Data Archiving and Networked Services



# A missing link? **Connecting data and dissertations in the Netherlands**

#### Introduction

- PhD dissertations and datasets contain innovative research > Important to store and share the work
- However: Challenges when it comes to finding and accessing research data and dissertations

**Problem:** Dissertations are often not connected to related datasets (and vice versa)

## The current situation in the Netherlands

#### Dissertation

- PhDs deposit dissertations in the university repositories
- Repository archives thesis and assigns PID
- Information on all dissertations is collected and presented by the national portal NARCIS
- >Good infrastructure available

#### Data

- Explicit requirements for PhD data are under development
- Only small part is stored in a trustworthy repository, where they are preserved for long-term access and a PID is assigned
- >As requirements and standards for storing PhD data are still being developed, datasets are often not findable and accessible

# —> Linking Data and Dissertations <</p>

• Some repositories can locally store the link between the two in the object's metadata • However, dissertations and datasets need to have a PID and the relationship needs to be known • Moreover, a standard for the way in which the relationship is described, stored and shared still has to be developed > Due to lack of access, information and common standards, most connections remain hidden

### Actions

To consistently connect data and dissertations, changes in policy and technical advances are needed.

### **Changes in Policy**

Awareness about the importance of proper data storage and reference needs to be raised

 Universities should implement requirements and offer support and training.

PhD candidates should archive dissertations and

### **Technical Advances**

Agreement on and adaptations of the relevant metadata standards is needed

• The Edustandaard work package on metadata should develop and implement adaptations to the current Dutch metadata standard.

data in trustworthy repositories and provide the connections to the repositories.

• Additional support to create a research data management plan at the beginning of a PhD should be provided.

Adaptations need to be implemented in the research information and repository systems • Universities need to assess how these new standards can be implemented into the research information systems and incorporated into daily practice.

Ricarda Braukmann, Ingrid Dillo & Peter Doorn