

# Basic repository publishing standards:

## 1. PERSISTENCE AND STABILITY

Longevity, new data must be currently deposited, clear definition of the data-publication process.

## 2. FUNDING STATEMENTS

Literature provenance and grant funding information.

## 3. ENGLISH LANGUAGE METADATA

Metadata in English or descriptive information in English, actual data in English, metadata and citations in the Roman alphabet.

## 4. PEER REVIEW

Whenever possible, each repository, data study or data set is published with information on the funding source supporting the research presented.

## 5. LINKS TO THE RESEARCH LITERATURE

Priority to data repositories that show the provenance relating the data set to the research literature that either produced or re-used the data.

## 6. INTERNATIONAL DIVERSITY

Among the repository's contributing authors, editors, data producers, and deposited data.

## 7. DATA CITATION STANDARDS

Providing a standardized citation format for each record, the DataCite citation standard.

Priority to repositories that provide references which either cite the deposited data, or which are cited by the deposited data record.

## 8. AGE OF MATERIAL

No restrictions on the age of the deposited data, timeliness is also no restriction.

Delays in data publication compared to the corresponding research article due to embargos defined by authors and/or funding bodies are acceptable.

# Data Citation Index

## Why DCI?

- Enhance usage of research data
- Track publications, know our users
- Provide transparency -> citations
- Researchers (data depositors) can see how someone else has used their data + get credit

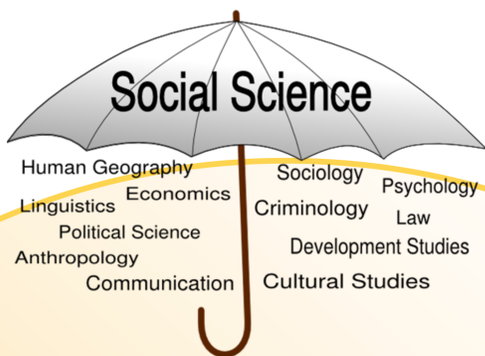


## How to achieve this?

Accepting persistent identifier (URN), inclusion in DCI (Thomson Reuters)

Manually? — traceability problem

Use existing infrastructure (Thomson Reuters)



## ADP – Social Science Data Archives



• Searchable English metadata



• Approx. 700 study descriptions (SL in EN)

• Academic surveys / official microdata / international surveys



• The categorization of scientific publications using Slovenian Research Agency (ARRS) methodology implemented in the SICRIS

• Inclusion of study in bibliography of researcher as Complete Scientific Data base or Corpus

• Typology of documents/works for bibliography management in COBISS COBISS 2.20 Complete Scientific Database or Corpus

• In the process of implementing persistent identifiers - cooperation with Slovene National and University Library. (to be included in the national URN system)

URN:SI:LJ-UNI-FDV:ADP:\_\_\_\_\_

