## Social Science Survey Research\_V2

**Organization** GO FAIR

Created by Navroop Singh (singh.n.k@hotmail.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 Jun 2023



## I. About

### **Questions**

No questions

## II. Declare your FAIR Implementation Community

#### Questions

**Select your FAIR Implementation Community** 



#### **GESIS Social Science Survey Research**

Data on Social Science survey research contained in the GESIS data catalogue. The data catalogue dissiminates quantiative data - mostly from survey research - to a broad socail science audience. In 2019 more than 14.000 individual users downloaded approx. 70.000 data files.

• See more here



http://purl.org/np/RArTgFtY0Xe6WqEiQCIFUvHT8Hv98-sQuz2I1I2BUclfk#SSSR

2

Who is the Community Data Steward?



Specify the start date for the validity of the FIP



2020-11-27

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



## 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

1.b.1.a.2

This implementation choice is:

a. Currently in use by the community

1.b.1.a.3

Implementation Consideration (optional)

✓ DOI is being used in the community.

2

Declaration F1 Data: What globally unique, persistent, resolvable identifier service do you use for 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 F2: What metadata schema do you use for findability?

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/RAh3tbu1Z7qqVD6Ool77Mp6FjoJk7scRTD -l3ufWZpng#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)

✓ DDI is being used by the community.

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

List the FAIR Enabling Resource(s)

#### **Answers**

4.b.1.a.1

Select the FAIR Enabling Resource



DA|RA DOI registration agency for social and economic data.

da|ra is a DOI registration agency for social and economic data by the GESIS (Leibniz Institute for the Social Sciences) and ZBW (Leibniz Information Centre for Economics).

• See more here



http://purl.org/np/RAbX1P-3IYukp9P1L1mqspwiZjN-mM0 IAiP662KJFhjo#DARA

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?

List the FAIR Enabling Resource(s)

#### **Answers**

5.b.1.a.1

Select the FAIR Enabling Resource



#### **GESIS Search**

GESIS Search provides access to quantitative social science research data, available through the GESIS Data Archive.

• See more here



http://purl.org/np/RAtYYb7632Vm2D3LsOqUByBc1SPSnH3MUiyx586V4gWYc#GESIS-Search

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?

List the FAIR Enabling Resource(s)

#### **Answers**

6.b.1.a.1

Select the FAIR Enabling Resource



#### **GESIS Search**

GESIS Search provides access to quantitative social science research data, available through the GESIS Data Archive.

• See more here



http://purl.org/np/RAtYYb7632Vm2D3LsOqUByBc1SPSnH3MUiyx586V4gWYc#GESIS-Search

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!

### 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



OAI-PMH Schema | Open Archives Initiative Protocol for Metadata Harvesting Schema



The Open Archives Initiative Protocol for Metadata Harvesting Schema (OAI-PMH Schema) provides a formal structure for validating responses as part of the OAI-PMH Protocol. The OAI-PMH Protocol is a low-barrier mechanism for repository interoperability. Data Providers are repositories that expose structured metadata via OAI-PMH. Service Providers then make OAI-PMH service requests to harvest that metadata. OAI-PMH is a set of six verbs or services that are invoked within HTTP.

• See more here



http://purl.org/np/RAnwFn9lcKK8S2tccnwPZJw-0 hF5N03BL-8BuchPHtvQ#OAI-PMH

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!

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

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

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

3.a.1

**Considerations (optional)** 

X This question has not been answered yet!

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

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 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/RA6IJGt5TRNo9XpCM5XcNKIhEDIGWTvZ6iUyhff0bfwX4#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?



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

1.a.1

**Considerations (optional)** 

X This question has not been answered yet!

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

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

List the FAIR Enabling Resource(s)

#### **Answers**

3.b.1.a.1

Select the FAIR Enabling Resource



#### Thesaurus Sozialwissenschaften (THESOZ)

The Thesaurus for the Social Sciences (Thesaurus Sozialwissenschaften) contains about 12,000 entries, of which more than 8,000 are descriptors (authorised keywords) and about 4,000 nondescriptors. Topics in all of the social science disciplines are included. SKOS version of the thesaurus.

• See more here



http://purl.org/np/RA1Ra0mFnCIMEAfwTbfg0dBO6LEu45UOycBDp0f7Z4ZH4#THESOZ

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



**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

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

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

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/RA31wDwIAlgw1f9EXCLzqUNyY-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)

needs to be added

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

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

6.a.1

**Considerations (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

Implementation Consideration (optional)

2

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



#### **GESIS Usage Regulations 2018**

This license is for GESIS Archive's holdings include the data depositor's original data and documents as well as if applicable additional material.

• See more here



http://purl.org/np/RARz1Nm2pGfyBYGsqOnE50Xrn4WGTZzAfg3BiSvuE8RZk#GESIS-Usage-Regulations-2018

2.b.1.a.2

This implementation choice is:



a. Currently in use by the community

2.b.1.a.3

Implementation Consideration (optional)

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

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

3.a.1

**Considerations (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?

✓ 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 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