



Lakewood
Durham, NC
3 June 2018



National Open Science Research Analytics in VIVO

VIVO Conference, Montenegro, 6th September 2019

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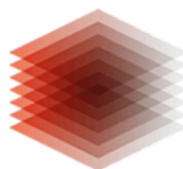
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Part of the OPERA project – Open Research Analytics

Danish project with
international partners



Funded by



Cornell University

OPERA - in brief

In the OPERA project we:

Explore and review:

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

Identify:

the most relevant and promising indicators for Open Science

Examine:

relevant quantitative indicators for the social impact of research in the humanities and social sciences

Develop:

*Research analytics systems with **Open:***

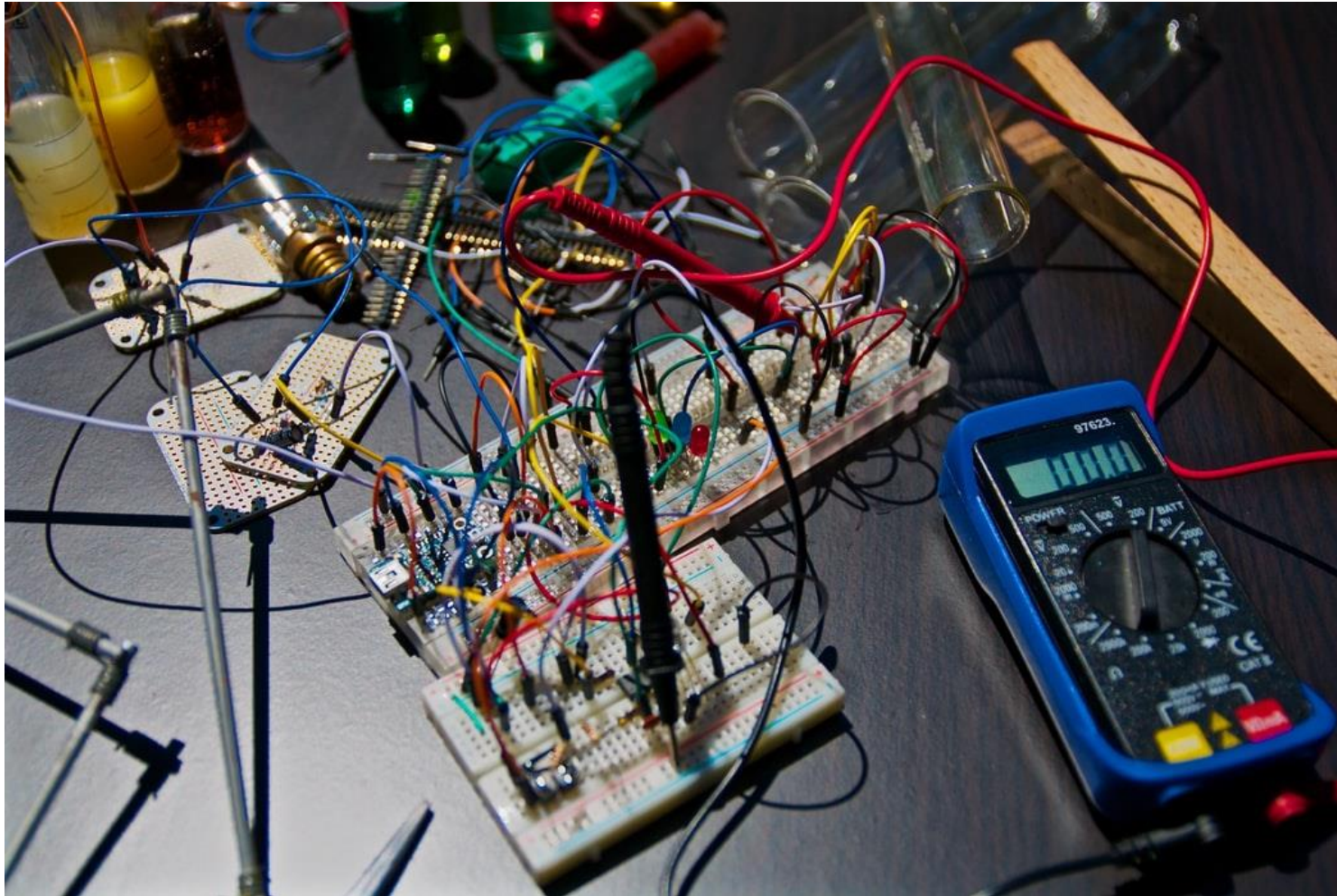
- **Metrics**
- **Systems**
- **Software**
- **Code**
- **Tools for visualization and analysis**
- **Indicators for Impact assessment**

