Open Data PSI Directive 2019 and the link to Open SDIs

Frederika Welle Donker & Bastiaan van Loenen

f.m.welledonker@tudelft.nl





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What to expect

- 1. Introduction to our research
- PSI Directives
- Open SDI
- 4. Discussion





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Knowledge Centre Open Data

Research focuses on the governance of open data, its impact, legal and financial conditions for implementing and adopting open data policies.

- Governance of open data
- Legal aspects of open data
- Open data business models
- Assessment of open data infrastructures
- Use and users of open data







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Some of our projects

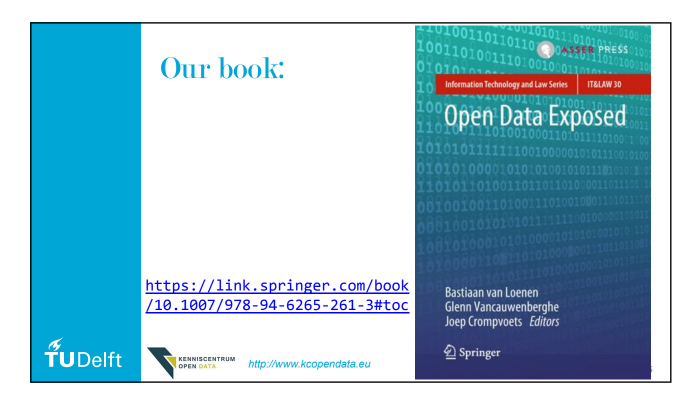
- Safeguarding Data Protection in an Open Data World (SPOW) (2015-2019)
- The STIG: Stress Testing the Infrastructure for Geographic information (2011-2019)
- 4D Open Spatial Information Infrastructure for Participatory Urban Planning Monitoring (2016-2019)
- Governance of open GNSS-CORS (2018-2022)
- Twinning Open Data Operational (TODO) (2019-2022, H2020)

Open Spatial Data Infrastructure (open SDI)

- Effective governance of open spatial data, E-GOS (2016-2018, H2020) & E-GOS Local (2017-2019)
- Assessing secondary use of open government data (2018-2019)
- Use of location data in social media by government (2018)



Map of open SDI (2017-ongoing)
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Open Data

- Data Must Be Complete
- Data Must Be Primary
- 3. Data Must Be Timely
- 4. Data Must Be Accessible
- Data Must Be Machine-Processable
- Access Must Be Non-Discriminatory
- 7. Data Formats Must Be Non-Proprietary
- 8. Data Must Be License-free
- 9. Compliance must be reviewable.
- 10.Data shall be available as a whole and at no more than a reasonable reproduction cost



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Or simply

 Data without any restrictions in the use and provided for free





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If Open data, then....

"The coolest thing to do with your data will be thought by someone else" (Rufus Pollock)

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(Source: POPSIS report: http://ec.europa.eu/information_society/policy/psi/docs/pdfs/report/11_2012/summary.pdf)



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If Open data, then....

- 68 billion euro (Pira International, 2000)
- 27 billion euro (Dekkers et al., 2006)
- 40 billon euro (Vickery, 2011)
- For geodata: socio-economic impact: from DKK 1,592 million (2012) to 3,541 million DKK (2016) (PwC 2017)





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Costs of open data

€20K-€100K per org. once off

€10K-€5M*

per org.

once off

€1K-€250K*

per org.

once off

€10K-€200K*

per org. per

annum

- Governance preparation costs
 - development of policy strategy, inventor potential datasets, buying out contract

2. Infrastructural costs

 training of personnel, developing a data APIs, extra servers, etc.

3. Data transformation costs

anonymising / aggregating, metadata, etc

4. Operational costs

keeping data up to date, marketing/promotion
 €1K-€105,5M

Lost income for data supplier

€1K-€105,5M per org. <u>per</u> annum

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* Costs are often included in regular data management costs / innovation programmes



A short history of PSI re-use in EU



• EC Guidelines for improving the synergy between the public and private sectors in the information market



• Green paper: "Public sector information: A key resource for Europe". COM(98)585 final



 Directive 2003/98/EC on the re-use of public sector information (PSI Directive 1.0)



• Directive 2013/37/EU on the re-use of public sector information, amending 2003/98/EC (PSI Directive 2.0)



• Directive 2019/../EU on the re-use of public sector information RECAST (PSI Directive 3.0)





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2003 PSI Re-use Directive

Successes:

