

GOOD DATA

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GOOD DATA

Edited by Angela Daly,

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and Monique Mann

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Good Data

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10: MAKING DATA PUBLIC? THE OPEN DATA INDEX AS PARTICIPATORY DEVICE

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Introduction

The Open Data Index is a 'civil society audit' which strives to shape the availability and openness of public sector data from around the world. In this chapter we examine the social life of this project, including how it evolved, the changing visions and practices associated with it, and how it serves to assemble and involve different publics in the assessment of institutional practices and forms of datafication. Drawing on recent work on stactivism, data activism and the performative effects of numbers, rankings and indices, we look at how the index organises participation and data politics in specific ways, raising questions about not only making data public but also the making of public data. It plays two roles which are sometimes in tension: (i) conventionalising assessment to facilitate comparability, and (ii) reflecting the diversity of different interests, issues and settings involved in opening up public sector data. It also facilitates the creation of 'enumerated entities' as objects of concern in open data advocacy and policy. The Open Data Index may thus be viewed as a site where participation is both configured and contested, and where practices of valuation and enumeration are both conventionalised and brought into question.

How can various publics participate in shaping what data is created, collected and distributed by states? How might public participation around the availability and openness of public data lead to 'good data' (or at least 'better data')? In this chapter we reflect on the social life of the Open Data Index, a civil society project which aims to measure and influence how government data is made available. In particular we attend to how the index organises participation and data politics in specific ways, raising questions about not only making data public but also the making of public data.

There are many ways that one might appraise such an initiative. From the perspective of what Bruno Latour calls an 'anthropology of modernity',¹ there is a lot to be unpacked in these three little words: 'open', 'data' and 'index'. For example, one might consider imaginaries and practices of the 'index' in light of research on cultures of auditing and accountability.² One might tell a tale of the rise of the index as a style of political mobilisation alongside the rally, the petition or the hashtag. As well as public sector indices such as the United Nations 'Human Development Index' and 'Human Poverty Index', there are now a wide variety of

1 Bruno Latour, *An Inquiry into Modes of Existence: An Anthropology of the Moderns*, trans C. Porter, Cambridge MA: Harvard University Press, 2013.

2 Michael Power, *The Audit Society: Rituals of Verification*, Oxford: Oxford University Press, 1999; Marilyn Strathern, *Audit Cultures: Anthropological Studies in Accountability, Ethics and the Academy*, London: Routledge, 2000.

non-governmental and civil society indices, such as the 'Corruption Perceptions Index', the 'Press Freedom Index', the 'Happy Planet Index', the 'Financial Secrecy Index', the 'Global Slavery Index' and the 'Global Food Index'.³

The rise of the index can also be understood in relation to recent research exploring the social life and performative effects of rankings, indices and indicators.⁴ Indices not only *represent* aspects of the world, they can also participate in *shaping* the world, including through reactive effects. They enable scores, rankings and comparisons of different issues across countries through processes of commensuration and quantification. Indices can thus be envisaged as devices for the production of social facts, which in turn enable different dynamics of competition and concern. The following passage from the press release accompanying a recent edition of the 'Corruption Perceptions Index', presented alongside coloured maps and rankings, provides an example of how indices can give rise to 'enumerated entities'⁵ as objects of attention and concern:

This year, New Zealand and Denmark rank highest with scores of 89 and 88 respectively. Syria, South Sudan and Somalia rank lowest with scores of 14, 12 and 9 respectively. The best performing region is Western Europe with an average score of 66. The worst performing regions are Sub-Saharan Africa (average score 32) and Eastern Europe and Central Asia (average score 34).⁶

Here the function of the index is render corruption across different countries commensurable, comparable and quantifiable. The scores enable normative claims about which countries are doing better and worse, and aspirations for future action.⁷

The Open Data Index may be considered a *database about data*, as it is concerned with the availability of governmental data across borders. Along with other similar initiatives such as the Open Data Barometer, the index raises questions about which data is to be made available and how it is to be made available. In doing so it also surfaces issues around the governance and politics of public data, such as who gets to decide what is measured and what kinds of reactive effects are imagined and observed. While previous literature discusses this index in

3 The corresponding organisation in order of the indices named: Transparency International, Reporters Without Border, New Economics Foundation, Tax Justice Network, Walk Free, Oxfam.

