Species occurrence as a function of both emergent biological traits and environmental context

Peter	D	Sm	nite	,1,*
reter	IJ.	ווכי	1168	i '

1. University of Chicago, Chicago, Illinois 60637.
* Corresponding author; e-mail: psmits@uchicago.edu.
Manuscript elements:
Keywords:
Manuscript type: Article
Prepared using the suggested LATEX template for Am. Nat.

Introduction

- How do species pools change over time as species are recruited or go extinct? When are ecotypes enriched or depleted? How does global and regional environmental context affect the distribution of
- 4 species ecotypes (e.g. guilds) in a regional species pool?

A regional species pool is the set of species which form communities in a specific region; local

- 6 communities are subsets of the regional pool. The composition of a regional species pool changes over time due to speciation, migration, extinction. Local scale processes like resource competition
- 8 only affect the regional species pool if all communities are affected.

Valentine and Bambach how they presented guilds in paleobiology. Bush and Bambach presented an

- ecocube to describe what how marine invertebrates partition space and resources (Bambach et al.,
 - 2007; Bush and Bambach, 2011; Bush et al., 2007). Unique combinations represent what possible
- $_{12}$ ecotypes are observable. The distribution of ecocube occupancy is then normally analyzed as raw
 - counts of unique combinations or using ordination methods and the change in disparity over time is
- estimated (Bambach et al., 2007; Bush and Bambach, 2011; Bush et al., 2007).
 - One of the greatest challenges with analyzing species occurrence data is the inherent incompleteness
- of any sample (Foote, 2001; Foote and Sepkoski, 1999; Lloyd et al., 2011; Royle and Dorazio, 2008;
 - Royle et al., 2014; Wang and Marshall, 2016). In the modern, only presences are certain as an
- absence can be caused by both the species being truly absent or the species never having been
 - sampled (Royle and Dorazio, 2008; Royle et al., 2014). For paleontological data in the context of
- 20 this study, the incomplete preservation of fossil communities combined with the incomplete
 - sampling of what fossils there are means that the true times of origination or extinction may not be
- observed (Foote, 2001; Foote and Sepkoski, 1999; Wang et al., 2016; Wang and Marshall, 2016)
 - Smits (2015) found several systematic differences in mammal species durations associated with
- various species traits. Omnivorous taxa were found to have, on average, a greater duration than
 - other dietary categories. Additionally, arboreal taxa were found to have a shorter duration than
- other locomotor categories.

An unresolved question from Smits (2015) is whether the greater extinction risk faced by arboreal is constant over time or if there was a change in extinction risk at the Paleogene/Neogene boundary.

Specifically, the question is whether the extinction risk arboreal taxa increased in the Neogene,

30 driving the loss of arboreal taxa and average extinction risk of arboreal taxa down.

There are no observed massive cross-taxonomic turnover events in the North American record,

- unlike the Neogene record Europe (Alroy, 1996, 2009; Alroy et al., 2000; Eronen et al., 2015; Janis, 1993).
- The effect of climate on diversity and the diversification process has been the focus of considerable research with many analyses favoring diversification being more biologically-mediated than
- climate-mediated (Alroy, 1996; Alroy et al., 2000; Clyde and Gingerich, 1998; Figueirido et al., 2012). Scale of analysis makes a big difference in interpretation of results, both temporal and
- geographic. For example when the mammal fossil record analyzed at small temporal and geographic scales a correlation between diversity and climate are observable (Clyde and Gingerich, 1998).
- However, when the record is analyzed at the scale of the continent and the Cenozoic there is no correlation with diversity and climate (Alroy et al., 2000). This results, however, does not go
- against the idea that there may be short periods of correlation and that this correlation change or reverse direction over time; instead this result means that there is no single direction of correlation
- between diversity and climate (Figueirido et al., 2012). In the case of a fluctuating correlation between diversity and climate it is hard to make the argument of an actual causal link between the
- two without understanding the ecological differences in mammalian fauna over time; when this analysis is based on diversity or taxonomy alone no mechanisms are possible to infer. After all,
- taxonomy conflates many potential factors that could affect diversification into a single variable; by separating the effects of shared common ancestry (i.e. phylogeny) from species ecology the subtle
- differences in the diversification process can be observed (Smits, 2015).

There are many global climatic events that may have influenced the distribution of mammal ecotypes regionally, if not globally (Zachos et al., 2008, 2001). PETM. The Mid-Miocene climactic optimum. The general cooling throughout the Cenozoic and the development of ice-caps in the

- Neogene. The Oligo-Miocene boundary. The transition from the Paleogene to the Neogene in North America is typically described as the "opening-up" of the landscape as partially forested
- environments were replaced by savannah and grasslands (Blois and Hadly, 2009; Janis, 1993; Janis et al., 2000; Strömberg, 2005).

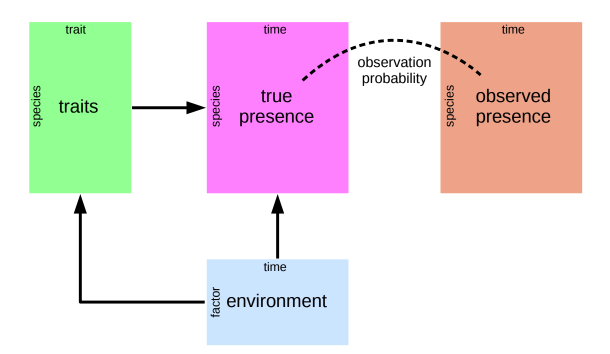


Figure 1: Conceptual diagram of the paleontological fourth corner problem. The observed presence matrix (orange) is the empirical presence/absence pattern for all species for all time points; this matrix is an incomplete observation of the "true" presence/absence pattern (purple). The estimated true presence matrix is modeled as a function of both environmental factors over time (blue) and multiple species traits (green). Additionally, the affect of environmental factors on species traits are also modeled as traits are expected to mediate the effects of a species environmental context. This diagram is based partially on material presented in Brown et al. (2014) and Warton et al. (2015).

- Fourth-corner modeling an approach to explaining the patterns of either species abundance or presence/absence as a product of species traits, environmental factors, and the interaction between
- traits and environment CITATION. In modern ecological studies, what is being modeled is species

- occurrences at localities distributed across a region CITATION. In this study, what is being
- modeled is the pattern of species occurrence over time for most of the Cenozoic in North America (Fig. 1). These two approaches, modern and palentologicial, are different views of the same
- three-dimensional pattern: species at localities over time. The temporal limitations of modern ecological studies and difficulties with uneven spatial occurrences of fossils in paleontological studies
- means that these approaches are complimentary but reveal different patterns of how species are distributed in time and space.
- The major species trait included in this study is species ecotype, defined as the combination of species dietary category (e.g. carnivore) and locomotor category (e.g. arboreal). This trait is a
- descriptor of a species' ecological guild, similar to the unique combinations of the ecocube used in analysis of marine invertebrates (Bambach et al., 2007; Bush and Bambach, 2011; Bush et al.,
- ⁷² 2007). Importantly, the probability of a species ecotype being present was modeled as a function of environmental factors (Fig. 1). Species mass was also included as a species trait, but primarily just
- to control for that effect on species occurrence.

