Research data management for bioimaging: the 2021 NFDI4BIOIMAGE community survey [version 2; peer review: 2 approved]

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First published: 10 Jun 2022, 11:638
https://doi.org/10.12688/f1000research.121714.1

Latest published: 20 Sep 2022, 11:638
https://doi.org/10.12688/f1000research.121714.2

Abstract

Background: Knowing the needs of the bioimaging community with respect to research data management (RDM) is essential for identifying measures that enable adoption of the FAIR (findable, accessible, interoperable, reusable) principles for microscopy and bioimage analysis data across disciplines. As an initiative within Germany’s National Research Data Infrastructure, we conducted this community survey in summer 2021 to assess the state of the art of bioimaging RDM and the community needs.

Methods: An online survey was conducted with a mixed question-type design. We created a questionnaire tailored to relevant topics of the bioimaging community, including specific questions on bioimaging methods and bioimage analysis, as well as more general questions on RDM principles and tools. 203 survey entries were included in the analysis covering the perspectives from various life and biomedical science disciplines and from participants at different career levels.

Results: The results highlight the importance and value of bioimaging RDM and data sharing. However, the practical implementation of FAIR practices is impeded by technical hurdles, lack of knowledge, and insecurity about the legal aspects of data sharing. The survey participants request metadata guidelines and annotation tools and endorse the usage of image data management platforms. At present, OMERO (Open Microscopy Environment Remote Objects) is the best known and most widely used platform. Most respondents rely on...
image processing and analysis, which they regard as the most time-consuming step of the bioimage data workflow. While knowledge about and implementation of electronic lab notebooks and data management plans is limited, respondents acknowledge their potential value for data handling and publication.

**Conclusion:** The bioimaging community acknowledges and endorses the value of RDM and data sharing. Still, there is a need for information, guidance, and standardization to foster the adoption of FAIR data handling. This survey may help inspiring targeted measures to close this gap.

**Keywords**
Research data management, bioimaging, microscopy, bioimage analysis, OMERO, FAIR-principles
Research highlights

- The perspectives on RDM for bioimaging were collected from participants from various scientific disciplines and at different career levels.
- Imaging core facilities play a key role in all steps of bioimaging and bioimage analysis.
- The data processing and analysis step is the most time-consuming in the bioimaging data workflow.
- Most respondents perform image analysis tasks autonomously using primarily point-and-click applications.
- Respondents acknowledge the value of reusable bioimaging data, but sharing and reuse are not widely practiced.
- Lack of knowledge, technical hurdles, and insecurity about legal aspects impede public data sharing.
- OMERO is the community’s most widely used image data management system.
- Respondents endorse the value of RDM concepts, but knowledge about RDM practices and the FAIR principles is limited.

Introduction

Imaging of biological and biomimetic specimens plays an essential role in research across many scientific disciplines. Bioimaging methods, ranging from light and electron microscopy to related photonic technologies (e.g., spectroscopy), enable the measurement and visualization of complex biological systems with high spatial and temporal resolution. They constitute key enabling technologies to test and generate scientific hypotheses. Over the past decades, the amount, size, and complexity of bioimaging data have greatly increased.1 Large-scale data sets have enabled artificial intelligence-(AI) driven image analysis with highly automated workflows.2–4 Significant challenges accompany these developments with respect to the storage, curation, and distribution of bioimaging data.5–7 In fact, for establishing data management practices according to the FAIR (findable, accessible, interoperable, and reusable) principles,8 bioimaging as a big-data method must address similar, if not more complex, issues than those faced thus far by classical “omics” technologies (e.g., genome sequencing). Making data FAIR bears huge potential for scientific progress. A prime example of how managed, publicly shared data can have a considerable impact is the Protein Data Bank (PDB7,8) which enables access to and reuse of annotated protein structure data. The most recent success story of this resource is its role in developing the AI-based prediction of protein folding from amino acid sequences.9
A prerequisite for data FAIRification is the adoption of standardized or largely compatible file formats, interoperable and organized metadata, and an appropriate infrastructure for data storage and sharing. National and international efforts to harmonize standards for research data exist both at a generic level (e.g., the Research Data Alliance RDA, GoFAIR, or FAIRsharing), and at the method-specific level. For example, the Open Microscopy Environment (OME) consortium has created solutions for bioimage data models, data translation and data transformation (Bio-Formats), and has built the image data management system OME Remote Objects (OMERO). Other networks and public as well as commercial efforts have contributed data management systems, electronic lab notebooks, or tools to create data management plans. Several organizations foster the international collaboration of bioimaging scientists supporting, e.g., access to high-end instrumentation (Euro-BioImaging) and knowledge exchange (Global BioImaging, GBI, and the network on Quality Assessment and Reproducibility for Instruments and Images in Light Microscopy, QUAREP-LiMi). In Germany, the non-profit association German BioImaging - Society for Microscopy and Image Analysis e.V. (GerBI-GMB), a network of imaging core facilities, research laboratories, and industry partners, has recently established a joint working group on image data management together with partners from OME, called the Research Data Management for Microscopy (RDM4mic) group. All the above-mentioned initiatives contribute to a dynamic community process that promotes bioimaging data FAIRification, including the creation of public archives (e.g., the BioImage Archive, added-value databases (e.g., the Image Data Resource), recommendations for bioimage metadata, and the development of novel, cloud-ready open file formats. Several groups worldwide have contributed tools for bioimage RDM, e.g., metadata annotation tools like the Micro-Meta-App or MDEmic. Web-based fora like image.sc are well established communication platforms for global exchange and facilitate the adoption of open, community-driven solutions.

Nevertheless, structured public funding programs to facilitate and coordinate the harmonization of RDM practices in the field of bioimaging are rare. They are needed to close the gap between the advancement of generic RDM concepts following the FAIR principles and the development and adoption of tailored solutions in everyday work both in biological laboratories and in imaging core facilities, where a large part of bioimage data are acquired. Since 2019, the National Research Data Infrastructure (NFDI) is being established in Germany. The goal is to create a network of up to 30 disciplinary and method-centric consortia to “systematically manage scientific and research data” in Germany and network the data internationally (federal state agreement, 2018). Initiated by members of GerBI-GMB, a network of research institutions and universities in Germany has formed NFDI4BIOIMAGE, a candidate consortium applying for funding within the framework of the NFDI. This consortium aims to create and provide solutions for the management of microscopy and bioimage analysis data. To systematically assess the current status of bioimage data management and the needs of the bioimaging community in Germany and beyond, we conducted the survey presented here. The questionnaire covered various topics, from bioimaging methods and bioimage analysis to specific or generic data management tools. The results indicate that FAIR practices for bioimaging research data management are highly endorsed but not widely implemented by the bioimaging community so far. Technical hurdles, insecurity concerning legal aspects of data sharing, and a need for guidelines, training, and education are the main issues. The results from this survey constitute a resource for defining measures to address the data management needs of bioimaging scientists in a targeted manner.