Reports and reviews soon to be published on <https://deffopera.dk>

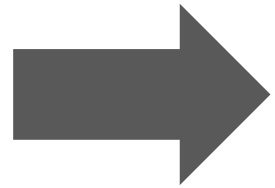
We want to move from talking...



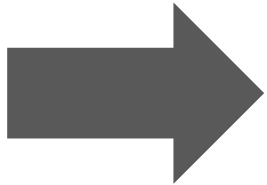
...and start experimenting



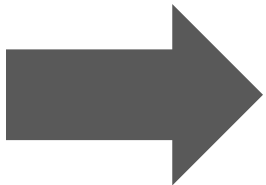
National open science research analytics: Pilot based on Dimensions++ data



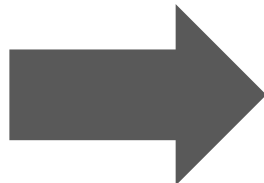
With data from all Danish universities & university hospitals



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

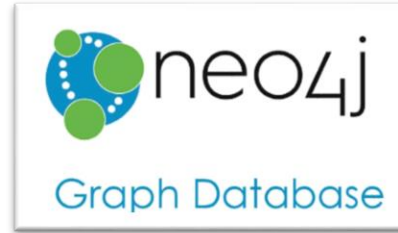
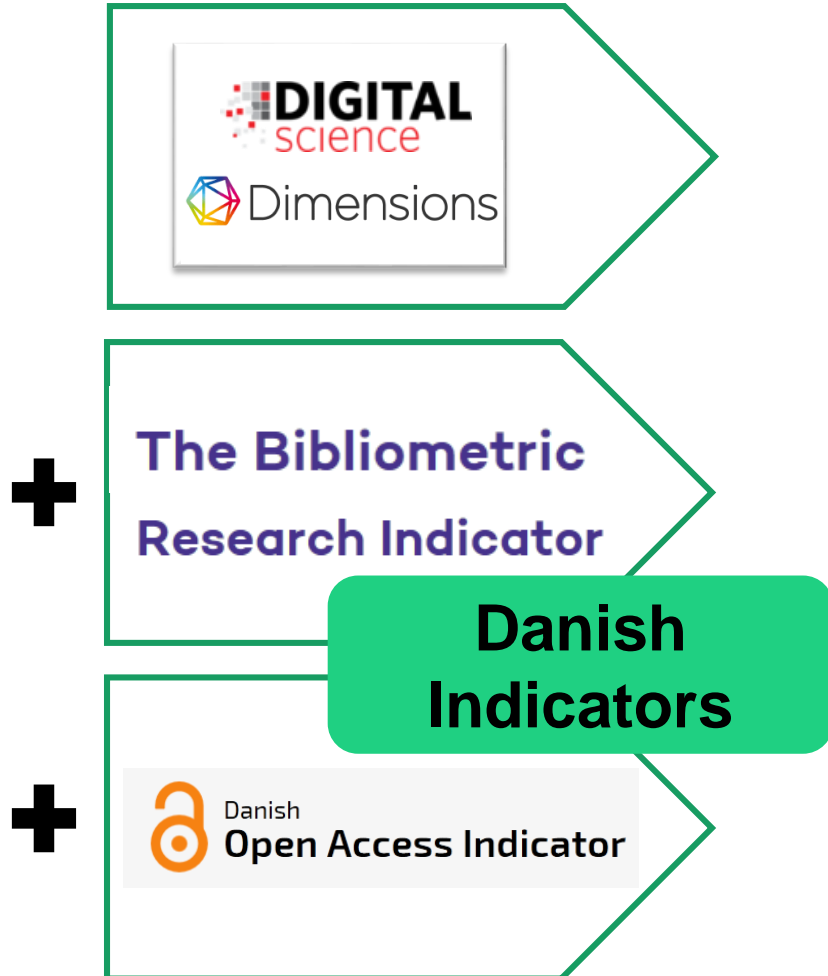


And to compare on an international level



While making the system openly available

Primary data sources



Open Science elements



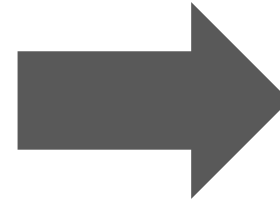
Why did we choose Dimensions as the primary source?

