44 responses

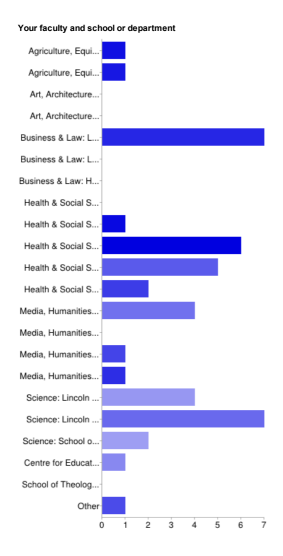
Summary See complete responses

Section 0: Your Details

Your name

Your email address

Your academic role

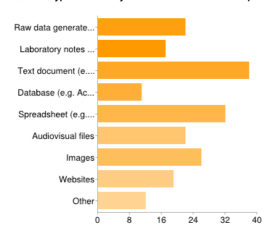


Agriculture, Equine and Food: Agriculture, Equine and Riseholme College	1
Agriculture, Equine and Food: National Centre for Food Manufacturing (Holbeach Campus)	1
Art, Architecture & Design: Lincoln School of Art & Design	0
Art, Architecture & Design: Lincoln School of Architecture	0
Business & Law: Lincoln Business School	7
Business & Law: Lincoln Law School	C
Business & Law: Hull Centre for Management Development	C
Health & Social Sciences: Hull School of Health & Social Care	C
Health & Social Sciences: Lincoln School of Health & Social Care	1
Health & Social Sciences: School of Psychology	6
Health & Social Sciences: School of Social Sciences	5
Health & Social Sciences: School of Sport, Coaching & Exercise Science	2
Media, Humanities & Performance: Lincoln School of Humanities	4
Media, Humanities & Performance: Lincoln School of Journalism	C
Media, Humanities & Performance: Lincoln School of Media	1
Media, Humanities & Performance: Lincoln School of Performing Arts	1
Science: Lincoln School of Computer Science	4
Science: Lincoln School of Engineering	7
Science: School of Life Sciences	2
Centre for Educational Research and Development (CERD)	1
School of Theology & Ministry Studies	C
Other	1

Your research subject(s) or topic(s)

Section 1: Your Data

Q1. What types of data do you create and/or work with as part of your research? (select all that apply)



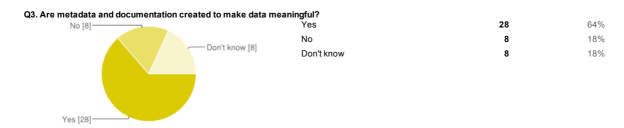
Raw data generated by computer programs, sensors or instruments	22	50%
Laboratory notes / observations	17	39%
Text document (e.g. Word, PDF)	38	86%
Database (e.g. Access, MySQL, Oracle)	11	25%
Spreadsheet (e.g. Excel)	32	73%
Audiovisual files	22	50%
Images	26	59%
Websites	19	43%
Other	12	27%

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

Comment on Q1.

Q2. Are these data typically in formats that are more likely to be accessible in the future? (i.e. non-proprietary, open, documented, unencrypted, uncompressed formats)





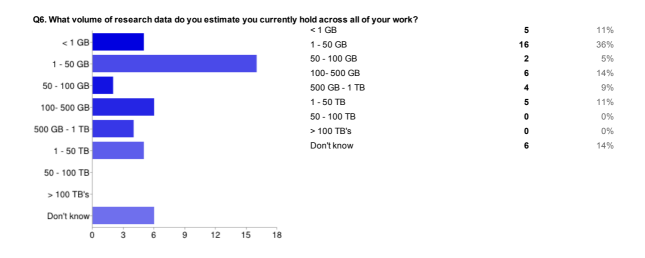


Comment on Q4



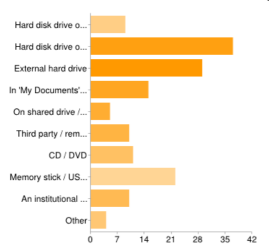
Comment on Q5

Section 2: Storage and Backup



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%

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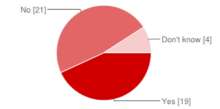


Third party / remote storage	10	23%
CD / DVD	11	25%
Memory stick / USB / Flash drive	22	50%
An institutional repository (e.g. the Lincoln Repository)	10	23%
Other	4	9%

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

Comment on Q7

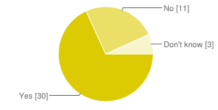
Q8. Is the present storage capacity and provision sufficient?



Yes	19	43%
No	21	48%
Don't know	4	9%

Comment on Q8

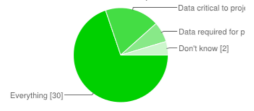
Q9. Is data backed up regularly?



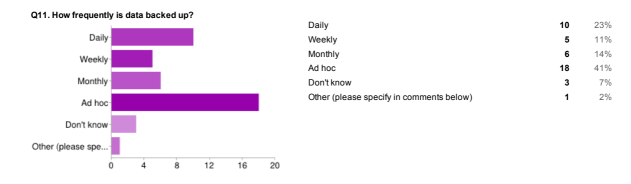
Yes	30	68%
No	11	25%
Don't know	3	7%

Comment on Q9

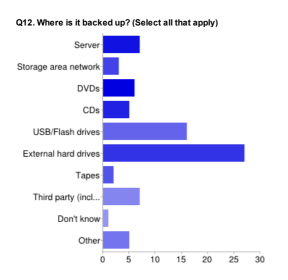
Q10. What data tends to be backed up?



