Our Guidelines to Data Publishing

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Policies? Or Guidelines with supporting Tools?

The **Dataverse repository** hosted at Harvard is **open to all researchers and all disciplines**.

Based on almost a decade of data sharing and data infrastructure and tool building, Dataverse has developed a set of **guidelines to standardize Data Publishing**.
Guidelines for Data Publishing*

- A published dataset must contain at a minimum a required subset of **citation metadata** and one or more data files.

- A dataset is assigned a **data citation** compliant with the **Joint Declaration of Data Citation Principles**.

- We **encourage and facilitate** sharing sufficient information (domain-specific metadata and complimentary files) to enable **reusability**.

- We **encourage and facilitate** free, accessible data by assigning default **open data** licenses to both metadata and files, but allowing **terms of use and restrictions** to files **when needed** (metadata must remain open).

- Once a dataset is published, it cannot be unpublished. **Versioning** is supported for changes in files or metadata. **Deaccession** is supported when a dataset must be retracted, but citation information remains.

- A dataset might be associated to zero, one or more publications.

*Based on Dataverse 4.0 (coming this Spring)*
Guidelines for Connecting Journals to Data

We encourage and facilitate integration between Journals and Data through Dataverse by:

- **Supporting multiple workflows:**
  - Seamless integration with Journal Publishing system
  - Direct submission to a Journal Dataverse
  - Listing data citation assigned by Dataverse in article’s references

- **Supporting multiple journal data policies:**
  - Dataset may be either required or optional (most common) upon article submission
  - Dataset may be published before, at the time (most common) or after article is published
  - Dataset is peer-reviewed during article review (less common)
  - Dataset is published even if article is not published (not common)