

WestminsterResearch

http://www.westminster.ac.uk/westminsterresearch

Statistically robust representation and comparison of mortality profiles in archaeozoology

Gerbault, P., Gillis, R., Vigne, J.D., Tresset, A., Bréhard, S. and Thomas, M.G.

NOTICE: this is the authors' version of a work that was accepted for publication in Journal of Archaeological Science. Changes resulting from the publishing process, such as peer review, editing, corrections, structural formatting, and other quality control mechanisms may not be reflected in this document. Changes may have been made to this work since it was submitted for publication. A definitive version was subsequently published in Journal of Archaeological Science, 71, 24-32, 2016.

Journal of Archaeological Science is available online at:

https://dx.doi.org/10.1016/j.jas.2016.05.001

© 2016. This manuscript version is made available under the CC-BY-NC-ND 4.0 license http://creativecommons.org/licenses/by-nc-nd/4.0/

The WestminsterResearch online digital archive at the University of Westminster aims to make the research output of the University available to a wider audience. Copyright and Moral Rights remain with the authors and/or copyright owners.

Whilst further distribution of specific materials from within this archive is forbidden, you may freely distribute the URL of WestminsterResearch: ((http://westminsterresearch.wmin.ac.uk/).

In case of abuse or copyright appearing without permission e-mail repository@westminster.ac.uk

| 1 | TITLE: |
|----------------------|--|
| 2 3 4 | Statistically Robust Representation and Comparison of Mortality Profiles in Archaeozoology |
| 5 | AUTHORS: |
| 6 7 8 | GERBAULT Pascale ^{1, 2} , GILLIS Rosalind ³ , VIGNE Jean-Denis ³ , TRESSET Anne ³ , BREHARD Stéphanie ³ , THOMAS Mark G. ¹ |
| 9 | CORRESPONDING AUTHOR: |
| 10 | Gerbault Pascale <p.gerbault@ucl.ac.uk></p.gerbault@ucl.ac.uk> |
| 11 12 | ADDRESSES: |
| 13 14 | ¹ UCL Research Department of Genetics, Evolution and Environment, Darwin building, Gower Street, London WC1E 6BT, UK |
| 15 | ² UCL Department of Anthropology, 14 Taviton Street, London WC1H 0BW, UK |
| 16 17 18 19 | ³ CNRS – Muséum National d'Histoire Naturelle – Sorbonne Universités, Archéozoologie, Archéobotanique: Sociétés, Pratiques et Environnement, (UMR 7209), CP56, 55 rue Buffon, F-75005 PARIS, France |
| 20 | ABSTRACT: |
| 21 22 | Archaeozoological mortality profiles have been used to infer site-specific subsistence strategies. There is however no common agreement on the best way |
| 23 24 | to present these profiles and confidence intervals around age class proportions. In order to deal with these issues, we propose the use of the Dirichlet |
| 25 26 | distribution and present a new approach to perform age-at-death multivariate graphical comparisons. We demonstrate the efficiency of this approach using |
| 27 28 | domestic sheep/goat dental remains from 10 Cardial sites (Early Neolithic) located in South France and the Iberian Peninsula. We show that the Dirichlet |
| 29 30 | distribution in age-at-death analysis can be used: (i) to generate Bayesian credible intervals around each age class of a mortality profile, even when not all |

31 age classes are observed; and (ii) to create 95% kernel density contours around 32 each age-at-death frequency distribution when multiple sites are compared 33 using correspondence analysis. The statistical procedure we present is 34 applicable to the analysis of any categorical count data and particularly well-35 suited to archaeological data (e.g. potsherds, arrow heads) where sample sizes 36 are typically small. 37 38 KEY WORDS: archaeozoology, mortality profiles, sheep/goat, dental wear, 39 Dirichlet distribution, Cardial Neolithic 40 41 1. INTRODUCTION: There is a high correlation between the known-age of an animal and its stage of 42 43 tooth eruption and wear (e.g. for domesticate animals Ducos 1968; Payne 1973; 44 Zeder 2006). Dental eruption and development have been employed to estimate 45 age-at-death distributions for animals for several centuries (Cornevin and Lesbre 46 1894). Archaeozoologists typically use the eruption through the mandible or 47 maxilla bone, development and replacement of teeth, which can be arranged into 48 fixed age classes (e.g. Payne 1973; Klein and Cruz-Uribe 1984; Stiner 1990; 49 Helmer 1995; Lubinski 2000; Zeder 2006). Although the recovery of dental 50 remains is influenced by depositional practices of cranial material in the past (and may be biased towards certain age groups, and possibly sexes) and 51 52 excavation protocols, teeth often have a greater survival rate compared to 53 cranial and post-cranial elements (Lyman 1994a). In addition, the accuracy of 54 caprine (Caprini Simpson 1945) age determination using teeth has been 55 assessed (Hambleton 1999; Jones 2005; Greenfield and Arnold 2008) and 56 reproduced (Helmer 1995; Vila 1998). Teeth eruption and wear patterns are 57 generally regarded as the best proxy for age-at-death, and for inferring slaughter 58 management practices (Vigne and Helmer 2007). 59 The frequency distribution of age-at-death classes inferred from dental remains 60 - either as minimum number of individuals (MNI) or number of teeth (N) (Vigne 1988) – can be visualised using (i) ternary diagrams (Greenfield 1988; Stiner 61

- 62 1990; Steele and Weaver 2002; Steele 2005; Weaver, Boyko, and Steele 2011),
- 63 (ii) survivorship curves (Payne 1973), (iii) frequency polygones (Ducos 1968;
- Vigne 1988; Vigne 2000) and (iv) histograms; also called mortality profiles
- 65 (Brochier 2013). Interpretation of survival profiles is necessarily made assuming
- that all animals at an archaeological site have been killed by humans and that no
- animals or age classes have been preferentially removed from the site. Testing
- these assumptions can be very challenging. This is why in this study we favour
- 69 mortality profiles, which are direct representations of what is observed in an
- archaeological site/context. We also favour histograms as an intuitive means of
- visualizing frequency distributions; such graphical representation has become
- very popular in the last few decades among archaeozoologists (Tresset 1997;
- 73 Tresset and Vigne 2000; Steele 2005; Helmer, Gourichon, and Vila 2007; Vigne
- 74 and Helmer 2007; Atıcı 2009; Makarewicz 2009).
- 75 The frequency distribution of domesticate animals within age classes varies
- depending on the slaughter management and the goals of the husbandry strategy
- 77 (Higham 1967; Payne 1973; Helmer et al. 2005; Vigne and Helmer 2007), as well
- as on sampling variation (Millard 2006). Consequently, if we assume that the
- 79 teeth or individuals determined from dental remains can be used as a proxy for
- past slaughter management, assessing how this frequency distribution changes
- 81 through time can help to understand the evolution of husbandry practices
- 82 (Ducos 1968; Payne 1973; Vigne 1988; Helmer 1992; Halstead 1998; Helmer et
- 83 al. 2005).
- However, various factors can affect the recovery of dental remains. The non-
- observation within a given age class may be due to specific herd management
- practices, or to under-sampling, or to taphonomic biases that are independent of
- 87 the management practices (Halstead 1998; Munson 2000). In addition, the
- different durations of the age class categories may bias the frequency of dental
- remains recorded. The number of teeth in the mandible varies with age, which
- should favour the frequency of the age classes in which the number of teeth is
- 91 the higher (Masset 1973).
- 92 These biases have two opposing effects on interpretation and comparison of age-
- 93 at-death profiles: (i) a lack of confidence in relative frequencies due to the likely

