



HAL
open science

Challenges in Standardizing Terminologies for Data Management in Scientific Research

Romain David, Anne-Sophie Bage, Sophie Aubin, Pedro Luiz Pizzigatti Corrêa, Françoise Genova, Anca Hienola, Yvan Le Bras, Liise Lehtsalu, Elisabeth Morand, Paul Millar, et al.

► To cite this version:

Romain David, Anne-Sophie Bage, Sophie Aubin, Pedro Luiz Pizzigatti Corrêa, Françoise Genova, et al.. Challenges in Standardizing Terminologies for Data Management in Scientific Research. RDA 23rd Plenary Meeting – (Hybrid) (RDA Plenary P23), Nov 2024, San Rosé, Costa Rica. , 2024, 10.5281/zenodo.14056893 . hal-04866916

HAL Id: hal-04866916

<https://hal.inrae.fr/hal-04866916v1>

Submitted on 6 Jan 2025

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.

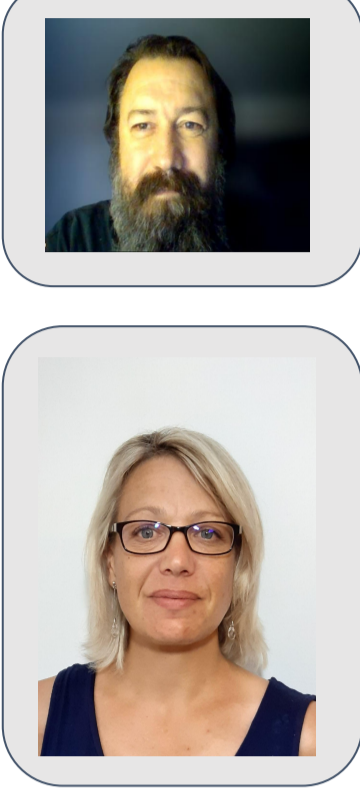
L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



Distributed under a Creative Commons Attribution 4.0 International License

Challenges in Standardizing Terminologies for Data Management in Scientific Research

Romain David, Anne-Sophie Bage, Sophie Aubin, Pedro Correa, Françoise Genova, Anca Hienola, Yvan Le Bras, Liise Lehtsalu, Elisabeth Morand, Paul Millar, Melanie Nentwich, Alison Specht, Théophile Turboust, RDA Professionalising Data Stewardship IG / Sensitive Data IG | Contact: romain.david@erinha.eu



Effective data management within the scientific community hinges on the **use of standardized terminologies that align with the FAIR principles**. This poster addresses the **critical challenges in establishing these terminologies**, which play a vital role for data management professionals, in policy frameworks, project proposals, data management plans, data dictionaries, and repositories. One of the key obstacles is **polysemy**, where terms possess multiple meanings, resulting in **ambiguity and inconsistencies**. For instance, distinctions between roles like Data Owner, Data Steward, Data Custodian, and Data Manager are often unclear. Achieving standardization enhances clarity, minimizes errors, and elevates the quality of data management practices.

Challenges
How to reuse and/or develop standardized terms for essential data management practices and tools ?

