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Human uniqueness? Life history diversity among small-scale societies and chimpanzees

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Abstract

Background

Humans life histories have been described as “slow”, patterned by slow growth, delayed maturity, and long life span. While it is known that human life history diverged from that of a recent common chimpanzee-human ancestor some ~4–8 mya, it is unclear how selection pressures led to these distinct traits. To provide insight, we compare wild chimpanzees and human subsistence societies in order to identify the age-specific vital rates that best explain fitness variation, selection pressures and species divergence.

Methods

We employ Life Table Response Experiments to quantify vital rate contributions to population growth rate differences. Although widespread in ecology, these methods have not been applied to human populations or to inform differences between humans and chimpanzees. We also estimate correlations between vital rate elasticities and life history traits to investigate differences in selection pressures and test several predictions based on life history theory.

Results

Chimpanzees’ earlier maturity and higher adult mortality drive species differences in population growth, whereas infant mortality and fertility variation explain differences between human populations. Human fitness is decoupled from longevity by postreproductive survival, while chimpanzees forfeit higher potential lifetime fertility due to adult mortality attrition. Infant survival is often lower among humans, but lost fitness is recouped via short birth spacing and high peak fertility, thereby reducing selection on infant survival. Lastly, longevity and delayed maturity reduce selection on child survival, but among humans, recruitment selection is unexpectedly highest in longer-lived populations, which are also faster-growing due to high fertility.

Conclusion

Humans differ from chimpanzees more because of delayed maturity and lower adult mortality than from differences in juvenile mortality or fertility. In both species, high child mortality
reflects bet-hedging costs of quality/quantity tradeoffs borne by offspring, with high and variable child mortality likely regulating human population growth over evolutionary history. Positive correlations between survival and fertility among human subsistence populations leads to selection pressures in human subsistence societies that differ from those in modern populations undergoing demographic transition.

Introduction

Humans and chimpanzees, whose recent common ancestor dates to 4–8 million years ago [1, 2], share behavioral adaptations and life history traits that distinguish them from other primates [3, 4]. Human fertility schedules are similar to chimpanzees except for menopause, which appears unique among mammals, apart from a few toothed whale species [5]. Human fertility declines well in advance of survival, whereas reproductive and actuarial senescence appear to occur together in chimpanzees [6]. In addition, mortality profiles of modern hunter-gatherers are closer to chimpanzees than they are to today’s low-mortality post-industrialized populations [7], but there is much variation among human and chimpanzee life histories [8, 9]. Despite this variation, primates are generally viewed as falling along the slow end of a slow-fast life history continuum [10] due to delayed maturity, longevity and relatively low fertility [11], with humans at the slowest end of primates [12]. Here, we evaluate human uniqueness by identifying the vital rates that drive life history variation among populations within each species as well as between species. In doing so, we also characterize the tradeoffs [13] that may have shaped human life history evolution.

Whereas many contemporary small-scale societies are growing rapidly [14], documented chimpanzee populations are typically shrinking, though favorable conditions promote increase in some wild groups [15, 16]. With the largest high-quality dataset assembled to date on fertility and mortality among human subsistence societies and chimpanzees [17], we employ life table response experiments [LTREs, 18, 19] to quantify the importance of particular age classes for driving population growth and to identify the vital rates that best explain the divergence of human and chimpanzee life histories. As a mathematical tool designed to decompose population growth rates into age-specific demographic components, LTREs are typically used to aid conservation efforts for endangered species. To our knowledge, this is the first application of LTREs to humans.

Although demographic patterns are well-described for many primate species, including chimpanzees [20–22], we provide a comprehensive, up-to-date and timely comparison of human and chimpanzee life histories using several metrics designed to assess the fitness importance of survival and fertility at different ages: fitness contributions illustrate how life history event schedules drive observed population fitness differences within and between species, while fitness elasticities reflect the force of selection and highlight the potential for fitness contributions if vital rates vary across populations [23]. Elasticities provide prospective predictions of the potential for vital rate effects on fitness (% change in fitness expected due a % change in a vital rate), but they do not always predict the most important vital rates that actually explain population-level differences in fitness [24]. Observed population-level fitness differences are estimated retrospectively through LTREs, which decompose population-level differences on the basis of observed differences in vital rates [24, 25].

Previous human-chimpanzee comparisons have used fewer populations, focused primarily on composite fertility and longevity differences, and have not systematically quantified species...
life history differences [8, 22]. Because species comparisons are complicated by within-species life history variation [21], we: (a) compare species mean life histories (hereafter referred to as “composite” life histories), and (b) characterize the population drivers among populations of the same species. Using the average hunter-gatherer life history (HG) as a common reference, we compare hunter-gatherers with other natural fertility subsistence societies and with seven chimpanzee populations, including captive and managed populations representing chimpanzee “best case” life histories. We also compare the hunter-gatherer reference to three other composite life histories representing the average life histories calculated across non-exclusive foragers, and across chimpanzee populations exhibiting decreasing vs. increasing population growth. Without relying on model life tables or indirect demographic methods for age assignment or vital rate estimation, our dataset includes ten small-scale societies (five hunter-gatherers, three forager-horticulturalists, a pastoralist society and an “acculturated” hunter-gatherer population with some plant domestication) and seven chimpanzee populations with high quality fertility and mortality data (five wild, one managed and one captive).

We identify the vital rates that are most important in driving population growth and decline using fixed-effect LTREs [18, 19], which decompose contributions of different vital rates to observed differences in population growth rates. Vital rate contributions \( C_{ij} \) are estimated by multiplying vital rate sensitivities \( s_{ij} \), which reflects the fitness effect of a one-unit change in matrix element \( a_{ij} \) by population-level differences \( \Delta a_{ij} \) in vital rates \( \Delta a_{ij} = a_{ij}^{(m)} - a_{ij}^{(R)} \); \( C_{ij} = s_{ij} \Delta a_{ij} \), comparing each observed population \( m \) with a common reference \( R \). In our analysis, \( R \) refers to the reference HG life history characterized by mean vital rates calculated across the five hunter-gatherer populations. We compare these results with the more familiar and widely-used elasticity analyses that prospectively estimate the potential for fitness effects of vital rates [19, 23]. Differences between realized fitness contributions from LTREs and the potential suggested by elasticities may indicate constraints on life history evolution. For instance, if stabilizing selection reduces variation in important vital rates [26], fitness contributions of high-elasticity rates are likely to be small [27]. More generally, when elasticities overestimate fitness effects this may reflect constraints on the stabilizing selection that would otherwise reduce variation in these important vital rates, whereas underestimation implies that vital rate differences are more important than \emph{a priori} predictions from the force of selection. We also evaluate three predictions of life history theory based on fitness elasticities: (P1) survival, and especially juvenile recruitment (early infant survival \( p_0 \)), should have the largest effect on population growth [28]; (P2) because both fertility and survival have positive elasticities, intrinsic population growth rates \( r \) should be greater in populations with higher life expectancy \( e_0 \) and with higher total fertility rate \( TFR \); (P3) elasticity to child survival should be negatively correlated with life expectancy but positively with fertility [29].

P1 relies on the high elasticities of infant and child survival, which are larger than elasticities to adult survival or fertility, to predict that recruitment of juveniles will be most important for population fitness differences [28]. However, if low-elasticity vital rates vary widely between populations, these rates may be more important drivers of population growth than high-elasticity rates (e.g., [30, 31]). Therefore, we systematically compare “importance” metrics to see how well prospective measures (elasticities) predict the vital rates that are actually driving population fitness difference (decomposed using retrospective LTREs).

Previous studies have pointed out limitations of elasticity analysis, such as differences in interpretation when comparing increasing vs. decreasing or small vs. large populations [32]. In addition, interventions based on elasticity analysis alter vital rates but also alter their elasticities [33]. In general, prospective (elasticity) analyses are useful for estimating the force of selection [23] and for identifying potential management targets [25], but LTREs are more appropriate for explaining observed differences in population performance [24].
is the intuitive prediction that population growth should reflect both survival and reproduction, since either will increase population growth, all else equal. However, longevity and fertility may trade off [34–36], so an increase in only one or the other may not increase population growth. For instance, greater life expectancy is associated with lower fertility across modern industrial nations [37], driving a negative correlation between life expectancy and population growth [38]. Therefore, the degree (and even the sign) of the correlations of population growth with fertility vs. longevity are empirical questions that we answer in the case of natural fertility subsistence populations and chimpanzees.

arises as a consequence of selection effects on the slow life history of primates [12], with slower life histories exhibiting higher elasticities in early vs. late life, both within and between species [39]. When infant mortality is low, more survive to maturity, thereby reducing the importance of recruitment on population growth. A longer reproductive lifespan also permits replacement of dead offspring with later births, while low fertility raises the average age of a population. Because all of these effects make early infant survival less important to population fitness, elasticity to child survival is predicted to correlate negatively with life expectancy but positively with fertility (P3, [40]). We extend this logic to predict that elasticity to infant survival should also correlate positively with the pace of fertility, and thus negatively with mean age at first birth (AFB), mean age of childbearing (MAC) and inter-birth intervals (IBI) since smaller values increase fertility, but positively with age at last birth (ALB).

