How predictable is extinction? Forecasting species survival at million-year timescales

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A tenet of conservation palaeobiology is that knowledge of past extinction patterns can help us to better predict future extinctions. Although the future is unobservable, we can test the strength of this proposition by asking how well models conditioned on past observations would have predicted subsequent extinction events at different points in the geological past. To answer this question, we analyze the well-sampled fossil record of Cenozoic planktonic microfossil taxa (foramanifera, radiolarians, diatoms, and calcareous nanoplankton). We examine how extinction probability varies over time as a function of species age, time of observation, current geographic range, change in geographic range, climate state, and change in climate state. Although the best-performing model includes time-varying effects and historical covariates (change in range and change in climate), the improvement in predictive power over models with constant effects and no historical covariates is very minor. Our models have a 70-80% probability of correctly forecast the rank order of extinction risk for a random out-of-sample species pair, implying that determinants of extinction have varied only modestly through time. An important caveat is that human impacts may substantially disrupt range-risk dynamics so that the future will be less predictable than it has been in the past.

**Keywords:** conservation, palaeobiology, extinction, forecasting

# Introduction

The intensifying biodiversity crisis confronts conservation biologists with the difficult task of trying to predict which species are most threatened with extinction in the near future. Predicting which species will go extinct is difficult because reliable population and geographic range time series are typically known for only the past few decades in even the best-studied groups, and because few modern extinctions have been adequately documented. This has led to the suggestion that some risk assessments might be improved by incorporating palaeontological data (Finnegan et al. 2015; Kiessling and Kocsis 2016b). The fossil record preserves information about the full histories, include ultimate extinction, of thousands of lineages, and this information can help to augment the shorter-term higher-resolution data used to make risk assessments of extant taxa.

Past palaeobiological studies of extinction have frequently focused on identifying and measuring the effect of various potential predictors on extinction risk (Harnik 2011; Smits 2015; Peters 2008; Payne and Finnegan 2007; Harnik, Simpson, and Payne 2012; Ezard et al. 2011; Foote 2006) or on how to identify or measure these effects (Alroy 2010b; Alroy 2014; Alroy et al. 2001; Alroy, Koch, and Zachos 2000; Alroy 2000; Foote 2001). This focus means that while we have a good understanding of which factors are strong and general determinants of extinction risk, we have less knowledge of how capable we are at predicting future extinction events.

We ask how accurate risk predictions based on fossil data are when estimating future extinctions. Because future extinctions are unobservable we cannot directly evaluate the ultimate performance of such predictions. However, we can address the question by taking a given point in the geological past, developing a predictive model based on extinction patterns prior to that point, and assessing the predictive performance of this model on unobserved (e.g. “future”, from the point of view of the model) extinction/survival events.

Extinction intensity (average rate) and selectivity (difference in risk among taxa) vary through time, and the relative risk of extinction exhibited by different taxonomic groups and how that risk varies over time is an important dynamic which shapes the rate and structure of extinction (Payne and Finnegan 2007; Payne et al. 2016; Ezard et al. 2011; Smits 2019). This variation also raises a question: given that extinction intensity and selectivity change over time, how accurate are our assessments based on past events likely to be when applied to the future? Putting aside the important question of how human activities will alter the determinants of future extinction risk, we can address this uncertainty by specifically including and modeling the temporal variation in extinction risk across a range of extinction intensities and selectivities.

Numerous studies have established that geographic range is one of the most important determinants of extinction risk in the fossil record, and that a species geographic range can be highly variable over geologic time (Foote 2007; Liow et al. 2010; Liow and Stenseth 2007; Kiessling and Kocsis 2016a; Payne and Finnegan 2007; Jablonski and Roy 2003; Jablonski 2008; Jablonski and Hunt 2006). The degree to which the past can help to predict the future fates of species depends in part on the degree to which species’ geographic range trajectories are deterministic versus Markovian (Liow and Stenseth 2007; Kiessling and Kocsis 2016a; Foote et al. 2007; Pigot, Owens, and Orme 2012). In the former case, knowledge of the specific past trajectory of a species – whether its range has expanded or contracted over a given time span – might help to improve assessments of its current risk. In the latter case, only the current range of the species conveys useful information about its current risk, although we can still use prior extinction patterns to augment predictions by evaluating the relative extinction risk of species that had similar ranges in the past. Discriminating among these alternative models is thus very important for determining how best to incorporate fossil data in present risk assessments.

