

The Cost and Price of Public Access to Research Data: A Synthesis

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Executive Summary

Beginning on or before 31 December 2025, all recipients of United States federal research funding will be required to make their federally funded scholarly outputs, including scientific data, freely available via public access venues with no delays or embargos. This paper focuses on research data as one of the key scholarly output types impacted by the requirements outlined in the Memorandum on Ensuring Free, Immediate and Equitable Access to Federally Funded Research issued by the US Office of Science and Technology Policy (OSTP), commonly called the “Nelson memo”.

This paper sets out working definitions of four key terms: cost, price, reasonable, and allowable. Using these terms, we describe some of the pathways research data take to final publication, and summarize some of the extensive body of research on the costs of research data curation and sharing. We conclude that, for repositories leveraging sources of revenue other than deposit fees or other revenue streams that do not immediately scale up with increased deposits, sustainability is an important concern.

In the process, we look at cost modelling experimentation in the fields of research data management and digital preservation to consider what might be relevant from their approaches. Labour is the most significant cost for repositories and data curation, particularly in support of ingest and access, although the actual cost of data curation in repositories varies by discipline, characteristics of data, and level of curatorial services provided. If “reasonable” cost is not readily generalizable, greater clarity regarding allowable activities and more transparency in repositories’ costs would aid researchers and funders in evaluating whether any deposit, membership, or other form of fees that are charged are appropriate for the services rendered. Where some or all of the effort associated with meeting public access requirements is performed by members of the research team, costs could be properly allocated to research and to publication components of grant budgets.

Introduction

“Scientific data underlying peer-reviewed scholarly publications resulting from federally funded research should be made freely available and publicly accessible by default at the time of publication, unless subject to limitations (...). Federal agencies should develop approaches and timelines for sharing other federally funded scientific data that are not associated with peer-reviewed scholarly publications.”

“...federal agencies should allow researchers to include reasonable publication costs and costs associated with submission, curation, management of data, and special handling instructions as allowable expenses in all research budgets.”

(Office of Science and Technology Policy, 2022)

Beginning by or before 31 December 2025, all recipients of United States federal research funding will be required to make their federally funded scholarly outputs including scientific data, freely available via public access venues (i.e. deposit to “agency-designated repositories”¹) with no delays or embargos after publication.

Issued by the US Office of Science and Technology Policy (OSTP), and signed by Director Alondra Nelson, the Memorandum on Ensuring Free, Immediate and Equitable Access to Federally Funded Research (Office of Science and Technology Policy 2022; also known as the “Nelson memo”) extends the reach of federal public access policy that previously was established in the 2013 Memorandum on Increasing Access to the Results of Federally Funded Research (Office of Science and Technology Policy 2013; also known as the “Holdren memo”). These extensions include: 1) revoking all embargos or delays in favour of immediate free access; 2) requiring all federal agencies to participate, not just those with R&D budgets of US\$100M or more; 3) requiring agencies to develop or extend policies on scientific data sharing to include all data from funded research, not just that which is directly related to publications; 4) ensuring the collection of specific types of metadata (including persistent identifiers, as appropriate) for all scholarly publications and data at

¹ We note that “deposit” to a designated repository, in the context of these public access policies, is used to mean either deposit of a complete dataset and accompanying documentation, or deposit of metadata to a designated repository, as long as the metadata include a link to a publicly accessible copy of the dataset in its hosted location.

the time of their deposit; and 5) advancing concerns related to equity of both participation in research and access the results (e.g., using assistive technologies). These changes are intended to increase and advance equity, American scientific leadership, and public trust in United States government-funded science.

This paper focuses on research data as one of the key scholarly output types impacted by the Nelson memo. In it, we explore the spectrum of and variation among cost and pricing models and options currently used to make research data free and publicly accessible. We begin by exploring some of the terms used in the memo, including “cost” and “price” as well as what might be considered “reasonable” and “allowable” within the US federal agency landscape. This paper then identifies and synthesizes what is currently known about publishing research data in terms of cost (defined here as what value/resource is used up in order to produce, deliver, and maintain a research product) and price (defined here as the amount that is charged to or paid by stakeholders in the market in exchange for the service of producing, delivering, and maintaining a research product). Notably, both costs and prices exist for research data, even when they are not easily visible and regardless of who ultimately pays for them. As we show below, transparent, quantitative information on both cost and price is hard to find, and there are few incentives for publishers and repositories of different types to make this information public.

This paper results from the work of the NSF-funded “Investigating “reasonable costs” to achieve public access to federally funded research and scientific data” (NSF Grant No. 2330827, 2023-2025) project team based at Invest in Open Infrastructure², a not-for-profit entity that works to improve funding and resourcing for open technologies and systems supporting research and scholarship. Herein, we chronicle one part of the problem space we are trying to address and understand in our project. A companion paper on the cost and price of publishing articles will be issued by our team later this year.

“Ensuring Free, Immediate, and Equitable Public Access”

With the Nelson memo, issued in August 2022, the Office of Science Technology and Policy sought to ensure that all federally funded research (“publications and their supporting data”) be made available through “free, immediate, and equitable public access” by 31 December 2025.

Ideas about how to craft and implement policies consistent with the Nelson memo’s “free, immediate, and equitable” guidance arose immediately after its publication, and these

² <https://investinopen.org/>

ideas demonstrate the divides and disagreement between different stakeholders.³ The implications of the forthcoming policies have been hotly discussed and debated over the last year, including through a range of interagency meetings, many of which include non-government stakeholders from each of the core communities impacted by the Nelson memo.

The key aim outlined in the Nelson memo is to make the benefits and advances in scientific research that have been supported by US taxpayers as available as possible to the public. This is in close keeping with the 2016 Principles for Promoting Access [Interagency Working Group on Open Data Sharing Policy (National Science and Technology Council), 2016]; and is congruent with international trends for both national and private funders that have been strengthening since the NIH issued its first public access policy in 2005 (National Institutes of Health, 2005). The work of expanding “public access” can be accomplished through a variety of business models and mechanisms. Importantly, the Memo does not specify a government-run system as the end goal, although PubMed Central (PMC) and other agency-specific repositories demonstrate that such a repository could be a part of the ecosystem that ultimately supports implementation.

³ For just a taste of the debates, see statements and opinion pieces, e.g., “White House pushes journals to drop paywalls on publicly funded research” (Patel 2022), “ARL celebrates Biden-Harris administration’s historic policy to make federally funded research immediately available” (Aiwuyor 2022), “AAU statement on OSTP decision to make federally funded research publicly available” (Association of American Universities 2022), “Zero embargo” (Clarke & Esposito 2022), “A New OSTP Memo: Some Initial Observations and Questions” (Anderson 2022).