Materials and methods

Demographic data

We examine published fertility and mortality rates estimated for ten contemporary, non-industrial small-scale societies with natural fertility and minimal to no access to modern medicine during the period of study (S1-S3 Tables in S1 Data; S1 Text in S1 Data contains ethnographic details): Australian Aborigines (Northern Territory, Australia), Ache (Paraguay), Agta (Philippines), Gainj (Papua New Guinea), Hadza (Tanzania), Herero (Namibia), Hiwi (Venezuela), Ju’hoansi! Kung (Botswana and Namibia), Tsimane (Bolivia) and Yanomamo (Venezuela and Brazil). We also examine seven chimpanzee populations, including published data for five wild populations at Gombe and Mahale (Tanzania), Kanyawara and Ngogo (Uganda), and Tai (Ivory Coast), a captive population in the Taronga Zoo (Sydney, Australia), and a reintroduced (captive-founded but wild-breeding) population in Gambia. These captive and managed populations are not included in species-level comparative statistics or composite life histories, but are used to reflect “best-case” scenarios for chimpanzees: low mortality in the protected and provisioned Gambia population and high fertility in the captive breeding program at Taronga Zoo. Because fertility estimates for Ngogo chimpanzees are not yet published, we estimate contributions applying fertility estimated at nearby Kanyawara. Also, because the Taronga Zoo mortality data includes few chimpanzee deaths we use mortality data averaged across three zoo populations [41].

We employ parametric models of mortality and non-parametric models of fertility to obtain smoothed annual rates (see S1 Text in S1 Data for details). Briefly, Siler’s [42] five-parameter competing hazard model of mortality jointly models juvenile, age-independent and adult mortality. The Siler model, estimated here with a non-linear regression model (NLIN procedure in SAS 9.4), was employed in previous treatments of human subsistence and chimpanzee mortality because of its simplicity, robustness and interpretability of its parameters [17, 43, 44]. Using the statistical software R (version 3.5.1), we smooth raw fertility data with a local polynomial regression (loess; span = 0.5) and constrain the smoothed data to the observed
ages of reproduction by heavily weighting zero values in the single-year age-classes before the minimum age at first birth (age $\alpha$) and after the last recorded birth (age $\omega$), and imputing values outside this range as zero. Resulting smoothed fertility was rescaled evenly across age to conserve the TFR from raw data (S1 Fig in S1 Data) and statistical predictions of AFB and ALB are close to those of source estimates (S2 Fig in S1 Data).

### Data analysis

We construct a female age-structured Leslie [45] population projection matrix $A$ ($A = [a_{ij}]$) where matrix elements $a_{ij}$ describe the number ($n_i$) of age $i$ individuals alive in the population at time $t+1$ that are contributed by one age $j$ individual alive at time $t$, either via individual survival ($a_{i+1,i} = p_x$) or fertility transitions ($a_{1i} = m_i$) ([19]; Table 1 contains variable definitions; S1 Text in S1 Data contains details of matrix model methods and calculations of life history traits). Population size is updated by applying the population projection matrix $A$ to the population age structure $n$ ($n = [n_i]$) and stable asymptotic population growth is described by the

$$
\lambda = \max \left( \frac{A_{ij}}{n_i} \right)
$$

#### Table 1. Variable definitions.

| Symbol | Variable | Equation | Symbol | Variable | Equation |
|--------|----------|---------|--------|----------|---------|
| AFB    | mean age at first birth | $AFB = \sum_x m_x \prod_{x=0}^{t-1} (1 - m_x)$ | MAC    | mean age of childbirth | $MAC = \frac{1.0}{TFR} \sum_x x \cdot m_x$ |
| ALB    | mean age at last birth | $ALB = \sum_x m_x \prod_{x=1}^{t-1} (1 - m_x)$ | $m_x$  | fertility rate (daughters) | $m_x = a_{i=1} = ASFR/2.05$ |
| $A^{(R)}$ | population projection matrix element | $A^{(R)} = E_n(A^{(mum)}_{n=1})$ | $n$     | population index | $n = 1, 2, 3, \ldots, M$ |
| $a_{ij}$ | matrix element | $a_{ij}$ | $p_x$  | survival probability | $p_x = a_{i+1,i}$ |
| $C_s$  | adult survival effect (relative) | $C_s = \left( \sum_{x=0}^{T} C_{x+1,i} \right) / \left( \sum_{x=0}^{T} \sum_{x=1}^{T} C_{x+1,i} + \sum_{x=0}^{T} \sum_{x=0}^{T} C_{x+1,i} \right)$ | $q_x$  | probability of death | $q_x = 1 - p_x$ |
| $C_f$  | child survival effect (relative) | $C_f = \left( \sum_{x=0}^{T} C_{i+1} \right) / \left( \sum_{x=0}^{T} \sum_{x=1}^{T} C_{x+1,i} + \sum_{x=0}^{T} \sum_{x=0}^{T} C_{x+1,i} \right)$ | $r$    | intrinsic growth rate | $r = \log (\lambda)$ |
| $C_{ij}$ | total fertility effect (relative) | $C_{ij} = s_i \Delta x a_{ij}; \Delta x = \sum_{x=0}^{T} C_{ij}$ | $s_{ij}$ | sensitivity | $s_{ij} = \Delta x / \Delta a_{ij}$ |
| $C_{ij}$ | LTRE contribution (+/-) | $C_{ij} = C_{ij} \left( \sum_{x=1}^{T} C_{x,i} \right) / \left( \sum_{x=0}^{T} \sum_{x=1}^{T} C_{x,i} + \sum_{x=0}^{T} \sum_{x=0}^{T} C_{x,i} \right)$ | $v$    | reproductive value | left eigenvector of $A$ |
| $C_s$  | LTRE effect (relative magnitude) | $C_s = s_{x=1,i} \Delta x a_{x=1,i}$ | $w$    | stable age distribution | right eigenvector of $A$ |
| $E_{x}$ | total elasticity to adult survival | $E_x = \sum_x e_{x=1,i}; 1 = E_x + E_{x}$ | $T$    | maximum age at death $T = \min(x|p_x = 0)$ |
| $E_x$  | total elasticity to child survival | $E_x = e_{x=1,i}$ | $x$    | age $x = \{0, 1, 2, \ldots, T\}$ |
| $E_{ij}$ | total elasticity to fertility | $E_{ij} = e_{x=1,i}$ | $Z_{x}$ | ratio of elasticities (child survival) | $Z_x = C_{ij} / E_{ij}$ |
| $E_{ij}$ | total elasticity to survival | $E_{ij} = \max (e_{ij} = e_{x=1,i})$ | $Z_{ij}$ | fertility contribution: elasticity ratio | $Z_{ij} = C_{ij} / E_{ij}$ |
| $E_{ij}$ | maximum elasticity (newborn survival) | $e_{ij} = \sum_x l_x$ | $a$    | minimum age at first birth $a = \min(x|m_x > 0)$ |
| $e_{ij}$ | life expectancy (at birth) | $e_{ij} = (a_{ij} / \lambda) s_{ij}$ | $\lambda$ | population growth rate | dominant eigenvalue of $A$ |
| IBI    | inter-birth interval | $IBI = TFR \left( ALB - AFB + 1 \right)$ | $\mu_x$ | mortality rate | $\mu_x = \log (1 - p_x)$ |
| $l_x$  | survivorship interval | $l_x = \prod_{x=0}^{T} p_x$ | $\omega$ | maximum age at last birth | $\omega = \max(x|m_x > 0)$ |

Columns contain the variable symbol, variable name and source equation for the demographic parameters estimated in our analyses.

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dominant eigenvalue $\lambda$ ($n(t+1) = A n(t) = \lambda n(t)$). From the matrix $A$ we calculate vital rate sensitivities ($s_{ij} = (d\lambda / d a_{ij})$) reflecting the force of selection on a vital rate as well as elasticities ($E_{ij}$) scaling the proportional effect on population growth ($E_{ij} = s_{ij} / (\lambda a_{ij})$) [19]. Because elasticities conveniently sum to unity ($1 = \sum_i s_{ij} E_{ij}$), we can add elasticities across vital rates across age $x$ to estimate the total elasticity to survival ($E_s = \sum_x E_{s,x+1,x}$) or to fertility ($E_f = \sum_x E_{f,x+1,x}$; $1 = E_s + E_f$), or sum across specific ages (e.g., before or after reproductive maturity at age $\alpha$) to distinguish the elasticity to survival through childhood ($E_c = \sum_{x<\alpha} E_{c,x+1,x}$) vs. elasticity to survival through adulthood ($E_a = \sum_{x>\alpha} E_{a,x+1,x}$).

