Article title

List of author names

- Fred H. Flintstone (fred.flint@bru.edu), Dept. of Biology and the Ecology Center, Bedrock University,
- 4 Hollywood, CA, USA, 95555
- 5 Homer J. Simpson (homers@cssmn.edu), Dept. of Biology and the Ecology Center, Cal State
- 6 Springfield, Minneapolis, MN, USA, 98754

7 Abstract

- Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Nam cursus. Morbi ut mi. Nullam enim
- 9 leo, egestas id, condimentum at, laoreet mattis, massa. Sed eleifend nonummy diam. Praesent
- mauris ante, elementum et, bibendum at, posuere sit amet, nibh. Duis tincidunt lectus quis dui
- viverra vestibulum. Suspendisse vulputate aliquam dui. Nulla elementum dui ut augue. Aliquam
- vehicula mi at mauris. Maecenas placerat, nisl at consequat rhoncus, sem nunc gravida justo, quis
- eleifend arcu velit quis lacus. Morbi magna magna, tincidunt a, mattis non, imperdiet vitae, tellus.
- Sed odio est, auctor ac, sollicitudin in, consequat vitae, orci. Fusce id felis. Vivamus sollicitudin
- metus eget eros.

16 Introduction

- Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas (Whit-
- lock et al. 2010). In posuere felis nec tortor. Pellentesque faucibus. Ut accumsan ultricies elit (Parr
- and Cummings 2005, Poisot et al. 2013). Maecenas at justo id velit placerat molestie GenBank
- 20 (http://www.ncbi.nlm.nih.gov/genbank/).
- 21 Cras a ante vitae enim iaculis aliquam (Jones et al. 2006). Mauris nunc quam, venenatis nec,
- euismod sit amet, egestas placerat, est (Jones et al. 2006, Reichman et al. 2011). Pellentesque
- 23 habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas.

24 Methods

- ²⁵ Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas (Whit-
- lock et al. 2010). In posuere felis nec tortor. Pellentesque faucibus. Ut accumsan ultricies elit (Parr
- 27 and Cummings 2005, Poisot et al. 2013). Maecenas at justo id velit placerat molestie GenBank
- 28 (http://www.ncbi.nlm.nih.gov/genbank/).
- ²⁹ Cras a ante vitae enim iaculis aliquam (Jones et al. 2006). Mauris nunc quam, venenatis nec,
- euismod sit amet, egestas placerat, est (Jones et al. 2006, Reichman et al. 2011). Pellentesque
- habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas.

32 Results

- Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas (Whit-
- lock et al. 2010). In posuere felis nec tortor. Pellentesque faucibus. Ut accumsan ultricies elit (Parr
- and Cummings 2005, Poisot et al. 2013). Maecenas at justo id velit placerat molestie GenBank
- 36 (http://www.ncbi.nlm.nih.gov/genbank/).
- 27 Cras a ante vitae enim iaculis aliquam (Jones et al. 2006). Mauris nunc quam, venenatis nec,
- euismod sit amet, egestas placerat, est (Jones et al. 2006, Reichman et al. 2011). Pellentesque
- habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas.
- 40 Hoody doody boodidy shoopy. Blah blah blah blah. They them us we you I and I. Skeebidy boo
- bop skeebop diggitybiggity (Wickham 2007).
- 42 Gonna have a list:
- Do laundry

44

- Take dog for walk (Borer et al. 2009, Strasser et al. 2012).
- Use the YYYY-MM-DD format (i.e., follow the ISO 8601 data standard).
- ⁴⁶ Cras a ante vitae enim iaculis aliquam (Jones et al. 2006). Mauris nunc quam, venenatis nec,
- euismod sit amet, egestas placerat, est (Jones et al. 2006, Reichman et al. 2011). Pellentesque
- habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas.
- The model fit pretty good. You can see this in the figure below. Check it out!

50 Hand waving

- 51 Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas (Whit-
- lock et al. 2010). In posuere felis nec tortor. Pellentesque faucibus. Ut accumsan ultricies elit (Parr
- and Cummings 2005, Poisot et al. 2013). Maecenas at justo id velit placerat molestie GenBank
- (http://www.ncbi.nlm.nih.gov/genbank/).
- 55 Cras a ante vitae enim iaculis aliquam (Jones et al. 2006). Mauris nunc quam, venenatis nec,
- euismod sit amet, egestas placerat, est (Jones et al. 2006, Reichman et al. 2011). Pellentesque
- 57 habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas.

58 Conclusion

Need to learn more about topic X. Please publish this study.

60 Acknowledgments

- 61 Thanks to Ross Peroe, Beowulf, and Beetlejuice for distracting us while we were trying to cobble
- together this manuscript. We were unable to convince any funding sources to support this study.

3 References

- Borer, E. T., E. W. Seabloom, M. B. Jones, and M. Schildhauer. 2009. Some simple guidelines for
- effective data management. Bulletin of the Ecological Society of America 90:205–214.
- Jones, M. B., M. P. Schildhauer, O. J. Reichman, and S. Bowers. 2006. The new bioinformatics:
- 67 integrating ecological data from the gene to the biosphere. Annual Review of Ecology, Evolution,
- and Systematics:519-544.
- ⁶⁹ Parr, C. S., and M. P. Cummings. 2005. Data sharing in ecology and evolution. Trends in Ecology
- ₇₀ and Evolution 20:362–362.
- Poisot, T., R. Mounce, and D. Gravel. 2013. Moving toward a sustainable ecological science: don't
- let data go to waste!
- Reichman, O. J., M. B. Jones, and M. P. Schildhauer. 2011. Challenges and opportunities of open
- data in ecology. Science(Washington) 331:703–705.
- ⁷⁵ Strasser, C. A., R. Cook, W. K. Michener, and A. Budden. 2012. Primer on Data Management:
- 76 What you always wanted to know.
- Whitlock, M. C., M. A. McPeek, M. D. Rausher, L. Rieseberg, and A. J. Moore. 2010. Data
- ₇₈ archiving. The American Naturalist 175:145–146.
- Wickham, H. 2007. Reshaping data with the reshape package. Journal of Statistical Software 21.