Brief Open Research Survey (BORS)

Q1 What university/institution are you based at?	-
Q2 What department of this university/institution are you based at?	_
Q3 Are you a member of a Research Group at this university/institution?	
Yes (please specify) No	

Q4a Which of the following research practices are you aware of? (Tick all that apply)

	I'm aware of this
Open Research (sometimes referred to as Open Scholarship or, in a more narrow application, Open Science)	
Study Preregistration (e.g pre-analysis plan, prospective registration)	
Registered Reports (format of empirical article where a study proposal is reviewed before the research is undertaken)	
Open Materials (making research materials publicly available e.g experiments, questionnaires, intervention materials)	
Open Data (making research data publicly available, e.g FAIR data)	
Open Code (making analysis code publicly available)	
Preprints (making research papers available prior to journal peer-review in an online repository)	
Open Peer Review (journal or grant peer review where authors and reviewers are aware of each other's identity)	
Open Access Publication (making peer-reviewed papers or other publications publicly available)	
Replication Studies (research attempting to reproduce the methods and findings of prior research)	
Research Co-production (researchers, public and practitioners working together in research, sharing responsibility throughout a project)	

Q4b Which of the research practices have you used? (Tick all that apply)

	I've used this	I've not used this	Not applicable to my research
Open Research (sometimes referred to as Open Scholarship or, in a more narrow application, Open Science)	0	0	0
Study Preregistration (e.g pre-analysis plan, prospective registration)	\circ	\circ	\circ
Registered Reports (format of empirical article where a study proposal is reviewed before the research is undertaken)	0	0	\circ
Open Materials (making research materials publicly available e.g experiments, questionnaires, intervention materials)	0	0	\circ
Open Data (making research data publicly available, e.g FAIR data)	0	0	\circ
Open Code (making analysis code publicly available)	\circ	\circ	\circ
Preprints (making research papers available prior to journal peer-review in an online repository)	0	0	\circ
Open Peer Review (journal or grant peer review where authors and reviewers are aware of each other's identity)	0	0	0
Open Access Publication (making peer-reviewed papers or other publications publicly available)	\circ	\circ	\circ
Replication Studies (research attempting to reproduce the methods and findings of prior research)	\circ	\circ	\circ
Research Co-production (researchers, public and practitioners working together in research, sharing responsibility throughout a project)	0	0	0

Q5 What would help you to use more Open Research practices? Please select up to 5				
	More information on open research practices			
	More training using open research practices			
	Understanding ethical issues (e.g issues around data sharing)			
	Supporting infrastructure (e.g. sufficient storage for open data)			
	More time			
	Workload dedicated to open research			
	Dedicated funding for open research			
	Incentives from funders, institutions or other regulators			
	Recognition of open research in promotion and recruitment criteria			
	Support from senior researchers (e.g. supervisors and principal investigators)			
	Support from junior researchers (e.g. PhD students, early career researchers)			
	Need for more positive beliefs about open research			
	I do not plan to take up open research practices			
	Nothing			
	Something else (please specify):			
Q6 What discipline do you research in? (Pick the discipline most relevant to you)				
Medicine & dentistry				
Subjects allied to medicine				

O Biological and sport sciences
OPsychology
O Veterinary sciences
Agriculture, food and related studies
O Physical sciences
General and others in sciences
O Mathematical sciences
Engineering and technology
○ Computing
Geographical and environmental studies
Architecture, building and planning
O Humanities and liberal arts (non-specific)
O Social sciences
○ Law
O Business and management
O Communications and media
Language and area studies
Historical, philosophical and religious studies
Creative arts and design
O Education and teaching
O Combined and general studies

Q7 How would you describe the research methods you use?
Quantitative
Qualitative
Mixed
Other (please specify)
Q8 What is your career level?
Professor
○ Reader
O Senior Lecturer
CLecturer
Senior Research Fellow
Research Fellow
O PhD Student
Other (please specify)
Q9a Are you a member of your institution's Open Research Working Group?
○ Yes
○ No

Q9b Would you be interested in being involved in Open Research initiatives at your	institution?
○ Yes	
○ No	
Q10 Are you aware of the UK Reproducibility Network (UKRN)?	
○ Yes	
○ No	
Q11 Do you have any other comments?	