Public libraries' contribution to Sustainable Development Goals: gathering evidences and evaluating practices

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Abstract:
Initiated in November 2016, the project Public Libraries and Sustainability: Gathering Evidences of Contribution to SDGs (Project PLS) aims to develop a framework for evaluating public libraries’ contribution to Sustainable Development Goals (SDGs) and tailor it to Portuguese public libraries. This paper discusses the role of impact evaluation practices and competencies in evidence gathering and advocacy processes of libraries’ contribution to the UN 2030 Agenda, focusing on the Project first stages. After presenting the research background and general methodological frame, the relevant approaches, methods and tools for assessing libraries’ contribution to SD are examined, particularly the impact evaluation perspective. The resulting Model for Evaluating Public Libraries Contribution to SDGs is discussed, as well as the alignment process with SD goals and national priorities through the SDG# Mapping Tool. Finally, some key aspects of the ongoing research are presented.

Keywords: Public libraries; Sustainable Development Goals; Impact evaluation; Methods; Portugal.

Introduction
Despite being an old concept shaped by evolving contexts (Kidd, 1992; Giovannoni & Fabietti, 2013), sustainability (or sustainable development1) has become a buzzword over the last two decades nurtured by the discussion about man-made global warming and resource protection.

1 Although some researchers argue that there is a conceptual difference between sustainable development and sustainability, in line with Gray (2010) and Giovannoni & Fabietti (2013), we use these concepts interchangeably, since we consider that both entail the same dimensions and the same implications in terms of policy and strategies.
The most commonly quoted definition of sustainable development\(^2\) stresses the meeting of needs and puts a clear focus on intergenerational equity along with responsibility in a broad sense. In September 2015, the adoption by United Nations Member States of the 2030 Agenda for Sustainable Development (UN, 2015) set the global, national and local framework for putting that responsibility into action. Achieving the 17 Sustainable Development Goals (SDGs) and the 169 targets will mean that “No one was left behind”, but it will also reflect the progressive and cumulative engagement of countries, communities, sectors, public and private organizations and citizens in this process. Within this quest for global sustainable development, the Library and Information Services (LIS) sector should be a key-partner and active contributor. To be recognized as such by stakeholders, the LIS sector needs to promote libraries’ role as development agents, namely by gathering evidences and evaluating their contribution to SDGs implementation.

In this context, in November 2016, a team of researchers of the Faculty of Social Sciences and Humanities of Universidade Nova de Lisboa (Portugal), willing to “think globally, but act locally” and looking for an answer to the question *How can public libraries gather evidences and evaluate their contribution to Sustainable Development Goals?*, initiated a research project entitled Public Libraries and Sustainability: Gathering Evidences of Contribution to SDGs (Project PLS). The Project PLS aims to develop a Framework for Evaluating Public Libraries Contribution to SDGs and tailor it to Portuguese public libraries. As recommended by the report *Worth their weight: an assessment of the evolving field of library valuation* (Imholz & Arns, 2007), the project strategy intends to strengthen library advocacy efforts through evidence-based results and a comprehensive research agenda that promotes systematic valuation of libraries’ contributions, conceptual models and analytical tools to make a unified and full case for public libraries (Koufogiannakis & Brettle, 2016).

This paper aims to respond to these needs and, where possible, translate them into productive suggestions for future research and to ongoing strategies of evaluation alignment processes.

**1. Background and general methodological frame**

Since 2012, at the Faculty of Social Sciences and Humanities (UNL), researchers have been pursuing a line of research that intersects LIS performance evaluation with sustainability transitions management\(^3\) and competences development. During 2013 and 2014, this intersection was put into practice in co-creation workshops on *Building a sustainability assessment framework*, targeted at students of LIS courses. These interdisciplinary experiences led to the (co)definition of a draft conceptual framework for assessing the sustainability and impacts of LIS, which was further consolidated (Ochôa & Pinto, 2014) and expanded by introducing ISO 16439 (2014) and media and information literacy evaluation perspectives (Ochôa & Pinto, 2015).

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\(^2\) Published in 1987, the Brundtland Report states that “Sustainable development is development that meets the needs of present without compromising the ability of future generations to meet their own needs” (World Commission on Environment and Development, 1987, p. 43).

