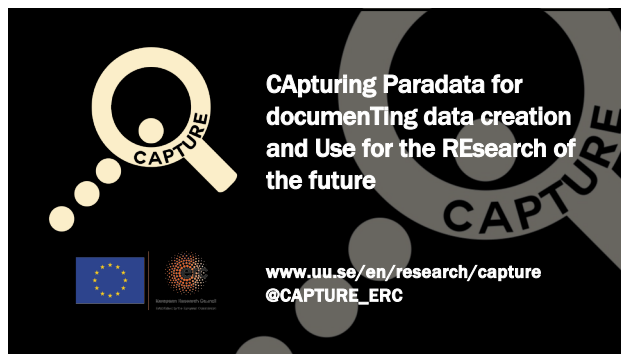
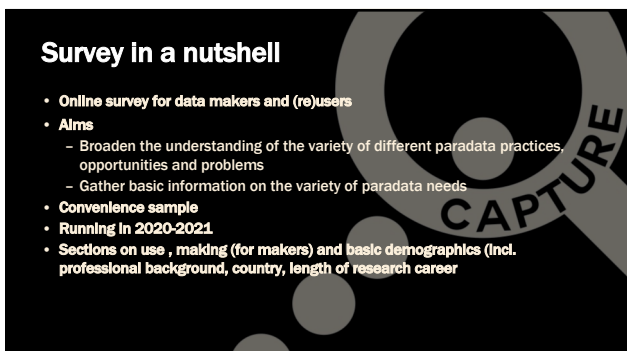


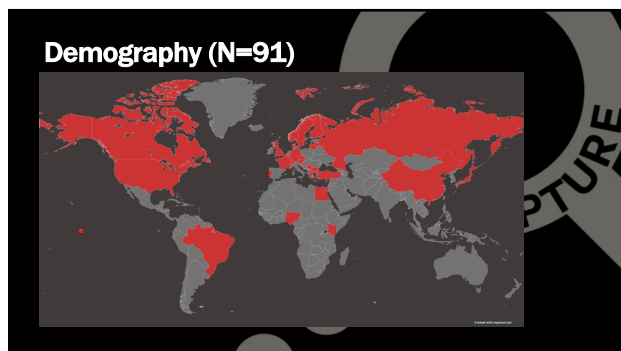
1



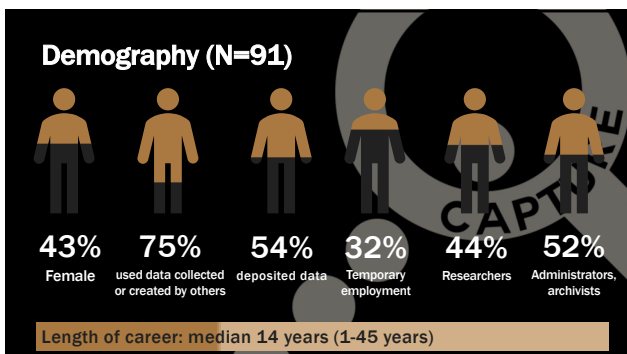
2



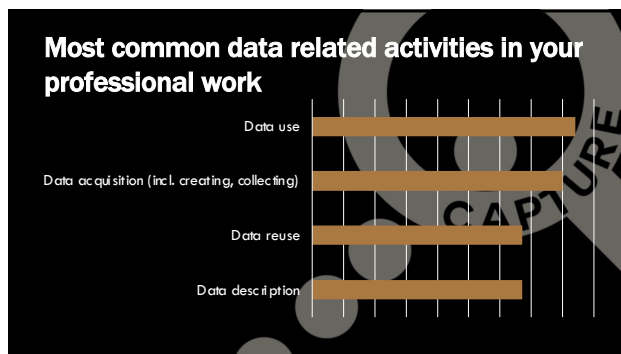
3



4



5



6

### Useful information on data creation

	Mean	SD
General context of data creation/collection	4.87	0.38
References to names of general methods and/or standard operating procedures	4.53	0.74
Explanation of what data was not collected, created or included in the dataset (e.g. incomplete or unreadable datafiles, auxiliary working notes, data of peripheral significance)	4.53	0.68
References to specific analysis procedures	4.51	1.05
References to documentation protocols and/or information systems used in data collection	4.50	0.90
Explanation of original purpose of data creation/collection	4.47	0.66
Narrative of how the data was collected/created	4.42	0.68

