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Tyrannosaurs as long-lived species

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Biodemographic analysis would be essential to understand population ecology and aging of tyrannosaurs. Here we address a methodology that quantifies tyrannosaur survival and mortality curves by utilizing modified stretched exponential survival functions. Our analysis clearly shows that mortality patterns for tyrannosaurs are seemingly analogous to those for 18th-century humans. This result suggests that tyrannosaurs would live long to undergo aging before maximum lifespans, while their longevity strategy is more alike to big birds rather than 18th-century humans.

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Tyrannosaurs including *Tyrannosaurus rex* (shortly *T. rex* meaning *tyrant lizard king*) are very popular to the public as well as among paleontologists although they became extinct 66 million years ago on the Earth¹. Many mysteries about population ecology and actual behavior of tyrannosaurs have been resolved thanks to modern technologies and collective data in paleobiology^{2–4}. In particular, rigorous anatomic methods have been developed⁵ and eventually reliable life tables for tyrannosaurs were estimated⁶ (a few data were updated later⁷). Using their demographic data, tyrannosaur aging dynamics was carefully interpreted⁸. Gompertz function⁹ or Weibull function¹⁰ was utilized to quantify tyrannosaur survival curves^{6,8}, but both might be insufficient to appropriately describe complicated biological survival curves. Suitable mathematical descriptions and statistical methods are still required to quantify survival and mortality curves of tyrannosaurs¹¹.

Here we address a methodology that enables us to appropriately quantify tyrannosaur survival and mortality curves by utilizing modified stretched exponential survival functions, which we have developed to precisely quantify human demographics^{12–15}. We find a demographic analogy between tyrannosaurs and 18th-century humans despite scale and ecological differences. Interestingly, mortality patterns for tyrannosaurs resemble those for 18th-century humans: probably tyrannosaurs would be able to live so long to undergo aging before maximum lifespans, while their longevity strategy would be more alike to big birds rather than 18th-century humans. We attribute longevity of tyrannosaurs to late sexual maturity, large body size, and rapid growth rate, which would be favorable for longevity.

Results

We adopt the demographic data for tyrannosaurs adapted from the survival curves for *Albertosaurus sarcophagus*, *Tyrannosaurus rex*, and *Gorgosaurus libratus*⁶ (the data for *Albertosaurus sarcophagus* were taken from the updated data⁷). Tyrannosaurs are known to have high neonate mortality before age 2 years: hypothesized neonate mortality is 60%^{6,7}. Therefore we include 60% neonate mortality into the estimated proportion of individuals alive at the beginning of each year class l_x in the tyrannosaur life tables^{6,7} to become $l_x = 1.0$ at age 0 by taking $0.4l_x$ (see Supplementary Data). Previous demographic analysis for tyrannosaurs might be imperfect with Gompertz and Weibull functions because of no correction for 60% neonate mortality^{6,8}.

To appropriately quantify tyrannosaur survival curves that have 60% neonate mortality, we utilize modified stretched exponential survival functions, described as $s(x) = \exp(-(x/\alpha)^{\beta(x)})$. In statistics, the mortality rate (equally the hazard function or the force of mortality), $\mu(x) = d\ln(s(x))/dx$, is mathematically linked to the survival rate, $s(x)$, which monotonically declines from 1 to 0 as age x increases. Here, the stretched exponent β is given by $\beta(x) = \ln[-\ln(s(x))]/\ln(x/\alpha)$ as a function of age, and the characteristic life α is accurately measured by detecting the interception point between $s(x)$ and $s(\alpha) = \exp(-1)$. The rough α estimate could be obtained from a linear regression from two data points that exist just above (+1p) and just below (-1p) the $\exp(-1)$ point for survival data (taken from tyrannosaur life tables^{6,7}) that are too sparse to produce the exact α estimate, as illustrated in Fig. S1. The α value can serve as a good alternative to the life expectancy at birth^{15,16}. The age dependence of the stretched exponent is the critical difference between the modified stretched exponential^{12–15} and the classical stretched exponential (known as the Kohlrausch-Williams-Watts^{17,18} or Weibull¹⁰) functions. Mathematically, the stretched exponential function is a superposition of exponential functions¹⁵ and the age-dependent stretched exponent reflects the population heterogeneity^{19,20}. The assessment of α and the determination of $\beta(x)$ for a survival curve enables the determination of an exact formula for the mortality curve

