

Dataverse-Training.

Schulung im Forschungsdatenmanagement





Das **Tutorial** führt in die **Nutzung von Dataverse** anhand der **Grundideen** des **Forschungsdatenmanagements** (Daten, Metadaten, Datensammlung, Daten zitieren, persistente Identifikatoren, etc.) ein.

Es erklärt den Zugang (**log in**), das **Anlegen von Datensätzen**.
Die Veranstaltung ist eine Mischung aus **Vortrag** und **Hands-on-Session**.



Why GitHub? Team Enterprise Explore Marketplace Pricing Search Sign in Sign up

IQSS / dataverse Watch 62 Star 568 Fork 313

Code Issues 981 Pull requests 28 Actions Projects Wiki Security Insights

Releases Tags

v5.1
7a0eef0
Verified
Compare

Dataverse 5.1

kcondon released this on 6 Oct 2020 · 476 commits to master since this release

Dataverse 5.1

This release brings new features, enhancements, and bug fixes to Dataverse. Thank you to all of the community members who contributed code, suggestions, bug reports, and other assistance across the project.


Release Highlights


<https://github.com/IQSS/dataverse/releases/tag/v5.1>





The
Dataverse[®]
Project


Open source research data repository software

 [Dataverse Project](#) [About](#) [Community](#) [Best Practices](#) [Software](#) [Contact](#)


Researchers
counts. A personal Dataverse collection is easy to set up, allows you to display your data on your personal website, can be branded uniquely as your research program, makes your data more discoverable to the research community, and satisfies data management plans. [Want to set up your personal Dataverse collection?](#)


Journals
Seamlessly manage the submission, review, and publication of data associated with published articles. Establish an *unbreakable link* between *articles in your journal* and *associated data*. Participate in the open data movement by using a Dataverse collection as part of your journal data policy or list of repository recommendations. [Want to find out more about journal Dataverse collections?](#)


Institutions
Establish a research data management solution for your community. Federate with a growing list of Dataverse repositories worldwide for increased discoverability of your community's data. Participate in the drive to set norms for sharing, preserving, citing, exploring, and analyzing research data. [Want to install a Dataverse repository?](#)


Developers
Participate in a vibrant and growing community that is helping to drive the norms for sharing, preserving, citing, exploring, and analyzing research data. Contribute code extensions, documentation, testing, and/or standards. *Integrate research analysis, visualization and exploration tools, or other research and data archival systems with the Dataverse Project.* [Want to contribute?](#)

<https://dataverse.org/>



[HOME](#) / [SOFTWARE](#) /

Features

Support for FAIR Data Principles

Findable, Accessible, Interoperable, Reusable. [More information.](#)

Data citation for datasets and files

EndNote XML, RIS Format, or BibTeX Format. [More information.](#)

OAI-PMH (Harvesting)

Gather and expose metadata from and to other systems using standardized metadata formats: Dublin Core, Data Document Initiative (DDI), OpenAIRE, etc. [More information.](#)

APIs for interoperability and custom integrations

Search API, Data Deposit API, Data Access API, Metrics API, etc. [More information.](#)

Login via Shibboleth

Single Sign On (SSO) using your institution's credentials. [More information.](#)

Versioning

History of changes to datasets and files are preserved. [More information.](#)

Custom Terms of Use

CC0 waiver by default, custom terms of use. [More information.](#)

Guestbook

Optionally collect data about who is downloading the files from your datasets. [More information.](#)

Faceted search

Facets are customizable and data driven. [More information.](#)

File hierarchy

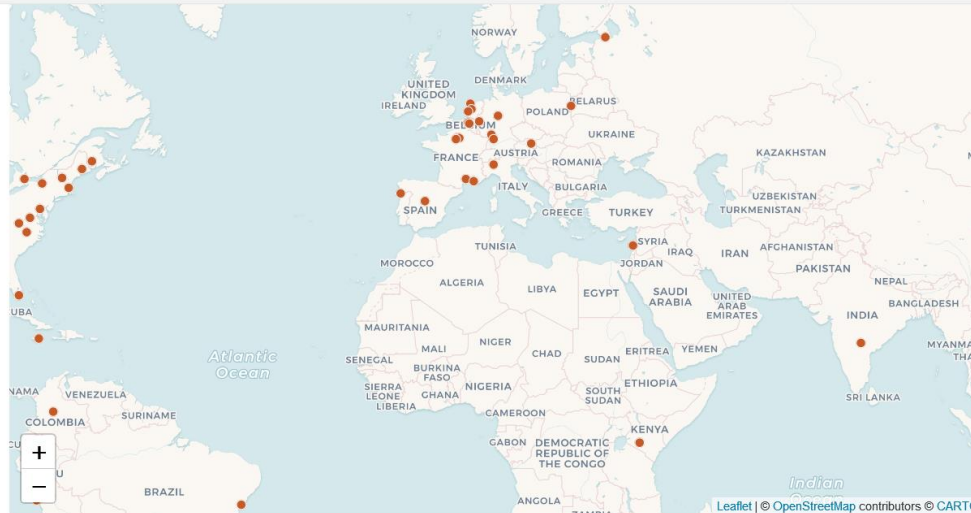
Users are able to control dataset file hierarchy and directory structure. [More information.](#)

<https://dataverse.org/>



DATVERSE REPOSITORIES - A WORLD VIEW

 [Dataverse Project](#) [About](#) [Community](#) [Best Practices](#) [Software](#) [Contact](#)



<https://dataverse.org/>



heiDATA (Heidelberg University)

Competence Centre for Research Data

Metrics

35,474 Downloads

Contact Share

heiDATA is an institutional repository for Open Research Data from Heidelberg University. It is managed by the **Competence Centre for Research Data**, a joint institution of the **University Library** and the **Computing Centre**. If you are interested in publishing your data here, please see our **author instructions** and **get in touch with us**.

