Geographic range did not confer resilience to extinction in terrestrial vertebrates at the end-Triassic crisis

Alexander M. Dunhill¹,² and Matthew A. Wills¹

¹Milner Centre for Evolution, University of Bath, Claverton Down, Bath, BA2 7AY, UK
²School of Earth and Environment, University of Leeds, Leeds, LS2 9JT, UK
a.dunhill@leeds.ac.uk

Rates of extinction vary greatly through geological time, with losses particularly concentrated in mass extinctions. Species duration at other times varies greatly, but the reasons for this are unclear. Geographical range correlates with lineage duration amongst marine invertebrates, but it is less clear how far this generality extends to other groups in other habitats. It is also unclear whether a wide geographical distribution makes groups more likely to survive mass extinctions. Here, we test for extinction selectivity amongst terrestrial vertebrates across the end-Triassic event. We demonstrate that terrestrial vertebrate clades with larger geographical ranges were more resilient to extinction than those with smaller ranges throughout the Triassic and Jurassic. However, this relationship weakened with increasing proximity to the end-Triassic mass extinction, breaking down altogether across the event itself. We demonstrate that these findings are not a function of sampling biases; a perennial issue in studies of this kind.

Is it possible to make generalisations about which clades and higher taxa are most likely to go extinct on geological timescales? Geographic range is often claimed to be a determinant of extinction vulnerability¹⁻⁶. Groups with restricted ranges are widely believed to suffer extinction more frequently than those with broader ranges¹ because the latter are thought to
be afforded some resilience to regional environmental perturbations\(^7,8\). During global biotic crises, by contrast, there is reasoned to be no such selectivity\(^2,6\) since widespread environmental disturbances simultaneously affect both wide and narrow ranging taxa on global scales\(^1,3,6\). Surprisingly, the effect of geographic range on extinction risk has not been tested comprehensively for the terrestrial fossil record, with a striking paucity of studies on vertebrates of any kind. Most published studies focus on marine invertebrates\(^3,6,8-10\), and despite geographic range being used as a major criterion for assessing the extinction risk of modern terrestrial species\(^11\), it is unclear that the findings from these fossil taxa can be extended to all groups in all major habitats. Moreover, little is known about the difference between intervals with background levels of extinction and those characterised as mass extinctions\(^3\). The only way to answer such questions is to utilise fossil evidence of past organismal distributions\(^5,12\).

The Triassic to Jurassic is a critically important period in terrestrial vertebrate evolution\(^13,14\). In particular, it follows the largest of all mass extinctions, the Permo-Triassic (P/T) ‘great dying’\(^13-15\). Many terrestrial vertebrate lineages originated in the aftermath of the P/T event, but were subsequently subjected to major changes in terrestrial ecosystems throughout the ensuing Triassic and Jurassic. These changes included the gradual aridification of Pangaea\(^16\), as well as its initial rifting and fragmentation\(^17\) allied to the eruption of the Central Atlantic Magmatic Province (CAMP)\(^18,19\). This culminated in the end-Triassic mass extinction event\(^16,20\), which saw the demise of numerous amphibian and reptile groups prior to the subsequent rise to dominance of the dinosaurs\(^13,16,21-23\).

The significant vertebrate faunal turnover throughout the Triassic and Jurassic (lying either side of the end Triassic mass extinction) make this an ideal period in which to study extinction selectivity. We therefore collated palaeobiogeographical and stratigraphic distributional data\(^24\) for Triassic and Jurassic terrestrial vertebrate clades in order to ask three
questions. 1. Is there a relationship between palaeobiogeographical distribution and the risk of extinction during ‘normal’ times? 2. Does any such relationship disappear across the end-Triassic mass extinction? 3. Can any of these findings be attributed to sampling biases?

We find that wider geographical range conferred greater resilience to extinction in terrestrial vertebrate groups throughout most of the Triassic and Jurassic. However, this insurance weakened towards the end-Triassic mass extinction, and was imperceptible across the event itself. Major sampling biases were discounted as the cause of these patterns.