Key Concepts and Models

Cost and Price of Publication

As many have noted, even when digital research outputs are free to access for users, the publication and management of these resources are not “free.”⁴ This raises significant questions regarding who should pay and how much they should pay to enable the publication, dissemination, and curation of research outputs. While many of the debates on this topic, both nationally in the US and internationally, have centred on journal articles, the same general challenges regarding “who should pay” also apply to data. No publisher or repository operates without expenses, and those expenses — including labour and infrastructure — have to be covered by some set(s) of stakeholders, whether those are institutions (research libraries, societies, government agencies), extramural funding (foundations, government sources), or individuals (authors, depositors, readers). Expanded public access policies prompt questions regarding the “gap” between the true costs of publishing and the prices that might be charged to stakeholders today, particularly as some “open access” revenue models now shift the burden of payment from the reader (subscription models) to the researcher and/or the researcher’s institution or funder.

This variable gap between cost and price is still far from clear for most stakeholders. The cost (what value/resource is used up in order to produce, deliver, and maintain a publication) to a publisher or a repository to publish a scholarly article or dataset has been hard to calculate, at best. The difficulty of determining which activities are properly attributed to the practice of good science (and thus should be a part of a project’s core research budget) versus those appropriately allocated strictly to the process of providing public access further complicates questions of cost and our understanding of the financial impact of expanded public access requirements. Regardless of their place in the research lifecycle, the processes of data preparation (checking, organization, formatting), documentation, transfer, deposit and storage, rights clearance, etc., can be handled in a wide variety of ways and at a range of levels of diligence, leading to significant differences in the costs of deployment. Sunk costs and in-kind contributions can increase the complexity of tallying publishing costs. Further confounding the equation, cost may also support and include expenses well beyond the publication. As one example from journal

⁴ This is true for research articles, datasets, and other research outputs. We use in this section the terms “publishing” and “publication” to refer to the services and activities required to provide public access to research outputs of all types.

publishing, many societies use the revenues earned from publishing to fund other mission-driven operations for the society, including graduate student stipends, research awards, and other forms of discipline-based support to scholars.

Four Key Definitions

COST	The expenses incurred in the course of providing public access to research outputs, or the resources used to produce, deliver, and maintain a research output online.
PRICE	The charges paid by stakeholders in the market exchange for the service of providing public access to a research output.
ALLOWABLE	For US federally funded research, these are the costs incurred in a project that comply with a federal framework of responsible stewardship and can be funded by federal grant dollars.
REASONABLE	A cost that does not exceed that which would be incurred by a prudent person under the circumstances prevailing at the time the decision was made to incur the cost.

The price, or what is charged to or paid by stakeholders in the market in exchange for the service of providing public access to a research output (i.e. producing, delivering, and maintaining an article or dataset online), can be difficult to pin down for both articles and for datasets. The most direct expression of “price” for the service of providing public access to a dataset is a deposit fee, but as we shall see, a variety of revenue models are used by data repositories and may include institutional subsidies (usually from the host, and sometimes from extramural funders) or membership fees, making it difficult to assess whether a given price is reasonable in relation to the true cost of the service.

Our research surveys and synthesizes what currently is known about 1) how much publishing (providing public access to) research data costs, and 2) what prices are charged for publishing research data. This work explicitly builds on and complements other recent studies, including the OSTP Report to the US Congress on Financing Mechanisms for Open Access Publishing of Federally Funded Research (Office of Science and Technology Policy, 2023).

While this work focuses primarily on the US context, we acknowledge and point to the reciprocal influences, such as Plan S (cOAlition S, 2020), the UNESCO Recommendation on Open Science (UNESCO 2021), and similar efforts, that flow between different nations and regions. Likewise, while the focus of this paper is on the implications of the 2022 Nelson

memo for publishing models and mechanisms for federally funded research data in the US, we recognize that this is just one part of a sizable knowledge exchange industry.

Finally, we have attempted to be clear and consistent throughout our analysis that, unless otherwise noted, when we use the term “cost,” it always references the resources used up in the process of publishing, and when we use the term “price,” it always refers to a monetary exchange between someone (author, reader, funder, institution) and the publisher. Notably, this does not fully map back to the Nelson memo and its use of the terms “allowable costs” and “reasonable costs”.

Allowable and Reasonable Costs

Underlying the implementation of the Nelson memo and the resulting agency policies are two complementary views related to cost. “Allowable” costs⁵ refer to the charges and activities that may be included in grant budgets, and the notion of “reasonable” costs aims to constrain those costs to some sensible amount.

What, then, are the “allowable costs” that researchers might include in grant proposal budgets for their research data outputs?

While agency policies are still in early-if-active development, we look to the policy and planning documents of NIH and NSF for insight into what these two major federal funders might consider in scope in terms of allowable costs. The NSF (National Science Foundation, 2023b) takes a fairly expansive approach to allowable costs for data, including:

...cleanup, documentation, storage and indexing of data and databases; development, documentation and debugging of software; and storage, preservation, documentation, indexing, etc., of physical specimens, collections or fabricated items. Line G.2. of the proposal budget also may be used to request funding for data deposit and data curation costs.

The NIH released an updated data management and sharing policy that took effect in January 2020 (National Institutes of Health, 2020a), extending its reach to all NIH agencies and seeking more details on scientists’ plans for sharing, with the aim of increasing data

⁵ As noted above, we have tried to carefully distinguish between “cost” and “price” in our analysis, but for this section, we use the language of the Nelson memo and existing and emerging policies and refer to “costs” in this context as the amounts researchers might include in their grant budgets that they can then use to pay the prices associated with publishing their data and/or articles.

sharing (Kaiser, 2019). The policy contains exclusions, including institutional overhead, as well the “costs of doing research,” which include those “associated with collecting or otherwise gaining access to research data (e.g., data access fees).” The policy deems allowable those costs associated with curating and documenting data, unique “local data management considerations,” and preserving and sharing data via existing repositories (National Institutes of Health, 2020b). While there is some ambiguity as to which of these are more appropriately allocated to the costs of doing research or data sharing, overall the policy seems to point towards data curation activities that directly support preparation of data for sharing.⁶ All existing US policies require that funds allocated for data sharing be spent during the period of performance of the grant award. For funding agencies this stipulation makes obvious sense; for researchers and service providers, it requires up-front payment (from researchers) and forecasting (by service providers) to cover the ongoing costs of providing public access to research outputs.

The Association of Research Libraries’ Realities of Academic Data Sharing (RADS) team interviewed representatives of the Department of Energy, Department of Transportation, Institute of Museum and Library Services, and Department of Agriculture, asking them to define allowable and non-allowable expenses, and to distinguish between the activities that are associated with “good scientific practice” and data management and sharing. Nearly all activities were considered allowable with the exception of proposal and project development. Agency representatives seem prepared to defer to their research communities in establishing boundaries between the practice of good science and data management and sharing, as long as expenses are not charged more than once (Taylor and Narlock, 2024).

