

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



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

10 May hosted by Tatsiana Yankelevich



Project:



SSHOC

social sciences & humanities open cloud



Horizon 2020
European Union Funding
for Research & Innovation

Type of action & funding:
Research and Innovation action
(INFRAEOSC-04-2018)

Partners: 45

(20 beneficiaries + 25 LTPs)

SSH ESFRI Landmarks and Projects
& international SSH data infrastructures

Project budget:
€ 14,455,594.08

Duration: 40 months
(January 2019 – 30 April 2022)

Project website:
www.SSHopencloud.eu



Objectives:

- creating the social sciences and humanities (**SSH**) part of European Open Science Cloud (**EOSC**)
- maximising **re-use** through **Open Science** and **FAIR** principles (standards, common catalogue, access control, semantic techniques, training)
- interconnecting existing and new infrastructures (clustered cloud infrastructure)
- establishing appropriate **governance model** for SSH-EOSC

EXPECTED IMPACT



The Social Sciences and Humanities are seamlessly integrated in the European Open Science Cloud



Availability of an EU-wide, easy-to-use SSH Open Marketplace, where tools and data are openly accessible



EU-wide availability of high quality "cloud ready" SSH tools and high quality SSH data



EU-wide availability of trusted and secure access mechanisms for SSH data, conforming to EU legal requirements



State of the art Research Infrastructure in several pilot domains advanced through dedicated SSH data pilots cluster projects



Maximising reuse through Open Science and FAIR principles (standards, common catalogue, access control, semantic techniques, training)

HOST



Tatsiana Yankelevich

Training Coordinator, LIBER



SPEAKERS: Tools for checking numeric data



Cristina Magder

Data Collections Development
Manager, UK Data Service



Dr. Hina Zahid

Senior Research Data
Officer, UK Data Service



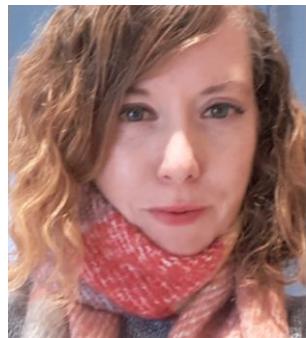
Anca Vlad

Research Data Services
Officer, UK Data Service

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



Linas Cepinskas
Policy Officer, DANS



Joy Davidson
Coordinator, UK's Digital
Curation Centre

SPEAKERS

DANS Data Game



Ricarda Braukmann

Data Station Manager Social
Science, DANS

Homework assignment



Ellen Leenarts

Coordinator Training, DANS

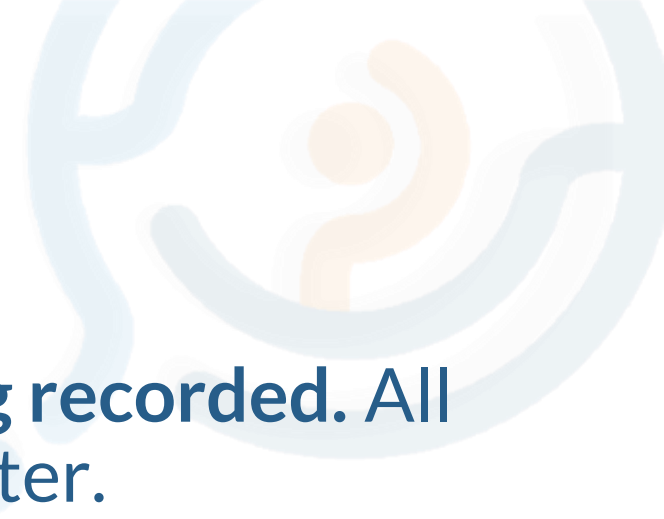
Didactics and FOSTER train-the-trainer materials



Iryna Kuchma

Open Access Programme
Manager, eIFL.net

HOUSEKEEPING



- **Only the lecture parts of this workshop are being recorded.** All participants will receive a link to the recordings later.
- **Slides are available on a shared drive:**
https://drive.google.com/drive/folders/1vCn0bh_mgvUD6w9yj8lNteH9oZyk-loe
- **Questions?** Put them in the chat box. We'll put questions to the speakers after their presentations.
- Mute your **microphone** when not speaking.
- **Participate!**



PROGRAMME FOR THE DAY

- Welcome and Introduction - Tanya Yankelevich (LIBER)
- Presentation of tools
 - **Tools for checking numeric data** - Cristine Magder, Anca Vlad & Hina Zahid (UKDA)
 - **The FAIR Aware Tool** - Linas Cepinskas & Joy Davidson (FAIRsFAIR)
 - **The DANS Data Game** - Ricarda Braukmann (DANS)
- Break
 - **Didactics and FOSTER train-the-trainer materials** - Iryna Kuchma (EIFL)
- Introduction to the homework assignment - Ellen Leenarts (DANS)



Go to [menti.com](https://www.menti.com) and
use the code 4885 8499





Activity Time! 5 min

On a sheet of paper:

1. Draw a square.
2. Draw another square at 15 degree angle to the bottom of the 1st square.
3. Draw 4 lines down from each corner of the 2nd square.
4. Draw a circle next to 2nd square.
5. Draw a smaller circle on top of the first circle.
6. Draw upward line from side of 1st circle.
7. Draw 2 triangles on top of 2nd circle.

Game created by Heather Cleland Woods (@clelandwoods on twitter).

Thank you for your attention!

Questions?

Please put them in the chat box.

Slides and a recording will be sent to all registered participants.

Join our community



<https://www.sshopencloud.eu>



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info@shopencloud.eu



/in/shopencloud