For this exercise we chose to analyze one of the best-sampled and studied fossil records – the Cenozoic record of skeletonized marine planktonic microorganisms (Foraminifera, Radiolaria, Diatoms, and Coccolithophores). These data are readily available through the Neptune database, an online repository of species occurrences obtained through the Deep Sea Drilling Program and the Ocean Drilling Project (Lazarus 1994; Spencer-Cervato 1999). This database provides abundant samples in space and time, a high degree of temporal resolution for the entirety of the Cenozoic, and has an taxonomy synonymization strategy for delaing wiht 50+ years of taxonomic opinion (Lazarus 1994) – as close to ideal data for this analysis as possible. Analyzing patterns of extinction and global occurrence at fine temporal scales means we can better elucidate how well we can predict species extinction at human-relevant scales.

# Materials and Methods

## Data Specifications

We analyzed microfossil occurrence information from the Neptune Database <http://www.nsb-mfn-berlin.de/nannotax> (Lazarus 1994; Spencer-Cervato 1999). This occurrence-based dataset includes calcareous nannoplankton, diatoms, planktonic foraminifera, and radiolarians. Occurrences were filtered to include only those species who’s first occurrence is no earlier than 63 Mya (millions of years ago). This filtering criterion excludes taxa that survived the K/Pg extinction or arose during this recovery interval, and ensures that our occurrence histories fully overlap with the temperature time-series used as a potential extinction risk predictor (see below).

All fossil occurrences were assigned to 1 My (million year) bins based on the estimated age of the fossil occurrence as listed in the Neptune Database. After binning, each taxon’s geographic range was calculated for each of the 1 My bins in which it occurred. Geographic range was calculated as the minimum spanning tree distance between all observations of that taxon during that temporal bin; this distance was measured in kilometers. Minimum spanning tree distance was caluclated using the GeoRange package for R (Developer 2017).

We also included how a taxon’s geographic range has changed since its last three observation times. We measured this change in geographic range by calculating the difference in geographic range between an observation and that taxon’s three previous occurrences. If there are not enough previous observations to calculate, then that value is recorded as a 0. These differences were calculated after minimum spanning tree distance was transformed and standardized (see Section [sec:data\_desc]).

Average global temperature of each 1 My bin was calculated from estimates based on Magnesium/Calcium isotope ratios Cramer et al. (2011). We use Mg/Ca rather than oxygen isotopes to avoid confounding effect of varying ice-volume – this property is of particular importance for this analysis as polar ice-caps develop midway through the Cenozoic. Estimating temperature over long periods of time from Mg/Ca ratios also suffers from complications because Mg/Ca based temperature estimates requires benthic foram and seawater Mg/Ca isotope ratio information. Because seawater Mg/Ca ratio has changed over time, the method to estimate temperature used Cramer et al. (2011) attempts to account for this unknown in order to obtain accurate, albeit uncertain, temperature estimates. Our data source, Cramer et al. (2011), estimated temperature for every 0.1 My interval between 0 to 63 Mya. The temperature estimate for each 1 My interval was calculated as the mean of all estimates within that interval.

We also included the global temperature from the previous time that taxon was observed. If there are not enough previous observations to calculate, then that value is recorded as a 0. This lag was calculated after global temperature was transformed and standardized (see Section [sec:data\_desc]).

Mg/Ca based temperature estimates are measured from benthic forams, and are an estimate of deep water ocean temperature. The organisms in this study are all planktonic, Mg/Ca based temperature estimates do not describe the exact environment these organisms inhabit. Ideally, we would have detailed ocean surface water temperature estimates for the entire globe for the entire Cenozoic. Unfortunately, that type of data does not exist. So, we interpret our temperature estimates as reflecting the global climate state that an organisms experiences, and not as a descriptor of that taxon’s local environmental ecology.

See Section [sec:data\_desc] for a further explanation on how observations were temporally binned, and how our covariates were standardized and transformed prior to analysis.

