



Article National Budget as Linked Open Data: New Tools for Supporting the Sustainability of Public Finances

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Abstract: This paper presents the visualization of national budget, a tool based on Semantic Web technologies that shows by graphic representations the Chilean budget law published annually, and their execution by each state agency. We describe the processes for consuming open data from the Budget National Agency, and how this data is transformed and published to linked open data, based on a National Budget Ontology. Although similar initiatives have been developed on transparency and public budget around the world, we consider that there is no previous experience showing optimized access mechanisms both for human and machine readable, providing in each case the highest level of aggregation, granularity and interoperability, making it understandable and easy to process complex data and legislation. As part of our analysis, we describe a recent scenario of usage in the context of the socio-political crisis in Chile, where we discuss the possible impact of the linked open dataset and data visualizations for distribution and control of funds, on the premise that this type of tools can support the decision making and sustainability of public finances. Finally, we present the results of our budget knowledge graph and the lessons learned during the development, allowing to replicate the process and enabling potential uses of the published data in other contexts.

Keywords: national budget law; fiscal sustainability; sustainability; public funds; linked open data; visualization; knowledge graph; Semantic Web; SPARQL

1. Introduction

We consider the concept of transparency as the information opening from the government about public resources management. In this way, transparency is negatively correlated with corruption and positively correlated with economic development [1], and at the same time, existing published research of the relationship between budget transparency and fiscal performance, confirms the expectations that higher budget transparency is associated with smaller budget deficits and lower public debt [2], which is also known as fiscal sustainability. Although not without challenges [3], for a number of years governments are adopting the use of open data in the public administration, as a mechanism of transparency, making it a practice increasingly adopted by institutions of different spheres [4–10], and being of greater citizen interest those related to the expenditure of public funds, mainly because these are financed by taxes. In fact, the open data publishing can reduce corruption by increasing accountability and strengthening democracy, allowing voters to make better informed decisions [11].

In Chile, the National Budget Agency—Dirección de Presupuestos (DIPRES) (https://www. dipres.gob.cl)—publishes yearly a set of countable processable XML files with the national budget description, and it publishes monthly an update of the execution in detail for each public body. The content of these files is defined by the budget law [12] (a long and complex document with In this scenario, the Chilean Library of Congress (BCN) (BCN comes from Biblioteca del Congreso Nacional in Spanish) has developed a tool for making the law understandable, both for legislators and general community, publishing jointly the budget law, a visualization tool (https://www.bcn.cl/presupuesto) and the data used for their construction as linked open data following the principles exposed by Tim Berners-Lee [13], which are based on Resource Description Framework (RDF) [14], the de facto standard in the semantic web.

In this way, we pretend to provide the next level of transparency for citizens, to offer a useful tool for legislators and to enable new actors such as non-governmental organizations or universities, the empowerment and reuse of public data for control or research studies. That being said, the main goal of this article is to present the technical solution for developing a tool that allows to facilitate the decision making and contributes the implementation of sustainable policies in terms of public finances. For validating our approach, in a first step, similar projects in the world are compared regarding key aspects for promoting transparency usage, then the technical solution is presented with emphasis in linked open data and user interface of the tool, next we describe and compare with previous years the scenario of usage during a political crisis period in Chile, which partially concludes with a set of budgetary reforms that affect the public purse.

2. Related Work

The chilean experience about development of tools for visualizing and to share data about the national budget is not an isolated reality. Organizations like OECD promote principles such as proactive disclosure [15] (information must be publicly available prior to public request) that lead the way for opening government data. Indeed, in many countries have been developed tools and published data as a way for improving their transparency. Thereupon, some of the most relevant initiatives that we found, related to scientific publications, are mentioned, likewise Table 1 shows a comparison of the reviewed experiences.