Search this dataverse...

Find Advanced Search

Dataverses (64)

Datasets (249)

Files (2,066)

Dataverse Category

Research Group (29)

Organization or Institution (11)

1 to 10 of 313 Results

Sort ▾

Auditory cortex activity related to perceptual awareness versus masking of tone sequences [research data]

Jan 5, 2021 - Auditory Cognition Laboratory



Gärtner, Kai; Gutschalk, Alexander, 2021, "Auditory cortex activity related to perceptual awareness versus masking of tone sequences [research data]", <https://doi.org/10.11588/data/Y8UEOY>, heiDATA, V1

ABSTRACT: Sequences of repeating tones can be masked by other tones of different frequency. When these tone sequences are perceived,

<https://heidata.uni-heidelberg.de/>



Bild: [Annette Strauch](#)



The FAIR Guiding Principles: Implementation in Dataverse

Mercè Crosas, Ph.D.
Harvard University Research Data Officer, OVPR
Chief Data Science and Technology Officer, IQSS

<https://scholar.harvard.edu/files/mercecrosas/files/fair-data-dataverse-mercecrosas.pdf>







DataCite DOIs are Globally Unique and Persistent

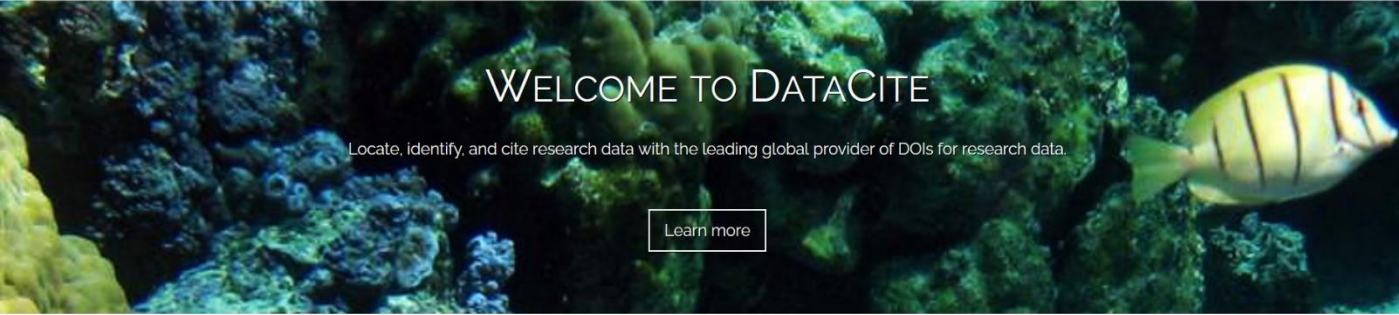
- 14 Million public DOIs **registered** to DataCite; 5 Million for datasets
- DOIs include:
 - **Name:** Proxy + Prefix + Suffix
 - **Metadata:** description of the object
 - **URL:** resolves to a digital location, which contains object's details

Proxy Prefix Suffix
↓ ↓ ↓
<https://doi.org/10.5438/n138-z3mk>

<https://scholar.harvard.edu/files/mercecrosas/files/fair-data-dataverse-mercecrosas.pdf>




 [About us](#) - [Services](#) - [Resources](#) - [Community](#) - [Become a member](#)   





WELCOME TO DATACITE


Locate, identify, and cite research data with the leading global provider of DOIs for research data.

[Learn more](#)


Find what you're looking for by searching millions of records with extensive, reliable metadata.


Share your data and reuse the data of others to create the highest impact in the research community.


Cite your research sources with confidence, and receive proper credit when your work is reused.


Connect your research - publications, datasets, software, authors, institutions, and funding data all in one place.

Get started with DataCite! [FEEDBACK](#)

<https://datacite.org/>



Dataverse

Mit Dataverse können Forscherinnen und Forscher ihre Forschungsdaten dauerhaft sichern, sie nachhaltig und qualitätsgerecht öffentlich im **Open Access** zur Verfügung stellen (publizieren). Die Forschungsdaten erhalten bei der **Datenpublikation einen persistenten Identifikator**.

