

## Implementing FAIR in data sharing: who are the actors and what are their responsibilities?

Romain David, Laurent Dollé, Alison Specht, Sarah Stryeck, Mohamed Salah Yahia, Mogens Thomsen, Anne Cambon-Thomsen, Laurence Mabile

#### ▶ To cite this version:

Romain David, Laurent Dollé, Alison Specht, Sarah Stryeck, Mohamed Salah Yahia, et al.. Implementing FAIR in data sharing: who are the actors and what are their responsibilities?. RDA Plenary P15, Mar 2020, Melbourne, Australia., 2020, 10.5281/zenodo.3743946. hal-02562211

HAL Id: hal-02562211

https://hal.science/hal-02562211

Submitted on 4 May 2020

**HAL** is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.





# Implementing FAIR in data sharing: who are the actors and what are their responsibilities?





Romain David<sup>1</sup>, Laurent Dollé<sup>2</sup>, Alison Specht<sup>3</sup>, Sarah Stryeck<sup>4</sup>, Mohamed Yahia<sup>5</sup>, Mogens Thomsen<sup>6</sup>, Anne Cambon-Thomsen<sup>6</sup>, Laurence Mabile<sup>6</sup> and the Research Data Alliance - SHARC (SHAring Rewards & Credit) Interest Group. Contact: <a href="mailto:david.romain@gmail.com">david.romain@gmail.com</a>



In order to make data FAIR, various steps have to be defined. The larger the community, the larger the need for a stepwise FAIRification procedure approved by the whole community (David et al., 2020). Within this chain, each actor has to fulfill his functions using long term approaches (governance, policies, data stewardship, research). Various institutions need to spot the actors for FAIR data sharing within the whole disciplinary community. To improve the implementation of the FAIR principles, it is now essential to map the diversity of actors involved in implementing/training FAIR principles. To do that, it is necessary to describe in a common way (though adaptable to particular cases) the following elements:

- each of the actors having a possible impact on the FAIRification of research data as well as their roles in these FAIRification processes,
- the FAIRification landscape at the international level within which each of the actors is positioned by identifying the resources and networks useful for the different communities
- each of these actors (concerning not only of FAIRification, but also of raising awareness of FAIR, governance of data sharing, training and evaluation of practices and of their recognition / encouragement).

#### RDA-SHARC-IG (SHAring Rewards and **Credit Interest Group)\***

This work has been done as part of the SHARC-IG, a recognised and endorsed interest group (78 pers., feb 2020) within RDA (Research Data Alliance).

RDA is a community-driven organisation that aims to enable open sharing of data worldwide.

Based on the ongoing work as part of the RDA-SHARC interest group regarding pre-FAIRification processes, this poster presents:

- 1. a description of the institutional FAIR landscape, of available resources and a view of all actors,
- 2. a diagram of actions and responsibilities of each actor in the iterative FAIRification process.

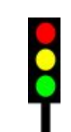
Because some variation in research and data science organisation does exist between institutions, this has to be taken into account when implementing FAIR principles. This tentative clarification of actors is the first step that can then be adapted to each national or disciplinary context.

## 1. FAIR landscape: actors types and roles (one actor can have several roles)



#### **Research funders**

The European Commission, national research funders, charitable organisations and foundations, and other funders of research activity.



#### **Policymakers**

Governments, international entities like OECD, research funders, institutions, publishers and others defining data policy.



#### Coordination fora

Global and national bodies such as the Research Data Alliance, CODATA, WDS Communities of Excellence, GO FAIR, German IData Forum (RatSWD), Dutch Coordination Point (LCRDM), | DataONE, the Australian Research Data Commons (ARDC) and Isimilar initiatives.



# **Standards bodies**

Formal organisations and consortia coordinating data standards and governing procedures relevant to FAIR, e.g. repository certification, curriculum accreditation (e.g. W3C, NIST, ISO and national bodies).



#### Research providers

Institutions, universities and research organisations, private companies



#### Research communities



Practitioners from all research fields, clustered around disciplinary interests, data types or cross-cutting grand challenges.



