Texas Data Repository

A platform for publishing and archiving UT’s research data.
Why deposit your data with TDR?

Comply with funding requirements. The Texas Data Repository can help you meet data sharing and archiving requirements from federal (or other) funding agencies and publishers. Contact your local Data Repository Librarian [j.trelogan@austin.utexas.edu] for guidance on how to include TDR in your data management plan.

Get credit and increase your scholarly impact. Data published within in the Texas Data Repository are widely indexed in search engines, making it more likely to be found. TDR assigns published datasets a persistent “digital object identifier” (DOI), which makes it easier for others to reliably cite your work and facilitates reproducibility. You can also track user access and have the option to ask for people to sign a “guestbook” when downloading your data.

Collaborate. Flexible access controls mean you can decide when, with whom, and how much of your data to share. Version control helps you track your progress and keep things up-to-date with collaborators and publish your work when you’re ready.

Ensure long-term access. The Texas Data Repository is built on Dataverse, a robust, open-source software application developed by Harvard University. It is hosted by the Texas Digital Library, whose focus on long-term preservation and access can help ensure secure, reliable, and persistent access to digital data collections.

Take advantage of local support. The Texas Data Repository is hosted by the Texas Digital Library, which provides robust technical support and is committed to long-term access and preservation. You can also rely on trained librarians here at UT to assist you throughout your research, from the earliest planning stages, through publication and long-term archiving.

For more information visit [http://data.tdl.org](http://data.tdl.org) or contact Jessica Trelogan, Data Management Coordinator, j.trelogan@austin.utexas.edu/512-495-4267