Country	Visualization Content	Historical	Data	Chart Types	Tools	
Brazil	Budget	Yes	Open Data	Multiple	No	
Chile	Budget and execution	Yes	Linked Open Data	Multiple	Collate, Search	
Germany	Budget	Yes	Open Data	Treemap	Search	
Leningrado	Budget and execution	Yes	Open Data	Multiple	Search	
Malaysia	Budget	No	PDF	Treemap	No	
Mexico	Budget and execution	Yes	Open Data	Multiple	Search	
Oakland	Budget	Yes	Open Data	Multiple	Collate	
Singapore	Budget	Yes	Open Data	Multiple	Collate, Search	
United States	Budget and execution	Yes	Open Data	Treemap	Collate, Search	
United Kingdom	Budget	Yes	Open Data	Multiple	No	
Uruguay	Budget and execution	Yes	Open Data	Multiple	No	

Table 1. Comparison of budget visualization tools and datasets by country.

In [16] is described a Russian project (http://budget.lenobl.ru) about the budget of the Leningrad Government. This project publishes budgetary data in an ad-hoc Open Budget Format as well as a data visualization for a more comprehensive citizen format.

Although in Malaysia the budget is still delivered in the form of a speech text and infographics, some efforts have allowed the development of a budget visualization [17,18]. This web tool (https: //www.treasury.gov.my) that uses the treemap diagram and the circle packing technique, is limited only to describe the distribution of the budget, and does not offers the budget data for analysis. This last technique, the circle packing, is also used in a of the first approaches on this topic, the 2012 Obama U.S. budget presented by the New York Times (https://archive.nytimes.com/www.nytimes.com/interactive/2012/02/13/us/politics/2013-budget-proposal-graphic.html).

The German open budget project (https://offenerhaushalt.de) is an honorary project of the Open Knowledge Foundation Germany, which describes in detail how much money the state spends on what. This project delivers a treemap based graphic representation of the budget for each federal government, as well as the data used in open formats.

The case of Singapore leaves to government the responsibility of publishing the budget in open data (https://data.gov.sg/dataset/government-fiscal-position-annual), which later allows the development of visualization a tool (https://viz.sg/viz/budget2019) in hands of the citizens (https://www.vslashr.com/2019/02/visualizing-2019-singapore-budget/), being a successful case of fiscalization and empowerment.

The government of Mexico has developed a portal about budgetary transparency (https://www.transparenciapresupuestaria.gob.mx) where they published a set of informative multimedia documents, in addition to a budget visualization and access to budget open data.

In a similar way, in the US, the openoakland.org (https://openoakland.org) portal offers an open data portal (http://data.openoakland.org/) with the budget information available for the Oakland citizens both in open data, and through data visualizations (https://openbudgetoakland.org).

The USA Spending portal (https://usaspending.gov) tracks federal spending to ensure taxpayers can see how their money is being used in communities across America, using mainly a treemap chart. All the data visualized are published as open data and also as SQL dump archives, with information since 2001 to date.

The United Kingdom offers its known open data portal (http://data.gov.uk) and several visualization portals, where it highlights the portal of public spending (https://www.ukpublicspending.co.uk/uk_budget), which offers a complete analysis by public policies sector.

Similar to this last, Brazil makes available the transparency portal (http://www.portaltransparencia.gov.br/orcamento) as a complement of their data portal (http://www.dados.gov.br). However, the main focus of these portals is about shared data, putting in background data visualizations.

Finally, the Uruguay government has published a visualization of the national budget (https://datos.hacienda.gov.py/visualizacion/presupuesto) as part of their national open data portal. This portal offers a complete high level description of the budget execution. Additionally, this portal offers an API for data consume.

Other Related Projects

OpenBudgets.eu [19] is an European project that provides to civil society, NGOs and public administrations a platform, tools and data for boosting fiscal transparency policies. As a subproject focused just in public administrations, the OpenSpending project (https://openspending.org) made accessible a platform for sharing and visualizing data by means of standardized views. Although this project includes a wide variety of data and tools for visualizing, sharing and collaboration, its linked open data project, Linked Spending [11] seems to be deprecated since 2012.

During 2017, BCN has developed and deployed a previous version of the National Budget Visualization (https://www.bcn.cl/presupuestodelanacion) based on a sunburst chart, just parsing the

DIPRES XML data files and converting to JSON. However, this tool expressed insufficient information, so later it was replaced by the tool described in this article.