- Harmonised the basis legal framework for re-using PSI across EU
- Eliminated (some) anti-competitive practices by public sector bodies

Failings:

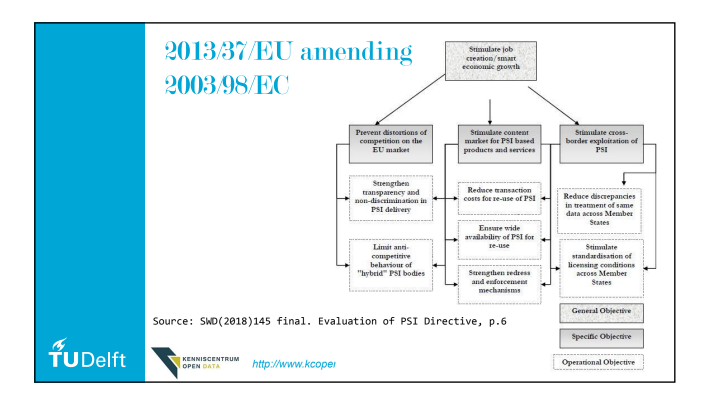
- insufficient clarity and transparency;
- locked resources;
- excessive charging and lack of a level playing field;
- inconsistent approach across the Member States;



Insufficient enforcement of re-use provisions.

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2013/37/EU amendments of 2003//98/EC

- Extended the scope to the cultural sector
- Limited charges to marginal costs
 - exceptions for self-funded agencies
- Recommendation to make PSI available:
 - in open and machine-readable formation (as far as possible) and with metadata
 - Without legal barriers for reuse (Open Data licences)
- Allowed some (temporary) exclusive contracts
 - Where necessary to provide service in the public interest
 - For digitising cultural content

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Introduced rules for redress / complaints

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Review of 2013/37/EU methodology

- Study on the functioning of the PSI Directive
 - Interviews, workshops, online survey
- Open Data Maturity in Europe 2017 Report
- Input from Member States
- Stakeholder consultations
 - Including an impact assessment
- Literature review of impact assessments





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Additional support measures

- Guidelines on recommended standard licences, datasets and charging for the re-use of documents adopted in 2014 (2014/C 240/01);
- Creation of an open data portal for EU documents and a European data portal infrastructure federating existing open data portals, including support services;
- Funding of research and innovation projects





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Open Data Maturity assessment

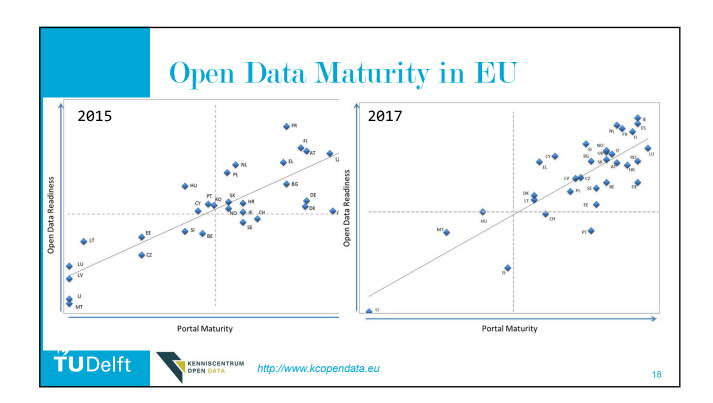
- Open Data Readiness
 - Existing policy
 - Licencing norms
 - Impact of open data
 - Usage of open data
 - Level of coordination at national level
- Portal Maturity
 - Usability of portal
 - Reusability of data
 - Spread across domains