The environmental factors included in this study include estimates of global tempreature and the

changing floral groups present in North America across the Cenozoic. Why are these factors important? What are the hypotheses associated with environmental context?

78 Materials and Methods

Taxon occurrences and species-level information

- All fossil occurrence information information was downloaded from the Paleobiology Database.
 - Occurrences (PBDB) were restricted to all Mammalia sampled in North America between the
- Maastrichtian and Gelasian stages. Taxonomic, stratigraphic, and ecological metadata for each occurrence was included. The raw data is available for download at http://goo.gl/2slgeU.
- This raw data was then sorted, cleaned, and manipulated programmatically prior to analysis.

Species taxonomic assignments given by the PBDB were updated for accuracy and consistency. For

- example, species classified in the order Artidodactyla were reclassified as Cetartiodactyla. These re-assignments follow Smits (2015) and were Janis et al. (2008, 1998) and the Encyclopedia of Life
- WEBSITE. Additionally, Taxa who's life habit was classified as either volant (i.e. Chiroptera) or aquatic (e.g. Cetacea) were excluded from this analysis because of both differences in fossilization
- 90 potential and applicability to the study of terrestrial species pools.

The life habit and dietary categories provided through the PBDB where coarsened to increase per

- ecotype sample size; this coarsening follows the same procedure as Smits (2015). Additionally, life habit category was further modified to break-up the vague "ground-dwelling" category;
- re-classifying these species by ankle posture gives more precise information about that species' environmental context. Ground-dwelling taxa were reassigned following? by species taxonomic
- context. Species ecotype is defined as the interaction between life habit and diet categories. Ecotype categories with less than 10 species havig ever been that combination were excluded, yielding a
- ₉₈ total of 18 of 21 possible ecotypes.

Table 1: Species trait assignments in this study are a coarser version of the information available in the PBDB. Information was coarsened to improve per category sample size and uniformity and followed this table.

Tł	nis study	PBDB categories
	Carnivore	Carnivore
Diet Herbivore		Browser, folivore, granivore, grazer, herbivore.
Insectivore	Insectivore.	
	Omnivore	Frugivore, omnivore.
	Arboreal	Arboreal.
Locomotor	Ground dwelling	Fossorial, ground dwelling, semifossorial, saltatorial.
	Scansorial	Scansorial.

Table 2: Posture assignment based on taxonomy

Order	Family	Stance	
	Ailuridae	plantigrade	
	Allomyidae	plantigrade	
Continued	on next page		

Table 2 – continued from previous page

Order	Family	Stance
	Amphicyonidae	plantigrade
	Amphilemuridae	plantigrade
	Anthracotheriidae	digitigrade
	Antilocapridae	unguligrade
	Apheliscidae	plantigrade
	Aplodontidae	plantigrade
	Apternodontidae	scansorial
	Arctocyonidae	unguligrade
	Barbourofelidae	digitigrade
	Barylambdidae	plantigrade
	Bovidae	unguligrade
	Camelidae	unguligrade
	Canidae	digitigrade
	Cervidae	unguligrade
	Cimolodontidae	scansorial
	Coryphodontidae	plantigrade
	Cricetidae	plantigrade
	Cylindrodontidae	plantigrade
	Cyriacotheriidae	plantigrade
	Dichobunidae	unguligrade
Dinocerata		unguligrade
	Dipodidae	digitigrade
	Elephantidae	digitigrade
	Entelodontidae	unguligrade
	Eomyidae	plantigrade

Table 2 – continued from previous page

Order	Family	Stance
	Erethizontidae	plantigrade
	Erinaceidae	plantigrade
	Esthonychidae	plantigrade
	Eutypomyidae	plantigrade
	Felidae	digitigrade
	Florentiamyidae	plantigrade
	Gelocidae	unguligrade
	Geolabididae	plantigrade
	Glyptodontidae	plantigrade
	Gomphotheriidae	unguligrade
	Hapalodectidae	plantigrade
	Heteromyidae	digitigrade
	Hyaenidae	digitigrade
	Hyaenodontidae	digitigrade
	Hypertragulidae	unguligrade
	Ischyromyidae	plantigrade
	Jimomyidae	plantigrade
Lagomorpha		digitigrade
	Leptictidae	plantigrade
	Leptochoeridae	unguligrade
	Leptomerycidae	unguligrade
	Mammutidae	unguligrade
	Megalonychidae	plantigrade
	Megatheriidae	plantigrade
	Mephitidae	plantigrade
Continued on	next page	

Table 2 – continued from previous page

Order	Family	Stance
	Merycoidodontidae	digitigrade
Mesonychia		unguligrade
	Mesonychidae	digitigrade
	Micropternodontidae	plantigrade
	Mixodectidae	plantigrade
	Moschidae	unguligrade
	Muridae	plantigrade
	Mustelidae	plantigrade
	Mylagaulidae	fossorial
	Mylodontidae	plantigrade
	Nimravidae	digitigrade
	Nothrotheriidae	plantigrade
Notoungulata		unguligrade
	Oromerycidae	unguligrade
	Oxyaenidae	digitigrade
	Palaeomerycidae	unguligrade
	Palaeoryctidae	plantigrade
	Pampatheriidae	plantigrade
	Pantolambdidae	plantigrade
	Periptychidae	digitigrade
Perissodactyla		unguligrade
	Phenacodontidae	unguligrade
Primates		plantigrade
	Procyonidae	plantigrade
	Proscalopidae	plantigrade

Table 2 – continued from previous page

Order	Family	Stance
	Protoceratidae	unguligrade
	Reithroparamyidae	plantigrade
	Sciuravidae	plantigrade
	Sciuridae	plantigrade
	Simimyidae	plantigrade
	Soricidae	plantigrade
	Suidae	digitigrade
	Talpidae	fossorial
	Tayassuidae	unguligrade
	Tenrecidae	plantigrade
	Titanoideidae	plantigrade
	Ursidae	plantigrade
	Viverravidae	plantigrade
	Zapodidae	plantigrade

Species mass information was gathered from multiple different sources where a plurality of the body size estimates are from the PBDB. Body part measurements for many species are also available through the PBDB. Just as with Smits (2015), these measurements and corresponding regression equations were used to get mass estimates for more species. Additional mass estimates and body part measurements were sourced from numerous publications and the Neogene Old World Database; see the supplementary material to Smits (2015) for details. Mass was log-transformed and then mean-centered and rescaled by dividing by two-times its standard deviation; this insures that the magnitude of effects for both continuous and discrete covariates are comparable (Gelman, 2008; Gelman and Hill, 2007).

Table 3: Regression equations used in this study for estimating body size. Equations are presented with reference to taxonomic grouping, part name, and reference.