4 Wendy N. Espeland and Michael Sauder, 'Rankings and Reactivity: How Public Measures Recreate Social Worlds', *American Journal of Sociology*, 113 (2007): 1-40. Richard Rottenburg, Sally E. Merry, Sung-Joon Park, and Johanna Mugler (eds.), *The World of Indicators: The Making of Governmental Knowledge through Quantification*, Cambridge: Cambridge University Press, 2015.

5 Helen Verran, 'Number as an inventive frontier in knowing and working Australia's water resources', *Anthropological Theory*, 10 (2010): 171-178; Helen Verran, 'Enumerated Entities in Public Policy and Governance', in Ernest Davis and Philip J. Davis (eds), *Mathematics, Substance and Surmise*, New York: Springer, 2015, pp. 365-379.

6 Transparency International, 'Corruption Perceptions Index', *Transparency International blog*, 21 February 2018, https://www.transparency.org/news/feature/corruption_perceptions_index_2017.

7 Jane Guyer, 'Percentages and perchance: archaic forms in the twenty-first century', *Distinktion, Journal of Social Theory* 15 (2014): 155-173.

the context of information policy and the practices of public institutions,⁸ it can also be considered in terms of recent work on data politics, including 'stactivism'⁹ and 'data activism'.¹⁰ The Open Data Index can be envisaged not only as a way to measure accessibility but also as a particular kind of intervention around official regimes of quantification and datafication - including around the horizons of intelligibility, the formation of collectives and the varieties of transnational coordination that they give rise to.¹¹

Year	Number of submissions	Number of countries	% of "open" datasets
2012	177	34	Not given
2013	597	77	16%
2014	970	97	12%
2015	1586	122	9%
2016/17	1410	94	11%

Table 1: Numbers of submissions, numbers of countries and % of open datasets from Open Data Index and Open Data Census 2012-2017. Numbers obtained from archived websites and materials.

In what follows we examine what the Open Data Index is, what it does and how it has developed from 2012 to 2017 (Table 1) with reference to its various websites (current and archived), blog posts, reports, events, videos, software repositories, mailing lists and other materials. We also draw on our own involvement with the project in various capacities. We are particularly interested in how it organises participation around both *making public data* (i.e. what counts, what is counted, the forms of quantification and datafication which are held to matter) and *making data public* (i.e. the specific social and technical arrangements for making information available). We consider the index as an online 'device',¹² which both

-
- 8 Sharon S. Dawes, Lyudmila Vidasova and Olga Parkhimovich, 'Planning and designing open government data programs: An ecosystem approach', *Government Information Quarterly* 33 (2016): 15-27; Jeffrey Thorsby, Genie N.L. Stowers, Kristen Wolslegel, and Ellie Tumbuan, 'Understanding the content and features of open data portals in American cities', *Government Information Quarterly* 34 (2017): 53-61.
- 9 Isabelle Bruno, Emmanuel Didier and Tommaso Vitale 'Stactivism: Forms of Action Between Disclosure and Affirmation', *Partecipazione e Conflitto*, 7 (2014).
- 10 Stefania Milan and Lonke van der Velden, 'The Alternative Epistemologies of Data Activism', *Digital Culture & Society* 2 (2016): 57-74.
- 11 Jonathan Gray, 'Three Aspects of Data Worlds', *Krisis: Journal for Contemporary Philosophy* (2018).
- 12 John Law and Evelyn Ruppert, 'The Social Life of Methods: Devices', *Journal of Cultural Economy* 6 (2013): 229-240.

shapes and is shaped by the assembly of publics around the openness and availability of data as a 'matter of concern'.¹³

As a participatory device, the index plays two roles which may sometimes be in tension: (i) to *conventionalise* the assessment of the openness of data (thus facilitating comparability, objectivity and coordination across settings); and (ii) to facilitate public involvement in a way which is *receptive and flexible* enough to align with diverse interests, issues and activities around opening up governmental data. With the Open Data Index it is notable that this tension between conventionalisation and receptivity plays out through an open-ended invitation from a non-profit organisation to involve various publics through open source software and replicable components which enable the adaptation and multiplication of projects, including through forking.¹⁴

Dataset *

Please pick from the list. This is dataset you are responding about (for different datasets just submit this form multiple times)

Data Availability *

Please answer regarding open data availability *right now*. If data will be released soon you can mention this in the details and comments section below.

