<td>data</td>
<td>Dataset</td>
</tr>
</tbody>
</table>

*Table 1. Exemplary selected transformation rules.*
3.2 CSV2DataCube

Statistical data is, in addition to OLAP systems, often also collected and represented in simple spreadsheets. The CSV2DataCube tool described in this section facilitates the semi-automatic transformation of spreadsheets into data cubes.

As is illustrated in Figure 3 when a spreadsheet containing multidimensional statistical data is imported into OntoWiki, it is presented as a table. This presentation of the data gives the users the ability to configure (1) dimensions and (2) attributes by manually creating them and selecting all elements belonging to a certain dimension and (3) the range of statistical items that are measured. The corresponding COG concepts are automatically suggested, using RDFa, when a user enters a word in the text box provided. It is also possible to save and reuse these configurations for other spreadsheets, which adhere to the same structure (e.g. for data published in consecutive years). Once the transformation is configured by the user, the Data Cube importer plugin for OntoWiki takes care of automatically transforming the spreadsheets into RDF adhering to the RDF Data Cube Vocabulary.

![Figure 3](https://github.com/AKSW/csvimport.ontowiki)
4 Linking statistical data

Establishing links between heterogeneous and distributed data sources is one of the fundamental features of the Web of Data. In this section we describe the application of existing general purpose link discovery tools (such as LIMES [19] or SILK [22]) for linking of statistical data. Interlinking various statistical dimensions (such as municipalities and states with DBpedia and GeoNames) facilitates the unforeseen integration of independently gathered statistical data. A fundamental difference between the link discovery in RDF knowledge bases and statistics represented in RDF is that in the former case links are established between the instance data items, while in the statistics case links are established between annotations of the instance data, i.e. the instances of the component property classes dimensions, attributes and measures.

We illustrate the link discovery at the example of a LIMES configuration for discovering links between dados.gov.br and DBpedia. Link discovery is a very resource and time intensive task, since potentially extremely large number of instances have to be compared. A naive approach of link discovery between dados.gov.br and DBpedia, for example, would require $4,110,045 \times 3,500,000 \approx 14 \times 10^{12}$ comparisons. LIMES [19] utilizes the mathematical characteristics of metric spaces to compute pessimistic estimates of the similarity between instances. These estimates are then used to filter out a large amount of those instance pairs that do not suffice the mapping conditions. Thus, LIMES can reduce the number of comparisons needed during the mapping process by several orders of magnitude.

A suitable LIMES configuration is shown in the Listing 1. Lines 3-9 and 10-15 define the source and target knowledge bases by means of SPARQL endpoints. The pagesize tag contains the amount of data to be retrieved at once for each of the SPARQL endpoints. Each endpoint has an identifier and its endpoint URL assigned (lines 4 and 11). The var and restriction tags in lines 5-7 and 12-14 define a selection of data items to be linked in each of the knowledge bases. The property tags in lines 8 and 14 determine which property of the data items should be used for matching. Additionally, a set of functions for object modifications are configurable within the property tag. In the given example literal values will be set to lower case and language information will be ignored. The metric tag in line 16 defines which metric should be used to measure the similarity between data items. Finally, the acceptance and review environments (in lines 17-18) define what type of link should be generated for which threshold intervals.

Table 2 summarizes the results of the link generation process between dados.gov.br, DBpedia and GeoNames. While the link discovery results in a relatively high number of matched states, only few (i.e. 10%) of the municipalities could be matched to suitable DBpedia resources. We attribute this to the low coverage (and possibly non-standard spelling) of Brazilian municipalities in Wikipedia articles.
Spatial concept | dados.gov.br | Links to DBpedia | Links to GeoNames |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Country</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>States</td>
<td>28</td>
<td>20</td>
<td>26</td>
</tr>
<tr>
<td>Municipalities</td>
<td>5320</td>
<td>545</td>
<td>3044</td>
</tr>
</tbody>
</table>

Table 2. Results of the link discovery between dados.gov.br, DBpedia and GeoNames.

5 Visualizing statistical data

In order to hide the complexity of the RDF Data Cube vocabulary from users and to facilitate the browsing and exploration of cubes we developed the RDF Data Cube visualization component CubeViz as an OntoWiki extension.

As a starting point of using CubeViz, the desired data structure (qb:DataStructureDefinition) and the dataset (qb:DataSet) have to be selected followed by the selection of aggregated components as depicted in Figure 4. These components are defined as instances of type qb:ComponentSpecification which references different types of component properties qb:DimensionProperty, qb:MeasurementProperty and qb:AttributeProperty. To prepare the rendering of the selection form, CubeViz processes and analyses the cube employing a set of SPARQL queries for obtaining all necessary structural information. In order to improve the performance of that analysis, CubeViz acts on the structural level of the cube and not on the observation level. In case a cube does not have such an explicit structure, CubeViz is able to extract a generic one based on implicit definitions.

