



How to assess FAIRness to improve crediting and rewarding processes for data sharing? A step forward towards an extensive assessment grid

Romain David, Laurence Mabile, Mohamed Yahia, Anne Cambon-Thomsen, Anne-Sophie Archambeau, Louise Bezuidenhout, Sofie Bekaert, Gabrielle Bertier, Elena Bravo, Jane Carpenter, et al.

► To cite this version:

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. , 2019, 10.5281/ZENODO.2625721 . hal-02094678

HAL Id: hal-02094678

<https://hal.science/hal-02094678>

Submitted on 10 Apr 2019

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.



Distributed under a Creative Commons Attribution 4.0 International License

Romain David, Laurence Mabile, Mohamed Yahia, Anne Cambon-Thomsen, Anne-Sophie Archambeau, Louise Bezuidenhout, Sofie Bekaert, Gabrielle Bertier, Elena Bravo, Jane Carpenter, Anna Cohen-Nabeiro, Aurélie Delavaud, Michele De Rosa, Laurent Dollé, Florencia Grattarola, Fiona Murphy, Sophie Pamerlon, Alison Specht, Anne-Marie Tassé, Mogens Thomsen, Martina Zilioli, and the RDA-SHARC Interest Group.

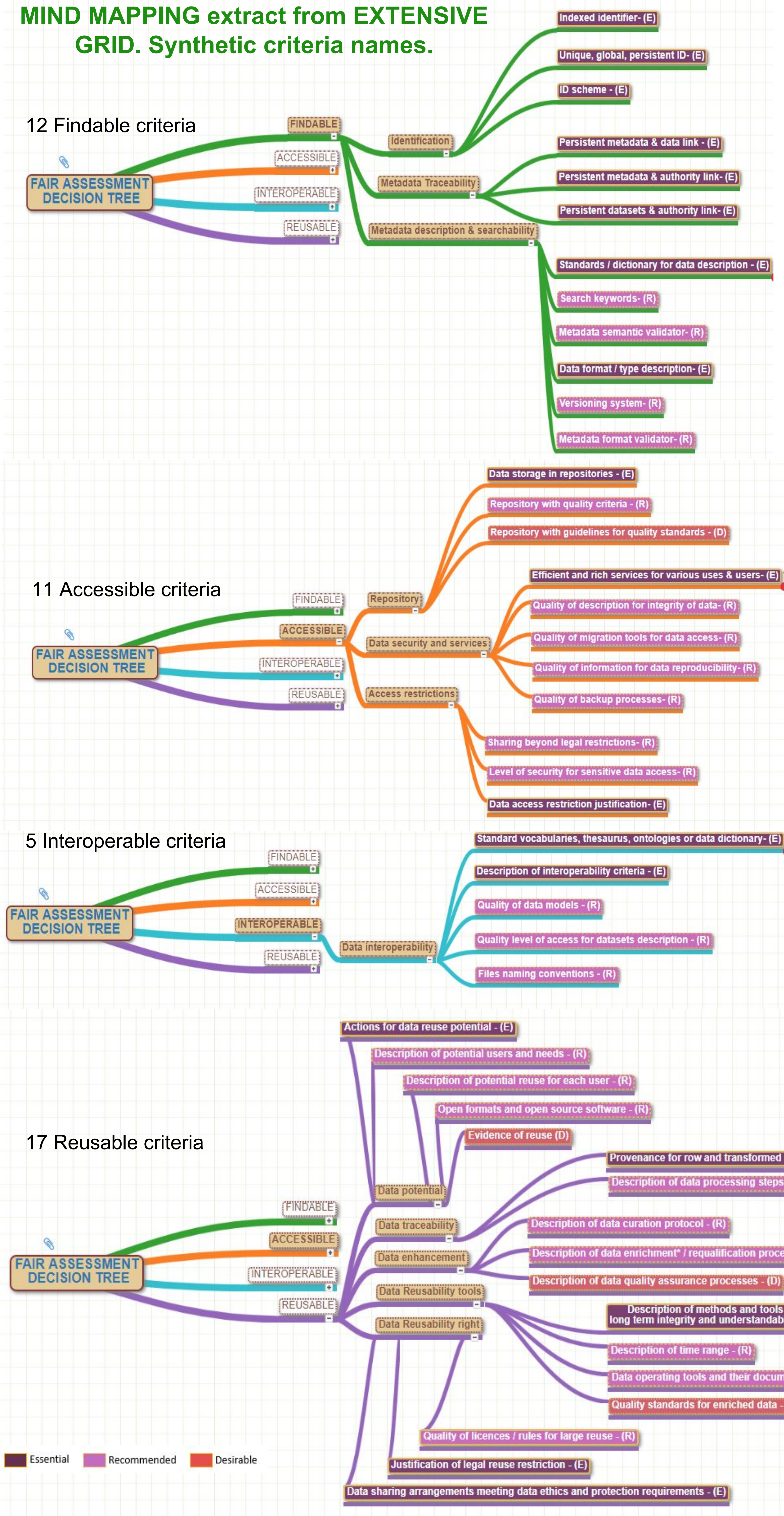


Contacts: Romain David david.romain@gmail.com Laurence Mabile: laurence.mabile@univ-tlse3.fr Anne Cambon-Thomsen: anne.cambon-thomsen@univ-tlse3.fr

In order to foster data sharing, the RDA-SHARC (SHaring Rewards & Credit) interest group has been set up to unpack and improve crediting and rewarding mechanisms in the data/resources sharing process.