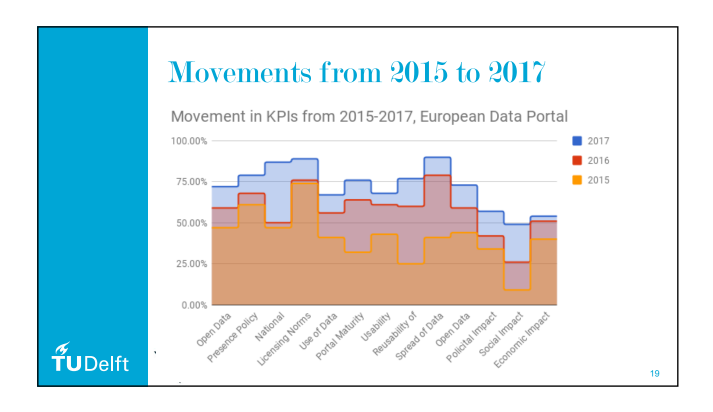


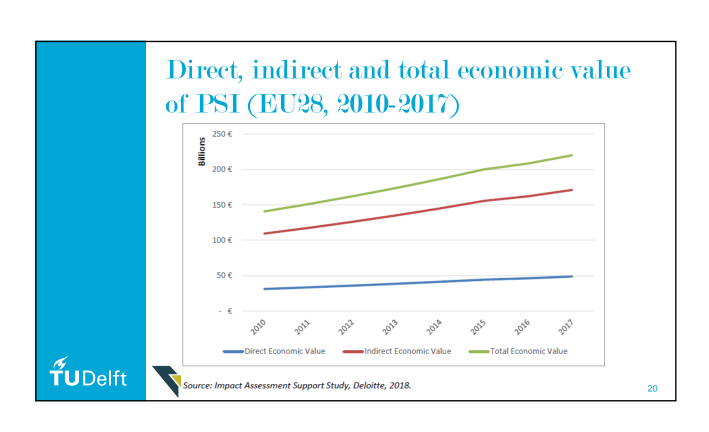


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Outcomes of the review

- Exclusive contracts were disincentivised and rules clarified
- Raised the issue of PSI data lock-in due to excessive charges
- Stimulated the digital content market for PSI-based products & services
- Increased monitoring of open data supply → more open datasets available





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Open data PSI Directive recast

- Aims to remove remaining and emerging barriers
- Expands the scope to
 - public undertakings
 - Scientific data (not just the publications)
- Identifies High Value datasets to be published as open data
- Dynamic data available via APIs
- Promotes the use of Open Data (open by default)



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Extended Scope

- Encourages the inclusion of all public undertakings that collect, process and use information to carry out a public task.
 - Utilities, transport companies
- Member States may also include private companies delegated to carry out a public task
- Research data resulting from public funding (according to FAIR principles)





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Charges

- Data available free of charge
- If necessary: charges not to exceed marginal cost of a request
- Self-funded agencies, public undertakings & libraries: allowed to charge more but charges must be set according to objective, transparent and verifiable criteria. Total income may not exceed cost of collection and production.





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Dynamic data

- Data must be made available within a reasonable period, pref. ASAP
- Dynamic data immediately after collection or after an update, and via an API to facilitate internet / mobile / cloud applications → real-time
- Open APIs should pref. be used with internationally recognised standards





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High Value Datasets as open data

- Geospatial
- 2. Earth observation and environment
- Meteorological
- 4. Statistics
- 5. Companies and company ownership
- Mobility

<u>All HV datasets available as open data and</u> via APIs and bulk download (where relevant)





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Limit to exclusive contracts

- Excising exclusive contracts to be phased out
- Contracts may not grant exclusive rights to PSI
 - Lock-in of PSI due to public-private partnerships
 - Creates risk of excessive first-mover advantages
- More chances for SMEs





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Monitoring

- Regular updates of Open Data Maturity Reports
- Member States to monitor:
 - Extent of reuse of PSI
 - Conditions under which PSI is made available
 - Redress practices





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Link to Spatial Data Infrastructures





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Open Spatial Data Infrastructures (SDIs)

A working definition:

"An SDI where all stakeholders commonly govern, share and use open geodata"

In essence:

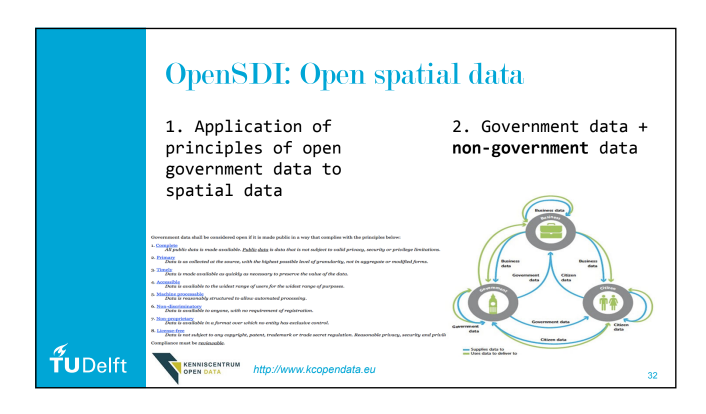
Open SDI = (1) Open spatial data
(product) + (2) open infrastructure
(process)





