Dataverse

- Dataverse is a repository platform used for storing, describing, sharing, citing and exploring research data.
- Dataverse helps you to meet both funding and journal requirements relating to the depositing of research data.
- Dataverse increases the impact and visibility of your research and also helps you track how your data is being accessed and used worldwide!
- Dataverse is simple to use. Once your data is ready for deposit, all you need to do is login to your account on your local Dataverse instance and you can start uploading data!
- Dataverse can store many types of data (tabular, documentation, geospatial, multimedia).

The Research Data Lifecycle

- Plan
- Create
- Process
- Analyze
- Disseminate
- Preserve
- Reuse

Key Dataverse Features

- Unmediated data deposit
- Ability to have control over access permissions
- Able to create a customized terms of use for your data
- Research metrics & optional customized guest book feature


* Life cycle model developed by the Leadership Council for Digital Research Infrastructure. For more information visit http://digitalleadership.ca
Canadian Dataverse Instances

For a complete list of the Canadian universities using Dataverse, visit the Portage website: portagenetwork.ca

Dataverse began at Harvard University, which remains a key part of its ongoing development. To learn more about the Dataverse Project visit https://dataverse.org

Canadian RDM Policies

- Canada’s "Action Plan on Open Government" outlines the development and adoption of policies, guidelines and tools to support the effective stewardship of scientific data.

- Canada’s Tri-Council granting agencies (CIHR, NSERC, SSHRC) have adopted a "Statement of Principles on Digital Data Management", which identifies expectations and responsibilities for the management of data produced with public funding, including their deposit into a recognized digital repository.

Contact info at your institution: