# 1 Comparative lifespan and healthspan of nonhuman primate species common to biomedical research

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Abstract

33 There is a critical need to generate age- and sex-specific survival curves to characterize chronological aging 34 consistently across nonhuman primates (NHP) used in biomedical research. Accurate measures of chronological 35 aging are essential for inferences into genetic, demographic, and physiological variables driving differences in NHP lifespan within and between species. Understanding NHP lifespans is relevant to public health because 36 37 unraveling the demographic, molecular, and clinical bases of health across the life course in translationally 38 relevant NHP species is fundamentally important to the study of human aging. Data from more than 110,000 39 captive individual NHP were contributed by 15 major research institutions to generate sex-specific Kaplan-Mejer 40 survival curves using uniform methods in 12 translational aging models: *Callithrix jacchus* (common marmoset), 41 Chlorocebus aethiops sabaeus (vervet/African green), Macaca fascicularis (cynomolgus macague), M. fuscata 42 (Japanese macaque), M. mulatta (rhesus macaque), M. nemestrina (pigtail macaque), M. radiata (bonnet macaque), Pan troglodytes spp. (chimpanzee), Papio hamadryas spp. (baboon), Plecturocebus cupreus 43 (coppery titi monkey), Saquinus oedipus (cotton-top tamarin), and Saimiri spp. (squirrel monkey). After 44 45 employing strict inclusion criteria, primary analysis results are based on 12,269 NHP that survived to adulthood and died of natural/health-related causes. A secondary analysis was completed for 32,616 NHP that died of any 46 cause. For the primary analyses, we report ages of 25<sup>th</sup>, 50<sup>th</sup>, 75<sup>th</sup>, and 85<sup>th</sup> percentiles of survival, maximum 47 48 observed ages, rates of survivorship, and sex-based differences captured by guantile regression models and 49 Kolmogorov-Smirnov tests. Our findings show a pattern of reduced male survival among catarrhines (African 50 and Asian primates), especially macaques, but not platyrrhines (Central and South American primates). For 51 many species, median lifespans were lower than previously reported. An important consideration is that these analyses may offer a better reflection of healthspan than lifespan. Captive NHP used in research are typically 52 53 euthanized for humane welfare reasons before their natural end of life, often after diagnosis of their first major 54 disease requiring long-term treatment with reduced quality of life (e.g., endometriosis, cancer, osteoarthritis).

Supporting the idea that these data are capturing healthspan, for several species typical age at onset of chronic disease is similar to the median lifespan estimates. This data resource represents the most comprehensive characterization of sex-specific lifespan and age-at-death distributions for 12 biomedically relevant species, to date. The results clarify the relationships among NHP ages and will provide a valuable resource for the aging research community, improving human-NHP age equivalencies, informing investigators of the expected survival rates of NHP assigned to studies, providing a metric for comparisons in future studies, and contributing to our understanding of the factors that drive lifespan differences within and among species.

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### Introduction

64 Nonhuman primates (NHPs) are genetically, physiologically, and behaviorally the best translational models for human aging as their genomes, developmental trajectory, reproductive strategies, and aging-related changes 65 in physical function, cognitive function, and disease development are more similar to humans than those of 66 other mammals.<sup>1-4</sup> Yet we know little about longevity in the NHPs most commonly used as translational 67 68 models. Few studies have attempted cross-species comparisons and reports are often contradictory, likely due 69 to the use of different methodological approaches (e.g., inclusion criteria). To determine how NHP ages 70 correspond with human age, it is essential to fully characterize the demography of NHP longevity within each 71 species, rather than focusing on individual reports of maximum longevity. Numerous publications list NHP 72 maximum lifespans in tables that include a variety of other life history features, but few cite primary sources. 73 This leads to overreporting of the same statistics without verifying the validity of the measure or the relevance 74 to animals under study. For example, 37.5 years is often cited as the lifespan of baboons (Papio hamadryas spp.).<sup>5–8</sup> However, tracing citations to the primary source reveals that this statistic comes from a single baboon 75 76 that died at the Brookfield Zoo in 1972; the birth date is given as June 1, 1935 (one year after the zoo opened), 77 but it is not documented whether this date is known or estimated.<sup>9</sup> This estimate of maximum longevity in 78 baboons is not particularly useful without additional context indicating how many baboons survive to the 79 maximum or what the median baboon lifespan is. Median captive baboon lifespan has been reported as 21<sup>10</sup> or 80 11<sup>11</sup> years but the report of maximum longevity is more frequently cited. It is likely that the discrepancy in 81 median baboon lifespan reflects differences in methodological approaches to data analysis. This example in

baboons highlights how differences in analytic approaches across studies make it difficult to compare reports
within or across species. The unclear data on NHP lifespan, such as the reporting of maximum longevity to
indicate "lifespan," creates confusion in scientific analysis and in the peer review process.

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Cross-species comparisons are a major goal of aging research since they can reveal factors contributing to 86 87 variation in lifespans. Inconsistent lifespan estimates are problematic when looking at a single species, and the 88 problem is compounded by cross-species comparisons. We address this knowledge gap by creating rigorous and reproducible survivorship data, identifying mortality risk and its relationship to biological age at different 89 90 chronological ages, and examining the shape of mortality and healthspan curves across 12 captive NHP 91 species. The initial dataset, prior to quality control and filtering, included lifespan data from 114,255 animals from 58 species at 15 institutions. We highlight that while maximum age is an easily reported statistic as it is 92 93 purely observational, calculating median lifespan is more challenging, as methodological decisions about 94 inclusion and exclusion criteria vary among studies, producing substantial discrepancies across cohorts and 95 species. With the data herein, we have the unique ability to calculate survival probabilities using the same 96 criteria for all 12 species, producing the most methodologically consistent cross-species comparison to date. 97 The value of such a large dataset is the ability to filter the data to the most representative sample and retain 98 adequate sample sizes for statistical analyses. In this study, survival curves were generated on animals that 99 survived to at least adulthood (defined in Methods) because, as in most mammals including humans, risk of death in infancy is substantial and strongly biases the median lifespan. Primary results and comparisons by 100 sex are built using data from animals that died of natural causes or were euthanized for clinical/health reasons. 101 This report provides comprehensive data summaries and tools to improve biomedical research involving NHPs 102 103 within and beyond the field of aging.

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## Results

Primary analyses. Sample counts of primary analysis datasets, featuring natural or health-related deaths only,
 are shown in Table 1. Maximum observed age including all types of deaths (e.g., research-related sacrifice,
 clinical/health-related euthanasia, and natural), as well as median age at death calculated from only natural

and clinical deaths, are summarized by sex and species in Table 2. Figure 1 shows a scatter plot of datapoints 109 110 for natural and clinical deaths, with medians, interguartile ranges, and proportions of data by sex and species. Combined survival curves for all 12 species in males and females are shown in Figure 2. To evaluate the rate 111 of decline for the survivorship curves, data from the first and last quartiles of the Kaplan-Meier survivorship 112 function were fit to an exponential model that captures rate of decay (i.e., change in probability of death), and 113 species were then compared within and between sexes. Comparing first and last guartiles illustrated that 114 species predominantly experienced faster rates of death within the first quartile of adulthood. Comparing male 115 and female rates of decline within both quartiles highlighted the faster rates of decline for males within the first 116 guartile. However, in the last guartile, this pattern was nearly reversed; the majority of species (except cotton-117 top tamarin, vervet/African green monkey, and common marmoset) exhibited slower rates of decline in males 118 compared to females (Figure 3). 119

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For each species, individual survival curves are shown in Figure 4 and sex-based comparisons in Table 3. In 121 most species, males showed reduced survival compared to females. Among vervets, Japanese macagues, 122 and chimpanzees, males showed reduced survival at every age with a different overall distribution of age at 123 death. Cynomolgus macague and baboon males showed reduced survival compared to females at younger 124 ages (25<sup>th</sup> and 50<sup>th</sup> percentiles), but there was no difference in survival at later stages of life. Rhesus macague 125 males showed reduced survival compared to females at the 25<sup>th</sup>, 50<sup>th</sup>, and 75<sup>th</sup> percentiles, but females had 126 lower age of survival at the 85<sup>th</sup> percentile. There was a strong difference in the distribution of age at death 127 between males and females (P-value=2.20x10<sup>-16</sup>). Pig-tailed macaque males showed reduced survival 128 compared to females early in life (25%) but the sexes were similar at other ages. In contrast, females showed 129 reduced survival compared to males at every age in common marmosets. Male and female survival was similar 130 at every age with no difference in the distribution of age at death between sexes for cotton-top tamarins and 131 squirrel monkeys. There was also no difference in distributions for coppery titi monkeys and bonnet macaques; 132 however, the modest sample size for the species limits power to detect small differences. 133

Secondary analyses. Censored data (deaths due to research sacrifice and colony management) were biased 135 by sex (Extended Data Figure 1) and prevented statistical comparisons between males and females when 136 including censored data.<sup>12</sup> However, as a secondary analysis, survival curves that include censored events are 137 presented as extended data (Extended Data Figure 2) for reference. Across species, inclusion of additional 138 datapoints from censored events increased median lifespan estimates. We note that the high proportion of 139 censored events (Extended Data Figure 1), especially in some species (i.e., greater than 50% of deaths in 140 baboons, cynomolgus, pigtails, rhesus, squirrel monkeys, and vervets), vielded survivorship functions that 141 142 never reach zero, limiting utility and inference for the full lifespan.

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## Discussion

Lifespan vs healthspan. A major consideration of note for this study is that few research NHPs live until 145 natural death. Most are humanely euthanized due to study protocols or clinical determinations based on quality 146 of life. The issues considered by veterinarians in making euthanasia decisions vary by facility and study 147 protocol, but a common approach is to euthanize at the first diagnosis of major disease or injury requiring long-148 term treatment with reduced quality of life. Reasons for humane euthanasia may include such diverse 149 conditions as advanced spinal or knee osteoarthritis, endometriosis, broken limbs, tumors, and meningitis - not 150 all of which are the result of aging-related diseases. Therefore, we posit that these findings may be measuring 151 healthspan rather than lifespan in NHP cohorts housed at research facilities. For our survival analyses, this 152 potential limitation is partially mediated by our very large database, which enabled analyses even after 153 removing experimental and other non-clinical deaths. 154

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Supporting the idea that we are measuring healthspan rather than lifespan, for several species, typical age at onset of chronic disease is similar to the median lifespan estimates. Among baboons, age-related diseases are apparent around 9 years old (e.g., edema, kyphosis, prolapse, myocarditis), and by 12 years many more are evident (e.g., pancreatitis, stricture, lymphosarcoma).<sup>13</sup> Median baboon lifespan in this report is 10.1 years for males and 11.1 years for females. Marmoset age-related diseases tend to emerge in animals >6 years old, including cardiovascular disease, diabetes, and neoplasias.<sup>14</sup> Median marmoset lifespan in our study is 5.5

years in males and 5.0 years in females. Rhesus macaques are on average diagnosed with the first chronic condition at age 9.0 years and the second at age 10.7 years.<sup>15</sup> Median rhesus lifespan in our study is 9.1 years in males and 10.6 years in females. Differences in veterinary care for these conditions mean that some pathologies in some species may be treated medically, whereas others proceed to veterinarian-suggested euthanasia. We speculate that zoo NHPs may be treated for more chronic conditions than research NHPs and would make a useful lifespan and healthspan comparison to humans.

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169 The ability to make more accurate comparisons between NHP age and the human equivalent was a primary goal of the current analyses. Since the NHP estimates herein may be closer to healthspan than lifespan, it is 170 useful to consider them in relation to human healthspan. The most frequently studied measures of human 171 healthspan are deficit accumulation indices, which measure accumulation of health deficits and decline in 172 physical function or frailty.<sup>16–20</sup> In one study of 66.589 Canadians in the National Population Health Survey. 173 accumulation of health deficits was gradual before age 46 years, with 40% of 45-50 year-olds having a frailty 174 175 index score of 0 (no health deficits); starting at age 46, deficit accumulation was much more rapid, and at age 80, only 5% still had a score of 0.<sup>20,21</sup> Among 73,396 people from the Longitudinal Ageing Study in India. 176 average age of onset of any chronic disease was 53 years.<sup>22</sup> We speculate that our NHP median lifespan 177 estimates may align better with human onset and accumulation of health deficits, rather than human lifespan. 178 179 However, our analysis does not address onset of health deficits, and we are unable to distinguish between which NHPs died at the end of their lifespan versus those which died at the end of their healthspan. Therefore, 180 we are unable to make specific comparisons between human and NHP healthspans. 181

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Sources of variation within and between species. Our findings show great variation in adult life expectancy among all 12 species, in contrast to a prior cross-species analysis of six primate species that found little variation in adult survival.<sup>23</sup> Many factors contribute to variation in adult survival. Some may assume that in captive research populations, quality of veterinary care is a major driving force. While this may have been important in the early years of NHP research, most species have been in captivity for decades and quality care is well defined. Institutional management practices are important factors, such as how decisions are made

189	about euthanizing animals due to illness or reproductive capacity. The goals of the research are also important
190	to consider. For example, rhesus monkeys have been the subjects in two longevity studies in which survival
191	time was an outcome variable. Here, additional measures were taken to maintain older animals, which explains
192	the extreme maximum age of rhesus macaques – 44.2 years – relative to other the other four macaque
193	species, which show maximum ages in the 20s and 30s. <sup>24,25</sup> Another potential source of bias is the way
194	animals are selected for studies. NHPs go through health checks beforehand, and healthy animals may be
195	preferentially selected. In our study, many of the longest-lived animals were excluded from lifespan
196	calculations because their endpoints were research-related (Extended Data Figure 1). Thus, limiting the
197	analyses to natural deaths seems to influence lifespan calculations towards younger ages.