\(^3\) Transitions are complex and long-term processes comprising multiple actors and changes, also comprising the study of unsustainable systems (Grin *et al*., 2010). The inclusion of the information sector should be viewed as a tool to help foster sustainability transitions. Nolin (2010) considered three constitutive parts of information for sustainable development: *development of sustainable information technology; development of sustainable information conservation*; and *development of sustainable information sharing*. Sustainable information refers to resources that either facilitates integration and participation according to the three constitutive parts of sustainable development and/or contributes to the strengthening of the process in which society is transformed according to the ideals of sustainable development and impacts evaluation.
The intensification of IFLA’s advocacy initiatives towards global sustainability after 2013 (e.g.: IFLA statement on libraries and development, 2013; Lyon Declaration, 2014), the international adoption of the post-2015 Development Agenda in September 2015 and the release in June 2016 of the Final list of proposed Sustainable Development Goal indicators (UN, 2016) made clearer the need to provide LIS community with methods and tools for measuring and evaluating its contribution to sustainability. These initiatives are being reproduced since 2016 at national level by the participation of BAD - the Portuguese Association of Librarians, Archivists and Documentalists in IAP (International Advocacy Programme), addressing sustainability issues in several partnerships (namely FEBAB), events (seminars and regional meetings) and specialised webinars.

Evaluation Research and Evidence Based Theory provided the general frame for Project PLS. The research question was addressed through a methodology eminently qualitative supported by the combination of two principal methods - literature review and construction / application of conceptual models and tools for analysis.

The Project PLS is structured along five principal stages: (1) Identification of relevant approaches, methods and tools for measuring and evaluating LIS contribution to sustainable development; (2) Alignment with SD goals, targets and indicators (3); Framework for Evaluating Public Libraries Contribution to SDGs; (4) Pilot test (group of Portuguese public libraries); (5) Final report. During the first stage, the literature review process was complemented with a questionnaire that made the diagnostic of Portuguese public libraries involvement in SDGs international, national and local initiatives.

2. Libraries and sustainability: approaches and methods of evaluation

Within the broad corpus of sustainable development and sustainability evaluation, the literature review on the LIS / Sustainability topic and further application of an analytical tool led to the identification of three main approaches: one, aimed at greening libraries and reducing their environmental impact; other, anchored on culture as the fourth pillar of sustainability, largely driven by UNESCO; and another centred in libraries’ contribution to global (sustainable) development goals, fostered by IFLA. Although these strains of thought and practice are frequently interrelated, for analytical purposes they were separated.

In what specifically concerns the intersection of LIS with evaluation and sustainability, the corpus analysis showed that adopting an impact assessment perspective would provide us with adequate model, methods and procedures for gathering evidences on LIS contribution to SDGs. Within this broad corpus, two approaches stood out:

- D. Streatfield & S. Markless’ model of library impact evaluation (Markless & Streatfield, 2006) and, particularly, the Impact Planning and Assessment (IPA) Road Map developed for the Bill e Melinda Gates’ Global Libraries initiative (GL) (Streatfield & Markless, 2009; Global libraries…). In 2013, the GL approach produced a Common Impact Measurement System (CIMS) based on data collected by grantees public libraries (Streatfield, Markless & Cottrill, 2015) and latter a public library impact data hub – Data Atlas (Schrag et al., 2015).
- ISO 16439 (2014) – Methods and procedures for assessing the impact of libraries, which provides guidance to the LIS community on that matter, as a “response to worldwide demand for specifications of library impact assessment” (p. vi).
Avoiding the discussion about the conceptual distinction between *evaluation* and *assessment*\textsuperscript{4}, we considered both as synonymous, referring to the process of determining the merit or value of something or the result of that process. In line with ISO 16439, *impact* is here defined as “the difference or change in an individual or group resulting from the contact with library services” (2014, p. 4). So, *LIS impact evaluation* is the process of gathering impact evidence of benefits that have stemmed or changes on individuals, institutions and/or society, resulting from library services or products.

As Streatfield & Markless (2009) emphasise, change is the essential element of impact: changes in individuals’ knowledge and skills, attitudes and perceptions or behaviour or broader social or economic change. GL IPA Road Map suggests six principal areas (dimensions) where public access to information in libraries can make a difference: Culture and leisure, Education, Communication, Economic development, Health and Government and Governance (e-Government). Later, CISM added one more area: Digital inclusion (Schrag et al., 2015). In the IPA process, data is collected using two related measurement systems: Performance Metrics (PMs) – 21 required and 2 optional indicators, that measure technology and services provided; and CIMS – 41 required and 53 optional indicators, that intend to measure impact on the lives of people. Within this assessment process, *evidence* “…can be any type of information piece of data that people use to help them answer a question (…) It becomes evidence when you use it to build a case about the impact of public libraries” and an *indicator* “…is a specific statement against which achievement or progress can be quantitatively measured” (*Global libraries*..., p. 8-9)

ISO 16439 presents a set of methods and procedures for assessing the impact of LIS considered to be the most heavily used and that have proved to be most effective for that purpose. The type of effects of LIS impact is synthetized in Table 1.