Group	Equation	log(Measurement)	Source
General	$\log(m) = 1.827x + 1.81$	lower m1 area	Legendre (1986)
General	$\log(m) = 2.9677x - 5.6712$	mandible length	?
General	$\log(m) = 3.68x - 3.83$	skull length	?
Carnivores	$\log(m) = 2.97x + 1.681$	lower m1 length	?
Insectivores	$\log(m) = 1.628x + 1.726$	lower m1 area	?
Insectivores	$\log(m) = 1.714x + 0.886$	upper M1 area	?
Lagomorph	$\log(m) = 2.671x - 2.671$	lower toothrow area	Tomiya (2013)
Lagomorph	$\log(m) = 4.468x - 3.002$	lower m1 length	Tomiya (2013)
Marsupials	$\log(m) = 3.284x + 1.83$	upper M1 length	?
Marsupials	$\log(m) = 1.733x + 1.571$	upper M1 area	?
Rodentia	$\log(m) = 1.767x + 2.172$	lower m1 area	Legendre (1986)
Ungulates	$\log(m) = 1.516x + 3.757$	lower m1 area	?
Ungulates	$\log(m) = 3.076x + 2.366$	lower m2 length	?
Ungulates	$\log(m) = 1.518x + 2.792$	lower m2 area	?
Ungulates	$\log(m) = 3.113x - 1.374$	lower toothrow length	?

All fossil occurrences from 64 to 2 million years ago (Mya) were binned into 31 2 million year (My) bins. This temporal length was chosen because it is approximately the resolution of the North American mammal fossil record.

Environmental and temporal covariates

The group-level covariates in this study are descriptors of species' environmental context,
specifically global temperature estimates and Graham's floral intervals CITATION. Global
temperature across most of the Cenozoic was calculated from Mg/Ca isotope record from deep sea
carbonates (Cramer et al., 2011). Mg/Ca based temporature estimates are preferable to the
frquently used δ¹⁸O temperature proxy (Alroy et al., 2000; Figueirido et al., 2012; Zachos et al.,
2008, 2001) because Mg/Ca estimates do not conflate temperature with ice sheet volume and
depth/straitification changes; this makes it preferable as an estimate of global temperature for
macroevolutionary and macroecological studies (Ezard et al., 2016).

Two aspects of the Mg/Ca-based temperature curve were included in this analysis: mean and range.

Both were calculated as the mean of all respective estimates for each 2 My temporal bins. Both

mean and range were then rescaled as above: subtract mean, divide by twice the standard deviation.

The other major set of environmental factors included in this study are Graham's Cenozoic plant phases CITATION. Graham's plant phases are holistic descriptors of the taxonomic composition of which plants were present at a given time and their relative modernity, with younger phases representing increasingly modern taxa CITATION. Graham CITATION defines four intervals from the Cretaceous to the Pliocene, though only three of these intervals are included in this analysis. Graham's plant phases CITATION was included as a series of "dummy variables" encoding the three phases included in this analysis. This means that the first phase is synonymous with the intercept and phases

Modelling species occurrence

Two different models were used in this study: a pure-presence model and a birth-death model. Both models at their core are hidden Markov model where the latent aspect of the process has an absorbing state (Allen, 2011). The difference between these two models is if the probability of a species origination and survival are considered equal or different (Table 4). Something that is important to realize is that while there are only two state "codes" in a presence-absence matrix (i.e. 0/1), there are in fact three states in a birth-death model: never having originated, extant, and extinct. The last of these is the absorbing state, as once a species has gone extinct it cannot re-originate (Allen, 2011); this is made obvious in the transition matrices as the probability of an extinct species changing states is 0 (Table 4).

142 Data augmentation

All presence/absence observations are incomplete. The hidden Markov model at the core of this
analysis allows for observed absences to be used meaningfully to estimate the number of unobserved
species. Of specific concern in this analysis is the unknown "true" size of the dataset; how many
species could have actually been observed? While many species have been observed, the natural

		State	e at	t+1
		0_{never}	1	$0_{extinct}$
	0_{never}	$1-\theta$	θ	0
State at t	1	0	θ	$1-\theta$
	$0_{extinct}$	0	0	1

		State at $t+1$		t+1
		0_{never}	1	$0_{extinct}$
	0_{never}	$1-\phi$	ϕ	0
State at t	1	0	π	$1-\pi$
	$0_{extinct}$	0	0	1

(a) Pure-presence

(b) Birth-death

Table 4: Transition matrices for the pure-presence (4a) and birth-death (4b) models. Both of these models share the core machinery of discrete-time birth-death processes but make distinct assumptions about the equality of originating and surviving (Eq. 2, and 3). Note also that while there are only two state "codes" (0, 1), there are in fact three states: never having originated 0_{never} , present 1, extinct $0_{extinct}$ (Allen, 2011).

incompleteness of all observations, especially in the case of paleontological data, there are obviously many species which were never sampled (Royle and Dorazio, 2008; Royle et al., 2007).

Let N by the total number of observed species, M be the upper limit of possible species that could have existed given a model of species presence, and N^* is the all-zero histories where $N^* = M - N$. This approach assumes that $\hat{N} \sim \text{Binomial}(M, \psi)$ where \hat{N} is the estimated "true" number of species and ψ is the probability that any augmented species should actually be "present." Because M is user defined, this approach effectively gives ψ a uniform prior over N to M (Royle and Dorazio, 2008). For this study, M = N + |N/4|.

Data imputation is the process of estimating missing data for partially observed covariates (Gelman and Hill, 2007; Rubin, 1996), this is simple in a Bayesian context because data are also parameters (Gelman et al., 2013). Augmented species also have no known mass so a mass estimate must be imputed for each possible species (Royle and Dorazio, 2012). This procedure assumes that mass values for augmented species are from the same distribution as observed species. The distribution of observed mass values is estimated as part of the model, and new mass values are then generated from this distribution. This approach is an example of imputing data missing completely at random (Gelman and Hill, 2007; Royle and Dorazio, 2012). Because log mass values are rescaled as a part of this study, the body mass distribution is already known ($\mathcal{N}(0, 0.5)$); augmented species body mass just simply drawn from this distribution.

In addition to body mass information, the augmented species need an ecotype classification. Because

Table 5: Observation parameters

Parameter	dimensions	explanation
\overline{y}	$N \times T$	observed species presence/absence
z	$N \times T$	"true" species presence/absence
p	T	probability of observing a species that is present at time t
m	N	species log mass, rescaled
$lpha_0$	1	average log-odds of p
$lpha_1$	1	change in average log-odds of p per change mass
r	T	difference from α_0 associated with time t
σ	1	standard deviation of r

these species are completely unknown, they were all classified as "augmented," an additional grouping indicating their unknown biology. This classification has no biological interpretation.

168 Observation process

The type of hidden Markov model used in this study has three characteristic probabilities:

probability p of observing a species given that it is present, probability ϕ of a species surviving from one time to another, and probability π of a species first appearing (Royle and Dorazio, 2008). In this formulation, the probability of a species going extinct is $1 - \pi$. For the pure-presence model $\phi = \pi$, while for the birth-death model $\phi \neq \pi$.