Notwithstanding the foregoing, BCN also provides another representations of the yearly published national budget law. Some examples are the online text (Budget law 2019 https://www.leychile.cl/Navegar?idNorma=1127180) and the Akoma-Ntoso (AKN version https://www.leychile.cl/Consulta/obtxml?opt=256&idNorma=1127180) XML version published in the Leychile portal, at the same time of all the parliamentary debate around the budget law. This last, delivered as a product called history of law (History of law 21.125 (budget 2019) https://www.bcn.cl/historiadelaley/nc/historia-de-la-ley/7625/), a product built on a system for processing all the legislative documents generated in the congress using Akoma-Ntoso [20] and Semantic Web technologies.

3. Working with Data

3.1. Open Data Consume

The Chilean Budget Office (called DIPRES (DIPRES comes from Dirección de Presupuestos in Spanish)) publishes monthly in open data formats (XML, PDF and XLS) a set of reports that describe both the allocation of funds by the government and their execution reported by all state institutions. To achieve this, the public administration offices must report monthly to DIPRES about the state and use of these funds, which is specified in the instructions for application of the budget law of each year [21].

In this context, for developing this visualization tool, BCN has implemented two data harvesting processes associated with the information that DIPRES publishes:

3.1.1. Annual Budget Data Load

This process works on-demand just once a year, when the bill of national budget is approved and published as a law. The DIPRES publishes an XML file with the amount allocated to each constituent element of the national budget (almost always equivalent to government agencies), which are loaded together with the instructional descriptions and metadata associated to each of them, both in a system database, as well as in a search engine for text searching (Apache Solr (https://lucene.apache.org/solr)). The Process A in Figure 1 is a representation of this workflow.



Figure 1. Annual load of budget law (**top**, Process A) and monthly budget execution load (**bottom**, Process B).

In the diagram, ETL includes among others, text string normalization from XML, a budget entity identification and the calculation process of deflation or inflation of amounts for each year and for each budget entity, allowing the comparison of values in real or nominal terms.

3.1.2. Monthly Execution Load

Process B in Figure 1 shows the general idea behind an automated loading process that searches and collects new budget information from the DIPRES website. This process, implemented according to the current structure of the published XML files, loads this data into a relational database called the pre-calculation database, where parsed data is validated about their consistency. Subsequently, a new process verifies, validates and transforms the data from the pre-calculation database to a new database with a query-oriented model.

Both the annual budget data and the monthly execution data, are the main supplies for development of the visualization tool (which we will detail further), and the linked open data set that gives life to the RDF Budget Knowledge Graph (BKG).

3.2. Linked Open Data Publishing

3.2.1. National Budget Ontology

The generated RDF BKG from the processed data (Defined as graph IRI http://datos.bcn.cl/ recurso/presupuesto), is modeled by the ontology (https://www.bcn.cl/presupuesto/vocabulario) described in Figure 2 and published in RDF. Among the main vocabularies and ontologies used for building this model are skos [22], rdfs [23], dc [24], owl [25] and the core vocabulary.

In structural terms, the budget law has a hierarchical composition in seven main levels. The first level explain in an aggregated form the national budget, the next three coincide largely with state agencies that use public funds, and the next three describe the internal composition of budget within an organization. Each of the elements presented in each level has an associated number defined in the law, for instance Chapter 09 for the Education Ministry.

In this way, the data model is composed by two main types of RDF classes: metamodel classes, such as Budget Execution, Budgetary Entity and Budget Entity, which model common behavior for domain business classes and are useful for describing domains and ranges in RDF properties; and domain business classes such as National Budget, Batch, Chapter, Program, Subtitle, Item and Allocation, which can give meaning to data, and to establish constraints such as the usage of *owl:oneOf* declaration.



Figure 2. Diagram of National Budget Ontology.

