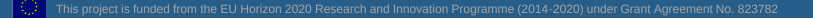
SSHOC Open Science and Research Data Management Train-the-Trainer Bootcamp



Two-day bootcamp 10 & 12 May 2020 @ IASSIST 2021 (online)

12 May hosted by Cristina Magder



Recap of Day 1



Tatsiana Yankelevich

Training Coordinator, LIBER

Tools for checking numeric data: QAMyData and sdcMicro



Cristina Magder

Data Collections Development Manager, UK Data Service



Anca Vlad

Research Data Services Officer, UK Data Service



Dr. Hina Zahid

Senior Research Data Officer, UK Data Service



Recap of Day 1

The FAIR Aware Tool



Linas Cepinskas Policy Officer, DANS



Joy Davidson Coordinator, UK's Digital Curation Centre

The DANS Data Game



Ricarda Braukmann

Data Station Manager Social Science, DANS



Recap of Day 1

Didactics and FOSTER train-the-trainer materials



Iryna Kuchma

Open Access Programme Manager, eIFL.net

Homework assignment



Ellen Leenarts Coordinator Training, DANS



Homework

Assignment part 1: creating a structure and including a tool

 Integrating one of the introduced tools into your current Open Science and RDM training offer. How would this affect your overall training design e.g. learning outcomes, schedule, number of trainers/moderators, audience etc.

Assignment part 2: Planning for unforeseen circumstances and disasters

- The week before a session, (almost) **no one** has registered.
- The main or one of the main trainers is ill or otherwise unexpectedly **unavailable** at the time of the training.
- The tool you have integrated is being **updated and is off line** at the time of the training and not available for demonstration or training or use.
- Many more participants show up for your online training than you anticipated.
- The participants have many more questions than you thought they would have, and not all questions seem relevant to all participants (diverse background)

Assignment IASSIST/SSHOC Train-the-trainer bootcamp spreadsheet



Breakout Rooms



Photo by Ixd08100 on Unsplash



Thank you for your attention!



Join our community



https://www.sshopencloud.eu