## Model Specifications

We used a discrete-time survival modelling framework to estimate how well we can predict extinction risk at one million year time scales. At its core, our model is a multilevel logistic regression with taxon age in millions of years as a varying intercept (Tutz and Schmid 2016). We considered four different models involving different permutations of covariate effects (fixed or time-varying) and historical covariates: covariate effects constant over time and no historical covariates included (Model C), covariate effects allowed to vary over time but no historical covariates included (Model V), covariate effects constant over time and historical covariates included (Model CP), and covariate effects allowed to vary over time and historical covariates are included (Model VP). The C and P models attempt to predict based only on present state, whereas the CP and VP models allow for the possibility of non-Markovian behaviour by including change in state from the previous time increment.

We always included species age at time of observation (i.e. observed prior duration) as a varying-intercept term. This factor may or may not contribute to differences in species extinction risk over time (Smits 2015; Finnegan, Payne, and Wang 2008; Ezard et al. 2012; Van Valen 1973; Liow et al. 2011; Crampton et al. 2016), but its inclusion in our model is critical to its nature as a survival model (Tutz and Schmid 2016). The effect of species age is allowed to vary by taxonomic group.

Similarly, we included time of obseration as an additional varying-intercept term to account for changes average global extinction risk over time that are not related to the covariates included in this model. This varying-intercept is further allowed to vary by taxonomic group. This varying-intercept term allows us to tease apart the differences in extinction risk associated with time of observation versus age since first observation. An important note is that for our V and VP models, the covariation between this varying-intercept and the varying-slopes of our covariates is explicitly modeled (see Section [sec:model\_desc]).

See Table [tab:model\_def] for further explanation of how the four models we considered differ from each other. A complete description of the statistical model used in this analysis is available in Section [sec:model\_desc]. Additionally, the full description of how these models were implemented and coded, including choice of priors, is available in Section [sec:model\_est].

Models and their definitions

|  |  |  |  |
| --- | --- | --- | --- |
| Code | Description | Covariates | R Formula Syntax |
| C | Constant effects, no historical cov. |  |  |
| V | Varying effects, no historical cov. |  |  |
| CP | Constant effects, historical cov. |  |  |
| VP | Varying effects, historical cov. |  |  |

See Equation [eq:model] for full statistical model definition.

Species observation where 1 if time of last observation, otherwise 0.

Species geographic range in log km. Mean centered, scaled to sd = 1.

Global temperature in degrees C. Mean centered, scaled to sd = 1.

Time of observation.

Taxonomic group of species (i.e. Foraminifera, Diatoms, Radiolarians, Calcareous nannoplankton).

Age at observation.

Change in geographic range since last observation (number indicates how lags).

Temperature at previous observation.

[tab:model\_def]

## In-sample and out-of-sample forecasting

We are interested in our models’ performance in two contexts: in-sample performance, and out-of-sample predictive performance (i.e. forecasting).

In-sample forecasting is a posterior predictive check in that we are estimating our model’s ability to recapitulate the data to which it was fit. Posterior predictive checks are a type of sensitivity analysis because we are checking the quality of model’s fit to the data. If our models have poor in-sample forecasting performance, than our models are not adequate descriptors of the data and will most likely make poor out-of-sample predictions. In-sample forecasting measures, however, are not the same as understanding our models’ ability to forecast future extinctions or if our models are overfit to our data and produce biased out-of-sample estimates (Hastie, Tibshirani, and Friedman 2009).

We are particularly interested in understanding how well our model forecasts extinction probability of data from the future that the model was not fit to (out-of-sample data). To quantify our ability to forecast species’ extinction risk, we estimated average out-of-sample forecasting performance using 5-fold time-series cross-validation. For time-series data, the folds (data partitions) are approximately equal segments of time. Each fold represents a sequence of time points. With 63 time points, each of the five folds represents approximately 13 million-year time increments. It is important to bear in mind, however, that each time increment includes many (100s-1000s) individual observations.

