RESEARCH ARTICLE

Summary of two questionnaires designed to understand the research climate for Bioimage Analysts in the UK between 2016-2019 [version 1; peer review: 1 approved, 2 approved with reservations]

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Abstract

Background: Bioimage analysis is an emerging field within the global research community. It is an interdisciplinary discipline which requires knowledge of biology, image analysis and biophysics. This report represents the analysis and discussion of two questionnaires run by the Image Analysis Focused Interest Group of the Royal Microscopical Society (IAFIG-RMS). The goal of this document, which represents the analysis and interpretation of these questionnaires, is to highlight the current research climate for Bioimage Analysts in the UK and discusses some of the problems and possibilities for this emerging discipline.

Methods: Two questionnaires (2016 and 2019) were developed and sent to researchers in the UK using mailing lists and forums specific for microscopy and image analysis. The participants were asked a range of questions spanning different aspects of their work and funding. Respondents were collected and analysed using Jupyter notebooks.

Results: The analysis of the responses from these questionnaires highlighted many interesting issues and aspects of this community. It is clear that a major issue for the community is the nature of the funding and the long-term career possibilities available. Furthermore, the issue of independence is discussed with clear evidence that researchers would like to pursue their own research with the option of dedicated time to support the research of others.

Conclusions: It is our hope that this study will help catalyse funding opportunities which help support this emerging discipline and help it establish a unique identity for itself within the research community in the UK and beyond.

Keywords
bioimage analysis, community, questionnaire, career
This article is included in the NEUBIAS - the Bioimage Analysts Network gateway.

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**Author roles:** Waithe D: Conceptualization, Data Curation, Formal Analysis, Methodology, Project Administration, Visualization, Writing – Original Draft Preparation, Writing – Review & Editing

**Competing interests:** No competing interests were disclosed.

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Introduction
A Bioimage Analyst is a research scientist who performs, as their primary role, image analysis in the context of biomedical research. This broadly involves developing pipelines of analysis which can be used to extract data from images acquired from microscopy. This role is discrete from general image analysis or computer vision due to the close integration it has with biological and biophysical research practises. Schemes like Neubias have done an excellent job of highlighting the need for Bioimage Analysts and have also provided good training opportunities for them across the EU and beyond. Unfortunately, however, the Neubias EU Cost funded scheme has now ended and although multiple aspects of the scheme will continue, it is up to individual countries, universities and funders to develop this movement further. This support includes providing career opportunities in universities which support this role (e.g. lecturerships, professorships, facility roles) and also for the research bodies to fund these roles at multiple levels (e.g. fellowships, core funding, project grants).

In the UK research bodies and universities in the UK have not yet addressed the unique nature of this group of people and often researchers feel their careers have been side-lined as a result. To address this, two questionnaires were designed and distributed. The initial questionnaire was centred on the theme “Do you use or develop bioimage analysis for life sciences research?”. In the second questionnaire we then focused on the issue of funding within the community of bioimage analysis and drill down further into this subject. In summary, we show that there is an active community of scientists who are performing image analysis in terms of their own research and for the benefit of others. The following document discusses the points raised.

Methods
The questionnaires were distributed through mailing lists specific to microscopy and image analysis, and addressed to the UK readership of these lists. Questionnaire 1 was distributed to the following mailing lists (on the specified dates): ImageJ mailing list (IMAGEJ@LIST.NIH.GOV) (23/09/2016), UK-Eurobioimaging-project (uk-eurobioimaging-project@jiscmail.ac.uk) (23/09/2016), Confocal Microscopy mailing list (LIST-SERV@LISTS.UMN.EDU) (23/09/2016). An additional email was sent to the Image World mailing list (sci-diku-imageworld@list.ku.dk) (29/09/2016). No follow-up emails were sent. 89 of the 99 respondents had submitted official UK academic email addresses. No submissions were excluded. 24 of the original 99 participants of Questionnaire 1 returned and answered Questionnaire 2.

Both questionnaires were designed and run using the website SurveyMonkey (https://www.surveymonkey.co.uk).

Please refer to the Extended data for details of the questions asked for each Questionnaire. Responses were analysed using the scripting language Python (3.7.4) and were analysed and visualised using Jupyter lab notebooks.

