

What is a Data Management Plan (DMP)?

- A Data Management Plan is a document produced as part of a research proposal.
- It describes the data you plan to create or acquire during your project; how it will be stored, managed and analysed; and what will

be done at the end of the project to preserve the data and ensure it

can be shared with other researchers.

When do you need a DMP?

- It's increasingly common for DMPs to be requested by funding bodies as part of the application process for a research grant.
- Many bodies which distribute public funds (like the European Research Council) have rules which say that research data must be shared publicly. Grant applications need to demonstrate a DMP which will allow this to happen.
- Individual universities sometimes have even stricter requirements for DMPs than the funding bodies – for example, insisting that any budget for funding must include IT costs related to data management.

What to include in a DMP

- What data you will generate, collect, or process;
- How that data will be handled and managed:
 - Where and how it will be stored;
 - How it will be backed up and secured;
 - Who will have access to it, and how;
- Whether the data will be shared / made open access;
- How the data will be handled (i.e. archived, preserved and shared) *after* the research project.

Other points to include...

- Does your research project include <u>sensitive data</u>? How will this be handled?
- Similarly, will you be using <u>commercial data</u>? Who will have the license to handle this, and how will it be dealt with?
- Are there <u>extra costs</u> involved in data management for your project?
 - For very large projects with high costs, you may also need to consult your university or funding organisation's rules for awarding contracts – there could be an official process you have to go through to select something like a Cloud platform provider.

What not to include in a DMP

- A DMP is a management document, not a technical document.
- Don't include technical details of how you'll manage your data e.g. SQL table descriptions or query commands, pieces of programming code, or exact system specifications.
 - You may, however, want to include details of which members of your team actually have the technical skills to accomplish the things you're describing.
- Similarly, you don't have to get too detailed about your analysis that's part of the main research plan. Just give enough detail to show that your DMP is suited to this kind of analysis.

DMP Checklist

• Let's go through each of those points individually and look at the questions your DMP should be answering.



1) Data Specification

- What data will your project collect?
 - This might include existing data sets you'll use;
 - Data you'll download from the web or from APIs;
 - Data you'll collect through surveys or experiments;
 - Data you'll generate, like labelled training data sets.
- Think about the most suitable format for each type of data.
- Also think about how <u>big</u> each type of data will be. Most projects end up working with a mixture of large (millions of items) and small (thousands of items or less) data sets.

2) Data Processing

- You don't need to give specific technical details about data processing, but you should mention any major steps you plan to take.
- For example, text analysis will likely include tokenisation steps remember that the tokenised text is also another kind of data!
- If you're working with Internet data, you may plan to process it in order to remove bot accounts or spam.

3) Data Storage

- This is really the biggest question from a technical point of view... How will you store your data, and where?
- For each kind of data, you should consider several factors.
 - How big is the data, and what format is it in?
 - Who needs to have access to it?
 - What kind of analysis will be done on it?
 - What level of security does it require?
- This decision should be taken after considering all the other factors in the DMP.

4) Data Sharing (during the project)

- If you're working with a team of people, you need a strategy for sharing data while the project is underway.
- This could be as simple as a shared Dropbox folder, or as complex as a custom database server running on a Cloud platform. Just make sure it's properly suited to your team's needs and requirements.
- Think about your team members' roles.
 - Do they just need to be able to *see* the data?
 - Or do they need to be able to edit and add to it?

5) Security and Privacy

- How will you ensure that your research data is secure (i.e. can only be accessed by authorised people)?
- This is especially important if you are dealing with private, sensitive or commercial information. Any data like that should be highlighted and discussed in detail in the DMP.
- For most projects and types of data, the standard security of password-protected folders on Dropbox or user accounts on a Cloud platform should be enough.
 - But you should still *say* that that's what you're relying on show that you've at least thought about these issues.

6) Backup Policies

- How will you back up your data?
- How often will you do it?
- Will you back up to a service online, to an external hard drive..?
- If you're using a cloud service, backups are less of a problem but it's still a good idea to keep a copy of your data on a hard drive somewhere secure.
- A fireproof safe in someone's office with a portable SSD holding your research data is a pretty good investment of a few hundred Euro.

7) Sharing and Access Policies

- Which parts of your data do you plan to share with the public?
- Many funding bodies will insist that you share all data that is not private or sensitive.
- Your policy for providing access to your data is in some ways the most important part of the DMP. A good concept to bear in mind is the ERC's "FAIR" policy for research data:
 - Findable
 - Accessible
 - Interoperable
 - Reuseable

"FAIR" Data Access

• Findable

• Your data should be easy to find, so pick a location for it where researchers can search and discover it easily.

Accessible

• The data should be easy to access. People shouldn't have to pay to see it, and they shouldn't have to contact you to get access.

Interoperable

• The data should be stored in a file format that works with other people's research software.

Reuseable

 The data should be in a state where it can be used for future research – either for replicating your study, or for use in a new study.

8) Archiving and Curating

- When your research project is complete, how will you ensure that your data is safely stored?
- This usually involves:
 - 1. Putting your data files somewhere that is secure and accessible for example, sites like the Harvard Dataverse, or a journal publisher's data archive, or even somewhere like Github.
 - Keeping a secure backup copy of the files at your own institution most universities have a facility for doing this.
 - Finally, keeping your *own* archive of the files preferably one that will last for a long time.
 Burning files to a Blu-Ray disc is a good option for this; the discs can theoretically last hundreds of years.

9) Costs

- This isn't something every research proposal needs to include, but sometimes it's listed as a requirement.
- Data management costs could include:
 - Cloud service platform fees (for a big project, these could be thousands of Euro per month, but for a smaller project it's not uncommon to pay less than €10 per month).
 - Hardware costs buying and building servers, backup systems etc.
 - Staff costs if you need to hire an expert to implement part of your data management plan.

• You don't need to include cost details in the DMP for your final assessment.

Final Assessment (due March 9th)

- Your final assessment should be roughly two pages long, and should try to cover all of the points listed here (except costs). Even if you don't think a certain point is relevant to your project, at least show that you've thought about it.
- Remember: there are no right or wrong answers. Justify the answers you've given and show why you made your choices.
- A DMP is a "live" document it's expected to change and evolve as the project continues and encounters new challenges!