

*O species, stunned by your terror of chill death, why
fear the Styx, why fear the ghosts and empty names, the
stuff of poets, the spectres of a phantom world? [...]]
Everything changes, nothing dies: the spirit wanders,
arriving here or there, and occupying whatever body it
pleases, passing from a wild beast into a human being,
from our body into a beast, but is never destroyed. As
pliable wax, stamped with new designs, is no longer what
it was; does not keep the same form; but is still one and
the same.*

(Ovid, Metamorphoses, book XV: 143-175)

Evolutionary paleoecology and the biology of extinction

Peter D Smits

Committee on Evolutionary Biology, University of Chicago

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Theory

Brachiopods

Mammals

Summary

Theory

Brachiopods

Mammals

Summary

Extinction

All species that have ever lived are, to a first approximation, dead.

(Raup 1986 The Nemesis Affair)

Foundation

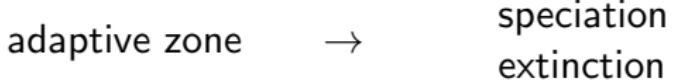
Question

Why do certain taxa go extinct while others do not?

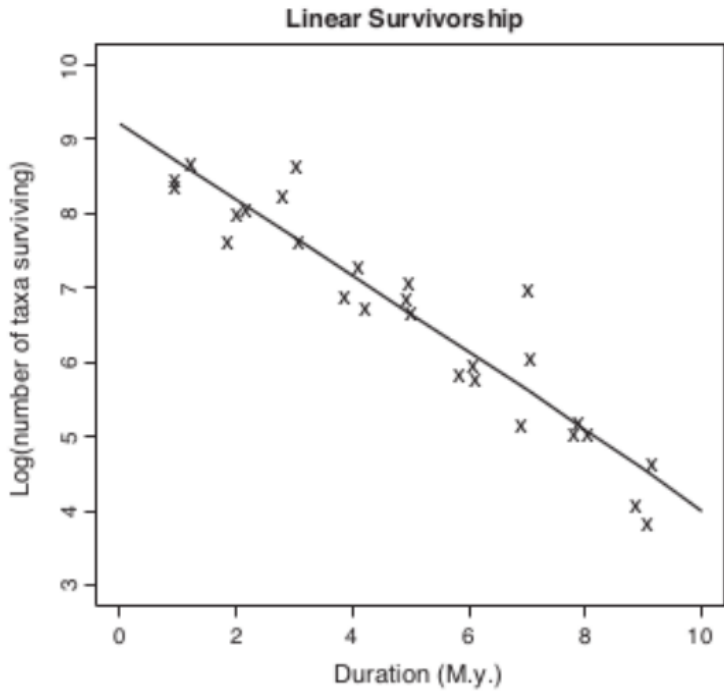
Evolutionary paleoecology

... the consequences of distinct ecological factors on differential rate dynamics, particularly rates of faunal turnover and diversification.

(Kitchell 1985 *Paleobiology*)



Van Valen's observation



(Liow et al. 2011 *TREE*)

Law of Constant Extinction

Definition

Extinction rate, in a given adaptive zone, is taxon–age independent.

(Van Valen 1973 *Evol. Theory*)

Approach

Framework and setup

- ▶ background extinction
- ▶ traits related to environmental preference
 - ▶ “bound” adaptive zone
- ▶ when/which/what processes dominate:
global, regional, local

Taxa

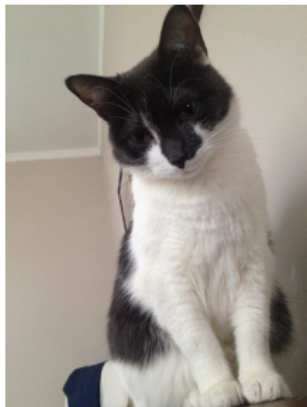
brachiopods

- ▶ marine
- ▶ sessile
- ▶ Permian (~ 47 My)
- ▶ global warming
- ▶ Australia



mammals

- ▶ terrestrial
- ▶ motile
- ▶ Cenozoic (~ 65 My)
- ▶ global cooling
- ▶ North America, Europe, South America

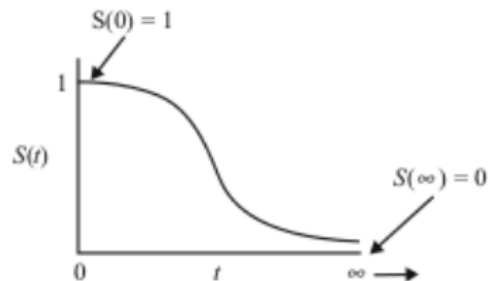


Proposed studies

- ▶ Australian Permian brachiopods
 - ▶ traits: substrate, habitat, affixing strategy
 - ▶ trait based survival
 - ▶ community connectedness (not shown)
- ▶ Cenozoic mammals
 - ▶ traits: dietary and locomotor categories, body size
 - ▶ trait based survival
 - ▶ community connectedness

Probability of survival

Theoretical $S(t)$:

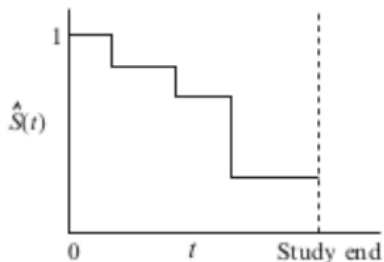


Survival function

$$S(t) = P(T > t)$$

- ▶ T : survival time ≥ 0 (duration)
- ▶ t : specified time

$\hat{S}(t)$ in practice:

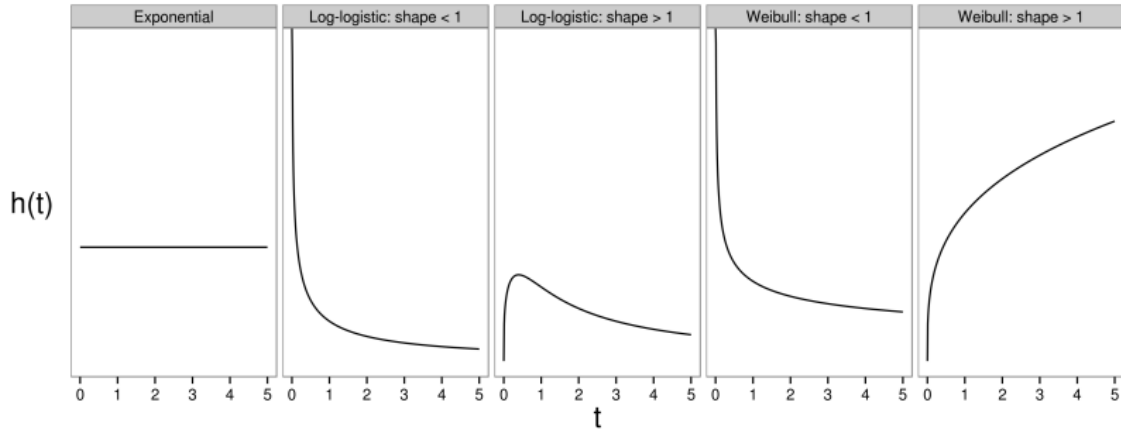


(Kleinbaum and Klein 2012)

Instantaneous potential of failure (extinction)

Hazard function \equiv conditional failure rate

$$h(t) = \lim_{\Delta t \rightarrow 0} \frac{P(t \leq T < t + \Delta t | T \geq t)}{\Delta t}$$



Formalization of Van Valen

Law of Constant Extinction

Hazard is constant with respect to time (**exponential survival**).

