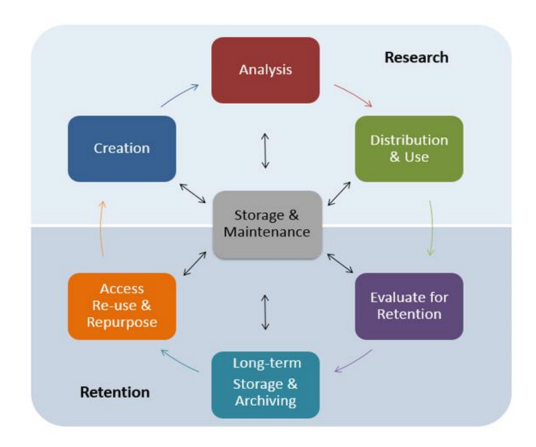


Research Data Management Checklist



This document serves as a reference checklist to keep track of the elements that make up good research data management in the RDM lifecycle.

The RDM lifecycle is not linear and you may find yourself jumping around this lifecycle throughout your project.

Begin building or locate a detailed README.txt overview of your project immediately. Examples of data documentation include lab notebooks and experimental protocols, questionnaires, codebooks, data dictionaries, software syntax and output files, information about your equipment settings and calibration, database schema, methodology reports, and provenance information. http://datamanagement.hms.harvard.edu/metadata-overview

Your DMP document should describe final dataset formats, documentation, analytic tools necessary to use the data, data sharing agreements, and how and when the data will be made accessible to others.

We are open to identifying new kinds of data management practices that could benefit the biomedical sciences. If you would like to contribute to the RDM website for your field, please contact the HMS Data Management Working Group through the website link to "Submit your questions and feedback!" http://datamanagement.hms.harvard.edu/

Analysis Creation Analysis Creation Storage & Maintenance Access Resure & Repurpose Retention Storage & Archaining

DATA CREATION: RDM PLANNING

What does your research project look like from start to (anticipated) finish?

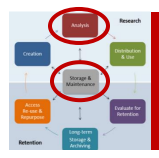
Re-use i Repurpo	Evaluate for Retention Long-term Storage & Archiving		
	ID.		
Ш	ID	✓ Determined by the funder and/or institution	
	Funder(s)	✓ Determined by the funder and/or institution	
_	Tunder(3)	✓ Data security policy	
		✓ Data sharing policy	
		✓ Data retention policy	
	Grant #		
_		✓ Post award DMPs only	
	Project name		
	Duningt description	✓ As it appears exactly as on the grant. Append to grant proposal.	
	Project description (background/rationale)		
		✓ What research question(s) are you addressing?	_
		 Summarize the study methods and design including data collection method(s) and purpose of collection. 	of
		✓ If creating or collecting data in the field, how will you ensure its safe transfer into your main secured systems?	
	Data description		
		 Content description (brief) - include any value definitions, questionnaires or instruments, or analysis procedures. 	
		✓ Type (imagine data, genomic, Qx, etc.)	
		✓ Format	
		Databases: XML, CSV	
		 Geospatial: SHP, DBF, GeoTIFF, NetCDF 	
		 Moving Images: MOV, MPEG, AVI, MXF 	
		Audio: WAVE, AIFF, MP3, MXF	
		 Numbers/statistics: ASCII, DTA, POR, SAS, SAV 	
		 Images: TIFF, JPEG 2000, PDF, PNG, GIF, BMP 	
		 Text: PDF/A, HTML, ASCII, XML, UTF-8 	
		Graphs: JSON, YAML, XML)	
		If you need to convert or migrate your data files from one format to another, be aware of th	ne
		potential risk of the loss or corruption of your data and take appropriate steps to	
		avoid/minimize.	
		✓ Briefly justify the use of format – is your chosen format open, non-proprietary and in	
		widespread use?	
		✓ Estimated volume?	
		✓ Describe any existing data being used (citations, link and DOI).	
Ш	PI		
	DI OBCID ID	✓ Name of Principal Investigator(s) or main researcher(s) on the project.	
	PI ORCID ID	✓ ORCID http://orcid.org/	
	Administrative data		
		Contacts/addresses/email details	
		✓ Date of first DMP ✓ Date and details for subsequent revision(s) of DMP	
	Additional Institution(s)	✓ Date and details for subsequent revision(s) of DMP	
	המעונוטוומו וווטנונענוטוונט)		

- ✓ Data security policy
- ✓ Data sharing policy
- Data retention policy
- Storage http://datamanagement.hms.harvard.edu/storage-overview

If the project involves human subjects, researchers will need to consider privacy, confidentiality, and other ethical issues.



