Teaching Open and Reproducible Scholarship: A Critical Review of the Evidence Base for Current Pedagogical Methods and their Outcomes

How to cite:
Pownall, Madeleine; Azevedo, Flavio; König, Laura M; Slack, Hannah Rachael; Evans, Thomas Rhys; Flack, Zoe; Grinschgl, Sandra; Elshenif, Mahmoud Medhat; Gilligan-Lee, Katie Anne; Oliveira, Catia Margarida; Gjoneska, Biljana; Kanadadze, Tamara; Button, Katherine Susan; Ashcroft-Jones, Sarah; Terry, Jenny; Albayrak-Aydemir, Nihan; Dechterenko, Filip; Alzahawi, Shilaan; Baker, Bradley James; Pittelkow, Merle-Marie; Riedl, Lydia; Schmidt, Kathleen; Pennington, Charlotte Rebecca; Shaw, John J.; Lüke, Timo; Makel, Matthew C.; Hartmann, Helena; Zaneva, Mirela; Walker, Daniel; Verheyen, Steven; Cox, Daniel Joshua; Mattschey, Jennifer; Gallagher-Mitchell, Thomas; Branney, Peter; Weisberg, Yanna J.; Izydorczak, Kamil; Al-Hoorie, Ali H.; Creaven, Ann-Marie; Stewart, Suzanne; Krautter, Kai; Matvienko-Sikar, Karen; Westwood, Samuel James; Arriaga, Patricia; Liu, Meng; Baum, Myriam A.; Wingen, Tobias; Ross, Robert M; O’Mahony, Aoife; Bochynska, Agata; Jamieson, Michelle Kimberly; Vel Tromp, Myrthe; Yeung, Siu Kit; Vasilev, Martin R.; Gourdon-Kanhukamwe, Amélie; Micheli, Leticia; Konkol, Markus; Moreau, David; Bartlett, James Edward; Brekelmans, Gwen; Gkinopoulos, Theofilos; Tyler, Samantha Lily; Röer, Jan Philipp; Ilchovska, Zlatomira; Madan, Christopher R; Robertson, Olly May; Iley, Bethan Joan; Guay, Samuel; Sladekova, Martina; Sadhwani, Shantu and FORRT (2023). Teaching Open and Reproducible Scholarship: A Critical Review of the Evidence Base for Current Pedagogical Methods and their Outcomes. Royal Society Open Science (Early access).

For guidance on citations see FAQs.

© 2023 The Authors

https://creativecommons.org/licenses/by/4.0/

Version: Version of Record

Link(s) to article on publisher’s website:
http://dx.doi.org/doi:10.31222/osf.io/9e526
Teaching Open and Reproducible Scholarship: A Critical Review of the Evidence Base for Current Pedagogical Methods and their Outcomes


1. School of Psychology, University of Leeds, UK
2. Institute of Communication Science, Friedrich Schiller University, Germany
3. Faculty of Life Sciences: Food, Nutrition and Health, University of Bayreuth, Germany
4. School of Psychology, University of Nottingham, UK
5. School of Human Sciences, University of Greenwich
6. Centre for Workforce Development, Institute for Lifecourse Development, University of Greenwich
7. School of Humanities and Social Science, University of Brighton, UK
8. Institute of Psychology, University of Graz, Austria
9. School of Psychology, University of Birmingham, UK
10. School of Psychology, University of Surrey, UK
11. Department of Psychology, University of York
12. Macedonian Academy of Sciences and Arts, North Macedonia
13. Faculty of Teacher Education and Languages, Department of Education, ICT and Learning, Ostfold University College, Norway
14. Department of Psychology, University of Bath, UK
15. Department of Experimental Psychology, University of Oxford, UK
16. School of Psychology, University of Sussex, UK
17. School of Psychology and Counselling, the Open University, UK
18. Department of Psychological and Behavioural Science, London School of Economics and Political Science, UK
19. College of Polytechnics Jihlava, Department of Mathematics, Czech Republic
20. Graduate School of Business, Stanford University, USA
21. Department of Sport and Recreation Management, Temple University, USA
22. Department of Psychology, University of Groningen, the Netherlands
23. Philipps-University Marburg, Germany
24. Department of Psychology, Ashland University, USA
25. School of Psychology, Aston University, Birmingham, UK.
26. Division of Psychology, De Montfort University, Leicester, UK
27. University of Graz, Graz, AT
28. School of Education, Johns Hopkins University, USA
29. Department for Cognition, Emotion, and Methods in Psychology, University of Vienna, Vienna, Austria
32. Department of Psychology, Education and Child Studies, Erasmus University Rotterdam, Rotterdam, The Netherlands
33. Division of Neuroscience and Experimental Psychology, University of Manchester, UK
34. Department of Psychology, Liverpool Hope University, UK
35. Department of Psychology, Faculty of Management, Law & Social Sciences, University of Bradford, UK
36. Linfield University, USA
37. Faculty of Psychology in Wrocław, SWPS University of Social Sciences and Humanities, Wrocław, Poland
38. Jubail English Language and Preparatory Year Institute, Royal Commission for Jubail and Yanbu, Saudi Arabia
39. Department of Psychology, University of Limerick, Ireland
40. School of Psychology, University of Chester, UK
41. Department of Psychology, Saarland University, Germany
42. School of Public Health, University College Cork, Ireland
43. Department of Psychology, School of Social Science, University of Westminster, London, UK
44. Iscte-University Institute of Lisbon, CIS-IUL, Portugal
45. Faculty of Education, University of Cambridge, UK
46. Department of Psychology, Saarland University, Germany
47. Institute of General Practice and Family Medicine, University Hospital Bonn, University of Bonn, Germany
48. Department of Philosophy, Macquarie University, Australia
49. School of Psychology, Cardiff University, United Kingdom
50. University Library, University of Oslo, Norway
51. School of Social and Political Sciences, University of Glasgow, UK
52. Department of Psychology, Leiden University, Netherlands
53. Department of Psychology, the Chinese University of Hong Kong, Hong Kong SAR, China
54. Department of Psychology, Bournemouth University, United Kingdom
55. Department of Neuroimaging, IoPPN, King’s College London, United Kingdom
56. IGDORE, London, United Kingdom
57. Department of Psychology III, University of Würzburg, Germany
58. Faculty for Geo-Information Science and Earth Observation, University of Twente, Netherlands
59. School of Psychology, University of Auckland, New Zealand
60. School of Psychology and Neuroscience, University of Glasgow, United Kingdom
61. Department of Social Sciences, University of the West of England, UK
62. Department of Biological and Experimental Psychology, Queen Mary University of London, UK
63. South-East European Research Centre, Thessaloniki, Greece
64. Department of Neuroscience, Psychology and Behaviour, University of Leicester, UK
65. Department of Psychology, Witten/Herdecke University, Germany
66. Departments of Psychiatry and Experimental Psychology, University of Oxford, UK
67. School of Psychology, Keele University, UK
68. School of Psychology, Queen's University Belfast, UK
69. Department of Psychology, University of Montreal, Canada
70. Framework for Open and Reproducible Research Training

*Madeleine Pownall and Flávio Azevedo contributed equally to the organisation of this manuscript

Author note:

Correspondence should be addressed to: Flávio Azevedo, School of Psychology, Cambridge University, Cambridge, United Kingdom, falafla@gmail.com

Author contributions can be viewed on the CRediT statement here: https://osf.io/4jqbw/

Funding: T.G-M. is supported by a UKRI/ESRC rapid call grant, K.M-S by Health Research Board Applying Research into Policy and Practice Fellowship, R.M.R. is supported by the John Templeton Foundation (grant ID: 62631), and B.J.I by a Northern Ireland Department for the Economy Research Studentship.
ORCID IDs of authors:

Madeleine Pownall          0000-0002-3734-8006
Flavio Azevedo             0000-0001-9000-8513
Laura M. König             0000-0003-3655-8842
Hannah R. Slack            0000-0003-2522-8717
Thomas Rhys Evans          0000-0002-6670-0718
Zoe Flack                  0000-0001-8123-5589
Sandra Grinschgl          0000-0001-6666-9426
Mahmoud M. Elsherif        0000-0002-0540-3998
Katie A. Gilligan-Lee      0000-0002-5406-2149
Catia M F. de Oliveira     0000-0002-2976-3330
Biljana Gjoneska          0000-0003-1200-6672
Tamara Kalandadze          0000-0003-1061-1131
Katherine Button           0000-0003-4332-8789
Sarah Ashcroft-Jones      0000-0002-8614-9310
Jenny Terry               0000-0002-6843-7116
Nihan Albayrak-Aydemir    0000-0003-3412-4311
Filip Děchtěrenko         0000-0003-0472-915X
Shilaan Alzahawi          0000-0002-6892-4643
Bradley J. Baker          0000-0002-1697-4198
Merle-Marie Pittelkow     0000-0002-7487-7898
Lydia Ried                0000-0003-4131-7891
Kathleen Schmidt          0000-0002-9946-5953
Charlotte R. Pennington   0000-0002-5259-642X
John J. Shaw              0000-0003-3190-6772
Timo Lüke                 0000-0002-2603-7341
Matthew C. Makel          0000-0002-3837-0088
Teaching Open and Reproducible Scholarship: A Critical Review of the Evidence Base for Current Pedagogical Methods and their Outcomes

Abstract

In recent years, the scientific community has called for improvements in the credibility, robustness, and reproducibility of research, characterized by increased interest and promotion of open and transparent research practices. While progress has been positive, there is a lack of consideration about how this approach can be embedded into undergraduate and postgraduate research training. Specifically, a critical overview of the literature which investigates how integrating open and reproducible science may influence student outcomes is needed. In this paper, we provide the first critical review of literature surrounding the integration of open and reproducible scholarship into teaching and learning and its associated outcomes in students. Our review highlighted how embedding open and reproducible scholarship appears to be associated with (1) students’ scientific literacies (i.e., students’ understanding of open research, consumption of science, and the development of transferable skills); (2) student engagement (i.e., motivation and engagement with learning, collaboration, and engagement in open research), and (3) students’ attitudes towards science (i.e., trust in science and confidence in research findings). However, our review also identified a need for more robust and rigorous methods within pedagogical research, including more interventional and experimental evaluations of teaching practice. We discuss implications for teaching and learning scholarship.

