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National Open Science Research Analytics in VIVO

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Part of the OPERA project – Open Research Analytics

Danish project with international partners

















Funded by









OPERA - in brief

In the OPERA project we:

Explore and review:

Opportunities and barriers to include Open Science and Open description in research analytics

Identify:

the most relevant and promising indicate Open Science

Reports and reviews soon to be published on https://defopera.dk

Examine:

relevant quantitative indicators for the social in the humanities and social sciences

- Systems

Metrics

Develop:

Research analytics systems with **Open**: - **Software**

- Code

- Tools for visualization and analysis

- Indicators for Impact assessment

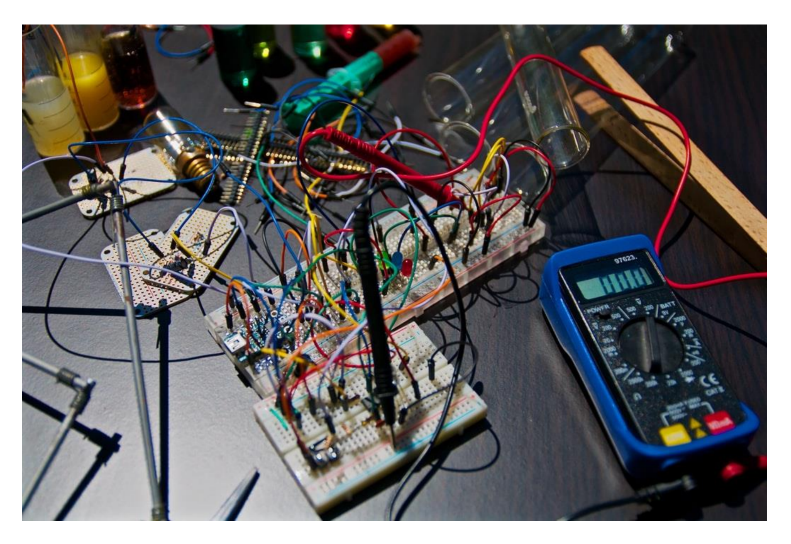


We want to move from talking...





...and start experimenting

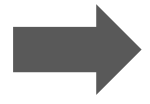




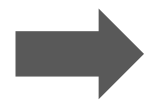
National open science research analytics: Pilot based on Dimensions++ data



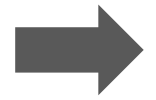
With data from all Danish universities & university hospitals



In order to identify & understand some of the many aspects, patterns, impact and potential of the Danish research landscape



And to compare on an international level

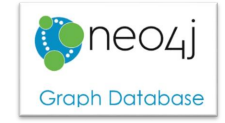


While making the system openly available



Primary data sources











Danish Indicators





Open Science elements









Why did we choose Dimensions as the primary source?

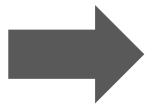
- Opportunity to test and dive into an alternative to the established citation databases
- From a data provider with a more open approach to data, sources, methods
- ...and a less traditional view of research output and its impact
- A lot of potential collaborating with Digital Science
- Most of all because we find Dimensions data to be promising and of good quality → based on comprehensive testing



Three-step Approach to the Dimensions Test

In order to understand Dimensions coverage of the Danish universities, the data quality, data gaps, potential and challenges

- Initial, unstructured test of data and functionality
- 2. Structured test focusing on coverage
- 3. **In-depth comparison** of data on publication level in Dimensions and Web of Science



Results discussed with Digital Science



What we envision: Optimized data

Working with Digital Science to make sure

- The data is complete for Denmark
- Correctly reflects the affiliation to Danish universities
 - And Danish university hospitals
- Correctly reflects Danish funders and grants

Benefitting (hopefully) from Dimensions' article level subject classification ...

 Having been very dissatisfied with the journal level classifications of the traditional databases

... and the wider array of data types: Grants, Patents, Clinical trials, Policy documents



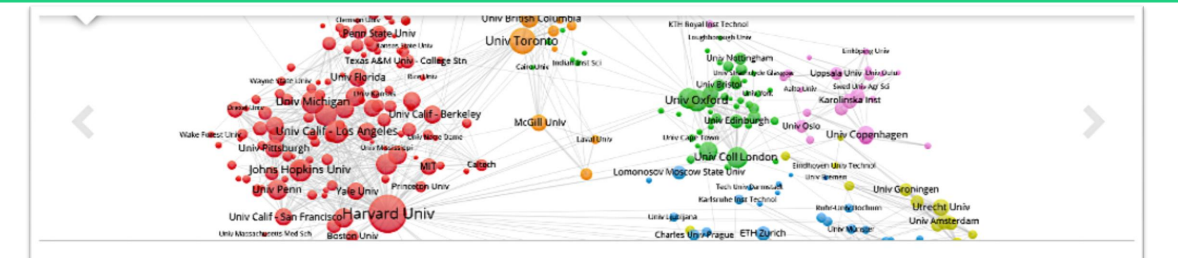


What we envision: Analytics of the DK universities

Looking very much at the Leiden Ranking as a source of inspiration.