As a result of such a selection a SPARQL query is being created for retrieving all matching observations. Further configurations adjustable in CubeViz act on...
the visualization level. For instance, users (or domain experts) are able to select different types of graphs such as bar charts, pie charts, spline charts and scatter plots depending on the selected amount of dimensions. To render visualized charts on the client (i.e. browser) side we used the JavaScript library Highcharts, a result of which is depicted in Figure 5. Alternatively PHPlot can be used for server-side rendering of charts.

CubeViz contains a small amount of methods to operate on the resulting observation measurements such as the aggregation methods SUM, AVG, MIN and MAX. The extensible architecture of CubeViz in combination with the OntoWiki extension system allows multiple enhancements to integrate further filter functions, mathematical operations as well as the integration of additional chart rendering libraries, chart types and their respective configuration.

6 Dados.gov.br – exposing 10 years of statistics about Brazil on the Web of Data

Efforts towards the publication of Open Government Data (OGD) in Brazil can be traced back to 2009, when the Information Organizing Committee of the Presidency (COI-PR), started to amass large amounts of aggregated government data for digital publication. The goal of the committee was to create a central information catalog of public activity, with the intent of improving governance, and monitoring government activity. This catalog was originally created to serve the President of the Republic and his team of advisors, as a reliable source of official data. The project was so successful that, reflecting open data principles, the catalog was made available to the general public in 2010.

In September 2011 Brazil became a member of the Open Government Partnership, a multinational initiative to promote worldwide adoption of OGD. As

6 http://www.highcharts.com/
7 http://sourceforge.net/projects/phplot/
8 https://i3gov.planejamento.gov.br/
9 http://www.opengovpartnership.org/
a participating member, Brazil committed to public transparency and action in securing open publication of official data. The commitment comprises political, as well as technical landmarks, including a presidential mandate for the launch of the Brazilian open government data portal.

The Dados.Gov.br information catalog comprises over 1,300 historic data series that reflect government activity during the mandate of President Luiz Inacio ‘Lula’ da Silva (2003 to 2010). The COI management team proposed a standard organization to classify the data, based on two dimensions: territorial (country, states, cities) and time (year or month). Data series were classified in several hierarchical thematic trees, that branched from general to more specific subjects, e.g., infrastructure, citizenship and social inclusion, as well as more specific subjects that define third and fourth level trees. Data (not in Linked Data format) is publicly available.

As a result of our publishing effort (employing the techniques described in the previous sections), we obtained an anatomy of 10 years of life in Brazil reaching in some cases even 30 years back in time. Table 3 summarises the results of our publishing effort. The dataset comprises more than 4 million observations covering three levels of administration in Brazil. It is expressed in more than 30 million RDF triples, linked to DBpedia and GeoNames. The conversion took approximately 60 hours, which appears reasonable due to the amount of raw data (1GB) and the transformation process stretching over the stages extrac-

Fig. 5. Visualization of statistics of dados.gov.br model.

http://www.dados.gov.br/
https://i3gov.planejamento.gov.br/
<table>
<thead>
<tr>
<th>Criterion</th>
<th>Measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Base data</strong></td>
<td></td>
</tr>
<tr>
<td>Data size</td>
<td>1GB</td>
</tr>
<tr>
<td>Data entries</td>
<td>4,514,612</td>
</tr>
<tr>
<td><strong>Conversion Process</strong></td>
<td></td>
</tr>
<tr>
<td>Triples</td>
<td>31,120,766</td>
</tr>
<tr>
<td>Conversion Time</td>
<td>≈ 3,600 min</td>
</tr>
<tr>
<td><strong>Data About</strong></td>
<td></td>
</tr>
<tr>
<td>Municipalities</td>
<td>5,320</td>
</tr>
<tr>
<td>States</td>
<td>28</td>
</tr>
<tr>
<td>Series</td>
<td>937</td>
</tr>
<tr>
<td>Years</td>
<td>27</td>
</tr>
<tr>
<td>Data Sources</td>
<td>77</td>
</tr>
<tr>
<td><strong>Observations</strong></td>
<td></td>
</tr>
<tr>
<td>(qb:Observation)</td>
<td>4,110,045</td>
</tr>
<tr>
<td>Municipality</td>
<td>4,016,902</td>
</tr>
<tr>
<td>State</td>
<td>87,304</td>
</tr>
<tr>
<td>Brazil</td>
<td>5,839</td>
</tr>
<tr>
<td><strong>Dimensions</strong></td>
<td></td>
</tr>
<tr>
<td>(qb:Dimension)</td>
<td>6</td>
</tr>
<tr>
<td><strong>Datasets</strong></td>
<td></td>
</tr>
<tr>
<td>(qb:DataSet)</td>
<td>937</td>
</tr>
<tr>
<td><strong>Measures</strong></td>
<td></td>
</tr>
<tr>
<td>(sdmx:unitMeasure)</td>
<td>119</td>
</tr>
</tbody>
</table>

Table 3. Results Statistics (http://purl.org/GovDataCube).

tion/ transformation, serialization, insertion/loading. The time consuming steps, here, are the first and last stages. During the first stages we had to run extensive SQL queries to extract data from the database. Not only was that time consuming, but also slowed down due to the fragmentation of the data in 900+ separate datasets.