3.2.2. Linked Dataset Description

The content of the dataset is updated monthly according to budget execution, and can be consumed via the SPARQL (http://datos.bcn.cl/sparql) endpoint, by content negotiation in other formats or through the monthly dumps available on the website (https://www.bcn.cl/presupuesto/api). An example of SPARQL query is described in Figure 3, which shows the historical budget of the Library of Congress of Chile published as RDF.

```
1 PREFIX bcnorg: <http://datos.bcn.cl/recurso/cl/organismo/>
2
   PREFIX bcnbdg: <https://www.bcn.cl/presupuesto/vocabulario/>
3
4
   SELECT * WHERE {
5
 6
       ?program bcnbdg:asignadoA bcnorg:biblioteca-del-congreso;
7
       rdf:type bcnbdg:Programa;
8
       bcnbdg:anio ?year;
       bcnbdg:valorAsignado ?amountAllocated;
9
10
       bcnbdg:variacionAnual ?annualVariation .
11
       bcnorg:biblioteca-del-congreso rdfs:label ?nombre .
12
13 } order by ?year
```

Figure 3. SPARQL query for retrieving the historical budget of the Library of Congress.

Analyzing the form of the BKG per year, we can verify that it is similar to a dependencies network. That is because the structure of the budget law is hierarchical, and the elements of higher levels contain elements of lower level. However, it is not a pure dependency network since the organisms that are referenced from the budget entities also belong to other graphs in the general BKG. At the same time, this network of dependencies can be divided into as many graphs as budget years exist in the BKG. According to the hierarchical nature of the budget entities, the URI scheme used is also hierarchical and based on the identifiers defined in the budget law for each of the parties.

3.2.3. RDF Shape Expressions

Another relevant component belonging to the Semantic Web stack was the implementation of RDF shape expressions (ShEx) for the dataset.

Shape expressions provide a set of conditions for validating RDF data, allowing the description of shape or topology of a group of nodes in the context of a specific knowledge graph, extending the expressivity of data specification and filling a validation space not covered by ontologies and vocabularies. ShEx [26] and shapes constraint language (SHACL) [27] are the most widely accepted proposals to define and validate knowledge graph's topology, and although SHACL has become a W3C recommendation [28], ShEx is being used in many different scenarios [29–31]. Usually, when ShEx or SHACL are used, a domain expert defines the expected shapes a priori. However, for this purpose, we used a tool [32] that extracts the latent shapes which are already existing in the graph, using the output of tool processing as validation mechanism during the development phase. The shapes are expressed using ShEx. The usage of this kind of tool over high quality knowledge graphs allows to obtain precise and accurate shapes, similar to the ones that a domain expert may have produced. At the same time, if the tool is used during the project, it enables a fast verification method of the RDF data generation, allowing an eventual early identification of noisy and low quality data.

In this study case, the total number of triples used for shape inference was 1,113,391, which represents a sample of around 17% of the total available data. With these data in RDF we have generated a shape for every RDF class of the data model with at least one instance in the knowledge graph, which currently is published in our linked open data portal (https://datos.bcn.cl/downloads/national-budget-shapes.shex).

4. Visualizing the National Budget Law

4.1. Technical Description of the Tool

The system is built over a PostgreSQL database, which contains raw data published by DIPRES (XML files), data transformed into a relational model, the pre-calculation data and the normalized dataset for the visualization tool. Each entity that is a part of the budget law (jointly some other medatata) is indexed in an Apache Solr search engine to allow a fast response both in the live search menu as well as the facets query results. The responsive web application was built over Free/Libre and Open Source Software (FLOSS) technologies such as Apache Tomcat, Apache 2, Varnish and from the client side through JQuery, Bootstrap and charts library Highcharts (this last, the only exception under pay). Regarding the Semantic Web technologies, our implementation uses Openlink Virtuoso (https://virtuoso.openlinksw.com/) as RDF Triplestore and an ad-hoc Linked Data Frontend called WESO-Desh (https://code.google.com/archive/p/weso-desh/).

