European Social Survey (ESS)

Organization GO FAIR

Created by Shuai Wang (shuai Wang (shuai.wang.vu@gmail.com)

Based on FIP Wizard 3, 3.0.17 (gofair:fip-wizard-3:3.0.17)

Project Phase Defining FAIR Implementation Profile

Project Tags Type: FIP

Created at 09 Oct 2023



I. About

Questions

No questions

II. Declare your FAIR Implementation Community

Questions

Select your FAIR Implementation Community



The European Social Survey

The European Social Survey (ESS) was established in 2001 to study the attitudes, beliefs and behaviours of the populations of European countries. In 2013, it was established as a European Research Infrastructure Consortium under EU legislation, and is one of the three ERICs in the social sciences.

• See more here



http://purl.org/np/RAykrMeYjXsZsZx-pX4kOVdxxUbm7Ohz4fCk89dsHL_2o#ESS

2

Who is the Community Data Steward?



1 0000-0002-1261-9930

Specify the start date for the validity of the FIP



2022-06-01

Specify the end date for the validity of the FIP



2050-12-31

III. Declarations for Findability

Questions

1

Declaration F1 Metadata: What globally unique, persistent, resolvable identifier service do you use for metadata records?

✓ b. Declaration: FAIR Enabling Resource(s)

1.b.1

List the FAIR Enabling Resource(s)

Answers

1.b.1.a.1

Select the FAIR Enabling Resource



DDI URN | Uniform Resource Name

A URN (Uniform Resource Name) is an Internet resource with a name that, unlike a URL, has persistent significance -- that is, the owner of the URN can expect that someone else (or a program) will always be able to find the resource.

• See more here



http://purl.org/np/RA5tPfcwo9y5 NJ8hXMv0SH5zGcAmqsu93AmqV5HpFqbA#DDI-URN

1.b.1.a.2

This implementation choice is:

Implementation Consideration (optional)



X This question has not been answered yet!

2

Declaration F1 Data: What globally unique, persistent, resolvable identifier service do you use for datasets?



✓ b. Declaration: FAIR Enabling Resource(s)

2.b.1

List the FAIR Enabling Resource(s)

Answers

2.b.1.a.1

Select the FAIR Enabling Resource



DOI | Digital Object Identifier GFF



The digital object identifier (DOI) system originated in a joint initiative of three trade associations in the publishing industry (International Publishers Association; International Association of Scientific, Technical and Medical Publishers; Association of American Publishers). The system was announced at the Frankfurt Book Fair 1997. The International DOI Foundation (IDF) was created to develop and manage the DOI system, also in 1997. The DOI system was adopted as International Standard ISO 26324 in 2012. The DOI system implements the Handle System and adds a number of new features. The DOI system provides an infrastructure for persistent unique identification of objects of any type. The DOI system is designed to work over the Internet. A DOI name is permanently assigned to an object to provide a resolvable persistent network link to current information about that object, including where the object, or information about it, can be found on the Internet. While information about an object can change over time, its DOI name will not change. A DOI name can be resolved within the DOI system to values of one or more types of data relating to the object identified by that DOI name, such as a URL, an e-mail address, other identifiers and descriptive metadata. The DOI system enables the construction of automated services and transactions. Applications of the DOI system include but are not limited to managing information and documentation location and access; managing metadata; facilitating electronic transactions; persistent unique identification of any form of any data; and commercial and non-commercial transactions. The content of an object associated with a DOI name is described

unambiguously by DOI metadata, based on a structured extensible data model that enables the object to be associated with metadata of any desired degree of precision and granularity to support description and services. The data model supports interoperability between DOI applications. The scope of the DOI system is not defined by reference to the type of content (format, etc.) of the referent, but by reference to the functionalities it provides and the context of use. The DOI system provides, within networks of DOI applications, for unique identification, persistence, resolution, metadata and semantic interoperability.

• See more here



http://purl.org/np/RAnAWGdel 1GGmDAqv-vZjby5XqbL2ZujNz1vgwK 6cRI#DOI

2.b.1.a.2

This implementation choice is:

a. Currently in use by the community

2.b.1.a.3

Implementation Consideration (optional)

X This question has not been answered yet!