Everything	30	68%
Data critical to project	8	18%
Data required for publication	3	7%
Don't know	2	5%



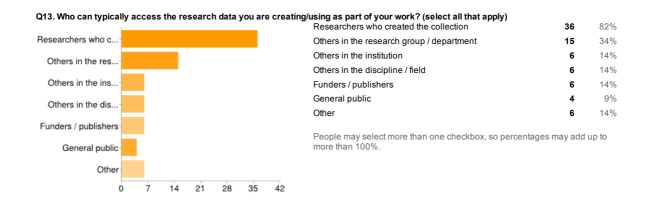
Comments on Q11



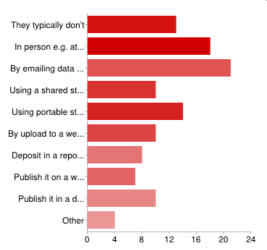
Server	7	16%
Storage area network	3	7%
DVDs	6	14%
CDs	5	12%
USB/Flash drives	16	37%
External hard drives	27	63%
Tapes	2	5%
Third party (including commercial data storage)	7	16%
Don't know	1	2%
Other	5	12%

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

Section 3: Access and Data Sharing



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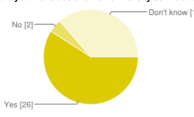


They typically don't	13	30%
In person e.g. at seminars or on a one-to-one basis	18	41%
By emailing data files	21	48%
Using a shared storage facility	10	23%
Using portable storage such as CDs, DVDs, memory sticks etc.	14	32%
By upload to a web site or FTP server accessible to that researcher	10	23%
Deposit in a repository / data centre	8	18%
Publish it on a web site	7	16%
Publish it in a data journal or other formal publication	10	23%
Other	4	9%

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

Comment on Q14



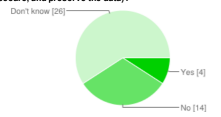


Yes	ū	J	26	59%
No			2	5%
Don't know			16	36%

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)?



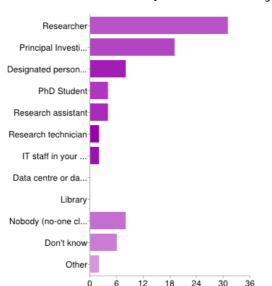
Yes	4	9%
No	14	32%
Don't know	26	59%

Comment on Q16

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

•	Researcher	31	70%
	Principal Investigator / project manager	19	43%
	Designated person on project or in research group	8	18%
	PhD Student	4	9%
	Research assistant	4	9%
	Research technician	2	5%
	IT staff in your department or institution	2	5%

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 Data centre or data archive
 0
 0%

 Library
 0
 0%

 Nobody (no-one clearly defined)
 8
 18%

 Don't know
 6
 14%

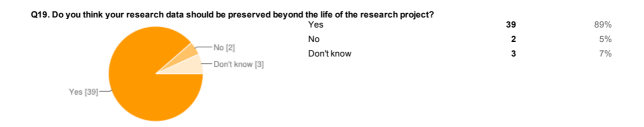
 Other
 2
 5%

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

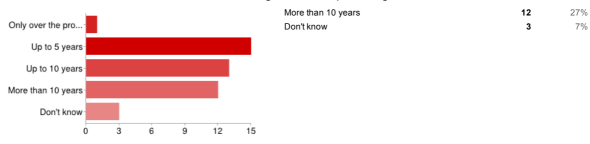
Comment on Q17

Q18. Have you encountered any of the following problems with managing your research data? (select all that apply) 29 66% Insufficient storage space Insufficient stor.. Lack of file naming conventions made it difficult to retrieve data 30% 13 Lack of version control caused confusion Lack of file nami... Difficulty interpreting data (poor / lost documentation) 5 11% Lack of version c.. Inability to access / open data due to obsolescence, expired software licence etc. 34% Problems establishing ownership of data 3 7% Difficulty interp.. 6 14% None of the above Inability to acce.. Other 3 7% Problems establis. People may select more than one checkbox, so percentages may add up to more than 100%. None of the above Other 24 12 18 30

Comment on Q18

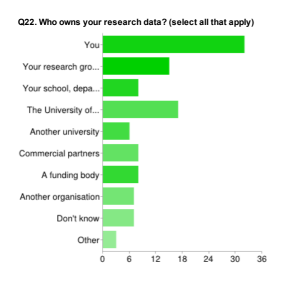


Q20. For how long do you believe your research data should be preserved?					
Only over the project period	1	2%			
Up to 5 years	15	34%			
Up to 10 years	13	30%			





Comment on Q21



Your research group or cohort 15 34% Your school, department or faculty 8 18% The University of Lincoln 17 39% Another university 6 14%
The University of Lincoln 17 39%
Another university 6 14%
7 and an an an and an
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)

your research data: (select all that apply)				
16	36%			
21	48%			
14	32%			
29	66%			
19	43%			
2	5%			
1	2%			
	21 14 29 19 2			

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