Ethical considerations
Due to the non-sensitive nature of the content, in addition to the lack of identifying information being included in this publication, no ethical approval was sought for this study. None of the data presented here, or in the accompanying Zenodo repository, can be used to identify survey participants, and the data is not accessible through the SurveyMonkey platform used to host the questionnaires (https://www.surveymonkey.com/mp/policy/privacy-policy/). Completion of the questionnaire after reading the information sheet was taken as consent to participate in the survey.

Results and discussion
Both questionnaires have proved highly informative.

Questionnaire 1
Many researchers who identify as being Bioimage Analysts have developed the necessary expertise for themselves having responded to a need in the community. As such they often come from a diverse range of roles and are classified according to their employers in a variety of different ways. When we asked scientists who perform bioimage analysis, “What is your current job/position title?” we got a very broad distribution of answers.

Q1.1: What is your current job/position title? Out of the 99 people that answered the first questionnaire only a maximum of three people gave the same answer to the above question and very few people gave the answer ‘Image Analyst’ and no-one gave the answer ‘Bioimage Analyst’. The above ‘Word Cloud Image’ (Figure 1) gives an idea of the range of nomenclature for individuals in this discipline. Going by their job title it suggests that bioimage analysis is not the main focus of their work.

Q1.2: Do you feel that your current job/position title accurately describes the work that you do? In Figure 2 we show the outcome from asking: “Do you feel that your current job/position title accurately describes the work that you do?” To this question 50.5% of individuals said ‘YES’ to the above question whereas around 43.4% said ‘Not completely’ and 6.1% said ‘Not at all’. This suggests that there is a large component of individuals for whom their job title and description doesn’t quite describe the focus of their work. This doesn’t prove that
Figure 1. A "Word Cloud" representing the answers from Q1.1. Participants were able to submit one or more words describing their job position/title. Each word was treated independently.

Figure 2. Pie chart representing answers from Q1.2. Participants were able to select only one answer.

Q1.3: Which of the following categories best describes your working relationship with image analysis?

We posed the question, “Which of the following categories best describes your working relationship with image analysis?” The responses to this question were very interesting (Figure 3). In total, 35.4% saw themselves as ‘Image Analysis Users’. These are individuals who treat image analysis as a tool that they use in their research. Although potentially skilled, they do not create or develop analysis methods, algorithms or pipelines. Many of these researchers are likely laboratory bioscientists interested in using image analysis tools for testing biological hypotheses, without an active role in developing algorithms and pipelines. The remaining 64.6% of individuals put themselves in a more specialist role, mostly either as a Bioimage Analyst, Specialist Image Analyst but a few used the term Software Engineers. This essentially means that 64.6% of the individuals who filled out this questionnaire have a professional level of image analysis expertise and are employed in the life sciences. Along with the first two questions, it suggests that these individuals in their roles are not defined according to the actual job they are performing, but have found themselves in these roles as means to do what they want, or what is needed (i.e. image analysis). In our follow-up questionnaire (section 2, Figure 7 and Figure 8) we asked the same question but provided more focused answers and analysis.

Q1.4: Often we perform different roles at different times. How much of your time, on average, do you commit to the following activities?

For this question subjects were asked how they organise their day-to-day research between the activities of a Bioimage Analyst, Software Engineer, Image Analysis User and other research activities. We weighted people’s answers depending on whether they stated that they spent all of their time (weight = 8), most of their time (6), half of their time (4), just some (1) or none of their time (0) performing the specified activities. Broadly speaking most individuals spent most of their time performing some kind of image analysis, whilst compacting all other activities into a smaller proportion of their time (Figure 4). This is very interesting as it shows that most of the individuals who filled out this questionnaire are indeed Image Analysts and that other forms of research and experimentation are secondary to their data analysis.

Q1.5: If you are interested in pursuing image analysis as potential career, do you feel as though there are sufficient options for career progression in your chosen field of academia?

Figure 5 shows the distribution to answers from the following question: “If you are interested in pursuing image analysis as potential career, do you feel as though there are sufficient options for career progression in your chosen field of academia?” The distribution of answers to this question is very clear. Of those...
individuals interested in pursuing image analysis 63.4% of them said that they did not have sufficient career options to develop in this direction. This essentially means that although these individuals are fulfilling an important and high-demand area of bioscience research, there is not a sufficient framework in place to support their specific career development. The previous questions prove that many individuals are performing image analysis as the dominant aspect of their day-to-day research, even if it isn’t their obvious job description.

