A Data Management Plan created using DMPonline

Creator: James Marshall

Affiliation: University of Sheffield

Template: University of Sheffield

Grant number: EP/P006094/1

Last modified: 12-03-2018

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

**Data Collection**

**Documentation and Metadata**

In this case, two data collection tools are used during the experiment:

1. Textual/ content analysis which includes 383 individual documents describing the team, their outcome and practices obtained from healthcare organization.

**Ethics and Legal Compliance**

No ethical issues (no human subject data collected)

In consultation with patent attorneys commercialisable methods will be protected by patent before or after publication. At time of publication supporting data will be made available freely, or under requested licence, according to sensitivity.

**Storage and Backup**

Software will be stored and backed-up on Github

Research data will be stored on appropriate cloud storage services (e.g. Sheffield Google Drive for project data, Figshare (Sheffield and Sussex) and Open Science Framework (QMUL) for repositories), or institutionally-provided, safeguarded internal storage services

Sensitive data will be stored on private repositories required authenticated access

**Selection and Preservation**

Model and controller structures

Empirical robot data

Behavioural and neural data from animal experiments

Archiving of freely available data on recognised stable long-term repositories (e.g. GitHub, etc.)

Archiving of non-public raw data via institutional storage services.

Archiving of non-public processed data via private online repositories (Figshare (Sheffield and Sussex), OSF (QMUL))

**Data Sharing**

Freely at time of publication in case of no commercial / research advantage considerations

Under licence at researchers' request in other cases

Yes - experimental data from robots, neural and behavioural recordings are all costly to collect and can be exploited long-term by the team as a unique research resource

Experimental data and aspects of models developed and tested during robotic experiments may be commercially sensitive

**Responsibilities and Resources**

PI and Project Manager (brainsonboard-coordinator@sheffield.ac.uk)

Resources as already provided by open-source providers and institutional partners