Interactive comment on “The DeepMIP contribution to PMIP4: methodologies for selection, compilation and analysis of latest Paleocene and early Eocene climate proxy data, incorporating version 0.1 of the DeepMIP database” by Christopher J. Hollis et al.

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This paleotemperature proxy data synthesis is exceedingly valuable and timely. An additional metric not currently included in the manuscript but of additional value for global-change assessments would be an estimate of global mean temperature for the PETM and EECO based on this data synthesis. I understand the complexities involved but hope that the author team is comfortable providing such an estimate, along with reasonable uncertainties.