Keywords: Higher Education; open research; open scholarship; open science; pedagogy; reproducibility; teaching
Teaching Open and Reproducible Scholarship: A Critical Review of the Evidence Base for Current Pedagogical Methods and their Outcomes

In response to concerns surrounding the credibility, robustness, and transparency of research, there has been a noticeable acceleration in the adoption of open and reproducible scholarship tools (Azevedo et al., 2022). Open scholarship broadly refers to a set of practices that aim to increase the transparency, rigor, reproducibility, replicability, incrementalism, and inclusivity of research (Parsons et al., 2022). Many practices have been developed to facilitate these goals, such as study pre-registration and Registered Reports (e.g., Chambers & Tzavella, 2022; Lindsay et al., 2016; Nosek et al., 2015), open materials, code, and/or data (Houtkoop et al., 2018), open access publishing (Nosek & Bar-Anan, 2012), and a focus on replication studies (Delios et al., 2022; Open Science Collaboration, 2015; Tierney et al., 2020, 2021). The usefulness of such tools is not confined to the social sciences, and it is important to note that they have also been considered across other disciplines (e.g., animal behavior, Farrar et al., 2020, 2022; cancer biology, Errington et al., 2021; economics, Camerer et al., 2016). While the discussions surrounding openness and reproducibility have led to promising and productive changes in research culture (e.g., Baum et al., 2022; Munafò et al., 2022; Stewart et al., 2022), there remains progress to be made (see Devezer et al., 2021; Ledgerwood et al., 2022; Whitaker & Guest, 2020). Specifically, there is an urgent, 1

1 “Open scholarship” is more expansive than the term “open science” and includes elements of scientific and methodological rigor, with the addition of being more inclusive than “open science,” by extending our knowledge system from the scientific disciplines to all disciplines, including the humanities. In addition, it places focus on aspects of academia that are not typically associated with research such as mentoring, teaching and producing open educational materials (Azevedo et al., 2019, 2022; Parsons et al., 2022). In contrast to the the open science movement, open scholarship can be used as a tool to aid in the dismantling of the structural barriers that impede accessibility, diversity, equity and inclusion in order to improve science, and includes a humanistic approach by ensuring that voices that have been marginalized such as individuals in the Global South and neurodiverse individuals to be included in the scientific discourse (Azevedo et al., 2019; Manalili et al., 2023).
ongoing need to embed these principles into teaching, learning, training, and pedagogy
(Azevedo et al., 2022). Indeed, if open and reproducible scholarship is not explicitly 
embedded into undergraduate and postgraduate teaching and learning, students will not be 
well equipped with the knowledge and skills to continue advancing the goals of open and 
reproducible scholarship and to contribute to sustained culture change (Azevedo et al., 2019;
Pownall et al., 2021a). It is, therefore, crucial that the pedagogical aspect of open and 
reproducible scholarship is at the centre of discussions.

Many scholars have made the ‘moral case’ for adopting open scholarship tools, noting 
how open scholarship is necessary for the accessibility, inclusivity, robustness, and 
advancement of research (e.g., Chambers, 2019; Hales et al., 2019; Vazire, 2018; Willinsky,
2006). While there have been some useful discussions surrounding the need for open 
scholarship in teaching and learning contexts in recent literature (e.g., Anglin & Edlund,
2020; Button, 2018), a comprehensive summary of the empirical evidence is lacking.

**Aim**

The aim of this paper is to review and synthesize evidence that covers approaches to 
embedding open and reproducible scholarship into teaching on student outcomes. In our 
review, we synthesized the empirical evidence that investigates whether open scholarship 
influences students’ scientific literacy, engagement, and attitudes towards science. When we 
evaluated the evidence which explores the integration of open and reproducible scholarship 
into teaching, we considered a diverse range of practices. For example, we were interested in 
approaches to teaching students about replicability, open scholarship, preregistration and 
other approaches, and generally implementing such topics in the curriculum. Similarly, we 
also reviewed the impact of allowing students to experience first-hand open scholarship 
through, for example, using open resources, open data, and hands-on research experience. In 
addition, part of our goal is to advocate for a more encompassing involvement of open
scholarship approaches into teaching, which could allow students to experience them in practice, in order to judge their benefits. This broader and more encompassing view on open scholarship practices is also included in the term we use itself. To this end, we define open and reproducible scholarship as a set of practices which endeavor to make scientific research, knowledge and empirical data (and dissemination thereof) widely accessible, rigorous, and available to professionals and citizens. Indeed, scientific progress becomes feasible and the scientific process more rigorous, transparent, and reproducible (Nosek et al., 2022; Parsons et al., 2022; Puthillam et al., 2022). Our review responds to the key components of definition of open and reproducible science by synthesizing literature which summarizes how teaching open and reproducible scholarship may be associated with outcomes including (1) scientific literacy, (2) engagement, and (3) attitudes towards research. These themes represent three fundamental aspects of the student experience that capture both students’ development of skills during teaching and learning and down-stream consequences following their research training.

**Literature Search Strategy**

This paper presents a synthesis of important evidence relating to the teaching of open and reproducible scholarship, including a review of related student outcomes. We opted to inform the narrative evidence synthesis by a systematic search in order to: a) include the evidence that exists in non-traditional spaces (e.g., gray literature, including unpublished student evaluations and online talks); b) ensure that the full breadth of definitions of open and reproducible scholarship was captured; and c) rigorously evaluate the evidence in this area. This review includes studies involving undergraduate and postgraduate students, in all subject areas, on a global level.
Establishing the Search Strategy

To identify potentially relevant studies, we initially searched a wide evidence base with a targeted research question: What are the impacts of incorporating open and reproducible principles into teaching upon student students’ scientific literacies, student engagement, and attitudes towards science? At the start of this project, we were interested in understanding how open scholarship may impact tangible outcomes in students and we anticipated that the literature would allow us to investigate the direct consequences of open scholarship. However, given the state of the evidence and the lack of experimental studies that speak to impact specifically, we have since readdressed this research question to instead summarize literature which explores the outcomes that are associated with open and reproducible scholarship. We aimed to conduct an unbiased and impartial search, so we created an a priori strategy containing search terms, search places, and inclusion criteria. The search strategy was devised by a subset of the authorship team with expertise in literature reviews (see CRedIT Statement; https://osf.io/hg7nt/). This search strategy was informed by guidelines for best practice in non-intervention reviews, including NIRO (Topor et al., 2023) and SPIDER (see Table 1) and helped us identify only empirical papers, including (un)published works. The search included main academic platforms for formally published research (Web of Science, Scopus, EBSCOhost, Pubmed, Medline, Embase), preprint archives (PsyArXiv; ProQuest dissertations, Open Science Framework, EdArXiv, MetaArXiv), as well as additional academic resources for emerging and unpublished research (Education Resources Information Center [ERIC], Bielefeld Academic Search Engine, OpenGrey), the FORRT community, and Twitter. The search strategy in full, including search places, search terms, and results can be accessed here: https://osf.io/29qvh. The complete inclusion criteria were as follows:
1. The paper discusses open and reproducible scholarship in the context of Higher Education, including (but not limited to) undergraduate students, taught postgraduate students and/or research students (e.g., Masters and PhD by Research).

2. The paper specifically mentions open and/or reproducible science/scholarship and discusses student (undergraduate or postgraduate) outcomes.

Table 1. Outline of search strategy, as informed by SPIDER (Methley et al., 2014)

<table>
<thead>
<tr>
<th>SPIDER category</th>
<th>Strategy in the present paper</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sample</td>
<td>University students; Higher Education; undergraduate</td>
</tr>
<tr>
<td>Phenomenon of interest</td>
<td>Replication; open science; open scholarship; open research; open practices; open principles; open pedagogy; preregistration; preregistration; Registered Reports; &quot;reproducib*&quot;; reproducible; reproducible science; crowdsourcing; &quot;*registr&quot;</td>
</tr>
<tr>
<td>Design</td>
<td>Qualitative, quantitative, or mixed-methods</td>
</tr>
<tr>
<td>Evaluation</td>
<td>Attitudes OR student engagement OR perception OR outcomes</td>
</tr>
<tr>
<td>Research type</td>
<td>Qualitative &amp; mixed-methods; experimental; observational</td>
</tr>
</tbody>
</table>

Search terms included: teaching; mentoring; pedagogy; open educational resources; replication; reproducibility; research repository; student projects; empirical dissertation; team science; data sharing; replication crisis; reproducibility crisis; Many Labs; Hagen Cumulative Science Project; questionable research practices; responsible conduct of research; detrimental ethical practice; educational practice; Collaborative Replications and Education Project (CREP); dissertation; College Teaching; Framework of Open Reproducible Research Training (FORRT); Project TIER; research transparency; service learning; credibility; preprints; registered reports; public understanding of science; science communication; epistemic trust; trust in science; attitudes toward science; open
source materials; undergraduate preregistration assignment; scholarship of teaching and learning; Higher Education.

**Value of a Team Science Approach**

This project used a large, interdisciplinary Team Science approach to conduct the review and synthesize the evidence. Team Science approaches have been thought to be useful for enhancing collaboration and increasing resources (Forscher et al., 2020). In this vein, we were able to include diverse perspectives due to contributors’ varied academic and cultural backgrounds, which we deemed especially important since approaches to and requirements for teaching in Higher Education vary substantially between countries. Contributors stemmed from academic institutions in seventeen countries on four continents and represented a wide range of disciplines including communication science, economics, educational sciences, geoscience, neuroscience, psychology, public health, and sports science. Furthermore, this approach allowed us to pool resources such as access to databases, as well as to complete the search and screening in a short time frame, maximizing the use of multiple authors with differing expertise.

**Literature Search**

After devising and finalizing our search strategy (Table 1), a sub-team then ran a comprehensive search of the literature; the full protocol can be accessed here: https://osf.io/4jqbw/. The search was conducted from December 2021 - January 2022. This search resulted in an initial selection of 866 identified papers. A second subteam then reviewed each paper against the two above inclusion criteria, categorized each paper as qualitative/quantitative/mixed methods, noted the student sample (undergraduate or postgraduate), and provided additional comments. Each paper was independently evaluated by two coders, who were blind to each other’s decision, using separate tabs on a shared Google Sheet to facilitate collaboration. Coders were randomized to one of two coding sheets
and randomization of authors to coding was achieved using author surnames. When a paper was deemed to fit the inclusion criteria, coders assigned it to the three thematic categories that formed our research question (scientific literacies, student engagement, or attitudes towards science). These categories were not mutually exclusive; that is, a paper could be assigned to more than one thematic category.

After coding was complete, entries that did not meet the inclusion criteria \( (N = 829) \) were removed. A further paper was also excluded because it was removed online by the authors during the review process. See Supplementary information for a flow chart of the full screening process (https://osf.io/9xghj). Interrater reliability was strong \((\kappa = .915)\). Discrepancies between codes were discussed and resolved with the wider team, leading to a final set of 36 screened papers (see Table 3 at the foot of this manuscript for an exhaustive account of the design, sample size, and summaries of these papers). The core writing team (see CRediT statement) then received a shared Zotero drive which contained all of the relevant screened papers, organized by three distinct categories: scientific literacies, student engagement, and attitudes towards science. Sub-categories were also identified (Table 2). To the initial list of 36 papers, we also added to the project shared drive other relevant papers and gray literature, in an iterative manner, following wider review of the literature; these papers provided additional context. This was primarily achieved using forward and backward citation searching of the relevant papers identified by the review, as well as wider searches in gray literature that were not covered by the review; for example, links shared on Twitter, the Project Teaching Integrity in Empirical Research (TIER) website, and the FORRT community. The 36 papers identified by the systematic review process are indicated with an asterisk in the reference list. In the review, we identified broadly two different types of research, either a) research which considers the integration of open and reproducible scholarship tools and practices (which included topics like discussing the replication crisis
and questionable research practices with students; teaching students how to undertake specific open practices, such as preregistration and conducting replication studies; and discussing with students such practices in the context of evaluating research papers), or b) research which evaluates the use of open educational resources (which are often, but are not necessarily, about research practices). We now summarize the evidence across the three thematic categories, before discussing wider implications. Note that some papers were identified as relevant across subsections of the review and these are included in all relevant subsections, with more detail in their first mention.

