Geochronology Discuss., https://doi.org/10.5194/gchron-2020-25-AC1, 2020 © Author(s) 2020. This work is distributed under the Creative Commons Attribution 4.0 License.



GChronD

Interactive comment

## Interactive comment on "GeoChronR – an R package to model, analyze and visualize age-uncertain paleoscientific data" by Nicholas P. McKay et al.

## Nicholas P. McKay et al.

nicholas.mckay@nau.edu

Received and published: 7 October 2020

We thank the reviewer for their time reading our manuscript and trying out the package, as well as for their suggestion about improving function documentation and tutorials. We completely agree with this suggestion, indeed, since submission of the manuscript we have been working to build out and streamline our documentation, including full-fledged tutorials.

Although we will continue to add to the documentation and articles, a complete documentation website is now available at https://nickmckay.github.io/GeoChronR/ . This includes (at present) nine tutorials, as well as documentation for every function in the



Discussion paper



package.

Thank you for catching the lacking documentation in computeSpectraEns(). We have updated and corrected that oversight, you can see the updated reference page here: https://nickmckay.github.io/GeoChronR/reference/computeSpectraEns.html .

We hope that you will continue to use, comment on, and make suggestions for how we can continue to improve geoChronR. We will also add a section in our documentation concerning community engagement in improving upon the package. This includes raising issues on GitHub for bugs and improved documentation as well as direct contributions to the core package and associated documentation through pull requests.

Nick McKay, Julien Emile-Geay and Deborah Khider

Interactive comment on Geochronology Discuss., https://doi.org/10.5194/gchron-2020-25, 2020.

## GChronD

Interactive comment

Printer-friendly version

Discussion paper

