

Texas ScholarWorks

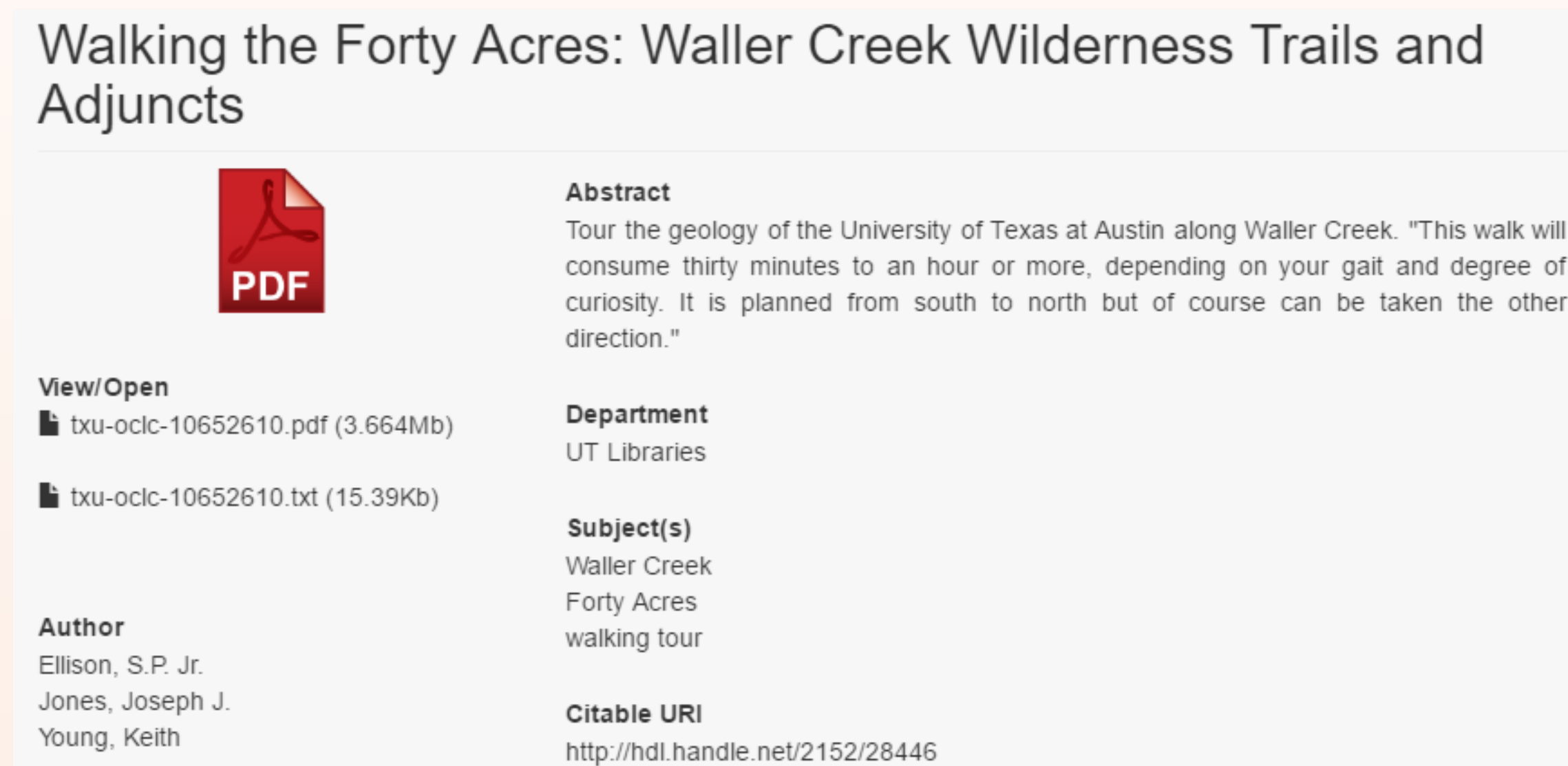
<https://repositories.lib.utexas.edu/>



Purpose: to provide open, online access to the products of the University's research and scholarship, to preserve these works for future generations, to promote new models of scholarly communication, and to help deepen community understanding of the value of higher education.