4.2. Data Visualization

Regarding the visualization, the content structure of each page follows the idea of developing a story explaining the used data [33], allowing on one side to perform exploratory knowledge discovery using the follow your nose idea, but at the same time enabling the search tool, never losing focus in the Visual Information-Seeking Mantra [34] Overview first, zoom and filter, then details on demand. Taking into account that the graphic representation directly impacts the perception and understanding of the user, a composition of conventional and widely known graphics were used (such as bars, line, pie, etc.) to display the different dimensions of the budget that are being explored. Thus, the visualization currently consists of five main elements, which will be detailed using the batch *Education Ministry 2019* print in the Figure 4 and is available online (https://www.bcn.cl/presupuesto/periodo/2019/partida/09). Along the following subsections we will reference visual elements in Figure 4 labeled with capital letters (example: menu [A], textbox [B]...).

4.2.1. Navigation

The navigation is present in almost the entire tool. Indeed, although [A] is the main menu for navigation, it is possible to access any budget part just searching in the livesearch textbox [B], by means of the hierarchical breadcrumb menu [C] (lamentably not easily recognizable in the figure) or by direct links to children elements in the treemap [F] or the table [G].

4.2.2. Current Status

Out of curiosity or need, the first thing that almost always we want to know is how much is the amount awarded to a determined agency. In consequence, this is the first answer that the visualization offers to the user by mean of column chart [E], that shows the amount assigned in law and the adjusted value of the budget entity (if are necessary modifications on the fly).

4.2.3. Distribution of Funds

The next aspect delivered is how the funds are divided, and what part of the higher level elements corresponds to the amount assigned in the law. For this purpose, a table [G] with details is provided, and a treemap type chart is used [F], which divides a rectangle into multiple sub-rectangular parts associated sub-elements, where each sub-element area will be equivalent to the percentage of total amount. Additionally, donut pie charts are included [I], which show in percentage, the funds under analysis regarding to the national budget, moreover the percent of its container elements.

4.2.4. Historical Evolution

For visualizing the historical evolution of assigned amounts, three types of elements are used. First, a graph of stacked budget components of the part under analysis [M], where the years are shown on the X axis, and the cumulative amount associated with each sub-section on Y axis. The second element corresponds to a bar chart [H] that shows the amount allocated annually, which allows to compare their historical budget. Finally, a table [J] indicates the percentual variation associated with the amount regarding to the previous year, showing upwards or downwards arrows with respect to budget increases or reductions. No arrows are shown if the budget does not have any variation. In this latter case, the usage of a line chart superimposed on the bar chart was tested, with the idea that the percentage variation and the amount would be reflected in the same element. However, after testing this configuration with users, it was modified to the current one because it generated confusion.

4.2.5. Budget Execution

The budgetary execution will allow to know the state of assigned funds in the budget at a certain moment. In this context, the tool provides a stacked bar chart [K], which shows the cumulative executed funds by month, highlighting the amount reported in the month. Subsequently, it shows a progress bar [L] that presents, in summary, the percentage executed to date regarding the allocated amount.



Figure 4. Budget visualization of Education Ministry (https://www.bcn.cl/presupuesto/periodo/ 2019/partida/09).

5. Results

Regarding statistics of use, 33,774 visits were made between 1 January 2019 and 31 December 2019 according to Google Analytics with an average session time of 04:33 min and an average of 399 pages per session. These statistics do not include the usage of an internal and parliamentary version of the tool, for visualizing the draft of law (bill) and the modifications during discussion in the National Congress.

To January of 2020, 9,587,732 RDF triples have been loaded in the RDF BKG, which is described by year in Table 2. In addition, we include an extra category, Other Triples, that contains RDF triples like the basic description of the organization linked to the budget entity. In detail, the annual data shows a sustained growth in terms of total RDF triples by year, which is correlated to an increase in the amount of the national budget moreover a bigger number of budget's entities.

	2012	2013	2014	2015	2016	2017	2018	2019
Annual Budget	822,440	1,150,073	1,167,775	1,227,412	1,241,361	1,280,145	1,301,726	1,302,524
Other Triples	10,205	11,109	10,868	11,703	11,951	12,433	12,693	13,314
Total by year	832,645	1,161,182	1,178,643	1,239,115	1,253,312	1,292,578	1,314,419	1,315,838
Total	9,587,732							

Table 2. Annual Resource Description Framework (RDF) triples in Budget Knowledge Graph (BKG).