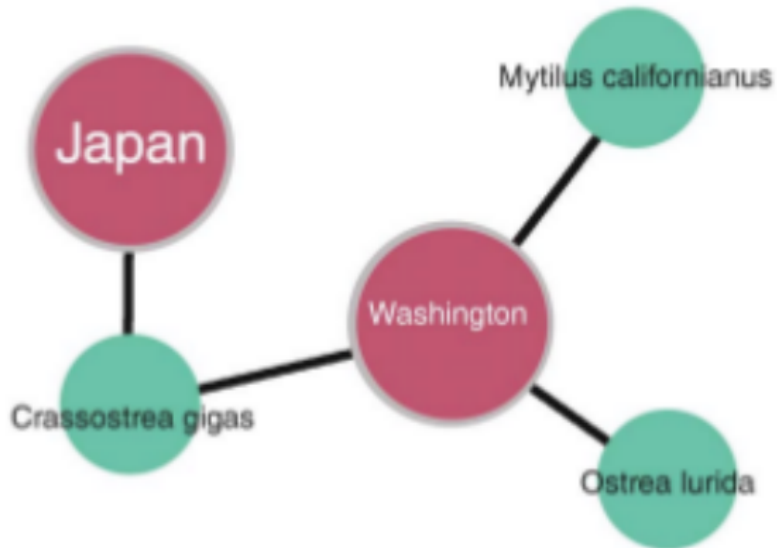
$$h(t) = \lambda \iff S(t) = \exp^{-\lambda t}$$

Community connectedness

Definition

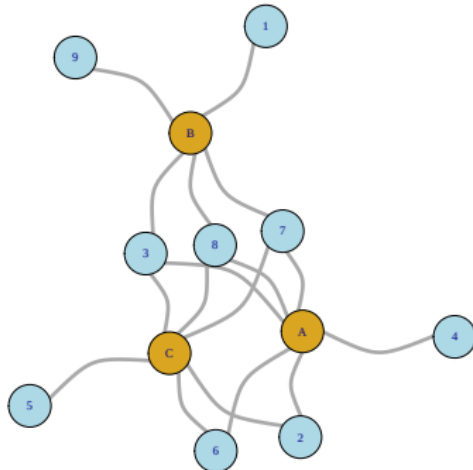
The degree to which localities are composed of endemic versus cosmopolitan taxa, and how similar this ratio is across localities.

Biogeographic networks



(Vilhena *et al.* 2013 *Sci. Reports*)

Average relative number of endemics



$$u = \{1, 2, 1\}$$

$$n = \{6, 5, 6\}$$

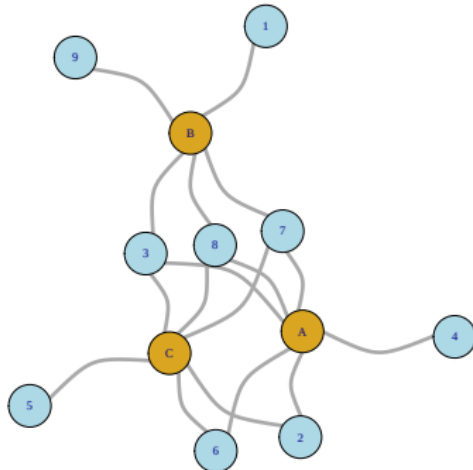
$$L = 3$$

$$E \approx 0.24$$

$$E = \frac{\sum_{i=1}^L \frac{u_i}{n_i}}{L}$$

- ▶ L : number of localities
- ▶ u : number of taxa unique to a locality
- ▶ n : number of taxa at a locality
- ▶ $0 \leq E \leq 1$

Average relative occupancy per taxon



$$I = \{1, 2, 3, 1, 1, 2, 3, 3, 1\}$$

$$L = 3$$

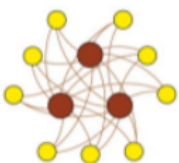
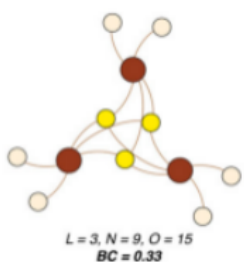
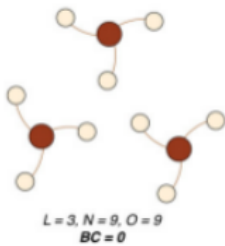
$$N = 9$$

$$Occ \approx 0.63$$

$$Occ = \frac{\sum_{i=1}^N \frac{l_i}{L}}{N}$$

- ▶ N : total number of taxa
- ▶ l_i : number of localities a taxon occurs at
- ▶ L : number of localities
- ▶ $0 \leq Occ \leq 1$

Biogeographic connectedness

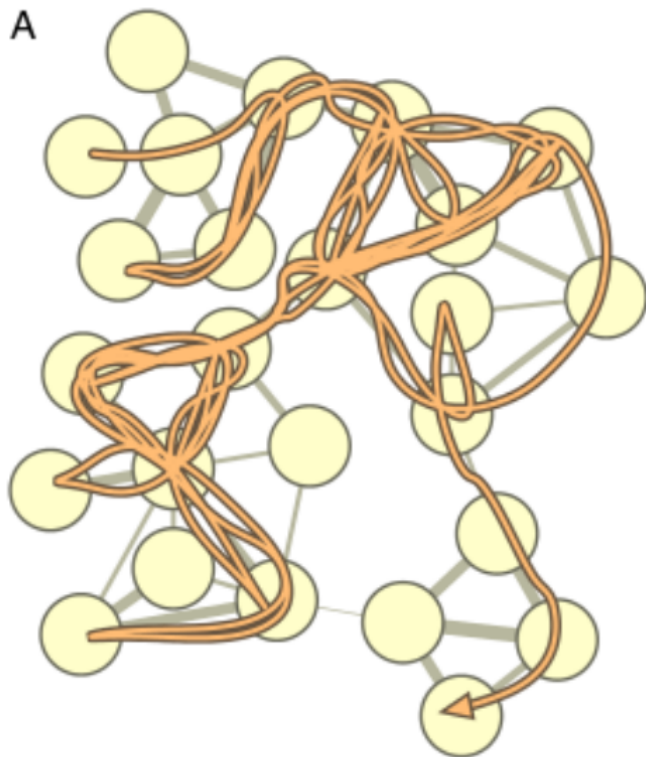


$$BC = \frac{O - N}{LN - N}$$

- ▶ O : number of occurrences
- ▶ N : total number of taxa
- ▶ L : number of localities
- ▶ $0 \leq BC \leq 1$

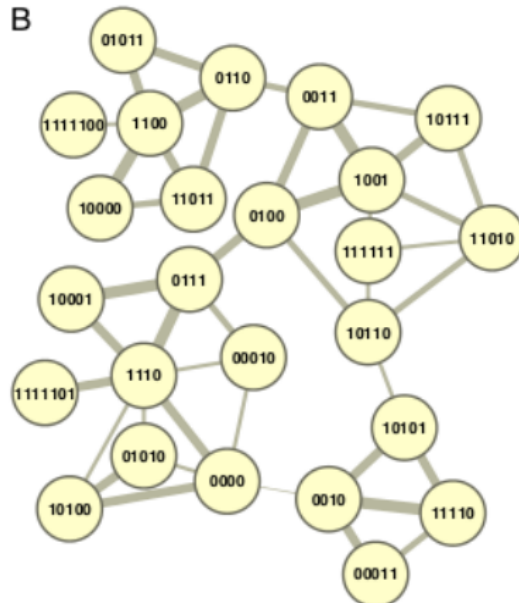
(Sidor et al. 2013 PNAS)

