# Australian Social Survey International-ESS (AUSSI-ESS)

**Organization** GO FAIR

Created by Shuai Wang (<a href="mailto:shuai.wang.vu@gmail.com">shuai Wang (shuai.wang.vu@gmail.com</a>)

**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** 



#### Australian Social Survey International – European Social Survey (AUSSI-ESS)

The Australian National University (ANU) conducted the ESS in an Australian context, under the title of the Australian Social Survey International – ESS (AUSSI-ESS). The purpose of the Australian study was to conduct a national study that enabled cross-continent comparisons to European countries that participate, to better understand the similarities and differences between countries. The fieldwork methodology for AUSSI-ESS was completed using self-completion of surveys via the web. This was different to that traditionally used in the ESS, which had used face-to-face survey methods almost exclusively through Wave 9.

• See more here



http://purl.org/np/RAsVPJo9f1v4PXsIG2heBlgfQX2tTNgPN\_w70jtmnW-QM#AUSSI-ESS

2

Who is the Community Data Steward?



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

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



### **DataCite DOI Resolution Service**

The DataCite DOI resolution service - https://datacite.org/

• See more here



http://purl.org/np/RATn3tHBIRq3NMNC67hGGrwX4v18uhr7uaBwRT1krJEHs#DataCite\_DOI\_Resolution

1.b.1.a.2

This implementation choice is:

a. Currently in use by the community

1.b.1.a.3

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



**DataCite DOI Resolution Service** 

The DataCite DOI resolution service - https://datacite.org/

• See more here



http://purl.org/np/RATn3tHBIRq3NMNC67hGGrwX4v18uhr7uaBwRT1krJEHs#DataCite\_DOI\_Resolution

2.b.1.a.2

This implementation choice is:



a. Currently in use by the community

2.b.1.a.3

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-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

3.b.1.a.2

This implementation choice is:

a. Currently in use by the community

3.b.1.a.3

X This question has not been answered yet!

3.b.1.b.1

Select the FAIR Enabling Resource



**DataCite Metadata Schema Version 3.1** 

Version 3.1 of the DataCite Metadata Schema

• See more here



http://purl.org/np/RAG7N37igxEgbXwiZDG3p5qaVmVloR7JNm2pxrv7WPHbk#DataCite\_Metadata\_Sche

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!

4

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

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

4.a.1

**Considerations (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



**Australian Data Archive Dataverse FER** 

An FER for the ADA Dataverse service

• See more here



http://purl.org/np/RA1Y\_YJX4tnLNHg6Em6dfp8TVP9hHjYmJybiO5geRGljQ#ADA\_Dataverse\_FER

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



**Australian Data Archive Dataverse FER** 

An FER for the ADA Dataverse service

• See more here



http://purl.org/np/RA1Y YJX4tnLNHg6Em6dfp8TVP9hHjYmJybiO5geRGljQ#ADA Dataverse FER

6.b.1.a.2

This implementation choice is:



a. Currently in use by the community

6.b.1.a.3

Implementation Consideration (optional)

**★** 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:

a. Currently in use by the community

1.b.1.a.3

Implementation Consideration (optional)

X This question has not been answered yet!

1.b.1.b.1

Select the FAIR Enabling Resource



# REST | Representational state transfer



REST defines a set of constraints for how the architecture of an Internet-scale distributed hypermedia system, such as the Web, should behave.

• See more here



http://purl.org/np/RAszH6IU-Zc3UO7MHPKj1Lb0dmMmaTJrRvQ0jqpXMyFY4#REST

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!

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

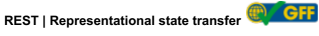
Implementation Consideration (optional)

X This question has not been answered yet!

2.b.1.b.1

Select the FAIR Enabling Resource







REST defines a set of constraints for how the architecture of an Internet-scale distributed hypermedia system, such as the Web, should behave.

• See more here



http://purl.org/np/RAszH6IU-Zc3UO7MHPKj1Lb0dmMmaTJrRvQ0jqpXMyFY4#REST

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!

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



# SAML2 | Security Assertion Markup Language 2.0



SAML2 is an evolution of the SAML standard, it represents the convergence of different protocols that emerged in the early 2000s. SAML2 is nowadays the reference solution for most enterprise applications. It is incompatible with its 1.1 sibling and requires consistently human intervention to access services and resources, so it is unadvised to manage with it automated workflows where APIs require authorisation.