We reasoned that the issues affecting the bioimage community highlighted in the first questionnaire relate ultimately to the organization of funding in the UK. In our follow-up questionnaire (questionnaire 2), we asked a number of questions relating to the funding of scientists that perform some kind of bioimage analysis in their work. Through this characterization (84 respondents) we have been able to clarify the funding sources which are funding bioimage analysis and are now in a position to make suggestions to the community as a whole.

**Questionnaire 2**

Q2.3: What best describes your position? (Please choose the closest role).

Q2.3 (Figure 6) was designed to find the closest job description which scientists will classify themselves into. Previously we showed the diversity of titles that people will assign to themselves in (Q1.1), but here we ask specifically which title best describes their position. At the moment, the category that is most dominant among those doing bioimage analysis is Facility Manager (31%), followed by post-docs.
The main differences between the work relating to bioimage analysis between a facility and a research group is that much more training is being performed in the facility, whereas the 'specialist image analyst' and also the 'Image Analysis Users' are more abundant in research groups. The proportion of individuals performing training in research groups (5.6%) is low compared to those performing training in a facility (30.6%). Conversely however there are more ‘Image Analysis Users’ in research groups (facilities: 11.8%, research groups: 23.5%) and also more ‘Specialist image analysts’ (facilities: 15.3%, research groups: 23.5%). This shows that research groups are more interested in applying algorithms through software (as an Image Analysis User) and/or developing specialist algorithms and approaches. Interestingly however the amount of bioimage analysis is consistent amongst the groups (facilities: 25.9%, research groups: 23.5%) showing that connecting pipelines of algorithms is a common goal, whether it be to support users or to develop novel pipelines of analysis.

Q2.5: Where does your funding come from? (0–100)%

The academic positions (i.e. PhD positions, post-doc, PI positions) attract mainly funding from research grants, fellowships, with some PIs being partially funded by lectureships (Figure 9). Facility managers and research assistant positions are funded predominantly by cost-recovery and core-funding. This is fairly typical in the life sciences where facility and technical staff are mainly funded by core-funding or funding generated within an institute whereas researchers are attracting funding mainly from research grants.

Q2.6: Which UK Research Councils or Charities fund your research?

From the answers generated from Q2.6 it is clear the main funders for bioimage analysis at the moment are the MRC, BBSRC\(^1\), EPSRC, Wellcome and CRUK (Figure 10). This result is fairly consistent with the idea that the research grants are indirectly funding bioimage analysis research through conventional funding routes.

Q2.7: How much longer will your current funding last? (If you have multiple funding sources, choose the one that runs out first).

The more academic posts (post-docs, PhDs, PI) tend to have a more narrow funding horizon, whereas the facility roles and research assistant roles can (not always) benefit from longer funding (Figure 11). This is shown by the apparent skew of distributions toward the left-hand side in the categories of Post-doc in research group, PhD in research group and PI. This highlights the known career dynamic that influences research and facility positions. Facility positions often mean your academic career is limited, but can often mean you have

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\(^1\) It should be noted that BBSRC was, through mistake, not included when the questionnaire was first released. This mistake was corrected and results pooled from mentions of “BBSRC” in the “Other” category. As a consequence, the BBSRC may be somewhat under-represented in this category.
Figure 9. Radial plots displaying answers to question 2.5. Participants were asked to gauge the approximate funding contributions (0–100%) of their position from the following sources: CF (Core Facility), RG (Research Grants), UL (University Lectureship), FG (Fellowship Grant), CR (External and Internal Cost Recovery), OF (Other funding). Center, 0% funding, Outside Circle, 100%, each graduation represents 20%. Values in each category were averaged over each class of participant.

Figure 10. Bar chart visualising answers to Q2.6. Participants were able to check multiple options.

Q2.8: Have you found that your funding/university have included adequate resources for you to develop professionally (i.e. have been allowed and encouraged to apply for your own funding, attend conferences, network)? The answers from Q2.8 suggest that the majority (54.8%) of researchers in 2019 have sufficient money and opportunities to develop professionally (Figure 12). In total, 33.3% believe more opportunities are needed, but that there are some opportunities available for them. This is a fairly good representation of how the existing funding opportunities support career development in the life sciences through conference attendance, networking and opportunities to apply for certain kinds of grants.