The probability of observing a species that is present p is modeled as a logistic regression was a time-varying intercept and species mass as a covariate. The effect of species mass on p was assumed linear and constant over time and given a prior reflecting a possible positive relationship; these assumptions are reflected in the structure of the model Equation 1. The parameters associated with this part of the model are described in Table 5.

$$y_{i,t} \sim \text{Bernoulli}(p_{i,t}z_{i,t})$$

$$p_{i,t} = \text{logit}^{-1}(\alpha_0 + \alpha_1 m_i + r_t)$$

$$r_t \sim \mathcal{N}(0, \sigma)$$

$$(1)$$

Table 6: Parameters for the model of presence in the pure-presence model

Parameter	dimensions	explanation
\overline{z}	$N \times T$	"true" species presence/absence
heta	$N \times T - 1$	probability of $z = 1$
a	$T - 1 \times D$	ecotype-varying intercept; mean value of log-odds of θ
m	N	species log mass, rescaled
b_1	1	effect of species mass on log-odds of θ
b_2	1	effect of species mass, squared, on log-odds of θ
U	$T \times D$	matrix of group-level covariates
γ	$U \times D$	matrix of group-level regression coefficients
Σ	$D \times D$	covariance matrix of a
Ω	$D \times D$	correlation matrix of a
au	D	vector of standard deviations for each ecotype a_d

Pure-presence process

- For the pure-presence model there is only a single probability dealing with the presence of a species θ (Table 4a). This probability was modeled as multi-level logistic regression with both species-level and group-level covariates (Gelman et al., 2013; Gelman and Hill, 2007). The parameters associated with pure-presence model are presented in Table 6 and the full sampling statement in Equation 2.
- The species-level of the model (Eq. 2) is a logistic regression with varying-intercept that varies by ecotype. Additionally, species mass was included as a covariate associated with two regression coefficients allowing a quadratic relationship with log-odds of occurrence. This assumption is based on the known distribution of mammal body masses where species with intermediate mass values are more common than either small or large bodied species. These assumptions are also reflected in the choice of priors for these regression coefficients.
- The values of each ecotype's intercept are themselves modeled as regressions using the group-level covariates associated with environmental context. Each of these regressions has an associated variance of possible values of each ecotype's intercept (Gelman and Hill, 2007). In addition, the covariances between ecotype intercepts, given this group-level regression, are modeled (Gelman and Hill, 2007).

All parameters not modeled elsewhere were given weakly informative priors (Gelman et al., 2013)

CITATION STAN MANUAL STATISTICAL RETHINKING. Weakly informative means that priors do not necessarily encode actual prior information but instead help regularize or weakly
 constrain posterior estimates. These priors have a concentrated probability density around and near zero; this has the effect of tempering our estimates and help prevent overfitting the model to the
 data (Gelman et al., 2013) CITATION STAN MANUAL STATISTICAL RETHINKING.

$$y_{i,t} \sim \text{Bernoulli}(p_{i,t}z_{i,t})$$

$$\alpha_{1} \sim \mathcal{N}(0,1)$$

$$p_{i,t} = \text{logit}^{-1}(\alpha_{0} + \alpha_{1}m_{i} + r_{t})$$

$$\sigma \sim \mathcal{N}^{+}(1)$$

$$r_{t} \sim \mathcal{N}(0,\sigma)$$

$$b_{1} \sim \mathcal{N}(0,1)$$

$$z_{i,t} \sim \text{Bernoulli}(\theta_{i,t})$$

$$\theta_{i,t} = \text{logit}^{-1}(a_{t,j[i]} + b_{1}m_{i} + b_{2}m_{i}^{2})$$

$$\gamma \sim \mathcal{N}(0,1)$$

$$a \sim \text{MVN}(u\gamma, \Sigma)$$

$$\tau \sim \mathcal{N}^{+}(1)$$

$$\Sigma = \text{diag}(\tau)\Omega \text{diag}(\tau)$$

$$\Omega \sim \text{LKJ}(2)$$

Birth-death process

- In the birth-death model, $\phi \neq \pi$ and so each of these probabilities are modeled separately but in a similar manner to how θ is modeled in the pure-presence model (Eq. 2, Table 4b). The parameters associated with the birth-death presence model are presented in Table 7 and the full sampling statement, including observation (Eq. 1), is described in Equation 3.
- Similar to the pure-presence model, both ϕ and π are modeled as logistic regressions with varying-intercept and one covariate associated with two parameters. The possible relationships between mass and both ϕ and π are reflected in the parameterization of the model and choice of priors (Eq. 3).
- The intercepts of ϕ and π both vary by species ecotype and those values are themselves the product

Table 7: Parameters for the model of presence in the pure-presence model

Parameter	dimensions	explanation
\overline{z}	$N \times T$	"true" species presence/absence
ϕ	$N \times T - 1$	probability of $z_{-,t} = 1 z_{-,t-1} = 0$
π	$N \times T - 1$	probability of $z_{-,t} = 1 z_{-,t-1} = 1$
a^{ϕ}	$T - 1 \times D$	ecotype-varying intercept; mean value of log-odds of θ
a^{π}	$T - 1 \times D$	ecotype-varying intercept; mean value of log-odds of θ
m	N	species log mass, rescaled
b_1^ϕ	1	effect of species mass on log-odds of ϕ
b_1^π	1	effect of species mass on log-odds of π
$b_1^\pi\\b_2^\phi$	1	effect of species mass, squared, on log-odds of ϕ
b_2^π	1	effect of species mass, squared, on log-odds of π
U	$T \times D$	matrix of group-level covariates
γ^{ϕ}	$U \times D$	matrix of group-level regression coefficients
γ^{π}	$U \times D$	matrix of group-level regression coefficients
Σ^ϕ	$D \times D$	covariance matrix of a^{ϕ}
Σ^{π}	$D \times D$	covariance matrix of a^{π}
Ω^{ϕ}	$D \times D$	correlation matrix of a^{ϕ}
Ω^{π}	$D \times D$	correlation matrix of a^{π}
$ au^\phi$	D	vector of standard deviations for each ecotype a_d^{ϕ}
$ au^{\pi}$	D	vector of standard deviations for each ecotype a_d^{π}

of group-level regression using environmental factors as covariates (Eq. 3); this is identical to the

pure presence model (Eq. 2).