Table 2. Thematic categories and sub-categories identified by the literature review

<table>
<thead>
<tr>
<th>Thematic category</th>
<th>Sub-categories identified by the literature review</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scientific literacies</td>
<td>Understanding of open research, students’ consumption of science, development of transferable skills</td>
</tr>
<tr>
<td>Student engagement</td>
<td>Motivation and engagement with learning, collaboration and student involvement, engagement in open research behaviors</td>
</tr>
<tr>
<td>Student attitudes towards science</td>
<td>Students’ trust in science, confidence in research findings</td>
</tr>
</tbody>
</table>

Open and Reproducible Scholarship and Students’ Scientific Literacies

Recently, there has been a heightened emphasis on ‘scientific literacies’ as a core competency for undergraduate and graduate education (OECD, 2006, 2017). Scientific literacy refers to the knowledge, skills, competencies, and attitudes related to both scientific culture and ‘doing’ science (for a review on how scientific knowledge has been conceptualized see OECD, 2017; Tang & Williams, 2019). In research-based subjects, this
may include statistical competencies, understanding of research practices, and other practical research skills students develop throughout their studies. A concern for scientific literacies is becoming rapidly integrated within accreditation and policy in Higher Education across countries (e.g., in the UK, Hubbard, 2021; and in the US, APA, 2013, 2018). Therefore, it is necessary to reflect on how scientific literacy can be impacted by the adoption of open and reproducible scholarship practices in students’ curriculum.

This represents the first thematic category that was highlighted by our review and guided by our research question. Scientific literacy, in context of the present paper, refers to competencies and skills taught to students during their program, which are generally related to the production and consumption of science and scientific knowledge. Previous work has investigated interventions to improve students’ scientific literacy, for example, with initiatives such as inquiry-based learning projects with students (McCrict, 2012) and hands-on science training for school-aged students (Wang et al., 2022), with positive outcomes. In this context, embedding open and reproducible approaches to research teaching and learning may also aid students’ development of discipline-specific scientific literacy (Anglin & Edlund, 2020). Our review suggests three broad areas within students’ scientific literacy that can be impacted by the implementation of open and reproducible scholarship: (1) students’ understanding of open research, (2) students’ consumption of science, and (3) the development of transferable skills. We now detail each of these in turn.

**Students’ Understanding of Open Research**

Overall, our review showed evidence that explicitly embedding open scholarship tools, for example, study pre-registration (i.e., the process of creating a time-stamped account of study hypotheses, methods, and planned analyses before data analysis; Parsons et al., 2022), into coursework can help students to be more literate with the interpretation of statistical results. For example, Blincooe and Buchert (2020) found that undergraduate
psychology students \((n = 36)\) reported pre-registration to be a helpful planning tool because it allowed them to understand the value that null or non-significant findings have in research. This was measured using a survey after a pre-registration assignment implemented in a research course in a psychology programme. As Blincoe and Buchert (2020) explain, pre-registering research with undergraduates can also serve to demonstrate to students how questionable research practices (QRPs; i.e., problematic practices that researchers engage in to improve the chances of gaining significant results; Parsons et al., 2022) can be reduced, especially with regards to recognising the difference between \textit{a priori} and \textit{post-hoc} research decisions. Thus, incorporation of pre-registration in pedagogy may promote best practice in quantitative research and strengthen students’ understanding of research findings which, in turn, could promote scientific literacies. There was also evidence in our review that implementing study pre-registration may help students develop their scientific literacies in other ways. For example, Pownall (2020) recommends that aligning the quantitative analyses more clearly with students’ original research questions through preregistration may increase the perceived usefulness of statistics.

Our review also highlighted useful case-study examples of how embedding open and reproducible scholarship into teaching and learning can improve students’ scientific literacies, with a focus on students’ understanding of open research. For example, Toelch and Ostwald (2018) designed and evaluated a hands-on postgraduate course on integrating open and transparent research projects into students’ local research projects. Over 60 hours in the course, students were introduced to the ethos of open research as well as practices including pre-registration, FAIR (Findability, Accessibility, Interoperability, and Reusability) data sharing, version control, and open access outputs. Half of the students enrolled on the course responded to an evaluation six months later, which found that students were generally positive about open scholarship and the hands-on research project element of the course.
Further, 80% of the students agreed that using open practices would improve the quality of their own research. In this example, Toelch and Ostwald (2018) provide a useful example of how learning open practices may confer advantages to students’ scientific literacies when embedded across the curriculum.

There were useful case-studies of how embedding a concern for replication, as a second example of a commitment to open scholarship, may influence students’ scientific literacies (e.g., see Janz, 2019). The Hagen Cumulative Science Project (Jekel et al., 2020), for example, was initiated as a systematic mechanism for German undergraduate students to conduct replication studies as part of course requirements of completing a research thesis project. In this project, students pre-register their projects, share their data and analysis code, and are encouraged to use open-source statistical software. While Jekel et al. (2020) did not directly evaluate students’ learning outcomes and impact, the authors noted that at the time of writing, more than 80 replication thesis projects had been conducted, suggesting that students had successfully learned about and used open practices to pass their thesis work. This represents the value of hand-on training which promotes scientific literacies. Similarly, Collaborative Open-science REsearch (CORE; Feldman., 2022) is a mass-replication-extension project in judgment and decision making and social psychology, with students from University of Hong Kong Department of Psychology and international early-career researchers. This project, which involves students conducting collaborative studies with hands-on support, has resulted in 20 peer-reviewed publications (e.g. see Brick et al., 2021; Chandrashekar et al., 2021; Ziano et al., 2021). This project also has positive student evaluations (Feldman, 2021). Therefore, beyond the reported career benefits of publishing peer-reviewed journal articles, students also developed their scientific literacies, including analyses and coding with reproducible open-source software (e.g. Jamovi and R), analyses and assessment of original articles (e.g. detecting errors, effect size and confidence intervals.
calculations), power analyses (e.g. using G*Power or R packages), and rigorous interpretation of results (e.g. not over-relying on p-values) during the process. In this evaluation, scientific literacies were not directly measured quantitatively, but the product of this replication-extension project was generally well recognized by the scientific community for its high reproducibility, transparency, and rigor; for example, the project has been included in summaries of good practice in large-scale replication efforts in the literature (see Jarke et al., 2022b).

Furthermore, integration of replication and reproducibility studies can be a useful way of developing students' scientific literacies; Smith et al. (2021) integrated replication studies as part of academic training for twenty-four graduate students. In this initiative, students reproduced the results from instructor-selected high-impact papers in biostatistics using the original authors’ raw data and reported statistical methods. Based on their experience, in a mixed-methods survey evaluation, students reported enhanced confidence in data analysis, more exposure to new statistical methods, and increased practice with scientific writing. In qualitative open-ended questions, students also reported an increase in their self-confidence with data analysis and provided positive comments regarding the overall experience. This is particularly encouraging, given the widespread prevalence of statistics anxiety among university students (e.g. Field, 2014). The potential for this type of pedagogic approach to mitigate such anxieties and to build students’ confidence in analyzing quantitative data merits further research.-This demonstrated the value in replication as a pedagogic tool that enhances students’ scientific literacies.

Beyond replication and reproducibility, there were other examples of embedding open and reproducible scholarship into teaching and learning, through innovative, active-learning approaches to help students understand aspects of the research process (e.g., Pyott, 2021). For example, Sawchuk (2018) reported an evaluation of an active learning activity, whereby
small groups of undergraduate students replicated a published study which investigated contents of age-specific birthday cards. Active learning was defined in this study as “instructional activities involving students in doing things and thinking about what they are doing” (Bonwell & Eison, 1991, p.iii). Each group of students was asked to analyze a set of 15 different birthday cards and to share qualitative and quantitative findings with classmates before submitting a written discussion section on their results to the course instructor. This was a replication of a published study which used an identical analytical approach. While there was no formal evaluation of the project’s impact, the authors note anecdotally that student engagement appeared to be high and that downstream consequences also involved greater learning and meeting learning outcomes of the course. However, more formalized measures are needed to make a claim about the benefits of the exercise. A second example is Altunoglu (2017), who also emphasized how utilizing open-education learner management systems can improve student literacies, by making students “active participants in their own learning” (p. 96), which also highlights how open tools may increase active learning in teaching and learning contexts.

Furthermore, our review identified examples of larger-scale, collaborative approaches in supporting students’ scientific literacies. For example, the Collaborative Replications and Education Project (CREP; Wagge et al., 2019) supports students in conducting a replication project, under the guidance of a supervisor and with oversight of the CREP team. Students gain experience of tools such as the Open Science Framework, an internal peer review process, preregistration, and open data and code. Students contribute their data to a metaanalysis which can, potentially, result in authorship on published papers. Thus, students receive authentic training in relevant research skills within a context that is analogous to the wider research ecosystem. Wagge et al. (2019) noted that more than 120 student groups had begun a project through CREP, demonstrating widespread interest in the value of replication-
based research training. In general, authors also note that involving students in fully realized research projects, even from the first undergraduate year, may lead to improvements in general research skills, increased interest in a science-focused degree, and course engagement (as per Stiemsma et al., 2020). This is aligned with the values of open and reproducible scholarship, because it promotes the principles of collaborative, transparent approaches to research (see IJzerman, 2019, for another example). Although, these predictions about the pedagogical potential of CREP require empirical evidence to substantiate them.

Open scholarship training can also benefit students’ skill development. For example, Steinhardt’s (2020) experience of teaching open practices for qualitative work suggested that the wider educational context may impact development of scientific literacies. In Steinhardt’s (2020) case study, students generally used practices and skills when they were mandatory but did not go above and beyond requirements. It may be that when the educational system encourages students to be producers of knowledge and of learning, development of research skills such as open and transparent practices can be most successful. A note of caution comes from Sacco and Brown (2019) who found that an educational intervention to reduce acceptability of questionable research practices (QRPs) among postgraduate students \( n = 49 \) was effective one week later, but that acceptance of QRPs had risen two months later (though not quite as high as pre-intervention levels). This was measured quantitatively by asking participants to rate 31 different QRPs on their defensibility. These authors note that repetition of such training might be needed to maintain scientific literacy. Thus, it may be that training in the use of open and transparent research practices should be repeated or maintained over the longer term.

**Students’ Consumption of Science**

In addition to students’ scientific literacies in terms of how students *do* research themselves, *consumption* of science also forms an important part of scientific competencies.
We conceptualize consumption of science as students’ ability to consume, critically appraise, and evaluate research findings. Our review demonstrated that there is a plethora of peer-reviewed articles in this area. Haas and Rouse (2022) recommend that students be introduced to the concept of correction in the scientific record, associated terminology, and taught how to identify and interpret correction notices, when encountered during a literature search. One of the key requirements of a reliable scientific record is that publishers issue corrections whenever substantive errors in published research are identified. Complicating this picture is the variety of terms used to refer to corrections, including errata, corrigenda, and retractions. Understanding the role of corrections provides necessary knowledge regarding the academic publishing process, while also introducing concepts such as fallibility and responsibility for ensuring the accuracy and completeness of the scientific record.