Q2.9: Statement: Due to the sometimes mixed and ad-hoc nature of funding sources it is possible that one’s source of funding has been detrimental to your efforts to support your local community as a whole (i.e. you have not been able to assist people with general problems because of commitments to a particular funding source). Question. Do you agree with the above statement? We asked Q2.9 to ascertain whether participants in their current position felt as though they have enough flexibility to address the needs of their institute. There replies were broad to this question with a range of answers representing access to better job security, a factor which influences many researchers whom take up these posts.
Figure 11. Bar charts representing funding horizon for different job types, answers from Q2.6. Categories represent: <6m (<6 months), 1y (1 year), 2y (2 years), 3y (3 years), 4y (4 years), 5+ (5 years and more), UR (Until retirement).

a unique set of circumstances (Figure 13). In general, most participants felt that they could assist the local community to some level of capacity with only 4.8% saying that they couldn’t address the needs of the local community, due to tight funding restrictions. This shows that once funding has been obtained then there is sufficient flexibility within the funding’s remit to support the needs of the local community.

Q2.10: Statement: Individual researchers, in terms of their career, are feeling as though they must choose in a binary sense between pursuing independent research or a service/support role. Question: Would you be interested in funding which financially assisted you to support your local community (i.e. training and assisting in other people’s projects), but also allowed some time to pursue your own independent research interests (similar to a fellowship)? The answer to this question was very clear (Figure 14); a job role whereby you can have your own ongoing research, but also support the community directly, is seen as ideal. Most Bioimage Analysts on an academic track realise that for good uptake of their approaches they need to work directly with users and support their ongoing work. Conversely, if novel techniques are developed these should be allowed to form the genesis of academic progression, even if the work was done in support of another researcher’s research project. This mixed model of research and support would be a good definition for establishing and representing Bioimage Analysts as a discrete entity, a system which allows them to have an identity in both the academic and technical settings. In addition to the set answers, we allowed the participants to also input their own answers. These are included in the Extended data and echo the results from the main question.
Figure 12. Bar chart representing answers to Q2.8. Data was pooled from across job descriptions for this question. Participants were able to select multiple answers.

Figure 13. Bar chart representing answers to Q2.9. Participants were able to select only one answer. Data was pooled from across job descriptions for this question.

Figure 14. Pie chart representing the answers to Q2.10. Participants were able to select only one answer. Data was pooled from across job descriptions for this question.

Conclusions

Currently the research environment in the UK does not formally recognise Bioimage Analysts as a discrete entity, in terms of its funding opportunities, and career development. Researchers who perform this role are a mixed-bag with a variety of backgrounds and job descriptions (Q2.4). The discipline is new and so this is understandable, however it is clear that as the discipline grows, to retain top staff it is important that this discipline is adequately recognised and funded. Although there is flexibility in the system that does allow individuals who are doing bioimage analysis to exist, and train (Q2.8), it doesn’t do enough to support their long-term career goals (Q1.5).

Neubias did a great job of defining what a Bioimage Analyst is, and with this definition it becomes easier for research bodies and the community to recognise and fund scientists within this role. We hope however that the Bioimage Analyst job description retains its fluidity and does not get defined purely as an academic or as a technical role. Due to the ad-hoc nature of the role up and to this point, it has allowed a certain degree of flexibility in how individuals have fulfilled this responsibility.

Because someone decides to leave the academic track in favour of a role which is more aligned with support should not mean the outcomes of their work prohibit them from perhaps returning to an academic track at a later date. Quite the opposite, we want to encourage individual scientists to support the community more. The best way to encourage top-researchers to disseminate their specialist knowledge is through encouraging them with research money predicated on them also providing training and support content. We also recognise that scientists crossing from more wet-laboratory practises may want to spend time in a facility, to develop their technical skills, before going...
back into an academic career track. Individuals should be encouraged to do this and so metrics of productivity should include co-authorships, software maintenance and training. Therefore, we think it would a good idea to introduce fellowships which encourage a significant amount of support in the role. Furthermore, we think that facility staff should be allowed to apply for grants which mean they can offset their time from support to allow them to develop their academic independence, whether it be through maintaining software they have developed, or allowing them to pursue a research question based on an interest which has emerged from their work in the facility. The vast bulk of participants in this questionnaire agree with this sentiment of mixed research/support fellowships (Q2.10).

In summary this report has documented and summarised the results of two questionnaires designed to probe and understand the research community in the UK who are currently engaged in some form of bioimage analysis. It is essential that research bodies properly recognise this discipline and do so by providing long-term career possibilities which are suited to this role. By supporting initiatives involving bioimage analysis and also through recognising the efforts of groups like Neubias and the IAFIG, funders, universities and research bodies will yield the benefits from an emerging and highly productive community.