94 misrepresentation of certain age classes (Greenfield 2005) and (ii) over-95 interpretation of mortality profiles comparisons (Halstead 1998; Marom and 96 Bar-Oz 2009). While a robust Bayesian approach to aging individual sheep/goats 97 from toothwear exists (Millard 2006), there is no appropriate statistical means 98 of accounting for sampling uncertainty around a single, or over comparisons of 99 multiple, observed age-at-death frequency distribution(s). 100 More specifically, statistical challenges remain in the way different profiles are 101 compared among sites. While rank comparisons (Helmer 1992), confidence 102 intervals (Tresset 1997; Valenzuela-Lamas et al. 2009), or statistical tests (Chi²: 103 (Klein and Cruz-Uribe 1984; Haber, Dayan, and Getzo 2005); Spearman r test: 104 (Vigne 2000); Kolmogorov-Smirnov: (Marom and Bar-Oz 2009); Fisher exact 105 test: (Brochier 2013)); bootstrapping: (Steele 2005; Price, Wolfhagen, and 106 Otárola-Castillo 2016) have been applied, none of these techniques adequately 107 assesses the high level of sampling uncertainty in age-at-death data (see discussion). For example, a Chi² test requires the data to meet the following 108 109 assumptions: (i) independence of each observation, (ii) no outliers, (iii) no 110 structural zeroes (Yates, Moore, and McCabe 1999). These assumptions are 111 however not met in the case of age-at-death data since (i) age classes are not 112 independent, (ii) archaeological data is by nature scarce, and outliers are not 113 rare in this context, and (iii) zeroes may exist for some age classes. 114 Several scholars have proposed the use of multivariate correspondence analysis 115 to visualise and compare a set of age-at-death profiles, rather than testing them 116 with reference to statistical thresholds (Tresset 1996; Vigne 2000; Helmer, 117 Gourichon, and Vila 2007; Vigne 2011; Gillis 2012). However, while well suited 118 for visualizing the similarities and differences between profiles, correspondence 119 analysis does not in itself provide any means of assessing statistical confidence of 120 groupings or clusters, or of quantifying differences between observed profiles. 121 To account for sampling uncertainties in the downstream analysis and 122 interpretation of age-at-death profiles, we propose the use of the Dirichlet distribution to generate random deviates of the population age-at-death profile 123 124 given an observed sample or samples. The Dirichlet distribution is the conjugate 125 prior of the multinomial distribution and can be used in a Bayesian framework to

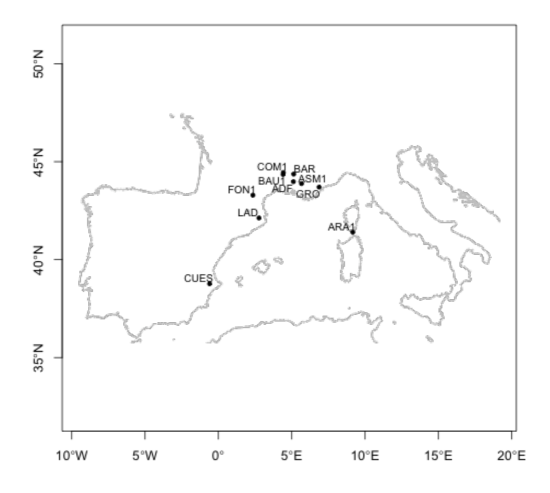
| 126 | provide probability densities for the relative frequencies of age classes given |
|-----|--|
| 127 | observed counts in those classes and an appropriate prior. This distribution has |
| 128 | been widely used as a model of how proportions vary (e.g. Rannala and |
| 129 | Mountain 1997; Wong 1998; Chikhi, Bruford, and Beaumont 2001; Balding 2003; |
| 130 | Madsen, Kauchak, and Elkan 2005), where the sum of these proportions equals 1 |
| 131 | as is the case for age-at-death profiles (Millard 2006). |
| 132 | In this study, we first show how the Dirichlet distribution can be used to |
| 133 | generate credible intervals around the age classes of an observed mortality |
| 134 | profile. We then illustrate how this can be used to estimate confidence intervals |
| 135 | on correspondence analysis plots comparing age-at-death frequency |
| 136 | distributions from multiple sites. Here we apply this method to age-at-death data |
| 137 | based on tooth eruption, replacement and wear patterns. However, we note that |
| 138 | it can be used to analyse any categorical count data (e.g. potsherds, arrow |
| 139 | heads). |
| 140 | |
| 141 | 2. DATASET and METHODOLOGY: |
| 142 | 2.1. Dataset |
| 143 | In order to illustrate the robustness of our approach and to assess its sensitivity |
| 144 | to clustering of sites with relatively homogeneous cultural backgrounds, we |
| 145 | considered ten sites (Table 1 and Figure 1) from France and the Iberian |
| 146 | Peninsula belonging to the Cardial, Epicardial or assimilated cultures of the |
| 147 | North-West Mediterranean Early Neolithic and dated between 5500 and 4500 |
| 148 | cal BC. These data are a part of a larger dataset collated for a PhD project (Gillis |
| 149 | 2012); data for all sites were recovered from published sources (Boessneck and |
| 150 | Von den Driesch 1980; Vigne 1988; Helmer, Gourichon, and Vila 2007), except |
| 151 | for Font Juvenal and La Draga (see Table 1). We followed Payne (1973) and |
| 152 | Ducos (1968) methodologies of study for all sites, except for Cueva de Sarsa, for |
| 153 | which we used Habermehl (1975). |
| 154 | |

Table 1: Ten early Neolithic sites from southern France and the Iberian Peninsula were used in the present analysis (age classes following (Payne 1973; Helmer 1995); the data is the number of teeth in each age class (N_i) and come from (*) Gillis (2012), (#) Helmer et al. (2007) , (\$) Boessneck and Von den Driesch (1980) and (§) Vigne (1988). Non-integer N_i values reflect that a tooth can be classified in to more than one age class and the number of teeth is therefore divided into as many age classes as it could be assigned to. The site locations are shown on Figure 1. Additional chronological information and references can be found in Vigne (2007) and Rowley-Conwy et al. (2013, Tab. 9.4 & 9.5).

| | | | | A | age classe | S | | | | |
|---------------------------|------|-----|------|------|------------|------|------|------|---------|------------------|
| Site (reference) | Code | Α | В | C | D | EF | G | HI | Total N | Site type |
| La Draga (*) | LAD | 0 | 5.7 | 15.7 | 56.1 | 48.6 | 18.6 | 0 | 145 | open |
| Grotte Lombard (#) | GRO | 1 | 3 | 3 | 4 | 9 | 7 | 1 | 28 | cave/rockshelter |
| Font Juvenal I (*) | FON1 | 7.5 | 2.66 | 9.66 | 12.16 | 5.66 | 4.66 | 1.66 | 44 | cave/rockshelter |
| Cueva de la Sarsa (\$) | CUES | 1 | 9 | 9 | 6 | 13 | 2 | 1 | 41 | cave/rockshelter |
| Combe Obscure I (#) | COM1 | 2 | 5 | 10 | 4 | 4 | 3 | 7 | 35 | cave/rockshelter |
| Baume d'Oulen I (#) | BAU1 | 6 | 6 | 9.5 | 7.5 | 5.75 | 2.25 | 1 | 38 | cave/rockshelter |
| Barret de Lioure (#) | BAR | 0 | 2 | 9 | 4 | 8 | 5 | 1 | 29 | cave/rockshelter |
| Abri de Saint-Mitre I (#) | ASM1 | 0 | 1 | 6 | 2 | 2 | 3 | 0 | 14 | cave/rockshelter |
| Araguina-Sennola I (§) | ARA1 | 3 | 6.5 | 6.5 | 14 | 7 | 0 | 0 | 37 | cave/rockshelter |
| Abri II du Fraischamp (#) | ADF | 0 | 3 | 5 | 6 | 5 | 2 | 0 | 21 | cave/rockshelter |

Figure 1: Geographic locations of the 10 Early Neolithic sites analysed here. The site codes are given in Table 1.





