

Eleni Castro, IQSS, Harvard University

Supported in v.3.6



General Discovery

- Dublin Core
- MARC (Z39.50)



Social Science

- DDI Codebook 2 (3 levels)
 - Dataset
 - File
 - Variables
- FGDC (Geospatial)

Added in v.4



General Discovery

- Dublin Core Terms
- DataCite 3.1
- Dataverse JSON (for API)

Additional Domains



Life Sciences

- ISA-Tab (based on Scientific Data)
- NCBI Taxonomy
- Biomedical Ontologies (e.g., OBI)



Astronomy

- Virtual Observatory (VO) Resource Schema
 - Extract from FITS files

Planned to support



General Discovery

- DataCite 4.0
- More robust JSON schema (JSON-LD)
- schema.org
- DCAT/RDF (Project Open Data Schema)



Additional Domains

- Darwin Core (Biodiversity)
- Biocaddie (Life Sciences)
- GeoBlacklight Schema (Geospatial)
- da I ra (Social Science)

Preservation

- METS/PREMIS
 - Dataset-level
 - File-level

Provenance

W3C PROV Ontology

Privacy

DataTags (NSF project)

How to Interoperate with Dataverse?

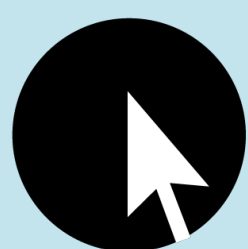
- OAI-PMH
- SWORD API (deposit)
- Search API
- Data Access API (download)
- Native API (everything else)

Currently discoverable in...

- DataCite Metadata Store
- Data Citation Index (Thomson Reuters)
- Google search



@dataverseorg



<http://dataverse.org>