



| D | C | C

# Data Management Plans

S Venkataraman

Digital Curation Centre, Edinburgh

[s.venkataraman@ed.ac.uk](mailto:s.venkataraman@ed.ac.uk)

# What is a data management plan?

A brief plan written at the start of a project to define:

- how the data will be created?
- how it will be documented?
- who will access it?
- where it will be stored?
- who will back it up?
- whether (and how) it will be shared & preserved?

DMPs are often submitted as part of grant applications, but are useful whenever researchers are creating data.

# Why write a DMP?

**NON PECUNIAE INVESTIGATIONIS CURATORE  
SED VITAE FACIMUS PROGRAMMAS DATORUM PROCURATIONIS**

(Not for the research funder, but for life we make data management plans)

- Make informed decisions to anticipate and avoid problems
- Avoid duplication, data loss and security breaches
- Develop procedures early on for consistency
- Ensure data are accurate, complete, reliable and secure
- Save time and effort to make your life easier!

# Don't undervalue research data



PUBLICATIONS AND DATA

# DCC Checklist for a DMP

The DCC assessed existing funder requirements, DMP templates and other best practice to see what should be included in plans. This was synthesised down into common themes and questions.

- 13 questions on what's asked across the board
- Prompts / pointers to help researchers get started
- Guidance on how to answer

[www.dcc.ac.uk/sites/default/files/documents/resource/DMP Checklist 2013.pdf](http://www.dcc.ac.uk/sites/default/files/documents/resource/DMP%20Checklist%202013.pdf)



# Common themes in DMPs

1. Description of data to be collected / created  
(i.e. content, type, format, volume...)
2. Standards / methodologies for data collection & management
3. Ethics and Intellectual Property  
(highlight any restrictions on data sharing e.g. embargoes, confidentiality)
4. Plans for data sharing and access  
(i.e. how, when, to whom)
5. Strategy for long-term preservation

# DMP template for postgraduates

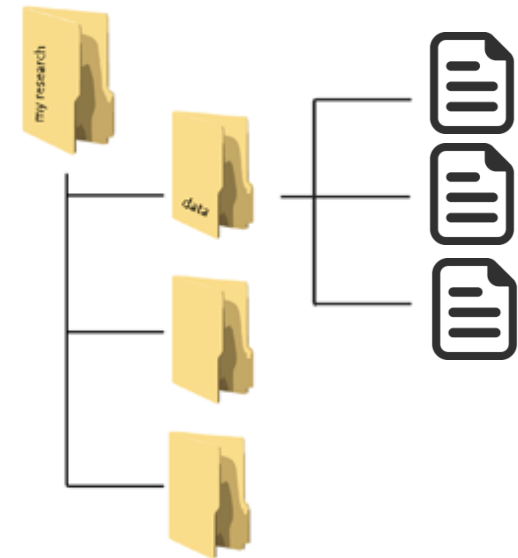
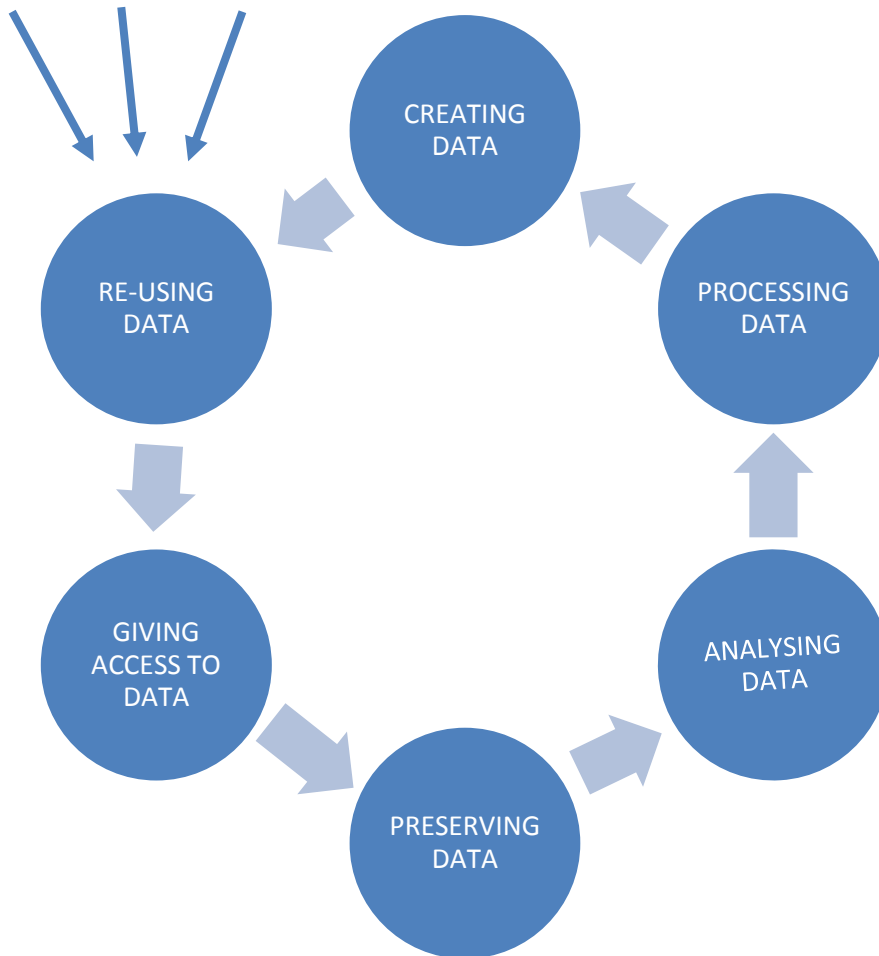
- Defining your data
- Looking after your data
- Sharing your data
- Archiving your data
- Executing your plan



