Assessing the status of Open SDI/INSPIRE in Europe

Mind the Gap

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The students







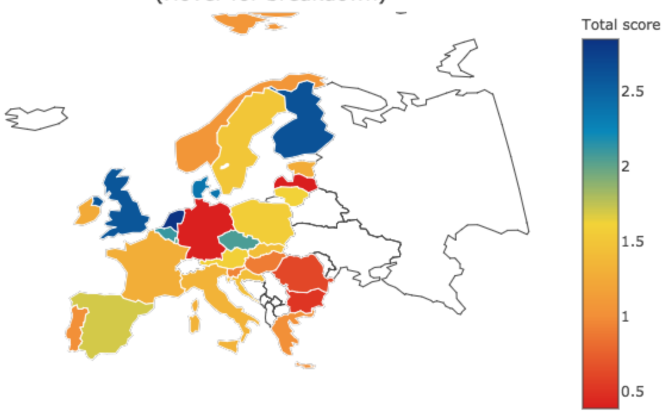
Topic of today Open SDI



Map of Open SDI

Openness of EU SDIs

(Hover for breakdown)







Context

TU Delft, Master of Geomatics



5 ECTS Master Course Geomatics

GEO-INFORMATION ORGANIZATION AND LEGISLATION





This year's assignment

Write a paper on the status of the open SDI in a European country

- **develop** an assessment framework for measuring the openness of spatial data infrastructures
- **apply** this framework to one European country
- 3. suggest a plan to arrive at a next level of an open SDI





User profile

- Has no money
- Has no idea what INSPIRE or a geoportal is
- Just wants to download and play with the data
- Speaks English





Open SDI Looking for a definition



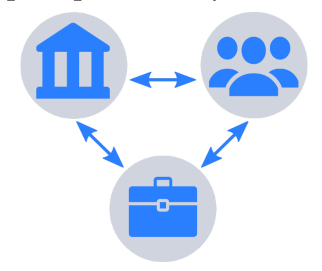
- Open spatial data
 - 1. Complete
 - 2. Primary
 - 3. Non-discriminatory
 - 4. Machine processable
 - 5. ...

Based on 8 principles of Open Government Data Sebastopol meeting

- Open Infrastructure development
 - Governance
 - Data
 - Accessibility

- Open government
 - Transparency
 - Collaboration
 - Participation

Open spatial ecosystem





An SDI where governmental and nongovernmental actors commonly govern, and freely share open data.



Assessment framework(s)

Development, relevance



SDI assessment

2010-2012 • 2007 Multi-view framework • 2007 Regional SDI studies • 2009 INSPIRE M&R

2013 - ,

- 2015 STIG
- 2016 OSD assessment
- 2010 Gl Transaction Costs
- 2012 SDI process performance
- 2012 Balanced Scorecard

2004-2006

- 2004 SDI Effectiveness
- 2005 SDI Maturity Matrix
- 2005 SDI Readiness Index
- 2006 Clearinghouse Suitability Index

2007-2009

1999-2003

- 1999 1st generation SDI
- 2002 GINIE Country reports
- 2002 INSPIRE State of Play





Open data assessment











PSI Scoreboard







Open spatial data assessment framework

1. Readiness	2. Data	3. Impact
Technological and non- technological components	Availability and accessibility of spatial data and services	Socio-economic benefits of using spatial data and services
To involve non- government actors in developing and implementing the SDI	To businesses, citizens, non-profit organizations and other actors	For businesses, citizens, non-profit organizations and other actors





OSD assessment

Key Performance Indicators



1. Readiness

 Establishment of components to enable the participation of non-government actors in implementing SDI/INSPIRE

Indicators

- 1.1. vision on Open SDI
- 1.2. participation of non-government actors in SDI decision making
- 1.3. open data policy (for all spatial data)
- 1.4 non-government data included in the SDI





2. Data

- Availability and accessibility of spatial data to nongovernment actors
- Focus on two datasets:
 - topographic data 1º10000
 - address data