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Within species, life history features can influence lifespan. It has been proposed that reproductive strategies 199 play an evolutionary role in regulating lifespan, since there may be tradeoffs between female fertility. 200 investment in offspring, and longevity,<sup>26</sup> although this long-held view has been challenged since the 201 relationships between reproduction and longevity are not consistent across species.<sup>27,28</sup> Adult body size also 202 factors into survival because a longer period of growth will likely result in later reproductive maturity and a 203 204 areater need for investment in offspring. In our data, common marmosets have the shortest maximum and median lifespan of all 12 species. Marmosets are also the smallest species (average weight 350-400 g), reach 205 adulthood at the youngest age (1.5 years), and usually give birth to twins.<sup>14,29</sup> However, cotton-top tamarins, 206 the other small (average weight in captivity 565.7 g), guickly maturing (2.5 years at adulthood), twinning 207 callitrichine<sup>30</sup> in this study, has maximum and median lifespan resembling that of several larger bodied, slower 208 maturing species that give birth to singletons, including squirrel monkeys, baboons, vervets, and macaques. It 209 210 is unclear to what extent these patterns are driven by inherent species characteristics versus institutional 211 practices, but it would be advantageous to explore this question in future studies.

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**Sex-based differences.** Among primates, males have been shown to have higher age-specific mortality than females throughout adulthood.<sup>31</sup> We see this in some species included in the current study. One pattern is shorter lifespan among macaque males. Five macaque species (*Macaca* spp.) are reported here. In three

216 species males have shorter median lifespan than females (cynomolgus, Japanese, and rhesus macagues). In 217 pigtails, males have lower survival probability in early adulthood (25%) but similar survival probability at older ages, and in bonnet macagues male lifespan appears shorter in the curves and estimates, but sample size 218 219 may be too small to detect a difference (female n=43, male n=19). This pattern seems to extend to all of the parvorder Catarrhini (Old World monkeys- Cercopithecoidea and apes- Hominoidea). Vervets have the largest 220 sex-based differential with median age of 8.3 years for males and 17.9 years for females. For baboons, males 221 show borderline lower survival probability at the 25<sup>th</sup> and 75<sup>th</sup> percentiles. Male chimpanzees also have lower 222 223 survival probability relative to females at every life stage.

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225 In contrast, in the parvorder Platyrrhini (Central and South American monkeys), there is generally no difference 226 between males and females in survival estimates. For context, a phylogenetic tree for the 12 species in this study is shown in Extended Data Figure 3.<sup>32</sup> The exception is the common marmoset, with lower female 227 survival at every age, replicating the findings of another marmoset report.<sup>14</sup> The relatively short female 228 marmoset lifespan is related to their high fertility rates.<sup>26,29</sup> There are no differences in survival between males 229 and females in coppery titi monkeys, squirrel monkeys, or cotton-top tamarins. A prior primate lifespan 230 comparison that suggested female primates have longer lifespan than males included several catarrhine 231 species but few data from platyrrhine species.<sup>31</sup>A recent study of coppery titi monkey lifespan showed a trend 232 233 toward longer lifespan in males relative to females using the same population of monkeys in the current study but with different inclusion criteria.33 234

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It is difficult to know if the observed sex-based differences between catarrhine versus platyrrhine species are due to inherent species characteristics, institutional practices, or their interactions. For example, in catarrhine monkeys, it is common to house a single breeding or vasectomized male with multiple females. Fewer males than females are needed for breeding programs because males will mate with multiple females. In some species, especially baboons, males are much larger than females, requiring more space and resources. These factors and more mean males and females are not equally distributed and are subject to different animal selection practices in research institutions. The difference is also evident in the sample size. Before data

filtering, the sample size included 44,704 females and 43,413 males. After data filtering, there were 8,296 females and 3,973 males. A larger proportion of the males were filtered out of the analyses because of research-related endpoints or humane euthanasia for management reasons, reflecting bias in how sexes are deployed in research.

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Comparison with prior reports of captive NHP lifespan. As mentioned in the introduction, captive baboon 248 maximum lifespan has been reported as 37.5 years,<sup>5–8</sup> and median lifespan as 21<sup>10</sup> or 11<sup>11</sup> years. Our median 249 250 lifespan findings align with the lowest of those estimates, and close inspection of the methods used to arrive at that estimate reveals that the study employed similar inclusion and exclusion criteria as the current study.<sup>11</sup> 251 The 37.5 year estimate is based on a single zoo baboon<sup>9</sup> and is a rare case of extreme maximum longevity. 252 The 21-year baboon lifespan estimate uses different methods from the current study, such as inclusion of live 253 animals as right censored datapoints.<sup>10</sup> In another report that includes 4,480 zoo baboons, male P. hamadryas 254 were estimated to live 13.2 years and females 17.1 years from birth.<sup>23</sup> We expect that this difference is due to 255 256 both methodological differences in calculating median lifespan and differences in the veterinary care for the small numbers of baboons in zoo settings, e.g., they frequently receive long-term treatment for chronic 257 258 diseases. It may also be due to differences between hamadryas and the mixed baboons in our study. Prior reports of lifespan of rhesus macagues have hovered around a median lifespan of 25 years and maximum 40 259 years, but again, these studies employed right censored data approaches.<sup>24,34–36</sup> In contrast, our median 260 lifespan estimate for rhesus is 7.9 years in males and 10.3 years in females using data only from animals with 261 known ages at death, rather than including ages from still living animals with a right censored approach. To 262 highlight this methodological difference, we provide survivorship probabilities with censored data for reference 263 264 (Extended Data Figure 2). A prior study of common marmosets at a single institution estimated median lifespan of 6.5 years in animals that survived to at least two years (compared with our starting age of 1.5 265 vears).<sup>14</sup> Another marmoset study from a different institution estimated median lifespan at four years in 266 marmosets that survived for 60 days; the same study reported cotton-top tamarin median life expectancy of 7.2 267 268 years.<sup>37</sup> Our estimates from marmosets at 4 different institutions are 5.3 years in females and 6.0 years in 269 males. For cotton-top tamarins, our estimates of median lifespan (from animals living at one institution) are 9.6

years for males and 8.9 years for females. Chimpanzee median survival in a biomedical research population 270271 has been reported as 31.0 years in males and 38.8 years in females among individuals who reached 1 year of age.<sup>38</sup> In a zoo population, male chimpanzees lived a median of 26.0 years and females 30.5 years from 272 birth.<sup>23</sup> Our estimates are 33.0 years in males and 44.0 years in females among individuals who reached ten 273 years of age and are therefore fairly consistent with previous reports. For coppery titi monkeys, median 274 lifespan has been reported as 14.9 years in males and 11.4 years in females among individuals surviving to 31 275 days,<sup>33</sup> compared with our estimates of 8.6 years for males and 9.2 years for females. Once again, the 276 277 differences between estimates in our studies and prior reports likely arise methodologically, such as choices made about age of inclusion and use of a right censored approach to include individuals still alive and/or those 278 279 euthanized for research-related endpoints. A major strength of the current study is the use of uniform methods across 12 different NHP species. 280