**Data availability**

**Underlying data**

Zenodo: Underlying data from two questionnaires used to understand the research climate of Bioimage Analysts in the UK between 2016–2019, [http://doi.org/10.5281/zenodo.4605416](http://doi.org/10.5281/zenodo.4605416).

This project contains the following underlying data:

- Questionnaire 1+2.zip (zip file containing questionnaire 1+2 raw data (with email addresses removed))

**Extended data**

Zenodo: Underlying data from two questionnaires used to understand the research climate of Bioimage Analysts in the UK between 2016–2019, [http://doi.org/10.5281/zenodo.4605416](http://doi.org/10.5281/zenodo.4605416).

This project contains the following extended data:

- Extended Data 1: Questions asked for Questionnaire 1 and 2 using SurveyMonkey (Extended Data.pdf).
- Extended Data 2: Questionnaire 2 respondents localized by UK (and Ireland) university affiliation. Location determined from academic email address suffix (Extended Data.pdf).
- Extended Data 3: The ’other’ points raised as an optional comment field to Q2.10 (Extended Data.pdf).

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

**Acknowledgements**

We would like to thank the following members of the bioimage analysis research community who provided proof-reading and feedback on this study: Janos Kriston-Vizi, Siân Culley, Michelle Peckham, Elisabeth Kugler. We would like to thank the Royal Microscopical Society who provided administrative support and the UKRI MRC who provided salary support for Dominic Waithe during this time.

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3. Waithe D: Underlying data from two questionnaires used to understand the research climate of Bioimage Analysts in the UK between 2016-2019. [Data set]. Zenodo. 2020. [http://www.doi.org/10.5281/zenodo.4562390](http://www.doi.org/10.5281/zenodo.4562390)
Open Peer Review

Current Peer Review Status:  

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Reviewer Report 22 April 2021

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Martin L. Jones
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This article presents the results of two surveys carried out across the UK's community of researchers and facility staff using image analysis as part of their work. The analyses of the responses are presented along with the anonymised raw data. The "Extended Data" provides free text supplied by respondents, providing useful additional comments.

The responses provide very useful insights into the current situation of the role of bioimage analysts in the UK and the analysis of the responses is thorough and well presented. Taken along with the results of the referenced NEUBIAS survey, this kind of information will hopefully raise the profile of bioimage analyst as a unique role, as well as seed discussions both in the bioimage analyst community and the broader research community, regarding the development and sustainability of careers in the area. It feels to me as though there are many parallels with the Research Software Engineering community, which may provide some useful roadmaps for the development of the bioimage analyst community. Community engagement and advocacy appear to have been key in the establishment of the RSE role and hopefully articles like this and the referenced NEUBIAS survey results will help bioimage analysts along a similar path!

Some specific minor comments:

- In Abstract: Methods: "Respondents were collected" should be "Responses were collected" or "Respondents' answers were collected".

- NEUBIAS should be capitalised throughout.

- COST should be capitalised throughout.

- In Methods, "Royal Software Engineers" should presumably be "Research Software Engineers"?

- In Methods, "In questionnaire 1 a Wordcloud (1)" should be "... a Wordcloud (Figure 1)" and ideally hyperlinked as elsewhere.
○ Inconsistent capitalisation "questionnaire 1 vs Questionnaire 2" at a few places through the document.

○ Given the hopefully international readership, it might be worth stating somewhere you're using dd/mm/yyyy date format, since many countries use different formats.

○ In the Twitter response, does "6 Tweets" mean quote-tweets?

Results and discussion:
○ Q1.1 - the closing single quotes are incorrectly formatted (and in a few other places).

○ Q1.2 - opening single quotes are incorrectly formatted.

○ Q1.3 - "either as a Bioimage Analyst, Specialist Image Analyst but a few used the term Software Engineers" should be "either as a Bioimage Analyst or Specialist Image Analyst, but a few used the term Software Engineers".

○ Q1.5 - "...their obvious job description" doesn't sound right - obvious to whom? Should this be "stated job description"?

○ Q2.4 makes the important distinction between facility- and research-centric responses and the fact that bioimage analyst is highly and equally represented in both groups supports the conclusions drawn.

○ Q2.5 - I'm not sure that a good reference exists, but "This is fairly typical in the life sciences..." should ideally be backed up with a reference, or it should be stated if this is anecdotal.

