

RPTU SUMMER SCHOOL ON RDM

Cristina Martins Rodrigues

17th July 2023














Agenda

covering the aspects of Research Data Management

	Monday (17.7.)	Tuesday (18.7.)	Wednesday (19.7.)	Thursday (20.7.)	Friday (21.7.)
09:00 - 10:30	<p>Opening / Keynote</p> <p><i>Rodrigues</i></p>	<p>Versioning & Collaboration</p> <p><i>Garth</i></p>	<p>Organization and Archives</p> <p><i>Wetzels</i></p>	<p>Workflows and Data Processing</p> <p><i>Garth / Kappe</i></p>	<p>RDM Planning</p> <p><i>Josch / Niederprüm</i></p>
	coffee break	coffee break	coffee break	coffee break	coffee break
11:00 - 12:30	<p>Process Models</p> <p><i>Mühlhaus</i></p>	<p>Versioning & Collaboration</p> <p><i>Garth</i></p>	<p>Databases</p> <p><i>Doniparthi</i></p>	<p>Workflows and Data Processing</p> <p><i>Garth / Kappe</i></p>	<p>Closing + Open Session</p> <p><i>all</i></p>
	<i>lunch break</i>	<i>lunch break</i>	<i>lunch break</i>	<i>lunch break</i>	
14:00 - 15:30	<p>Process Models</p> <p><i>Mühlhaus</i></p>	<p>Galaxy</p> <p><i>Gallardo Alba</i></p>	<p>group hike & Bremerhof dinner</p>	<p>RDM in practice</p> <p><i>Brillhaus</i></p>	

Agenda

covering the aspects of Research Data Management

	Monday (17.7.)	Tuesday (18.7.)	Wednesday (19.7.)	Thursday (20.7.)	Friday (21.7.)
09:00 - 10:30	<p>Open Road</p> 	<p>Ver Gar</p> 	<p>Orga Wet</p> 	<p>Wo Ga</p> 	<p>RDM Josch</p> 
11:00 - 12:30	<p>Pro Mühlhaus</p> 	<p>Ver Garth</p> 	<p>Data Doniparthi</p> 	<p>Wo Garth / Kappe</p> 	<p>Closi all</p> 
14:00 - 15:30	<p>Proc Mühl</p> 	<p>Ga Ga</p> 		<p>RDM in prac Brill</p> 	



Why Research Data Management?

Relevance of research data management

<https://youtu.be/N2zK3sAtr-4>



Benefits of research data management

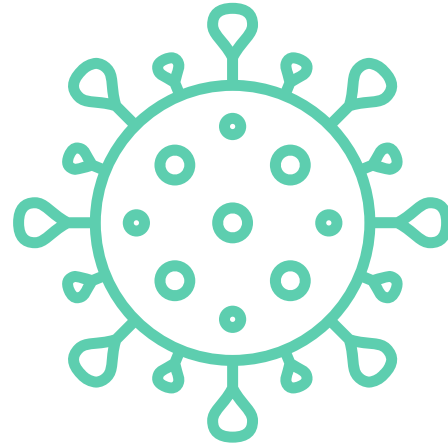
- + FAST FINDABILITY OF DATA
- + KNOWLEDGE PRESERVATION
- + AVOID DATA LOSS
- + REFERENCEABILITY
- + ...

Research Data Life Cycle



Benefits of research data management

based on the example of Covid-19



Your data as part of the big picture



Your data as part of the big picture



Research Data Management

Is part of Good Research Practice



Guidelines for Safeguarding Good Research Practice

Code of Conduct

<https://zenodo.org/record/6472827>



What is Research Data Management?

What is Research Data Management?

for each of us?

State something about the following:

- Who am I
- What area do I come from
- What data do I work with
- What does research data management mean for me
- What do I expect from this Summer School