In terms of what constitutes “reasonable costs,” the Nelson memo advises agencies to work in consultation with the Office of Management and Budget (OMB) to allow researchers to include such costs in their budgets. Section 200.404 of the Code of Federal Regulations (2 CFR 200.404 — Reasonable Costs, 2023) provides some insight as to what is meant by “reasonable”. A cost is defined as “reasonable if, in its nature and amount, it does not exceed that which would be incurred by a prudent person under the circumstances prevailing at the time the decision was made to incur the cost.”

For a concrete example of guidance offered around “reasonable costs” in other contexts, we might look to travel policies and caps set for travel funded by the US federal government. These include per diem spending for different locations, limits on tiers of

⁶ As reported at the time, NIH’s 2020 policy changes were meant to address ways researchers were not sharing their data. This policy extended data management to all of NIH’s funding recipients (not just >\$500K), and it shifted from requiring DMPs (Data Management Plans) to DMSPs (Data Management and Sharing Plans) with compliance/enforcement possible. See e.g. (Kaiser, 2019).

pricing for flights and ground transportation options, firm guidance on entertainment and alcohol expenditures, and other information on what a federal grant or award can be used to fund or reimburse. Were OMB to move to develop analogous restrictions or limitations on the type and amount of publication fees that can be covered by a federal grant, clearer evidence and documentation regarding the cost and price of publication, and their variance, would be necessary.

Having clarified our use of the terms “cost” and “price” as well as “reasonable and allowable costs,” we focus the rest of this paper on our analysis of the available information on the cost and price of providing public access to research data.

Public access to research data

In this section we describe some of the pathways research data take to final publication, and summarize some of the extensive body of research on the component activities that must be taken into account in a complete life cycle analysis of the costs of research data curation and sharing. In the process, we look at cost modelling experimentation in the fields of research data management and digital preservation to consider what might be relevant from their approaches.

Publishing models for research data

The pathways to publication for research data are diverse and differ from those for article publications. They include publication of data to various types of repositories, publication of data as a supplement to a research paper, publication of a data paper, and making data available online via unique, dedicated infrastructure. Our working definitions of these broad categories or pathways are presented in Table 1.

The Nelson memo (Nelson, 2022) directs agencies to recommend that researchers use existing and appropriate online repositories, without requiring the use of specific repositories. Accordingly, we focus our discussion on the disciplinary, generalist, institutional and project-specific repository pathways. As a result, we have chosen to exclude the categories of “research paper supplement” and “data paper” from our analysis.⁷ Further emphasizing the role of established repositories as the preferred solution for data sharing, the National Science and Technology Council (NSTC) has enumerated the “Desirable Characteristics of Data Repositories for Federally Funded Research” (National Science and Technology Council, 2022), and the Nelson memo prompts agencies to bring their repository selection criteria into alignment with those of the NSTC as much as possible. Data papers, brief publications that describe a dataset, are generally peer reviewed, appear in indexed data journals, and are citable in the same manner as conventional publications, typically (but not always) describe a dataset hosted in an external repository, apart from the data paper (Jiao et al., 2023; Walters, 2020). As such,

⁷ A recent statement by Brooks Hanson, the American Geophysical Union’s executive vice president for science, also argues against publishing research data as research paper supplements (alongside the underlying research paper and within the journal the paper is published), noting a recent decision by a group of earth sciences journal editors to discontinue the practice (National Academies of Sciences, Engineering, and Medicine et al., 2023).

the costs of publication can be considered along with those of conventional publications, while the externally hosted datasets they describe are nearly always accounted for in the repository pathways.

Publication pathway	Definition	Example(s)
Repository: Disciplinary	Repositories accepting data from specific disciplines.	ICPSR, ⁸ Worldwide Protein Databank ⁹
Repository: Generalist	Repositories accepting deposits from the research public and not serving one or more specific disciplines.	Figshare, ¹⁰ Zenodo, ¹¹ Dryad ¹² , Harvard Dataverse ¹³
Repository: Institutional	Repositories hosted by research institutions, primarily (but not always exclusively) serving the sharing and archiving needs of their researchers.	Merritt (University of California), ¹⁴ Chiba University Repository for Access To Outcomes from Research ¹⁵
Repository: Project-specific	Repositories dedicated to the output of specific projects or facilities.	NASA Distributed Active Archive Centers (DAACs), ¹⁶ CERN Data Centre ¹⁷
Research paper supplement	Publisher-hosted supplements to the related paper (hosting via an established repository may also be an option).	IOPscience, ¹⁸ CellPress, ¹⁹ American J. Psychiatry ²⁰
Data paper	Generally brief publications that describe a dataset. The dataset is usually (but not always) hosted separately from the paper.	Scientific Data (Nature), ²¹ Earth System Science Data, ²² Journal of Open Humanities Data ²³

Table 1. Descriptions and examples of pathways to publication for research data.

⁸ <https://www.icpsr.umich.edu/>

⁹ <https://www wwpdb.org/>

¹⁰ <https://figshare.com/>

¹¹ <https://zenodo.org/>

¹² <https://datadryad.org/>

¹³ <https://dataverse.harvard.edu/>

¹⁴ <https://merritt.cdlib.org/>

¹⁵ <https://opac.ll.chiba-u.jp/da/curator/?lang=1>

¹⁶ <https://www.earthdata.nasa.gov/eosdis/daacs>

¹⁷ <https://home.cern/science/computing/data-centre>

¹⁸ <https://publishingsupport.iopscience.iop.org/questions/supplementary-material-and-data-in-journal-articles>

¹⁹ <https://www.cell.com/supplemental-information>

²⁰ https://ajp.psychiatryonline.org/ajp_ifora

²¹ <https://www.nature.com/sdata/oa>

²² <https://www.earth-system-science-data.net/>

²³ <https://openhumanitiesdata.metainl.com/>

The four repository types we analyze (disciplinary, generalist, institutional and project-specific repositories) differ in the deposit restrictions they may impose. Disciplinary repositories, as the name implies, accept data from researchers within a discipline. Generalist repositories, on the other hand, tend to be discipline agnostic. In both cases (disciplinary and generalist repositories) if they operate on a membership model, affiliation with a member institution may be required, but institutional affiliation alone is not generally a criterion for deposit acceptance. In both cases, a fee for deposit may be charged. In contrast, while typically discipline-agnostic, institutional repositories usually require that depositors be affiliated with the institution hosting the repository. Finally, project-specific repositories are generally open only to researchers depositing materials associated with particular large-scale research projects or instruments. Deposits to these last two types of repositories tend to be free of charge for depositors.

