



[RESEARCHERS]

Increase the impact of your publications by linking your datasets to your HAL deposits.

Simply add an identifier for greater visibility!

2 necessary conditions

- You have submitted a **publication to HAL**
- You have submitted a **dataset in a data repository** assigning a DOI

Added value for your deposits

- Guarantees a permanent link** toward the associated data directly from your HAL deposit
- Centralises and simplifies** the access to your publications and linked data
- Promotes** the acknowledgement, visibility and citations of your whole research activity
- Is in line** with Open Science policies and research funders recommendations

How to link datasets in HAL ?

1. Anticipate the process when drafting the **Data Management Plan**

2. Choose an open-source and sustainable **data repository**

3. Deposit your dataset and obtain an **identifier (DOI)**

4. Add the dataset identifier **in your deposit metadatas**

directly when creating your HAL deposit

or

by completing your previous HAL submission

(« Related data » from the « Identifiers » part of your HAL deposit)



25 %

This is the average **increase in citations observed** when a dataset deposited in a repository is linked to a publication.

Colavizza & al., 2020.

A key issue

10 billions euros

This is the minimum loss represented by data that is not shared by the entire European research community (related to the time needed to reproduce data, storage costs, licenses, double fundings, etc.)

Cost of not having FAIR research data, 2018

The community benefits

- Provides** more contextualized and meaningful scientific results
- Makes easier** data reuse (for meta-analysis, for example) while being cited
- Contributes** to the transparency, reproducibility and inclusiveness of research
- Fosters** collaboration and interdisciplinarity

Find out more

- HAL Documentation (French only) : [Add DOI of associated research data](#)



Resources