

### Consortium of European Social Science Data Archives

## Belmont Forum Data Skills Curriculum Workshop



**GESIS - Leibniz-Institute for the Social Sciences** 

*Vienna, April 28, 2017* 



## **Consortium of European Social Science Data Archives**

#### A Pan-European Research Infrastructure

- Establishment in 1976.
- Recognized as ESFRI Landmark in 2016.
- Currently 16 Member States
  (One Archive Representing Each State).
- Providing Large Scale, Integrated and Sustainable Data Services.
- Supporting Research and Co-operation in Areas Expected to be of Great Importance.



Austria **Belgium** Czech Republic Denmark Finland France Germany Greece Lithuania **Netherlands** Norway Slovenia Sweden Switzerland United Kingdom

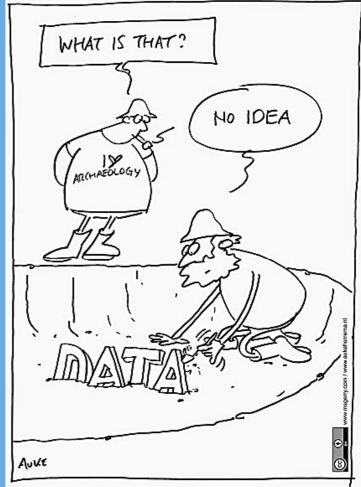
cessda

## **CESSDA** Training

- Training and Consulting in Research Data Management and Digital Preservation.
- Strategies and Procedures to Ensure Data Quality and Long-Term Availability.
- Get in Touch:

0

- Webpage: <u>http://cessda.net/CESSDA-Training</u>
- Twitter: @CESSDA\_Data
  - Blog: <u>http://www.cessdatraining.wordpress.com</u>
- Workshops



**L**BZZL

Image: Herrema, A. (2014): FOSTER Cartoon: Data for Future Generations. FOSTER-Projekt (EU funding: 612425). Available at : <u>https://www.fosteropenscience.eu/foster-taxonomy/research-data-management</u>, 25.08.2015. (CC-by)

## **Training Scopes**

- Research Data Management (RDM) for Social Scientists
  - Technically: Organizing, Storing and Documenting Research Data
  - Organizational: Processing, Administrating and Preserving Research Data
  - Legally: Data Protection, Intellectual Property Rights and Licensing
- Digital Preservation along the lines of the Open Archival Information System (OAIS) [ISO 14721]
  - Ingest, Storage, Management, Administration, Access and Dissemination
    - Functional and Information Model
- Workshops
  - Open Events for Interested Researchers and Fixed Scope (e.g. Intro RDM)

ΓΡςς

• Customized Events for Specific Group (e.g. RDM in project)



# cessda

Thanks for your attention!