

The background of the image is a collage of various patterns. In the top right, there are several thick, black diagonal stripes. Below these, on the left, is a horizontal band with a repeating floral or leaf-like motif. To the right of this band is a white rectangular box containing the text. Below the box, on the left, is another horizontal band with a repeating floral motif. To the right of this band is a large, dense, black geometric pattern that resembles a complex lattice or a stylized forest scene.

Finding and



reusing data



Tip

Want data to reuse?
Set the example.
Share your data.
Others will follow.

Looking for a repository for your data? Search with re3data.org



Can't find an appropriate one? Try zenodo.org



SearchBrowseSuggestResourcesContactDataCite

re3data.org

REGISTRY OF RESEARCH DATA REPOSITORIES

psychologySearch

Data sharing made easier: use Repository Finder to find the right repository for your data

More and more funders and publishers require research data to be made available in appropriate repositories, but determining which repository to choose or what counts as an "appropriate repository" can take up a lot of time. What is a researcher to...
[Read more](#)

2,000 Data Repositories and Science Europe's Framework for Discipline-specific Research Data Management

By offering detailed information on more than 2,000 research data repositories, re3data has become the most comprehensive source of reference for research data infrastructures globally. Through the development and advocacy of a framework for discipline...
[Read more](#)

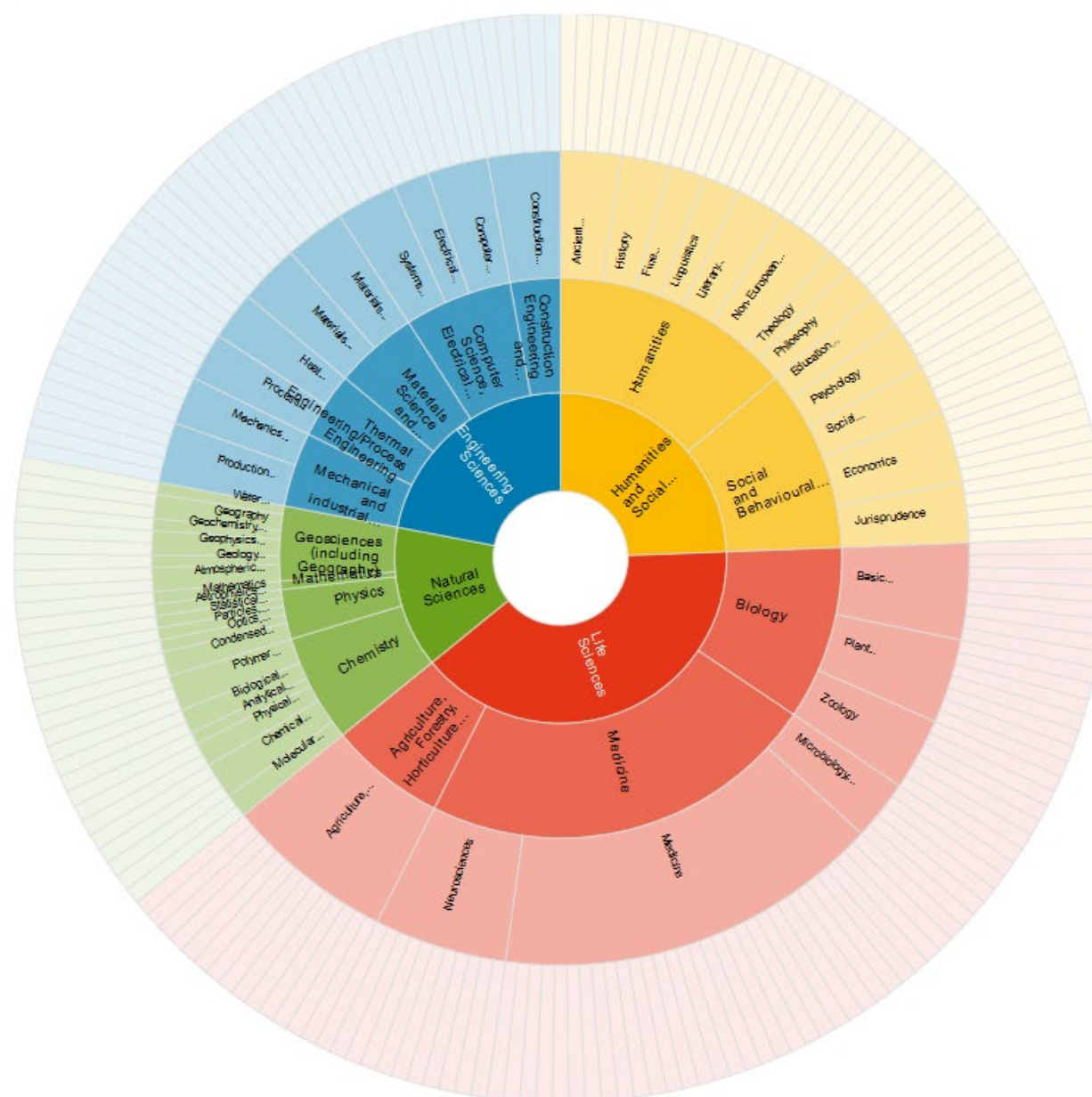
Three new DOI Fabrica features to simplify account management