Code length



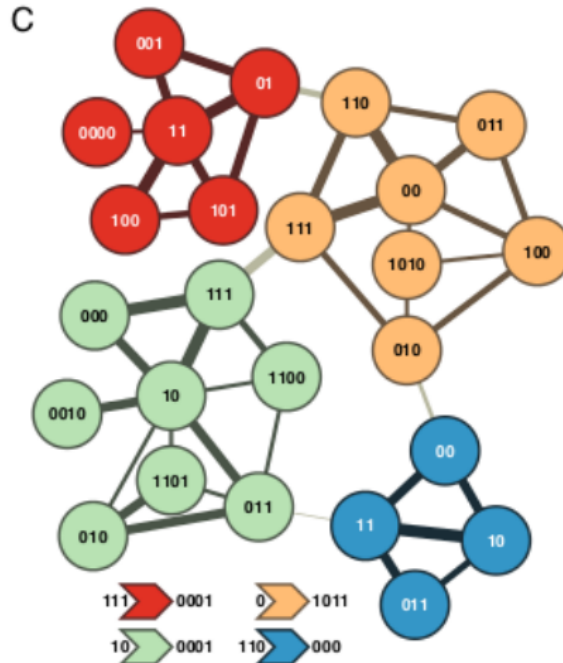
(Rosvall and Bergstrom 2008 *PNAS*)

