

How do biological traits affect brachiopod taxonomic survival?

A hierarchical Bayesian approach

Peter D Smits

Committee on Evolutionary Biology, University of Chicago



The Paleobiology Database
revealing the history of life



Observation

At mass extinction, biological traits (except for geographic range) have no effect on taxonomic survival.

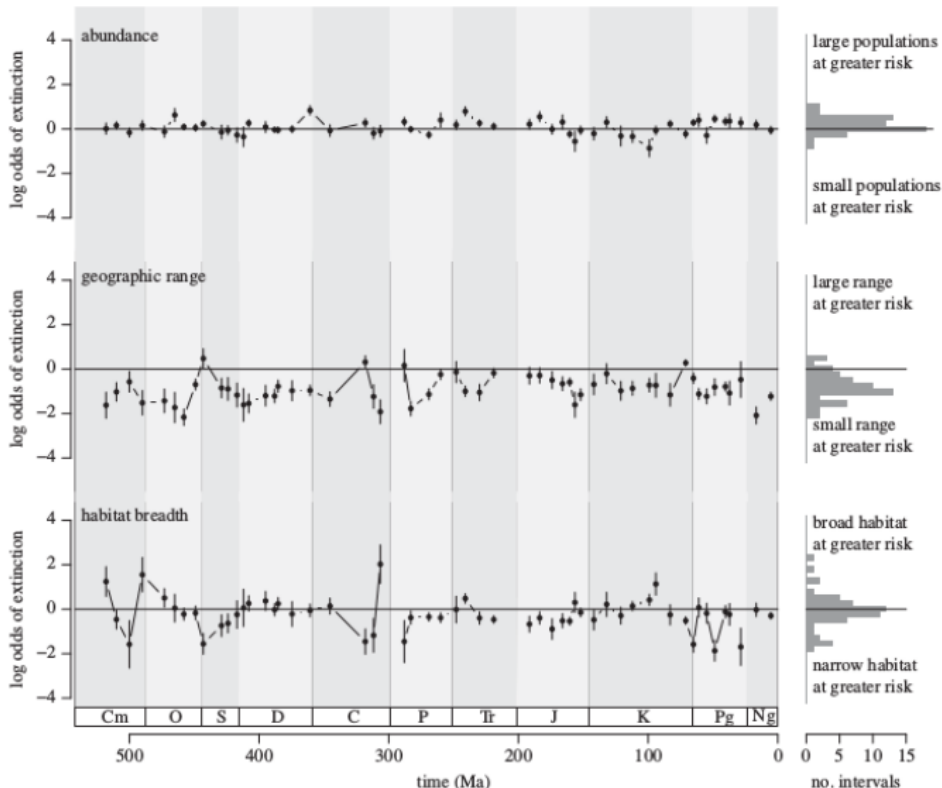
Macroevolutionary process hypotheses

As extinction risk increases,
the effect of geographic range
increases.



As extinction risk increases,
the effects of other traits
decrease.

Relationship between range size and extinction risk



(Harnik and Simpson 2013 *Proc B*)