Methods
Study design and data acquisition
We chose an analytical study design using a cross-sectional online survey with mixed question types. We drafted the questions presented in this survey inspired by the exchange between community members during the preparation phase of the NFDI4BIOIMAGE consortium and methodologically oriented on previous community surveys in the bioimaging field. The questions were designed de-novo and not previously validated. Before the survey was conducted, the questions were reviewed by members of the NFDI4BIOIMAGE initiative with expertise in the relevant fields (e.g., bioimaging methods, bioimage analysis, general research data management). The questionnaire was designed with conditional logic allowing it to show a slightly different set of questions to individuals depending on previous answers. The survey logic is shown in Ext. Data 1. A maximum of 54 and a minimum of 12 questions were asked. The survey contained yes/no, single-choice and multiple-choice questions, open field questions, and questions with preset answers on different rating scales (mostly bipolar 5-item rating scales) (Ext. Data 2). The survey was conducted as an online questionnaire, using Machform version 11. As free, alternative software, Google Forms might be used to create a similar questionnaire, although it may not have full functionality. Participants were only allowed to participate in the survey once based on the IP address. Participants could pause and resume the questionnaire. Only completed questionnaires fully submitted by participants were included in the results, and incomplete datasets were omitted. The survey was open for participation from June, 1st, 2021 to July, 21st, 2021. (first entry: June 1st, last entry: July 19th, completed entries: 204, incomplete entries: 27; drop-out rate = 11.7%). No target sample size was defined a priori. The full annotated questionnaire is available as Ext. Data 2.
Participants
The survey could be accessed through the NFDI4BIOIMAGE website without restriction. No registration or sign-up was required. The survey was announced via different channels by providing the link to the survey entry page on nfdi4bioimage.de. The link was shared via the newsletter of German BioImaging – Gesellschaft für Mikroskopie und Bildanalyse e.V. (GerBI-GMB), which addresses researchers, companies, core facilities and institutes within GerBI-GMB, and their respective users. Additionally, the link to participate in the survey was shared with participants at the ELMI conference 2021, on the NFDI4BIOIMAGE website, via the Confocal Mailing List, and at the Euro-BioImaging Virtual Pub on June 4th, 2021. To mitigate a sole bias towards members of the bioimaging community closely associated with GerBI-GMB, we asked the spokespersons of established and planned NFDI consortia to distribute the invitation within their communities. These consortia cover a wide range of scientific disciplines. The survey was furthermore announced in three posts on Twitter. The survey language was English.

Ethics and consent
No person-specific data was collected, except for the IP-address, which was temporarily stored, deleted before analysis and is not published. To participate in the online questionnaire, participants were required to provide informed consent to the data collection and anonymous processing and publication of the data on the introduction page before starting the survey (see Ext. Data 2). Data privacy protection information was provided to the participants, including information on the legal basis, the responsible person, and the right to review and withdraw personal data. Participants were offered the option to abort their participation. Since participation in the survey posed no risk to participants’ health or personal data, no ethical approval was required per institutional guidelines.

Data analysis
The data was analyzed in Microsoft Excel 2019. Graphs were generated in Microsoft Excel 2019. Figures were post-processed and assembled in Inkscape and Affinity Designer. The anonymized raw data is available in csv-format (Ext. Data 3). The xlsx-file with the anonymized raw and analyzed data is available as Ext. Data 4. Before data analysis, the survey data was subjected to quality control. Exclusion criteria were defined to omit data either partially or fully, if quality criteria were not met. We included criteria for validation of attentive participation using attention check questions (see Ext. Data 2). For multiple-choice questions with five-item scales, the variance of answers per question was monitored per participant. If the variance was zero, i.e., all answers were equal for a given set of questions, this was interpreted as non-attentive clicking and the data set part was excluded from the analysis. The full set of exclusion criteria, explanations on each quality check, and the number of fully or partially excluded data per exclusion criterion is available in Ext. Data 1. Omitted data is marked in the analysis xlsx-sheet as “DELETED”. Internal color-codes were used to mark entries during analysis. Review the sheet-internal notes for details. The correlation analysis described in Suppl. Figure 1 was performed by transforming the answer items to an ordinal scale (5 = I fully agree, 1 = I disagree fully) and calculating the Spearman’s rho and p-value (using JASP version 0.16) with data from all participants who answered both questions. The free-text comments on questionnaire pages 16 and 18 were detached from their original entry number and are listed separately to ensure that respondents are not identifiable based on their comments.

References included in the questionnaire
The following resources were named in questions in this survey:

(Image) data management (and analysis) systems: OMERO, Cytomine, openBIS, CATMAID, FAIRDOMSEEK, iRODS, BisQue

Image Analysis tools and software: ImageJ, Fiji, Imaris, Huygens, Python, scikit-image, Cell Profiler, Ilastik, Icy, Clij/Clij2, Napari, KNIME, Neuralab

only a minority elsewhere (Figure 1a, b). The entries represent a heterogeneous group with respect to the career and experience levels (primary position). We used this criterion to check if different answer patterns were observed between four distinct groups: i) undergraduate and PhD students, ii) postdoctoral and permanent-term researchers, iii) junior and senior group leaders, and iv) research support and facility staff. n = 198, five respondents are not included (two stated “Consultant” and “Company”, three left the field blank). The symbols used in c represent these groups throughout the manuscript. d) Participants were asked to state which approaches describe their work best (multiple answers possible). e) Number of participants stating to use, not to use, or to be unsure if they use bioimaging methods in their work.

Confocal (fluorescence) light microscopy remains the leading bioimaging technique in use. Data processing and analysis is the most time-consuming step.

To inquire which bioimaging techniques are most widely known and most often used, we presented a list of preselected methods asking if the participants use, know, or don’t know the respective method (Figure 2a). In the questionnaire, “using a method” was defined as being involved in at least one of six aspects: 1) experiment planning, 2) sample/specimen preparation, 3) instrument setup, 4) data acquisition and recording, 5) data processing and analysis, and 6) data curation.
and annotation. We asked retrospectively about work performed in the last 12 months and plans for the next 12 months.

The most frequently used methods were confocal fluorescence microscopy, bright field/dark field/phase-contrast microscopy, epifluorescence light microscopy, and live imaging. Advanced imaging techniques like super-resolution microscopy, fluorescence lifetime imaging (FLIM), Förster resonance energy transfer (FRET), or fluorescence recovery after photobleaching (FRAP) are used by ~40% and known by ~80% of respondents. Additional methods of importance could be added as free-text (Figure 2a). Overall, knowledge about and use of bioimaging methods was highest in the research support group and lowest among undergraduate and PhD students (Suppl. Figure 2).

To find out which methods would be mostly represented by the survey answers, we asked participants to choose one most important method if possible. 79 of 181 respondents chose confocal microscopy as the most important technique, mainly based on the frequency of use in their work. 23 participants stated that choosing one would be impossible (Suppl. Figure 3). For the most important technique, we asked which steps respondents were involved in and which step was most time-consuming (Figure 2b; n = 166). 83 respondents stated to be involved in all aspects of method use, and 32 were involved in all but one aspect. In contrast to this relatively uniform distribution, data processing and analysis was pinpointed as the one most time-consuming step (Figure 2b), while the average time spent on the technique in total is mostly between 1-6 h per week and 1-6 h per day (Suppl. Figure 3).

