



Gestion des données au cours du projet de recherche

3 heures

Fred de Lamotte - Montpellier
<https://orcid.org/0000-0003-4234-1172>

Julien Seiler - Strasbourg
[@julozi](#)



Bonnes Pratiques

Un projet sur la durée (ré-intro)

Les règles de nommage

Les formats de fichiers

Stockage et accès

Outils et solutions



Module 2 Séquence 1

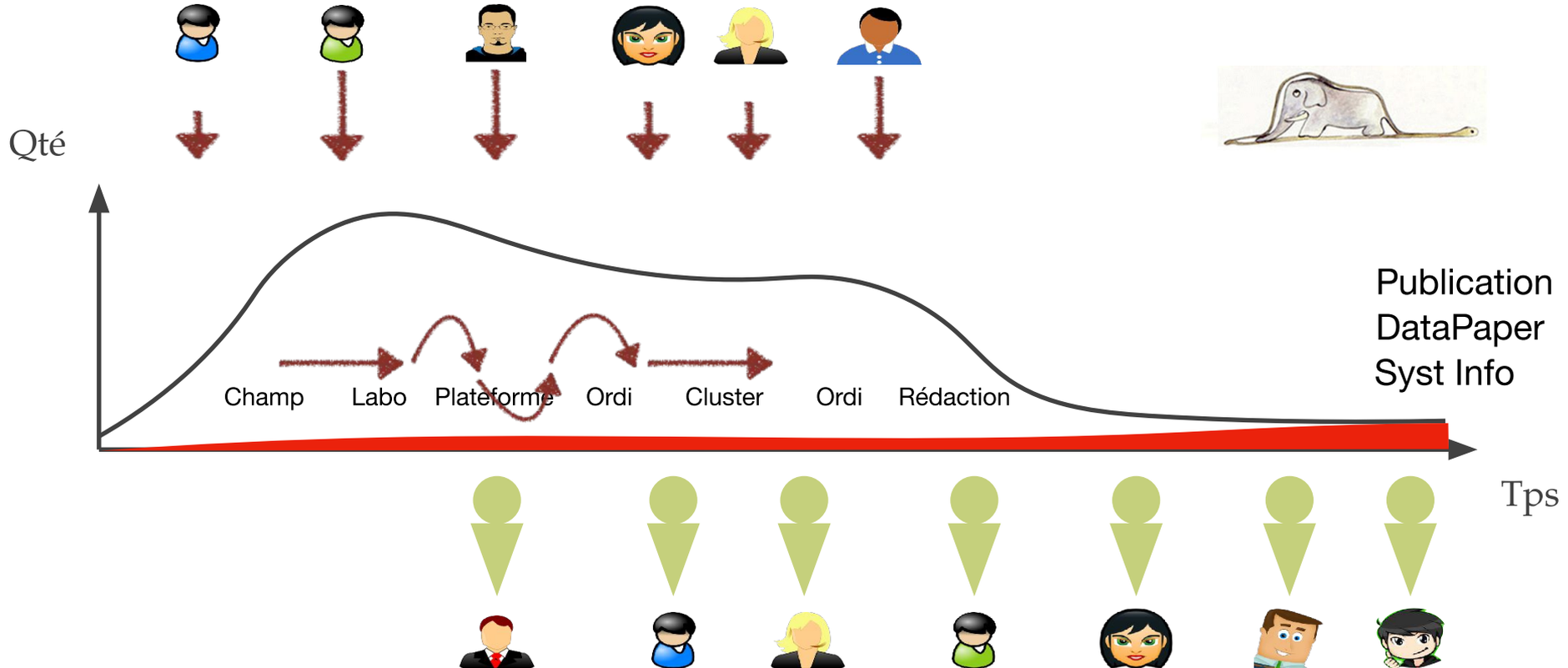
Introduction

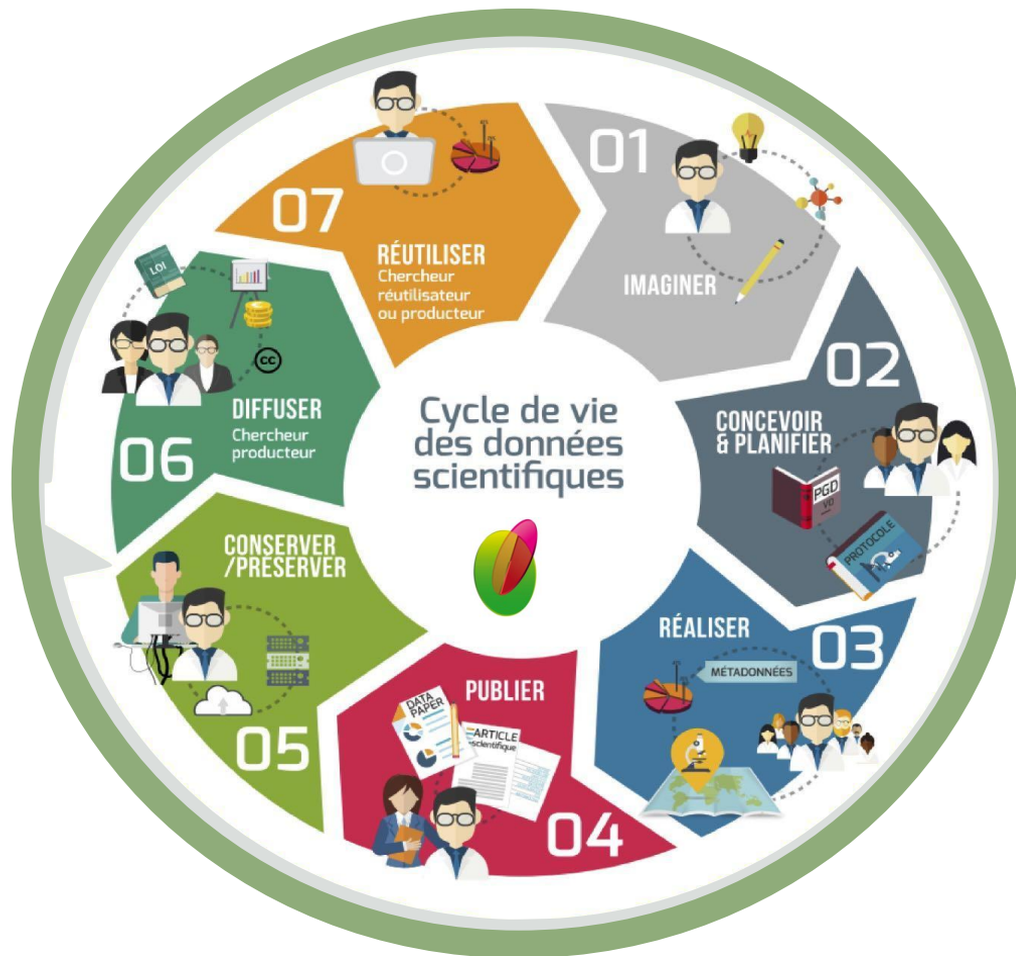
Fred de Lamotte - Montpellier
<https://orcid.org/0000-0003-4234-1172>