2.b.1.b.1

Select the FAIR Enabling Resource



DDI URN | Uniform Resource Name

A URN (Uniform Resource Name) is an Internet resource with a name that, unlike a URL, has persistent significance -- that is, the owner of the URN can expect that someone else (or a program) will always be able to find the resource.

• See more here



http://purl.org/np/RA5tPfcwo9y5 NJ8hXMv0SH5zGcAmgsu93AmgV5HpFqbA#DDI-URN

2.b.1.b.2

This implementation choice is:



a. Currently in use by the community

2.b.1.b.3

Implementation Consideration (optional)

This question has not been answered yet!

Declaration F2: What metadata schema do you use for findability?



✓ b. Declaration: FAIR Enabling Resource(s)

3.b.1

List the FAIR Enabling Resource(s)

Answers

3.b.1.a.1

Select the FAIR Enabling Resource



**DDI-Lifecycle 3.3 **

Data Documentation Initiative (DDI) Lifecycle (DDI-Lifecycle, DDI-L) is designed to document and manage data across the entire life cycle, from conceptualization to data publication, analysis and beyond. The freely available international DDI standards describe data that result from observational methods in the social, behavioral, economic, and health sciences. DDI is used to document data in over 80 countries of the world. It encompasses all of the DDI-Codebook specification and extends it. Based on XML Schemas, DDI-Lifecycle is modular and extensible.

• See more here



http://purl.org/np/RAfE73MeNzkRlq8thrVTIYwh8k0la0liajjv4KhnLxMks#DDI-L_3.3

This implementation choice is:



a. Currently in use by the community

3.b.1.a.3

Implementation Consideration (optional)

This question has not been answered yet!

Declaration F3: What is the schema that links the persistent identifiers of your data to the metadata description?

✓ b. Declaration: FAIR Enabling Resource(s)

4.b.1

List the FAIR Enabling Resource(s)

Answers

4.b.1.a.1

Select the FAIR Enabling Resource



**DDI-Lifecycle 3.3 **

Data Documentation Initiative (DDI) Lifecycle (DDI-Lifecycle, DDI-L) is designed to document and manage data across the entire life cycle, from conceptualization to data publication, analysis and beyond. The freely available international DDI standards describe data that result from observational methods in the social, behavioral, economic, and health sciences. DDI is used to document data in over 80 countries of the world. It encompasses all of the DDI-Codebook specification and extends it. Based on XML Schemas, DDI-Lifecycle is modular and extensible.

• See more here



http://purl.org/np/RAfE73MeNzkRlq8thrVTIYwh8k0la0liajjv4KhnLxMks#DDI-L 3.3

4.b.1.a.2

This implementation choice is:

a. Currently in use by the community

4.b.1.a.3

Implementation Consideration (optional)

X This question has not been answered yet!

5

Declaration F4 Metadata: Which service do you use to publish your metadata records?

✓ b. Declaration: FAIR Enabling Resource(s)

5.b.1

List the FAIR Enabling Resource(s)

Answers

5.b.1.a.1

Select the FAIR Enabling Resource



Colectica Platform

The Colectica Platform is an ideal solution for statistical agencies, survey research groups, public opinion research, data archivists, and other data centric collection operations that are looking to increase the expressiveness and longevity of the data collected through standards based metadata

documentation.

• See more here



http://purl.org/np/RAllY7f2kVf2bjuVQA1Rg_LXCji5aep3QYAtvJv2dTcu8#Colectica-Platform

5.b.1.a.2

This implementation choice is:

a. Currently in use by the community

5.b.1.a.3

Implementation Consideration (optional)

X This question has not been answered yet!

6

Declaration F4 Datasets: Which service do you use to publish your datasets?

✓ b. Declaration: FAIR Enabling Resource(s)

6.b.1

List the FAIR Enabling Resource(s)

Answers

6.b.1.a.1

Select the FAIR Enabling Resource



EOSC Portal | The European Open Science Cloud Portal

The European Open Science Cloud (EOSC) is an environment for hosting and processing research data

to support EU open science.