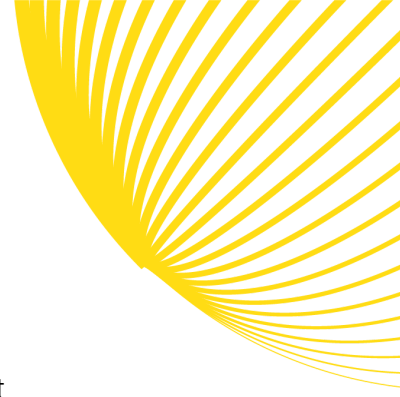
As we explore previous and current research on the costs and prices associated with providing public access to research data, we will focus our attention on repository-based publishing models and the activities that support data curation and deposit to repositories.²⁴

The cost of providing public access to research data

Current and previous work on the costs of research data curation specifically, and digital curation and preservation more broadly,²⁵ has generally approached the question from one of three points of view: 1) that of institutions and individual researchers planning for the costs of data curation, 2) that of repositories seeking to understand and manage their operational costs, and 3) that of funders looking to define the total cost of providing access to the research outputs of all funded projects. Below we summarize some of the relevant research on each of these approaches.

²⁴ For reference, the Data Curation Network's "Definitions of Data Curation Activities" (Johnson et al., 2016) provides useful definitions of many of the activities that may be associated with data curation, not all of which are supported by every repository or service provider.

²⁵ The Society of American Archivists defines digital curation as "the actions taken to select, manage, preserve, and add value to digital data throughout its lifecycle" (SAA, n.d.). The Digital Curation Centre, whose work is focused more specifically on research data, describes digital curation in much the same way, but with specific application to digital research data (DCC, n.d.). Digital preservation is defined by the Digital Preservation Coalition as "the series of managed activities necessary to ensure continued access to digital materials for as long as necessary ... (digital preservation) refers to all of the actions required to maintain access to digital materials beyond the limits of media failure or technological and organisational change" (DPC, n.d.). Thus cost modelling research in the digital curation and preservation communities is potentially applicable to understanding some of the costs associated with providing access to research data.



Institution and researcher-focused approaches

Institutions and communities of practice have sought to support their researchers with information and tools that enable researchers to plan for the costs of data management and sharing, and to understand the total cost to research institutions. At both levels, that of an individual researcher and their institution, these approaches seek to quantify the costs of activities associated with research data management and sharing across the entire research life cycle.

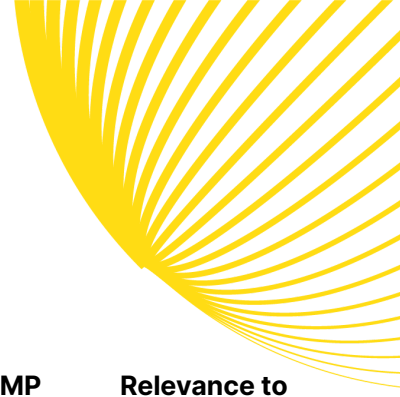
At the institutional level and explicitly in anticipation of new public access sharing policies for federal research, two important and current bodies of work have emerged that attempt to identify the range of participants and their roles in these processes, and to enumerate the costs to institutions of activities associated with providing public access to research data.

First, the Council on Governmental Relations (COGR), published an analysis of the cost to research institutions of complying with NIH's data current management sharing policy (COGR, 2023). Their cost analysis is based on survey responses from 34 institutions and appears to be oriented towards institutionally provided services, rather than the services of external providers such as generalist or domain repositories. Nevertheless, it provides useful estimates that might be considered upper bounds on the potential costs of compliance for institutions. Five activities of "potential burden" are identified, only one of which ("Data plan," for drafting a data management plan to accompany a proposal) does not directly touch on the cost of data publication. Cost drivers factoring into their model were new staff, opportunity cost (reallocation of staff), IT, and training. Taking into consideration reported salaries and other cost rates, and distribution of effort across campus units and all activity areas except "Data plan," COGR estimated an annual cost of just slightly over \$1 million per year for institutions with more than \$100 million in annual R&D expenditures. This approach makes sense for COGR's purpose, that of demonstrating the total impact of public access requirements on research institutions. It is likely too high an estimate for our analysis, as not every component of the defined areas of potential burden would be considered directly related to the cost of publication.

The Association of Research Libraries (ARL) and the Data Curation Network (DCN) also approach the issue of the impact of public access requirements on research institutions. A grant from the National Science Foundation allowed them to engage in a deep examination of data management and sharing (DMS) via their project, the "Realities of Academic Data Sharing (RADS) Initiative" (RADS Initiative, n.d.). While the RADS Initiative examines the institutional impact of federal data sharing requirements more broadly, the project team does note its close collaboration with COGR. The first phase of the RADS work involved developing a life cycle view of DMS activities at selected institutions, and determining who (researchers or institutional service providers) was participating in each of the activities at

the project's institutional partners (RADS Initiative, n.d.; Taylor et al., 2022). They have also published a preliminary analysis of DataCite metadata from each of the participating institutions in order to determine where researchers are sharing data (Mohr, 2023). Early findings show that the distribution of activities varies across researchers and institutional service providers as well as partnering institutions (RADS Initiative, n.d.; Webb, 2023), and the focus of this research has been primarily on understanding cost areas attributable to researcher and institutional effort for data sharing across the entire research life cycle. Subsequent work by Mohr et al. (2024) found that researchers used an average of 6% of an award towards data management and sharing expenses. The amount required varied by agency (data management and sharing for NIH awards spending was nearly twice as much as for NSF awards) and by award size, with data management and sharing being proportionately more costly for smaller awards. At the institutional level, costs incurred by central units (IT, libraries, research offices, and centres and institutes) averaged \$750,000 per year. The total cost to institutions, including costs to units and costs borne by researchers, averaged \$2.5M but varied substantially across institutions (\$808,000-\$6,070,000).

Institutions that support researchers and research data management have developed numerous tools to support individual researchers and research teams in planning for the cost of data curation in research projects. Some address the full research life cycle (e.g. Cornell Data Services, n.d.; Iowa State University Library, n.d.; University of Arizona Libraries, n.d.), while others focus more directly on costs associated with sharing (e.g. UK Data Service, 2022). The customizable DMPTool is widely used, including by institutions in the United States (UC Curation Center (California Digital Library), n.d.-b, n.d.-a). In Table 2 we summarize the typical activities identified in each of these sources that researchers are advised to consider in their planning process. We suggest that many of these activities would be required simply to complete the proposed research, and thus are not uniquely applicable to meeting public access requirements. Of those that are uniquely applicable to providing public access, we note that documentation, data formatting for deposit, deposit to repository, and rights clearance most likely incur costs via human effort rather than infrastructure costs. Storage and backup, transfer and security are the exceptions, and depending on the circumstances, may in fact be more appropriately allocated to the cost of doing research. Either way, we submit the primary cost driver is likely the human effort required for these activities.