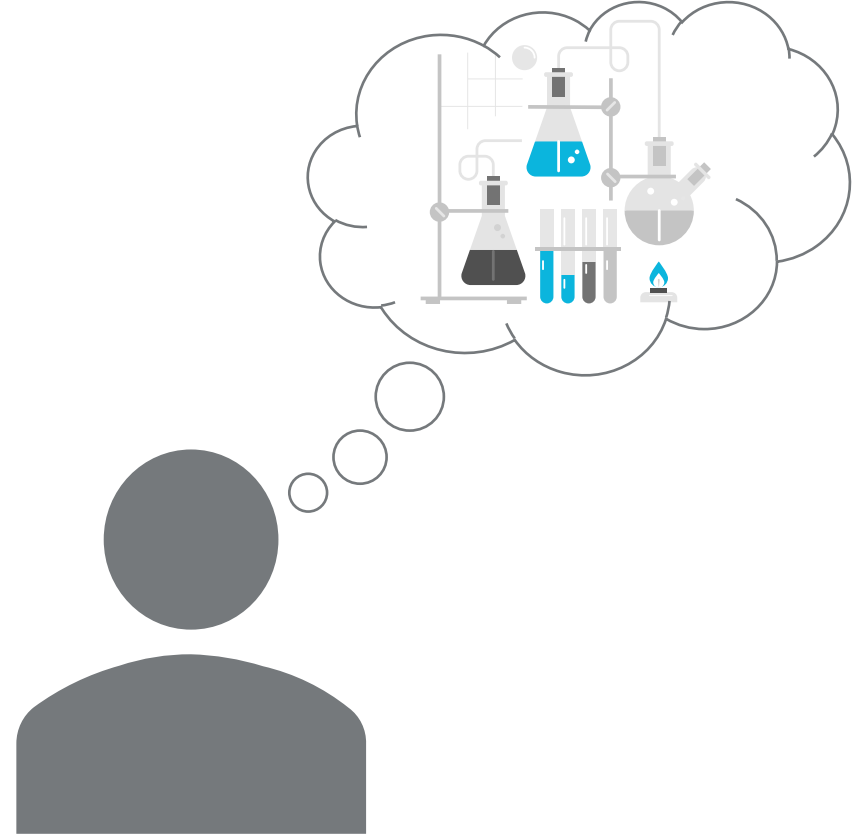
Reproducibility of results

is a fundamental aspect of scientific integrity



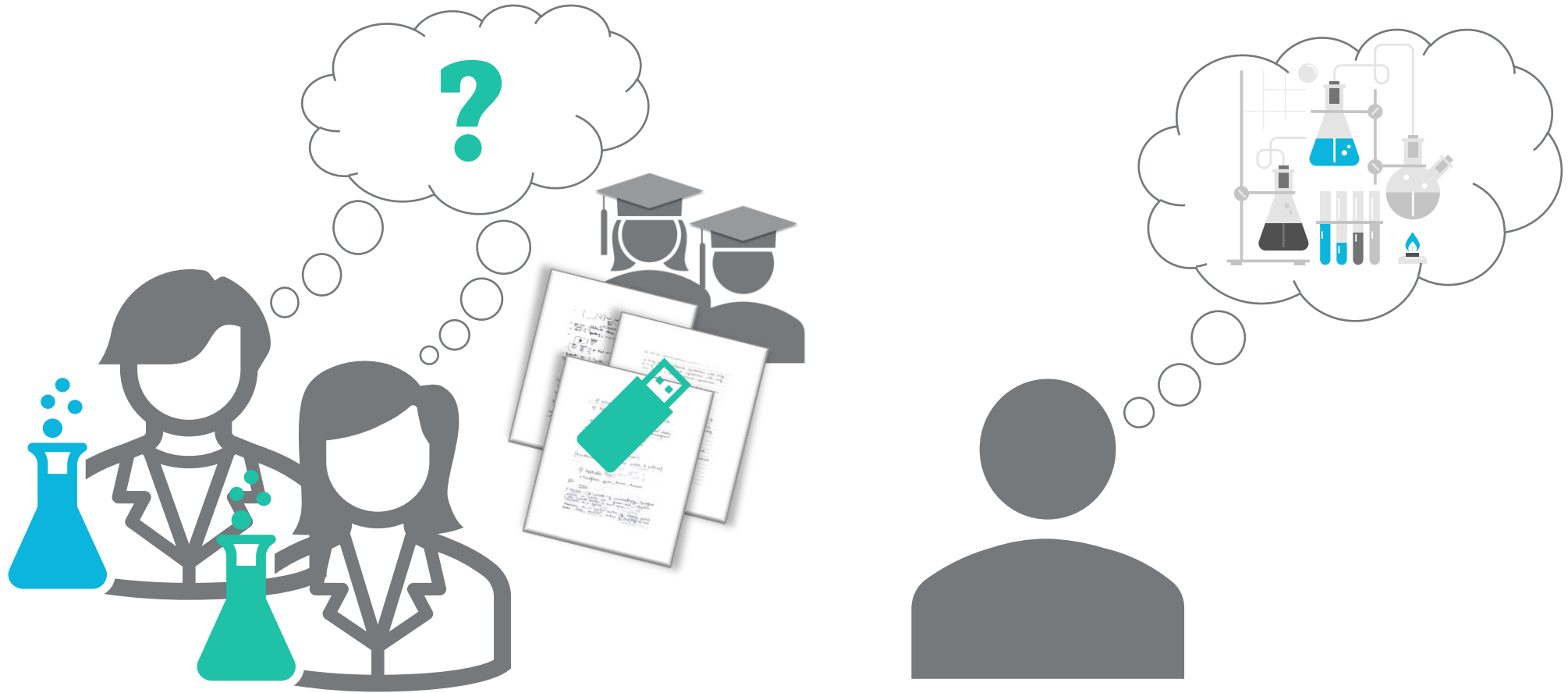
Reproducibility of results

is a fundamental aspect of scientific integrity



Reproducibility of results

is a fundamental aspect of scientific integrity



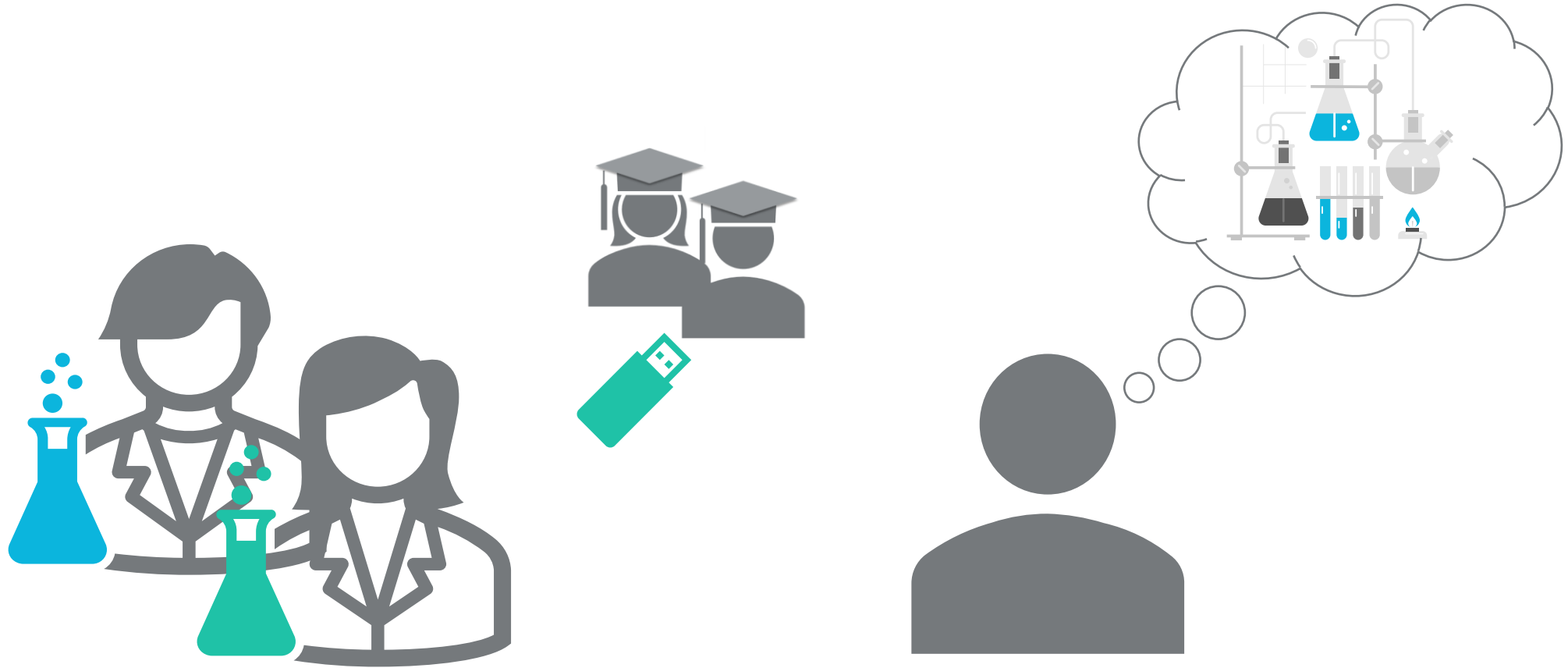
Reproducibility of results

is a fundamental aspect of scientific integrity



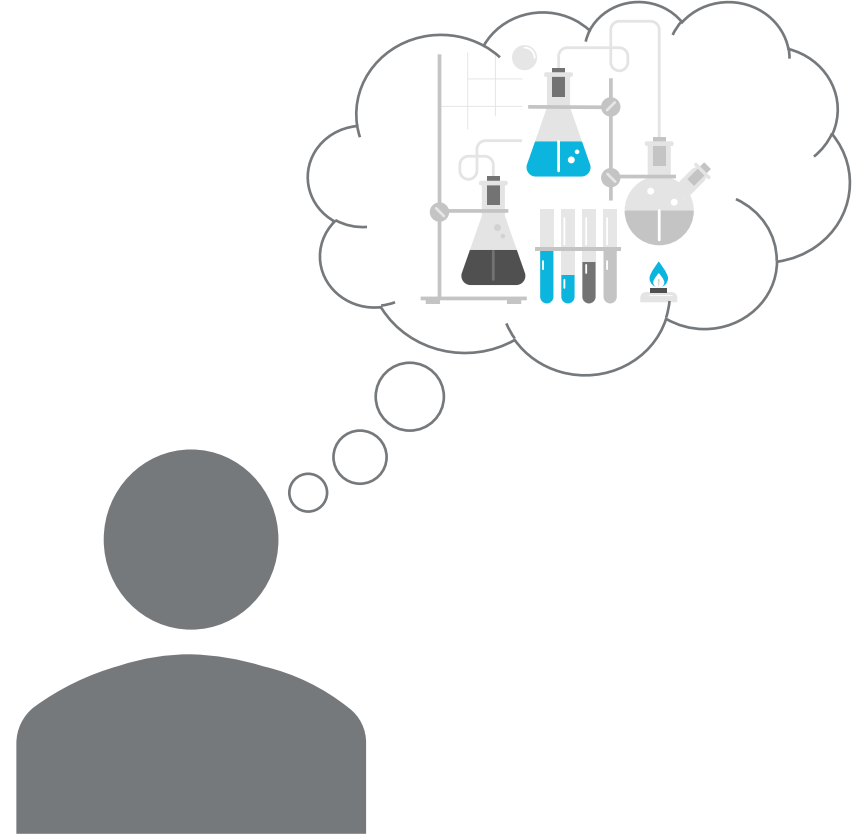
Reproducibility of results

is a fundamental aspect of scientific integrity



Reproducibility of results

is a fundamental aspect of scientific integrity



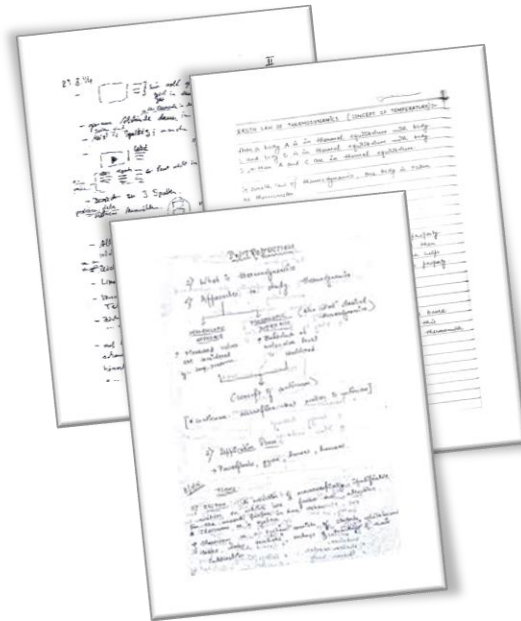
Reproducibility of results

is a fundamental aspect of scientific integrity

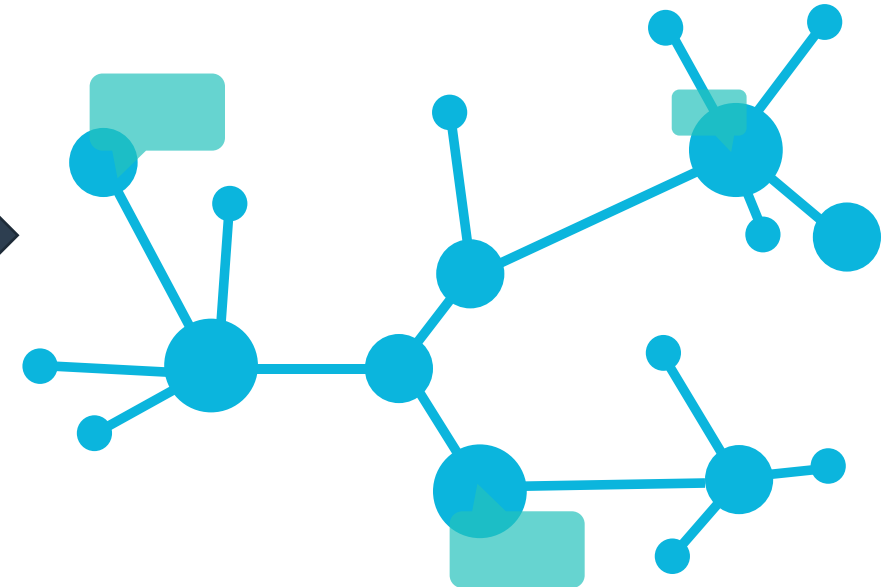
notes

digital information

knowledge

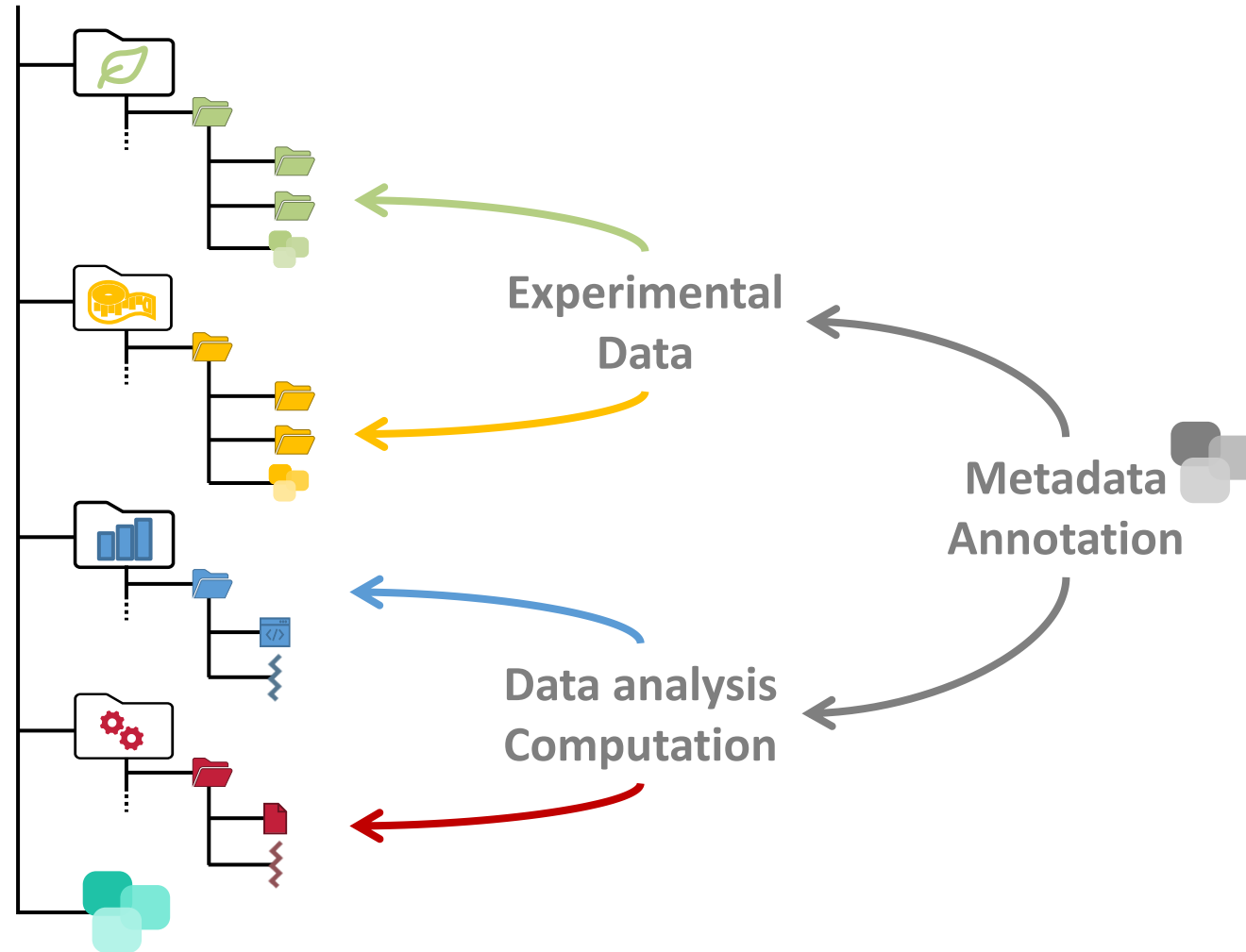


diamonds											miscare	iris									
Show 12											entries	Search									