172 2.2. Graphical and statistical methodology 173 All statistical analysis and generation of graphical representations were 174 performed using the statistical analysis scripting language R, version 2.15.1 (R 175 Development Core Team 2012). Plots were generated using the R library 176 "ggplot2" (Wickham 2009). The R code developed and example input files are 177 available at < http://www.ucl.ac.uk/mace-lab/resources/software>. 178 2.3. Histograms 179 We displayed age-at-death frequency distributions amongst the seven age 180 classes using histograms where the unit of the x-axis is in years. Since distinct 181 age classes have different time lengths (Table 2, age class width W_i column), and 182 to respect the continuous x-axis unit, the 7 bin widths are unequal. This is one of 183 the major differences to the recently published R package "zooaRch" (Price, 184 Wolfhagen, and Otárola-Castillo 2016), where the age classes have equal bin 185 width on the x-axis. In "zooaRch" the relationship between area under the curve 186 and mean survival age (e.g. Fries 1980) is lost (Price, Wolfhagen, and Otárola-187 Castillo 2016), while it is conserved in the current approach. The frequency 188 density in counts per unit of time (histogram y-axis, example on Table 2) is 189 obtained by dividing the frequency by the bin width W_i. The y-axis of the 190 histograms is consequently in units of corrected number of teeth observed in a 191 given age class, i.e. N_i/W_i (see column "Corrected N_i" in Table 2). Please note that 192 the scope of this study was to address statistical challenges faced by existing 193 mortality profile techniques, i.e. histogram representation with x-axis unit in 194 years. Since alternative representations would also involve debates concerning 195 the counting protocol, we did not explore alternatives, such as representation 196 accounting for the different number of cheek teeth per age class ((Masset 1973); 197 Table 2, last column), but this aspect of the analysis of age-at-death data should 198 be investigated in the future. 199 200 Table 2: Description of the 7 age classes used for sheep and goat (Payne 1973; 201 Helmer et al. 2005), and data from the archaeological site of Font Juvenal I (Gillis 202 2012). The age class width vector W_i is obtained by dividing the estimated age in

months by 12 for drawing the continuous x-axis scale unit of the histogram (in years). The frequency density on the y-axis of the mortality profile (Figure 1 and S1) is the time-corrected N_i , i.e. (N_i/W_i) . The last column shows the maximum number of cheek teeth (except the second premolar) that are actually present in a half lower jaw of a sheep/goat during this age class, including the tooth buds.

| Age class i | Estimated age (months) | Age class width W _i (years) | Number of teeth N _i | Frequency density (N _i /W _i) | Maximum no. of cheek teeth in a lower hemimandible (except the second |
|-------------|---------------------------|--|-----------------------------------|---|---|
| | | | | | premolar) |
| A | 0-2 | 0.17 | 7.50 | 44.12 | 2 |
| В | 2-6 | 0.33 | 2.66 | 8.06 | 3 |
| С | 6-12 | 0.5 | 9.66 | 19.32 | 4 |
| D | 12-24 | 1 | 12.16 | 12.16 | 7 |
| EF | 24-48 | 2 | 5.66 | 2.83 | 6 |
| G | 48-72 | 2 | 4.66 | 1.17 | 5 |
| HI | 72+ (up to 120) | 4 | 1.66 | 0.42 | 5 |

208

203

204

205

206

207

209

210

211

212

213

214

215

216

217

218

219

220

221

222

223

224

225

226

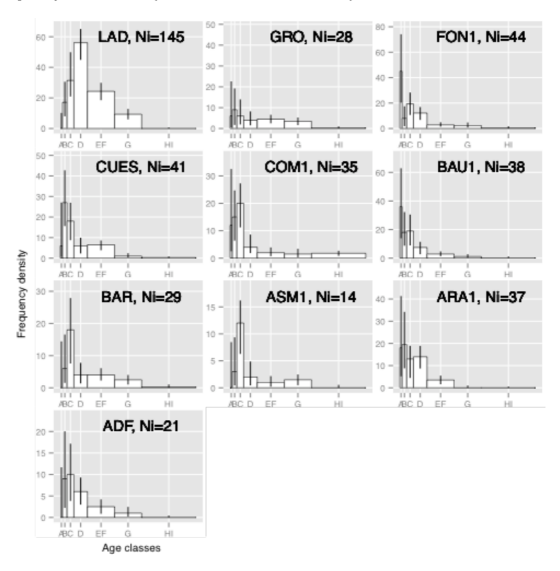
2.4. Dirichlet distribution and Bayesian credible intervals

Relative frequencies (p_i) of an age-at-death count distribution can be obtained from the absolute frequencies (N_i) , where *i* represent the age classes (i.e. age classes A, B, C, D, EF, G and HI). As $\Sigma p_i = 1$, the individual p_i values are not independent, and estimating confidence intervals can be challenging. However, credible intervals can be computed from the probability density function of the Dirichlet distribution, with 7 parameters Dir(N_A +0.5, N_B +0.5, N_C +0.5, N_D +0.5, N_{EF} +0.5, N_G +0.5, N_{HI} +0.5) to obtain the true population frequency distribution of age-at-death. The addition of 0.5 to each count for each age class corresponds to the uninformative Jeffreys' prior (Jeffreys 1946; Jeffreys 1961). Because we perform downstream analyses on these population age-at-death frequency estimates (see section 2.5, below), we first generated 10,000 Dirichlet deviates of the population age-at-death frequency distribution. An "uninformative prior" is a function that maximizes some measure of distance or divergence between the posterior and prior, as data observations are made. By maximizing the divergence, we allow the data to have the maximum effect on the posterior estimates. The Jeffreys' prior satisfies the local uniformity

| 44/ | property: a prior that does not change much over the region in which the |
|-----|---|
| 228 | likelihood of the data is significant and does not assume large values outside that |
| 229 | range. We note that for other archaeological dataset a different prior may be |
| 230 | more appropriate. |
| 231 | Random deviates of the population age-at-death frequency distribution were |
| 232 | generated using the 'rdirichlet' function (Bolker 2000) from the R library |
| 233 | "gtools" (CRAN repository, http://cran.r-project.org/web/packages/gtools/). |
| 234 | The 'rdirichlet' function considers absolute counts from the sample and returns |
| 235 | random deviates of the population relative frequencies, given the observed data. |
| 236 | We subsequently multiply each Dirichlet deviate by the number of teeth |
| 237 | observed at the corresponding archaeological site in order to obtain comparable |
| 238 | simulated datasets. The Dirichlet deviates were then divided by the bin width |
| 239 | $\left(W_{i}\right)$ to obtain the corresponding frequency density distribution per unit time. |
| 240 | These Dirichlet deviates were finally used to obtain the 95% credible interval of |
| 241 | each age class using the 'p.interval' function (Bernardo 2005) from the R package |
| 242 | "LaplacesDemon" (Byron Hall <laplacesdemon@statistcat.com> 2012) and</laplacesdemon@statistcat.com> |
| 243 | plotted on the histograms. |
| 244 | 2.5. Correspondence Analysis and kernel density estimation |
| 245 | Correspondence analysis is a useful multivariate descriptive statistical technique |
| 246 | for summarizing multiple rows and columns of categorical data in two or more |
| 247 | dimensions (Benzécri 1973). Correspondence analysis was performed on an |
| 248 | array made of the 10 observed age-at-death profiles and each of their 10,000 |
| 249 | Dirichlet random deviates using the 'ca' function (Nenadic and Greenacre 2007) |
| 250 | from the R library "ca" (CRAN repository, http://cran.r- |
| 251 | project.org/web/packages/ca/). Kernel density estimation is a non-parametric |
| 252 | approach to estimate the probability density of a random variable, (Parzen |
| 253 | 1962). We used these 10,000 Dirichlet deviates to estimate the two-dimensional |
| 254 | kernel density for each mortality profile. The density was estimated using the |
| 255 | 'kde2d' function (Venables and Ripley 2002) from the R library "MASS" (CRAN |
| 256 | repository, http://cran.r-project.org/web/packages/MASS/). We then obtained |
| 257 | the fifth quantile density value, above which 95% of the values lie. This was |
| 258 | performed using the R function 'quantile'. We then plotted the contour lines |

| 259 | around this fifth quantile, showing the region in which 95% of the deviates fall, |
|-----|--|
| 260 | thereby representing the 95% confidence interval of each mortality profile on |
| 261 | the correspondence analysis plot. The 95% confidence intervals were drawn |
| 262 | using the R function 'contour' (Becker, Chambers, and Wilks 1988). |
| 263 | It should be noted that we compute credible intervals on the age-at-death |
| 264 | profiles (i.e. the histograms) but confidence intervals on the correspondence |
| 265 | analysis. The former are directly obtained from the Dirichlet deviates of the |
| 266 | observed age-at-death data, used as a posterior probability distribution, and are |
| 267 | consequently by definition credible region estimates. However, in the |
| 268 | correspondence analysis, we used these Dirichlet deviates to define a range of |
| 269 | values so that there is a specified probability (95%) that the value for the site lies |
| 270 | within it. Hence we refer to these as confidence intervals and not credible |
| 271 | intervals. |
| | |

Figure 2: Mortality profile representations of the 10 observed age at death frequency distributions (observed number of teeth per age class) shown in Table 1. The x-axis (age classes) is on a continuous scale in years. The y-axis is the frequency per unit time density, where frequency per unit time density = frequency / bin width (N_i/W_i ; see Table 2). The black vertical bars represent the 95% credible intervals of the frequency density through time computed from the 10,000 Dirichlet deviates generated on the ($N_i+0.5$) observed age at death frequency distribution (see above for further details).



