What Does It Mean To be Finable?

Machine Findable



DOI landing page built on dataset metadata

DOI landing page based on basic dataset information

- Data product landing page based on basic/rich data product information
- Data file(s) on ftp and notification to collaborators

Human Findable

Findable Principle Facets

F1: (meta)data are assigned a globally unique and persistent identifier

F2: data is described with rich metadata

F3: metadata clearly and explicitly includes the identifier of the data it describes

F4: (meta)data is registered or indexed in a searchable resource

Issues:

What does "rich metadata" mean?

Use Case examples:

- Different metadata standards complete/rich
- Different metadata schemas complete/rich
- Different DOIs with same dataset
- Different services for same dataset w/out same name/version without any info captured in the metadata