• See more here



http://purl.org/np/RA57gvf2ROxtXx3koBib0Kl xq0RNx4xfWVvKa8555ONg#SAML2

3.b.1.a.2

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 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



# SAML2 | Security Assertion Markup Language 2.0



SAML2 is an evolution of the SAML standard, it represents the convergence of different protocols that emerged in the early 2000s. SAML2 is nowadays the reference solution for most enterprise applications. It is incompatible with its 1.1 sibling and requires consistently human intervention to access services and resources, so it is unadvised to manage with it automated workflows where APIs require authorisation.

• See more here



http://purl.org/np/RA57gvf2ROxtXx3koBib0Kl xq0RNx4xfWVvKa8555ONg#SAML2

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 A2: What metadata preservation policy do you use?

✓ 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



## RDA CTS | RDA Core Trust Seal Certification



The RDA Repository Audit and Certification DSA-WDS Partnership Working Group (WG) produced a two-part recommendation, one of which includes a Catalogue of Common Procedures for certification. The goal of the effort was to create a set of harmonized Common Procedures for certification of repositories at the basic level, drawing from the procedures already put in place by the Data Seal of Approval (DSA) and the ICSU World Data System (ICSU¬-WDS). These procedures are intended to support the implementation of the Catalogue of Common Requirements developed by the WG to harmonize the certification criteria previously established by the DSA and ICSU-WDS.

• See more here



http://purl.org/np/RA6IJGt5TRNo9XpCM5XcNKlhEDIGWTvZ6iUyhff0bfwX4#RDA CTS

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!

### 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:



a. Currently in use by the community

1.b.1.a.3

Implementation Consideration (optional)

X This question has not been answered yet!

1.b.1.b.1

Select the FAIR Enabling Resource



# XMLS | eXtensible Markup Language Schema



XMLS defines and describes a class of XML documents by using schema components to constrain and document the meaning, usage and relationships of their constituent parts: datatypes, elements and their content and attributes and their values.

• See more here



http://purl.org/np/RA5E0NA BAilxwHhZKQm-ltnFoxw3atel8UFxZ0rs8N5Q#XML Schema

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!

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



#### **IBM SPSS Statistics Data File Format**

IBM® SPSS® Statistics data files are files specifically formatted for use by IBM SPSS Statistics, containing both data and the metadata (dictionary) that define the data.

• See more here



http://purl.org/np/RAvcKpl\_g4CLWb\_VubkXEvSGcKu96WU3irchqgfdyUAGg#SPSS-Format

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



#### Stata Data File Format (.dta)

Stata data files are saved with the extension ".dta". This means the file is ready to use in Stata and unlike data saved in, for example, an excel file, you do not need to import this into Stata. Stata is a general-purpose statistical software package developed by StataCorp for data manipulation, visualization, statistics, and automated reporting.

• See more here



http://purl.org/np/RAotwwEgkd0DyOp6D6fMkGAmiUdxp8PIQ4F5WC8vSHihc#Stata

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!

2.b.1.c.1

Select the FAIR Enabling Resource



#### SAS File Format for the SAS Statistical Analysis System

SAS is a statistical software suite developed by SAS Institute for data management, advanced analytics, multivariate analysis, business intelligence, criminal investigation, and predictive analytics.

• See more here



http://purl.org/np/RAjYTv7sUgyarGYAr56OkMyYvTofpDm8f9d6oxTzKrWks#SAS-File-Format

2.b.1.c.2

This implementation choice is:

a. Currently in use by the community

2.b.1.c.3

Implementation Consideration (optional)

X This question has not been answered yet!

2.b.1.d.1

Select the FAIR Enabling Resource



\*\*R File Format \*\*

R File Format most often used by the R Studio

• See more here



http://purl.org/np/RAyw\_pe27xoto8fkWHU7X\_LjUY8-zJ39weh-7krx8t7FA#R-File-Format

2.b.1.d.2

This implementation choice is:

a. Currently in use by the community

2.b.1.d.3

Implementation Consideration (optional)

X This question has not been answered yet!

2.b.1.e.1

#### Select the FAIR Enabling Resource



\*\*CSV File Format \*\*

Files with .csv (Comma Separated Values) extension represent plain text files that contain records of data with comma separated values. Each line in a CSV file is a new record from the set of records contained in the file. Such files are generated when data transfer is intended from one storage system to another. Since all applications can recognize records separated by comma, import of such data files to database is done very conveniently. Almost all spreadsheet applications such as Microsoft Excel or OpenOffice Calc can import CSV without much effort. Data imported from such files is arranged in cells of a spreadsheet for representation to user.