*"Ein Repository ist ein System zur sicheren Speicherung und Weitergabe digitaler Objekte und der die Objekte beschreibenden strukturierten Metadaten."*¹⁾

Jede Forscherin und jeder Forscher der Stiftung Universität Hildesheim kann ihr/sein institutionelles Konto nutzen (**"Log-In über die Academic Cloud: <https://academiccloud.de/>**) und ein persönliches „Dataverse“ anlegen, um Forschungsdaten als „Datasets“ hochzuladen. Dieser Service wird von der GWDG gehostet, die sich um Datensicherheit und -schutz, einschließlich Backups und Zugriffskontrolle sowie um die Verfügbarkeit und Zuverlässigkeit, kümmert.

Das Forschungsdaten-Repository basiert auf dem Open-Source-Programm Dataverse (Harvard University). Die Software ist seit Mitte Mai 2020 an der Stiftung Universität Hildesheim für das institutionelle Forschungsdaten-Repository im Einsatz. Mit Inkrafttreten des DFG-Kodex "Leitlinien zur Sicherung guter wissenschaftlicher Praxis" zum 01.08.2019 müssen alle Hochschulen und außerhochschulischen Forschungseinrichtungen die 19 Leitlinien rechtsverbindlich umsetzen, um Fördermittel durch die DFG erhalten zu können.

"Wenn wissenschaftliche Erkenntnisse öffentlich zugänglich gemacht werden, werden die zugrunde liegenden Forschungsdaten (in der Regel Rohdaten) – abhängig vom jeweiligen Fachgebiet – in der Regel für einen Zeitraum von zehn Jahren zugänglich und nachvollziehbar in der Einrichtung, wo sie entstanden sind, oder in standortübergreifenden Repositorien aufbewahrt." (Leitlinie 17)

Sofern nachvollziehbare Gründe dafür existieren, bestimmte Daten nicht aufzubewahren, muss dies dargelegt werden. Die langfristige **Archivierung** von Forschungsdaten ist Voraussetzung für die Nachvollziehbarkeit und Überprüfbarkeit wissenschaftlicher Ergebnisse, die auf der Auswertung dieser Daten beruhen. Forschungsdaten werden als eigenständige wissenschaftliche Leistungen sichtbar und gewürdigt.



<https://www.uni-hildesheim.de/bibliothek/forschen-publizieren/dataverse/>



Das Tutorial wird Zusammenarbeit mit Kolleginnen und Kollegen der **eResearch Alliance** (GRO.data) durchgeführt.

<https://www.eresearch.uni-goettingen.de/de/services-and-software/gro-data/>

Die Veranstaltung ist eine Mischung aus Vortrag und Hands-on-Session.

eResearch / Alliance





Das Tutorial wird Zusammenarbeit mit Kolleginnen und Kollegen der eResearch Alliance (**GRO.data**) durchgeführt. **Workshop im Dezember 2020.**

background noise for others.

To join this meeting by phone, dial:
0551-288786711
Then enter 09474 as the conference PIN number.
To mute and unmute yourself as a phone user press 0.

An **Annette Strauch** 10:59
Hello! Great to be here.

Pé **Péter Király** 11:00
Welcome Annette!

Ti **Tibor Kalman** 11:00
Good morning everyone!

Pé **Péter Király** 11:00
Hi Tibor!

<https://data.goettingen-research-online.de/>

The screenshot shows a Zoom meeting interface. In the top right corner, there is a video feed of Péter Király. The main area of the window displays the GRO.data website. The website header includes 'GÖTTINGEN RESEARCH ONLINE DATA' and navigation links for 'GRO publications', 'Add Data', 'Search', 'User Guide', 'Support', and 'Log In'. Below the header, there is a search bar and a list of search results. The search results are filtered to show '1 to 10 of 142 Results'. The first result is 'GfET and MET' by Ghosh, Jindem, Erdemir, Jorg, 2020, with a DOI link. The second result is 'Julia Framework for Chemical Reaction Networks (CRN)' by Kurgin, Maximilian, Stephan, 2020, also with a DOI link. The website also features a 'Dataverse Category' section with links to 'Research Paper (17)', 'Researcher (13)', 'Research Group (4)', 'Journal (2)', and 'Teaching Course (2)'. A 'Publication Year' section shows '2020 (87)' and '2019 (41)'.



<https://www.eresearch.uni-goettingen.de/de/news/12-01-2021-eresearch-lab-on-gro-data/>



forschungsdaten.org

Hauptseite
Letzte Änderungen
Zufällige Seite
Help about MediaWiki

Werkzeuge
Links auf diese Seite
Änderungen an
verlinkten Seiten
Datei hochladen
Spezialseiten
Druckversion
Permanenter Link
Seiteninformationen

Seite Diskussion Lesen Bearbeiten Quelltext bearbeiten Versionsgeschichte Mehr

Forschungsdatenmanagement an der Stiftung Universität Hildesheim

Seit März 2018 gibt es eine Stelle für das Forschungsdatenmanagement an der Stiftung Universität Hildesheim. Unter <http://www.uni-hildesheim.de/bibliothek/forschen-publizieren/forschungsdatenmanagement/> sind die wichtigen Themen zu finden. Forschende und Studierende der Stiftung Universität Hildesheim sollen während des gesamten Forschungszyklus, von der Projektplanungsphase und der Antragsstellung, der Erhebung von Forschungsdaten, Repositorienlösungen, Open Access bis hin zur Publikation, unterstützt werden (E-Science & Forschungsunterstützung).