283 3. RESULTS: 284 The properties of the Dirichlet distribution permit the generation of random 285 deviates of the population frequencies given the observed sample data and a 286 suitable prior. Figure 2 represents the 10 mortality profiles presented in Table 1, 287 with 95% credible intervals of the frequency density through time, generated by 288 10,000 Dirichlet deviates. 289 All 7 age classes are represented on the age-at-death data from the 290 archaeological site Font Juvenal I (FON1, Table 1 and Table 2, number of teeth $N_{\rm i}$ 291 > 0). The youngest age class (A) has the largest credible interval, while the oldest 292 age class (HI) has the smallest, which is directly related to their observed counts (Figure 2). There is no overlap between the credible intervals of class A and any 293 294 of the other classes, except class C. This increases our ability to differentiate 295 between age class representations in an archaeological sample. It should be 296 noted that these are 95% credible intervals on the frequency density per unit 297 time of each age class, and not on the frequency in each age class. 298 Similarly, on the age-at-death frequency distribution of the archaeological site La 299 Draga (LAD), there is no overlap between the credible intervals of class D and 300 any of the other age classes, except with class C (Figure 2). Here again, our 301 approach enables us to be more confident when interpreting the observed 302 pattern. More specifically, while the youngest and the oldest age classes are not 303 observed on this profile (Table 2, number of teeth $N_i = 0$), the properties of the 304 Dirichlet distribution allow us to generate random deviates of the population 305 age-at-death frequency distribution and estimate credible intervals for those 306 unrepresented classes. 307 The credible intervals of the youngest age class (A) are generally the widest 308 (Figure 2). The Cueva de Sarsa – CUES profile contrasts well against those from 309 Font Juvenal – FON1 and La Draga – LAD. There is less visible contrast between 310 the profiles from Combe Obscure 1 – COM1, Baume d'Oulen – BAU1, and Abri I de 311 Saint Mître - ASM1. For Barret de Lioure - BAR, Abri II du Fraischamp - ADF, 312 Araguina-Sennola - ARA1 and Grotte Lombard - GRO in general, nearly all the 313 credible intervals overlap, suggesting low differentiation or poor resolution in

314

the data.

316

317

318

319

320

321

322

323

324

325

326

327

328

329

330

331

332

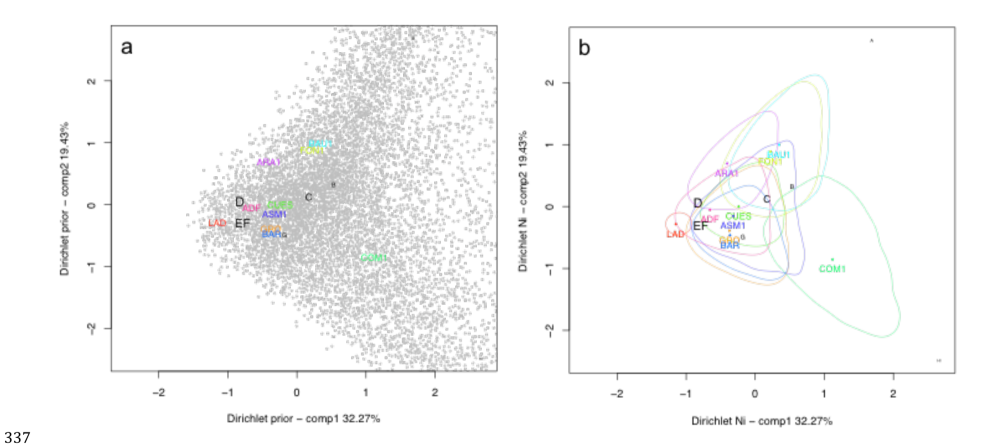
333

334

335

336

Figure 3: Correspondence analysis performed on the ten Cardial, Epicardial and assimilated archaeological culture mortality profiles from France and the Iberian Peninsula, dated to between 5500 and 4500 cal BC (Table 2). The site and age class coordinates are those for the first two dimensions of the correspondence analysis (representations on dimensions 1 and 3 and 2 and 3 are shown on Figure S1a and S1b, respectively). The site codes (coloured names) are given in Table 1. The relative positions of the age classes are shown in black and their font size is proportional to their relative contribution to the analysis (Table S2). Age classes A (at the top right corner) and HI (at the bottom right corner) are in small font size because of their small contribution to the representation. Figure 3a (left): Grey dots are some of the 10,000 deviates of the population frequency given the observed data, using the Jeffreys' prior, i.e. 'rdirichlet (0.5, 0.5, 0.5, 0.5, 0.5, 0.5, 0.5)'. Figure 3b (right): Correspondence analysis and kernel density estimates of the 10 mortality distributions. The two-dimensional kernel density estimates for an age-at-death frequency distribution (i.e. one site) were obtained from the x and y coordinates generated by the correspondence analysis for the 10,000 Dirichlet deviates of this site. The contour lines were drawn around the density value containing 95% of the deviates. Colour dots show the relative position of the observed age-at-death frequency distribution for the corresponding sites.



| 339 | Common and an accomplisation was a surfame of an the absorbed number of teath (N) |
|-----|--|
| 340 | Correspondence analysis was performed on the observed number of teeth (N_i) |
| 341 | per age class <i>i</i> to compare the ten age profiles (see Table S1 for the proportion of |
| 342 | variations explained by the Correspondence Analysis components). Figure 3a |
| 343 | and 3b represent the projections of the first two components, i.e. summarizing |
| 344 | 52% of the total variation. Figure 3a shows that the age classes (black letters) are |
| 345 | arranged according to the age gradient (A to HI class; the "Guttman effect"). The |
| 346 | distribution of the age classes and sites (coloured names) for the observed data |
| 347 | only, in two dimensions, overlaid with the 10,000 random deviates (grey dots) |
| 348 | obtained from Jeffreys' prior, i.e. 'rdirichlet(0.5, 0.5, 0.5, 0.5, 0.5, 0.5)'. The |
| 349 | cloud of grey dots represents the correspondence analysis distribution of |
| 350 | Dirichlet simulated mortality profile. It can be thought of as the Correspondence |
| 351 | Analysis projection of a null distribution of age-at-death data, i.e. expected |
| 352 | correspondence analysis plot, given only the prior. As expected, this cloud of |
| 353 | random points covers the range of the 10 observed mortality profiles. This |
| 354 | highlights that any interpretation of correspondence analysis plots, without |
| 355 | statistical assessment, can be misled by the shape of the possible plot space, |
| 356 | which is itself determined by the input data. Such factors should be considered |
| 357 | when comparing age-at-death frequency distributions using such plots. Figure |
| 358 | 3b shows the contour lines representing the confidence interval for an observed |
| 359 | age-at-death frequency distribution within which 95% of the deviates lay. |
| 360 | The use of the kernel density estimation aids interpretation of |
| 361 | similarity/dissimilarity of age-at-death profiles to the extent that it provides |
| 362 | areas of possible overlap with statistical confidence. Figure 3b indicates that we |
| 363 | can be confident at approximately the 0.05% level that two clusters of sites |
| 364 | overlap: the first contains five sites (GRO, CUES, BAR, ASM1, ADF) and the second |
| 365 | contains (BAU1 and FON1). The overlap of these sites within each cluster |
| 366 | suggests that their slaughter profiles cannot be differentiated, and could be |
| 367 | interpreted as indicating similar slaughtering strategy within each cluster, or |
| 368 | poor resolution in the data. Figure 3b also indicates that three sites do not |
| 369 | overlap with one another (LAD, ARA1, COM1). This suggests that these sites' |
| 370 | mortality profiles differ significantly, which may represent specific slaughter |