• See more here



http://purl.org/np/RAnFuHGHkmj9NMFuvGUHDkaodYcmdP 0dJGmDY2hJY03A#EOSC

6.b.1.a.2

This implementation choice is:



a. Currently in use by the community

6.b.1.a.3

Implementation Consideration (optional)

X This question has not been answered yet!

6.b.1.b.1

Select the FAIR Enabling Resource



**ESS Data Portal | European Social Survey Data Portal **

The European Social Survey (ESS) is an academically driven cross-national survey that has been conducted across Europe since its establishment in 2001. Every two years, face-to-face interviews are conducted with newly selected, cross-sectional samples. The survey measures the attitudes, beliefs and behaviour patterns of diverse populations in more than thirty nations. The ESS data including the integrated data file for each round, methodological data and contextual information are available for download via the ESS Data Portal. Summary data and main data variables are also searchable from this portal.

• See more here



http://purl.org/np/RAy7uFei0e2XdpG Qyf uQGdl6S9RNgpgy-kafl79Pzfw#ESS-DP

6.b.1.b.2

This implementation choice is:



a. Currently in use by the community

6.b.1.b.3

Implementation Consideration (optional)

X This question has not been answered yet!

IV. Declarations for Accessibility

Questions

1

Declaration A1.1 Metadata: Which standardized communication protocol do you use for metadata records?

✓ b. Declaration: FAIR Enabling Resource(s)

1.b.1

List the FAIR Enabling Resource(s)

Answers

1.b.1.a.1

Select the FAIR Enabling Resource



HTTPS | Hypertext Transfer Protocol Secure



Hypertext Transfer Protocol Secure (HTTPS) is an extension of the Hypertext Transfer Protocol (HTTP). It is used for secure communication over a computer network, and is widely used on the Internet. In HTTPS, the communication protocol is encrypted using Transport Layer Security (TLS) or, formerly, Secure Sockets Layer (SSL). The protocol is therefore also referred to as HTTP over TLS, or HTTP over SSL

• See more here



http://purl.org/np/RAF1ANn-BCFop0OBMOC7S8NtG0y_xYhRX4tAu37XZVCo0#HTTPS

1.b.1.a.2

This implementation choice is:

Implementation Consideration (optional)

X This question has not been answered yet!

1.b.1.b.1

Select the FAIR Enabling Resource



GraphQL API

GraphQL is a query language for APIs and a runtime for fulfilling those queries with your existing data. GraphQL provides a complete and understandable description of the data in your API, gives clients the power to ask for exactly what they need and nothing more, makes it easier to evolve APIs over time, and enables powerful developer tools.

• See more here



http://purl.org/np/RAr5cThd55i2peHrKJ x0RKu18AeDFMWdiNWbpgAglpxQ#GraphQL

1.b.1.b.2

This implementation choice is:

a. Currently in use by the community

1.b.1.b.3

Implementation Consideration (optional)

X This question has not been answered yet!

2

Declaration A1.1 Datasets: Which standardized communication protocol do you use for datasets?

✓ b. Declaration: FAIR Enabling Resource(s)

2.b.1

List the FAIR Enabling Resource(s)

Answers

2.b.1.a.1

Select the FAIR Enabling Resource



HTTPS | Hypertext Transfer Protocol Secure



Hypertext Transfer Protocol Secure (HTTPS) is an extension of the Hypertext Transfer Protocol (HTTP). It is used for secure communication over a computer network, and is widely used on the Internet. In HTTPS, the communication protocol is encrypted using Transport Layer Security (TLS) or, formerly, Secure Sockets Layer (SSL). The protocol is therefore also referred to as HTTP over TLS, or HTTP over SSL

• See more here



http://purl.org/np/RAF1ANn-BCFop0OBMOC7S8NtG0y xYhRX4tAu37XZVCo0#HTTPS

2.b.1.a.2

This implementation choice is:

a. Currently in use by the community

2.b.1.a.3

Implementation Consideration (optional)

X This question has not been answered yet!