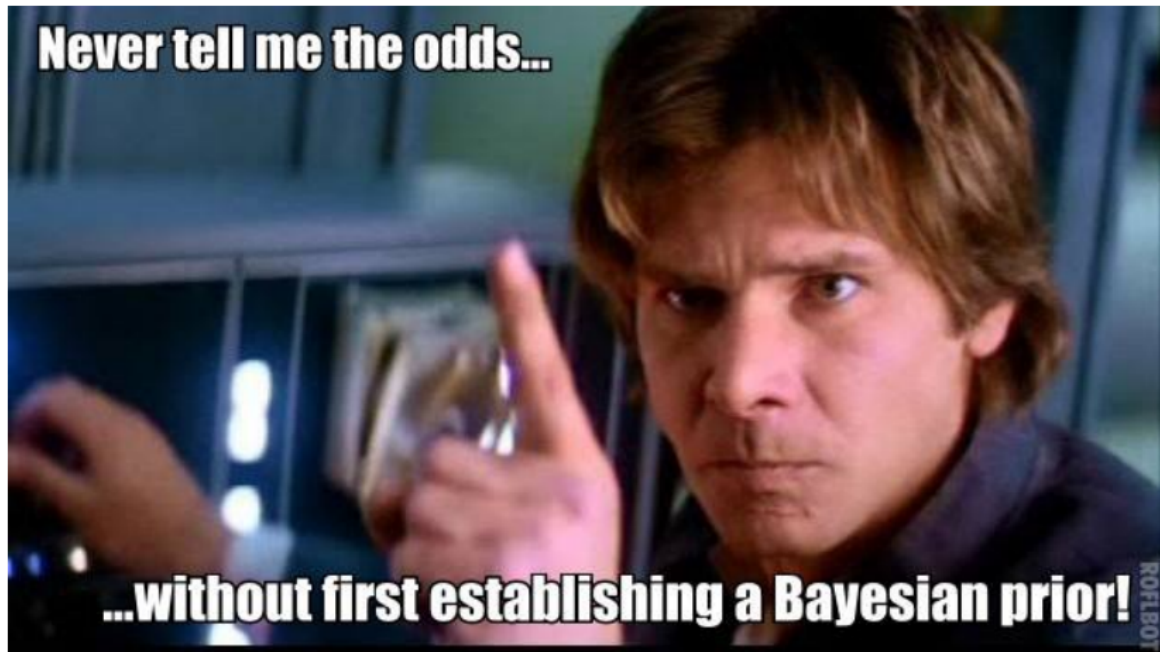
Survival of the unspecialized

*When related phyla die out . . . more specialized phyla tend to become extinct before less specialized. This phenomenon is also far from universal, but it is so common that it does deserve recognition as a rule or principle in evolutionary studies: **the rule of the survival of the relatively unspecialized.***

(Simpson, 1944, Tempo and Mode of Evolution, p. 143)

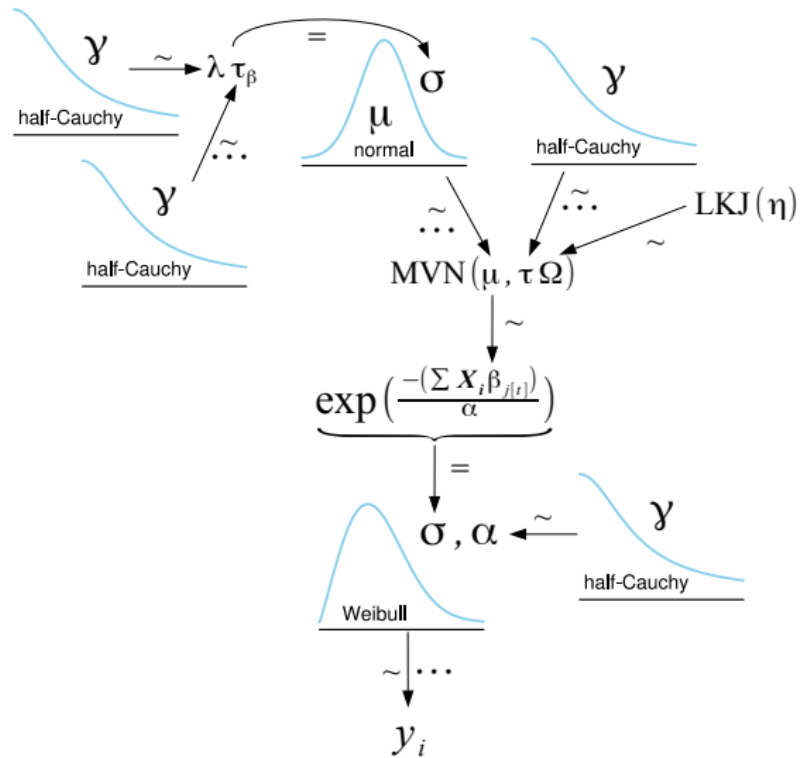
Hypotheses of effect of environmental preference