Trying to improve and boost the usage of Semantic Web technologies, we expose the results of an RDF shape inference process over the BKG published as linked open data. This term, as well as providing automatic documentation about the data model, offers a mechanism for data quality verification. Indeed, during the project development have been identified and solved, using the mentioned shape inference method, some anomalous situations like the following:

- Some instances involved in shapes interlinkage did not have any type (the amount of untyped instances for each case is always lower than 2%).
- About 70% of the FormalOrganization's instances had more than one label, and a minor percentage had even many labels (the most extreme and rare cases had 39 labels).
- About 23% of the nodes used to build the shape Budget Execution had more than one identifier, year, value, etc.

6. Discussion

In October 2019, Chile experimented the beginning of a social outbreak (https://en.wikipedia. org/wiki/2019-20_Chilean_protests), where a big number of people took the streets to protest given an increasing unrest, consequence of the prevalent economic model. This process, in conjunction with the riots and protests, made the Chilean society increase their awareness of issues related with political management, laws and State Administration, such as a social security reform, and improvements in health care, education and minimum wage, which supposed an agreement for the development of a new constitution between the executive power and the national congress. In agreement with this public interest, and according to the statistics gathered by Google Analytics, we can see the start of the public protests during the first two months of protests, the web portal of budget visualization presents and increase in the number of visits around 400% over the same period in the two years before, as can be seen in Figure 5. In detail the first visits peak in early October corresponds with the start of processing for the Budget Law for 2020, which was initiated in 27 September 2019 according to the History of Law 21.192 (https://www.bcn.cl/historiadelaley/nc/historia-de-la-ley/7706/) and that declines once that discussion finishes at the end of November. Although it is not possible to completely establish a causal relationship between the great increase of visits to the portal with the civil protests movement and its legislative use to proceed with changes in the socio-political agenda, the numbers seem to support

a thesis that enabling Budget control tools can increase the active participation by citizens in public finance. The diagram presented in Figure 6 shows that using visualization tools, it is possible to react more quickly to support economic and political reforms, and expedite the legislative process.



Figure 5. Visits to visualization tool by year.



Figure 6. Prioritization of public finance under contingency.

7. Conclusions

This article shows a technical solution developed for presenting a budget law closer to the user, incorporating the publication of a RDF knowledge graph based on Semantic Web technologies as interoperability mechanism. In comparison with another similar projects, this approach uses a widest variety and combination of chat types, offering a most expressive data description.

Due the data harvesting process is exposed, and although it seems reasonable to consider that the automatic generation of RDF content using the original budget XML files is effective and homogeneous, it is visible that is not a guarantee of correctness in the data. Thus, the detection of mentioned anomalies and others, can be performed with the described method using ShEx inferences, proving a quality tool for similar purposes.

The transformation and availability of budget data on Semantic Web technologies within public administration, brings new possibilities for the usage of public data. For example, RDF provides support for multilingualism, which is one of its key advantages to other representation formats. Equally, the high granularity itself of the format, avoid task of transformation or extraction when it is used, or the existence of Semantic Web stack [35], that provides a kit of solutions for software development on the Web. All these aspects are fundamental when a public body is managing the life cycle of an open dataset. Promoting sustainability open data, jointly, promotes the sustainability of science, preserving the main source for research.

In our case, consuming Open Government Data (OGD) and generating LOD let us reach some of the benefits related to publishing open data in the government, such as the creation of new governmental services for citizens, more transparency, creation of trust in government, creation of new data based on combining data or external quality checks of data (validation) [5], and the significant impact in sciences and research that are integrative and collaborative across disciplines.

We hold that tools such as visualization and public data, published on high quality standards, are a contribution to sustainable public policies, and support to maintain the health of public finances. In this sense, according to our thesis, it is possible to respond in a faster way about economic reforms that improve the political-social scenario, and in consequence to expedite the legislative process.

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