- 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

1. 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

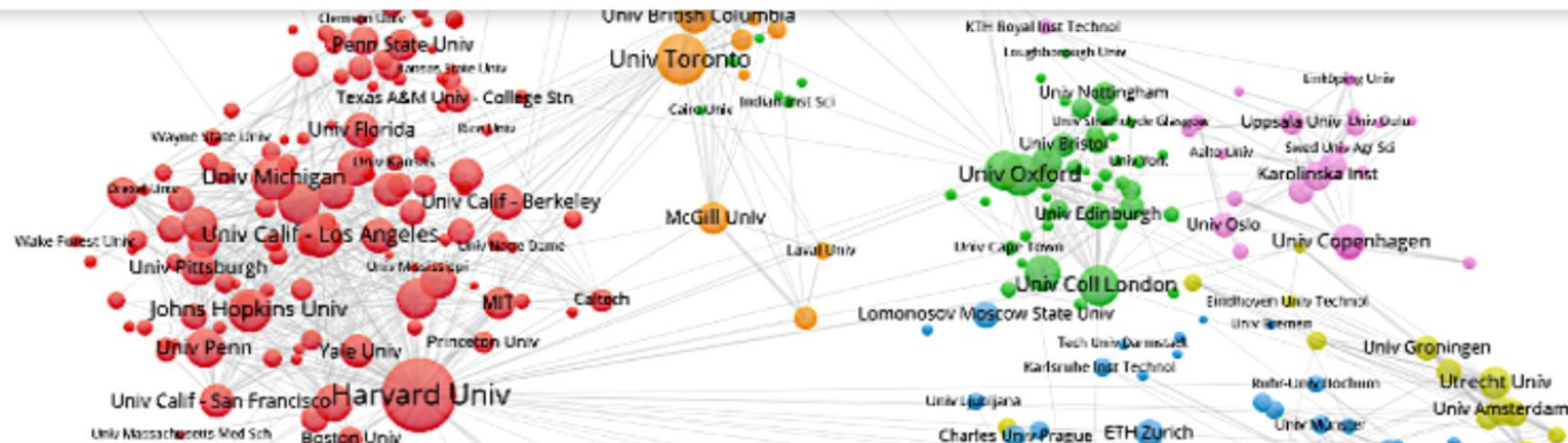
... and the wider array of data types: Grants, Patents, Clinical trials, Policy documents



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.

University	Country	P	Ptop 1%	Ptop 5%
1 MIT	US	10540	400	4.0%
2 Stanford Univ	US	21137	1026	3.2%
3 Caltech	US	5067	161	3.2%
4 Stanford Univ	US	14152	442	3.1%
5 Univ Calif - Berkeley	US	11804	360	3.0%
6 London Sch Hyg & Trop Med	GB	1724	51	3.0%
7 Univ Calif - San Diego	US	4256	126	3.0%
8 Princeton Univ	US	5176	160	3.0%
9 Rice Univ	US	2455	64	2.6%
10 Univ Calif - San Francisco	US	10189	264	2.6%
11 Duke Univ	US	10331	248	2.4%
12 Univ Texas - Southwestern Med Ctr	US	4235	100	2.4%
13 Washington Univ Stl	US	2474	57	2.4%
14 Univ Calif - San Diego	US	11757	276	2.4%
15 Univ Cambridge	GB	12170	279	2.3%
16 Univ Colorado - Boulder	US	5276	119	2.3%

