

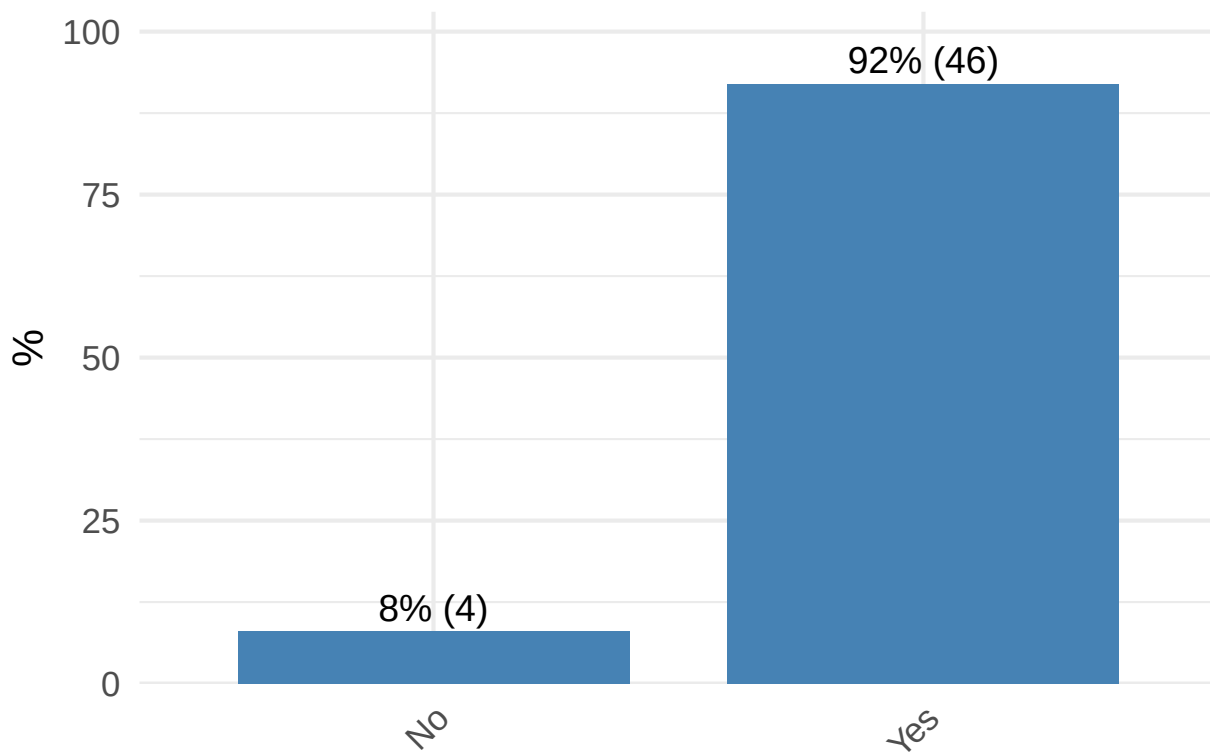
The file drawer problem in experimental philosophy: what is not published and why?

Prescreening

[P1] Have you completed a doctoral degree (or equivalent terminal degree, e.g., PhD, EdD, JD, MFA, MBA)?

P1	n	%
No	4	8.00
Yes	46	92.00

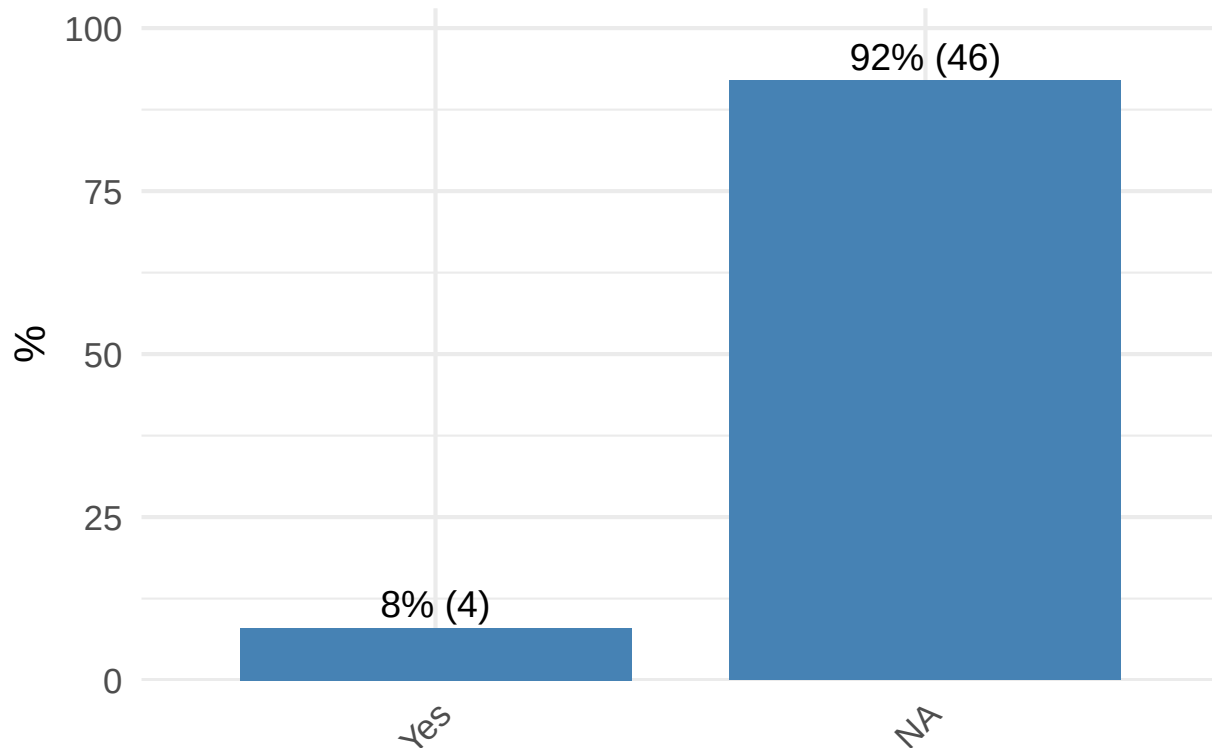
Distribution of P1



[P2] Are you currently pursuing a PhD in philosophy or a related field (e.g., cognitive science, psychology)?

P2	n	%
Yes	4	8.00
	46	92.00

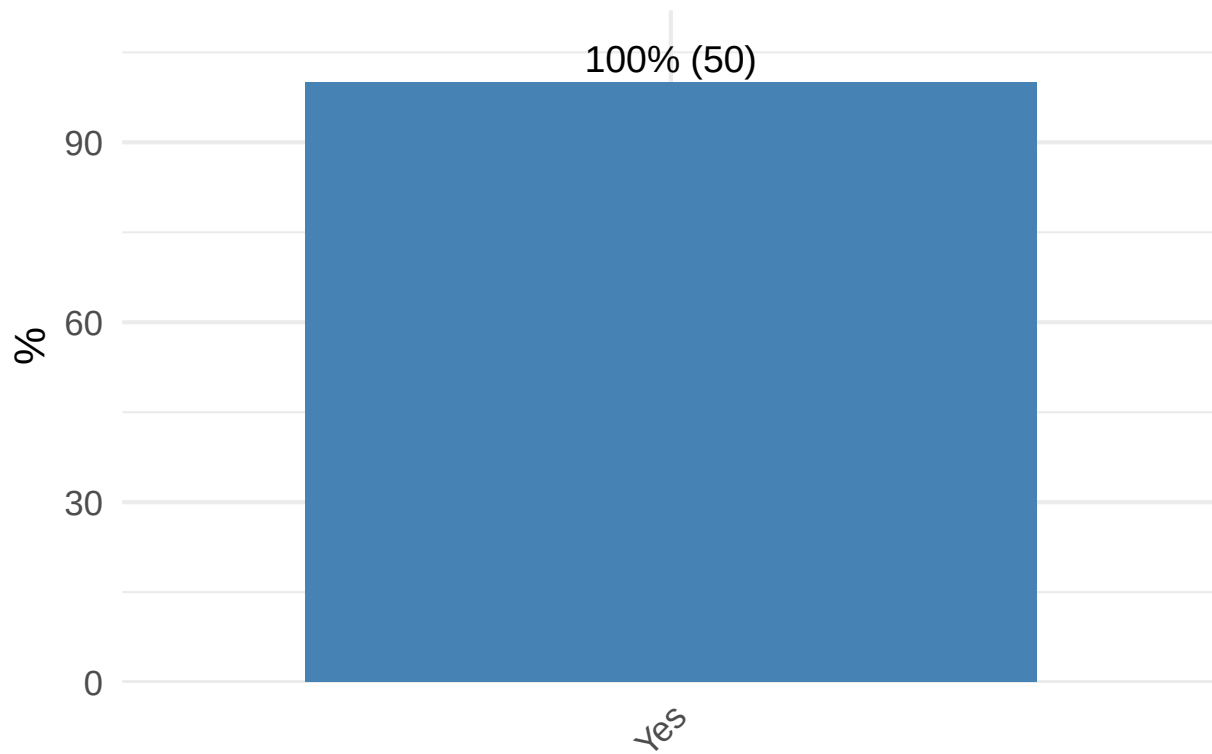
Distribution of P2



[P3] Do you conduct quantitative experimental or empirical research in experimental philosophy or related to experimental philosophy? (Note: By quantitative research, we mean research with data collection that results in numerical data)

P3	n	%
Yes	50	100.00

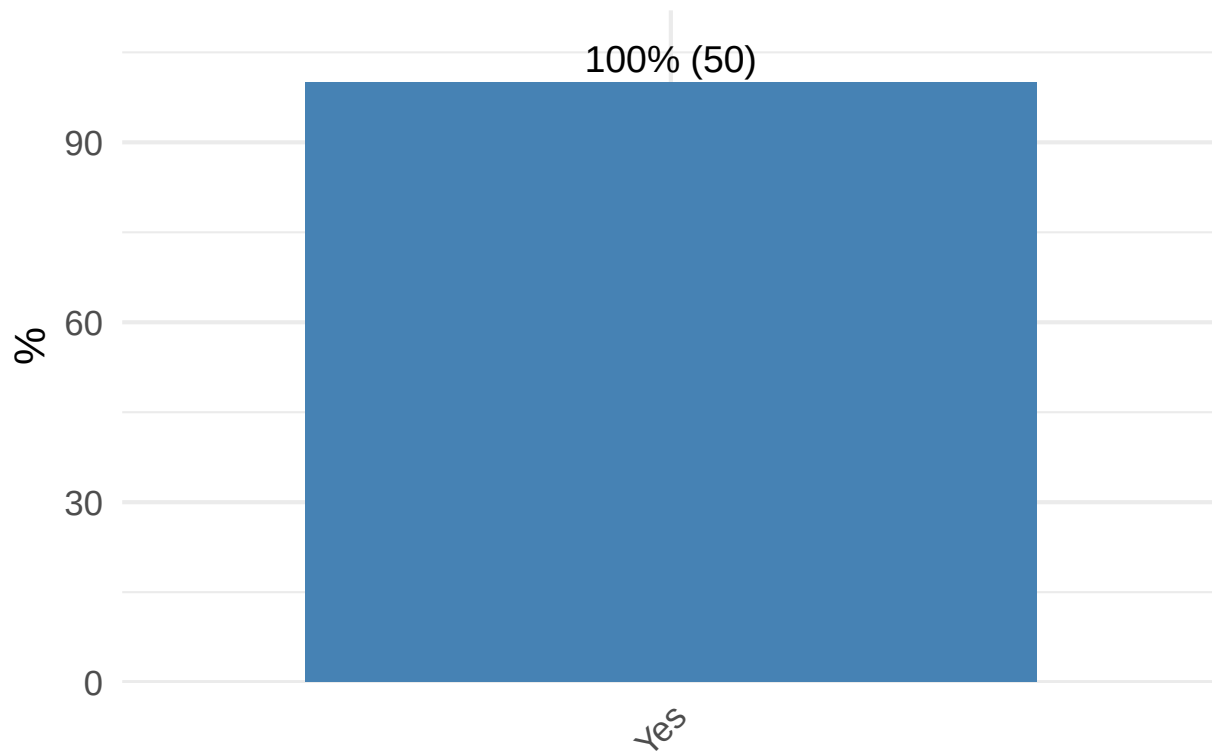
Distribution of P3



[P4] Are you currently affiliated with a university/research institution (e.g., as a student, faculty member, or researcher)?

P4	n	%
Yes	50	100.00

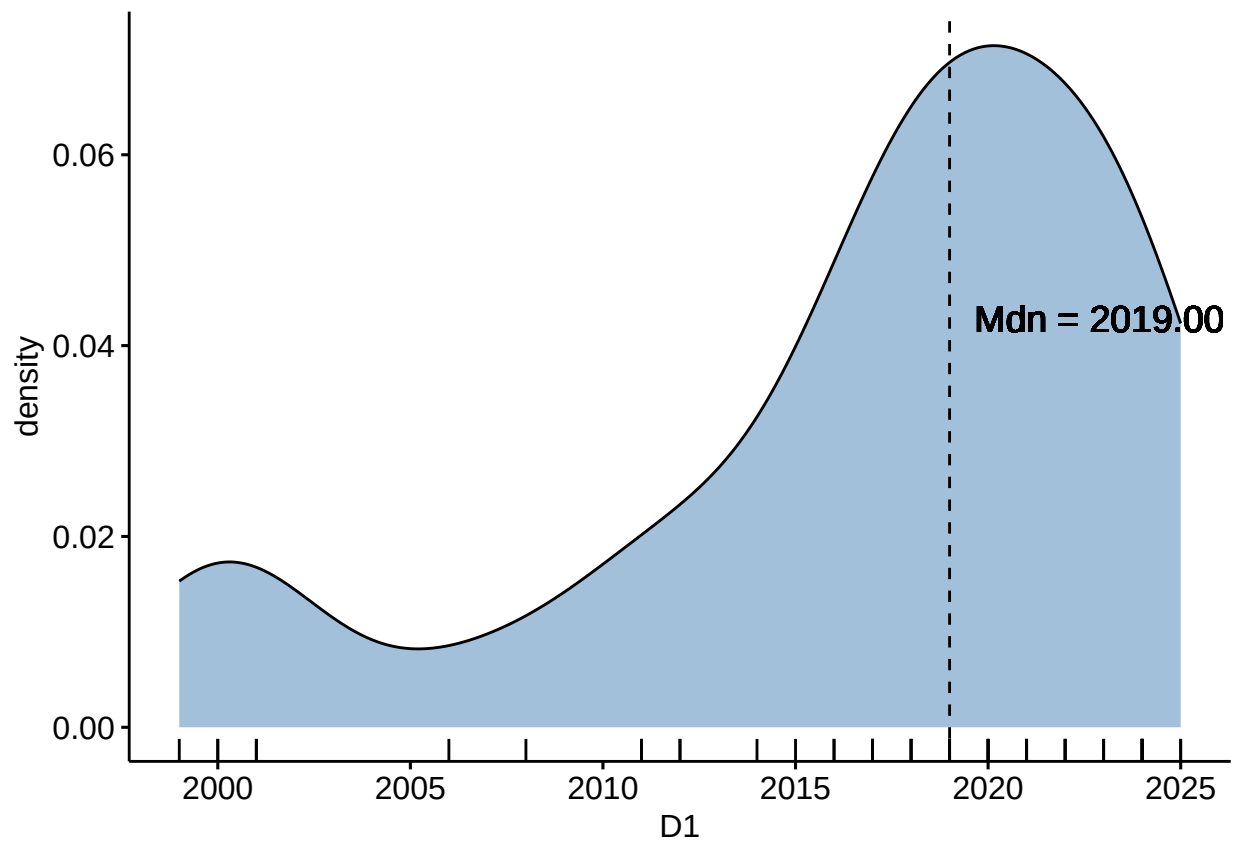
Distribution of P4



Demography

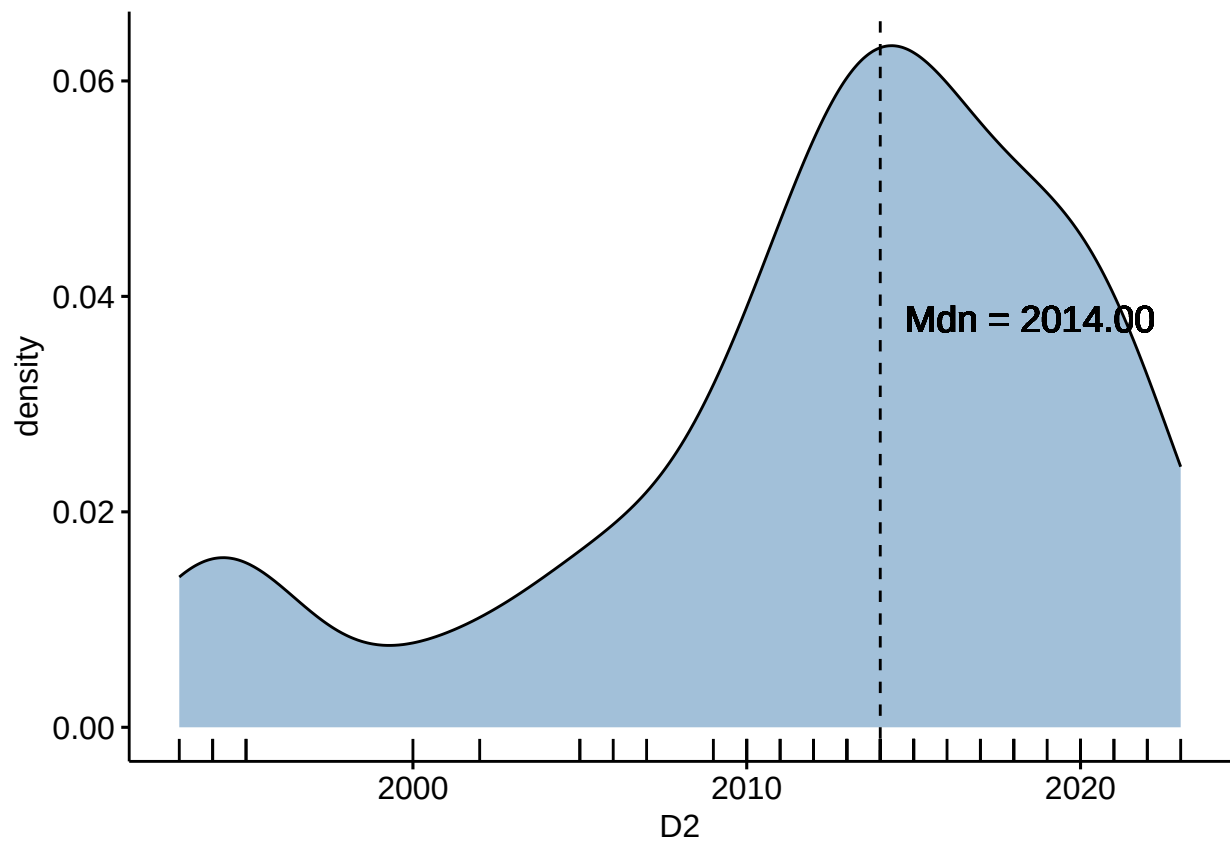
[D1] In which year did you complete your first doctoral (or equivalent terminal) degree (e.g., PhD, EdD, JD, MFA, MBA)?

n	M	SD
46	2,016.72	7.34



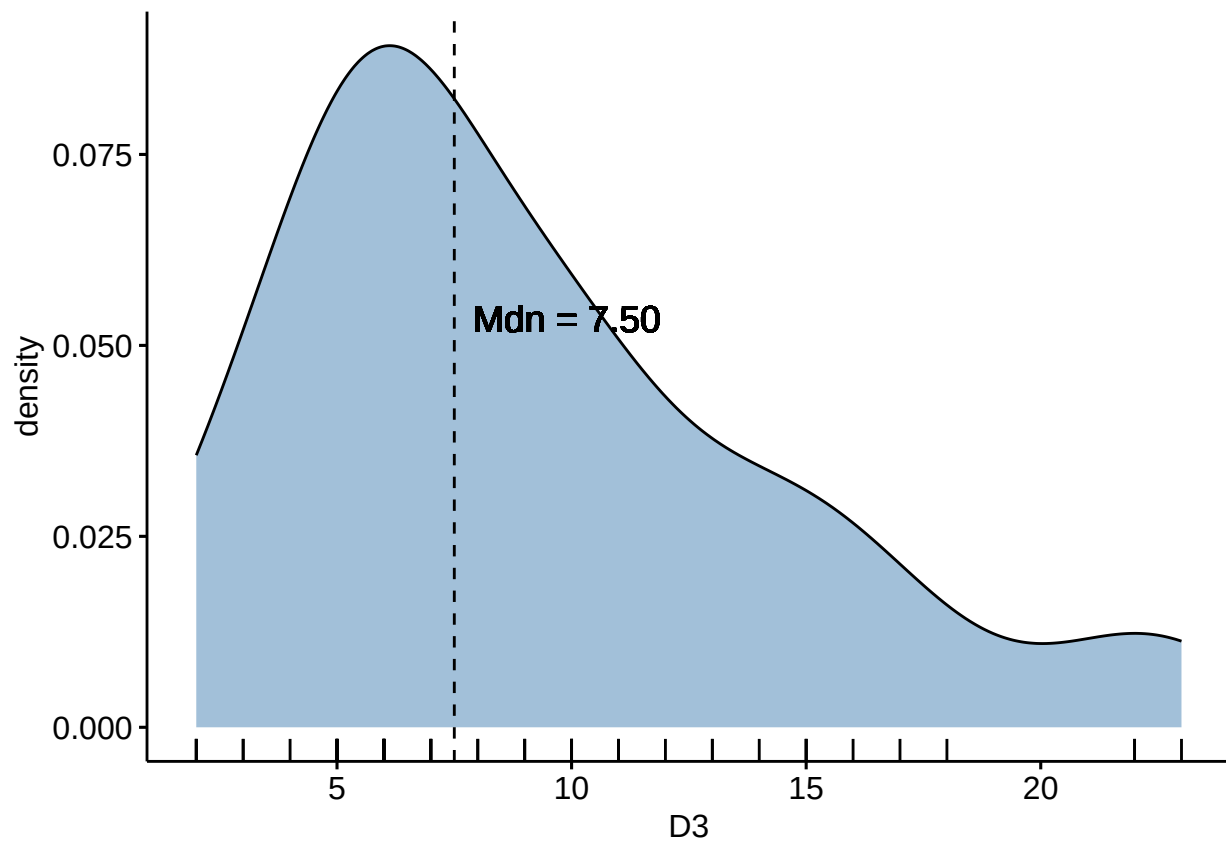
[D2] In which year did you begin your first doctoral (or equivalent terminal) degree program?

n	M	SD
50	2,012.22	7.97



[D3] How many years have you been actively conducting research in experimental philosophy?

n	M	SD
50	9.14	5.27

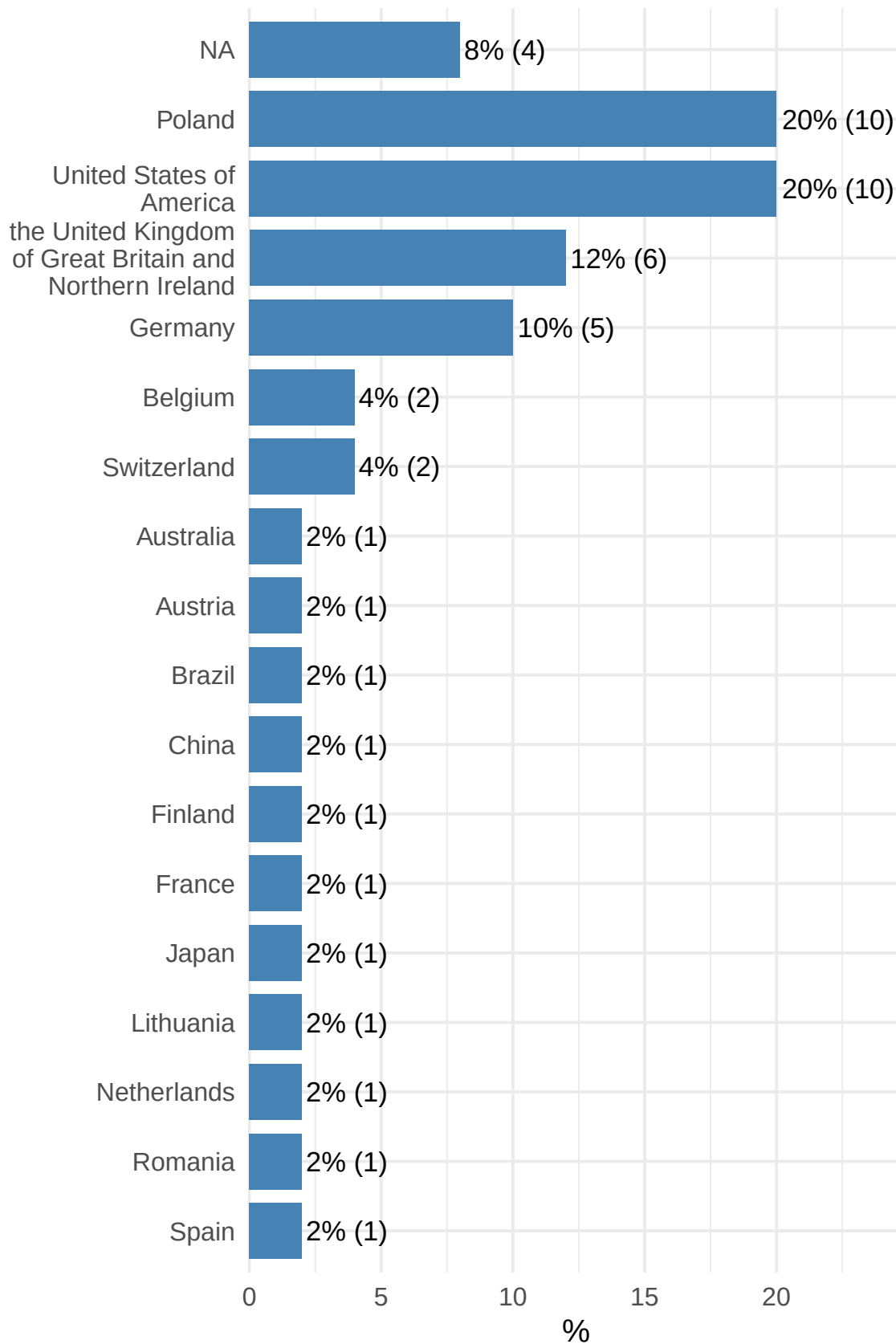


[D4] In which country did you complete your doctoral (or equivalent terminal) degree?