Code length



```
1111100 1100 0110 11011 10000 11011 0110 0011 10111 1001 0011  
1001 0100 0111 10001 1110 0111 10001 0111 1110 0000 1110 10001  
0111 1110 0111 1110 1111101 1110 0000 10100 0000 1110 10001 0111  
0100 10110 11010 10111 1001 0100 1001 10111 1001 0100 1001 0100  
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0111 10001 1110 10001 0111 0100 10110 111111 10110 10101 11110  
00011
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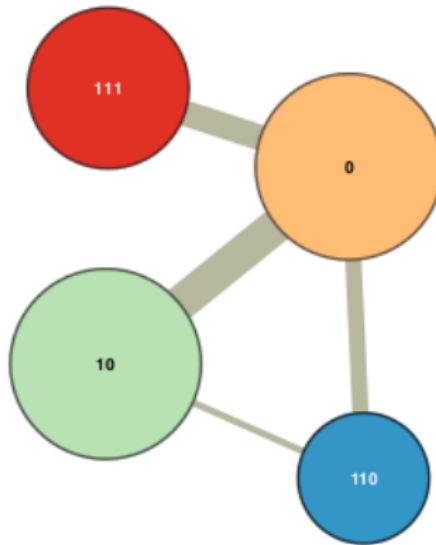
Code length



(Rosvall and Bergstrom 2008 PNAS)

Code length

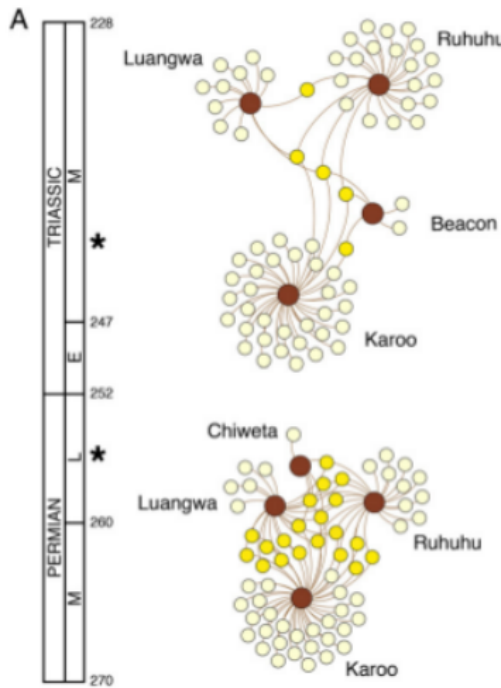
D



111 0000 11 01 101 100 101 01 0001 0 110 011 00 110 00 111 1011 10
011 000 10 111 000 111 10 011 10 000 111 10 111 10 0010 10 011 010
011 10 000 111 0001 0 111 010 100 011 00 111 00 011 00 111 00 111
110 111 110 1011, 111 01 101 01 0001 0 110 111 00 011 110 111 1011
10 111 000 10 000 111 0001 0 111 010 1010 010 1011 110 00 10 011

(Rosvall and Bergstrom 2008 PNAS)

Global versus regional versus local scale



- ▶ global
 - ▶ corr w/ global climate
 - ▶ multiple regions corr
- ▶ regional
 - ▶ $\downarrow E, \uparrow Occ,$
 $\uparrow BC, \uparrow code$
- ▶ local
 - ▶ $\uparrow E, \downarrow Occ,$
 $\downarrow BC, \downarrow code$
- ▶ not mutually exclusive

(Sidor et al. 2013 PNAS)

Theory

Brachiopods

Mammals

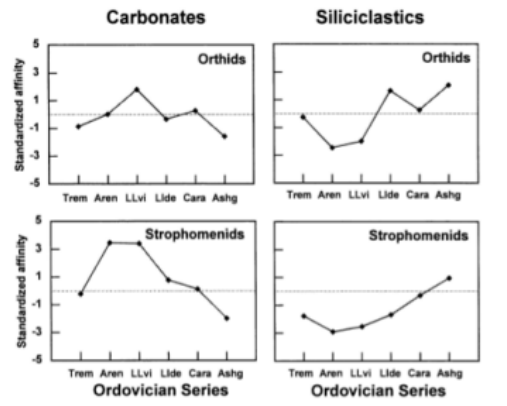
Summary

Brachiopods, environmental preference, and extinction

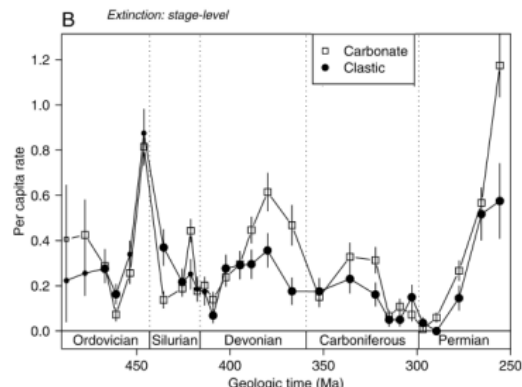
Questions

- ▶ Are traits related to environmental preference correlated with survival?
- ▶ Which trait(s) best model extinction? One or more?
- ▶ Is global climate important to extinction?

Substrate affinity



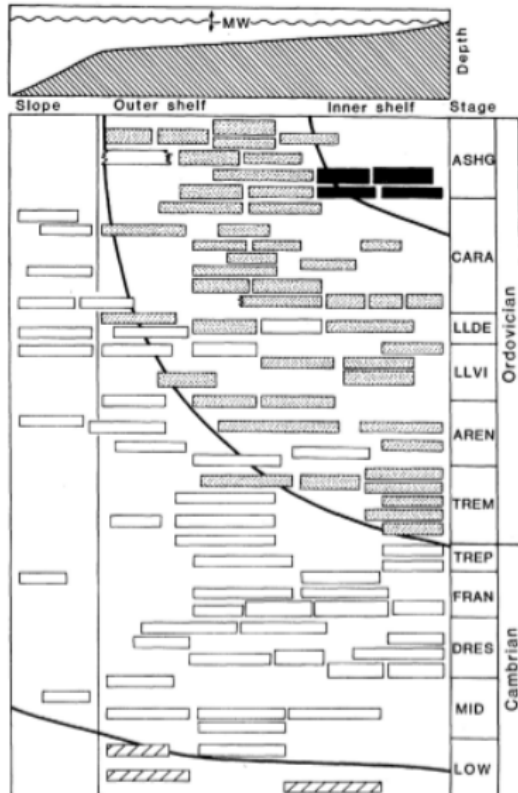
(Miller and Connolly 2001 *Paleobio.*)