Cost component	Iowa State University	University of Arizona	Cornell University	UK Data Service	DMP Tool ²⁶	Relevance to data publication
Participant consent	N	Y	Y	Y	Y	N
Documentation	Y	Y	Y	Y	Y	Y
Digitization	N	N	N	Y	N	N
Data organization and formatting for research use	Y	Y	Y	Y	Y	N
Data anonymization	N	Y	Y	Y	Y	N
Data formatting for deposit	Y	Y	Y	Y	Y	Y
Transcription	N	N	N	Y	N	N
Storage and backup, transfer and security	Y	Y	Y	Y	Y	Y
Deposit to repository	Y	Y	Y	Y	Y	Y
Obtain existing data	N	Y	Y	N	N	N
New data collection	Y	Y	Y	N	Y	N
Rights clearance	N	N	N	Y	Y	Y

Note: Y= Yes, activity is referenced in data management planning guidance; N=No, activity is not referenced in data management and sharing planning guidance.

Table 2. Cost components from selected sources providing guidance to researchers for data management and sharing planning. Our assessments of which activities are potentially properly allocated to providing public access (that is, activities that would not otherwise be necessary in order to simply perform the proposed research) are indicated with a “Y” in the last column, “Relevance to data publication.”

²⁶ The DMP Tool template is customizable by institutions that use it, and they may add or modify questions and prompts. Here we looked at the generic template.

These approaches and guidance documents are intended to be generalizable and applicable across disciplines and publishing models, and do not result in quantitative estimates of the costs of providing public access to research data. The National Institute of Mental Health Data Archive cost calculator is unique in this regard in that the tool enumerates activities and includes cost calculations (with user-provided salary information) specific to the submission of data to a specific archive (NIMH Data Archive (NDA), n.d.). The cost model is a full research data life cycle model, factoring in and scaling activities that would be considered a part of the cost of doing research, so that researchers can include sufficient resources in grant proposals. Activities associated primarily with the process of publication include administrative activities (reviewing the submission agreement, requesting NDA accounts, etc.), and data preparation, validation and submission. All costs (here, largely effort) are attributed to the research team and not the archive, so the model does not shed light on costs of the data as and after it is published by the NDA. Again, notably, cost categories and calculations emphasize the importance of human effort, rather than technical infrastructure.

One final example provides another approach to costing for both researchers and repositories. In order to provide budgeting guidance to researchers, the Digital Endangered Languages and Musics Archiving Network (DELANAN) (Digital Endangered Languages and Musics Archiving Network, 2014) explored two very different archival case studies and found strong overlap in the estimated cost ranges for curating their community's data. Using the typical award amount that would produce the data collections examined in the two case studies, they concluded that 8% of total direct costs in research awards would support the costs of the services provided by the archives. The study advised researchers to include this amount in their grant proposal budgets.

Repository-focused approaches

Motivated by the need for repositories of all kinds to remain operationally sustainable, a great deal of in-depth research exists on the repository activities and costs of curating and preserving digital content, much of it building upon the framework laid out in the Open Archival Information System (OAIS) reference model (Consultative Committee for Space Data Systems, 2002). Activity-based cost ("ABC") modelling, applied in the repository context, first estimates the costs of resources and activities deployed in the delivery of a service, and then looks at likely expenditures in each resource and activity area in order to understand which resources and activities are the most important drivers of the cost of a service. Palaiologk and colleagues' application of this approach at DANS (Data Archiving and Networked Services, a national data repository in The Netherlands) provides a useful and frequently cited illustration (Palaiologk et al., 2012). The DANS model was designed to quantify cost in terms of euros per dataset, in order to enable such calculations within a particular repository context. Other important variables in the work with DANS were

research discipline and the complexity of datasets, but these still trail human effort in terms of importance in driving overall costs.

Many models have utilized this approach, or variations of it, including the projects Keeping Research Data Safe (KRDS) (Charles Beagrie Ltd., n.d.), which looked at the costs of data preservation at UK universities, and work by the Consortium of European Social Science Data Archives (CESSDA) (Beagrie and CESSDA, 2017), among others (see 4C Project, 2013 and Open Planets Foundation, n.d. for extensive lists of projects in this area). Of these studies, only the KRDS project drew general conclusions about how costs tend to be allocated, apportioning approximately 55% to outreach, acquisition and ingest, 31% to access, 9% to “other” and 5% to preservation and storage. While they did not clearly define these partitions, the KRDS project demonstrated that staff are the most significant cost overall, and noted that while the costs of preservation and storage are continuous, they do tend to decline over time (Beagrie, 2017), and this is consistent with the DANS findings.

Work published by the Royal Society (The Royal Society, 2012) posits a tiered model for data repositories according to scale of operations and value and importance of the data, and then explores costs at repositories in each of the tiers. Repositories representative of each tier were asked for information on service provision, count and total volume of data, deposit and download activity, budget, and staffing. Like KRDS and others, the Royal Society found staffing to be the most significant cost in every case examined. At the time, the Worldwide Protein Data Bank reported that \$6-7M USD of their annual costs of \$11-12M USD were attributable to deposit and curation. This may be largely attributable to labour costs, but more detail is needed. The UK Data Archives (UKDA) reported that staff costs constituted a higher proportion of their total budget at £2.43 million of £3.43 million (about 71%). Information from the UKDA indicated that periodic upgrades in infrastructure can cause those numbers to fluctuate substantially from year to year, and this variability likely applies to other repositories as well. Dryad reported staffing costs of approximately \$300,000 USD per year of a total budget of \$350,000, or 86%.²⁷ The proportion of costs accounted for by staffing was similarly high for institutional repositories, at 96% for ePrints Soton and 71% for DSpace@MIT. Readers should note two important caveats about all of these figures: they are more than ten years old, and they are for overall staffing costs, which may apply to activities other than data curation (e.g. software development, administration, user support, etc.).

²⁷ Incidentally, around the same time as the Royal Society report, Piwowar et al. (2011) reported approximate annual costs for Dryad of \$400,000, when the archive contained approximately 10,000 datasets, suggesting a mean of about \$40 per dataset per year. We also note that staffing costs now make up much a lower proportion of Dryad's budget — approximately 38% in their 2022 990 filing (ProPublica, n.d.).