D4	n	%
Australia	1	2.00
Austria	1	2.00
Belgium	2	4.00
Brazil	1	2.00
China	1	2.00
Finland	1	2.00
France	1	2.00
Germany	5	10.00
Japan	1	2.00
Lithuania	1	2.00
Netherlands	1	2.00
Poland	10	20.00
Romania	1	2.00
Spain	1	2.00

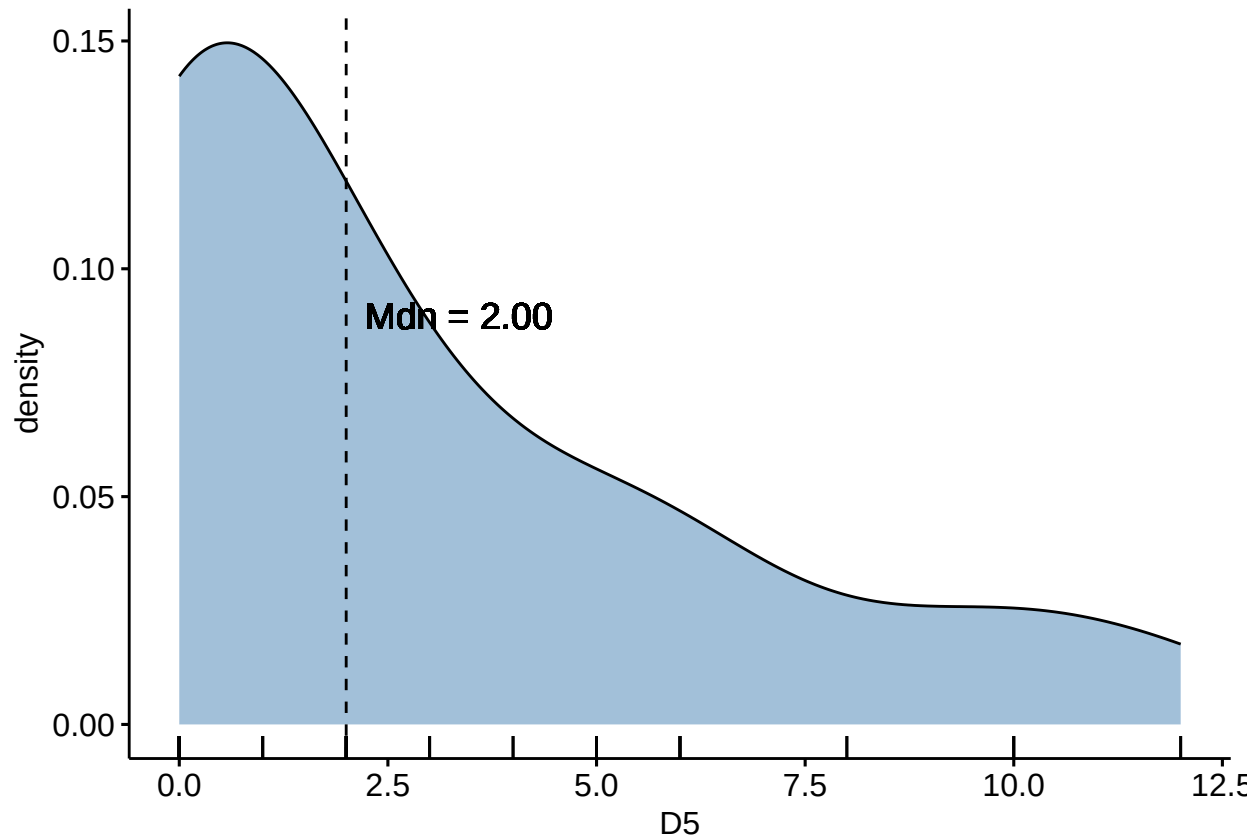
D4	n	%
Switzerland	2	4.00
United States of America	10	20.00
the United Kingdom of Great Britain and Northern Ireland	6	12.00
	4	8.00

Distribution of D4



[D5] During your undergraduate or graduate studies (e.g., MA, PhD), how many courses or training sessions did you complete that focused primarily on quantitative research methods and/or statistics?

n	M	SD
50	2.90	3.52

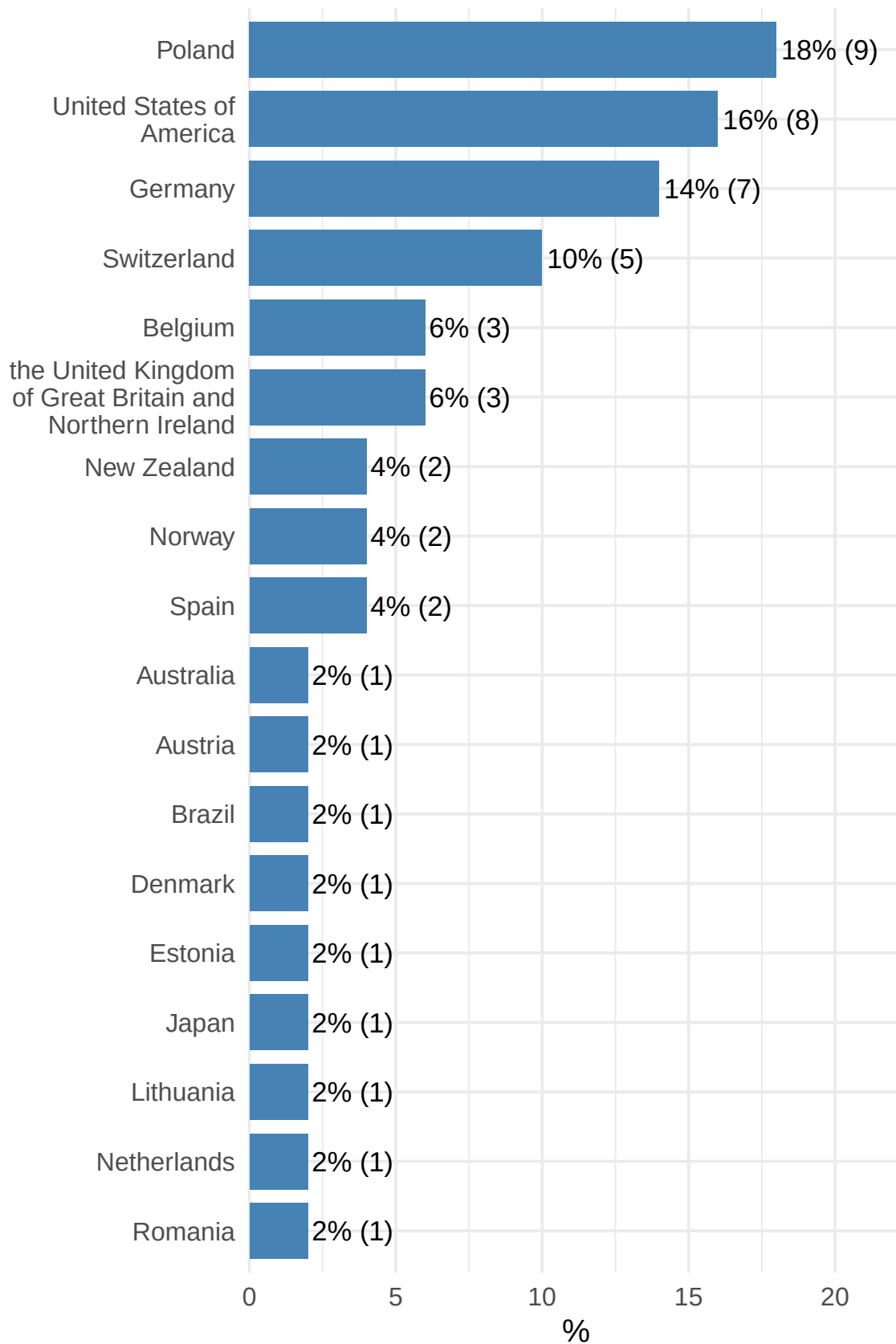


[D6] In which country is your current university/institution located?

D6	n	%
Australia	1	2.00
Austria	1	2.00
Belgium	3	6.00
Brazil	1	2.00
Denmark	1	2.00
Estonia	1	2.00
Germany	7	14.00
Japan	1	2.00
Lithuania	1	2.00

D6	n	%
Netherlands	1	2.00
New Zealand	2	4.00
Norway	2	4.00
Poland	9	18.00
Romania	1	2.00
Spain	2	4.00
Switzerland	5	10.00
United States of America	8	16.00
the United Kingdom of Great Britain and Northern Ireland	3	6.00

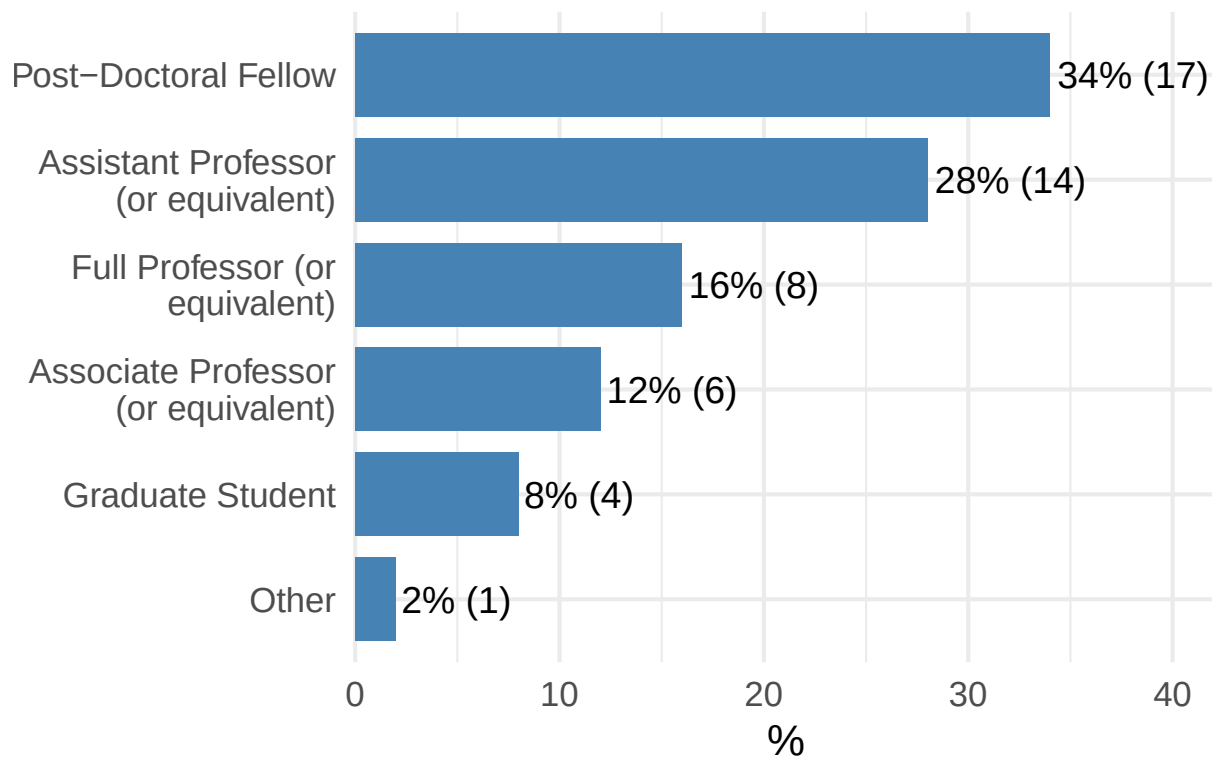
Distribution of D6

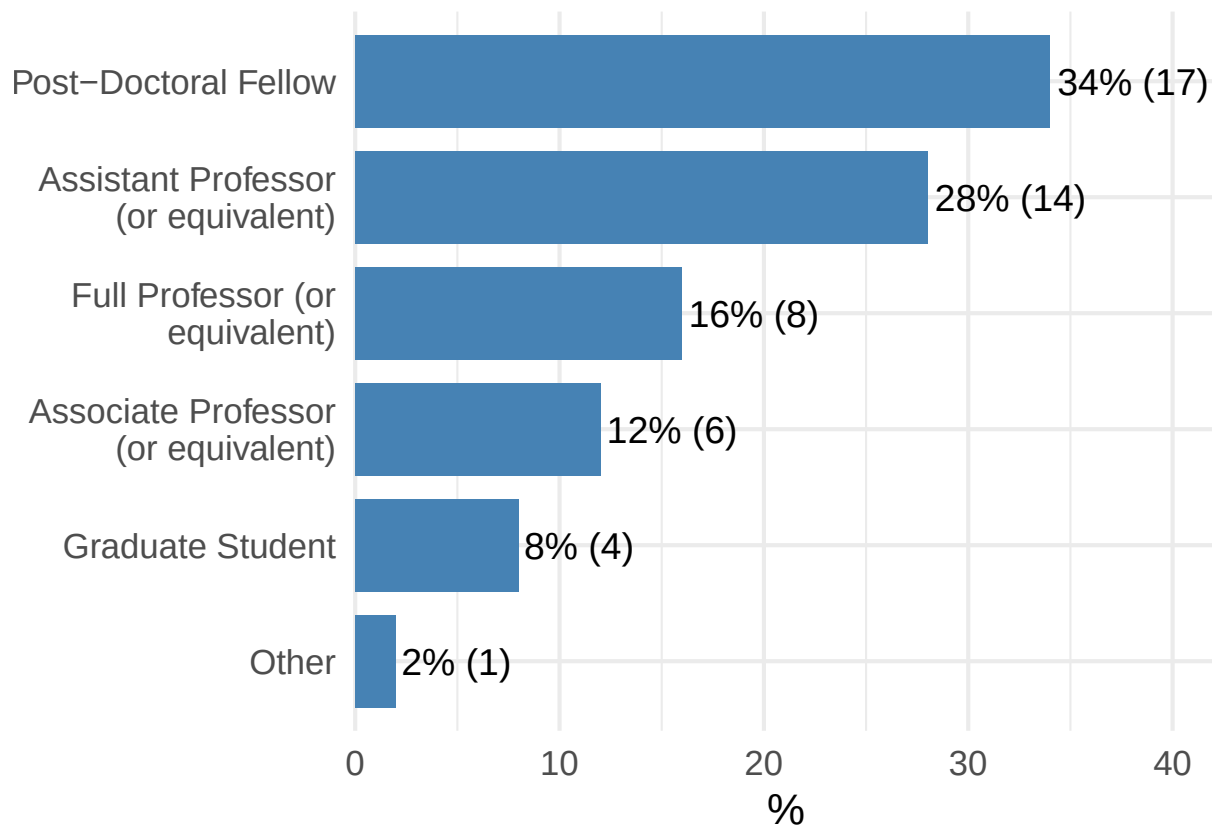


[D7] What is your current professional title or role?

D7	n	%
Assistant Professor (or equivalent)	14	28.00
Associate Professor (or equivalent)	6	12.00
Full Professor (or equivalent)	8	16.00
Graduate Student	4	8.00
Other	1	2.00
Post-Doctoral Fellow	17	34.00

Distribution of D7





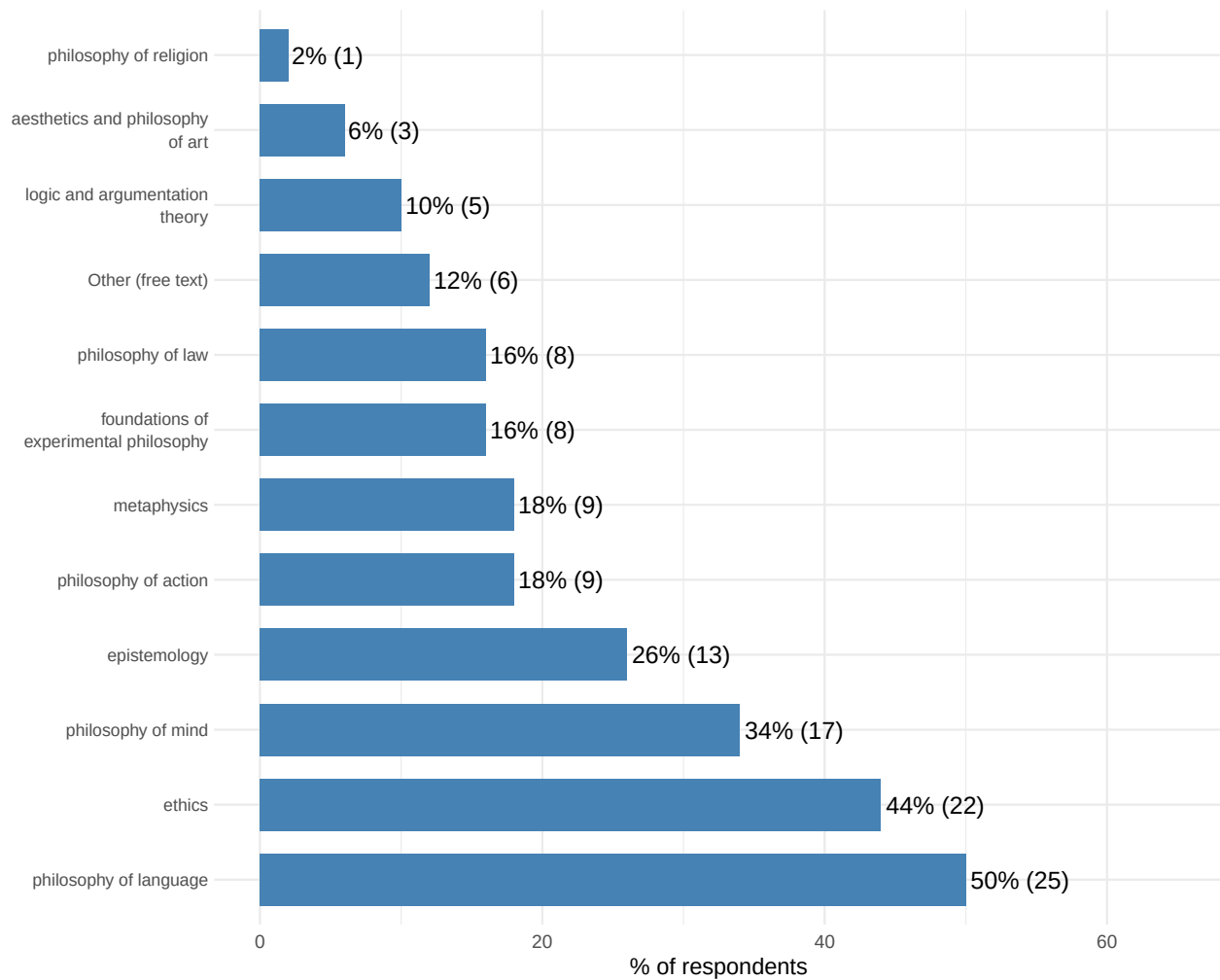
[D8] Which of the following disciplines most closely aligns with your primary research area in experimental philosophy?

Option	n	%
philosophy of language	25	50.00
ethics	22	44.00
philosophy of mind	17	34.00
epistemology	13	26.00
philosophy of action	9	18.00
metaphysics	9	18.00
foundations of experimental philosophy	8	16.00
philosophy of law	8	16.00
Other (free text)	6	12.00
logic and argumentation theory	5	10.00
aesthetics and philosophy of art	3	6.00
philosophy of religion	1	2.00

Scale for x is already present.

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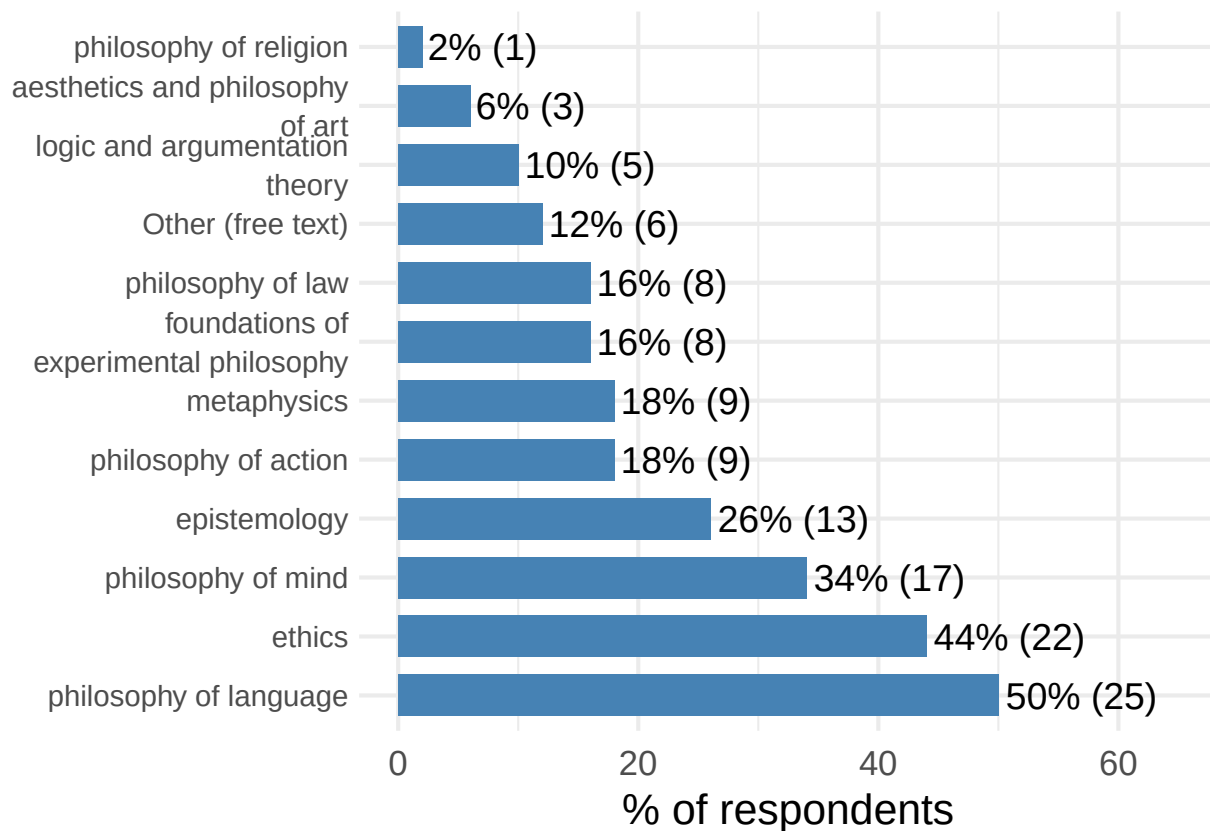
Options selected (multiple choice)



Question	response
Other	philosophy of science
Other	Moral psychology
Other	philosophy of maths
Other	philosophy of mathematics
Other	philosophy of science
Other	cognitive science

Scale for x is already present.

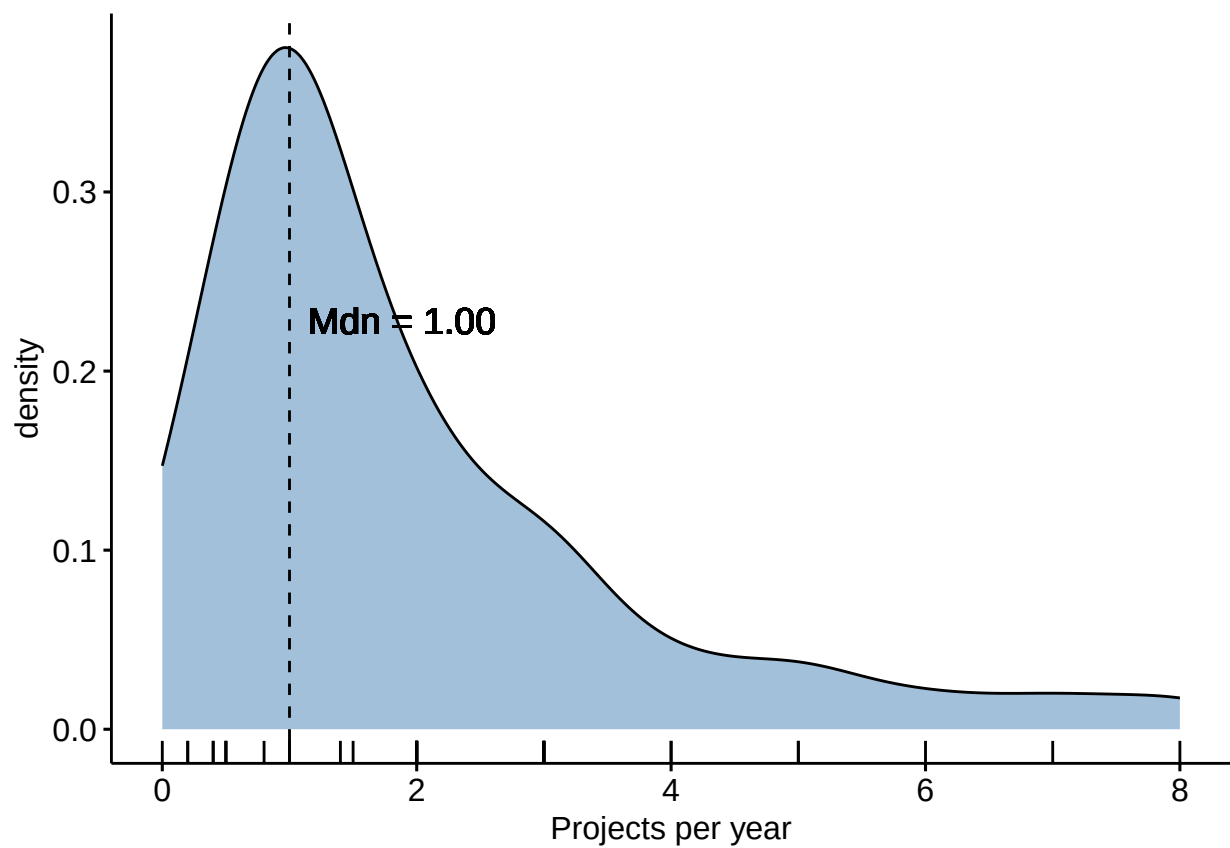
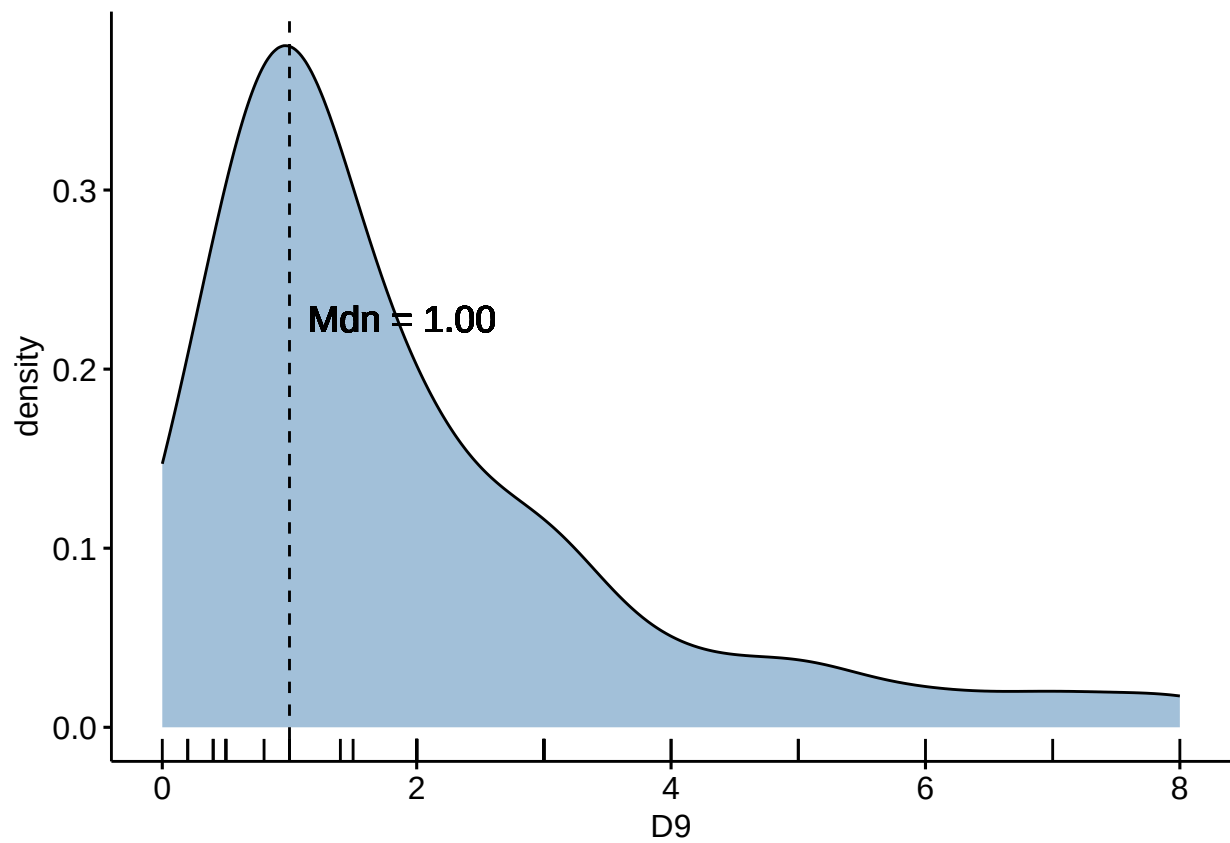
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For the following questions, consider your publication activity over the past 5 years and provide an average estimate. Note: If you began your doctoral (or equivalent terminal) degree fewer than 5 years ago, base your responses only on the period since you started that degree.