2.b.1.b.1

Select the FAIR Enabling Resource



GraphQL API

GraphQL is a query language for APIs and a runtime for fulfilling those queries with your existing data. GraphQL provides a complete and understandable description of the data in your API, gives clients the power to ask for exactly what they need and nothing more, makes it easier to evolve APIs over time, and enables powerful developer tools.

• See more here



http://purl.org/np/RAr5cThd55i2peHrKJ x0RKu18AeDFMWdiNWbpgAglpxQ#GraphQL

2.b.1.b.2

This implementation choice is:

a. Currently in use by the community

2.b.1.b.3

Implementation Consideration (optional)

X This question has not been answered yet!

3

Declaration A1.2 Metadata: Which authentication & authorisation service do you use for metadata records?

✓ b. Declaration: FAIR Enabling Resource(s)

3.b.1

List the FAIR Enabling Resource(s)

Answers

3.b.1.a.1

Select the FAIR Enabling Resource



eduGAIN Interfederation Service



The eduGAIN interfederation service connects identity federations around the world, simplifying access to content, services and resources for the global research and education community.

• See more here



http://purl.org/np/RAF52NKQCturaZMnb88a-BcWcGMVdhQf 9yw0dZt5I1TA#eduGAIN

3.b.1.a.2

This implementation choice is:

a. Currently in use by the community

3.b.1.a.3

Implementation Consideration (optional)

X This question has not been answered yet!

3.b.1.b.1

Select the FAIR Enabling Resource





OpenID Connect 1.0 is an identity layer on top of the OAuth 2.0 protocol. It is supported by several major companies and allows for a REST-like communication between client applications and IdPs.

• See more here



http://purl.org/np/RAESutxl_uSzDxudrQsj_IRPGbUyRUVB2M41F8gCEeR88#OpenID

3.b.1.b.2

This implementation choice is:

a. Currently in use by the community

3.b.1.b.3

Implementation Consideration (optional)

X This question has not been answered yet!

Declaration A1.2 Datasets: Which authentication & authorisation service do you use for datasets?

✓ b. Declaration: FAIR Enabling Resource(s)

4.b.1

List the FAIR Enabling Resource(s)

Answers

4.b.1.a.1

Select the FAIR Enabling Resource



eduGAIN Interfederation Service



The eduGAIN interfederation service connects identity federations around the world, simplifying access to content, services and resources for the global research and education community.

• See more here





This implementation choice is:

✓ a. Currently in use by the community.

4.b.1.a.3

Implementation Consideration (optional)

X This question has not been answered yet!

4.b.1.b.1

Select the FAIR Enabling Resource





OpenID Connect 1.0 is an identity layer on top of the OAuth 2.0 protocol. It is supported by several major companies and allows for a REST-like communication between client applications and IdPs.

• See more here



http://purl.org/np/RAESutxl_uSzDxudrQsj_IRPGbUyRUVB2M41F8gCEeR88#OpenID

4.b.1.b.2

This implementation choice is:

4.b.1.b.3

Implementation Consideration (optional)

X This question has not been answered yet!

4.b.1.c.1

Select the FAIR Enabling Resource



Azure AD | Azure Active Directory

Azure Active Directory (Azure AD), part of Microsoft Entra, is an enterprise identity service that provides single sign-on, multifactor authentication, and conditional access to guard against 99.9 percent of cybersecurity attacks.

• See more here



http://purl.org/np/RA12dG5lfsHBLDCTgiPnp0vRhSsp9o760tKOWyR_ueon4#Azure-AD

4.b.1.c.2

This implementation choice is:



a. Currently in use by the community

4.b.1.c.3

Implementation Consideration (optional)

X This question has not been answered yet!

Declaration A2: What metadata preservation policy do you use?



a. Declaration: No implementation choice has been made by this community

5.a.1

Considerations (optional)



ESS Policy

V. Declarations for Interoperability

Questions

1

Declaration I1 Metadata: What knowledge representation language (allowing machine interoperation) do you use for metadata records?