Hierarchical Bayesian modeling approach



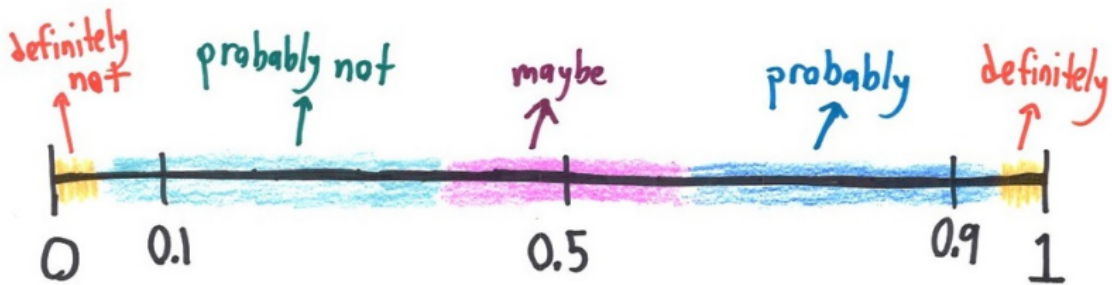
(www.countbayesie.com)

Hierarchical survival model



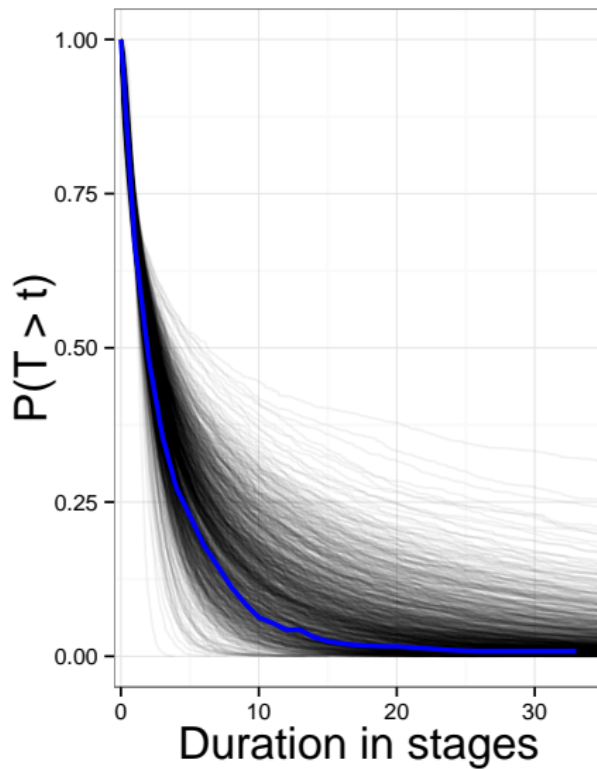
