- A Standardized Effect Size for Evaluating the Strength of
- Phylogenetic Signal, and Why Lambda is not Appropriate
- Dean C. Adams^{1,*}, Michael L. Collyer² and Erica K. Baken¹
- 13 May, 2020
- ⁶ Department of Ecology, Evolution, and Organismal Biology, Iowa State University, Ames, Iowa, USA.
- ⁷ Department of Science, Chatham University, Pittsburgh, Pennsylvania, USA.
- * *Correspondence: Dean C. Adams dcadams@iastate.edu
- 11 **Keywords**: phylogenetic signal, effect size, Pagel's lambda
- 13 Short Title: An Effect Size for Phylogenetic Signal

10

12

14

16

18

- ¹⁵ Author Contributions: DCA ... EKB...; all authors contributed to all parts of this manuscript.
- Data Archiving: Data will be made available on DRYAD upon publication.
- Acknowledgments: We thank XXX for comments on drafts of this manuscript; This work was
- sponsored in part by National Science Foundation Grant DBI-1902511 (to DCA) and DBI-1902694 (to MLC).