The Collaboration to Clarify the Costs of Curation (4C) project, coordinated by Jisc and which ran from 2013–2015, was unique in that investigators worked with repositories directly to collect information about the costs of curation. These data were included in the Cost Comparison Tool (CCT), a component of the Curation Costs Exchange (CCEX) platform. Organizations were invited to contribute structured cost data, which was then normalized by activities aligned with the OAIS reference model. The tool supported anonymized peer and global comparisons, and was available only to qualified, registered users. The concerns potential data providers had around participation and data sharing highlight the difficulty in collecting this kind of real-world data on the costs of curation (Thirifays et al., 2014).

A more recent report from the National Academies of Sciences, Engineering, and Medicine (2020) develops a conceptual (rather than quantitative) framework for forecasting the cost of managing biomedical data throughout the research lifecycle. The report describes and develops a cost framework for each of three primary data states: the primary research and data management environment; an active repository or platform for curation, access, and analysis; and long-term preservation, and outlines the activities that are described for each state, and the primary cost drivers for each. In its approach, the framework resembles the activity-based cost models described previously. The cost framework for the second data state, where data are made available in an active repository, is applicable for this discussion, and includes activities related to curation, service provision and administration, and more – it is up to users applying the framework to determine the relative importance of the activities associated with the stage.

Taken together, this avenue of research suggests that repositories can meaningfully assess and understand their own cost drivers, which are very strongly impacted by the human effort invested in curation activities. In fact, for the repositories in the studies reviewed here, effort is the most important cost component. However, even if the repositories included in these studies can be considered representative of their types (university repositories, national data and disciplinary data repositories), the decision to prioritize curatorial work is still made by each individual repository. The importance of labour as a component of cost may not apply to other types of repositories. For example, when the labour associated with data curation activities (such as preparation and documentation of data for deposit) falls to depositors using general purpose repositories with no or minimal curation services, labour will likely be a less important driver of cost.²⁸

One final challenge we have not seen explored in depth is the role of size and volume in determining the cost of providing public access to data. The report from the National Academies of Sciences, Engineering, and Medicine (2020) on its cost forecasting

²⁸ This is not the case for all generalist repositories. Dryad and Vivli, in particular, provide curation services, and Figshare offers optional curation for a fee.

framework for biomedical data highlighted the volume and variety of data as a potential disruptor (along with other factors, including changes and technology, and legal and policy regimes, among others). Both size and volume might be expected to vary much more than is the case with journal articles, making cost (and therefore price) more difficult to predict. The interplay between all of these cost components, as well as decisions about how much effort to invest and what activities to invest it in vary by repository and across and within repository types, disciplines, and type of data, making it difficult to make meaningful and quantitative generalizations about the costs of research data curation across a spectrum of repositories and datasets.

Agency-wide approaches

We are aware of two creative attempts to quantify the cost of research data curation for the output of an entire funding agency's research activities.

In a 2013 study, Plale and colleagues developed a very rough estimate of the total financial impact of the Holdren memo's requirement for research data sharing, for research funded by the National Science Foundation. They estimated the total number of papers supported by NSF funding using data from multiple sources and made some assumptions²⁹ regarding the distribution of datasets and their size across disciplines. They then arrived at a total count of datasets and volume of data per unit time. From those totals, and some assumptions about system architecture, they arrived at a per gigabyte cost of about \$5.56, \$0.90 of which is allocated to storage and operations (the remainder is allocated to curation costs) for providing public access to data for 15 years (Plale et al., 2013). While the data informing the exercise is dated and the model simplistic, it is noteworthy for its effort to quantify costs at the scale of a federal agency with a large funding portfolio.

A comparison of the cost of research data curation with the total research budgets of two UK agencies in the 2012 report "Science as an open enterprise" (The Royal Society, 2012) offers another way to contextualize the costs of research data curation. The British Geological Survey, with an annual research budget of £30 million, spent £350,000 in support of the National Geoscience Data Centre, or a total of 1.2% of their total research budget. In contrast, the National Centre for Atmospheric Science (UK) research budget, with an annual research budget of £9 million, spent £1 million (11% of the research budget) to sustain the British Atmospheric Data Centre in the same year.

²⁹ Some of the authors' assumptions include: the number of NSF-funded papers generated per year (64,340, based on searches of selected databases for papers published 2011-2012), that papers are distributed evenly across NSF directorates and that each paper generates one dataset with an average size of 1, 10, or 100GB (depending on NSF directorate), and that the cost of curation is \$150 per dataset (based upon the authors' experience). Assumptions are also made about storage costs and their change over time, periodic infrastructure upgrades, and other operational costs.

A good next step towards developing a more robust understanding of costs at the level of US federal agencies would be to quantify the published datasets funded by each agency, and where they are deposited. From there, as our understanding of repository costs improves, we can start to shed more light on the costs and prices associated with public access to research data.

The price of providing public access to research data

In the costs of research data sharing section, we organized our thinking around the pathways used by researchers to share their data, and focused on the use of repositories as the pathway most likely to be utilized to meet public access requirements. We considered costs from the perspectives of research institutions and researchers, repositories, and funding agencies.

In this section, we briefly consider the range of business models and revenue sources employed by research data repositories of three broad types: institutional repositories (repositories accepting deposits from an institution's researchers), specialized repositories (project- or program-specific as well as disciplinary repositories), and generalist repositories (repositories accepting a wide range of datasets, regardless of the institutional affiliation of the depository). We then summarize available information on charges for data sharing for each repository type and suggest preliminary implications for public access policy compliance.

Repository business models and revenue

Each of these broad types of repositories (disciplinary, generalist, institutional and project-specific repositories) relies on diverse business models and sources of revenue to sustain their operations, including (but not limited to) structural support (from host institutions, research organizations, research funders), membership fees (which may be required for data access or deposit privileges for affiliated researchers, or used to provide support for repository operations), deposit fees, end-user fees for services that go beyond basic access to data, and grants or contracts (Dillo et al., 2017; Ember & Hanisch, 2013; Eschenfelder et al., 2022; OECD, 2017). Because public access mandates now require that all federally funded research outputs be made available at no charge to end users (Office of Science and Technology Policy, 2022), end-user fees for basic access do not represent a viable means for significant cost recovery in compliance with the policies, and we keep our focus here on examining the practice of repository charges to depositors or their institutions accordingly.