Figure 2. Knowledge and use of bioimaging methods. a) Participants were asked to state, if their work includes the indicated methods (+12 months) with a preselected list and a free-text option. This question was shown to respondents who stated “I use bioimaging or biophotonics methods” or “I am not sure, if one of my methods is a bioimaging or biophotonics method”, incl. one person who left the field blank (Figure 1e, n = 188). b) Participants could choose one method as the most important for their work (Suppl. Figure 3), for which we asked in which aspect(s) of the method they are involved (blue bars, multiple choice) and which step is the most time-consuming (red bars, single choice). c) Participants were asked about their main information source(s) for learning a new bioimaging method (multiple choice). See also Suppl. Figure 4. Abbreviations: AFM Atomic Force Microscopy; CLEM Correlated Light and Electron Microscopy; FLIM Fluorescence Lifetime Imaging; FRAP Fluorescence Recovery After Photobleaching; FRET Förster Resonance Energy Transfer; SPIM Selective Plane Illumination Microscopy; REM Reflection Electron Microscopy; TEM Transmission Electron Microscopy; TIRF Total Internal Reflection.
When participants learn a new bioimaging technique, the three most often used information sources overall were 1) staff members at the core facility, 2) online learning material, and 3) textbooks and publications (Figure 2c). In particular, early career and permanent-term researchers most strongly rely on core facility staff (Suppl. Figure 4). Group leaders/professors stated textbooks and publications as well as online learning material as their primary sources of information. Respondents from the research support group most frequently stated taking part in dedicated workshops and have the highest relative fraction of participants who use national or international bioimaging hubs as an information source (Suppl. Figure 4). These results indicate that core facilities are indispensable for disseminating bioimaging know-how and are also crucial for building bridges to international resources.

Most respondents use open source “point-and-click” software for bioimage analysis. Bioimage analysis experts prefer automated analysis pipelines and use a wider array of tools

Most, if not all, bioimaging data are subjected to processing and analysis. Therefore, we were interested to learn more about this aspect of the bioimage data life cycle. Of the 192 respondents on this survey page, 185 perform image analysis and processing, mostly on their own or within their research group (Suppl. Figure 5a), consistent across all groups. Depending on their answers, participants were asked either about their personal knowledge and use of image analysis (autonomous, Figure 3) or their knowledge of the collaboration partner’s use of image analysis. Autonomous performers solve bioimage analysis tasks in a heterogeneous way, ranging from manual inspection to fully automated workflows. The relative fraction of partially or fully automated image analysis as opposed to manual image analysis or visual inspection increases with career level (Figure 3a). Self-education plays a crucial role in learning how to perform bioimage analysis (Figure 3b). In line with the 2020 survey of the NIH Center for Open Bioimage Analysis (COBA), the most frequently and autonomously used image analysis tools are open-source and proprietary ‘point-and-click’ applications, mostly on local computers (in particular ImageJ or Fiji; Suppl. Figure 5b, c). According to our survey, the second most often used software was IMARIS, which was, however, chosen less than half as often as Fiji/ImageJ. We used the self-reported skill level of autonomous users to compare beginners and inexperienced users with professionals and experts (Figure 3c). Higher skill level was primarily reported by advanced career or permanent researchers and research support/facility staff. In addition, skilled autonomous users employ fully or semi-automated bioimaging analysis workflows much more frequently, while beginners rely more on manual image analysis or visual inspection (Figure 3d and e). In addition, a higher skill level correlated with a wider array of used software and knowledge about image analysis methods (Suppl. Figure 5d, e). Self-reported experts and beginners were differently distributed across research disciplines, and experts primarily stated to work in research support (Suppl. Figure 5f).

**Figure 3.** Role of bioimage analysis and aspects of autonomous processing and analysis.35 a) Mode of image analysis by autonomous users and (b) their sources information for learning bioimage analysis procedures (n = 168). c) Self-reported skill levels in bioimaging analysis of autonomous users, and (d, e) comparison between skilled professionals/qualified experts (n = 42) vs. inexperienced and beginners (n = 40).
A total of 35 participants stated that an external collaboration partner or core facility specialist performed bioimage analysis on their data. Of these, 17 do not perform image analysis on their own, and 18 stated that, in addition to the analysis performed by them, a significant part of their data is analyzed by a collaboration partner (see Suppl. Figure 5a). Respondents resorted to external partners because of a lack of expertise, lack of necessary software or hardware resources, and because of established collaborations that reduced the workload (Suppl. Figure 6a). External partners use more frequently fully automated or semi-automated image analysis than participants performing the tasks on their own (Suppl. Figure 6b). About half of the respondents relying on external bioimage analysis state that the tasks require dedicated compute clusters, most often provided by the institution (Suppl. Figure 6c). Data sharing with the collaboration partner is mostly achieved via institutional cloud storage, but occasionally also via commercial cloud providers or by e-mail. Some respondents send their data by mail on a hard drive (Suppl. Figure 6d). Participants report that their external collaboration partner(s) use ImageJ/Fiji most often. While the group size is much smaller compared to participants performing image analysis on their own, relatively, the fraction of other image analysis software use is higher among external collaboration partners than in the autonomous performer group (Suppl. Figure 6e).

In sum, bioimage analysis is rated as highly important, requiring means for proper data handling and exchange, as well as documentation to ensure reproducibility of analysis steps.

Data management systems are requested by the community but are not widely implemented. OMERO is the best known and most widely used image data management platform

Bioimage data storage and handling after acquisition, but also the documentation of data provenance during processing and analysis, are essential aspects of FAIR data handling that require dedicated tools. We wanted to know if and which data management tools are used by the community. We preselected a set of generic and imaging-specific data management systems and asked participants whether they know, use, or plan to use any of these systems within ± 12 months. The answers revealed a clear dominance of OMERO as the best known and most frequently used platform. Only 48 of 200 respondents have OMERO in use, and another 25 are preparing to use OMERO. 46 stated to be interested in doing so. Any other data management platform was only known, used, or planned for use by less than 36 of 200 participants (Figure 4). The presented systems come with different functionalities (e.g., federations for data sharing in iRODS), are tailored to specific fields (e.g., Cytomine for histology image analysis), and have been developed and distributed over different time periods, partially explaining the different frequencies of use. Despite the limited use, survey participants widely acknowledge the usefulness of a bioimage data management system for data organization, facilitation of publication, and increasing reproducibility. However, there is no clear tendency regarding the effort-to-benefit ratio of implementing a data management system (Suppl. Figure 7).

Data management systems – among other functions – allow users to organize data in conjunction with its metadata which is essential to preserve all necessary information about the experiment to understand and reuse the data. Moreover, metadata can allow machine readability and interoperability. We asked the respondents about their metadata handling and annotation. While respondents know the meaning and acknowledge the importance of metadata for bioimage data management (Figure 5a), tools and guidelines are missing to make metadata annotation easier and more time-saving (Figure 5b). Many respondents state that they do not collect metadata in addition to the automatically saved instrument metadata and if so, they use individual annotation formats with little standardization (Suppl. Figure 8).
Limited experience with data management plans (DMPs) and electronic lab notebooks (ELNs)

Data handling can be assisted by planning the necessary management steps throughout the data life cycle and by documenting experiments in electronic rather than paper-based lab notebooks. We asked about the use and knowledge of DMPs and ELNs in general. Junior and senior group leaders had the highest relative fraction of respondents stating to know what a DMP is and what it is used for, followed by the research support group (Figure 6a). However, among all respondents only 86 answered to this question with "I fully agree" or "I partially agree" (84 from the four career level groups and two not included in the subgroups). Due to the low absolute numbers of respondents stating to know what a DMP is in some career level groups (e.g., 13 persons of the undergraduate & PhD students, and 19 persons of the junior and senior group leaders/professors, n = 27; Research support staff, n = 48). b) Participants were asked to state up to three most urgent needs to improve metadata handling and annotation. Abbreviation: ELN Electronic Lab Notebook.