2. Data

Indicators

- 2.1. search engine score
- 2.2. available through geoportal and/or open data portal
- 2.3. language(s)
- 2.4. publicly available
- 2.5. discovery, view and download services
- 2.6. available for free
- 2.7. use restrictions
- 2.8. interoperability
- 2.9. use statistics





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



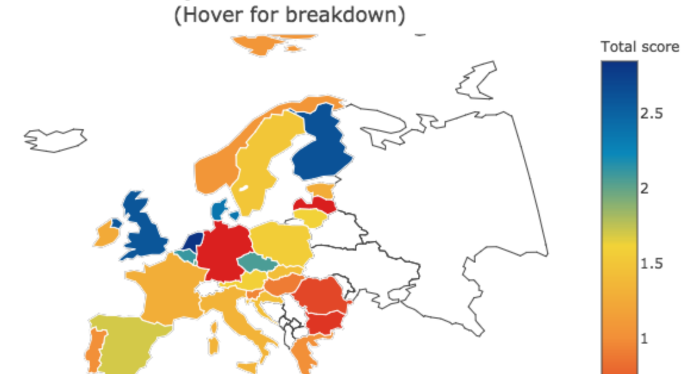


Results



Map of Open SDI

Openness of EU SDIs



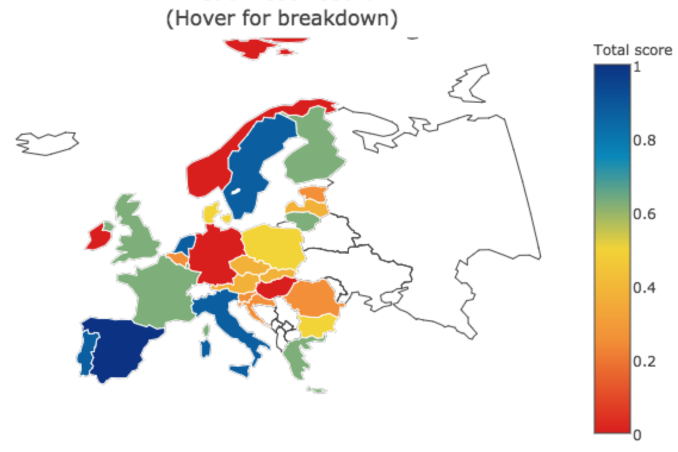




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Map of Open SDI - Readiness

Readiness result







Map of Open SDI - Data

Implementation result

(Hover for breakdown)