Differences in population growth rates ($\lambda$, $r = \ln \lambda$) are decomposed into positive and negative contributions ($C_{ij}$) made by vital rate differences ($\Delta a_{ij}$) to the total difference $\Delta\lambda$ using a one-way fixed-treatment life table response experiment, or LTRE ($\Delta\lambda = \sum_i C_{ij} = \sum_i s_{ij} \Delta a_{ij}$; $\Delta a_{ij} = a_{ij}^{(m)} - a_{ij}^{(R)}$) [19]; S1 Text in S1 Data]. Here, each population $m$ ($m = 1, 2, 3, \ldots, M$) is compared to a common (composite) reference (R) life history, here exhibiting the average fertility and survival rates estimated across hunter-gatherers (labeled HG and summarized in the matrix $A^{(HG)}$). Species differences are highlighted by comparing this common reference to composite life histories estimating vital rates averaged across all wild chimpanzees (WC), and within-species differences are summarized by results for composite life histories estimated separately for exclusive hunter-gatherers (HG) vs. non-forager (NF) subsistence populations and for increasing (WC+) vs. decreasing chimpanzees (WC-).

In addition to vital rate contributions ($C_{ij}$) that sum to estimate the total difference in population growth rates ($\Delta\lambda \approx \sum_i C_{ij}$), we also examine combined effects ($C_{ij'} = |C_{ij}/(\sum_i C_{ij})|$). Because these metrics are analogous to elasticities in that they sum to unity ($1 = \sum_i C_{ij} C_{ij'}$), they reflect the proportion of total fitness contributions due to effects restricted to certain life stages (e.g., across childhood vs. adulthood: $C_c = \sum_{x<\alpha} C_{c,x+1,x}$; $C_a = \sum_{x>\alpha} C_{a,x+1,x}$; $C_e = \sum_x C_{e,x+1,x}$; $C_f = \sum_x C_{f,x+1,x}$; $1 = C_c + C_a + C_e + C_f$). Therefore, we can examine the relative ‘importance’ of each life cycle component for driving population growth and we compare those metrics directly to prospective elasticities using ternary diagrams that predict the potential for fitness effects of fertility vs. child and adult survival [46]. For more detailed comparison, fertility is binned into early, prime and late fertility effects at the ages when completed fertility is $0–25\%$, $25–75\%$ and $75–100\%$ of the total fertility rate (TFR) in the hunter-gatherer reference (ages 0 to 22, 23 to 35, and 36 to 50, respectively). To aid interpretation of population differences, we calculate standard demographic rates: mortality hazard ($\mu_x$), survivorship ($l_x$), life expectancy at birth ($e_0$), total fertility rate (TFR), mean age at first birth (AFB), mean age of childbearing (MAC), mean age at last birth (ALB) and mean inter-birth intervals (IBI) (Table 1; S1 Text in S1 Data contains calculations).

We also evaluate three predictions of population biology and life history theory (P1-P3).

P1. Because early survival is under the strongest selection, reflected in high fitness elasticities for early survival, differences in early survival should have the largest effect on population growth. This is because fitness contributions ($C_{ij}$) of matrix element ($a_{ij}$) that reflect vital rate differences ($\Delta a_{ij}$) are scaled by elasticities $E_{ij}$ ($C_{ij} = E_{ij} \Delta a_{ij}$). Because early survival ($p_0$) has highest elasticity ($E_0$), it has the potential to make the largest fitness contributions, given the same proportional difference in a particular vital rate.

Child survival has the largest potential for fitness effects [28], so we expect child survival differences to have substantial effects on population performance. However, strong stabilizing selection may cancalize important rates and reduce temporal variation within populations [26]; if such cancalization applies broadly across environments, population variation in those age-specific vital rates may be limited as well, thereby reducing those LTRE contributions [27]. Our between-population comparisons are not necessarily a reliable ‘space-for-time’ substitution for vital rates under selection [47], but time-series demographic data exist for only a few study populations. Analyses of those longitudinal data revealed similar level of vital rate differences. 
variation within groups over time as between them [17]. Thus, if the variation in vital rates documented across continents, cultures and environments is similar to that observed within populations over time, we should expect child survival effects based on cross-population analysis to also be smaller than elasticities predict [27].

We calculate a scalar ratio ($Z_0$) that reflects the actual realized fitness contributions of vital rates, relative to the potential suggested by elasticities ($Z_0 = C_{ij} / E_{ij}$). Because both vital rate effects ($C_{ij}$) and elasticities ($E_{ij}$) sum to unity, we can estimate $Z$ across all of childhood ($Z_c = C_c / E_c$) or across adulthood ($Z_a = C_a / E_a$), as well as for lifetime survival ($Z_s = C_s / E_s$) and for lifetime fertility ($Z_f = C_f / E_f$). Values of $Z > 1$ indicate greater importance of actual fitness contributions based on retrospective LTREs, whereas $Z < 1$ indicates contributions smaller than the potential indicated by prospective elasticities.

P2. We calculate correlations between population growth rates ($r = \ln \lambda$) and two emergent life history traits: life expectancy ($\mathcal{E}$) and lifetime fertility (TFR).

P3. After confirming that early infant survival ($p_0 = a_{ij}$) has the highest elasticity rate ($E_0 = E_{21} = \max(E_{ij})$), we calculate correlations between $E_0$ and: (a) longevity ($\mathcal{E}$), (b) lifetime fertility (TFR), (c) mean age at first birth (AFB), (d) mean age at childbearing (MAC), (e) mean age at last birth (ALB) and (f) inter-birth intervals (IBI). We report $p$-values from non-parametric Mann-Whitney-Wilcoxon rank-sum tests used for all statistical tests of differences in means; for associations we report Pearson correlation coefficients $r$ and significance $p$-values. All results were computed using Matlab.

Results

Vital rates and elasticities

Mortality. Early infant mortality (age 0–1) is higher, on average, among hunter-gatherers than among chimpanzees (increasing or declining), while late infant mortality (age 1–2) is higher among hunter-gatherers than among increasing chimpanzee populations. However, at all other ages mortality rates are lower among hunter-gatherers than chimpanzees (Fig 1A; S3 Fig in S1 Data). Non-foragers have lower mean mortality than hunter-gatherers except between ages 53–64, where they are equivalent. Human life expectancies in our sample are more than twice those of wild chimpanzees ($\mathcal{E}_0, p = 0.005$, Wilcoxon rank sum test) and are marginally higher among non-foragers than among hunter-gatherers ($p = 0.056$; Fig 2A; S4 Table in S1 Data). Captive and reintroducted populations are at the upper end of the wild chimpanzee range of longevity and several hunter-gatherer populations are at the lower end of the human range (Fig 2A).

After age 4, human mortality rates are lower than those in any chimpanzee population, but early infant mortality (age 0 to 1) is higher than the chimpanzee mean in five small-scale societies (the Apta, Hadza, Hiwi, Ju/'hoansi! Kung and Yanomamo). Late infant mortality (age 1 to 2) in our sample is lowest among the managed Gambia chimpanzees, and the lowest mortality between ages 2 and 4 is among wild Ngogo chimpanzees (S3 Fig in S1 Data). Humans are marginally more likely than chimpanzees to survive to their later age of reproductive maturity ($l_{\omega i}$; $p = 0.099$), but are significantly more likely to survive to the mean age of childbirth ($l_{\omega i}; p = 0.040$) and to the maximum age of reproduction ($l_{\omega i}; p = 0.005$; Fig 2A; S4 Table in S1 Data). These species differences are driven more by non-foragers ($p = 0.095 [l_{\omega i}]; p = 0.032 [l_{\omega i}]; p = 0.016 [l_{\omega i}]), since survivorship among hunter-gatherers is lower than among non-foragers ($p = 0.032 [l_{\omega i}]; p = 0.016 [l_{\omega i}]; p = 0.095 [l_{\omega i}])$. Only survivorship to the maximum $ALB$ is significantly higher among hunter-gatherers than among chimpanzees ($l_{\omega i}; p = 0.032$; Fig 2A, S4 Table in S1 Data).