(Foote 2006 *Paleobio.*)

- ▶ carbonates, clastics, mixed
 - ▶ physio-chemical
 - ▶ availability
- ▶ Phanerozoic decrease carbonates:clastics
 - ▶ predicted longevity: clastics > carbonates

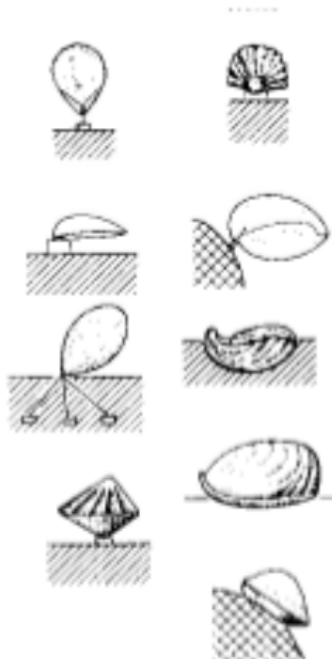
Habitat preference



(Jablonski *et al.* 1983 *Science*)

- ▶ on-shore, off-shore, none
 - ▶ above/below storm wave base
 - ▶ energetics, availability
- ▶ offshore > onshore

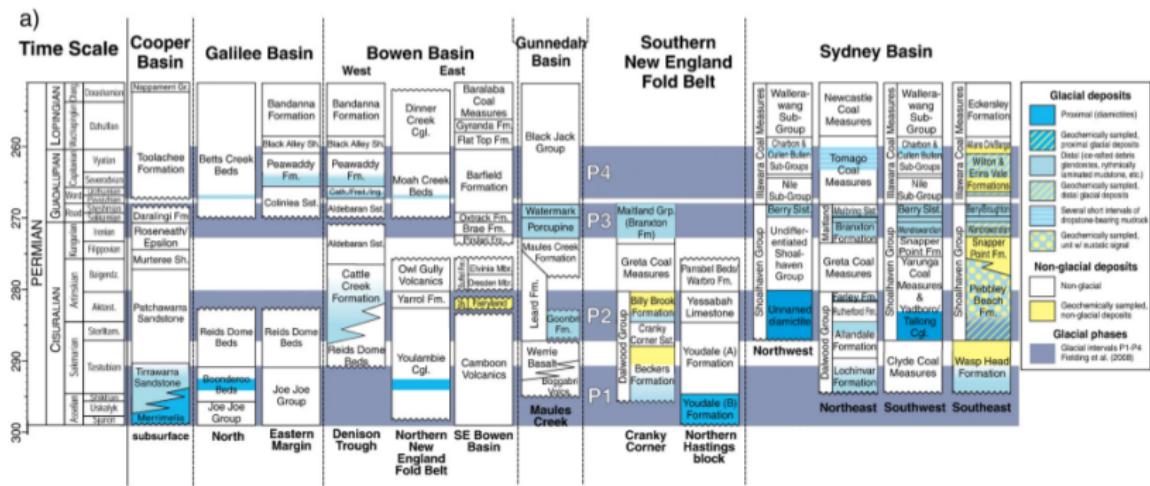
Affixing strategy



- ▶ environmental energetics and material (mud)
- ▶ pedunculate, reclining, cementing
 - ▶ endemics duration: reclining > others
 - ▶ cosmopolitan duration: ped./cement > others
- ▶ pedunculate:on-shore, reclining:off-shore

(Johansen 1989 *Paleo*³)

Permian climate



(Birgenheier *et al.* 2010 *Paleo*³)

Assigning substrate and habitat

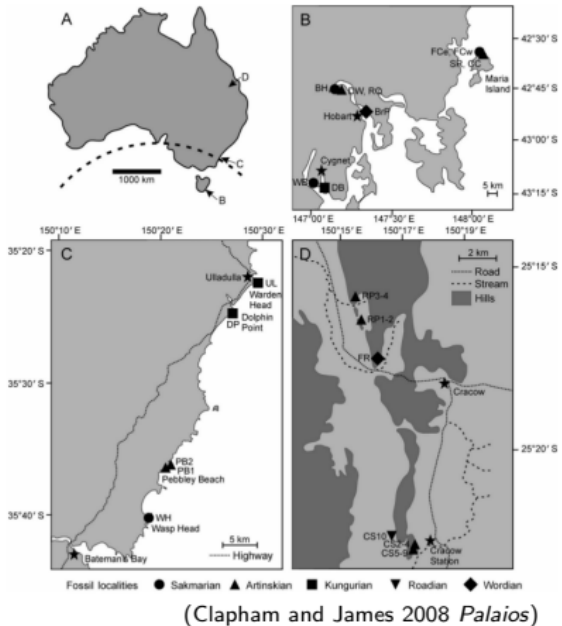
Probability of assignment

$$P(H_1|E) = \frac{P(E|H_1)P(H_1)}{P(E|H_1)P(H_1) + P(E|H_2)P(H_2)}$$
$$P(E|H) = \binom{n}{k} p^k (1-p)^{n-k}$$

- ▶ p : proportion of all collections (e.g.) carbonate
- ▶ n : total # taxon occurrences
- ▶ k : of n , # (e.g.) carbonate occurrences

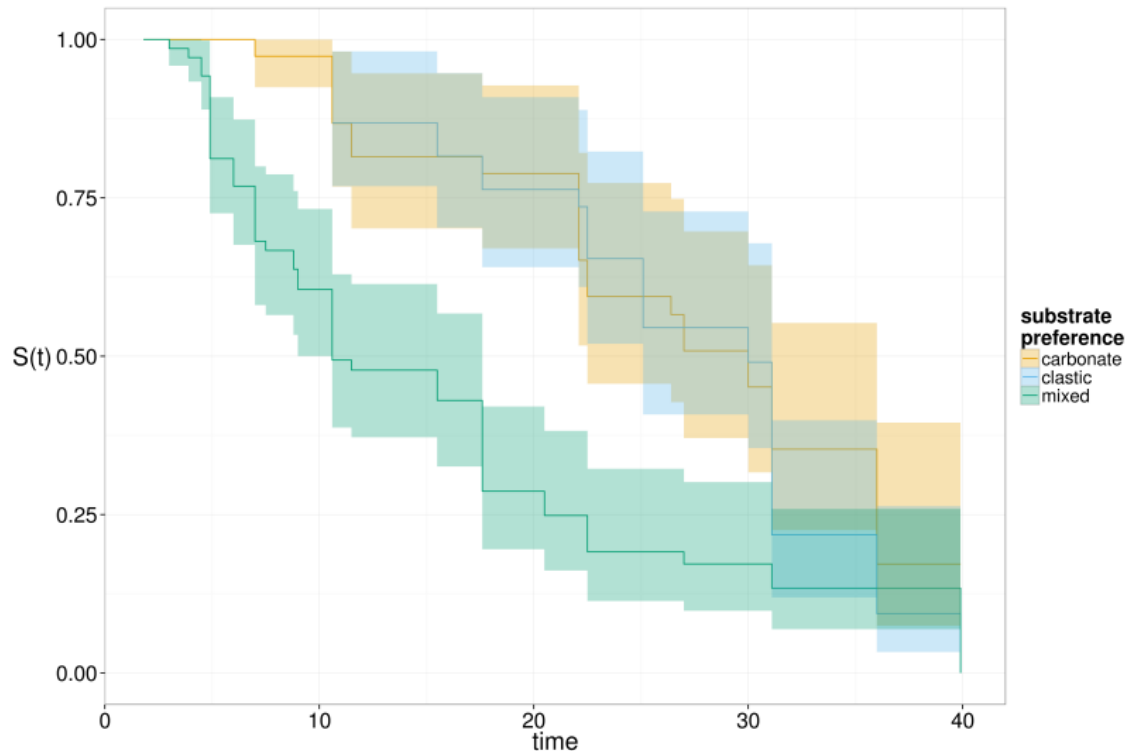
(Simpson and Harnik 2009 *Paleobiology*)

Analysis

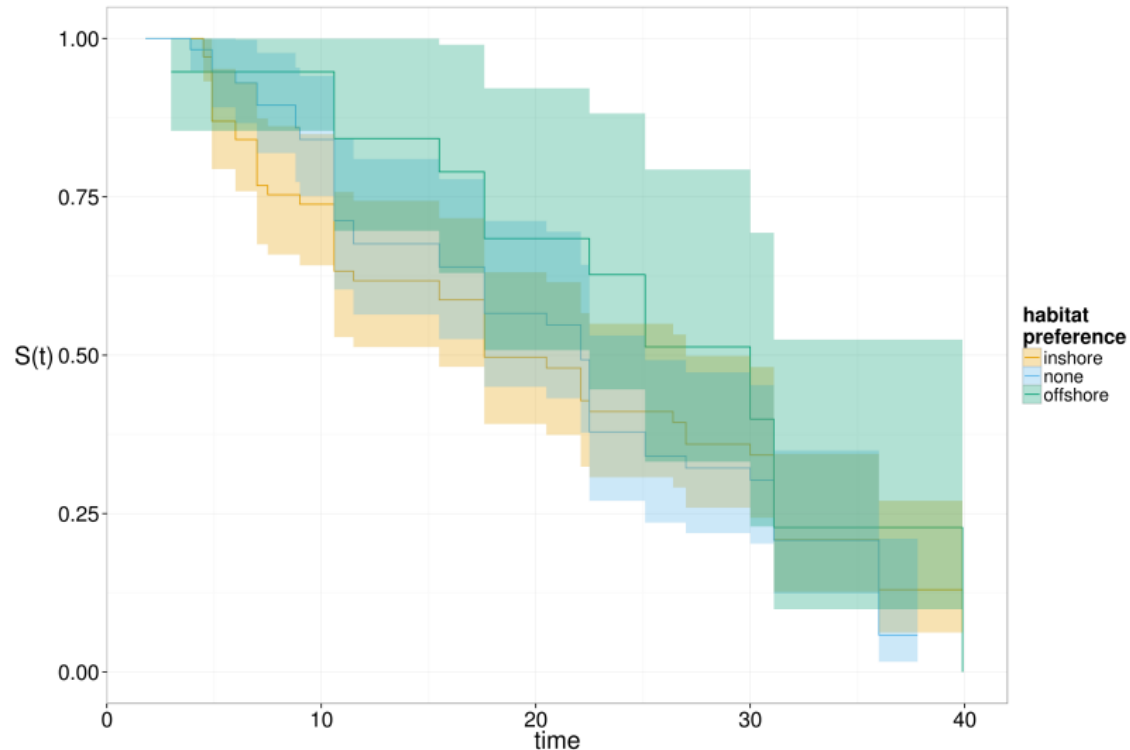


- ▶ genus FAD–LAD
- ▶ time-independent traits
 - ▶ preliminary substrate following Foote 2006 *Paleobio*.
 - ▶ preliminary habitat following Kiessling *et al.* 2007 *Paleo*³
- ▶ time-dependent climate

K-M curve substrate



K-M curve habitat



Preliminary results: model comparison

formula	distribution	shape	df	AICc	weight
~ aff	weibull	1.85	4	941.6757	0.65
~ aff + hab	weibull	1.87	6	942.9977	0.34
~ aff * hab	weibull	1.89	10	949.0816	0.02
~ 1	weibull	1.74	2	960.2550	0.00
~ hab	weibull	1.75	4	963.3091	0.00