List view



Chart view

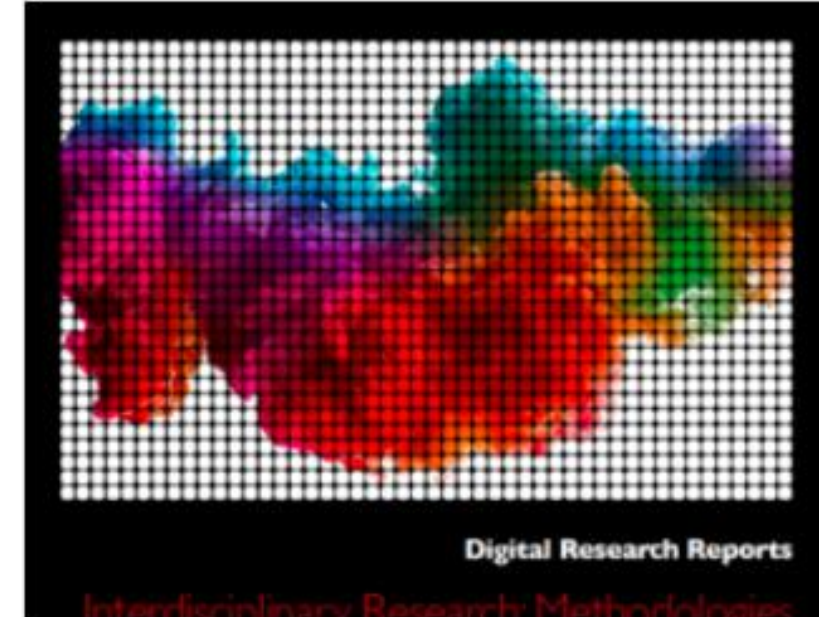
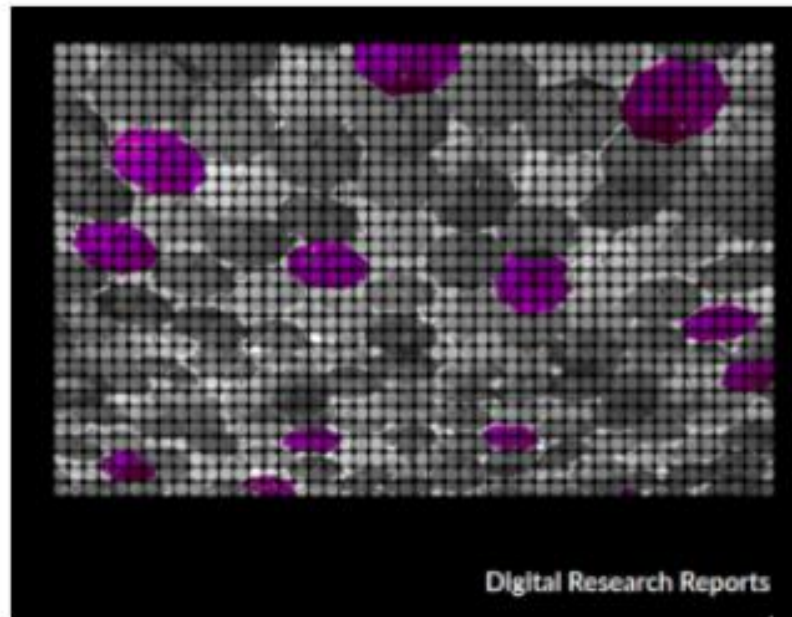


Map view

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

What we envision: Analytics of DK in the world

Comparing Denmark with

- Global and regional (Europe, EU etc.) baselines
- Other countries (selected)



What we envision: Open Science metrics



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

What we envision: Open Science metrics



https://ec.europa.eu/research/openscience/pdf/os_rewards_wgreport_final.pdf

What we envision: Open Science metrics

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



What we envision: Open Science metrics



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

What we envision: Open Science metrics

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 ?