○ Q2.6 - it might be useful to list the funders in descending order of number of mentions (and state that it is so ordered). Also expanding the abbreviations would be useful for non-UK based readers as most are national funders only.

○ Q2.9 - typo "There replies were broad". It would perhaps be interesting to see the breakdown of this question according to facility/research status as well, one might suspect that facility staff are more likely able to explicitly support their community.

○ Q2.10 - it'd be interesting to see this split according to research/facility as well. As the main identified “track” subdivision, it may be useful to have separate results for all questions in fact (where applicable), either in the main document or in the Extended Data, with reference in the main text where differences are appreciable. Most readers will naturally fall into one camp or the other, so being able to quickly make comparisons may be beneficial, whereas questions with more polarised answers may give an artificially watered down consensus when combined. It feels to me as though these surveys have identified this research vs. facility difference as a key and interesting area and so full exposition of the results would likely be useful.

Reference 1 should be updated with the new DOI: 10.5281/zenodo.4648077
References
1. Miura K: A Survey on Bioimage Analysis Needs, 2015. Zenodo. 2015. Publisher Full Text | Reference Source

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?
Yes

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: No competing interests were disclosed.

Reviewer Expertise: Bioimage analysis, microscope development, software development, electron microscopy

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, however I have significant reservations, as outlined above.

Reviewer Report 19 April 2021
https://doi.org/10.5256/f1000research.54999.r82872

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Julia Fernandez-Rodriguez
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The paper has done an excellent job first to highlight the need for Bioimage Analysts, and second show clearly one of the important problems of the field: the funded scheme. Without a clear support from the funders (universities and research bodies) it will be impossible to provide career
possibilities for these professionals. Currently the research environment in the UK, but also in the rest of Europe, does not formally recognise Bioimage Analysts as a discrete entity, in terms of its funding opportunities, and career development.

It is also quite interesting that the respondents find a good model for funding the mixture of: their independent research interest and the financial means to support the local community with bioimage analysis. This also seems a good strategy to define a Bioimage Analysts. This founding model will allow them to have an identity in both the academic and technical settings.

I do think the paper has to be indexed to show the problems about the recognition of the Bioimage Analysts and to provide long-term career possibilities.

**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?**
Yes

**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:** No competing interests were disclosed.

**Reviewer Expertise:** Head of an Imaging Facility, background in Cell and Molecular Biology

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.

[Reviewer Report 12 April 2021](https://doi.org/10.5256/f1000research.54999.r82875)

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Advanced Digital Microscopy, Institute for Research in Biomedicine (IRB Barcelona), Barcelona, Spain

The author provides a report on two surveys aimed to capture a snapshot for the status of Biomage analysis as a field of research in the UK, including the research/service activities of its stakeholders, the staff distribution and funding perspectives, and their perception on the adequacy of funding in this field.

Overall, the results are very interesting and provide, although at the national level for UK and with a relatively contained numbers of respondents, a rather precise snapshot that no other national or international survey, to date and with data, has reported to support a discussion on the place of bioimage analysis and bioimage analysts in Life Science.

In general, the paper has a great value for the community and should stimulate other countries to perform similar studies to capture invaluable data on the progress made in Life science towards supporting Biomage Analysis, and its staff, as a critical activity that needs better definition and recognition.

I recommend minor clarifications detailed below.

**General comments on Methods:**
- Were all questions optional or mandatory?
  - See below for Q1.5 where it is relevant to know this.

  - The sum of % sometimes exceeds 100%, hence the author should check the rounding for each value in the graphs.

  - When respondents were given the chance to answer multiple options, the choice of a Pie chart in % is questionable. Probably (see specific answers) those answers categories that aim to be discussed should be pulled out as well on their individual frequency of answer, for which a % distribution would make more sense.

**General comments on: Results and Discussion:**
- Q1.1: treating all words in the respondent's answers separately may denature the meaning of the answers.
  - Also, duplicates in the word cloud could dilute specific answers (capital letter issue?).
  - If possible, it would be interesting to get another layer of interpretation to see for example how many general categories of respondents are represented, e.g. industry vs. public, management level vs. staff vs. PhD student & postdocs, etc...

- Q1.4 is not clearly analysed in my opinion.
  - The question aims at distributing the work time of respondents spent on activities identified in Q1.3, but the weighting factor could bias the total sum of time.