371 strategies, differences in taphonomic loss or management of the carcasses 372 occurring at these sites. 373 It should be noted that the correspondence analysis reported in this study 374 necessarily only shows 2 dimensions of variation; further dimensions of 375 variation may permit statistical differentiation of observed datasets. We 376 recommend exploration of dimensions of variation beyond the first 2 before 377 confidently stating that 2 datasets are not statistically differentiated (see, for 378 example, Figures S1a and S1b). 379 380 4. DISCUSSION: This study demonstrates how the Dirichlet distribution can be used to produce 381 382 credible intervals for mortality profiles and confidence intervals on 383 correspondence analysis, even when some age classes are not observed, as an aid 384 to interpretation of clustering patterns. Below we discuss interpretation of age-385 at-death frequency distributions and comparisons of these distributions using 386 correspondence analyses. 387 4.1. Methodological considerations 388 The accumulation of age-at-death data over the last few decades, and its use to 389 make inferences on animal domestication and husbandry strategies, has 390 highlighted a number of theoretical and methodological challenges (Brochier 391 2013). Some of these challenges are due to (i) the high sampling uncertainty 392 associated with archaeological assemblages (ii) the discretization of age 393 estimates into non-independent age categories. The latter generates 394 categorization uncertainty that depends on the number and duration of the age 395 classes, as well as on precision with which teeth can be attributed to one age 396 class or another (Steele 2005). Even though some archaeozoological studies have attempted to deal with these 397 398 issues (Price, Wolfhagen, and Otárola-Castillo 2016), we believe the statistically 399 tractable approach we propose here has 4 major advantages over other existing 400 approaches. First, it infers the joint distribution of the population frequencies of 401 the 7 age classes and provides a better resolution of the underlying herding

| 102 | strategy than ternary diagrams, which use only 3 age classes (Steele 2005; |
|-----|--|
| 103 | Weaver, Boyko, and Steele 2011). Second, analogous to Millard (Millard 2006)'s |
| 104 | Bayesian approach, sampling uncertainty is estimated with a Dirichlet |
| 105 | distribution instead of bootstrapping (Steele 2005; Price, Wolfhagen, and |
| 106 | Otárola-Castillo 2016). While bootstrapping (i.e. sampling with replacement) can |
| 107 | be useful, it (i) assumes the age classes are independent, which is not the case |
| 108 | since a tooth can sometimes be assigned to more than one age class, while some |
| 109 | age classes are exclusive of each other; (ii) when the sample size is small, as is |
| 110 | typically the case in most archaeological assemblages, the bootstrap sample |
| 111 | mean may not converge to the true sample mean (Athreya 1987), and (iii) when |
| 112 | the sample size is small bootstrapping systematically under-represents variation |
| 113 | Third, in contrast to the approach introduced by Price et al. (Price, Wolfhagen, |
| 114 | and Otárola-Castillo 2016), where the age class bin widths are equal, the |
| 115 | Bayesian method we propose conserves the relationship between survival rate |
| 116 | and the area under the survival curve since the age class bin widths depend on |
| 117 | their time span (e.g. Fries 1980). Fourth, our approach allows more flexibility |
| 118 | when comparing age-at-death frequency distribution, since multiple profiles can |
| 119 | be compared against each other rather than the comparison of one observed |
| 120 | profile against a reference profile (Price, Wolfhagen, and Otárola-Castillo 2016). |
| 121 | Alternatively, some archaeozoological studies have attempted to account for age |
| 122 | uncertainty and small sample size error using confidence intervals or standard |
| 123 | errors on age-at-death data (e.g. Tresset 1997; Valenzuela-Lamas et al. 2009). |
| 124 | However, these approaches have limited applicability since the data is not |
| 125 | normally distributed and age class frequencies are not independent. The |
| 126 | Dirichlet distribution is well suited for statistical assessment of such age-at- |
| 127 | death data as by definition it takes as parameters a vector of counts over |
| 128 | categories (Millard 2006). Our approach has the major advantage of accounting |
| 129 | for this sampling uncertainty, while accommodating all the information provided |
| 130 | by the observed sample. This is evident by the large credible intervals seen for |
| 131 | the infant/juvenile classes (Table 1 and Figure 2). |
| 132 | The age-at-death category divisions can lead to difficulties in interpreting |
| 133 | profiles because of (i) variations in the number of teeth in a hemi-mandible |

434 according to the age of the animal (Masset 1973) and (ii) their unequal time 435 duration. While the former has mostly been ignored (probably due to challenges 436 raised by counting protocols issues), Helmer and Vigne (Helmer and Vigne 2004; 437 Vigne and Helmer 2007) attempted to solve the latter by introducing an "a priori 438 correction" of the relative frequencies, instead of the standard correction for 439 constructing the density histograms. This led to some misunderstanding by 440 scholars who did not account for the unequal probability of the age classes 441 (Greenfield 2005; Brochier 2013). The "a priori correction" is however not 442 appropriate, since it assumes that the age class frequencies are independent. 443 The final step in domesticate animal mortality analysis is the comparison of 444 multiple profiles from archaeological sites that differ in time period and/or 445 location of origin. The choice of statistical tests to compare age-at-death profiles 446 (Vigne 2000; Brochier 2013) and assess how significantly any two profiles may 447 differ (Marom and Bar-Oz 2009) have been debated intensively. For example, 448 some archaeozoologists (Tresset 1996; Vigne 2000; Helmer, Gourichon, and Vila 449 2007; Vigne 2011; Gillis 2012) proposed the use of multivariate differentiation 450 among age-at-death profiles based on correspondence analyses of the raw 451 frequencies of each age class. However, because of the high level of sampling 452 uncertainty in age-at-death data, we argue that none of the tests or distance 453 estimates proposed thus far in the archaeological literature are appropriate. 454 Correspondence analysis permits visualization of differences among age-at-455 death profiles, and has the additional advantage of integrating the information 456 content of all 7 age classes (in contrast to triangular diagrams which use only 457 three age classes; (Greenfield 1988; Stiner 1990; Atıcı 2009)). None-the-less, 458 visual interpretation of how close age-at-death frequency distributions are, 459 based on a single point per age-at-death profile, is easily steered by subjective 460 biases (Brochier 2013) and not amenable to statistical assessment of these 461 differences. We have shown that generating a large set of random sample 462 deviates using the Dirichlet distribution, in combination to multivariate kernel 463 density estimation of these random deviates, permits robust comparison of age-464 at-death profiles on correspondence analysis plots (Figure 3 and S1). However, 465 as noted above, it is important to consider all dimensions of variation in a

466 correspondence analysis and the contributions of the different age classes to the 467 analysis (Table S2). 468 We believe that the approach proposed here is novel in zooarchaeology and 469 constitutes a valuable addition to the age-at-death data analysis toolkit. Indeed, 470 we suspect that the approach proposed here will be useful in the analysis of 471 other categorical count data from archaeological sites, especially when sample 472 sizes are relatively small. 473 The approach proposed here does not solve all the challenges to analysing age-474 at-death data. Robust consensual standards for age-at-death estimates, using, for 475 example, large modern reference collections for some domestic species, are still 476 required. In the introduction, we briefly argued for the use of dental age – using 477 the MNI or number of teeth as basic units of quantification – and of mortality 478 profiles rather than survival profiles; here again, the lack of consensual 479 standards has hampered development of age-at-death analysis techniques. 480 Frequency MNI (sensu Poplin (1976)) is replicable, but is not linearly correlated 481 with the absolute frequency. However, pairing MNI, used for elaborating age 482 profiles based on teeth, is often based on pairing right and left mandibles; which 483 may not be as replicable (Vigne 1988). Conversely, the number of teeth is a true 484 representation of the archaeozoological evidence. It is none-the-less subject to 485 the fragmentation-dissociation of teeth and to the initial number of teeth in the 486 mandible (Poplin 1976; Vigne 1988; Lyman 1994b). MNI are better adapted for 487 the less fragmented series of mandibles, whereas the number of teeth is much 488 suitable for series with numerous isolated teeth. Either frequency MNI and 489 number of teeth raw data are informative for addressing archaeozoological 490 debates (Vigne 1988). 491 Taphonomic loss is a direct outcome of site-specific depositional and post-492 depositional histories (Brain 1981; Lyman 1987; Lyman 1994a; Halstead 1998) 493 and considerable challenges remain in assessing its effects. Taphonomic and 494 sampling biases, such as higher attrition caused by scavengers (Payne and 495 Munson 1985; Munson 2000) and differential survival or visibility of sub-adult 496 teeth (Lyman 1994a) may lead to observed age class profiles not representing 497 true age-at-death profiles at the time of deposition (Ducos 1988; Vigne 1988).