*k*-fold cross-validation for time series follows a specific sequence of procedures (Arlot and Celisse 2009; Bergmeir, Hyndman, and Koo 2018; Hastie, Tibshirani, and Friedman 2009). Prior to cross-valdiation, the data is divided into *k* nearly even segments or folds – for a time series, this means the data is divided into *k* continuous sequences. Next, the model is fit to the first fold (time segment), and the posterior estimates of that fit are then used to forecast the extinction probability of the second fold (i.e. the future). Then the model is fit to the combined first and second folds, and the posterior estimates of that fit are used to forecast the extinction probability of the third fold. Continuing, the model is then fit to the first three folds combined and is then used to forecast extinction probabilities for the fourth fold. Next, the model is fit to the first four folds combined and then is used to forecast the fifth fold. This process continues until folds are included in the fitting the model and the final fold is predicted from this model. When combined, the results from these forecasts are then combined to yield our estimate of expected out-of-sample performance. In 5-fold cross validaition, the data is divided into five folds the cross-validation procedure yields predictions for four of the folds.

Cross-validation is a procedure for estimating a models expected out-of-sample error, which is a similar goal to metrics such as AIC or WAIC (Hastie, Tibshirani, and Friedman 2009; Gelman et al. 2013). Measures like AIC are approximations of out-of-sample predictive error as estimated by cross-validation (Hastie, Tibshirani, and Friedman 2009; Gelman et al. 2013). Cross-validation implicitly takes into account model complexity because when a model is overfit to its data, then out-of-sample predictions will be very biased and inaccurate (Hastie, Tibshirani, and Friedman 2009). Similarly, a high degree of similarity between out-of-sample and in-sample estimates indicates that the model is not overfit to the data (though it is not necessarily an adequate descriptor of the data). Cross-validation is preferable to simple metrics such as AIC because instead of a single value, we have an entire posterior distribution of estimates.

The relative adequacy of the four model variants was compared using the area under the receiver operating characteristic curve or AUC (Fawcett 2006; Mason and Graham 2002). This measure is commonly used to measure the performance of classification models as it has the desirable characteristic of comparing the model’s true positive rate with its false positive rate, as opposed to accuracy which only considers true positives. AUC ranges between 0.5 and 1, with 0.5 indicating no difference in classification from random and 1 indicating perfect classification. AUC can be interpreted as the probability that our model correctly ranks the relative extinction risks of a randomly selected extinct-extant species pair (Fawcett 2006; Mason and Graham 2002). AUC values of approximately 0.8 or greater can be considered “good” (Tang, He, and Tu 2012), so we consider values between between 0.7 and 0.8 as “fair,” and values between 0.6 and 0.7 as “poor.”

See our code repository at https://github.com/psmits/trident for full code details. This entire analysis was coded in R and uses tidyverse and tidyverse adjacent tools such as dplyr (Wickham et al. 2018), purr (Henry and Wickham 2018), and tidybayes (Kay 2018). Additionally, all of our models were written using the brms (Bürkner 2017; Bürkner 2018) R package, which implements Stan-based Bayesian models which are fit via Hamiltonian Monte Carlo (Team 2017).

# Results

0.45 Comparisons of measures of model performance for both in-sample ([fig:auc\_hist]) and out-of-sample ([fig:fold\_auc]) cross-validation. The area under the receiver operating charactered curve (AUC) was calculated for each model. these estimates are calculated from the models posterior predictive distribution ([fig:auc\_hist]) or from predictions made to new data ([fig:fold\_auc]), respectively. Marked below the posterior distributions are the median AUC and 50% and 80% posterior intervals for all observations in our dataset. Models with higher AUC values indicate better performance over models with lower AUC values. AUC is bounded between 0.5 and 1. See Table [tab:model\_def] for an explanation of the four models (C, V, CP, VP).

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## In-sample forecasting adequacy

The in-sample model comparisons are useful for comparing the relative ability of our models to represent the data they were fit to. Comparison between the posterior distributions of in-sample AUC for each of the four models demonstrates that all of our models have approximately equal in-sample forecasting performance (Fig. [fig:auc\_hist]). The parameter rich model VP has the greatest median in-sample AUC when compared to the other three models, but there is substantial overlap in their posterior distributions. Additionally, while our parameter rich model VP is possibly the most adequately performing model, the difference or improvement to performance is minimal at best – all four models have approximately equal in-sample AUC posterior distributions. All the in-sample AUC estimates from our models are concentrated on an AUC value of 0.77. It is therefore hard to conclude that there is one “best” model which we can rely upon as they are all nearly functional equivalent.