Figure 5. The role of metadata for research data management and the needs for metadata annotation. a) Respondents stated their opinion about three statements on metadata ("The meaning of the term "metadata" is clear to me", "Systematic and exhaustive metadata annotation is essential for data management in a research project", and "Systematic and exhaustive metadata annotation is easy and timesaving") on a five-item scale. The bar graphs show the relative fraction per answer-item in each of the four groups (undergraduate and PhD students, n = 55; Postdoctoral and permanent researchers, n = 66; junior and senior group leaders/professors, n = 27; Research support staff, n = 48). b) Participants were asked to state up to three most urgent needs to improve metadata handling and annotation. Abbreviation: ELN Electronic Lab Notebook.
DMPs are missing. Existing efforts to provide DMP templates, online guides e.g., Open Science Framework Guides, DMP tools (e.g., RDMO19), or DMP guidelines (e.g., Ref.49) should therefore be improved to better address specific user needs. As the requirements of FAIR data handling should be considered before the start of a research project, DMPs might serve as valuable tools, and several funding agencies demand DMPs as part of grant applications for third-party funding (e.g., German Research Foundation, DFG, European Research Council, ERC).

Only about one-third of the participants use an ELN, which is a similarly low fraction as the fraction of core facilities using ELNs or Laboratory Information Management Systems (LIMS) reported in a 2020 survey.33 Yet, participants in our survey generally regard ELNs as valuable for data management and to facilitate good scientific practice. At the same time, they are unsure about which solutions exist and if they are suitable for their research (Figure 6band Suppl. Figure 1035). In total, respondents endorse the use and value of both DMPs and ELNs, but the practical experience with these tools is rather limited. Use cases and best practice examples might be required to improve the adoption of DMPs and ELNs by researchers.

RDM literacy is regarded as valuable but time-consuming and is not part of academic education

To learn more about the education, state of knowledge, and motivation of respondents to become proficient in research data management, we asked participants about their opinion on statements about RDM literacy. Between 30% and 70% of respondents judge themselves as highly knowledgeable about RDM, with the highest fraction found in the research support group. Yet, all groups report a high demand to learn more about RDM in their field (Figure 7a). About half of the respondents declare to handle their data according to community standards, and about half say that they handle data according to their own individual standards. However, 20% of the respondents agree fully or partially to both, using own as well as community standards at the same time. Accordingly, there is only a weak negative correlation between the agreement to the two statements (Suppl. Figure 1135). All groups agree that becoming knowledgeable about RDM is valuable for their research but very time-consuming (Figure 7b). Interestingly, almost 50% of PhD and undergraduate students state that becoming knowledgeable about RDM is an outcome of their education during undergraduate studies, a markedly higher proportion than in the other groups (Figure 7b). This result suggests that RDM has started to become accessible to young researchers via university curricula. At the same time, quite surprisingly, the same group of young
researchers at the undergraduate/PhD level but also at the Postdoc-level has the lowest fractions of respondents who adhere to, know, or at least are familiar with the FAIR principles (Figure 7c). On average, about 9% of respondents state to publish their data according to the FAIR principles, and about 18% know about the FAIR principles in detail. This result indicates a more limited adoption of the FAIR principles than suggested by the 2021 State of Open Data survey,\(^50\) which contained the highest percentage of respondents who state that their data is “very much” or “somewhat” FAIR compliant (54%) since the question was first asked. The discrepancy between statements about general RDM knowledge and understanding the FAIR principles indicates that albeit the awareness about RDM is increasing, the concepts are far from being clear.

Despite a high willingness, data sharing and reuse are rarely established in practice due to technical hurdles, lack of guidelines, and insecurity about legal aspects.

An important goal of fostering RDM standards is to increase the sustainability of the scientific system by enabling (public) data sharing, access to data, and reuse. At the same time, FAIR-managed data can facilitate trust in scientific findings as it enhances the ability to understand and reproduce experiments and their results. In this survey, we asked the participants about their practices and opinion on bioimage data sharing and reuse. On average, about 50% of the participants partially or fully agree that their bioimaging data might be valuable for answering (parts of) other researchers’ questions (Suppl. Figure 12\(^{35}\)). However, there is a marked difference between the stated willingness to share data privately upon request or publicly in a repository and the actual practice of sharing data (Figure 8a and b). Moreover, many researchers agree that reusing publicly available bioimage data could benefit their own research. Still, only a low fraction states to involve image data reuse in their work (Figure 8c).

A prerequisite for public sharing and reuse of data are public repositories enabling searching and accessing published data. We presented a preselected list of data repositories, including bioimaging-specific, research-area-specific and generic repositories, asking if and how participants have used one or more of these repositories (Figure 8c). The majority of repositories was unknown to more than 60% of participants. The lowest relative fraction of “I don’t know this”-answers was found in the research support group, and the highest in the undergraduate and PhD students group. The best known and most often actively used repository was The Human Protein Atlas.\(^{47}\) The preselected list also included one discontinued repository, the Journal of Cell Biology repository (JCB Data Viewer). Some of the listed repositories are specific to a single research discipline and hence are not relevant for all respondents. However, even bioimage-data-specific or generic repositories were not broadly known. Further repositories that participants entered in a free-text field included Zenodo (5x), an own university repository (4x), MorphDBase (2x), OMERO (2x), GitHub, BonaRes repository, The Protein Data Bank, NTU Dataverse, Metaspace, nanotomy.org, and Genepaint.
To find out about possible hurdles with respect to public data sharing, we polled the opinion towards various statements about repositories (Figure 8d, and Suppl. Figure 1235). Most prominently, insufficient guidance towards appropriate repositories, technical hurdles, and lack of time or resources were declared as impediments to repository-based data sharing. Standard operating procedures on how to submit data to repositories, including information on the legal framework of data sharing and licensing could improve the practice of data sharing and ultimately allow higher reuse of published bioimaging data for novel research questions.