Appropriate for:

- Journal articles
- Conference papers or posters
- Technical reports or white papers
- Student work
- Project or event documentation: recordings, promotional flyers, meeting minutes, or photographs

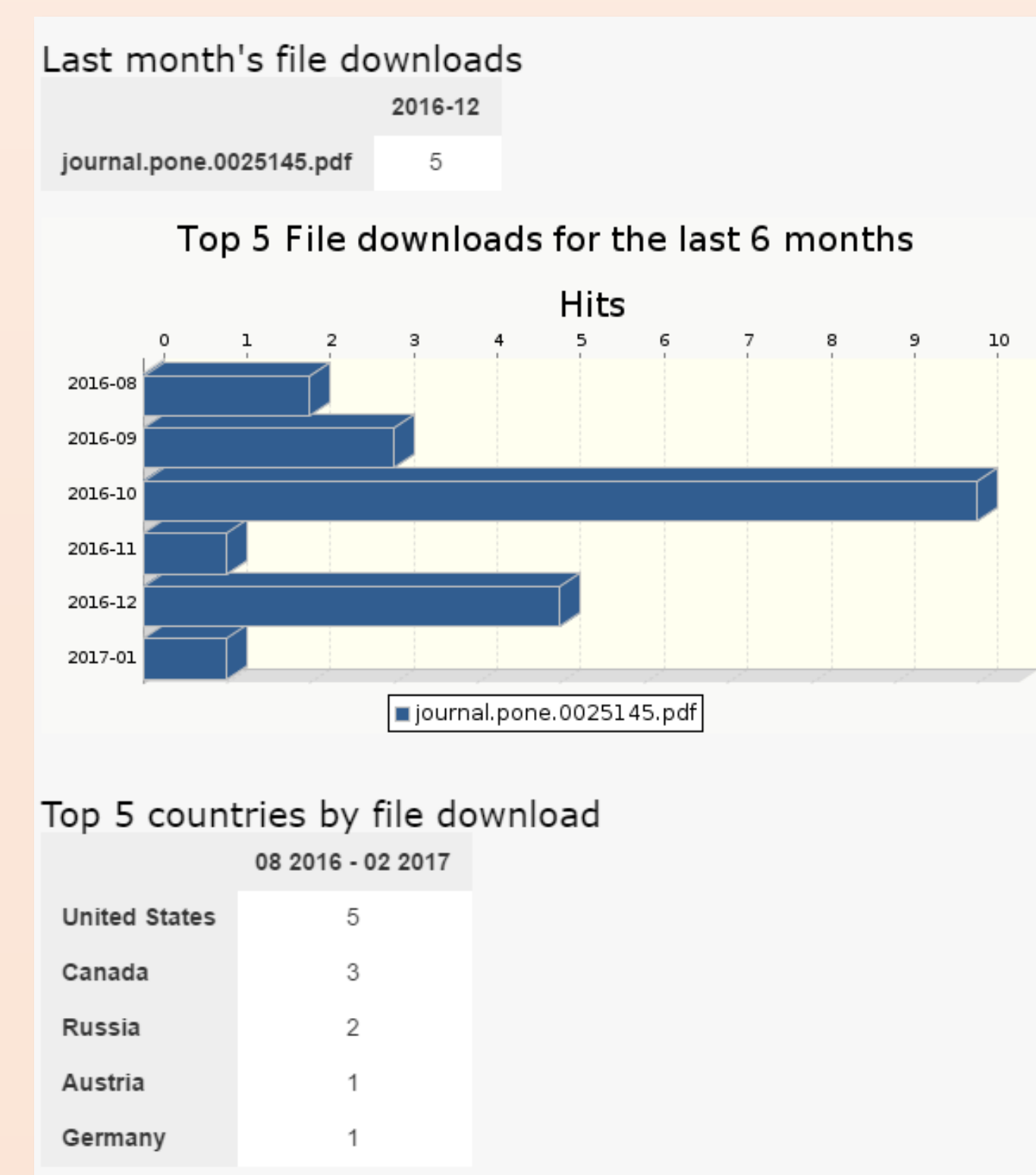


UT Libraries can:

- Manage content on behalf of authors – create collection(s), upload items, edit metadata, provide usage statistics
- Train users to manage their own collections
- Offer advice on copyright, descriptive metadata, search optimization, and collection organization

Benefits:

- All uploaded items receive a DOI (digital object identifier) to help improve ease and accuracy of citations
- All items are searchable by Google, Bing, and Yahoo
- Content from various sources can be organized together in a logical way
- Usage statistics are available
- The Library commits to the long-term preservation of uploaded works



Example of public usage statistics



Both of these services are hosted by the Texas Digital Library, a consortium of Texas higher education institutions that builds capacity for preserving, managing, and providing access to unique digital collections of enduring value.