~ aff	exponential		3	993.1724	0.00
~ aff + hab	exponential		5	996.4089	0.00
~ 1	exponential		1	1000.2592	0.00
~ aff * hab	exponential		9	1003.7639	0.00
~ hab	exponential		3	1003.9227	0.00

Theory

Brachiopods

Mammals

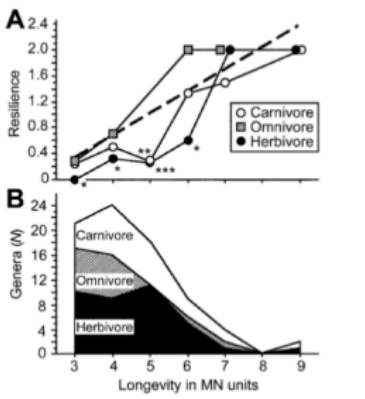
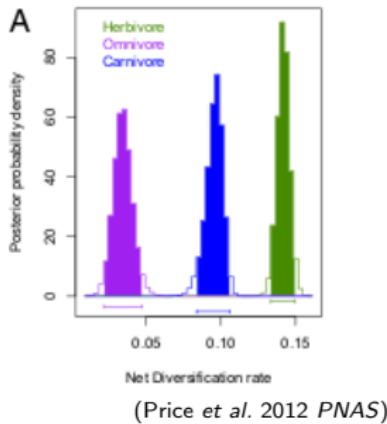
Summary

Ecology and survival in Cenozoic mammals

Questions

- ▶ How do traits related to range size relate to survival?
- ▶ Which trait(s) best model survival? One or more?
- ▶ Is climatic change important for modeling survival?
- ▶ Are patterns of survival different between genera and species?

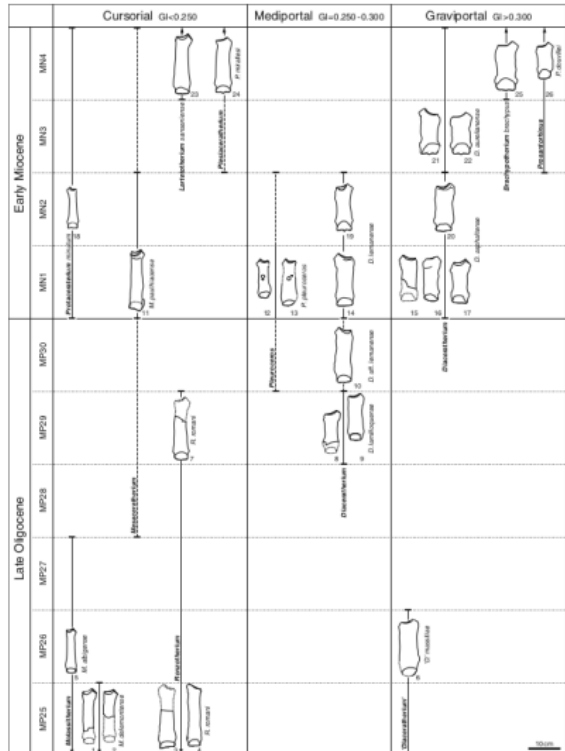
Dietary category



(Jernvall and Fortelius 2004 *Am. Nat.*)

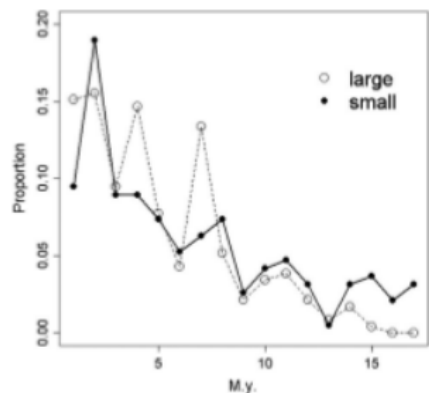
- ▶ trophic hierarchy (stability → duration)
 - ▶ herb: most stable, longest duration
 - ▶ carni: least stable, shortest duration
 - ▶ omni: avg. stability, avg. duration

Locomotor category



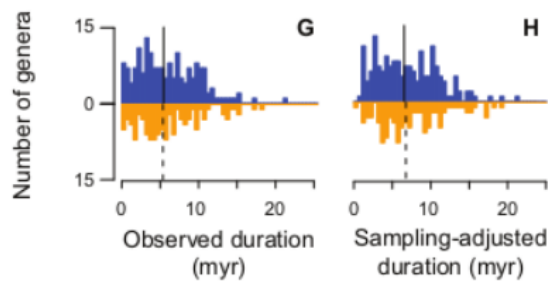
- ▶ Paleogene → Neogene
 - ▶ open → closed environment
- ▶ predictions
 - ▶ arboreal:
Paleogene > Neogene
 - ▶ ground dwelling:
Paleogene < Neogene
 - ▶ scansorial:
Paleogene ≈ Neogene

Body size



(Liow et al. 2008 PNAS)

- ▶ ↑ body size, ↑ energy req,
↑ range size, ↓ extinction
- ▶ ↑ body size, ↓ rep. rate,
↑ extinction



Analysis

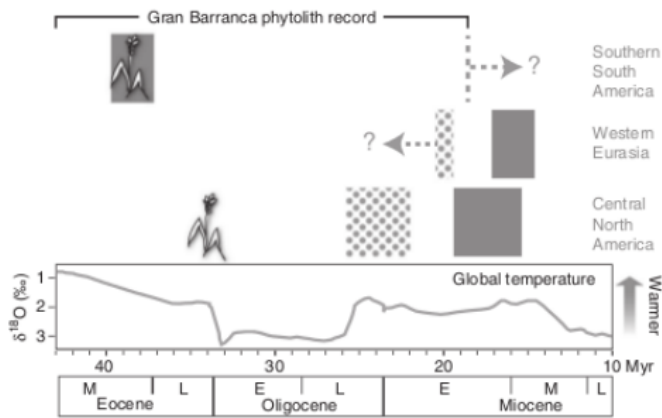
- ▶ data: genus, species FAD–LAD
 - ▶ NA: PBDB
 - ▶ Europe: PBDB, NOW
 - ▶ SA: collections, compilations
- ▶ traits: time-indep. covariates
- ▶ climate: time-dep. covariate
- ▶ Paleogene versus Neogene

Community connectedness in Cenozoic mammals

Questions

- ▶ How does the ratio between endemic and cosmopolitan taxa change over time?
- ▶ Is there a single global pattern or does each regions have a different patterns?