carat											cut	color	clarity	depth	table	price	x	y	z		
1	0.02	Ideal	D	VS2	61.4	56	1664	5.16	5.19	3.18											
2																					
diamonds											miscare	iris									
Show 12											entries	Search									
3																					
carat											cut	color	clarity	depth	table	price	x	y	z		
4																					
5	1	0.02	Ideal	D	VS2	61.4	56	1664	5.16	5.19	3.18										
6	2	0.5	Very Good	F	SI1	62.3	60	1250	5.07	5.11	3.17										
7	3	0.01	Ideal	G	VS2	61.6	54	2242	5.05	5.49	3.37										
8	4	0.36	Premium	G	VS2	62.5	58	759	4.56	4.51	2.83										
9	5	0.7	Very Good	E	VS2	63.5	54	2589	5.02	5.66	3.50										
10	6	0.56	Ideal	F	VS1	61.7	56	2019	5.32	5.28	3.27										
Showing 1	7	1.19	Premium	E	I1	60.3	61	5672	6.91	6.87	4.15										
	8	0.02	Ideal	F	IF	60.6	57	2575	5.21	5.22	3.16										
	9	0.36	Ideal	E	IF	62.7	55	1433	4.61	4.67	2.91										
	10	0.01	Ideal	E	VS2	62.1	54	1608	5.12	5.15	3.15										
Showing 1 to 10 of 1,000 entries											Previous	1	2	3	4	5	...	100	Next		



