

44 responses

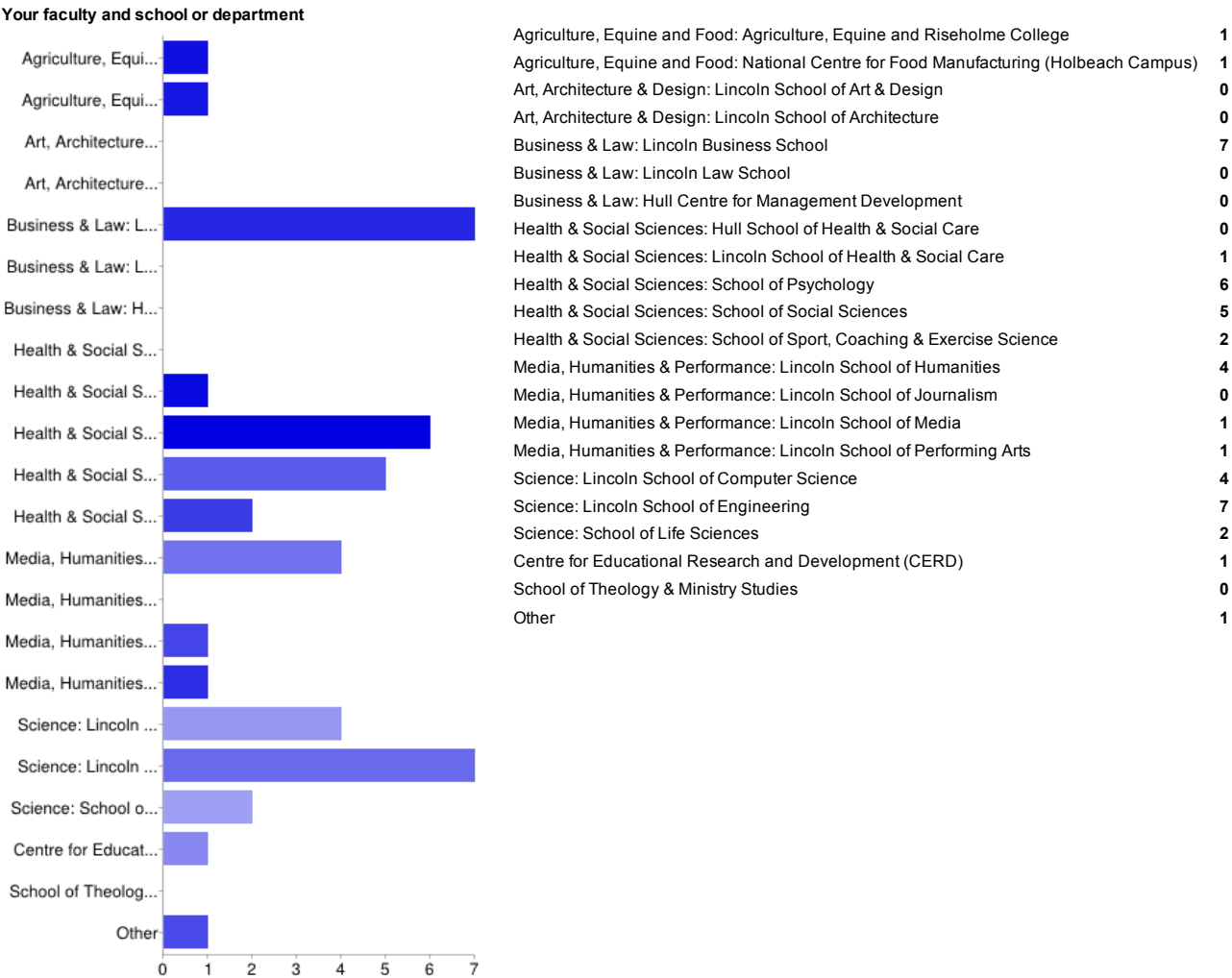
Summary [See complete responses](#)