- ▶ Do these patterns differ between ecological categories?
- ▶ Is global climate change an important predictor of these patterns?

Global expectations: locomotor category



(Strömberg et al. 2013 *Nature Com.*)

► arboreal

- ▶ $\uparrow E$, \uparrow code
- ▶ $\downarrow BC$, \downarrow Occ

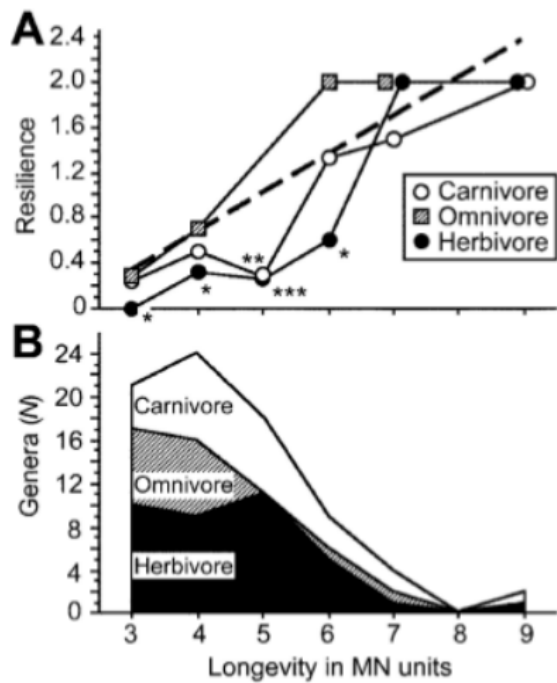
► ground dwelling

- ▶ $\downarrow E$, \downarrow code
- ▶ $\uparrow BC$, \uparrow Occ

► scansorial

- ▶ constant \vee random

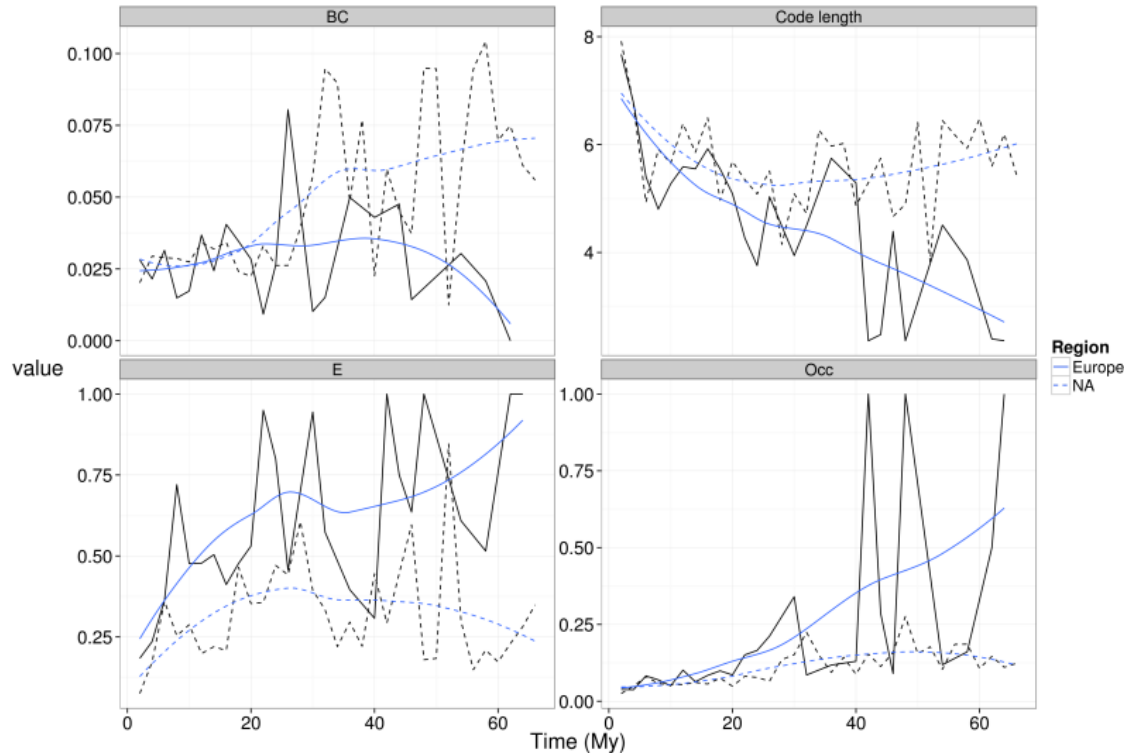
Global expectations: dietary category



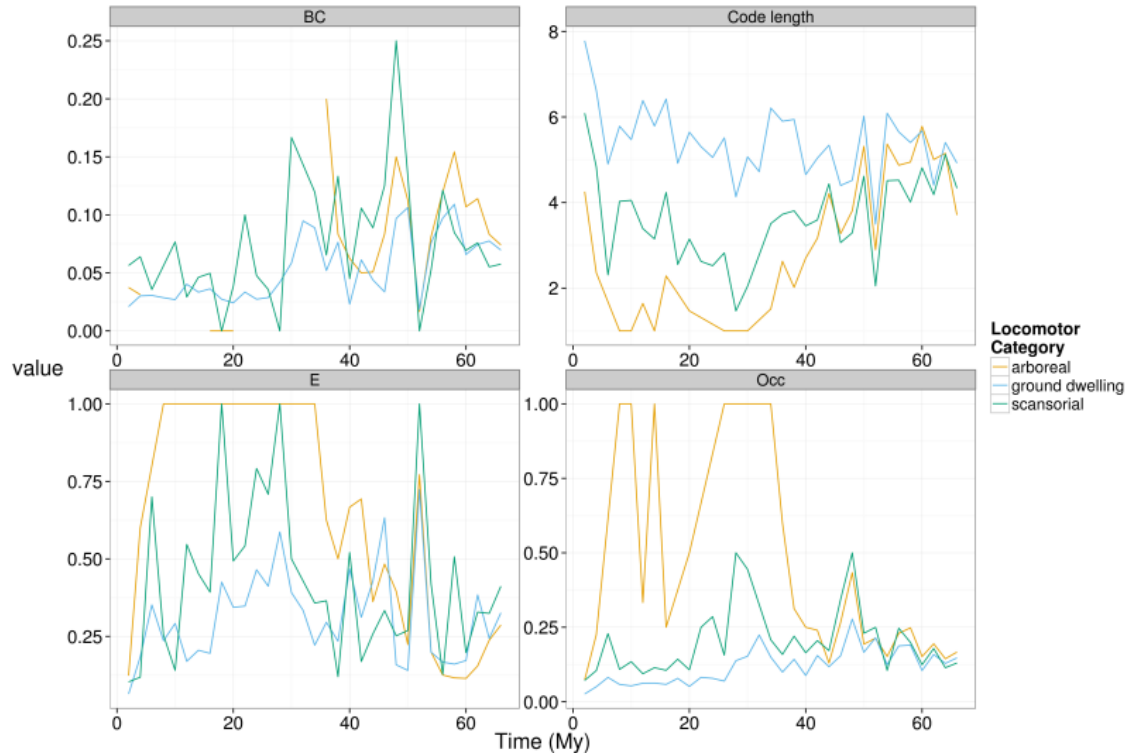
- ▶ herbivore
 - ▶ most like all taxa
- ▶ carnivore
 - ▶ constant √ corr w/ herbivores
- ▶ omnivore
 - ▶ constant √ random

(Jernvall and Fortelius 2004 *Am. Nat.*)

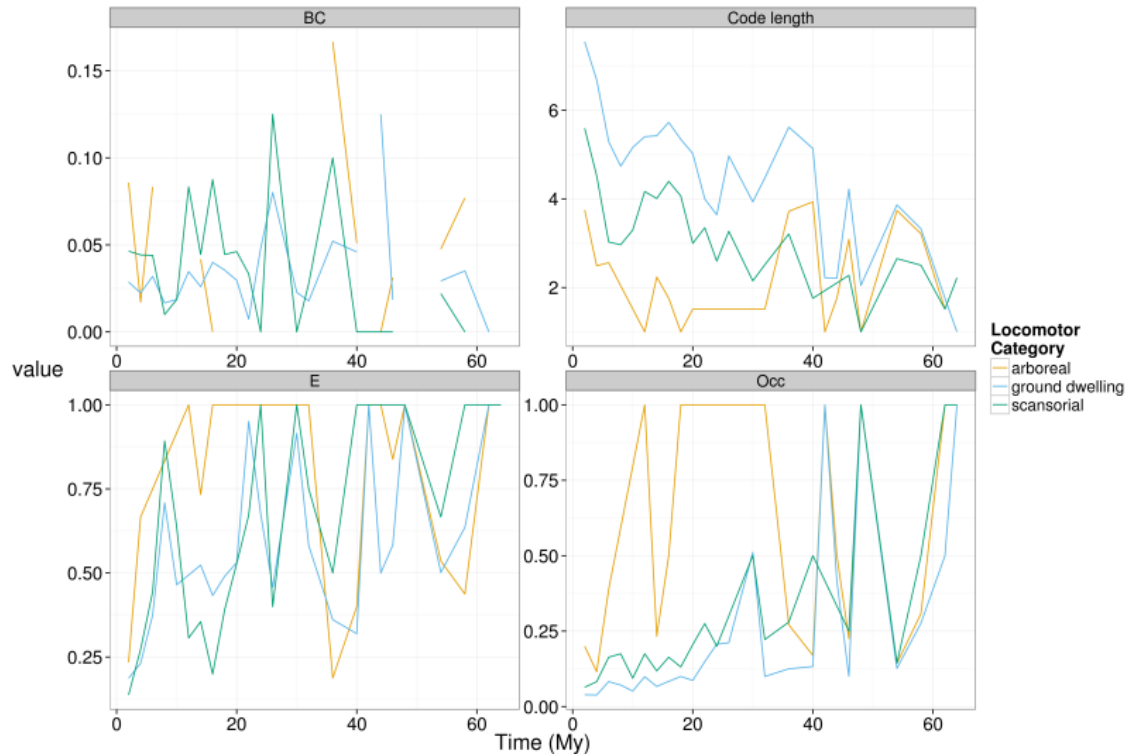
Preliminary results: NA, Eur



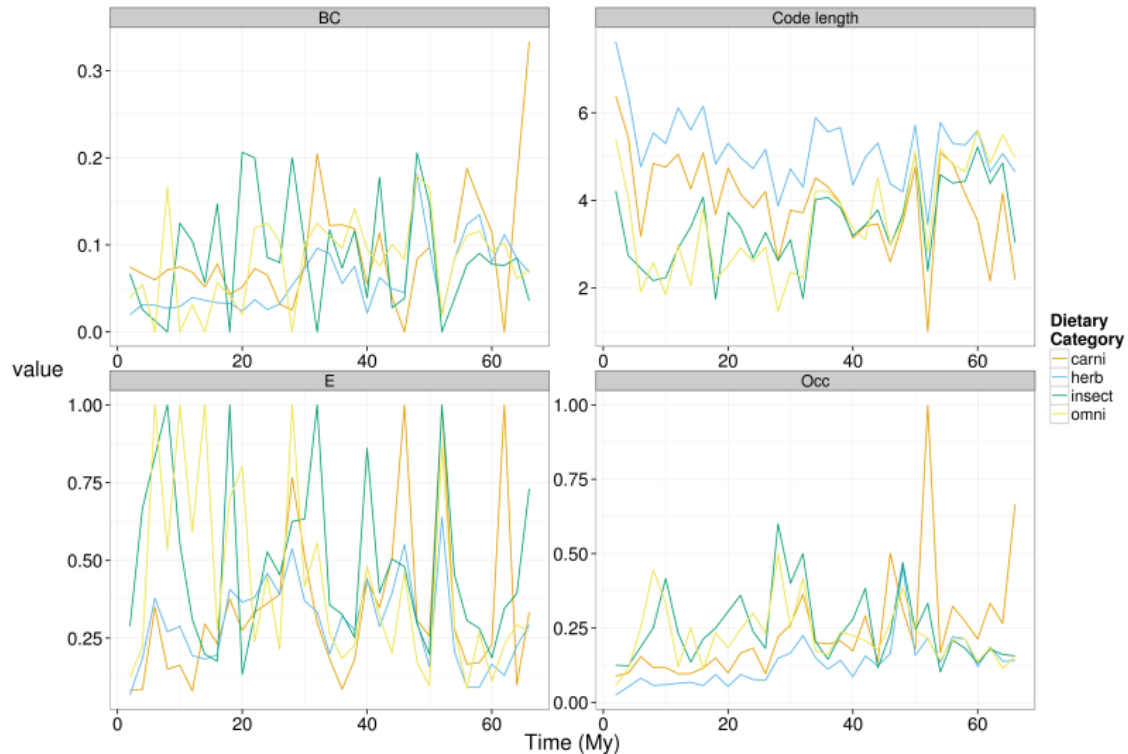
Preliminary results: locomotor category NA



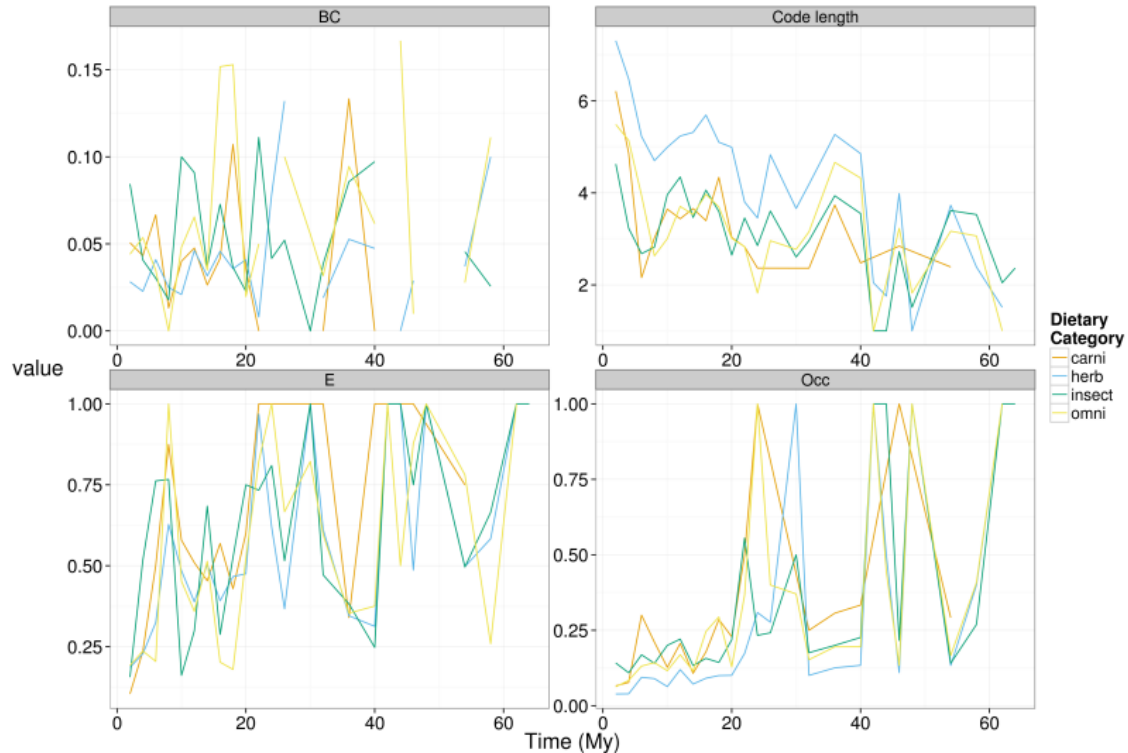
preliminary results: locomotor category Eur



Preliminary results: dietary category NA



Preliminary results: dietary category Eur



Theory

Brachiopods

Mammals

Summary

Fundamental

Question

Why do some taxa go extinct while others do not?

Evolutionary paleoecological rephrasing

Question

How does a taxon's adaptive zone affect extinction risk?

“Testing” the Law of Constant Extinction

Liow et al. 2011 *TREE*

Only applies during periods of relatively **constant** environment.

Measure, analyze, model changing environment.

Ask the following . . .

Is there a **general pattern** of extinction?

What traits matter for extinction and **when**?

How do they matter?

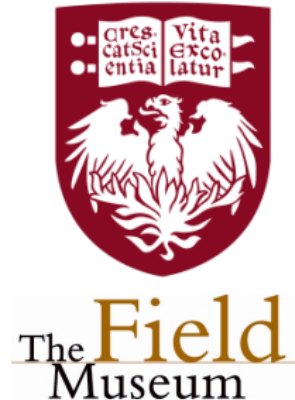
Acknowledgements

► Committee

- ▶ Kenneth D. Angielczyk
