

## Activity: Building Metadata



**Activity running time:** 15 minutes



### Description:

- Use Lego bricks to construct a model
- Write a **description** of your model
- See if another group can recreate your model from the description only



### Aim of activity:

Encouraging participants to consider the importance of accurate description of their data

## Activity: Data Sharing Bingo



**Activity running time:** 10 minutes



### Description:

- Bingo sheets contain a grid with reasons why you should and shouldn't share your data
- Participants go around the room finding people who share/don't for these reasons
- First to get a line wins (prize optional!)



### Aim of activity:

Getting participants to explore the reasons why they share/don't share data

## Activity: Audience Votes



**Activity running time:** 5 minutes



### Description:

- Using Slido participants are asked to vote on a scenario or question
- Can also be done with a show of hands



### Aim of activity:

Gauge audience opinion levels and pave the way for a discussion on the issues raised

## Activity: Peer review



**Activity running time:** 10 minutes



### Description:

- Participants write down their plans for an aspect of information management
- Participants swap with someone else for written comment/review



### Aim of activity:

Encouraging participants to apply concepts to real life situations

## Activity: Data Disasters!



**Activity running time:** 10 minutes



### Description:

- Participants are given an imaginary data loss scenario
- Participants discuss in groups what they would do if this happened and how it could have been avoided
- Feedback into a group discussion



### Aim of activity:

To get participants thinking about the importance of good data management

## Activity: What is Data?



**Activity running time:** 10 minutes



### Description:

- Participants are asked to list all the different forms of data they use/produce in their research
- Feedback into a group discussion



### Aim of activity:

Encouraging participants to think about the different types of data they create through their research

## Activity: Info Overload!



**Activity running time:** 10 minutes



### Description:

- Participants list the different types of information they use in their research and compare this to the information they produce
- Feedback into a group discussion



### Aim of activity:

Participants consider the different types of information they use and produce

## Activity: Wildcard!