	Yes	No	Unsure
Does the data exist?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Is it in digital form?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Is it machine readable? (E.g. spreadsheet not PDF)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Available in bulk? (Can you get the whole dataset easily)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Is it publicly available, free of charge?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Is it openly licensed? (as per the http://OpenDefinition.org/)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Is it up to date?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Location of Data Online

(Optional) e.g. URL, if available

Date it became available

(Optional) yyyy-mm-dd format if possible

Details and comments

e.g. is the data partially available, are there plans to make it available in the future?

Figure 1: Detail of Open Data Census submission form showing types of data availability.

13 Bruno Latour, 'Why Has Critique Run out of Steam? From Matters of Fact to Matters of Concern', *Critical Inquiry* 30 (2004): 225-248.

14 Nathaniel Tkacz, *Wikipedia and the Politics of Openness*, Chicago: University Of Chicago Press, 2014.

In July 2011 the idea of an index on 'Open Knowledge' or 'Open Data' arose on the mailing list of a working group on 'open economics', advocating for open access to economic data, publications, code and other materials. As one group member put it:

There are many indices out there - for tracking democracy, corruption, innovation and human development - so why not a measure to track progress in opening government?

The immediate predecessor to the project was the 'Open Data Census', conceived in 2011 and described as 'an attempt to monitor the current status of open data across the globe'. Information about these government datasets was initially gathered with a Google Form embedded on a dedicated website, which recognised and recorded four types of availability: 'a) available in a digital form; b) machine-readable; c) publicly available, free of charge; d) openly licensed'. This later developed into seven questions about data availability (Figure 1), which were used to evaluate the openness of ten areas of data 'which most governments could reasonably be expected to collect':

1. Election Results (national)
2. Company Register
3. National Map (Low resolution: 1:250,000 or better)
4. Government Budget (high level - spending by sector)
5. Government Budget (detailed - transactional level data)
6. Legislation (laws and statutes)
7. National Statistical Office Data (economic and demographic information)
8. National Postcode/ZIP database
9. Public Transport Timetables
10. Environmental Data on major sources of pollutants (e.g. location, emissions)

The census was promoted via email lists, events, blog posts and social media platforms, including through two URLs: one for submissions (with the embedded Google Form) and one with visualisations and numbers summarising the results (Figure 2).

Open Government Data Census

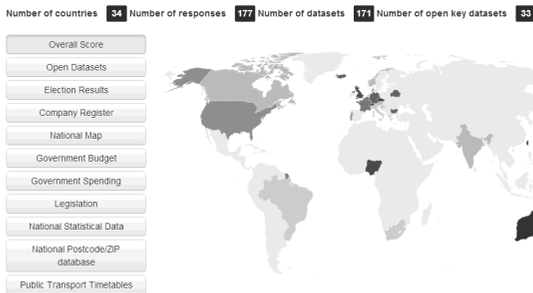


Figure 2: Map showing preliminary results of the 2012 Open Government Data Census.

The Open Data Census was originally envisaged as a means to 'gather responses from every country in the world' around the openness of different types of government data through pre-structured options ('yes', 'no', 'unsure') to questions through which this could be evaluated. This basic format served as the basis for the Open Data Index and associated projects. As the project served to assemble publics to monitor the openness of government data, we can consider it not only as in terms of its *analytical* capacities, but also in terms of its *interactivity* as a form of 'infrastructuring' around public sector data.¹⁵ In the case of the 2012 census, the input was structured through the form, and feedback was invited through an email alias and a public mailing list.