Conclusions

In this survey, we investigated the state-of-the-art of bioimage research data management among bioimaging scientists and research support staff, mainly in Germany but also beyond, since almost one-third of respondents are located outside of Germany. The survey results give a valuable snapshot of the current practices in bioimaging RDM, including the perspectives from many research disciplines and career levels. Thus, the survey answers provide a resource to design RDM measures for bioimaging, taking the different needs of different user groups into account. Results about image analysis and the use of ELNs match with results conducted in similar previous surveys, suggesting a good overall validity of the designed questions. However, the relatively small number of participants and the main survey announcement channels bear a risk of bias towards community members closely associated with GerBI or NFDI4BIOIMAGE. The representativeness of the results might hence be limited to respondents with an above-average interest in microscopy. Follow-up surveys should be designed to include a broader representation of microscopy users taking into account the connection to FAIR data needs for different disciplines and research techniques. The survey data is also limited with respect to interpretations about the RDM requirements for advanced imaging modalities that are less common than, e.g., confocal microscopy, or the needs of particular user groups, e.g., pure data analysts as opposed to wet lab scientists. The

Figure 8. Experience with and opinion about bioimage data sharing. a, b, c) Shortened statements about private or public data sharing and data reuse. Shown are the relative answer distributions of the five agreement levels for each of the analyzed groups (undergraduate and PhD students, n = 55; Postdoctoral and permanent researchers, n = 66; junior and senior group leaders/professors, n = 27; Research support staff, n = 48). d) Opinions on three statements about repositories. e) Knowledge and use of preselected data repositories including bioimaging-specific, research-area-specific, and generic repositories. See Suppl. Figure 1235 for the full set of questions corresponding to this figure. Abbreviations: BIA BioImage Archive; EMPIAR Electron Microscopy Public Image Archive; IDR Image Data Resource; PGP Plant Genomic and Phenomics; YRC PIR Yeast Research Center Public Image Repository.

To find out about possible hurdles with respect to public data sharing, we polled the opinion towards various statements about repositories (Figure 8d, and Suppl. Figure 1235). Most prominently, insufficient guidance towards appropriate repositories, technical hurdles, and lack of time or resources were declared as impediments to repository-based data sharing. Standard operating procedures on how to submit data to repositories, including information on the legal framework of data sharing and licensing could improve the practice of data sharing and ultimately allow higher reuse of published bioimaging data for novel research questions.
survey results show that there is a demand for more knowledge about bioimage RDM but also for generic RDM principles and concepts (i.e., the FAIR principles, the research data life cycle, or data management plans). Where they are known, these principles are well acknowledged and endorsed but their practical implementation in the everyday work of bioimaging scientists is clearly lagging behind. However, respondents could have different interpretations of terms like “DMP”, “data management system” or even “research data management” in general. For example, respondents might see a DMP as a non-formalized short document, or maybe as a comprehensive form that needs to be filled out. Here, no definitions were offered prior to asking the question. For clarity, the authors interpret “research data management” as any activity dedicated to organized handling of any type of physical or digital data associated with the conducted research. A “data management system” is regarded as a software- or hardware-based technical installation to fulfill (aspects of) research data management. A DMP is interpreted as any written, formalized or non-formalized planning of data management activities during and after the research is conducted. As shown by the survey results and further highlighted by free-text comments (Ext. Data 1), the needs of individual researchers or support staff range from a basic

Figure 9. Proper handling of large-scale, complex data as frequently acquired in bioimaging is a challenge for researchers, data providers, and data users. Targeted measures must rely on a firm knowledge of the community perspective and its needs to transform the research data management whirlwind into a well-managed bioimage data life cycle (cartoon produced by Henning Falk for this article and published with permission).
understanding of RDM principles over infrastructural problems to specific issues with proprietary file types and storage servers.

Future perspective
How can interoperable standards cover the various levels of complexity of bioimaging and its diverse applications in different research fields? These challenges are being tackled by multiple initiatives that have, for example, proposed a set of standard file formats for bioimaging,¹⁰,²⁷ a tiered system for metadata specifications,⁵¹ and have created imaging-specific repositories.²³–⁵⁵ For example, novel tools for metadata annotation²⁸,²⁹,⁵² are now available to be tested and refined in use case scenarios. The survey results show that only a small percentage uses these and harvests their benefits. The main question is: How can the already existing developments be integrated into everyday research? This requires best practice examples and iterative testing and refinement of the tools, tailored training material, and, additionally, guidelines specific for bioimaging. For example, how do users annotate bioimaging metadata in practice, and which metadata should be recorded for which bioimaging experiment? And how can researchers stay abreast of the developments and solutions produced by the international community? In other words, how can one most effectively help to turn the whirlwind of concepts, tools, and guidelines on the topic of research data management into a well-established and easy-to-adhere-to research data life cycle for bioimaging researchers (Figure 9)? This survey also shows that scientific core facilities are of prime importance for education and training in scientific methods. As an integral part of the research infrastructure, bioimaging core facilities are in an excellent position to facilitate and promote data FAIRification. They are often essential members in third-party-funded research programs (e.g., collaborative research centers in Germany), and they are confronted with the needs of users from many research disciplines on a daily basis. Core facilities combine scientific knowledge with technical expertise and practical experience, often including support in bioimage analysis and statistics. Moreover, they interact with IT services at local institutions, and, importantly, are well-connected in networks both at the national and the international level.

A prerequisite to fulfill this potential for the benefit of bioimage data FAIRification is the availability of dedicated funding. Members of GerBI-GMB have successfully engaged in several activities to contribute to novel solutions for bioimaging RDM, e.g., the abovementioned RDM4mic group or the DFG-funded small-scale infrastructure project on OMERO [I2D:bio, Information Infrastructure for BioImage Data). Currently, GerBI-GMB participates in the consortium initiative NFDI4BIOIMAGE which has applied for funding in the third call of the NFDI.

Two types of future actions appear to be mainly required: first, training and education must be available at all levels, from basic to advanced, for all stakeholders. Resources must include clear hands-on use case examples of how to apply FAIR principles in practice to foster adoption by users. Second, to do so, tools, guidelines, and standard operating procedures must be developed according to user-specific needs, tested and refined iteratively, and integrated into the wider international RDM landscape. Our survey exposes the marked gap between the willingness of the community to share and reuse bioimaging data versus its ability to do so, and outlines necessary actions to fill this gap, thereby contributing to the ongoing efforts for the FAIRification of research data across disciplines.

Author contributions
C.S. and J.H. drafted the questionnaire, managed the project and the data, analyzed the data, created the figures and wrote the manuscript. J.M. contributed to the questionnaire and analysis and refined the manuscript and figures. C.M., contributed to the questionnaire and reviewed the manuscript. S.W.P. and E.F.M. supervised the project, refined the questionnaire, contributed to the manuscript and refined it.

Data availability
Underlying data

This project contains the underlying original data in csv format.


This project contains the xlsx-sheet containing comments, provenance on QC, raw graphs, and subgroups.

Extended data
Zenodo: Research data management for bioimaging: the 2021 NFDI4BIOIMAGE community survey - Extended Data 1 - Supplementary Information and Supplementary Figures, https://doi.org/10.5281/zenodo.7082514.³⁵
This project contains supplementary information and supplementary figures containing details on the quality control procedure, the questionnaire logic, free-text comments, and supplementary figures.


This project contains the questionnaire with question identifiers and comments on conditional logic.

Data are available under the terms of the Creative Commons Attribution 4.0 International license (CC-BY 4.0).

Acknowledgements

We are grateful for support by the Landesinitiative für Forschungsdatenmanagement (fdm.nrw), in particular to Magdalene Cyra and Matthias Fingerhuth for supporting the survey preparation. Dominik Brilhaus, Aylin Hanne, and Franziska Biekert are acknowledged for input on the design of the questionnaire and/or input on data analysis. Christian Busse, Pavol Bauer, and Cristina Martins-Rodrigues are acknowledged for providing additional, optional survey questions. The Euro-BioImaging Bio-Hub Team supported the survey, in particular Claudia Pfander. Matthias Landwehr from the Team Open Science at University of Konstanz supported the survey. We thank Henning Falk for drawing Figure 9.

