






Multidisciplinary Repositories for Open Access Data

	 CERN	 Digital Science (Macmillan)	 NCSU	 MENDELEY DATA Elsevier	 IQSS (Harvard University)
1. Thematic and geographical area	Multidisciplinary International	Multidisciplinary International	With emphasis on science and medicine International	Multidisciplinary International	Multidisciplinary International
2. Type of data (software, images, raw data...)?	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 (excluding software) and with preference for open source formats	All kind of formats : plain text, images and audio, PDF, HTML...	All kind of formats Certain formats with specific functions (Stata, SPSS, R, Excel, CSV....)
3. Open, embargoed, restricted or closed data?	Open Closed Restricted Embargoed (Policies)	Open Closed (by default, until they are published) Restricted Embargoed	Open Embargoed (by default until the time of publication)	Open Closed (by default, until they are published) Restricted Embargoed	Open Restricted The description (title....) of a set of data is public but the files can be public or restricted. No information on embargoes
4. Approximate size of the files to submit?	Up to 2GB For larger sizes, please contact them	Up to 5GB	Up to 1GB per file and 20GB per dataset (additional cost over 20GB)	No information	Up to 2GB. For larger files, please contact support@dataverse.org
5. Licenses used to spread the data?	Allows a variety of licenses although we recommend open licenses. The description of the data is under CC0	- CC0 for data (<i>metadata & datasets</i>) - CC-BY for non data (audio, <i>papers....</i>) - MIT for code and software	CC0 (FAQ)	Allows a variety of licenses : CC-BY 4.0, CC-BY-NC, CC0 1.0, MIT, Apache 2.0, BSD 3 clause, BSD 2 clause, gplv3	By default CC0 , but it may be changed
6. Persistent identifier	DOI	DOI	DOI	DOI	DOI
7. Cost	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	110 € for a set of data (up to 20GB) (Payment plans Data publishing charges)	Free	Free

		For more space, you should contact them			
8. Meets the requirements of European grants?	Recommended for European projects. Developed by CERN (OpenAIRE 7PM project of the EU)	No information	No information	No information	No information
9. More information (URL)	FAQS Policies Features About	FAQS Features Blog Tools About	FAQS Terms of service Wiki Blog	FAQS Terms of use	User guide (general Dataverse) Demo (Harvard) About (general) Blog
10. Others	<ul style="list-style-type: none"> - Integration with ORCID, GitHub and DropBox - Collaborative platforms (<i>Community collections</i>) - Preservation : Data stored at CERN Data Center - Allows you to export citations to bibliographic managers and social networks - Allows you to add links to related documents 	<ul style="list-style-type: none"> - Integration with ORCID - Collaborative spaces - Statistics of downloads - The public data is available at Google Scholar - Preservation (Preservation policies) - Allows adding social networks links and links to your publications to your personal profile - Allows you to export citations to bibliographic managers and social networks - Allows you to add links to full text or to related documents 	<ul style="list-style-type: none"> - Integration with ORCID - The data must be associated with a research paper, published or in publication process - Integration of publications (Submission integration) - Statistics of downloads - Preservation: Data stored at DataONE - Allows you to add a citation from a file to some social networks 	<ul style="list-style-type: none"> - Preservation: data stored at Amazon S3, in Germany - Allows you to add links to related documents - Allows you to compare different versions of a file 	<ul style="list-style-type: none"> - Application of open source (institutions and researchers can create their own Dataverse) - Integration with OJS and DropBox - Harvard Dataverse Preservation Policy - Allows you to obtain the citation in XML or RIS format - Allows you to share a set of data in social networks - Allows you to add links to related documents

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



May 2016

Digital version: ddd.uab.cat/record/150829