CWTS Leiden Ranking 2019

The CWTS Leiden Ranking 2019 offers important insights into the scientific performance of nearly 1000 major universities worldwide. Select your preferred indicators, generate results, and explore the performance of universities.







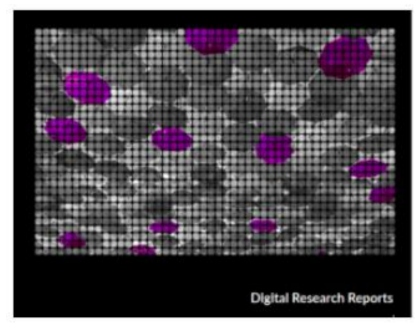


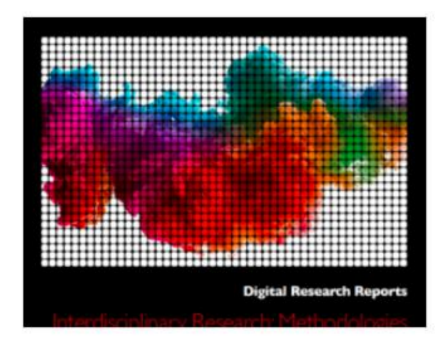
What we envision: Analytics of the DK universities

Looking very much at the Leiden Ranking as a source of inspiration.

And adding other analytics, inspired by Dimensions itself and Digital Science reports, like:





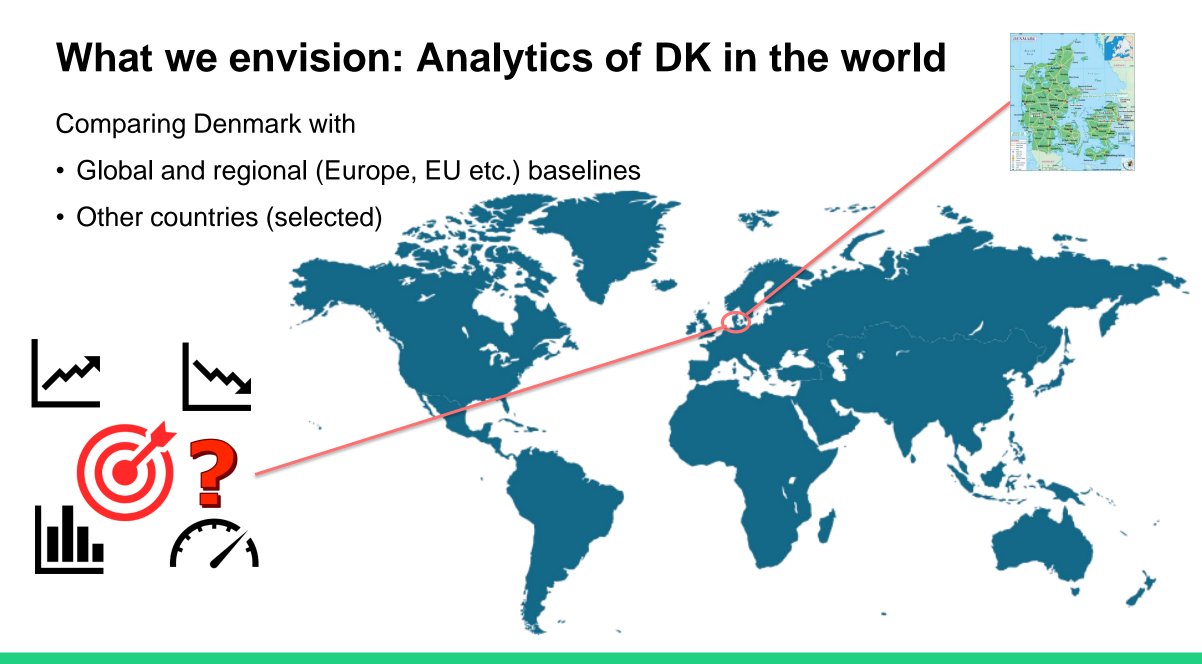


The Diversity of UK Research and Knowledge

Gender Representation in UK Research

Interdisciplinary Research: Methodologies for Identification and Assessment









How can academic rewards systems better recognize the work to make science open, and encourage researchers to develop the right skills?