✓ b. Declaration: FAIR Enabling Resource(s)

1.b.1

List the FAIR Enabling Resource(s)

Answers

1.b.1.a.1

Select the FAIR Enabling Resource



JSON | JavaScript Object Notation GFF



JavaScript Object Notation (JSON) is a lightweight, text-based, language-independent data interchange format. It was derived from the ECMAScript Programming Language Standard. JSON defines a small set of formatting rules for the portable representation of structured data. This RFC specification aims to remove inconsistencies with other specifications of JSON, repair specification errors, and offer experience-based interoperability guidance.

• See more here



http://purl.org/np/RAypIT9C-q0n Y2tOPqCOM19ETJNWdvNI40rVF11AMoiw#JSON

1.b.1.a.2

This implementation choice is:



Implementation Consideration (optional)



X This question has not been answered yet!

2

Declaration I1 Datasets: What knowledge representation language (allowing machine interoperation) do you use for datasets?



✓ b. Declaration: FAIR Enabling Resource(s)

2.b.1

List the FAIR Enabling Resource(s)

Answers

2.b.1.a.1

Select the FAIR Enabling Resource



Apache Parquet

Apache Parquet is an open source, column-oriented data file format designed for efficient data storage and retrieval. It provides efficient data compression and encoding schemes with enhanced performance to handle complex data in bulk.

• See more here



http://purl.org/np/RAJdVVQVtRnX3vWa4ONUbZwEjX4Al59Wpy FWdulhCrWs#Parquet

2.b.1.a.2

This implementation choice is:

Implementation Consideration (optional)

X This question has not been answered yet!

3

Declaration I2 Metadata: What structured vocabulary do you use to annotate your metadata records?

✓ b. Declaration: FAIR Enabling Resource(s)

3.b.1

List the FAIR Enabling Resource(s)

Answers

3.b.1.a.1

Select the FAIR Enabling Resource



DDI-Lifecycle 3.3 structured codelists

A structure used to associate a list of code values to specified categories. May be flat or hierarchical.

• See more here



http://purl.org/np/RAAxtbHgxTTzLJWXVoUW3tTE5dS6OXJaSN3sPj9h 8qtk#DDI-

_3.3 struct codelists

3.b.1.a.2

This implementation choice is:

Implementation Consideration (optional)

X This question has not been answered yet!

4

Declaration I2 Datasets: What structured vocabulary do you use to encode your datasets

✓ b. Declaration: FAIR Enabling Resource(s)

4.b.1

List the FAIR Enabling Resource(s)

Answers

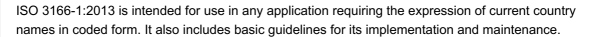
4.b.1.a.1

Select the FAIR Enabling Resource



ISO 3166-1:2013 Codes for the representation of names of countries and their subdivisions - Part

1: Country codes GFF



• See more here



http://purl.org/np/RAKy68K-ubbaV8BKrbYyJQ1NYKcCkvQPpgrQ7rdWbvjRU#ISO 3166

4.b.1.a.2

This implementation choice is:

Implementation Consideration (optional)

X This question has not been answered yet!

4.b.1.b.1

Select the FAIR Enabling Resource



ISO 639-2:1998, Codes for the representation of names of languages — Part 2: Alpha-3 code

ISO 639-2:1998 provides two sets of three-letter alphabetic codes for the representation of names of languages, one for terminology applications and the other for bibliographic applications. The code sets are the same except for twenty-five languages that have variant language codes because of the criteria used for formulating them. The language codes were devised originally for use by libraries, information services, and publishers to indicate language in the exchange of information, especially in computerized systems. ISO 639-2 represents all languages contained in ISO 639-1 and in addition any other language as well as language groups as they may be coded for special purposes when more specificity in coding is needed. The languages listed in ISO 639-1 are a subset of the languages listed in ISO 639-2; every language code in the two-letter code set has a corresponding language code in the alpha-3 list, but not necessarily vice versa.

See more here



http://purl.org/np/RAbeYoehliTuZc wi39KNK5HuQ4oulFpRoAFYE5sym4s#ISO 639-2

4.b.1.b.2

This implementation choice is:

a. Currently in use by the community

4.b.1.b.3

Implementation Consideration (optional)

This question has not been answered yet!