<http://opus.bath.ac.uk/30772>

# Planning trick 1: think backwards

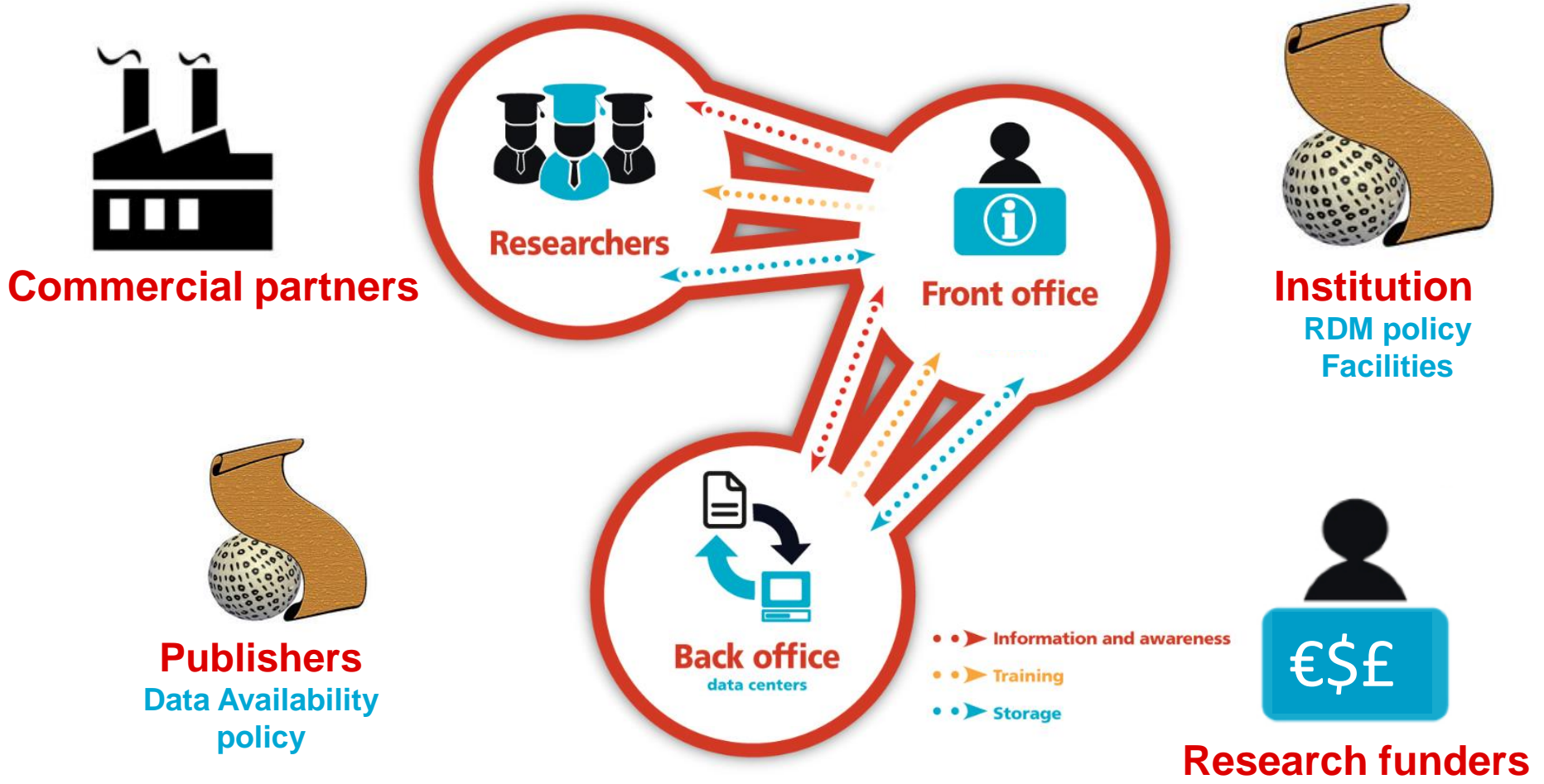
What data organisation would a re-user like?