Section 0: Your Details

Your name

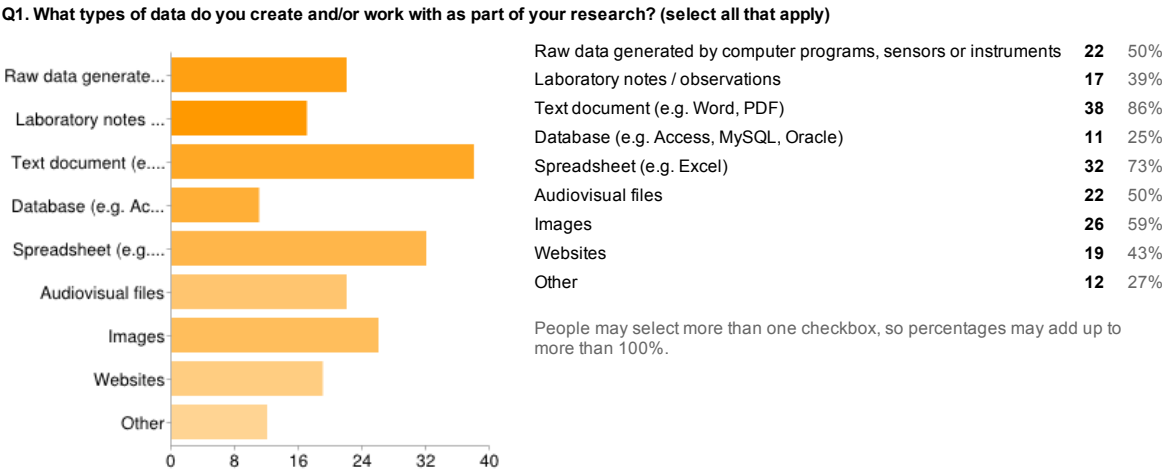
Your email address

Your academic role

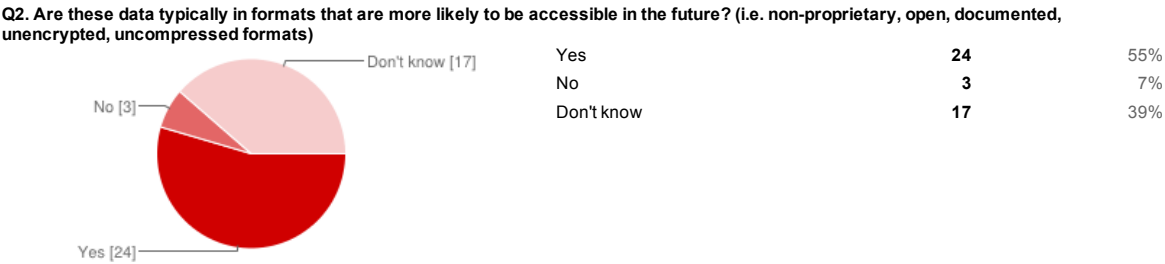


Your research subject(s) or topic(s)

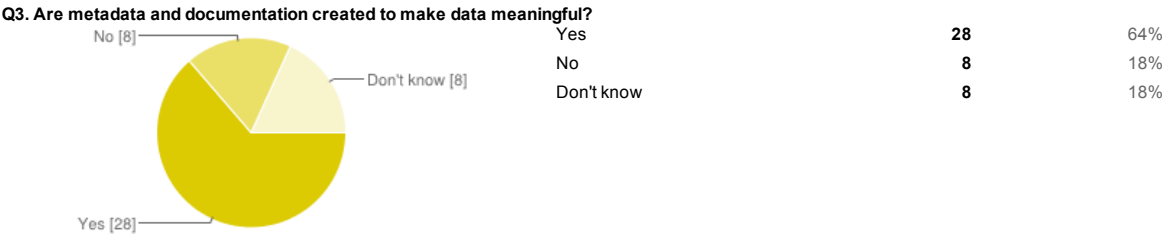
Section 1: Your Data



Comment on Q1.

