

Data Stewardship @ WUR network meeting

Wrap-up and follow up

Anna Besse-Lototskaya, Library

1st Data Steward @WUR network meeting, November 8, 2018



1st Data Steward @WUR network meeting



What did we learn from each other?

1st Data Steward @WUR meeting: participants

Science Group	Participants
AFSG/Rikilt	14
ESG	12
PSG	10
ASG	9
SSG	9
Support departments	8
Total	62

Data Steward @WUR participants

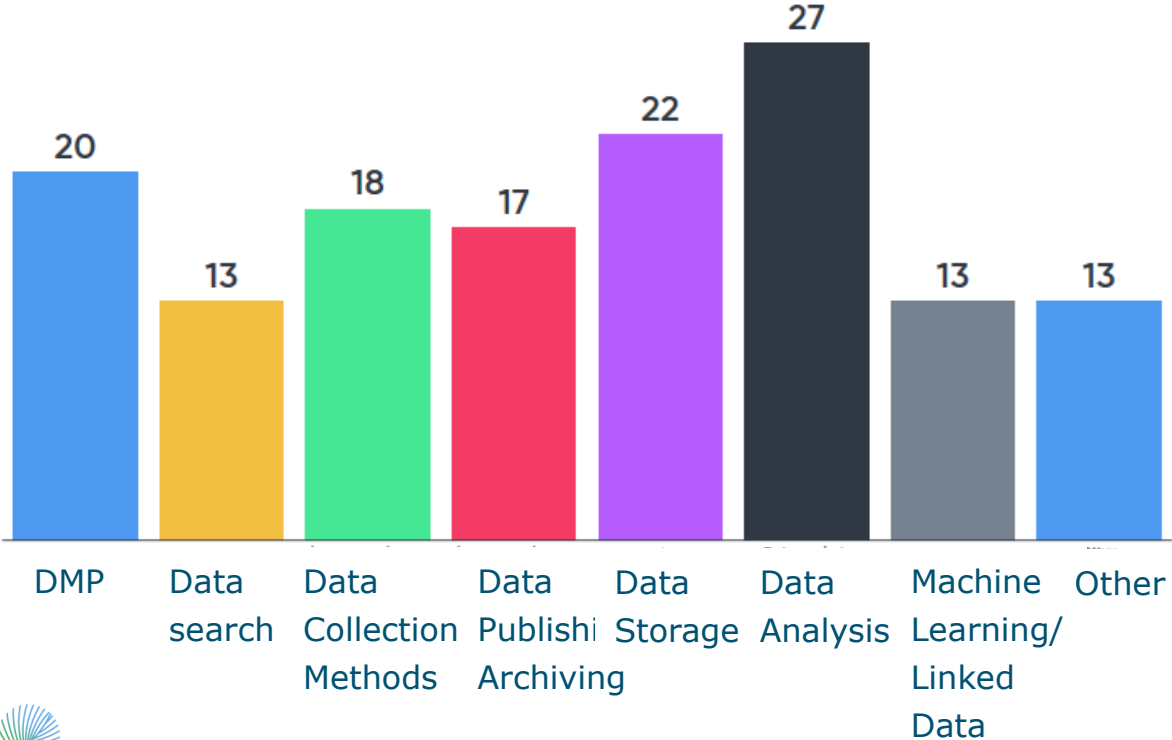
Position at WUR	
Associate Professor / WR senior researcher	5
Assistant Professor / WR researcher	27
Analist / Researcher's assistant / IT developer	10
Other (Library, WDCC, IT, Legal, Graduate School)	9

Challenges in Data Management (Mentimeter)

- Time
 - Storage (space, where to store what)
 - Data standardization and FAIR (exchange, meta data, interoperability)
 - Version control
 - Implementation of DMPs
 - Network (exchange of knowledge)
 - Just do it
 - Training
 - Complexity
- * Data catalogue

Role of data steward

Which of the following data tasks are you involved in?



Potential tasks

- 'Technical'
 - Database management (Quality, integrity...)
 - Data analyses advise
 - Data tools and applications
- 'Researcher support in the domain'
 - Knowledge transfer on existing data collections. Data licenses, ownership etc.
 - Knowledge transfer on domain standards
 - Connection between DMS & Researcher
- 'Motivation and awareness'
 - Initiates and stimulates new RDM policies & practices within the research groups
 - Motivation and support of researchers in doing RDM

Training needs

- Output from the break-out session

Steps forward

- “Define the role while moving forward”
- General consensus on the Data Stewardship @WUR (WDCC Steering Committee, mid 2019). Role, structure, expertise
- Data steward network
 - meeting x2 year
 - exchange of knowledge)
 - Data Management Support
 - training for data stewards

Data Management Support

data@wur.nl

www.wur.nl/data

- WDCC
- Library
- IT Services
- Corporate Governance and Legal Services privacy@wur.nl

Slides from today's presentations will be made available