$$y_{i,t} \sim \operatorname{Bernoulli}(p_{i,t}z_{i,t}) \qquad \Sigma^{\phi} = \operatorname{diag}(\tau^{\phi})\Omega^{\phi}\operatorname{diag}(\tau^{\phi})$$

$$p_{i,t} = \operatorname{logit}^{-1}(\alpha_{0} + \alpha_{1}m_{i} + r_{t}) \qquad \Sigma^{\pi} = \operatorname{diag}(\tau^{\pi})\Omega^{\pi}\operatorname{diag}(\tau^{\pi})$$

$$r_{t} \sim \mathcal{N}(0, \sigma) \qquad \rho \sim \operatorname{U}(0, 1)$$

$$\alpha_{0} \sim \mathcal{N}(0, 1) \qquad b_{1}^{\phi} \sim \mathcal{N}(0, 1)$$

$$\alpha_{1} \sim \mathcal{N}(1, 1) \qquad b_{1}^{\pi} \sim \mathcal{N}(0, 1)$$

$$\sigma \sim \mathcal{N}^{+}(1) \qquad b_{2}^{\phi} \sim \mathcal{N}(-1, 1)$$

$$z_{i,1} \sim \operatorname{Bernoulli}(\rho) \qquad b_{2}^{\pi} \sim \mathcal{N}(-1, 1)$$

$$z_{i,t} \sim \operatorname{Bernoulli}\left(z_{i,t-1}\pi + \sum_{x=1}^{t}(1 - z_{i,x})\phi_{t}\right) \gamma^{\phi} \sim \mathcal{N}(0, 1)$$

$$\phi_{i,t} = \operatorname{logit}^{-1}(a_{t,j[i]}^{\phi} + b_{1}^{\phi}m_{i} + b_{2}^{\phi}m_{i}^{2}) \qquad \tau^{\phi} \sim \mathcal{N}^{+}(1)$$

$$\pi_{i,t} = \operatorname{logit}^{-1}(a_{t,j[i]}^{\pi} + b_{1}^{\pi}m_{i} + b_{2}^{\pi}m_{i}^{2}) \qquad \tau^{\pi} \sim \mathcal{N}^{+}(1)$$

$$a^{\phi} \sim \operatorname{MVN}(u\gamma^{\phi}, \Sigma^{\phi}) \qquad \Omega^{\phi} \sim \operatorname{LKJ}(2)$$

$$a^{\pi} \sim \operatorname{MVN}(u\gamma^{\pi}, \Sigma^{\pi}) \qquad \Omega^{\pi} \sim \operatorname{LKJ}(2)$$

Posterior inference and model adequacy

- Programs that implement joint posterior inference for the above models (Eqs. 2, 3) were implemented in the probabilistic programming language Stan CITATION. The models used here
- both feature latent discrete parameters in the large matrix z (Tables 5, 6, 7; Eqs. 1, 2, 3). All methods for posterior inference implemented in Stan are derivative based which causes
- complications for actually implementing the above models because integers do not have derivatives.

 Instead of implementing a latent discrete parameterization, the posterior probabilities of all possible states of the latent parameters z were estimated (i.e. marginalized).

Species durations at minimum range-through from the FAD to the LAD, but the incompleteness of

all observations means that the actual time of origination or extinction is unknown. The marginalization approach used here means that the probabilities all possible histories for a species are calculated, from the end members of the species having existed for the entire study interval and the species having only existed between the directly observed FAD and LAD to all possible intermediaries CITATION STAN MANUAL.

	Time Bin										
	1	2	3	4	5	6	7	8			
Observed					0			0			
Certain	?		?	1		1		?			
Potential	0	0	0		1	1	1	0			
Potential	0	0	1	1	1	1	1	0			
Potential	0	1	1	1	1	1	1	0			
Potential	1	1	1	1	1	1	1	0			
Potential	0	0	0	1	1	1	1	1			
Potential	0	0	1	1	1	1	1	1			
Potential	0	1	1	1	1	1	1	1			
Potential	1	1	1	1	1	1	1	1			

Figure 2: Conceptual figure of all possible occurrence histories for an observed species. The first row represents the observed presence/absence pattern for a single species at eight time points. The second row corresponds to the known aspects of the "true" occurrence history of that species. The remaining rows correspond to all possible occurrence histories that are consistent with the observed data. The process of parameter marginalization described in the text

The combined size of the dataset and large number of parameters in both models (Eqs. 2, 3), specifically the total number of latent parameters that are the matrix z, means that stochastic approximate posterior inference is computationally very slow even using HMC. Instead, an approximate Bayesian approach was used: variational inference. A recently developed automatic variational inference algorithm called "automatic differention variational inference" (ADVI) is

implemented in Stan and was used here CITATION. ADVI assumes that the posterior is Gaussian but still yields a true Bayesian posterior; this assumption is similar to quadratic approximation of the likelihood function used in maximum likelihood inference CITATION. The principal limitation of assuming the joint posterior is Gaussian is that the true topology of the log-posterior isn't represented; this is a particular burden for scale parameters which are bound to be positive (e.g. standard deviation).

After fitting both models (Eqs. 2, 3) using ADVI, model adequacy and quality of fit was assessed using a series of posterior predictive checks CITATION CITATION. Because all Bayesian models are inherently generative, simulations of new data sets is "free" CITATION. By simulating many theoretical data sets using the observed covariate information the congruence between predictions made by the model and the observed empirical data can be assessed. By combining multiple posterior predictive tests of congruence between empirical and simulated values of interest, the holistic adequacy of the model can be analyzed CITATION.

An example posterior predictive check used in this study was comparing the observed average
number of observations per species to a distribution of simulated averages; if the empirically
observed value sits in the middle of the distribution than the model is adequate in reproducing the
observed number of occurrences per species.

Posterior simulations for time series are start with the values at t = 1 and then just simulating forward.

Results

Comparing the fits of the pure-presence and birth-death models

Comparison of the posterior predictive performance of the pure-presence and birth-death models reveals a striking difference in quality of the models' fits to the data (Fig. 3 and 4). The birth-death model is clearly able to reproduce the observed average number of occurrence, in contrast to the

pure-birth model which greatly underestimates the ovserved average number of occurrences. The interpretation of these results is that the results of the birth-death model are more representative of the data than the pure-presence model, though further inspection of the posterior parameter estimates if generally necessary CITATION.

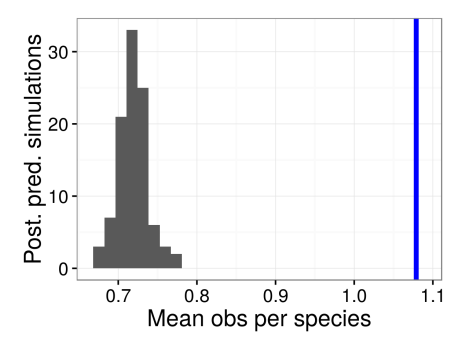


Figure 3: Comparison of the average observed number of occurrences per species (blue line) to the average number of occurrences from 100 posterior predictive datasets using the posterior estimates from the pure-presence model.

260 Analysis of diversity

Acknowledgements

I would like to thank K. Angielzcyk, M. Foote, P. D. Polly, and R. Ree for helpful discussion and advice. This entire study would would not have been possible without the Herculean effort of the many contributors to the Paleobiology Database. In particular, I would like to thank J. Alroy and M. Uhen for curating most of the mammal occurrences recorded in the PBDB. This is Paleobiology Database publication XXX.

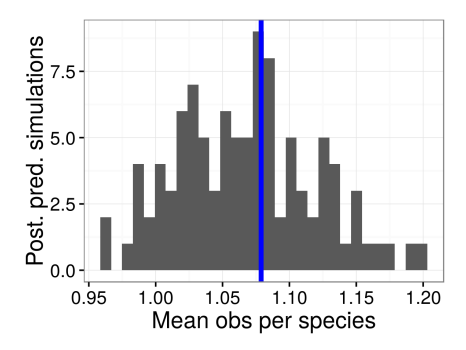


Figure 4: Comparison of the average observed number of occurrences per species (blue line) to the average number of occurrences from 100 posterior predictive datasets using the posterior estimate from the birth-death model.