Improvement of Research Resources

by using standards and data organization



Collaboration and Integration

on and of research data



Long-term Archiving and Accessibility

of research data



storage



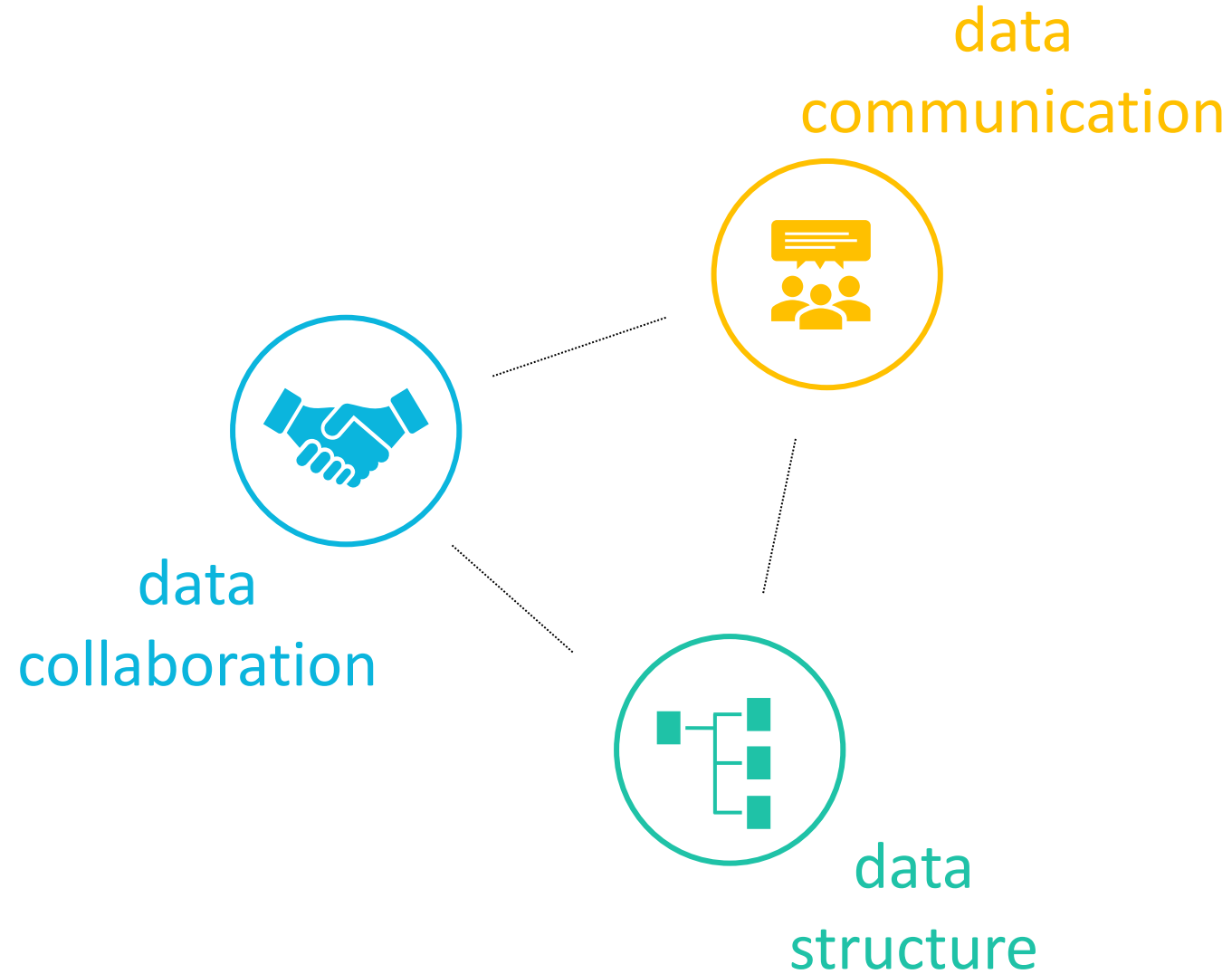
compute



authentication



Research Data Management



Research Data Management

FINDABLE

ACCESSIBLE

INTEROPERABLE

REUSABLE

<https://www.go-fair.org/fair-principles/>

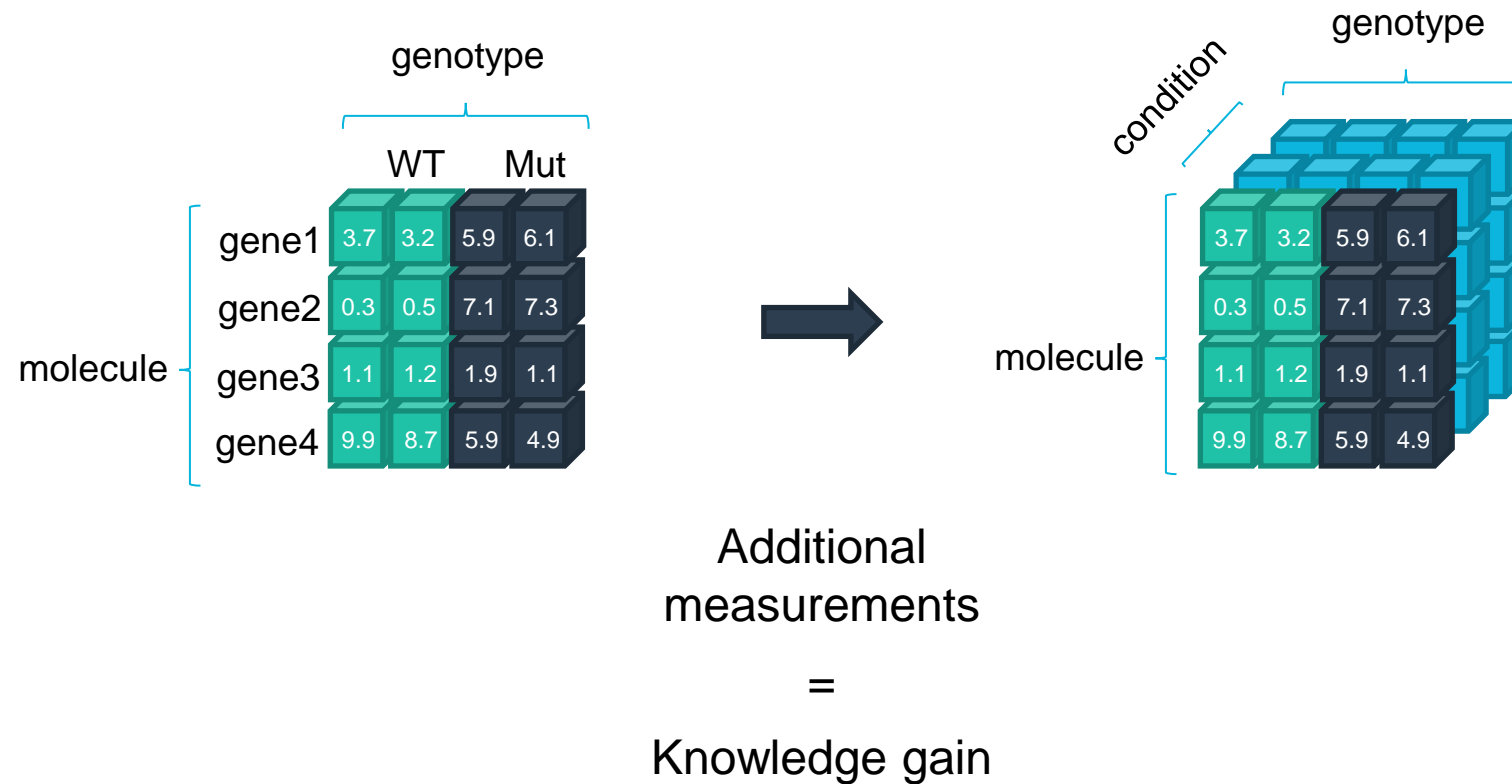
Essential elements for being FAIR

Metadata



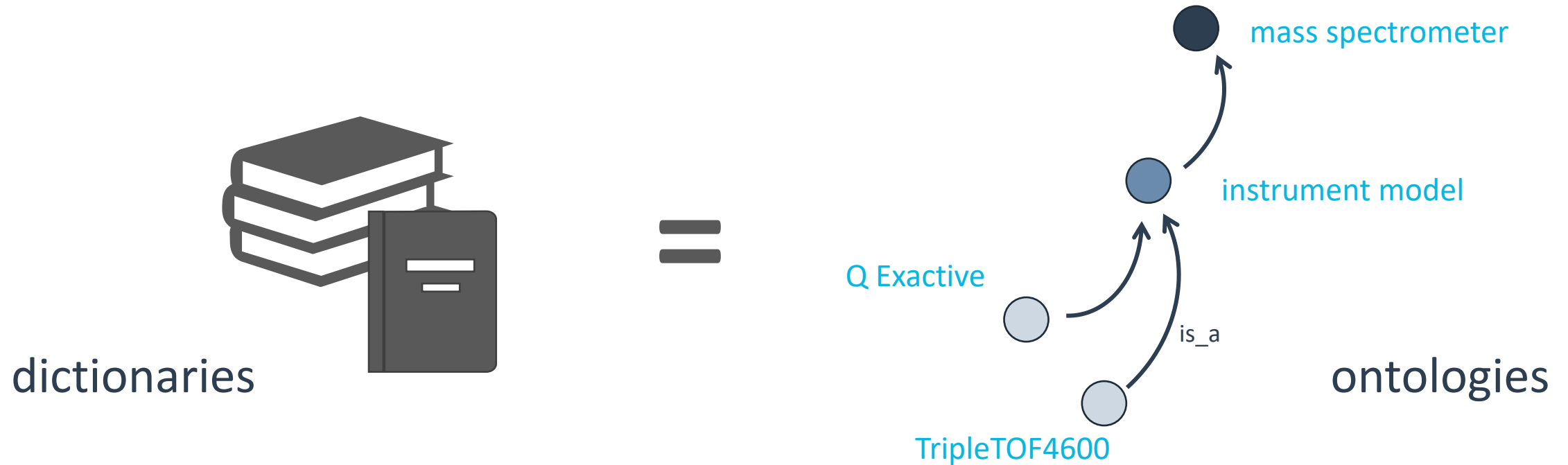
Essential elements for being FAIR

Metadata



Essential elements for being FAIR

Ontologies



Meta data need to “speak” the same language

Findable means...

(Meta)data should be easy to locate for both humans and computers. Machine-readable metadata are essential for automatic discovery of datasets and services.

- F1. (Meta)data are assigned a **globally unique identifier**
 - Stability to locate and cite the data
 - Persistent identifier (PID) e.g. a Digital Object Identifier (DOI)
- F2. Data are described **with rich metadata** (see also R1.)
 - Necessary context information for the correct interpretation
 - Administrative metadata (author, license, etc.)



ORCID

Connecting Research
and Researchers

Findable means...

(Meta)data should be easy to locate for both humans and computers. Machine-readable metadata are essential for automatic discovery of datasets and services.

- F3. (Meta)data are registered or indexed in a searchable resource
 - Metadata are used to create easily searchable indexes of records
 - Basis for an information platform
- F4. Metadata specify the data identifier
 - The association between the metadata and the dataset is established by identifying the PID in the metadata

Accessible means...