  - The options given to respondents to quantify their time were: all of their time is valued 100%(8), most: 75%(6), half: 50%(4), some: 12.5%(1), none: 0%(0)

  - However, if a person answers (see e.g. n30 in Zenodo data):
○ Image Analysis User: Some.
○ Bioimage Analyst: Some.
○ Then the total estimated time which is counted here is 25%.
○ Problem: we don't know what that person does with the rest (75%) of the worktime, and the analysis of the data does not seem to count it. Hence the global impression (pie chart, figure) is misleading, suggesting for example that all respondents spend, on average, only 34.2% of their time on other tasks than Image analysis, which is wrong. Respondent n30 spends 75% of time on something else, but it doesn't seem to be counted.
○ Each answer therefore sums a different amount of time, which makes the final % distribution of the figure somehow biased.
○ I would like to see, therefore, how much absolute time of the respondents is spent on Image analysis, so as to support the conclusion of the paragraph. This could be done by estimating a new category "rest of the time", possibly to be fused with "Other" when respondents have quantified this category for their working time.

○ Another doubt, with the same origin of bias I believe:
○ In the answers, how can the 35.4% of subjects answering Q1.3 with "Image Analysis Users" convert into 2.3% of time spent on "Using Image Analysis"?
○ Assume those 35.4% would spend minimally "some time", then the % should be at least 12.5% of 35.4% = 4.4%.
○ Here, possibly, a crossed plot between Q1.3 and Q1.4 would be very informative to see how users spend their time on analysis, how many are intensive users (half of their time and above), etc... for each category.

○ Q1.5: There are two questions in one.
○ The author should clarify how the distinction of "who is interested in pursuing image analysis as potential career" is made: is it by answering the question?
○ Was the question optional?

○ Q2.4:
○ This question reports very interesting results, redistributed against facility or research-oriented groups categories.
○ However, given that the respondents could select more than one option, the distribution of the results in % is questionable. Here, to support the conclusions, the author could draw the absolute % against the total # of respondents for each specific answer: e.g. how many of the respondents have ticked "Trainer" respect to the total number of respondents in the specific category. I expect those individual % to increase for each response, hence reinforcing the conclusions.

○ Q2.6: Probably, the acronyms should be expanded in the legend so as to ease the reading for non-specialist readers (e.g. probably out of UK).
○ Also, readers not aware of the different funders in the UK will probably have a hard time understanding the different nature of the funds (whether for research projects, infrastructure or other). Colors in the graph could orient the reader and provide a more detailed qualitative interpretation here.
○ Although more difficult to draw, but maybe accessible in the current data, it could be interesting to get a sense for whether public vs. private funding contribute more or less to Bioimage Analysis.
Q2.7: This question is very important and unique, it captures the stability of jobs in Bioimage Analysis. The answers to this question could, ideally, be discussed in the discussion part of the paper, to try to evaluate or compare to other communities/professional groups in Life Science and see if Bioimage Analysis related positions suffers a bias towards short term contracts.

Q2.8: Here again, a % distribution for a multiple choice question yields a Pie chart that may not be accurate.

Q2.10: It could be interesting to redistribute the answers on the facility vs. research groups category.
- The extended data is not easy to "read/go through", here some extracts of the "own answers" could be interesting to read, if they provide interesting arguments/examples.
- In general, if feasible, it would be interesting to do this exercise on all questions, e.g. setting "inset" pie charts, in each figure where the answers where "data was pooled across job descriptions". Even if the data would not be discussed, it would release the interested reader (from one category or the other) from the duty to get into python scripting against the raw data.

Conclusions:
- Are there examples of grants/funds/fellowships dedicated to mixed research/support, in UK or beyond? It is a major topic for this paper and some context/background/example would probably help illustrating the current possibilities, or reinforcing the current lack of such funding (if there is no example to feature).

References: are very few. Are there any equivalent study/survey reports in the field of e.g. imaging facilities or other types of facilities that could be cited and where, maybe, data is similar and can serve to elaborate more discussion?

Specific comments:
- Please refer to NEUBIAS with capital letters.

Refs:
1. This reference has a version on Zenodo: Miura (2021).
2. Better to use www.neubias.org as a landing pag for NEUBIAS.

References
1. Miura K: A Survey on Bioimage Analysis Needs, 2015. Zenodo. 2021. Publisher Full Text | Reference Source

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

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?**  
Partly

**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:** No competing interests were disclosed.

**Reviewer Expertise:** Light Microscopy

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, however I have significant reservations, as outlined above.

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