

Of carrots and sticks

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Journals and funders increasingly require public archiving of the data that support publications. We argue that this mandate is necessary, but not sufficient: more incentives for data sharing are needed.

With the digital revolution, data exchange has become easy in a technical sense. As a result, data that were originally collected for one specific purpose can now be used in different contexts, to answer new scientific questions. Data sharing offers prospects for progress, and not only for data-intensive sciences like remote-sensing. Scientific domains that are typically dominated by numerous small data sets — such as ecology, biodiversity or medicine — stand to benefit, too.

Historically, data sharing was limited by the absence of centralized easily accessible archives for scientific data. Data were usually stored at the research institutions where they were produced, and formats ranged from a centralized institutional digital repository to hand-written field notebooks. Upon publication, the underlying data sets were typically shared via bilateral communication between researchers, and mostly used solely to repeat a given study and verify its results. In such informal structures, metadata are often lacking and data are prone to rapid loss of information content, which makes reuse difficult¹.

As the focus of much research is shifting towards larger-scale questions — such as global biodiversity scenarios, worldwide organismal specialization patterns and

continental pandemics — and data collection is becoming ever more efficient, the approach to storing and disseminating data needs to change.

We argue that data sharing is already rewarded with recognition, influence and collaborations, but stronger incentives in terms of citations are overdue. Only if the full scientific value of generating and disseminating data is acknowledged, will data sharing become the integral part of the scientific system that it needs to be.

Three stumbling blocks

Constraints to data sharing are now more social than technical. Scientists tend to embrace the opportunity of sharing data in bilateral contexts, but they are often reluctant to release their data to the broader scientific community. The reasons for this are manifold, but we feel that three are particularly prominent.

First, high-quality data are hard to obtain. Researchers should expect their fieldwork to yield one or several primary publications. The originality of these publications might be jeopardized if the data are widely available before they are published, or if individual data sets are amalgamated in large collective synthesis publications. The reluctance towards making hard-earned data publicly available

is understandable — at least as long as the measurements have not been sufficiently exploited by those who obtained them.

Second, data are context dependent. Without appropriate contextual information, for example metadata regarding locations, methods and shortcomings, they can easily be misinterpreted and misused. Opening data sets to other researchers means that the circumstances of collection — known by those who performed the measurements — need to be carefully recorded and communicated.

The third factor is related to the previous one: significant effort is often necessary to prepare the data for reuse before they can be made available to the scientific community. In addition to contextualising data, formats may have to be adjusted and a point of contact may be necessary in case there are questions.

In order to overcome these obstacles to voluntary data sharing, public archiving has been made mandatory by many publishers and funding agencies. However, this approach — using a proverbial stick to encourage data sharing — has not (yet) led to a broad cultural change in researchers' actions. We therefore advocate complementary incentives — a carrot that will supplement the stick.

Big data, many references

There are already incentives for sharing high-quality data accompanied by all the relevant contextual information. Benefits to those who readily make their data available include the facilitation of new collaborations and the development of their professional network; researchers can enhance their own original data set by allowing others to access it and contribute; data sharing can also result in joint publications with other groups who use the data, and it may yield data publications and hence citations beyond those of the original papers.

These benefits have perhaps not been cultivated as much as they could be, but improvements are under way. Examples include the development of domain-specific data repositories, which explicitly support networking opportunities (see Box 1). But collaborations and networks tend to form

Box 1 | Types and examples of data depositories.

Generic data depositories, such as PANGAEA (www.pangaea.de) or DRYAD (<http://datadryad.org>), compile data sets from a wide range of scientific domains. They guarantee long-term availability of contributed data sets, can ensure the presence of appropriate metadata to some extent and provide an opportunity to make data widely visible and accessible.