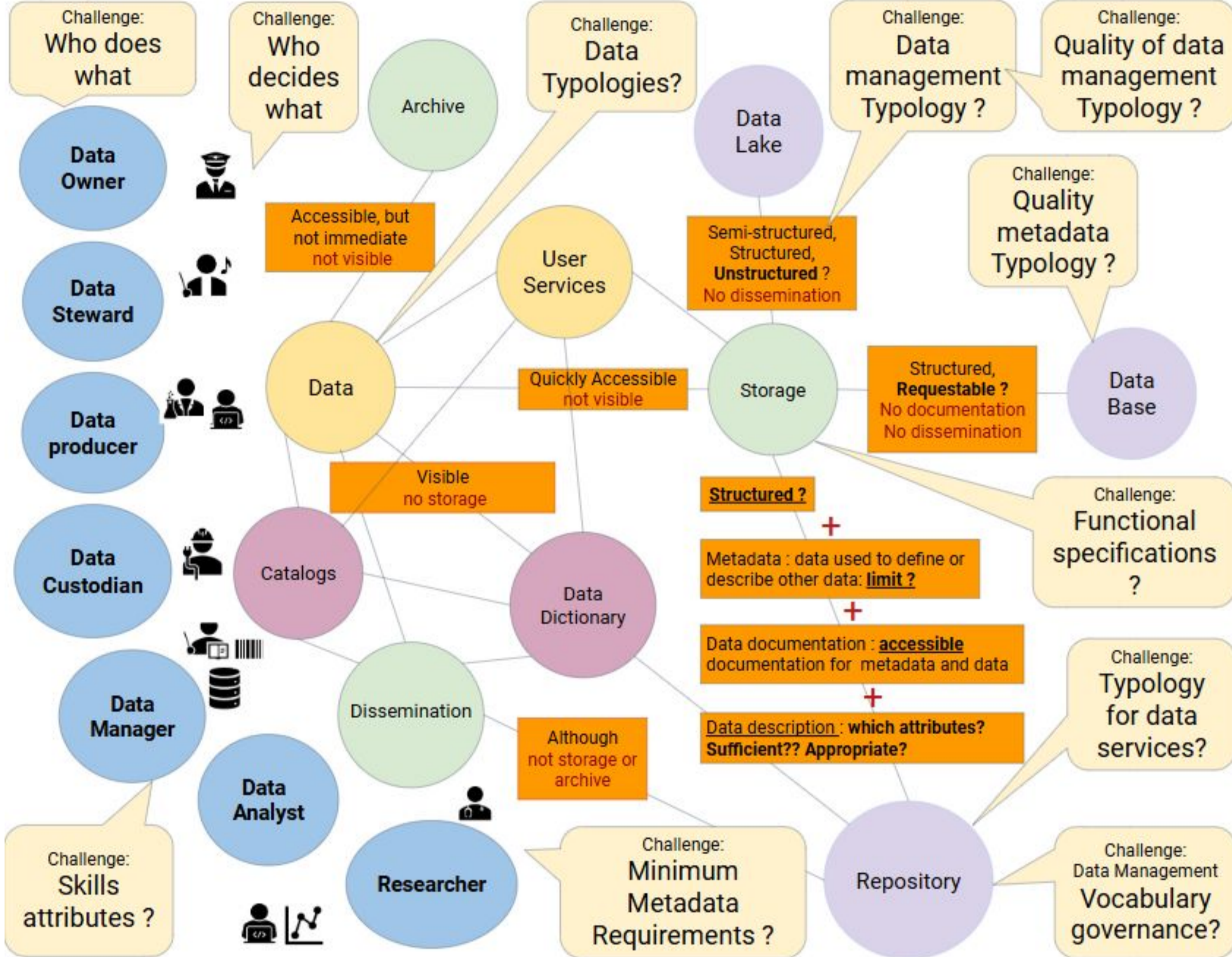
Address polysemy, provide clear examples to **avoid confusion among stakeholders**.

Identify gaps in **existing glossaries, particularly regarding data ownership and intellectual property**, and organize crosswalk processes.

Discuss governance mechanisms for **maintaining and updating terminologies** across projects and institutions.

Formulate **terminologies for cataloging services** and skills, improving clarity and communication.

Disseminate the usefulness of **defining, maintaining and using terminologies** transversally and in disciplinary communities.



Enhance data management quality through better terminologies:

- Promote, reuse and develop terminologies that **directly contribute to higher quality data management practices**.
- Ensure terminologies support the **FAIR principles** to **enhance data reliability, reproducibility, and usability**.

How to cite this poster : David R., Bage A.S., Aubin S., Correa P., Genova F., Hienola A., Le Bras Y., Lehtsalu L., Morand E., Millar P., Nentwich, M., Specht A., Turboust T., 2024. "Challenges in Standardizing Terminologies for Data Management in Scientific Research" RDA 23rd Plenary Poster <https://doi.org/10.5281/zenodo.14056893>



JOIN US FOR THE NEXT STEP!

We will work within the Professionalising Data Stewardship interest group, reusing outcomes from **Research Data Alliance**, on a collaborative paper.

Some ideas on how to resolve these challenges? Join the paper authors !

romain.david@erinha.eu

JOIN THE RDA SESSION!

Terminologies for Data Management & Quality of Data Management : Ensuring FAIR Principles

Tuesday, 12 November 2024 10:00 – 11:30 CST | 16:00 – 17:30 UTC | RDA 23rd Plenary Meeting **Breakout Session 1** | Venue: **Edificio de Ingeniería, Auditorium**



RDA 23rd Plenary Meeting – San José, Costa Rica (Hybrid) 12 – 14 November, 2024