

Hands-On Data Management Plan Exercise

Goal

Make a Data Management Plan (DMP) for the mock Project X application by following the five DMP steps detailed below.

Discuss each step and DMP item among your group, and when you are ready, write the item on a post-it and stick it to your DMP Canvas in the appropriate section.

Keep in mind that a DMP is a living document—do not be trapped by your decisions as you progress through the steps—you can always create a new version of your DMP.

Feel free to deduce or make up any information you need that is not explicitly described in the mock Project X application, according to your own judgment of what is sensible.

Project X (Application to Fundação para a Ciência e Tecnologia)

Title of the project: Unveiling the mechanisms of Disease X

Participants:

- Prof. Coor Dinator (coor.dinator@biodata.pt) [PI & DMP Coordinator]
- Dr. Dat Manger (dat.manger@biodata.pt) [Data Manager]
- Dr. Col Hector (col.hector@biodata.pt) [Clinical Data & Sample Collector]
- Dr. R. Sercher (<u>r.sercher@biodata.pt</u>) [Researcher]
- Mrs. A. D'Min (a.dmin@biodata.pt) [Project Manager]

Host Institution: BioData.pt **Start date:** January 1st, 2021

Duration: 36 months

Abstract:

The cause of Disease X has been recently discovered to be a virus, phage X, which infects normal gut bacteria and leads them to become virulent and cause chronic intestinal infection. Although non-fatal, this disease has been spreading rapidly in Europe, with costs in health-care reaching the tens of millions of Euros.

This project aims to uncover the mechanisms of disease X by sequencing phage X and studying the effects of its infection in human gut microbiota at the population and molecular level. We will assess which bacterial taxa are infected by phage X and what effect the infection has on the relative abundance of the various taxa, as well as what effect the infection has on the infected taxa at the gene expression level.

The project will be a key step towards improving treatment for Disease X, and potentially being able to cure it.

Research plan and method summary:

The project will be divided into four activities:



- 1. Sample collection
- 2. Phage X sequencing
- 3. 16S sequencing
- 4. Metatranscriptomics

In the sample collection activity, we will define a study group of volunteer disease X patients, numbering no less than 20, and a control group comprising their close relatives, 1-2 per patient. We will collect stool samples from each of the volunteers.

In the Phage X sequencing activity, we will carry out DNA sequencing of the stool samples and assemble the genome of Phage X. In order to facilitate the assembly while enabling the reliable identification of sequence variants, we will combine the higher quality but short read sequencing technology of the Illumina NextSeq 500 sequencer with the long read but lower quality technology of the Nanopore MinION sequencer.

In the 16S sequencing activity, we will do microbial diversity analysis of the stool samples based on DNA sequencing of the 16S rRNA gene, to assess the impact of Phage X infection of the diversity and relative abundance of gut bacteria taxa. This sequencing will be carried out in Illumina NextSeq 500 sequencers.

In the metatranscriptomics activity, we will assess the effect of Phage X infection at the gene expression level through RNA sequencing of the samples. This sequencing will be carried out in Illumina NextSeq 500 sequencers.

Expected Data & Metadata Outputs:

- 1. Sample Collection:
 - Patient clinical data (< 1 MB)
 - Sample identification table (< 1 MB)
- 2. Phage X sequencing
 - Raw FASTQ sequencing data NextSeq (60 MB)
 - Sample preparation & sequencing metadata NextSeq (< 1 MB)
 - Raw FASTQ sequencing data MinION (1 GB)
 - Sample preparation & sequencing metadata MinION (< 1 MB)
 - Assembled Phage X genome (< 1 MB)
 - Assembly metadata (< 1 MB)
- 3. 16S sequencing
 - Raw FASTQ sequencing data (15 GB)
 - Sample preparation & sequencing metadata NextSeq (< 1 MB)
 - Biome tables (< 1 MB)
- 4. Metatranscriptomics
 - Raw FASTQ sequencing data (120 GB)
 - Sample preparation & sequencing metadata NextSeq (< 1 MB)
 - RNAseq count tables (< 1 MB)
 - Differential expression test results (< 1 MB)

DMP Step 1 – Administrative Metadata

Available time: 15 minutes



Information to collect:

In this step you have to characterize the DMP itself as well as list the people involved in it. This information is divided into the following sections, which are further detailed in the table below:

- DMP Characterization General information characterizing the DMP.
- Contact A contact (person or institution) for the DMP.
- Contributor- A listing of persons or organizations that contribute to the management of data, and their roles in this DMP.