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Importance of data filtering. This study highlights the necessity of thorough methodological documentation in 282 283 NHP lifespan studies. As illustrated with our primary and secondary analyses, filtering and methodological decisions impact the results and interpretation. The simplest example is the minimum age threshold for 284 computing the survivorship functions. Including inveniles dramatically lowers median lifespan due to high rates 285 of juvenile mortality among primates. Additionally, by including only animals that were born and died at the 286 287 same institute, it sometimes eliminated the oldest known individuals from the dataset, such as two 19-year-old 288 SNPRC marmosets; however, these instances were rare in our very large sample. Decisions that greatly reduced our analysis sample size, such as date-of-birth (DOB) cutoffs, are a privilege of a large initial (pre-289 filtered) dataset. So, while the DOB cutoffs greatly reduced our final sample size, it removed bias associated 290 291 with very early deaths (since our dataset did not include currently alive animals). Overall, given the impact of 292 filtering decisions, we emphasize the need for robust reporting of the decision criteria in NHP survival studies. We encourage authors to follow the ARRIVE guidelines (Animal Research: Reporting of In Vivo Experiments: 293 294 https://arriveguidelines.org/), a checklist for full and transparent reporting aimed at improving rigor, transparency, and reproducibility in animal research.<sup>39</sup> In longevity research, it is particularly crucial to report 295 inclusion and exclusion criteria in addition to the details of statistical approaches. 296

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Limitations. One limitation of the study is that the stringent inclusion criteria reduced our starting sample size 298 299 by 86%. This was necessary to ensure appropriate comparisons across institutions and species. For example, some species (cynomolgus, pigtails, baboons) have a very high percentage of deaths by research sacrifice, 300 rather than by natural or health-related causes. Including research-related deaths as right censored data 301 302 results in highly skewed models with limited utility for these species (e.g., survival curves for female baboons do not converge past the median survivorship when including censored data). Further, censoring was biased 303 304 by sex because of the differences in research utilization and breeding needs, statistically hindering the possibility of comparisons between males and females. Therefore, primary analyses were limited to data from 305 306 natural or clinical deaths, eliminating the need for right censoring. Another constraint of the study is our limited knowledge of specific cause of death. Differences in institutional death coding systems make it difficult to easily 307 determine cause of death, since some record systems group many types of deaths, while others have more 308 309 granular codes to distinguish among death types.

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311 **Conclusions.** The need for comparative analyses of lifespans across species has been widely

acknowledged.<sup>40</sup> Investigators need access to reliable lifespan tables, survivorship graphs, and maximum

313 lifespan measurements to conduct relevant translational aging studies. Here we provide the largest dataset yet

314 assembled from captive research NHPs. These data provide a valuable comparative resource for translational

NHP research, primary data on multispecies NHP lifespan in captivity, and context for consideration of

316 morbidity and mortality in the study of diverse diseases.

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### Methods

#### 319 Species

Twelve NHP species for analyses are shown in **Table 1**. We are considering all members of the genus *Papio* a single species and considering Indian- and Chinese-origin rhesus macaques together, as captive research baboons have a high degree of morphotype mixing<sup>41,42</sup> and captive rhesus are similarly highly admixed from

323 these geographic source populations.<sup>43</sup> We included chimpanzees (*Pan troglodytes* spp.), but it must be noted

that biomedical research with great apes is heavily restricted across the world. Still, many retired chimpanzees reside at research facilities and they provide a valuable comparison since their estimated lifespan is between that of humans and the monkey species commonly found at biomedical research facilities. Similarly, while cotton-top tamarins (*Saguinus oedipus*) were at one time biomedical research models, they have not been used for that purpose since 2008 when deforestation resulted in animals being listed as critically endangered.

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## **330** Participating institutions

Data from eight United States National Primate Research Centers (NPRCs) are included: California (CNPRC), 331 Emory (ENPRC), New England (NEPRC; this center is no longer open but we obtained archival data), Oregon 332 (ONPRC), Southwest (SNPRC), Tulane (TNPRC), Washington (WaNPRC), and Wisconsin (WNPRC). Data 333 also originated from Primate Research Center IPB University in Indonesia, Keeling Center for Comparative 334 Medicine and Research at The University of Texas MD Anderson Cancer Center, National Institute on Aging 335 Intramural Research Program, Sam and Ann Barshop Institute for Longevity and Aging Studies at UT Health 336 337 San Antonio, Vervet Research Colony at Wake Forest University, and Yale University. Table S1 shows species sample sizes contributed by each institute. A data extraction standard operating protocol (SOP) was 338 339 developed to ensure consistency among institutions. The SOP requested data from all NHPs that were born and died at the same institute going back through all historical records, along with sex, species, date of birth, 340 341 date of death, and disposition (i.e., death) code and description. We received data from 27 species categories at the Duke Lemur Center, but ultimately did not include these data herein because they did not meet stage 1 342 filtering requirements of this study. We also note that life history profiles for these animals are published<sup>44</sup> and 343 the data are available for public download (https://lemur.duke.edu/duke-lemur-center-database/). 344

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### **Data Filtering and Quality Control**

347 Received data were first processed via a series of quality control checks for non-NHP species labels,

inconsistent or undefined codes, and duplicated records (e.g., ensuring one observation (date of birth and

death) per animal in data). We attempted to resolve inconsistencies or undefined codes via follow-up with the

original data source. Records that were unable to be resolved were removed from subsequent analyses. The

resulting data were then parsed through a two-stage filtering process. Stage One filtering retained records with: 351 352 1) sex classified as male or female, 2) known date of birth (not estimated), and 3) survived at least 30 days (removing neonatal deaths). Species were then filtered to only include those which retained at least 150 353 animals. These Stage One filtered data yielded over 77,000 animals across 12 species. Stage Two filtering 354 retained 1) animals that survived to adulthood using the National Institutes of Health Nonhuman Primate 355 Evaluation and Analysis table of NHP life stages (Table 1).45 The earliest age listed as adult for each species 356 was used, supplemented by additional references for two species not present in the table, chimpanzees<sup>46</sup> and 357 coppery titi monkeys.<sup>33</sup> Stage Two filtering also implemented a date of birth (DOB) cutoff. This step was critical 358 for survival analyses and lifespan inference as received data did not include records on alive animals. 359 360 Removing later (more recent) births avoided skewing results towards earlier deaths, and inference was thus 361 based on the dataset of animals that had greatest opportunity to live to their maximum ages (Figure S1). The DOB threshold was implemented by retaining animals born before 2023 minus the number of years 362 corresponding to the initial assessment of the 85th percentile of lifespan for that species (combined sexes; 363 364 non-natural deaths as censored events). In total, this filtering stage yielded a dataset of 32,616 animals, 365 across 12 species.