References

46. Safraniew N, et al.: napari/napari: 0.4.3rc3 (v0.4.3rc3). 2021. Publisher Full Text
Advances in bioimaging techniques have allowed for the acquisition of larger and more complex image datasets. Image processing and analysis workflows can now run fully automated or with (minimal) intervention of the researcher. These developments call for structured data infrastructures and storage according to the FAIR principles (findable, accessible, interoperable and reproducible). Requirements might differ between institutions and/or core-facilities due to size, available technologies and user demands. Nevertheless, we can learn from each other in ‘how to’ optimize data management, image analysis infrastructure and metadata structure by exchanging experiences and insights.

In this extensive community survey Schmidt et al. have done an excellent job in mapping out the current status and needs for research data management (RDM) in the bioimaging community. The survey results give insight in all parts of the bioimaging research data life cycle, with questions covering acquisition techniques, image analysis infrastructure and metadata structure.

The survey was launched online via the NFDI4BIOIMAGE website on June, 1st, 2021 and closed July, 21st, 2021. The methodology is well described and survey questions are available in the supplemental data.

A total of 203 completed survey responses are included in the analysis, with most respondents working in Germany (143), the other 60 were distributed equally over EU and non-EU countries. The majority of participants work at a university or non-profit institute. The authors categorized respondents by career level (researchers, undergrads, PI's and facility staff) and/or experience level. It is clear that FAIR data management is seen as necessary at all levels. The survey identifies RDM knowledge, consensus on what standards to use and IT infrastructure as areas that need improvement to enable the successful implementation of RDM in bioimaging data.
The authors recommend two actions required to achieve these improvements. First, education on RDM of all levels and secondly development and implementation of RDM tools, guidelines and SOPs. Schmidt et al. foresee an important role for core facility staff because of their knowledge in all aspects of the bioimaging workflow, expertise in teaching scientific methods and close contacts with the IT department.

General comments:
- The survey has been aimed mainly at the community members of the organizations that the authors are affiliated with. This is reflected in the frequent usage of ImageJ and Omero by the respondents. The authors already acknowledge the relatively small number of participants might bear some risk of bias towards community members closely associated with GerBI or NFDI4BIOIMAGE. RDM and FAIR data are of great importance, not only to the bioimaging community, but to other communities as well. Therefore the implementation of RDM tools within an institute will have to also include other -omics and microscopy data users that are outside of the NFDI4BIOIMAGE community.

Minor issues:
- Schmidt et al. point out their career level response is heterogeneous with respect to career and experience level, but do not mention if the distribution is representative of the academic population involved in bioimage analysis. For example, in our experience there are substantially more PhD students that work on bioimage analysis as compared to facility staff members. However, they are nearly equally represented in the survey. Therefore we recommend in figure 6a “I know what a DMP is & what it is used for” to include the distribution over the four subgroups. The same way it has been done in figure 5, 7 and 8.

- The survey uses the terms Data Management Systems, Research Data Management (RDM) and Data Management Plan (DMP). In our experience especially DMP has a broad meaning in the community. From a few simple rules about where to store/backup data, to a complete data lifecycle plan. We agree that excluding users that don’t know what a DMP is from further questions about DMPs is a good approach. However, we think it would have been better to explain briefly what was meant by the authors with the three terms and their relation to each other, and only then ask the user if the information about DMPs was new to them. We recommend a very brief explanation of the three terms in the paper to educate the readers and advise this course of action in a potential follow-up survey.

Is the work clearly and accurately presented and does it cite the current literature?
Yes

Is the study design appropriate and is the work technically sound?
Yes

Are sufficient details of methods and analysis provided to allow replication by others?
Yes

If applicable, is the statistical analysis and its interpretation appropriate?
I cannot comment. A qualified statistician is required.

Are all the source data underlying the results available to ensure full reproducibility?
Are the conclusions drawn adequately supported by the results?
Yes

Competing Interests: M.M is a respondent in the survey.

Reviewer Expertise: Light microscopy, Image processing & analysis, Data management, BioImaging data infrastructure

We confirm that we have read this submission and believe that we have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

Author Response 15 Sep 2022
Christian Schmidt, German Cancer Research Center, Heidelberg, Germany

We thank the reviewers for taking the time to assess our manuscript. We addressed all concerns, a detailed answer is in line with the reviewer's comments below.

Review letter
Advances in bioimaging techniques have allowed for the acquisition of larger and more complex image datasets. Image processing and analysis workflows can now run fully automated or with (minimal) intervention of the researcher. These developments call for structured data infrastructures and storage according to the FAIR principles (findable, accessible, interoperable and reproducible). Requirements might differ between institutions and/or core-facilities due to size, available technologies and user demands. Nevertheless, we can learn from each other in 'how to' optimize data management, image analysis infrastructure and metadata structure by exchanging experiences and insights.

In this extensive community survey Schmidt et al. have done an excellent job in mapping out the current status and needs for research data management (RDM) in the bioimaging community. The survey results give insight in all parts of the bioimaging research data life cycle, with questions covering acquisition techniques, image analysis and data management.

The survey was launched online via the NFDI4BIOIMAGE website on June, 1st, 2021 and closed July, 21st, 2021. The methodology is well described and survey questions are available in the supplemental data.

A total of 203 completed survey responses are included in the analysis, with most respondents working in Germany (143), the other 60 were distributed equally over EU and non-EU countries. The majority of participants work at a university or non-profit institute. The authors categorized respondents by career level (researchers, undergrads, PI's and facility staff) and/or experience level. It is clear that FAIR data management is seen as necessary at all levels. The survey identifies RDM knowledge, consensus on what standards to use and IT infrastructure as areas that need improvement to enable the successful implementation of RDM in bioimaging data.

The authors recommend two actions required to achieve these improvements. First, education on
RDM of all levels and secondly development and implementation of RDM tools, guidelines and SOPs. Schmidt et al. foresee an important role for core facility staff because of their knowledge in all aspects of the bioimaging workflow, expertise in teaching scientific methods and close contacts with the IT department.

Answer
We thank the reviewers for their positive comments and their assessment of the manuscript. The reviewers described the outline and the main points of the manuscript to a high level of detail.

General comments:
- The survey has been aimed mainly at the community members of the organizations that the authors are affiliated with. This is reflected in the frequent usage of ImageJ and Omero by the respondents. The authors already acknowledge the relatively small number of participants might bear some risk of bias towards community members closely associated with GerBI or NFDI4BIOIMAGE. RDM and FAIR data are of great importance, not only to the bioimaging community, but to other communities as well. Therefore the implementation of RDM tools within an institute will have to also include other -omics and microscopy data users that are outside of the NFDI4BIOIMAGE community.

Answer:
We agree with the reviewers that a connection and collaboration between different techniques and disciplines is necessary to achieve FAIR data management in science. In this study, we tried to include respondents beyond the bioimaging community by forwarding the survey to other NFDI consortia (both, already funded and in preparation). From the survey questions asked, however, we cannot estimate how many respondents acquire -omics data in addition to bioimaging data. We see the added value for future studies and plan to include more questions in this direction in future surveys. We thank the reviewers for this suggestion. We added the following text to the “Conclusions” section:
“The representativeness of the results might hence be limited to respondents with an above-average interest in microscopy. Follow-up surveys should be designed to include a broader representation of microscopy users taking into account the connection to FAIR data needs for different disciplines and research techniques.”

