

Ecography

E7050

Vasconcelos, T. D. S., Rodríguez, M. Á. and Hawkins, B. A. 2011. Species distribution modelling as a macroecological tool: a case study using New World amphibians. – *Ecography* 34: xxx–xxx.

Supplementary material

Supplementary material legends

Appendix 1.

Excel files with point data occurrence (in decimal degrees) for amphibians in North America.

Download <Appendix1.csv>.

Appendix 2.

Excel files with point data occurrence (in decimal degrees) for amphibians in South America.

Download <Appendix2.csv>.

Appendix 3.

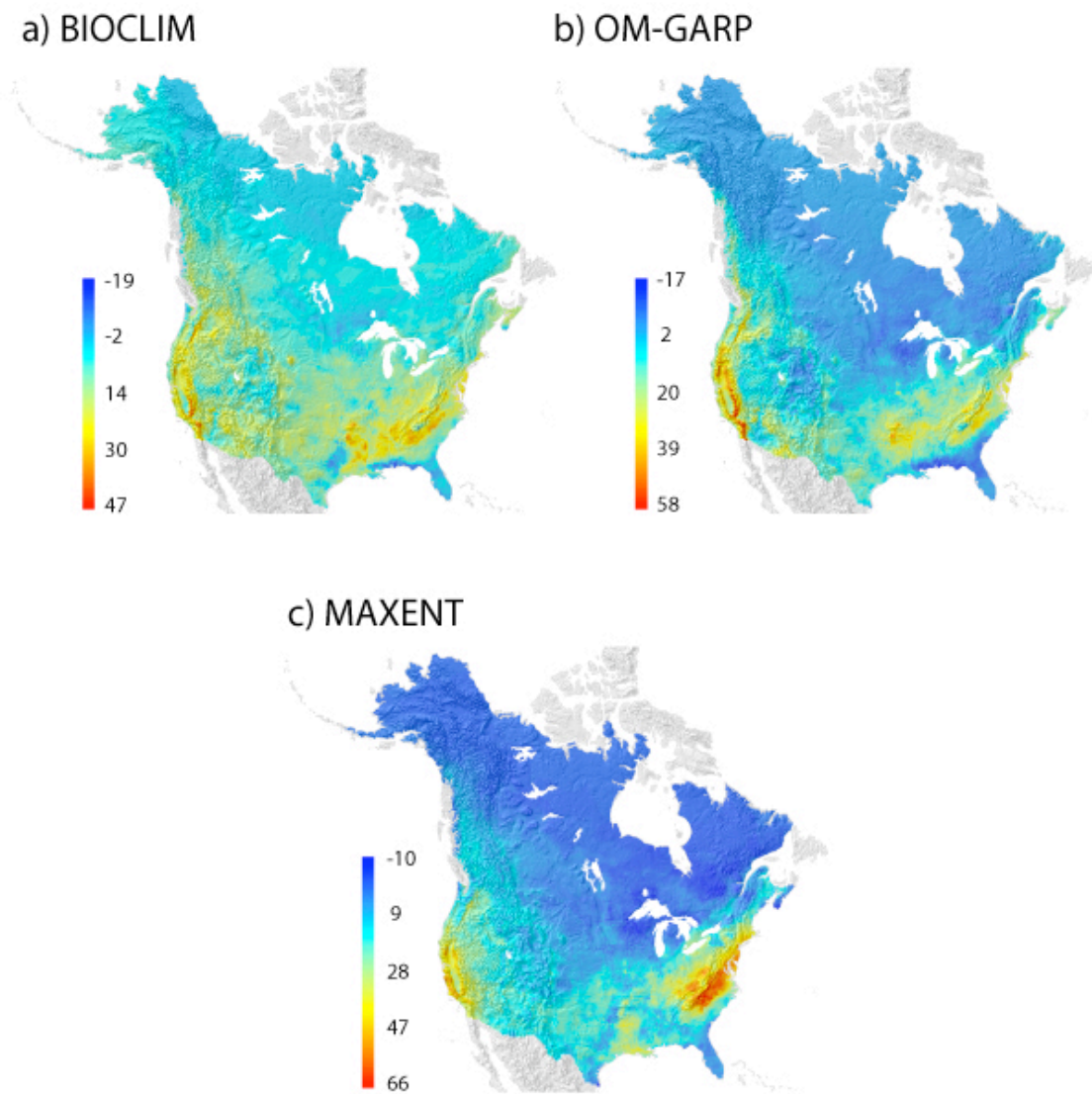


Figure A3. Difference values between species richness based on expert ('modelled' dataset) and SDM richness maps in North America north of Mexico. Data resolved to 27.5 x 27.5 km grain. Note that the 'modelled' expert and SDM datasets contain the same species.