References

- Allen, L. J. S. 2011. An introduction to stochastic processes with applications to biology. 2nd ed. Chapman and Hall/CRC, Boca Raton, FL.
- Alroy, J. 1996. Constant extinction, constrained diversification, and uncoordinated stasis in North American mammals. Palaeogeography, Palaeoclimatology, Palaeoecology 127:285–311.
- 272 . 2009. Speciation and extinction in the fossil record of North American mammals. Pages 302–323 in R. K. Butlin, J. R. Bridle, and D. Schluter, eds. Speciation and patterns of diversity.

 Cambridge University Press, Cambridge.
- Alroy, J., P. L. Koch, and J. C. Zachos. 2000. Global climate change and North American
 mammalian evolution. Paleobiology 26:259–288.
- Bambach, R. K., A. M. Bush, and D. H. Erwin. 2007. Autecology and the filling of ecospace: Key metazoan radiations. Palaeontology 50:1–22.

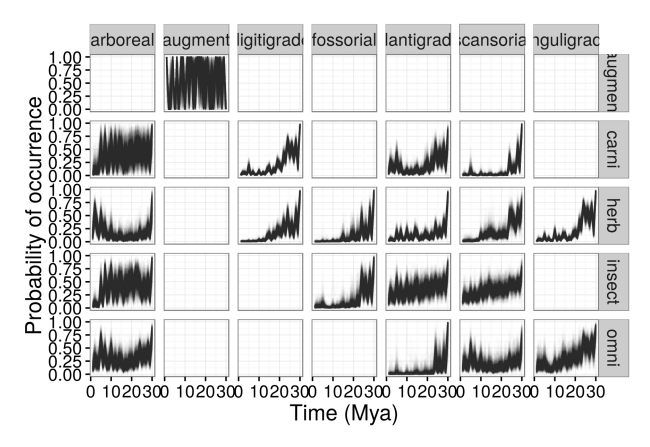


Figure 5: Probability of a mammal ecotype occurring over time as estimated from the pure-presence model. Each panel depicts 100 random samples from the model's posterior. The columns are by locomotor category and rows by dietary category; their intersections are the observed and analyzed ecotypes. Panels with no lines are ecotypes not observed in the dataset.

Blois, J. L., and E. A. Hadly. 2009. Mammalian Response to Cenozoic Climatic Change. Annual
Review of Earth and Planetary Sciences 37:181–208.

Brown, A. M., D. I. Warton, N. R. Andrew, M. Binns, G. Cassis, and H. Gibb. 2014. The fourth-corner solution - using predictive models to understand how species traits interact with the environment. Methods in Ecology and Evolution 5:344–352.

282

286

Bush, A. M., and R. K. Bambach. 2011. Paleoecologic Megatrends in Marine Metazoa, vol. 39.

Bush, A. M., R. K. Bambach, and G. M. Daley. 2007. Changes in theoretical ecospace utilization in marine fossil assemblages between the mid-Paleozoic and late Cenozoic. Paleobiology 33:76–97.

Clyde, W. C., and P. D. Gingerich. 1998. Mammalian community response to the latest Paleocene

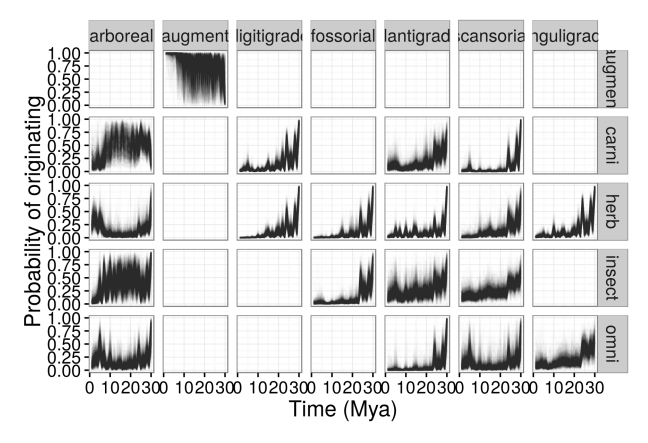


Figure 6: Probability of a mammal ecotype origination probabliities at each time point as estimated from the birth-death model. Each panel depicts 100 random samples from the model's posterior. The columns are by locomotor category and rows by dietary category; their intersections are the observed and analyzed ecotypes. Panels with no lines are ecotypes not observed in the dataset.

- thermal maximum: an isotaphonomic study in the northern Bighorn Basin, Wyoming. Geology 26:1011–1014.
- Cramer, B. S., K. Miller, P. Barrett, and J. Wright. 2011. Late Cretaceous-Neogene trends in deep ocean temperature and continental ice volume: Reconciling records of benthic foraminiferal
 geochemistry (δ18O and Mg/Ca) with sea level history. Journal of Geophysical Research: Oceans 116:1–23.
- Eronen, J. T., C. M. Janis, C. P. Chamberlain, and A. Mulch. 2015. Mountain uplift explains differences in Palaeogene patterns of mammalian evolution and extinction between North
- America and Europe. Proceedings of the Royal Society B: Biological Sciences 282:20150136.

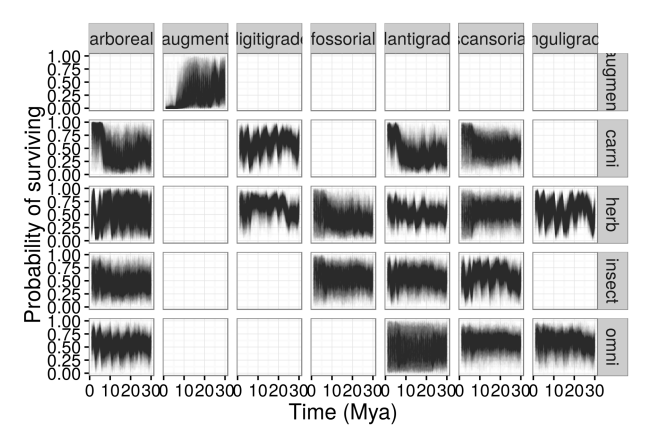


Figure 7: Probability of a mammal ecotype survival probabilities at each time point as estimated from the birth-death model. Each panel depicts 100 random samples from the model's posterior. The columns are by locomotor category and rows by dietary category; their intersections are the observed and analyzed ecotypes. Panels with no lines are ecotypes not observed in the dataset.

- Ezard, T. H. G., A. Purvis, and H. Morlon. 2016. Environmental changes define ecological limits to species richness and reveal the mode of macroevolutionary competition. Ecology Letters 19:899–906.
- Figueirido, B., C. M. Janis, J. A. Pérez-Claros, M. De Renzi, and P. Palmqvist. 2012. Cenozoic climate change influences mammalian evolutionary dynamics. Proceedings of the National
 Academy of Sciences 109:722–727.
 - Foote, M. 2001. Inferring temporal patterns of preservation, origination, and extinction from taxonomic survivorship analysis. Paleobiology 27:602–630.