Julien Seiler - Strasbourg
@julozi



Rappel : un projet sur la durée





Bonnes pratiques dans la gestion des données

Plusieurs personnes

Plusieurs techniques

Plusieurs lieux

Plusieurs années

Ne rien perdre

Pouvoir retrouver

Pouvoir réanalyser

Pouvoir partager

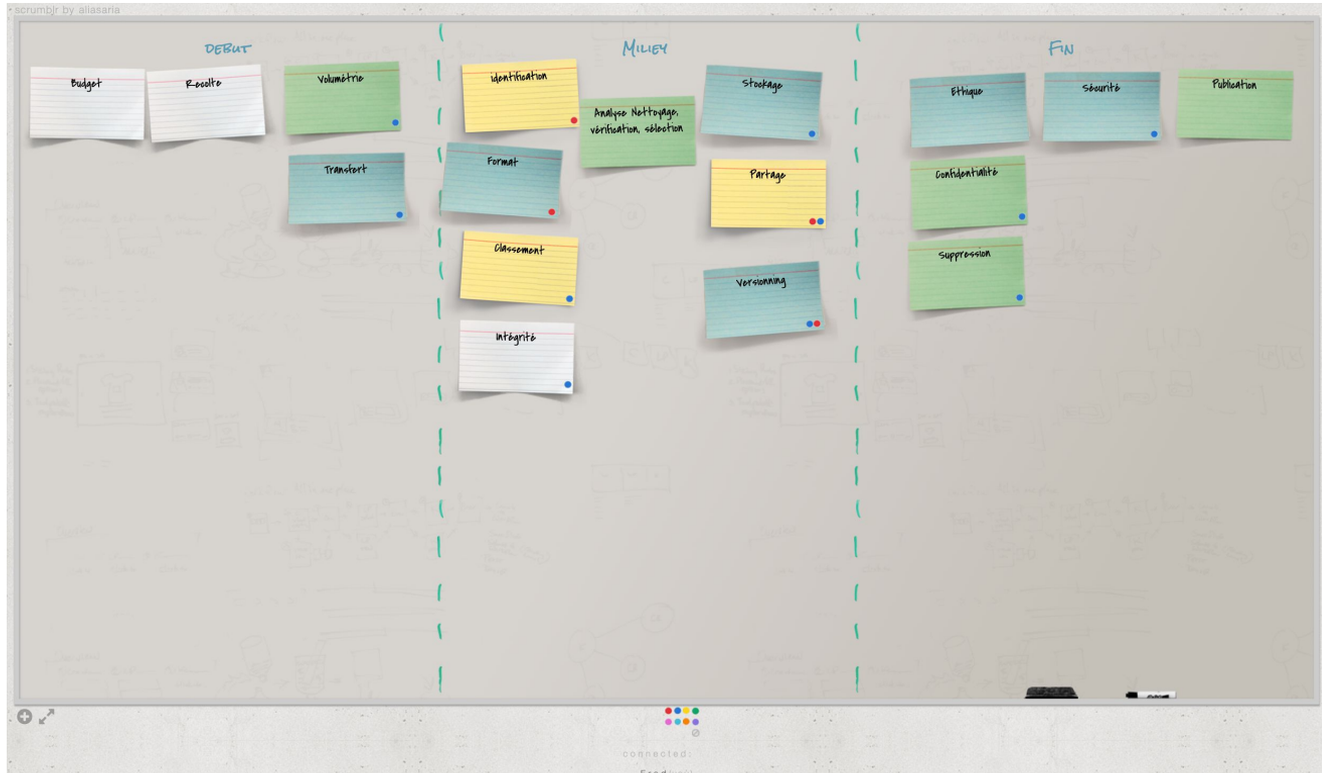
La vie des données

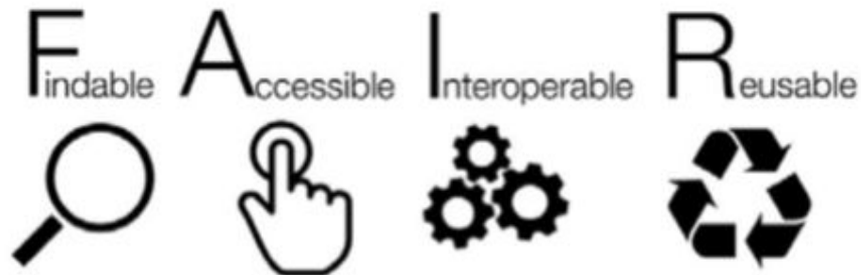




Suite du brise - glace

La vie des données





'How FAIR are your data?' checklist, CC-BY by Sarah Jones & Marjan Grootveld, [EUDAT](#). Image CC-BY-SA by [SangyaPundir](#)

Findable

It should be possible for others to discover your data. Rich metadata should be available online in a searchable resource, and the data should be assigned a persistent identifier.

- A persistent identifier is assigned to your data
- There are rich metadata, describing your data
- The metadata are online in a searchable resource e.g. a catalogue or data repository
- The metadata record specifies the persistent identifier

Interoperable

Data and metadata should conform to recognised formats and standards to allow them to be combined and exchanged.

- Data is provided in commonly understood and preferably open formats
- The metadata provided follows relevant standards
- Controlled vocabularies, keywords, thesauri or ontologies are used where possible
- Qualified references and links are provided to other related data