Results and Discussion

Geographic range and diversification rates are correlated. Diversification rates and changes in geographic range at the clade level are positively and strongly correlated across all time bins (Figs. 1 and 2 and Supplementary Table 1), with weaker (but still mostly significant) correlations when the data are subdivided into Epochs (Fig. 2 and Supplementary Table 1). The strong correlation between changes in geographic range and diversification rate across all time intervals (and at Epoch level and within stage-level time bins) confirms that increasing range size coincides with increasing diversity, whilst range size reductions typically attend diversity reductions. Taxa with larger geographic ranges are therefore more likely to exhibit increasing diversity and lower extinction rates than those with smaller ranges. Greater rates of origination might also be expected to result from more extensive ranges; firstly because large ranges are more likely to be fragmented into peripheral isolates, secondly because larger ranges encompass a greater diversity of environments and selective forces. This pattern is the opposite of that proposed for the marine invertebrate fauna, where taxa with narrow ranges show higher origination rates. The results from our geographic range data sets, both raw convex hull and standardized mean great circle distances
(Fig. 1), are similar, demonstrating that our findings are not contingent upon the precise methodology used.

This relationship breaks down across the mass extinction. Strikingly, rates of geographic range change and diversification are not significantly correlated immediately before the end-Triassic extinction (during the Rhaetian), whereas this correlation is significant even in the Carnian and Norian stages that immediately precede it (Fig. 2 and Supplementary Table 1). Hence, diversification rate becomes decoupled from range size change rate across the extinction boundary and the insurance against extinction offered by larger geographic ranges at other times disappears. During the end-Triassic mass extinction event, relatively widespread groups are as likely to suffer high levels of extinction as groups with narrower geographic ranges. For example, Phytosauria and Theropoda have similar, geographic ranges in the Rhaetian (Fig. 3). However, phytosaurs suffer complete extinction at the end-Triassic, whereas theropod diversity remains stable across the boundary and into the Hettangian, even whilst undergoing significant range expansion (Fig. 3). Of the time intervals that do not show significant correlation between diversification rate and geographic range change rate, all have very small sample sizes apart from the Rhaetian. The standardised mean great circle distance (GCD) range metrics show less correlation with diversification rate than the raw convex hull metric (Supplementary Table 1). This is unsurprising since a reduced sample size leads to a reduction in statistical power. However, many of these non-significant correlations still have relatively high correlation coefficients and are approaching significance, whereas the Rhaetian results are clearly different (with negative coefficients that are far from significant) (Supplementary Table 1). Our temporal divisions are very much longer (2.0 to 18.9 Myrs) than the extinction event, which occurred in pulses over a period of less than 1.0 Myr. Effects are therefore time averaged, meaning that the breakdown of the relationship
between diversification rate and the rate of geographic range change in the very end Triassic (an interval known to contain a major biotic crisis) is even more striking.

**Sampling biases have little effect on our results.** We observed several significant bivariate correlations between diversification rate, geographic range change rate and various putative sampling proxies detrended using first differences (Supplementary Tables 2-3). However, multiple regression models identified the changes in geographic range rate as the dominant variable influencing diversification rate (Table 1 and Supplementary Tables 4-9).