What kind of participation does the index facilitate? One approach would be to consider the dynamics between the 'formal social enterprise' of Open Knowledge International, the non-governmental organisation which coordinates the project;¹⁶ and its 'organised publics', i.e. the various contributors to the census.¹⁷ The politics of the project play out between the views of contributors, how project coordinators manage input and resolve issues, and how the project was situated in relation to the strategic and organisational prerogatives of its host NGO, its collaborators, funders, states, IGOs, and other actors. Some of these issues were raised in a blog post by open data advocate David Eaves highlighting the potential risk that 'British biases - with its highly centralized national government - have strongly shaped the census':

Thus, while the census evaluates countries some of the data sets being counted are not controlled by national governments. For example - will national governments Canada or the United States get counted for public transport data if any of their cities release transit data? Indeed, transit data - while demonstrably useful - strikes me as an odd duck choice since it is almost always not managed by national governments. The same can be said for company/corporate registers, in which the most important data sets are managed by sub-national entities.¹⁸

Inquiring about the 'details about the selection process' regarding the datasets included in the 2012 census, he further suggested others that he wished to see added to the list, including:

- Access to Information (ATIP or FOIA) made, completed, rejected and average response time, broken down by government entity
- Government procurements and contracts, broken down by government entity
- Electoral Boundary Data
- Voting Booth Locations

15 Christopher A Le Dantec, and Carl DiSalvo, 'Infrastructuring and the formation of publics in participatory design', *Social Studies of Science* 43 (2013).

16 The NGO underwent several name changes over the course of the project. It started as Open Knowledge Foundation (OKF), then became Open Knowledge (OK) and finally Open Knowledge International (OKI). For clarity we use the current name throughout.

17 Adam Fish, Christopher M. Kelty, Luis F.R. Murillo, Lily Nguyen, and Aaron Panofsky, 'Birds of the Internet', *Journal of Cultural Economy* 4 (2011): 157-187.

18 David Eaves, 'How To Evaluate The State Of Open Data', *Techpresident*, 8 May 2012, <http://techpresident.com/news/wegov/22161/how-evaluate-state-open-data>.

- Land Registry Data
- Payments to Government for Extractive Industry Resources
- Foreign Aid Data
- Campaign Finance Data
- Registered Lobbyists List

In 2013 saw the release of the Open Data Index as a 'community-based effort' which is 'compiled using contributions from civil society members and open data practitioners around the world' and 'peer-reviewed and checked by expert open data editors'.¹⁹ Described as 'a Scoreboard for Open Government Data', it was explicitly positioned in relation to other civil society index projects:

Inspired by work such as Open Budget Index from the International Budget Partnership, the Aid Transparency Index from Publish What You Fund, the Corruption Perception Index from Transparency International and many more, we felt a key aspect is to distill the results into a single overall ranking and present this clearly.²⁰

The transition from 'census' to 'index' brought a number of changes. The census remained the mechanism for collecting data about the openness of government data, and the index became the mechanism for displaying rankings. A numerical score was introduced for each country by weighting different aspects of data availability (Figure 3). These weightings rewarded specific legal and technical conventions associated with open data.²¹ For example, while 5 points (out of a total of 100) would be added if the dataset was available in digital form, 15 points would be accrued if it was 'machine readable' and 30 points if a dataset was 'openly licensed'. These dataset scores would then be used as the basis for an overall country score. Any number of submissions could come in for a given country through the website. These would be reviewed by a 'country editor' (which could be one person or a shared role), who would check and approve incoming submissions (Figure 4). A community manager at OKI worked to coordinate the project and communicate with contributors and editors.

19 Open Knowledge International, 'Government data still not open enough - new survey on eve of London summit', *Open Knowledge International blog*, 28 October 2013, <https://blog.okfn.org/2013/10/28/government-data-still-not-open-enough/>.

20 Rufus Pollock, 'The Open Data Census - Tracking the State of Open Data Around the World', *Open Knowledge International blog*, 20 February 2013, <https://blog.okfn.org/2013/02/20/open-data-census-tracking-the-state-of-open-data-around-the-world/>.