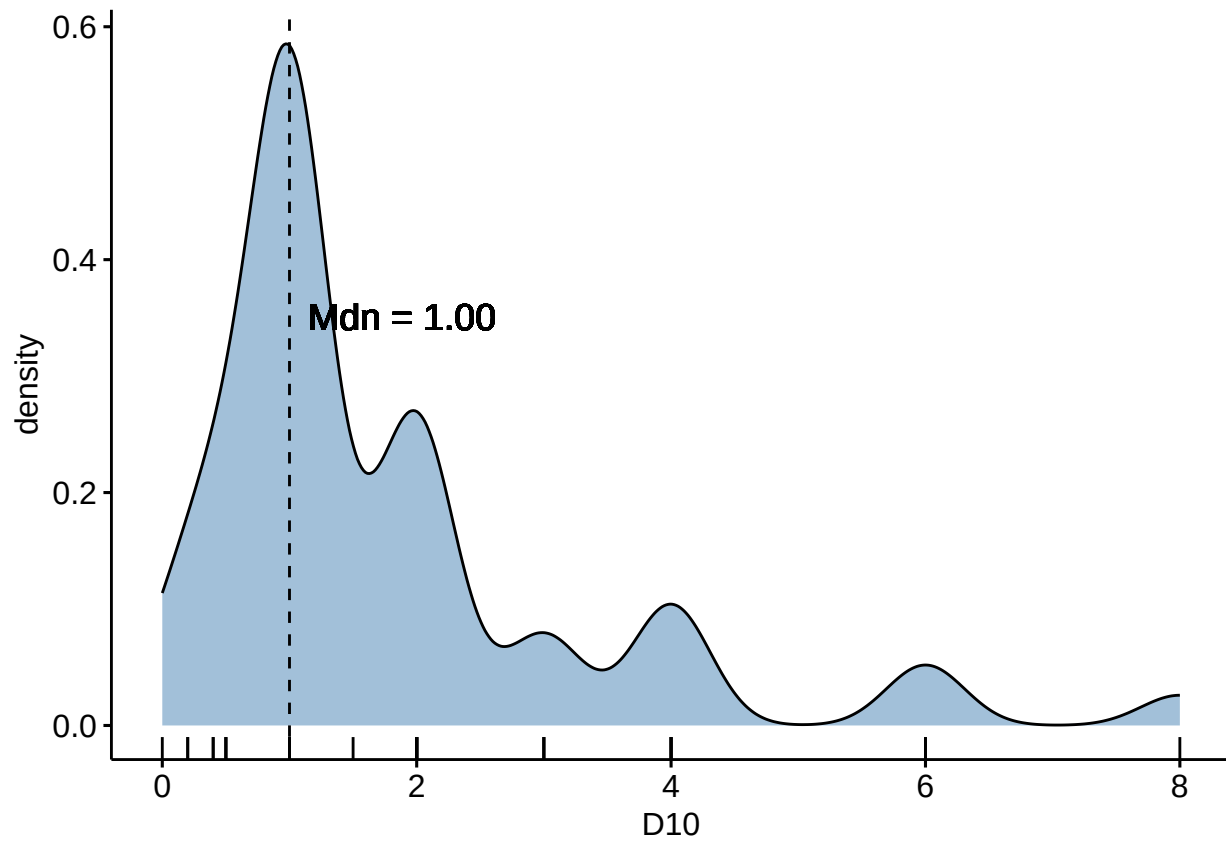
[D9] On average, how many experimental philosophy projects (e.g., research articles, book chapters) do you publish per year? Please consider both theoretical and empirical research, including single- and co-authored projects.

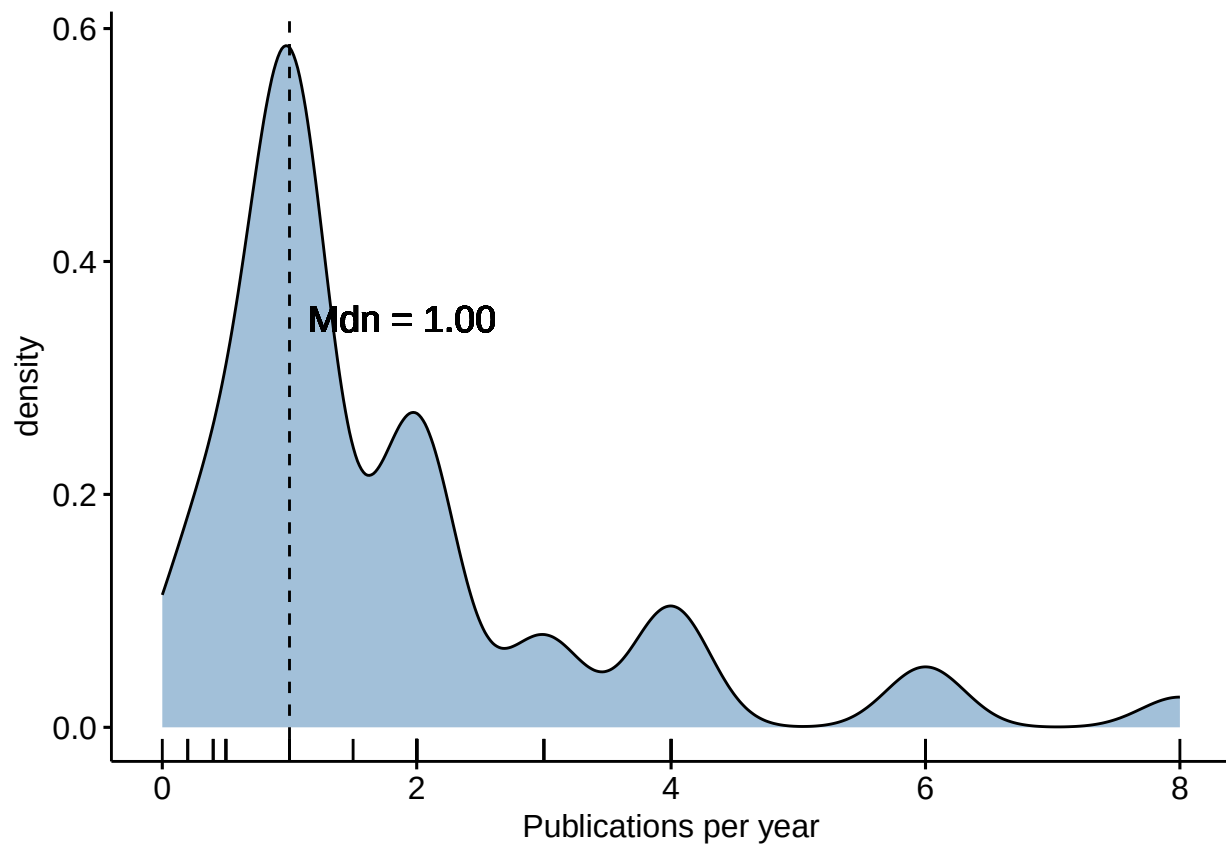
n	M	SD
50	1.95	1.76



[D10] How many of your experimental philosophy projects published per year appear in peer-reviewed journals?

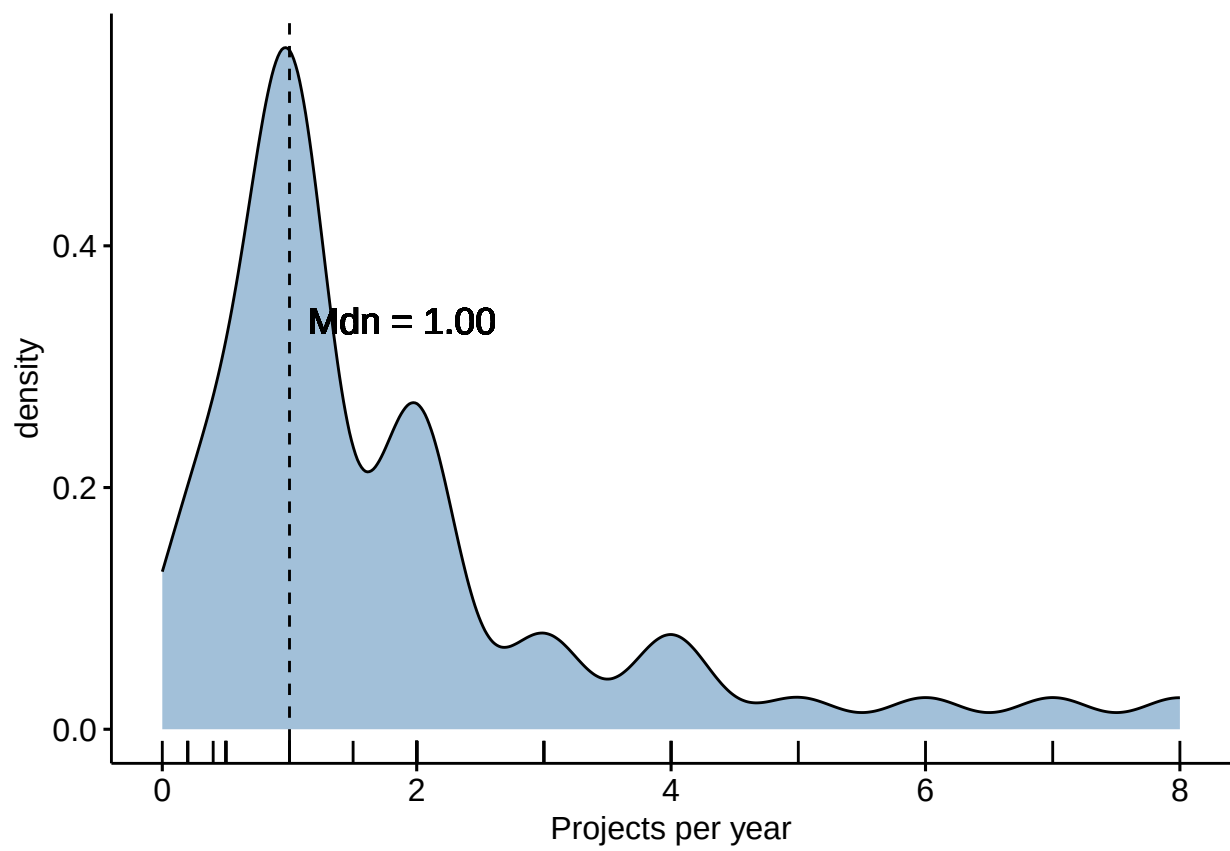
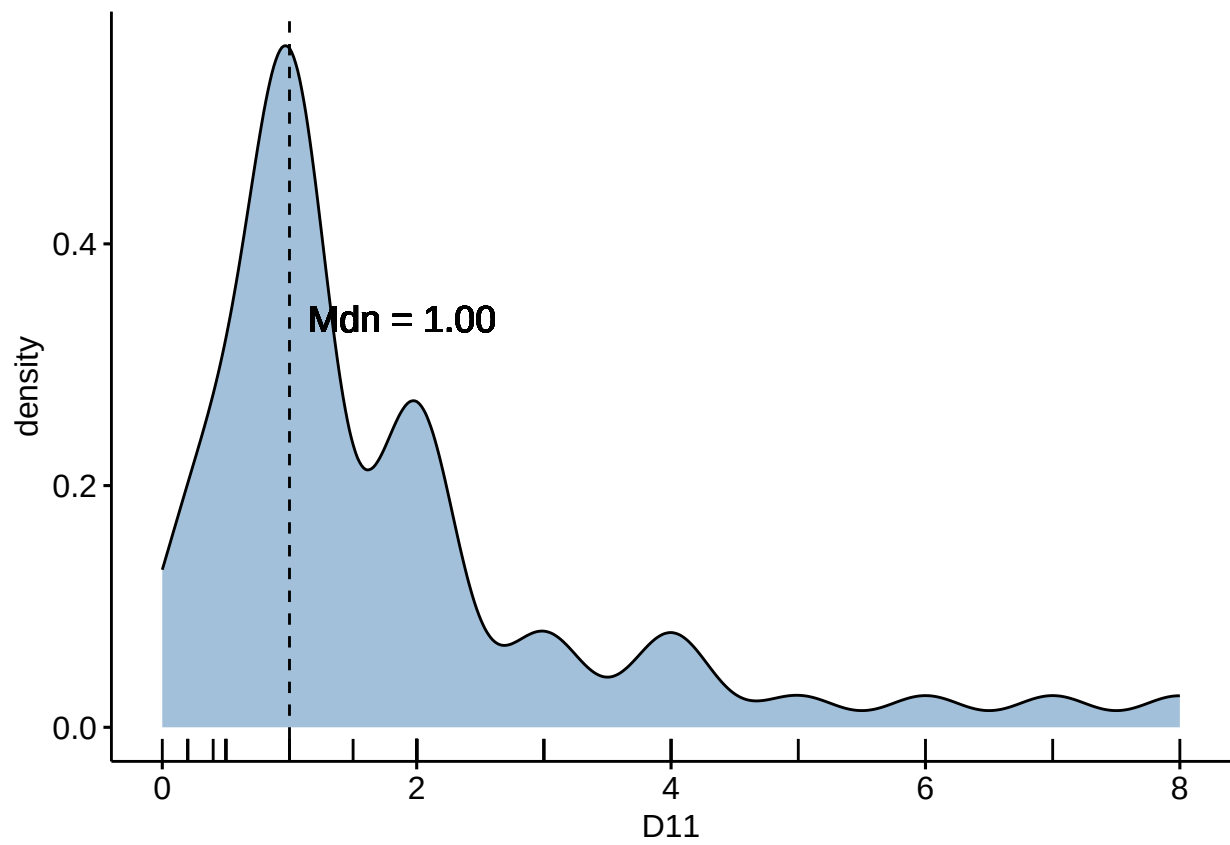
n	M	SD
50	1.80	1.62





[D11] How many of your experimental philosophy projects published each year include quantitative data analysis?

n	M	SD
50	1.83	1.72



[D12] If you have any additional comments or wish to clarify any responses, please enter them below.

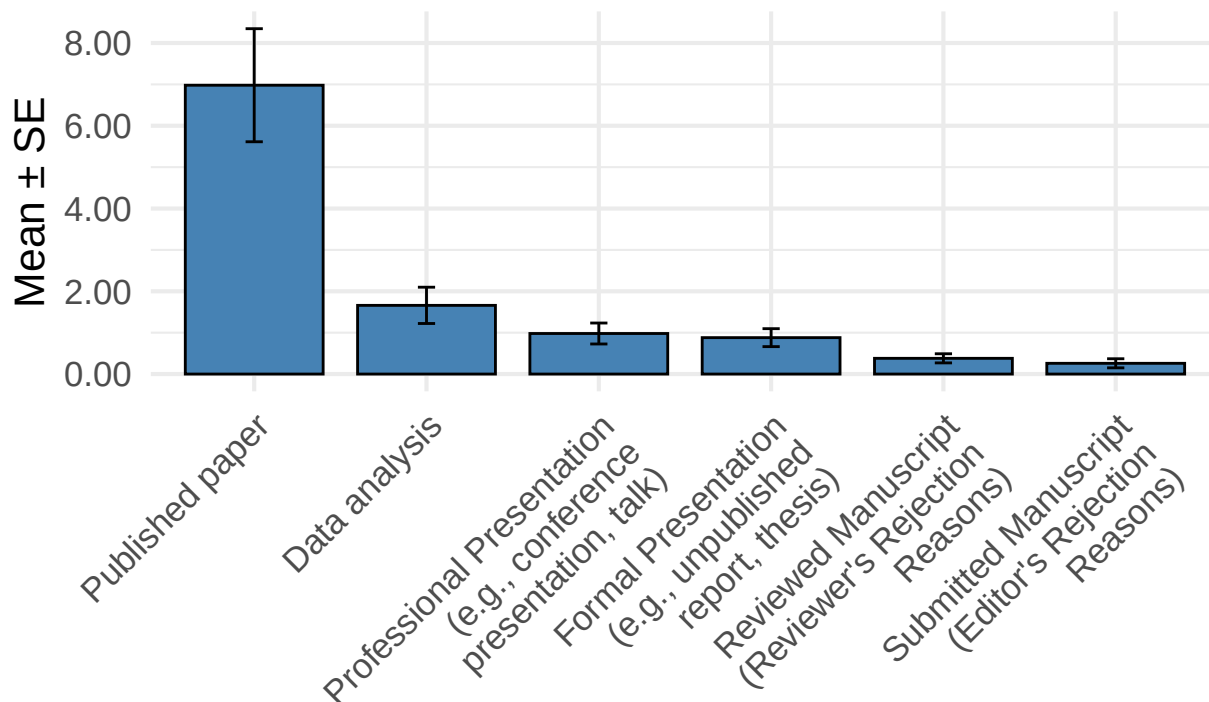
This open-ended free-text item (D12) is **not included in the public dataset** to reduce re-identification risk.

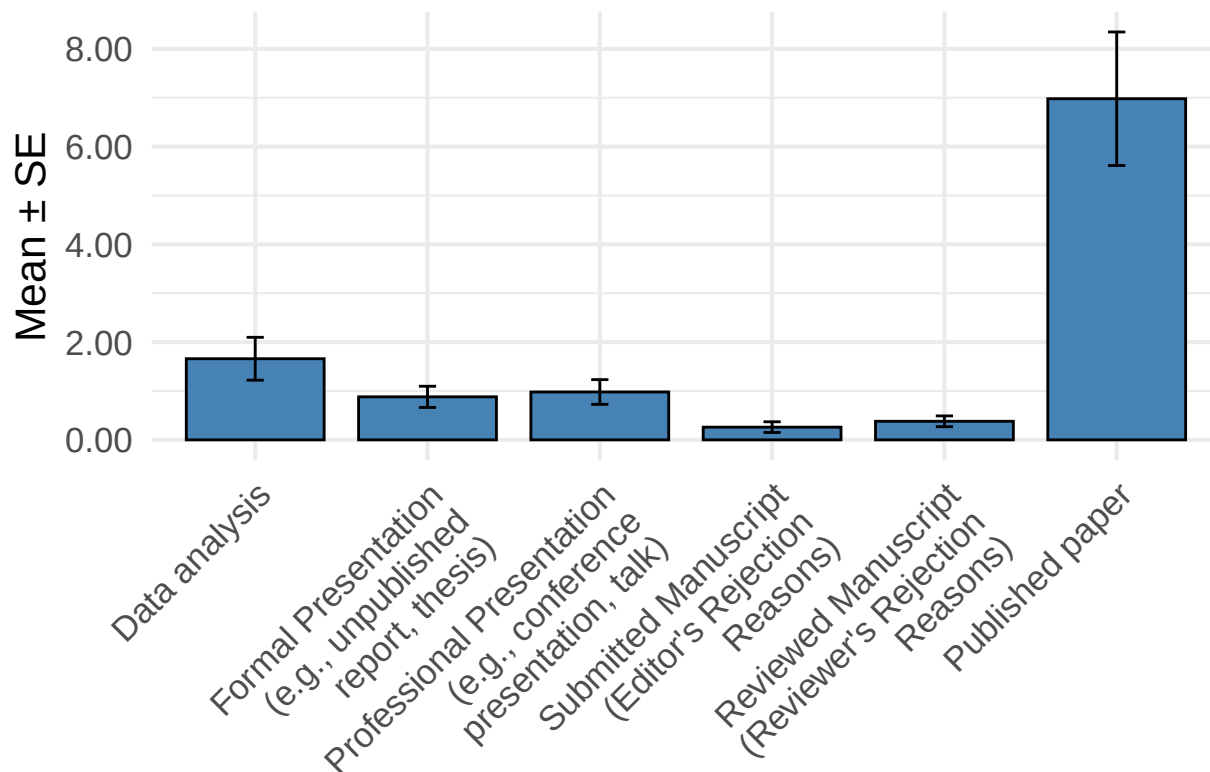
Prevalence

[R1] In the past 5 years, how many of the research projects involving quantitative data analysis you have been involved in (including your students' work) has stopped or terminated at each of the following stages?

Scale	n	M	SD	S
Published paper	50	6.98	9.66	1.
Data analysis	50	1.66	3.10	0.
Professional Presentation (e.g., conference presentation, talk)	50	0.98	1.79	0.
Formal Presentation (e.g., unpublished report, thesis)	50	0.88	1.53	0.
Reviewed Manuscript (Reviewer's Rejection Reasons)	50	0.38	0.78	0.
Submitted Manuscript (Editor's Rejection Reasons)	50	0.26	0.78	0.

Average scores with standard error





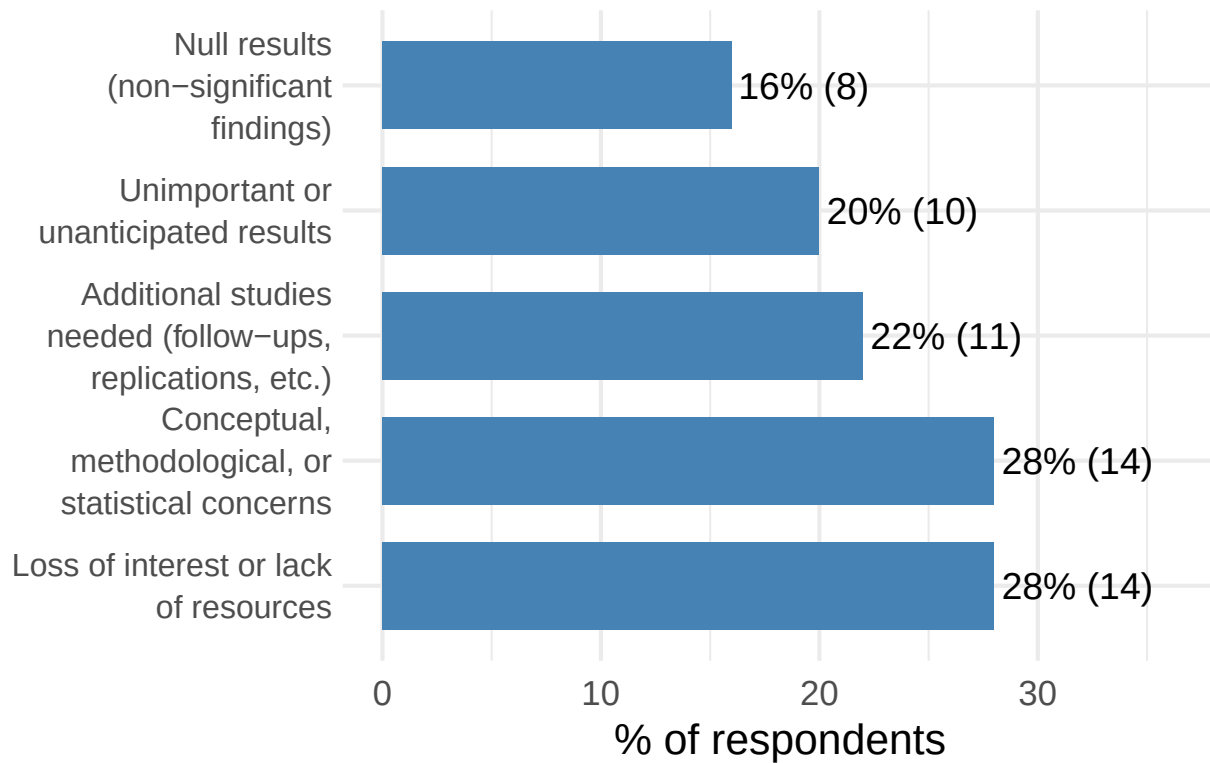
[R2] In case of research projects that have stopped or terminated at the stage of data analysis, what were the reasons for termination?

Option	n	%
Loss of interest or lack of resources	14	28.00
Conceptual, methodological, or statistical concerns	14	28.00
Additional studies needed (follow-ups, replications, etc.)	11	22.00
Unimportant or unanticipated results	10	20.00
Null results (non-significant findings)	8	16.00

Scale for x is already present.

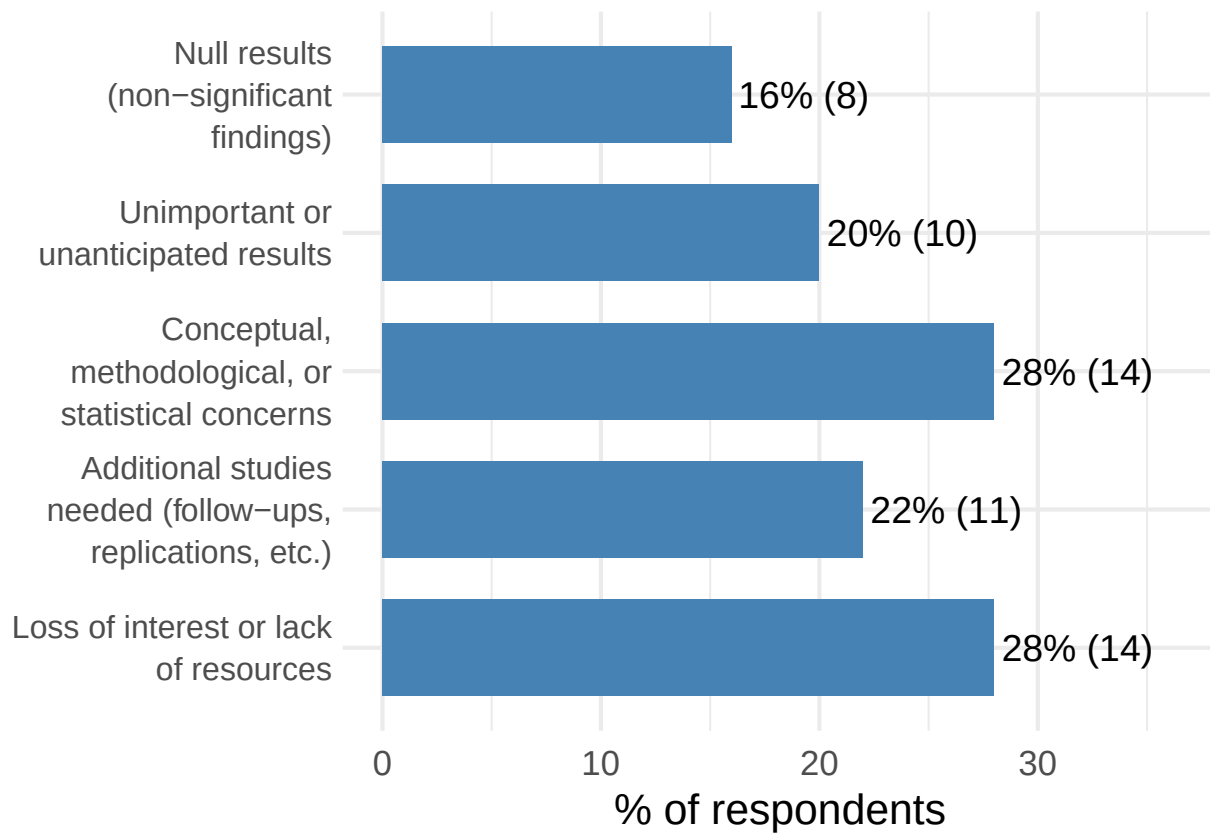
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Options selected (multiple choice)



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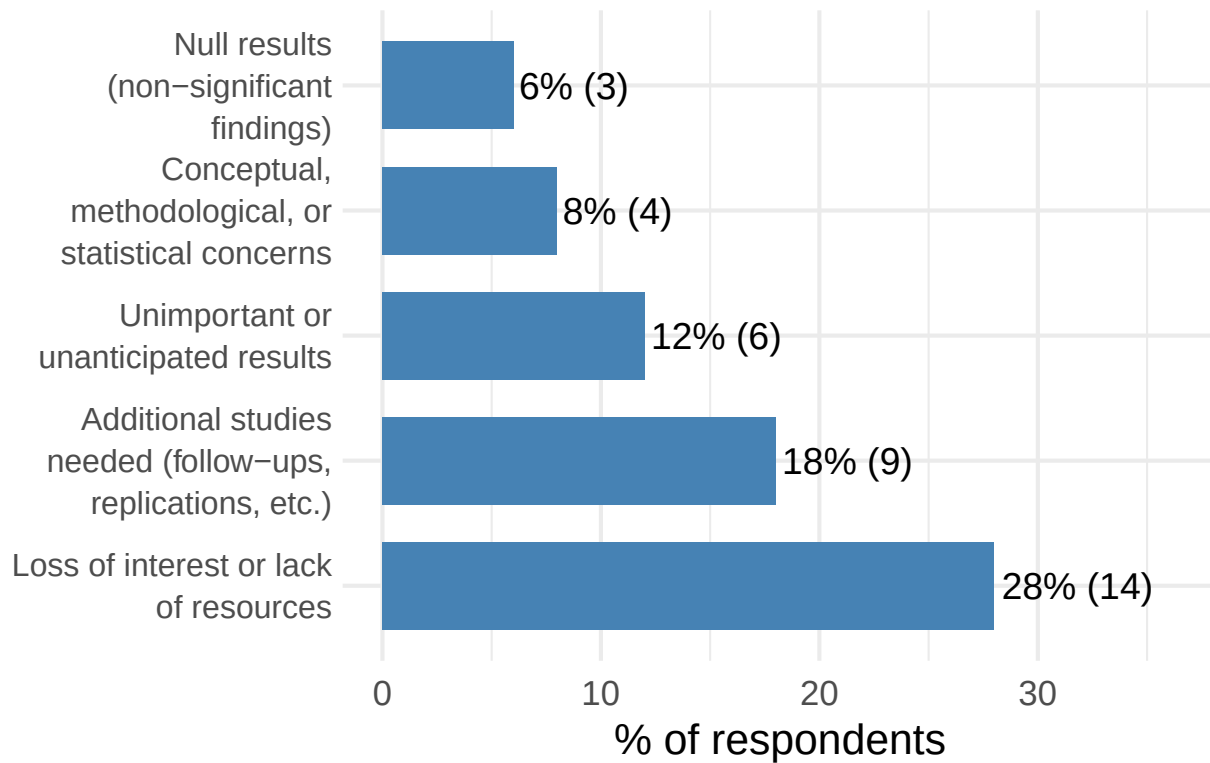
[R3] In case of research projects that have stopped or terminated at the stage of formal presentation, what were the reasons for termination?