Data and metadata should be archived long-term and made available by standard communication protocols for easy retrieval by machines and humans.

- A1. (Meta)data are retrievable by their identifier using a **standardized communications protocol**
 - Data retrieval should be possible without specialized tools
 - A1.1 The protocol is open, free, and universally implementable
 - A1.2 The protocol allows for an authentication and authorization procedure
- A2. **Metadata are accessible**, even when the data are no longer available
 - Dataset need a landing page

Interoperable means...

Data should be available in a format that allows exchange, interpretation and (semi-)automatic combination with other data.

- I1. (Meta)data use a formal, shared, and broadly applicable language for knowledge representation
 - Using **controlled vocabularies/ontologies**/thesauri and a clearly defined framework e.g., in the sense of the Semantic Web
 - Data need to interoperate with applications or workflows for analysis, storage, and processing
- I2. (Meta)data use vocabularies that follow FAIR principles
 - Controlled **vocabularies must be properly identified** (referenceable) and documented

Interoperable means...

Data should be available in a format that allows exchange, interpretation and (semi-)automatic combination with other data.

- I3. (Meta)data include qualified references to other (meta)data
 - Relationships between datasets must be specified in the (meta)data
 - Datasets must be referenced and linked

Reusable means...

Metadata and data should be well-described so that they can be replicated and/or combined in different settings.

- R1. Meta(Data) have a plurality of accurate and relevant attributes
 - Extensive description of the data generation process. This may include e.g. experimental protocols, the manufacturer of the machine or sensor used for data creation, the software used for analyses, etc.
 - R1.1: (Meta)data are released with a clear and accessible **data usage license**
 - R1.2: (Meta)data are associated with detailed **provenance**
 - R1.3. (Meta)data meet **domain-relevant community standards**

Nationale Forschungsdaten Infrastruktur (NFDI)

How?

Where?



Nationale
Forschungsdaten
Infrastruktur

What?



National Research Data Infrastructure (NFDI)

National Research Data Infrastructure

2016

RfI PROPOSAL FOR THE FOUNDATION OF A NFDI

2018

AGREEMENT OF THE FEDERAL AND STATE GOVERNMENTS (BLV) ON THE
ESTABLISHMENT OF A NFDI

2020

FOUNDATION OF NATIONAL RESEARCH DATA INFRASTRUCTURE (NFDI)
ASSOCIATION

National Research Data Infrastructure

<https://www.youtube.com/watch?v=uJ01g9m8uE4>



The Consortia

Humanities and Social Sciences

- [BERD@NFDI](#): NFDI for Business, Economic and Related Data
- [KonsortSWD](#): Consortium for the Social, Educational, Behavioural and Economic Sciences
- [NFDI4Culture](#): Consortium for Research Data on Material and Immaterial Cultural Heritage
- [NFDI4Memory](#): The Consortium for the Historically Oriented Humanities
- NFDI4Objects – Research Data Infrastructure for the Material Remains of Human History
- [Text+](#): Language and text-based research data infrastructure

Engineering Sciences

- [NFDI4DataScience](#): NFDI für Datenwissenschaften und Künstliche Intelligenz
- [NFDI4Energy](#): Nationale Forschungsdateninfrastruktur für die interdisziplinäre Energiesystemforschung
- [NFDI4Ing](#): NFDI für die Ingenieurwissenschaften
- [NFDI-MatWerk](#): NFDI für Materialwissenschaft & Werkstofftechnik
- NFDIxCs – Nationale Forschungsdateninfrastruktur für und mit Computer Science

The Consortia

Life Sciences

- [DataPLANT](#): Plant research data
- [FAIRagro](#): FAIR Data Infrastructure for Agrosystems
- NFDI4Immuno – National Research Data Infrastructure for Immunology
- [GHGA](#): National Research Data Infrastructure for Immunology
- [NFDI4Biodiversity](#): Biodiversity, Ecology and Environmental Data
- [NFDI4BIOIMAGE](#): National research data infrastructure for microscopy and bioimage analysis
- [NFDI4Health](#): NFDI personal health data
- [NFDI4Microbiota](#): NFDI for Microbiota Research

Natural Sciences

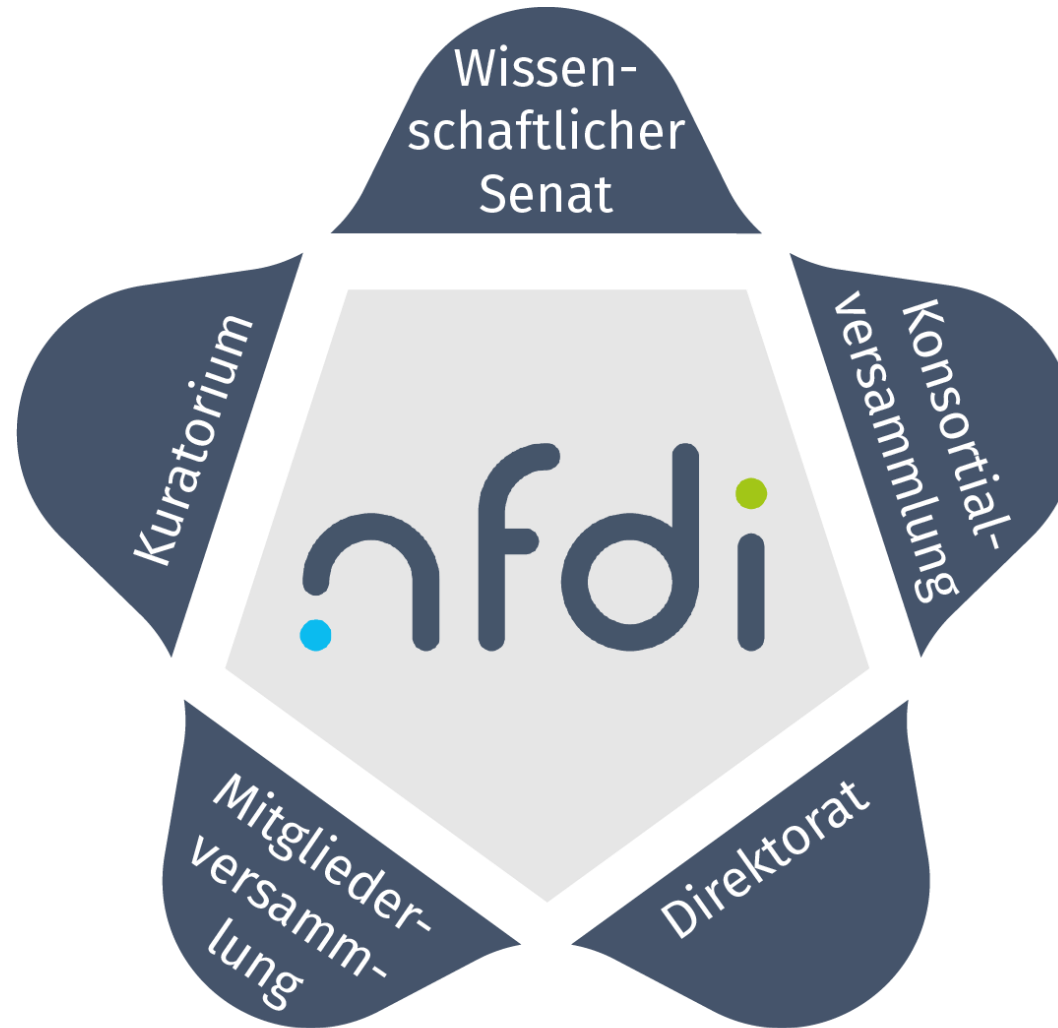
- [DAPHNE4NFDI](#): Data from PHoton and Neutron Experiments for NFDI
- [FAIRmat](#): FAIR Data Infrastructure for Condensed-Matter Physics and the Chemical Physics of Solids
- [NFDI4Cat](#): NFDI for sciences related to catalysis
- [MaRDI](#): Mathematical Research Data Initiative
- [NFDI4Chem](#): Chemistry consortium for the NFDI
- [NFDI4Earth](#): NFDI Consortium Earth System Sciences
- [PUNCH4NFDI](#): Particles, Universe, NuClei and Hadrons for the NFDI

Basic Services

- [Base4NFDI](#): Basic services for NFDI

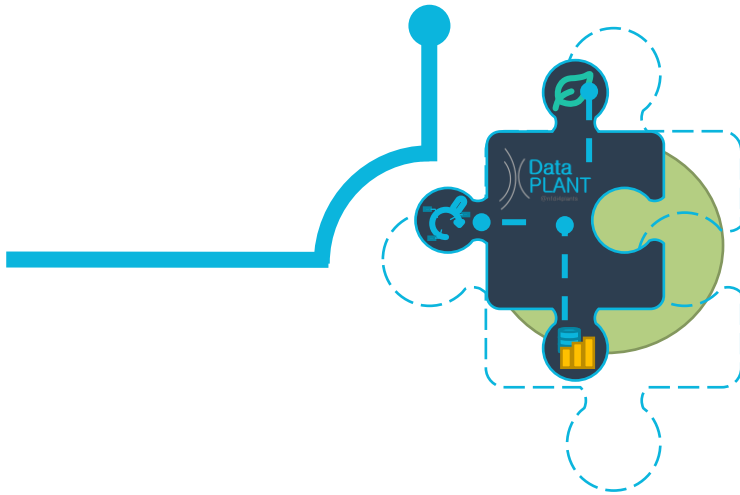
The Association

NFDI e.V.