21 Jonathan Gray, 'Three Aspects of Data Worlds', *Krisis: Journal for Contemporary Philosophy* (2018).

Question	Details	Weighting
Does the data exist?	Does the data exist at all? The data can be in any form (paper or digital, offline or online etc). If the answer is "no", then please submit the form (below); there is no need to answer any further questions.	5
Is data in digital form?	Is it in digital form (stored on computers or digital storage) or is it only in e.g. paper form.	5
Publicly available?	Is the data "public" - this does NOT require freely available but does require that "someone" outside of the government can access in some form (e.g. if the data is available for purchase it is public, if the timetables exist as PDFs on a website that you can access it is public, if you can get it in paper form it is public). If a freedom of information request or similar is needed to access the data, answer "no".	5
Is the data available for free?	Is the data available for free or is there a charge? If there is a charge please note this in the further information below.	15
Is the data available online?	Is the data available online from an official source. If yes please put the URL in the Source field below.	5
Is the data machine readable?	Data is machine readable if it is in a format that can be easily processed by a computer. Data can be digital but not machine readable. For example, consider a PDF document containing tables of data. These are definitely digital but are not machine-readable because a computer would struggle to access the tabular information (even though they are very human readable). The equivalent tables in a format such as a spreadsheet would be machine readable. Note: The appropriate machine readable format may vary by type of data - so, for example, machine readable formats for geographic data may be different than for tabular data. In general, HTML and PDF are "not" machine-readable.	15
Available in bulk?	Data is available in bulk if you download or access the "whole" dataset easily. Conversely it is non-bulk if you are you limited to just getting parts of the dataset (for example, are you restricted to querying a web form and retrieving a few results at a time from a very large database).	10
Openly licensed?	As per http://opendefinition.org/ - does the terms or use or license allow anyone to freely use, reuse or redistribute the data (subject at most to attribution or sharealike requirements). It is vital that a licence is available (if there's no licence, the data is not openly licensed). Open Licences which meet the requirements of the Open Definition are listed at http://opendefinition.org/licenses/ .	30
Is the data provided on a timely and up to date basis?	Is the data up to date and timely or long delayed. For example, for election data is it made available immediately or soon after the election or is it only available many years later. Please add comments below if you have uncertainty here.	10

Figure 3: Table showing weightings for Open Data Index 2013.

Dataset	Score	Breakdown	Location (URL)	Information
Transport Timetables	10%			Propose Revisions
<i>←</i> Awaiting review	9%		https://www.obfahrplan...	Review Now
Government Budget	60%		https://www.govdata.d...	Propose Revisions
<i>←</i> Awaiting review	9%		https://www.govdata.d...	Review Now
Government Spending	10%			Propose Revisions
Election Results	100%		https://www.govdata.d...	Propose Revisions
Company Register	25%		https://www.unterneh...	Propose Revisions
<i>←</i> Awaiting review	9%		https://www.unterneh...	Review Now
National Map	75%		https://www.govdata.d...	Propose Revisions
<i>←</i> Awaiting review	9%		https://www.govdata.d...	Review Now
National Statistics	60%		https://www.destatis.d...	Propose Revisions
<i>←</i> Awaiting review	9%		https://www.destatis.d...	Review Now
Legislation	60%		http://www.gesetze-im...	Propose Revisions
<i>←</i> Awaiting review	9%		http://www.gesetze-im...	Review Now
Postcodes / Zipcodes	15%			Propose Revisions
<i>←</i> Awaiting review	9%			Review Now
Emissions of pollutants	40%		http://www.portalu.de	Propose Revisions
<i>←</i> Awaiting review	9%		http://www.thru.de	Review Now

Figure 4: Review process for contributors and editors, Open Data Index 2013.

In terms of its material organisation, the index was a *bricolage* of different elements. It continued to use a Google Form embedded on a website to gather submissions accompanied by a review process conducted with Google Spreadsheets. Submissions were gathered through the census, then normalised, reviewed and published as part of the index. Results were displayed on a NodeJS application, deployed on Heroku, and the code was made available on GitHub. A dedicated '[open-data-census]' public mailing list was set up for contributors to discuss and support the review process. On Twitter the hashtags #OpenDataCensus and #OpenDataIndex were used to promote activity and discussion around the project.