Option	n	%
Loss of interest or lack of resources	14	28.00
Additional studies needed (follow-ups, replications, etc.)	9	18.00
Unimportant or unanticipated results	6	12.00
Conceptual, methodological, or statistical concerns	4	8.00
Null results (non-significant findings)	3	6.00

Scale for x is already present.

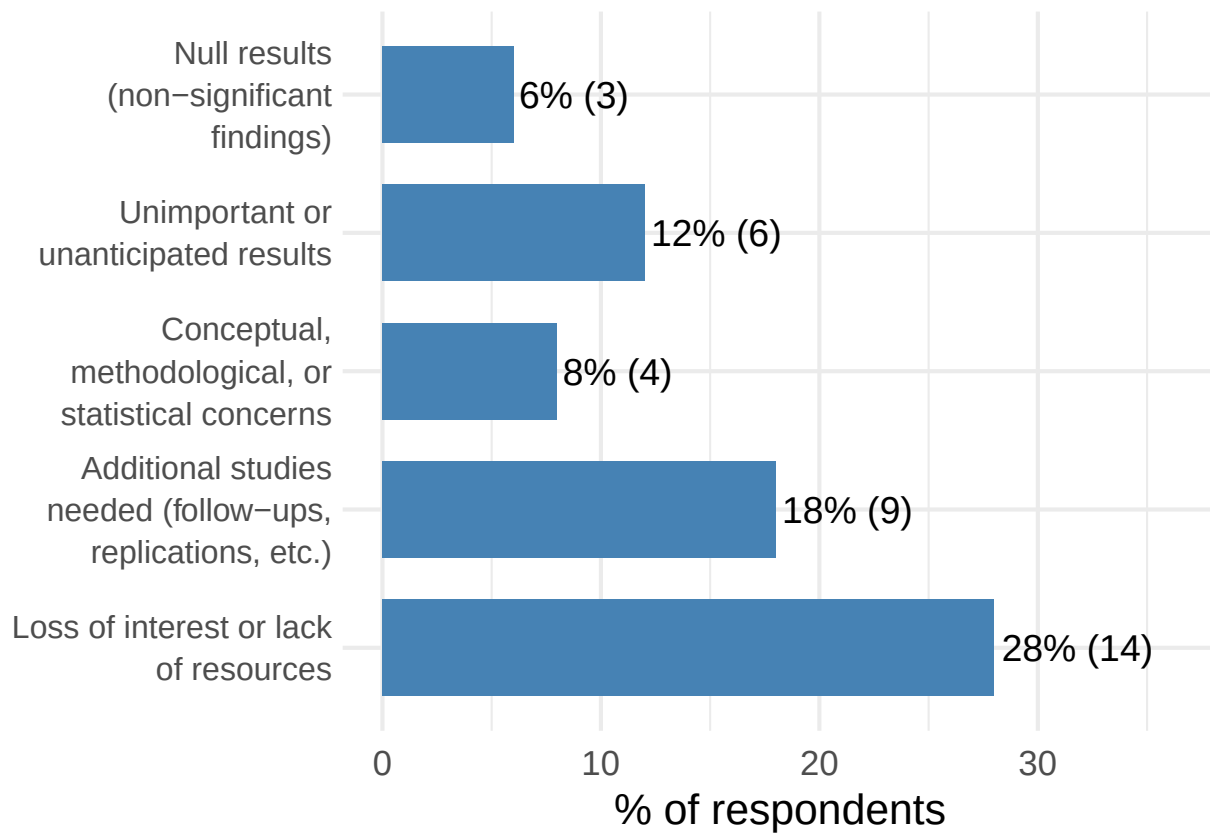
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Options selected (multiple choice)



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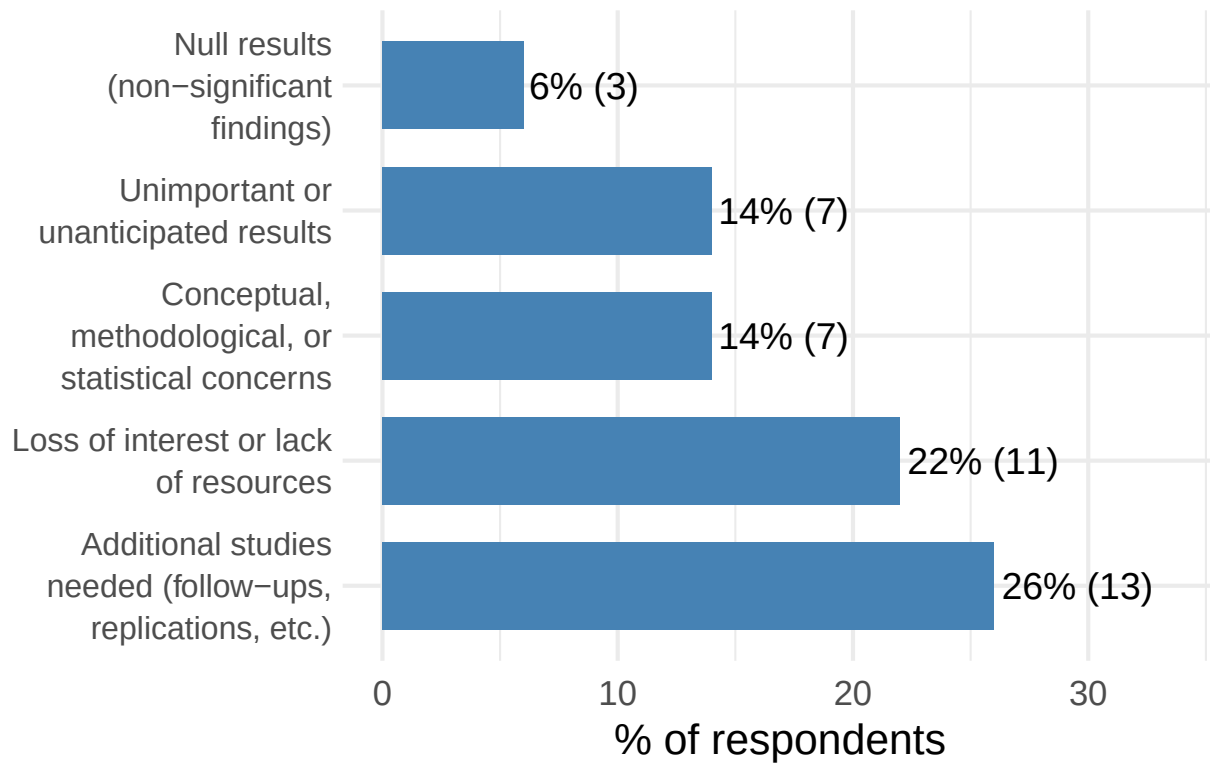
[R4] In case of research projects that have stopped or terminated at the stage of professional presentation, what were the reasons for termination?

Option	n	%
Additional studies needed (follow-ups, replications, etc.)	13	26.00
Loss of interest or lack of resources	11	22.00
Conceptual, methodological, or statistical concerns	7	14.00
Unimportant or unanticipated results	7	14.00
Null results (non-significant findings)	3	6.00

Scale for x is already present.

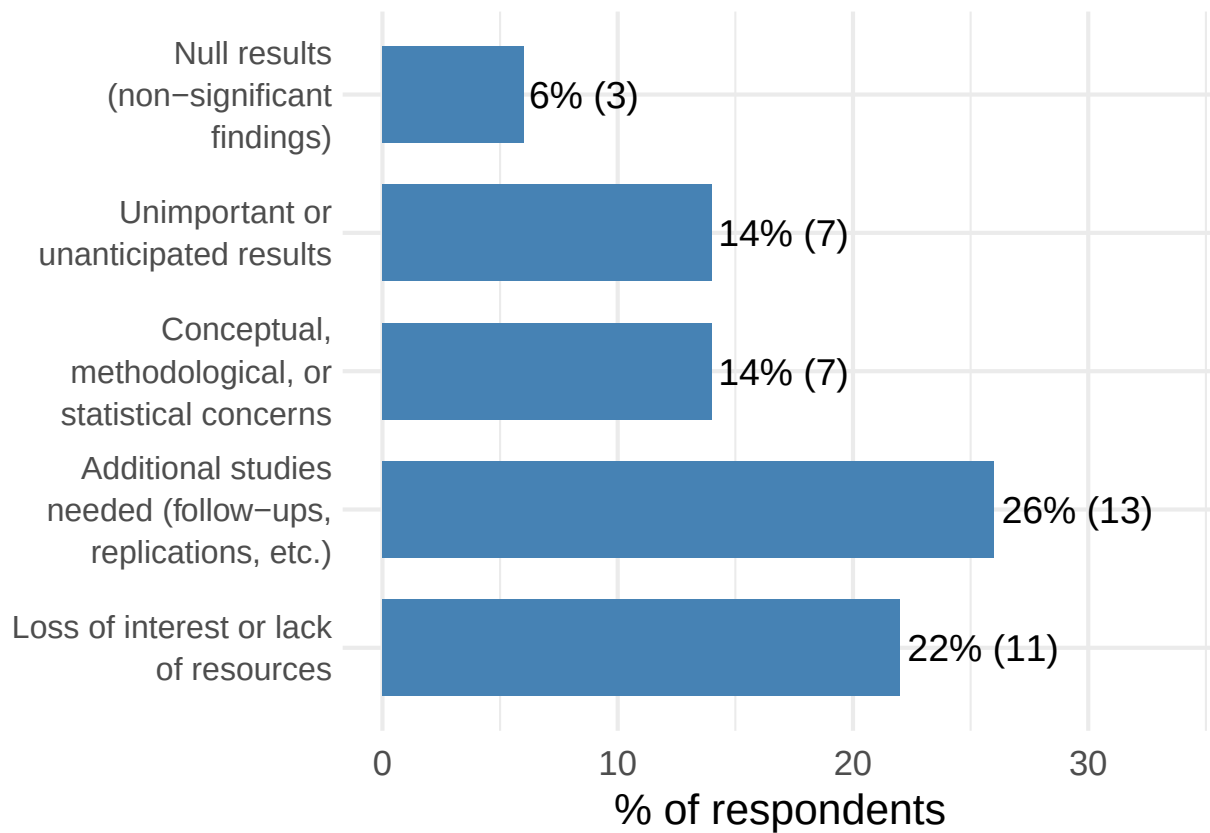
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Options selected (multiple choice)



Scale for x is already present.

Adding another scale for x, which will replace the existing scale.



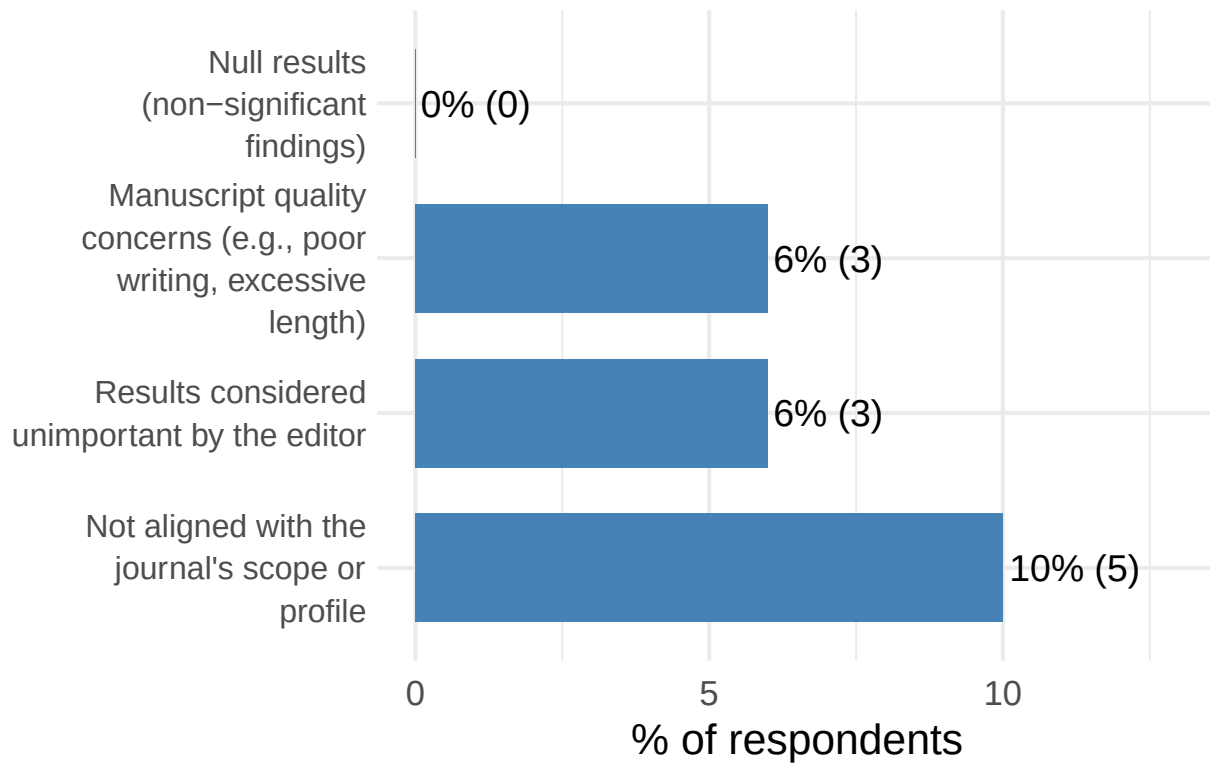
[R5] In case of research projects that have stopped or terminated at the stage of submitted manuscript, what were the reasons for termination?

Option	n	%
Not aligned with the journal's scope or profile	5	10.00
Results considered unimportant by the editor	3	6.00
Manuscript quality concerns (e.g., poor writing, excessive length)	3	6.00
Null results (non-significant findings)	0	0.00

Scale for x is already present.

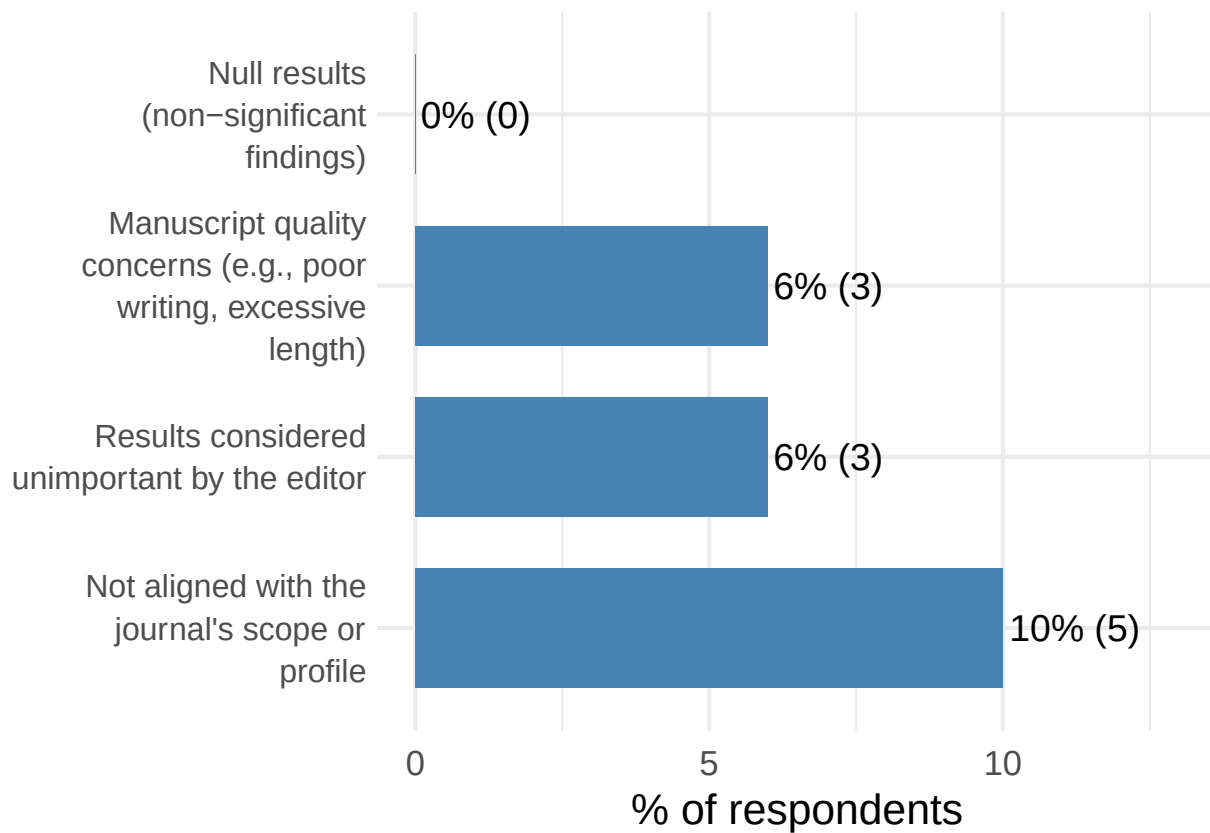
Adding another scale for x, which will replace the existing scale.

Options selected (multiple choice)



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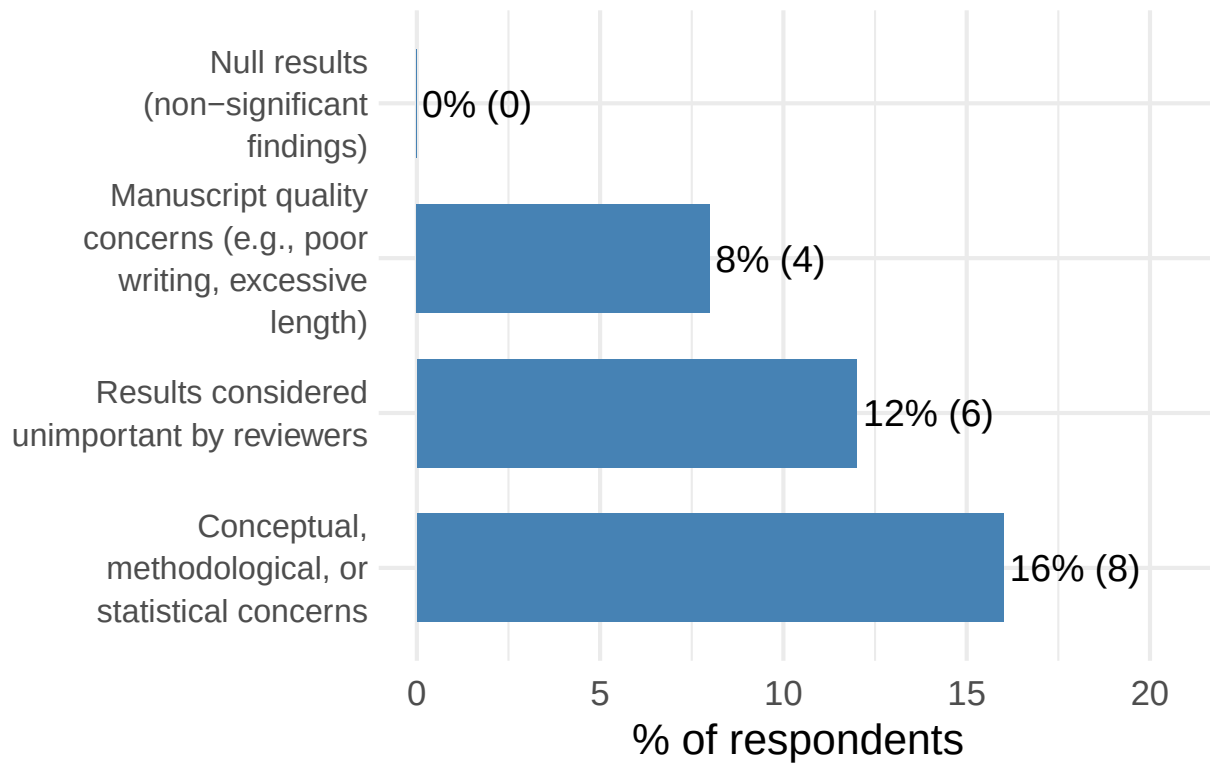
[R6] In case of research projects that have stopped or terminated at the stage of reviewed manuscript, what were the reasons for termination?

Option	n	%
Conceptual, methodological, or statistical concerns	8	16.00
Results considered unimportant by reviewers	6	12.00
Manuscript quality concerns (e.g., poor writing, excessive length)	4	8.00
Null results (non-significant findings)	0	0.00

Scale for x is already present.

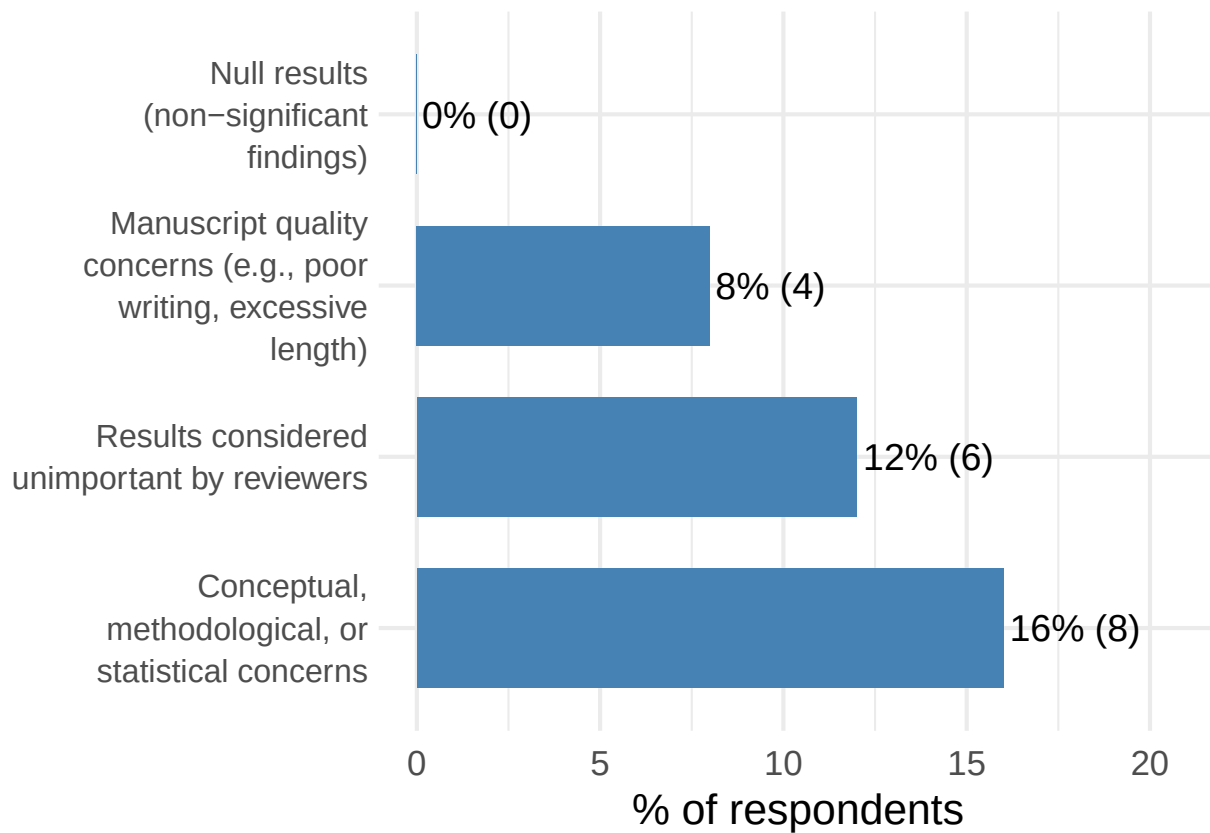
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Options selected (multiple choice)



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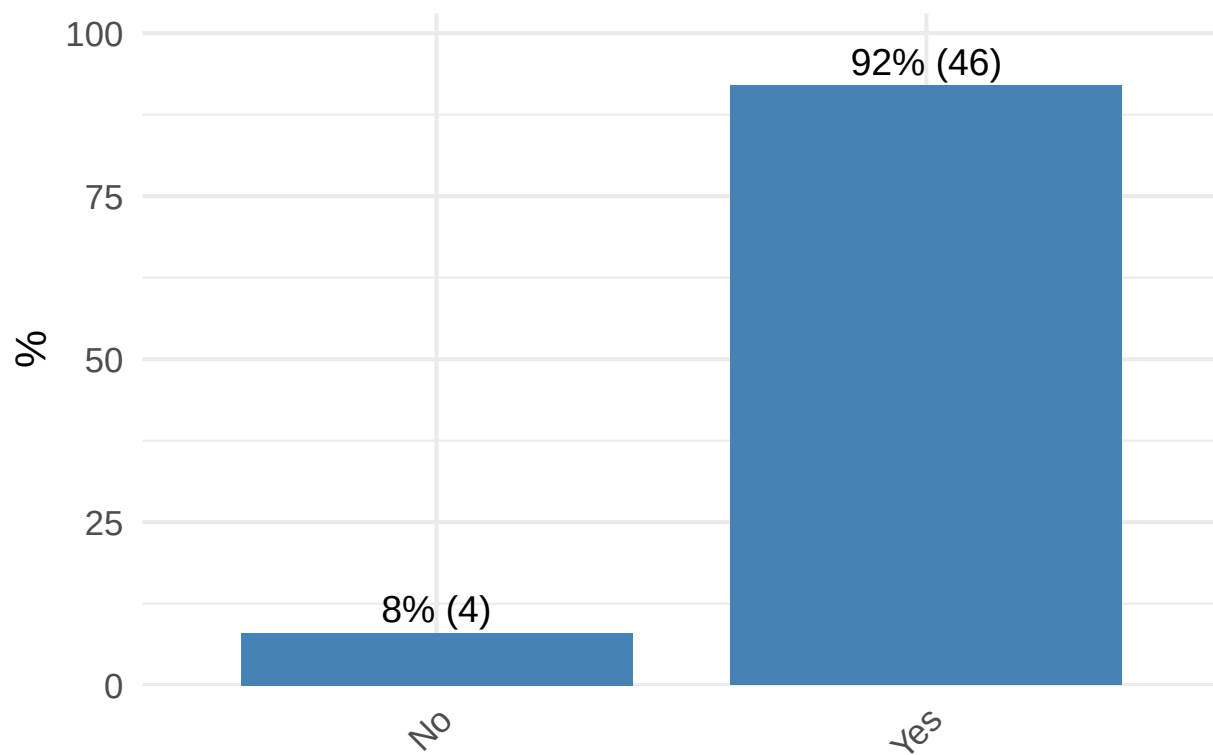


Awareness/implications

[I1] Before participating in this study, were you aware of the issue of many scientific results remaining unpublished for reasons not related to their scientific quality (sometimes referred to as the “file drawer problem” or “publication bias”)?

