DataverseNL
Dataverse Network in the Netherlands

Marion Wittenberg
IASSIST conference 2015 – Minneapolis
The Dataverse Project

Dedicated to sharing, archiving and citing research data.

Add Data
Find Data
Get Recognition

Dataverse Repositories
Be a part of the community by publishing your data to one of the Dataverse repositories or by setting up a new repository for your organization.
(Click cards for more information)
Data Archiving and Networked Services
DANS promotes **sustained access** to digital research data files and encourages researchers to **archive** and **reuse** data.

**ARCHIVING**
Deposit your datasets in EASY or send research data and publications to NARCIS.

**REUSE**
Find datasets, publications, researchers, projects and institutions via NARCIS and EASY.

**TRAINING & CONSULTANCY**
Let DANS advise you on data management and certification of digital archives.

**SPOTLIGHT**
**New look for EASY**
Our online archiving system EASY has gotten a fresh new look, in line with the DANS website and NARCIS.nl. With this we hope to have improved the usability. Take a look at [www.easy.dans.knaw.nl](http://www.easy.dans.knaw.nl).

**NEWS**
**News items in English**
Please note that not all news items are translated into English. Please visit the Dutch page of this website for all news items. If you have any questions, please contact us via info@dans.knaw.nl.

**DANS facilitates open access data**
From now on, depositors can make their datasets available under full open access in EASY. Interested parties can download this type of dataset without registration. This makes research data sharing even easier.
Deposit your (open access) research data to increase your work’s visibility and findability. DANS will keep your data accessible in a sustainable form.

DATA DURING RESEARCH
You can store and share data via DataverseNL during research. Check if your institution is connected.

VISIT DATAVESENEL

DATA AFTER RESEARCH
You can store your data in a sustainable manner with the online EASY archiving system upon completing the research.

VISIT EASY
Read more about depositing data

RESEARCH INFORMATION
You can add data on researchers, organisations and research projects to the NARCIS science portal.

VISIT NARCIS
Front Office Back Office Model

Data generators

Front offices
- Local data facilities
- Domain-specific research infrastructures

Back offices
- DANS, 3TU.Datacentrum
- SURFsara, ...

Technical basic infrastructures
- SURFsara, Target
- University computer centres, ...

Data users

User functions: data capture and transfer

User and community support services

Common data services: front office support, archiving, access, ...

Common data services: storage, back ups, ...

Trust

Data curation
The Netherlands Code of Conduct for Academic Practice

Principle of Verifiability

“3. Presented information is verifiable. Whenever research results are published, it is made clear what the data and conclusions are based on, from where they originate and how they can be verified”

“3.3 Raw research data are stored for at least ten years. These data are made available to other Academic practitioners upon request, unless Legal provisions dictate otherwise”
DataverseNL

- Started as a project of the Utrecht University as Dutch Dataverse Network

- As from May 1st 2014 service of DANS

- Participants are the front offices, DANS is the back office

- Front offices Committee and Advisory Board
https://www.dataverse.nl

Dutch Dataverse Network

Dataverses
67 Dataverses

A Dataverse is a container for research data studies, customized and managed by its owner.

BROWSE DATaversES BY 3TU DATACENTRUM
Delift University Dataaverses (3)  Eindhoven University Dataaverses (1)
University of Twente Dataverses (1)

BROWSE DATaversES BY EUR
EUR University Dataverses (0)

Studies
282 Studies, 817 Files, 2,563 Downloads

A study is a container for a research data set. It includes cataloging information, data files and complementary files.

RECENTLY RELEASED STUDIES

- Handleidingen en werkdocumenten by Samenwerkingsverband DVN
  Apr 1, 2015
- A meta-analytic review of moral licensing [Dataset] by Blanken, I.; Ven, N. van de; Zeeuwen, M.
  Mar 30, 2015
- Defining greed [Dataset] by Saartste, T. G.; Zeeuwen, M.; Breugelman, S. M.; Ven, N. van de
  Mar 30, 2015
- Replication data for: GAMES WITH RESEARCH DATA SHARING by Pronk, T.E.;
  Wagenmakers, E.J.
  Mar 27, 2015
Service for data during research and 10 years after

- Daily backup
- Preservation is not the main goal
  - No checks on preferred formats
  - No checks on metadata
- Future plan: SWORD interface with Trusted Digital Repositories of DANS and 3TU (Back Offices) for long-term preservation
- Front Office determines or and at what time the data will be transferred to a TDR
Federated login

Login via your institution

Select your institution and continue to login to DANS DDN | KNAW

Our Suggestion:

DANS
Data Archiving and Networked Services (KNAW)

or search for an institution

DANS
Data Archiving and Networked Services (KNAW)

TU Delft
Delft University of Technology (OpenASSelect)

TU/e
Eindhoven University of Technology

Erasmus University Rotterdam

ICIN
Interuniversity Cardiology Institute of the Netherlands (KNAW)

Maastricht University

NIOO
Netherlands Institute of Ecology NIOO (KNAW)

Radboud Universiteit

Tilburg University

UMC Utrecht

Universiteit Utrecht
Harvesting of metadata sets for aggregation by e.g. NARCIS
Cost model DataverseNL

- **Fixed part**
  - Management by DANS
  - Hardware (servers)

- **Variable part**
  - Storage

- On the average: annual contribution of €3950 per Front Office
Thank you for your attention

Questions?

marion.wittenberg@dans.knaw.nl

For more information about DataverseNL please contact my colleague Ben Companjen ben.companjen@dans.knaw.nl