Domain-specific data repositories, such as the FLUXNET (<http://fluxnet.ornl.gov>) database for micro-meteorological eddy-covariance measurements or the TRY (www.try-db.org) database for plant traits, cover

a narrower range of data, but in turn offer more intense data curation and networking opportunities. For example, FLUXNET has developed standardized data curation workflows allowing globally integrated analyses of ecosystem–atmosphere exchange across all measurement sites; the TRY database facilitates outlier detection, duplicate identification and gap-filling of missing data; GBIF, the Global Biodiversity Facility (www.gbif.org) compiles occurrence data for all kinds of species and has developed highly efficient algorithms to identify and potentially correct mistakes in geo-locations.

'closed' communities based on give-and-take structures. Instead, we advocate incentives to make data publicly available with full open access.

Credit for scientific research comes largely through acquiring citations. The number of citations received governs the success of individuals as much as journals. If we are serious about valuing data sharing, there must therefore be a benefit in terms of citations for those who produce high-quality data sets that are widely reused. Several journals now facilitate peer-reviewed publication of individual data sets in the context of data publications, such as *Scientific Data*, *Biodiversity Data Journal* or *Earth System Science Data*. These journals collaborate with data repositories, so that the journal publication links to the respective deposited data set, which hence becomes citable.

In parallel to emerging opportunities of data publications, it is important to ensure that all data sources are cited and indexed appropriately². Because many journals restrict the length of reference lists, references to data sources are often moved to supplementary material that is not included in common indexing systems, like Web of Science, Scopus or Google Scholar. The introduction of 'data citations' as an additional category of citations to the usual reference list (as operated in *Scientific Data*³) resolves this situation: such a dedicated section allows any underlying data sources to be fully acknowledged.

It will be up to the scientific community to decide whether data citations are evaluated together with references to articles or

separately. In a research article, the distinction between data citations and other references is useful to the reader, and it can also indicate the main area of contribution of a researcher or research group.

Nevertheless, we advocate that no distinction between data and paper citations should be made by indexing systems for the purposes of performance measures and impact factors. What we seek to measure is the influence of a researcher's work, and this can be mediated through their ideas or their data: both are equally important. Singling out data citations in a separate aggregated metric, such as a separate number of data citations or a 'data-h-index', carries the risk of making data provision a second class performance measure. Members of the data-producing community will likely object to that — and rightly so.

To achieve a step up in the popularity of data sharing, we need a well-structured system of opportunities and incentives. True benefits for researchers in return for the time-consuming task of making their data and metadata widely usable are beginning to be realized through the establishment of (curated) data repositories, data journals, data citations and their inclusion into common indexing systems and evaluation criteria.

The establishment of data publications and repositories in combination with the opportunity to appropriately cite data sources provides an effective system of incentives for sharing data on a voluntary basis. This not only has the potential to overcome the above mentioned stumbling

blocks, but also provides motivation for the collection of high-quality data — an aspect so far neglected in the context of enforced data publication.

We are currently at an exciting turning point in science. High-quality primary data *per se* are beginning to be recognized as valuable raw material for scientific progress. It is high time that we give credit where credit belongs: to the researchers taking the original measurements^{3–5}. □

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Open code for open science?

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Open source software is often seen as a path to reproducibility in computational science. In practice there are many obstacles, even when the code is freely available, but open source policies should at least lead to better quality code.

Poor code quality is endemic, and not just in scientific computation. It is always tempting to build something 'quick and dirty', under the assumption that it can be cleaned up later. This is especially true at the cutting edge of a field — why invest time writing beautifully engineered code from the outset, if you're not sure that what you're trying to do is even possible?

In software engineering, this is known as technical debt: by deferring issues such

as code readability and maintainability, a debt is created that someone in the future might have to pay, in the extra effort needed to re-run or modify the code¹. The point of the metaphor is not that debt is bad *per se*. After all, we frequently incur debt to obtain something of immediate value, for example, using a mortgage to buy a house. The point is that such debts have to be managed carefully, to prevent them spiralling out of control.

Open source policies in scholarly journals can help here. If journals ask for open code, they create a strong incentive for authors to clean up the code each time a paper is produced, rather than deferring such tasks indefinitely. As a second order effect, such policies should encourage more scientists to take the opportunity to improve their software-building skills, through courses such as Software Carpentry (<http://software-carpentry.org/>).