DMPTool is an online tool available to Harvard to help you create and share your data management plans, to meet funder requirements, and as a best practice for managing your data. DMPTool provides step-by-step guidance for creating your own DMP and includes templates and sample plans to help you address requirements specific to Harvard and your funding sources. http://guides.library.harvard.edu/c.php?g=471243&p=3223151



STORAGE AND MAINTENANCE: DATA STORAGE FOR ACTIVE DATA

Where will each of your datasets be stored, and where will any subsets of those data be stored? Storage solutions are a consideration at every stage of the lifecycle.

_			
	Organization		
		✓	Will someone new to the project be able to follow the workflow easily? Is the process and
			organization consistent throughout?
			Controlled vocabularies used (MeSH, SNOMED, etc.)
		✓	Describe your file naming/folder structure. Research data files and folders need to be labeled
			and organized in a systematic way agreed upon by the entire research team, so they're both
			identifiable and accessible for current and future users.
			(http://datamanagement.hms.harvard.edu/file-naming-conventions)
		✓	Versioning control: manually or with a system (e.g. Git - GitHub or GitLab)
			(http://datamanagement.hms.harvard.edu/versioning-1)
			Do you have a master version of your raw data?
		\checkmark	Are the raw data stored in a location where they will not be modified or deleted? Raw data
			should have a master version where no changes are made. Any changes to the raw data in
			subsequent versions should be well documented.
		\checkmark	Quality assurance processes (calibration, repeat samples or measurements, standardized
			data capture or recording, data entry validation, peer review of data or representation with
			controlled vocabularies)
		\checkmark	Team consensus/agreement to use standard file naming conventions and versioning plans.
		\checkmark	Record scripts for every stage of data processing and/or have a plan to document every
			manual action/change.
	Active data		
		✓	Where is the data stored? Electronic computing systems maintained by the University?
	Long-term (retention)		How long will the data need to be retained and preserved according to the relevant policies?
	Metadata		
		1	What information is needed for the data to be to be read and interpreted in the future?
			http://datamanagement.hms.harvard.edu/metadata-overview
		1	Metadata standards (i.e. Dublin Core, e-GMS, ISO191152003E- Geo, PREMIS, MIBBI
			https://biosharing.org/standards/?selected_facets=isMIBBI:true)
		1	Who created or contributed to the data
			Title
			Date of creation
			Access location and restrictions
			Methodology
			Analytical information and tools
			Variable definitions (codebooks, data dictionaries)
			Standard vocabularies/units of measurement
			Data format
			Data format Data file type
		4	Data file size
	Cook	•	Data file size
Ш	Cost	./	
		•	Do you have sufficient storage or will you need to include charges for additional services?

Creation Creation Storage & Maintenance Access Re-sury & Repulpose Long-term Storage & Archybring

STORAGE AND MAINTENANCE: SECURITY

Is your data secure? Is your data discoverable?

University IT teams provides robust, managed storage with automatic backup services. Consult Harvard IT to determine the level security needed and solutions. http://datamanagement.hms.harvard.edu/security-access

security needed and solutions. http://datamanagement.hms.harvard.edu/security-access			
	General security		
		\checkmark	What are the risks to data security and how will these be managed?
		1	How will you control access to keep the data secure?
		✓	How will you ensure that collaborators can access your data securely?
		1	Where will you store your data?
		\checkmark	Will external media related to your research, such as paper lab notebooks, be kept secure in
			locked cabinets with access logs and a list of authorized users?
		1	How will you protect the integrity of your data? (i.e. data transferred over the network will
			be encrypted, access to data related to my research is accessible only by those who are
			authorized to access it, a plan for validating the integrity of my data).
		\checkmark	How will you protect the identity of participants (i.e. honest broker, anonymized data)
			according to the Common Rule, FERPA, and HIPAA?
		1	How will sensitive data be handled to ensure it is stored and transferred securely?
	Software		
		1	How will you protect your hardware and software systems? (e.g. Anti-virus software,
			systematic plan for updating and patching all applications and OS, firewall, anti-intrusion
			software, restricted physical access)
	Hardware		
		1	Does the physical location where your computers, servers, and data storage reside have
			appropriate security controls?
	Backups		
		\checkmark	How will the data be backed up?
		\checkmark	Where are the backups stored? (network drives, remote storage (Cloud/Harvard Dropbox)
		1	How frequently will you back up your data?
		✓	How many copies are being made? (full or partial copies)
		1	Who will be responsible for backup and recovery?
		✓	How will the data be recovered in the event of an incident/disaster?