Die UB fördert einen offenen und kostenfreien Wissenschaftszugang. Auf dem Publikationsserver HiIDok können alle Organisationseinheiten und Projekte der SUH Dokumente unentgeltlich veröffentlicht werden.

Mit HiIData unterstützt die Universitätsbibliothek Hildesheim Forschung, Lehre und Wissenschaftsadministration bei der Speicherung, Archivierung, Verwaltung, Verknüpfung und Bereitstellung digitaler Daten.

Der Universitätsverlag Hildesheim unterstützt die Mitglieder der Stiftung Universität Hildesheim bei der printbasierten und elektronischen Veröffentlichung ihrer wissenschaftlichen Arbeiten. Elektronische Publikationen des Universitätsverlages werden mit einer DOI-Registrierung der datacite.org versehen.

In den Coffee Lectures zum Forschungsdatenmanagement werden alle Themen entlang des Data Life Cycle und darüber hinaus vorgestellt und diskutiert.

Aufgabenfelder [\[Bearbeiten \]](#) [\[Quelltext bearbeiten \]](#)

- Forschungsaktivitäten und ihr Forschungsdatenmanagement an der SUH
- Bedarfsermittlungen (entlang des "Data Life Cycle")
- Fachspezifische Forschungsdatenmanagement-Konzepte und fachübergreifende Forschungsdatenmanagement-Konzepte
- Netzwerke und Kooperationen (regional, national und international)
- Veranstaltungen wie Workshops an verschiedene Zielgruppen adressiert
- Schulungen und Schulungskonzepte
- Datenmanagementpläne (DMPTy, DataWiz, RDMO-Tool, etc.)
- Entwicklung von Speicherungs-lösungen
- Implementierung und Verfestigung eines Forschungsdatenmanagement im Sinne der "guten wissenschaftlichen Praxis" an der SUH
- Vorhandene Angebote an individualisierten digitalen UB-Services weiter ausbauen und neue entwickeln
- Anknüpfen an bereits vorhandene Services im Forschungsdatenmanagement

Blog [\[Bearbeiten \]](#) [\[Quelltext bearbeiten \]](#)

In regelmäßigen Abständen wird auf den Seiten des Blogs zum Forschungsdatenmanagement an der Universität Hildesheim über Vorgänge im Forschungsdatenmanagement informiert: <http://www.uni-hildesheim.de/forschungsdaten/>

[https://www.forschungsdaten.org/index.php/Forschungsdatenmanagement an der Stiftung Universität Hildesheim](https://www.forschungsdaten.org/index.php/Forschungsdatenmanagement%20an%20der%20Stiftung%20Universit%C3%A4t%20Hildesheim)



[Home](#) | [Data Intelligence](#) | [List of Issues](#) | [Volume 2 , No. 1-2](#) | [The “A” of FAIR – As Open as Possible, as Closed as Necessary](#)



Quarterly
Founded: 2018
E-ISSN: 2641-435X

[More About *Data Intelligence*](#) ▾

The “A” of FAIR – As Open as Possible, as Closed as Necessary

[Show all authors](#)

[Annalisa Landi](#) , [Mark Thompson](#), [Viviana Giannuzzi](#), [Fedele Bonifazi](#),

Posted Online January 31, 2020
https://doi.org/10.1162/dint_a_00027

https://www.mitpressjournals.org/doi/full/10.1162/dint_a_00027



<https://dataverse.org/>



Universität Hildesheim (Universität Hildesheim)

Jun 15, 2020



<https://dataverse.org/>

GÖTTINGEN RESEARCH-ONLINE
DATA

GRO publicacions Add Data Search User Guide Support Log In

Datasets (43)
 Datasets (100)
 Files (1,202)

Dataverse Category
 Research Project (17)
 Researcher (14)
 Research Group (4)
 Journal (3)
 Teaching Course (2)
 More...

Publication Year
 2020 (26)
 2019 (12)
 2018 (4)
 2017 (1)

Subject
 Medicine, Health and Life Sciences (13)
 Computer and Information Science (5)
 Agricultural Sciences (4)
 Arts and Humanities (4)

1 to 10 of 43 Results Sort ▾

Test Dataverse Dec 15, 2020	
Knowing versus Doing: Protective Health Behavior against COVID-19 in Aceh, Indonesia Dec 3, 2020	
Eckertlab (Neural Data Science Group, Uni Göttingen) Nov 18, 2020	
Thesis_Daniel_Schäfer_Chapter_1_Supplementary (UMG) Nov 17, 2020 This dataverse contains supplementary files to the PhD Thesis "Cellular immunotherapy of pancreatic ductal adenocarcinoma: Discovery and evaluation of novel target candidates" by Daniel Schäfer, which were to big or unsuitable for printing.	
Dataverse Gratin Jet (Data of H. C. Gottschalk) (Georg-August-Universität Göttingen, Institut für Physikalische Chemie) Oct 30, 2020 Hannes C. Gottschalk Dataverse	

<https://data.goettingen-research-online.de/>



Metrics 2,620 Downloads

Contact Share

Publish your research data! Search, find, and cite data from the Göttingen Campus and beyond.

