

FAIR maturity indicators

50%

75%

100%

0%

25%

F1–01D – Data is assigned a globally unique identifier
F1–02D – Data is assigned a persistent identifier

F1-02D - Data is assigned a persistent identiner

F2-01M - Metadata includes descriptive core elements to support data findability

F3-01M - Metadata includes the identifier of the data it describes

F4-01M - Metadata is offered in such a way that it can be retrieved by machines

A1 01M Motodata contains access layel and access conditions of the data

A1-01M - Metadata contains access level and access conditions of the data

A1–02M – Metadata is accessible through a standardized communication protocol

A1–03D – Data is accessible through a standardized communication protocol I1–01M – Metadata is represented using a formal knowledge representation language

I1-02M - Metadata uses semantic resources

I3-01M - Metadata includes links between the data and its related entities

R1-01MD - Metadata specifies the content of the data

R1.1–01M – Metadata includes license information under which data can be reused

R1.2–01M – Metadata includes provenance information about data creation or generation

R1.3–01M – Metadata follows a standard recommended by the target research community of the data

R1.3–02D – Data is available in a file format recommended by the target research community