| 498 | However, if these processes are similar at different sites then the approach we |
|-----|---|
| 499 | describe here still permits relative comparison of observed site profiles. None- |
| 500 | the-less, the construction of credible intervals on mortality profiles improves our $% \left(1\right) =\left(1\right) \left(1$ |
| 501 | confidence in interpreting the underlying management strategy. |
| 502 | 4.2. A tentative interpretation of Cardial stock-keeping practices |
| 503 | This study primarily aims at introducing a novel statistical method to assess |
| 504 | mortality profiles from age-at-death data. This data is by nature scarce and |
| 505 | sample sizes typically small; the dataset presented here is no exception. Indeed, |
| 506 | while half of the sites are well dated and have good quality material (La Draga – |
| 507 | LAD, Grotte Lombard – GRO, Font Juvenal I – FON1, Combe Obscure I – COM1, |
| 508 | Baume d'Oulen I – BAU1), the others are either smaller samples from older |
| 509 | excavations (Cueva de la Sarsa – CUES, Abri I de Saint Mitre I – ASM1, Araguina- |
| 510 | Sennola – ARA1) with stronger taphonomic alterations (Abri II du Fraischamp – |
| 511 | ADF) and/or less accurately dated (Barret de Lioure – BAR; (Vigne 2007)). These |
| 512 | 10 sites are therefore best thought of as a toy-dataset that is typical of other age- |
| 513 | at-death data generally used in archaeozoology. In order to explore the potential |
| 514 | power of the approach we develop here, we limited our analysis to those 10 sites |
| 515 | as they belong to a common Early Neolithic chrono-cultural entity (Cardial- |
| 516 | Epicardial), while showing some heterogeneity. Even though the aim of this |
| 517 | study is not to draw firm conclusions on Cardial herding strategies based on only |
| 518 | 10 sites, some interesting observations can be made from the analyses |
| 519 | presented. |
| 520 | In the correspondence analysis presented in Figure 3a, we see that the profiles |
| 521 | are arranged according to a gradient (Guttman effect) following the succession of |
| 522 | the age classes from A to HI. However, in contrast to traditional analyses where |
| 523 | these two classes played an important role, they contribute little in the current |
| 524 | analyses (Table S2). |
| 525 | Figure 3b shows large overlaps in the density contours of five sites: Grotte |
| 526 | Lombard, Cueva de la Sarsa, Barret de Lioure, Abri de Saint Mître and Abri II de |
| 527 | Fraischamp. They cluster between the high frequencies of the C class (6-12 |
| 528 | months) and D and E-F classes (12-48 months: adults). On the age-at-death |
| 529 | profiles (Figure 2) we see that three of these sites (Barret de Lioure, Abri de |

| 530 | Saint Mître and Abri II du Fraischamp), all located in Provence, display a similar |
|-----|---|
| 531 | profile, with a clear dominance of class C. This pattern may correspond to mixed |
| 532 | milk and meat exploitation, with a dominance of tender meat production (Vigne |
| 533 | and Helmer 2007). The overlap of the profile of Grotte Lombard may be due to a |
| 534 | relatively even distribution of the frequencies between age classes (Figure 2); |
| 535 | this profile shows wider credible intervals, which may be due to the sample size. |
| 536 | Although Cueva de Sarsa overlaps with the other four sites (Figure 3b and S1), it |
| 537 | displays a slightly different profile (Figure 2) characterized by a well- |
| 538 | represented age class B, followed by age class C. This pattern indicates slightly |
| 539 | different practices, where younger individuals are more common, suggesting |
| 540 | lambs may have been removed early, and that an increase in milk production |
| 541 | was sought (Blaise 2005). |
| 542 | Located in Cataluña, La Draga plots apart, very near D and E-F with little overlap |
| 543 | except with Abri II of Fraischamp (Figure 3b). This site shows a narrow 95% |
| 544 | confidence interval, in line with its large sample size (N_i =145). This profile |
| 545 | (Figure 2) is dominated by age class D (12-24 months) with a secondary but |
| 546 | important contribution from E-F class (24-48 months). This could be interpreted |
| 547 | as indicating an overall meat exploitation (Vigne and Helmer 2007), with a |
| 548 | selective slaughtering of retired females, possibly for increasing lamb production |
| 549 | (and consequently milk?). |
| 550 | The three Languedoc cave sites plot at the other extremities of the gradient of |
| 551 | the Correspondence Analysis (Figure 3b). Combe Obscure stretches from B-C |
| 552 | (milk and tender meat) in the direction of HI, due to the relatively high |
| 553 | proportion of old adults (Figure 2); this can be due to hunting of feral sheep |
| 554 | (lower occurrence of flock leaders or old reproductive male). Baume d'Oulens |
| 555 | and Font Juvénal plot together and apart from the other sites due to their high |
| 556 | proportion of very young animals (class A), which may result from perinatal |
| 557 | mortality in the cave as they were used as sheep pen or due to a specialized |
| 558 | seasonal milk exploitation (Helmer et al. 2005; Vigne and Helmer 2007). |
| 559 | The only Corsican site (ARA1) plots in an intermediate position between the |
| 560 | three Provence shelter sites with tender meat exploitation (ASM, ADF1, BAR) |
| 561 | and the two Languedoc sites with specialized milk exploitation (FON1, BAU), |
| 562 | probably because of successive distinct occupation practices (Vigne 1988). |

563 It is not possible to deduce the general pattern of exploitation practices of 564 caprines during the Early Neolithic from this small sample of heterogeneous 565 profiles. However, it seems that collectively they indicate distinct types of mixed 566 milk and meat exploitation. In addition, the inferred differences may represent 567 distinct regional strategies with more meat exploitation in the Provence sites 568 (ASM, ADF1, BAR), in contrast to a relatively higher tendency towards milk 569 production in the Languedoc sites (FON1, BAU, COM1). The two sites from 570 Catalunya and the one from Corsica show small differences with reference to 571 these sites. 572 573 5. FINAL COMMENTS 574 We introduce here a Bayesian approach to aid statistical comparison of multivariate count data in archaeology. We exemplify this new approach on age-575 576 at-death analysis for domestic animals using caprine toothwear data from 10 577 sites from the North Western Mediterranean Early Neolithic. Although our 578 dataset is small and disparate, some statistically robust patterns seem to emerge, 579 permitting a sketching of interesting geographical differences in herding 580 strategies. We suggest that the use of statistical approaches such as the Dirichlet 581 distribution will herald a new era in animal age-at-death analysis and husbandry 582 strategy reconstruction. Further large-scale analysis of sites from different time 583 periods and geographic locations should be performed to fully assess the power 584 of the approach suggested here in site comparisons. 585 While we have focused on data visualization using correspondence analysis, 586 there is also a clear need for the development of multivariate distance measures 587 to better assess relationships between age-at-death profiles at different sites; 588 such distance measures should lend themselves well to the analysis of the 589 Dirichlet population deviates generated as described here. 590 591 Acknowledgements. 592 PG and RG equally contributed to this study. We thank Isabelle Carrère and 593 Maria Saña for their help in the study of the Font Juvénal and La Draga material, 594 respectively, Jean Guilaine for authorising re-study of the material from Font