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Defining censored events by death types. Given that these data did not include alive animals, for survival 367 368 analyses, censored events were based on death type, as follows: 1) death types pertaining to research sacrifice and colony management were categorized as right censored events; 2) death types pertaining to 369 370 natural causes or humane euthanasia for health reasons were coded as un-censored events. Right censoring is a statistical approach in survival analysis that enables inclusion of the knowledge that the subject survived at 371 least to that point.<sup>12</sup> Treating deaths related to research sacrifice and colony management as right-censored 372 events enabled animals to contribute to the survivorship model up until age of censoring. That is, this accounts 373 for the lack of knowledge of how long the animal would have lived until a natural or health-related death. The 374 final Stage Two filtered dataset was comprised of 12,269 events and 20,347 censored events. 375

376

## 377 Statistical analyses

We computed the Kaplan-Meier estimator<sup>47</sup> of the survivorship function for each species and sex, using the 378 ggsurvfit package<sup>48</sup> in R version 4.1.2. Survival curves and median lifespan estimates were calculated for both 379 including and excluding censored (research sacrifice; colony management death types) data. A critical analytic 380 consideration was that censoring was greatly biased by sex. Thus, the primary analyses presented with 381 comparisons by sex were limited to natural/health-related deaths only (no censored data). For many species, 382 383 proportional hazards assumptions were violated (preventing usage of the cox-proportional hazards model), but since the primary analysis datasets were absent of censored events, analyses were not restricted to methods 384 for censored data. The analysis plan followed one that was applicable across all twelve species of various 385 386 sample sizes. For each species, maximum ages were compared between males and females using two analytic approaches. First, quantile regression models were analyzed in SAS version 9.2 using the 387 388 QUANTREG procedure at the 25<sup>th</sup>, 50<sup>th</sup>, 75<sup>th</sup>, and 85<sup>th</sup> maximum age percentiles with sex as the predictor and primate center was included as a covariate. Effects of sex at each percentile were tested using the Wald 389 statistic and standard errors for regression coefficients were computed using resampling method 390 391 (seed=12333). For each species, we also tested for differences in the maximum age distributions by sex using the nonparametric two-sample Kolmogorov-Smirnov test (ks.test function in R version 4.1.2), two-sided test p-392 values are reported.<sup>47</sup> Finally, to evaluate the uniformity of the rate of decline across survivorship curves, we fit 393 an exponential model ( $e^{\beta}$ ), separately, to the first and last guartiles of the Kaplan-Meier survival curves using 394 395 the nonlinear least squares function in R (version 4.1.2), shown in **Figure S3**. As  $\beta$  captures the function's rate of decay, we illustrated trends across species, by sex, by plotting the magnitude of β for these two quartiles. 396 397 Computations were performed using the Wake Forest University (WFU) High Performance Computing Facility.49 398

399

#### 400 Data Availability

Raw, de-identified data are available via the password-protected database MIDAS (Monkey Inventory and
 DAta management of Samples), request for access available from <a href="https://midas.wakehealth.edu/MIDAS">https://midas.wakehealth.edu/MIDAS</a>. The
 MIDAS database will include the same information provided in the manuscript and extended tables, and

404 provide tools for species comparisons, which will make this a user-friendly resource accessible to researchers.

- 405 Data sharing will be limited to scientific uses.
- 406

#### 407 Code Availability

- 408 Analyses and summaries were computed using functions and libraries, as described in methods, in
- 409 accordance with standard practices and their vignettes. Custom Code for fitting exponential curves to survival
- 410 data is available in Supplementary Information and is available via MIDAS as described in Data Availability.
- 411

### 412 Acknowledgements

- This work was supported by the National Institutes of Health: P40-OD010965 (MJJ), P51-OD011133 (CR;
- 414 SNPRC), P51-OD011106 (RC; WNPRC), P51-OD011103 (EJV;NEPRC), P51-OD011104 (EJV,TNPRC),
- 415 U42OD011123 (CEH; WaNPRC), P51OD010425 (CEH; WaNPRC), P51OD011092 (KC), OD011107 (KB),
- and the National Institute on Aging: U19AG057758 (LAC), U34AGAG068482 (AS), P30AG013319 (AS),
- 417 P30AG044271 (AS), R01AG050797 (AS), AG-067419 (BH), NIH-NIA Intramural Research Program (JAM).
- 418 Computations were performed using the Wake Forest University (WFU) High Performance Computing Facility,
- a centrally managed computational resource available to WFU researchers including faculty, staff, students,
- 420 and collaborators.
- 421

### 422 **References**

- Frye BM, Craft S, Latimer CS, et al. Aging-related Alzheimer's disease-like neuropathology and functional
   decline in captive vervet monkeys (Chlorocebus aethiops sabaeus). *Am J Primatol.* 2021;83(11):e23260.
- Cox LA, Comuzzie AG, Havill LM, et al. Baboons as a model to study genetics and epigenetics of human
   disease. *ILAR J.* 2013;54(2):106-121.
- Ross CN, Salmon AB. Aging research using the common marmoset: Focus on aging interventions. *Nutr Healthy Aging*. 2019;5(2):97-109.

- 429 4. Mattison JA, Vaughan KL. An overview of nonhuman primates in aging research. *Exp Gerontol*.
- 430 2017;94:41-45.
- 431 5. Saltzman W, Tardif SD, Rutherford JN. Chapter 13 Hormones and Reproductive Cycles in Primates. In:
- 432 Norris DO, Lopez KH, eds. *Hormones and Reproduction of Vertebrates*. Academic Press; 2011:291-327.
- 433 6. Zimmermann E, Radespiel U. Primate Life Histories. In: Henke W, Tattersall I, eds. Handbook of
- 434 *Paleoanthropology*. Springer; 2015:1527-1592.
- Tacutu R, Thornton D, Johnson E, et al. Human Ageing Genomic Resources: new and updated databases.
   *Nucleic Acids Res.* 2018;46(D1):D1083-D1090.
- 437 8. Hakeem AY, Sandoval GR, Jones M, Allman JM. Brain and life span in primates. In: Handbook of the

438 *Psychology of Aging*. Academic Press, Inc; 1996:78-104.

- 439 9. Weigl R. Longevity of Mammals in Captivity; from the Living Collections of the World. Kleine Senckenberg440 Reihe; 2005.
- 441 10. Bronikowski AM, Alberts SC, Altmann J, Packer C, Carey KD, Tatar M. The aging baboon: Comparative
   442 demography in a non-human primate. *PNAS*. 2002;99(14):9591-9595.
- 11. Martin LJ, Mahaney MC, Bronikowski AM, Carey KD, Dyke B, Comuzzie AG. Lifespan in captive baboons
  is heritable. *Mech Ageing Dev*. 2002;123(11):1461-1467.
- 12. Lagakos SW. General right censoring and its impact on the analysis of survival data. *Biometrics*.
  1979;35(1):139-156.
- 13. Dick EJ, Owston MA, David JM, Sharp RM, Rouse S, Hubbard GB. Mortality in captive baboons (Papio
  spp.): a-23-year study. *J Med Primatol*. 2014;43(3):169-196.
- 14. Tardif SD, Mansfield KG, Ratnam R, Ross CN, Ziegler TE. The marmoset as a model of aging and age related diseases. *ILAR J*. 2011;52(1):54-65.

