Resource Summary Report

Generated by FDI Lab - SciCrunch.org on Apr 13, 2025

DataStaR

RRID:SCR_006381

Type: Tool

Proper Citation

DataStaR (RRID:SCR_006381)

Resource Information

URL: http://datastar.mannlib.cornell.edu/

Proper Citation: DataStaR (RRID:SCR_006381)

Description: A single library software prototype transitioning to a to an open-source platform ready for adoption and extension at other institutions wishing to provide research data sharing and discovery services. Datastar'''s ability to expose metadata about research datasets in a standard semantic format called Linked Data will be enhanced to support selective interchange of related information with VIVO, an open-source semantic researcher networking tool gaining prominence through adoption at multiple U.S. universities, in the federal government, and internationally.

Abbreviations: DataStaR.PNG

Synonyms: Data Staging Repository, Data StaR

Resource Type: software application, software resource, data management software

Keywords: registry, data sharing, platform, linked data, metadata standard, semantic, collaboration, publish, archive, metadata, data archive

Funding: U.S. Institute of Museum and Library Services;

NSF III-0712989

Availability: Open unspecified license

Resource Name: DataStaR

Resource ID: SCR 006381

Alternate IDs: nlx_152162

Record Creation Time: 20220129T080235+0000

Record Last Update: 20250412T055050+0000

Ratings and Alerts

No rating or validation information has been found for DataStaR.

No alerts have been found for DataStaR.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We found 3 mentions in open access literature.

Listed below are recent publications. The full list is available at FDI Lab - SciCrunch.org.

Dhanaraj B, et al. (2015) Prevalence and risk factors for adult pulmonary tuberculosis in a metropolitan city of South India. PloS one, 10(4), e0124260.

Ning N, et al. (2013) How to recognize PCOS: results of a web-based survey at IVF-worldwide.com. Reproductive biomedicine online, 26(5), 500.

Quinn TA, et al. (2011) Minimum Information about a Cardiac Electrophysiology Experiment (MICEE): standardised reporting for model reproducibility, interoperability, and data sharing. Progress in biophysics and molecular biology, 107(1), 4.