

Data Management Plan

1. Roles and Responsibilities

The data management plan will be implemented and managed, at different phases, by all members of the project team. Scott Graham and Dave Clark will be responsible for executing the data management plan during the development of the T2V toolkit. Ann Hanlon will assist with transfer of toolkit documentation and data to the UWM Digital Commons which will ensure permanent storage.

2. Expected Data

Data for this project falls into three broad categories that include: 1) the prototype dataset on conflicts of interest in biomedical publishing, 2) user-experience data developed during T2V toolkit prototyping, and 3) the T2V toolkit itself and associated documentation.

1. The prototype dataset includes conflicts of interest disclosure statements that have been made publicly available on biomedical journal websites and corresponding bibliographic information. This textual data has already been curated and is currently hosted on the PI's lab server.
2. User-experience data will include notes on and correspondence from test users at various phases of the T2V toolkit development. All user-experience data will be text files.
3. Expected data also includes the T2V toolkit code and corresponding documentation including the white paper and associated academic publications.

3. Period of Data Retention

All data for this project with the exception of user-experience data will be deposited with the UWM Digital Commons in perpetuity. User experience data will be retained until the end of the funding period and then destroyed.

4. Data Formats and Dissemination

A working T2V prototype will be made available on the project website which will be hosted on the UWM web servers. This website will also serve as a portal to all project data. T2V documentation, data, and metadata will be deposited on the UWM Digital Commons. T2V source code will also be deposited and freely available at GitHub

5. Data Storage and Perseveration of Access

All project data with the exception of user-experience data will be deposited with the UWM Digital Commons. The UWM Digital Commons is a virtual showcase for research and creative profiles, administered by the UWM Libraries. The UWM Digital Commons provides a dedicated infrastructure for long-term preservation (including redundant storage and data recovery protocols) and worldwide electronic accessibility.