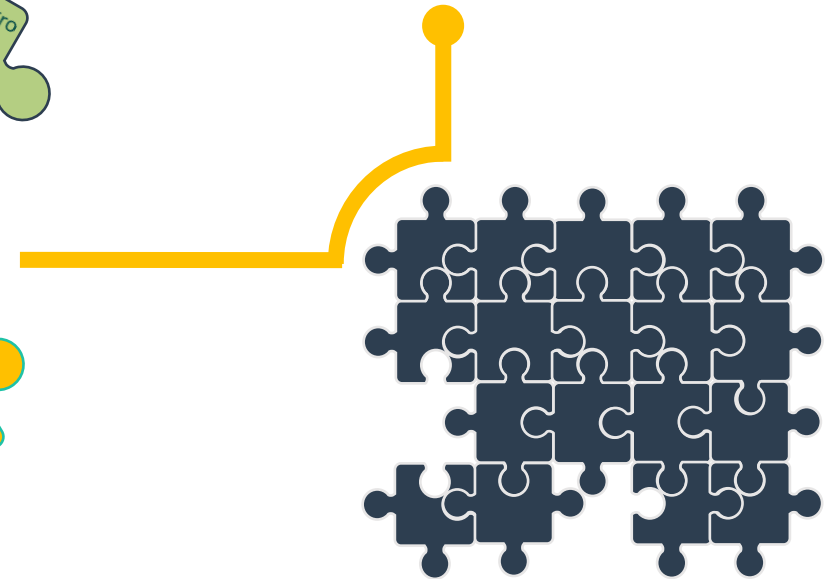


The Future *of the NFDI*

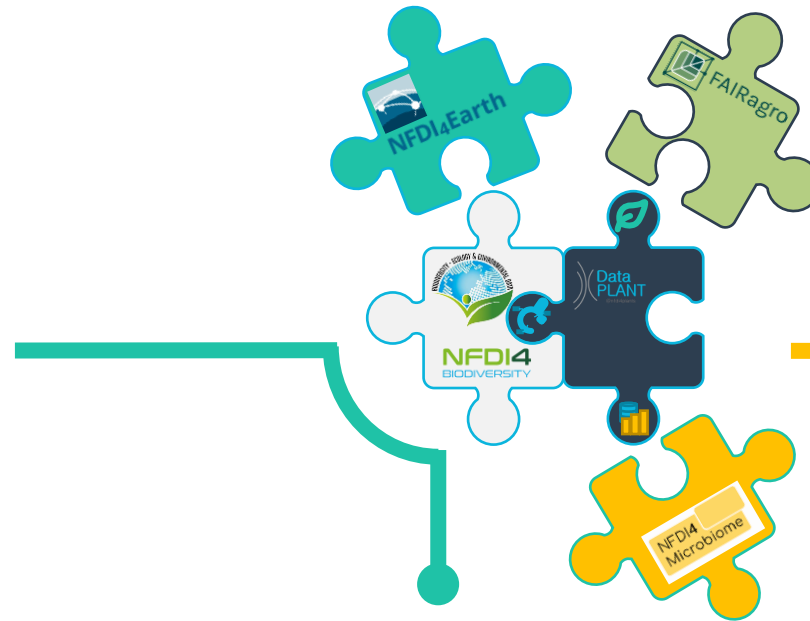
Capture the
own community



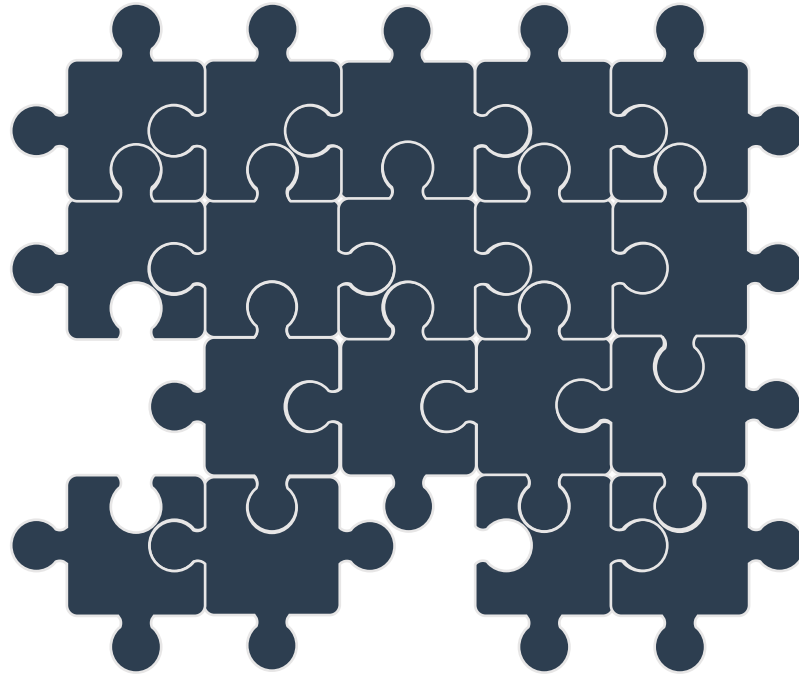
Broad coverage
by the NFDI



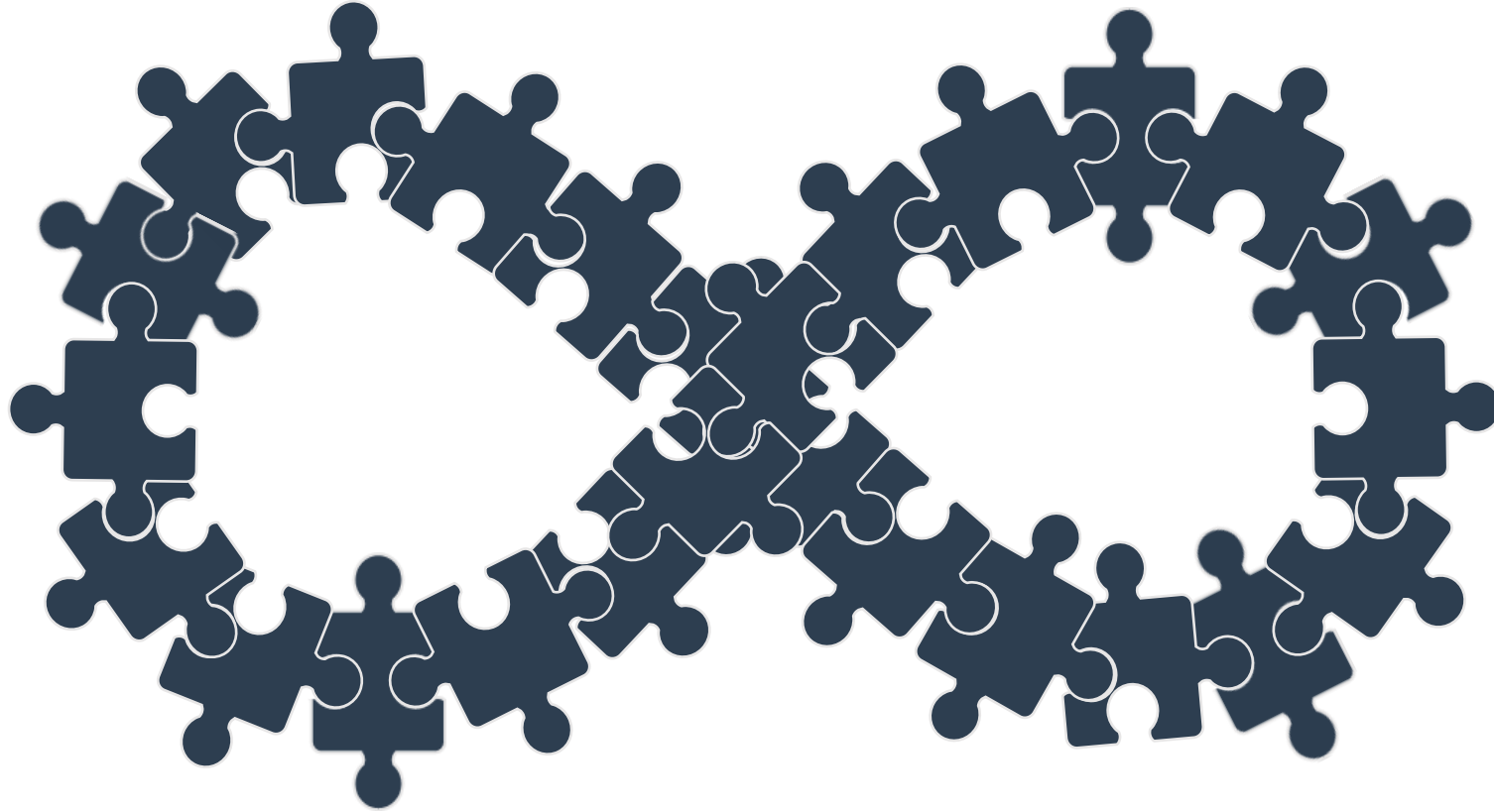
Docking "close"
communities



From formation to sustainability *of the OneNFDI*

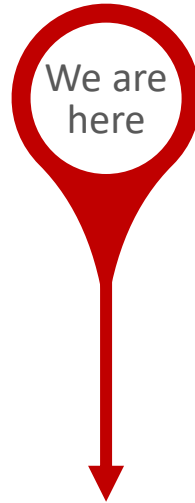
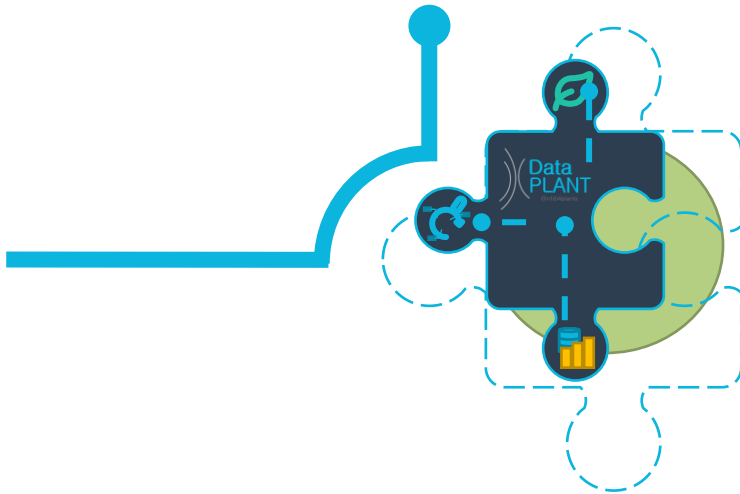