Design how you will organise data in the project (folder structure, file naming convention, ...)



# Planning trick 2: include RDM stakeholders





# What makes a good DMP?

- Clear, detailed information that is relevant to the science
  - adopting recognised standards
  - practices in line with norms for that field
  - use of support services e.g. university storage, subject repositories...
- Realistic approach that is feasible to implement
- Evidence of consultation and seeking advice
- Proper justification of restrictions and costs

**Have you taken time to reflect on what to do?**

# Is the information specific enough?

*“we will use suitable formats to ensure that our data can be preserved and sustained over the long term”*

- Which standards? Name them!
- Show that you know which are suitable
- Does your chosen repository have preferences?

# Are decisions justified?

*“data will be made available upon request to bona fide medieval historians”*

- Why is it restricted?
- Could other communities not reuse the data?
- Will the research team be around to handle access requests in the future?

# A better response...

*“We will provide MP3 audio files for online dissemination. While this is not an open format, it is well-established and the most widely supported. High-resolution WAV files will be used for the archival master recordings.”*

- Be clear, specific and detailed
- Justify decisions

# Example plans

Plans from several funders and disciplines via DCC

[www.dcc.ac.uk/resources/data-management-plans/guidance-examples](http://www.dcc.ac.uk/resources/data-management-plans/guidance-examples)

Scientific DMPs submitted to the NSF (USA) provided by DataOne

<https://www.dataone.org/data-management-planning>

DMPs published in RIO journal

[http://riojournal.com/browse\\_user\\_collection\\_documents.php?collection\\_id=3&journal\\_id=17](http://riojournal.com/browse_user_collection_documents.php?collection_id=3&journal_id=17)

Share yours! - [www.dcc.ac.uk/share-DMPs](http://www.dcc.ac.uk/share-DMPs)

# Data description examples

The final dataset will include self-reported **demographic and behavioural data from interviews** with the subjects and **laboratory data** from urine specimens provided.

From [NIH data sharing statements](#)

Every two days, we will subsample *E. affinis* populations growing under our treatment conditions. We will use a microscope to identify the life stage and sex of the subsampled individuals. We will **document the information first in a laboratory notebook and then copy the data into an Excel spreadsheet**. The Excel spreadsheet will be saved as a comma separated value **(.csv) file**.

From DataOne – [E. affinis DMP example](#)



# Metadata examples

Metadata will be tagged in XML using the [Data Documentation Initiative \(DDI\) format](#).

The codebook will contain information on study design, sampling methodology, fieldwork, variable-level detail, and [all information necessary for a secondary analyst](#) to use the data accurately and effectively.

From [ICPSR Framework for Creating a DMP](#)

We will first document our metadata by taking careful notes in the laboratory notebook that refer to specific data files and [describe all columns, units, abbreviations, and missing value identifiers](#). These notes will be transcribed into a [.txt document that will be stored with the data file](#). After all of the data are collected, we will then use EML (Ecological Metadata Language) to digitize our metadata. [EML is one of the accepted formats used in ecology](#), and works well for the types of data we will be producing. We will create these metadata using Morpho software, available through KNB. The metadata will fully describe the data files and the context of the measurements.

From DataOne – [E. affinis DMP example](#)

# Data sharing examples

The videos will be made available [via the bristol.ac.uk website](#) (both as streaming media and downloads) HD and SD versions will be provided to accommodate those with lower bandwidth.

Videos will also be made available [via Vimeo](#), a platform that is already well used by research students at Bristol. [Appropriate metadata will also be provided](#) to the existing Vimeo standard.

All video will also be available [for download and re-editing by third parties](#). To facilitate this [Creative Commons](#) licenses will be assigned to each item. In order to ensure this usage is possible, the [required permissions will be gathered](#) from participants (using a suitable release form) before recording commences.

