



FAIRsFAIR

Fostering Fair Data Practices in Europe



[@FAIRsFAIR_eu](https://twitter.com/FAIRsFAIR_eu)

Want to learn how to be more FAIR? Try FAIR-Aware

12 May 2021

Joy Davidson (DCC, the United Kingdom) and Linas Čepinskas (DANS, the Netherlands)

The presentation is based on: FAIR-Aware: From depositing to discovering data. Kathleen Gregory, Charlotte Glas, Linas Cepinskas. De Nederlandse Dataprijs: Together we share, 18 November 2020 (online).



FAIRsFAIR "Fostering FAIR Data Practices in Europe" has received funding from the European Union's Horizon 2020 project call H2020-INFRAEOSC-2018-2020 Grant agreement 831558

FAIR-Aware tool is...

- ...aimed at researchers and data stewards
- ...an online tool to raise awareness and educate on data FAIRness
- ... a set of 10 simple questions with practical tips to improve data FAIRness before deposit



The screenshot shows a digital form titled "FAIR questions" with a large vertical "FAIR" on the left. The form is divided into four sections: FINDABLE, ACCESSIBLE, INTEROPERABLE, and REUSABLE. Each section contains two questions with "Yes" and "No" response options.

Section	Question	Yes	No
FINDABLE	Are you aware that a dataset should be assigned a globally unique and persistent identifier when deposited with a data repository? (1)	Yes	No
	Are you aware that when you deposit a dataset with a repository, you will need to provide some details (such as an accession number) in order to make the data findable, understandable and reusable by others? (2)	Yes	No
	Are you aware that the repository providing access to your dataset should make the metadata describing your dataset available in a format readable by machines as well as humans? (3)	Yes	No
ACCESSIBLE	Are you aware that access to your dataset may need to be controlled and that metadata should include license information under which the data can be reused? (4)	Yes	No
	Are you aware that metadata should remain available over time, even if the data is no longer accessible? (5)	Yes	No
INTEROPERABLE	Are you aware that the metadata describing your dataset should use controlled vocabularies? (6)	Yes	No
REUSABLE	Are you aware that provenance information about the collection and/or generation of data should be included in the metadata? (7)	Yes	No
	Are you aware that metadata describing your data should follow the specifications of a community endorsed standard? (8)	Yes	No
	Are you aware that data should be deposited preferably in a file format that is open, file format must - and supported by the repository for long-term preservation? (9)	Yes	No
	Are you aware that maintaining your dataset FAIR over time requires professional data curation and preservation? (10)	Yes	No

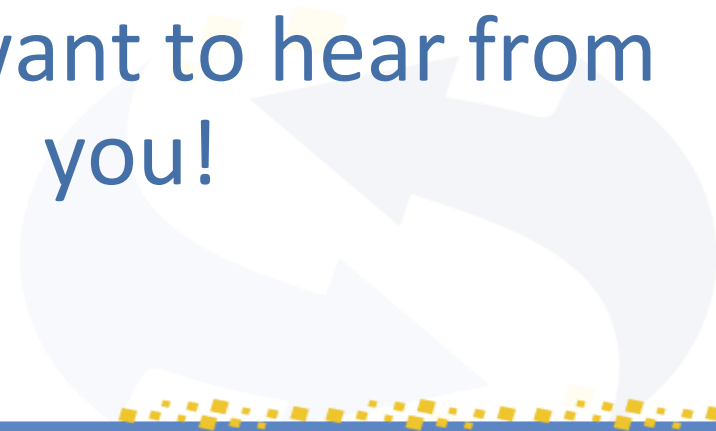
<https://fairaware.dans.knaw.nl/>

FAIR Tools & Software



Do you have ideas for other ways the tool could be used to support training?

Now we want to hear from you!



Target audience and learning outcomes

WHO

What?

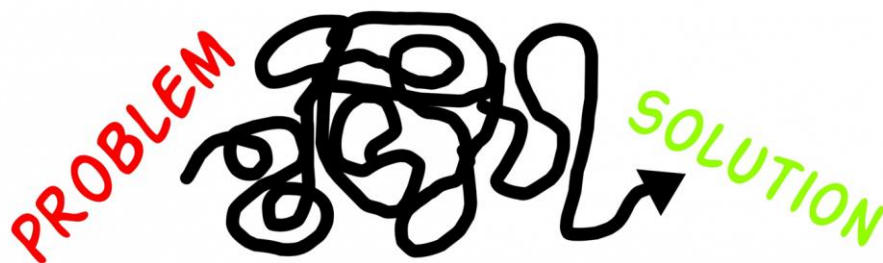


Format, timing, additional support needed

HOW?



Dealing with disasters!



- No participants
- No trainer
- Tool unavailable
- Too many participants
- Diverse participants
- Others?



Planning is key!



Thank you

Questions?

Joy Davidson: joy.davidson@glasgow.ac.uk
Linas Čepinskas: linas.cepinskas@dans.knaw.nl

