Clim. Past Discuss., https://doi.org/10.5194/cp-2019-59-RC2, 2019 © Author(s) 2019. This work is distributed under the Creative Commons Attribution 4.0 License.



Interactive comment on "Technical Note: PaleoDataView – A software toolbox for the collection, homogenization and visualization of marine proxy data" by Michael Langner and Stefan Mulitza

Ralf Schiebel (Referee)

ralf.schiebel@mpic.de

Received and published: 8 August 2019

The "Technical Note: PaleoDataView - A software toolbox for the collection, homogenization and visualization of marine proxy data" of Michael Langner and Stefan Mulitza is a timely contribution to the ongoing developments in data curation, and a great service to the paleo community. A similar tool, GCDKit, is available for igneous rocks, and has appreciated by the respective scientific community. I would suggest to publish the paper with some minor additions: It would be useful to know the version of netCDF used here, i.e. version 3 or 4? Sine the paper and may be of value for a larger com-

C1

munity, a brief explanation of the term proxy / proxies would be useful. The header of chapter 3.1 should read "Data curation for individual scientists".

Interactive comment on Clim. Past Discuss., https://doi.org/10.5194/cp-2019-59, 2019.