Foote, M., and J. J. Sepkoski. 1999. Absolute measures of the completeness of the fossil record.

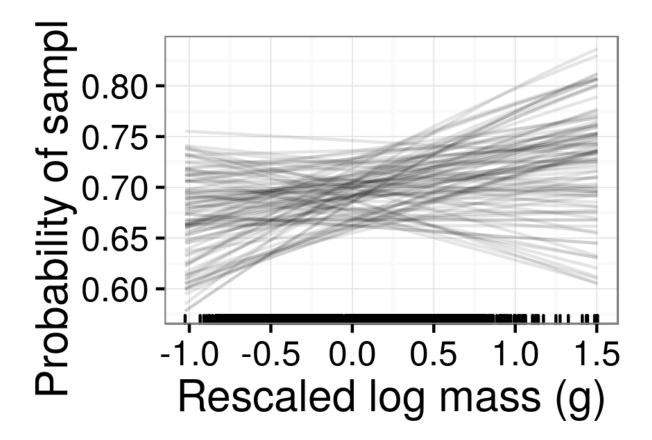


Figure 8: Estimates of the effect of species mass on probability of observing a present species (p). Mass has been log-transformed, centered, and rescaled; this means that a mass of 0 corresponds to the mean of log-mass of all observed species and that mass is in standard deviation units. Estimates are from the pure-presence model.

Nature 398:415–7.

Gelman, A. 2008. Scaling regression inputs by dividing by two standard deviations. Statistics in
Medicine pages 2865–2873.

Gelman, A., J. B. Carlin, H. S. Stern, D. B. Dunson, A. Vehtari, and D. B. Rubin. 2013. Bayesian
data analysis. 3rd ed. Chapman and Hall, Boca Raton, FL.

Gelman, A., and J. Hill. 2007. Data Analysis using Regression and Multilevel/Hierarchical Models.

Cambridge University Press, New York, NY.

Janis, C. M. 1993. Tertiary mammal evolution in the context of changing climates, vegetation, and tectonic events. Annual Review of Ecology and Systematics 24:467–500.

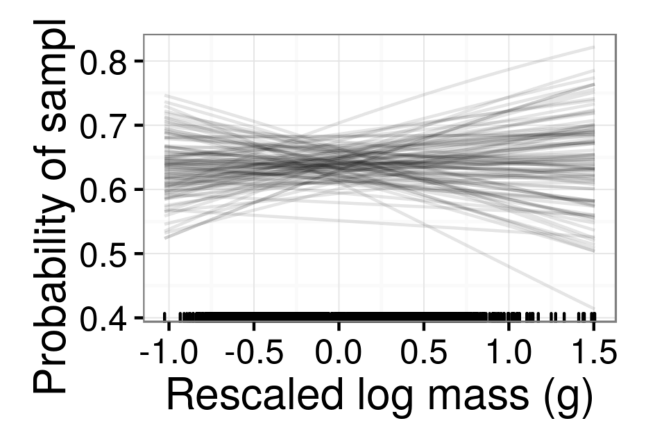


Figure 9: Estimates of the effect of species mass on probability of observing a present species (p). Mass has been log-transformed, centered, and rescaled; this means that a mass of 0 corresponds to the mean of log-mass of all observed species and that mass is in standard deviation units. Estimates are from the birth-death model.

- Janis, C. M., J. Damuth, and J. M. Theodor. 2000. Miocene ungulates and terrestrial primary
 productivity: where have all the browsers gone? Proceedings of the National Academy of Sciences
 97:7899–904.
- Janis, C. M., G. F. Gunnell, and M. D. Uhen. 2008. Evolution of Tertiary mammals of North
 America. Vol. 2. Small mammals, xenarthrans, and marine mammals. Cambridge University
 Press, Cambridge.
- Janis, C. M., K. M. Scott, and L. L. Jacobs. 1998. Evolution of Tertiary mammals of North

 America. Vol. 1. Terrestrial carnivores, ungulates, and ungulatelike mammals. Cambridge

 University Press, Cambridge.

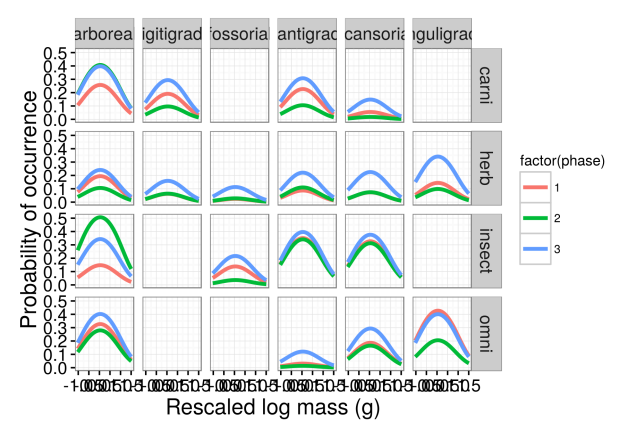


Figure 10: Mean estimate of the effect of species mass on the probability of a species occurrence for each of the three plant phases. The effect of mass is considered constant over time and that the only aspect of the model that changes with plant phase is the intercept of the relationship between mass and occurrence. The three plant phases are indicated by the color of the line. Mass has been log-transformed, centered, and rescaled; this means that a mass of 0 corresponds to the mean of log-mass of all observed species and that mass is in standard deviation units.

- Legendre, S. 1986. Analysis of mammalian communities from the Late Eocene and Oligocene of Southern France. Paleovertebrata 16:191–212.
- Lloyd, G. T., J. R. Young, and A. B. Smith. 2011. Taxonomic Structure of the Fossil Record is Shaped by Sampling Bias. Systematic Biology 61:80–89.
- Royle, J. A., and R. M. Dorazio. 2008. Hierarchical modeling and inference in ecology: the analysis of data from populations, metapopulations and communities. Elsevier, London.
- 2012. Parameter-expanded data augmentation for Bayesian analysis of capture-recapture models. Journal of Ornithology 152:521–537.

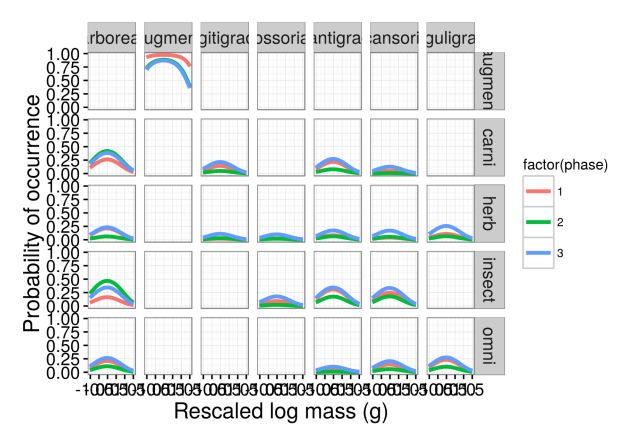


Figure 11: Mean estimate of the effect of species mass on the probability of a species originating for each of the three plant phases. The effect of mass is considered constant over time and that the only aspect of the model that changes with plant phase is the intercept of the relationship between mass and origination. The three plant phases are indicated by the color of the line. Mass has been log-transformed, centered, and rescaled; this means that a mass of 0 corresponds to the mean of log-mass of all observed species and that mass is in standard deviation units.