Refresher on probability

Actual Meaning

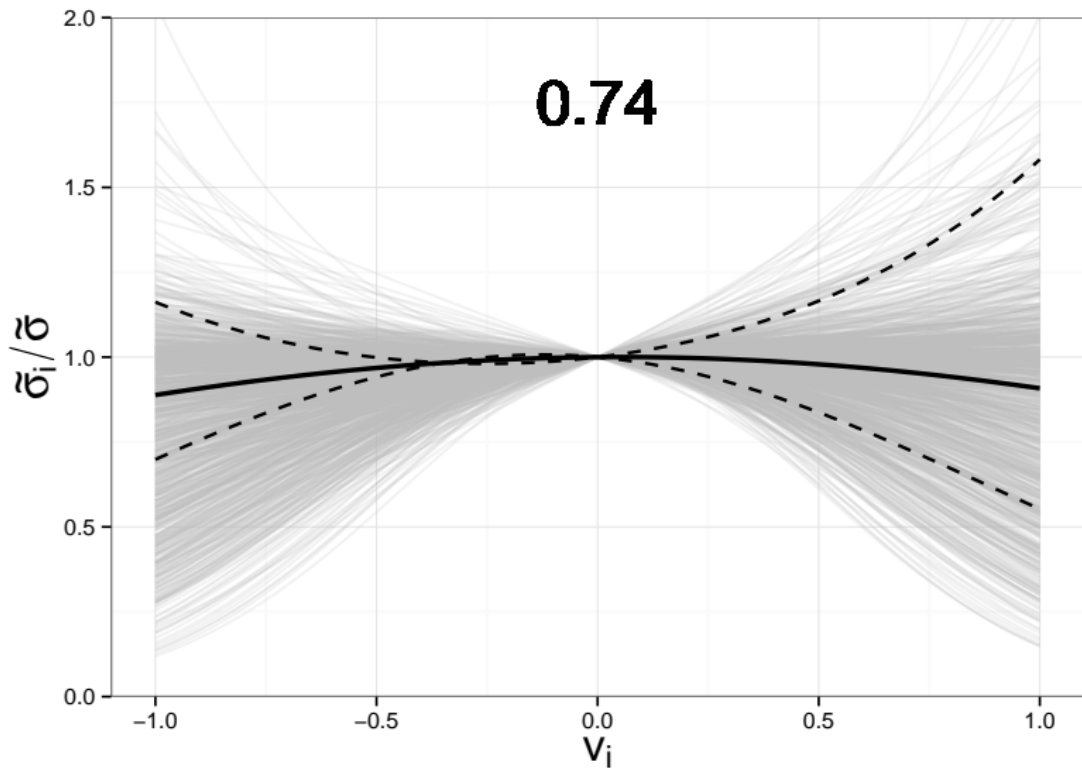


probability

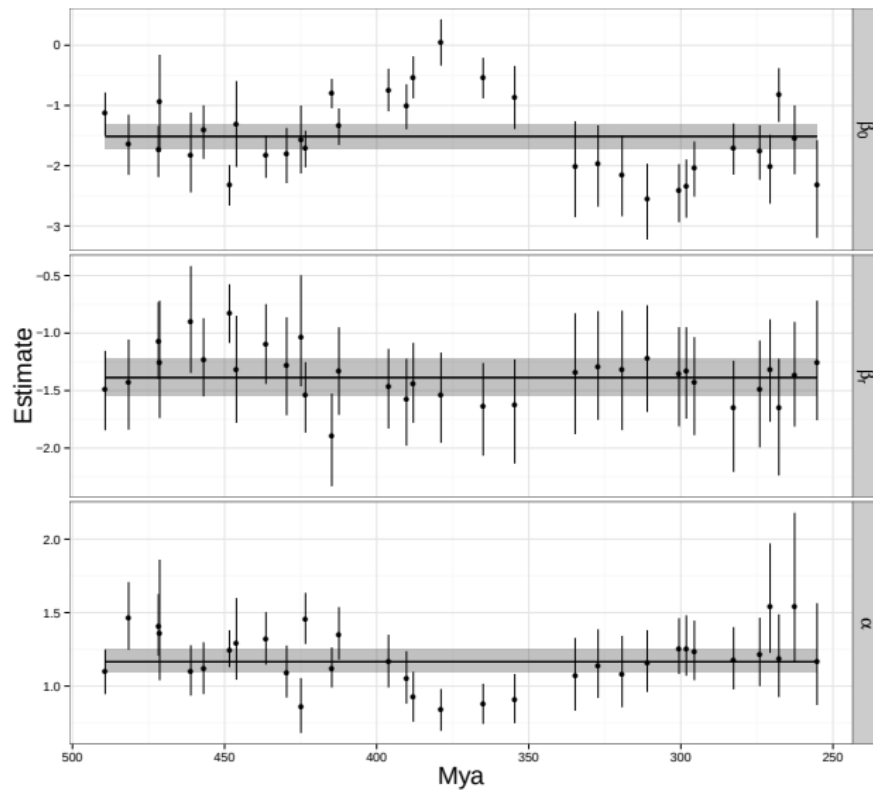
Posterior predictive distribution of $S(t)$