Fertility. Although mean survival-conditioned fertility (TFR) is similar among humans and chimpanzees ($p > 0.1$; Fig 2B; S4 Table in S1 Data), maximum lifetime fertility is highest
among humans (Tsimane TFR = 9.2; Fig 2B) and as noted above (lω comparison), very few chimpanzees survive to complete their potential TFR (10% of chimpanzees, compared to 33% of hunter-gatherers and 49% of non-foragers). As noted in previous studies [6], chimpanzees have earlier mean AFB (p = 0.001) and MAC (p = 0.005) than humans, but later mean ALB (p = 0.037) and longer IBI (p = 0.017) (Fig 2B, S4 Table in S1 Data). Earlier ALB among managed chimpanzees is due to small sample sizes and use of contraception at Taronga Zoo [48] and other factors related to prior captivity at Gambia [49], so we include only wild chimpanzees in our correlations and difference tests. While both hunter-gatherers and non-foragers have later AFB than chimpanzees (p = 0.008 for each), non-foragers and chimpanzees have similar MAC (p = 0.056) and IBI (p > 0.1), and hunter-gatherers and chimpanzees have similar ALB (p > 0.1). Chimpanzee interbirth intervals calculated using these AFB and ALB estimates (mean±SD IBI = 3.6±0.3y) exceed human IBIs (p = 0.017), but this difference is only significant for hunter-gatherers (p = 0.008; S4 Table in S1 Data). These chimpanzee IBIs are also shorter than the 5.1–6.2y intervals reported elsewhere [6, 50]. As might be expected, our IBI estimate falls between those calculated for mothers whose offspring died before vs. after age four (2.2 y and 5.7 y, respectively [6]), with our lower estimate reflecting the averaged effects of infant mortality on birth spacing. Closer examination shows population differences in the tempo of fertility (Fig 2B; S3 Fig in S1 Data).
Elasticities. Compared to chimpanzees, human elasticity to early infant survival is lower ($E_{0I}; p = 0.001; p = 0.008$ [hunter-gatherers]; $p = 0.016$ [non-foragers]), but elasticities to child survival ($E_{c}; p = 0.099; p = 0.095$ [hunter-gatherers]; $p > 0.1$ [non-foragers]) and to adult survival are similar to chimpanzees ($E_{a}; p > 0.1$), and total elasticity to human fertility is lower ($E_{f}; p = 0.001$ [humans]; $p = 0.008$ [hunter-gatherers]; $p = 0.016$ [non-foragers]) (Figs 1D and 3A; S4 Fig in S1 Data; S4 Table in S1 Data). Fertility elasticities may climb rapidly with age (e.g., Herero, Yanomamo and Taï chimpanzees) or slowly (e.g., Ache, Hadza and Tsimane) depending on the pace of fertility, but decrease at approximately the same rate as survival elasticities due to mortality attrition affecting both simultaneously (Fig 1C and 1D).
Fitness contributions

All ten small-scale societies and two wild chimpanzee populations were growing, but two chimpanzee groups were declining slowly and one was collapsing (Figs 4 and 5). However, due
to wide variation among our small sample, population growth differences were not statistically significant \((r = \log \lambda, p > 0.1; S4 \text{ Table in } S1 \text{ Data})\). Compared to the hunter-gatherer reference, declining wild chimpanzees had similar fertility but lower net survival contributions and increasing chimpanzees had survival comparable to hunter-gatherers but higher net fertility contributions, while non-foragers had higher survival but slightly lower net fertility contributions (Figs 4 and 5A; S4 Table in S1 Data). Lower early infant (age 0) mortality elevated population growth among both increasing and declining chimpanzees, but higher mortality at other ages made negative net contributions in every chimpanzee population except for Ngogo (Figs 4 and 5A).

Positive contributions of chimpanzees’ higher early fertility up to age 22 (age 29 at Kanyawara) were partially offset by lower prime-age fertility between ages 23 and 35, which comprises half of the mean human TFR (Fig 5A), with higher survival allowing positive net contributions of late fertility among increasing but not decreasing chimpanzees. The rapid population growth of non-foragers was mainly due to higher survival at all ages, but offset by prime and late-age fertility, which was lower than in the hunter-gatherer reference (Fig 5A).

Fig 5. Summed contributions for each composite life history. (A), stacked bars show summed contributions of infant, child and adult survival and of early, prime and late fertility to the net difference \((\Delta r)\) in population growth rate (inset white bars) between the composite mean hunter-gatherer reference (HG) and each focal population, with the black-and-white line across the bars indicating the focal population growth rate \((r = \log(\lambda))\). Note that positive and negative contributions are summed separately above and below the horizontal line at zero, and thus may reflect opposing contributions from the same life cycle component (e.g., negative and positive contributions of early vs. late infant mortality, respectively, if \(\Delta p_0 < 0 \text{ and } \Delta p_1 > 0\)). Results are shown for four composite life histories with vital rates averaged over: declining chimpanzees (WC-), all wild chimpanzees (WC), increasing chimpanzees (WC+), hunter-gatherers (HG), or non-foragers (NF). HG (indicated by a bullseye) has zero contributions by definition because it is the common reference. (B), total effects \((\Sigma C_{ij})\) reflecting the combined magnitude of contributions, are averaged across the populations within each of the groupings in (A) plus averaged across all human groups (HS), in contrast to the results for the pre-averaged mean life histories shown in (A). Stacked bars decompose the mean total effect (the proportion of the combined magnitude of all contributions) made by infant, child and adult survival and by early, prime and late fertility (inset text shows the percent of total effects, with late fertility effects labeled above the bars).
Despite differences in the signs of fertility and survival contributions, the relative magnitudes of vital rate effects were similar across populations \( (p > 0.01, \text{Fig 5B; S4 Table in S1 Data}) \). The only significant difference between hunter-gatherers, non-foragers and chimpanzees was that survival effects are stronger among chimpanzees than non-foragers \( (C_s; p = 0.032; \text{Fig 5B; S4 Table in S1 Data}) \).

Because so few chimpanzees survive to advanced ages, large differences in the potential for late-life fertility contributed little to population growth. Among humans, high survival drove population growth among non-foragers; among hunter-gatherers, lower early fertility effects were offset by higher prime- and late-age fertility \( (\text{Fig 5A; S5, S7 Figs in S1 Data}) \).

Among chimpanzees, population decline at Gombe was similar to the rate calculated for the mean chimpanzee life history, whereas decline at Mahale was slower despite high infant mortality because of higher adult survival and early fertility. Positive population growth at Kanyawara and Ngogo was due to lower mortality and higher prime fertility \( (\text{S6, S7 Figs in S1 Data}) \). At Tai, high juvenile and adult mortality drove precipitous decline \( (r = -9.6\%) \) despite low infant mortality and fertility near the chimpanzee mean. The managed population at Gambia was near-stationary with longevity balancing low fertility, and the Taronga Zoo population was growing rapidly with an active breeding program.

Although human fertility was mostly lower than chimpanzees, the populations with the highest growth rates (i.e., Tsimane, Yanomamo, and chimpanzees at Ngogo and Taronga Zoo) also had high fertility \( (\text{S5, S7 Figs in S1 Data}) \). The Ju'/hoansi! Kung, Gainj and Hiwi were all near-stationary population growth—the Hiwi because of low infant survival and low fertility, whereas the Gainj and Ju'/hoansi balanced higher survival with lower fertility \( (\text{Figs 4 and 5A; S5, S7 Figs in S1 Data}) \). Among Herero pastoralists, high survival at all ages offset very low fertility. The Agta and Hadza both had low early fertility, but high infant mortality drove slower growth among the Agta despite higher prime and late fertility. Relatively rapid growth among the Northern Territory Aborigines was due to high survival offsetting low fertility at all ages, whereas the Ache grew faster due to high prime and late fertility. Very rapid growth was due to survival and early fertility among the Yanomamo and due to survival and late fertility among the Tsimane.

We now test our three predictions governing the role of elasticities and fitness contributions on shaping the life course of humans and chimpanzees.

**P1.** In agreement with P1, infant mortality rates have the largest elasticity and in many human populations high infant mortality substantially reduced population growth relative to the HG reference. Early infant survival made the largest fitness contribution \( (C_i = p_{i0}) \) in four out of five hunter-gatherer societies, four out of five non-foragers and three out of five wild chimpanzee populations, with later infant survival \( (p_{i1}) \) making the largest contribution among the Hiwi and the Yanomamo and among chimpanzees at Mahale and Ngogo. Also consistent with P1, the combined effects of infant and child survival across the life cycle were larger than adult survival effects \( (C_e > C_a; p < 0.001 \text{[humans]; } p = 0.008 \text{[hunter-gatherers]; } p = 0.048 \text{[non-foragers]; } p = 0.008 \text{[chimpanzees]}) \) and larger than fertility effects in chimpanzees \( (C_f > C_p; p = 0.008 \text{[chimpanzees]}) \) (\text{Fig 5B, S5 Table in S1 Data}).

However, fertility effects were unexpectedly larger than child survival effects in humans \( (C_f < C_p; p < 0.001 \text{[humans]; } p = 0.008 \text{[hunter-gatherers]; } p = 0.008 \text{[non-foragers]; } \text{Fig 5B; S5 Table in S1 Data, S8 Fig in S1 Data}) \). Across all populations pooled and across hunter-gatherers alone, fertility and total survival effects were equivalent \( (C_e \approx C_p; p > 0.1) \), but total survival effects were larger than fertility effects among chimpanzees \( (C_s > C_f; p = 0.016) \) and smaller among non-foragers \( (C_f < C_p; p = 0.008) \) (\text{Fig 5B; S5 Table in S1 Data}).