The in-sample forecasts from our four models over time are virtually identical within taxa (Fig. [fig:auc\_taxon\_time]). Our in-sample forecasts for Diatoms are the weakest of the taxonomic groups as all four models have an equal number of intervals with no predictive power (AUC approximately 0.5). In contrast, our best in-sample forecast results are for Radiolarians where there is at most 1 interval with almost no predictive power. Ultimately, our in-sample forecasts are virtually identical across models.

Understanding model adequacy over time and taxonomic group by comparing in-sample forecasting performance measured by AUC for each of the four models. These estimates reflect each model’s fit to the various taxonomic groups over time. The black line corresponds to the median AUC value, while the envelopes correspond to multiple credible intervals as indicated in the legend. In all cases, higher AUC values indicate greater predictive performance versus lower AUC values. The grey intervals mark the geologic ages of the Cenozoic. See Table [tab:model\_def] for a description of each of the four models (C, V, CP, VP).

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## Out-of-sample forecasting performance

Expected out-of-sample forecasting performance was estimated using five-fold cross-validation for time series (Arlot and Celisse 2009; Bergmeir, Hyndman, and Koo 2018). Comparing the in-sample AUC estimates to the expected out-of-sample AUC estimates reveals a similar range in performance for all models (Fig. [fig:auc\_hist], [fig:fold\_auc]). Interestingly, the differences in posterior predictive distributions of AUC between the four model variations is reduced in out-of-sample prediction. For example, the VP model no longer has the greatest median AUC of the four models (Fig. [fig:fold\_auc]). For this reason the rank order of median out-of-sample AUC is different from the rank order of median in-sample AUC. However, making interpretations based only on the median AUC estimates is incorrect – our estimates are the full posterior, not individual points. Because of this, the four models are effectively indistinguishable in their out-of-sample forecast performance (Fig. [fig:fold\_auc]).

The posterior predictive distribution of expected out-of-sample AUC over time and across taxonomic groups are nearly identical for each of the four models (Fig. [fig:fold\_auc\_taxon\_time]).

In the analysis of the in-sample forecast performance of the four models, we noted that there were time intervals where our predictions were no better than random (Fig. [fig:auc\_taxon\_time]). This occurrence is generally much rarer for the posterior distribution of AUC from the out-of-sample forecasts. The major exception to this pattern are our estimates for the diatoms, which have at least one time interval for all four models in which the median AUC of the out-of-sample forecasts were no better random. The only other group for which median posterior predictive estimate of out-of-sample AUC reaches 0.5 is calcareous nannoplankton, and then only with the V model.

Comparison of our models ability to forecast future extinction events as measured by out-of-sample AUC values over time as aggregated by taxonomic group for each of the four models. The AUC of the individual My intervals within each fold is plotted to highlight the heterogeneity in performance within and between folds. This presentation decomposes each of the 12-million year folds by each of the taxonomic groups into the predictions made for each of the million-year intervals. The black line corresponds to the median AUC estimate, with the envelopes corresponding to multiple credible intervals as indicated in the legend. The grey intervals mark the geologic ages of the Cenozoic. See Table [tab:model\_def] for a description of each of the four models (C, V, CP, VP).

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We compared the difference in our AUC estimates from the out-of-sample forecasts to the AUC estimates from our in-sample forecasts by subtracting the in-sample AUC estimates from the out-of-sample AUC estimates (Fig. [fig:oos\_ins\_diff]). A difference in AUC close to 0 indicates complete congruence between the in-sample and out-of-sample forecasts. A positive difference indicates that our out-of-sample forecasts are actually higher performing than our in-sample forecasts, while negative difference indicates poorer out-of-sample performance than in-sample forecast. Divergences between our out-of-sample and in-sample forecasts are rare and tend to not form multimillion year patters, consistent with the broad visual congruence between the in-sample and out-of-sample forecast performance (Fig. [fig:auc\_taxon\_time], [fig:fold\_auc\_taxon\_time]). The only major multimillion year pattern indicating significantly poorer out-of-sample forecast performance than in-sample forecast performance is for Radiolaria based on the VP model concentrated around 30 Mya (Fig. [fig:oos\_ins\_diff]).