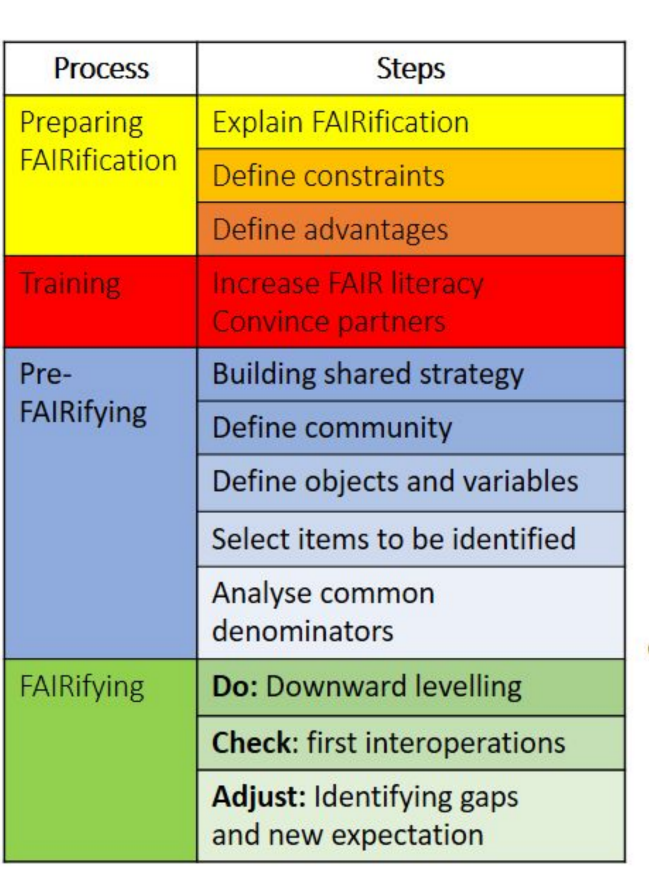
#### Data service providers

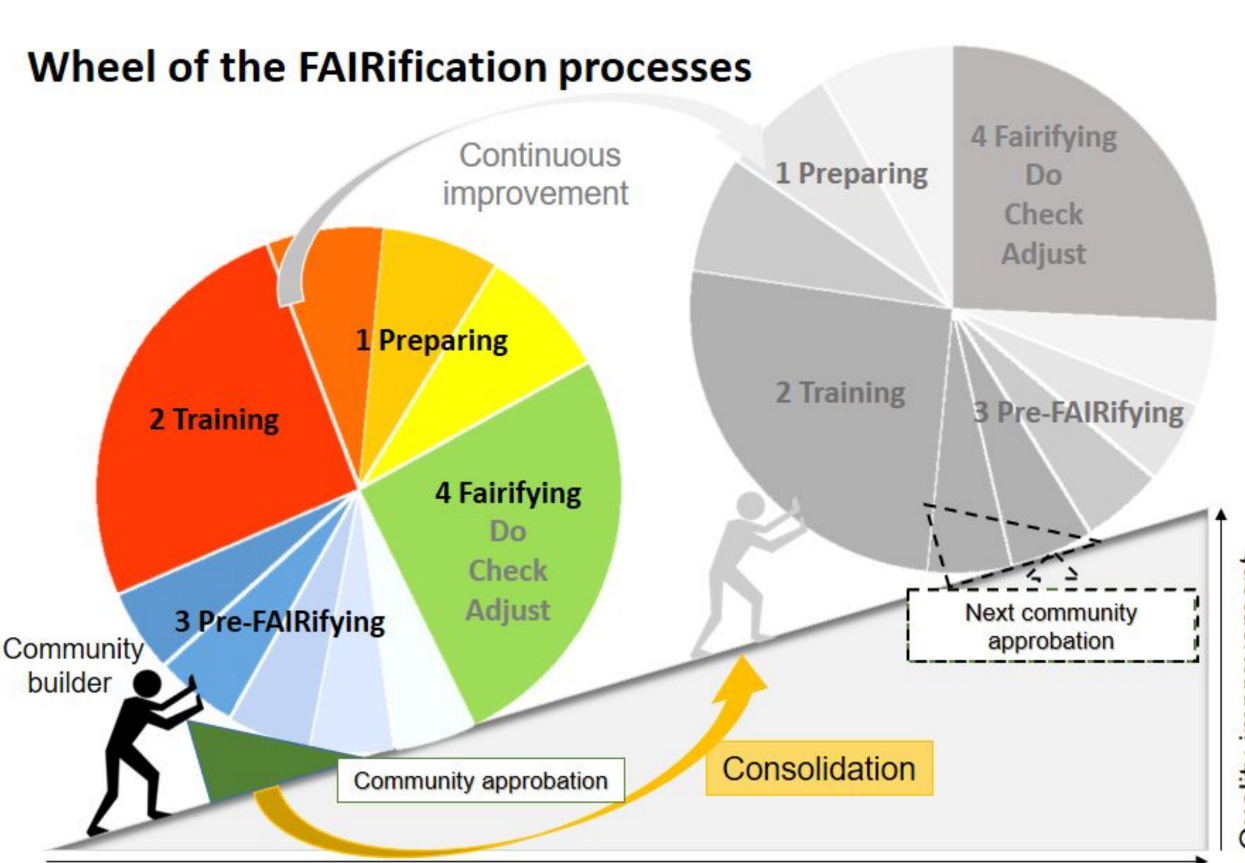
PID providers, domain repositories, research infrastructures (e.g. ESFRIs) and e-infrastructures, institutional, publishers, community and commercial tools and services.



#### **Data stewards**

Support staff from research communities and research libraries, and I those managing data repositories.