Although certain parts of the Triassic-Jurassic are reputed to have a poor terrestrial fossil record (i.e. Ladinian, Toarcian-Mid Jurassic)\(^{13,20,30-32}\), the Late Triassic possesses one of the best\(^{23,32}\) (Fig. 4). We see positive correlations between land area and geographic range and a negative correlation between sea level and range in the GCD data, but also positive correlations between sea level and geographic range and between sea level and diversification rate in the convex hull data. This suggests that greater land area and lower sea levels may result in greater geographic ranges amongst terrestrial organisms. However, the negative correlation between standardised range and sea level (and the lack of correlation between diversification rate and land area) suggests that while expanding landmasses might be expected to induce the expansion of terrestrial ranges and increase diversification, climatic and other effects complicate this relationship. Indeed, the typically harsh environments in deep continental interiors may constrain many ranges. Specifically, lethally hot temperatures, particularly in the Early Triassic, may have limited or even excluded diversity in equatorial regions\(^ {33}\). Individual lineage ranges correlate with total ranges across time bins, and both appear to reflect the same underlying pattern. The considerable variation between individual lineage ranges within each bin (coupled with the fact that the standardised range metrics still show some correlation with total range, albeit weaker than the raw range metrics) indicates
that range estimates are not governed straightforwardly by sampling intensity (Figs. 1 and 3). Moreover, the absence of terrestrial vertebrates from equatorial regions is entirely plausible during the climatic greenhouse of the Early Triassic\textsuperscript{33}. Groups with broader geographical distributions are likely to be subject to a wider range of selective pressures and the peripheral isolation of sub groups; both factors favouring speciation and increasing diversity\textsuperscript{25,26}. However, the weak correlation observed between changes in fossil abundance and both diversification rate and geographic range change may be representative of sampling bias. It is also possible that a greater investment of research effort in more abundant fossil groups may have resulted in increased taxonomic splitting\textsuperscript{34}.

We also observed significant pairwise correlations between both raw and standardised geographic range change and diversification rate on one hand, and changes in numbers of formations on the other. Although formation counts are regarded as effective sampling proxies for terrestrial data sets\textsuperscript{35}, redundancy between sampling proxies and diversity metrics (arising from the probable non-independence of formation and fossil content) remains problematic\textsuperscript{36-38}. In practice, the level of this redundancy is likely to be minimised by the use of all terrestrial vertebrate-bearing formations\textsuperscript{39,40}, rather than by adopting a stricter count of only those formations containing a particular group of terrestrial vertebrate fossils\textsuperscript{31,41-43}. However, standardisation of geographic range data results in the removal of significant correlations between range size and fossil abundance, coupled with a weakening of the correlation between range size and total range size (i.e. standardising geographic range calculations to a constant sample size across all lineages in each time bin appears to remove putative sampling effects). By contrast, standardising range data does not affect the correlation between range size and formation counts. This last relationship may therefore arise from redundancy\textsuperscript{36}, rather than being a temporal bias resulting from variation
in the amount of preserved sedimentary rock (and concomitant intensity of sampling) through
geological time.

The multiple regression models show that geographic range change is the dominant
driver of diversification rate through the Triassic-Jurassic, to the exclusion of all the sampling
proxies in the model using convex hulls, but with total range and sea level showing some
influence in the standardised mean great circle distance models. This suggests that, although
sampling biases are a perennial issue in fossil data sets, the link between changes in
geographic range and diversification rate appear robust, despite the patchy nature of the
vertebrate fossil record.

Implications for extinction studies. We demonstrate that broad geographic range conferred
insurance against extinction on major clades of terrestrial vertebrates during periods with
background levels of extinction. In line with marine invertebrate studies across the same
biotic crisis\(^6\) and at other times in the Phanerozoic\(^3\), this insurance disappeared during the
end-Triassic mass extinction. However, these results are in marked contrast to patterns
reported for marine invertebrates at the Cretaceous-Paleogene extinction\(^9,44\) (where groups
with larger geographic ranges retain increased resilience to extinction across the crisis than
those with smaller ranges). It is reasonably common to observe discrete macroevolutionary
patterns in different higher taxa or across different major habitats. Notable examples include
the incongruence between terrestrial and marine Phanerozoic diversity curves\(^45-47\), variations
in the apparent force of Cope’s rule sensu lato in different higher taxa\(^48-50\), and variations in
the relationships between body size, population density and fecundity across clades\(^51,52\).
However, the differences between patterns observed at major extinction events may result
from differences between the particular driving forces of the crises themselves. These
differences highlight the need for greater numbers of large-scale, comparative studies before
attempting to make macroevolutionary generalisations. Fortunately, the expansion and refinement of resources such as the Paleobiology Database, coupled with quantitative tools such as GIS, have great potential for testing temporal and spatial macroevolutionary patterns. Equally, palaeontological data provides a broader perspective on the current biodiversity crisis. Specifically, it enables deep time tests of the purported relationships between present day extinction susceptibility and geographical range size, latitudinal distribution, niche breadth and body size.