Activity around the census was organised to align with relevant international events. An 'Open Data Census Challenge' was hosted on International Open Data Day in February 2013 to encourage public involvement in the assessment of not only country-level data, but also city-level datasets. Events and activities took place in Amsterdam, Berlin, Prague, London, Shanghai, Montevideo and other cities, organised in association with local groups and partners such as the newspaper Zeit Online in Germany and the Fond Otakara Motejla in the Czech Republic, resulting in a dedicated city-focused section of the census (census.okfn.org/city).²² Another push of activity took place in the run up to the 39th G8 Summit in Lough Erne, UK, which included a focus on 'tax and transparency' and the release of a G8 'Open Data Charter'.²³ Another mini-site focusing on G8 members was released ahead of the summit.²⁴ This was editorialised with a press release contending that 'G8 countries must work harder to open up essential data' and that 'progress is lagging behind promise', which was translated into several languages by volunteers.²⁵ These two examples suggest how the index was adapted and aligned with subnational and transnational events and advocacy opportunities, in order to intervene at different scales in accordance with different event-based and policy-oriented rhythms.

The mailing lists and communications activities around the index also surfaced frictions in the process of creating a single score and ranking for the openness of data in countries and cities around the world. Submissions included comments and queries about pricing, licensing and the availability of data - such as concerns that the norms of the index were in tension with administrative and governance arrangements of countries being scored. A researcher contributing to the Canadian assessment suggested 'the methodology does not work well for federations with divisions of powers and thus different data responsibilities at different levels of jurisdiction'.²⁶ In a similar vein, a submission for Germany stated:

22 Christian Villum, 'The Open Data Census Challenge on Open Data Day 2013', *Open Knowledge International blog*, 5 March 2013, <https://blog.okfn.org/2013/03/05/the-open-data-census-challenge-on-open-data-day-2013/>.

23 Prime Minister's Office, '2013 Lough Erne G8 Leaders' Communiqué', 18 June 2013, <https://www.gov.uk/government/publications/2013-lough-erne-g8-leaders-communique>.

24 census.okfn.org/g8.

25 Rufus Pollock, 'G8 countries must work harder to open up essential data', *Open Knowledge International blog*, 14 June 2013, <https://blog.okfn.org/2013/06/14/g8-countries-must-work-harder-to-open-up-essential-data/>.

26 <http://lists-archive.okfn.org/pipermail/open-data-census/2013-July/000082.html>.

... the census it very tricky for a country like Germany with a federal system. Some of the datasets simply are not available at the national level as they belong to the federal states. To draw a [realistic] picture for Germany, we would need to do a census 16+1 (for the 16 federal states + 1 for the federal government).²⁷

Over the coming years the index explored different ways of responding to the tensions between conventionalising the assessment of open data for a range of data types, and the wide range of practices, policies and advocacy initiatives around government data. One way was to provide more support for common assessment practices. As well as having editors and review processes, 2014 saw the introduction of 'mentors', video tutorials and online drop-in sessions catering to different time zones. Continuing to evaluate government data from around the world according to a common set of metrics enabled the production of rankings, as well as claims such as 'only 11% of the world's published datasets are open according to the open definition' (Figure 5). We might consider the value and practical utility accorded to such rankings and claims in relation to their reactive effects in the context of information policy. As with the examples of indices above, activists and public servants were thus provided with material and 'enumerated entities' to make the case for changes.²⁸

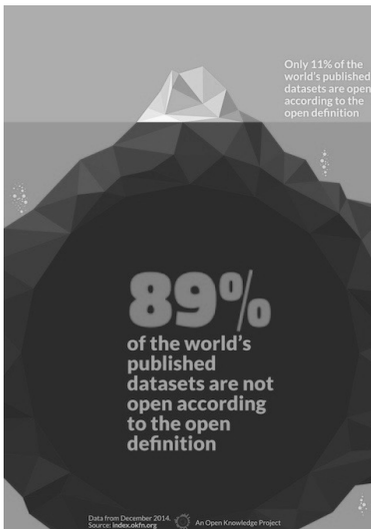


Figure 5: Graphic to illustrate results of Open Data Index 2014.