Step 1 Table (Sections [with cardinality] & Fields)

Mandatory	Field	Description	Example / Possible Values		
	DMP Characterization [1]				
V	Title	The title of this DMP	The BioData.pt Data Management Service DMP		
	Description	A short free text description of the DMP	This DMP serves to characterize how BioData.pt's Data Management Service manages its data.		
V	Language	Language of the DMP expressed using ISO 6391-1 two letter country code	en		
V	Created	The date and time of the first version of this DMP	2020-07-07T15:43:00		
V	Modified	The date and time of a modification to the DMP. This serves as the version	2020-07-07T17:22:00		
V	Ethical Issues	Indication of the presence of ethical issues in the data described in the DMP	Possible values: yes, no, unknown		
	Ethical Issues Description	A description of existing ethical issues	There are no ethical issues in this DMP. If there were, they would be described in this field.		
	Contact [1]				
V	Name	Name of the institution or person responsible for the DMP	BioData.pt		

~	E-mail	E-mail address for the institution or person info@biodata.pt responsible for the DMP	
Contribtor [*]			
✓	Name	Name of contributor	João Cardoso
✓	E-mail	E-mail address of the contributor	jcardoso@biodata.pt
✓	Role	The type of contribution that the contributor has.	Data Steward

DMP Step 2 – Project & Funding

Available time: 10 minutes

Information to collect:

In this step you have to characterize the project(s) covered by the DMP and their source(s) of funding. In this case there is only one project, but note that a DMP can cover several projects, or just part of a project. This information is divided into the following sections, which are further detailed in the table below:

- Project Information regarding the project to which the DMP is associated.
- Funding Specific information pertaining the funding to the project.

Step 2 Table (Sections [with cardinality] & Fields)

Mandatory	Field Description		Example / Possible Values	
Project [1+]				
✓	Title	The title of the project	Data Management Service	
	Description	A short free text description of the project	The Data Management Service hosts courses and guides the BioData.pt community in their performance of data management activities.	
✓	Start Date	The starting date of the project	2018-09-01T18:00:00	
✓	End Date	The end date of the project	2020-11-30T00:00:00	
Funder [*]				

✓	Funder	A unique identifier for the funder	BioData.pt
✓	Grant	A unique identifier for the grant	BD/0000/0000
~	Funding Status	An indication of the stage of the project lifecycle	Possible values: Planned, Applied, Granted, Rejected

DMP Step 3 - Dataset Characterization

Available time: 20 minutes

Information to collect:

In this step you must characterize the datasets that are encompassed by the DMP. A dataset must always include a generic characterization of its data (e.g., the type of data, if sensitive or personal data is present, the language in which the data is expressed, etc.). Additional descriptions should be given on existing security and privacy policies, technical resources used to create or process the data, or metadata standards applicable to the data. This information is divided into the following sections, which are further detailed in the table below:

- Datasets General information about all datasets created in the context of a project.
- Security and Privacy A characterization of any security and privacy policies associated with each of the identified datasets.
- Technical Resource A characterization of any technical resources associated to each of the identified datasets.
- Metadata A characterization of metadata associated to each of the identified datasets.

Step 3 Table (Sections [with cardinality] & Fields)

Mandatory	Field	Description	Example / Possible Values	
Datasets [1+]				
✓	Title	The title of the dataset	Ready For BioData Management Intro to DMPs	
	Description	A short free text description of the dataset	This dataset comprises all the documentation associated with the Ready for BioData Management Intro to DMPs course.	
~	Language	Language of the dataset expressed using ISO 6391-1 two letter country code	en	

	Keyword	A set of keywords that define the dataset	Data Management Plan, Course, Slides		
•	Dataset Type	The type of resources in this dataset according to a controlled vocabulary	Possible values: website, image, software, sound, book, paper, patent, report, thesis, slides, etc		
~	Issued	The date in which this dataset was first issued	2019-09-04T20:40		
	Preservation Statement	A statement about the preservation requirements of the dataset	This dataset is to be preserved in a manner that allows for multiple versions to be recorded.		
V	Sensitive Data	An indication of the presence of sensitive data in the dataset	Possible values: yes, no, unknown		
~	Personal Data	An indication of the presence of personal data in the dataset	Possible values: yes, no, unknown		
	Data Quality Assurance	A description of data quality assurance policies	All created documents are peer reviewed, to ensure the accuracy of their information.		
	Security & Privacy [*]				
~	Title	The title of a security or privacy policy	Access		
	Description	A short free text description of the security or privacy policy	The documents are to be made publicly available for consultation. The access to edit, is to be restricted.		
		Technical Resource [*]			
V	Technical Resource Identifier	A unique identifier for a technical resource	Google Docs		
	Description	A short free text description of the technical resource	Google Docs was used to create all the documentation.		
		Metadata [*]			
~	Title	The title of the metadata policy	DMP Common Standard Application Profile		