Contact

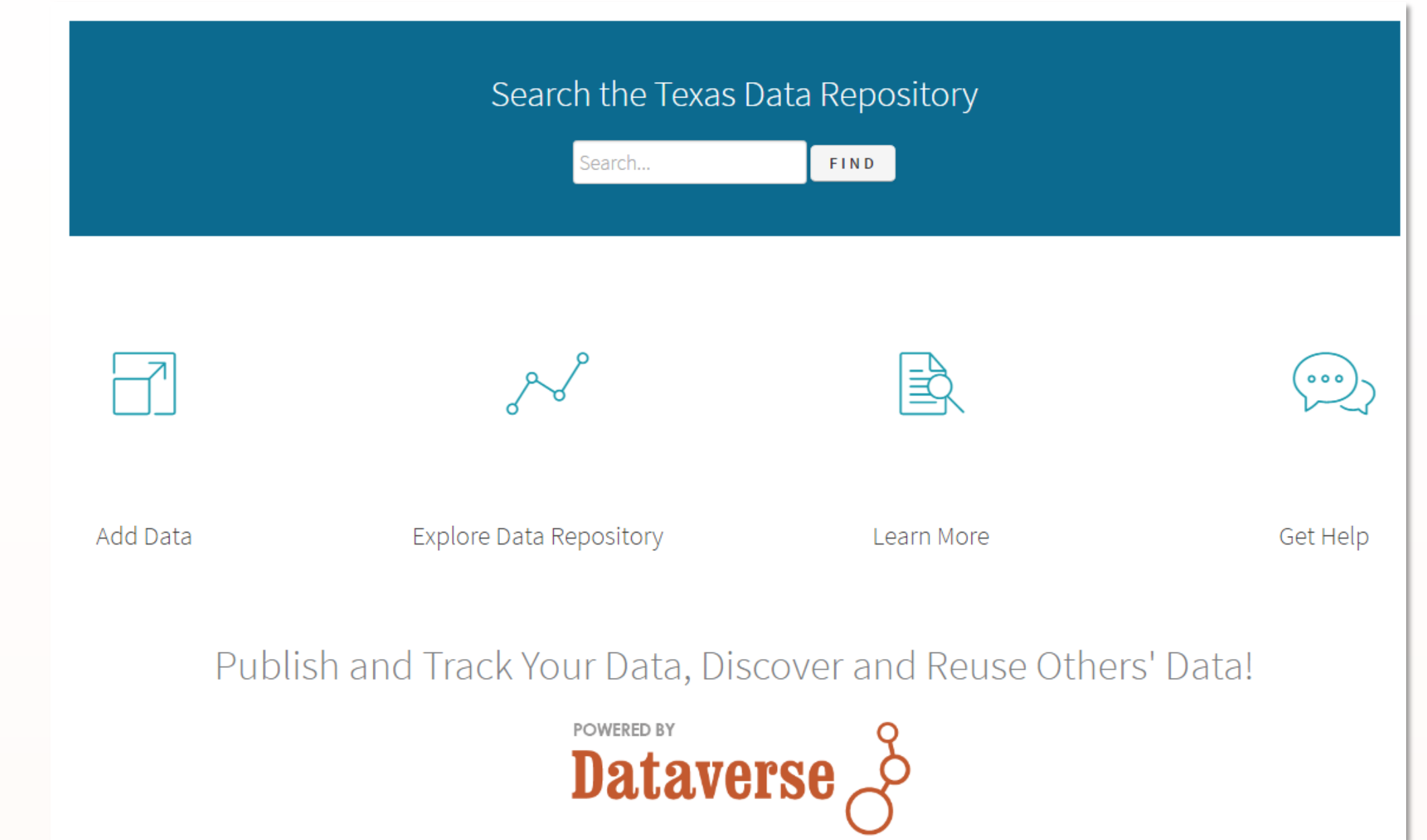
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Texas Data Repository

