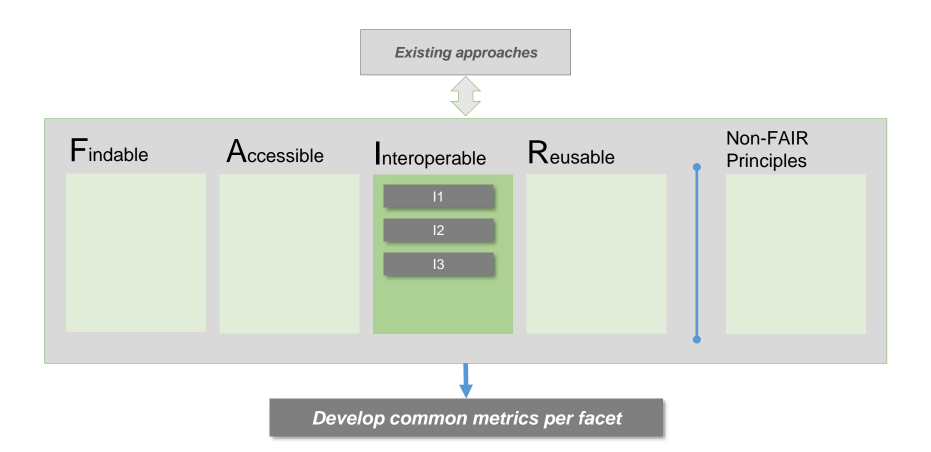


FAIR Principles

Interoperable

Analysis of existing approaches v0.02







FAIR Principles

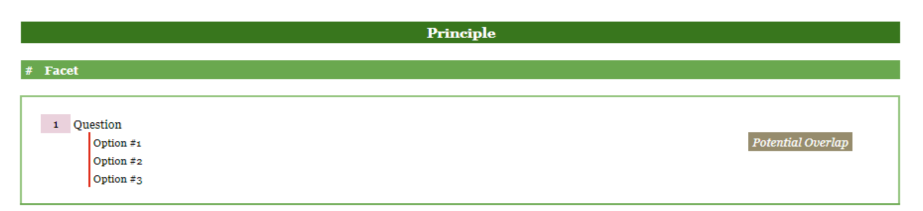
To be interoperable:

- I1. (meta)data uses a formal, accessible, shared, and broadly applicable language for knowledge representation
- I2. (meta)data uses vocabularies that follow FAIR principles
- 13. (meta)data includes qualified references to other (meta)data



LEGEND

1	ANDS-NECTAR-RDS-FAIR data assessment tool	ARDC	[Link]
2	DANS-Fairdat	DANS	[Link]
3	DANS-Fair enough?	DANS	[Link]
4	The CSIRO 5-star Data Rating tool	CSIRO	[<u>Link</u>]
5	FAIR Metrics Questionnaire	The FAIR Metrics Group	[Link]
6	Stewardship Maturity Mix	NOAA's CICS-NC, NOAA's NCDC	[Link]
7	FAIR Evaluator	GO FAIR, LUMC CBGP, IDS, OeRC, IQSS	[Link]
8	Data Stewardship Wizard	ELIXIR NL/CZ	[Link]
9	Checklist for Evaluation of Dataset Fitness for Use	Assessment of Data Fitness for Use WG (WDS/RDA)	[Link]
10	RDA-SHARC Evaluation	SHARC IG (RDA)	[Link]
11	WMO-Wide Stewardship Maturity Matrix for Climate Data	The SMM-CD WG	[Link]
12	Data Use and Services Maturity Matrix	The MM-Serv WG	[Link]





I1 (meta)data uses a formal, accessible, shared, and broadly applicable language for knowledge representation

What (file) format(s) is the data available in? No access to data By individual arrengement File download from online location Non standard web service Standard Web Service API	
What best describes the types of vocabularies/ontologies/tagging schemas used to define the data elements? Data elements not described No standards have been applied in the description of data elements. Standardised vocabularies/ontologies/tagging schemas without global indentifiers Standardised open and universal using resolvable global identifiers linking to explanations	
2 Is the data file in a proprietary format? No Yes	
2 Are all of the data files in a proprietary format? No Yes	
Please indicate which of these statements is the most applicable to the dataset: Most of the data files are proprietary Around half of the data files are proprietary Few of the data files are proprietary None of the data files are proprietary, they are all in a preferred format	
Are the data stored and archived in preferred archival formats? No Yes	R1.3
5 Please provide the URL to the specification of the language	

• • •



. . .

7 Use of a formal, accessible, shared, and broadly applicable language for knowledge representation.
8 Will you be using common ontologies?
No
Yes
9 metadata includes community accepted keywords and/or terms associated with relevant standards or terminologies
No
Somewhat
Yes
10 Are standard vocabularies, thesaurus or ontologies used for all data types present in datasets, to enable interdisciplinary interoperability between well defined
Never /NA
If mandatory
Sometimes
Always
10 Are the interoperability criteria explained?
Never /NA
If mandatory
Sometimes
Always
11 Data Portability
Non-machine readable
Basic machine readable
Standards-based machine readable
Machine independent, self-describing, interoperable format
Previous + capability of providing user required format



12 (meta)data uses vocabularies that follow FAIR principles

3 Did you use standardized vocabulary?

No

Yes

4 Comprehensible - supported with unambiguous definitions for all internal elements

Local field codes or labels

Labels with full text explanations

Community standard labels (e.g. CF Conventions, UCUM units)

Some fields linked to externally managed definitions

All fields linked to standard, externally managed definitions

- 5 Please provide one or more (max 3) IRIs representing the vocabularies used within the (meta)data that is returned by resolving the RESOURCE ID
- 7 The metadata values and qualified relations should themselves be FAIR



(meta)data includes qualified references to other (meta)data

2 Is there extensive metadata and rich additional documentation available?

R1. R1.2

No

Yes

3 How is the metadata linked to other data and metadata (to enhance context and clearly indicate relationships)?

There are no links to metadata

The meta data records includes URI links to related metadata, data, definitions

Metadata is represented in a machine readable format e.g. in a linked data format such as RDF

4 Linked - to other data and definitions using public identifiers (e.g URIs)

No links

In-bound links from a catalogue or landing-page

Out-bound links to related data and definitions

- 5 Please provide the URL to a formal Linkset or copy/paste the content of a formal linkset that describes at least a portion of the content at RESC R1.2
- Relationships within (meta)data, and between local and third-party data, have explicit and 'useful' semantic meaning
- 11 Usage

No or weak citations in scientific publication in peer-review journal or as institutional reports.

Intermediate citations + referenced in institutional climate assessment reports (e.g., by NOAA).

Strong citations + referenced in national climate assessment reports (e.g., by USGCRP).

Previous + referenced in international climate assessment reports (e.g., by IPCC).

Previous + referenced in international decision/policy making published reports (e.g., by UNFCCC, UN-ISDR, World Bank, etc.).