Another way was to enable more flexibility and customisation for different practices for assessing the openness of data at different scales and in different settings. In addition to the coun-

²⁷ Submission via Google Form for Open Data Census 2013.

²⁸ Helen Verran, 'Number as an inventive frontier in knowing and working Australia's water resources'. *Anthropological Theory* 10 (2010): 171-178. Helen Verran, 'Enumerated Entities in Public Policy and Governance', in Ernest Davis and Philip J. Davis (eds), *Mathematics, Substance and Surmise*, New York: Springer, 2015, pp. 365-379.

try-level censuses that were the basis for the Open Data Index, there were a proliferation of more local censuses and topical censuses, including through collaborations and alliances with other civil society organisations and projects such as the Sunlight Foundation and Code for America.²⁹ This enabled the inclusion of datasets which were deemed most relevant for different situations. For example, several groups in Belgium ran a series of workshops, consultations and other activities to solicit input on what should be included in their census to create 'a crowdsourced product that is specifically designed for cities in Belgium'.³⁰

The 2015 Global Open Data Index (GODI) saw further efforts to both consolidate the transnational assessment process as well as to broaden it to include other interests and concerns. A list of 'dataset definitions' sought to clarify assumptions around how the openness of government data should be assessed, including the role of states in coordinating the production of data. For example, it was claimed:

Our assumption the national government has a role as a regulator to create and enforce publishing [of] such data. Therefore, even if the data is not produced by the government, we see it as responsible to ensure the open publication of the data.

The question of which forms of data public institutions do create and should create raised further issues and concerns around different histories and contexts of governance and administration, such as the following comment from a Canadian open data advocate:

This doesn't work for Canada. There is a clear division of powers in our constitution between the federal government and the provinces. The federal government isn't going to walk into a constitutional battle over e.g. education data just to satisfy this index... Different provinces collect health and education data in different ways. It may not be possible to have one consolidated dataset. Please, just respect countries' differences instead of harmonizing everything to a central government structure like the UK.

UK government officials from Government Digital Service also commented that 'some criteria are an awkward fit in different national contexts', contending that changes in the assessment criteria around election data had 'cost [them] the top spot' and that '[they'd] need to change the laws governing our electoral system to make progress'.³¹

There was also a consultation around which datasets should be included in the 2015 edition of the Global Open Data Index, which encouraged participants to vote on different datasets as well as to propose other suggestions (Figure 6). This was part of a repositioning from 'a

²⁹ Rufus Pollock, 'Announcing the Local Open Data Census', *Open Knowledge International blog*, 4 February 2014, <https://blog.okfn.org/2014/02/04/announcing-the-local-open-data-census/>.

³⁰ Pieter-Jan Pauwels, 'Results of Wiki Survey and final steps', 12 September 2014, <http://openbelgium.be/2014/09/results-of-wiki-survey-and-final-steps/>.

³¹ Oliver Buckley, 'Open Data - the race to the top', *Gov.Uk blog*, 15 December 2015, <https://data.blog.gov.uk/2015/12/15/open-data-the-race-to-the-top/>.

simple measurement tool' to 'civil society audit of the open data revolution' exploring 'which datasets are of high social and democratic value', resulting in the addition of five new datasets: government procurement data, water quality, weather forecasts, land ownership and health performance data.³² Public input and involvement was also encouraged in a forum, which saw more extended discussions about questions and issues around the index.