https://ec.europa.eu/research/openscience/pdf/os rewards wgreport final.pdf



Open Science Career Assessment Matrix

Research output

- Research activity
- Publications
- Datasets and research results
- Open Source
- Funding

Research process

- Stakeholder engagement / citizen science
- Collaboration and interdisciplinarity
- Research integrity
- Risk management

Service and leadership

- Leadership
- Academic standing
- Peer review
- Networking

Research impact

- Communication and dissemniation
- IP (patents, licenses)
- Societal impact
- Knowledge exchange
- Teaching and supervision
- Professional experience



Evaluation of Research Careers fully acknowledging Open Science Practices

Rewards, incentives and/or recognition for researchers practicing Open Science





Nature 508, 312-313 (17 April 2014) doi:10.1038/508312a



The 14 roles of the CRediT taxonomy

- 1. Conceptualization
- 2. Data curation
- 3. Formal analysis
- 4. Funding acquisition
- 5. Investigation
- 6. Methodology
- 7. Project administration

- 8. Resources
- 9. Software
- 10. Supervision
- 11. Validation
- 12. Visualization
- 13. Writing original draft
- 14. Writing review & editing

And Peer Reviewing?





- ✓ We can do Open Access fully (Unpaywall & Danish OA Indicator)
- ✓ We can do FAIR Data to some extent (DataCite & Figshare)
- ✓ We can do Peer Reviewing to some extent (Publons)
- □ But to generate exemplar profiles with full Open Science coverage- before the end of next year
- ☐ We will have to work with researchers that are Open Science champions, and manually curate the necessary metadata.





Network analyses & visualizations

In order to complement the more traditional analytics and visual elements

and to support new ways of perceiving numbers, patterns and potentials.

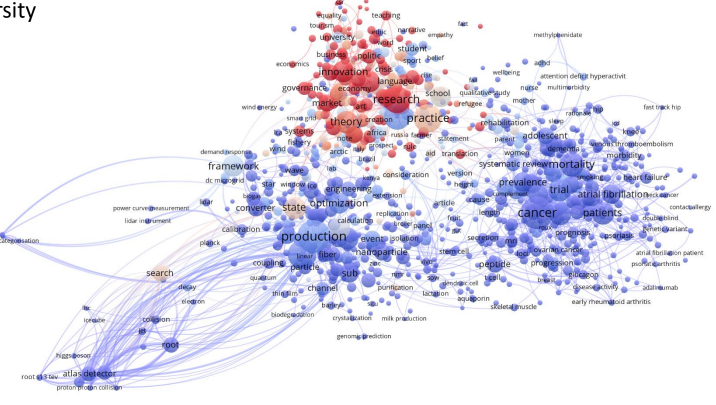




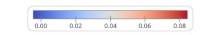


Knowledge Landscape - across and beyond silos

Map of Science DK - English 2015-2017 Copenhagen university





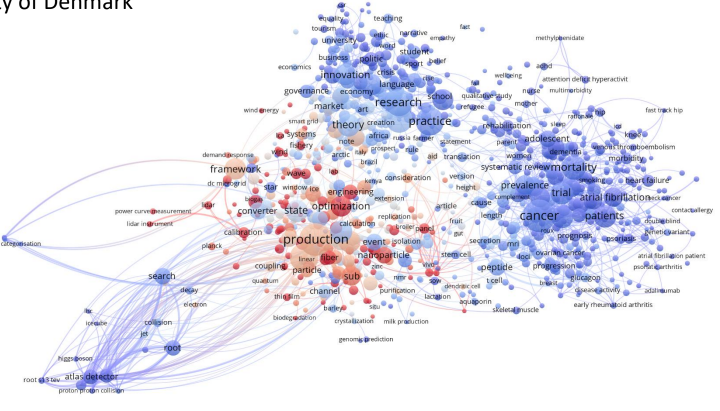


Capability mapping: using bibliometric data to explore the potential of research ecosystems - @parraguezr