| 595 | Juvénal, and Richard P. Evershed for valuable discussion. The authors |
|------------|--|
| 596 | acknowledge the use of the UCL Legion High Performance Computing Facility |
| 597 | (Legion@UCL), and associated support services, in the completion of this work. |
| 598 | This research was funded by the Leverhulme Programme grant no. RP2011-R- |
| 599 | 045 to Mark G. Thomas at UCL GEE and Andrea B. Migliano at UCL Anthropology, |
| 600 | and by NeoMilk ERC Advanced Grant (2013-2018) awarded to Richard P. |
| 601 | Evershed at the Universtiy of Bristol. |
| 602 | |
| 603 | REFERENCES: |
| 604 | |
| 605 | |
| 606 | Athreya, K. B. 1987. Bootstrap of the mean in the infinite variance case. The |
| 607 | Annals of Statistics:724-731. |
| 608 | Atıcı, L. 2009. Implications of Age Structures for Epipaleolithic Hunting |
| 609 | Strategies in the Western Taurus Mountains, Southwest Turkey. |
| 610 | Anthropozoologica 44 :13-39. |
| 611 | Balding, D. J. 2003. Likelihood-based inference for genetic correlation |
| 612 | coefficients. Theor Popul Biol 63 :221-230. |
| 613 | Becker, R. A., J. M. Chambers, and A. R. Wilks. 1988. The New S Language. |
| 614 | Wadsworth & Brooks/Cole. |
| 615 | Benzécri, JP. 1973. L'analyse des données. Dunod, Paris. |
| 616 | Bernardo, J. M. 2005. Intrinsic Credible Regions: An Objective Bayesian Approach |
| 617 | to Interval Estimation. Sociedad de Estadistica e Investigacion Operativa |
| 618 619 | 14:317-384. Plaice É 2005 L'élavage au Néalithique final dans le sud est de la France. |
| 620 | Blaise, É. 2005. L'élevage au Néolithique final dans le sud-est de la France : éléments de réflexion sur la gestion des troupeaux. Anthropozoologica |
| 621 | 40 :191-215. |
| 622 | Boessneck, J., and A. Von den Driesch. 1980. Studien über frühe |
| 623 | Tierknochenfunde von der Iberschen Halbinsel. Deutsches |
| 624 | Archäologisches Institut Abteilung Madrid 7. |
| 625 | Bolker, B. 2000. R-News: https://stat.ethz.ch/pipermail/r-help/2000- |
| 626 | December/009561.html. |
| 627 | Brain, C. K. 1981. The Hunters or the Hunted? An Introduction to African Cave |
| 628 | Taphonomy. The University of Chicago Press, Chicago and London. |
| 629 | Brochier, J. É. 2013. The use and abuse of culling profiles in recent |
| 630 | zooarchaeological studies: some methodological comments on "frequency |
| 631 | correction" and its consequences. Journal of Archaeological Science |
| 632 | 40 :1416-1420. |
| 633 | Byron Hall 2012. Bayesian Inference. CRAN. R |
| 634 | package version 12.05.07. [http://cran.r- |
| 635 | project.org/web/packages/LaplacesDemon/index.html] |

- 636 Chikhi, L., M. W. Bruford, and M. A. Beaumont. 2001. Estimation of admixture 637 proportions: a likelihood-based approach using Markov chain Monte 638 Carlo. Genetics **158**:1347-1362.
- Cornevin, C., and F. Lesbre. 1894. Traité de l'âge des animaux domestiques
 d'après les dents et les productions épidermiques. J.-B. Baillière et Fils,
 Paris.
- Ducos, P. 1988. Archéozoologie quantitative. Les valeurs numériques immédiates à Çatal Hüyük. Cahiers du quaternaire, CNRS **12**:1-107.
- Ducos, P. 1968. L'Origine des animaux domestiques en Palestine. Publications de l'Institute de Prehistoire de l'Université de Bordeaux, Bordeaux.
 - Fries, J. F. 1980. Aging, natural death, and the compression of morbidity. New England Journal of Medicine **303**:130-135.
 - Gillis, R. 2012. Osteological and isotopic contributions to the study of dairy husbandry during the European Neolithic. Museum National D'histoire Naturelle, Paris.
 - Greenfield, H. J. 1988. The origin of milk and wool production in the Old World. Current Anthropology **29**:573-592.
 - Greenfield, H. J. 2005. A reconsideration of the Secondary Products revolution in south-eastern Europe: on the origins and use of domestic animal milk, wool, and traction in the central Balkans *in* J. Mulville, and A. Outram, eds. The zooarchaeology of milk and fats. Oxbow books, Oxford.
 - Greenfield, H. J., and E. R. Arnold. 2008. Absolute age and tooth eruption and wear sequences in sheep and goat: determining age-at-death in zooarchaeology using a modern control sample. Journal of Archaeological Science **35**:836-849.
 - Haber, A., T. Dayan, and N. Getzo. 2005. Pig exploitation at Hagoshrim; a prehistoric site in the Southern Levant. Pp. 80-85 *in* J. D. Vigne, J. Peters, and D. Helmer, eds. The First Steps of Animal Domestication. Oxbow Books, Oxford.
 - Habermehl, K. H. 1975. Die Altersbestimmung bei Haus und Labortieren. Paul Parey, Berlin/Hamburg.
 - Halstead, P. 1998. Mortality models and milking: problems of uniformitarism, optimality and equifinality reconsidered. Anthropozoologica **27**:3-20.
 - Hambleton, E. 1999. Animal husbandry regimes in Iron Age Britain: a comparative study of faunal assemblages from British Iron Age sites. British Archaeological Reports, Oxford.
 - Helmer, D. 1995. Biometria i arqueozoologia a partir d'alguns exemples del Proxim Orient. Cota zero: revista d'arqueologia i ciència **11**:51-60.
- Helmer, D. 1992. La domestication des animaux par les hommes préhistoriques.
 Masson, Paris.
- Helmer, D., L. Gourichon, H. Sidi Maama, and J. D. Vigne. 2005. L'élevage des
 caprinés néolithiques dans le Sud- Est de la France: saisonnalité des
 abattages, relations entre grottes-bergeries et sites de plein air.
 Anthropozoologica 40:167-190.
- Helmer, D., L. Gourichon, and E. Vila. 2007. The development of the exploitation of products from Capra and Ovis (meat, milk and fleece) from the PPNB to the Early Bronze in the northern Near East (8700 to 2000 BC cal.).
- Anthropozoologica **42**:41-69.

647

648 649

650

651 652

653

654

655 656

657

658 659

660

661 662

663

664

665 666

667 668

669

670

671

672

- Helmer, D., and J. D. Vigne. 2004. La gestion des cheptels de caprines au
 Néolithique dans le midi de la France. Pp. 397-407 in P. Bodu, and C.
 Constantin, eds. Approches fonctionnelles en Préhistoire. Actes du XXVe
 congrès Préhistorique de France. Mémoires de la société Préhistorique
 Française. Société Préhistorique Française, Paris, Nanterre, 2000.
- Higham, C. F. W. 1967. Stock rearing as a cultural factor in Prehistoric Europe. .

 Proceedings of the Prehistoric Society:84-106.
 - Jeffreys, H. 1946. An invariant form for the prior probability in estimation problems. Proceedings of the Royal Society of London. Series A, Mathematical and Physical Sciences **186**:453–461.