What we envision: Open Science metrics

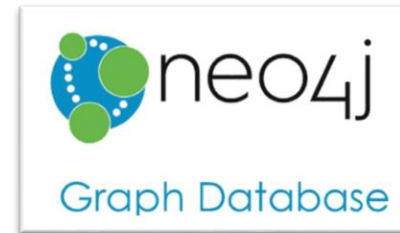
- ✓ We can do **Open Access** fully (Unpaywall & Danish OA Indicator)
- ✓ We can do **FAIR Data** to some extent (DataCite & Figshare)
- ✓ We can do **Peer Reviewing** to some extent (Publons)
- ❑ But to generate exemplar profiles with full Open Science coverage
- before the end of next year
- ❑ We will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



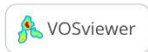
Network analyses & visualizations

In order to complement the more traditional analytics and visual elements

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

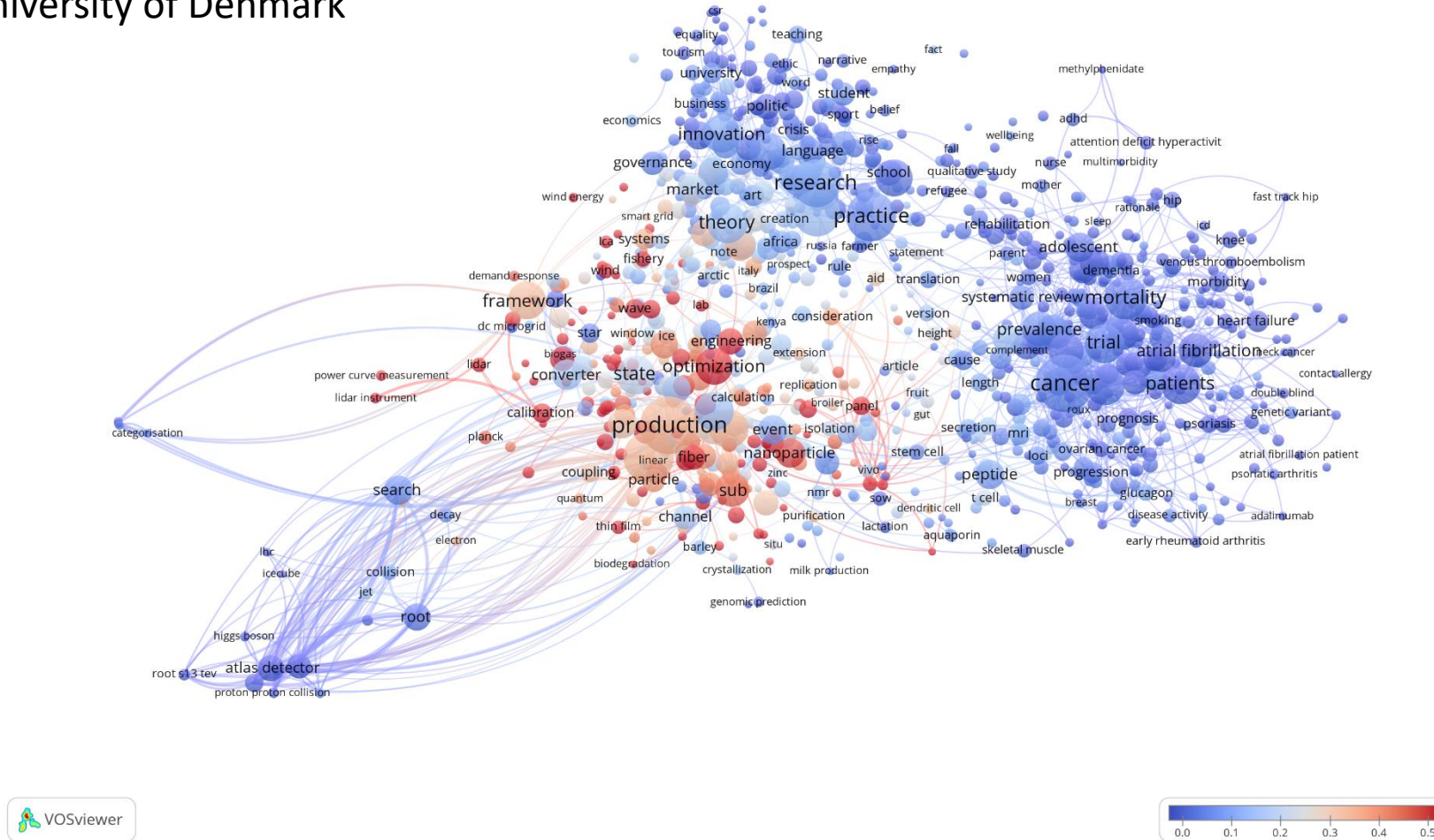


Map of Science DK - English 2015-2017
Copenhagen university



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

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



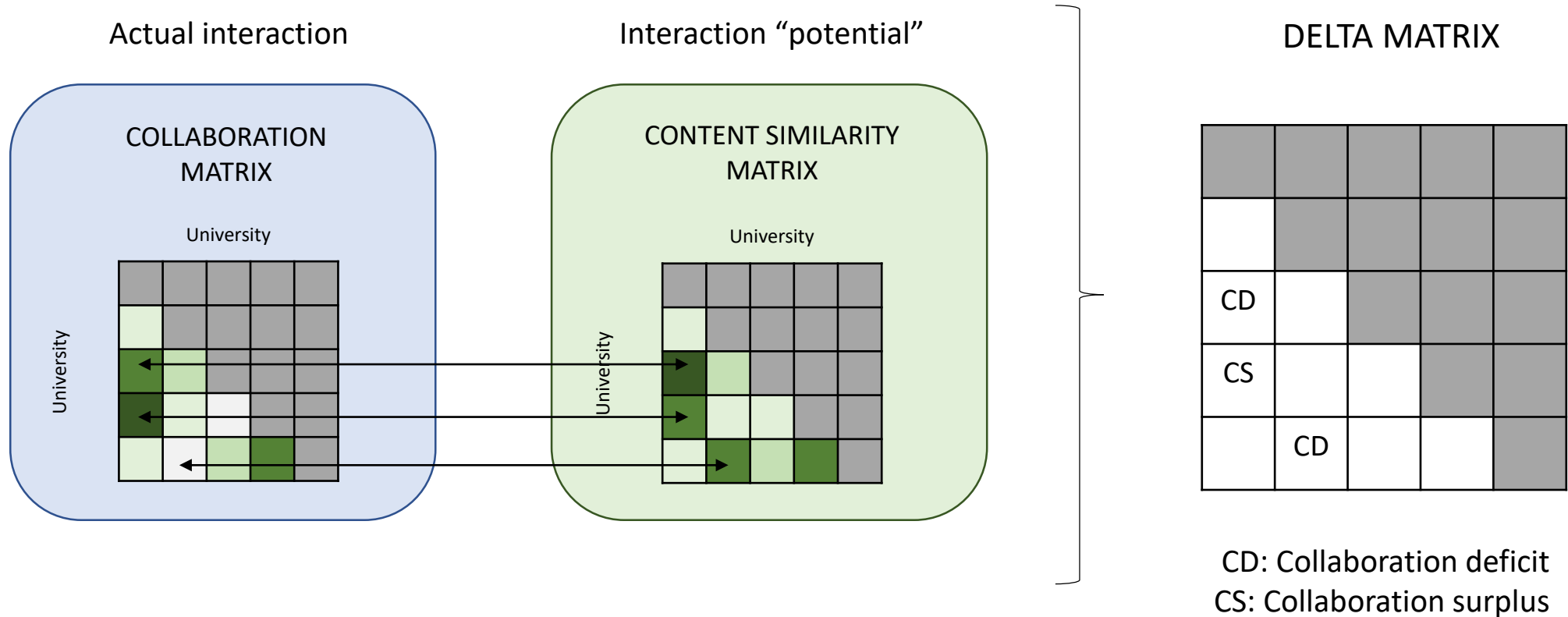
Capability mapping: using bibliometric data to explore the potential of research ecosystems - @parraguezr