I1	n	%
No	4	8.00
Yes	46	92.00

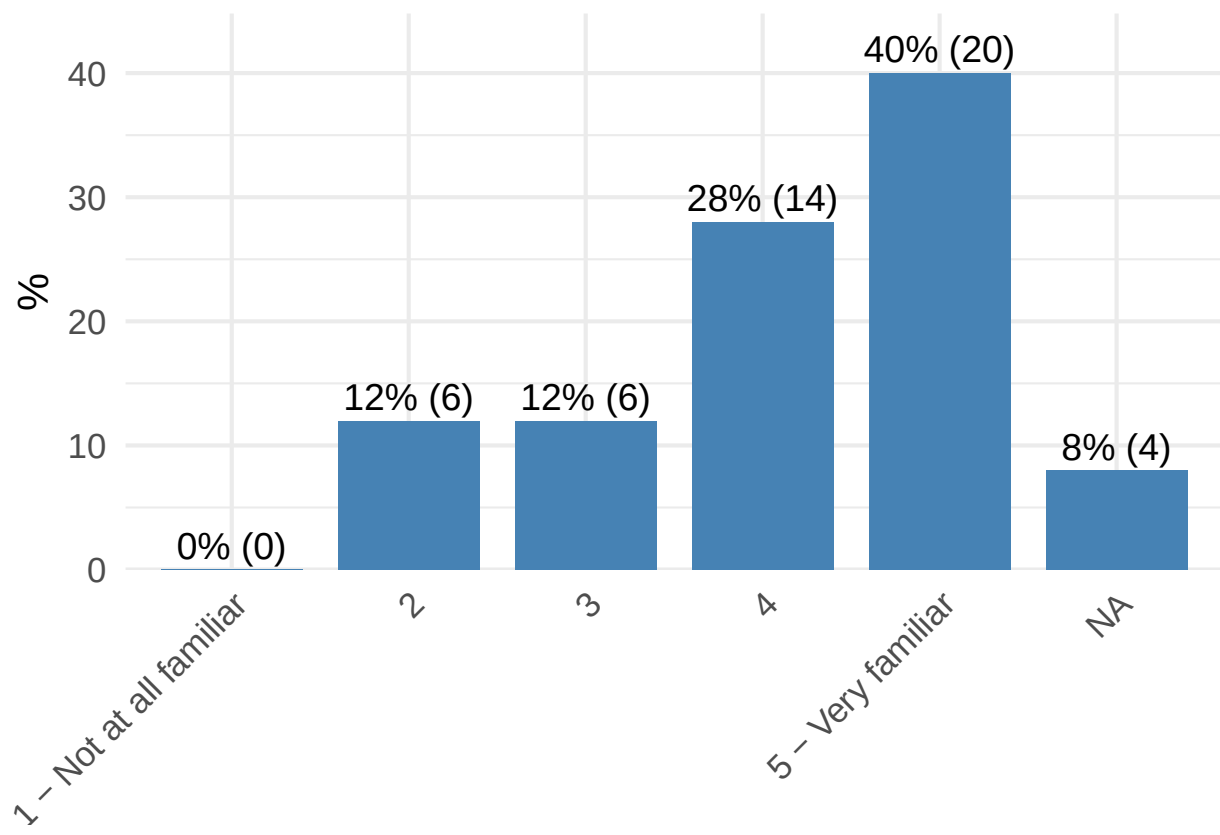
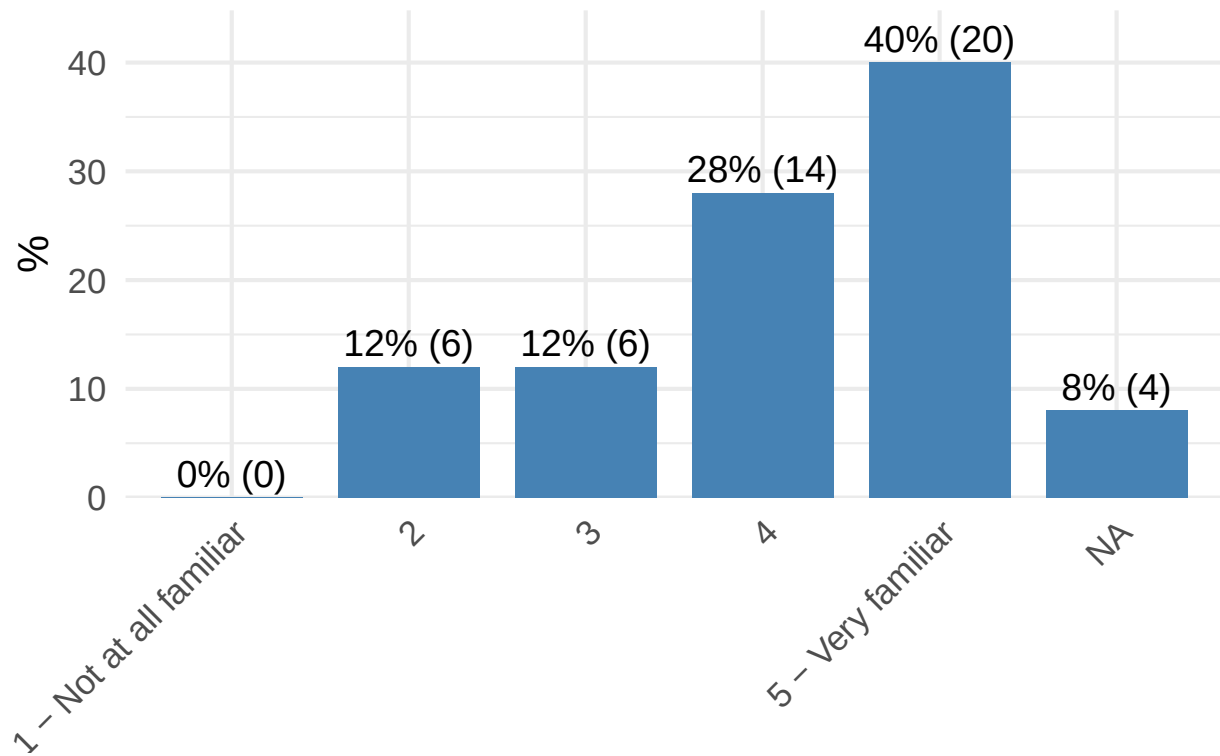
Distribution of I1



[I2] How familiar are you with this issue?

I2	n	%
1 - Not at all familiar	0	0.00
2	6	12.00
3	6	12.00
4	14	28.00
5 - Very familiar	20	40.00
	4	8.00

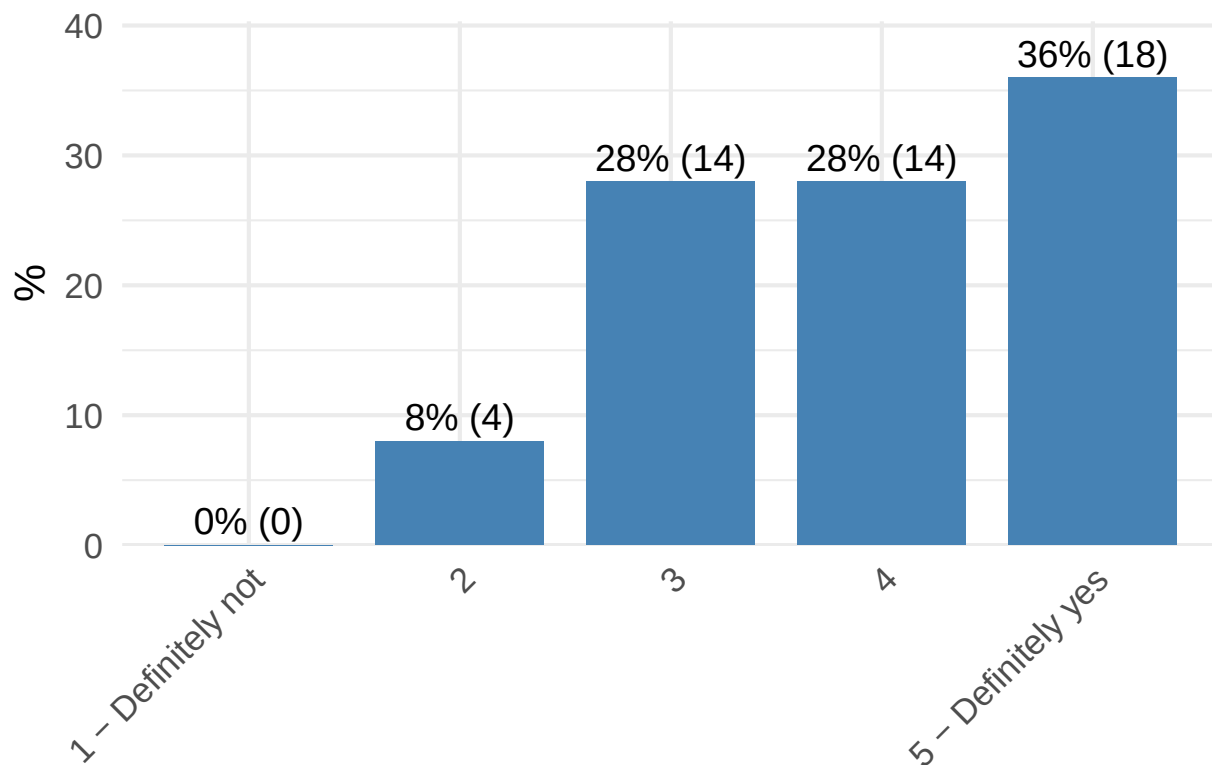
Distribution of I2

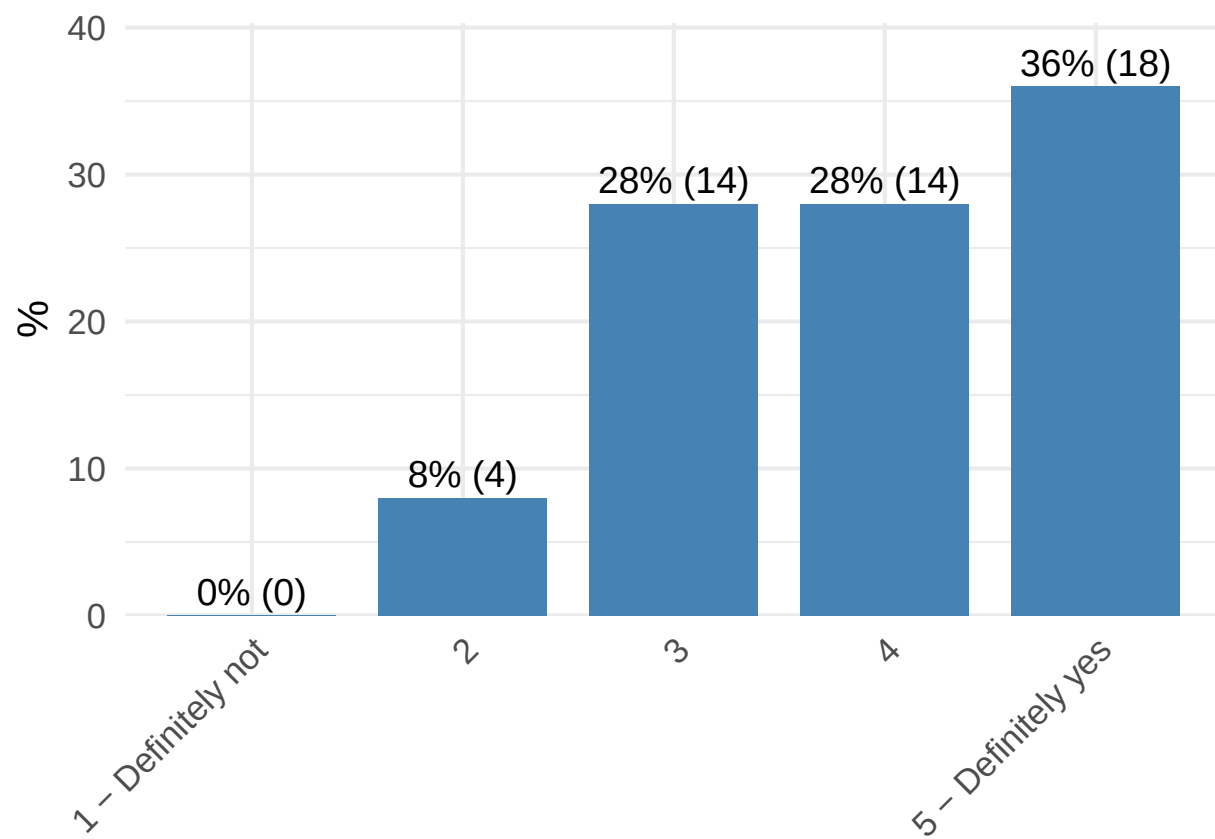


[I3] In your opinion, does the “file drawer problem” apply to experimental philosophy research?

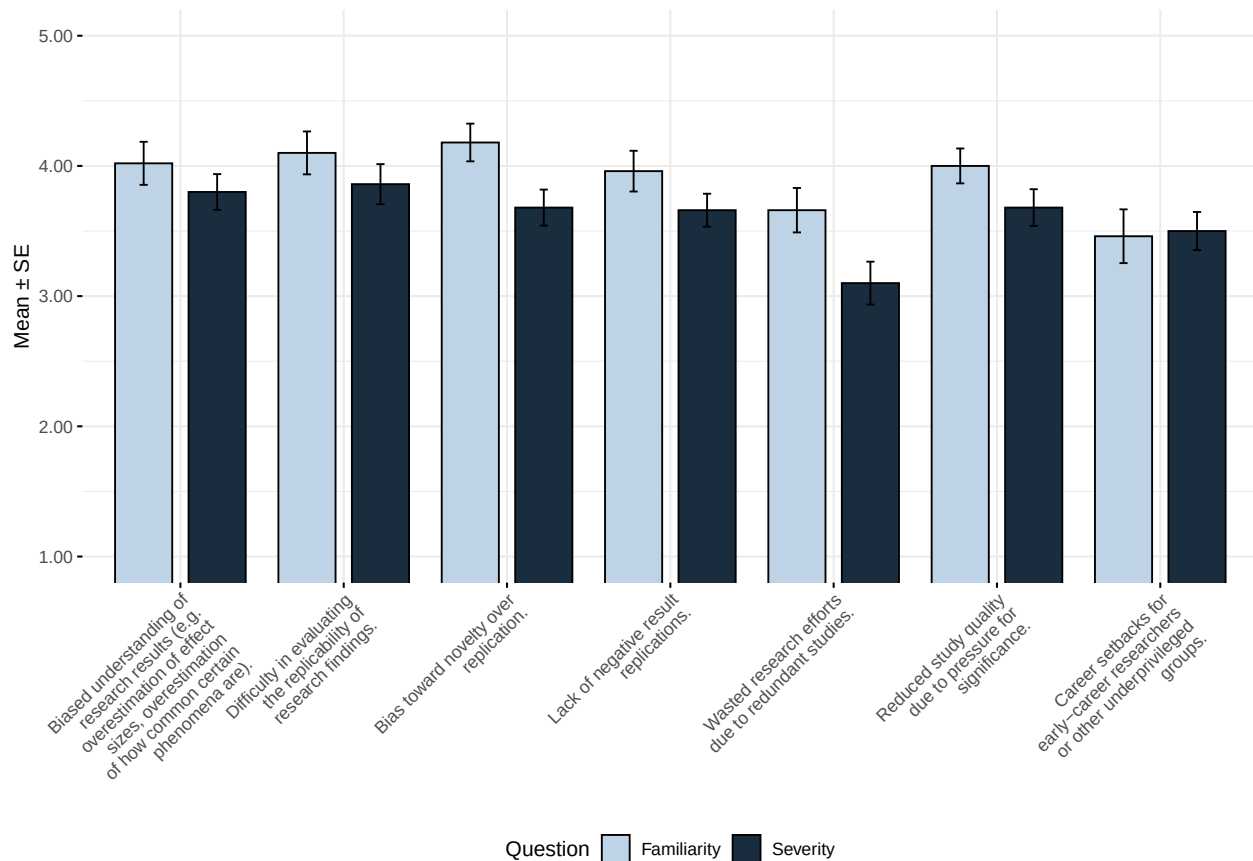
I3	n	%
1 - Definitely not	0	0.00
2	4	8.00
3	14	28.00
4	14	28.00
5 - Definitely yes	18	36.00

Distribution of I3





[I4] Please indicate your familiarity with the following possible consequences of the file drawer problem, as well as how severe you believe each consequence is for the quality of research in experimental philosophy.



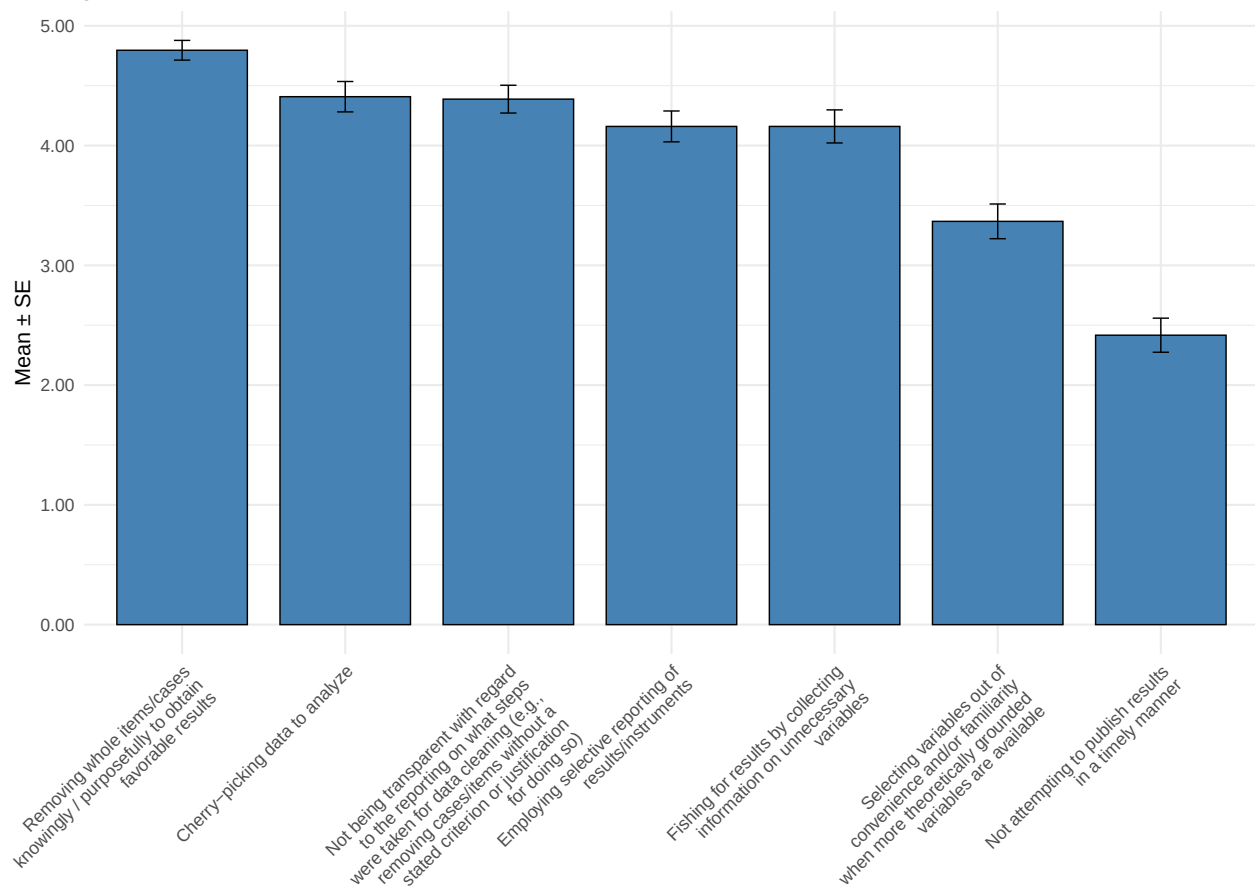
Consequence	Question	n	M
Biased understanding of research results (e.g. overestimation of effect sizes, overestimation of how common certain phenomena are).	Familiarity	50	4.02
Biased understanding of research results (e.g. overestimation of effect sizes, overestimation of how common certain phenomena are).	Severity	50	3.80
Difficulty in evaluating the replicability of research findings.	Familiarity	50	4.10
Difficulty in evaluating the replicability of research findings.	Severity	50	3.86
Bias toward novelty over replication.	Familiarity	50	4.18
Bias toward novelty over replication.	Severity	50	3.68
Lack of negative result replications.	Familiarity	50	3.96
Lack of negative result replications.	Severity	50	3.66
Wasted research efforts due to redundant studies.	Familiarity	50	3.66
Wasted research efforts due to redundant studies.	Severity	50	3.10

Consequence	Question	n	M
Reduced study quality due to pressure for significance.	Familiarity	50	4.00
Reduced study quality due to pressure for significance.	Severity	50	3.68
Career setbacks for early-career researchers or other underprivileged groups.	Familiarity	50	3.46
Career setbacks for early-career researchers or other underprivileged groups.	Severity	50	3.50

[I5] Below is a list of research practices that are sometimes considered problematic in scientific research, including the file drawer problem. Please rate how acceptable you believe these practices are within the community of experimental philosophers.

Scale
Removing whole items/cases knowingly / purposefully to obtain favorable results
Cherry-picking data to analyze
Not being transparent with regard to the reporting on what steps were taken for data cleaning (e.g., removing cases)
Fishing for results by collecting information on unnecessary variables
Employing selective reporting of results/instruments
Selecting variables out of convenience and/or familiarity when more theoretically grounded variables are available
Not attempting to publish results in a timely manner

Average scores with standard error



Solutions

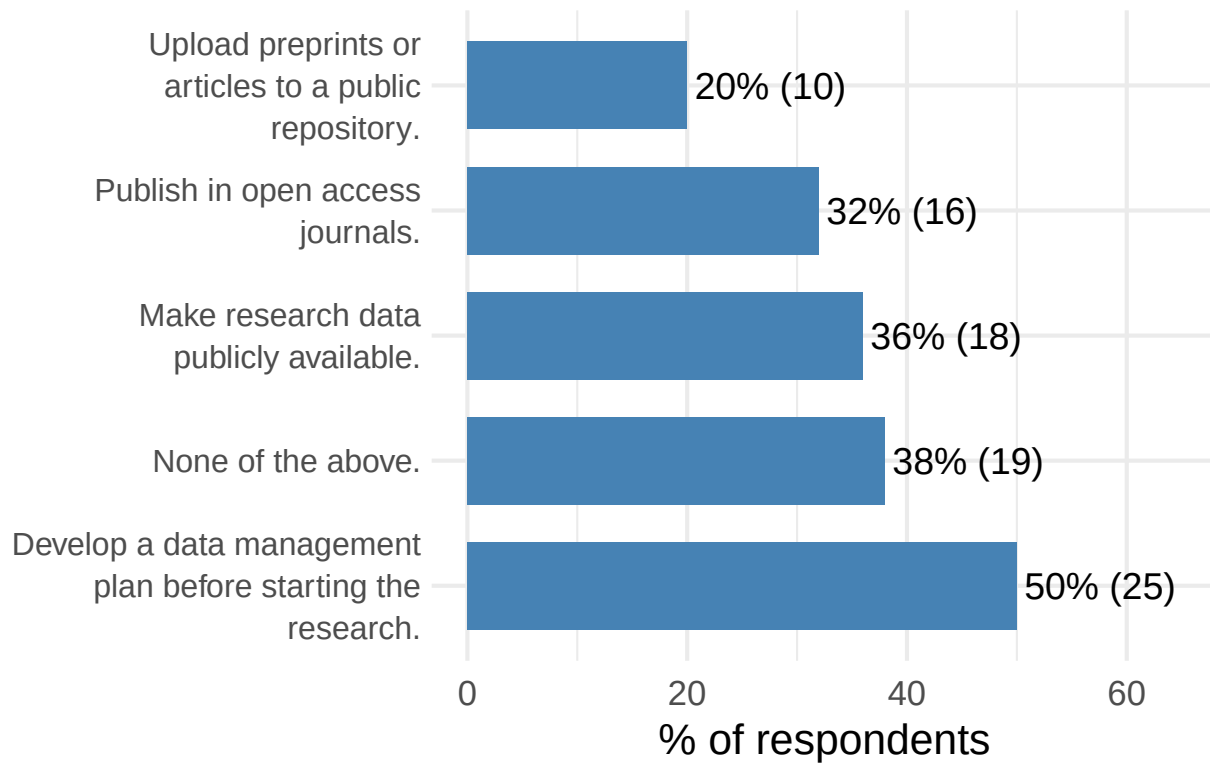
[S1] Do your research sponsors (e.g., your institution, ethics review committee, or funding agency) require you to do any of the following?

Option	n	%
Develop a data management plan before starting the research.	25	50.00
None of the above.	19	38.00
Make research data publicly available.	18	36.00
Publish in open access journals.	16	32.00
Upload preprints or articles to a public repository.	10	20.00

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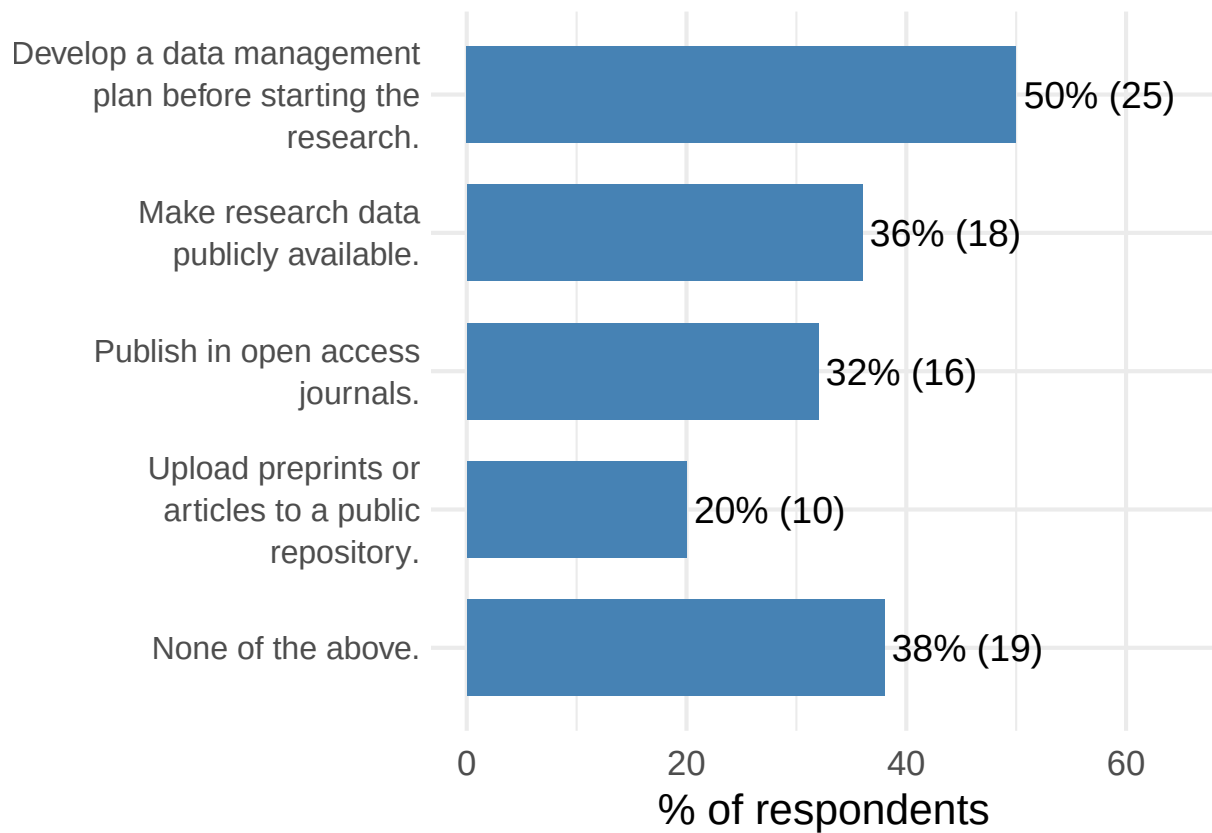
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Options selected (multiple choice)



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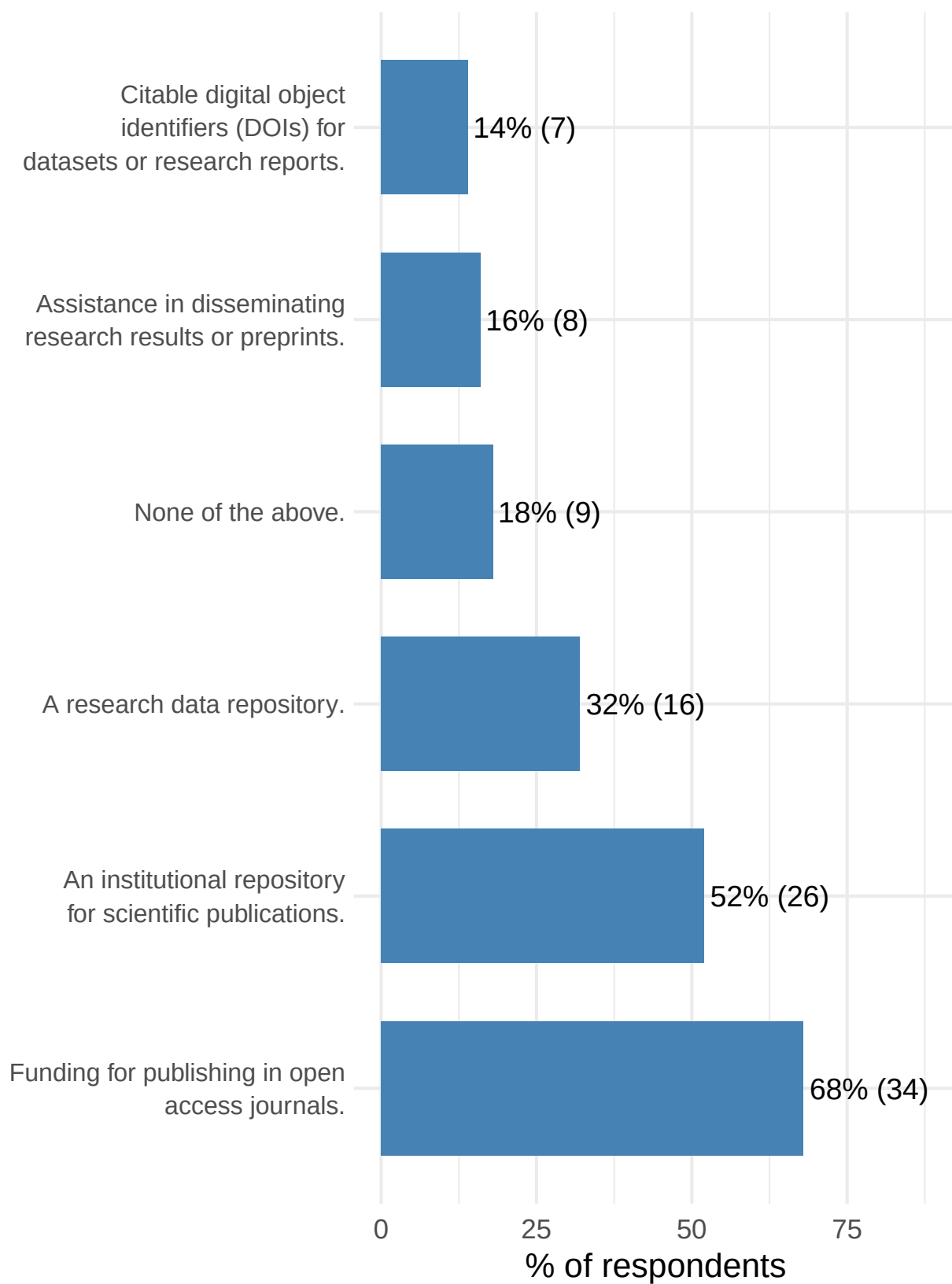
[S2] Does your current organization or institution provide any of the following resources or support?