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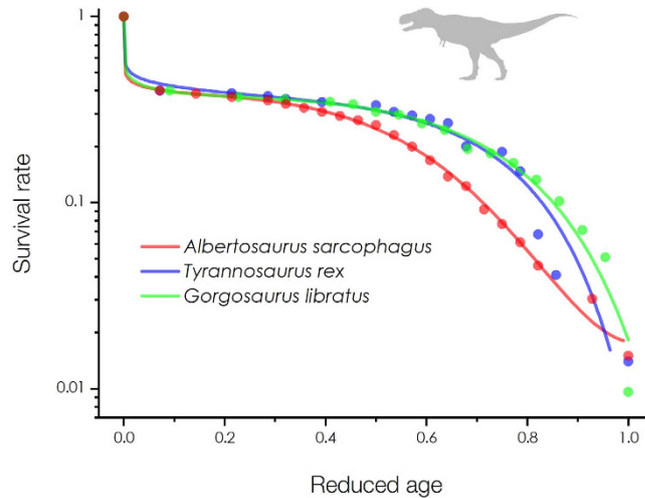


Figure 1. Survival curves of tyrannosaurs. The demographic data for tyrannosaurs were adapted from the survival curves by calibrating the 60% neonate mortality^{6,7} (the dots). The data were fit by the modified stretched exponential functions (the solid lines) as $s(x) = \exp(-(x/\alpha)^{\beta(x)})$ by measuring the characteristic life α and the stretched exponent $\beta(x)$. The reduced age x/ω is taken by dividing the tyrannosaur age x by their maximum lifespan ω .

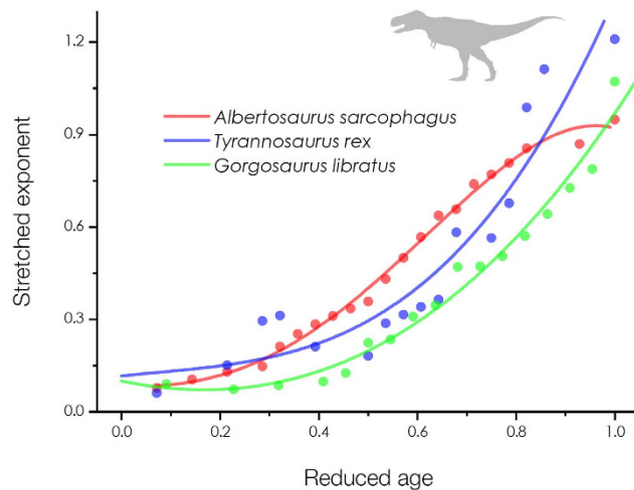


Figure 2. Age-dependent patterns of stretched exponents for tyrannosaurs. The age-dependent stretched exponents $\beta(x)$ for each survival curve were formulated by polynomial functions (the solid lines).

through $\mu(x) = (x/\alpha)^{\beta(x)}[\beta(x)/x + \ln(x/\alpha)d\beta(x)/dx]$ ¹². Empirically, a polynomial formula of $\beta(x)$ describes the $\beta(x)$ patterns quite well^{12–15}. This methodology has been well accepted in the recent literature^{21,22}.