Comparing our models’ ability to forecast out-of-sample extinction compared to our models’ in-sample forecasts. Congruence between these measures indicates that our models are not necessarily overfit to the data. This value is calculated as the values presented in Figure [fig:fold\_auc\_taxon\_time] minus those values presented in Figure [fig:auc\_taxon\_time]. A differences close to 0 indicate complete congruence between in-sample and out-of-sample forecasts, while a positive difference indicates that our out-of-sample forecasts are actually higher performing than our in-sample forecasts, and a negative difference indicates poorer out-of-sample performance than in-sample forecast. See Table [tab:model\_def] for a description of each of the four models (C, V, CP, VP).

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# Discussion

We find that all of our models are expected to correctly forecast which species of randomly selected extinct-extant pair is more likely to go extinct between 70% to 80% of the time (Fig. [fig:fold\_auc]). One of the most striking aspects of these results is the similarity in forecasting performance for in-sample and out-of-sample observations. A slight decrease in performance when dealing with out-of-sample observations makes sense: each of the models fit during cross-validation is based on fewer data than the model fit on the full data (between 1/5th to 4/5ths of the original). Additionally, a potential decrease in precision when forecasting the future of extinction risk is to be expected as the future will always differ from the past in some respect. However, the similarly between the in-sample and out-of-sample results indicates that our model is fairly robust to variation in extinction intensity over the Cenozoic. An extremely important caveat, of course, is that human impacts may substantially alter present and future extinction risk dynamics relative to the average Cenozoic state, so that the future may become less predictable than it has been in the past (Harnik et al. 2012; Finnegan et al. 2015).

We also find that our four models are practically identical in their ability to make in-sample and out-of-sample forecasts. Although the in-sample AUC estimates differ between models, all of these estimates are in a narrow range of possible AUC values (Fig. [fig:auc\_hist]). While the “best” model does include the historical covariates and allows all covariate effects to vary over time, its practical difference in performance versus the other models is negligible (Fig. [fig:fold\_auc]). Thus even though the VP model has a statistically greater AUC for in-sample forecasts than the other three models, this result has no practical significance because the predictions are functionally identical. The results of the out-of-sample forecasts illustrate this point in full, as all four models have functionally identical out-of-sample performance. Thus, including geographic range trajectory results in only very minor improvements in forecasting accuracy. This contrasts with previous findings using geological stages as their time unit (Kiessling and Kocsis 2016b) and suggests that further investigation of other taxa, timescales, and environments may help to elucidate the conditions under which past geographic range trajectories are most informative about future extinction risk.

The relative quality and consistency of our models’ out-of-sample forecasting performance is encouraging given that these estimates are based on very limited biological and environmental information about the studied taxa. Even our most complex models only account for a few simple aspects of geographic range, prior history, and phylogenetic affinity. The principal reason we were not able to include more biological information in the models used here is because we lack additional life history or ecological information for many of the marine micro- and nannoplankton included in this study. Foraminifera are an exception to this problem as aspects of life history, ecology, and physiology are known for many foram species (Ezard et al. 2011). However, comparable information does not exist for all foram species, nor does this type of data exist for the other three taxonomic groups studied here. Future analyses including this type of information and focused more narrowly on the foraminifera may be informative.

In summary, our results suggest that models trained on prior extinction/survival patterns do modestly well at predicting relative extinction probability of randomly selected species pairs based on a small number of taxonomic, geographic, and historical predictors. While change to in geographic range and past temperature information is not found to greatly improve our ability to estimate future extinction risk, we do find that the immediate past is a modest predict of the immediate future. These results are comparable to conservation determinations because both are expressed in terms of an relative risk. The results of this simple exercise suggest that conservation decisions would be bolstered by including fossil data.