Moreover, there were accounts in our review in which students were encouraged to understand the process of research itself. For example, Marshall and Underwood (2019) describe a project that was a component of an upper-level undergraduate economics writing in-the-discipline course and that can be adapted in different undergraduate economics courses. The objective was for students to develop an understanding of how economists conduct applied empirical research. They used a number of tools and programs for statistical computing, word processing and providing feedback, and assignment submission and return, with reproducibility in mind. Each of these tools aimed to help students connect their discipline-specific writing skills with applied empirical research. While there was no formal evaluation, in their reflection of the project the authors note that the course can “promote student learning” and leads to “organization and coherence” throughout the writing process. Further, drawing on their experience from methods courses taught to undergraduate and graduate students, Frank and Saxe (2012) argue that students should replicate recent findings as part of their training in experimental methods. In their own courses, the authors found that
replicating cutting-edge results is exciting and fun for students; it gives them the opportunity to make real contributions to science, and provides understanding of the scientific process, the importance of study reporting standards, and the value of transparency and openness. One of the benefits of doing replications to students is that they learn much from carefully reading others’ papers ‘with the eye of a replicator, not just a reader’. The authors recommended that reading scientific papers with the goal to replicate helps students appreciate transparent and complete scientific reports, although these claims now require empirical scrutiny.

**Development of Transferable Skills**

There was also evidence to suggest that open and reproducible scholarship can impact development of certain transferable skills for students. The advancement of students’ scientific literacy directly promotes the development of closely related skills transferable into contexts outside of academia. The ability to work with quantitative data, draw accurate conclusions and understand the limits of inferential methods is a widely sought-after skill-set in the industry (Çetinkaya-Rundel & Ellison, 2021). By engaging in open scholarship, students can develop the ability to work as part of a team - whether in the area of collaborative coding, problem-solving, or co-production of knowledge (Button et al., 2020; Çetinkaya-Rundel & Ellison, 2021; Marwick et al., 2020; Stiemsma et al., 2020) - while also fostering a sense of independence and agency of their own learning process (Baran & AlZoubi, 2020; Ryan, 2020). Furthermore, students who receive training in reproducible scholarship may also be better equipped with public science communication, because they have received training in communicating research findings in a transparent and accessible manner (Baran & AlZoubi, 2020; Kathawalla et al., 2021).

Our review also highlighted that students can benefit from the teaching skills and the understanding of how education in general is structured (Andone et al., 2020; Ryan, 2020). For example, this can be relevant for those directing themselves to education-related careers
or can be transferred to any training or coaching context in other career fields. Andone et al. (2020) in particular charge a small number of students with creating open educational resources as a way to enrich a STEM undergraduate and postgraduate programmes and, at the same time, as an assessment from which students gain knowledge on best practices in education content creation. The qualitative data gathered from Andone et al.’s participating students \((n = \text{approx. 120})\) demonstrated that 94% of them found the practice useful and applicable to a number of course elements (e.g., for theoretical knowledge transmission, independent knowledge evaluation and study).

Scientific literacy skills can be valuable in careers where the communication of scientific findings to stakeholders with non-science backgrounds is imperative. For example, Baran and AlZoubi (2020) conducted semi-structured interviews that explored students’ perspectives of open pedagogy \((n = 13)\). These interviews demonstrated that students found learning about open scholarship benefited their ability to critically analyze science as well as improved their understanding of broader ethical issues such as trust and integrity. One of the most important potential benefits of open scholarship education is the development of reproducible coding and data analytical skills, which may be helpful for future careers.

Similarly, Çetinkaya-Rundel and Ellison (2021) presented an account on the benefits of a data science course (which is different from typical statistics courses, as it emphasizes open source/data and reproducibility) and argued that the course can help students in developing reproducibility routines, specifically version control and coding collaboration skills with Git and Github (through working with other students on assignments), which are transferable skill sets desired by future employers. Çetinkaya-Rundel and Ellison (2021) also mentioned that the course satisfies statistics requirements for students in a wide range of different disciplines and students were allowed to work on any dataset for their final project.
In addition, Andone et al. (2020) find that students’ participation in open educational resource creation enriches their digital lifelong learning abilities. Their study \((n = 120)\) undergraduates) showed that a high majority of the participating students claimed they had to learn new technologies in order to accomplish the task of open educational resource creation, and the tools used varied, due to the creative nature of the task.

However, there is also evidence demonstrating little impact on student outcomes, in formal evaluations of students’ future research behavior. For example, Nurse and Staiger (2019) evaluated the impact of a service-learning activity where students analyze real-world data on behalf of nonprofit organizations. An evaluation comparing students who did the activity \((n = 22)\) versus a comparison \((n = 18)\) showed that this exercise failed to find evidence for an impact on students’ attitudes, confidence, or planned research behaviors over and above the effect of simply attending lectures about reproducibility. These outcomes were assessed based on the degree of participant agreement with a series of statements (e.g., “we should trust social scientists to be honest about how they analyze their data.”) measured on a Likert-type scale. However, qualitative comments indicated that students who participated in the service-learning activity were better able to describe the different elements a journal might require for reproducibility (e.g., command files and a data appendix) in comparison to a control group, suggesting an increase in scientific literacy relating to reproducible data analysis.

Finally, our review demonstrated the value in positioning students as co-creators, or co-producers, in a research context, which aims to strengthen students’ ‘hands on’ research training and encourage students to be active researchers in their curriculum. For example, Ryan (2020) developed a hands-on research training programme and evaluated it using module evaluations and opportunities for students to demonstrate learning outcomes (either via an oral interview or written assessment). Qualitative comments in module evaluations and
module assessment transcripts demonstrated that the programme improved students’ sense of ownership and independent thinking with their research practices (see also Button et al., 2020). This theme was also discussed by Baran and AlZoubi (2020), who developed a qualitative analysis of student reflections following an open education resource-based module ($n = 13$ undergraduates). The authors demonstrated that students qualitatively felt a strong sense of agency and ownership of their own learning and knowledge (Baran & AlZoubi, 2020). Similarly, as discussed by Button et al. (2020), restructuring typical undergraduate research projects to be larger, better powered, collaborative efforts of a consortium of students not only taught students about the principles of high-quality transparent research but also allowed students to benefit from joining a “knowledge creating community” (p. 85). A similar approach was described by Stiensma et al. (2020), who developed a ‘Students as Scholars Program’. In turn, this encouraged the development of highly sought-after transferable skills such as teamwork, problem-solving and co-production of knowledge (see also Button et al., 2020). The pedagogical outcomes of this approach, in more empirical terms, now warrants investigation.

**Interim summary: Students’ scientific literacies**

From this prior research, we can conclude that many pedagogical approaches aim to increase literacy, which is viewed as an important goal. There is some evidence to suggest a positive impact of open and reproducible scholarship but other evidence suggests this is weak or short-term; thus, further evidence on actual measurable impact and what methods and topics produce the most impact is needed. Further, the majority of the research considered approaches to teaching and learning open and reproducible scholarship that aimed to bolster students’ understanding and competencies, including research competencies and statistics literacies. Importantly, and perhaps most unexpectedly, our review demonstrates that there is some emerging evidence that embedding open and reproducible scholarship can impact non-
discipline-specific skills, including transferable skills such as writing, teamworking, and problem-solving. Therefore, this broadly suggests that, while there were some studies which found little effect of integrating an open approach, open scholarship in teaching and learning contexts can be useful for students’ skill development and that this goal is recognised as important by those in the field. This includes both research-specific skills, such as statistical understanding and knowledge about open science, as well as more transferable skills that may be useful in employability contexts.

Open and Reproducible Scholarship and Student Engagement

The process of acquiring research competencies and improving scientific literacies would be impossible without students’ engagement with teaching and learning about research. Student engagement is thus an important, yet often-overlooked, facet of the student experience in the context of research training. A concern for student engagement is often undervalued across Higher Education, due to an inherent focus on academic achievement as the sole measure of ‘student success’ (e.g., Kahu, 2013). Therefore, the student engagement literature is smaller and less developed than the research literature investigating competencies and literacies. Further, student engagement is also a complex term that differs between subdisciplines, but it broadly refers to ways in which students are involved with and enjoy their academic studies. Thus, the term is related to subjective outcomes (e.g., student satisfaction and wellbeing) as well as objective measures (e.g., retention, academic success; see Kahu, 2013). Our review highlighted many examples of how teaching open and reproducible scholarship seeks to encourage student engagement, including a focus on (1) students’ motivation and engagement with their learning, (2) the value of collaborative, student-centered approaches to open scholarship teaching, and (3) the impact on students’ engagement in future open research behaviors. These three facets of engagement are largely aligned with Groccia’s (2018) model of student engagement, which notes how there are three
distinct areas of engagement: affective (e.g., interest, enjoyment, motivation), cognitive (e.g., focus, concentration, reflection), and behavioral (e.g., effort, persistence, dedication) engagement. We now synthesize the evidence across these perspectives, with a focus on facets of student engagement.

**Motivation and Engagement with Learning**

Our review demonstrated evidence from the literature that teaching and learning about open and reproducible scholarship can not only be useful to scientific skills, competencies, and literacies, but also for wider engagement, motivation, and satisfaction with teaching and learning. This can be achieved through the integration of open scholarship tools into teaching. For example, Frank and Saxe (2012) make a compelling case for the notion that replication of studies with students can be an opportunity for exciting ‘hands on’ research training, which gives students the chance to contribute to scientific research and provides lessons about the scientific process. The PsyTeachR project at the University of Glasgow (see McAleer, 2021) has embedded open software R and RStudio to help students learn reproducible and robust methods with real datasets; in an evaluation, students found the experience of learning R exciting and helpful (Barr, 2016). Similarly, Button et al. (2020) reported in a descriptive commentary drawing upon student feedback forms that students “greatly valued participating in a consortium-based model for training students in conducting reproducible research projects, particularly having access to a meaningfully large data-set; the opportunity to network with academics, students, and researchers from other universities; the sharing of ideas and knowledge; and contributing to pre-registration” (p. 86). This further evidences the engagement value of adopting such an approach with students.

Another example of tools and practices aligned with open and reproducible scholarship is Davis and Parmenter’s (2021) embedding of a participatory action research (PAR) approach within pedagogy. This approach centers around working collaboratively
with students to co-create research and understanding. Davis and Parmenter (2021) used questionnaire, diary and semi-structured interviews, with a small group of students \((n = 7)\) and staff \((n = 2)\) and reported that the PAR approach makes students feel safe and accepted in a community, where they can freely express themselves. This was captured using a range of triangulated methods, including reflexive questionnaires, interview diaries, and research diaries. In addition, participants qualitatively reported changing their perceptions of education and their expectations and goals for their own educational path (i.e., considering further education, gaining interest in more subjects and perspectives, feeling more credible and capable of contributing to the development of knowledge). This confidence and feelings that the students can contribute to knowledge both in education and in their future professional fields, can build in learners an approach of inquiring and questioning knowledge more effectively.

