

Cenozoic mammals and the biology of extinction

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

(Raup 1986 The Nemesis Affair)

Question

Why do certain taxa go extinct while others do not?

Modes of extinction

Field of Bullets – Wanton – Fair Game

(Raup 1991 Extinction: Bad Genes or Bad Luck?)

In context of this study

Rephrased

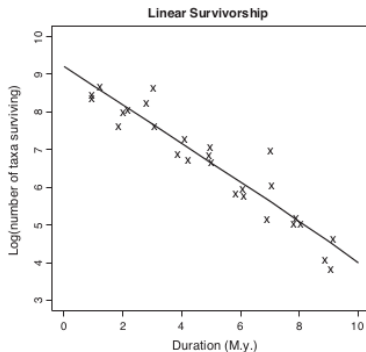
How does a taxon's **adaptive zone** affect **extinction risk**?

Van Valen's observation

Law of Constant Extinction

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

(Van Valen 1973 *Evol. Theory*)



(Liow et al. 2011 *TREE*)

Formalization of Van Valen

Law of Constant Extinction

$$T \sim \text{Exp}(\lambda)$$

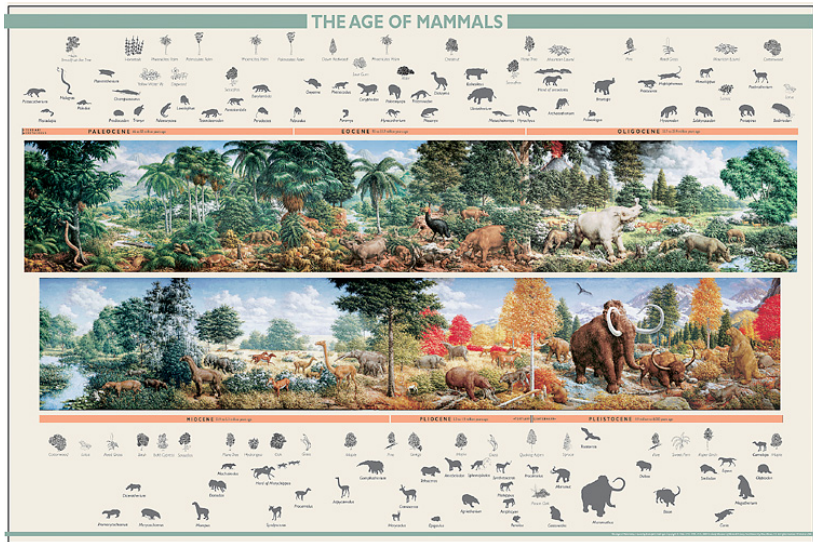
T : survival time

λ : expected number of
extinctions per unit time

Questions

- ▶ Do interactions involved in environmental preference predict differential survival?
 - ▶ Is survival best modeled by a single interactor or multiple interactors?
 - ▶ How do factors, such as climate, contribute?
- ▶ Is extinction taxon-age independent or dependent?
- ▶ Do genera and species have fundamentally different survival distributions?

Mammals



(Yale Peabody Museum)

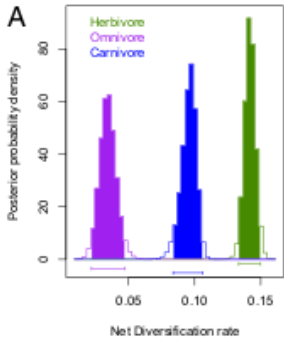
Diet

carnivore, herbivore, omnivore, insectivore

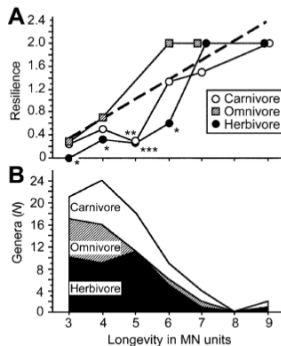
herbivore > carnivore

omnivore \simeq carnivore

insectivore ?