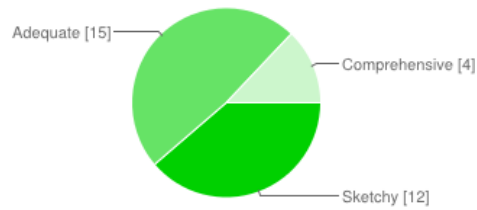


Comment on Q2.



Comment on Q3

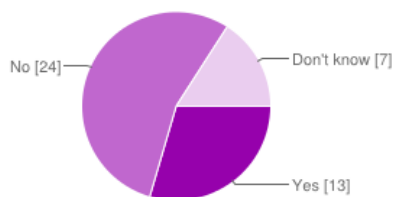
Q4. Would you say this metadata and documentation is:



Sketchy	12	27%
Adequate	15	34%
Comprehensive	4	9%

Comment on Q4

Q5. Do you apply any recognised standards or guidelines to ensure good documentation for your data?

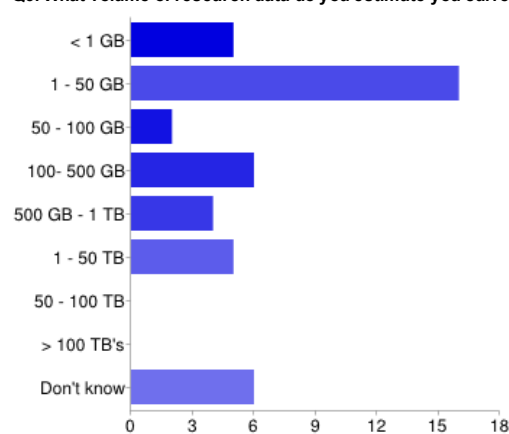


Yes	13	30%
No	24	55%
Don't know	7	16%

Comment on Q5

## Section 2: Storage and Backup

Q6. What volume of research data do you estimate you currently hold across all of your work?

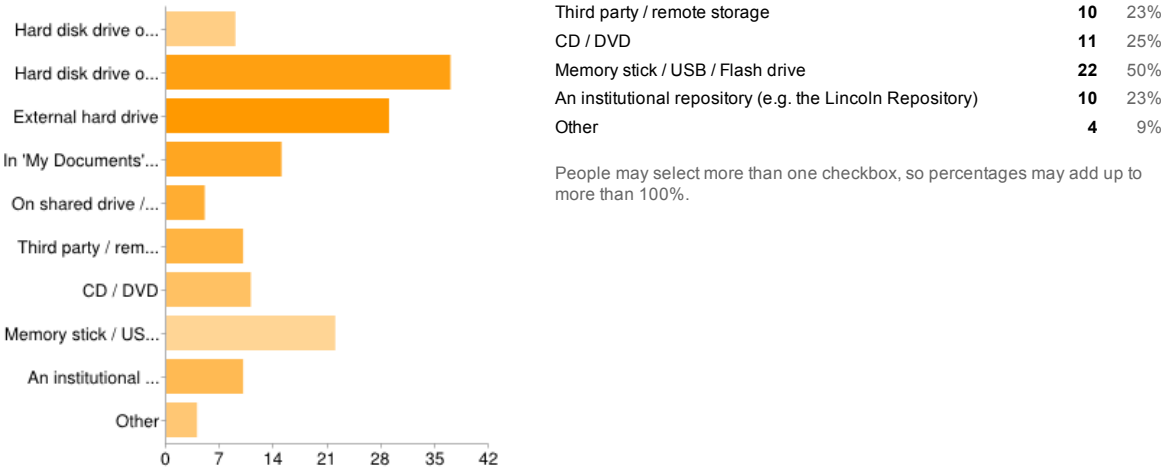


< 1 GB	5	11%
1 - 50 GB	16	36%
50 - 100 GB	2	5%
100 - 500 GB	6	14%
500 GB - 1 TB	4	9%
1 - 50 TB	5	11%
50 - 100 TB	0	0%
> 100 TB's	0	0%
Don't know	6	14%