Similarly, students’ affective engagement is also promoted through use of open educational resources. For example, Afolabi (2017) used a pre-post test design to show how such resources are seen as an advantage by students, who strongly agreed with statements such as “[the resources] make learning more meaningful” and they are “a positive innovation” (p. 117). Werth and Williams (2021) also qualitatively investigated the effect of pedagogy informed by open educational resources on students’ motivation and engagement with students’ learning \((n = 12\) students). The involvement of students in co-creating the educational resource that would be available to their peers in future years was shown to increase student motivation and confidence with the content, and this was captured using semi-structured interviews with students. Likewise, Paviotti et al. (2020) reported high student enjoyment and satisfaction \((n = 24)\) regarding the design of a tourism course delivered through the use of open education principles.
Another example highlighted by our review is Lin (2019), who investigated student perceptions of open educational materials compared to traditional textbooks within an introductory education course \((n = 46\) undergraduates). Survey and focus group data revealed that the majority of students \((survey\ respondents 84.7\%; focus\ group\ members 86.2\%)\) viewed the open materials favorably, highlighting (1) dynamic and plentiful materials beyond what would be typically contained in a textbook, (2) the ability to access the materials anywhere digitally, and (3) the cost-saving factor for their education. Sanchez et al. (2021) also investigated students’ \((n = 144)\) perception of open educational resources, over the course of one year, on a criminal justice course. Qualitative student feedback showed two emerging topics: (1) feelings of relief and (2) perception of accessibility. Students reported feeling relief mainly due to the high financial costs and limited availability of resources in North American institutions. In addition, the results reported that the majority of students \((80\%)\) reported perceptions of increased accessibility of the resources, allowing them to study, practice, annotate and transport resources more efficiently. Accessibility was also related to allowing visually impaired students to interact with the digital resources more efficiently than with traditional printed books. Similarly, Watson et al. (2017) examined use of a free, open access online textbook and showed that students \((n = 1299)\) highly valued the quality, features, and cost of the online textbook. Further, by integrating open educational resources in teaching and learning, this resulted in clearly articulated learning outcomes, a fully realized structure in the course learning management system, and improvements in classroom practice. Students thus clearly benefit from the use of open educational materials.

It is important to shed some light into how open and reproducible scholarship may help overcome certain barriers to students’ engagement, such as those experienced by marginalized or under-represented students. For example, Bangera and Brownell (2014)
describe a ‘course-based undergraduate research experience’ (CURE) initiative, which aims to provide under-represented students, women, and those of low socio-economic status, with ‘hands on’ science training. The authors describe how students who are under-represented and are first-generation university students face barriers including awareness of cultural scientific norms, access to opportunities, and perceived barriers to interactions with faculty members. The CURE initiative uses course-based undergraduate research experience to prompt engagement with science among under-represented students and, by extension, allows the exploration of “questions with unknown answers to expose students to the process of scientific discovery” (p.604). Thus, open scholarship practices can have an important role to play in promoting wider engagement with science among students.

Further, knowledge of the practicalities of conducting open scholarship can also positively impact students’ attitudes towards gaining knowledge on important issues, such as copyright law and integrity. For example, Hare et al. (2020) created a curriculum centered around the production of an open educational resource for post-graduate students in the field of education (see also Al Abri & Dabbagh, 2019, for a similar intervention). Beyond teaching about open access pedagogy, the curriculum aimed to improve knowledge surrounding topics such as information privilege, intellectual property, access, and copyright. However, there should now be empirical evidence to corroborate the effectiveness of this approach.

**Collaboration and Student Involvement**

Our review also demonstrated how students’ attention, motivation, and reflection can be enhanced by open scholarship via adopting more collaborative approaches to student research. For example, Button et al. (2020) found that embedding a *team science* approach to teaching meant that students anecdotally felt less isolated and more valued as part of a team. Clark et al (2020) also describe how students benefit from working with peers; the authors created a Peer Research Consultant programme, which trained students in research support,
and found that students enjoyed seeking research assistance from peers over librarians. As Button et al. (2020) argue, collaborative, team-based approaches to research with students could improve students’ comfort and creativity with research processes (see also Button, 2018, Pennington et al., 2022), but more empirical research is necessary to corroborate this notion. More detail on the team science approach which elicited these positive attitudes towards participating in team science, and the knowledge exchange that results from it, is described in Button et al. (2020). Similarly, in another example, Poronnik and Moni (2006) used the team science approach to improve undergraduate students’ science communication skills via the task of collaboratively writing opinion editorials, followed by an open and transparent peer review process. Poronnik and Moni (2006) evaluated this approach using survey data with Likert-style quantitative questions (n = 230 students) and found that students generally appreciated the experience and found it cognitively challenging (80%) yet valuable (70%); so, overall, the team approach was considered as a rewarding learning experience for students and enhanced cognitive engagement, wider collaboration, and more hands-on student involvement.

Both Button et al. (2018) and Pronnik and Moni (2006) describe approaches which embed open and reproducible scholarship through working in partnership, or engaging in co-creation, with students. This appears to be a particularly useful mechanism to improve engagement. Such a procedure is described explicitly by Ryan (2020), who developed ‘students as researchers of their curriculum’ (SAROC) approach. Ryan (2020) then used the SAROC adoption to investigate the reflective thinking and understanding of students in a teacher education programme, calling into question what students perceived being a researcher to mean, along with other learning outcomes. The impact of this approach was qualitatively investigated; through a thematic analysis, a small group of students (n = 8) were recruited to evaluate the SAROC programme. This evaluation demonstrated that students’
use of self-reflection and understanding of the research process was improved via the SAROC approach. When students worked as researchers and co-creators of their curriculum, this helped them to reflect critically upon the whole research process, be more engaged in the research, and generally start a process of “becoming researchers” (p. 644). Ryan (2020) also suggested that the SAROC can lead to the development of ownership and independent thinking in education, which are explicitly related to the cognitive aspects of student engagement.

**Engagement in Open Research Behaviors**

Implementation of open and reproducible scholarship tools may also positively influence the down-stream behavioral aspects of student engagement, such as enrolment in the course, engagement with the learning materials, and future uptake of open research behaviors. For example, Çetinkaya-Rundel and Ellison (2021) observed that introducing open educational resources within a data science course led to increased enrollment in the class in subsequent years. Further, Sanchez et al. (2021) adopted open educational resources and evaluated this with students using qualitative methods. Students in the evaluation ($n = 144$ qualitative comments) noted that the use of open resources was also more accessible and easier to engage with, which improved students’ overall engagement with the materials. Therefore, this suggests that integrating open materials, as well as an explicit concern for open research itself, can also be a useful way of improving student engagement in a teaching and learning context (see also Lindshield & Adhikari, 2013). As well as accessibility, combining open educational resources with further open pedagogy in teaching has also been found to increase student engagement through increased perception of agency. Tillinghast et al. (2020) investigated perceived differences between using only open resources versus combining open resources with an open pedagogy in teaching, including open scholarship specifically ($n = 127$ students; $n = 113$ in a survey; $n = 9$ in interviews). Overall, they found
that, using a sequential mixed method design, there was not much of a numerical difference in engagement between the two, as both were perceived as being of good quality and easy to use. However, expressions of increased student engagement were noted across qualitative interviews.

There was a plethora of research in our review that discussed the consequences of utilizing open educational resources specifically. For example, Bloom (2019) randomly assigned students in an introductory English course to one of two forms of assignments; students either edited openly accessible resources to create learning tools for others’ benefit ($n = 60$) or completed traditional assignments (e.g., an essay) in which the created materials have no value other than being graded ($n = 32$). Students editing open educational resources on average produced somewhat fewer (4.9 versus 5.8) examples in an essay, although a formal result of a statistical test was not provided, and there was no evidence for differing performances between the groups in an end-of-module quiz. Potential reasons were not explored; however, due to divergences in the course content because of the different forms of assignments there were also differences in the requirements for the essay, which might have impacted the results. Nonetheless, this is tentative evidence that working within an open educational framework does not negatively impact students’ learning compared with the conventional approach in which students are far more experienced.

Finally, beyond the undergraduate experience, there was also evidence here to suggest that open scholarship may impact postgraduate students, such as doctoral students. For example, Hare et al. (2020) also reported increased engagement in 34 doctoral students in education learning about open access; for example, the authors found developing mastery to be the dominant theme in qualitative evaluation, which they describe as reflecting students’ engagement with the content in a process of sense making. Although a small portion of the text data conversely suggested that students demonstrated resistance to take steps towards
open scholarship, the authors' interpretation suggests that this might be underlined more by a lack of self-confidence, as opposed to a lack of engagement.

**Interim summary: Student engagement**

Overall, our review demonstrates that the existing evidence suggests that teaching open scholarship may provide many benefits for student engagement, whereby the open educational resources and the collegial work environment facilitate their personal growth as *science communicators* and *research collaborators* (Zapata, 2020), while the open scholarship practices empower them (with skills and competencies) and inspire them (with motivation) to engage as *science contributors* to the collective wealth of knowledge (Becker, 2020). Hence, the popularity of studying the impact of open scholarship practices and especially using open educational resources in undergraduate teaching has increased in recent years; yet, research in this area is sparse, lacking systematic approaches as to how open scholarship affects: a) the different aspects of student engagement including the behavioral, affective, and especially the cognitive aspects of student engagement (e.g., focus, attention, concentration); b) the ways students can engage academically in learning, teaching and research; as well as c) students’ surroundings for active engagement including peers, faculty and community (Groccia, 2018). Furthermore, research on teaching open scholarship does not yet reflect the broad spectrum of open scholarship practices and, to date, has mainly focused on teaching reproducible computing, e.g., using open source software and version control. In this section, we have summarized the existing evidence on the link between the open scholarship and student engagement in research and mapped the areas of further investigation.

**Open and Reproducible Scholarship and Students’ Attitudes Towards Science**

Finally, the third thematic category identified by the literature review and driven by our research question was the outcomes associated with open and reproducible scholarship on
students’ self-reported *attitudes towards science*. We broadly defined attitudes as individuals’ positive, negative or neutral feelings about certain behaviors, topics or practices (Ajzen & Fishbein, 2005). As open scholarship norms and practices have emerged and changed dramatically over the last decade (Azevedo et al., 2022), the attitudes of academics and researchers towards initiatives and reform surrounding transparency and rigor have been diversifying, evidencing hope for transformative change, and concern surrounding the practicalities of implementation (e.g., Hardwicke et al., 2022; Serghiou et al., 2021). In this section, we present and synthesize the empirical findings on students’ attitudes towards practices of open and reproducible scholarship, reflected by students’ self-reported feelings towards, and perceptions of, engaging with such practices.

**Students’ Attitudes towards Science**

Our review demonstrated that although students' attitudes towards science can be shifted through one stand-alone class, these changes are not necessarily large or temporally stable, nor do they always translate to behavior change. For example, Chopik et al. (2018) reported a significant modest decrease in psychology students’ trust of the scientific work done by psychologists following a one-hour lecture on the replication crisis ($n = 194$ students). This was measured using a pre-post survey. Furthermore, this work evidenced no impact on the students’ intentions to pursue graduate study, suggesting that student recruitment and career pathways are unlikely to change. Similarly, Sacco and Brown (2019) investigated the effect of a one-hour training module on QRPs, targeted at psychology graduate students. The module covered the implications that QRPs can have across science, the public, and researchers’ reputation. One week after this module, students reported trusting the findings of psychological studies significantly less. Importantly, Sacco and Brown (2019) reported that the effects of training graduate students to identify and evaluate QRPs are transient, with benefits diminishing in the two months after the training session. Therefore,
more sustained efforts embedded within programmes may be required in order to maintain students’ awareness/concern in the longer term.