	Description	A short free text description of the metadata policy	The DMP that is introduced to participants is modelled on the DMP Common Standard Application Profile.
~	Language	Language of the metadata policy expressed using ISO 6391-1 two letter country code	en

DMP Step 4 – Preservation & Publication

Available time: 15 minutes

Information to collect:

In this step you are to characterize the preservation and publication policies for the datasets. For each dataset identified in step 3, you must describe its distribution plans (e.g., the file format, the data access policy, the size of the dataset, etc.). Each distribution plan should be associated with one or more licence agreements that regulate data access and usage, and with one or more data hosts (e.g. a public or private repository, a library, etc.) that will store the dataset and make it available. This information is divided into the following sections, which are further detailed in the table below:

- Distribution Information regarding the policies on how each dataset is to be distributed.
- Host A characterization of the data host for each distribution.
- License A characterization of the licenses associated with each distribution policy.

Step 4 Table (Sections [with cardinality] & Fields)

Mandatory	Field	Description	Example / Possible Values		
	Distribution [1+]				
~	Title	The title of the distribution	Public Consultation of Documents		
	Description	A short free text description of the distribution policy	The "Ready For BioData Management Intro to DMPs" dataset will be made publicly available for consultation.		
	Format	The media type, according to IANA	application/pdf		
	Byte Size	The size of the dataset in bytes	1810000		

	Data Access	Indicates the mode of access for the data	Possible values: open, shared, closed
	Available Until	A date indicating the limit up to which the data will be available.	2069-09-01T00:00:00
		Host [1+]	
✓	Title	The title of the host	GitHub
	Description	A short free text description of the host.	A publicly available git repository that is hosted online.
	Support Versioning	Does the host support versioning	Possible values: yes, no, unknown
	Backup Type	The type of backup used in this host	Cloud storage
	Backup Frequency	The frequency of backups in this host	Unknown
	Availability	The availability of data in this host in percentage	Unknown
	Certification	The host repository certification standard	Possible Values: DIN31644, DINI-Zertifikat, DSA, ISO16363, ISO16919, TRAC. WDS, CoreTrustSeal, other, none
	Geo Location	Physical location of the data expressed using ISO 3166-1 country code	US
	PID System	Persistent Identifier System in this host	Possible values: ark, doi, hdl, purl, urn, other, none
		License [1+]	
V	Licence	Type of licence under which the dataset is distributed	Possible Values: CC0, CC BY, CC BY-SA, CC BY-NC, CC BY-NC-SA, CC BY-NC-ND, other, none
~	Start Date	The date from which the license is in vigor for the dataset (if it is future, it indicates an embargo period)	2019-09-01T00:00:00



Creative Commons License Reference Table

Licence	Can I copy & redistribute the work?	Is it required to attribute the author?	Can I use the work commercially?	Am I allowed to adapt the work?	Can I change the licence when redistributing?
CC0	V	×	V	✓	V
CC BY	✓	✓	V	✓	V
CC BY-SA	✓	✓	V	✓	×
CC BY-ND	✓	✓	/	×	/
CC BY-NC	✓	✓	×	✓	/
CC BY-NC-SA	✓	✓	×	✓	×
CC BY-NC-ND	✓	✓	×	×	V

DMP Step 5 – Costs

Available time: 15 minutes

Information to collect:

In this step you should look back to the previous steps, identify all costs that are associated with this DMP, and list them in the single section:

• Costs - Information on the costs associated with the DMP.

Step 5 Table (Sections [with cardinality] & Fields)

Mandatory	Field	Description	Example / Possible Values		
	Cost [*]				
~	Title	The title of the cost	Staff		
	Description	A short free text description of the cost	The staff organizing and lecturing the Ready For BioData Management Intro to DMPs course needs to be paid.		
	Value	The numeric value of the cost (under a given currency)	10		
	Currency	The currency code of the preceding value, according to ISO 4217	eur		



DMP Presentation

Available time: 10 minutes

Now that you've created your DMP, we ask you to prepare a short presentation that focuses on the following points:

- Key decisions you made during the creation process, and the motivating factors for those decisions;
- Any relevant deviations you made from the guide;
- Positive and negative feedback on the Ready For BioData Management workshop.