Göttingen Research Online is an institutional repository for the publication of research data at the Göttingen Campus. It is managed by the Göttingen eResearch Alliance, a joint group of SUB and GWDG. If you are interested in publishing your data here, please see our author instructions and get in touch with us. Open Quick Start Guide

Search this dataverse... Find Advanced Search Add Data

1 to 10 of 143 Results Sort

- Dataverses (43)
- Datasets (100)
- Files (1,202)

Dataverse Category

- Research Project (17)
- Researcher (14)
- Research Group (4)
- Journal (3)
- Teaching Course (2)

More...

Test Dataverse
Dec 15, 2020

GIET and MIET
Dec 11, 2020

Ghosh, Arindam; Enderlein, Jörg, 2020, "GIET and MIET", <https://doi.org/10.25625/NIDERQ>, Göttingen Research Online / Data, V1

Data for Figures 3,4,5 and 6. All data files are standard .mat files . These files can be opened in MATLAB.

<https://data.goettingen-research-online.de/>



DE EN

Wählen Sie Ihre Einrichtung aus

Basierend auf Ihrer E-Mail-Adresse oder vorherigen Besuchen empfehlen wir die Anmeldung über diese Einrichtung:

Universität Hildesheim

Bitte wählen Sie Ihre Einrichtung aus:

Universität Hildesheim ▾

Anmeldung Fortsetzen

Impressum Datenschutz Support

<https://academiccloud.de/>



<https://academiccloud.de/>



Search this dataverse...

Find

Advanced Search

Datasets (0)

Files (0)

This dataverse currently has no dataverses, datasets, or files. Please log in to see if you are able to add to it.

About

Terms and Conditions
Imprint
Privacy

Contact

Support Team
Göttingen eResearch Alliance
info@eresearch.uni-goettingen.de

Links Göttingen Research Online

Göttingen Research Online offers various services to support researchers at the Göttingen Campus in the efficient and sustainable implementation of their research.

GRO.publications
GRO.instruments

<https://data.goettingen-research-online.de/dataverse/testdataverse>



<https://data.goettingen-research-online.de/dataverse/testdataverse>



Search

- User Guide
- Account Creation + Management
- Finding and Using Data
- Dataverse Management
- Dataset + File Management
- Tabular Data File Ingest
- Data Exploration Guide
- Appendix
- Admin Guide
- API Guide
- Installation Guide
- Developer Guide
- Style Guide

User Guide

Contents:

- Account Creation + Management
 - Account Information
 - Account Log In Options
 - Create Account
 - Edit Account
 - Convert Account
 - Reset Account Password
 - Remote Authentication
 - Institutional Log In
 - Create a Dataverse account using Institutional Log In
 - Convert your Dataverse account to use your Institutional Log In
 - Convert your Dataverse account away from your Institutional Log In
 - ORCID Log In
 - Create a Dataverse account using ORCID
 - Convert your Dataverse account to use ORCID for log in
 - Convert your Dataverse account away from ORCID for log in
 - Microsoft Azure AD, GitHub, and Google Log In
 - My Data
 - Notifications
 - API Token
 - What APIs Are and Why They Are Useful
 - How Your API Token Is Like a Password

<https://guides.dataverse.org/en/4.20/user/>



Search

- User Guide
 - Account Creation + Management
 - Finding and Using Data
 - Dataverse Management
 - Dataset + File Management
 - Tabular Data File Ingest
 - Data Exploration Guide
 - Appendix
- Admin Guide
- API Guide
- Installation Guide
- Developer Guide
- Style Guide

Finding and Using Data

Contents:

- Finding Data
 - Basic Search
 - Sorting and Viewing Search Results
 - Advanced Search
 - Browsing Dataverse
 - Saved Search
- Using Data
 - View Dataverses + Datasets
 - View Files
 - File Search within Datasets
 - Tree View
 - Cite Data
 - Download Files
 - Tabular Data
 - Downloading via URL
 - Downloading a Dataverse Package via URL
 - Downloading a Dataverse Package via rsync
 - Explore Data

Finding Data

<https://guides.dataverse.org/en/4.20/user/find-use-data.html>



Search

User Guide

- [Account Creation + Management](#)
- [Finding and Using Data](#)
- [Dataverse Management](#)
- [Dataset + File Management](#)
- [Tabular Data File Ingest](#)
- [Data Exploration Guide](#)
- [Appendix](#)
- [Admin Guide](#)
- [API Guide](#)
- [Installation Guide](#)
- [Developer Guide](#)
- [Style Guide](#)

File Search within Datasets

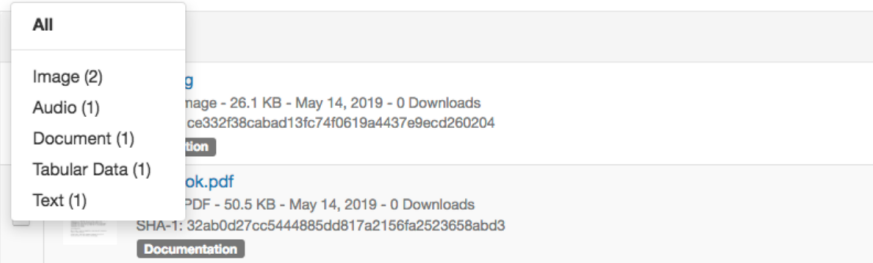
Datasets containing multiple files offer a file search function. On the Dataset page, under the Files tab, you'll see a search bar you can use to locate an individual file. It searches within the filename and file description. Performing a search will filter the file table to list only files matching your search. After you perform a search, if you'd like to return to the full list of files, just perform an empty search.