4.b.1.c.1

Select the FAIR Enabling Resource



NACE Rev. 2

Statistical classification of economic activities in the European Community.

• See more here



http://purl.org/np/RAU9ujry3tOnJgSfby438Y6LmBcDrjjyKaBo0E-uMOt0o#NACE-Rev-2

4.b.1.c.2

This implementation choice is:

a. Currently in use by the community

4.b.1.c.3

Implementation Consideration (optional)

X This question has not been answered yet!

4.b.1.d.1

Select the FAIR Enabling Resource



ISCO-08 | The International Standard Classification of Occupations

ISCO-08 is a four-level hierarchically structured classification that allows all jobs in the world to be classified into 436 unit groups. These groups form the most detailed level of the classification structure and are aggregated into 130 minor groups, 43 sub-major groups and 10 major groups, based on their similarity in terms of the skill level and skill specialization required for the jobs.

• See more here



http://purl.org/np/RAWvGFfn3-nO45zmAO8sUaPD0TlSiwkEbPD8EBw40wQFA#ISCO-08

4.b.1.d.2

This implementation choice is:



a. Currently in use by the community

4.b.1.d.3

Implementation Consideration (optional)

X This question has not been answered yet!

4.b.1.e.1

Select the FAIR Enabling Resource



Nomenclature of Territorial Units for Statistics (NUTS 3)

The NUTS classification is a hierarchical system for dividing up the economic territory of the EU and the UK for the purpose of the collection, development and harmonisation of European regional statistics and the socio-economic analyses of the regions. NUTS 1: major socio-economic regions; NUTS 2: basic regions for the application of regional policies and NUTS 3: small regions for specific diagnoses.

• See more here



http://purl.org/np/RAOHq4u3yUtYpqdw1ZYFpBhFlZwoGsG3uTk7TZYUzWDql#nuts3

4.b.1.e.2

This implementation choice is:

4.b.1.e.3

Implementation Consideration (optional)

X This question has not been answered yet!

4.b.1.f.1

Select the FAIR Enabling Resource



DDI Controlled Vocabularies

The Data Documentation Initiative (DDI) Controlled Vocabularies Group (CVG) has created a set of controlled vocabularies (CVs) that can be used with DDI as well as for other purposes and applications. The DDI CVs are used to aid in the description and documentation of data in the social science research community. The published DDI-CVs work with both versions of the DDI specification (DDI-L and DDI-C).

• See more here



http://purl.org/np/RAZVaY2uNntlyIJVo_f43W9csVA__TohoawN9ZzM0SECs#DDI-Controlled-Vocabularies

4.b.1.f.2

This implementation choice is:

a. Currently in use by the community

4.b.1.f.3

Implementation Consideration (optional)

X This question has not been answered yet!

4.b.1.g.1

Select the FAIR Enabling Resource



CESSDA Controlled Vocabulary for CESSDA Topic Classification

CESSDA Topic Classification is a controlled vocabulary and a typology of main themes or subjects of data.

• See more here



http://purl.org/np/RApSSuO7fciGYz4CSYHnqQZ60qDx6pvEdraDhBmBLJrGA#CESSDA-Topic-Classification

4.b.1.g.2

This implementation choice is:

a. Currently in use by the community

4.b.1.g.3

Implementation Consideration (optional)

X This question has not been answered yet!

4.b.1.h.1

Select the FAIR Enabling Resource



ELSST|European Language Social Science Thesaurus

ELSST is a broad-based, multilingual thesaurus for the social sciences.

• See more here



http://purl.org/np/RAi3JE1dw2QeTb7VLWyCrDSMAUkD3DU6Nlke1Nhu8tEws#ELSST

4.b.1.h.2

This implementation choice is:



a. Currently in use by the community

4.b.1.h.3

Implementation Consideration (optional)

This question has not been answered yet!

Declaration I3 Metadata: What semantic model do you use for your metadata records?