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	Effect open spatial data in NL						
Year	2012	2013	2014	2015	2016	2017	2018
#datasets	41	64	78	91	104	131	155
#hits on services	?	580 million	1.1 billion	2.1 billion	4.4 billion	6.3 Billion	10.8 billion
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(2) Open infrastructure

Simple: open governance + open implementation =
a co-created spatial data infrastructure

'Open government':

- Transparency
- Participation
- Collaboration



Stages of co-creation:

- co-initiation
- co-design
- 3. co-implementation
- 4. co-evaluation

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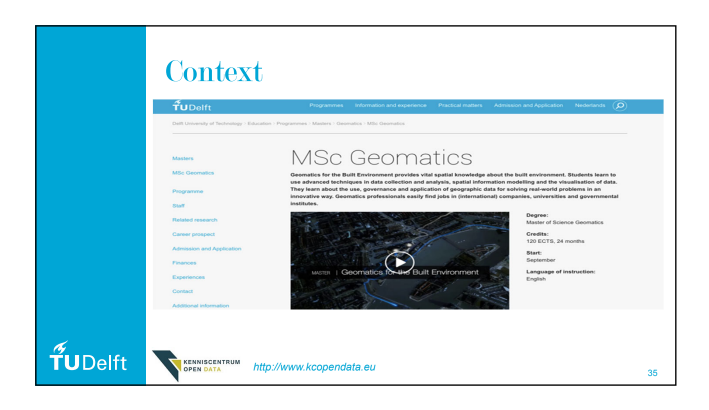
Open SDI Assessment

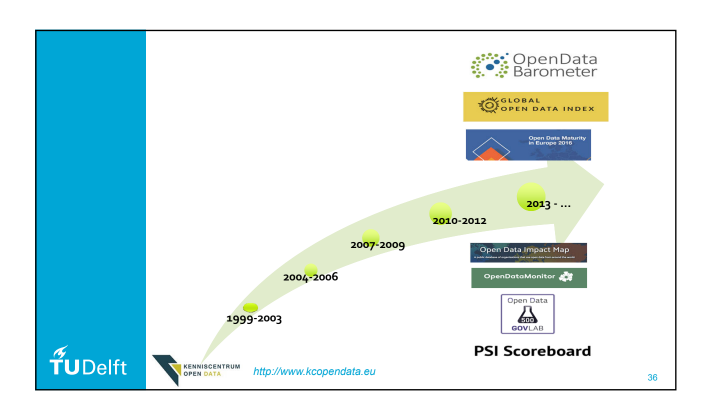


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OpenSDI assessment framework

1. Readiness	2. Data	3. Impact
Technological and non- technological components	Availability and accessibility of spatial data and services	Use of spatial data and services and associated benefits
To involve (government and) non-government actors in developing and implementing the SDI	To government, businesses, citizens, non- profit organizations and other actors	By and for government, businesses, citizens, non-profit organizations and other actors





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1. Readiness

- Establishment of components to enable the participation of non-government actors in implementing SDI/INSPIRE
- Indicators
 - 1.1. vision on Open SDI

 - 1.3. open data policy (for all spatial data)
 - 1.4 non-government data included in the SDI





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2. Data

- Availability and accessibility of spatial data to non-government actors
- Focus on two data sets:
 - topographic data 1º10,000 & address data (2017)
 - elevation data and transport network (2018)
 - parcel map and road network (at least 1:20k)(2019)





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3. Impact

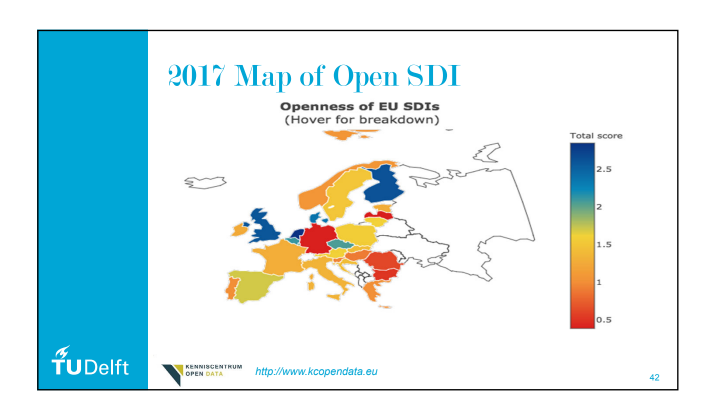
- Use of spatial data by non-government actors and associated benefits
- Indicators
 - 3.1. use cases of non-government actors using open spatial data
 - 3.2. studies showing the benefits of open spatial data