7

### Least useful information on data creation

	Mean	SD
References to type, model and settings of camera used in taking photographs	3.16	1.39
Earlier users of the data	3.32	1.18
Credentials of everyone involved in creating/collecting the data	3.34	1.10
References to legislation and official requirements	3.36	1.35
Names of everyone involved in creating/collecting the data	3.39	1.18

8

When you think back to your earlier (re)use of archaeological data, was it possible to use data in the way you had planned?  
**Mean 4.16**

9



10

### How Important Is It to Include the following Information when you are archiving or publishing an archaeological dataset?

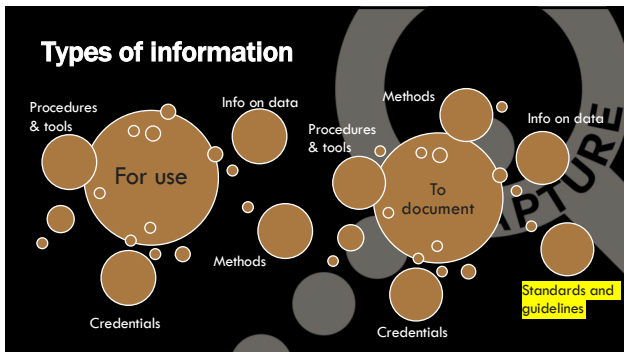
	Mean	SD
General context of data creation/collection	4.92	0.34
Original purpose of data creation/collection	4.69	0.55
Names of general methods and/or standard operating procedures	4.67	0.59
References to specific analysis procedures	4.64	0.63
Name of the person who is responsible for the project and data creation	4.56	0.70
References to documentation protocols and/or information systems used in data collection	4.53	1.03
References to methods literature	4.51	0.76

11

### Differences?

Important for use	Important to document
General context of data creation/collection	General context of data creation/collection
References to names of general methods and/or standard operating procedures	Explanation of original purpose of data creation/collection
Explanation of what data was not collected, created or included in the	References to names of general methods and/or standard operating procedures
References to specific analysis procedures	References to specific analysis procedures
References to documentation protocols and/or information systems used in data collection	<b>Name of the person who is responsible for the project and data creation</b>
Explanation of original purpose of data creation/collection	References to documentation protocols and/or information systems used in data collection
<b>Narrative of how the data was collected/created</b>	<b>References to methods literature</b>

12



13

**A caveat!**  
Needs are contextual to specific forms and instances of data

14

**Trust, reliability, credibility, limitations, errors...**

15

**"Many of these aspects are nice to have, but not necessary." #172**

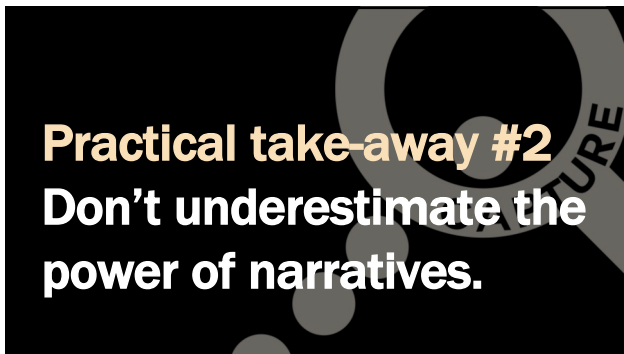
16

**The crucial question**  
**As something is still needed, what it is...?**

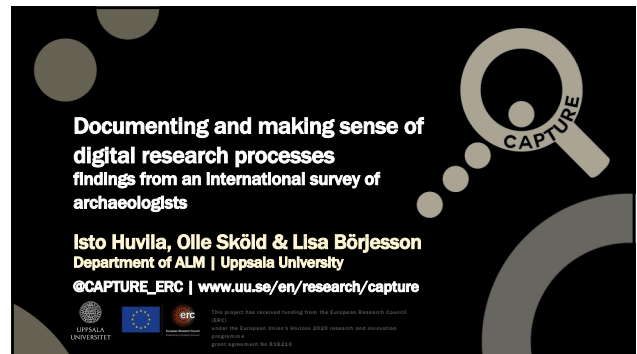
17

**Practical take-away #1**  
**Think what you yourself would like to have.**

18



19



20