Here, we present representative results for successful quantifications of the survival curves for tyrannosaurs with 60% neonate mortality as illustrated in Fig. 1. The survival data of tyrannosaurs are depicted as the dots and the mathematical fits by our methodology are depicted as the solid lines. For ecological comparison, the tyrannosaur age is normalized by the reduced age x/ω (by dividing the age x by the maximum lifespan $\omega \approx 28$ years for *Albertosaurus sarcophagus* and *Tyrannosaurus rex* and $\omega \approx 22$ years for *Gorgosaurus libratus*, as suggested⁶). These results were obtained by fitting modified stretched exponential functions $s(x) = \exp(-(x/\alpha)^{\beta(x)})$. The characteristic lives α for *Albertosaurus sarcophagus*, *Tyrannosaurus rex*, and *Gorgosaurus libratus* were measured by regression analyses as $\alpha = 6.168$, 8.433, and 5.251 years, respectively. The stretched exponents $\beta(x) = \ln[-\ln(s(x))]/\ln(x/\alpha)$ for each survival curve were converted in Fig. 2 (as depicted as the dots). The apparent age-dependent $\beta(x)$ patterns were formulated by polynomial functions (as depicted as the solid lines) as: $\beta(x) = 0.08141 - 5.63062 \times 10^{-4}x + 7.13967 \times 10^{-4}x^2 + 1.23348 \times 10^{-4}x^3 - 3.9252 \times 10^{-6}x^4$ (adj. $R^2 = 0.99262$) for *Albertosaurus sarcophagus*, $\beta(x) = 0.11618 + 0.00616x - 3.96359 \times 10^{-4}x^2 + 6.22384 \times 10^{-5}x^3$ (adj. $R^2 = 0.87897$) for *Tyrannosaurus rex*, and $\beta(x) = 0.09969 - 0.01496x + 0.00187x^2 + 2.74776 \times 10^{-5}x^3$ (adj. $R^2 = 0.97026$) for *Gorgosaurus libratus*. Finally suitable descriptions of tyrannosaur mortality curves were obtained from $s(x)$ using their relation $\mu(x) = d\ln(s(x))/dx$ as depicted in Fig. 3. The neonate mortality for ages

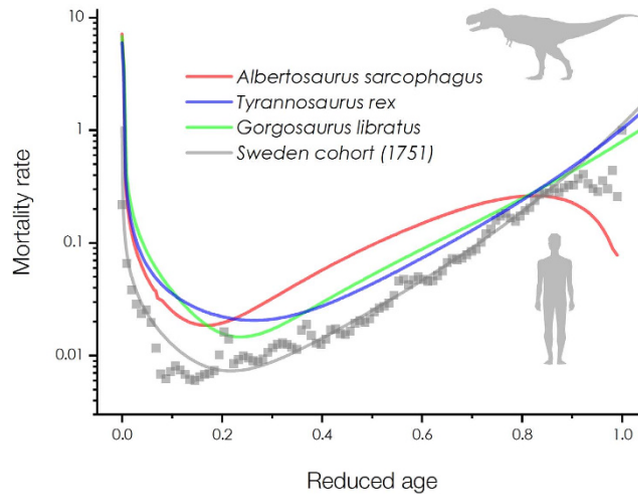


Figure 3. Mortality curves of tyrannosaurs and 18th-century humans. Suitable descriptions of mortality curves were obtained from $s(x)$ (Fig. 1) and $\beta(x)$ (Fig. 2). We compared mortality patterns for tyrannosaurs (the solid lines) and 18th-century humans (the closed squares for the 1751 Swedish cohorts of males and females; the lowest solid line for the modeled mortality curve).

0–2 years were modeled by extrapolating $\beta(x)$ in Fig. 2. These mortality patterns, particularly exhibiting high neonate mortality, are consistent with previous interpretation for tyrannosaur mortality patterns^{6,7}. Interestingly, the exponential growth in mortality rates for adult tyrannosaurs (around the reduced ages $x/\omega \sim 0.6$ in Fig. 3) seems to follow the Gompertz mortality law⁹, as important features in human aging dynamics¹⁴.

To demographers, tyrannosaur survival curves look similar to survival curves for humans lived in the past centuries¹⁴. Tyrannosaurs are believed to suffer relatively high initial mortality but low juvenile mortality, and have an accelerated aging pattern similar to that of humans and large mammals^{6,8}. To clarify this similarity, we selected demographic data for Swedish cohorts born in the year 1751 that are the most reliable data taken from the Human Mortality Database (www.mortality.org, accessed on 9 March 2015). These data would be representative for 18th-century humans: huge demographic data and analyses for humans were quite well documented in the literature¹⁴.