As part of the objectives, **one extensive FAIRness external assessment grid** is being developed using criteria to establish if data are compliant to the FAIR principles (Findable/Accessible/Interoperable/Reusable). The objective is to **promote a FAIRness literacy** to improve scientists sharing behaviours.

MIND MAPPING extract from EXTENSIVE GRID. Synthetic criteria names.



BUILDING 1st DRAFT OF AN EXTENSIVE FAIRNESS ASSESSMENT GRID

The grid displays a **mind-mapped tree-graph structure** based on previous works on FAIR data management (Reymonet *et al.*, 2018; Wilkinson *et al.*, 2016; Wilkinson *et al.*, 2018; and E.U.Guidelines about FAIRness DMPs*). The criteria used are based on the work from *FORCE 11**, and on the basis of the Open Science Career Assessment Matrix designed by the *EC Working group on Rewards under Open science*.

MAIN PROPERTIES to be generic and trans-disciplinary :

- As simple as possible (understandable by non IT people),
- Step by step processes,
- Easy to complete (due to FAIR skills availability in evaluation processes),
- Based on information given by researchers in career activity reports,
- Creative Commons author license.

ASSESSMENT PROCESS

Designed as a **decision tree** in each FAIR Principle

3 Levels of criterion importance : **essential / recommended / desirable**
 4 possible answers/criteria (only one answer per criteria):

☐ **Never/NA** ☐ **If Mandatory** ☐ **Sometimes** ☐ **Always**

Evaluation based on scoring each answer for each possible answer in the 4 FAIR principle

ex: for **Findable**

2/8 Never/NA; 3/8 If Mandatory; 1/8 Sometimes; 2/8 Always (Total = 8).

Recommendations based on this scoring.

LESSONS LEARNT FROM FIRST TESTS

- Essential criteria are not always understandable without training.
- Implementation of some criteria can be time consuming and may need some technical advisor / operator support.

POSSIBLE OPEN ISSUES

- Develop gradual assessment of researcher FAIRness literacy.
- Help identifying needs to build FAIRness guidelines for a better researcher sharing capacity (based on rewards and credits / *How to do and Step by step* tools),
- Develop step by step curation processes for FAIRness compliance implementation.

NEXT STEPS

- **RDA P13** Sharc's session: please attend!
- **A crowd sourced paper** on FAIR criteria evaluation with open contribution from interested Working Groups in RDA community
- Tool testing in **specific networks and in various scientific communities** (IMI FAIRplus/Elixir community; BiodiFAIRse, Belmont-PARSEC, Citizen science networks, agronomy community...)

INPUT NEEDED FROM RESEARCH COMMUNITIES

To implement a fair appraisal of the sharing process, appropriate criteria must be selected in order to design optimal generic assessment grids. This process **requires involvement, time and input from volunteer data producers / users / scientists in various fields**. The aim is to get feedback from a larger community as to the validity of the criteria over different fields.

A survey was launched in April 2019 to assess the usability and the validity of the decision tree and the corresponding grid. If you produce or use data, **please participate** in the development of the FAIRness assessment grids by completing the online questionnaire. **It will help you get credit back for your efforts!**

HOW? Join the SHARC RDA community

and the SHARC interest group at www.rd-alliance.org/groups/sharing-rewards-and-credit-sharc-ig

You will then be informed in due time.



* Reymonet N et al. (2018). Réaliser un plan de gestion de données « FAIR » : modèle. (sic_01690547v2)
 * Wilkinson MD et al. (2018). A design framework and exemplar metrics for FAIRness. Scientific data, 5, 180118. doi:10.1038/sdata.2018.118
 * Wilkinson MD (2016). The FAIR Guiding Principles for scientific data management and stewardship. Scientific data, 15, 160018. doi: 10.1038/sdata.2016.18.
 * E.U. European Commission Directorate-General for Research and Innovation report: Evaluation of Research Careers fully acknowledging Open Science Practices; Rewards, incentives and/or recognition for researchers practicing Open Science. 2017
 * E.U. European Commission Directorate-General for Research and Innovation report: H2020 Programme Guidelines on FAIR Data Management in Horizon 2020, Version 3.0, 26 July 2016