Appendix 4.

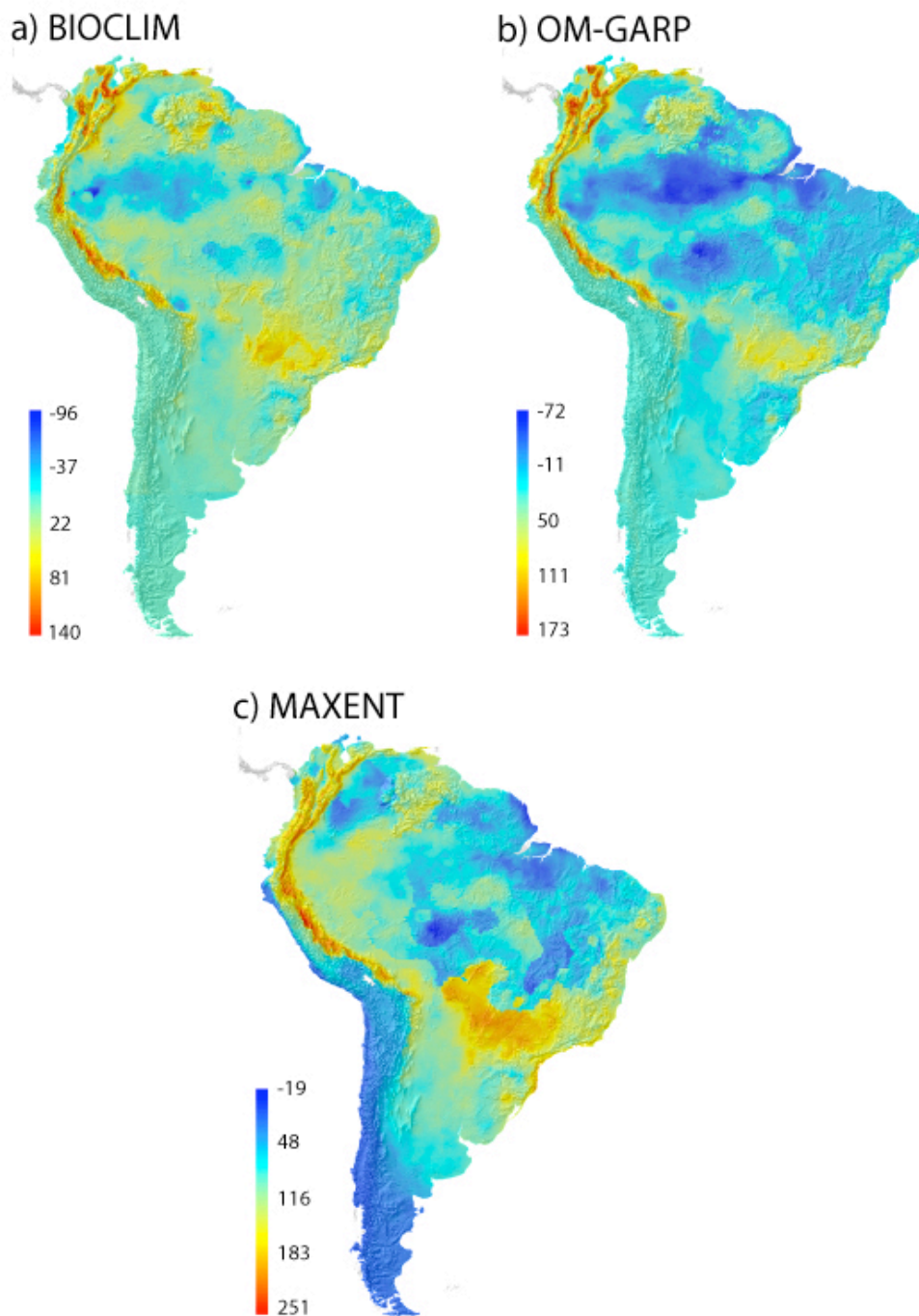


Figure A4. Difference values between species richness based on expert ('modelled' dataset) and SDM richness maps in South America. Data resolved to 27.5 x 27.5 km grain. Note that the 'modelled' expert and SDM datasets contain the same species.