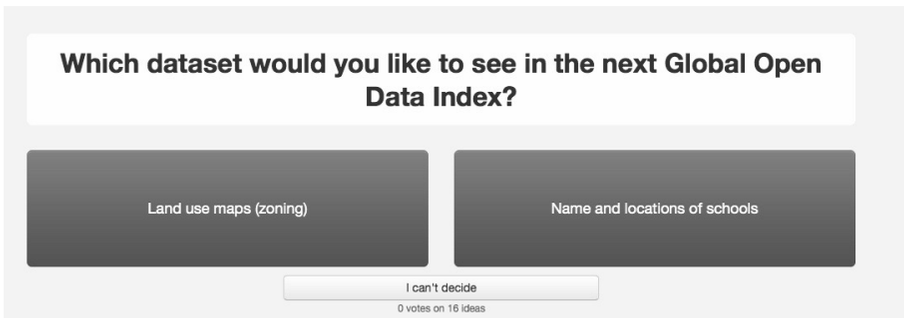


Figure 6: "Crowdsourced survey" to inform choice of datasets included in 2015 Global Open Data Index.

The code for the project was used to create a prototype of a 'Global Goals Data Census', in order to track data relevant to the United Nations Sustainable Development Goals (SDGs), raising the question of the relationship between the transnational coordination of societal progress and the openness of governmental data.³³

The 2016 edition saw a shift from 'countries' to 'places'. This was said to be because national government is not always the most important unit of analysis (especially with regards to sub-national governments with 'administrative and legislative autonomy'). It also aimed to accommodate 'submissions for places that are not officially recognised as independent countries'.³⁴ A 'dialogue phase' in the assessment process was also introduced in order to enable 'civil society and government [to] talk to one another'.

More recently there has been more reflection about what the Open Data Index does. Blog posts in 2017 have warned against 'volunteer fatigue',³⁵ guarded against inappropriate com-

32 Mor Rubinstein, 'What should we include in the Global Open Data Index? From reference data to civil society audit', *Open Knowledge International blog*, 18 June 2015, <https://blog.okfn.org/2015/06/18/what-should-we-include-in-the-global-open-data-index-from-reference-data-to-civil-society-audit/>.

33 Mikel Maron, 'Let's Build the Global Goals Data Census', *Medium*, 5 October 2015, <https://medium.com/@mikelmaron/let-s-build-the-global-goals-data-census-c38b0458c9a>.

34 <https://index.okfn.org/methodology/>.

35 Oscar Montiel, 'Our Country Sample and What It Tells Us About Our Contributors', *Open Knowledge International blog*, 3 May 2017, <https://blog.okfn.org/2017/05/03/our-country-sample-and-what-it-tells-about-our-contributors/>.

parisons between years after changes in assessment methodology,³⁶ and advocated for a 'shift in focus from a mere measurement tool to a stronger conversational device'.³⁷

In summary, the Open Data Census and the Open Data Index aim to intervene around what is considered 'good data' by assessing the extent to which the publication of government data conforms with specific legal and technical norms and conventions, such as open licensing and machine-readability. It can thus be read in relation to the history of ideals and practices of open data, as well as free/open source software.³⁸ In contrast to other civil society indices which aim to advance their issue work by means of specialised research and policy teams, the Open Data Index has been designed to organise public involvement around the assessment of public data. It might thus be considered in terms of its capacities to enable not only *analysis*, but also *interactivity* using digital technologies - as well as structuring participation in particular ways which are not without tension.³⁹ Through this discussion of the development and social life of the Open Data Index, we suggest how it may be viewed as a participatory device whose function may vary from 'crowd-sourcing' assessment, to facilitating more substantive deliberation and public involvement around the politics of public data. Such indices may thus be viewed as sites where participation is both configured and contested, and where practices of valuation and enumeration are both conventionalised and brought into question.

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DATA

Theory on Demand #29

Good Data

Moving away from the strong body of critique of pervasive ‘bad data’ practices by both governments and private actors in the globalized digital economy, this book aims to paint an alternative, more optimistic but still pragmatic picture of the datafied future. The authors examine and propose ‘good data’ practices, values and principles from an interdisciplinary, international perspective. From ideas of data sovereignty and justice, to manifestos for change and calls for activism, this collection opens a multifaceted conversation on the kinds of futures we want to see, and presents concrete steps on how we can start realizing good data in practice.

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