

DataverseNL

A DANS Data Station for Universities, Universities of Applied Sciences and Research Institutes

Marion Wittenberg, account manager data services

18 January 2021, Good Practice Exchange programme of OpenAIRE

About DANS

DANS is the Dutch **national centre of expertise** and **repository for research data**.

We help researchers make their data available for reuse. This allows researchers to **use the data for new research** and **makes published research verifiable and reproducible**.

With more than 150,000 datasets and a staff of 60, DANS is **one of the leading repositories in Europe**.

Three pillars of DANS [2021-2025 programme](#) 'Focus on FAIR''

- Centre of expertise for FAIR research data
- Versatile data repository: DANS data stations
- Active collaborator

Centre of expertise for FAIR research data

Data Archiving and Networked Services



Nederlands | Contact

Search this website

HOME

FOR RESEARCHERS

FOR DATA PROFESSIONALS

FOR PARTNERS

PROJECTS

ABOUT DANS

NEWS AND EVENTS

Use our knowledge on **Research Data Management** through a **training**, **presentation** or **consultancy process**.



Would you like to know more about digital sustainability, software sustainability, data management, FAIR data?

TRAINING MATERIAL



Keep up to date on webinars, presentations and workshops in the field of Research Data Management.

PRESENTATIONS



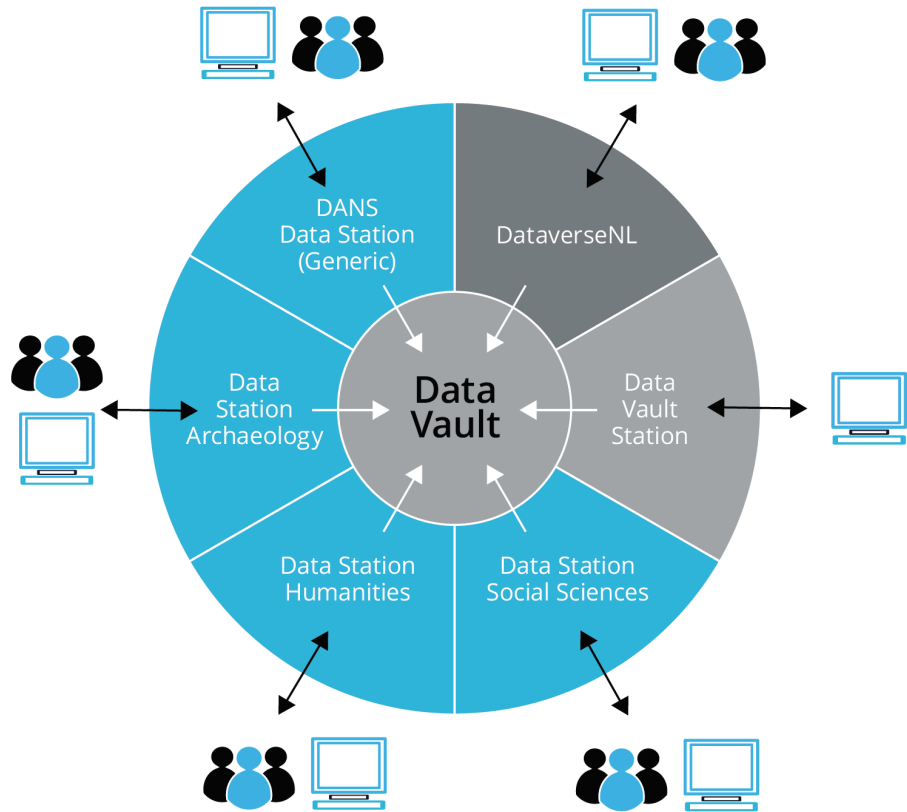
Please consult me on Research Data Management or the certification of data services.