From formation to sustainability *of the OneNFDI*



The Future *of the NFDI*

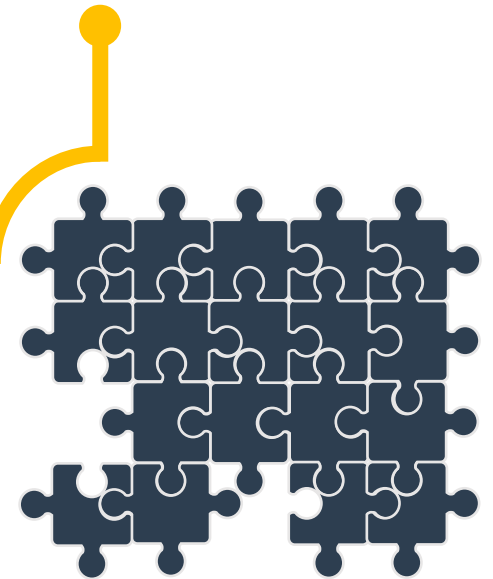
Capture the
own community

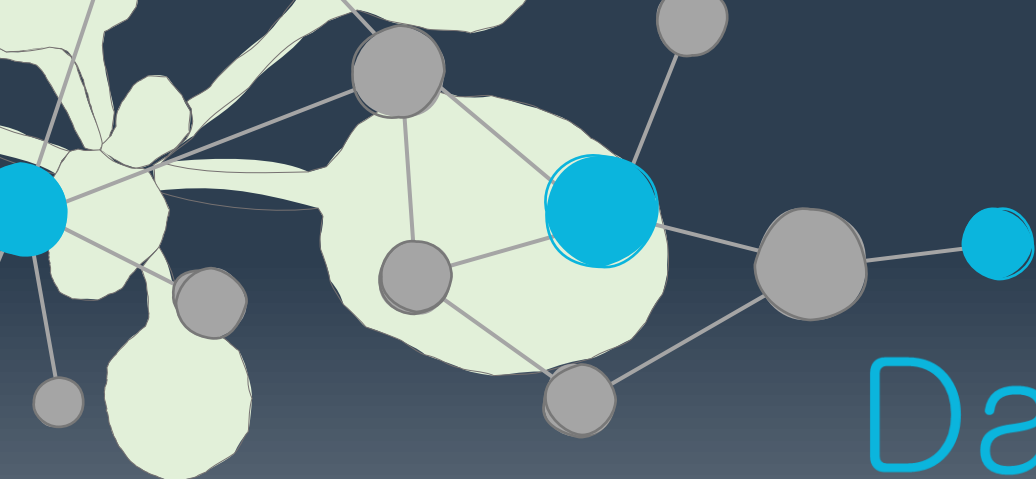


Broad coverage
by the NFDI



Docking "close"
communities





Data))((PLANT

FAIR RESEARCH IN YOUR HANDS



Plan



Structure



Manage

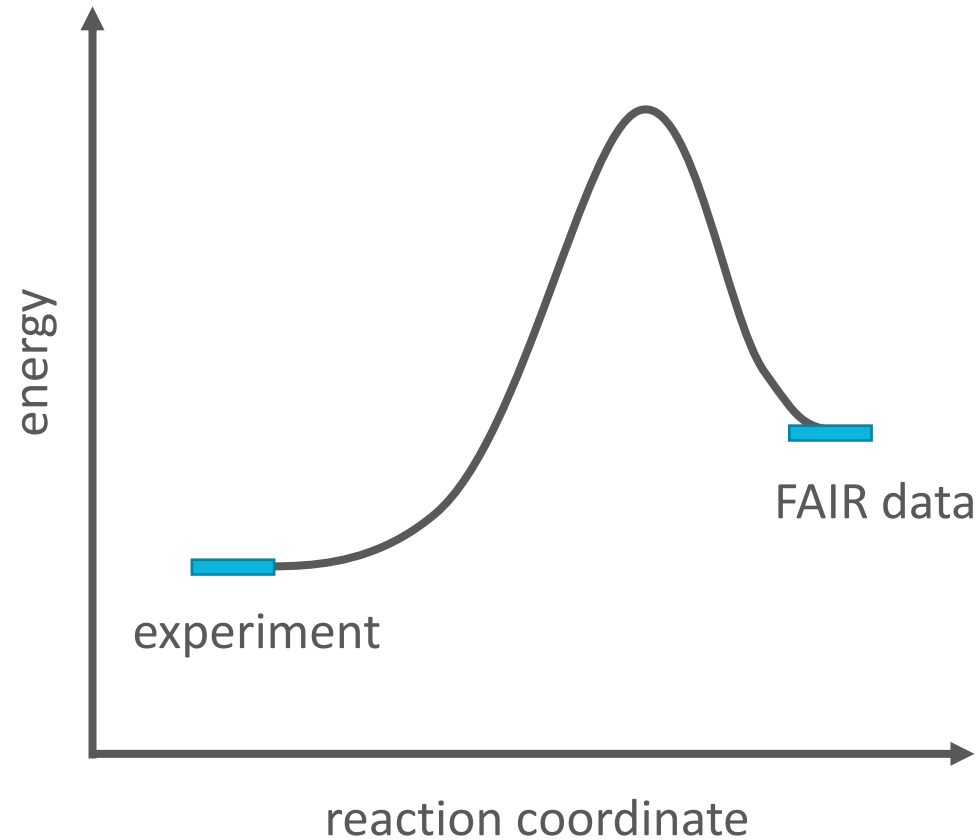


Share



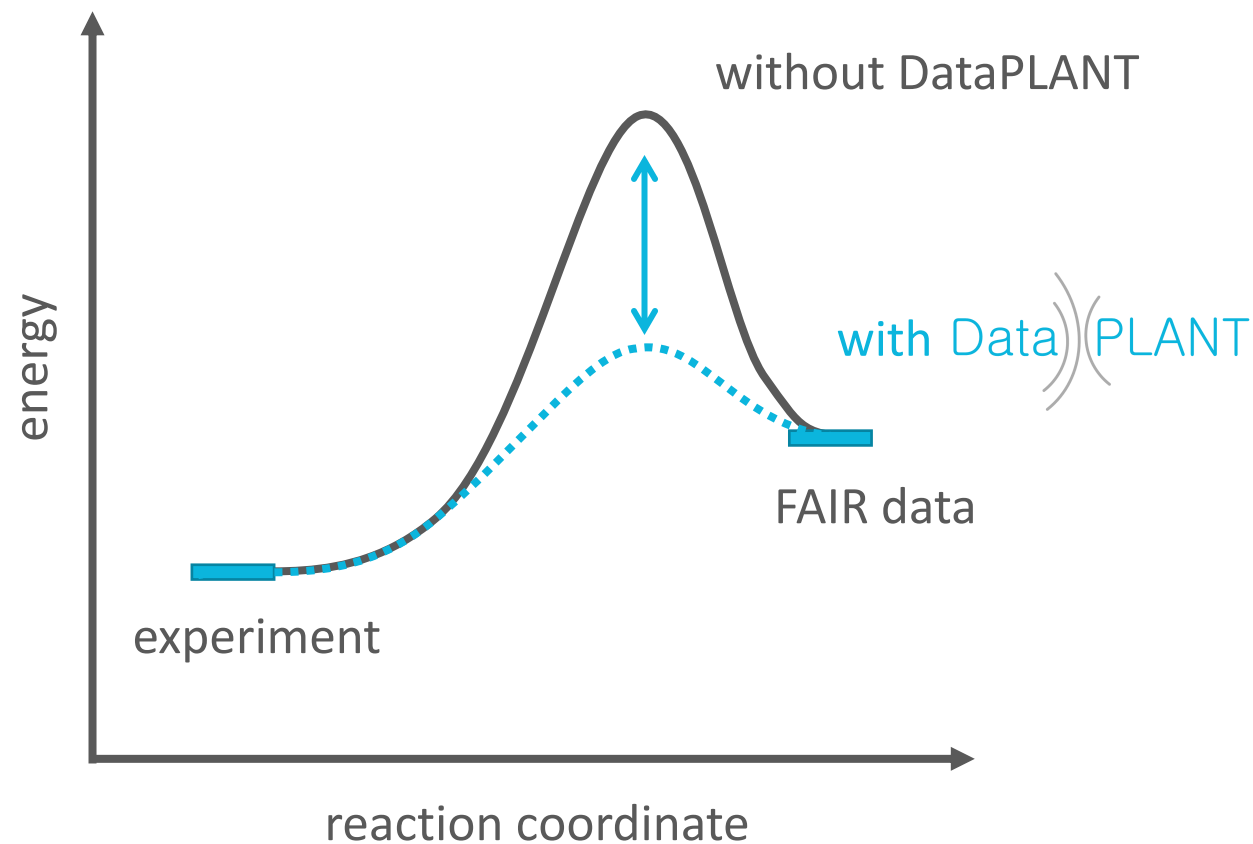
Store

Going FAIR requires energy investment



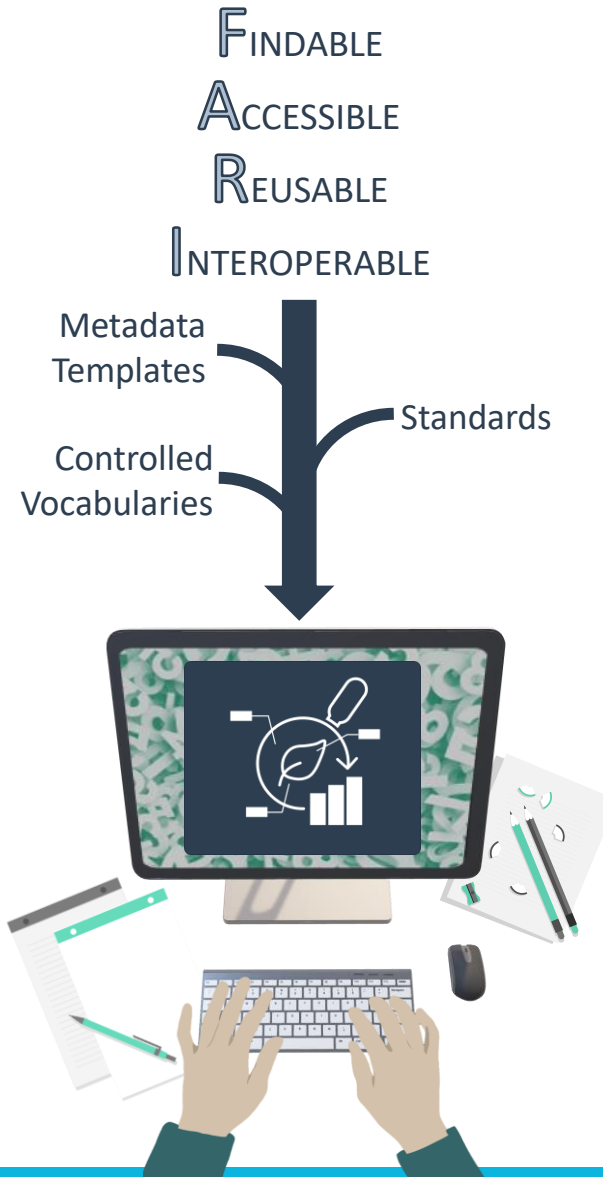
DataPLANT as an enzyme

lowering the activation energy.



Annotated Research Context (ARC)

a FAIR digital object implementation of DataPLANT



provide support in being FAIR

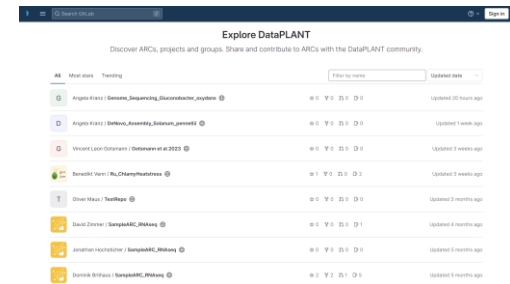


ARC Initialization

ARC Management

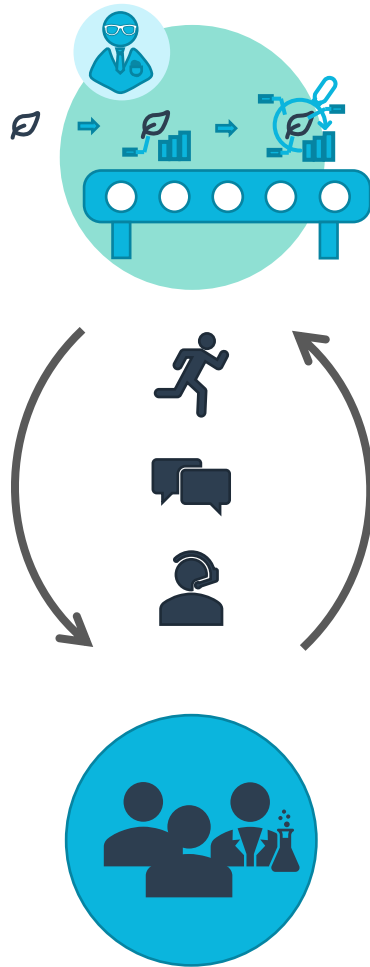
Storage Sharing Version Control

DATAHUB



Let's be FAIR together

<https://linktr.ee/DataPLANT>



Helpdesk 

<https://helpdesk.nfdi4plants.org/>

E-Mail 

info@nfdi4plants.org

Website 

<https://www.nfdi4plants.org/>