Option	n	%
Funding for publishing in open access journals.	34	68.00
An institutional repository for scientific publications.	26	52.00
A research data repository.	16	32.00
None of the above.	9	18.00
Assistance in disseminating research results or preprints.	8	16.00
Citable digital object identifiers (DOIs) for datasets or research reports.	7	14.00

Scale for x is already present.

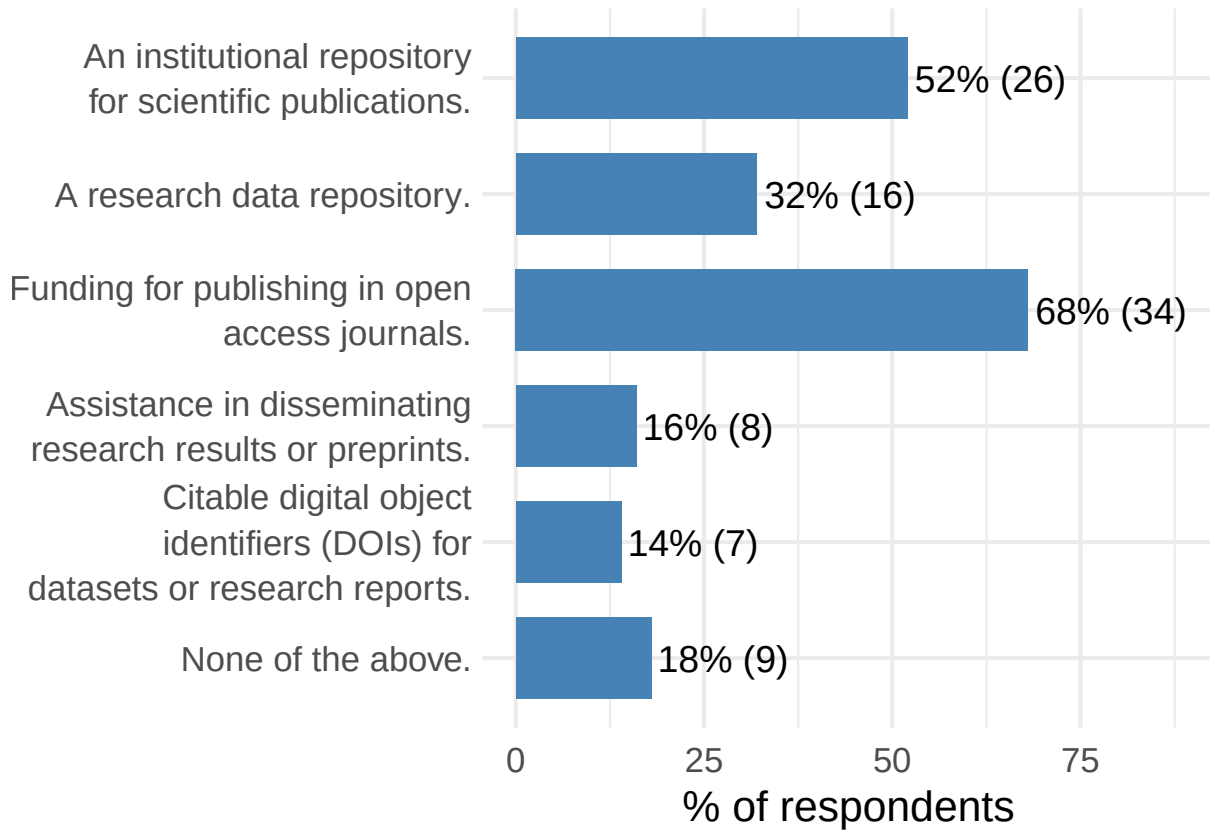
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Options selected (multiple choice)



Scale for x is already present.

Adding another scale for x, which will replace the existing scale.



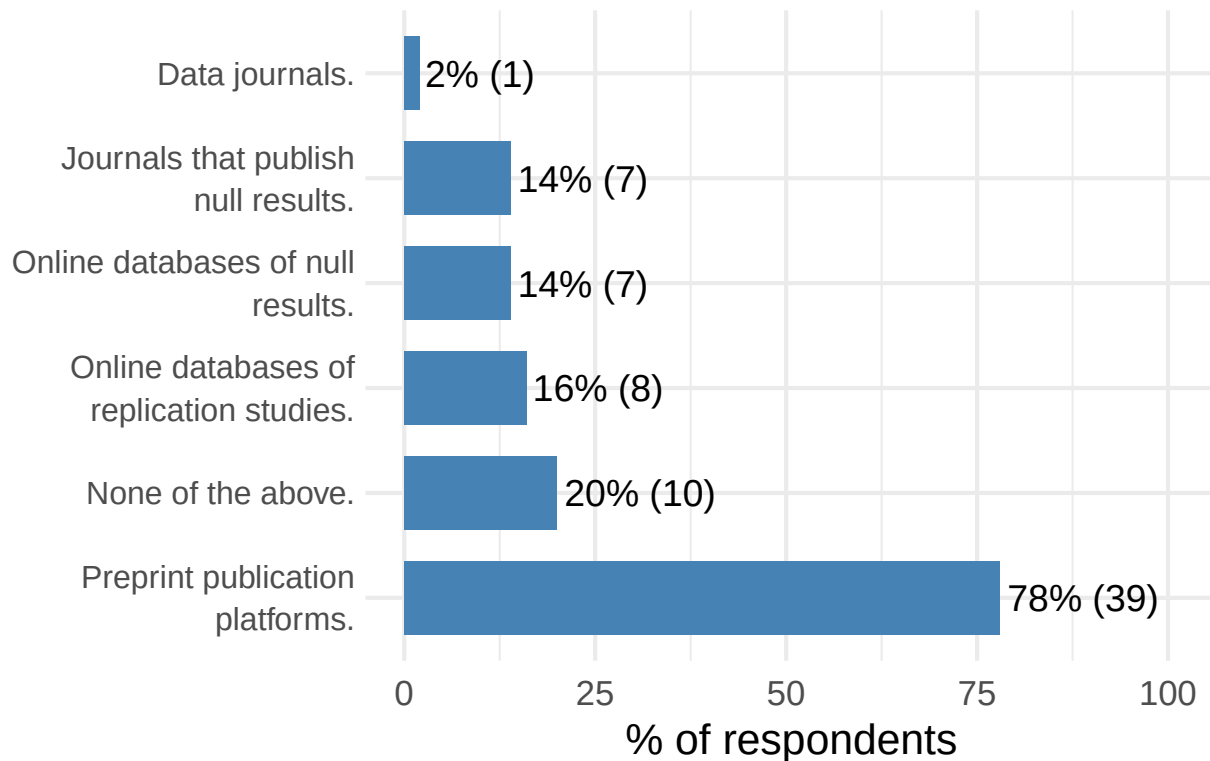
[S3] Are you familiar with any repositories, sites, or tools suitable for experimental philosophy, such as the following?

Option	n	%
Preprint publication platforms.	39	78.00
None of the above.	10	20.00
Online databases of replication studies.	8	16.00
Online databases of null results.	7	14.00
Journals that publish null results.	7	14.00
Data journals.	1	2.00

Scale for x is already present.

Adding another scale for x, which will replace the existing scale.

Options selected (multiple choice)



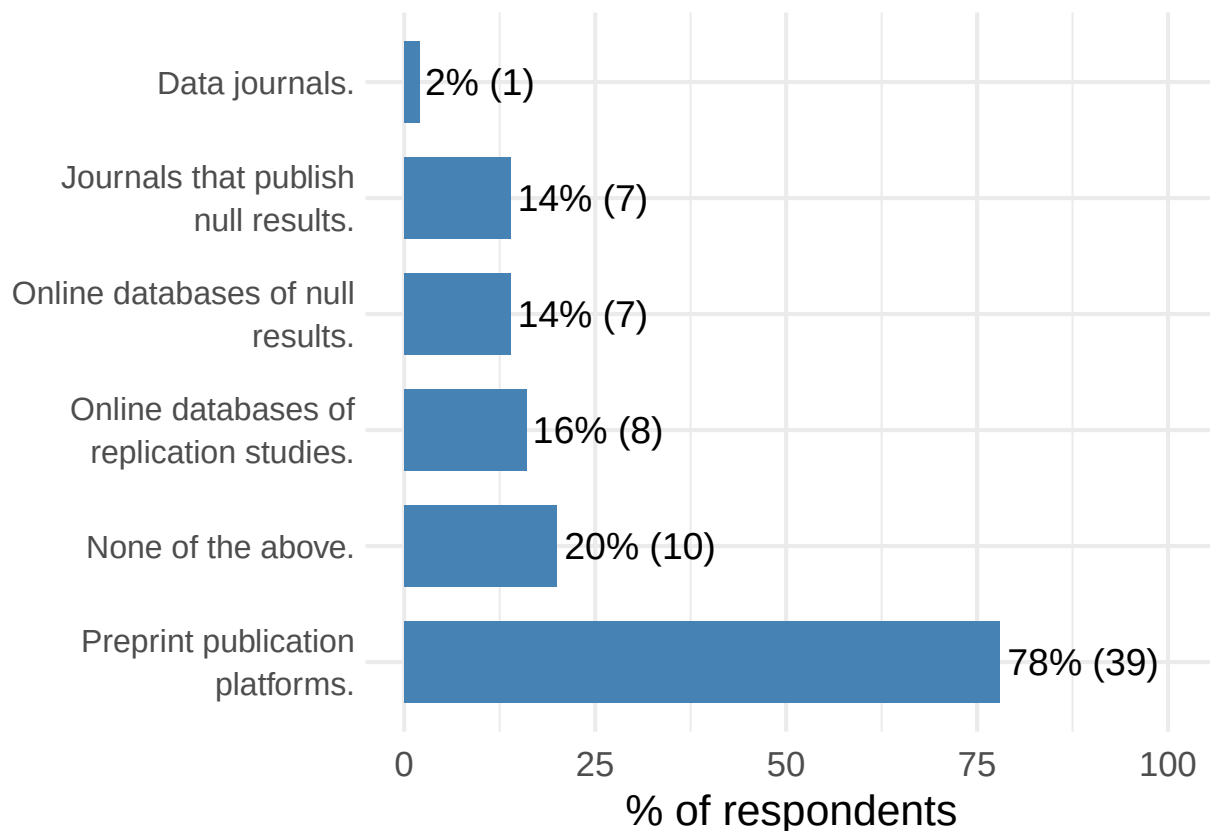
Question	response
Preprint publication platforms.	PsyArxiv, ResearchGate, PhilPapers, etc.
Journals that publish null results.	Analysis, Cognition, Journal of Intelligence, Philosophical Studies, Philosophy and Psychology,
Preprint publication platforms.	PsyArxiv
Journals that publish null results.	Many journals that publish experimental philosophy are open to null results.
Preprint publication platforms.	PsyArxiv
Preprint publication platforms.	OSF
Data journals.	nature springer's data journal?
Preprint publication platforms.	psyarxiv
Preprint publication platforms.	arxiv, philpapers, osf
Journals that publish null results.	Phil Psychology, Episteme, Mind&Language (no x-phi anymore)
Preprint publication platforms.	PhilPapers, OSF
Journals that publish null results.	Philosophical Psychology? (I think most journals would consider null results as a contribution)
Preprint publication platforms.	arxiv, osf
Online databases of replication studies.	https://forrt-replications.shinyapps.io/fred_explorer/
Preprint publication platforms.	https://osf.io/preprints
Online databases of null results.	osf.io

Question	response
Online databases of replication studies.	osf.io
Preprint publication platforms.	osf.io, philpapers.org, psyarxiv.com
Preprint publication platforms.	arxiv
Preprint publication platforms.	arXive, PsyArXiv, PhilSci-Archive, SSRN
Preprint publication platforms.	Phisci-archive
Online databases of null results.	Osf
Online databases of replication studies.	Osf
Preprint publication platforms.	PhilPapers
Preprint publication platforms.	OSF, philpaper
Preprint publication platforms.	psyarxiv
Online databases of null results.	OSF
Online databases of replication studies.	OSF
Preprint publication platforms.	PhilPapers
Preprint publication platforms.	philarchive, arxiv
Online databases of null results.	OSF, PsychFileDrawer
Online databases of replication studies.	OSF, PsychFileDrawer
Preprint publication platforms.	OSF preprints, PhilArchive, PhilSciArchive, PsyArXiv, arXiv
Online databases of null results.	OSF
Online databases of replication studies.	OSF
Preprint publication platforms.	research gate, academia
Preprint publication platforms.	PhilPapers
Preprint publication platforms.	PsyArxiv
Preprint publication platforms.	PhilPapers
Preprint publication platforms.	arxiv
Preprint publication platforms.	https://philsci-archive.pitt.edu , philpapers.org
Preprint publication platforms.	PhilPapers; PhilSciArchive; PsyArchiv
Preprint publication platforms.	arXiv, PhilArchive, PhilSci-Archive
Preprint publication platforms.	Ssrn
Preprint publication platforms.	Psyarxiv, philpapers
Preprint publication platforms.	e.g., PhilSci-Archive
Journals that publish null results.	e.g., Synthese, Philosophical Studies
Preprint publication platforms.	arxiv
Online databases of null results.	osf
Online databases of replication studies.	osf
Preprint publication platforms.	philpapers, philsci, osf

Question	response
Preprint publication platforms.	Philpapers; Researchgate
Preprint publication platforms.	Psyarxiv, arXiv, philpapers
Preprint publication platforms.	OSF, PhilPapers, ArXiv
Preprint publication platforms.	SSRN, Arxiv, ResearchGate
Preprint publication platforms.	osf, psyarxiv, philpapers
Journals that publish null results.	https://www.jasnh.com/

Scale for x is already present.

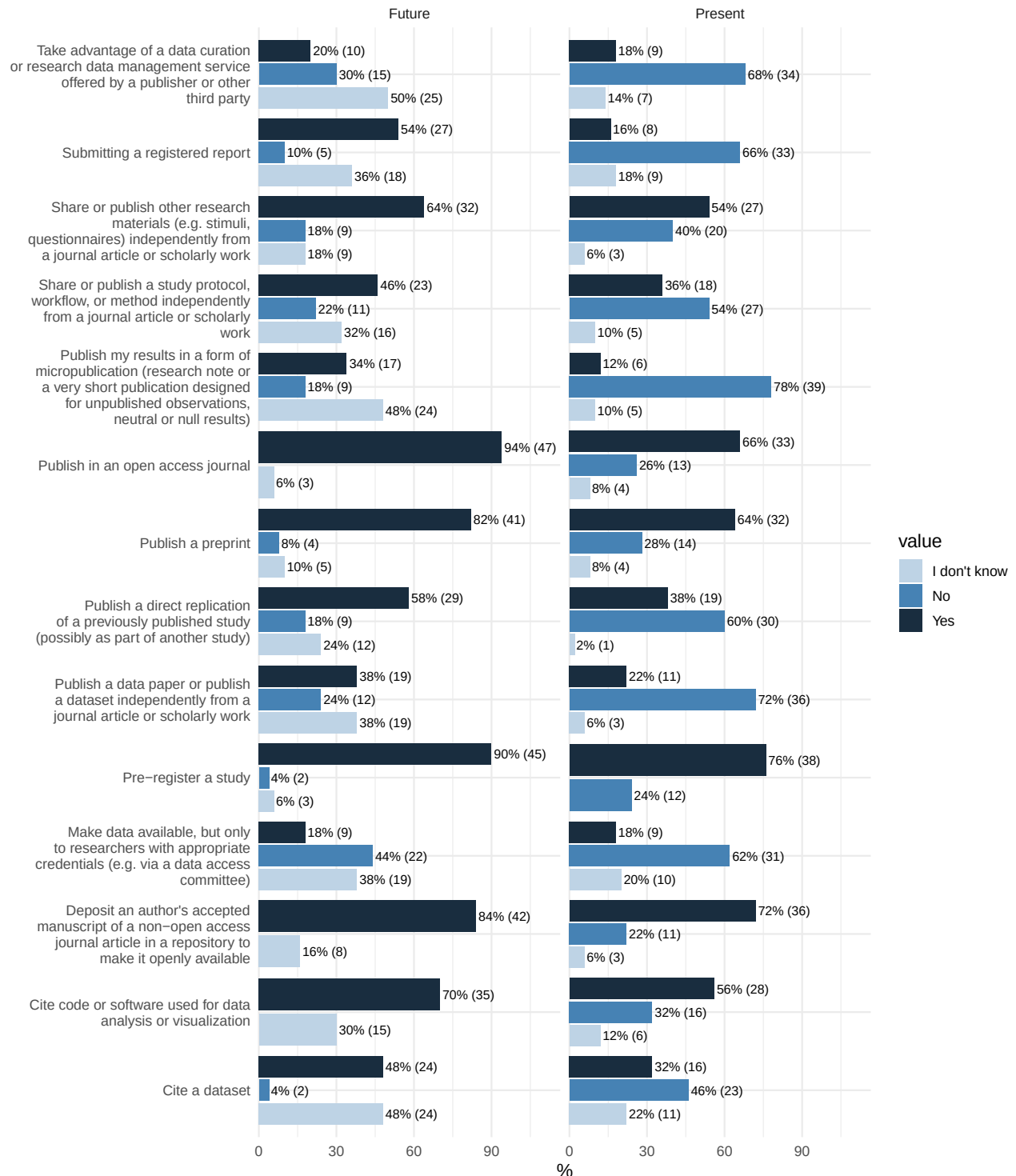
Adding another scale for x, which will replace the existing scale.



[S4] Please indicate whether you are currently engaging in or planning to engage in the following activities:

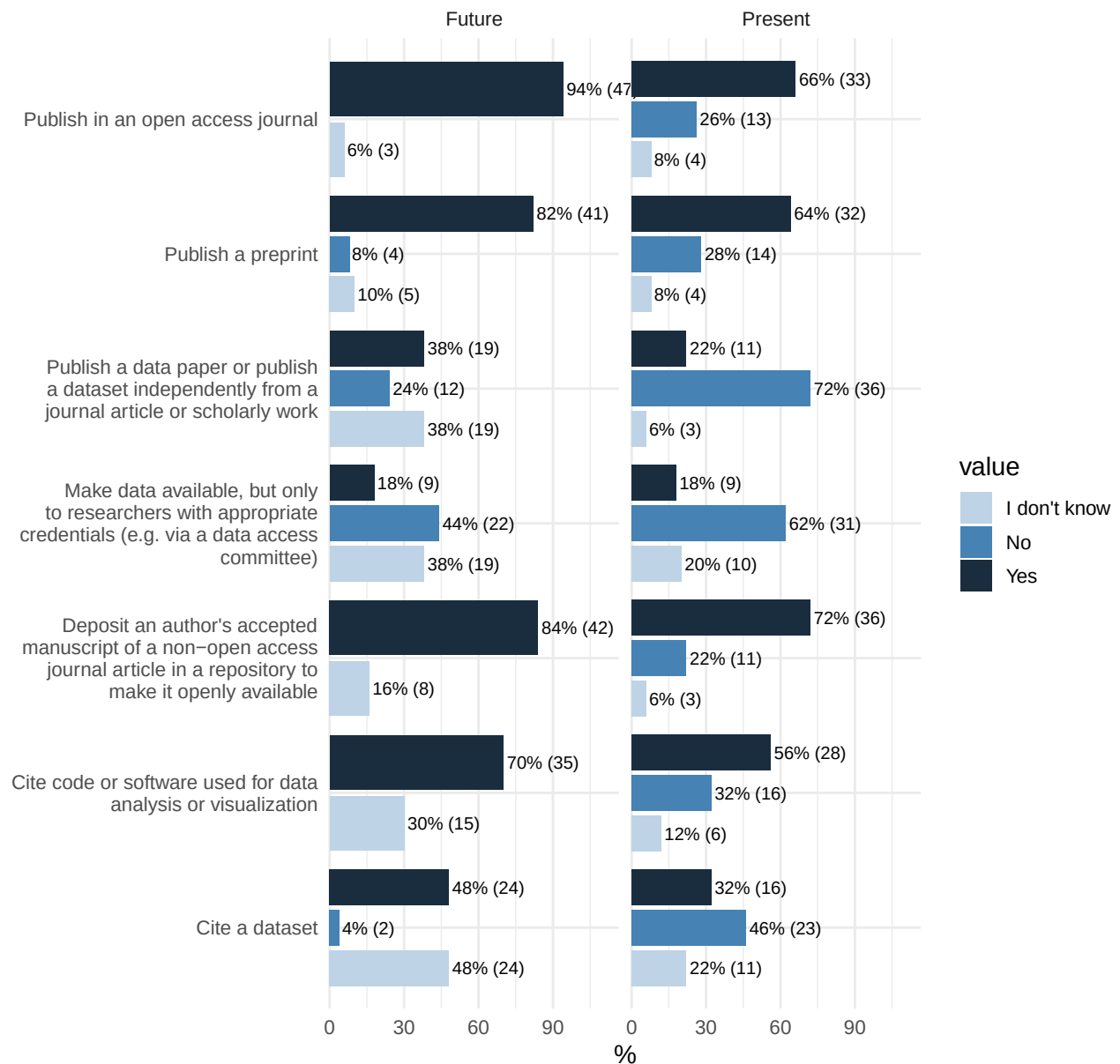
`summarise()` has grouped output by 'Activity', 'Question'. You can override
using the `.groups` argument.

Distribution of S4

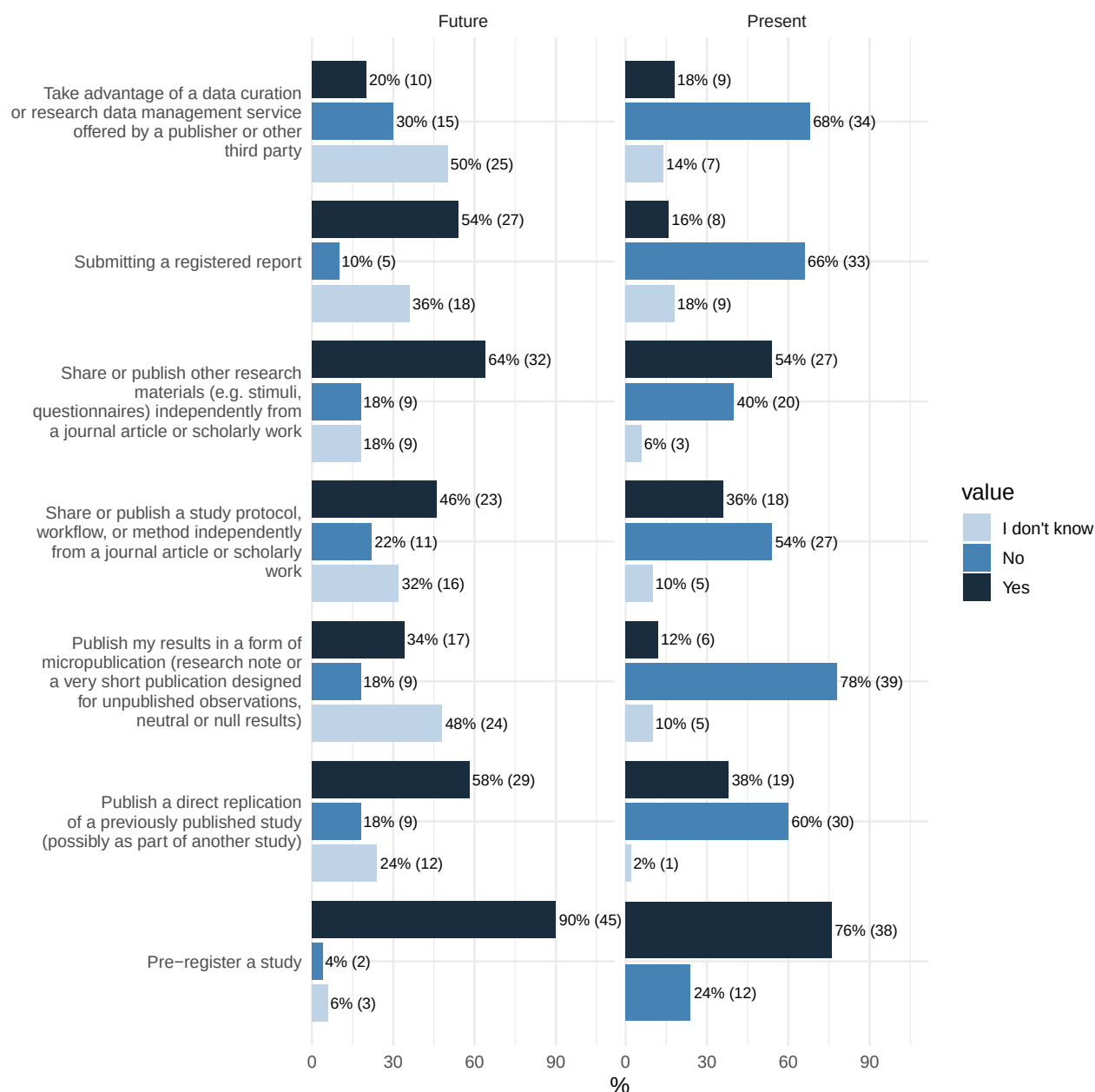


`summarise()` has grouped output by 'Activity', 'Question'. You can override ## using the `.groups` argument.

Distribution of S4



`summarise()` has grouped output by 'Activity', 'Question'. You can override
using the `.groups` argument.



[S5] Below is a list of potential reasons why researchers might not publish their data, code, or research reports. Please rate how much each reason applies to you or your research.

Scale

Extra effort that feels overwhelming amidst other responsibilities.

Lack of direct benefits, rewards, or incentives for the time and effort required to prepare data, code, or reports.

Pressure to publish in high-impact journals, leaving little time to ensure reproducibility or share materials.

Lack of training or skills (e.g., no expertise in formatting or preparing data/code/reports).

Scale

Desire to maintain a competitive advantage (e.g., worry that others might use the data to produce competing publications).

Journal policies that do not require sharing supplementary materials.

Fear of criticism or the possibility of exposing errors.