CONSULTANCY

Data Archiving and Networked Services




Repository for research data



New repository infrastructure with

- Three domain-specific Data Stations
 - Archaeology
 - Humanities
 - Social Sciences
- DataverseNL: Repository Service for Universities, Universities of Applied Sciences and Research Institutes
- Generic Data Station
- Vault Data Station for Long-Term Preservation

- Data repository for third parties: Dutch universities, Dutch universities of applied sciences and research institutions
- Service to share data during research and / or to publish data
- Open Source Software developed by IQSS Harvard The logo for "The Dataverse Project", with "The" in small grey text above "Dataverse" in large orange text, and "Project" in smaller grey text below it, accompanied by a stylized orange network of three circles.
- DANS develops additional functionality at request of the DataverseNL advisory board (but no fork)
- Machine2Machine interface with the DANS Data Vault for LTP

Why DataverseNL? (1)



- Growing requirements for data management by Research Funders & Institutions
- Institutions want to provide a system to support RDM and data sharing for their research staff
- Changing role of Research/University libraries: finding new roles in information/data services

Why DataverseNL? (2)



Which alternatives are there for universities and research institutes:

- Develop local data services including data repository themselves → Radboud University Nijmegen
- Use a commercial supplier of repository services/systems → University of Amsterdam (Figshare for institutes)
- Use existing national/international data repository services → for example: Zenodo, Dryad, Dataverse
- “Shared Services” in cooperation → DataverseNL

Cooperative Model DataverseNL



- DANS provides and manages the system & storage, organizes the meetings (back-office)
- Research institutions run their own RDM-support for their researchers /end users (front-office)
- Every partner institute is responsible for their own data
- Shared costs (service membership + storage)
- Advisory Board consisting of partner representatives decides on the general policy
- Administrators committee to discuss technical and functional issues
- Cooperation agreement, Service Level Agreement, Processor agreement (GDPR), General Terms of use (end users)

Currently 13 (15) partners



Homepage with information about the service for the end user

The image shows the homepage of DataverseNL, a platform for online storage, sharing, and publishing of research data. The page features a navigation menu at the top with links for BENEFITS, PARTNERS, FEATURES, CONTACT, FAQ, ABOUT, and LOGIN. The main heading is "Online storage, sharing and publishing of research data". Below the heading is a search bar with the placeholder text "Search for datasets in DataverseNL" and a "Search" button. Two prominent blue buttons are labeled "About DataverseNL" and "Browse Datasets". The background is decorated with a network graph pattern of interconnected nodes and lines. A section titled "Recently published datasets" lists several research papers with their titles, dates, and authors.

BENEFITS **PARTNERS** **FEATURES** **CONTACT** **FAQ** **ABOUT** **LOGIN**

DataverseNL

Online storage, sharing and publishing of research data

Search for datasets in DataverseNL **Search**

About DataverseNL **Browse Datasets**

Recently published datasets

- "Advancing Microscopy": New Media and Citizen Microscopists in Nineteenth-Century Britain and America**
2021-01-15 | Lea Belermann
- Estimated number of patients who contact the general practitioner for the first time with COVID-19-like symptoms**
2021-01-14 | M. Hooiveld
- Psychological outcomes, knowledge and preferences of pregnant women on first-trimester screening for fetal structural abnormalities: a prospective cohort study**
2021-01-13 | Bardi, Francesca
- Friends and foes: Neural correlates of prosocial decisions with peers in adolescence**
2021-01-13 | Schreuders, Elisabeth
- Voluntary Blame-Taking Behavior: Kinship before Friendship and no Effect of Incentives**
2021-01-13 | Schneider, Teresa, Sauerland, Melanie, Merckelbach, Harald, Puschke, Jens, Cohrs, J. Christopher
- Reading Emotional Faces in Deaf and Hard-of-Hearing and Typically Hearing Children**
2021-01-12 | Tsou, Yung-Ting

Every partner has his own Dataverse (= folder) for which they are responsible



Metrics

92,738 Downloads

Contact Share

Welcome to DataverseNL

Store, share and publish research data online. Use the slider below to access the dataverses of the DataverseNL partners. If you want to try out the DataverseNL features, please visit our [demo-site](#).



 Utrecht University
Utrecht University

 4TU.ResearchData
4TU.ResearchData

 Maastricht University
Maastricht University

 rijksuniversiteit groningen
University of Groningen



Search this dataverse...