Organizational

Agenda

Covering the aspects of Research Data Management

	Monday (17.7.)	Tuesday (18.7.)	Wednesday (19.7.)	Thursday (20.7.)	Friday (21.7.)
09:00 - 10:30	<p>Opening / Keynote</p> <p><i>Rodrigues</i></p>	<p>Versioning & Collaboration</p> <p><i>Garth</i></p>	<p>Organization and Archives</p> <p><i>Wetzels</i></p>	<p>Workflows and Data Processing</p> <p><i>Garth / Kappe</i></p>	<p>RDM Planning</p> <p><i>Josch / Niederprüm</i></p>
	coffee break	coffee break	coffee break	coffee break	coffee break
11:00 - 12:30	<p>Process Models</p> <p><i>Mühlhaus</i></p>	<p>Versioning & Collaboration</p> <p><i>Garth</i></p>	<p>Databases</p> <p><i>Doniparthi</i></p>	<p>Workflows and Data Processing</p> <p><i>Garth / Kappe</i></p>	<p>Closing + Open Session</p> <p><i>all</i></p>
	<i>lunch break</i>	<i>lunch break</i>	<i>lunch break</i>	<i>lunch break</i>	
14:00 - 15:30	<p>Process Models</p> <p><i>Mühlhaus</i></p>	<p>Galaxy</p> <p><i>Gallardo Alba</i></p>	<p>group hike & Bremerhof dinner</p>	<p>RDM in practice</p> <p><i>Brillhaus</i></p>	