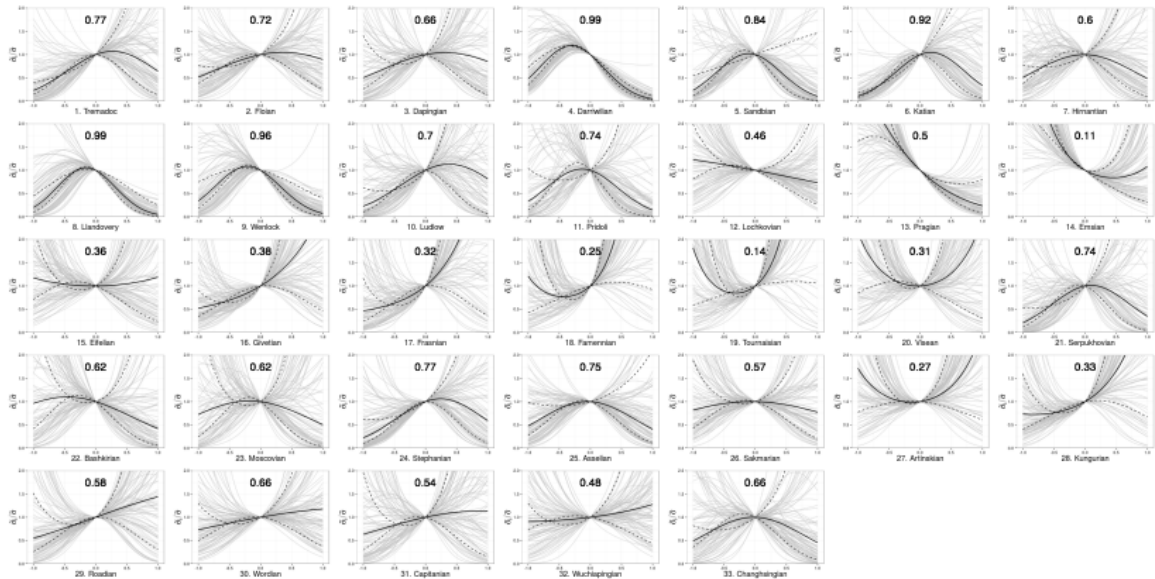
Overall effect of environmental preference



Change in trait effects between cohorts

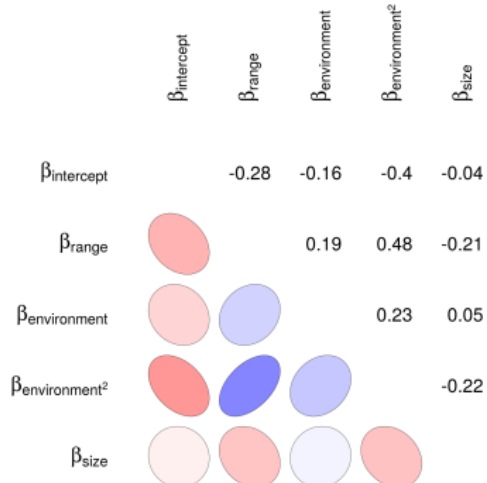


Change in effect of environment between cohorts

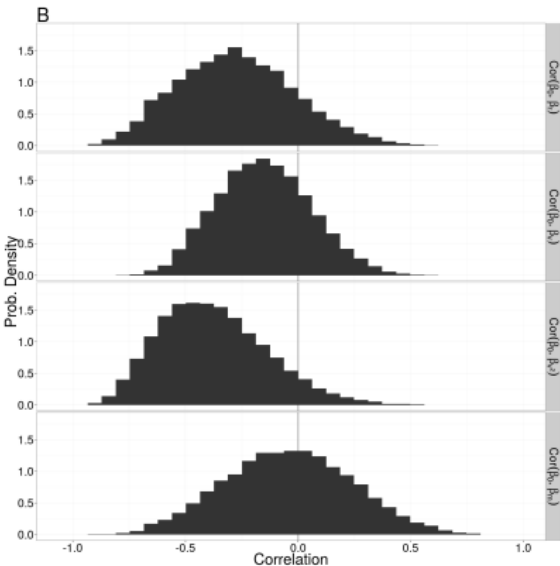


Correlation of effects between cohorts

A



B



Conclusions

Acknowledgements

- ▶ Advising
 - ▶ Kenneth D. Angielczyk,
Michael J. Foote,
P. David Polly,
Richard H. Ree
- ▶ Angielczyk Lab
 - ▶ David Grossnickle,
Dallas Krentzel
- ▶ Foote lab
 - ▶ Marites Villarosa Garcia,
Nadia Pierrehumbert,
Kathleen Ritterbush
- ▶ Stewart Edie,
Colin Kyle,
Darcy Ross,
Elizabeth Sander,
Laura Southcott,
Courtney Stepien
- ▶ John Alroy,
David Bapst,
Ben Frable,
Graeme Lloyd,
Arnold Miller,
Carl Simpson,
Graham Slater,
Peter Wagner