Find

[Advanced Search](#)

 **Dataverses (417)**

 **Datasets (1,587)**

 **Files (17,066)**

Dataverse Category

[Organization or Institution \(116\)](#)

[Research Project \(90\)](#)

[Research Group \(64\)](#)

[Department \(38\)](#)

[Researcher \(19\)](#)

[More...](#)

Publication Year

[2019 \(651\)](#)

[2020 \(376\)](#)


[2016 \(223\)](#)

1 to 10 of 2,004 Results

Sort

 **"Advancing Microscopy": New Media and Citizen Microscopists in Nineteenth-Century Britain and America**


Jan 15, 2021 - Maastricht University Science, Technology and Society Studies (MUSTS)

 Lea Beiermann, 2021, "Advancing Microscopy": New Media and Citizen Microscopists in Nineteenth-Century Britain and America", <https://doi.org/10.34894/LRBQF5>, DataverseNL, V2

In the nineteenth century, science, technology and medicine (STM) underwent drastic changes, becoming specialised, professional domains. Simultaneously, new media emerged – cheap periodicals and popular science books. As microscopy was immensely popular at the time, many of these...

 **Estimated number of patients who contact the general practitioner for the first time with COVID-19-like symptoms**

Jan 14, 2021 - NIVEL

 M. Hoolveld, 2020, "Estimated number of patients who contact the general practitioner for the first time with COVID-19-like symptoms", <https://doi.org/10.34894/FQGRKC>, DataverseNL, V7

A representative sample of around 350 GP practices across the Netherlands provide data once a week to the Nivel (Netherlands Institute for Health Services Research) Primary Care Database. They record reported and observed symptoms and diagnoses of the consulting patients they see...

 Psychological outcomes, knowledge and preferences of pregnant women on first trimester screening for fetal structural abnormalities

Hierarchical structure of dataverses. For example: University > Faculties > Departments > Research groups

The screenshot displays the DataVerseNL website interface. At the top, there is a navigation bar with links for Search, About, User Guide, Support, and Log In. Below this, the breadcrumb trail reads "DataVerseNL > Tilburg University". A secondary navigation bar contains "About this Dataverse" and "Contact Share" links. The main content area features a carousel of four faculty boxes: "Tilburg School of Economics and Management", "Tilburg School of Social and Behavioral Sciences", "Tilburg School of Humanities and Digital Sciences", and "Tilburg Law School". Below the carousel is a search bar with a "Find" button and a link to "Advanced Search".

The search results section shows "1 to 10 of 146 Results". On the left, there are filters for "Dataverses (21)", "Datasets (125)", and "Files (1,665)". Under "Dataverse Category", there are "Organization or Institution (20)" and "Department (1)". Under "Publication Year", there are counts for 2018 (33), 2017 (26), 2013 (23), 2019 (22), and 2020 (19). Under "Author Name", there are counts for T. Beck (11), Kamoen, Naomi (8), Zeelenberg, M. (8), van Beest, Ilja (8), and Mos, Maria (7). Under "Subject", there are no results listed.

The search results list includes:

- Department of Private, Business and Labour Law (Tilburg University)**
Jan 13, 2021 - Tilburg Law School
- Department of Management (Tilburg University)**
Jan 13, 2021 - Tilburg School of Economics and Management
- Results of exploratory study for doctoral research on consumer and digital content**
Jan 12, 2021 - Tilburg Law School
Op Heijl, Daniëlle, 2021, "Results of exploratory study for doctoral research on consumer and digital content", <https://doi.org/10.34894/AP3IRR>, DataVerseNL, V1
For the purpose of problem exploration (how appropriate the current remedies in the BW (Burgerlijk wetboek) are for digital content agreements), first-year students were asked questions about four specific cases.
- Replication data for: COVID-19 Tests the market stability reserve**
Nov 27, 2020 - Department of Economics
Gerlagh, Reyer; Heijmans, Roweno J.R.K.; Rosendahl, Knut Einar, 2020, "Replication data for: COVID-19 Tests the market stability reserve", <https://doi.org/10.34894/8IDAED>, DataVerseNL, V1
There are two data sets. First, observed time series of prices of carbon allowances in the EU-ETS. Second, simulated data on prices, emissions, banked emissions, auctioning, in various scenarios. The purpose of these scenarios is to compare those scenarios with cancellation rules...