Time

FAIRification can be schematized as a 'Deming wheel' describing iterative quality steps that needs to be approved by the community throughout the process (David et al., 2020, pre-print). This schema displays the "preparing" and "training" phases as sine qua non conditions for pre-FAIRification (David et al., 2019). The pre-FAIRification processes must be community-approved at each iteration. The FAIRification steps 'check' and 'adjust' implementation must be approved by the community before a new iteration.

#### 2. Actions and responsibilities of each actor at the various steps of the iterative FAIRification process.

E: Evaluate

F: Fund

G: Guide

I: Implement P: Pilot (at least 1 per phase)

R: Reward

T: Train

V: Validate

# !! Take home messages !!

- Before planification: all actors are involved.
- At every step, four types of actors are required:
  - Coordination fora,
  - Standard bodies,
  - Research communities,
  - Data stewards

Research communities are essential to pilot and validate the FAIRification processes.

#### **FAIRification processes and steps**

		Explain FAIRifica tion	constrai	advanta	Increase FAIR literacy	Convince	g shared	commu	Define objects and variables	Select items to be identified	Denomina tors	d levelling	First	Adjust: Identifying gaps and new expectation
Research funders		F	E	E	FR	R						FR	Е	R
Policy makers		G	Ε	E	GR	RG	G					E		
Coordination fora	KAA	G	G	G	G	G	G	G	G	G	G	G	G	G
Standards bodies		GT	G	G	GT	G	Т		G	G	Т	GT		G
Research providers		GT	E	Ε	GT	GV	GT	GI				ET		ER
Research communities	<u>1</u>	С	IP	IP	EV	PI	IV	PIV	V	V	V	IP	IPV	IPV
Data service providers		CG	GV	G	IT	I	GIT				V	IT	V	I
Data stewards	30	PCG	GV	GV	IPT	I	IPT	I	IP	IP	IP	IT	EI	I
		Preparing			Trai	ning	Pre-FAIRyfying					FAIRifying		

This table is an ongoing work that needs to be collectively discussed. Your feedback is welcome.

#### \* MORE INFORMATION ON SHARC IG WORK STEPS:

★ SHARC interest group at <a href="https://www.rd-alliance.org/groups/sharing-rewards-and-credit-sharc-ig">www.rd-alliance.org/groups/sharing-rewards-and-credit-sharc-ig</a> Romain David, Laurence Mabile, Mohamed Yahia, Anne Cambon-Thomsen, Anne-Sophie Archambeau, et al.. Operationalizing and evaluating the FAIRness concept for a good quality of data sharing in Research: the RDA-SHARC-IG (SHAring Rewards and Credit Interest Group). assemblée MaDICS 2018, Nov 2018, Strasbourg, France. 2018, (10.5281/zenodo.1745374). (hal-01929834) Romain David, Laurence Mabile, Mohamed Yahia, Anne Cambon-Thomsen, Anne-Sophie Archambeau, et al.. How to operationalize and to evaluate the FAIRness in the crediting and rewarding processes in data sharing: a first step towards a simplified assessment grid. JNSO 2018 - Journées Nationales de la Science Ouverte, Dec 2018, Paris, France. 2018. (hal-01943521v2)

Romain David, Laurence Mabile, Mohamed Yahia, Anne Cambon-Thomsen, Anne-Sophie Archambeau, et al.. How to assess FAIRness to improve crediting and rewarding processes for data sharing? A step forward towards an extensive assessment grid. RDA 13th (P13) Plenary Meeting, Apr 2019, Philadelphia, United States. (10.5281/zenodo.2625721). (hal-02094678) Romain David, Laurence Mabile, Mohamed Yahia, Mogens Thomsen, Anne Cambon-Thomsen. Evaluation tool of FAIR criteria literacy and compliance to foster research data sharing. 2. Open Science FAIR Conference: « Synergies for Sustainable, Open and Responsible Research », Sep 2019, Porto, Portugal. 2019. (hal-02164148)

\* Romain David, Laurence Mabile, Alison Specht, Stryeck, Sarah, Mogens Thomsen, et al.. FAIRness Literacy: the Achilles' Heel of applying FAIR Principles. 2020. (hal-02483307) ★ FAIR assessment template: https://docs.google.com/spreadsheets/d/1vloqbeklGlqiDwzE9jqZzoaoDCbwYQlxOWbZzlxlYbl/edit#gid=448406479

\* E.U. European Commission, Turning FAIR into reality, 2018, doi:10.2777/1524. https://op.europa.eu/en/publication-detail/-/publication/7769a148-f1f6-11e8-9982-0 1aa75ed71a1/language-en/format-PDF/source-80611283





Acknowledgements:

This work was partly supported by the Belmont-Forum (USA) and the french National Research Agency (Parsec project)

Author affiliations: 1 MISTEA, Montpellier SupAgro, Université de Montpellier, Institut national de la recherche agronomique (INRAE), Montpellier, FR; 2 Managing Director Biothèque Wallonie Bruxelles, President BBMRI.be, Erasme Hospital, Brussels, BE; 3 The University of Queensland - School of Earth and