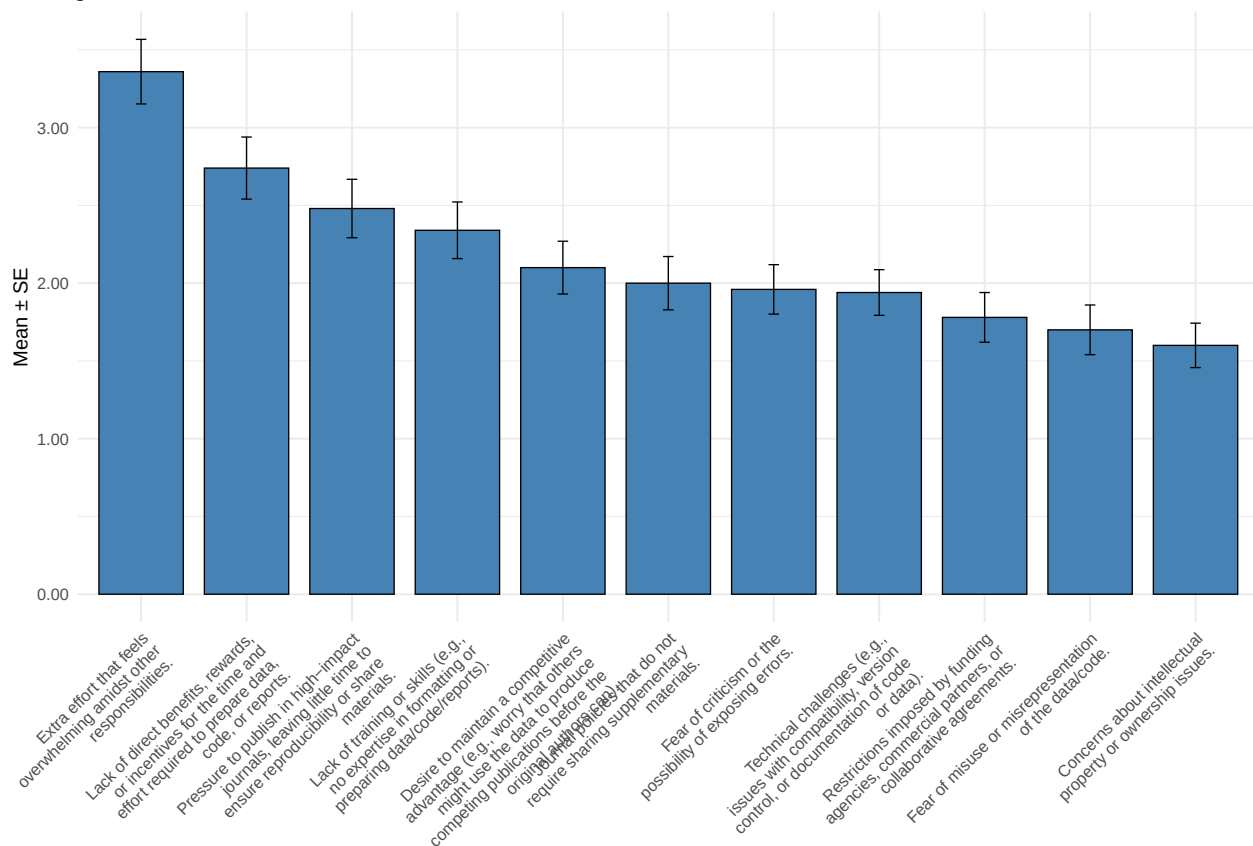
Technical challenges (e.g., issues with compatibility, version control, or documentation of code or data).

Restrictions imposed by funding agencies, commercial partners, or collaborative agreements.

Fear of misuse or misrepresentation of the data/code.

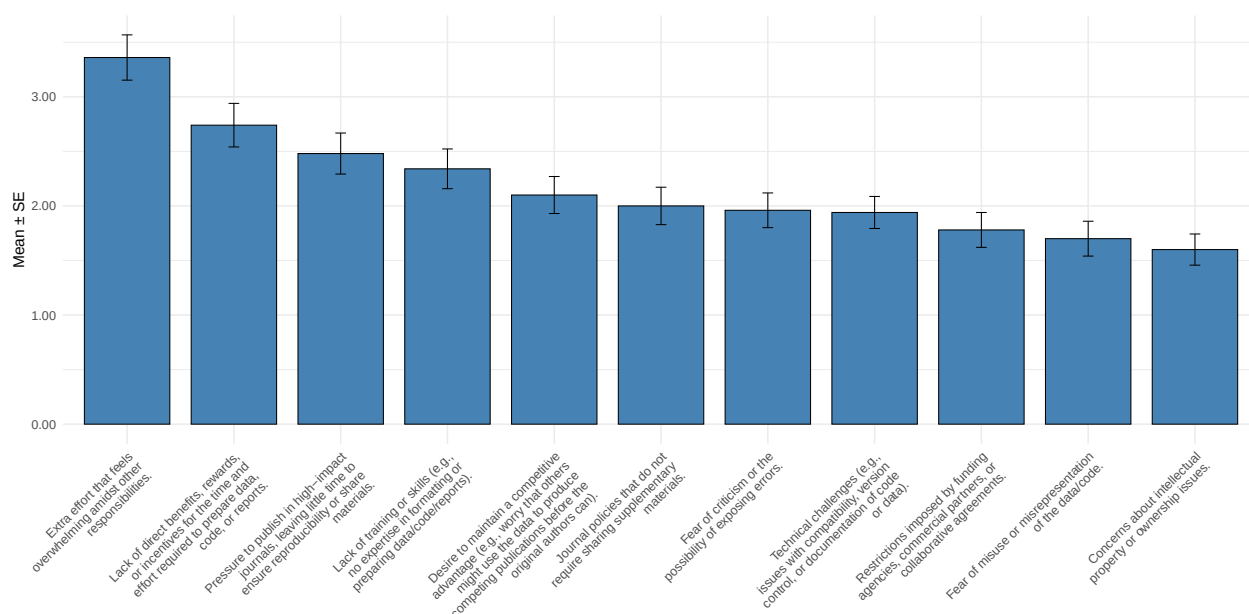
Concerns about intellectual property or ownership issues.

Average scores with standard error



Question	response
Other	Business, laziness, forgetfulness
Other	Laziness
Other	The experiment was ill-conceived and the results are irrelevant for the rationale of the research
Other	There are basically no institutional rewards for providing this stuff, and curating it over time is burdensome

Question	response
Other	student research not of sufficient quality; or, for a another project, results and topic were complex and there was difficulty figuring out how to best move forward empirically and theoretically, given high standards needed for a good paper.
Other	I think I've published open data/stimuli/analysis code on OSF for all projects I was one of the lead authors



[S6] Evaluate how the following incentives would motivate you to engage in open and transparent research practices, such as sharing data, code, or other research materials, publishing preprints, depositing manuscripts or datasets in open access repositories, citing data or software, pre-registering studies, and submitting registered reports.

Scale

Additional funding specifically designated to support these practices.

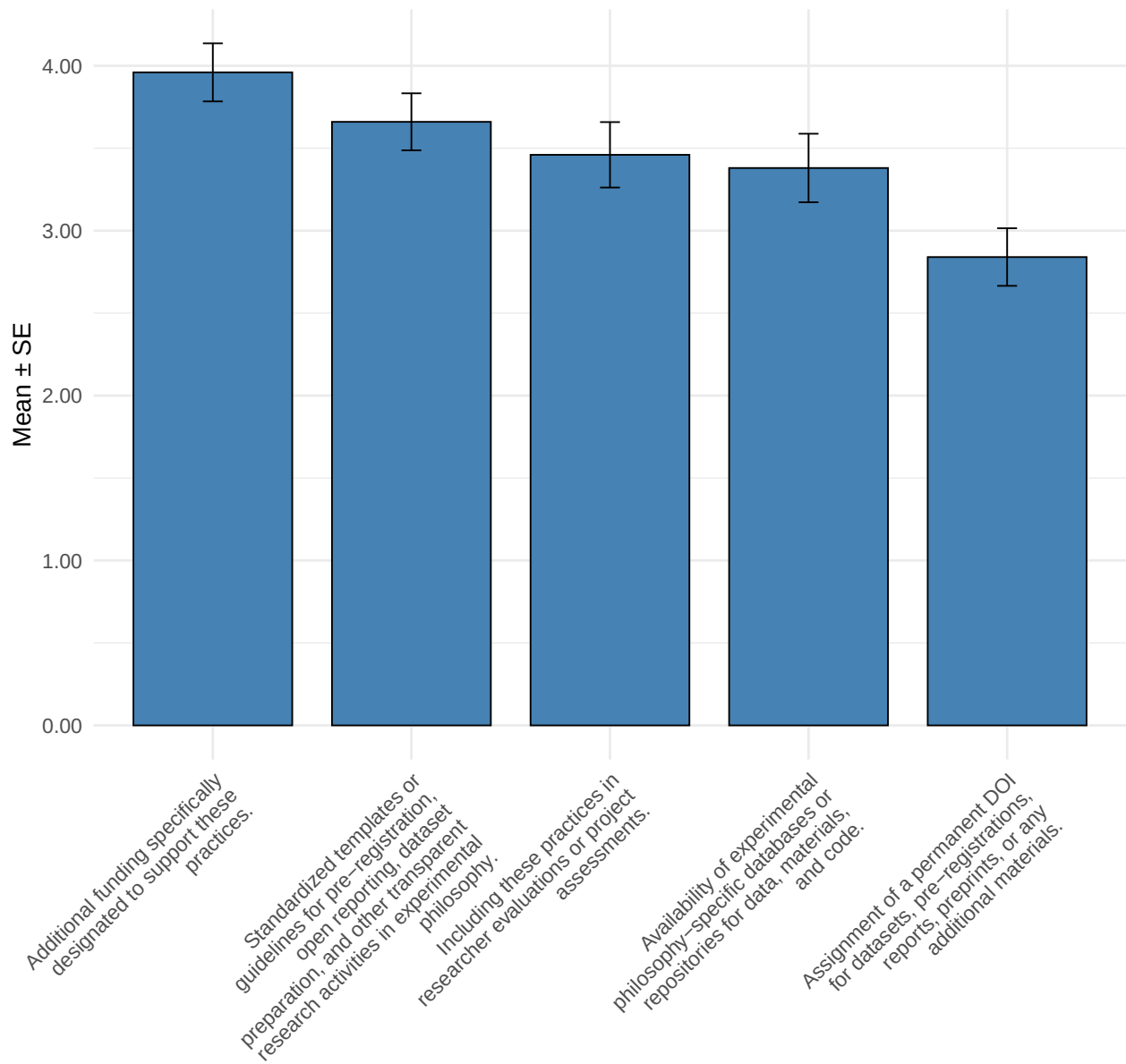
Standardized templates or guidelines for pre-registration, open reporting, dataset preparation, and other transparent practices.

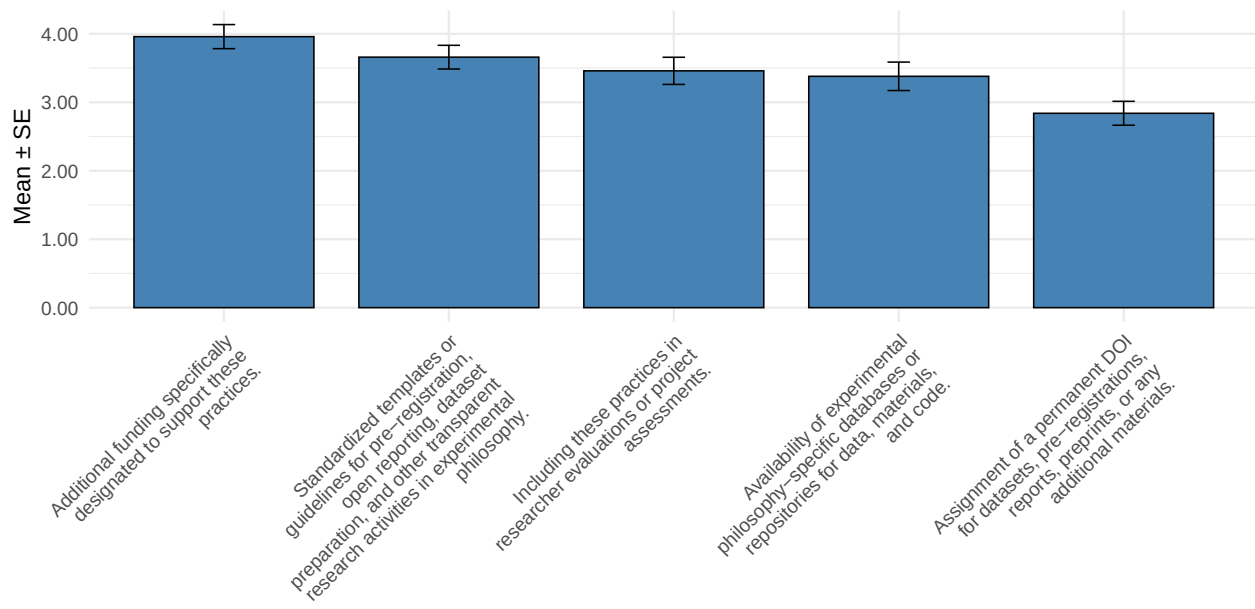
Including these practices in researcher evaluations or project assessments.

Availability of experimental philosophy-specific databases or repositories for data, materials, and code.

Assignment of a permanent DOI for datasets, pre-registrations, reports, preprints, or any additional materials.

Average scores with standard error



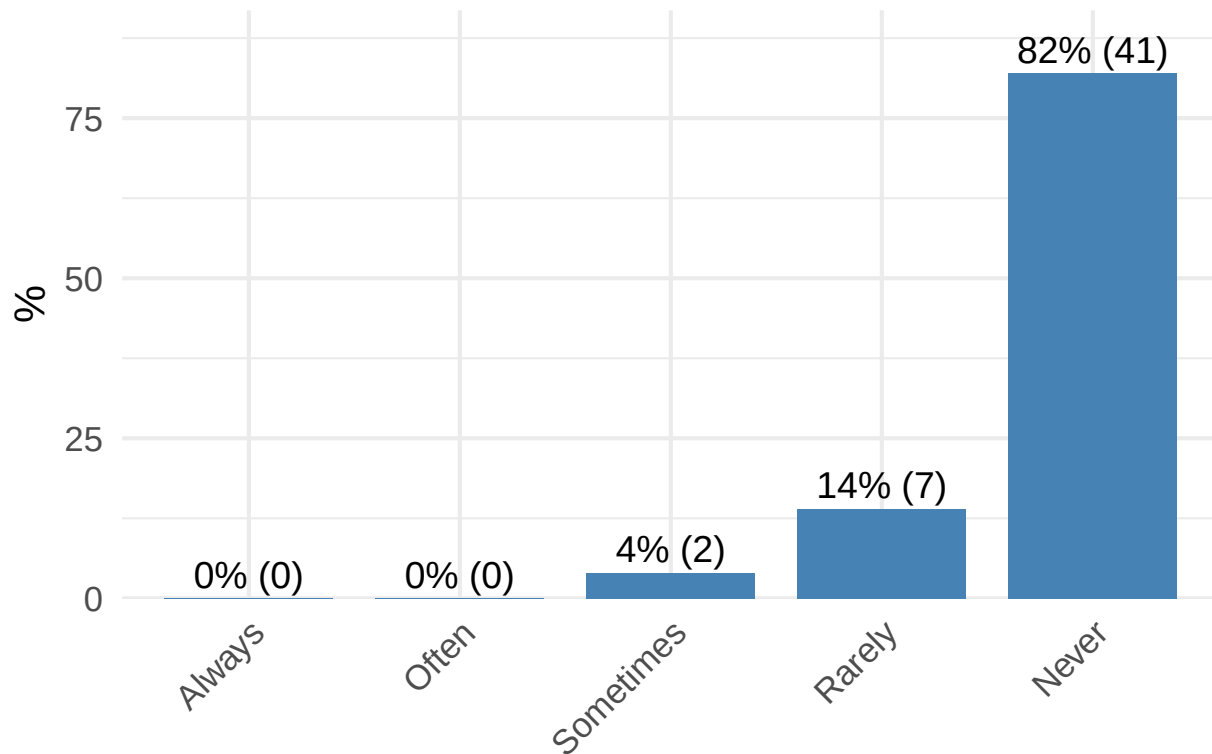


Reports/micropublication

[M1] Do you publish micropublications, eg., research notes or reports of unpublished studies, negative results, or failed replications?

M1	n	%
Always	0	0.00
Often	0	0.00
Sometimes	2	4.00
Rarely	7	14.00
Never	41	82.00

Distribution of M1



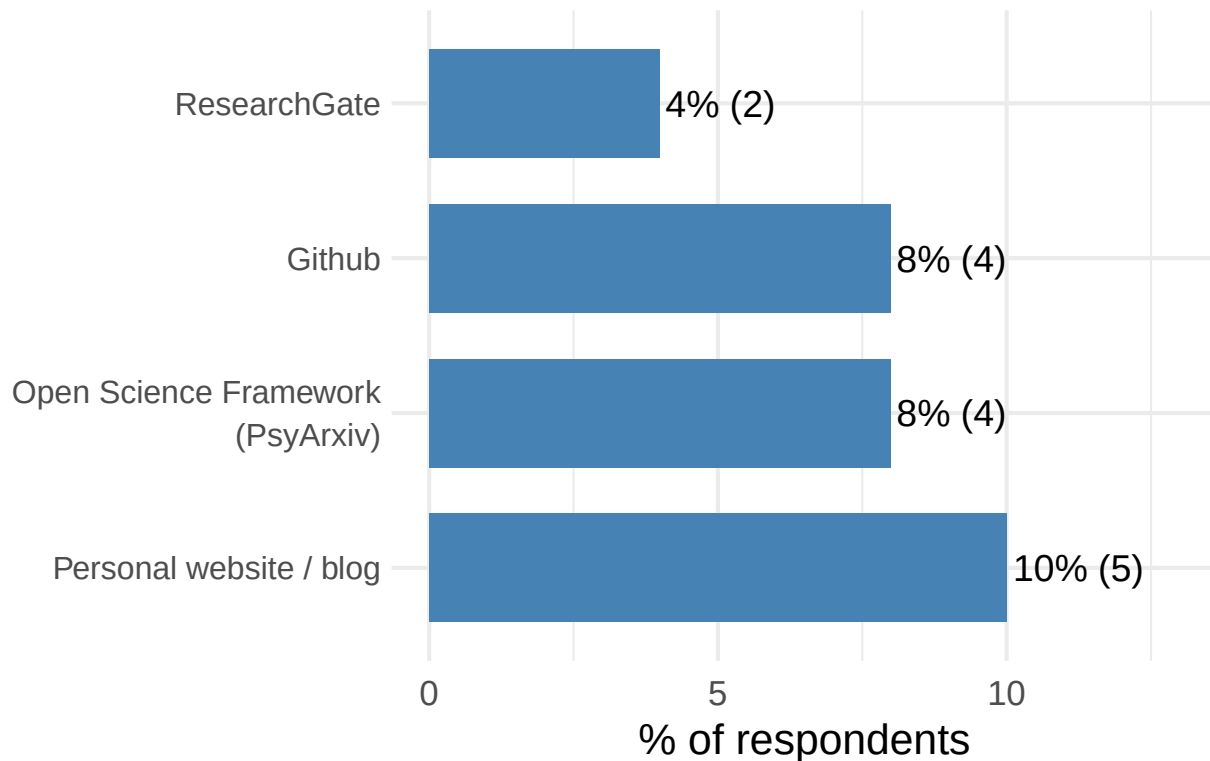
[M2] Where do you publish micropublications?

Option	n	%
Personal website / blog	5	10.00
Open Science Framework (PsyArxiv)	4	8.00
Github	4	8.00
ResearchGate	2	4.00

Scale for x is already present.

Adding another scale for x, which will replace the existing scale.

Options selected (multiple choice)



Data sharing/publishing

[H1] Have you ever archived, deposited, or published a dataset to make it available to others?

Option

Yes, I have shared my data using the Open Science Framework (OSF).

Yes, I have published my data as part of a journal article (e.g. sharing a full dataset as part of the supplementary

No.

Yes, I have deposited my data in my institutional repository.

Yes, I have deposited my data into a general purpose repository besides the OSF (e.g figshare, Zenodo).

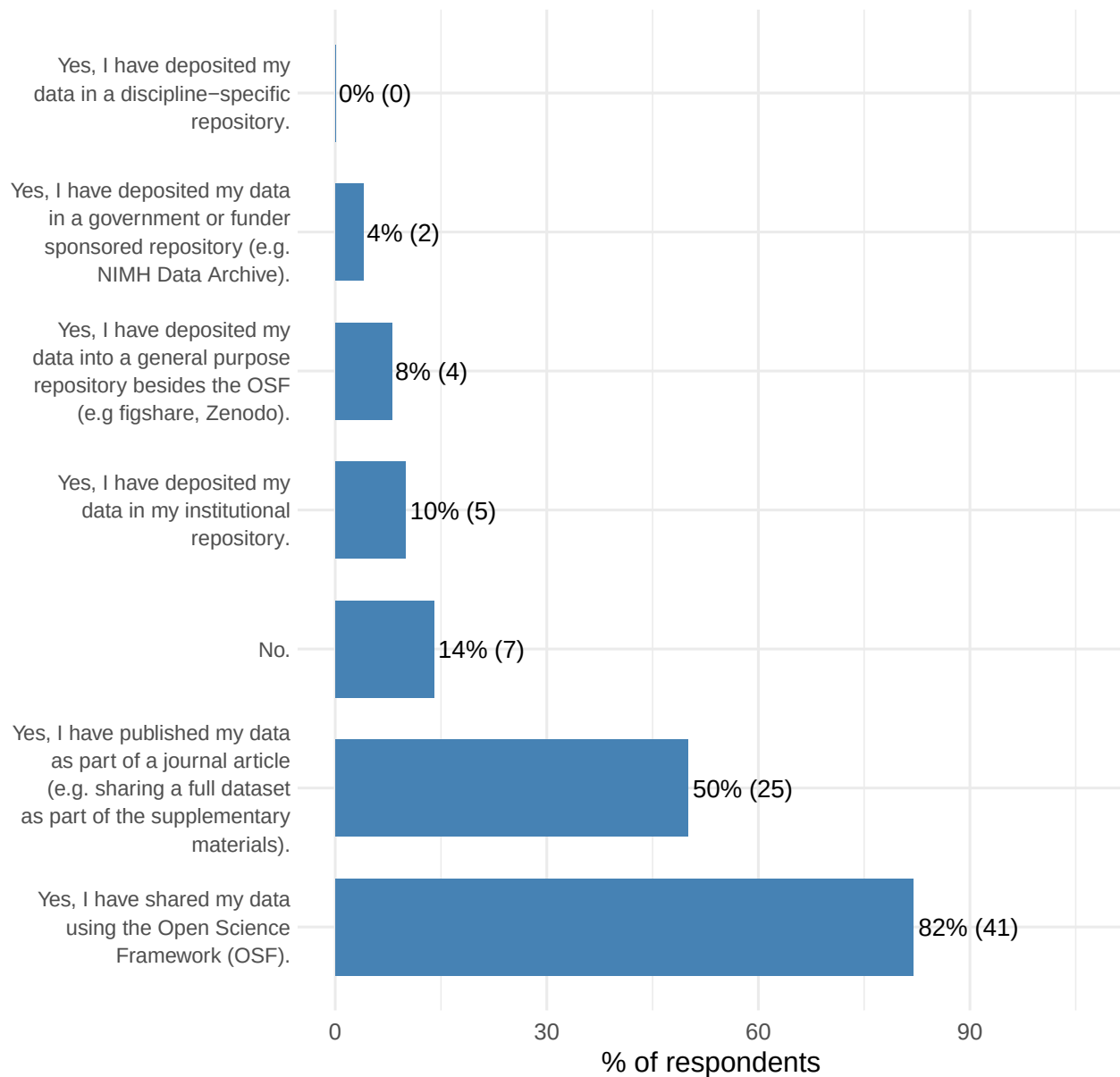
Yes, I have deposited my data in a government or funder sponsored repository (e.g. NIMH Data Archive).

Yes, I have deposited my data in a discipline-specific repository.

Scale for x is already present.

Adding another scale for x, which will replace the existing scale.

Options selected (multiple choice)



[H2] What is your motivation for sharing your data (for example, by uploading some or all of it to a general or discipline-specific repository)?

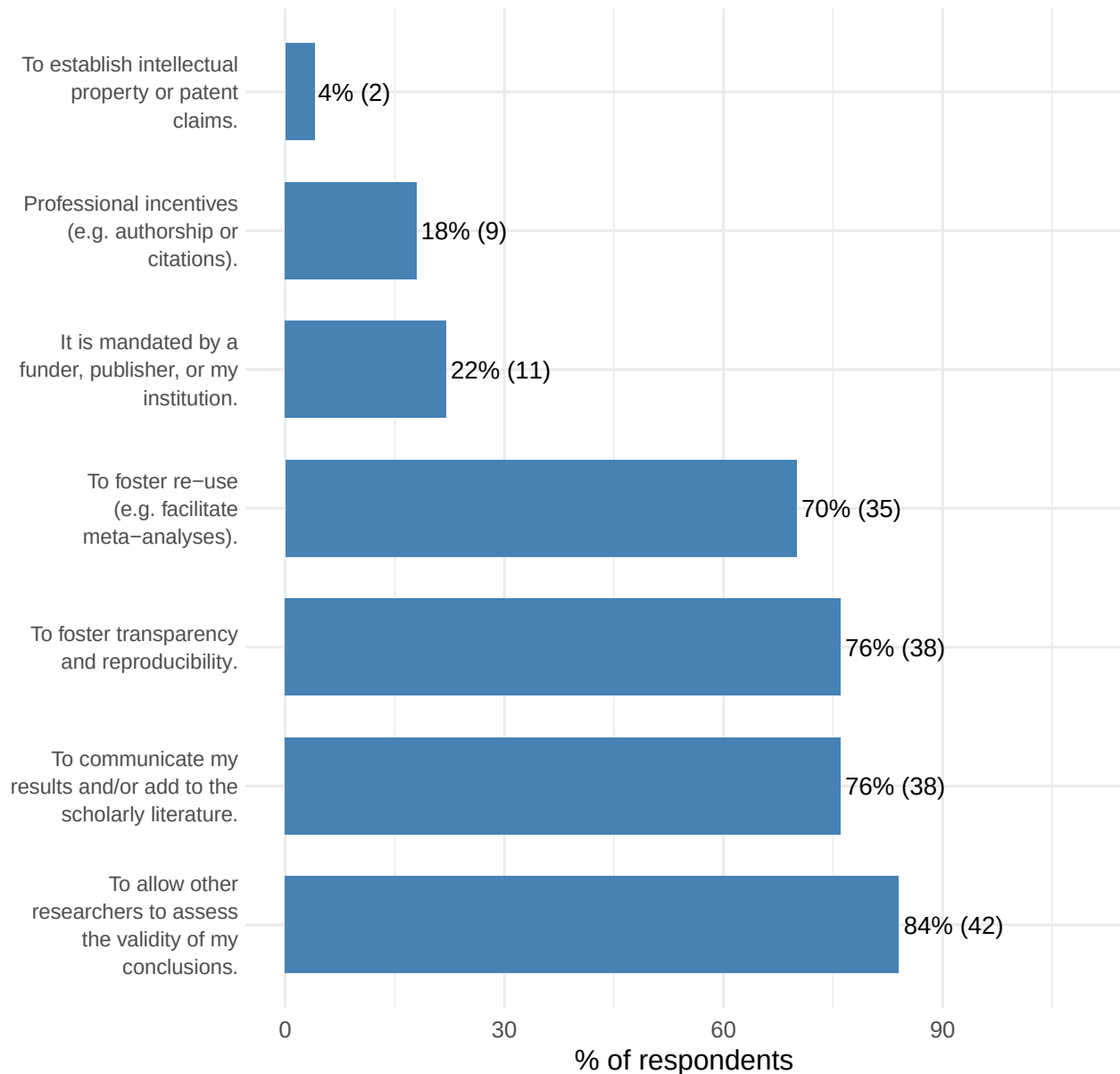
Option	n	%
To allow other researchers to assess the validity of my conclusions.	42	84.00
To communicate my results and/or add to the scholarly literature.	38	76.00
To foster transparency and reproducibility.	38	76.00
To foster re-use (e.g. facilitate meta-analyses).	35	70.00
It is mandated by a funder, publisher, or my institution.	11	22.00
Professional incentives (e.g. authorship or citations).	9	18.00

Option	n	%
To establish intellectual property or patent claims.	2	4.00

Scale for x is already present.

Adding another scale for x, which will replace the existing scale.

Options selected (multiple choice)



[H4] Please indicate your level of need for training or education for each of the following data-sharing practices:

Scale

Best practices for preserving or archiving data over the long term.