Methods

Fossil occurrence data. Stage level occurrence data for Triassic-Jurassic terrestrial vertebrates were initially downloaded from the Paleobiology Database (https://paleobiodb.org) on 4th February, 2013 (last accessed 20th April, 2015) and, after pre-processing, consisted of 3507 occurrences of 857 genera (see Supplementary Note 1 for Paleobiology Database download specifications). Terrestrial vertebrate occurrences from marine deposits were not included as they would not give a true representation of geographic range. Ichnogenera and other form taxa where then removed from the data set as they could not be assigned accurately to parent genera. Marine tetrapod taxa recorded in terrestrial formations were also removed. Generic indeterminate taxa and taxa with uncertain generic assignments (i.e. aff., cf., ex gr., sensu lato, ?) were also excluded. Although these exclusions inevitably resulted in an underestimation of the geographic range of higher taxonomic groups, it would be inappropriate to compare ranges constructed from taxa of uncertain affiliation with rates of generic extinction, origination, and diversification, which cannot include these indeterminate occurrences.

Fossil occurrences were vetted for synonymy and outdated taxonomy and sorted into higher taxonomic groups according to phylogenetic and ecological relationships within the
constraints of reasonable sample sizes (see Supplementary Note 1 for detailed classification of taxa). As with all higher taxonomic classification, groups were not directly comparable. This is an unavoidable problem unless working at the species or, to a lesser extent, the generic level. Two datasets were compiled: data_1 and data_2 (Supplementary Fig. 1). Data_1 (Supplementary Data 1) contained a number of paraphyletic assemblages where basal taxa of particular lineages were grouped together to form a paraphyletic ‘stem’ assemblage (e.g. Archosauriformes, basal Cynodontia, Dinosauria) (Supplementary Fig. 1). Since the inclusion of paraphyletic groups is arguably problematic (they do not represent ‘true’ evolutionary groups), a second dataset excluding all paraphyla was also prepared. In data_2, the paraphyletic assemblages were collapsed into smaller, monophyletic family-level groups wherever possible (Supplementary Fig. 1). The two data sets correlated very closely in terms of both geographic range change rate and diversification rate. All analyses in the manuscript therefore refer exclusively to data_1.

Fossil occurrences were binned at the stratigraphic stage level. Any occurrences not assigned to a stage were attached to the stage, or range of stages, corresponding to the formation from which they were recovered. Fossil occurrences that were assigned to more than one stage were randomly assigned to a single stage within their given range, a process that was repeated 1,000 times to obtain a mean value. This method avoided either the artificial inflation or deflation of taxonomic richness in any given stage compared to maximum or minimum diversity values.

**Sampling and environmental proxy data.** Non-marine area^{50}: A mean estimate of the continental landmass for each Stage. It was anticipated that geographic range would correlate positively with land area as the area of terrestrial habitat creates an upper limit for the geographic range of terrestrial organisms. These measurements were derived from an
independent source\textsuperscript{59}, and were subject to different definitions of Stage-level boundaries than the fossil occurrence data set, which used the Geological Time Scale 2012\textsuperscript{60}.

**Sea level\textsuperscript{61}:** A mean estimate of relative sea level for each Stage. It was expected that geographic range would correlate inversely with mean sea level, as higher sea level would result in less terrestrial landmass for terrestrial organisms to inhabit. As with the non-marine area measurements, the sea level averages were obtained from an independent source\textsuperscript{61} and are subject to different definitions of Stage-level boundaries from the fossil occurrence data set\textsuperscript{60}.