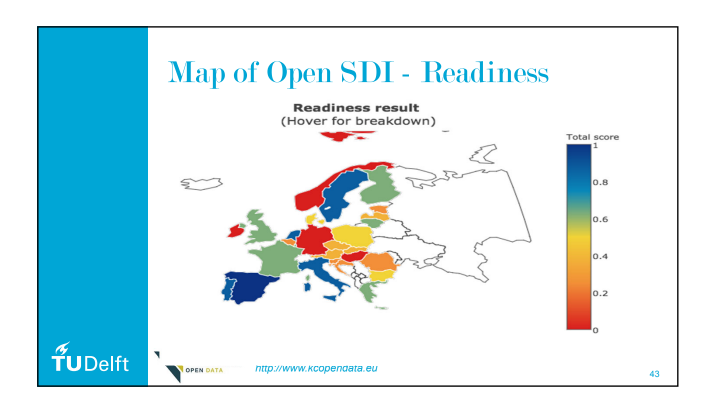


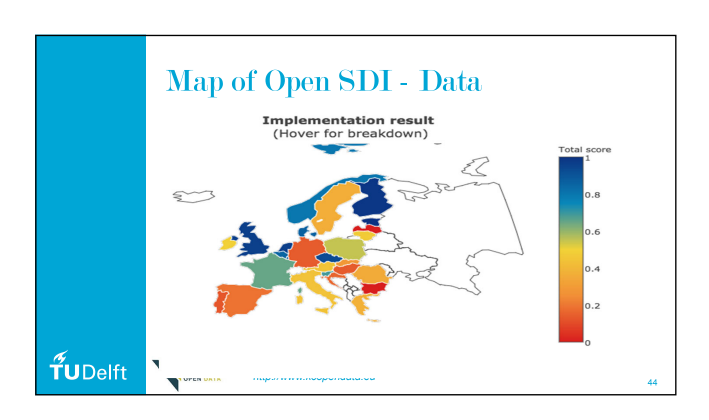


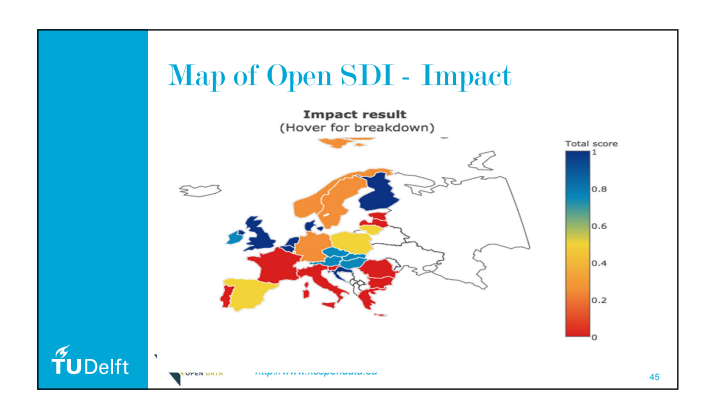
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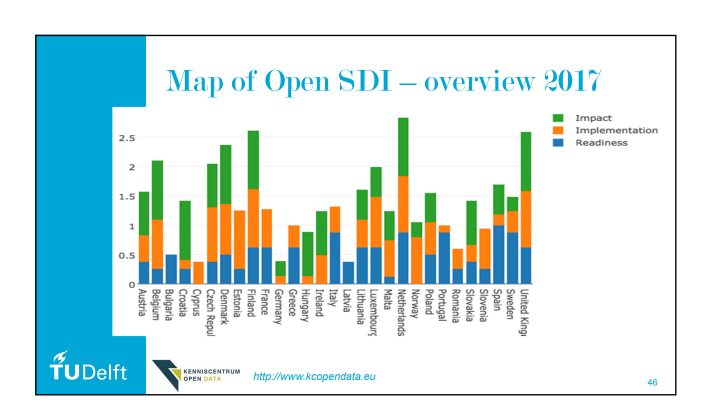


