

Repository	Type	Association	Country	Disciplinary Focus	Supported File Formats	File Size Limitation	Total Storage Limitation	Version Control	User Access Control	Data Licensing	Exclusivity	Cost	Additional Notes	Data Portal	Link to Data Submission Information
FigShare	Private Knowledge Portal	General data repository, with strong affiliation with publishers	England & Wales	Multidisciplinary	Supports file formats	Upload files up to 5 GB	Unlimited public space, up to 20 GB of free private space	DOIs are minted on the uploaded data, and DOIs are versioned. If files or metadata are updated, the latest copy will always be referenced from DOIs, and previous versions can still be looked up.	Access restriction controlled by IP, by group or to administrators of the institution portal.	Supports a variety of customizable licenses, including the Creative Commons suite of CC-BY, CC0, CC-BY-SA, CC-BY-NA, and more.	Unknown	Free	Figshare offers fully functional data repository and institutional repository platforms, for the purpose of research data management for academic institutes. Figshare also collaborates with various publishers and offer seamless integrations	https://figshare.com/browse	https://figshare.com/features
Dryad	Non Profit Knowledge Portal	General data repository, with partnership with Zenodo	United States	Domains covered in OECD Fields of Science and Technology classification	Will accept file types if they are "community-accepted" format, compressed or uncompressed	There is a limit of 300GB per data publication uploaded through the web interface. Larger submissions can be accepted, but the submitter needs to contact them for assistance.	No known limit	Versioning data is done by using the "update" link. All versions of a dataset will be accessible, but the dataset DOI will always resolve to the newest version.	A "Private for Peer Review" workflow in place. When a dataset flagged private, a private, randomized URL that allows for a double-blind download of the dataset. This link can be used at the journal office during the review period or for sharing with collaborators to access the data files while the dataset is not yet published.	Requires licensing terms that are incompatible with the Creative Commons Zero waiver.	No	The Dryad's Data Publishing Charges (DPCs) base is per data submission is \$120 USD. This is exempted if submitter is based at a member institution (determined by login credentials), an associated journal or publisher has an agreement with Dryad to sponsor the DPC or the submitter is based in a fee-waiver country. Data users can access the data hosted at Dryad at no cost.	Dryad formed a partnership with Zenodo, a multidisciplinary repository based at CERN, in 2019. This partnership leverages each organization's strengths: data curation at Dryad and software publication at Zenodo. Dryad stores a copy of all datasets in Zenodo for enhanced preservation services.	https://datadryad.org/search	https://datadryad.org/stash/faq
Zenodo	Non Profit Knowledge Portal	General repository	Switzerland	Multidisciplinary	All file formats accepted	Total files size limit per record is 50GB. Higher quotas can be requested and granted on a case-by-case basis	Currently accept up to 50GB per dataset (you can have multiple datasets). There is no size limit on communities.	Yes	Users can choose to deposit files under open, embargoed, restricted, or closed access. For embargoed files, the user can choose the length of the embargo period, and the content will become publicly available automatically at the end of the embargo period. Users may also deposit restricted files and grant access to specific individuals.	Data are accepted under a variety of licenses in order to be inclusive, but with strong advocacy towards most open licenses, in terms of visibility and credit, and offer additional services and upload quotas on such data to encourage using them, which aligns with the publications policy of the OpenAIRE initiative.	Unknown	Free		https://zenodo.org/	https://help.zenodo.org/ , https://about.zenodo.org/policies/
Open Science Framework (OSF)	Non Profit Knowledge Portal	General repository by Centre for Open Science (COS)	United States Choices available for data location (for projects after): - United States - Canada - Montréal - Germany - Frankfurt - Australia - Sydney	Multidisciplinary	All file formats accepted	5GB/file upload limit for native OSF Storage. There is no limit imposed by OSF for the amount of storage used across add-ons connected to a given project.	5 GB for private projects, 50 GB for public projects. OSF supports unlimited add-ons storage providers.	OSF has built-in version control for all files stored in users' projects, can render hundreds of different file types, and allows users to directly edit plain text files (including R and Python scripts) directly in the browser.	Projects, or individual components of projects, can be kept private so that only the project collaborators have access to them. Collaborators can be assigned one of the three different levels of permissions: - Read - Read+Write - Administrator (Admin)	Supports a long list of license, user choose from dropdown list when set up project	Unknown	Free		https://osf.io/	https://help.osf.io/help/en-us
Pangeae	Non Profit / Open Access	NA	Germany	Geospatial	Support data tables as Excel or tab-delimited text files; specific formats (e.g. shape, netCDF, segy ...) may be added as a zip-archive. Datasets are downloadable as text/ASCII files, tab-delimited, with a header for meta information (ending is .tab, but you can open it in any text editor or in Excel just as .txt files). Large files may be available as binary objects (e.g. seismic data, models) or other formats that follow ISO standards (e.g. images, films).	Unknown	unknown	As long as your dataset is in the status "in review" or "registration in progress", changes to the data are possible. Once your dataset is published and the DOI is registered, changes to the dataset are no longer possible. If you have found errors in your published dataset, please open a new Data submission with the corrected data and state that this is a new version of your data. We will put access restrictions on the erroneous dataset and link it to the new version. Normally, a small comment (explanation) is added to the old version explaining what was wrong.	By default, data are made available under a Creative Commons license. CC-BY is the most commonly used license, but there are others to choose from.		Unknown	The basic operation is covered by public funding, but in order ensure a high quality in processing and archiving new data, PANGAEA receives additional funds. In case that data are submitted as part of a project for which funding is available for publication, PANGAEA would appreciate a financial contribution of 500 – € (net) for a data submission (e.g. as part of the costs for Open Access publications at the DFG). Other forms of funded collaborations can be negotiated. Please contact us for further information and invoicing.		https://www.pangaea.de/	https://wiki.pangaea.de/wiki/FAQ
Mendeley Data	Media Publishing	Elsevier Press	Netherlands	Multidisciplinary	Generally all file formats supported, see here for detailed preferences	Up to 10GB	Up to a maximum of 10GB per dataset generally. With institution subscription, you may be allowed to create datasets up to a maximum size of 100GB, depending on the storage agreement that your institution has.	Yes	Each draft dataset has a share link which you can copy to send to collaborators; they'll be able to access the dataset metadata and files prior to publishing. When publishing a dataset, a user may choose to defer the date at which the data becomes available (for example, so that it is available at the same time as an associated article).	Supports a long list of licenses, with the default being Creative Commons Zero (CC0).	Unknown	Free		https://data.mendeley.com/	https://data.mendeley.com/faq