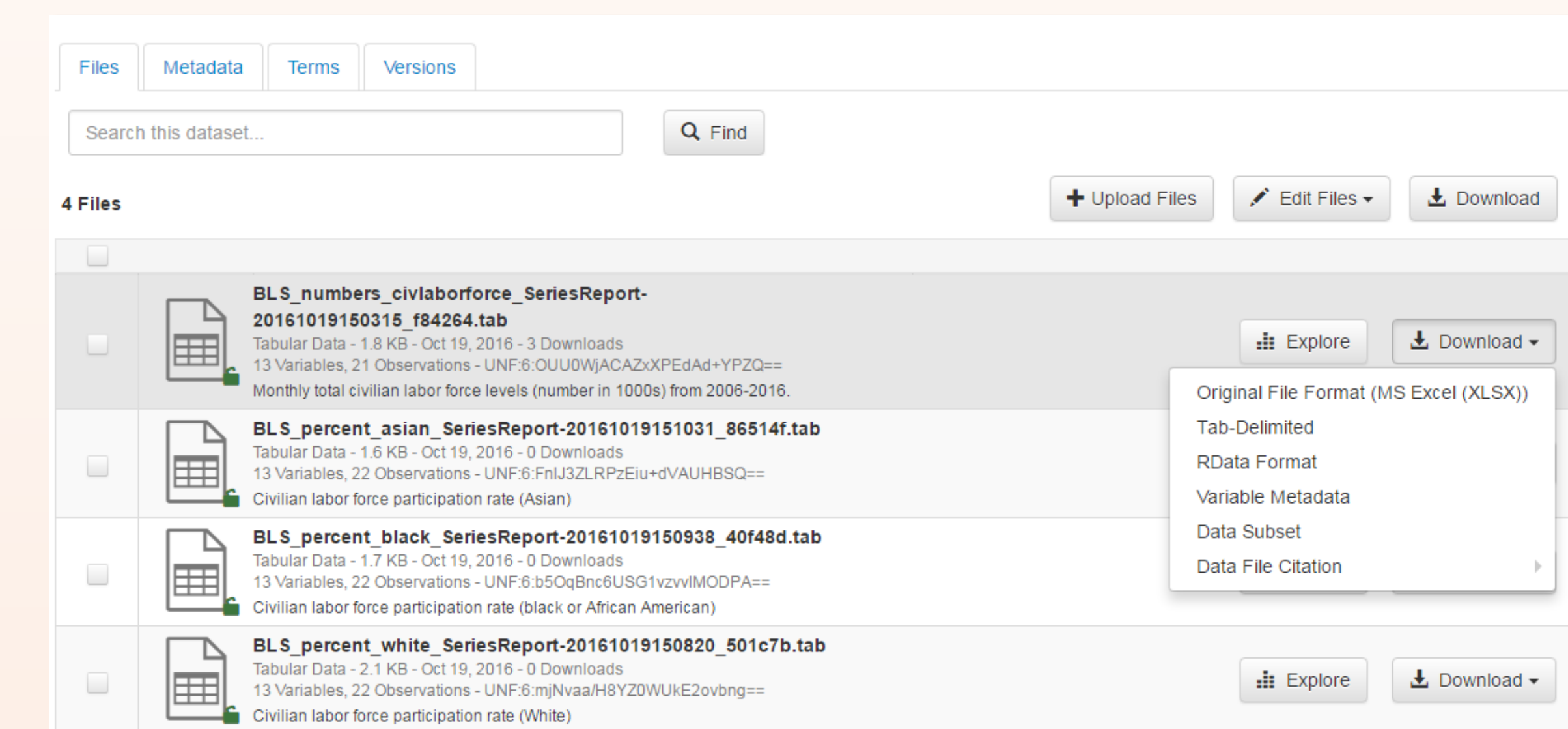
<https://data.tdl.org/>



Purpose: to provide a platform for archiving and publishing the data developed or used in support of research at UT, to promote the reproducibility of that research, and to facilitate sharing and collaboration.

Appropriate for:

- Data in **any file type**
- Data from **any field of research**
- Static or evolving datasets
- Individual files up to 2GB
- Data *without* confidential or sensitive information.