- 451 15. Schaaf GW, Justice JN, Quillen EE, Cline JM. Resilience, aging, and response to radiation exposure
- 452 (RARRE) in nonhuman primates: a resource review. *GeroScience*. 2023;45(6):3371-3379.
- 453 16. Zedda N, Bramanti B, Gualdi-Russo E, Ceraico E, Rinaldo N. The biological index of frailty: A new index
- for the assessment of frailty in human skeletal remains. *American Journal of Physical Anthropology*.
- 455 2021;176(3):459-473.
- 17. Searle SD, Mitnitski A, Gahbauer EA, Gill TM, Rockwood K. A standard procedure for creating a frailty
   index. *BMC Geriatr*. 2008;8:24.
- 18. Zeng A, Song X, Dong J, et al. Mortality in relation to frailty in patients admitted to a specialized geriatric
   intensive care unit. *J Gerontol A Biol Sci Med Sci*. 2015;70(12):1586-1594.
- 460 19. Shi SM, Olivieri-Mui B, McCarthy EP, Kim DH. Changes in a Frailty Index and Association with Mortality. J
   461 Am Geriatr Soc. 2021;69(4):1057-1062.
- 20. Rockwood K, Howlett SE. Age-related deficit accumulation and the diseases of ageing. *Mech Ageing Dev*.
  2019;180:107-116.
- 464 21. Rockwood K, Mogilner A, Mitnitski A. Changes with age in the distribution of a frailty index. *Mechanisms of* 465 Ageing and Development. 2004;125(7):517-519.
- 22. Rashmi R, Mohanty SK. Examining chronic disease onset across varying age groups of Indian adults using
   competing risk analysis. *Sci Rep.* 2023;13:5848.
- 468 23. Colchero F, Aburto JM, Archie EA, et al. The long lives of primates and the "invariant rate of ageing"
- 469 hypothesis. *Nat Commun*. 2021;12(1):3666.
- 470 24. Mattison JA, Roth GS, Beasley TM, et al. Impact of caloric restriction on health and survival in rhesus
   471 monkeys from the NIA study. *Nature*. 2012;489(7415):318-321.
- 472 25. Mattison JA, Colman RJ, Beasley TM, et al. Caloric restriction improves health and survival of rhesus
- 473 monkeys. *Nature Communications*. 2017;8:14063.

- 474 26. Kirkwood TB, Holliday R. The evolution of ageing and longevity. *Proc R Soc Lond B Biol Sci*.
- 475 1979;205(1161):531-546.
- 476 27. Maklakov AA, Chapman T. Evolution of ageing as a tangle of trade-offs: energy versus function. *Proc Biol* 477 *Sci.* 2019;286(1911):20191604.
- 478 28. Cohen AA, Coste CFD, Li XY, Bourg S, Pavard S. Are trade-offs really the key drivers of ageing and life
- 479 span? *Functional Ecology*. 2020;34(1):153-166.
- 29. Cawthon Lang K. Primate Factsheets: Common marmoset (Callithrix jacchus). Primate Info Net, Wisconsin
   National Primate Research Center.
- 482 30. Cawthon Lang K. Primate Factsheets: Cotton-top tamarin (Saguinus oedipus). Primate Info Net, Wisconsin
- 483 National Primate Research Center.
- 31. Bronikowski AM, Altmann J, Brockman DK, et al. Aging in the natural world: comparative data reveal
   similar mortality patterns across primates. *Science*. 2011;331(6022):1325-1328.
- 486 32. Arnold C, Matthews LJ, Nunn CL. The 10kTrees website: A new online resource for primate phylogeny.
   487 *Evol Anthropol.* 2010;19(3):114-118.
- 488 33. Zablocki-Thomas P, Rebout N, Karaskiewicz CL, Bales KL. Survival rates and mortality risks of
- Plecturocebus cupreus at the California National Primate Research Center. *Am J Primatol*. Published
   online July 9, 2023:e23531.
- 491 34. Chiou KL, Montague MJ, Goldman EA, et al. Rhesus macaques as a tractable physiological model of
  492 human ageing. *Philos Trans R Soc Lond B Biol Sci.* 2020;375(1811):20190612.
- 35. Roth GS, Mattison JA, Ottinger MA, Chachich ME, Lane MA, Ingram DK. Aging in rhesus monkeys:
   relevance to human health interventions. *Science*. 2004;305(5689):1423-1426.
- 495 36. Colman RJ, Beasley TM, Kemnitz JW, Johnson SC, Weindruch R, Anderson RM. Caloric restriction
- reduces age-related and all-cause mortality in rhesus monkeys. *Nat Commun*. 2014;5:3557.

- 497 37. Ward JM, Buslov AM, Vallender EJ. Twinning and survivorship of captive common marmosets (Callithrix
- 498 jacchus) and cotton-top tamarins (Saguinus oedipus). *J Am Assoc Lab Anim Sci.* 2014;53(1):7-11.
- 499 38. Arbogast DM, Crews DE, McGraw WS, Ely JJ. Demography and epidemiology of captive former
- 500 biomedical research chimpanzees (Pan troglodytes) 1: Survival and mortality. American Journal of
- 501 *Primatology*. 2023;85(4):e23466.
- 39. Sert NP du, Hurst V, Ahluwalia A, et al. The ARRIVE guidelines 2.0: Updated guidelines for reporting
- 503 animal research. *PLOS Biology*. 2020;18(7):e3000410.
- 40. Riddle NC, Biga PR, Bronikowski AM, et al. Comparative analysis of animal lifespan. *GeroScience*.
   2024;46(1):171-181.
- 41. Keller C, Roos C, Groeneveld LF, Fischer J, Zinner D. Introgressive hybridization in southern African
- baboons shapes patterns of mtDNA variation. *Am J Phys Anthropol*. 2010;142(1):125-136.
- 42. Robinson JA, Belsare S, Birnbaum S, et al. Analysis of 100 high-coverage genomes from a pedigreed
   captive baboon colony. *Genome Res.* 2019;29(5):848-856.
- 43. Kanthaswamy S, Trask JS, Ross CT, et al. A large-scale SNP-based genomic admixture analysis of the
  captive rhesus macaque colony at the California National Primate Research Center. *Am J Primatol.*2012;74(8):747-757.
- 44. Zehr SM, Roach RG, Haring D, Taylor J, Cameron FH, Yoder AD. Life history profiles for 27 strepsirrhine
   primate taxa generated using captive data from the Duke Lemur Center. *Sci Data*. 2014;1(1):140019.
- 45. Feister AJ, DiPietrantonio A, Yuenger J, Ireland K, Rao A. Nonhuman Primate Evaluation and Analysis
   Part 1: Analysis of Future Demand and Supply | Office of Research Infrastructure Programs (ORIP) –
   DPCPSI NIH.; 2018.

- 46. Stumpf R. Chimpanzees and Bonobos: Diversity within and between species. In: Campbell CJ, Fuentes A,
- 519 MacKinnon KC, Panger M, Bearder SK, eds. *Primates in Perspective*. Oxford University Press; 2007:321-
- 520 344.
- 47. Hosmer DW, Lemeshow S, May S. *Applied Survival Analysis: Regression Modeling of Time-to-Event Data*.
- John Wiley & Sons, Ltd; 2008.
- 48. Sjoberg D, Baillie M, Fruechtenicht C, Haesendonckx S, Treis T. pharmaverse/ggsurvfit. Published online
- 524 February 29, 2024.
- 49. WFU High Performance Computing Facility. Information Systems and Wake Forest University.
- 526

# Comparative lifespan and healthspan of nonhuman primate species common to biomedical research.

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# **Primary Figures**

# Figure 1. Scatter plot of data points for natural and health-related euthanasia deaths by species.

Boxplot overlay depicts median and interquartile range by species and sex. Proportion of data by sex and species also shown. The vertical dashed line denotes equal counts of males and females by species.