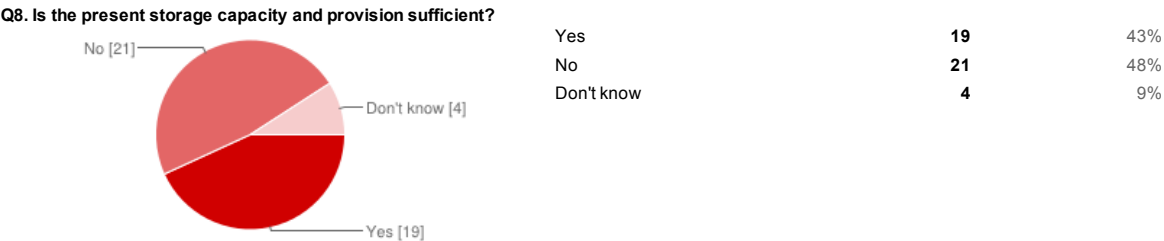
Comment on Q6

Q7. Where is this research data stored? (select all that apply)

Hard disk drive of instrument / sensor which generates data	9	20%
Hard disk drive of PC / laptop	37	84%
External hard drive	29	66%
In 'My Documents' / H: drive	15	34%
On shared drive / local server	5	11%



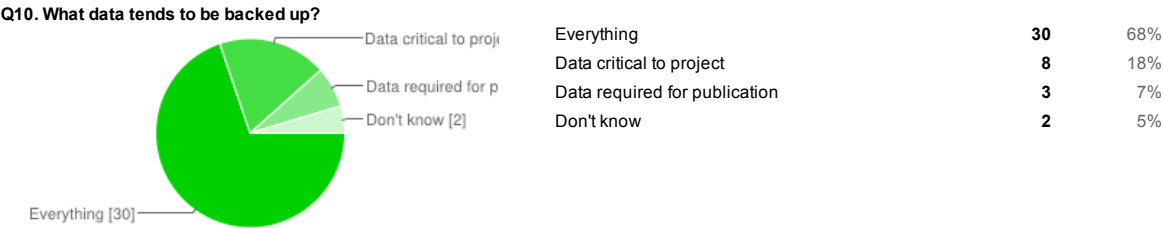
Comment on Q7



Comment on Q8

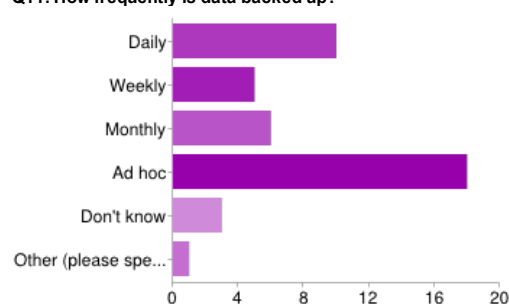


Comment on Q9



## Comment on Q10

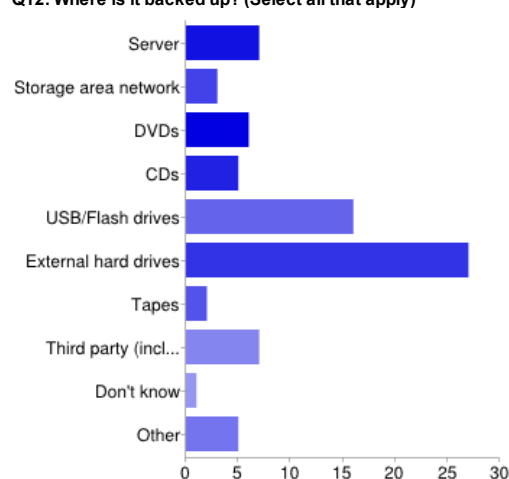
## Q11. How frequently is data backed up?