Furthermore, there is evidence to suggest that embedding open scholarship tools into teaching and learning contexts does not always translate to subsequent behavior, in the context of attitudes towards science. For example, Marwick et al. (2020) integrated replication across an empirical archaeology course. After a class assignment that centered around replication, students \((n = 13)\) reported in a module evaluation that while they perceived the value of replication for archaeology in general, they do not see any specific benefits to doing it themselves. Whilst students often understand the wider implications and importance of replication work, the implications for themselves, and their own research skills and careers, are infrequently discussed.

There was also further evidence in our review of the effects of embedding open and reproducible science across full modules, syllabi and assessments. For example, Hanna et al. (2021) designed an undergraduate module that introduced students to open research and reported that students \((n = 72)\) expressed a general positive attitude towards open practices after taking the module, in a free-text module evaluation using qualitative comments. Hanna et al. (2021) also identified that key benefits, in terms of student attitudes, were for transparency, collaboration, and research progress. Truan and Dressel (2021) also investigated attitudes towards and experiences of students with practices of open education, through a seminar about research-based linguistics. Students \((n = 59)\) produced written narratives and then completed a quantitative survey on (1) their willingness to upload and publish academic-based posters in an open access format, (2) teaching concepts in the form of open educational resources, (3) their own reflections on their personal experience of engaging with open access publishing. Qualitative analysis focused on students’ motives to publish their work using open practices. Results evidenced positive attitudes towards open
scholarship practices and students’ key motives to use such practices related to a sense of belongingness, personal educational rewards, and active engagement in a collaborative spirit. However, students also reported attitudes related to their fear of visibility and copyrights of their work, as well as concerns about licensing.

**Assessment of Scientific Quality**

Beyond reported trust in, or attitudes towards, science, open and reproducible scholarship in pedagogy may also impact how well students are equipped to make assessments of scientific quality and credibility. Again, our review demonstrated that the implementation of open and reproducible scholarship can have benefits to postgraduate, as well as undergraduate, research training. For example, prompted by the current crisis of low confidence towards psychological science, Sarafoglou et al. (2019) introduced a Masters level course for research students, which discussed good research practices and was structured using the book ‘The Seven Deadly Sins of Psychology’ (Chambers, 2019). The course included topics related to procedures of replication of studies, steps for pre-registering current research and open public sharing of data and analytic procedures, and students were given the opportunity to engage in active discussions about open scholarship practices. Student evaluation in a module feedback survey (n = 43 Masters students) demonstrated that students’ attitudes and feedback were positive and that students showed interest in discussions on these themes, as well as appreciation of the importance of teaching practical skills of open scholarship engagement. On the other hand, students also reported that they felt pessimistic after learning about the replication crisis and a crisis of confidence towards psychological science. This indicates that information about low replicability may reflect a more accurate perception of their field, however, may have unintended consequences for students’ attitudes towards science. Finally, students reported an increased sense of responsibility in dealing with research projects, where they have the opportunity to apply
open scholarship practices. There is clearly a need for targeted efforts to improve graduate students’ assessment of scientific quality. For example, Pan (2021) explored graduate students’ perceptions about responsible conduct of research. Graduate students in this study \( n = 518 \) across Taiwan and the US were given a test which measures students’ justification of ethics and research responsibility. Findings suggested that graduate students were generally able to judge the ethical acceptability of scenarios in the test but could not always explain their judgements; while conclusive inferences cannot be drawn from one sample, this may indicate a gap in current training provision in some contexts.

One important aspect of students’ research training is through their undergraduate thesis, which represents a promising opportunity for students to change their understanding and attitudes to science. Krishna and Peter (2018) investigated the attitudes of German students towards QRP's and use of such practices in their Bachelors and Masters theses research \( n = 207 \). Overall, perceptions of supervisors’ attitudes towards QRP's predicted variance in both attitudes towards science and use of QRP's. Interestingly, while supervisors’ perceived attitude was a significant predictor, neither supervisors’ perceived expectation of the positive results nor the students’ belief that positive results constitute superior science were related to the students’ engagement in QRP's. On a more optimistic note, the authors concluded that while the self-reported prevalence of QRP's among student researchers is somewhat comparable to those more senior, their endorsement of these practices is lower. As they sum up: “early-career psychological scientists do not like QRP's, but may still feel pressured to use them” (Krishna & Peter, 2018, p. 17). Considering the attitudes of early career researchers towards QRP's, and the direct relationship between their endorsement and engagement in QRP's with perceived supervisors’ attitudes, it is reasonable to assume that direct mentoring could play a pivotal role in shaping current and future research practices of undergraduate and graduate students. This work clearly highlights how Higher Education
structures and power dynamics, such as those between staff and students, can either facilitate or restrict the uptake of open research behaviors. A similar conclusion is reached by Olsen et al. (2019), who argued for the promotion of open scholarship in economic postgraduate student supervision, in order to foster critical reflection on scientific literature. However, despite these recommendations (see also Pownall, 2020) our review also showed that there is little empirical work that directly investigates how incorporation of such an approach can impact student outcomes.

**Interim summary: Students’ attitudes towards science**

To summarize, our review tentatively suggests that efforts to increase awareness and understanding of open scholarship are capable of modestly influencing students’ attitudes towards science. Furthermore, applied tasks appear to have additional value for supporting practical experience and skill development beyond lectures or information-giving interventions. However, much of the work presented here relates to modest pre-post intervention comparisons with insufficiently validated attitudinal measures, limited use of control groups and longitudinal designs to determine sustained effects, and evaluates practices which are highly contextualized in local environments. Given such deficits across the literature, collaborative attempts to conduct robust evaluations should be prioritized to provide robust and convincing evidence for impacts of open scholarship upon student attitudes towards science.

**Discussion**

This review of the literature aimed to critically synthesize the existing evidence on how embedding open and reproducible scholarship in teaching and learning may impact student outcomes, including students’ scientific literacies, student engagement, and attitudes towards science. Our review has demonstrated the current literature in this area, and generally suggested that embedding an open and reproducible scholarship approach into
teaching may confer advantages to students in the short, medium, or long-term. We found evidence to suggest that adopting an open and reproducible scholarship approach can positively impact the student experience, most notably in areas such as strengthening students’ scientific literacies and offering creative ways for students to engage with their research training. However, we also highlighted that the strength of evidence can be improved throughout, and there are examples in our review where adopting an open and reproducible approach did not impact students’ behaviours. This review ultimately aimed to contribute to the appreciation of how open scholarship may have impacts in teaching and learning contexts, which is a necessary pursuit to continue advancing the robustness, reproducibility, openness, and transparency of research and scholarship.

However, crucially, our review also highlighted that the majority of literature in this area lacks methodological and analytical robustness. Indeed, for us to make comprehensive and more causal conclusions from this literature, the values of rigorous, thorough, transparent, and methodologically robust science should be applied to the pedagogical evidence base. For instance, some empirical studies identified by our review had no control groups, and this lack of experimental manipulation means that it is difficult to draw causal conclusions as to whether responses from students were a direct result of inclusion of open scholarship practices. Similarly, there were very few interventional or experimental studies; the majority of this literature centered around narrative accounts of teaching practice, with a lack of control groups and intentional study design. However, it is also worth noting that experimental studies may be logistically challenging in pedagogical contexts. For example, there are practical and ethical considerations that make establishing a ‘true’ control group of

---

2 We did not conduct a meta-analysis, for two key reasons: (1) many of the studies simply are not suited to meta-analysis (e.g., the review highlighted many qualitative studies and pilot studies), (2) the quantitative studies are highly variable in the topics and research questions addressed, and thus do not lend themselves to being pooled in a meta-analysis.
students who do not receive teaching interventions difficult. Further, there are inherent confounds of lecturer or instructor characteristics, in that instructors who are passionate and interested in open scholarship may engender a more engaging student experience, irrespective of the teaching content. In addition, our review identified a general lack of reporting standards across this literature. For instance, some of the studies in our review did not report any numerical results, instead focusing on anecdotal feedback, and some sample sizes were unjustified or small. This may be problematic for reproducibility, making findings less verifiable, credible, and informative. To provide context and wider implications to each section of this review, we now provide summaries of the core findings across the three themes of this review, before discussing limitations of this evidence and implications for practice.

With the cultural landscape of an increased emphasis on scientific literacies as a core output from Higher Education, our review generally concluded embedding open and reproducible scholarship into teaching can impact students’ ability to consume and conduct scientific research. Consumption of scientific research involves reading, critically appraising, and evaluating research findings. Conducting research includes competencies in actions, such as research design (e.g., experiment preparation or data collection) and data analysis (e.g., statistics). Using this as a broad framework, our review found three broad areas under the scientific literacies umbrella category that can be impacted by the implementation of open and reproducible scholarship: (1) the understanding of open research, (2) the consumption of science, and (3) the development of transferable skills.

Several reports on the implementation of open scholarship pedagogy (e.g., CORE, CREP) demonstrated that introducing open and reproducible methods can increase understanding and consequences of responsible research practices, as well as support undergraduates to conduct open research. Thus, there is evidence that embedding open and
reproducible scholarship can help students’ consumption of science, through increased understanding of the research process, peer review, and statistical analyses used in the published research. Open and reproducible scholarship can also aid the development of transferable skills by giving students opportunities to work with real ‘messy’ data, draw their own conclusions from real data, and thus begin to understand the strengths and limits of different statistical methods. Additionally, open scholarship can create new opportunities for students to develop other skills, including teamwork, communication skills, scientific writing, and to foster a greater sense of agency over their research. Such skills are useful for students in many careers, but invaluable for those entering academia (Giuliano et al., 2019).

Secondly, our review demonstrated the potential value of embedding open and reproducible scholarship into teaching for student engagement, including factors such as motivation, confidence, collaboration, and co-creation. In line with these factors, a key theme repeated throughout the literature was the notion that open scholarship can improve student engagement through lowering barriers to participation across Higher Education, particularly with research. Notably, the widespread use of open-source learning materials can make valuable knowledge more accessible to all. Furthermore, student involvement was greatly motivated due to the value that open scholarship teaching practices placed on opportunities for students to share ideas, build professional and personal networks, or upskill their research practices. This benefit was particularly prominent in under-represented communities. Open scholarship also widened the adoption of open research behaviors, which was most effectively achieved in consortium-based projects, where students work collectively with other students and staff across several universities on a project or large dataset using robust and open research practices. Similarly, our review also highlighted how research on the effects of open research practices on student engagement were mostly, although not solely, focused on the introduction of open educational resources. In many cases, use of student-
curated open teaching resources increased accessibility of materials, perhaps especially for those of lower socioeconomic status or with visual disabilities for whom access to regular materials was limited due to cost or inflexible formatting. Use of open educational resources can also involve the co-creation of course materials with students and faculty, which has shown increased student engagement in terms of collaborative activities and involvement with science.