## Figure 2. Combined survival curves for females (A) and males (B) of all 12 species.

Data shown are for animals with deaths resulting from natural causes or humane euthanasia for health-related reasons.



## Figure 3. Comparison of rate of survivorship decline by quartile and sex.

Rates of decline were calculated from fitting an exponential model to the first and last quartiles of the sex-specific Kaplan-Meier survival curves. Males and females are compared by quartile. Rate of decline was generally faster in males within the first quartile with the pattern nearly reversed by sex in the last quartile.



# Figure 4. Kaplan-Meier survival curves by sex and species for natural deaths or humane euthanasia for health-related reasons.

For each plot, the X-axis scaling (maximum age) is species-specific.



## **Primary Tables**

## Table 1. Sample sizes of primary analysis datasets and species-specific age categories.

For each species, age categories and estimated age ranges are shown.<sup>33,44,45</sup>

		Post-filtering	sample size*				
Common Name	Species name	Male	Female	Infant	Juvenile	Adult	Geriatric
Baboon	Papio hamadryas spp.	334	669	<12 months	1-4 years	4-15 years	>15 years
Bonnet macaque	Macaca radiata	19	43	<12 months	1-4 years	4-15 years	>15 years
Chimpanzee	Pan troglodytes spp.	48	50	<12 months	1-10 years	10-35 years	>35 years
Common marmoset	Callithrix jacchus	378	453	<6 months	6-18 months	1.5-8 years	>8 years
Coppery titi monkey	Plecturocebus cupreus	32	33	<12 months	1-4 years	4-10 years	>10 years
Cotton-top tamarin	Saguinus oedipus	155	191	<7 months	7-30 months	2.5-10 years	>10 years
Cynomolgus macaque	Macaca fascicularis	82	132	<12 months	1-4 years	4-17 years	>17 years
Japanese macaque	Macaca fuscata	174	196	<12 months	1-4 years	4-15 years	>15 years
Pig-tailed macaque	Macaca nemestrina	173	596	<12 months	1-4 years	4-15 years	>15 years
Rhesus macaque	Macaca mulatta	2465	5742	<12 months	1-4 years	4-17 years	>17 years
Squirrel monkey	Saimiri spp.	53	47	<12 months	1-4 years	4-15 years	>15 years
Vervet/African green	Chlorocebus aethiops sabaeus	60	144	<12 months	1-4 years	4-15 years	>15 years

\*Natural or Health-related deaths only

## Table 2. Maximum and median age at death by sex and species

		Maximum obse	erved age in years*	Median age at death in years (range)*		
Common Name	Species name	Male	Female	Male	Female	
Baboon	P. hamadryas spp.	30.3	30.6	11.29(10.41-12.47)	11.65(11.08-12.44)	
Bonnet macaque	M. radiata	32.8	21.4	7.93(5.70-14.54)	9.22(7.81-13.49)	
Chimpanzee	P. troglodytes spp.	53.3	58.8	33.00(28.41-38.33)	43.96(41.66-45.82)	
Common marmoset	C. jacchus	17.3	17.1	5.97(5.41-6.74)	5.31(4.92-5.66)	
Coppery titi monkey	P. cupreus	24.4	23.2	8.59(6.92-12.13)	9.16(7.35-14.13)	
Cotton-top tamarin	S. oedipus	24.7	23.1	9.60(7.87-11.27)	8.87(7.67-10.57)	
Cynomolgus macaque	M. fascicularis	28.4	23.5	6.93(6.21-8.18)	8.62(7.72-9.84)	
Japanese macaque	M. fuscata	38.4	30.1	8.19(7.48-9.36)	11.41(10.27-12.70)	
Pig-tailed macaque	M. nemestrina	27.9	29.2	8.43(7.49-9.12)	8.96(8.43-9.59)	
Rhesus macaque	M. mulatta	44.2	42	7.89(7.65-8.24)	10.26(10.03-10.49)	
Squirrel monkey	Saimiri spp.	22.7	21.8	8.78(6.97-10.09)	9.22(6.55-11.19	
Vervet/African green	C. aethiops sabaeus	24.1	30.6	8.34(7.57-10.71)	17.87(15.24-20.23)	

\*Median age at death is calculated from natural and clinical deaths only; maximum observed age includes animals with any type of death. Maximum ages are from the current dataset only; there are known older animals of some of these species at research institutes, such as a 29-year-old titi monkey male at CNPRC and two 19-year-old male marmosets at SNPRC.

## Table 3. Sex-based comparisons of age by species.

Quantile regression for 25<sup>th</sup>, 50<sup>th</sup>, 75<sup>th</sup>, and 85<sup>th</sup> percentiles. Regression models adjusted for primate location (data source). Distribution of ages by sex were assessed using the Kolmogorov Smirnov test. Complete data used for analyses (natural or clinical deaths) with no censoring.