From [University of Bristol Kitchen Cosmology DMP](#)

We will make the data and associated documentation available to users under a [data-sharing agreement](#) that provides for: (1) a commitment to using the data [only for research purposes](#) and not to identify any individual participant; (2) a commitment to [securing the data](#) using appropriate computer technology; and (3) a commitment to [destroying or returning the data after analyses](#) are completed.

From [NIH data sharing statements](#)

# Examples restrictions

Because the STDs being studied are reportable diseases, we will be **collecting identifying information**. Even though the final dataset will be stripped of identifiers prior to release for sharing, we believe that there **remains the possibility of deductive disclosure of subjects** with unusual characteristics. Thus, we will make the data and associated documentation available to users **only under a data-sharing agreement**.

From [NIH data sharing statements](#)

1. Share data **privately within 1 year**.

*Data will be held in Private Repository, but metadata will be public*

2. Release data to **public within 2 years**.

*Encouraged after one year to release data for public access.*

3. **Request, in writing, data privacy up to 4 years**.

*Extensions beyond 3 years will only be granted for compelling cases.*

4. Consult with creators of private CZO datasets prior to use.

*Is required to **seek consent before using private data** they can access*

From [Boulder Creek Critical Zone Observatory DMP](#)

# Archiving examples

The investigators will **work with staff at the UKDA** to determine **what to archive and how long** the deposited data should be retained. Future long-term use of the data will be ensured by **placing a copy of the data into the repository**.

From [ICPSR Framework for Creating a DMP](#)

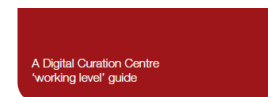
Data will be provided in **file formats considered appropriate for long-term access**, as recommended by the UK Data Service. For example, SPSS Portal format and tab-delimited text for qualitative tabular data and RTF and PDF/A for interview transcripts. Appropriate **documentation necessary** to understand the data will also be provided. Anonymised data will be held for **a minimum of 10 years** following project completion, in compliance with LSHTM's Records Retention and Disposal Schedule. Biological samples (output 3) will be **deposited with the UK BioBank** for future use.

From [Writing a Wellcome Trust Data Management and Sharing Plan](#)

# DCC support on DMPs

- Webinars and training materials
- How-to guides and other advisory documents
- Checklist on what to cover in DMPs
- Example DMPs
- DMPonline

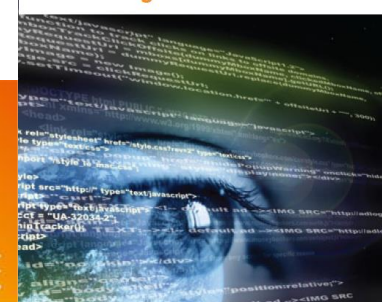
[www.dcc.ac.uk/resources/data-management-plans](http://www.dcc.ac.uk/resources/data-management-plans)



**How to Develop a Data Management and Sharing Plan**

Sarah Jones (DCC)

**DCC Checklist for a Data Management Plan** 



# Guidance from elsewhere

## Framework for Creating a Data Management Plan

This framework can be used as an outline in assembling data management plans to accompany grant applications. Note that some funders have page limits for data management plans—NSF limits plans to two pages.

### Elements of a Data Management Plan

This [list of elements](#) is informed by a gap analysis that ICPSR conducted of existing recommendations for data management plans and other forms of guidance made available for researchers generating data. The result of the gap analysis was a [comparison of existing forms of guidance](#). Elements that are highly recommended for inclusion in effective data management plans are noted.

See our [bibliography](#) for additional readings germane to the elements of a data management plan.

#### Data Description (Recommended)

Provide a brief description of the information to be gathered -- the nature, scope, and scale of the data that will be generated or collected.

##### Why this is important

A good description of the data to be collected will help reviewers understand the characteristics of the data, their relationship to existing

##### Example 1:

This project will produce public-use nationally representative survey data for the United States covering Americans' social backgrounds, enduring political predispositions, social and political values, perceptions and evaluations of groups and candidates, opinions on questions of public policy, and participation in political life.

##### Example 2:

This project will generate data designed to study the prevalence and correlates of DSM III-R psychiatric disorders and patterns and correlates of these disorders in a nationally representative sample of over 8000 respondents. The sensitive nature of these data will require that the data be released through

Think about why the questions are being asked – why is it useful to consider that topic?

