FAIRsharing for you: researchers

For the management and sharing of your data





use the right databases and standards to report your data*



write your Data
Management Plan
(DMP)



make your data more discoverable, citable and reusable



FAIRsharing supports you to:



Find data sources discovering databases, repositories, knowledgebases where you may find data of interest to your research



Meet policy requirements by helping you to select the right resources as required by funders, journal publishers, projects, institutions and other organisations

Sharing richly and clearly described data makes your work more reusable by other researchers, giving you credit and visibility.

Reach out to your organisation's data stewards or librarians for help on good data management practices

Preserve, share your data in a FAIR way



Choose deposition resources

where your data is uniquely identified, according to your:

- type of data (e.g., datasets, software, documents)
- domain (generalistic or discipline specific),
- access needs (open, partially open, controlled)



Use appropriate standards

to describe and report your data (e.g., minimal information requirements, formats and terminologies) according to the database selected

* data and metadata for datasets, software, materials and other digital objects

Example of FAIRsharing record, DOI: <u>10.25504/FAIRsharing.132b10</u>