Elasticities estimate the force of selection and reflect the potential for fitness effects if vital rates differ, while the observed effects of vital rates depend on population-level differences. As
Table 2. Fitness effect: Potential ratios.

| Measure: | Zc | Za | Zs | Zf | Measure: | Zc | Za | Zs | Zf | Measure: | Zc | Za | Zs | Zf |
|----------|----|----|----|----|----------|----|----|----|----|----------|----|----|----|----|
| Units: % | %  | %  | %  | %  | Units: % | %  | %  | %  | %  | Units: % | %  | %  | %  | %  |
| Ache     | H  | 95 | 13 | 49 | 1509     | Aborigine| A  | 71 | 36 | 50 | 1318     | Gombe | W  | 71 | 69 | 70 | 794 |
| Agta     | H  | 114| 23 | 72 | 887      | Gainj    | F  | 44 | 12 | 34 | 2092     | Kanyawara| W  | 99 | 42 | 66 | 894 |
| Hadza    | H  | 72 | 70 | 71 | 883      | Tsimane  | F  | 75 | 24 | 48 | 1450     | Mahale  | W  | 129| 20 | 66 | 899 |
| Hiwi     | H  | 58 | 49 | 53 | 1338     | Yanomamo| F  | 49 | 15 | 37 | 1599     | Ngogo   | W† | 80 | 17 | 44 | 1141 |
| H. S. Mean| '  | 115| 34 | 64 | 1044     | Herero   | P  | 50 | 29 | 41 | 1574     | Tai     | W  | 55 | 125| 89 | 320 |
| HG Mean  | '  | 0  | 0  | 0  | 0        | NF Mean  | '  | 110| 34 | 64 | 1028     | P. T. Mean| '  | 69 | 79 | 74 | 684 |
| Ratio (Z = C/E) of realized retrospective fitness contributions to the potential reflected in prospective elasticities for child survival (Zc), adult survival (Za), all survival (Zs) and fertility (Zf). Separated rows show results for the mean life histories of hunter-gatherers (HG Mean, the LTRE reference), non-foragers (NF Mean), human small-scale societies (Homo sapiens, H. S. Mean), and wild chimpanzees (Pan troglodytes, P. T. Mean). Human subsistence modes in the second column are abbreviated: H (hunter-gatherer), A (acculturated hunter-gatherer), F (forager-horticulturalist) or P (pastoralist); chimpanzee management status is abbreviated: W (wild), M (managed) or C (captive).

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these measures can differ widely (Fig 3A vs. 3B), the ratio of effect:potential is a useful metric to help inform us about the tradeoffs constraining life history evolution. Although elasticities predicted that child survival would contribute greatly to fitness differences, these rates did not account for as high a proportion of observed effects among humans as predicted on the basis of elasticities alone (E vs. C, Fig 3). Adult survival effects were overestimated by elasticities (i.e., Zc < Za; Fig 3) but are more scattered in the fitness triangle (Fig 3B). Across all populations, fertility effects were grossly underestimated by elasticities (Zc << Zf; p = 0.008; Fig 3; Table 2; S5 Table in S1 Data), hence all populations hover to the right of the elasticity ternary (Fig 3A) but are more scattered in the fitness triangle (Fig 3B).

P2. Consistent with P2, population growth (r) was positively correlated with life expectancy (e0) across our two-species sample (r = 0.67, p = 0.006) and (marginally) across chimpanzee populations (r = 0.83, p = 0.084), whereas population growth (r) and fertility (TFR) were positively correlated across human societies (r = 0.81, p = 0.004; r = 0.95, p = 0.014 [non-foragers]; r = 0.82, p = 0.090 [hunter-gatherers]; Table 3). Inconsistent with P2, population growth was

Table 3. Life history correlations.

| Correlation | All | P.T. | H.S. | HG | NF |
|-------------|-----|------|------|----|----|
| P2          |     |      |      |    |    |
| r           | e0  | 0.67** | 0.83†  | 0.42 | 0.62 | 0.08 |
| TFR         |     | 0.12  | 0.20  | 0.81** | 0.82†  | 0.95†  |
| P3          |     |       |      |    |    |
| E0          | e0  | -0.41†  | -0.57  | 0.69*  | 0.11  | 0.73  |
| TFR         |     | 0.30  | 0.08  | 0.12  | -0.40  | 0.28  |
| AFB         |     | -0.90*** | -0.39  | -0.83*** | -0.30  | -0.93*  |
| MAC         |     | -0.89*** | -0.95*  | -0.87*** | -0.68  | -0.91*  |
| ALB         |     | -0.06  | 0.55  | -0.29  | -0.41  | -0.16  |
| IBI         |     | 0.33  | 0.62  | 0.29  | 0.88†  | 0.20  |

Rows show correlations of: (P2) population growth rates (r) with life expectancy (e0) or fertility (TFR); (P3) elasticity to child survival (E0) with life history traits (e0, TFR, AFB, MAC, ALB, IBI). Columns indicate Pearson coefficients for correlations across all populations pooled (All), across wild chimpanzee populations (P.T.), across small-scale human societies (H.S.), across hunter-gatherers (HG), or across non-foragers (NF). Significance is indicated by superscripts (*** p < 0.001, ** p < 0.01, * p < 0.05, † p = 0.050). Bold values indicate deviations from predictions (P3).

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not correlated with life expectancy across humans or with fertility across chimpanzees ($p > 0.1$; Table 3).

**P3.** We expected that longevity should decrease, and fertility increase, the fitness elasticity to recruitment ($\text{corr}(E_0, e_0) < 0$; $\text{corr}(E_0, \text{TFR}) > 0$) [39]. Consistent with P3, elasticity to early infant survival is negatively correlated (marginally) with life expectancy across species ($\text{corr}(E_0, e_0)$; $r = -0.41, p = 0.051$; Table 3), but not across chimpanzees ($p > 0.1$). Inconsistent with P3, $E_0$ is positively correlated with $e_0$ across humans ($r = 0.69, p = 0.029$), and there is no correlation between $E_0$ and $\text{TFR}$ within or across species ($p > 0.1$; Table 3). Across our pooled two-species sample we find predicted (P3) negative correlations of $E_0$ with $AFB$ ($r = -0.90, p < 0.001$) and $MAC$ ($r = -0.89, p < 0.001$), but not with $ALB$ ($p > 0.1$). Among chimpanzees alone, only $MAC$ is negatively correlated with $E_0$ ($r = -0.95, p = 0.014$); among humans, $E_0$ is negatively correlated with $AFB$ ($r = -0.83, p = 0.003$; $r = -0.93, p = 0.023$ [non-foragers]; $p > 0.1$ [hunter-gatherers]) and $MAC$ ($r = -0.88, p = 0.001$; $r = -0.91, p = 0.032$ [non-foragers]; $p > 0.1$ [hunter-gatherers]; Table 3) but not with $ALB$ or $IBI$ ($p > 0.1$). Among hunter-gatherers there is a (marginal) positive correlation between $E_0$ and $IBI$ ($r = 0.81 \ p = 0.050$).

**Discussion**

Although elasticities usually identify survival, especially juvenile survival, as the most important vital rate affecting fitness (P1, [28]) other vital rates may still have large effects. Juvenile survival was an important driver of population- and species-level differences (33% of all effects across human populations and 37% across chimpanzees), but adult survival was also an important driver (14% of all effects across humans and 27% among chimpanzees; Fig 5B; S8 Fig in S1 Data). However, fertility contributions were two orders of magnitude greater than expected based on the elasticities reflecting their potential, and fertility played a large role in regulating the five populations nearest stationarity (four out of five hunter-gatherer groups and one foraging-horticulturalist group): low fertility balanced longevity in four populations and high late-life fertility compensated for high infant mortality in one (the Agta). High fertility also drove rapid increase in the fastest-growing populations (Yanomamo, Ngogo, Tsimane and Taronga). That we found such large contributions of fertility differences (54% of all effects among humans and 36% among chimpanzees; Fig 5B; S8 Fig in S1 Data) highlights the potential for low-elasticity vital rates to have large effects on population fitness when they differ more than high-elasticity rates [24]. This counterintuitive result is what we would expect if stabilizing selection canalizes the vital rates deemed important based solely on their high elasticities [26, 27]. The effects of higher early fertility of non-foragers nearly balanced the higher prime and late fertility of hunter-gatherers, and among non-foragers these opposing fertility effects were larger than survival effects. This highlights a valuable feature of LTRE contributions, which allow us to identify the vital rates driving opposing fitness effects at different stages of the life course, even when their signs and magnitudes balance to yield small net contributions.