**Terrestrial formations\textsuperscript{24}:** Formation counts are widely regarded as effective sampling proxies for the terrestrial fossil record\textsuperscript{31,35,42,62}. It is still unclear if this is true, as formation counts probably share a common signal with fossil occurrence data (i.e. formations are not independent from their fossil content\textsuperscript{36,37}). However, given the lack of comprehensive data on global sedimentary rock outcrop area, formation counts offer the only possible metric of global rock availability. In this analysis, redundancy was minimised by using a total count of terrestrial tetrapod bearing formations, rather than a strict count of group-specific bearing formations. There is also an argument for redundancy between formation counts and geographic range, as a taxon that is genuinely wide ranging is more likely to be present in more formations across the globe than a taxon with a small geographic range. Such possibilities were explored using multiple regression models.

**Fossil abundance\textsuperscript{24}:** Fossil abundance per time period serves as a proxy for human sampling and collecting effort. However, there is danger of circularity, as palaeontologists will be more likely to collect from formations yielding a higher number of fossils\textsuperscript{38,63}. Therefore, fossil abundance may be more representative of preservational factors or true biological abundance, rather than a measure of human sampling effort.
Total geographic range: It is reasonable to assume that vertebrates were not genuinely absent from large areas of the globe through parts of the Triassic-Jurassic. Therefore, if total geographic range (i.e. the total geographic range of all tetrapod occurrences per time bin) were to correlate strongly with the geographic ranges of individual fossil groups, it would indicate that the pattern of geographic range through the study period is controlled by spatial sampling rather than reflecting a biological pattern.

Analysis. Palaeogeographic ranges were constructed by converting modern fossil occurrence coordinates to palaeocoordinates using PointTracker\textsuperscript{64}. Palaeogeographic ranges were constructed using two methods: (i) in ArcGIS v10.1 using convex hulls around the palaeogeographic occurrences for each group\textsuperscript{65,66}; and (ii) using mean great circle distances (GCD) between palaeogeographic occurrences with sample sizes standardised to 5 and 10 occurrences per lineage per time bin and replicated 1,000 times to obtain a mean value. GCD distances were calculated using the spherical law of cosines (as an acceptable approximation of the Haversine formula for terrestrial calculations).

Per lineage origination ($O_r$) and extinction ($E_r$) rates were calculated using the methodology of Foote\textsuperscript{67} and modified by Foote\textsuperscript{68}:

\begin{align*}
1. & \quad O_r = -\ln \frac{N_{bt}}{N_{ft} + N_{bt}} \\
2. & \quad E_r = -\ln \frac{N_{bt}}{N_{bl} + N_{bt}}
\end{align*}

Where $N_{bt} =$ number of range-through taxa, $N_{ft} =$ number of taxa that originate within time bin and cross top boundary of time bin, $N_{bl} =$ number of taxa that cross bottom boundary of time bin but make their last appearance in time bin. Rates were not expressed relative to time bin duration; although this may cause underestimation of rates in shorter time bins relative to
longer time bins, Foote demonstrated that both extinction and origination are pulsed rather than spread throughout time intervals. All analyses were carried out at the generic level.

No significant correlations were detected between geographic range change and extinction rate or between geographic range change and origination rate (Supplementary Table 10). The absence of significant correlations between origination/extinction rates and change in geographic range could be regarded as somewhat surprising, but this result is a function of the paucity of data for the rate calculations. However, the extinction and origination rate calculations rely on taxa that range-through three consecutive time bins, which are scarce in this data set because of the patchiness of the terrestrial fossil record and the long durations of the time bins. Therefore, it was judged that a metric of diversification calculated from generic range data offered a more robust picture of biotic change.

