

1 **Inferring the effect of competition on trait evolution**

2 Liang Xu¹, Sander van Doorn¹, Hanno Hildenbrandt¹& Rampal S. Etienne¹

3 ¹Groningen Institute for Evolutionary Life Sciences, University of Groningen, PO
4 Box 11103, Groningen 9700 CC, The Netherlands

5 Correspondence: liang.xu@rug.nl; Tel: +310625190926

6 Email addresses of other coauthors: g.s.van.doorn@rug.nl; h.hildenbrandt@rug.nl;
7 r.s.etienne@rug.nl

8 Running head: Inferring the effect of competition on trait evolution

9 Key words: Coevolution; adaptation; competition; trait evolution; simulations;
10 phylogeny; population dynamics; approximate Bayesian computation.

11 Type of article: Letter (or Method)

12 Data archival location: Once the manuscript is accepted, the data will be stored in
13 Dryad.

14 Abstract word count: 144

15 Main text word count: 4994

16 Text box word count: 741

17 The number of references: 49

18 The number of figures, tables, and text boxes: 6

19 Fundings: This research is funded by the China Scholarship Council (CSC) and the
20 Netherlands Organisation for Scientific Research (NWO)

21 Author contributions: RSE conceived the idea for the study, LX, SD and RSE
22 designed the model, LX developed the code and performed simulations, and parameter
23 estimation. HH improved the efficiency of the code. LX, SD and RSE analyzed the

24 results. LX wrote the first draft of the paper while SD and RSE contributed to
25 revisions.

26 Acknowledgments: We thank Jonathen Drury, Luke Harmon and Per Palsboll for
27 discussions.