Daily	10	23%
Weekly	5	11%
Monthly	6	14%
Ad hoc	18	41%
Don't know	3	7%
Other (please specify in comments below)	1	2%

## Comments on Q11

## Q12. Where is it backed up? (Select all that apply)

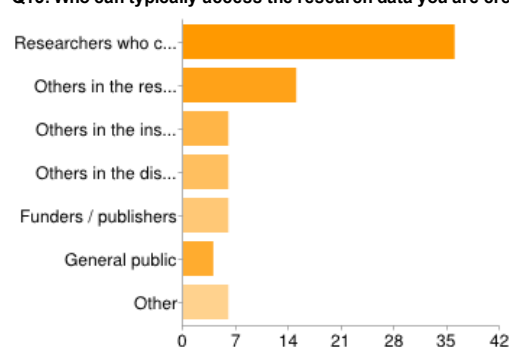


Server	7	16%
Storage area network	3	7%
DVDs	6	14%
CDs	5	12%
USB/Flash drives	16	37%
External hard drives	27	63%
Tapes	2	5%
Third party (including commercial data storage)	7	16%
Don't know	1	2%
Other	5	12%

People may select more than one checkbox, so percentages may add up to more than 100%.

## Section 3: Access and Data Sharing

## Q13. Who can typically access the research data you are creating/using as part of your work? (select all that apply)

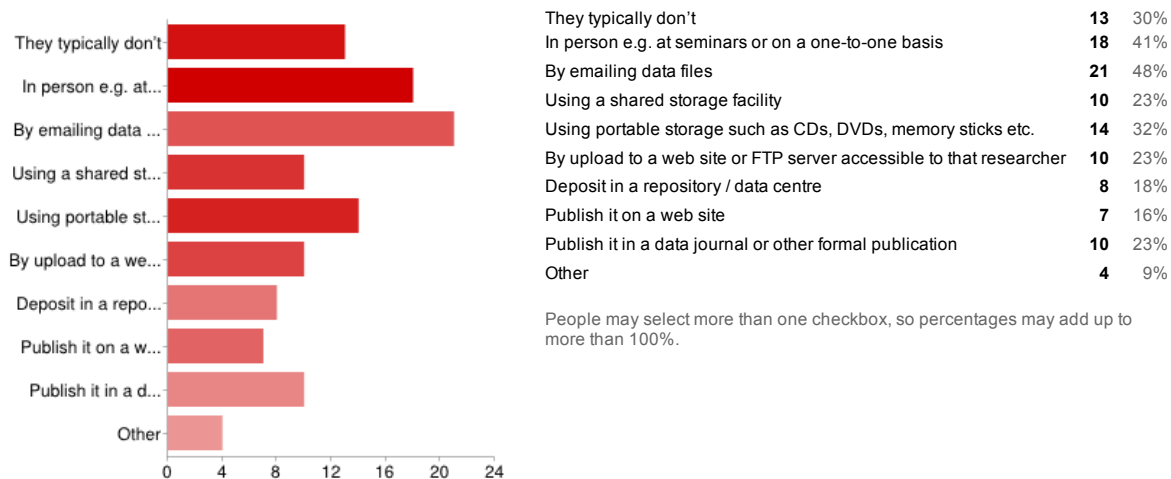


Researchers who created the collection	36	82%
Others in the research group / department	15	34%
Others in the institution	6	14%
Others in the discipline / field	6	14%
Funders / publishers	6	14%
General public	4	9%
Other	6	14%

People may select more than one checkbox, so percentages may add up to more than 100%.