Calculating collaboration deltas - Across and beyond silos

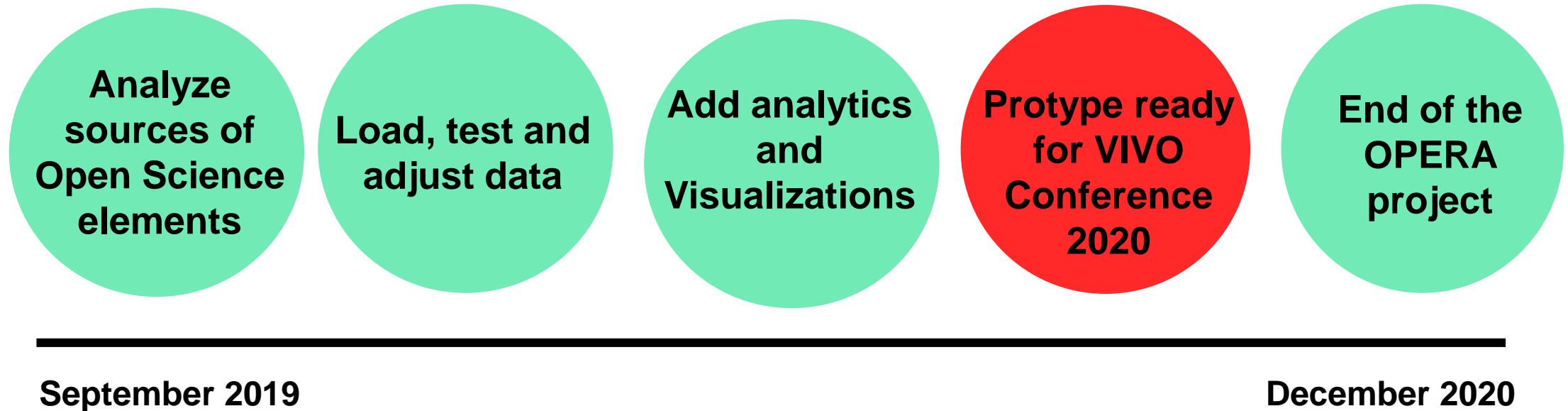
	University A	University B	University C	University D	University E
University A		10	30	100	10
University B	10		20	10	5
University C	30	20		5	20
University D	100	10	5		25
University E	10	5	20	25	

Example collaboration matrix

Calculating collaboration deltas - Across and beyond silos



Project timeplan



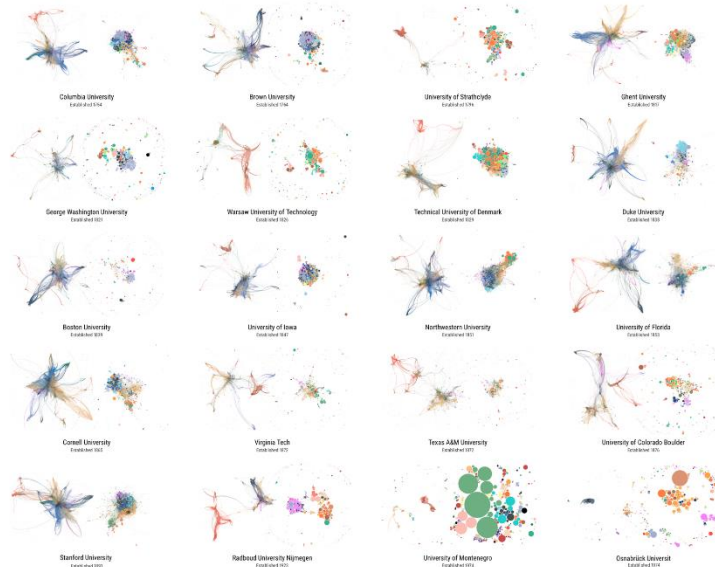
Getting a lot done quickly with the Dimensions API



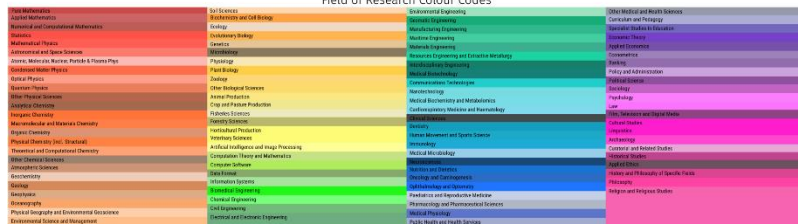
What Does a University Look Like?