Last month we launched DOI Fabrica, the modernized version of the DataCite Metadata Store (MDS) web frontend. It is the one place for DataCite providers and their clients to create, find, connect and track every single DOI from their organization...
[Read more](#)

Browse by subject

[Graphical](#)[Text](#)

click to zoom into subjects or to select a bottommost subject in the hierarchy as filter for the re3data search page
ctrl + click on a top subject to select it as filter



Works

People

Data Centers

Members

Support



Sign in



Search for work

Search

<https://search.datacite.org/>



Your research involves personal data? Then you need to anonymise the data before being able to share it...



<https://amnesia.openaire.eu/>

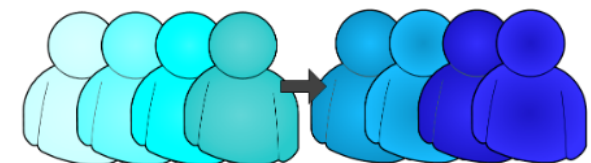
And be compliant with the new EU General Data Protection Regulation (GDPR)...



[Home](#) [Get Amnesia!](#) [What is Amnesia?](#) [Documentation](#) [On-line version](#)
[About](#)

Amnesia

Amnesia is a data anonymization tool, that allows to remove identifying information from data. Amnesia not only removes direct identifiers like names, SSNs etc but also transforms secondary identifiers like birth date and zip code so that individuals cannot be identified in the data. Amnesia supports k -anonymity and k^m -anonymity.





[Home](#) / [Your Account](#) / [Login](#)

New to ZENODO?

— sign up for a free account to share your research!

- **Research. Shared.** — all research outputs from across all fields of science are welcome!
- **Citeable. Discoverable.** — uploads gets a Digital Object Identifier (DOI) to make them easily and uniquely citeable.
- **Community Collections** — accept or reject uploads to your own community collections (e.g workshops, EU projects or your complete own digital repository).
- **Funding** — integrated in reporting lines for research funded by the European Commission via OpenAIRE.
- **Flexible licensing** — because not everything is under Creative Commons.
- **Safe** — your research output is stored safely for the future in same cloud infrastructure as research data from CERN's Large Hadron Collider.
- **DropBox integration** — upload files straight from your DropBox.

Read more about [features and benefits](#).

[Sign Up](#)