Minor issues:
- Schmidt et al. point out their career level response is heterogeneous with respect to career and experience level, but do not mention if the distribution is representative of the academic population involved in bioimage analysis. For example, in our experience there are substantially more PhD students that work on bioimage analysis as compared to facility staff members. However, they are nearly equally represented in the survey. Therefore we recommend in figure 6a “I know what a DMP is & what it is used for” to include the distribution over the four subgroups. The same way it has been done in figure 5, 7 and 8.

Answer
We thank the reviewers for this comment. We have included the distribution analysis across subgroups in Figure 6a for the first question “I know what a DMP is & what it is used for”. The same analysis was performed for the remaining panels of Figure 6a and added to Suppl. Figure 9b (Ext. Data 1).
The text referring to figure 6 now reads as follows:
“Junior and senior group leaders had the highest relative fraction of respondents stating to
know what a DMP is and what it is used for, followed by the research support group (Figure 6 a). However, among all respondents only 86 respondents answered to this question with “I fully agree” or “I partially agree” (84 from the four career level groups and two not included in the subgroups). Stated to know what a DMP is and what it is used for, but most of them have not used a DMP before (Figure 6a). Due to the low absolute numbers of respondents stating to know what a DMP is in some career level groups (e.g., 13 persons of the undergraduate & PhD students, and 19 persons of the junior and senior group leaders) we analyzed the following questions cumulatively for all 86 respondents (Figure 6a and Suppl. Figure 9a; for an analysis of individual groups, see Suppl. Figure 9b)."

And the figure legend:
“Answers of all participants from the four career level groups (undergraduate and PhD students, n = 55; postdoctoral and permanent researchers, n = 66; junior and senior group leaders/professors, n = 27; research support staff, n = 50) to the indicated statement “I know what a DMP is and what it is used for”. The answers to the right-hand statements (grey background) are only shown for participants who stated to know what a DMP is (84 respondents from career level groups, 2 respondents who stated “Company” and “Consultant” as their career level).”

- The survey uses the terms Data Management Systems, Research Data Management (RDM) and Data Management Plan (DMP). In our experience especially DMP has a broad meaning in the community. From a few simple rules about where to store/backup data, to a complete data lifecycle plan. We agree that excluding users that don’t know what a DMP is from further questions about DMPs is a good approach. However, we think it would have been better to explain briefly what was meant by the authors with the three terms and their relation to each other, and only then ask the user if the information about DMPs was new to them. We recommend a very brief explanation of the three terms in the paper to educate the readers and advise this course of action in a potential follow-up survey.

Answer:
We thank the reviewers for this suggestions. We have included the authors’ understanding of the terms DMP, RDM and data management system in the “Conclusions“ section. It now reads as follows (“Conclusions”, 2nd paragraph):
“However, respondents could have different interpretations of terms like “DMP”, “data management system” or even “research data management” in general. For example, respondents might see a DMP as a non-formalized short document, or maybe as a comprehensive form that needs to be filled out. Here, no definitions were offered prior to asking the question. For clarity, the authors interpret “research data management” as any activity dedicated to organized handling of any type of physical or digital data associated with the conducted research. A “data management system” is regarded as a software- or hardware-based technical installation to fulfil (aspects of) research data management. A DMP is interpreted as any written, formalized or non-formalized planning of data management activities during and after the research is conducted.”

Competing Interests: No competing interests were disclosed.
In recent years, the move towards research data management according to the F.A.I.R principles has gained momentum tremendously. The motivation for this important development can be traced back to funding agencies, university policies, and most recently educational developments in individual institutions, that empower the implementation of respective infrastructures and personnel, like data stewards. The paper by Schmidt, Hanne et al adds numbers to these developments with the results of a survey conducted in June/July 2021 among more than 200 bioimaging users. The demographics of the respondents are centered on Germany, the EU and non-EU countries. It therefore is a valuable complement to other surveys focused on other geographic regions. The survey, as published in the supplementary information, is comprehensive, yet the authors were able to collect over 200 useable response sets with a drop-out rate of 11.7%, which in itself may be seen as an indication of the topic's relevance and timeliness.

The dataset obtained through the survey and made available as supplementary information allows a number of analyses on different subpopulations and their usage and unmet needs in image analysis and data management. Many of the most crucial questions have been asked in this paper e.g. Which imaging techniques are the most used? What is the most time consuming? How do you approach image analysis? Which repositories are in use? Is the importance of metadata clear?

The most interesting of these analyses are presented in the paper, with further analyses relegated to supplementary figures. Beyond the analyses offered in the paper, we would like to specifically point out the underlying data set as a carefully designed and curated resource that no doubt can be used to answer subsequent questions.

The conclusions drawn from the questionnaire not only clearly show the important role of core facilities in the guidance of users towards appropriate data management strategies, but also delineate the major obstacles: while the necessity for data management systems is obvious, these systems are not yet put into place everywhere. Moreover, respondents identify the need to become more expert in research data management regards, and often feel left alone without guidance. This is a clear call for increased training in this topical area. To facilitate proper annotation, curation, and deposition, new tools must be developed that lower technical hurdles to appropriate data deposition.

Minor issues:
- Recruitment of the respondents: Established channels (web sites, discussion forums, conference / society mailing lists) for scientists and facility staff involved and interested in image analysis were used to recruit survey respondents. Very likely, this sampling of microscopy users is biased towards researchers with particular interest in the topic and
motivation. However, this bias is probably unavoidable when recruiting volunteers in this manner. It would be good if this point could be mentioned more clearly in the methodology.

- Use and experience of data management plans is discussed and shown in Fig 6. The finding of <50% of respondents being familiar with a DMP is a bit surprising, given that DMPs are nowadays required for many major funding instruments in Europe. It would be interesting to resolve the responses by career stage, e.g. do group leader and facility staff know about them, but more junior scientists do not?

- Questions regarding the willingness of respondents to fulfil data management requirements (as discussed e.g. in fig. 6, 7 and 8, as well as supplemental figure 11a: In political polling, it has been demonstrated that asking voters about their intentions, rather than their expectations, leads to worse outcome predictions, likely not only because respondents are drawn towards describing own behavior with the perceived politically appropriate option, they also tend to include the prevailing opinions of their social circle when asked about expectations. For instance, see Murr, A., Stegmaier, M., & Lewis-Beck, M. (2021). Vote Expectations Versus Vote Intentions: Rival Forecasting Strategies. *British Journal of Political Science*, 51(1), 60-67. For the questions about views and behaviour regarding RDM, expectation questions could have added another perspective, and perhaps helped to mitigate the bias inherent in the recruitment. We realize, however, that this can't be added post-hoc and is intended as a remark for future studies.

References

Is the work clearly and accurately presented and does it cite the current literature?
Yes

Is the study design appropriate and is the work technically sound?
Yes

Are sufficient details of methods and analysis provided to allow replication by others?
Yes

If applicable, is the statistical analysis and its interpretation appropriate?
Not applicable

Are all the source data underlying the results available to ensure full reproducibility?
Yes

Are the conclusions drawn adequately supported by the results?
Yes

*Competing Interests*: Oliver Biehlmaier was a respondent to the survey and forwarded the
invitation in his peer group.