<table>
<thead>
<tr>
<th>Effects of LIS impact</th>
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<tbody>
<tr>
<td><strong>Individuals</strong></td>
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<tr>
<td>Changes in skills &amp; competences</td>
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<tr>
<td>Changes in attitudes &amp; behaviour</td>
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<tr>
<td>Higher success in research study or career</td>
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<tr>
<td>Individual well-being</td>
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<tr>
<td><strong>Parent or institution</strong></td>
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<td>Higher institutional prestige &amp; rankings</td>
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<td>Greater &amp; more positive visibility of the library</td>
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<td>Increased institutional funding, research grants, donors</td>
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<tr>
<td>Attracting top researchers, academic staff, students</td>
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<tr>
<td>Attracting other research entities, business, NGOs</td>
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<tr>
<td><strong>Social</strong></td>
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<td>Social life: 1) Social inclusion; 2) Social cohesion</td>
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<tr>
<td>Participation in information &amp; education: 1) Free access to information; 2) Free Internet access; 3) Education &amp; life-long learning</td>
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<td>Local culture &amp; identity</td>
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<tr>
<td>Cultural diversity</td>
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<td>Community development</td>
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<td>Individual well-being</td>
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<td>Preservation of the cultural heritage</td>
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<td><strong>Economic Value</strong></td>
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<td>ROI</td>
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Table 1. Type of effects of LIS impact  
(Based on ISO 16439)

\textsuperscript{4} See, for instance, Streatfield & Markless (2009, p. 135).
In most of the cases, LIS impact cannot be captured directly, so it can be collected in the following ways:

- inferred through output data (e.g. attendance at events; levels of service use; results of examinations);
- library performance indicators;
- user satisfaction levels;
- solicited (through questionnaires, interviews, focus groups, or other methods for requesting information or opinion);
- observed (through structured observation; informal observation; self-recording; tests).” (ISO 16439, p. 21)

Frequently, the combination of different methods provides a richer set of findings, leading to a better understanding of LIS impacts.

3. Model and tools for evaluating public libraries’ contribution to SDGs

By incorporating this impact assessment perspective into the PLS project, we considered that evidences of public libraries’ contribution to SDGs should be collected through impact assessment methods that could be aligned with sustainable development goals and targets. In this context, the *contribution* concept plays a leading role: on one hand, it emphasises the focus on goals (SGDs) and on the other, it embodies the assumption that public libraries in general, like the grantees using GL IPA Road Map, have “…contributed to the changes identified and (…) [have] ‘added value’ but there may be other influences involved so we do not seek to prove causal relationship.” (p. 136)

The impact assessment perspective was the cornerstone of the Model for Evaluating Public Libraries Contribution to SDGs represented in Figure 2. Being driven by an evidence based approach, this Model also emphasises an aspect that is crucial for the assessment process: the existence of adequate evaluation skills. Build on previous research on impact evaluation competences for cultural organizations (Ochôa & Pinto, 2016), the essential competences for implementing the PLS assessment framework were identified and grouped around six domains: Reflexive practice, Technical practice, Situational analysis, Management, Interorganizational and Interpersonal.

For the alignment with SD goals and national priorities, we created a SDG# mapping tool with six columns, organized in two groups: **SDG # - Targets and Indicators; Evidences of Public Libraries’ contribution – Change Dimensions; Type [of method]; Indicators / Other [methods], Sources/Observations.** When planning the mapping process, we prioritized the analysis of those SDGs and targets that were aligned with present Portuguese strategic priorities towards the 2030 Agenda, namely SDGs 4, 5, 9, 10, 13 and 14 (Portugal, 2017).

Figure 3 exemplifies this process by presenting the results of SGD 4 mapping. It should be noted that all targets were thoroughly analysed even though this figure only shows those that will be integrated into the framework for evaluating public libraries’ contribution to SDGs.