Look at examples to help you understand what to write

# What is DMPonline?

A web-based tool to help researchers write  
data management plans

The screenshot displays the DMPonline interface for a Horizon 2020 DMP. At the top, it shows 'My plan (Horizon 2020 DMP)' and a progress indicator '0/9 questions answered' with 'approx. 15% of available space used'. Below this is a navigation menu with tabs: 'Plan details', 'Initial DMP' (selected), 'Detailed DMP', 'Final review DMP', 'Share', and 'Export'. The main content area is divided into three sections: '1. Data summary (1 question, 0 answered)', '2. FAIR data (4 questions, 0 answered)', and '3. Allocation of resources (1 question, 0 answered)'. The 'Allocation of resources' section is expanded, showing a text input area with a rich text editor toolbar (bold, italic, list, link, grid) and a list of instructions: 'Estimate the costs for making your data FAIR. Describe how you intend to cover these costs', 'Clearly identify responsibilities for data management in your project', and 'Describe costs and potential value of long term preservation'. To the right of the text area is a 'Guidance' panel with a 'Share note' button. The 'Guidance' panel contains 'EC Guidance' with a note about open access costs being eligible for reimbursement under the H2020 Grant Agreement, specifically mentioning Article 6 and Article 6.2.D.3. Below the EC guidance are two other links: 'Glasgow Uni guidance on Resourcing' and 'DCC guidance on Responsibilities', both with expand/collapse icons.



<https://dmponline.dcc.ac.uk>

# Main features in DMPonline

- Templates for different requirements (funder or institution)
- Tailored guidance (funder, institutional, discipline-specific etc)
- Ability to provide examples and suggested answers
- Supports multiple phases (e.g. pre- / during / post-project)
- Granular read / write / share permissions
- Customised exports to a variety of formats
- Shibboleth authentication



# Local support and guidance



The University has a [Research Data Management policy](#) and provides many services to support data management and sharing. See the [RDM webpages](#) for more information.

[View plans](#) [Create plan](#) [About](#) [Roadmap](#) [Help](#)

Signed in as Sarah Jones ▾

## My plan (UoE Data Management Plan)

0/10 questions answered  
approx. 25% of available space used

[Plan details](#) [Default UoE plan](#) [Share](#) [Export](#)

**Data Capture** (2 questions, 0 answered) +

**Data Management** (2 questions, 0 answered) -

How will the data be documented to ensure it can be understood?

Example of answer

Metadata will be tagged in XML using the Data Documentation Initiative (DDI) format. The codebook will contain information on study design, sampling methodology, fieldwork, variable-level detail, and all information necessary for a secondary analyst to use the data accurately and effectively.

From the ICPSR [Framework for Creating a Data Management Plan](#).

**B** *I* [List] [List] [Link] [Table] ▾

**Save**

**Not answered yet**

Where will the data be stored and backed-up?

Suggested answer

The data will be stored on a shared / private filebase and drive on the University of Edinburgh filestore. This is

**Guidance** [Share note](#)

### UoE Guidance

Producing good documentation and metadata provides context for your data, and makes it easier to find and use in the long term. The amount of effort put into documenting your data will depend on the intended lifespan and how broadly you intend to share it.

You may want to capture details about what instrumentation has been used and how that has been calibrated, full variable and value labels, and details about your methodology. Some of this information may be captured already in lab notebooks, project documents or research papers.

More information on [documenting data](#)

**Guidance** [Share note](#)

### UoE Guidance

# A single platform for all things DMP

Agreed to converge on a single codebase, based on DMPonline with additional features from DMPTool

Bring together features and strengths of each tool

Co-manage, co-develop and issue joint roadmap

DMPRoadmap: <https://github.com/DMPRoadmap>



roadmap



# Key messages

- Data management is part of good practice whether you plan to make the data open or not
  - **it benefits you!**
- The process of planning is as important as the DMP. Think about the desired end result and plan for this.
- Approach DMPs in whatever way best fits your project. Don't just let funder requirements drive things.

# What we learn from history

- “No battle plan survives contact with the enemy”
  - Helmuth von Moltke the elder
- “... I have always found that plans are useless, but planning is essential”
  - Dwight D. Eisenhower
- The data management plan is an evolving object. It should change, along with the research.

# Thank you!

---

For DCC resources see:  
[www.dcc.ac.uk/resources](http://www.dcc.ac.uk/resources)

Follow us on twitter:  
[@digitalcuration](https://twitter.com/digitalcuration) and [#ukdcc](https://twitter.com/ukdcc)

In collaboration with:



# Using Re3data to find a repository

Review the DataOne hydrology DMP and identify what should be kept for the long term (20 mins)

[www.dataone.org/sites/all/documents/DMP\\_Hydrologic\\_Formatted.pdf](http://www.dataone.org/sites/all/documents/DMP_Hydrologic_Formatted.pdf)

Using Re3data, search for appropriate repositories (15 mins) considering:

1. Data type(s)
2. Discipline
3. Repository features

Reporting back and questions (15 mins)

<http://www.re3data.org>