• See more here



http://purl.org/np/RAcNC9zQOEc9RPXD07R91aMNSIYmJR9G4kRT Pm4FpzkE#CSV

2.b.1.e.2

This implementation choice is:

a. Currently in use by the community

2.b.1.e.3

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



### **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

3.b.1.a.2

This implementation choice is:



a. Currently in use by the community

Implementation Consideration (optional)

X This question has not been answered yet!

3.b.1.b.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

3.b.1.b.2

This implementation choice is:



a. Currently in use by the community

3.b.1.b.3

Implementation Consideration (optional)

This question has not been answered yet!

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

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

**Considerations (optional)** 

X This question has not been answered yet!

5

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-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/RA31wDwlAlgw1f9EXCLzqUNyY-MSMHIJ3VE-SMb4zIRQA#DDI-Codebook

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!

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-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/RA31wDwlAlgw1f9EXCLzqUNyY-MSMHIJ3VE-SMb4zIRQA#DDI-Codebook

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



#### **IBM SPSS Statistics Data File Format**

IBM® SPSS® Statistics data files are files specifically formatted for use by IBM SPSS Statistics, containing both data and the metadata (dictionary) that define the data.

• See more here



http://purl.org/np/RAvcKpl\_g4CLWb\_VubkXEvSGcKu96WU3irchqgfdyUAGg#SPSS-Format

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!

6.b.1.c.1

Select the FAIR Enabling Resource



#### Stata Data File Format (.dta)

Stata data files are saved with the extension ".dta". This means the file is ready to use in Stata and unlike data saved in, for example, an excel file, you do not need to import this into Stata. Stata is a general-purpose statistical software package developed by StataCorp for data manipulation, visualization, statistics, and automated reporting.

• See more here



http://purl.org/np/RAotwwEgkd0DyOp6D6fMkGAmiUdxp8PIQ4F5WC8vSHihc#Stata

6.b.1.c.2

This implementation choice is:



a. Currently in use by the community

6.b.1.c.3

Implementation Consideration (optional)

X This question has not been answered yet!

6.b.1.d.1

Select the FAIR Enabling Resource



#### SAS File Format for the SAS Statistical Analysis System

SAS is a statistical software suite developed by SAS Institute for data management, advanced analytics, multivariate analysis, business intelligence, criminal investigation, and predictive analytics.

• See more here



http://purl.org/np/RAjYTv7sUgyarGYAr56OkMyYvTofpDm8f9d6oxTzKrWks#SAS-File-Format

6.b.1.d.2

This implementation choice is:

a. Currently in use by the community

6.b.1.d.3

Implementation Consideration (optional)

X This question has not been answered yet!

6.b.1.e.1

Select the FAIR Enabling Resource



\*\*R File Format \*\*

R File Format most often used by the R Studio

• See more here



http://purl.org/np/RAyw\_pe27xoto8fkWHU7X\_LjUY8-zJ39weh-7krx8t7FA#R-File-Format

6.b.1.e.2

This implementation choice is:

a. Currently in use by the community

6.b.1.e.3

Implementation Consideration (optional)

X This question has not been answered yet!

6.b.1.f.1

Select the FAIR Enabling Resource



\*\*CSV File Format \*\*

Files with .csv (Comma Separated Values) extension represent plain text files that contain records of data with comma separated values. Each line in a CSV file is a new record from the set of records contained in the file. Such files are generated when data transfer is intended from one storage system to another. Since all applications can recognize records separated by comma, import of such data files to database is done very conveniently. Almost all spreadsheet applications such as Microsoft Excel or OpenOffice Calc can import CSV without much effort. Data imported from such files is arranged in cells of a spreadsheet for representation to user.

• See more here



### http://purl.org/np/RAcNC9zQOEc9RPXD07R91aMNSIYmJR9G4kRT\_Pm4FpzkE#CSV

6.b.1.f.2

This implementation choice is:

a. Currently in use by the community

6.b.1.f.3

Implementation Consideration (optional)

X 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



# CC0 1.0 | CC0 1.0 Universal Public Domain Dedication



You can copy, modify, distribute and perform the work, even for commercial purposes, all without asking permission.

• See more here



http://purl.org/np/RAq55jS4TCF-u0HLARDjWevzMv8k-NY7737bSJVzRAY2w#CC0-1.0

1.b.1.a.2

This implementation choice is:

a. Currently in use by the community

1.b.1.a.3

2

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

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

2.a.1

**Considerations (optional)** 

X This question has not been answered yet!

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-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/RA31wDwlAlgw1f9EXCLzqUNyY-MSMHIJ3VE-SMb4zIRQA#DDI-Codebook

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!

4

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/RA31wDwlAlgw1f9EXCLzqUNyY-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!

5

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