- Running head: PLACING FOSSILS WITH MORPHOMETRIC DATA
- <sup>2</sup> Title: Bayesian and likelihood placement of fossils on phylogenies from quantitative
- 3 morphometrics
- 4 Caroline Parins-Fukuchi
- 5 Department of Ecology and Evolutionary Biology, University of Michigan, Ann Arbor, Michigan,
- 6 48109, USA.
- <sup>7</sup> E-mail: cfukuchi@umich.edu
- 8 Telephone: (734) 474-7241

- 9 Acknowledgements I thank James Saulsbury, Gregory Stull, Joseph Walker, and Stephen Smith for
- helpful comments that improved the manuscript. I also greatly thank Iju Chen and Steven
- 11 Manchester for providing the Vitaceae measurement data, and Gregory Stull for coordinating and
- helping to prepare the data for analysis.
- Supplementary Data All supplemental material, including scripts, newick files, morphological and
- molecular alignments used in this study are available as a GitHub repository
- (https://github.com/carolinetomo/fossil\_placement\_tests).
- <sup>16</sup> Author Contributions CPF designed, implemented, and tested the method and performed the
- analyses of simulated and empirical data.