Finally, we reviewed the literature that focuses on students’ attitudes towards science. The reviewed papers found an imbalance between acknowledging the importance of open practices and implications for students’ behavior. We found evidence that although single teaching sessions might change student attitudes short term, much more considerable focus on open research practices is necessary to make sustainable change. While there is initial evidence that teaching open practices can enhance students’ attitudes towards science, the students do not always think that open practices are relevant for their own work. Apparently, students have a similar attitude to more established researchers, reporting similar concerns (e.g., with copyright or licensing issues). Furthermore, two key components arising are the trust students have in science and their ability to assess scientific quality. These two aspects are not only important considering the future role of students as potential researchers or decision makers, but also as citizens. Making students aware of the replication crisis is certainly an important task. However, it is important to ensure that students do not complete courses with a decreased trust in scientific work, but instead, develop a positive attitude towards open practices as a means to avoid unreproducible research. Consequently, it is crucial to avoid a change from being critical about scientific findings (an important task in science) to losing trust in science.
Limitations

Our review served to provide a critical summary on the existing evidence and identify important works that explore how embedding open and reproducible scholarship into teaching can impact the student experience across academic disciplines. However, as mentioned above, our review highlighted that there could be improvements in the methodology, reporting, and transparency of empirical research within the pedagogical literature that examines the impact of open and reproducible scholarship. Therefore, we recommend that scholars wishing to formally evaluate their pedagogy should employ more Team Science approaches, that focus on collaboration and data sharing, to offer a practical solution to the methodological limitations observed in the empirical studies. As a wider point, the robustness of the open scholarship evidence itself should be subject to wider scrutiny in future contributions in this area. Put simply, open scholarship research should adhere to the rigorous standards of open scholarship itself. We thus also recommend that future open scholarship research abide by rigorous standards regarding methodology, reporting, and transparency, by, for example: (1) implementing control groups when possible; (2) adhering to rigorous reporting standards and reporting clear and transparent results when possible; and (3) employing larger sample sizes and justifying sample sizes, when possible.

Secondly, in terms of limitations, it is important to note that our literature search showed that very few published studies report null or inconclusive findings; therefore, it should be noted that publication bias may likely influence the validity of the published literature. Publication bias is defined when the evaluation of a study’s publishability disproportionately hinges on the outcome of the study with the inclination that novel and significant results are worth publishing more than replications and null results (Rosenthal, 1979). This is an issue because there is an inflated and disproportionate rate of positive significant findings in the traditionally published literature (Poldrack et al., 2017; Simonsohn
et al., 2014). Whilst the prevalence of publication bias across the social sciences is well established (Open Science Collaboration, 2015) this may extend to the literature on student engagement, open educational resources, and open scholarship behaviors (e.g., data sharing, pre-registration). The claims of open scholarship and student engagement can be corroborated themselves by implementing open scholarship behaviors, such as preregistration and Registered Reports (see, for example, Pownall et al., 2021a). These behaviors can act as a useful tool to quality check, verify and paint a more realistic picture about student engagement and open educational resources. For open scholarship to facilitate research transparency fully, all aspects relating to the scientific process (e.g., publishing data, materials, and details needed for data analysis) are required to be made openly available (Poldrack et al., 2017). As a result, and where possible, we encourage this field to adopt open scholarship practices to overcome publication bias and aid transparency.

Finally, it is important to note here that some of the literature highlighted by our review may be discipline- or context-specific, and not designed to be widely shared or applied in our contexts. For example, there may well be approaches shared here that cannot be transferred to other teaching and learning contexts, due to course accreditation requirements, staffing levels, and nature of the student cohort. Therefore, we encourage educators to take the findings of this review as a useful starting point, before critically and creatively considering how these findings may be applied within their own local contexts. Furthermore, we also appreciate that there is likely to be valuable and insightful evidence of the impacts of embedding open and reproducible scholarship that is not reflected in the formal published evidence identifiable by our review. While we made attempts here to locate gray and unpublished literature, there is likely to be evidence that supports (or, indeed, refutes) the claims made in this review that we are unable to access, for example, student evaluations or student surveys without consent to share. Therefore, we also recommend that
educators and scholars consider interventions to promote and incentivize the sharing of student evaluations in ways that are ethical, thoughtful, and robust. This may include, for example, wider emphasis on pedagogical research and evaluation in teaching and learning contexts.

Implications and Recommendations

We hope that this review 1) provides educators with an evidence-based rationale for embedding open and reproducible scholarship within teaching practices, and 2) demonstrates multiple ways that this goal can be realized across manifold teaching and learning contexts.

Higher Education is fundamentally about creating and evaluating knowledge; educators create curriculums and courses, students develop understanding of this knowledge, and Higher Education communities are created. Team Science is an approach that can be used to develop this community, by allowing the student and staff network to interact more through co-production, or with peers and researchers at other institutions; to expose students to better practices; to feel less isolated; and to be valued as part of a team. As a result of this interaction, students are able to think deeper and be more up to date with research practices. Put simply, a positive attitude can be encouraged towards participating in Team Science and knowledge exchange. It is this development and transformation of knowledge that higher education crucially offers to society. Embedding of such an approach is possible with the use of open educational resources, which encourage accessibility of the class materials, allowing them to be easier to engage with. Open educational resources would allow us to transform how knowledge is integrated in teaching and learning and how it can be disseminated from professors to students, teachers and society. Finally, this would encourage the students to feel that they can contribute to their own learning and that they have agency and choice to learn as much as possible. Therefore, open educational resources can improve attitudes towards science and positive feelings about the project having a use beyond their module.
The findings of our review fit well with the Universal Design for Learning (UDL), a framework to improve and optimize teaching and learning for all people, based on scientific insights into how humans learn in Higher Education (Burgstahler & Cory, 2010; Gourdon-Kanhukamwe et al., 2023; Elsherif et al., 2022). The evidence highlighted that choice should be provided to enable students to develop agency in their own learning. However, there are structural barriers that are encountered in this endeavor, particularly in the context of creating new open educational resources. Thus, open educational resources would be required to make learning more accessible and meaningful as opposed to being more work than help. For instance, elsewhere in the literature, lecturers have discussed the benefits of lecture capture (Azevedo et al., 2022; Nordmann et al., 2021), because it allows students to learn in an environment that suits them, to learn at their own pace and to develop their own speed (Nightingale et al., 2019). Open educational resources allow students to have an opportunity to develop agency in their learning, thus be more engaged with the materials and be motivated in a similar way that scientists are being motivated to work on a specific problem. Open educational resources would allow the academic researcher and student to engage in a way that fits the teacher’s style and the learner’s preference that can improve creativity and new perspectives which would otherwise be ignored or not considered. Last but not least, open educational resources promote and facilitate social justice and equality. Thus, we reassert the importance of open scholarship, specifically open educational resources, as being a tool to improve our knowledge when thinking about student engagement, a form of universal design for learning and the development of teaching and learning in Higher Education more generally.

It is worth noting here that we have focused our review on undergraduate and postgraduate students within Higher Education, on the basis that there is little-to-no evidence considering the potential implications for introducing open scholarship at other education...
levels. Outcomes are unlikely to be unique to Higher Education students; therefore, there may be some value of such pedagogical work earlier in the education pipeline, or indeed across the general population through citizen-science, given the possibility for such work to support domain-general skills around scientific literacy. This work may help address the growing societal needs to tackle dis- and misinformation, conspiracy theories and evidence manipulation. In addition, this work enables the student, regardless of what career path they may choose, to be a more critical consumer of research, consequently allowing them to develop confidence in challenging outdated dogmas, stereotypes and prejudiced viewpoints.

Furthermore, it is also important to appreciate that engagement with open scholarship practices may have unintended negative consequences that our review has not captured. For example, some scholars have raised concerns surrounding the workload that open science adds, and the need for open science discourses to be more compassionate and welcoming (e.g., see Whitaker & Guest, 2020). Therefore, we encourage educators to also investigate the potential negative and/or unintended consequences of engagement with open research for students and early-career researchers (see Kowalczyk et al., 2022 for a useful guide).

**Conclusion**

Our literature review has indicated that explicitly embedding open and reproducible scholarship into Higher Education may be associated with student engagement, scientific literacy, and attitudes. Furthermore, our review also demonstrated that there remains an imbalance between students’ attitudes and students’ behaviors, whereby students often do not see the relevance of open scholarship to their own work, posing a useful area for future follow-up studies and interventions. While there is promising ongoing work in this area, including discussions surrounding the pedagogical value of open scholarship (Chopik et al., 2018) and current Registered Reports that directly and empirically assess the impact of open scholarship on student attitudes (Jarke et al., 2022a; Pownall et al., 2021b), further empirical
research should continue to investigate how embedding open and reproducible science in teaching can affect student outcomes. Beyond our review, there are examples of best practice embedding of open and reproducible scholarship which were not included here, due to the lack of concrete information regarding student outcomes (e.g., Kathawalla et al., 2021; McAleer, 2021). Such examples provide a useful framework for integrating open and reproducible science in different levels of the student experience in a range of contexts. These are shared in supplementary information accompanying this manuscript: https://osf.io/4jqbw/. Finally, it is important to stress that the values of open, robust, transparent, and rigorous research should be applied to pedagogical research and teaching evaluations, in order to have the best evidence possible to determine the impact of open and reproducible scholarship. In sum: robust research requires robust teaching, and vice versa.
References

Note: References marked with * were obtained by the review


Necheuskina, N. S., Matveeva, V. S., Babkin, I. A., & Makarova, E. N. (2017, November). Modern approaches to the educational process aimed at improving the quality of highly qualified personnel training. In 2017 IEEE VI Forum Strategic Partnership of