For the Swedish 1751 cohorts, we applied the same demographic analysis with $\alpha = 52.3256$ years, $\omega = 103$ years, and $\beta(x) = 0.35852 + 0.00425x + 2.90294 \times 10^{-4}x^2$ (adj. $R^2 = 0.99169$) and finally obtained a representative human mortality pattern in Fig. 3 (the solid grey line). The 18th-century human survival data are similar to the tyrannosaur data but the modern Swedish mortality curves tend to shift downward as the calendar year increases¹⁴. This comparative analysis clearly shows that mortality patterns for tyrannosaurs are closely akin to those for 18th-century humans, implying that tyrannosaurs would live so long to undergo aging before their maximum lifespans⁶.

Discussion

Our result implies that mortality patterns of tyrannosaurs are seemingly similar to those of 18th-century humans as demonstrated in Fig. 3, but this similarity may be a mathematical coincidence. Tyrannosaurs are more closely related to birds than mammals⁸, while interestingly their mortality patterns resemble those for 18th-century humans. Our analysis in mortality curves with our methodology suggests that tyrannosaurs would undergo aging before reaching their maximum lifespans, which seems analogous to human aging in adulthood (for the reduced ages $x/\omega \sim 0.4$ – 1.0).

However, there is a big difference between tyrannosaurs and 18th-century humans in mortality patterns. *Tyrannosaurus* was reproductively mature by 18 years²³ and lived up to 28 years maximally⁶, indicating the relatively late sexual maturity at the reduced ages $x/\omega \sim 0.6$. For tyrannosaurs, the gradual increase in mortality rates start at the reduced ages $x/\omega \sim 0.2$, while for humans, the mortality rates exponentially increase after the reproductive ages ($x/\omega \sim 0.2$) indicating aging in adulthood. This analysis suggests that tyrannosaurs would undergo aging before maximum lifespans for the reduced ages $x/\omega \sim 0.6$ – 1.0 , while their longevity strategy would be quite different with humans.

Species-dependent sensitivity of our methodology was demonstrated for flies, worms, humans, and tyrannosaurs¹³. Our methodology is quite sensitive to the shape and the scale of any survival curves^{14,15}. Specifically, *living longer* is associated with the scale variance of a survival curve, whereas *growing older* is associated with the shape variance¹⁴. The scale effect can be ruled out by normalizing the age with the characteristic life as x/α , enabling us to compare the shape effect (the stretched exponent) of a survival curve. On this basis, we can compare the shape variance of survival curves for selected species such as gorilla, tiger, crocodilians, cassowary, bald eagle, and deer, as demonstrated in Fig. 4, by taking demographic data from the literature²⁴. Our methodology is useful in characterizing the survival curves that vary with species.

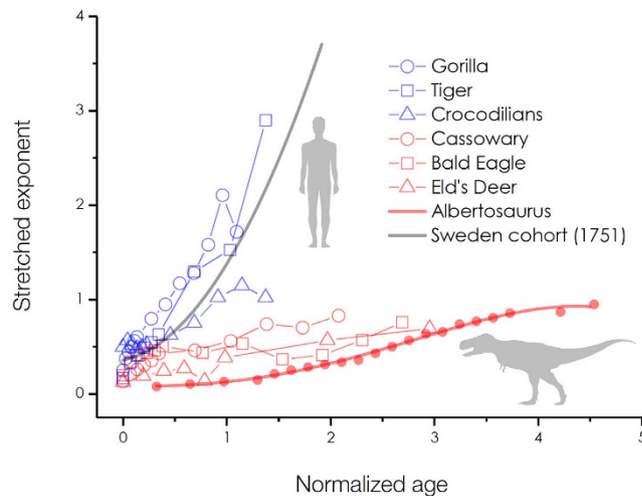


Figure 4. Species-dependent sensitivity of stretched exponents. The age-dependent stretched exponents $\beta(x)$ with respect to the normalized age x/α for various species²⁴ exhibit a significant difference between 18th-century humans and tyrannosaurs. The species-dependent scale effect can be ruled out by using the normalized age x/α ¹⁴. Assessing the $\beta(x)$ patterns is useful in understanding longevity strategy across species.