Diversification rate \( (D_r) \) and geographic change rate \( (R_r) \) were calculated using a metric modified from Rode and Lieberman:

\[
D_r = (\ln D_1 - \ln D_0)
\]

\[
R_r = (\ln R_1 - \ln R_0)
\]

where \( D_1 \) = ranged-through diversity calculated from first and last appearances for current time interval, \( D_0 \) = ranged-through diversity calculated from first and last appearances for the previous time interval, \( R_1 \) = geographic range in time interval, \( R_0 \) = geographic range in previous time interval.

Relationships between geographic range change and generic diversification rates within clades were tested using pairwise Spearman’s rank-order correlation tests. Putative sampling biases were investigated using both pairwise correlation and multiple regression models, with diversification rate as the dependent variable and geographic range and various sampling proxies as independent variables. First differencing was used to detrend the
sampling proxy data prior to comparison with the biotic rate data. All statistical analyses were carried out in R 3.1.1.

References


PALEOMAP Project - PointTracker v. 7h (2010).


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Author Contributions

A.M.D. designed the project and compiled the data. M.A.W. wrote scripts. A.M.D. and M.A.W. analysed the data and wrote the manuscript.

Additional Information

Supplementary Information accompanies this paper at http://www.nature.com/naturecommunications.

Competing financial interests: The authors declare no competing financial interests.
Figure Legends

Figure 1 | Mean rates of change in geographic range size and diversification rates for terrestrial vertebrates, partitioned by time bin. Rate of change in geographic range size (ΔGeographic range) as represented by (a) convex hulls around raw palaeogeographic occurrences and (b) mean great circle distance (GCD) between palaeogeographic occurrences standardised to 5 and 10 samples; and (c) mean vertebrate diversification rates of ranged-through diversity data (ΔDiversification). The fossil records of the Ladinian\textsuperscript{12}, Toarcian\textsuperscript{19}, and much of the Middle Jurassic\textsuperscript{28-30} are of lower quality than the rest of Mesozoic, and this may contribute to some of the negative diversity changes therein. The drop in diversity observed through the Rhaetian could also be regarded as a sampling artefact as the Rhaetian is not as well sampled as the preceding Norian. However, the upper Triassic represents one of the highest quality terrestrial fossil records\textsuperscript{22,30}. Alternating grey and white bars correspond to Triassic-Jurassic epochs.

Figure 2 | Scatter plots of diversification rates against per lineage rates of change in geographic range size. (a-c) Rate of geographic range size change (ΔGeographic range) as calculated using convex hulls around raw occurrence data for (a) all time bins; (b) Late Triassic; (c) Rhaetian. (d-f) Rate of geographic range size change calculated as mean great circle distances between occurrences standardised to samples of 5 and 10 occurrences for (d) all time bins; (e) Late Triassic; and (f) Rhaetian. Spearman rank correlation coefficients *significant at \( p < 0.05 \), **significant at \( p < 0.01 \), ***significant at \( p < 0.001 \).

Figure 3 | Geographic range maps before and after the end-Triassic mass extinction. Convex hull geographic range maps and mean generic diversity of six terrestrial vertebrate groups during the (a) Rhaetian and (b) Hettangian. The Aetosauria, Cynognathia and Phytosauria became extinct during the biotic crisis, despite the widespread distribution of
Cynognathia and Phytosauria in the Rhaetian. The Probainognathia, Sauropodomorpha and Theropoda all survived the biotic crisis and expanded their ranges in the Hettangian, albeit with different diversification trajectories. The diversity of Sauropodomorpha increased, the diversity of Theropoda was stationary, and that of Probainognathia decreased across the boundary.

**Figure 4** Sampling and environmental proxy data. (a) non-marine area; (b) average sea level; (c) terrestrial formation count; (d) fossil abundance; (e) total geographic range of all taxa. Alternating grey and white bars correspond to Triassic-Jurassic epochs.
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