Creation Creati

DATA SHARING

Who will you share your data with (colleagues, externals researchers)? What sharing policies and use agreements do you need to consider?

Retentio	tong-term Storage & Archiving			
	Who			
	VVIIO	1	Identify potential reusers of the project data.	
	Privacy/confidentiality	•	identify potential reasons of the project data.	
	rivacy, confidentiality	✓	Have you gained consent for data preservation and sharing? (include consent in DMP) If you are carrying out research involving human subject participants, you must ensure that informed consent clearly indicates data is allowed to be shared and reused.	
		✓	How will you protect the identity of participants during data sharing (i.e. honest broker, anonymized data) according to the Common Rule, FERPA, and HIPAA?	
		✓	How will sensitive data be handled to ensure it is stored and transferred/shared securely?	
		√	How might managing identifiers negatively affect the usability of the data set for secondary analysis?	
	Availability			
		✓	Describe how others might find your data (i.e. discipline specific repository, proprietary repository)	
	Access			
		√	Submit data (and relevant code) to a reputable DOI issuing repository.	
		,	http://datamanagement.hms.harvard.edu/data-deposit-storage	
	Dankaiakiana and an adikian	•	Describe how data files will be delivered when requested/accessed.	
Ш	Restrictions and condition of reuse	IS	http://data.go.go.go.go.go.th.go.go.go.do.do./data.aho.go.go	
	orreuse	1	http://datamanagement.hms.harvard.edu/data-sharing	
			Will data sharing be postponed/restricted? (e.g. to publish or seek patents) What are the circumstances of the contract termination/data destruction for the requester	
			using your data?	
		✓	Do you have a Data Use Agreement (DUA)? (an agreement between the data producer and secondary data user and may impose rules for reuse, storage, re-dissemination and disposal/termination)	
	Citations/acknowledgeme	ent	"Data citation helps promote the reproduce-ability of research results. It allows us to track the usage and impact of data and it provides a structure by which we can recognize and reward	
		√	data creators." <u>www.DataCite.org</u> Is there a persistent ID? (DOI/ORCID/etc.)	
		√	What is being cited? (i.e. dataset, map, sound file, website)	
		✓	Creator/Author	
		✓	Title	
		✓	Version	
		✓	Geography or origin	
		✓	Database name and accession number (sequence data)	
		✓	Date of download	
			If the data are unpublished, the citation principles still apply. For example, if somebody shared data with you via an email attachment, you can reference this as a private communication. Always provide more information when you are citing data to help users find	
			it.	
Data Sharing: Legal & Ethical Issues - To effectively share data, researchers should first resolve any data ownership issues.				
	Ownership			
		✓	Who owns the data (PI/institution/funder/other)	
		✓	If you move to a new institution, what records are you allowed to take?	
	Copyright/Intellectual Property Rights (IPR)			

	✓	If used, are there any restrictions on the reuse of third-party data?
	✓	Who will own the copyright and IPR of any data that you will collect or create, along with the license(s) for its use and reuse?
		(For multi-partner projects, IPR ownership may be worth covering in a consortium agreement. Consider any relevant funder, institutional, departmental or group policies on copyright or IPR)
Grant or contract		
	1	Does the sponsor or contract have any requirements?
License for reuse		
	1	Creative Common license
Storage		http://datamanagement.hms.harvard.edu/storage-overview



DATA REPOSITORIES

What repository is appropriate for your data? http://datamanagement.hms.harvard.edu/data-deposit-storage