Dataset

- Metadata
- Files

Restricted access of files possible

Versions

Terms

Replication Data for: A rejection mind-set: Choice overload in online dating.
Version 1.0

Pronk, Tila; Denissen, Jaap, 2020, "Replication Data for: A rejection mind-set: Choice overload in online dating.", <https://doi.org/10.34894/8WQ1UC>, DataverseNL, V1

[Cite Dataset](#) [Learn about Data Citation Standards.](#)

Description ? We tested the existence of a rejection mind-set in online dating across three studies. In Study 1, we presented people with pictures of hypothetical partners, to test if and when people's general choice behavior would change. In Study 2, we presented people with pictures of partners that were actually available and tested the gradual development of their choice behaviors as well as their success rate in terms of mutual interest (i.e., matches). In Study 3, we explored potential underlying psychological mechanisms. Specifically, and in line with choice overload literature, we explored whether the rejection mind-set may be due to people experiencing lower choice satisfaction and less success over the course of online dating. As an additional goal, we explored the potential moderating role of gender.

Subject ? Social Sciences

Keyword ? Romantic partner selection, Online dating, Mate choice, Choice overload, Interpersonal relationships, Tilburg University, Social Sciences



Related Publication ? Pronk, T. M., & Denissen, J. J. (2020). A rejection mind-set: Choice overload in online dating. Social Psychological and Personality Science.

Files Metadata Terms Versions

Search this dataset... [Find](#)

Filter by
File Type: All Access: All [Sort](#)

1 to 3 of 3 Files [Download](#) [Request Access](#)

<input type="checkbox"/>	 A Rejection Mind-Set Choice Overload in Online Dating.zip ZIP Archive - 3.6 MB - Jan 28, 2020 - 0 Downloads MD5: 6489d74377f52a8d53218f676232ed3f Request Access
<input type="checkbox"/>	 Data Collection Information.pdf Adobe PDF - 398.2 KB - Jan 28, 2020 - 19 Downloads MD5: a17aebad44bbd15ac5c2942705f7f588 Download
<input type="checkbox"/>	Data report.pdf

Local Admin can grant different roles and permissions to end users


↑ Add New Role

Admin - A person who has all permissions for dataverses, datasets, and files. 


AddDataverse AddDataset ViewUnpublishedDataverse ViewUnpublishedDataset DownloadFile EditDataverse EditDataset ManageDataversePermissions ManageDatasetPermissions
PublishDataverse PublishDataset DeleteDataverse DeleteDatasetDraft

Contributor - For datasets, a person who can edit License + Terms, and then submit them for review. 


ViewUnpublishedDataset DownloadFile EditDataset DeleteDatasetDraft

Curator - For datasets, a person who can edit License + Terms, edit Permissions, and publish datasets. 


AddDataverse AddDataset ViewUnpublishedDataverse ViewUnpublishedDataset DownloadFile EditDataset ManageDatasetPermissions PublishDataset DeleteDatasetDraft

DANS member - DANS member to publish datasets 


AddDataset ManageDatasetPermissions PublishDataset

Dataset Creator - A person who can add datasets within a dataverse. 

AddDataset

Dataverse + Dataset Creator - A person who can add subdataverses and datasets within a dataverse. 


AddDataverse AddDataset

Dataverse Creator - A person who can add subdataverses within a dataverse. 


AddDataverse

Depositor 

AddDataset ManageDatasetPermissions PublishDataset

File Downloader - A person who can download a published file. 