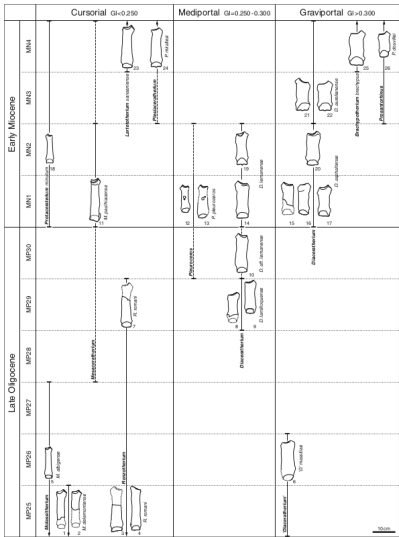


(Price et al. 2012 *PNAS*)



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

Locomotion

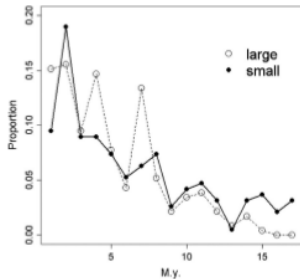


ground dwelling > arboreal

scansorial \simeq ground dwelling

(Scherler et al. 2013 *Swiss J. Geosci.*)

Body size



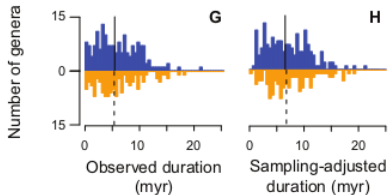
↑ mass, ↑ range size, ↑ survival

OR

↑ mass, ↓ reproductive rate, ↓ survival

OR

no effect



Regions

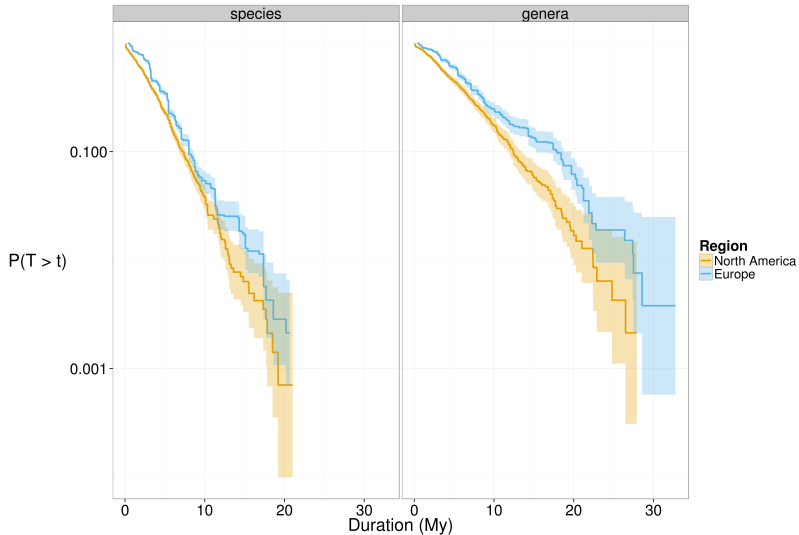


North America:
1805 species, 835 genera