Selecting a repository		Which repository or archive will the data be held?
0 1 ,	✓	What costs, if any, will your selected data repository or archive charge?
	1	Does the repository support the creation of unique data citations/DOIs?
		https://www.force11.org/group/joint-declaration-data-citation-principles-final
	✓	Does it host your file format?
	1	Is there a size limit per file?
	\checkmark	Is there a size limit for the total dataset?
Access		
	\checkmark	Who can find and access deposited data?
User		
	✓	Is there journal-integrated, anonymous access (for peer review pre-publication)?
	✓	Are there tiered access roles and settings?
	\checkmark	Is there an optional embargo for data release following publication?
Data		
	✓	Is there data access via direct download? API?
	1	Are there built in tools to read proprietary file formats?
	✓	Are there integrated data analysis tools?
	1	Are there comprehensive data and metadata search tools available?
Depositing data		
	✓	Have you planned for cost, time, and effort to prepare the data for sharing/preservation?
	\checkmark	What fees are involved in deposit and maintenance?

Analysis Research Distribution & Use Storage & Maintenance Access Re-use & Repurpose Retention Long-term Storage & Archiving

DATA RETENTION

Appraisal for long-term storage, permanent archival retention, and destruction

Retention requirements may depend on a variety of factors, including the type of data, the purpose for which the data has been collected, the policies of funding institutions, and the University's policies. The University has specific retention requirements for research data, including an interest in permanently keeping some of these records as a part of its institutional history or intellectual property.

inte	intellectual property.			
	Data appraisal			
		1	What data must be retained/destroyed for contractual, legal, or regulatory purposes?	
		\checkmark	How long will the data be retained and preserved?	
	Storage		http://datamanagement.hms.harvard.edu/storage-overview	
	Archiving data			
		1	What are the foreseeable research uses for the data?	
		1	What are the essential records required to understand this research data and project?	
		1	Is the research data replicable?	
		✓	Has the research been published?	
			A small percentage of data and related records might be identified for permanent storage as a part of the historical record of a discipline or institution, or as intellectual property. Records eligible for permanent retention may be those that: • document a breakthrough, • are generated by a lab or individual who had great impact on the field, or • are highly reusable in a particular area of research. Permanent retention, or archiving, is often a significant investment for an institution, as it implies ongoing migration of electronic formats and storage costs, as well as care, maintenance and access services for the records in perpetuity. This is not the same as ensuring long-term storage or preservation of research data. Harvard takes on all costs and security for archived data and records after appraisal and	
	Data Disposal		acquisition.	
	Data Disposal	✓	How will you permanently remove sensitive data/project data? http://datamanagement.hms.harvard.edu/security-access	

Contact the Center for the History of Medicine's Archives and Records Management Program at <u>arm@hms.harvard.edu</u> or 617-432-6194 before you transition between labs, universities, projects, or when any transition is made.

For more information and resources:

Julie Goldman
Research Data Services Librarian
Countway Library of Medicine
Julie Goldman@hms.harvard.edu
www.countway.harvard.edu

Meghan Kerr Archivist and Records Manager Center for the History of Medicine Countway Library of Medicine Meghan Kerr@hms.harvard.edu

https://www.countway.harvard.edu/chom/archives-and-records-management

References: "Good Enough Practices in Scientific

Computing"Authors: Wilson, Greg; Bryan, Jennifer; Cranston, Karen; Kitzes, Justin; Nederbragt, Lex; Teal, Tracy K.

Publication: eprint arXiv:1609.00037.08/2016 (2013) and Checklist for a Data Management Plan. v.4.0. Edinburgh: Digital Curation Centre. Available online: http://www.dcc.ac.uk/resources/data-management-plans and https://hms.harvard.edu/departments/hms-information-technology/research-storage-funding-model/research-data-storage-services and Harvard Biomedical Data Management https://datamanagement.hms.harvard.edu/ and "Research Data Management and Sharing by the University of North Carolina at Chapel Hill & The University of Edinburgh and Harvard Catalyst https://catalyst.harvard.edu/pdf/regulatory/Investigators%20Guide%20to%20RDM%20practice.pdf and HMS Data Management Working Group

http://datamanagement.hms.harvard.edu/hms-data-management-working-group