

# Opening research data

■ The **opening of research data** refers to its **dissemination** and **reuse**

## Why ?

- ✓ Preserving scientific heritage
- ✓ Research reproducibility
- ✓ Researcher visibility
- ✓ Expectations for projects at least half financed by public funds.

### Recap



## How ?

### Check communicability

« **as open as possible, as closed as necessary** »

- Research data are communicable by default
- Some data are subject to restrictions

#### For example

- The dissemination of medical data is prohibited
- Data produced in ZRR are communicable under certain conditions

Tools

Flowchart

Decision tree



### Prepare the deposit

The data management plan provides a frame for preparing data for dissemination

- V1-Well-named-file1-20241127.odt
- Data A + Data B + ... = 1 dataset
- Write the information for understanding the data (metadata)
- Make the data FAIR
- Choose a license



### Deposit

In a reliable thematic repository



In the national repository



**Datapers or publications** : associated with the data

Need advice on data dissemination ?

-> [donnees-recherches-sos@listes-mines-albi.fr](mailto:donnees-recherches-sos@listes-mines-albi.fr)

If you have a doubt, ask any question to : [donnees-recherches-sos@listes-mines-albi.fr](mailto:donnees-recherches-sos@listes-mines-albi.fr)  
Visit the website : <https://doc.imt-mines-albi.fr/fr>  
All the information on research support can be found on MIN-IST-A3

