



Why?

To make (work) life *easy* for yourself! Your research will be:

- More FAIR (Findable Accessible Interoperable and Reusable)
- Much more easily discovered by yourself and others
- Simpler to track for re-use and reporting
- More accessible over time by following research data management best practices

When?

When your data (algorithms, models, software...) are to be:

- Stored and/or archived
 - Published along with the results of your researchReferenced in reports to your funder
 - Cited by others who use your data

Where?

Check with your home institution's data specialists to find an organization that can assign a persistent DOI to your data, and provide versioning support. Ask:

- Is your home institution or academic society a member of a DOI Registration Agency such as <u>DataCite</u> or <u>Cross Ref?</u>
- Which domain and generalist data repositories provide PID support services? See the "Generalist Repository Comparison Chart" to see how generalist repositories stack up.
 Can my publisher register a DOI to publish or reference my data in a journal article or
- data paper?

How?

Wherever you get your DOI, you'll need to supply:

- ID information for yourself and your co-creators (if any)
 A title, description or abstract about your data, and the subjects or keywords
 - A title, description or abstract about your data, and the subjects or keywords
 - The access conditions under which you want your data to be made available