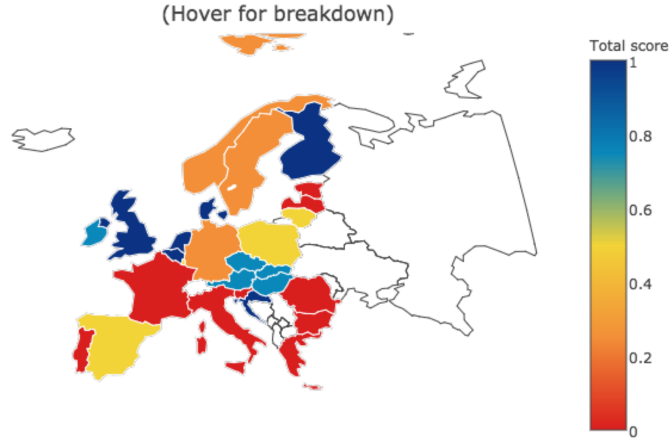






Map of Open SDI - Impact

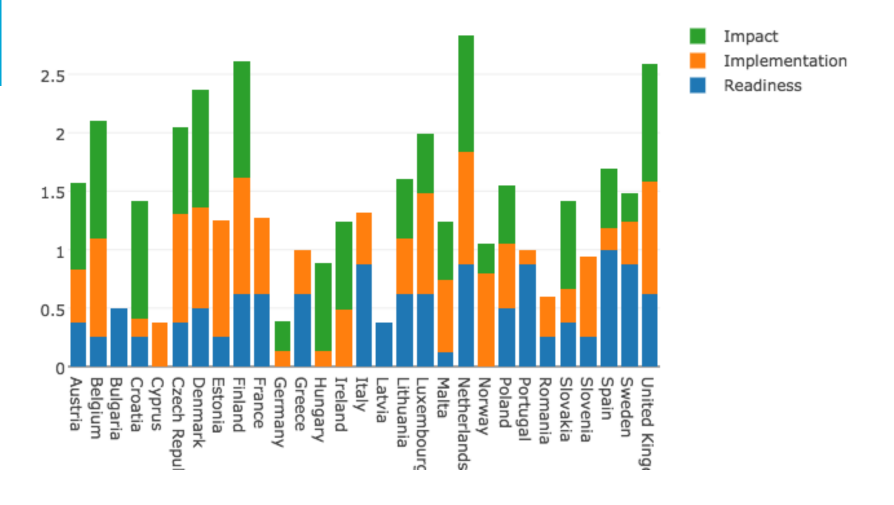
Impact result







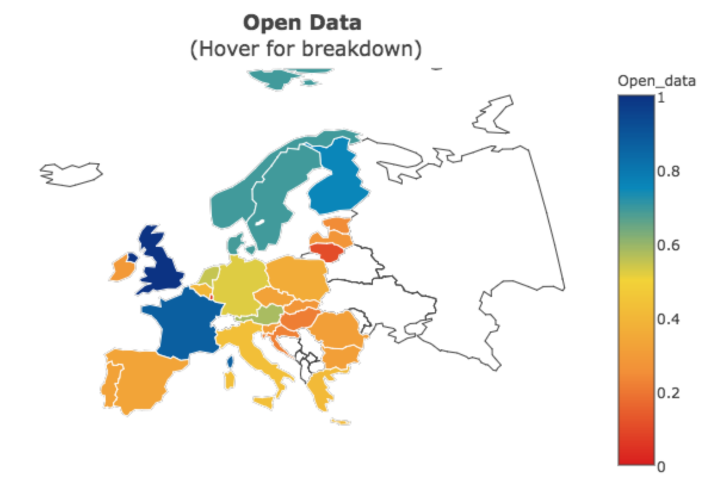
Map of Open SDI - overview







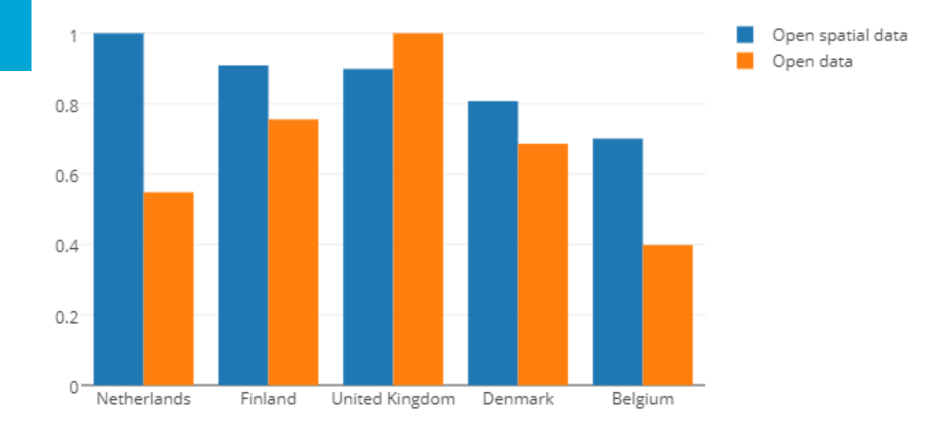
Map of Open data







TOP 5: OSD versus OD







Conclusion

Mind the gap



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





All in all...

- There is a difference between an expert and non-expert users.
- Also between an SDI and open SDI
- There is a gap between Open Data and Open Spatial Data





Resources

- Icons: Suitcase: Xinh Studio; People: Ivan Boyko, CC BY 3.0, Temple: own work.
- All visualizations were made using Plotly Python Offline, under MIT license





Thank you for your attention



Comments? Questions? Interested to contribute?

Let us know!

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Visit our website

http://kcopendata.eu/openSDI