Repository types and pricing

Institutional repositories

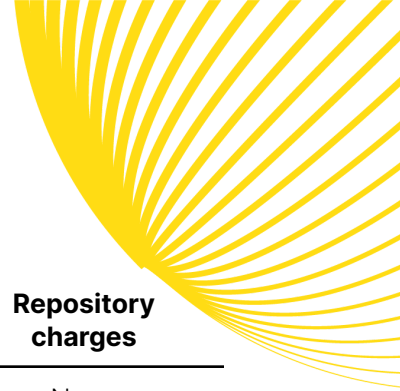
Institutional repositories, whether limited to research data or open to other kinds of research outputs, by definition rely primarily on structural support from the institutions they serve (e.g. Lynch, 2003). While usually free to use, institutional repositories may impose limits on the size of individual files or datasets, or on the total allocation available for individual researchers or research groups. These limitations may be put in place simply due to the practical limitations of file upload over http (although workarounds are emerging), a desire to manage overall repository growth, storage and preservation requirements, or both. Selected examples of repository charges and limitations on deposits for several institutional repositories are presented in Table 3. We focused our consideration on services that support the publication of research data, although they may also accept other material. We excluded from consideration institutional services that support data storage and management for active research projects, and not publication and long-term access. The examples include locally and externally hosted repositories running on a variety of repository platforms. For a more comprehensive view of institutional repository practices, we queried repository metadata in re3data,³⁰ a global registry of research data repositories, on 6 November 2023. The results confirm that very few institutional repositories charge deposit fees, with only 7 of more than 800 institutional repositories in the registry listed as charging a fee for deposit (re3data.org, n.d.) and Table 3, below.

Specialized repositories

We use “specialized repositories” as an umbrella term to encompass project- or program-specific as well as disciplinary repositories. Project- or program-specific repositories typically serve large-scale research collaborations, specific instruments, research facilities or laboratories, or dedicated research programs. They may be purpose-built, and their use is typically limited to affiliated researchers. Disciplinary repositories serve the research communities of entire academic disciplines, and tend to be agnostic regarding institutional affiliation. Information on pricing for deposit to these types of repositories is scant, and we turn again to the re3data research data repository registry for information on conditions of deposit for these repository types. The re3data editorial team identifies repositories for inclusion in the registry (directly or from user suggestions), thoroughly reviews and documents available information for each repository, and completes an entry in the re3data registry.³¹

³⁰ <https://www.re3data.org/>

³¹ We note that it is possible that repository entries are incomplete, and an earlier analysis of re3data metadata raised this concern (Kindling et al., 2017) but also notes that entries are reviewed by two members of the re3data editorial team.



Repository	Platform	Deposit limits	Repository charges
Data Repository for U of M (DRUM), ³² University of Minnesota	DSpace (locally hosted)	5GB per file 50 GB per dataset	None
eScholarship@UMassChan, ³³ University of Massachusetts Chan Medical School	DSpace (commercially hosted)	15GB per deposit	None
KiltHub, ³⁴ Carnegie Mellon University	Figshare (commercially hosted)	5GB per file, 20GB per account	None
Merritt, ³⁵ University of California system	Custom application (locally hosted)	Unknown	None*
Purdue University Research Repository (PURR), ³⁶ Purdue University	Hubzero (locally hosted)	Individual: 1GB Sponsored project: 10GB	None for specified limits; additional storage may be purchased ³⁷
WashU Research Data, ³⁸ Washington University in St. Louis	TIND RDM (commercially hosted)	999GB per submission	None

Table 3. Deposit platforms, limits, and charges for selected institutional repositories.

* Campuses are charged annually for preservation storage, nominally \$150 per TB per year.

It is possible to ascertain from the registry some patterns in conditions that must be met for a researcher to upload data to different types of repositories. We queried the re3data registry on 6 November 2023, selecting the repository provider type of “data provider,” in order to exclude pure metadata catalogues from consideration. Version 4.0 of the re3data repository metadata schema (not yet fully implemented in the registry) will allow the specification of a range of applicable repository types, including disciplinary, multidisciplinary, governmental, project-related, and other (defined as “neither institutional

³² <https://conservancy.umn.edu/drum>

³³ <https://repository.escholarship.umassmed.edu/>

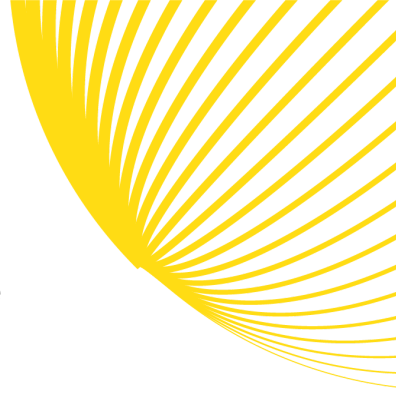
³⁴ <https://kilthub.cmu.edu/>

³⁵ <https://merritt.cdlib.org/>

³⁶ <https://purr.purdue.edu/>

³⁷ <https://purr.purdue.edu/pricing>

³⁸ <https://data.library.wustl.edu/?ln=en>



nor disciplinary”, see Strecker et al., 2023). Most of these types have yet to be applied to the current repository descriptions, and the assigned types we encountered were institutional, disciplinary, and other. We explored fee and other upload (deposit) restrictions across these types.

Deposit fees appear to be rare across all repository types (Table 4). A total of just 23 of 2,900 data provider repository entries (repositories hosting data) indicate a fee for deposit. Examples include the Archaeology Data Service, Bitbucket, and protocols.io. We note that some services do offer free deposit for smaller datasets (size limits vary), charging for deposits exceeding a specified limit, or charging researchers with grant funding or other resources, but still providing a basic, free option for deposit. This creates some uncertainty as to how repositories with tiered service models are represented in the registry.

A requirement for membership or affiliation is somewhat more common. When “membership” refers to payment of fees for subscribing institutions, that can be considered a fee, although it is unlikely to be passed on to an institution’s researchers. Libraries sometimes pay these membership fees, or they may be paid by other units that provide research or technology support within an institution. A registration requirement is common and unsurprising, as a user account may be necessary to access a repository’s full functionality. It is not clear what is meant by “other” upload restriction.

Repository type	Repository count	Upload restriction: Fee	Upload restriction: Institutional membership	Upload restriction: Registration	Upload restriction: Other
Institutional	829	7	422	194	107
Disciplinary	2143	14	220	713	555
Other	323	6	23	104	80
Total*	2900	23	620	866	675

* A repository may appear in more than one of the repository type and upload restriction categories. Totals represent the result count for a given set of conditions for all repository types, and not the sum of each repository type.

Table 4. Upload restrictions by repository type from the re3data repository registry (re3data.org, n.d.).

Generalist repositories

Generalist repositories “store and preserve a wide variety of data types and research outputs and usually accept data regardless of the type, format, content, disciplinary focus, or research institution affiliation” (Barbosa et al., 2022). Following a successful pilot that demonstrated the need for generalist repositories for research data that are not a fit for discipline-specific repositories (NIH Office of Data Science Strategy, 2020) the NIH launched the Generalist Repository Ecosystem Initiative in order to incorporate generalist repositories into the NIH “data ecosystem,” with the intention of fostering “consistent capabilities, services, metrics, and social infrastructure” among selected generalist repositories (National Institutes of Health, n.d.). We look at the practices of these repositories to understand what prices researchers, funders and institutions might be charged when fulfilling public access requirements for research data (Table 5). Within this small sample, five of seven are free to use as long as deposit limits are not exceeded. Dryad and Vivli are the exceptions, likely due to the curation services and/or access management (in the case of Vivli) services they provide (we also note that institutional pricing is available for both). In the case where a subscribing institution pays a fee, it is not known whether they absorb the cost or pass fees on to their users.

