

# How do I share my data?

1

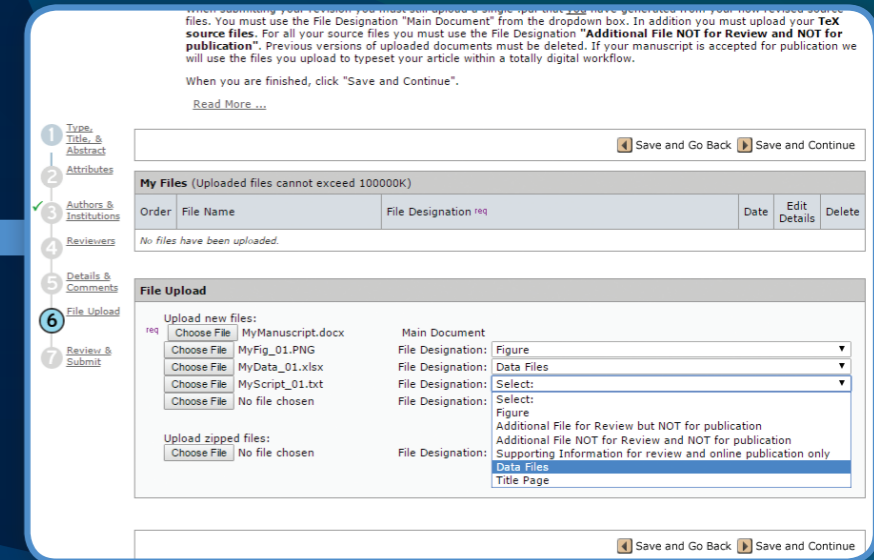
## Review the Policy

Review the data sharing policy on your selected journal's homepage.

2

## Submit your Data

- Login or register for a ScholarOne account to submit your manuscript and data.
- During the file upload step in the submission process, choose "Data Files" from the drop-down menu to upload your data.
- Your data will be available for peer review, if you submit data file(s) by the time review commences.
- If you plan to take advantage of this service Data files must be submitted by article acceptance.



3

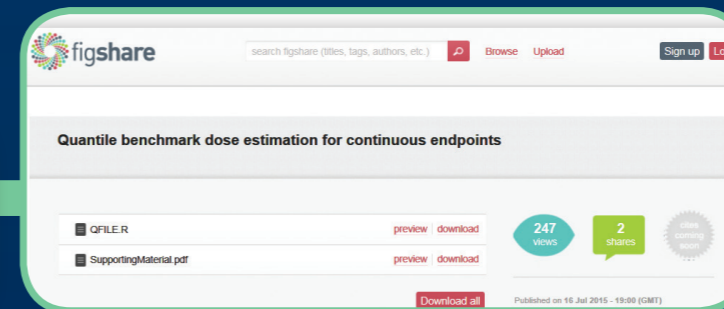
## Publication

- If your article is accepted for publication, your data file(s) is automatically deposited into the journal's figshare data repository without charge or further work.
- On publication your data is made publicly available under a CC0 license on figshare.

4

## View your Data

- Your article appears on figshare, with links back to your article on Wiley Online Library.



- Your published article on Wiley Online Library has a link to the data on figshare along with an accessibility statement.

The authors would like to thank Dr. Susan Simmons and Dr. Jing Zhang as well as the associate editor and two anonymous referees for comments on earlier versions of this manuscript. The findings and conclusions in this report are those of the authors and do not necessarily represent the views of the National Institute for Occupational Safety and Health.

### Data Accessibility

Data pertaining to this manuscript is deposited in figshare at DOI: <http://dx.doi.org/10.6084/m9.figshare.1485700>

- QFILE.R: This file is a script in the R programming language that implements the quantile benchmark dose approach found in "Quantile benchmark dose estimation for continuous