The Virgin and the Rose: Dispossession as Feminine Political Theology in Simone Weil and Gillian Rose

A Data Management Plan created using DMPonline.be

Creator: Zoe Boyle

Affiliation: KU Leuven (KUL)

Funder: Fonds voor Wetenschappelijk Onderzoek - Research Foundation Flanders (FWO)

Template: FWO DMP (Flemish Standard DMP)

Grant number / URL: 11PNP24N

ID: 205836

Start date: 01-10-2023

End date: 01-10-2027

Project abstract:

This project is a critical comparative analysis of the political theology of French Catholic philosopher Simone Weil (1909–1943) and English Jewish philosopher Gillian Rose (1947–1995). I invert the criticism that Weil and Rose's controversial relation to themselves as women as well their silence concerning the political status of women compromise their work. I do this by demonstrating that their thought contains a 'feminine' dimension. This feminine dimension is the rejection of the modern subject who possesses pure reason and the embrace of the epistemological method of 'dispossession', understood as a form of the theological concept 'kenosis'.

Last modified: 26-04-2024

The Virgin and the Rose: Dispossession as Feminine Political Theology in Simone Weil and Gillian Rose FWO DMP (Flemish Standard DMP)

1. Research Data Summary

List and describe all datasets or research materials that you plan to generate/collect or reuse during your research project. For each dataset or data type (observational, experimental etc.), provide a short name & description (sufficient for yourself to know what data it is about), indicate whether the data are newly generated/collected or reused, digital or physical, also indicate the type of the data (the kind of content), its technical format (file extension), and an estimate of the upper limit of the volume of the data.

				Only for digital data Only for digital data		Only for digital data	Only for physical data
Dataset Name	Description		Digital or Physical	Digital Data Type	Digital Data format	Digital data volume (MB/GB/TB)	Physical volume
		Please choose from the following options: • Generate new data • Reuse existing data	Please choose from the following options: Digital Physical	Compiled/aggregated dataSimulation data	Please choose from the following options: • .por, .xml, .tab, .csv,.pdf, .txt, .rtf, .dwg, .gml,	Please choose from the following options: • <100MB • <1GB • <100GB • <1TB • <5TB • <10TB • <50TB • <50TB • >50TB	
Comprehensive notes on relevant published primary sources	For each article or book read, an annotation, summary, assessment, and evaluation	Generate new data	Digital	Textual	.docx	<100GB	
Lists of secondary sources which contain striking references to key figures	Brief recording and analysis from source which contain Marian, Weil, and Rose references	Generate new data	Digital	Textual	.docx	<100GB	
Bibliographic references	Academic articles, books, etc used as reference for an argument	NA	Digital	Textual	.pdf .docx	<1GB	

If you reuse existing data, please specify the source, preferably by using a persistent identifier (e.g. DOI, Handle, URL etc.) per dataset or data type:
NA
Are there any ethical issues concerning the creation and/or use of the data (e.g. experiments on humans or animals, dual use)? Describe these issues in the comment section. Please refer to specific datasets or data types when appropriate.
• No
Will you process personal data? If so, briefly describe the kind of personal data you will use in the comment section. Please refer to specific datasets or data types when appropriate.
• No
Does your work have potential for commercial valorization (e.g. tech transfer, for example spin-offs, commercial exploitation,)? If so, please comment per dataset or data type where appropriate.
• No
Do existing 3rd party agreements restrict exploitation or dissemination of the data you (re)use (e.g. Material/Data transfer agreements/ research collaboration agreements)? If so, please explain in the comment section to what data they relate and what restrictions are in place.
• No
Are there any other legal issues, such as intellectual property rights and ownership, to be managed related to the data you (re)use? If so, please explain in the comment section to what data they relate and which restrictions will be asserted.
• No
2. Documentation and Metadata
Clearly describe what approach will be followed to capture the accompanying information necessary to keep data understandable and usable, for yourself and others, now and in the future (e.g., in terms of documentation levels and types required, procedures used, Electronic Lab Notebooks, README.txt files, Codebook.tsv etc. where this information is recorded).
Each dataset will be stored in a separate folder in my KU Leuven Onedrive. The name of each document will contain only the information relevant to its content.
Will a metadata standard be used to make it easier to find and reuse the data? If so, please specify (where appropriate per dataset or data type) which metadata standard will be used. If not, please specify (where appropriate per dataset or data type) which metadata will be created to

make the data easier to find and reuse.

No • Yes Since my discipline does not have appropriate metadata standards, I will seek the advice of colleagues in my discipline and research support staff at my institution to decide which metadata standard (if any) is appropriate for me. 3. Data storage & back-up during the research project Where will the data be stored? KU Leuven Onedrive and a personal hard drive How will the data be backed up? The KU Leuven OneDrive automatically makes a back-up. I will also regularly update the storage on my personal hard drive. Is there currently sufficient storage & backup capacity during the project? If yes, specify concisely. If no or insufficient storage or backup capacities are available, then explain how this will be taken care of. Yes OneDrive provides 2000 GB storage. This is more than sufficient for my anticipated research output. How will you ensure that the data are securely stored and not accessed or modified by unauthorized persons? My personal KU Leuven OneDrive can only be accessed by my personal login which is further secured by a two-factor authentication process. Further, my personal computer also requires a password or fingerprint recognition. What are the expected costs for data storage and backup during the research project? How will these costs be covered? NA

4. Data preservation after the end of the research project

Which data will be retained for at least five years (or longer, in agreement with other retention policies that are applicable) after the end of the project? In case some data cannot be preserved, clearly state the reasons for this (e.g. legal or contractual restrictions, storage/budget issues, institutional policies...).

All data sets described in section 2 will be retained for 10 years after the end of the project on the researchers' OneDrive account provided by KU leuven.

Where will these data be archived (stored and curated for the long-term)?

The data will be stored on the university's central servers (with automatic back-up procedures) for at least 10 years, conform the KU Leuven RDM policy.

What are the expected costs for data preservation during the expected retention period? How will these costs be covered?
There will be no additional costs.
5. Data sharing and reuse
Will the data (or part of the data) be made available for reuse after/during the project? In the comment section please explain per dataset or data type which data will be made available.
• No (closed access)
If access is restricted, please specify who will be able to access the data and under what conditions.
NA
Are there any factors that restrict or prevent the sharing of (some of) the data (e.g. as defined in an agreement with a 3rd party, legal restrictions)? Please explain in the comment section per dataset or data type where appropriate.
• No
The nature of the data produced for my project according to the discipline involves annotations and note-taking which will be reused by me if uture projects.
Where will the data be made available? If already known, please provide a repository per dataset or data type.
NA
When will the data be made available?
NA
Which data usage licenses are you going to provide? If none, please explain why.
NA. As stated above, the data cannot be reused.
Do you intend to add a PID/DOI/accession number to your dataset(s)? If already available, you have the option to provide it in the comment section.
• No

What are the expected costs for data sharing? How will these costs be covered?

6	Res	ma	•	hii	1:4:	
u.	I/C		151	1711	ш	ICO

Who will manage data documentation and metadata during the research project?

Zoe Boyle

Who will manage data storage and backup during the research project?

Zoe Boyle

Who will manage data preservation and sharing?

Zoe Boyle

Who will update and implement this DMP?

Zoe Boyle

ĸ