Scale

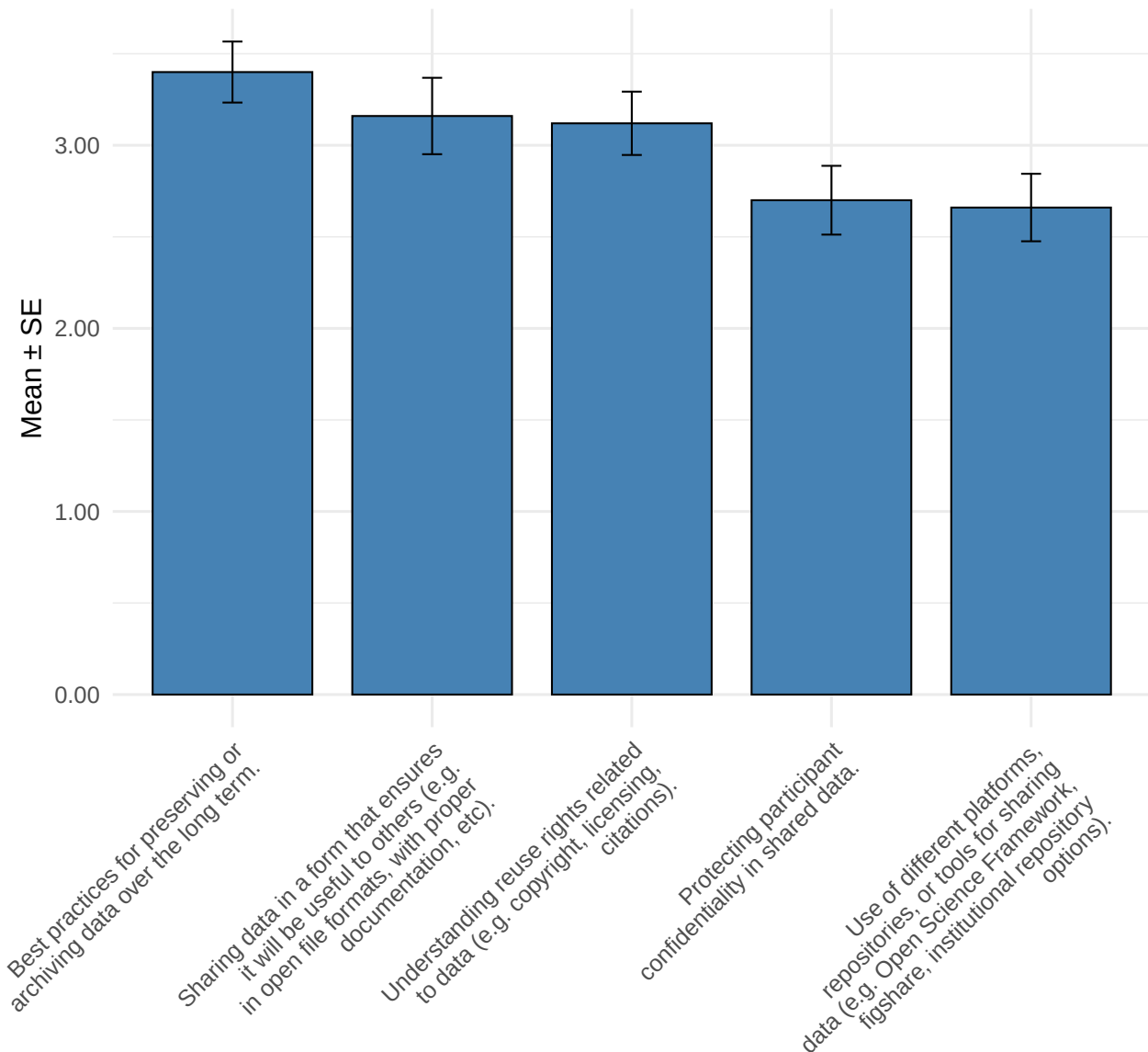
Sharing data in a form that ensures it will be useful to others (e.g. in open file formats, with proper documentation).

Understanding reuse rights related to data (e.g. copyright, licensing, citations).

Protecting participant confidentiality in shared data.

Use of different platforms, repositories, or tools for sharing data (e.g. Open Science Framework, figshare, institutional repositories).

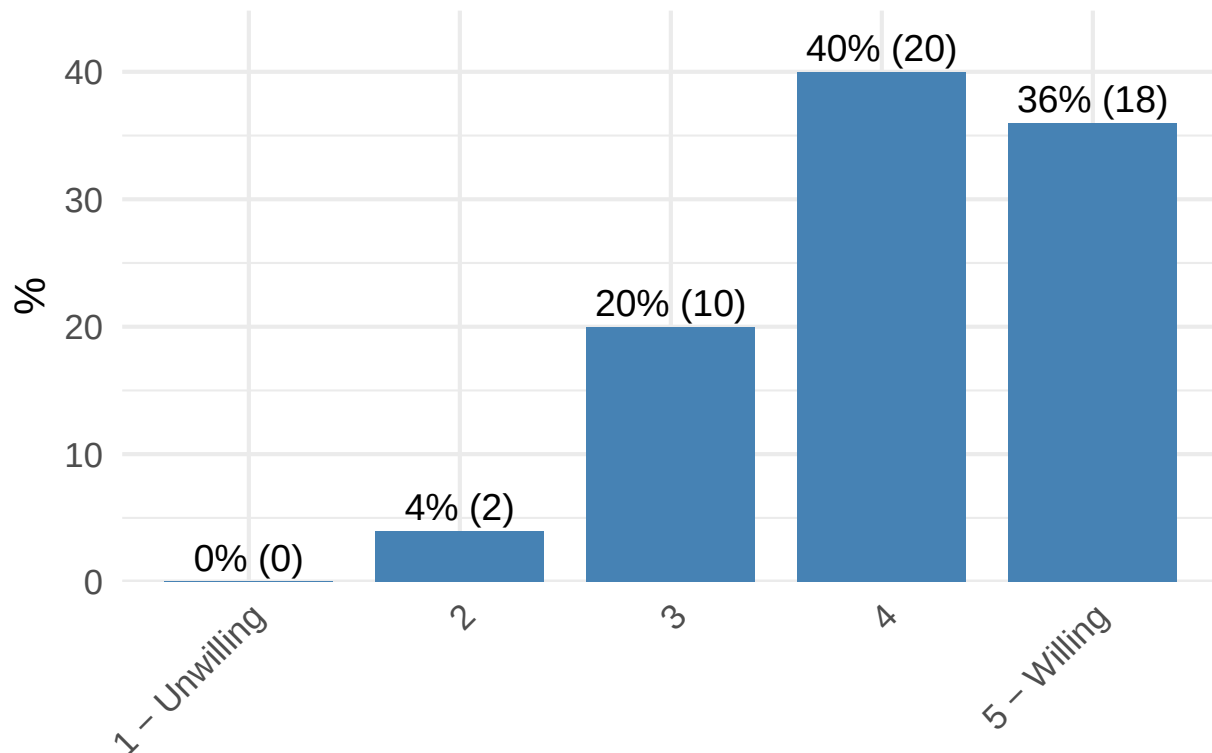
Average scores with standard error



[H3] How would you rate your willingness to change your data management practices during the data collection phase in response to new technologies, opportunities, or requirements?

H3	n	%
1 - Unwilling	0	0.00
2	2	4.00
3	10	20.00
4	20	40.00
5 - Willing	18	36.00

Distribution of H3



Final Comments and Additional Information

Question	response
Comments	The 47th President of the United States has appointed people who claim to be placing a higher priority on open science, especially for publicly funded science. The authenticity of the administration's interest in open science may be questionable, but their reintroduction of open science into public discourse may incentivize even more open science practices in proposals for publicly funded research.

Question	response
Comments	So sorry, but I'm afraid I don't really remember the exact number of projects I've had over the past five years that didn't end up getting completed and published. So my answers to all of those questions are just guesses or estimates. (By contrast, I was easily able to report the exact number of experimental papers I did over the past five years that were published.)
Comments	This survey felt a bit long for me as a non-native English user.
Comments	As mentioned already, I mostly don't do experimental philosophy, except with some co-authors.
Comments	My practices have changed significantly as I've gained expertise. My early code will never see the light of data because it is horrendous. I could go through and clean it up for dissemination if the incentives are there, but they aren't. Now my code and workflow is a lot more polished, it's a lot easier and less stressful to share data and code. My experience with the file drawer problem is that it depends a lot on the group/PI. Some PIs are very very bad about file drawer data, as they are hunting around for results that they like and can build the narrative they want (At an unnamed group, I probably only published 1/10th of the data I collected there). Other PIs run 3 studies and then publish 3 studies. Fwiw, a fair amount of my unpublished data is because I had a talk coming up, I wanted to present something new and cool, didn't have anything new and cool, so quickly threw together a study to see if the project is worth doing further. It's sitting in a drawer because 1) the actual study wasn't up to standards needed to publish it, just the standards for a cool talk, 2) I didn't find the time and motivation to follow-up with a standalone paper.
Comments	As written in another write-in field: I've shared data/stimuli/analysis code for all of my papers. I do, however, have some file drawer problems of my own. Papers to which I collected a lot of data, but could not yet find a coherent narrative to turn them into an argument neat enough for a paper. I think about these a lot and sometimes I feel guilt about not having done that yet. I feel that the field develops a bit of a skewed perspective because these papers get published late or never. As soon as I have the time (which is scarce for early career professors in third-world countries such as myself), I intend to publish these papers. This includes a firm commitment to sharing them as pre-prints and to publish the underlying data/stimuli/analysis code. Moreover: even for published papers, when there are pilots/other studies that weren't reported, I make a point of having stimuli/data/analysis code + a note explaining the results and why they were not included on the final argument on OSF, as well as a footnote acknowledging that in the published piece.

X-Phi vs The World

Borghi & VanGulick 2020: collect_change, "Response to" "On a scale of 1-5, how would you rate your willingness to change your data management practices during the data collection phase of a project in response to new technologies, opportunities, or requirements?" " "

Table 42: Welch Two Sample t-test: `results$H3_numeric` and `borghi_vangulick2020$collect_change`

Test statistic	df	P value	Alternative hypothesis	mean of x	mean of y
-0.1931	74.24	0.8474	two.sided	4.08	4.106

Borghi & VanGulick 2020: `share_education`,

- `share_education_useful`, “Response to the question” “On a scale of 1 (No need) to 5 (High level of need), please indicate your level of need for training or education for each of the following - Sharing data in a form that ensures it will be useful to others” “.”

Table 43: Welch Two Sample t-test: `borghi_vangulick2020$share_education_useful` and `results$H4[SQ001]` “

Test statistic	df	P value	Alternative hypothesis	mean of x	mean of y
0.5403	64	0.5908	two.sided	3.281	3.16

- `share_education_platforms`, “Response to the question” “On a scale of 1 (No need) to 5 (High level of need), please indicate your level of need for training or education for each of the following - Use of different platforms, repositories, or tools for sharing data” “.”

Table 44: Welch Two Sample t-test: `borghi_vangulick2020$share_education_platforms` and `results$H4[SQ002]` “ (continued below)

Test statistic	df	P value	Alternative hypothesis	mean of x
2.743	70.96	0.007706 * *	two.sided	3.216

mean of y
2.66

- `share_education_confidentiality`, “Response to the question” “On a scale of 1 (No need) to 5 (High level of need), please indicate your level of need for training or education for each of the following - Protecting participant confidentiality in shared data” “.”

Table 46: Welch Two Sample t-test: `borghi_vangulick2020$share_education_platforms` and `results$H4[SQ003]` “ (continued below)

Test statistic	df	P value	Alternative hypothesis	mean of x
2.505	70.09	0.01457 *	two.sided	3.216

mean of y
2.7

- **share_education_reuse**, “Response to the question” “On a scale of 1 (No need) to 5 (High level of need), please indicate your level of need for training or education for each of the following - Understanding reuse rights related to data” “.”

Table 48: Welch Two Sample t-test:
borghi_vangulick2020\$share_education_platforms
results\$H4[SQ004]“

Test statistic	df	P value	Alternative hypothesis	mean of x	mean of y
0.4983	74.13	0.6198	two.sided	3.216	3.12

- **share_education_archiving**, “Response to the question” “On a scale of 1 (No need) to 5 (High level of need), please indicate your level of need for training or education for each of the following - Best practices for preserving or archiving data over the long term” “.”

Table 49: Welch Two Sample t-test:
borghi_vangulick2020\$share_education_platforms
results\$H4[SQ005]“

Test statistic	df	P value	Alternative hypothesis	mean of x	mean of y
-0.9863	76.21	0.3271	two.sided	3.216	3.4

Borghi & VanGulick 2020: share_motivation,

- **share_motivation**, “If the participant answered the question” “If applicable, what is your motivation for sharing your data (such as through uploading some or all of it to a general or discipline-specific repository)?” “.” [1=Yes]”
- **share_motivation_results**, If the participant indicated that they are motivated to share data in order to communicate their results. [1=Yes]

Table 50: 2-sample test for equality of proportions with continuity
correction: tab

Test statistic	df	P value	Alternative hypothesis	prop 1	prop 2
14.3	1	0.0001562 * * *	two.sided	0.5639	0.8837

- **share_motivation_validity**, If the participant indicated that they are motivated to share data to allow other researchers to verify their claims. [1=Yes]

Table 51: 2-sample test for equality of proportions with continuity
correction: tab

Test statistic	df	P value	Alternative hypothesis	prop 1	prop 2
21.71	1	3.179e-06 * * *	two.sided	0.5947	0.9767

- **share_motivation_incentives**, If the participant indicated that they are motivated to share data by professional incentives. [1=Yes]

Table 52: 2-sample test for equality of proportions with continuity correction: `tab`

Test statistic	df	P value	Alternative hypothesis	prop 1	prop 2
0.02577	1	0.8725	two.sided	0.185	0.2093

- **share_motivation_ip**, If the participant indicated that they are motivated to share data to establish IP claims. [1=Yes] **share_motivation_mandate**, “If the participant indicated that they are motivated to share data because it is mandated by a funder, publisher, or their institution. [1=Yes]”

Table 53: 2-sample test for equality of proportions with continuity correction: `tab`

Test statistic	df	P value	Alternative hypothesis	prop 1	prop 2
0.7536	1	0.3853	two.sided	0.01322	0.04651

- **share_motivation_mandate**, “If the participant indicated that they are motivated to share data because it is mandated by a funder, publisher, or their institution. [1=Yes]”

Table 54: 2-sample test for equality of proportions with continuity correction: `tab`

Test statistic	df	P value	Alternative hypothesis	prop 1	prop 2
0.002224	1	0.9624	two.sided	0.2731	0.2558

- **share_motivation_transparency**, If the participant indicated that they are motivated to share data to foster transparency and reproducibility. [1=Yes]

Table 55: 2-sample test for equality of proportions with continuity correction: `tab`

Test statistic	df	P value	Alternative hypothesis	prop 1	prop 2
6.702	1	0.009632 * *	two.sided	0.674	0.8837

- **share_motivation_reuse**, If the participant indicated that they are motivated to share data to foster reuse. [1=Yes]

Table 56: 2-sample test for equality of proportions with continuity correction: `tab`

Test statistic	df	P value	Alternative hypothesis	prop 1	prop 2
9.019	1	0.002672 * *	two.sided	0.5551	0.814

Borghi & VanGulick 2020: **share_archive**,

- **share_archive**, “If the participant answered the question” “Have you ever archived, deposited, or published a dataset in order to make it available to others?” “ [1=Yes]”
- **share_archive_article**, If the participant indicated that they have shared data as part of a journal article. [1=Yes]

Table 57: 2-sample test for equality of proportions with continuity correction: `tab`

Test statistic	df	P value	Alternative hypothesis	prop 1	prop 2
8.616	1	0.003333 * *	two.sided	0.3319	0.5814

- `share_archive_repo_government`, If the participant indicated that they have shared data through a government or funder sponsored repository. [1=Yes]

Table 58: 2-sample test for equality of proportions with continuity correction: `tab`

Test statistic	df	P value	Alternative hypothesis	prop 1	prop 2
0.01657	1	0.8976	two.sided	0.0655	0.04651

- `share_archive_OSF`, If the participant indicated that they have shared data through the OSF. [1=Yes]

Table 59: 2-sample test for equality of proportions with continuity correction: `tab`

Test statistic	df	P value	Alternative hypothesis	prop 1	prop 2
35.47	1	2.59e-09 * * *	two.sided	0.4454	0.9535

- `share_archive_repo_other`, If the participant indicated that they have shared data through a general purpose repository other than the OSF. [1=Yes]

Table 60: 2-sample test for equality of proportions with continuity correction: `tab`

Test statistic	df	P value	Alternative hypothesis	prop 1	prop 2
0.1047	1	0.7462	two.sided	0.0655	0.09302

- `share_archive_repo_discipline`, If the participant indicated that they have shared data through a discipline specific repository. [1=Yes]
- `share_archive_repo_ir`, If the participant indicated that they have shared data through an institutional repository. [1=Yes]

Table 61: 2-sample test for equality of proportions with continuity correction: `tab`

Test statistic	df	P value	Alternative hypothesis	prop 1	prop 2
4.438	1	0.03515 *	two.sided	0.03057	0.1163

Borghi & VanGulick 2020: `sc_activities`,

- `sc_activities_current_preprint`, “Response to” “Please indicate if you are currently doing any of the following activities as well as if you and if you plan do any in the future.”” for publishing preprints presently. ”

- `sc_activities_future_preprint`, “Response to” “Please indicate if you are currently doing any of the following activities as well as if you and if you plan do any in the future.” for publishing preprints in the future.”

Table 62: Comparison of Responses: Current and Future

Timepoint	Response	B_and_VG_N	B_and_VG_Pct	Results_N	Results_Pct
Current	Yes	96	44.2%	32	64.0%
Current	No	121	55.8%	14	28.0%
Current	I don’t know	0	0.0%	4	8.0%
Future	Yes	141	87.0%	41	82.0%
Future	No	21	13.0%	4	8.0%
Future	I don’t know	0	0.0%	5	10.0%

Table 63: Chi-Squared Test Results

Timepoint	Chi_Squared	df	p_value
Current	26.86	2	1.468e-06
Future	17.11	2	0.0001925

- `sc_activities_current_oa_gold`, “Response to” “Please indicate if you are currently doing any of the following activities as well as if you and if you plan do any in the future.” for publishing in an open access journal presently”
- `sc_activities_future_oa_gold`, “Response to” “Please indicate if you are currently doing any of the following activities as well as if you and if you plan do any in the future.” for publishing in an open access journal in the future.”

Table 64: Comparison of Responses: Current and Future

Timepoint	Response	B_and_VG_N	B_and_VG_Pct	Results_N	Results_Pct
Current	Yes	139	64.7%	33	66.0%
Current	No	76	35.3%	13	26.0%
Current	I don’t know	0	0.0%	4	8.0%
Future	Yes	186	96.4%	47	94.0%
Future	No	7	3.6%	0	0.0%
Future	I don’t know	0	0.0%	3	6.0%

Table 65: Chi-Squared Test Results

Timepoint	Chi_Squared	df	p_value
Current	18.27	2	0.000108
Future	13.42	2	0.001221

- `sc_activities_current_oa_green`, “Response to” “Please indicate if you are currently doing any of the following activities as well as if you and if you plan do any in the future.” for posting author manuscripts presently”
- `sc_activities_future_oa_green`, “Response to” “Please indicate if you are currently doing any of the following activities as well as if you and if you plan do any in the future.” for posting author manuscripts in the future.”

Table 66: Comparison of Responses: Current and Future

Timepoint	Response	B_and_VG_N	B_and_VG_Pct	Results_N	Results_Pct
Current	Yes	119	56.9%	36	72.0%
Current	No	90	43.1%	11	22.0%
Current	I don't know	0	0.0%	3	6.0%
Future	Yes	147	86.5%	42	84.0%
Future	No	23	13.5%	0	0.0%
Future	I don't know	0	0.0%	8	16.0%

Table 67: Chi-Squared Test Results

Timepoint	Chi_Squared	df	p_value
Current	18.66	2	8.875e-05
Future	33.99	2	4.156e-08

- **sc_activities_current_cite_data**, “Response to” “Please indicate if you are currently doing any of the following activities as well as if you and if you plan do any in the future.”” for citing datasets presently. ”
- **sc_activities_future_cite_data**, “Response to” “Please indicate if you are currently doing any of the following activities as well as if you and if you plan do any in the future.”” for citing datasets in the future.”

Table 68: Comparison of Responses: Current and Future

Timepoint	Response	B_and_VG_N	B_and_VG_Pct	Results_N	Results_Pct
Current	Yes	68	31.9%	16	32.0%
Current	No	145	68.1%	23	46.0%
Current	I don't know	0	0.0%	11	22.0%
Future	Yes	113	89.0%	24	48.0%
Future	No	14	11.0%	2	4.0%
Future	I don't know	0	0.0%	24	48.0%

Table 69: Chi-Squared Test Results

Timepoint	Chi_Squared	df	p_value
Current	49.95	2	1.424e-11
Future	70.7	2	4.442e-16

- **sc_activities_current_cite_code**, “Response to” “Please indicate if you are currently doing any of the following activities as well as if you and if you plan do any in the future.”” for citing code presently. ”
- **sc_activities_future_cite_code**, “Response to” “Please indicate if you are currently doing any of the following activities as well as if you and if you plan do any in the future.”” for citing code in the future.”

Table 70: Comparison of Responses: Current and Future

Timepoint	Response	B_and_VG_N	B_and_VG_Pct	Results_N	Results_Pct
Current	Yes	138	63.6%	28	56.0%
Current	No	79	36.4%	16	32.0%
Current	I don't know	0	0.0%	6	12.0%
Future	Yes	156	94.0%	35	70.0%
Future	No	10	6.0%	0	0.0%
Future	I don't know	0	0.0%	15	30.0%

Table 71: Chi-Squared Test Results

Timepoint	Chi_Squared	df	p_value
Current	26.64	2	1.642e-06
Future	55.31	2	9.763e-13

- **sc_activities_current_data_paper**, “Response to” “Please indicate if you are currently doing any of the following activities as well as if you and if you plan do any in the future.” for publishing datasets presently. ”
- **sc_activities_future_data_paper**, “Response to” “Please indicate if you are currently doing any of the following activities as well as if you and if you plan do any in the future.” for publishing datasets in the future.”

Table 72: Comparison of Responses: Current and Future

Timepoint	Response	B_and_VG_N	B_and_VG_Pct	Results_N	Results_Pct
Current	Yes	23	10.7%	11	22.0%
Current	No	192	89.3%	36	72.0%
Current	I don't know	0	0.0%	3	6.0%
Future	Yes	59	48.8%	19	38.0%
Future	No	62	51.2%	12	24.0%
Future	I don't know	0	0.0%	19	38.0%

Table 73: Chi-Squared Test Results

Timepoint	Chi_Squared	df	p_value
Current	18.35	2	0.0001036
Future	52.94	2	3.186e-12

- **sc_activities_current_data_mediated**, “Response to” “Please indicate if you are currently doing any of the following activities as well as if you and if you plan do any in the future.” for making data available to researchers with appropriate expertise presently. ”
- **sc_activities_future_data_mediated**, “Response to” “Please indicate if you are currently doing any of the following activities as well as if you and if you plan do any in the future.” for making data available to researchers with appropriate expertise in the future.”
- **sc_activities_current_share_materials**, “Response to” “Please indicate if you are currently doing any of the following activities as well as if you and if you plan do any in the future.” for sharing non-data research materials presently.”

- `sc_activities_future_share_materials`, “Response to” “Please indicate if you are currently doing any of the following activities as well as if you and if you plan do any in the future.”” for sharing non-data research materials in the future.”

Table 74: Comparison of Responses: Current and Future

Timepoint	Response	B_and_VG_N	B_and_VG_Pct	Results_N	Results_Pct
Current	Yes	97	45.8%	27	54.0%
Current	No	115	54.2%	20	40.0%
Current	I don’t know	0	0.0%	3	6.0%
Future	Yes	134	83.8%	32	64.0%
Future	No	26	16.2%	9	18.0%
Future	I don’t know	0	0.0%	9	18.0%

Table 75: Chi-Squared Test Results

Timepoint	Chi_Squared	df	p_value
Current	14.89	2	0.000583
Future	30.75	2	2.103e-07

- `sc_activities_current_share_protocol`, “Response to” “Please indicate if you are currently doing any of the following activities as well as if you and if you plan do any in the future.”” for sharing study protocols presently. ”
- `sc_activities_future_share_protocol`, “Response to” “Please indicate if you are currently doing any of the following activities as well as if you and if you plan do any in the future.”” for sharing study protocols in the future.”

Table 76: Comparison of Responses: Current and Future

Timepoint	Response	B_and_VG_N	B_and_VG_Pct	Results_N	Results_Pct
Current	Yes	65	29.7%	18	36.0%
Current	No	154	70.3%	27	54.0%
Current	I don’t know	0	0.0%	5	10.0%
Future	Yes	108	72.0%	23	46.0%
Future	No	42	28.0%	11	22.0%
Future	I don’t know	0	0.0%	16	32.0%

Table 77: Chi-Squared Test Results

Timepoint	Chi_Squared	df	p_value
Current	24.04	2	6.028e-06
Future	52.38	2	4.226e-12

- `sc_activities_current_preregister`, “Response to” “Please indicate if you are currently doing any of the following activities as well as if you and if you plan do any in the future.”” for preregistering a study presently. ”
- `sc_activities_future_preregister`, “Response to” “Please indicate if you are currently doing any of the following activities as well as if you and if you plan do any in the future.”” for preregistering a study in the future.”

Table 78: Comparison of Responses: Current and Future

Timepoint	Response	B_and_VG_N	B_and_VG_Pct	Results_N	Results_Pct
Current	Yes	117	53.7%	38	76.0%
Current	No	101	46.3%	12	24.0%
Current	I don't know	0	0.0%	0	0.0%
Future	Yes	165	92.7%	45	90.0%
Future	No	13	7.3%	2	4.0%
Future	I don't know	0	0.0%	3	6.0%

Table 79: Chi-Squared Test Results

Timepoint	Chi_Squared	df	p_value
Current	7.426	1	0.006429
Future	11.36	2	0.003416

- **sc_activities_current_register_report**, “Response to” “Please indicate if you are currently doing any of the following activities as well as if you and if you plan do any in the future.”” for publishing a registered report presently. ”
- **sc_activities_future_register_report**, “Response to” “Please indicate if you are currently doing any of the following activities as well as if you and if you plan do any in the future.”” for publishing a registered report in the future.”

Table 80: Comparison of Responses: Current and Future

Timepoint	Response	B_and_VG_N	B_and_VG_Pct	Results_N	Results_Pct
Current	Yes	34	16.3%	8	16.0%
Current	No	174	83.7%	33	66.0%
Current	I don't know	0	0.0%	9	18.0%
Future	Yes	123	85.4%	27	54.0%
Future	No	21	14.6%	5	10.0%
Future	I don't know	0	0.0%	18	36.0%

Table 81: Chi-Squared Test Results

Timepoint	Chi_Squared	df	p_value
Current	39.01	2	3.383e-09
Future	57.16	2	3.873e-13

- **sc_activities_current_curation**, “Response to” “Please indicate if you are currently doing any of the following activities as well as if you and if you plan do any in the future.”” for taking advantage of a data curation/RDM service presently. ”
- **sc_activities_future_curation**, “Response to” “Please indicate if you are currently doing any of the following activities as well as if you and if you plan do any in the future.”” for taking advantage of a data curation/RDM service in the future.”

Table 82: Comparison of Responses: Current and Future

Timepoint	Response	B_and_VG_N	B_and_VG_Pct	Results_N	Results_Pct
Current	Yes	33	16.0%	9	18.0%
Current	No	173	84.0%	34	68.0%
Current	I don't know	0	0.0%	7	14.0%
Future	Yes	66	63.5%	10	20.0%
Future	No	38	36.5%	15	30.0%
Future	I don't know	0	0.0%	25	50.0%

Table 83: Chi-Squared Test Results

Timepoint	Chi_Squared	df	p_value
Current	30.21	2	2.758e-07
Future	65.34	2	6.469e-15

- `sc_activities_current_replication`, “Response to” “Please indicate if you are currently doing any of the following activities as well as if you and if you plan do any in the future.” for publishing a replication presently. ”
- `sc_activities_future_replication`, “Response to” “Please indicate if you are currently doing any of the following activities as well as if you and if you plan do any in the future.” for publishing a replication in the future.”

Table 84: Comparison of Responses: Current and Future

Timepoint	Response	B_and_VG_N	B_and_VG_Pct	Results_N	Results_Pct
Current	Yes	52	24.1%	19	38.0%
Current	No	164	75.9%	30	60.0%
Current	I don't know	0	0.0%	1	2.0%
Future	Yes	100	78.1%	29	58.0%
Future	No	28	21.9%	9	18.0%
Future	I don't know	0	0.0%	12	24.0%

Table 85: Chi-Squared Test Results

Timepoint	Chi_Squared	df	p_value
Current	8.682	2	0.01302
Future	32.99	2	6.863e-08

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estimate	estimate1	estimate2	statistic	p.value	parameter
-0.37	3.37	3.74	-1.94	0.05	128.6
0.07	4.16	4.09	0.35	0.73	161.4

estimate	estimate1	estimate2	statistic	p.value	parameter
-0.06	4.39	4.45	-0.34	0.73	186.6
0.06	4.80	4.74	0.34	0.74	231.5
-0.05	4.16	4.21	-0.26	0.79	167.4
0.06	4.41	4.35	0.30	0.76	176.1
-1.05	2.42	3.47	-5.49	0.00	132.3