Plan Overview

A Data Management Plan created using DMPonline

Title: Decolonised Transformations: Confronting the UoE's Legacies of Enslavement and

Colonialism

Creator: Yarong Xie

Principal Investigator: Tommy J. Curry, Nicki Frith

Data Manager: Ian Stewart, Simon Buck, Yarong Xie, Samantha Likonde, Obasanjo Bolarinwa

Project Administrator: Ian Stewart, Simon Buck

Contributor: Ian Stewart, Simon Buck

Affiliation: University of Edinburgh

Template: UoE Default DMP template for Research Staff

Project abstract:

This work is being conducted within the context of the UN International Decade for People of African Descent (2015-24) and in the wake of calls by grassroots communities of reparatory justice interest, students-led organizations and scholar-activists for HEIs to begin repairing the harms caused by institutional ties to the enslavement of African peoples and colonial oppression, and their legacies today. Each HEI is taking a different approach to their reparative justice programmes. Edinburgh is therefore at a critical point, and in a unique position, to do something different. Restoring the dignity of racially minoritized peoples from multiple Black (including African, African-descended, Caribbean) and Asian communities and other First Nation peoples requires an action plan designed to both recognize the past while providing a vision for institutional and cultural development in the future.

ID: 136396

Start date: 01-09-2022

End date: 01-09-2024

Last modified: 17-09-2024

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

Decolonised Transformations: Confronting the UoE's Legacies of Enslavement and Colonialism

Administrative Information

1) School or Institute

• Other (please state)

Institute for Advanced Studies in the Humanities

2) Project start date

2022-09-01

3) Project end date

2024-09-01

4) Project funder or sponsor.

Principal's office

Data Collection

5) Data Collection

- Original Scales used are stored in word documents.
- Questionnaire responses will be collected online, via Qualtrics.
- · Raw questionnaire responses are stored in Excel file and SPSS Statistics Data Document.
- Analysed data are stored in SPSS Statistics Output Document format.
- Data volume will be within 250GB.

Documentation & Metadata

6) Documentation & Metadata

Researchers will draft a **README** OpenDocument Text file describing the research data files: file names; what they contain; how they are related; how they were created (e.g. data collection, analysis software, file format); how they should be used.

For encrypted data and files, a separate and encrypted file will be created and shared only with the Principal Investigators.

Questionnaire data will be named consistently using running head that records:

- questionnaire title
- Date/Month/2024 of extracting the data from Qualtrics
- whether the data is raw or cleaned
- number of versions

(e.g., RacialClimate_3Jun2024_cleaned)

Each excel file will be accompanied by metadata that describes:

- 1) whether the data is raw or cleaned, and the method of cleaning the data
- 2) status of anonymisation, and what has been anonymised or removed

- 3) filed codes
- 4) labels/symbols
- 5) abbreviations and so on
- 6) creator, or the person collecting the data
- 7) date and location of which the data is collected
- 8) access right

Analysed data will be stored and named using running head that records:

- questionnaire title
- statistical analysis
- date of performing the analysis

(e.g., RacialClimate ANOVA 06.06.2024)

Analysed data will be stored in SPSS Statistics Output Document format. A brief description of how the analysis is performed will be included.

Ethics & Legal Compliance

7) Ethics & Legal Compliance

Participants' questionnaire responses and demographic information will be collected and stored anonymously and securely in DataStore. Participants will be assigned a unique participant number at the time of signing the Consent Form. This unique participant number will be used to name and store the participant's data. Should participants wish to withdraw from the study later on, they will present the researcher with this unique participant number and the associated data will be erased permanently. Our research team has sought data protection impact assessment, and was approved.

Data processing (i.e., storing the data, analysing the data, and so on) will be implemented on a desktop that is allocated to the researcher within the University's premises, or the researcher's personal laptop, with secure and encrypted log-in.

Indirectly identifiable data is only collected for research purpose. This includes the necessary demographic categories such as race/ethnic groups, religion, nationality, gender categories, the participant's capacity in relation to the university (i.e., student vs staff members), school/department, time spent in the university, highest qualification obtained, average academic achievement (for student participants only), contract type and pay range (for staff only). Identifiable data will only be accessed by the main researcher, Dr Yarong Xie, and the principal investigators, Professor Tommy Curry and Dr Nicola Frith.

Storage and Back-Up

8) Where will your data be stored and backed-up during the project?

Participants' questionnaire responses will be stored anonymously and securely on the University's encrypted storage space, DataStore, during the data collection period.

DataStore provides enterprise-class storage with guaranteed backup and resilience. Data is retained on DataStore until deletion by the data owner. The backups provide resilience in the case of accidental deletion and against incidents affecting the main DataStore storage. The data are automatically replicated to an off-site disaster recovery facility, with 10 days of file history visible online.

Selection and Preservation

9) Where will the data be stored long-term?

Anonymised questionnaire responses, in the format of exl. will be deposited in DataShare for long-term preservation and re-use. Edinburgh DataShare is a digital repository of research data produced at the University of Edinburgh, hosted by the Research Data Service in Information Services. Edinburgh DataShare acts as a trusted repository for research data. Data will be discoverable and accessible for others to use beyond the life of our research project. A permanent identifier can be recorded to ensure persistent access. Once deposited, management of your data is assured by Research Data Service staff.

Metadata, analysed data (in the format of sav. or pdf.) will be stored alongside the questionnaire responses.

10) Which data will be retained long-term?

Anonymised questionnaire responses (in the format of exl.), metadata, and analysed data (in the format of sav. or pdf.) will be retained long-term.

Data Sharing

11) Will the data produced from your project be made open?

• No: go to 13

13) Please explain why your data cannot be made open.

Participants' personal information, especially special categories (i.e., race, ethnicity, gender, nationality, and religion), will be collected, and used for data analysis.

However, analysed data will be made open and accessible in a Report and possible research publications.

Responsibilities & Resources

14) Who will be responsible for the research data management of this project?

The primary responsibility for study-wide data management lies with the co-PIs (Professor Tommy Curry and Dr Nicola Frith), during and beyond the completion of this project.

During data collection and data analysis (2022-2024), the researcher Dr Yarong Xie will be responsible for the data management.

15) Will you require any training or resources to properly manage your research data throughout this project?

Yarong Xie has attended two workshops to learn about managing personal and sensitive data:

- 1. Working with Personal and Sensitive Data
- 2. Writing a Data Management Plan for Your Research

Additional support and resources are preferred.

Planned Research Outputs

Interactive resource - "Equality Report"

This study is part of a decolonisation and reparatory justice project looking at issues of race, contemporary racism, Eurocentric and Afriphobic aspects of our curriculum and features of the University's historical links to slavery and colonialism.

The Equality Report will be submitted to the Steering Group and Executive via theEquality, Diversity and Inclusion Committee (EDIC). It will be made publicly available.

Planned research output details

Title	DOI	Туре	Release date	Access level	Repository(ies)	File size	License	Metadata standard(s)	May contain sensitive data?	May contain PII?
Equality Report		Interactive resource	Unspecified	Open	None specified		None specified	None specified	Yes	No