# Supplement to Materials and Methods

## Data Specifications

### Binning fossil occurrences

The estimated age of each occurrence is based on the core-specific age-model that observation is from and can be overly precise. To alleviate this overprecision, we coarsened our temporal information in an effort to limit the effects of between-core heterogeneity in age. The occurrence histories of each species was then summarized as a series of binary codes indicating the presence or last occurrence of that species. For every occurrence of a species, except the last, that species existence and survival is recorded as a 0. The last occurrence of that species is considered the bin in which the taxon has gone extinct – and is recorded as 1. This protocol means that we are reading the fossil record “as written,” a practice that is potentially dangerous as it is an overconfident statement of preservation and may be shortening the actual durations of the studied species (Alroy 2010a; Alroy 2000; Alroy 2014; Foote 1997; Foote and Sepkoski 1999; Foote 2001; Foote and Raup 1996; Lloyd et al. 2012; Marshall 1995; Wang and Marshall 2016). However, this practice is common with marine microfossil data due to their exceptional preservation rate (Ezard, Thomas, and Purvis 2013; Ezard and Purvis 2016; Ezard et al. 2011; Liow et al. 2010). In fact, with marine microfossils collected from cores a bigger problem may be over extending the duration of a species due to mixing and smearing within the cores (Mekik and Anderson 2018; Broecker et al. 1999; Mekik 2014; Peng and Broecker 1984).

### Covariate transformation and standardization

Prior to analysis, geographic range was then log-plus-one transformed and standardized by mean-centering the data and then dividing by the standard deviation of the distribution of geographic ranges. This standardization means that a regression coefficient associated with each covariate describes the change in extinction probability per change in standard deviation of that covariate, that coefficients associated with similarly standardized covariates will be directly comparable in magnitude, and that the intercept term corresponds to the expected value of the outcome at when geographic range is its average value (Gelman and Hill 2006). Change in geographic range between observations was measured from the standardized geographic range values and was not standardized separately.

Temperature was also transformed and standardized the in the same manner as geographic range. The change in temperature between an observation and its previous observation was measured from the standardized temperature values and was not standardized separately.

## Model Specifications

In survival analysis, the hazard function describes the instantaneous rate of extinction of a species given its age and covariate information. The hazard function is defined as the conditional probability of a species going extinct by the end of the -th interval given that it survived up until and the relevant covariate information for all 1 My intervals (Tutz and Schmid 2016). For the discrete time intervals , extinction is defined as . The discrete time hazard function is defined as

The hazard function (Eq. [eq:hazard]) is easily reparameterized as a logistic regression by defining that where is a logit inverse-link function and is the probability of a taxon going extinction during interval (Tutz and Schmid 2016). is then modeled as with any regression. In this case, we opted for a hierarchical/mixed-effects model with multiple non-nested varying intercepts and slopes (Gelman and Hill 2006).

Our covariates matrix is a matrix where is the total number of observations and is the total number of covariates. The first column of is entirely 1’s as it corresponds to the intercept term in the regression model. The next two columns of are two aspects of geographic range as continuous covariates: geographic range during interval , and the difference between the geographic range at and . Change in geographic range was calculated from the transformed and standardized geographic range values; this means that change in geographic range is in units of changes in standard deviations. The final two columns are two aspects of global temperature: mean temperature during interval , and the lag of mean temperature (i.e. mean temperature during interval .) As with change to geographic range, the lag of temperature is based on the transformed and standardized temperature estimates.

The matrix of time and phylum varying regression coefficients describing the effects of the covariates on a species’ risk of extinction is called – a by matrix, were is the number of time temporal intervals and is the number of phyla. The elements of this matrix, the regression coefficients, are themselves modeled as being multivariate normally distributed with vector of means describing the average intercept and regression coefficient estimates of each phylum . These phylum averages are themselves modeled as multivariate normally distributed with mean vector describing the overall average regression coefficients, including the intercept. has length and is ordered intercept, range coefficient, change in range coefficient, temperature coefficient, temperature lag coefficient.

The effect of species age on the log-odds of species extinction is modeled as a non-nested random intercept (Tutz and Schmid 2016). This term describes how the log-odds of extinction varies along a species duration, and how this effect can differ between the phyla. is a by matrix, where is the age at observation of a species and is its phylum. is modeled as following a multivariate normal distribution with phylum means being the vector and covariance matrix . The covariation between the elements of vector are modeled as a multivariate normal distribution with a mean vector of all 0s and covariance matrix .