Reviewer Expertise: Biology, light and electron microscopy, image processing, bioimage data repositories, data management, metadata

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

Author Response 15 Sep 2022

Christian Schmidt, German Cancer Research Center, Heidelberg, Germany

We would like to thank the reviewer for taking the time to read and evaluate our manuscript, and to write a review letter. We are grateful for the overall positive feedback on our work. The reviewer raises minor issues to improve the quality of the presented work or to be taken into account for follow-up surveys. We highly appreciate this input. We have addressed all reviewer comments and would like to reply to the review letter point by point in more detail.

Review letter:

In recent years, the move towards research data management according to the F.A.I.R principles has gained momentum tremendously. The motivation for this important development can be traced back to funding agencies, university policies, and most recently educational developments in individual institutions, that empower the implementation of respective infrastructures and personnel, like data stewards. The paper by Schmidt, Hanne et al adds numbers to these developments with the results of a survey conducted in June/July 2021 among more than 200 bioimaging users. The demographics of the respondents are centered on Germany, the EU and non-EU countries. It therefore is a valuable complement to other surveys focused on other geographic regions. The survey, as published in the supplementary information, is comprehensive, yet the authors were able to collect over 200 useable response sets with a dropout rate of 11.7%, which in itself may be seen as an indication of the topic's relevance and timeliness.

The dataset obtained through the survey and made available as supplementary information allows a number of analyses on different subpopulations and their usage and unmet needs in image analysis and data management. Many of the most crucial questions have been asked in this paper e.g. Which imaging techniques are the most used? What is the most time consuming? How do you approach image analysis? Which repositories are in use? Is the importance of metadata clear?

The most interesting of these analyses are presented in the paper, with further analyses relegated to supplementary figures. Beyond the analyses offered in the paper, we would like to specifically point out the underlying data set as a carefully designed and curated resource that no doubt can be used to answer subsequent questions.

The conclusions drawn from the questionnaire not only clearly show the important role of core facilities in the guidance of users towards appropriate data management strategies, but also delineate the major obstacles: while the necessity for data management systems is obvious, these systems are not yet put into place everywhere. Moreover, respondents identify the need to become more expert in research data management regards, and often feel left alone without guidance. This is a clear call for increased training in this topical area. To facilitate proper
annotation, curation, and deposition, new tools must be developed that lower technical hurdles to appropriate data deposition.

Answer:
We thank the reviewers for the summary and highlighting of important aspects of our work. We appreciate that the reviewer agrees with the most important findings and conclusions of our study.

Minor issue 1
Recruitment of the respondents: Established channels (web sites, discussion forums, conference / society mailing lists) for scientists and facility staff involved and interested in image analysis were used to recruit survey respondents. Very likely, this sampling of microscopy users is biased towards researchers with particular interest in the topic and motivation. However, this bias is probably unavoidable when recruiting volunteers in this manner. It would be good if this point could be mentioned more clearly in the methodology.

Answer:
We agree that the data has an inherent bias towards answers from participants with an above-average interest in bioimaging techniques. Most of our communication channels for participant recruitment are prominently used by the bioimaging community. While for this survey this community was our intended main target group, we tried to open up more widely to microscopy users in all areas of research by advertising the survey via the speakers of other NFDI consortia, whose communities cover a wide range of disciplines, and by public advertising on Twitter. However, only about ~17 % of the respondents using bioimaging techniques use them less than at least once per week (Suppl. Fig. 3c). Including the perspectives of researchers who use microscopes rather occasionally for specific questions more extensively in follow-up work could increase the representativeness of the data for microscopy users overall. To point out this bias more transparently we rephrased the methods sections accordingly and extend the discussion of this point in the “Conclusions” section.

Methods section: „The link was shared via the newsletter of German BioImaging – Gesellschaft für Mikroskopie und Bildanalyse e.V. (GerBI-GMB), which addresses researchers, companies, core facilities and institutes within GerBI-GMB, and their respective users. Additionally, the link to participate in the survey was shared with participants at the ELMi conference 2021, on the NFDI4BIOIMAGE website, via the Confocal Mailing List, and at the Euro-BioImaging Virtual Pub on June 4th, 2021. To mitigate a sole bias towards members of the bioimaging community closely associated with GerBI-GMB, we asked the spokespersons of established and planned NFDI consortia to distribute the invitation within their communities. These consortia cover a wide range of scientific disciplines. The survey was furthermore announced in three posts on Twitter.“

Conclusions section: „However, the relatively small number of participants and the main survey announcement channels bear a risk of bias towards community members closely associated with GerBI or NFDI4BIOIMAGE. The representativeness of the results might hence be limited to respondents with an above-average interest in microscopy. Follow-up surveys should be designed to include a broader representation of microscopy users taking into account the connection to FAIR data needs for different disciplines and research techniques.“

Minor issue 2:
Use and experience of data management plans is discussed and shown in Fig 6. The finding of less than 50% of respondents being familiar with a DMP is a bit surprising, given that DMPs are nowadays required for many major funding instruments in Europe. It would be interesting to resolve the responses by career stage, e.g. do group leader and facility staff know about them, but more junior scientists do not?

Answer:
We thank the reviewer for pointing out this interesting aspect. We analyzed the answers to this question per career-level groups (84 out of 86, since two respondents stated their career levels to be “company” and “consultant” in the free text field). As hypothesized by the reviewer, we observe that the relative fractions of respondents stating to know what a DMP is are highest among the junior/senior group leaders (~70%) and among research support staff (~56%). In contrast, only ~36% (post-doc & permanent researchers) and ~25% of the undergraduate & PhD students group state to know what a DMP is.

We included this additional information in the revised Figure 6a. In the main figure, we kept the cumulative representation of all 86 answers to the following questions because the absolute numbers of respondents in each career level group are in part very small (e.g., only 13 persons in the undergraduate & PhD student group). We added the per-group analysis of these questions to the supplementary information (new Suppl. Figure 9b, Extended Data 1).

Minor issue 3:
Questions regarding the willingness of respondents to fulfil data management requirements (as discussed e.g. in fig. 6, 7 and 8, as well as supplemental figure 11a: In political polling, it has been demonstrated that asking voters about their intentions, rather than their expectations, leads to worse outcome predictions, likely not only because respondents are drawn towards describing own behavior with the perceived politically appropriate option, they also tend to include the prevailing opinions of their social circle when asked about expectations. For instance, see Murr, A., Stegmaier, M., & Lewis-Beck, M. (2021). Vote Expectations Versus Vote Intentions: Rival Forecasting Strategies. British Journal of Political Science, 51(1), 60-67. For the questions about views and behaviour regarding RDM, expectation questions could have added another perspective, and perhaps helped to mitigate the bias inherent in the recruitment. We realize, however, that this can’t be added post-hoc and is intended as a remark for future studies.

Answer:
We thank the reviewer for the excellent suggestion. Rephrased or additional questions in a follow-up survey might increase the reliability of the prediction of participants' actions instead of intentions, which might also help to mitigate bias. This aspect should be considered in future studies.

Competing Interests: No competing interests were disclosed.
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