✓ b. Declaration: FAIR Enabling Resource(s)

5.b.1

List the FAIR Enabling Resource(s)

Answers

5.b.1.a.1

Select the FAIR Enabling Resource



**DDI-Lifecycle 3.3 **

Data Documentation Initiative (DDI) Lifecycle (DDI-Lifecycle, DDI-L) is designed to document and manage data across the entire life cycle, from conceptualization to data publication, analysis and beyond. The freely available international DDI standards describe data that result from observational methods in the social, behavioral, economic, and health sciences. DDI is used to document data in over 80 countries of the world. It encompasses all of the DDI-Codebook specification and extends it. Based on XML Schemas, DDI-Lifecycle is modular and extensible.

• See more here



http://purl.org/np/RAfE73MeNzkRlq8thrVTIYwh8k0la0liajjv4KhnLxMks#DDI-L_3.3

This implementation choice is:

a. Currently in use by the community

5.b.1.a.3

Implementation Consideration (optional)

X This question has not been answered yet!

5.b.1.b.1

Select the FAIR Enabling Resource



DDI CDI | Cross-Domain Integration

DDI-CDI is a model-driven, domain- and technology-neutral metadata specification designed to facilitate the combination of data from diverse sources and across disciplines.

• See more here



http://purl.org/np/RAS14Aks7x2b1Z2yFUXa4Av5FAv4SngQ0TY6cZn_ftHzg#DDI-CDI

5.b.1.b.2

This implementation choice is:

a. Currently in use by the community

5.b.1.b.3

Implementation Consideration (optional)

6

Declaration I3 Datasets: What semantic model do you use for your datasets?



✓ b. Declaration: FAIR Enabling Resource(s)

6.b.1

List the FAIR Enabling Resource(s)

Answers

6.b.1.a.1

Select the FAIR Enabling Resource



**DDI-Lifecycle 3.3 **

Data Documentation Initiative (DDI) Lifecycle (DDI-Lifecycle, DDI-L) is designed to document and manage data across the entire life cycle, from conceptualization to data publication, analysis and beyond. The freely available international DDI standards describe data that result from observational methods in the social, behavioral, economic, and health sciences. DDI is used to document data in over 80 countries of the world. It encompasses all of the DDI-Codebook specification and extends it. Based on XML Schemas, DDI-Lifecycle is modular and extensible.

• See more here



http://purl.org/np/RAfE73MeNzkRlq8thrVTIYwh8k0la0liajjv4KhnLxMks#DDI-L 3.3

6.b.1.a.2

This implementation choice is:



Implementation Consideration (optional)

★ This question has not been answered yet!

VI. Declarations for Reusability

Questions

Declaration R1.1 Metadata: Which usage license do you use for your metadata records?

✓ b. Declaration: FAIR Enabling Resource(s)

1.b.1

List the FAIR Enabling Resource(s)

Answers

1.b.1.a.1

Select the FAIR Enabling Resource



CC BY SA 4.0 | Attribution-ShareAlike 4.0 International



Using this license you are free to share and adapt the resource but you must give appropriate credit.

• See more here



http://purl.org/np/RAEEcqbP_ghoZdqL-qsrjYp3YREEZMKuXb4t7xSGnlov8#CC-BY-SA-4.0

1.b.1.a.2

This implementation choice is:

a. Currently in use by the community

1.b.1.a.3

Implementation Consideration (optional)

Declaration R1.1 Datasets: Which usage license do you use for your datasets?



✓ b. Declaration: FAIR Enabling Resource(s)

2.b.1

List the FAIR Enabling Resource(s)

Answers

2.b.1.a.1

Select the FAIR Enabling Resource



CC BY-NC-SA 4.0 | Attribution-NonCommercial-ShareAlike 4.0 International



Using this license you are free to share and adapt this resource but you must give appropriate credit.

• See more here



http://purl.org/np/RAzULQmwy3wZ8laY-ZKZ3kXGmAihweBvKMU70RR638804#CC-BY-NC-SA-

4.0

2.b.1.a.2

This implementation choice is:

a. Currently in use by the community

2.b.1.a.3

Implementation Consideration (optional)

3

Declaration R1.2 Metadata: What metadata schema do you use for describing the provenance of your metadata records?



