Successful support for TDR certification and FAIRification

EOSC-Nordic Final Event, October 5, 2022, Tallinn, Estonia

Tuomas J. Alaterä – FSD / Tampere University
EOSC-Nordic WP4 Goal

FAIR digital objects in Trustworthy digital repositories

FAIRicification support: machine-actionable metadata recommendations

CoreTrustSeal support: Repository specific self-assessment and general certification guidance
Support timeline

- 98 evaluation / support candidates identified from all Nordic/Baltic countries
- 34 picked out by the WP4 team as potential support recipients
- Based on invitation and interest, 13 repositories participated as recipients

Bolin Centre Database, Sweden
DataDOI, Estonia
DTU, Denmark
Finnish Biodiversity Information Facility (FinBIF)
Icelandic Social Science Data Service (DATICE)
Lithuanian Data Archive for Social Sciences and Humanities (LiDA)
Music Archive Finland

NIRD Research Data Archive, Norway
QSAR DataBase, Estonia
SU, Sweden
AIDA Data Hub, Sweden
Metabolic Atlas, Sweden
USN, Norway
Support activities provided

- Conversational **webinars** on CoreTrustSeal & “FAIRification Steps” webinar series
- **Goal-setting** for each repository (either applying for certification, self-assessment, FAIRification, or a combination)
- Regular/themed **online support meetings** of dedicated WP4 experts and repository representatives
- Online meetings dedicated on FAIR scores
- **Written feedback** on self-assessments
- **Knowledge hub** for participants
Measures of success

- Certification ✓
  - repository recommended to proceed with the CoreTrustSeal application

- Self-assessment ✓
  - all / selected requirements assessed with further work identified

- FAIRification ✓
  - noticeable increase in FAIR scores of the repositories especially supported for FAIRification
Outcomes: FAIRification

FAIRscore development of those repositories which received dedicated FAIRification support

- Clear improvement seen, specially compared to full sample
- Time invested fairly moderate

Outcomes: Certification

- 8 repositories aimed for certification
  - 3 ready to submit / have submitted
  - 3 very close
  - 1 completed the self-assessment, but not in scope
  - 1 will continue after the project
- More time consuming than FAIRification

Number of CTS certified repositories in the region would go from 10 to 16
Did they like us?

- Yes! Feedback generally very positive. Support useful and adequate
- One to one support received top marks
- Supporting FAIR less straight-forward than CoreTrustSeal support
World after the project

• WP4: Investing in more FAIR metadata and improving repository practices through self-assessment / formal certification is beneficial
• Similarities in policies, culture and incentives in repository activities and sharing research data in the Nordic and Baltic region
• Sustained efforts to coordinate national, regional and international initiatives and funding essential
• EOSC-Nordic, SSHOC and FAIRsFAIR support activity showed a need for a broader network of knowledge sharing
• Ongoing effort to build a European Network of FAIR-enabling Trustworthy Digital Repositories (TDRs) https://doi.org/10.5281/zenodo.7034315
Background

- Workshop early 2022
- To sustain project efforts for repository support
- Wide landscape of efforts identified
- Broad group of stakeholders attended (90)
- 70% desired a Network
Functions of the Network

• Designed to address the community’s biggest challenges

• Networking and knowledge exchange

• Stakeholder advocacy and engagement

• Coordination and development

Menti results of the workshop for the question: “In your opinion, what should be possible goals of such a network?”
Thanks to:

**Author team:**

- Philipp Conzett | Arctic University of Norway (UiT)
- Ingrid Dillo | Data Archiving and Networked Services (DANS)
- Francoise Genova | Strasbourg astronomical Data Center (CDS)
- Natalie Harrower | Digital Repository of Ireland (DRI)
- Vasso Kalaitzi | Data Archiving and Networked Services (DANS)
- Mari Kleemola | Finnish Social Science Data Archive (FSD)
- Amela Kurta | Data Archive for Social Sciences in Bosnia and Herzegovina (DASS-BIH)
- Pedro Principe | University of Minho (UMinho)
- Olivier Rouchon | National Computing Center for Higher Education (CINES)
- Hannes Thiemann | World Data Centre for Climate (WDCC)
- Maaike Verburg | Data Archiving and Networked Services (DANS)

And all community members who helped create the workshop and those who provided input to the paper!
Read more


- All materials will be available in [EOSC-Nordic Knowledge Hub](https://www.eosc-nordic.eu)
Thanks – and let’s move on