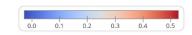


Knowledge Landscape - across and beyond silos

Map of Science DK - English 2015-2017 Technical University of Denmark



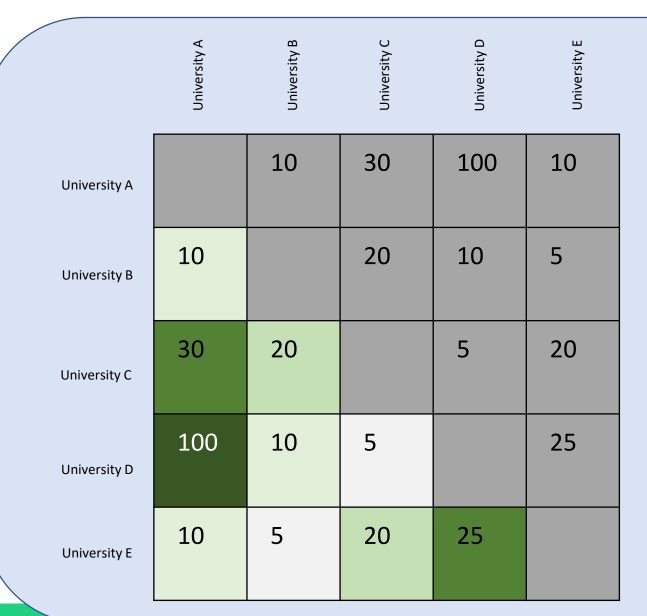
NOSviewer



Capability mapping: using bibliometric data to explore the potential of research ecosystems - @parraguezr



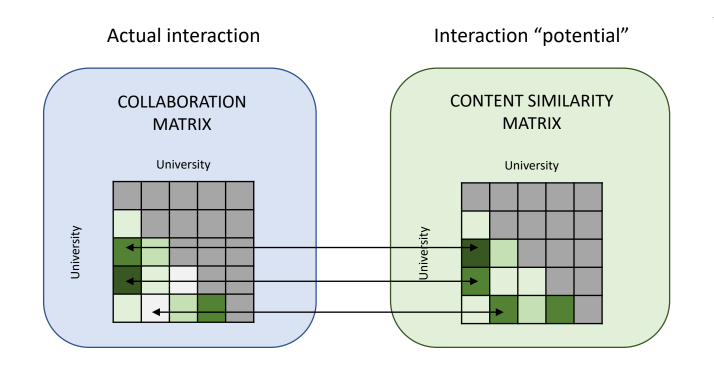
Calculating collaboration deltas - Across and beyond silos



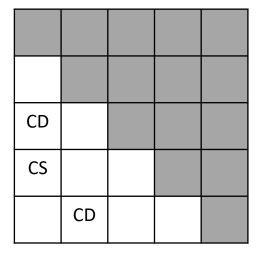
Example collaboration matrix



Calculating collaboration deltas - Across and beyond silos



DELTA MATRIX



CD: Collaboration deficit CS: Collaboration surplus



Project timeplan

Analyze sources of Open Science elements

Load, test and adjust data

Add analytics and Visualizations

Protype ready for VIVO Conference 2020

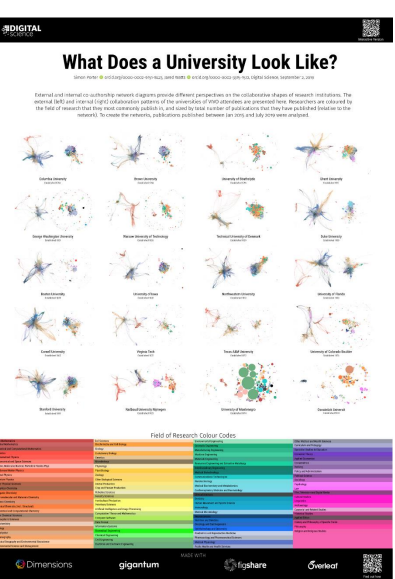
End of the OPERA project

September 2019

December 2020

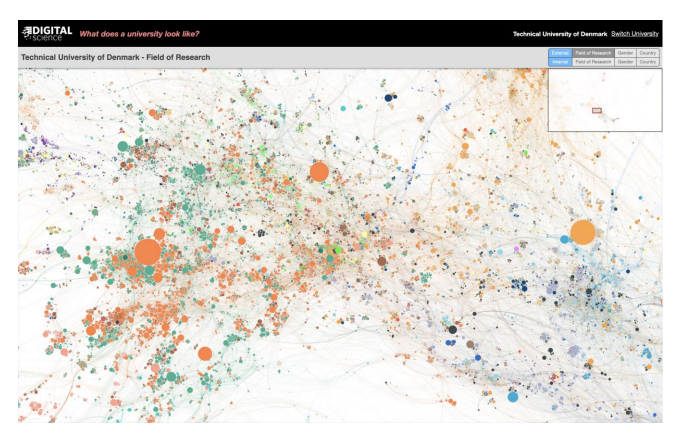


Getting a lot done quickly with the Dimensions API



Dimensions API examples on Github

https://digital-science.github.io/dimensions-api-lab/



What does a University Look Like Project:

https://gigantum.com/sjcporter/what-does-auniversity-look-like



Thank you for your attention!

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