Under the search bar, you'll see file search facets you can use to filter the dataset's files by file type, access level, and file tags (see the example below).

tree*

Filter by

[File Type: All](#) [Access: All](#) [File Tag: All](#)



All

- Image (2)
- Audio (1)
- Document (1)
- Tabular Data (1)
- Text (1)

Image - 26.1 KB - May 14, 2019 - 0 Downloads
ce332f38cabad13fc74f0619a4437e9ecd260204

Document (1)

Document.pdf

Text (1)

PDF - 50.5 KB - May 14, 2019 - 0 Downloads
SHA-1: 32ab0d27cc5444885dd817a2156fa2523658abd3

[Documentation](#)

<https://guides.dataverse.org/en/4.20/user/find-use-data.html>



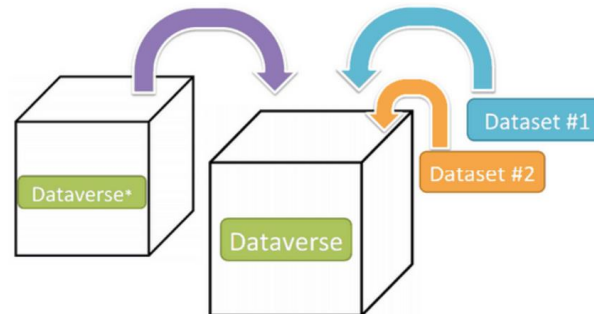
Search

- User Guide
 - Account Creation + Management
 - Finding and Using Data
 - Dataverse Management
 - Dataset + File Management
 - Tabular Data File Ingest
 - Data Exploration Guide
- Appendix
- Admin Guide
- API Guide
- Installation Guide
- Developer Guide
- Style Guide

Dataverse Management

A dataverse is a container for datasets (research data, code, documentation, and metadata) and other dataverses, which can be setup for individual researchers, departments, journals and organizations.

Schematic Diagram of a **Dataverse** in Dataverse 4.0



Container for your **Datasets** and/or **Dataverses***

* Dataverses can now contain other Dataverses (this replaces Collections & Subnetworks)

<https://guides.dataverse.org/en/4.20/user/dataverse-management.html>



Search

User Guide

- Account Creation + Management
- Finding and Using Data
- Dataverse Management
- Dataset + File Management
- Tabular Data File Ingest
- Data Exploration Guide
- Appendix

Admin Guide

API Guide

Installation Guide

Developer Guide

Style Guide

Theme

The Theme features provides you with a way to customize the look of your dataverse. You can:

- Inherit the theme from the parent dataverse. This option is helpful if you'd like consistency across several dataverses that all share the same parent.
- Add or update a logo image, which will appear at the top of your dataverse.
- Add or update a footer image, which will appear at the bottom of your dataverse.
- Change the colors of the background, links, and text within the header of your dataverse.
- Add or update the tagline for your dataverse, which can provide more information about your organization, journal, institution, etc.
- Add a URL for a website that will be accessed when visitors click the tagline text.

Supported image types for logo images and footer images are JPEG, TIFF, or PNG and should be no larger than 500 KB. The maximum display size for an image file in a dataverse's theme is 940 pixels wide by 120 pixels high.

Widgets

The Widgets feature provides you with code for you to put on your personal website to have your dataverse displayed there. There are two types of Widgets for a dataverse, a Dataverse Search Box widget and a Dataverse Listing widget. From the Widgets tab on the Theme + Widgets page, you can copy and paste the code snippets for the widget you would like to add to your website. If you need to adjust the height of the widget on your website, you may do so by editing the `heightPx=500` parameter in the code snippet.

Dataverse Search Box Widget

The Dataverse Search Box Widget will add a search box to your website that is linked to your dataverse. Users are directed to your dataverse in a new browser window, to display the results for search terms entered in the input field.

Dataverse Listing Widget

<https://guides.dataverse.org/en/4.20/user/dataverse-management.html>



Search


User Guide
Account Creation + Management
Finding and Using Data
Dataverse Management
Dataset + File Management
Tabular Data File Ingest
Data Exploration Guide
Appendix
Admin Guide
API Guide
Installation Guide
Developer Guide
Style Guide

Setting Access Configurations

Under the Permissions tab, you can click the "Edit Access" button to open a box where you can add to your dataverse and what permissions are granted to those who add to your dataverse.