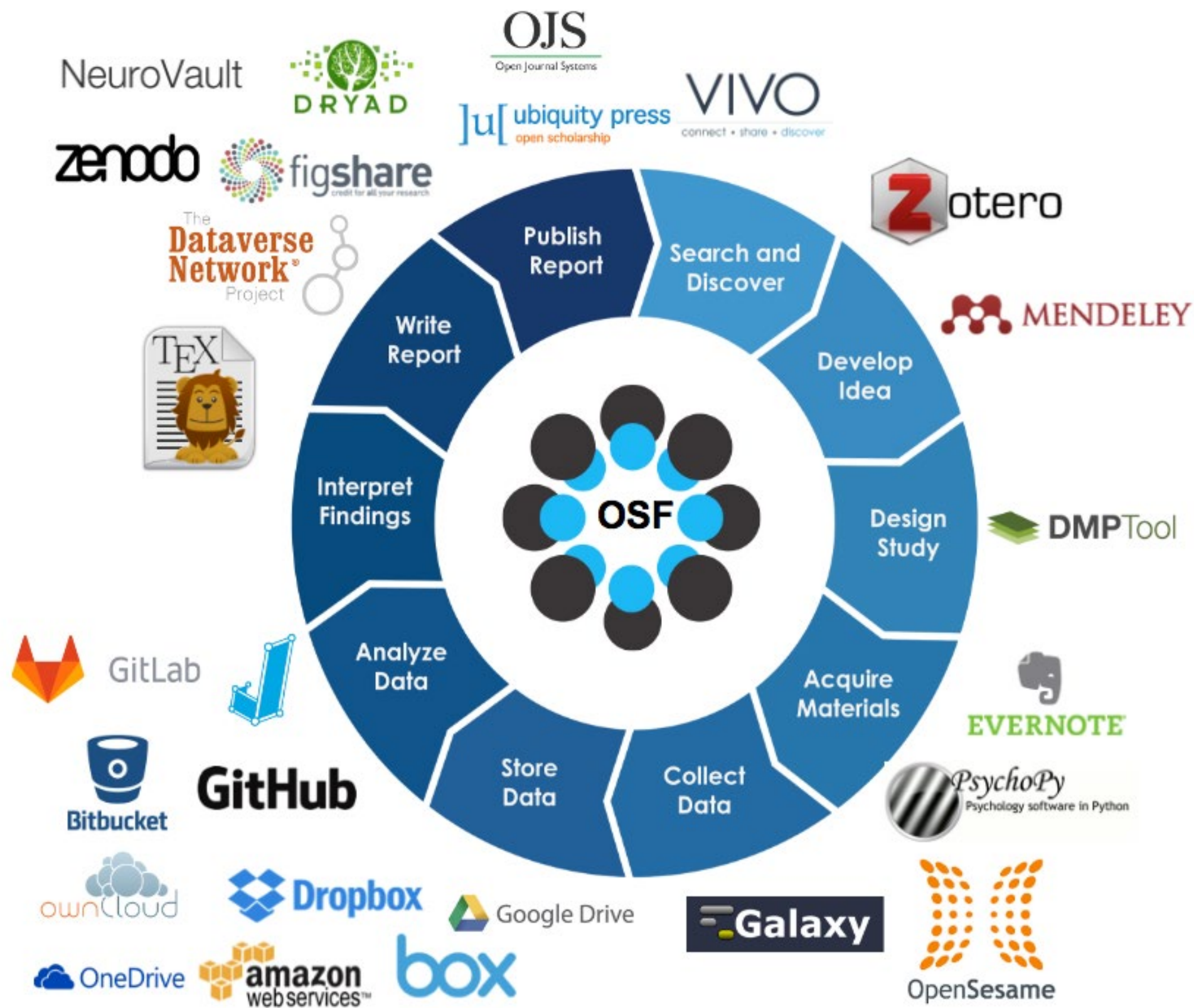
Please Sign In

☐ Remember Me

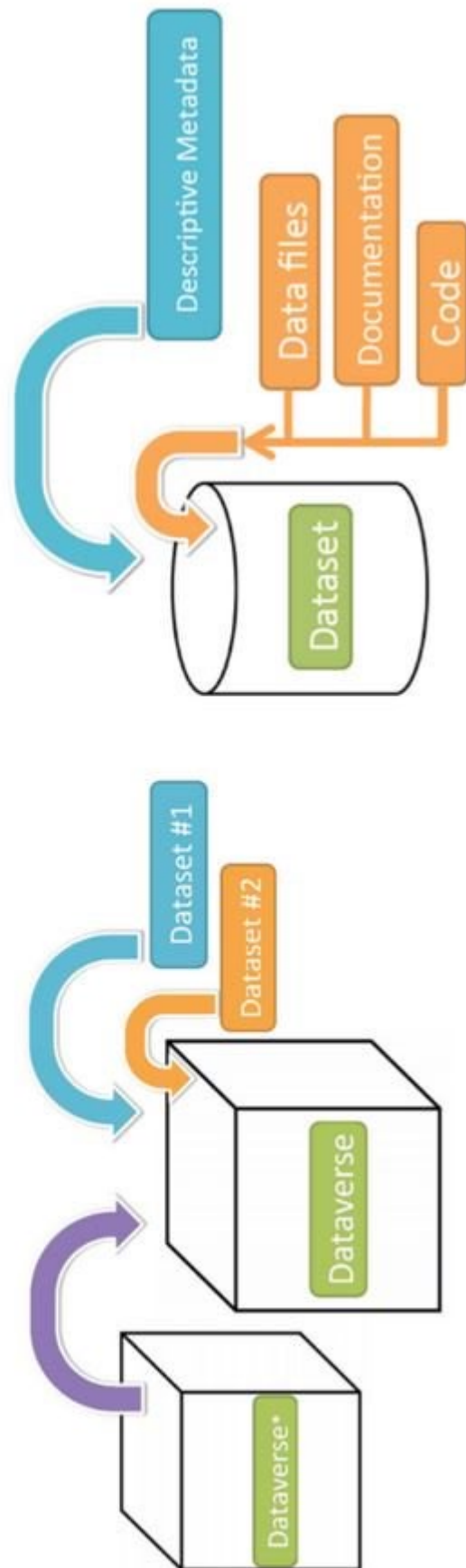
[Sign in](#)