Species	Max Age Years of Age Percentile (Male)		Years of Age (Female)	Quantile Regression Estimate	Standard Error	Quantile Regression P-value	Kolmogorov- Smirnov P-Value
Baboon	25 <sup>th</sup>	7.42 (6.68-7.92)	7.57 (7.09-8.10)	0.68	0.38	0.073	
(N=334 M, 669 F)	50 <sup>th</sup>	11.29 (10.41-12.47)	11.65 (11.08-12.44)	0.96	0.65	0.141	0.252
	75 <sup>th</sup>	15.68 (14.80-16.53)	16.40 (15.86-17.12)	0.94	0.57	0.097	0.352
	85 <sup>th</sup>	17.47 (16.97-18.79)	18.28 (17.70-19.14)	0.62	0.47	0.185	
Bonnet macaque	25 <sup>th</sup>	5.42 (4.23-7.93)	5.72 (5.03-8.40)	0.30	1.16	0.798	
(N=19 M, 43 F)	50 <sup>th</sup>	7.93 (5.70-14.54)	9.22 (7.81-13.49)	1.29	2.38	0.591	0.704
	75 <sup>th</sup>	14.54 (7.93-19.23)	15.32 (11.57-17.76)	0.78	2.76	0.778	0.794
	85 <sup>th</sup>	16.61 (12.34-21.32)	17.10 (15.32-21.40)	0.50	3.05	0.871	
Chimpanzee	25 <sup>th</sup>	24.30 (17.71-28.41)	37.47 (29.23-41.66)	14.32	4.42	1.65 x10 <sup>-3</sup>	
(N=48 M, 50 F)	50 <sup>th</sup>	33.00 (28.41-38.33)	43.96 (41.66-45.82)	10.59	2.61	1.03 x10 <sup>-4</sup>	4 70 405
	75 <sup>th</sup>	39.84 (37.52-47.14)	48.84 (45.67-51.77)	7.77	3.07	0.013	1.78x10 <sup>-3</sup>
	85 <sup>th</sup>	44.96 (39.47-48.67)	51.57 (48.84-54.32)	5.15	2.58	0.049	
Common marmoset	25th	3.56 (3.08-4.00)	3.42 (3.08-3.67)	-0.29	0.26	0.274	
(N=378 M, 453 F)	50th	5.97 (5.41-6.74)	5.31 (4.92-5.66)	-0.59	0.29	0.040	
	75th	8.71 (8.35-9.19)	7.98 (7.19-8.71)	-0.68	0.35	0.048	0.002
	85th	10.00 (9.24-10.47)	9.56 (9.11-10.41)	-0.38	0.37	0.303	
Copperv titi monkev	25 <sup>th</sup>	5.90 (5.18-7.27)	7.04 (4.28-7.81)	1.05	1.43	0.469	
(N=32 N. 33 F)	50 <sup>th</sup>	8.59 (6.92-12.13)	9.16 (7.35-14.13)	1.04	2.42	0.669	
( - ) )	75 <sup>th</sup>	12.32 (9.87-17.77)	16.19 (13.11-18.80)	3.88	2.38	0.108	0.322
	85 <sup>th</sup>	16.72 (12.31-24.43)	18.43 (15.74-23.23)	1.72	2.47	0.490	
Cotton-top tamarin	25 <sup>th</sup>	5.69 (4.80-6.52)	5.30 (4.63-6.19)	-0.39	0.55	0.477	
(N=155 M, 191 F)	50 <sup>th</sup>	9.60 (7.87-11.27)	8.87 (7.67-10.57)	-0.73	0.96	0 446	
()	75 <sup>th</sup>	14 70 (13 35-16 13)	14 17 (12 64-15 28)	-0.53	0.94	0.574	0.874
	85 <sup>th</sup>	16.74 (15.85-17.68)	16.21 (14.71-17.14)	-0.53	0.74	0.480	
Cynomolaus	25 <sup>th</sup>	4.89 (4.47-5.61)	5.91 (5.23-6.60)	0.93	0.53	0.082	
macaque	50 <sup>th</sup>	6.93 (6.21-8.18)	8 62 (7 72-9 84)	1.58	0.72	0.028	
(N=82 M 132 F)	75 <sup>th</sup>	10 43 (8 45-15 73)	12 24 (11 01-13 61)	1.00	1 41	0.165	0.034
(11-02 11)	85 <sup>th</sup>	15 73 (12 99-24 63)	13 94 (12 75-15 37)	-2.03	1.86	0.768	
Jananese macaque	25 <sup>th</sup>	6 23 (5 62-6 58)	7 33 (6 75-8 56)	1.08	0.46	0.021	
(N-174 M 196 F)	50 <sup>th</sup>	8 19 (7 48-9 36)	11 41 (10 27-12 70)	3.26	0.40	6.88 x10 <sup>-5</sup>	
(N=174 W, 1301)	75 <sup>th</sup>	13  41  (12  00 - 15  13)	16.81 (15.40-18.86)	3.23	1.23	0.000	4.66x10⁻⁵
	85 <sup>th</sup>	16.33 (14.68-18.34)	10.01 (13.40-10.00)	3.10	0.07	0.003	
Pigtail macaque	25 <sup>th</sup>	5 39 (5 14-5 94)	6 27 (5 75-6 73)	0.90	0.97	0.002	
(N=173 M, 596 F)	50 <sup>th</sup>	9.43 (7.40.0.12)	0.27 (0.75-0.75) 9.06 (9.42.0.50)	0.90	0.50	0.013	
· · · · /	30 Zeth	0.43 (7.49-9.12)	0.90 (0.43-9.59)	0.03	0.55	0.234	0.134
	no octh	12.00 (11.00 - 14.03)	12.30 (11.70-12.90)	-0.40	0.09	0.01	
Phosus macaquo	25 <sup>th</sup>	5 55 (5 45 5 66)	6 95 (6 66 7 01)	1.19	0.70	4 21 ×10 <sup>-37</sup>	
	50 <sup>th</sup>	7 90 (7 65 9 24)	10.26(10.02,10.40)	1.22	0.10	$4.21 \times 10^{-40}$	
(N=2405 W, 5742 F)	30 ⊐∈ <sup>th</sup>	12 09 (12 22 14 74)	14.70 (14.41.14.99)	1.09	0.14	$7.02 \times 10^{-6}$	2.20x10 <sup>-16</sup>
	75 95 <sup>th</sup>	13.90 (13.33-14.74)	14.70 (14.41-14.00)	0.90	0.20	7.02 X TO	
Causimal membras	CO Opth	F 72 (4 78 6 07)	E 40 (4 0E 6 67)	0.24	0.20	0.355	
	∠o	3.12(4.18-0.91)	5.40 (4.95-6.67)	-0.05	0.58	0.934	
(N=53 IVI, 47 F)	50 <sup></sup>	8.78 (6.97-10.09)	9.22 (6.55-11.19	0.84	1.00	0.401	0.585
	/5"'	12.76 (10.07-15.46	13.39 (10.65-14.91	0.79	1.61	0.625	
	85"	15.25 (12.76-21.18)	13.84 (13.39-18.43)	-0.34	1.91	0.859	
Vervet/African green	25"	6.86 (5.80-7.44)	10.57 (9.54-12.21)	3.4	0.88	1.49 x10 <sup>-</sup>	
	50 <sup>11</sup>	8.34 (7.57-10.71)	17.87 (15.24-20.23)	8.93	1.49	8.98 x10 <sup>-9</sup>	7.92x10 <sup>-10</sup>
(N=60 M, 144 F)	75 <sup>m</sup>	12.93 (10.71-14.51)	23.12 (21.99-24.60)	10.26	1.16	4.51 x10 <sup>-10</sup>	
	85 <sup>m</sup>	13.88 (13.00-16.70)	24.81 (24.25-26.34)	10.98	1.06	2.45 x10 <sup>-20</sup>	

# Extended Data Figures (Active Links within Article)

# Extended Data Figure 1: Distribution and proportions of sex and censored data points for filtered data (n=32,616).

Deaths due to natural causes or health-related reasons are labeled as 'natural.' Deaths due to research sacrifice or colony management are labeled as 'censored.' Multiple species had very high proportions of censored events.



# Extended Data Figure 2: Kaplan-Meier survival curves for 12 species, by sex, including censored events.

Graphs of Kaplan-Meier estimates of the survivorship function for all data passing quality control filtering are provided. Presented are survival curves where deaths from research sacrifice and colony management are included as censored events; censoring was biased by sex, so sex-specific comparisons were not computed for these data and were instead limited to data containing natural deaths, only. For many species (e.g., baboons), the high proportion of censored events yielded unstable survival probability estimates for latter ages. For each plot, the X-axis scaling (maximum age) is species-specific.



## Extended Data Figure 3: Phylogenetic tree of 12 species analyzed in study.

This tree was generated with the 10kTrees Project and modified to match taxonomic names with those used in our study and to simplify the presentation.<sup>32</sup> Only the 12 species studied herein are represented in the tree; there are many other species of primates in these clades not pictured.