In what specifically concerns the methods for gathering evidences about public libraries’ contribution to education / digital inclusion, we found the SDG indicator associated with target 4.4 too narrow: by focusing on ICT skills, it leaves out other “relevant skills, including technical and vocational skills, for employment, decent jobs and entrepreneurship”. Considering the EU context and the growing influence of DigComp – the Digital Competence Framework for Citizens, the Portuguese National Statistical Institute (INE) formulation of the correspondent indicator (4.4.1) - “Proportion of individuals with 16-74
years that can perform ICT related tasks (%), by type of task (annual)“5 – was adapted to comply with the SD target and DigComp’s five domains (Information and data literacy, Communication and collaboration, Digital content creation, Safety and Problem solving) (Vuorikari, R. et al., 2016).

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<table>
<thead>
<tr>
<th>SDG #</th>
<th>Ensure inclusive and equitable quality education and promote lifelong learning opportunities for all</th>
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<tbody>
<tr>
<td>Targets [10]</td>
<td>Indicators</td>
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<tr>
<td><strong>CHANGE Dimensions</strong></td>
<td>Type</td>
</tr>
<tr>
<td><strong>4.1 By 2030, ensure that all girls and boys complete free, equitable and quality primary and secondary education leading to relevant and effective learning outcomes</strong></td>
<td>Education [Competences]</td>
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<td></td>
<td>Education [Participation in lifelong learning]</td>
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<td><strong>4.3 By 2030, ensure equal access for all women and men to affordable and quality technical, vocational and tertiary education, including university</strong></td>
<td>Education [Competences] [Participation in lifelong learning] [Digital inclusion]</td>
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<tr>
<td><strong>4.4 By 2030, substantially increase the number of youth and adults who have relevant skills, including technical and vocational skills, for employment, decent jobs and entrepreneurship</strong></td>
<td>Education [Competences] [Participation in lifelong learning]</td>
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<tr>
<td><strong>4.7 By 2030, ensure that all learners acquire the knowledge and skills needed to promote sustainable development, including, among others, through education for sustainable development and sustainable lifestyles, human rights, gender equality, promotion of a culture of peace and non-violence, global citizenship and appreciation of cultural diversity and of culture’s contribution to sustainable development</strong></td>
<td>Education [Competences] [Attitudes &amp; behaviour] [Promotion of sustainable development]</td>
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**Fig. 3. SDG# mapping tool**

**4. Final remarks: relevant aspects that might become learned lessons**

Up till now, this research concentrated on drawing a Model for Evaluating Public Libraries Contribution to SDGs and a mapping tool that facilitate public libraries understanding of sustainability transition management strategies. The core of our final report will be a measurement, learning and advocacy strategy that can help Portuguese Public libraries demonstrate how they contribute to local, national and global sustainability, which is expected to be presented in December 2017.
Some aspects that might become learned lessons are worth mentioning:

- If there is already a national alignment and monitoring system of indicators, whenever possible, for the stated goals and targets we should use the national indicators, wrapping it in a public library focus and integrating it in the library performance evaluation system. We should also add other specific indicators that can provide stakeholders with evidences of public libraries contribution to the Agenda 2030. In this context, we recommend:
  - Better leverage of existing data among the statistical agencies to allow for the consistent estimation of the contributions;
  - Increase access to data, in order to facilitate more robust libraries evaluation research;
  - Identification of gaps in impacts data and how they might be filled;
  - Convene international workshops/forums to discuss evaluation drivers, impediments and enablers.
- Since many of the SDG indicators are targeted at specific age groups and/or sex, breaking down data by group age and sex is a useful guiding principle.
- Being in UE Member-State, Portuguese public libraries should pay attention to the final list of EU SDG (European System of Sustainable Development Indicators – EU SDI set), which will be annually monitored from 2018 onwards.
- In specifically in what concerns the education and digital inclusion areas, using DigComp as reference for assessing public libraries’ contribution to digital competences development will be imperative. Since 2015, DigComp is used in the EU for self-assessment and curriculum development (Europass) and in the construction of the Digital Skills Indicator, which is part of the Digital Economy and Society Index (DESI).

Finally, it is important to mention that to raise awareness of the role they can play in the next years, public libraries need to show proof of their contribution to UN 2030 Agenda and the SDGs by measuring and gathering evidences of their performance, namely in what concerns access to information and knowledge, access to ICT infrastructures and media and literacy competences development. At the same time, library workers’ participation and engagement in the ongoing advocacy process must be boosted by providing them with adequate sustainability evaluation competences.

References