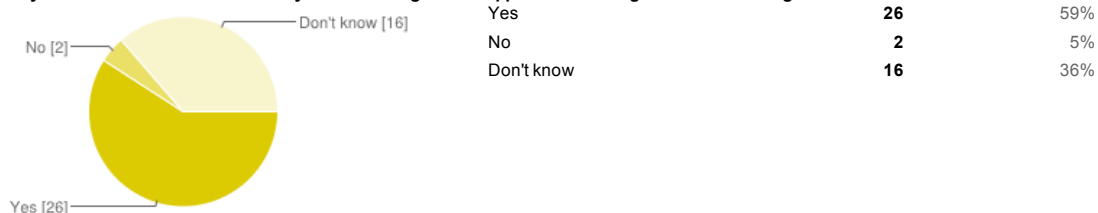
## Comment on Q13

## Q14. How do you and your fellow researchers currently share data? (select all that apply)



Comment on Q14

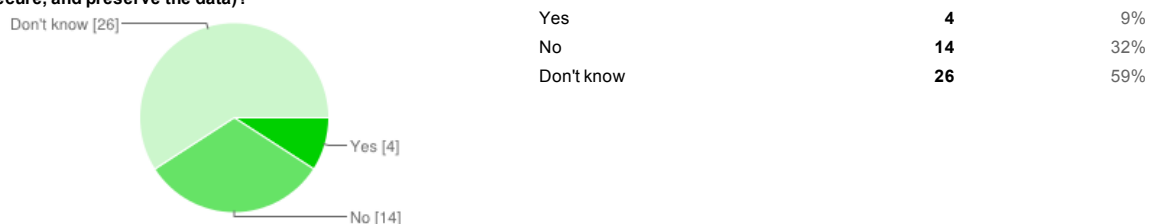
**Q15. Would you make use of a new university service designed to support data management and sharing?**



Comment on Q15

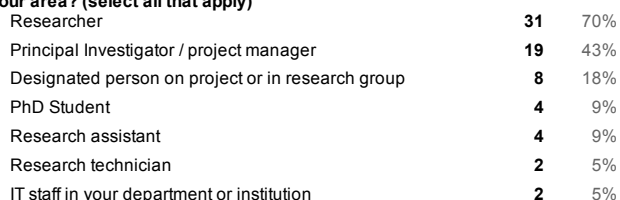
## Section 4: Data Management and Preservation

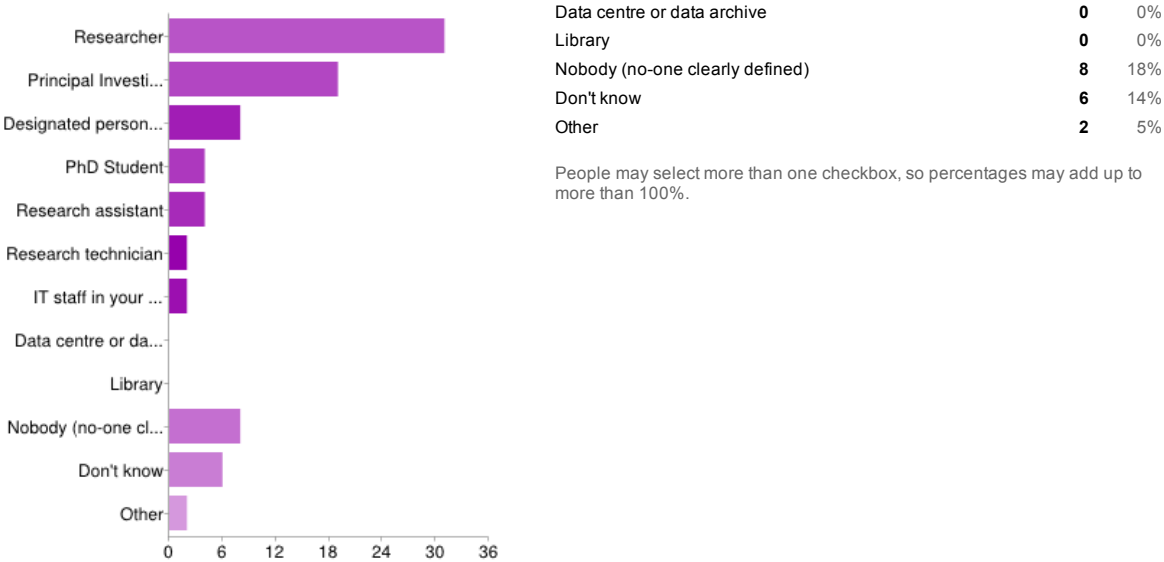
**Q16. Are data management plans or policies in place in your faculty/school/research group? (i.e. procedures for how to create, maintain, secure, and preserve the data)?**



