

Since last meeting

Current projects

Brachiopods

Mammals

Time till completion

Post-doc opportunities

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Since last meeting

- ▶ 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

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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

Background

Model structure

Major assumptions

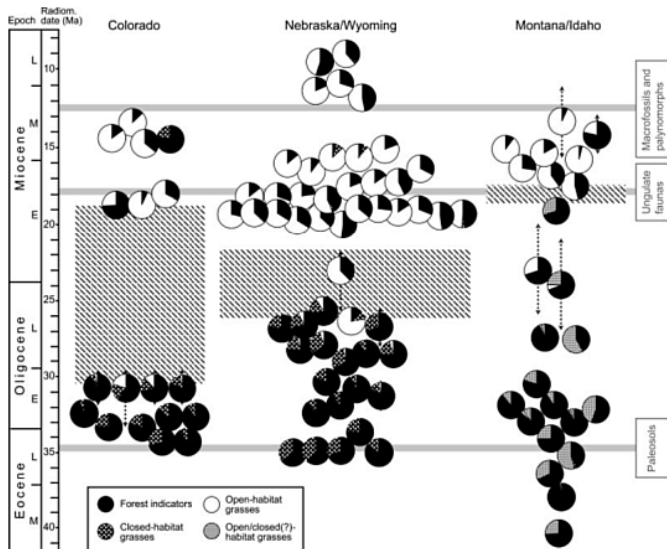
- ▶ any taxon can occur in any geographic unit
- ▶ occurrence in a geographic unit is independent of all other units
 - ▶ can lead to some taxa existing longer than in actuality
- ▶ possibly controlled for by sampling rate through time
 - ▶ further assumes all times and places can be considered similar
- ▶ relaxing this assumption is extremely parameter intensive

Changes in Cenozoic mammal ecotype composition

Question

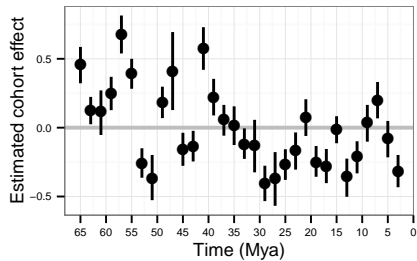
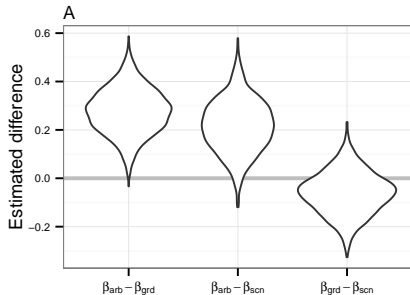
How do occurrence ratios of mammalian ecotypes change over time?

Environmental shift



(Stromberg 2005 *PNAS*)

Possible link?



(Smits 2015 *PNAS*)

Multi-logit regression

$$y_i \sim \text{Categorical}(K, \pi)$$

$$\pi_k = \frac{\exp(\beta_{k,j[i]}X_i + \lambda_k)}{\sum_{k=1}^K \exp(\beta_{k,j[i]}X_i + \lambda_k)}$$

$$\text{where } \beta_{k=K,j[i]}X_i + \lambda_{k=K} = 0$$

$$\lambda_k \sim \text{MVN}(\mathbf{0}, \tau_k^2 \Sigma)$$

$$\beta_{k,j} \sim \mathcal{N}(\beta'_k, \sigma_k)$$

Further developments

- ▶ **NOTE** technically no phylogenetic effect for $k = K$
- ▶ increased categorization (e.g. frugivory)?
- ▶ covariates (e.g. body size)?
- ▶ time order is not currently modeled; all times exchangeable
- ▶ assumption that observed taxa is a (unbiased) proportional sample of reality
 - ▶ how can this be overcome in a **model based** framework?
- ▶ improve “phylogeny”; I should do better than Smits 2015.

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Things to consider

- ▶ TAing
 - ▶ Spring quarter (expected)
 - ▶ next year?
- ▶ Funding?
 - ▶ FMNH fellow, but I don't spend time at the museum.

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