

Resource Summary Report

Generated by PRECISE-TBI on Sep 7, 2026

Dataverse Network Project

RRID:SCR_001997

Type: Tool

Proper Citation

Dataverse Network Project (RRID:SCR_001997)

Resource Information

URL: <https://dataverse.org/>

Proper Citation: Dataverse Network Project (RRID:SCR_001997)

Description: Project portal for publishing, citing, sharing and discovering research data. Software, protocols, and community connections for creating research data repositories that automate professional archival practices, guarantee long term preservation, and enable researchers to share, retain control of, and receive web visibility and formal academic citations for their data contributions. Researchers, data authors, publishers, data distributors, and affiliated institutions all receive appropriate credit. Hosts multiple dataverses. Each dataverse contains studies or collections of studies, and each study contains cataloging information that describes the data plus the actual data files and complementary files. Data related to social sciences, health, medicine, humanities or other sciences with an emphasis in human behavior are uploaded to the IQSS Dataverse Network (Harvard). You can create your own dataverse for free and start adding studies for your data files and complementary material (documents, software, etc). You may install your own Dataverse Network for your University or organization.

Abbreviations: Dataverse

Synonyms: Harvard Dataverse, The Dataverse Project, Dataverse, Dataverse Network, Dataverse Network Project, Dataverse Project

Resource Type: catalog, data or information resource, data repository, database, portal, project portal, service resource, storage service resource

Keywords: data, repository, collection, publishing, citing, sharing, discovering, research, community, connection

Funding: Alfred P. Sloan Foundation ;
Microsoft Research ;
NSF

Availability: Free, Available for download, Freely available

Resource Name: Dataverse Network Project

Resource ID: SCR_001997

Alternate IDs: r3d100010051, nif-0000-00316

Alternate URLs: <https://doi.org/10.17616/R3C880>

Old URLs: <http://thedata.org/>

License: Apache License v2

Record Creation Time: 20220129T080210+0000

Record Last Update: 20260905T132442+0000

Ratings and Alerts

No rating or validation information has been found for Dataverse Network Project.

No alerts have been found for Dataverse Network Project.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 18 mentions in open access literature.

Listed below are recent publications. The full list is available at [PRECISE-TBI](#) .

Haris M, et al. (2026) Research information systems and knowledge graphs: a review. Frontiers in research metrics and analytics, 11, 1786866.

Li X, et al. (2025) Geospatial Analysis of Multilevel Socioenvironmental Factors Impacting the Campylobacter Burden among Infants in Rural Eastern Ethiopia: A One Health Perspective. The American journal of tropical medicine and hygiene, 112(3), 506.

Gustafsson OJR, et al. (2025) WorkflowHub: a registry for computational workflows. Scientific data, 12(1), 837.

Di Domenico D, et al. (2025) Reach&Grasp: a multimodal dataset of the whole upper-limb during simple and complex movements. Scientific data, 12(1), 233.

Anglin NL, et al. (2025) Genotyping Genebank Collections: Strategic Approaches and Considerations for Optimal Collection Management. Plants (Basel, Switzerland), 14(2).

Ojeda A, et al. (2025) Determinants of *Campylobacter* species diversity in infants and association with family members, livestock, and household environments in rural Eastern Ethiopia. Research square.

Balagopalan A, et al. (2024) Machine learning for healthcare that matters: Reorienting from technical novelty to equitable impact. PLOS digital health, 3(4), e0000474.

Thibault RT, et al. (2023) Open Science 2.0: Towards a truly collaborative research ecosystem. PLoS biology, 21(10), e3002362.

Giess T, et al. (2023) FAIR and scalable management of small-angle X-ray scattering data. Journal of applied crystallography, 56(Pt 2), 565.

Elliott MJ, et al. (2023) Signing data citations enables data verification and citation persistence. Scientific data, 10(1), 419.

Neubauer L, et al. (2023) A Systematic Literature Review of the Use of Computational Text Analysis Methods in Intimate Partner Violence Research. Journal of family violence, 1.

Marcotte JE, et al. (2023) TIERED ACCESS TO RESEARCH DATA FOR SECONDARY ANALYSIS. The Journal of privacy and confidentiality, 13(2).

Wiginton JM, et al. (2022) Hearing From Men Living With HIV: Experiences With HIV Testing, Treatment, and Viral Load Suppression in Four High-Prevalence Countries in Sub-Saharan Africa. Frontiers in public health, 10, 861431.

Sarramia D, et al. (2022) CEBA: A Data Lake for Data Sharing and Environmental Monitoring. Sensors (Basel, Switzerland), 22(7).

Trisovic A, et al. (2022) A large-scale study on research code quality and execution. Scientific data, 9(1), 60.

Ghazzawi R, et al. (2021) Job crafting mediates the relation between creativity, personality, job autonomy and well-being in Lebanese nurses. Journal of nursing management, 29(7), 2163.

Petersen MB, et al. (2015) Physiological responses and partisan bias: beyond self-reported measures of party identification. PloS one, 10(5), e0126922.

Kien C, et al. (2014) Barriers to and facilitators of interventions to counter publication bias: thematic analysis of scholarly articles and stakeholder interviews. BMC health services research, 14, 551.