<table>
<thead>
<tr>
<th>Paper</th>
<th>Sample size</th>
<th>Sample description (UG/PG etc)</th>
<th>Effect size (if relevant)</th>
<th>Design</th>
<th>Country</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Afolabi (2017)</td>
<td>$n = 106$</td>
<td>University undergraduates</td>
<td>Not applicable</td>
<td>Between-group pre-post-test design</td>
<td>Nigeria</td>
</tr>
<tr>
<td>2 Al Abri &amp; Dabbagh (2019)</td>
<td>$n = 12$ (11 graduate students, 1 course instructor)</td>
<td>Graduate students and course instructor</td>
<td>Not applicable</td>
<td>sequential mixed method design</td>
<td>USA</td>
</tr>
<tr>
<td>3 Altunoglu (2017)</td>
<td>5 focus groups (each with min. 6 students)</td>
<td>University students</td>
<td>Not applicable</td>
<td>interpretive qualitative case study design</td>
<td>Turkey</td>
</tr>
<tr>
<td>4 Anglin &amp; Edlund (2020)</td>
<td>$n = 328$</td>
<td>Instructors of Psychology</td>
<td>For type of course where replication and reform issues are discussed: $\eta^2 = .05$ for graduate versus advanced undergraduate versus introductory undergraduate courses; $\eta^2 = .18$ for introductory methods versus</td>
<td>Single time-point questionnaire study</td>
<td>Mainly USA ($n = 291$)</td>
</tr>
<tr>
<td></td>
<td>Authors</td>
<td>Sample Size</td>
<td>Sample Description</td>
<td>Research Methodology</td>
<td>Data Analysis</td>
</tr>
<tr>
<td>---</td>
<td>--------------------------</td>
<td>-------------</td>
<td>---------------------</td>
<td>----------------------</td>
<td>--------------</td>
</tr>
<tr>
<td>5</td>
<td>Andone, Mihaescu, Vert, Ternauciuc, &amp; Vasiu (2020)</td>
<td>$n = 120$</td>
<td>University undergraduates (bachelor students) and graduates (master students)</td>
<td>Not applicable</td>
<td>Qualitative research design (case studies implementing OER) and interpretation</td>
</tr>
<tr>
<td>6</td>
<td>Baran &amp; AlZoubi (2020)</td>
<td>$n = 13$</td>
<td>University undergraduates</td>
<td>Not applicable</td>
<td>Qualitative design (single case study) and interpretation (via reflection reports and semi-structured interviews)</td>
</tr>
<tr>
<td>7</td>
<td>Becker (2020)</td>
<td></td>
<td>Small intensive class (no precise $n$ given)</td>
<td>University undergraduates (upper division)</td>
<td>Not applicable</td>
</tr>
</tbody>
</table>
| 8  | Bloom (2019) | \(n = 92\)  
(\(n_{\text{control}} = 32\)  
\(n_{\text{treatment}} = 60\)) | University undergraduates (first-year students) | Not applicable | Wilcoxon Rank Sum test yielded no statistically significant difference between control (no OER) and treatment (yes OER) group | USA |
<p>| 9  | Button et al. (2020) | Not applicable | University undergraduates | Not applicable | Descriptive commentary reporting student completion numbers, anecdotal evidence, text summary of themes from student feedback forms | UK |
| 10 | Çetinkaya-Rundel &amp; Ellison (2021) | Not applicable | University undergraduates | Not applicable | Descriptive commentary reporting anecdotal evidence | USA |
| 11 | Chopik et al. (2018) | (n = 194) | University undergraduates | (d = -0.36) to 0.21 for comparisons of items measuring attitudes | Within-subjects pre-vs. post-intervention comparison | USA |</p>
<table>
<thead>
<tr>
<th>#</th>
<th>Authors</th>
<th>Sample Size</th>
<th>Description</th>
<th>Location</th>
<th>Design</th>
<th>Analysis</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>Davis &amp; Parmenter (2021)</td>
<td>n = 7 female Outreach Ambassadors (6 undergraduates, 1 postgraduate)</td>
<td>Not applicable</td>
<td>Narrative production-qualitative case study design via interviews</td>
<td>UK</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>Hare et al. (2020)</td>
<td>n = 34 An online cohort (n = 13) and two on-campus cohorts (n = 21)</td>
<td>Doctoral students</td>
<td>Not applicable</td>
<td>Students’ discourses to open-response questions in discussion forum. Thematic analysis, which also quantitatively illustrating the categories that were represented.</td>
<td>USA</td>
</tr>
<tr>
<td>14</td>
<td>Jekel et al. (2020)</td>
<td>n = 80 completed theses that are replication studies</td>
<td>University undergraduates</td>
<td>Not applicable</td>
<td>Descriptive commentary of course content with anecdotal evidence</td>
<td>Germany</td>
</tr>
<tr>
<td>15</td>
<td>Krishna &amp; Peter (2018)</td>
<td>n = 207</td>
<td>Individuals who were currently completing or had completed in the last two years a Bachelor’s or</td>
<td></td>
<td></td>
<td>Germany</td>
</tr>
<tr>
<td></td>
<td>Study Title</td>
<td>Sample Size</td>
<td>fulness</td>
<td>Research Design</td>
<td>Data Collection</td>
<td>Location</td>
</tr>
<tr>
<td>---</td>
<td>-----------------------------------</td>
<td>-------------</td>
<td>---------</td>
<td>-----------------</td>
<td>----------------</td>
<td>----------</td>
</tr>
<tr>
<td>16</td>
<td>Lin (2019)</td>
<td>$n = 58$</td>
<td>Not applicable</td>
<td>Qualitative research (Online survey and two focus groups)</td>
<td>USA</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>Marwick et al. (2020)</td>
<td>$n = 16$ in the class; $n = 13$ in the evaluation</td>
<td>Not applicable</td>
<td>Qualitative research (Replication assignments for a archeology class and feedback survey)</td>
<td>USA</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>Marshall &amp; Underwood (2019)</td>
<td>Not applicable</td>
<td>Not applicable</td>
<td>Description of an empirical research project as a component of an upper-level</td>
<td>USA</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Authors</td>
<td>Sample Description</td>
<td>Study Design</td>
<td>Methodology</td>
<td>Findings</td>
<td>Location</td>
</tr>
<tr>
<td>---</td>
<td>------------------</td>
<td>--------------------</td>
<td>--------------</td>
<td>-------------</td>
<td>--------------------------------------------------------------------------</td>
<td>----------</td>
</tr>
<tr>
<td>19</td>
<td>McCright (2012)</td>
<td>Experimental group $(n = 27)$</td>
<td>Quasi-experimental study about inquiry-based learning project</td>
<td>USA</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Control $(n = 130)$</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>Pan (2021)</td>
<td>n = 518</td>
<td>Online survey using diagnostic assessment, the Revises RCR [responsible conduct of research] Reasoning Test</td>
<td>Taiwan and USA</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Graduate students</td>
<td>η² from 0.02 to 0.13 on difference between Taiwanese and American students understanding of responsible conduct of research</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>Paviotti et al. (2020)</td>
<td>n = 24 students n = 5 staff</td>
<td>Mixed methods evaluation, using questionnaires and interviews</td>
<td>Italy</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Students and staff</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>Poronnik &amp; Moni (2006)</td>
<td>n = 230</td>
<td>Likert-style questionnaires</td>
<td>Australia</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Final-year physiology students</td>
<td>Not applicable</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>Pyott (2021)</td>
<td>n = 19</td>
<td>Hands-on learning activity to teach</td>
<td>USA</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Undergraduate students</td>
<td>Not applicable</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Study</td>
<td>Authors</td>
<td>Year</td>
<td>Sample Size</td>
<td>Study Design</td>
<td>Data Collection</td>
<td>Findings or Analysis</td>
</tr>
<tr>
<td>-------</td>
<td>---------</td>
<td>------</td>
<td>-------------</td>
<td>--------------</td>
<td>-----------------</td>
<td>---------------------</td>
</tr>
<tr>
<td>24</td>
<td>Ryan (2020)</td>
<td>University undergraduates</td>
<td>8</td>
<td>Experimental design, reflections on the classes/activities</td>
<td>Module evaluations and opportunities for students to demonstrate learning outcomes (either via an oral interview or written assessment).</td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>Sacco &amp; Brown (2019)</td>
<td>Psychology graduate</td>
<td>49</td>
<td>Likert-style questionnaires and intervention</td>
<td>Positive attitudes/satisfaction towards the intervention correlated with more learning, $r = .47$, $r = .42$.</td>
<td></td>
</tr>
<tr>
<td>26</td>
<td>Sanchez et al. (2021)</td>
<td>Students</td>
<td>144</td>
<td>Qualitative free-text student feedback</td>
<td>Module evaluations and opportunities for students to demonstrate learning outcomes (either via an oral interview or written assessment).</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Study Reference</td>
<td>Sample Size</td>
<td>Participants</td>
<td>Methodology</td>
<td>Country</td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>--------------------------</td>
<td>-------------</td>
<td>---------------------------------------------------</td>
<td>--------------------------------------</td>
<td>---------------</td>
<td></td>
</tr>
<tr>
<td>27</td>
<td>Sarafoglou et al. (2019)</td>
<td>$n = 43$</td>
<td>Research Master Psychology students</td>
<td>Not applicable</td>
<td>Netherlands</td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>Sawchuk (2018)</td>
<td>$n$ not specified</td>
<td>Undergraduate students</td>
<td>Not applicable</td>
<td>Canada</td>
<td></td>
</tr>
<tr>
<td>29</td>
<td>Smith et al. (2021)</td>
<td>$n = 24$ students (2 full, 22 partial replications)</td>
<td>Biostatistics PhD students</td>
<td>Not applicable</td>
<td>USA</td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>Steinhardt (2020)</td>
<td>$n = 13$ (9 sociology, 4 teacher training)</td>
<td>Bachelor students in sociology and teacher training</td>
<td>Not applicable</td>
<td>Germany</td>
<td></td>
</tr>
<tr>
<td>31</td>
<td>Stiemsma et al. (2020)</td>
<td>$n$ not specified</td>
<td>STEM undergraduate students</td>
<td>Not applicable</td>
<td>USA</td>
<td></td>
</tr>
<tr>
<td>32</td>
<td>Tillinghast et al. (2020)</td>
<td>$n = 127$ students; $n = 113$ in a survey; $n = 9$ in interviews</td>
<td>Undergraduate students</td>
<td>Not applicable</td>
<td>USA</td>
<td></td>
</tr>
<tr>
<td>33</td>
<td>Toelch &amp; Ostwald (2018)</td>
<td>$n = 17$ completed</td>
<td>Mixed graduate</td>
<td>Not applicable</td>
<td>Germany</td>
<td></td>
</tr>
<tr>
<td>Study ID</td>
<td>Authors (Year)</td>
<td>Sample Description</td>
<td>Students</td>
<td>Relevant Details</td>
<td>Study Design</td>
<td>Location(s)</td>
</tr>
<tr>
<td>----------</td>
<td>-------------------------</td>
<td>--------------------</td>
<td>----------</td>
<td>------------------</td>
<td>--------------</td>
<td>-------------</td>
</tr>
<tr>
<td>34</td>
<td>Wang et al. (2022)</td>
<td>Australia ($n = $14,530) and Taiwan ($n = 7708$)</td>
<td>Students</td>
<td>Not reported</td>
<td>Online study using validated measures</td>
<td>Australia and Taiwan</td>
</tr>
<tr>
<td>35</td>
<td>Watson et al. (2017)</td>
<td>$n = 1299$</td>
<td>Undergraduate biology students</td>
<td>Not applicable</td>
<td>Online survey</td>
<td>USA</td>
</tr>
<tr>
<td>36</td>
<td>Werth &amp; Williams (2021)</td>
<td>Survey $n = 92$ Interviews $n = 12$</td>
<td>Undergraduate students</td>
<td>Not applicable</td>
<td>Mixed methods descriptive study of student perceptions</td>
<td>USA</td>
</tr>
</tbody>
</table>
Figure S1. PRISMA flow diagram.

**Identification of studies via databases**

- Records identified from databases (n = 866)

**Screening**

- Records assessed for eligibility (n = 866)
  - Records excluded:
    - Open Science in Higher Education not mentioned (n = 71)
    - Student outcomes not mentioned (n = 32)
    - Neither component mentioned (n = 726)
    - Paper removed online by authors (n = 1)

**Included**

- Studies included in review (n = 36)