Simon Porter orcid.org/0000-0002-6191-8423, Jared Watts orcid.org/0000-0002-3315-1572, Digital Science, September 2, 2019

External and internal co-authorship network diagrams provide different perspectives on the collaborative shapes of research institutions. The external (left) and internal (right) collaboration patterns of the universities of VIVO attendees are presented here. Researchers are coloured by the field of research that they most commonly publish in, and sized by total number of publications that they have published (relative to the network). To create the networks, publications published between Jan 2015 and July 2019 were analysed.

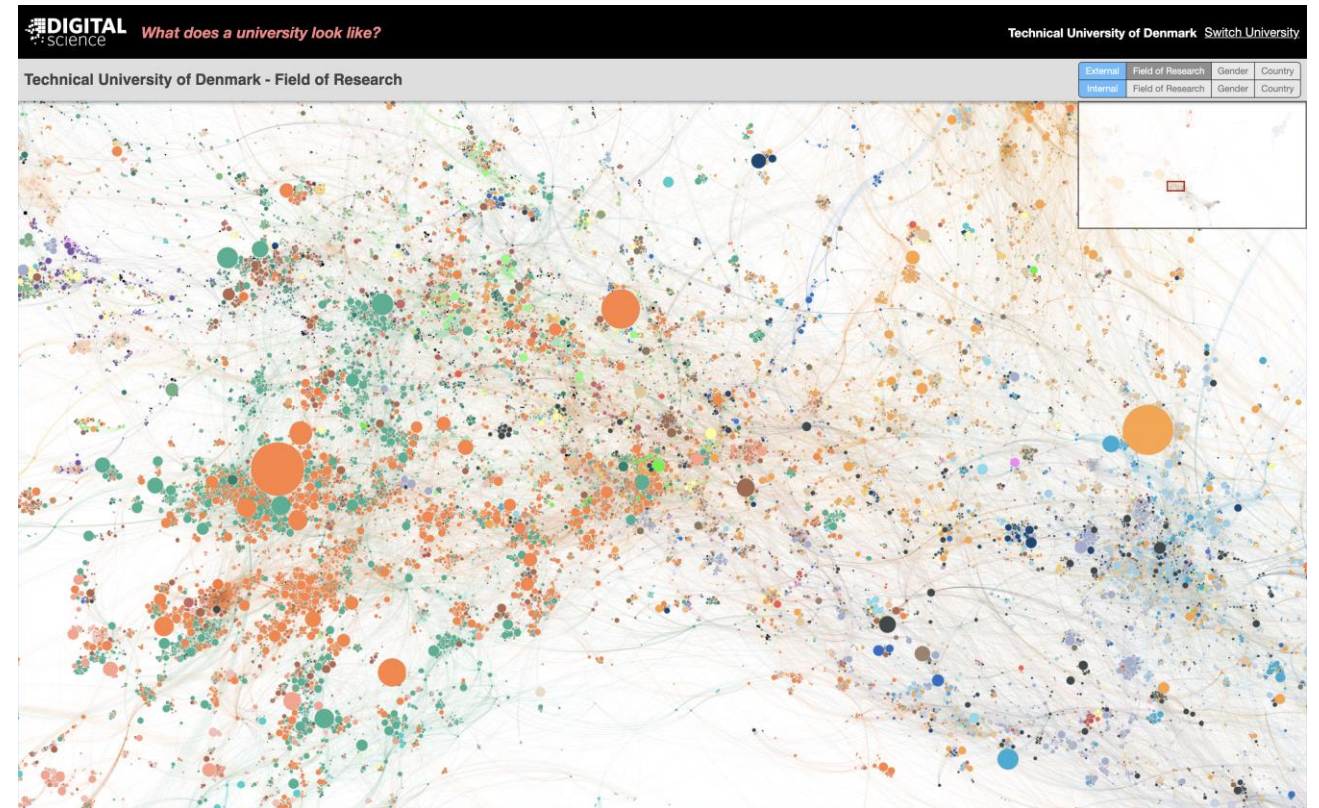


Field of Research Colour Codes



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-a-university-look-like>

Thank you for your attention!

Acknowledgements:

Karen Hytteballe Ibanez, DTU, <https://orcid.org/0000-0002-8229-0392>

Mogens Sandfær, DTU, <https://orcid.org/0000-0001-8436-5346>

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