<https://guides.dataverse.org/en/4.20/user/dataverse-management.html>



 **Dataverse Project** About ▾ Community Best Practices ▾ Software ▾ Contact

Search

- User Guide
- Account Creation + Management
- Finding and Using Data
- Dataverse Management
- Dataset + File Management
- Tabular Data File Ingest
- Data Exploration Guide
- Appendix
- Admin Guide
- API Guide
- Installation Guide
- Developer Guide
- Style Guide

a guestbook has been enabled, you can go to the License + Terms for a dataset and select a guestbook for it.

- There are also options to view, copy, edit, or delete a guestbook.
- Once someone has downloaded a file in a dataset where a guestbook has been assigned, an option to download collected data will appear.

Featured Dataverses

Featured Dataverses is a way to display sub dataverses in your dataverse that you want to feature for people to easily see when they visit your dataverse.

Click on Featured Dataverses and a pop up will appear. Select which sub dataverses you would like to have appear.

Note: Featured Dataverses can only be used with published dataverses.

Dataset Linking

Dataset linking allows a dataverse owner to "link" their dataverse to a dataset that exists outside of that dataverse, so it appears in the dataverse's list of contents without actually *being* in that dataverse. You can link other users' datasets to your dataverse, but that does not transfer editing or other special permissions to you. The linked dataset will still be under the original user's control.

For example, researchers working on a collaborative study across institutions can each link their own individual institutional dataverses to the one collaborative dataset, making it easier for interested parties from each institution to find the study.

In order to link a dataset, you will need your account to have the "Add Dataset" permission on the Dataverse that is doing the linking. If you created the dataverse then you should have this permission already, but if not then you will need to ask the admin of that dataverse to assign that permission to your account. You do not need any special permissions on the dataset being linked.

To link a dataset to your dataverse, you must navigate to that dataset and click the white "Link" button in the upper-right corner of the dataset page. This will open up a window where you can type in the name of the dataverse that you would like to link the dataset to.

<https://guides.dataverse.org/en/4.20/user/dataverse-management.html>

<https://heidata.uni-heidelberg.de/>



Metrics 2,633 Downloads

Contact Share

Search this dataverse...

Find Advanced Search

+ Add Data

Datasets (15)

Datasets (0)

Files (0)

Dataverse Category
Researcher (15)

Publication Year

Type: (dataverses OR datasets) Dataverse Category: Researcher

1 to 10 of 15 Results

Sort

Annette Strauch Dataverse (Stiftung Universität Hildesheim (UB Hildesheim)) Unpublished
Jan 6, 2021

<https://data.goettingen-research-online.de/dataverse.xhtml?ownerId=1>



Betreff **Göttingen Research Online / Data: Your dataverse has been created** 08:52

An: Strauch, Annette ★

Hello,
Your new dataverse named Annette Strauch Dataverse (view at <https://data.goettingen-research-online.de/dataverse/annettestrauch>) was created in Göttingen Research Online / Data (view at <https://data.goettingen-research-online.de/dataverse/gro>). To learn more about what you can do with your dataverse, check out the Dataverse Management - User Guide at <http://guides.dataverse.org/en/4.20/user/dataverse-management.html>.

You may contact us for support at dataverse@gwdg.de.

Thank you,
Dataverse Team

Annette Strauch **1** ▾

- My Data
- Notifications **1**
- Account Information
- API Token
- Log Out

<https://data.goettingen-research-online.de/dataverse.xhtml?ownerId=1>



GÖTTINGEN RESEARCH ONLINE
DATA

GRO.publications Add Data Search User Guide Support Annette Strauch 1

Göttingen Research Online / Data > Annette Strauch Dataverse

Contact Share Publish Edit

Search this dataverse... Find Advanced Search Add Data

Datasets (0)
 Files (0)

This dataverse currently has no dataverses, datasets, or files. You can add to it by using the Add Data button on this page.

About
Terms and Conditions
Imprint
Privacy

Contact
Support Team
Göttingen eResearch Alliance
info@eresearch.uni-goettingen.de

Links Göttingen Research Online
Göttingen Research Online offers various services to support researchers at the Göttingen Campus in the efficient and sustainable implementation of their research.
GRO.publications
GRO.instruments

GEORG-AUGUST-UNIVERSITÄT
GÖTTINGEN

Göttingen

SUB NIEDERSÄCHSISCHE STAATS- UND
UNIVERSITÄTSBIBLIOTHEK GÖTTINGEN

eResearch Alliance

<https://data.goettingen-research-online.de/dataverse/annettestrauch>



<https://data.goettingen-research-online.de/dataverse/annettestrauch>



Supported Metadata

A dataset contains three levels of metadata:

1. **Citation Metadata:** any metadata that would be needed for generating a data citation and other general metadata that could be applied to any dataset;
2. **Domain Specific Metadata:** with specific support currently for Social Science, Life Science, Geospatial, and Astronomy datasets; and
3. **File-level Metadata:** varies depending on the type of data file - for more details see [File Handling](#) section below).

For more details about what Citation and Domain Specific Metadata is supported please see our [Appendix](#).