- Royle, J. A., R. M. Dorazio, and W. a. Link. 2007. Analysis of Multinomial Models With Unknown Index Using Data Augmentation. Journal of Computational and Graphical Statistics 16:67–85.
- Royle, J. A., J. D. Nichols, M. Kéry, E. Ranta, and M. Kery. 2014. detection is of species when Modelling occurrence and abundance imperfect 110:353–359.
- Rubin, D. B. 1996. Multiple imputation after 18+ years. Journal of the American Statistical Assocaition 91:473–489.
- Smits, P. D. 2015. Expected time-invariant effects of biological traits on mammal species duration.

 Proceedings of the National Academy of Sciences 112:13015–13020.

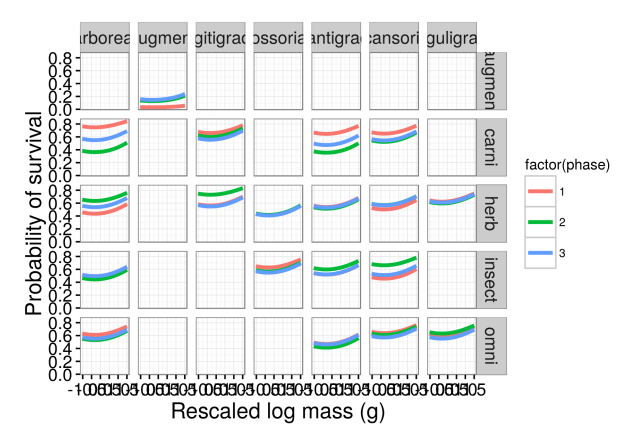


Figure 12: Mean estimate of the effect of species mass on the probability of a species survival for each of the three plant phases. The effect of mass is considered constant over time and that the only aspect of the model that changes with plant phase is the intercept of the relationship between mass and survival. The three plant phases are indicated by the color of the line. Mass has been log-transformed, centered, and rescaled; this means that a mass of 0 corresponds to the mean of log-mass of all observed species and that mass is in standard deviation units.

Strömberg, C. A. E. 2005. Decoupled taxonomic radiation and ecological expansion of open-habitat grasses in the Cenozoic of North America. Proceedings of the National Academy of Sciences of the United States of America 102:11980–4.

Tomiya, S. 2013. Body Size and Extinction Risk in Terrestrial Mammals Above the Species Level.

The American Naturalist 182:196–214.

Wang, S. C., P. J. Everson, H. J. Zhou, D. Park, and D. J. Chudzicki. 2016. Adaptive credible intervals on stratigraphic ranges when recovery potential is unknown. Paleobiology 42:240–256.

346

Wang, S. C., and C. R. Marshall. 2016. Estimating times of extinction in the fossil record. Biology

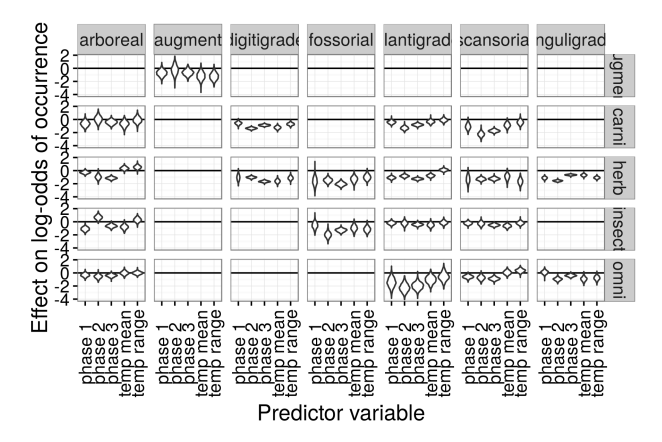


Figure 13: Estimated effects of the group-level covariates describing environmental context on log-odds of species occurrence. These estimates are from the pure-presence model.

Letters 12:20150989.

350

Warton, D. I., B. Shipley, and T. Hastie. 2015. CATS regression - a model-based approach to studying trait-based community assembly. Methods in Ecology and Evolution 6:389–398.

Zachos, J. C., G. R. Dickens, and R. E. Zeebe. 2008. An early Cenozoic perspective on greenhouse warming and carbon-cycle dynamics. Nature 451:279–283.

Zachos, J. C., M. Pagani, L. Sloan, E. Thomas, and K. Billups. 2001. Trends, rhythms, and aberrations in global climate 65 Ma to present. Science 292:686–693.

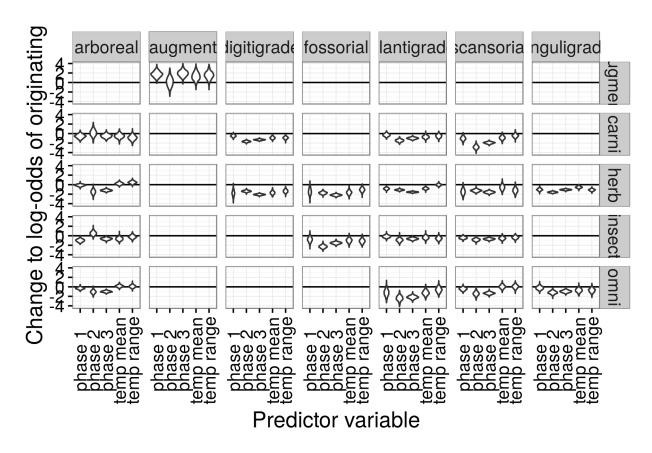


Figure 14: Estimated effects of the group-level covariates describing environmental context on log-odds of species origination. These estimates are from the birth-death model.

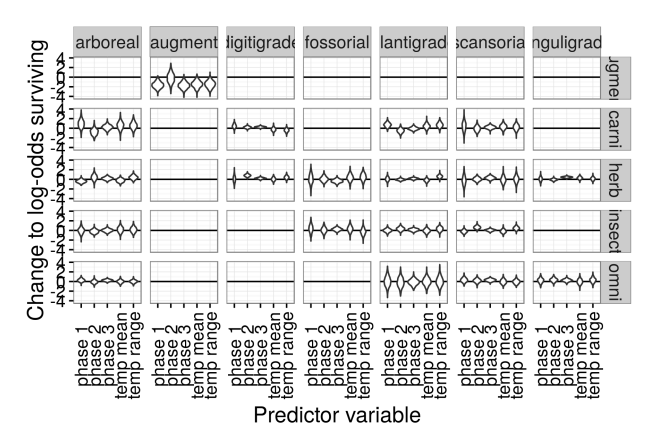


Figure 15: Estimated effects of the group-level covariates describing environmental context on log-odds of species survlval. These estimates are from the birth-death model.