Repository	Deposit limits	Repository charges
Harvard Dataverse	2.5GB per file 1TB per researcher	None
Dryad	300GB per dataset via http 1TB mediated No limit per researcher	Independent researchers: \$150 per dataset ³⁹ Institutional pricing available
Figshare	20GB per free account 5TB per file	None up to 20GB; \$875 per 250GB Additional charge for optional curation service
Mendeley Data	10GB per dataset	None
OSF	5GB private projects 50GB public projects 5GB per file	None
Vivli	>1TB mediated	\$4,000 for <500GB; \$10,000 for >500GB Institutional pricing available
Zenodo	50GB per dataset	None

Table 5. Deposit limits and charges for selected generalist repositories. (Data from Figshare, n.d.-b, n.d.-a; Stall et al., 2023)

³⁹ Up to 50GB, additional charges apply for larger datasets (Dryad, n.d.).

Generalizability and implications of previous research

Implications for researchers and their institutions

Federal agencies are directed by the Nelson memo to guide researchers towards the use of repositories meeting the criteria set forth in the National Science and Technology Council's "Desirable Characteristics of Data Repositories for Federally Funded Research" (National Science and Technology Council, 2022). This provides researchers with flexibility and choice: many have access to an institutional repository that strives to adhere to the practices in the NSTC report, or they may take advantage of the availability of a wide range of generalist and specialized repositories, some with fees to cover specialized curation services, and many without any fees at all if data meet size or other restrictions. Institutions may select from a range of subscription and membership models, and/or may host or develop their own services.

Numerous models and checklists exist that can inform researchers' data management and sharing plans. These tools can support researchers' needs to budget for the full range of data curation and sharing activities across the lifetime of a project. How researchers will choose among their options, and whether price, repository services, visibility within scholarly communities, or other factors influence their choices are areas for further investigation. Previous work suggests that the most important considerations are ease of use, repository reputation, disciplinary norms and suitability for type of data, rather than curation services provided, leaving open the question of whether and how curation needs will be fulfilled (Khan et al., 2023).

More expansive public access requirements have the potential to drive an increase in demand for data sharing services, impacting the repository services institutions subscribe to or provide directly. Whether and how research institutions are planning to meet this demand also merits deeper investigation.

Implications for repositories

As we discussed earlier, while the business models and revenue-generating practices of data repositories are diverse, it appears they seldom include direct charges to researchers, and only sometimes rely on charges to institutions. This has important implications for the sustainability of data repositories. The threats to the viability of repositories are real and significant; Strecker et al. (2023) reported that 191 (6.2%) of the 3069 repositories in the re3data registry at the time of their investigation had closed, and that the median age of repositories at the time of closure was only 12 years.

Repository-oriented approaches to cost modelling aid in understanding the chief costs and cost drivers in a particular repository context, and can in turn inform changes to a repository's systems, services, and revenue management to promote sustainable operations. At both levels, the labour of data curation is often the most significant cost driver.⁴⁰ The level of curatorial activity required to support a researcher's or repository's objectives is not something that is readily generalizable across repositories, although individual repositories should be in a position to determine their average costs per dataset or other unit (e.g. size), as both the NIMH data archive and Digital Endangered Languages and Musics Archiving Network (and no doubt others) have done. The variability of size and volume of research data sets also complicates cost-modelling efforts, and this becomes particularly important for repositories that manage to keep their labour costs relatively low compared to storage costs.

Where revenue is not directly linked to deposit activity, or the costs are obscured by business models that rely on institutional payments, repositories are at risk of being less well prepared to meet increased demand for their services. This suggests a need for more comprehensive and up-to-date data on the charging practices of repositories, and a better understanding of how they are planning toward supporting the public access requirements their users will be trying to meet.

⁴⁰ This may not be the case for long, however — technical advances such as artificial intelligence may enable the automation of many curation activities and lower the overall cost of curation (National Academies of Sciences, Engineering, and Medicine, 2020, and M. Kurtz, personal communication, 27 January 2024).

Conclusions

The Nelson memo and emerging policies make clear that data repositories are the preferred solution for meeting public access requirements for data. Even so, two significant areas of ambiguity are apparent. First, for repositories leveraging sources of revenue other than deposit fees or other revenue streams that do not immediately scale up with increased deposits, sustainability is potentially an important concern. Second, researchers and their institutions stand to benefit from having greater clarity as to the cost-generating activities that are allowable in grant budgets and what constitutes a reasonable amount to pay in meeting public access requirements.

Repository sustainability

The financial models supporting data repositories are diverse and often not directly related to usage — funders or institutions might provide structural support, research institutions might pay membership fees, and only occasionally are users charged to deposit. Unlike journal publishing, where the costs have historically been borne by readers or their proxies, the economics of data repositories appear to be only loosely connected to usage. Better and more complete information on the depositor charging practices, membership models, and other forms of financial support for data repositories would help shed light on these issues, as would a current understanding of repositories' plans and concerns for supporting greater use as a result of the requirements.

Allowable and reasonable costs

Institutions are understandably concerned about the total costs of providing public access to research data, although some analyses appear to include costs that are properly associated with the conduct of research and not specifically with publication. The conversation around public access costs would benefit from a clearer definition and delineation of the activities that directly support providing public access, as opposed to the research process itself. Numerous research and data life cycle models exist and could be repurposed to this end (e.g. Carlson, 2014).

Labour is the most significant cost for repositories and data curation, particularly in support of ingest and access, although the actual cost of data curation in repositories varies by discipline, characteristics of data, and level of curatorial services. If "reasonable" cost is not readily generalizable, with allowable activities more clearly defined and greater transparency in repositories' curation costs, researchers and funders could more easily evaluate whether deposit or membership fees, if charged, are reasonable. Where some or

all of the effort associated with meeting public access requirements is performed by members of the research team, costs could be properly allocated to research and to publication components of grant budgets.

Impact on research and research budgets

All parties need a better understanding of the cost of public access compliance. Unless funders' research budgets grow, allowable costs will impact the amount of funding available for direct support for research. One could argue that public access stands to benefit researchers in several ways: their own data are better documented, safely stored, and accessible back to the research team, collaborators, and others, and they have easier access to others' data, but currently, little is known about the balance of the costs of public access compliance with the benefits it is expected to produce.

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