F-UJI Automated FAIR Data Assessment Tool

FAIRsFAIR has developed F-UJI, a service based on REST, and is piloting a programmatic assessment of the FAIRness of research datasets in five trustworthy data repositories.

The F-UJI assessment is based on 16 out of 17 core FAIR object assessment metrics developed within FAIRsFAIR and each corresponding to a part or the whole of a FAIR principle. F-UJI adheres to existing web standards and PID resolution services best practices and utilises external registries and resources such as re3data¹ and Datacite² APIs, SPDX License List³, RDA Metadata Standards Catalog⁴, and Linked Open Vocabularies (LOV)⁵ For information on the practical tests implemented against the metrics, see Devaraju, Huber, et al., 2020.

The source code is now available with a free license through Github. Any feedback on improving the tool and associated metrics can be added as an issue on Github.

To test the F-UJI online test service please visit the new web demo client.

For more details on the tool, please contact Robert Huber
| Logo | CoreTrustSeal | WDS Regular Member | Earth and Environmental Science | Uwe Schindler  
Michael Diepenbroek |
|------|--------------|-------------------|-------------------------------|---------------------|
| PHIDRA DGC | CoreTrustSeal | Cultural Heritage  | Yuri Carrer  
Cristiana Bettella  
GianLuca Drago  
Giulio Turetta |
| CSIRO | CoreTrustSeal | Multiple disciplines | Mikaela Lawrence  
Dominic Hogan  
Cynthia Love |
| WDC CLIMATE | CoreTrustSeal | Earth System Science | Andrej Fast  
Amandine Kaiser  
Hannes Thiemann |
| DataverseNO | CoreTrustSeal | Multiple disciplines | Philipp Conzett (Uit/DataverseNO)  
Gustavo Durand (Harvard/Dataverse)  
Julian Gautier (Harvard/Dataverse) |
| - | CoreTrustSeal | Multiple disciplines | Laura Huis in ‘t Veld  
Marion Wittenberg  
Paul Boon |
Screnshots of the tool below

1. [https://www.re3data.org](https://www.re3data.org)
2. [https://support.datacite.org/docs/api](https://support.datacite.org/docs/api)
3. [https://spdx.org/licenses](https://spdx.org/licenses)
4. [https://rdamsc.bath.ac.uk](https://rdamsc.bath.ac.uk)
5. [https://lov.linkeddata.es/dataset/lov/](https://lov.linkeddata.es/dataset/lov/)

All the presentation and the slidedeck are available online here

F-UJI webinar presentation