Plan Overview

A Data Management Plan created using DMPonline

Title: Plan de Gustavo

Creator: Gustavo Rojas

Affiliation: Other

Funder: Other

Template: 1. UvH template PhD/WP

Project abstract:

Plan de gestión de datos del trabajo final de graduación de Gustavo Rojas Godínez para optar por el grado de licenciatura en gestión de banca y finanzas públicas.

Determinar la contribución de la coordinación interinstitucional en la implementación de la Política Nacional de Atención Integral a las Personas en Situación de Abandono y Situación de Calle durante el periodo 2016-2022.

ID: 138366

Start date: 02-01-2024

End date: 04-10-2024

Last modified: 16-11-2023

Grant number / URL: 27768197

Copyright information:

The above plan creator(s) have agreed that others may use as much of the text of this plan as they would like in their own plans, and customise it as necessary. You do not need to credit the creator(s) as the source of the language used, but using any of the plan's text does not imply that the creator(s) endorse, or have any relationship to, your project or proposal

Plan de Gustavo

1. General features of the project

Please fill in the table the table below.

DMP template version number	1.0 (do not change!)
Project number (if available)	
Name of Research folder on the UvH R: drive	
Name Chairgroup	
Name Chairgroup leader	
Name Promotor	
Name data consultant/data steward	
Check date data consultant/data steward	<to be="" by="" consultant="" data="" de="" filled="" in=""></to>

2. Data collection and re-use

2 1	ln	collecting	data	for my	nroject	I will

• Generate new data

Se anonimizará la información.

2.2 I will be reusing existing data, and I have the owner's permission for that.

• Yes, I have permission to use the data, but I am required to destroy them at the end of the project

No sé.

2.3 In collecting new data, will you be collaborating with other parties such as project partners and/ or suppliers of data.

• Yes, I will collect the new data in conjunction with other researchers or research groups

erec

2.4 What method(s) do you use for the data collection?

Lab experiment(s)

2.5 Check boxes and describe the tools/software you will use for the data collection.

online forums

3. Dat	a stor	age									
3.1 Will	you stor	e your data at	the universiti	es network	drive?						
• Yes	;										
			digital data, e.v		r? If so, p	lease des	scribe whi	ch data,	whether	the dat	ta are
Graphics											
			ow about which will have at th				what the	format a	nd volur	ne will b	oe. Thinl
File type	Format	Volume]								
Graphics	Lines	250px x 200px									
]								
4. Dat	a anal	lysis									
4.1 Wha	t will be	the method b	y which you wi	ill analyse t	the data?	,					
RStudio a	nd Tablea	au									
4.2 Whic	th tools v	will you need	to process, ana	alyse or vis	ualise the	e data?					
• Oth	ner										
Tableau											
5. Par	ticipaı	nts and Pe	ersonal dat	ta							

2.6 Describe what metadata and documentation will accompany the data?

ecwc

5.1 Does your research involve human subjects?

No

_		_			_	
×	Data	Dracai	vation	and	Δrc	hivina
u.	Data	1 1 6361	vacion	alla	$\Delta i C$	vg

8. Data Preservation and Archiving					
8.1 What data will be in your data pack	age? Please explain if necessary.				
Raw data					
8.2 In which repository will the data pa	ackage be archived and made available for re-use, and	under which license?			
Question not answered.					
8.3 Give the details of the other reposit	tory where you will deposit your data.				
Name of the repository	CONARE				
Which persistent identifier	COTOTIC				
Which metadata standards					
Which information will be publicly shared					
Which licenses and permissions are in					
place					
Question not answered.					
9. Data Sharing					
9.1 Describe what re-use of your resear data.	rch data you intend or foresee, and what audience will	be interested in your			
Question not answered.					
9.2 Are there sharing requirements by comply with those requirements.	third parties? (e.g. funder data sharing policy)? Please	e explain how you will			
Question not answered.					
9.3 Are there any possible restrictions	to data sharing or embargo periods?				
Question not answered.					

9.4 Please state per data type in what way the scientific community will have access to your data.

itype	Full access	Restricted	Inerioa	Data immediately linked in the publicatoin	Explanation
metadata	yes	no	no	ves/no	all metadata documents will be freely accessible

10. Costs

10.1 Will you have to hire personnel for the data collection process or any other stage in datamanagement? Pleas	зe
explain and make an estimation.	

• No

10.2 Will there be costs for data archiving, e.g. when you work with very large datasets, such as audio and video? Please explain and give an estimation.

• No