diet, locomotor, mass

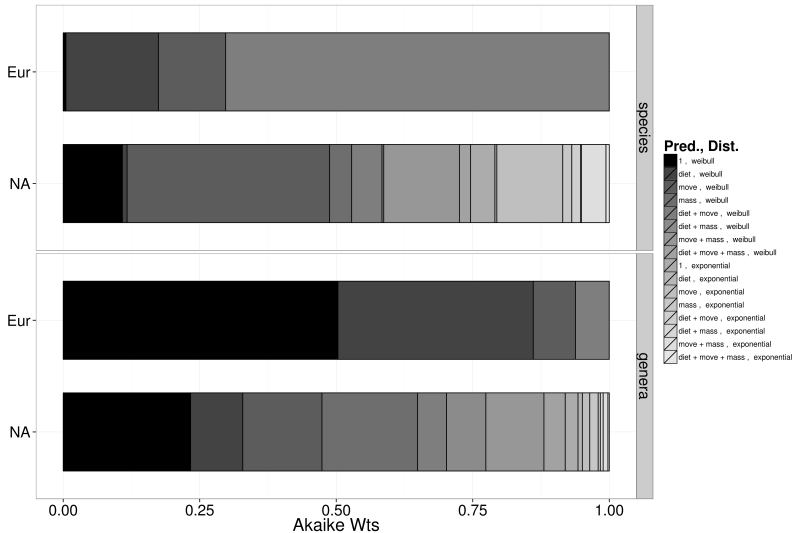


Europe:
1727 species, 658 genera
diet, locomotor

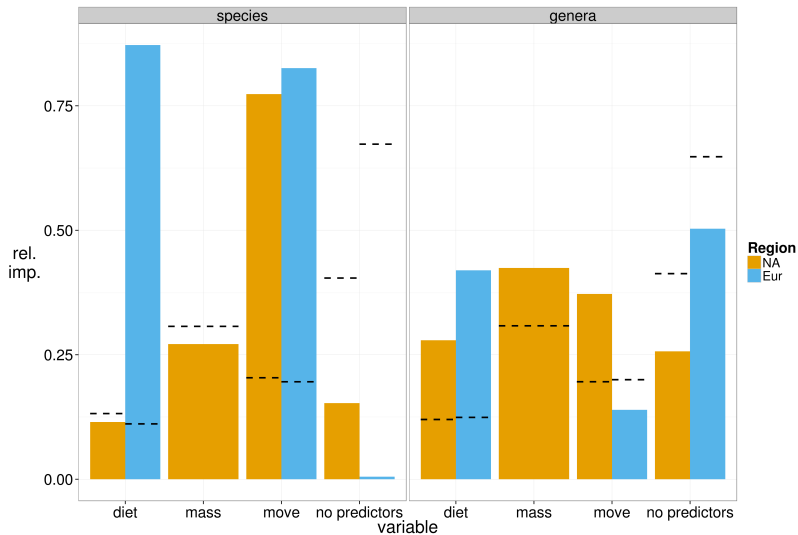
NP regional survival curves



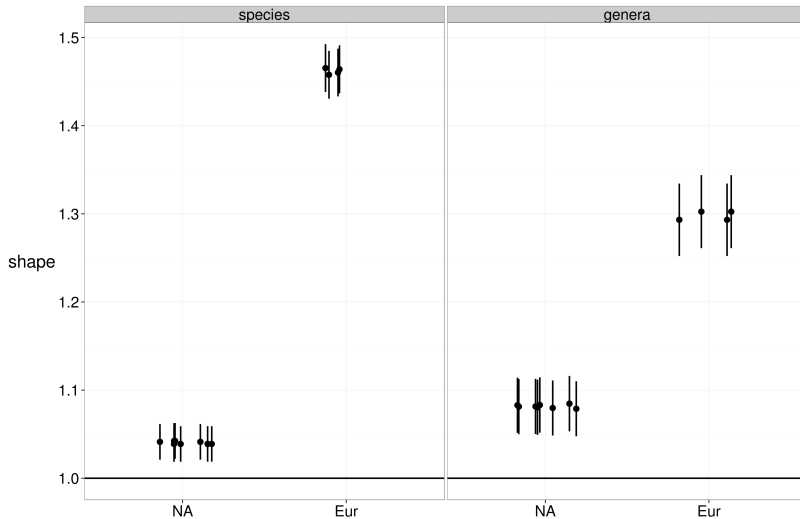
Model selection



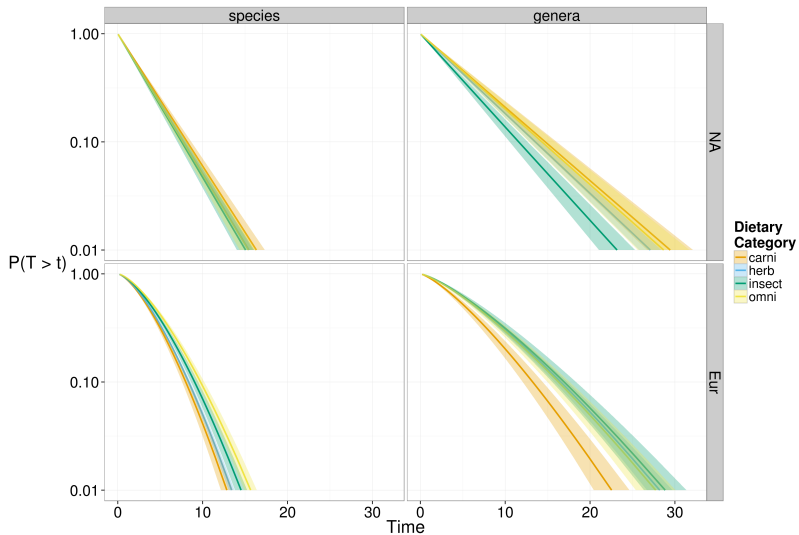
Variable importance



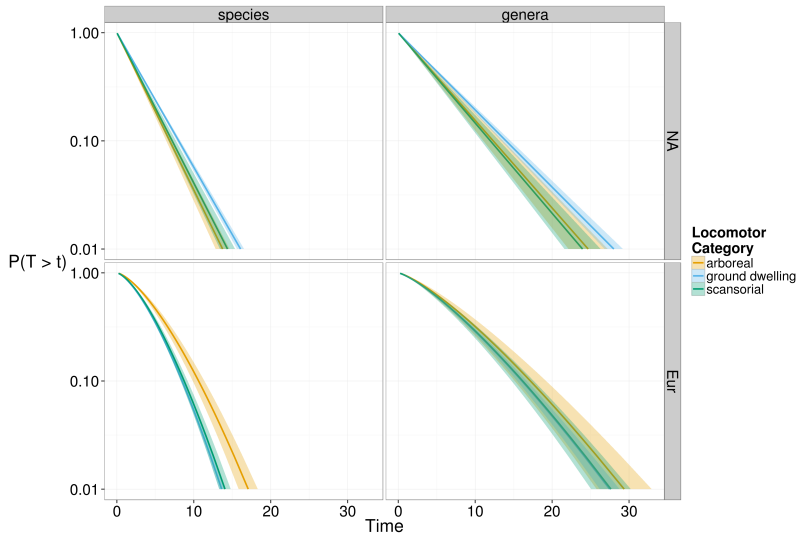
Time dependence



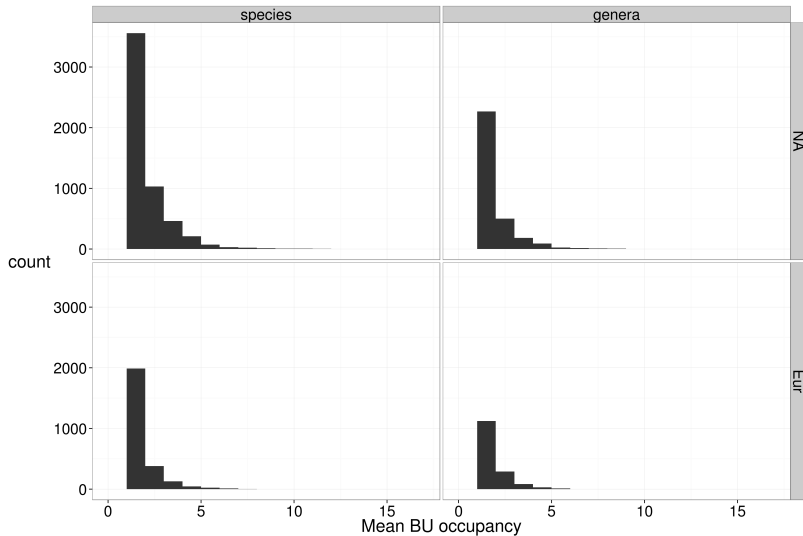
Effect of diet



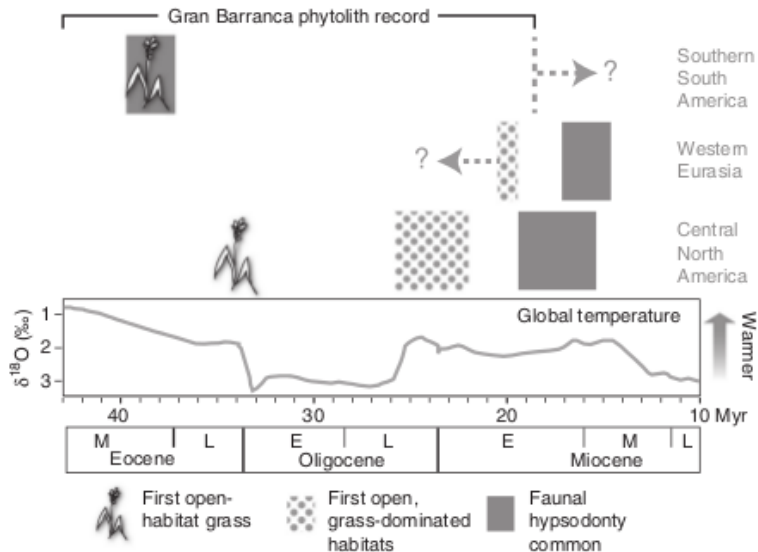
Effect of locomotion



The Elephant in the Range



Climate



(Strömberg *et al.* 2013 *Nature Com.*)

Laundry list of model improvements

- ▶ currently $\hat{k} = c$, future $\hat{k} \propto$ CV climate and/or occupancy
- ▶ emergent properties
 - ▶ species:genus
 - ▶ trait dispersion ($H(\text{diet})$, $\text{Var}(\text{mass})$, etc.)
- ▶ CAR prior on frailty using phylogenetic distance/VCV matrix
- ▶ incorporate duration uncertainty due to sampling

Acknowledgements

▶ Committee

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The **Field**
Museum

