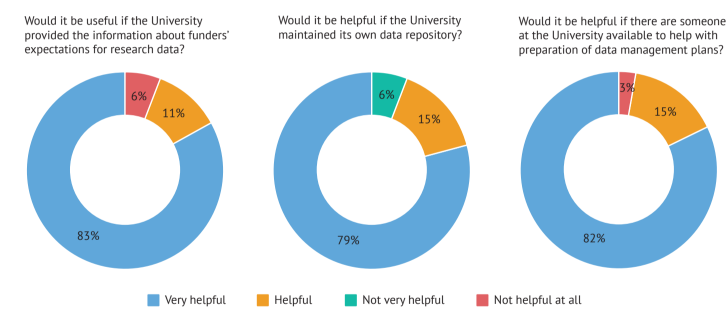


University of Cambridge Research Data Facility

Proper research data management is essential for research integrity. Sharing research data is necessary for knowledge exchange and moves the world forward. **The vision for the University of Cambridge is to champion best practice in data management and data sharing**.

Why a Research Data Facility?

Because our researchers need support in managing their data:



...and many appreciate support we provide, and we shall continue providing it.

Prof. Chris Abell Incoming PVC Research Department of Chemistry

"Thanks . I thought the presentation and discussion were good. Best wishes."

Dr Napoleon Katsos Senior Lecturer, Department of Theoretical and Applied Linquistics

"I must admit I feel greatly re-assured that there is a service and a specialist team for this." Dr Chris Whittleston
Department of Chemistry

"I find the future of science and Open Data fascinating, it's something I'm seriously considering working on in the future."

Cambridge Research Data Facility

- Cost effective
 - Staff: 3 FTEs, all funded by research funders as directly allocated costs (sustainable)
 - Storage cost: only £4/GB as a one-off charge – recovered as directly incurred costs on grants (sustainable)
 - Comparison: Oxford is forecasting a requirement of 22.9 FTE by July 2018
- Multifaceted
 - Institutional repository
 - Assistance with data management and deposition
 - Information on funders' requirements Advice and workshops on all aspects of Research Data Management
- Easy to use
 - already widely used by researchers at Cambridge
 - Since the launch of the Open Data project (January 2015), we have received over 120 data submissions (compared with 72 data submissions the decade to 2015)

Web: www.data.cam.ac.uk Email: info@data.cam.ac.uk

Funder	Requirement for data sharing	Support from the funder			Support required from Cambridge			Funding to the
		Financial	Dedicated advisory team	Repository	Repository	Advice on data plans & policies	Advice on data management	University in 2014
EPSRC	⊘	\odot	×	(X)	⊘	⊘	⊘	£43,164,000
BBSRC bioscience for the future	②	②	×	×	⊘	⊘	⊘	£14,824,000
E·S·R·C ECONOMIC & SOCIAL RESEARCH COUNCIL	②	Θ	⊘	⊘	(X)	②	⊘	£3,479,000
NERC SCIENCE OF THE ENVIRONMENT	②	\odot	⊘	⊘	(X)	⊘	⊘	£4,653,000
Arts & Humanities Research Council	⊘	Θ	×	(X)	⊘	②	⊘	£2,114,000
MRC Medical Research Council	②	Θ	(Good guidelines)	※	(X)	②	⊘	£36,804,000
Science & Technology Facilities Council	②	\odot	※	※	Ø	Ø	⊘	£8,464,000
wellcome ^{trust}	②	Θ	⊗	※	②	②	⊘	£48,168,000
EUROPIAN COMMISSION	(pilot)	Θ	※	Ø	※	Ø	⊘	£24,399,000
erc	②	Θ	⊗	②	(X)	②	⊘	£28,214,000
CANCER RESEARCH UK	②	(X)	※	※	⊘	②	⊘	£32,389,000