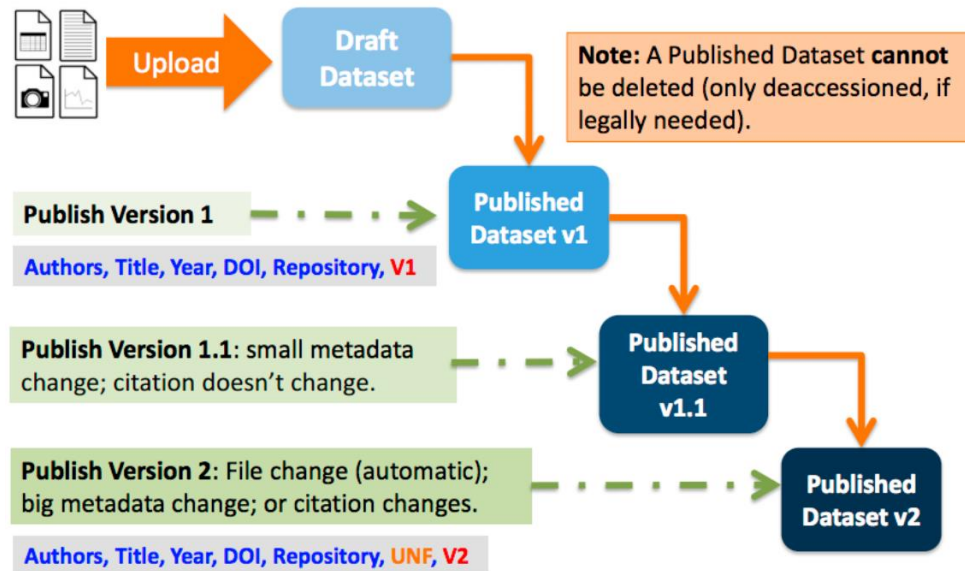
Supported Metadata Export Formats

Once a dataset has been published, its metadata can be exported in a variety of other metadata standards and formats, which help make datasets more discoverable and usable in other systems, such as other data repositories. On each dataset page's metadata tab, the following exports are available:

- Dublin Core
- DDI (Data Documentation Initiative Codebook 2.5)
- DDI HTML Codebook (A more human-readable, HTML version of the DDI Codebook 2.5 metadata export)
- DataCite 4
- JSON (native Dataverse format)
- OAI_ORE
- OpenAIRE
- Schema.org JSON-LD

Each of these metadata exports contains the metadata of the most recently published version of the dataset.

<https://guides.dataverse.org/en/latest/user/dataset-management.html#supported-metadata>



<https://apps.fz-juelich.de/fdm/staging/6-data-linking/user/dataset-management.html#dataset-versions>



<https://creativecommons.org/about/ccllicenses/>



Custom Terms of Use for Datasets

If you are unable to use the CC0 Public Domain Dedication for your datasets, you may specify your own custom Terms of Use. To do so, select “No, do not apply CC0 - “Public Domain Dedication”, and a Terms of Use text box will show up allowing you to enter your own custom terms of use for your dataset. To add more information about the Terms of Use, we have provided fields like Special Permissions, Restrictions, Citation Requirements, etc.

Here is an [example of a Data Usage Agreement](#) for datasets that have de-identified human subject data.

Restricted Files + Terms of Access

If you restrict any files in your dataset, you will be prompted by a pop-up to enter Terms of Access for the data. This can also be edited in the Terms tab or selecting Terms in the “Edit” dropdown button in the dataset. You may also allow users to request access for your restricted files by enabling “Request Access”. To add more information about the Terms of Access, we have provided fields like Data Access Place, Availability Status, Contact for Access, etc. If you restrict a file, it will not have a preview shown on the file page.

<https://apps.fz-juelich.de/fdm/staging/6-data-linking/user/dataset-management.html#cc0-public-domain-dedication>



Bild: "[Open Science Logo](#)" durch Greg Emmerich, CC
by-SA 3.0



Strauch, A. (2020). Universitätsbibliotheken heute. Partner im Forschungsdatenmanagement in der Praxis, *ABI Technik*, 40(2), 177-186. doi: <https://doi.org/10.1515/abitech-2020-2008>

<https://www.b-i-t-online.de/heft/2020-01-fachbeitrag-strauch>

Strauch, A. (2020). Die Bedeutung von ‚Use-Cases‘ für das qualitätsgerechte Forschungsdatenmanagement, *Information - Wissenschaft & Praxis*, 71(4), 227-231. doi: <https://doi.org/10.1515/iwp-2020-2087>

WÄHREND COVID-19 SCHUTZPHASE DIGITAL ERREICHBAR

DIGITALLY AVAILABLE DURING COVID-19 PROTECTION PHASE

Beratungen nach Vereinbarung im FDM-Raum (BigBlueButton; die Stühle stehen schon bereit !) - <https://bbb.uni-hildesheim.de/b/ann-34u-ft7>

Consultations by appointment in the RDM room (BigBlueButton; the chairs are already there ! - <https://bbb.uni-hildesheim.de/b/ann-34u-ft7>

Look after your research data and research software now!

Look after it all the way through to the archiving of valuable results in order to permit further research built on that existing data.

We give support, training, tools, guidance and infrastructure.