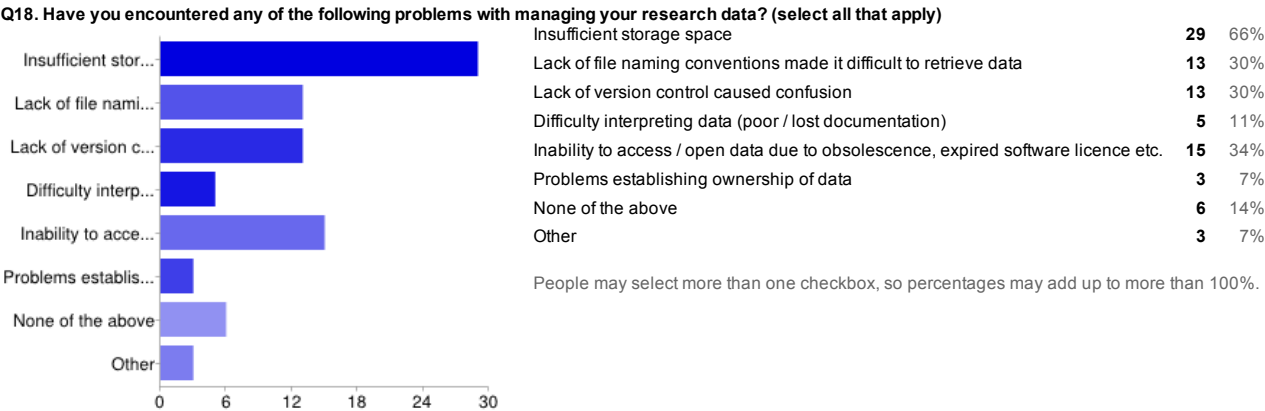
Comment on Q16

**Q17. Who is currently responsible for managing research data in your area? (select all that apply)**

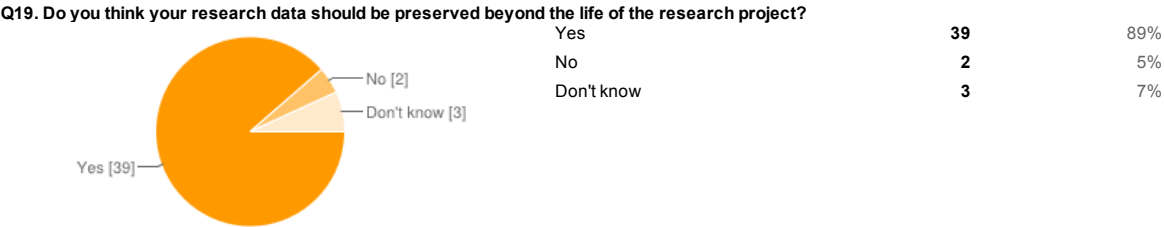




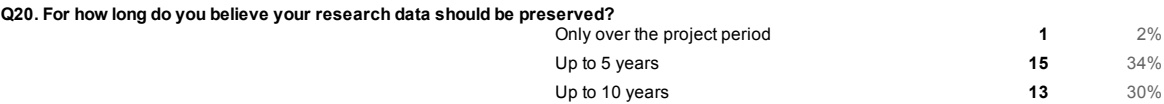
Comment on Q17

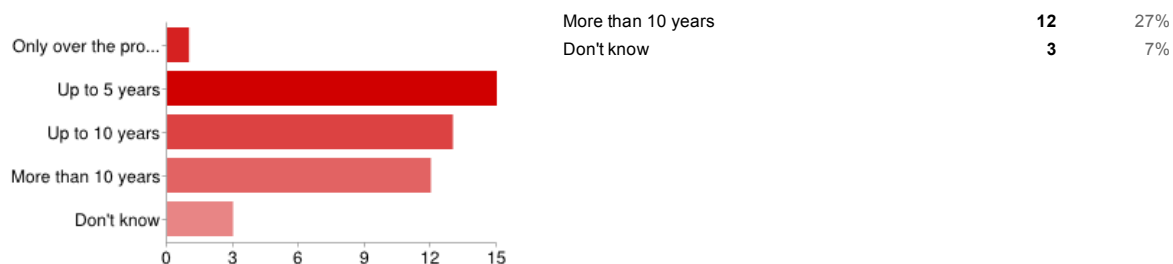


Comment on Q18



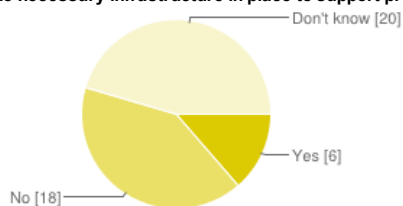
Comment on Q19





Comment on Q20

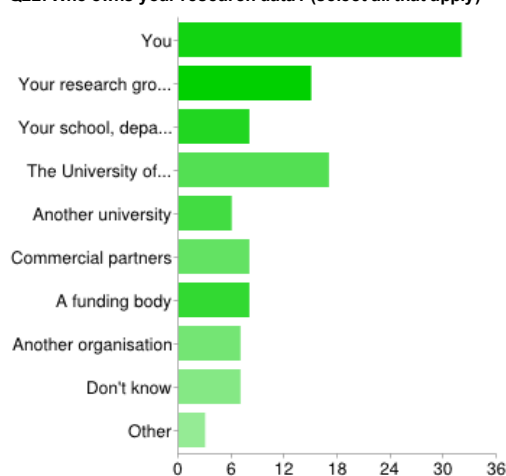
**Q21. Is the necessary infrastructure in place to support preservation?**



Yes	6	14%
No	18	41%
Don't know	20	45%

Comment on Q21

**Q22. Who owns your research data? (select all that apply)**



You	32	73%
Your research group or cohort	15	34%
Your school, department or faculty	8	18%
The University of Lincoln	17	39%
Another university	6	14%
Commercial partners	8	18%
A funding body	8	18%
Another organisation	7	16%
Don't know	7	16%
Other	3	7%

People may select more than one checkbox, so percentages may add up to more than 100%.

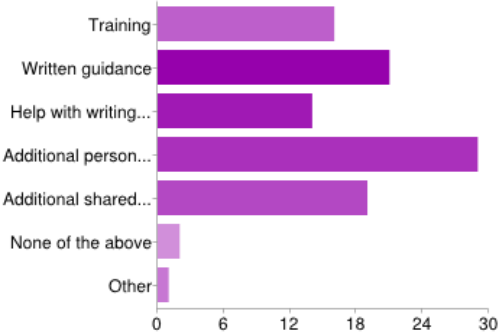
Comment on Q22

**Q23. What support would you find useful in helping you to manage your research data? (select all that apply)**

Training	16	36%
Written guidance	21	48%
Help with writing data management plans for research bids	14	32%
Additional personal storage	29	66%
Additional shared storage	19	43%
None of the above	2	5%
Other	1	2%

People may select more than one checkbox, so percentages may add up to more than 100%.





Comment on Q23

