Current projects

Brachiopods

Mammals

Current projects

Brachiopods

Mammals

- Evolution 2015 talk
- ► GSA 2015 talk
- Chapter 1 published (PNAS)
 - ▶ Effects of biotic traits on mammal species duration
- Chapter 2 submitted (Evolution)
 - Interplay between extinction intensity and selectivity in brachiopod extinction
 - Submitted early October, still in review?
- Did not submit DDIG

Review possible chapter 1

Review possible chapter 2

Current projects

Brachiopods

Mammals

Regional patterns in the diversification of Paleozoic brachiopods

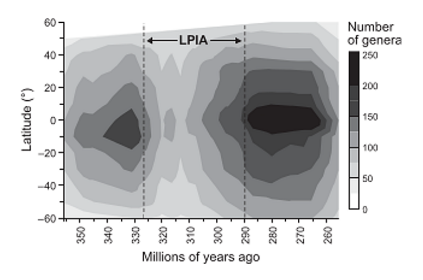
Question

How does differential taxonomic entrance and loss contribute to regional (e.g. latitudinal) diversity?

Motivation

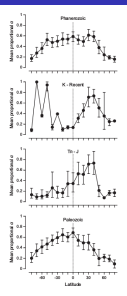
- latitudinal diversity gradients
 - ▶ through lense of a diversification process
- regional as opposed to global
 - variation within regions may not match global pattern (more biologically relevant?)
 - partial follow up to brachiopod survival work

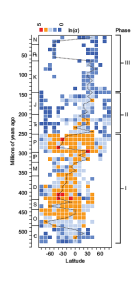
Brachiopod latitudinal diversity



(Powell 2007 G. Eco. Biogeo.)

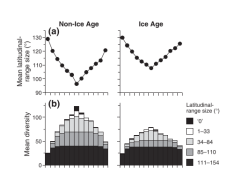
Variation in bioversity gradient

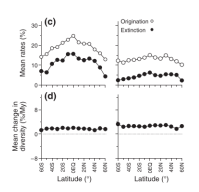




(Powell et al 2015 Paleobio.)

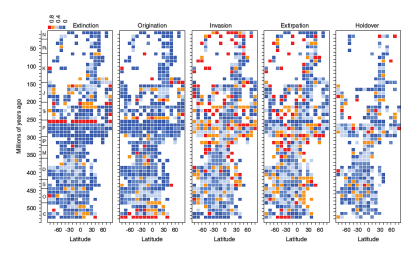
"Modes" of latitudinal diversity





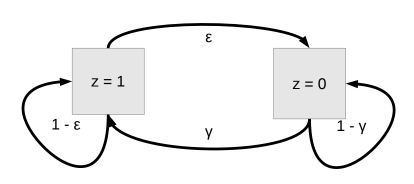
(Powell 2007 G. Eco. Biogeo.)

Change in evenness + diversity

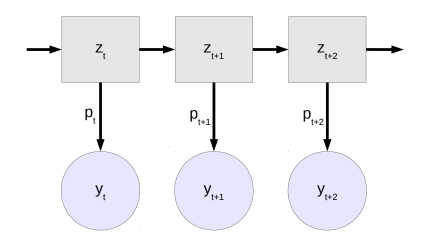


(Powell et al 2015 Paleobio.)

Model structure: Markov model



Model structure: hidden state



Preliminary results

Major assumptions

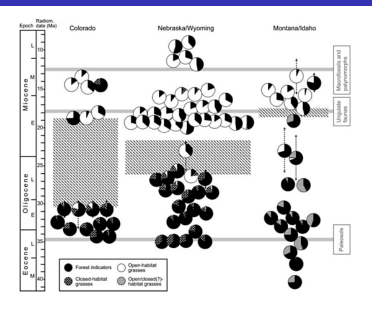
- model is only a first-order Markov process
 - can lead to some taxa existing longer than in actuality
- any taxon can occur in any geographic unit independent of other units
- both possibly controlled for by sampling rate through time
 - further assumes all times and places can be considered similar
- ▶ relaxing all of these assumption increases complexity

Changes in Cenozoic mammal ecotype composition

Question

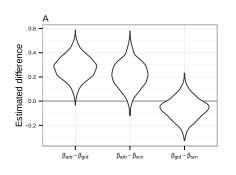
How do occurrence ratios of mammalian ecotypes change over time?

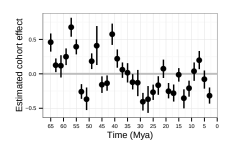
Environmental shift



(Stromberg 2005 PNAS)

Possible link?





(Smits 2015 PNAS)

Multi-logit regression

$$\begin{aligned} y_i &\sim \mathrm{Categorical}(K, \pi) \\ \pi_k &= \frac{\exp(\beta_{k,j[i]} X_i + \lambda_k)}{\sum_{k=1}^K \exp(\beta_{k,j[i]} X_i + \lambda_{k,i})} \\ &\quad \text{where } \beta_{K,j[i]} X_i + \lambda_{K,i} = 0 \\ \lambda_k &\sim \mathrm{MVN}(0, \tau_k^2 \Sigma) \\ \beta_{k,j} &\sim \mathcal{N}(\beta_k', \sigma_k) \end{aligned}$$

Preliminary results

Further developments

- NOTE currently single flat mean; allow trend/multiple?
 - ▶ time order is not currently modeled; all times exchangable
- **NOTE** technically no phylogenetic effect for k = K
- increased categorization (e.g. frugivory)?
- covariates (e.g. body size)?
- observed taxa represent a proportional sample of reality
 - how can this be overcome in a model based framework?
- ▶ improve "phylogeny"; I should do better than Smits 2015.

Current projects

Brachiopods

Mammals

Things to consider

- ► TAing this spring and next year
- Funding?
 - ► FMNH fellow (but I don't spend time at the museum).
- Estimates for time of completion?
- Post-doctoral opportunities?