zenodo.org





The Dataverse[®] Project



Data Citation

Your Publication



Formal Data Citation



Your Data

Dataverse standardizes the citation of datasets to make it easier for researchers to publish their data and get credit as well as **recognition** for their work. When you create a dataset in Dataverse, the citation is generated and presented automatically. As an open source framework and research data repository, Dataverse is committed to helping researchers, journals, and organizations make scientific data accessible, reusable, and open (when possible), which includes implementing community accepted standards for data publication (Altman & Crosas 2013). For nearly 20 years, members of [IQSS](#) and its [Data Science](#) team, who work on Dataverse, have played an active part in the the work to standardize data citation (King 1995, Altman & King 2007, Altman & Crosas 2013). Illustrated in the figure below, is an example of how the data citation is formulated in Dataverse, using the [Joint Declaration of Data Citation Principles \(2014\)](#): a synthesis of all previously existing principles and initiatives on data citation.

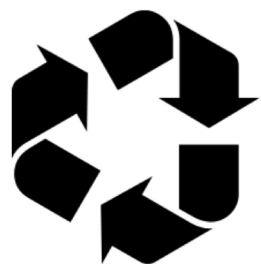
Principle 2 - Credit and Attribution:
Such as authors, repositories or other distributors and contributors.

← **Author(s)**, Year, Dataset Title, **Global Persistent Identifier**, →
← **Data Repository or Archive**,
Version

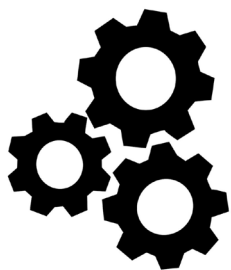
Principles 4, 5, 6 - Unique Identification, Access, Persistence:
A unique, persistent identifier, such as a DOI or Handle, that provides access to metadata.

Principle 7 - Specificity and verification:
Such as the specific version used. Versioning or timeslice information should be supplied with any updated or dynamic dataset.

Reusable



Interoperable



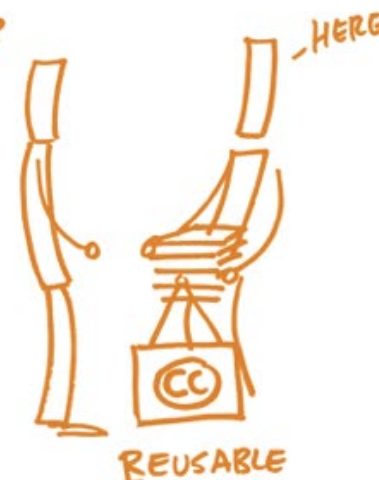
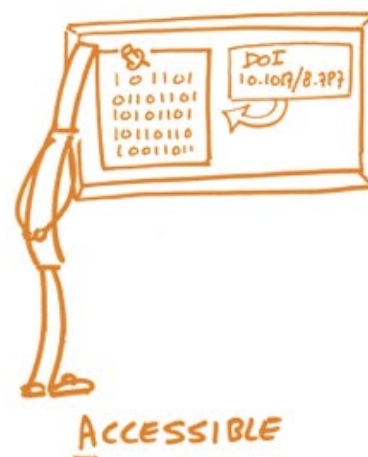
Accessible



Findable



FAIR DATA PRINCIPLES



What is FAIR DATA?



Data and supplementary materials have sufficiently rich metadata and a unique and persistent identifier.

FINDABLE



Metadata and data are understandable to humans and machines. Data is deposited in a trusted repository.

ACCESSIBLE



Metadata use a formal, accessible, shared, and broadly applicable language for knowledge representation.

INTEROPERABLE



Data and collections have a clear usage licenses and provide accurate information on provenance.

REUSABLE

Learn more about the FAIR principles...



The Future of Research Communications and e-Scholarship



<https://www.force11.org/group/fairgroup/fairprinciples>



<https://www.go-fair.org/fair-principles/>