7 Related Work

Related work can be roughly divided into other RDF triplification approaches, statistical data publishing and linked governmental data applications.

**Triplification.** Currently most of the work in the area of triplification focuses on generating RDF from relational database content. There is a wide range of approaches developed in this regard ranging from very simple scripts such as *Triplify* [5] over standalone solutions such as *D2R* [9] up to integrated tools such as *Virtuoso RDF Views* [14]. Under the auspices of the W3C, the *RDB2RDF working group* is currently standardizing the *R2RML* mapping language for the mapping and transformation of relational data to RDF. One of the few works in the area of transforming statistical data to RDF is [16], which explores the opposite direction to our approach, i.e., the transformation of statistical Linked Data for use in OLAP systems.
Fig. 6. The Dados.gov.br OLAP data model.

Statistical Data publishing. Statistical Data and Metadata eXchange (SDMX, [2]) is an initiative started in 2001 to foster standards for the exchange of statistical information. The SDMX sponsoring institutions are the Bank for International Settlements, the European Central Bank, Eurostat, the International Monetary Fund (IMF), the Organisation for Economic Co-operation and Development (OECD), the United Nations Statistics Division and the World Bank. The SDMX message formats have two basic expressions, SDMX-ML (using XML syntax) and SDMX-EDI (using EDIFACT syntax and based on the GESMES/TS statistical message). Experiences and best practices regarding the publication of statistics on the Web in SDMX have been published by the United Nations [1] and the Organisation for Economic Co-operation and Development [3].

The representation of statistics in RDF started with SCOVO [15,10] and continued with the successor RDF Data Cube Vocabulary [4]. The Data Cube Vocabulary is closely aligned with SDMX [10]. Examples of statistics published as RDF adhering to the Data Cube vocabulary and visualized for human consumption include the EC’s INFSO Digital Agenda Scoreboard[12] and the LOD2 Open Government Data stakeholder survey [18].

Linked Governmental Data. Several governments started to publish governmental data on the Web. Tim-Berners Lee discussed a set of Design Issues [8] on how to publish governmental information in a re-usable way. One of the first Linked Data providers publishing governmental data is UK government with http://data.gov.uk/ hosting information about different governmental sectors of Great Britain including transport, legislation and finance [21]. A further

provider of governmental data is [http://data.gov/](http://data.gov/) which is hosting information about the USA. Due to the fact that this information was not made available as Linked Data, external groups started to transform and publish the information according the Linked Data principles [11]. Recent research work also aims to facilitate government data ecosystems through specialized portals [12] and distributed dataset catalogs [13]. Another important issue, which is particularly tackled by this paper for the statistics domain, is enabling interoperability of government data catalogs [17].

8 Conclusions, lessons learned, and future work

We first presented two complementary approaches for extracting and publishing statistical data on the Data Web. Then, we discussed an efficient linking strategy and visualization tool. Finally, we presented a large-scale use case of statistical data publishing in Brazil. The original data.gov.br OLAP database revealed quite a number of problems, the most crucial of which were: 1. We spent a significant amount of effort for pre-processing (i.e. reorganizing) the database into a star shaped OLAP. 2. Encoding – although standard – was the source of several problems. Expressions such as ”São Paulo” were interpreted incorrectly (“S\/u00e3o Paulo”) which caused problems in the serialization. We applied a filter, to transform the whole content to UTF8, before feeding it to the tool chain (cf. [7]). 3. It turned out to be crucial to include as much background knowledge from the base data as possible to avoid ambiguities during the URI generation and linking process. For example, there are a large number of equivalently named municipalities in Brazil, such as 12 times ‘Vista Alegre’. By incorporating the type of municipality and the state they are located in we were able to reduce this ambiguity substantially and create more qualitative links. 4. On the other hand, we were surprised by the overall processing time. It took less than three days to process over nine hundred datasets, whose data spans nearly 30 years of government (amounting 30 million triples). In fact, pure RDF triple stores offered decent performance. However, the performance of a whole RDF processing tool chain is usually determined by its weakest element and thus performance is still an issue in most cases.

We see the work described in this article as a first step towards a larger research and development agenda aiming at facilitating the life-cycle of statistical data on the Web. As promising future directions, we may quote in particular the following. First, we may focus on the semi-automated generation of links and visualizations. Currently, it is still cumbersome to configure the linking and visualization tools. A possible approach to simplify the generation of configurations is the use of user provided examples or the analysis of navigation logs for learning suitable configurations automatically. Second, we may quote the semi-automatic integration and comparison of statistic data from distributed sources, which could ultimately lead to a rich and diverse Statistical Data Web.
References