Several findings suggest potential constraints on the evolution of slower human life histories. Child survival among small-scale societies overlaps with rates documented for chimpanzees and child survival varies much more across populations than adult survival. Lower variation across populations in adult human mortality estimates may reflect greater buffering of exogenous mortality sources through derived human traits like food storage, widespread food sharing and ethnomedicine. Higher variation in chimpanzee mortality may reflect transient dynamics causing chimpanzee declines over the past century, due in part to human impacts such as poaching, habitat destruction and infectious outbreaks [51]. Despite strong stabilizing selection, child survival also varies over time more than adult survival among
humans [52] and among non-human primates [53], reflecting greater juvenile vulnerability to environmental effects. Because of quality-quantity trade-offs in which high fertility often comes at the expense of infant survival under natural fertility [54–57], low and variable infant survival may also reflect costs of reproduction borne more by offspring than adults [35, 55], and these tradeoffs may limit demographic buffering [26] through variance-reduction in this important vital rate. Another possibility is that selection may not be as strong as elasticities predict due to lower genetic variation in traits influencing infant survival [58] or there may be negative genetic correlations beyond the phenotypic correlations we examine here [59, 60]. Due to the requirement that the sum of elasticities for transitions going into an age class have to be equal to the sum across outgoing transitions [61], \( E_0 \) must equal the sum of fertility elasticities (\( E_f \)), whereas there is no such constraint on fitness contributions. Additionally, higher infant mortality among some human societies may also reflect the costs of short inter-birth intervals and overlapping child dependence. These conspicuous features of human life histories combine elements of slow life histories (late maturity and low adult mortality) with elements of a faster life history (high infant mortality and short inter-birth intervals), which are made possible through adult production surpluses, resource transfers and multigenerational cooperation [8, 62]. Because these transfers alter vital rates directly and extend indirect fitness contributions beyond reproductive ages [62, 63], they may also alter elasticities [64], and their resulting effects appear in LTRE contributions only through the vital rates they affect. For instance, recruitment may suffer during resource shortages but indirect fitness contributions of production transfers buffer child mortality effects [65, 66]. In addition, if negative fitness effects of stochastic environments exceed costs of reproduction, then high fertility may bet-hedge against child mortality [67], resulting in higher long-term recruitment than a conservative “slow” life history strategy that buffers child mortality by reducing fertility [68]. Although we do not have sufficient long-term data to assess the effects of environmental or demographic stochasticity, previous work showed that temporal variation could be an important driver of population dynamics over evolutionary time (17).

As predicted (P2), population growth rates were positively correlated with longevity across our two-species sample, but they were not correlated with fertility. Within species, population growth is decoupled from longevity among small-scale subsistence societies and from fertility among chimpanzees. Among humans this reflects a slow life history and long post-reproductive lifespan, during which direct fitness contributions are zero even if individuals contribute to the fitness of living offspring indirectly through grandparenting [63, 65, 69] and other types of intergenerational resource transfers [8, 62, 66]. In contrast, high chimpanzee adult mortality decouples fitness from potential fertility because the potential contributions of higher late-life fertility are largely forfeited due to mortality attrition (only 10% of chimpanzees survive to attain their potential \( TFR \), compared to 33% across hunter-gatherers and 49% across non-foragers).

Among chimpanzees, fertility contributions reflect recent high estimates of wild chimpanzee fertility (mean \( TFR = 7.3 \)) based largely on a published compilation [6]. This survival-conditioned \( TFR \) is much greater than earlier estimates of 3.4 based on fewer populations and fewer births [8, 66, 69]. Those earlier studies under-estimated the mean age at last birth (\( ALB = 27.7 \) y vs. our estimate of 41.3 y) and may have also under-estimated mean age of first birth due to differences between dispersing and non-dispersing females [70]. To our knowledge, the finding that potential fertility in chimpanzees is comparable with human subsistence societies has not been widely appreciated, including the paper from which the fertility data originate [6]. It is possible that mortality selection reveals late fertility only among a robust subset of chimpanzees, which might suggest more variation in fecundity among chimpanzees than in humans. If, however, adult mortality rather than fertility limits chimpanzees’
reproductive potential, then human and chimpanzee life histories would be even more similar under conditions of low adult mortality. Because IBIs in chimpanzees are lower when infants die early, average IBI is affected by early life survival [50]. Unlike humans with overlapping dependents, lower juvenile mortality would further lengthen chimpanzee IBIs, and therefore reduce lifetime fertility. Our finding that the long-lived populations have shorter IBIs and higher TFR suggests that IBI differences among chimpanzees are more due to ecological conditions favoring both fertility and survival rather than tradeoffs between fertility and infant survival. Low mortality at Kanyawara, and especially at Ngogo, demonstrates the potential for rapid chimpanzee population growth, with vital rates that are similar to those of some hunter-gatherers [7, 16]. However, because the Ngogo mortality data covers a period of expansion after extirpating a neighboring group [71], these mortality rates may reflect a transient expansionary phase of rapid growth [17, 51] instead of a sustainable long-term life history like asymptotic analyses assume. At the far extreme, the captive zoo population illustrates the most favorable conditions, where chimpanzees have the reproductive potential to increase as rapidly as human subsistence populations. While phylogenetic analysis shows that human uniqueness stems from longevity and short birth spacing more than age at maturity [72], we find that age at maturity interacts with adult mortality to drive species life histories apart by limiting prime-age fertility contributions among chimpanzees.

As predicted (P3) by Jones [29], longevity marginally eases selection on recruitment across our two-species sample, but child survival is at a greater premium among long-lived human populations, which in our sample also exhibit high fertility and rapid population growth. It is likely that the correlations Jones [29] observed were due to cultural practices driving greater negative co-variation between fertility and mortality in Coale-Demeney model life tables than among subsistence societies (his small sample included examples with modern contraception driving low fertility and modern medicine driving low mortality). Although recruitment selection is not correlated with fertility in our sample, it is negatively correlated with fertility up to the mean age of childbearing, suggesting that the onset and peak of fertility moderate the fitness importance of recruitment more than fertility completion or birth spacing.

Also, the finding that the effect-potential ratio of fertility differences are much larger among humans than among chimpanzees highlights both the wide variation in human fertility and the effect of low chimpanzee survivorship, which limits prime-age and late fertility contributions. Finally, the positive correlation between hunter-gatherer recruitment elasticity and inter-birth intervals suggests that recruitment is more important when reproductive effort is low. Rather than confirming predictions that recruitment should be more important when reproductive effort is high, longer IBIs among hunter-gatherers puts a premium on infant survival, whereas short IBIs reduce the importance of recruitment because they allow quicker replacement of lost offspring.

**Study limitations**

Our sample is the largest to date for human subsistence populations and wild chimpanzees, but these populations in their recent environments may not accurately represent ancestral life histories. The circumstances surrounding subsistence lifestyles and resource ecology vary by geography, history of interactions with neighboring populations, governmental intervention and regulation of territory, as well as other factors. Although contemporary hunter-gatherers do not replicate ancestral demography even in earliest “pre-contact” periods, they are the best reflection of vital rates in the absence of modern amenities, and of the evolutionary context within which our species evolved [73]. These populations exhibit characteristics common across prehistory among small-scale societies, including natural fertility, non-market livelihoods, greater pathogen burden, and multi-generational cooperation.
Though imperfect representatives of the past, the differences we observe within and between species nonetheless offer a unique opportunity to learn about the forces shaping human life history. Previous findings suggest that alternative demographic routes to human persistence are reflected in life history adaptations that maintain the potential for high intrinsic growth rates and allow recovery from periodic population crashes [17]. The Ju/'hoansi Kung, Hiwi and Gainj, with low and delayed fertility, hover near stationarity and are on the slower side of a life history continuum, while the Tsimane and Yanomamo are on the faster side with early and high fertility driving rapid population growth, perhaps in response to post-colonization recovery. The Hadza life history is very close to the hunter-gatherer composite reference, suggesting perhaps that they may represent a “typical” contemporary hunter-gatherer population. While the Ju/'hoansi Kung belong to the most ancient (L1) human haplogroup [74], their lower population growth may reflect habitat degradation, displacement by pastoralists, and secondary sterility from infection [75, 76]. Similarly, data on extant chimpanzees reflect novel anthropogenic influences but provide the best representation of the demography of ancestral hominins [77], with captive and managed populations providing additional insights about best-case scenarios. As with any pair of lineages, we are confronted with questions about the conditions under which human and chimpanzee life histories diverged, since they may have faced very different selection pressures over evolutionary time since their divergence from a common ancestor. Also, because we are sampling human societies that survived contact, our sample may over-represent growing populations, especially since these short-term data may have captured transient growth periods in population cycles with rapid or catastrophic declines and prolonged recovery [17].

Conclusions

Since divergence from chimpanzee-like ancestors, human survival has increased so much that adult mortality profiles of pre-industrial human and chimpanzee barely overlap. While species differences in adult mortality have been widely recognized [21], we report additional species differences and similarities: hunter-gatherers have similar, and sometimes higher, infant mortality than chimpanzees, whereas fertility is much more variable across human societies and overlaps the range of chimpanzees, especially across prime childbearing years. However, due to high mortality attrition, the force of selection on chimpanzee fertility is much lower than for humans, and more strongly favors younger mothers.

Our findings suggest that the trajectory forward from the life history of our most recent common ancestor with the chimpanzee was likely not a monotonic decline in mortality and that high and variable infant mortality likely played a large role in regulating population growth over evolutionary time. We also find that fertility differences have substantial effects on population growth despite low elasticities, and that older reproductive individuals may contribute more to population-level fitness differences than younger individuals with higher reproductive values. The diverse environments humans inhabit are partly responsible for observed variation in reproductive success across populations, but quality-quantity tradeoffs between fertility and juvenile survival, combined with prolonged juvenile susceptibility, may constrain evolution of slower human life histories in subsistence societies with natural fertility. Because delayed fertility reduces selection on recruitment across species and among humans, this suggests a fast-slow continuum of life history even among extant hominins, with early AFB and strong recruitment selection on the fast side, and late AFB and weaker recruitment selection on the slow side. High and variable juvenile mortality reflects bet-hedging costs of reproduction, maintaining a high selective premium on juvenile survival even in longer-lived human populations. We also find that late-life fertility is an important driver of population-level differences among small-scale societies despite typically low survival to these ages, and
that longevity can maintain stationary populations despite low fertility. Age-patterns of mortality strongly influence the effects of fertility differences, with adult mortality, age at maturity and menopause driving human and chimpanzee life histories apart despite similar survival-conditioned fertility.

