

Libraries for Research Data



Engaging with Researchers and Understanding FAIR Principles

6th November 2018, 9:30-11:00am

Meeting room: Okavango 1

RDA 12th Plenary, Gaborone, Botswana

Logistics



Twitter

- #L4RD for everyday stuff
- #L4RDBOT18 for 12 Plenary stuff

Collaborative Document for this Session:

- <https://tinyurl.com/L4RDBOT18>

People



Andi Ogier

Laura Rothfritz

Birgit Schmidt

Juliane Schneider

Marta Teperek

Agenda



Introductions (15 minutes)

Projects (30 minutes)

- Researcher Engagement - what works? Case Studies (Marta)
- 10 FAIR Things (Juliane)
- FAIR Workshop Exercises (Juliane)

Discussion (45 minutes)

- Does the Exercise project merit formation of a WG?
- Any other issues the group wants to discuss?



Researcher Engagement - what works? when? Case Studies

*Data
Conversations*

Data Champions

Data Café

*Data
Stewards*

Data Consultants



Researcher Engagement - what works? when?

Case Studies

Aim of the project:

Help institutions increase engagement with research data management among researchers:

- Gather different case studies on institutional approaches to engaging researchers with research data
- Help institutions find methods most suitable for their settings



Outline of the project

- Create a template for collection of structured case studies
- Collect case studies
- Edit and analyse the case studies
- Publish the outcomes via textbook / website / other means

<http://bit.ly/RDMengage>



Timeline - 1 year project

- Case study template - end of November 2018
- Case study collection - December 2018 & January 2019
- Editing and analysis - February & March 2019
- Project update - RDA plenary in March 2019
- Final results published (textbook, other media) - June - August 2019
- Results disseminated - RDA plenary in November 2019.

<http://bit.ly/RDMengage>



What happened so far?

- 25+ people expressed their interest in being involved
- Draft template + project brief ready for your feedback

<http://bit.ly/RDMengage>



How can you get involved?

- Be part of the project group - be informed about & be invited to participate in all project developments
- Take on dedicated tasks:
 - Lead case study collection
 - Lead case study edition
 - Lead case study analysis
 - Lead the data publication
 - Lead the textbook publishing
 - Lead the website creation
 - Present at RDA in March 2019
 - Lead outputs dissemination
 - Present at RDA in November 2019
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- Interested? Drop me an email: m.tepererek@tudelft.nl

10 Fair Things Sprint



When

- Nov. 29-30

Where

- Sites around the world

How

- [Top 10 FAIR Data Things Sprint Primer \(Instructions\)](#)

10 Fair Things Sprint



Organized by:

- [Library Carpentry](#), [Australian Research Data Commons](#) and the Research Data Alliance [Libraries for Research Data Interest Group](#)

Collaborators:

- [FOSTER Open Science](#), [OpenAire](#), [RDA Europe](#), [Data Management Training Clearinghouse](#), [California Digital Library](#), [Dryad](#), [AARNet](#), and DANS.

How to Participate



Step 1

Reach out to colleagues in the research community who you would like to team up with to create the resource. Or, you can use the registration table to express your interest in working on a discipline/theme.

Step 2

Register yourself and/or your team by listing the discipline/theme you will be working on during the Sprint, your site/affiliation, yourself, and others you are working with here:

[Registration and Coordination - Top 10 FAIR Data Things](#)

Example

Working with data

Skills

Domain specific training

For data trainers

Multi-day data and research skills training

23 (research data) Things

Things 1 to 23

10 medical and health Things

- Medical & health Thing 1 Getting started with research data
- Medical & health Thing 2 Issues in research data management
- Medical & health Thing 3 Data

ANDS | Working with data | Skills | 23 (research data) Things

10 medical and health research data Things

f t in G+ e+ +SHARE



10 medical and health research data Things is an opportunity to explore issues surrounding management of research data, specifically for people working with medical, clinical and health data.

<https://www.ands.org.au/working-with-data/skills/23-research-data-things/10-medical-and-health-things>

FAIR Workshop Exercise Project



Lot of FAIR workshops being organized

- Very slide-y

Need engaging exercises

- Scenarios that incorporate FAIR and not-FAIR aspects of data
- Some kind of FAIR MadLib?

Different scenarios for different disciplines?

- What disciplines and how many?

Working group?