693

694

695

696

697

698

699

700

701

702

703

706

707

708

709

710

711

712

713

714

715

716

717718

719

- Jeffreys, H. 1961. Theory of Probability—————. Oxford University Press, London.
- Jones, G. G. 2005. Tooth eruption and wear observed in live sheep from Butser hill, the Cotswold Farm Park and five farms in the Pentland hills, UK. Pp. 155-178 *in* D. Ruscillo, ed. Recent advances in ageing and sexing animal bones. Proceedings of the 9th conference of the International Council of Archaeozoology, Durham, August 2002.
 - Klein, R. G., and K. Cruz-Uribe. 1984. The analysis of animal bones from archaeological sites. Prehistoric Archaeology and Ecology Series. The University of Chicago Press, Chicago.
- Lubinski, P. M. 2000. A comparison of methods for evaluating ungulate mortality
 distributions. ArchaeoZoologia 11:121-134.
 - Lyman, R. L. 1994a. Vertebrate taphonomy. Cambridge University Press.
 - Lyman, R. L. 1994b. Quantitative units and terminology in zooarchaeology. American Antiquity **59**:36-71.
 - Lyman, R. L. 1987. On the analysis of vertebrate mortality profiles: sample size, mortality type and hunting pressures. American Antiquity **52**:125-142.
 - Madsen, R. E., D. Kauchak, and C. Elkan. 2005. Modeling word burstiness using the Dirichlet distribution. Pp. 545-552. Proceedings of the 22nd international conference on Machine learning. ACM.
 - Makarewicz, C. A. 2009. Complex caprine harvesrting practices and diversified hunting strategies: integrated animal exploitation systems at Late PrePottery Neolithic B. Anthropozoologica **44**:79-101.
 - Marom, N., and G. Bar-Oz. 2009. Culling profiles: the indeterminacy of archaeozoological data to survivorship curve modelling of sheep and goat herd maintenance strategies. Journal of Archaeological Science **36**:1184–1187.
- Masset, C. 1973. Influence du sexe et de l'âge sur la conservation des os humains. Pp. 333-343 *in* Cujas, ed. L'homme, hier et aujourd'hui, Paris.
- Millard, A. 2006. A Bayesian approach to ageing sheep/goats from toothwear. Pp.
 145-154 *in* D. Ruscillo, ed. Recent advances in ageing and sexing animal
 bones. Oxbow Books, Oxford.
- Munson, P. J. 2000. Age-correlated differential destruction of bones and its effect
 on archaeological mortality profiles of domestic sheep and goats. Journal
 of Archaeological Science 27 391-407.
- Nenadic, O., and M. Greenacre. 2007. Correspondence analysis in R, with twoand three-dimensional graphics: The ca package. Journal of Statistical Software **20**.

- Parzen, E. 1962. On estimation of a probability density function and mode. Ann. Math. Stat. **33**:1065-1076.
- Payne, S. 1973. Kill-off patterns in sheep and goats: the mandibles from Aşvan Kale. Anatolian studies **23**:281-303.
- Payne, S., and P. J. Munson. 1985. Ruby and how many squirrels? The destruction
 of bones by dogs. Pp. 31-39. Paleobiological Investigations. Research
 Design, Methods and Data Analysis, Oxford.
- Poplin, F. 1976. A propos du nombre de restes et du nombre d'individus dans les
 échantillons d'ossements. Cahiers du Centre de Recherches
 Préhistoriques, Université de Paris I:61-74.

- Price, M., J. Wolfhagen, and E. Otárola-Castillo. 2016. Confidence Intervals in the Analysis of Mortality and Survivorship Curves in Zooarchaeology. American Antiquity **81**:157-173.
- R Development Core Team. 2012. R: A language and environment for statistical computing. R Foundation for Statistical Computing, Vienna, Austria.
- Rannala, B., and J. L. Mountain. 1997. Detecting immigration by using multilocus genotypes. Proceedings of the National Academy of Sciences **94**:9197-9201.
- Rowley-Conwy, P., L. Gourichon, D. Helmer, and J. D. Vigne. 2013. Early domestic animals in Italy, Istria, the Tyrrhenian islands and Southern France. Pp. 161-194 *in* S. College, J. Conolly, K. Dobney, K. Manning, and S. Shennan, eds. The Origins and Spread of Domestic Animals in Southwest Asia and Europe. Left Coast Press, Walnut Creek, California.
 - Simpson, G. G. 1945. The principles of classification and a classification of mammals. Bull. Am. Mus. Nat. Hist.:1-350.
- Steele, T. E. 2005. Comparing methods for analysing mortality profiles in zooarchaeological and palaeontological samples. International Journal of Osteoarchaeology **15**:404-420.
- Steele, T. E., and T. D. Weaver. 2002. The modified triangular graph: a refined method for comparing mortality profiles in archaeological samples. Journal of Archaeological Science **29**:317-322.
- Stiner, M. C. 1990. The use of mortality patterns in archaeological studies of hominid predatory adaptations. Journal of anthropological archaeology **9**:305-351.
- Tresset, A. 1996. Le rôle des relations homme animal dans l'évolution économique et culturelle des sociétés des Ve-VIe millénaires en Bassin Parisien. Université de Paris I, Panthéon, Sorbonne, Paris.
- Tresset, A. 1997. L'approvisionnement carné Cerny dans le contexte du Néolithique du Bassin Parisien. La Culture de Cerny : nouvelle économie, nouvelle société au Néolithique. Pp. 299-314. Actes Coll. Int. Nemours, 1994. Mém. Musée de Préhistoire d'Ile-de-France. Association pour la promotion de la recherche archéologique en Ile-de-France, Nemours.
- Tresset, A., and J. D. Vigne. 2000. La gestion démographique des animaux à travers le temps : introduction aux travaux du sixième colloque international de l'Association "l'Homme et l'Animal, Société de recherche Interdisciplinaire" (Turin, 16-18 Septembre 1998). Anthropozoologica 31:3-9.
- Valenzuela-Lamas, S., P. Nuria, M. C. Belarte, and J. Sanmarti. 2009. Economia
 agropecuaria i canvi social a partir de les restes bioarqueologiques. El

- primer millenni aC a la Mediterrania occidental in S. Valenzuela-Lamas, P.
 Nuria, M. C. Belarte, and J. Sanmarti, eds. la V Reunio Internacional
 d'Arqueologia de Calafell. Area d'arqueologia Universitat de Barcelona,
 Institut Catala d'Arqueologia classica, Calafell.
 - Vigne, J. D. 1988. Les Mammifères post-glaciaires de Corse. CNRS, Paris.

- Vigne, J. D. 2000. Outils pour restituer les stratégies de chasse au cerf en Europe au Mésolithique et au Néolithique : analyses graphiques, statistiques et multivariées de courbes d'âges d'abattage. Pp. 57-67 *in* B. Bassano, G. Giacobini, and V. Peracino, eds. La gestion démographique des animaux à travers le temps Animal management and demography through the ages (VIe Colloque international de l'association "L'Homme et l'Animal, Société de Recherche Interdisciplinaire", Turin, Italie, 16-18 September 1998). Ibex J. Mt Ecol., 5. Anthropozoologica.
 - Vigne, J. D. 2011. Histoire de la gestion des chèvres et des moutons. *in* J. Guilaine, F. Briois, and J. D. Vigne, eds. Shillourokambos. Un établissement néolithique pré-céramique à Chypre. Les fouilles du Secteur 1. Errance/ Ecole Française d' Athènes, Paris.
 - Vigne, J. D. 2007. Exploitation des animaux et néolithisation en Méditerranée nord-occidentale. Pp. 221-301 *in* J. Guilaine, C. Manen, and J. D. Vigne, eds. Pont de Roque-Haute (Portiragnes, Hérault). Nouveaux regards sur la néolithisation de la France méditerranéenne. Centre d'Anthropologie (Archives d'Ecologie Préhistorique), Toulouse.
 - Vigne, J. D., and D. Helmer. 2007. Was milk a "secondary product" in the Old World Neolithisation process? Its role in the domestication of cattle, sheep and goats. Anthropozoologica **42**:9-40.
 - Vila, E. 1998. L'exploitation des animaux en Mésopotamie au IVe et IIIe millénaire avant J.-C. Monographies du CRA 21. CNRS Ed., Paris.
 - Weaver, T. D., R. H. Boyko, and T. E. Steele. 2011. Cross-platform program for likelihood-based statistical comparisons of mortality profiles on a triangular graph. Journal of Archaeological Science **38**:2420-2423.
 - Wickham, H. 2009. ggplot2: elegant graphics for data analysis. Springer New York.
 - Wong, T. T. 1998. Generalized Dirichlet distribution in Bayesian analysis. Applied Mathematics and Computation **97**:165-181.
- Yates, D., D. Moore, and G. McCabe. 1999. Pp. 734. Practice of Statistics (1st Ed.). W.H. Freeman, New York.
- Zeder, M. A. 2006. Reconciling rates of long bone fusion and tooth eruption and wear in sheep (Ovis) and goat (Capra). Pp. 87-118 *in* D. Ruscillo, ed.
 Recent advances in ageing and sexing animal bones. Oxbow Books,
 Oxford.