

Multidisciplinary Repositories for Open Access Data

	D D D UAB	Zenodo CERN	fig share <u>Digital Science</u> (<u>Macmillan</u>)	Dataverse IQSS (Harvard University)	PDRYAD NCSU	MENDELEY DATA Elsevier
1.Thematic and geographical area	Multidisciplinary UAB institutional repository	Multidisciplinary International	Multidisciplinary International	Multidisciplinary International	With emphasis on science and medicine International	Multidisciplinary International
2. Type of data (software, images, raw data)?	All kind of formats (preferably open) and published documents: final research data, publications, gray literature, images, plain text	All kind of formats and published documents: publications, grey literature, images and audio, plain text	All kind of formats: figures, datasets, images and audio, grey literature, filesets	All kind of formats Certain formats with specific functions (Stata, SPSS, R, Excel, CSV)	All kind of formats and with preference for open source formats	All kind of formats: plain text, images and audio, PDF, HTML
3. Open, embargoed, restricted or closed data?	Open Temporarily embargoed	Open Closed Restricted Embargoed (Policies)	Open Closed (by default, until they are published) Embargoed Confidential Metadata-only + information	Open Closed (by default, until they are published) Restricted No information on embargoes	Open Embargoed	Open Closed (by default, until they are published) Restricted Embargoed
4. Approximate size of the files to submit?	Up to 25 GB per dataset. For larger sizes, please contact with ddd.bib@uab.cat	Up to 50 GB per dataset. For larger sizes, please contact them	Up to 5 GB per dataset	Up to 2 GB. For larger files, please contact support@dataverse.	Up to 1 GB per file and 20 GB per dataset (additional cost over 20 GB)	Up to 10 GB per dataset
5. Licenses used to spread the data?	CCO. Can be changed by another CC	Allows a variety of licenses although we recommend open	-CCO for data (metadata & datasets) -CC-BY for non data (audio, papers)	By default <u>CCO</u> , but it may be changed	CCO (FAQ)	Allows a variety of licenses : CC-BY 4.0, CC-BY-NC, CC0 1.0, MIT, Apache 2.0, BSD 3

		licenses. The description of the data is under <u>CCO</u>	-MIT for code and software			clause, BSD 2 clause, gplv3
6. Persistent identifier	URI, DOI	DOI	DOI	DOI	DOI	DOI
7. Conditions for depositing or removing content	To deposit content: UAB community with ORCID. To remove content, contact with ddd.bib@uab.cat	It is allowed to withdraw the data explaining the reason. DOI and URL will be retained	Data can be <u>deleted</u>	Allows to delete datasets and files even though they have already been published	Data can be deleted only in specific cases by contacting curator@datadryad.	-Data requirements -It is allowed to remove the data before publishing. Once published, contact with Mendeley
8. Cost	Free of charge for the UAB community	Free. But by paying, it is possible to have more space (FAQS)	Free up to a certain size: -5GB for individual files -20GB of private space -Unlimited public space -10 collaborative spaces For more space, you should contact them	Free	120 \$ for a dataset (up to 20GB) (Payment plans Data publishing charges)	Free. It's not rule out that in the future it have to be pay if certain limits are exceeded
9. Data linked to publications	It allows to add links to related documents	It allows to add links to related documents	It allows to add links to the full text or related documents	It allows to add links to related documents	Integration of publications (Submission integration)The data must be associated with a research paper, published or in publication process	It allows to add links to related articles
10. Preservation	Digital preservation policy (in Catalan and Spanish)	Data stored at <u>CERN</u> <u>Data Center</u>	Preservation	Harvard Dataverse Preservation Policy	Data stored at DataONE and DANS	Data stored at Amazon S3 and DANS
11. Document versions	It allows to have different versions of the final files	It allows to have different versions of a file (DOI versioning)	Allows different versions of a file already published	It allows to have different versions of a file	It allows to have different versions of a file	It allows to compare different versions of a file

12. Meets the	Pending approval	Recommended for	No information	Exports compatible	No information	Published dataset
requirements of		European projects. Link		with OpenAIRE		metadata is aggregated
European		H2020 research with				to l' <u>OpenAIRE</u> portal
grants?		OpenAIRE automatically				
13. More	The DDD	FAQS	Knowledge (FAQS)	User guide (general	FAQS	FAQS
information		<u>Policies</u>	<u>Features</u>	Dataverse)	Terms of service	Terms of use
(URL)		<u>Features</u>	Blog	<u>Demo</u> (Harvard)	<u>Wiki</u>	
		Blog	<u>Tools</u>	About (general)	Blog	
		<u>About</u>	<u>About</u>	Blog		
10. Others	- Usage stats	- Usage stats	- Integration with	- Application of	- Integration with	- The incorporation of
	- Public data is seen in	- Show citations	ORCID, GitHub and	open source	<u>ORCID</u>	files is very simple (just
	Google Scholar	received	<u>Dimensions</u> (funding)	(institutions and	- Usage stats	drag them)
	- Export quotations to	- Integration with ORCID	- Collaborative spaces	researchers can	- Allows you to	-Integration with Plotly,
	bibliographic managers	and GitHub	- Statistics of	create their own	obtain the citation in	which allows graphical
	and social networks	- Collaborative	downloads	Dataverse)	RIS or BibTeX. And to	visualization of
	- Perpetual availability of	platforms (Community	- The public data is	- Integration with	share it in social	worksheets (for example
	published data	collections)	available at Google	ORCID, HitHub and	networks	excel files)
		- Allows you to export	Scholar	<u>Google</u>		- It allows to organize
		citations to	- Allows adding to your	- Allows you to		the files in folders and
		bibliographic managers	personal profile	obtain the citation		subfolders
		and social networks	social networks links	in XML, RIS or		- Ownership and control
			and links to your	BibTeX format		<u>of data</u>
			publications	- Allows you to		
			- Allows you to export	share a set of data in		
			citations to	social networks		
			bibliographic	- It allows to		
			managers and social	organize the files in		
			networks	folders and		
			- It allows to create	subfolders		
			collections with a			
			common theme			

More information in the list of thematic repositories: http://www.re3data.org

Note: Developed from a working document by the support group to research at CSUC