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(co-advisor)
- ▶ P. David Polly
- ▶ Richard H. Ree

► Discussion

- ▶ David Bapst, Megan Boatright, Ben Frable, Colin Kyle, Darcy Ross, Liz Sander
- ▶ John Alroy, Graeme Lloyd, Carl Simpson, Graham Slater



Further concerns

Compressing a network

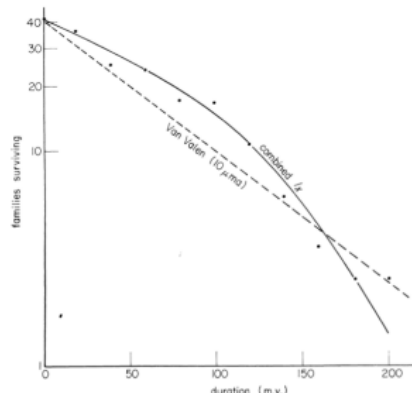
Map equation

(Rosvall and Bergstrom 2008 PNAS)

$$L(\mathbf{M}) = q_{\curvearrowright} H(\mathcal{Q}) + \sum_{i=1}^m p_{\circlearrowleft}^i H(\mathcal{P}^i)$$

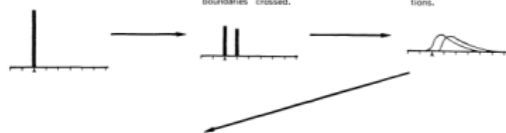
- ▶ \mathbf{M} : module partition of n nodes in m partitions
- ▶ $L(\mathbf{M})$: network code length
- ▶ q_{\curvearrowright} : P(walk switches modules)
- ▶ $H(\mathcal{Q})$: entropy module codewords
- ▶ $H(\mathcal{P}^i)$: entropy within-module
- ▶ p_{\circlearrowleft}^i : rate within-module use

Effect of differential preservation on comparisons of survival

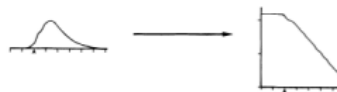


(Raup 1975 *Paleobio.*)

- A. Invariant distribution of durations.
B. Bimodality due to variation in number of interval boundaries crossed.
C. Lognormal error due to variation in interval durations.



- D. Combined error distributions.
E. Resultant survivorship curve.

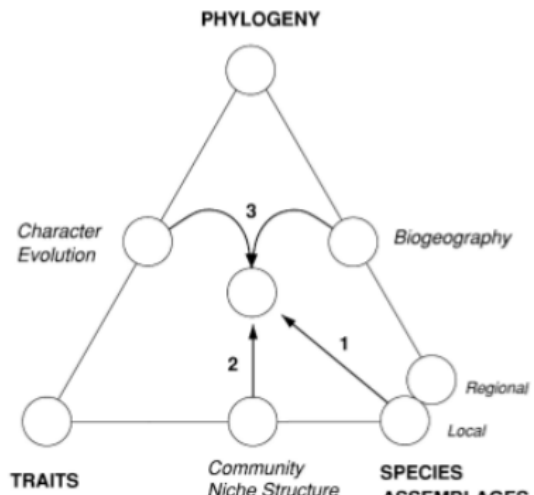


(Sepkoski 1975 *Paleobio.*)

two groups in four scenarios

- ▶ = birth, death;
=preservation
- ▶ = birth, death;
! =preservation
- ▶ ! = birth, death;
= preservation
- ▶ ! = birth, death;
! =preservation

Phylogenetic similarity of communities



(Webb *et al.* 2002 *Ann. Rev. Ecol. Syst.*)

- ▶ informal time scaled phylogeny (taxonomy tree)
- ▶ measures
 - ▶ relative mean pairwise distance between taxa at locality
 - ▶ mean locality phylogenetic species variability (Helmus *et al.* 2007 *Am. Nat*)