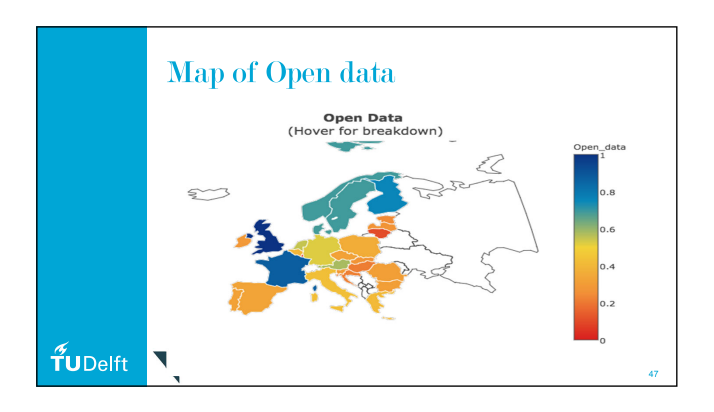


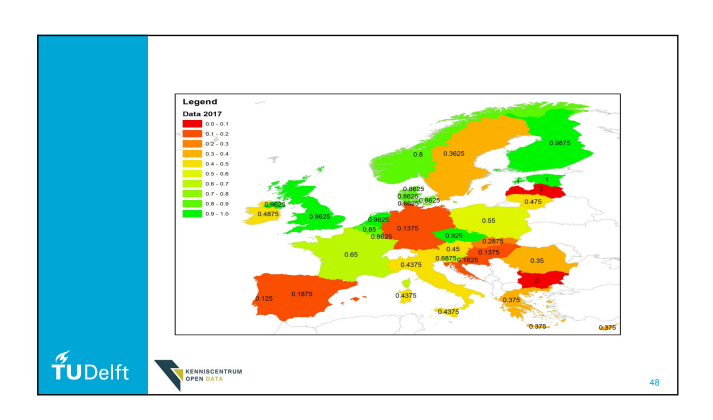


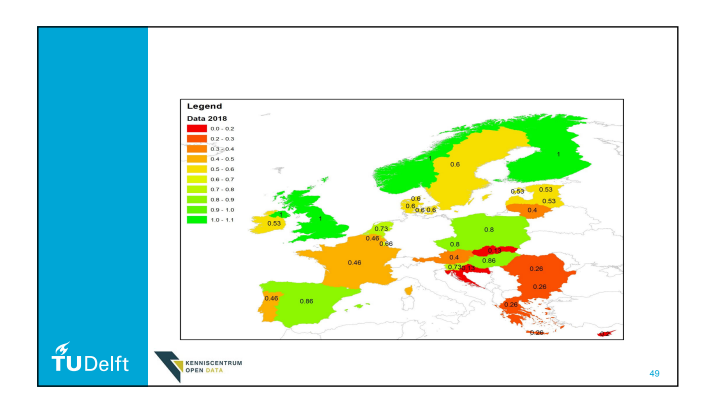


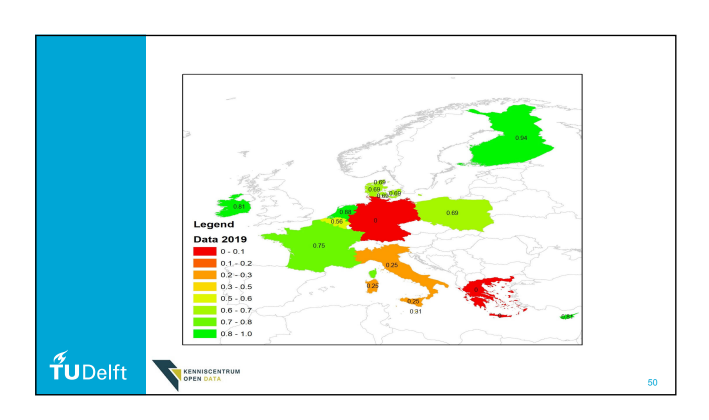


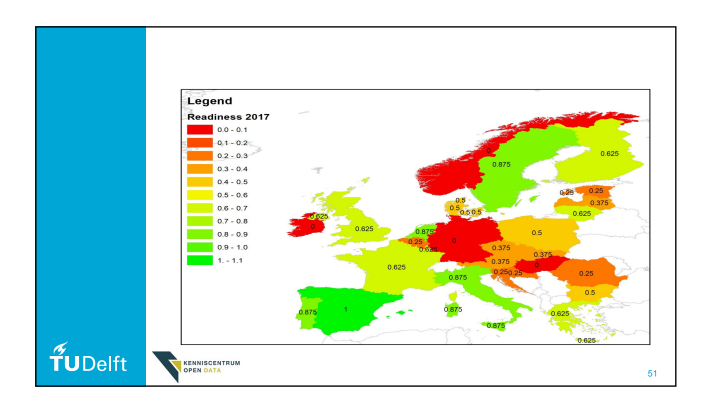


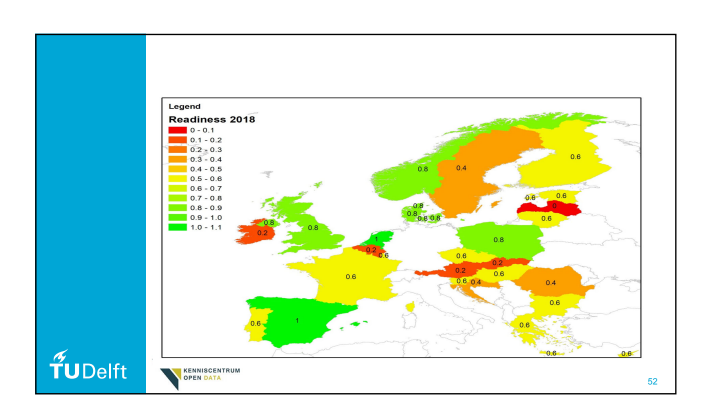


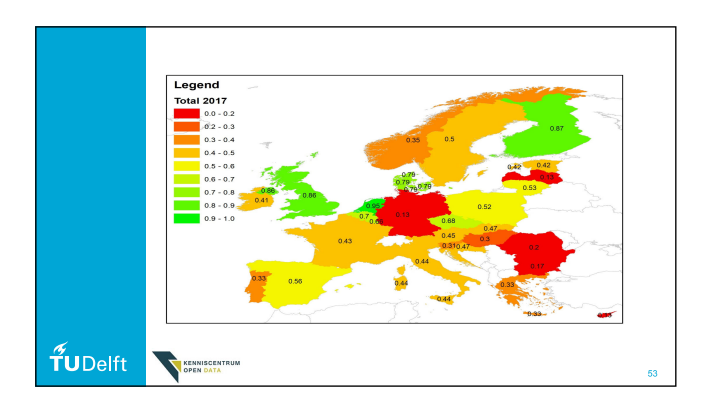


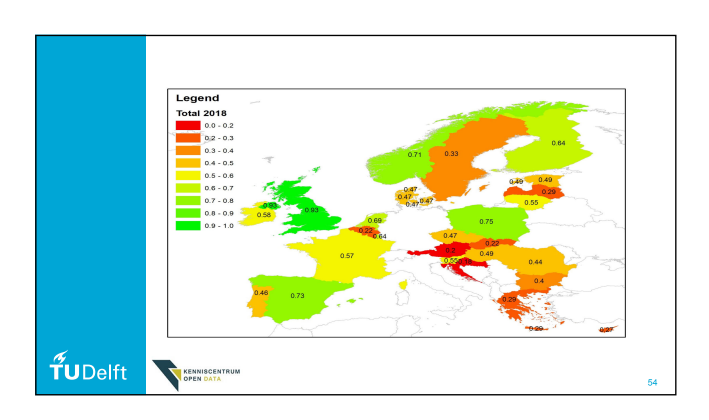


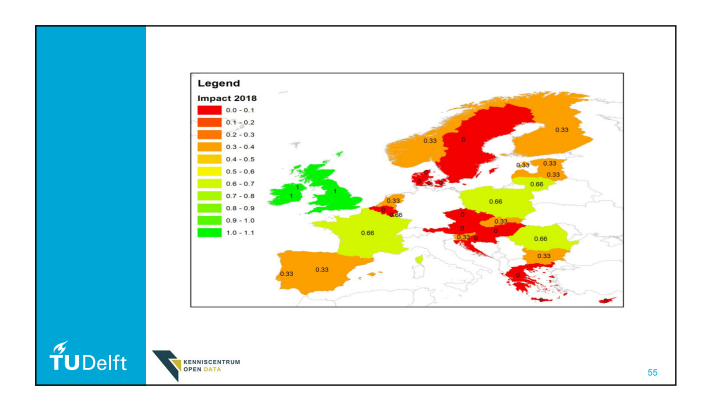


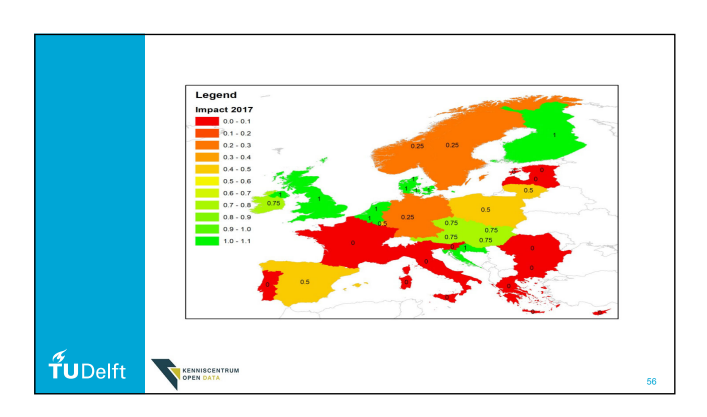












International (non-)spatial data user

- Hard to find:
 - Language barrier
 - Not in first 20 Google results
 - No common dataset naming
 - Multiple access points
- Hard to understand:
 - Language barrier
 - Geoportal search gives irrelevant results
- Hard to use:
 - Many datasets
 - National licenses





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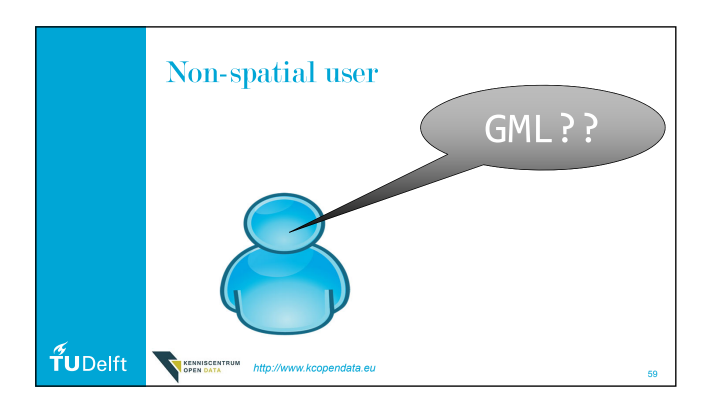