Supporting information

S1 Data. (DOCX)

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References

1. Hobolth A, Christensen OF, Mailund T, Schierup MH. Genomic relationships and speciation times of human, chimpanzee, and gorilla inferred from a coalescent hidden Markov model. PLoS Genet. 2007 Feb 23; 3(2):e7. https://doi.org/10.1371/journal.pgen.0030007 PMID: 17319744

2. Langergraber KE, Prüfer K, Rowney C, Boesch C, Crockett C, Fawcett K, et al. Generation times in wild chimpanzees and gorillas suggest earlier divergence times in great ape and human evolution. Proceedings of the National Academy of Sciences. 2012 Sep 25; 109(39):15716–21. https://doi.org/10.1073/pnas.1211740109 PMID: 22891323

3. Ross C. Primate life histories. Evolutionary Anthropology: Issues, News, and Reviews: Issues, News, and Reviews. 1998; 6(2):54–63.

4. Pereira PM. Primate life histories and socioecology. University of Chicago Press; 2003

5. Ellis S, Franks DW, Nattrass S, Cant MA, Bradley DL, Giles D, et al. Postreproductive lifespans are rare in mammals. Ecology and evolution. 2018 Mar; 8(5):2482–94. https://doi.org/10.1002/ece3.3856 PMID: 29531669

6. Thompson ME, Jones JH, Pusey AE, Brewer-Marsden S, Goodall J, Marsden D, et al. Aging and fertility patterns in wild chimpanzees provide insights into the evolution of menopause. Current Biology. 2007 Dec 18; 17(24):2150–6. https://doi.org/10.1016/j.cub.2007.11.033 PMID: 18083515
7. Burger O, Baudisch A, Vaupel JW. Human mortality improvement in evolutionary context. Proceedings of the National Academy of Sciences. 2012 Oct 30; 109(44):18210–4. https://doi.org/10.1073/pnas.1215627109 PMID: 23071331

8. Kaplan H, Hill K, Lancaster J, Hurtado AM. A theory of human life history evolution: Diet, intelligence, and longevity. Evolutionary Anthropology: Issues, News, and Reviews: Issues, News, and Reviews. 2000; 9(4):156–85.

9. Duda P, Zrzavý J. Evolution of life history and behavior in Hominidae: Towards phylogenetic reconstruction of the chimpanzee–human last common ancestor. Journal of Human Evolution. 2013 Oct 1; 65(4):424–46. https://doi.org/10.1016/j.jhevol.2013.07.009 PMID: 23981863

10. Promislow DE, Harvey PH. Living fast and dying young: A comparative analysis of life-history variation among mammals. Journal of Zoology. 1990 Mar; 220(3):417–37.

11. Charnov EL, Berrigan D. Why do female primates have such long lifespans and so few babies? Or life in the slow lane. Evolutionary Anthropology: Issues, News, and Reviews. 1993; 1(6):191–4.

12. Jones JH. Primates and the evolution of long, slow life histories. Current Biology. 2011 Sep 27; 21(18):R708–17. https://doi.org/10.1016/j.cub.2011.08.025 PMID: 21959161

13. Stearns SC. Trade-offs in life-history evolution. Functional ecology. 1989 Jan 1; 3(3):259–66.

14. Gurven M, Kaplan H. Longevity among hunter-gatherers: a cross-cultural examination. Population and Development review. 2007 Jun; 33(2):321–65.

15. Muller MN, Wrangham RW. Mortality rates among Kanyawara chimpanzees. Journal of human evolution. 2014 Jan 1; 66:107–14. https://doi.org/10.1016/j.jhevol.2013.10.004 PMID: 24374229

16. Wood BM, Watts DP, Mitani JC, Langergraber KE. Favorable ecological circumstances promote life expectancy in chimpanzees similar to that of human hunter-gatherers. Journal of Human Evolution. 2017 Apr 1; 105:41–56. https://doi.org/10.1016/j.jhevol.2017.01.003 PMID: 28366199

17. Gurven MD, Davison RJ. Periodic catastrophes over human evolutionary history are necessary to explain the forager population paradox. Proceedings of the National Academy of Sciences. 2019 Jun 25; 116(26):12758–66. https://doi.org/10.1073/pnas.1902406116 PMID: 31182596

18. Caswell H. Analysis of life table response experiments I. Decomposition of effects on population growth rate. Ecological Modelling. 1989 Aug 1; 46(3–4):221–37.

19. Caswell H. Construction, analysis, and interpretation. Sunderland: Sinauer. 2001; 585. Pages 258–277.

20. Hill K, Boesch C, Goodall J, Pusey A, Williams J, Wrangham R. Mortality rates among wild chimpanzees. Journal of human evolution. 2001 May 1; 40(5):437–50. https://doi.org/10.1006/jhev.2001.0469 PMID: 11322804

21. Hawkes K, Smith KR, Robson SL. Mortality and fertility rates in humans and chimpanzees: How within-species variation complicates cross-species comparisons. American Journal of Human Biology: The Official Journal of the Human Biology Association. 2009 Jul; 21(4):578–86. https://doi.org/10.1002/ajhb.20890 PMID: 19213006

22. Bronkowski AM, Cords M, Alberts SC, Altmann J, Brockman DK, Fedigan LM, et al. Female and male life tables for seven wild primate species. Scientific data. 2016 Mar 1; 3:160006. https://doi.org/10.1038/sdata.2016.6 PMID: 26928014

23. Benton TG, Grant A. Elasticity analysis as an important tool in evolutionary and population ecology. Trends in Ecology & Evolution. 1999 Dec 1; 14(12):467–71. https://doi.org/10.1016/s0169-5347(99)01724-3 PMID: 10542452

24. Horvitz C, Schemske DW, Caswell H. The relative “importance” of life-history stages to population growth: prospective and retrospective analyses. InStructured-population models in marine, terrestrial, and freshwater systems 1997 (pp. 247–271). Springer, Boston, MA.

25. Caswell H. Prospective and retrospective perturbation analyses: their roles in conservation biology. Ecology. 2000 Mar; 81(3):619–27.

26. Pfister CA. Patterns of variance in stage-structured populations: evolutionary predictions and ecological implications. Proceedings of the National Academy of Sciences. 1998 Jan 6; 95(1):213–8. https://doi.org/10.1073/pnas.95.1.213 PMID: 9419355

27. Saether BE, Bakke Ø. Avian life history variation and contribution of demographic traits to the population growth rate. Ecology. 2000 Mar; 81(3):642–53.

28. Crone EE. Is survivorship a better fitness surrogate than fecundity? Evolution. 2001 Dec; 55(12):2611–4. https://doi.org/10.1111/j.0014-3820.2001.tb0773.x PMID: 11831674

29. Jones JH. The force of selection on the human life cycle. Evolution and Human Behavior. 2009 Sep 1; 30(5):305–14. https://doi.org/10.1016/j.evolhumbehav.2009.01.005 PMID: 22003281
30. Zuidema PA, De Kroon H, Werger MJ. Testing sustainability by prospective and retrospective demographic analyses: evaluation for palm leaf harvest. Ecological Applications. 2007 Jan; 17(1):118–28. https://doi.org/10.1890/1051-0761(2007)017[0118:tsbpar].0.co;2 PMID: 17479839

31. Wisdom MJ, Mills LS. Sensitivity analysis to guide population recovery: prairie-chickens as an example. The Journal of Wildlife Management. 1997 Apr 1:302–12.

32. Johnson HE, Mills LS, Stephenson TR, Wehausen JD. Population-specific vital rate contributions influence management of an endangered ungulate. Ecological Applications. 2010 Sep; 20(6):1753–65. https://doi.org/10.1890/09-1107.1 PMID: 20945773

33. Mills LS, Doak DF, Wisdom MJ. Reliability of conservation actions based on elasticity analysis of matrix models. Conservation Biology. 1999 Aug; 13(4):815–9.

34. Gagnon A, Smith KR, Tremblay M, Vézina H, Paré PP, Desjardins B. Is there a trade-off between fertility and longevity? A comparative study of women from three large historical databases accounting for mortality selection. American Journal of Human Biology: The Official Journal of the Human Biology Association. 2009 Jul; 21(4):533–40.

35. Jones JH, Tuljapurkar S. Measuring selective constraint on fertility in human life histories. Proceedings of the National Academy of Sciences. 2015 Jul 21; 112(29):8982–6. https://doi.org/10.1073/pnas.1422037112 PMID: 26150499

36. Tabatabaei V, Atzmon G, Rajpathak SN, Freeman R, Barzilai N, Crandall J. Exceptional longevity is associated with decreased reproduction. Aging (Albany NY). 2011 Dec; 3(12):1202. https://doi.org/10.18632/aging.100415 PMID: 22199025

37. Coale AJ. Demographic transition. In Social economics 1989 (pp. 16–23). Palgrave Macmillan, London.

38. Cervellati M, Sunde U. Life expectancy and economic growth: the role of the demographic transition. Journal of economic growth. 2011 Jun 1; 16(2):99–133.

