Reviewer Report

Title: Nighres: Processing tools for high-resolution neuroimaging

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Reviewer name: Laurentius Huber

Reviewer Comments to Author:

The manuscript entitled "Nighres: Processing tools for high-resolution neuroimaging" describes a software suite that manages existing CBS-tools for applications in Python and is designed to allow future incorporations from other researchers. The biggest strength of the manuscript is that it will serve a pressing need of a growing research field. Namely an open, straightforward, robust, and adaptable analysis toolbox for high-resolution imaging data. Another advantage of the described software tool is that it is fast and efficient even without multi-treating. The weakest point of the manuscript is that is doesn't really contain any new 'science' or any novel 'algorithms'. The described software toolbox is just a different form of managing previously published code in different environments. Because of all the used wrappers and multi-language integration tools, I am not sure how straightforward it will be for future developers to incorporate new tools without learning the specific environment. I downloaded and installed it myself and I can confirm it's user friendly applicability on Unix systems. I want to congratulate the authors for the speed of the tools. For Mac, however, the installation requires more advanced background knowledge and/or additional overhead with the Docker-workaround. I want to express my enthusiastic support for the publication of the manuscript. Though, I think the authors should consider addressing the following points before publication.

1. The manuscript shows strong similarities with a previous publication (Huntenburg et al., 2017). In order to avoid the impression that this is a "duplicate publication", I feel it would be appropriate to cite the older publications and/or explicitly pointing out the novel parts of the manuscript at hand.

2. Fig. 1C depicts a different axial slice compared to Fig. 1A and 1B. I would advise the authors to use a consistent depiction scheme across all panels.

3. I am not entirely convinced that alternative software packages for high-resolution MRI/fMRI analysis are appropriately acknowledged. On page 5, line 1, the authors claim that alternative software packages that are also being specialized for applications at high resolutions (e.g. Freesurfer), would suffer from "rigid data organization". It is not clear to me what this means and how this results in a disadvantage compared Nighres. If the authors insist on claiming that Nighres would be less limited than alternative software packages, I would advise the authors to expand this discussion.

4. The abstract of the manuscript promises the reader 'advanced techniques for high-resolution neuroimaging'. However, the discussed example in the main text deals with low level applications of skull stripping and segmentation only. Which is not really specific to high resolution. I think the manuscript would benefit from a more advanced example, e.g. the layering tools that are used as the main selling point in the introduction. Maybe the manuscript would be even more compelling, if the authors could refer the reader to more advanced examples form their documentation site. E.g. the layering example form their website: http://nighres.readthedocs.io/en/latest/auto_examples/example_cortical_depth_estimation.html#volumetric-layering

5. Stylistic comments:
   - Page 4, line 26: "worked well ,we plot" → "worked well, we plot"
   - Page 5, line 46: "Many future extension of" → "many future extensions of"

Citation 13 is referring to a conference abstract. The corresponding paper is published now (Huber et al., 2017). Citation 29 is lacking the abstract number. Citation 33 is lacking a doi or page numbers. I believe the doi is:
Laurentius Huber, Laurentius.Huber@nih.gov, Visiting Research Fellow, National Institute of Mental Health, Bethesda, USA. I am happy to clarify comments if they are not clear. 


Level of Interest

Please indicate how interesting you found the manuscript: An article of importance in its field

Quality of Written English

Please indicate the quality of language in the manuscript: Acceptable

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