DownloadFile

Member - Person who can view unpublished datasets with token 

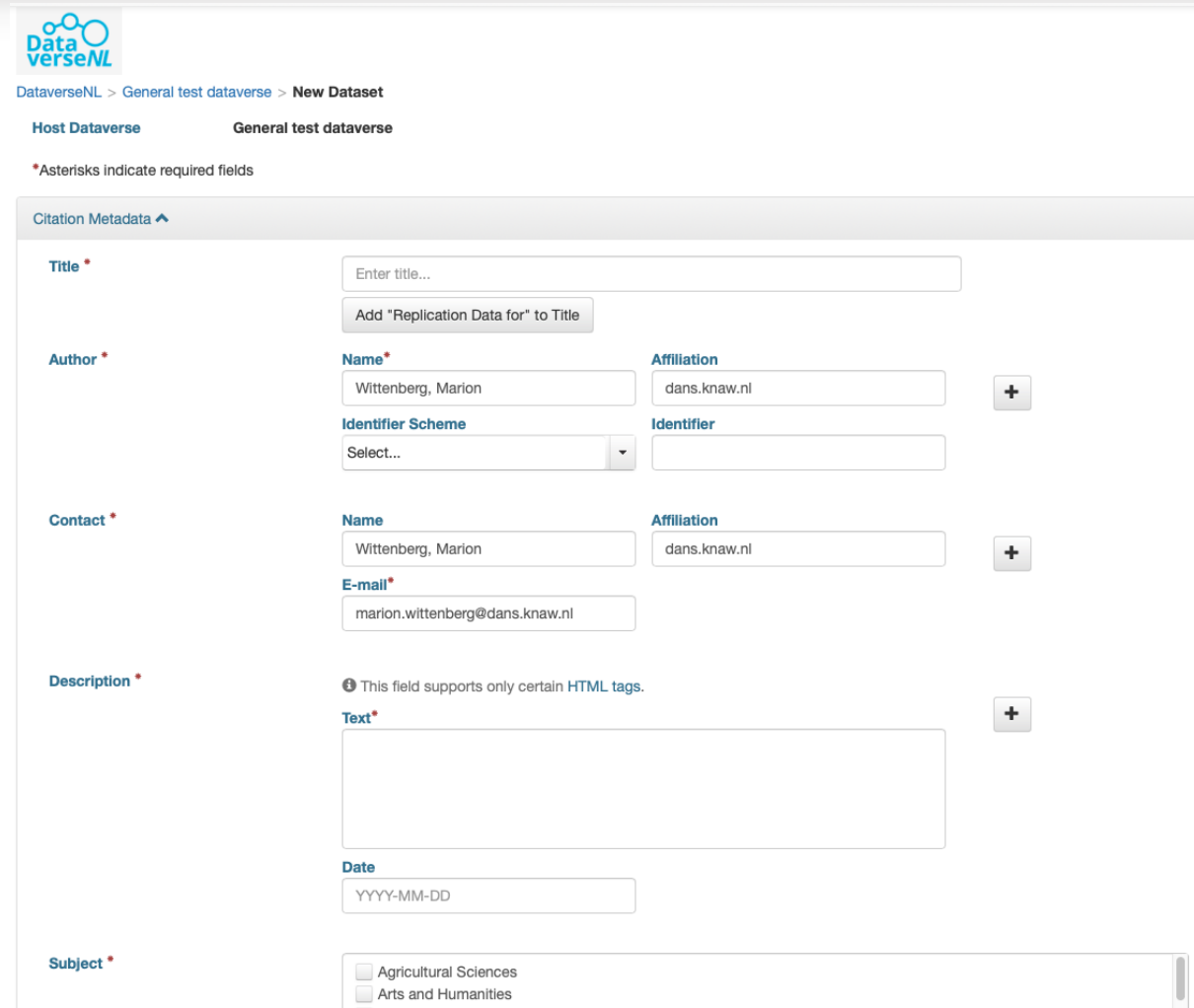
ViewUnpublishedDataset

Tilburg University Dataverse



- Tilburg University responsible for workflow research data management in dataverses of Tilburg University within DataverseNL
- Long-term preservation is outsourced to DANS
- Machine-to-machine interface between DataverseNL and the DANS vault for LTP

Please try yourself at demo.dataverse.nl



DataVerseNL
DataVerseNL > General test dataverse > New Dataset

Host Dataverse: General test dataverse

*Asterisks indicate required fields

Citation Metadata

Title *
Enter title...
Add "Replication Data for" to Title

Author *

Name * Wittenberg, Marion	Affiliation dans.knaw.nl	+
Identifier Scheme Select...	Identifier 	

Contact *

Name Wittenberg, Marion	Affiliation dans.knaw.nl	+
E-mail * marion.wittenberg@dans.knaw.nl		

Description *

This field supports only certain HTML tags.

Text *
+

Date
YYYY-MM-DD

Subject *

- Agricultural Sciences
- Arts and Humanities

More information



DataLink



@DANS_knaw_nwo



DANS_knaw_nwo



E-data & Research



info@dans.knaw.nl



dans.knaw.nl



Marion Wittenberg, account manager data services

E: marion.wittenberg@dans.knaw.nl

T: +31 6 23 29 72 58