✓ b. Declaration: FAIR Enabling Resource(s)

3.b.1

List the FAIR Enabling Resource(s)

Answers

3.b.1.a.1

Select the FAIR Enabling Resource



**DDI-Lifecycle 3.3 **

Data Documentation Initiative (DDI) Lifecycle (DDI-Lifecycle, DDI-L) is designed to document and manage data across the entire life cycle, from conceptualization to data publication, analysis and beyond. The freely available international DDI standards describe data that result from observational methods in the social, behavioral, economic, and health sciences. DDI is used to document data in over 80 countries of the world. It encompasses all of the DDI-Codebook specification and extends it. Based on XML Schemas, DDI-Lifecycle is modular and extensible.

• See more here



http://purl.org/np/RAfE73MeNzkRlq8thrVTIYwh8k0la0liajjv4KhnLxMks#DDI-L 3.3

3.b.1.a.2

This implementation choice is:



Implementation Consideration (optional)

X This question has not been answered yet!

3.b.1.b.1

Select the FAIR Enabling Resource



DDI CDI | Cross-Domain Integration

DDI-CDI is a model-driven, domain- and technology-neutral metadata specification designed to facilitate the combination of data from diverse sources and across disciplines.

• See more here



http://purl.org/np/RAS14Aks7x2b1Z2yFUXa4Av5FAv4SngQ0TY6cZn_ftHzg#DDI-CDI

3.b.1.b.2

This implementation choice is:

a. Currently in use by the community

3.b.1.b.3

Implementation Consideration (optional)

X This question has not been answered yet!

Declaration R1.2 Datasets: What metadata schema do you use for describing the provenance of your datasets?

✓ b. Declaration: FAIR Enabling Resource(s)

4.b.1

List the FAIR Enabling Resource(s)

Answers

4.b.1.a.1

Select the FAIR Enabling Resource



DDI-Codebook|Data Documentation Initiative - Codebook



DDI-Codebook is a more light-weight version of the standard, intended primarily to document simple survey data. Originally DTD-based, DDI-C is also available as an XML Schema.

• See more here



http://purl.org/np/RA31wDwIAlgw1f9EXCLzqUNyY-MSMHIJ3VE-SMb4zIRQA#DDI-Codebook

4.b.1.a.2

This implementation choice is:

a. Currently in use by the community

4.b.1.a.3

Implementation Consideration (optional)

X This question has not been answered yet!

4.b.1.b.1

Select the FAIR Enabling Resource



**DDI-Lifecycle 3.3 **

Data Documentation Initiative (DDI) Lifecycle (DDI-Lifecycle, DDI-L) is designed to document and manage data across the entire life cycle, from conceptualization to data publication, analysis and beyond. The freely available international DDI standards describe data that result from observational methods in the social, behavioral, economic, and health sciences. DDI is used to document data in over 80 countries of the world. It encompasses all of the DDI-Codebook specification and extends it. Based on XML Schemas, DDI-Lifecycle is modular and extensible.

• See more here



http://purl.org/np/RAfE73MeNzkRlq8thrVTIYwh8k0la0liajjv4KhnLxMks#DDI-L 3.3

4.b.1.b.2

This implementation choice is:

a. Currently in use by the community

4.b.1.b.3

Implementation Consideration (optional)

X This question has not been answered yet!

4.b.1.c.1

Select the FAIR Enabling Resource



DDI CDI | Cross-Domain Integration

DDI-CDI is a model-driven, domain- and technology-neutral metadata specification designed to facilitate the combination of data from diverse sources and across disciplines.

• See more here



http://purl.org/np/RAS14Aks7x2b1Z2yFUXa4Av5FAv4SngQ0TY6cZn_ftHzg#DDI-CDI

4.b.1.c.2

This implementation choice is:



a. Currently in use by the community

4.b.1.c.3

Implementation Consideration (optional)

X This question has not been answered yet!

Declaration R1.3: Your community uses this FAIR Implementation Profile to link to domainrelevant community standards. Please acknowledge this statement by clicking on 'Read and understood'.



a. Read and understood.

VII. Register a new resource as a nanopublication

Questions

No questions