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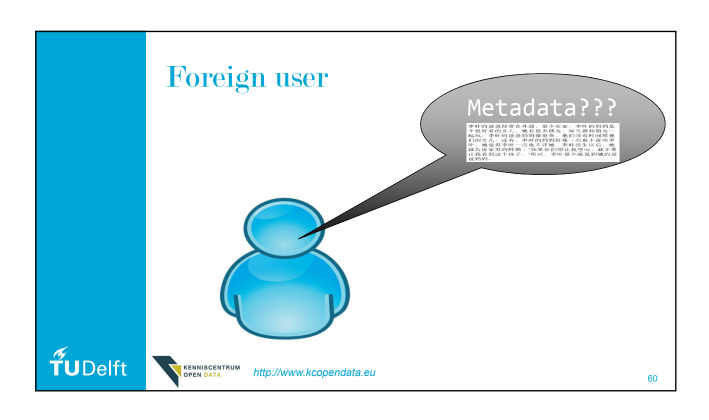
Is open data the panacea?





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But...

- Research performed by a special group of users: (non native) students:
 - _!
 - **-** ?





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Research challenge

• How to assess the performance of open SDIs?

Open SDI = Better performing SDI?





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Link OD PSI & INSPIRE

- Producer, or user driven, or?
- Fixed services:
 - API allowed?
 - Need for flexibility to adapt to rapidly changing environments?
- Users of INSPIRE?
 - "Collect it once (process it once) use it once"





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Intermediate conclusion

- Concept of SDIs around since 1989
- Users mentioned, and sometimes considered
- but involved?
- Open data on the rise,

however

- mostly open government data
- OpenSDI: "An SDI where all stakeholders commonly govern, share and use open geodata"





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Research challenges

- User oriented strategies:
 - Who is the user, needs and how to involve?
- Data as an asset or data as an infrastructure?
- Towards an Open Spatial Data Ecosystem:
 - What is it?
 - Why do we need it?
 - How to establish it?
- Open SDI governance:
 - Roles, responsibilities and rights of (non-government) actors?
- (Open) SDI Assessment:
 - Impact: use, users and benefits of an SDI (how to monitor and compare at country level)
 - Automated assessment/benchmarking



How to stay ahead of non-geo!?

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Thank you for your attention



Comments? Questions? Interested to contribute?