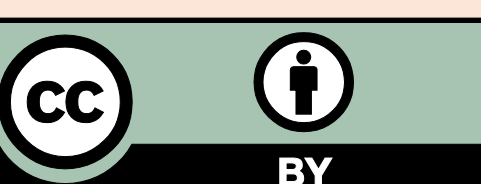
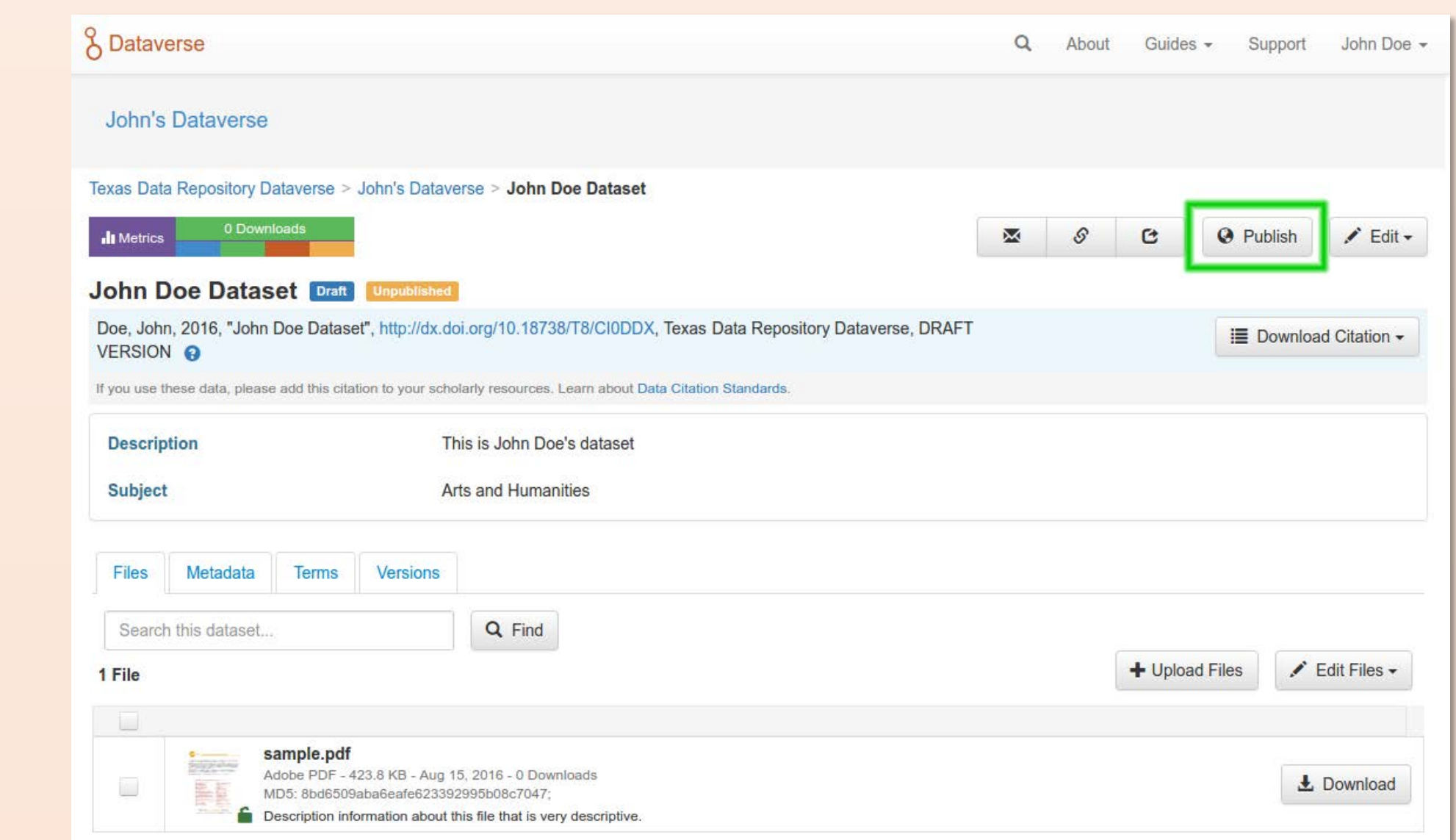


UT Libraries can:

- Help with data management planning and with preparing data for deposit
- Offer advice on appropriate file formats, metadata, and licensing options
- Train users to upload and manage their own data collections

Benefits:

- Version control helps track progress and keep collaborators up-to-date
- Published datasets are assigned a DOI (digital object identifier) to allow citation
- Flexible access controls let users decide when, with whom, and how much data to share
- Customizable metadata fields, permissions, themes and widgets
- The Library commits to the long term preservation of uploaded data



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