39. Heppell SS, Caswell H, Crowder LB. Life histories and elasticity patterns: perturbation analysis for species with minimal demographic data. Ecology. 2000 Mar; 81(3):654–65.

40. Jones JH. The force of selection on the human life cycle. Evolution and Human Behavior. 2009 Sep 1; 30(5):305–14. https://doi.org/10.1016/j.evolhumbehav.2009.01.005 PMID: 2203281

41. Dyke B, Gage TB, Alford PL, Swenson B, Williams-Blangero S. Model life table for captive chimpanzees. American Journal of Primatology. 1995; 37(1):25–37. https://doi.org/10.1002/ajp.1350370104 PMID: 32005046

42. Siler W. A competing-risk model for animal mortality. Ecology. 1979 Aug; 60(4):750–7.

43. Gage TB. Bio-mathematical approaches to the study of human variation in mortality. American Journal of Physical Anthropology. 1989; 32(S10):185–214.

44. Gurven M, Kaplan H, Supa AZ. Mortality experience of Tsimane Amerindians of Bolivia: regional variation and temporal trends. American Journal of Human Biology: The Official Journal of the Human Biology Association. 2007 May; 19(3):376–98. https://doi.org/10.1002/ajhb.20600 PMID: 17421012

45. Leslie PH. On the use of matrices in certain population mathematics. Biometrika. 1945 Nov 1; 33(3):183–212. https://doi.org/10.1093/biomet/33.3.183 PMID: 21006835

46. Silvertown J, Franco M, Pisanty I, Mendoza ANA. Comparative plant demography—relative importance of life-cycle components to the finite rate of increase in woody and herbaceous perennials. Journal of Ecology. 1993 Sep 1; 465–76.

47. Strier KB. What does variation in primate behavior mean?. American Journal of Physical Anthropology. 2017 Jan; 162(1):1–14. https://doi.org/10.1002/ajpa.23143 PMID: 28105716

48. Littletone J. Fifty years of chimpanzee demography at Taronga Park Zoo. American Journal of Primatology: Official Journal of the American Society of Primatologists. 2005 Nov; 67(3):281–98. https://doi.org/10.1002/ajp.20185 PMID: 16287103

49. Marsden SB, Marsden D, Thompson ME. Demographic and female life history parameters of free-ranging chimpanzees at the Chimpanzee Rehabilitation Project, River Gambia National Park. International Journal of Primatology. 2006 Apr 1; 27(2):391–410.

50. Knott CD. Female reproductive ecology of the apes: implications for human evolution. Reproductive ecology and human evolution. Routledge; 2001:429–63.

51. Gurven M, Gomes C. Mortality, senescence and life span. Pages 181–216 in Muller MN. Chimpanzees and human evolution. Harvard University Press; 2017 Nov 27.

52. Keyfitz N, Flieger W. World Population Growth and Aging: Demographic Trends in the Late Twentieth Century. University of Chicago Press; 1990. https://doi.org/10.1080/08898489009525297 PMID: 12282600
53. Morris WF, Allmann J, Brockman DK, Cords M, Fedigan LM, Pusey AE, et al. Low demographic variability in wild primate populations: fitness impacts of variation, covariation, and serial correlation in vital rates. The American Naturalist. 2011 Jan; 177(1):E14–28. https://doi.org/10.1086/657443 PMID: 21117962

54. Gillespie DO, Russell AF, Lummnaa V. When fecundity does not equal fitness: evidence of an offspring quantity versus quality trade-off in pre-industrial humans. Proceedings of the Royal Society B: Biological Sciences. 2008 Mar 22; 275(1635):713–22. https://doi.org/10.1098/rspb.2007.1000 PMID: 18211874

55. Lawson DW, Alvergne A, Gibson MA. The life-history trade-off between fertility and child survival. Proceedings of the Royal Society B: Biological Sciences. 2012 Dec 7; 279(1748):4755–64. https://doi.org/10.1098/rspb.2012.1635 PMID: 23034700

56. Thompson ME, Muller MN, Sabbji K, Machanda ZP, Otali E, Wrangham RW. Faster reproductive rates trade off against offspring growth in wild chimpanzees. Proceedings of the National Academy of Sciences. 2016 Jul 12; 113(28):7780–5.

57. Kaplan H, Hooper PL, Steiglitz J, Gurven M. The causal relationship between fertility and infant mortality. Population in the human sciences: Concepts, models, evidence. 2015 Mar 5:361–76.

58. Jäkäläniemi A, Ramula S, Tuomi J. Variability of important vital rates challenges the demographic buffering hypothesis. Evolutionary Ecology. 2013 May 1; 27(3):533–45.

59. Lande R. A quantitative genetic theory of life history evolution. Ecology. 1982 Jun; 63(3):607–15.

60. Charlesworth B. Optimization models, quantitative genetics, and mutation. Evolution. 1990 May; 44(3):520–38. https://doi.org/10.1111/j.1558-5646.1990.tb05936.x PMID: 28567983

61. Van Groenendaal J, De Kroon H, Kalisz S, Tuljapurkar S. Loop analysis: evaluating life history pathways in population projection matrices. Ecology. 1994 Dec; 75(8):2410–5.

62. Lee RD. Rethinking the evolutionary theory of aging: transfers, not births, shape senescence in social species. Proceedings of the National Academy of Sciences. 2003 Aug 5; 100(16):9637–42.

63. Pavard S, Branger F. Effect of maternal and grandmaternal care on population dynamics and human life-history evolution: A matrix projection model. Theoretical population biology. 2012 Dec 1; 82(4):364–76. https://doi.org/10.1016/j.tpb.2012.01.007 PMID: 22326750

64. Pavard S, Koens DN, Heyer E. The influence of maternal care in shaping human survival and fertility. Evolution: International Journal of Organic Evolution. 2007 Dec; 61(12):2801–10. https://doi.org/10.1111/j.1558-5646.2007.00236.x PMID: 17971170

65. Hawkes K, O’Connell JF, Burton Jones NG. Human life histories: Primate tradeoffs, grandmothering socioecology, and the fossil record. Primate life histories and socioecology. 2003:204–27.

66. Kaplan H, Gurven M, Winking J, Hooper PL, Steiglitz J. Learning, menopause, and the human adaptive complex. Annals of the New York Academy of Sciences. 2010 Aug 25; 1204(1):30–42.

67. Slatkin M. Hedging one’s evolutionary bets. Nature. 1974 Aug; 250(5469):704–5.

68. Stearns SC. Life-history tactics: a review of the ideas. The Quarterly review of biology. 1976 Mar 1; 51(1):3–47. https://doi.org/10.1086/409052 PMID: 778893

69. Kramer KL. Cooperative breeding and its significance to the demographic success of humans. Annual Review of Anthropology. 2010 Oct 21; 39:417–36.

70. Walker KK, Walker CS, Goodall J, Pusey AE. Maturation is prolonged and variable in female chimpanzees. Journal of human evolution. 2018 Jan 1; 114:131–40. https://doi.org/10.1016/j.jhevol.2017.10.010 PMID: 2947755

71. Mitani JC, Watts DP, Amsler SJ. Lethal intergroup aggression leads to territorial expansion in wild chimpanzees. Current biology. 2010 Jun 22; 20(12):R507–8. https://doi.org/10.1016/j.cub.2010.04.021 PMID: 20620900

72. Miller IF, Churchill SE, Nunn CL. Speeding in the slow lane: Phylogenetic comparative analyses reveal that not all human life history traits are exceptional. Journal of human evolution. 2019 May 1; 130:36–44. https://doi.org/10.1016/j.jhevol.2018.12.007 PMID: 31010542

73. Kelly RL. The lifeways of hunter-gatherers: the foraging spectrum. Cambridge University Press; 2013 Apr 15.

74. Tishkoff SA, Gonder MK, Henn BM, Mortensen H, Knight A, Gignoux C, et al. History of click-speaking populations of Africa inferred from mtDNA and Y chromosome genetic variation. Molecular biology and evolution. 2007 Oct 1; 24(10):2180–95. https://doi.org/10.1093/molbev/msm155 PMID: 17656633

75. Solway JS, Lee RB. Foragers, genuine or spurious?: situating the Kalahari San in history. Current Anthropology. 1992 Feb 1; 33(S1):187–224.

76. Harpending H. Infertility and forager demography. American Journal of Physical Anthropology. 1994 Mar; 93(3):385–90. https://doi.org/10.1002/ajpa.1330930310 PMID: 8042689

77. Wrangham RW. Out of the Pan, into the fire: How our ancestors’ evolution depended on what they ate. Tree of origin: What primate behavior can tell us about human social evolution; 2001:121–43.