To complete the generative model, we need to assign final priors to the “top-level” parameters. In general, we favored weakly informative priors which help regularize our estimates. In the case of a regression coefficient, this means a Normal distribution with mean 0 and a standard deviation of 3. For our scale parameters (e.g. standard deviations), we used half-Cauchy distributed priors with heavy tails but the majority of probability density near 0.

Our top-level intercept was given a more diffuse prior than our regression coefficients, which reflects our greater degree of uncertainty about its value. Our top-level regression coefficient for the effect of geographic range was given an informative prior reflecting the overwhelming amount of evidence that species with a larger than average geographic range have a lower risk of extinction than species with an average or less than average geographic range. In the context of this analysis, this means that we are again using a weakly informative prior but instead of centering the density around -1 (i.e. larger than average geographic range decreases extinction risk).

Instead of assigning a prior distribution for each of the covariance matrices in the model, we instead decomposed the covariance matrices (e.g. ) which allows us to assign independent priors for the scale and correlation aspects of covariance. The scale parameters were assigned half-Cauchy priors as described above in the context of all other scale parameters. The correlation matrices were assigned LKJ priors each with shape parameter set to 1. This choice of shape parameter produces a uniform distribution over possible correlation matrices. These priors are also slightly more interpretable than other common prior distributions for covariance matrices such as the inverse-Wishart distribution. This approach to assigning priors to a covariance matrix is recommended by the Stan Manual (Team 2017).

In total, our model can be expressed as:

with indexing the observation and bracket subscripts referencing the class of the th observation where is the time of the -th observation, is the phylum of the -th observation, and is the age of the -th observation.

## Model Parameter Estimation

We implemented our model (Eq. [eq:model] using the

rstanarm

package for the R programming language (Team 2017). This package provides an interface to the Stan probabilistic programming language for writing hierarchical/mixed-effects models in native R. Posterior estimates were obtained through Hamiltonian Monte Carlo, using 2000 steps divided equally between warm-up and sampling. In order to prevent divergent transitions adapt delta was increased to 0.999999; all other HMC/NUTS sampling parameters were kept at the defaults for rstanarm 2.18.2 (Gabry and Goodrich 2018).

To implement our VP model in

rstanarm

, where “data” is a data.frame object of all necessary data (response, covariates), is coded as:

form <- event ~   
 range + range\_diff1 + range\_diff2 + range\_diff3 +   
 temp + temp\_lag +   
 (1 + range + range\_diff + temp + temp\_lag | mybin/phylum) +   
 (1 | age/phylum),   
stan\_glmer(formula = form,  
 data = data,   
 family = 'binomial',  
 prior = normal(c(-1, 0, 0, 0, 0, 0), rep(1, 6), autoscale = FALSE),   
 prior\_intercept = normal(-2, 5, autoscale = FALSE),   
 prior\_aux = cauchy(0, 1, autoscale = FALSE),   
 chains = 4,  
 thin = 4,  
 adapt\_delta = 0.999999)

Similarly, our VP model can be implemented using the

brms

Stan interface (Bürkner 2017; Bürkner 2018) as:

priors <- c(set\_prior('normal(-2, 5)', class= 'Intercept'),  
 set\_prior('normal(0, 1)', class = 'b'),  
 set\_prior('normal(-1, 1)', class = 'b', coef = 'range'),  
 set\_prior('cauchy(0, 1)', class = 'sd'),  
 set\_prior('lkj(1)', class = 'cor'))  
form <- bf(event ~   
 range + range\_diff1 + range\_diff2 + range\_diff3 +   
 temp + temp\_lag +  
 (1 + range + range\_diff + temp + temp\_lag | mybin/phylum) +  
 (1 | age/phylum))  
brmfit <- brm(formula = form,  
 data = data,   
 family = bernoulli(),   
 prior = priors,  
 chains = 4,   
 thin = 4,  
 control = list(adapt\_delta = 0.999999)

Posterior convergence was determined using the general and HMC-specific diagnostic criteria: scale reduction factor (; target ), effective sample size (eff; target value eff/steps ), number of samples that saturated the maximum trajectory length for avoiding infinite loops (treedepth; target value 0), sample divergence, and the energy Bayesian Fraction of Mission Information (E-BFMI; target value ). For further explanation of these diagnostic criteria, see the Stan Manual (Team 2017).

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