Analyzing the stretched exponents would help evaluation of longevity strategy across species. Although survival and mortality curves [Figs 1 and 3] look very similar between tyrannosaurs and 18th-century humans, their stretched exponent patterns [Fig. 4] are significantly different. The stretched exponents $\beta(x)$ with respect to the normalized age x/α in Fig. 4 show a clear difference in longevity strategy between 18th-century humans and tyrannosaurs. For 18th-century humans (Sweden cohort in 1751, $\alpha = 52.326$ years), the $\beta(x)$ curves are similar to those of apes (gorilla, $\alpha = 36.485$ years), carnivores (tigers, $\alpha = 14.529$ years), or crocodilians ($\alpha = 21.785$ years), whereas those of *Albertosaurus sarcophagus* ($\alpha = 6.168$ years) show similar patterns with hoofstock (deer, $\alpha = 5.076$ years), ratites (cassoway, $\alpha = 14.437$ years), or raptors (bald eagle, $\alpha = 13.009$ years). This analysis suggests that tyrannosaurs would live longer than other species in terms of the normalized age.

Tyrannosaurs would exhibit late sexual maturity, large body size, and rapid growth rate, which would be favorable for longevity. First, the late sexual maturity might be a good feature of long lifespan⁸. The difference between crocodilians and tyrannosaurs would be attributed to the maturity rate difference²³, which is reflected in the $\beta(x)$ patterns. The $\beta(x)$ pattern by relatively early maturity for crocodilians is alike to that for humans, while the $\beta(x)$ pattern by relatively late maturity is found for tyrannosaurs alike to big birds such as ratites and raptors. For tyrannosaurs, the reproductive age ~ 18 years²³ is later than the characteristic life ~ 6 years, while the reproductive age for humans is earlier than the characteristic life.

Second, larger animals usually live longer: there is an allometric scaling law between the body size and the lifespan^{25,26}. For most mammals, the lifespan (τ) increases with the body mass (m) as a scaling of $\tau \sim m^{1/4}$ ^{25,26}. Humans are exceptional in such allometric laws: humans have evolved to take large brains, which would be favorable to acquire exceptional longevity^{27,28}. Typical mammals have 17.5 years on average as the maximum lifespan, while humans can live up to 125 years^{12,15,29}. For tyrannosaurs, the maximum lifespan (~ 28 years⁶) would be longer than for most birds (15.6 years on average²⁹) or reptiles (11.2 years on average²⁹). Presumably, the large body size of tyrannosaurs would be favorable for their longevity⁴.

Finally, there would be benefits from predation relief by rapid growth^{2,4} for longevity of tyrannosaurs. Probably becoming giants through rapid growth⁴ or becoming apex predators³ would be favorable to acquire exceptional benefits for releases from predation in early life, which would be good for longevity, regardless of uncertainty on whether they were primarily predators or scavengers^{1,2}.

Our methodology would be applicable to paleodemographic studies, which would be useful for quantitative analyses on dinosaur survival curves and aging dynamics. Fitting a proper growth curve^{30,31} and taking a large sample size¹¹ are essential for constructing a reliable life table. Further studies are required to build more reliable life tables and to derive adequate statistical methodologies in quantifying aging dynamics for tyrannosaurs. Our methodology is a descriptive method to quantify complexity in aging dynamics¹⁵ and other approaches would be complementary for more understanding of tyrannosaur paleobiology and aging dynamics^{8,32,33}. Comparative analyses of aging for large animals including dinosaurs, mammals, and birds would help identify aging mechanisms across species^{8,32}.

In summary, we suggest a methodology that enables us to appropriately quantify tyrannosaur survival and mortality curves by utilizing modified stretched exponential survival functions. This analysis leads to a conceivable conclusion that mortality patterns for tyrannosaurs resemble those for humans, while longevity strategy for tyrannosaurs is more alike to big birds rather than humans. Probably tyrannosaurs would be able to live so long to undergo aging before their maximum lifespans, which would be plausible by benefits from late sexual maturity, large body size, and rapid growth rate.

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Author Contributions

B.M.W. designed the research, collected and analyzed the data, and wrote the manuscript.

Additional Information

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