EDAY, life sciences ontology for data analysis and management

Lucie Lamothe¹, Alban Gaignard², Mads Kierkegaard³, Hager Eldakroury⁴, Melissa Black⁵, Bryan Brancotte⁶, Jon Ison¹, Veit Schwämmle³, Matúš Kalaš⁷, Hervé Ménager^{1,6}, and the EDAM community

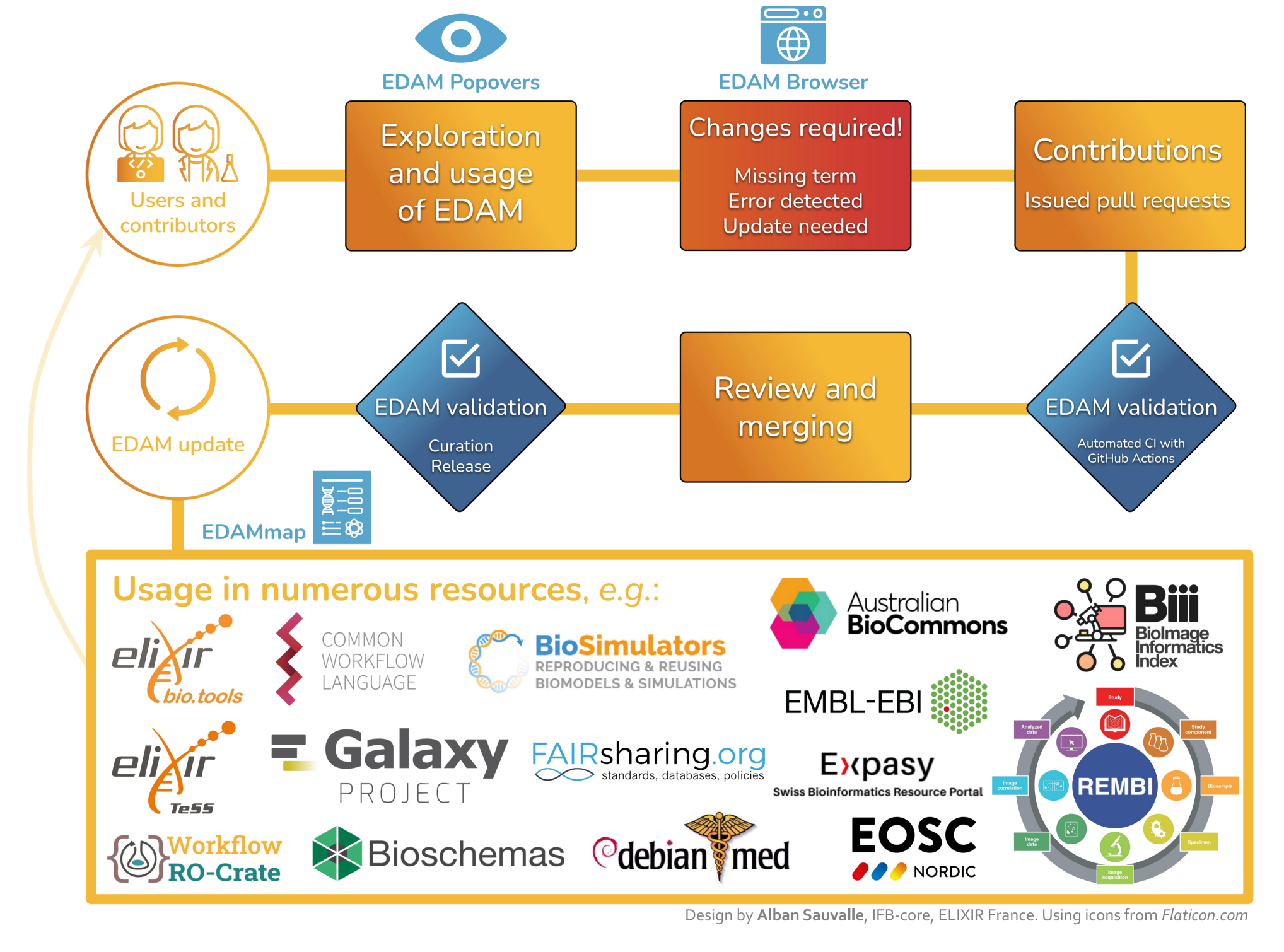
EDAM is an ontology of data analysis and data management, within and beyond life sciences. It comprises concepts related to data analysis, modelling, optimisation, and data life cycle. EDAM is a human and machine-actionable controlled vocabulary, used to annotate data, tools, workflows and training materials, so that they can be more easily found, reused, and combined.

EDAM is developed in a participatory and transparent fashion, within a broad and growing community of contributors from both inside and outside of ELIXIR.

Community extensions of EDAM are:

- EDAM Bioimaging (including machine learning)
- **EDAM Geo** for interdisciplinary applications, such as global and planetary health

The community-driven development comes with a set of challenges.

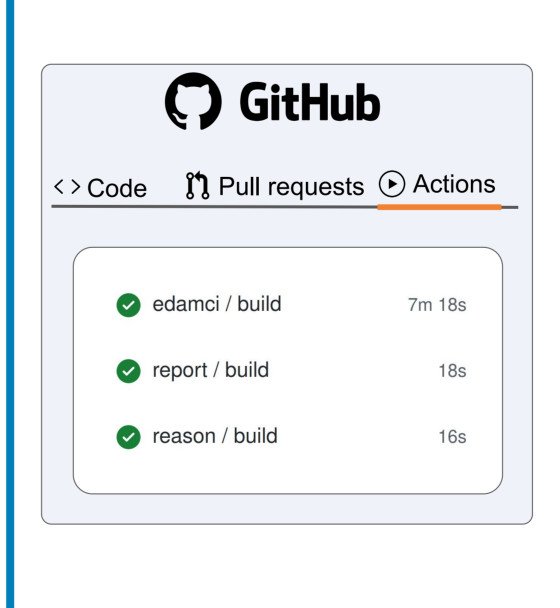


To help the community use and contribute to EDAM, a set of tools are provided:

EDAM Browser A web interface that lets users explore EDAM and its usage graphically. It also allows contributors to submit a suggestion to the GitHub repository using a graphical user interface. Bioinformatics Data Biology Format Biomedical science Biosciences-Operation EcologyMedicine EDAM O-Omics Informatics Literature and language Mathematics

- ¹CNRS, Institut Français de Bioinformatique, IFB-core, **France** (J.I. at the time of contribution)
- ² Nantes Université, CNRS, INSERM, L'institut du thorax, **France**
- ³ University of Southern Denmark, Ødense, **Denmark**
- ⁴ Outreachy intern (EDAM), Cairo, **Egypt** (at the time of contribution)

EDAM validation



The quality-control tooling includes standard tools such as **ELK** and ROBOT, plus a custom validator working on both the syntactic and semantic levels. The validation tools are run by continuous integration (CI) workflows, using GitHub Actions. Additional tests are available for curation.

- ⁵ Outreachy intern (EDAM), São Paulo, **Brazil** (at the time of contribution)
- ⁶ Institut Pasteur, Université Paris Cité, Bioinformatics and Biostatistics Hub, **France**
- ⁷ University of Bergen, **Norway**





