Estimation of age in forensic anthropology: historical perspective and recent methodological advances

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ABSTRACT

Estimation of age represents a central focus of forensic anthropological analysis of human skeletal remains and of the living. Advances registered in recent research include the topics of taphonomic impact, new anatomical areas of interest, histology, population variation, the dental pulp chamber, technology, mathematical approaches, biochemical analysis and techniques specifically targeting the living. This article reviews the historical development of age estimation methods and considers likely future directions.

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Introduction

Estimation of age represents one of the most important aspects of analysis in forensic anthropology. Of the different variables within the biological profile of missing persons represented by recovered skeletal remains, age at death represents a key feature leading to identification [1–3]. Selection of appropriate methods depends of course on what skeletal elements are present and what general age is represented. Techniques utilized to estimate age at death in fetal, infant, child and other immature individuals differ from those needed to analyse the skeleton from a mature individual [4,5]. If the preliminary assessment of recovered remains reveals that the third molar is completely formed, the epiphyses of the iliac crest and sternal clavicle are united, and the basilar synchondrosis is fused, then techniques appropriate for mature individuals should be employed. These epiphyses are the last to fuse. Thus if they are fused, those of the other long bones (distal femur, distal radius proximal tibia, etc.) normally are fused as well.

Methods for adult age estimation are extensive but include assessment of the extent of cranial suture closure, parietal thinning, pubic symphysis metamorphosis, development of the sternal rib ends, osteoarthritis including osteophytosis, overall degenerative changes, changes to the auricular area and acetabulum of the pelvis, as well as dental and bone histology features. This article examines recent methodological advances in these techniques to assess age from the human skeleton and in the living. The intent is not to summarize all available methods and their individual histories but rather to focus on the historical developments and recent advances in age estimation methods as documented in the published literature. Greater detail on the methods and issues is available in the literature cited.

Age estimation of the immature

Regarding immature individuals, research and casework have demonstrated that some age information is available from bone size and maturation, epiphyseal appearance and closure, loss of deciduous teeth and eruption of both deciduous and permanent teeth. However, the most accurate estimates are those generated from an assessment of dental formation when teeth are available for examination. Significant advancements in age assessment of dental formation involve the evaluation of individual teeth, utilizing local standards and recognition of sex and population differences. Although many standards are available, advancement consists of utilizing a system that is locally-based, defines the various stages of dental formation and provides age information based upon an extensive, appropriate study sample.

Assessment of epiphyseal closure also must consider a substantial sex difference and population variation; note however that some error is involved in sex estimation. Considerable time is required from the beginning to the end of the closure. Thus,
the use of standards must carefully examine the definition of “closure” employed in each particular study. Since population variation exists in the timing of epiphyseal closure, it is crucial to choose standards appropriate for the individual examined. Nutritional status and related socioeconomic factors can affect the aging process.

**Historical development of methods**

Methods for estimating age in adults have changed dramatically throughout the history of forensic anthropology. In general, the evolution of methods increasingly recognizes the value of using multiple methods/age indicators over single ones and that those techniques developed from one study sample may not be applied to others with the same level of confidence. For example, as early as 1955, Brooks [6] examined age indicators in the cranium and pubis noting considerable sex differences and varying reliability. In this early study, Brooks [6] concluded, “no one age indicator is adequate”. The value in examining multiple age indicators was also emphasized in the later classic texts by Krogman [7] and Stewart [8].

Controversy in the paleodemography literature stimulated subsequent advancements in age at death estimation methodology. In 1982, Bocquet-Appel and Masset [9] published an article “Farewell to paleodemography” criticizing the accuracy of this endeavor. While some concern was aimed at sampling problems relating to ancient cemetery excavation, most criticisms focused on the methods of age estimation. Concerning estimates of adult age at death, the publication argued that the age structure of the reference sample influenced age estimates for the target skeletons. Of course, each published method of individual techniques was based on a particular reference sample, sometimes with limited age distribution. Bocquet-Appel and Masset [9] argued that this had a devastating effect on the general reconstruction of demographic variables and individual age estimates in particular. Others noted that while Bocquet-Appel and Masset had raised legitimate issues, they had exaggerated the magnitude of concern. This point was made clear in a follow-up article by Van Gerven and Armelagos [10] “‘Farewell to paleodemography?’ rumors of its death have been greatly exaggerated”. Bocquet-Appel and Masset [11] remained unconvinced.

The exchange cited above was followed by substantial research and discussion both within the fields of paleodemography and forensic anthropology. In 1983, Meindl et al. [12] critically examined accuracy in age estimation methods. Later, in 1985, Meindl and Lovejoy [13] produced new data on ectocranial suture closure, including a new system for scoring closure. Also in 1985, Meindl et al. [14] offered a revision of age estimation from the os pubis with a critical look at other methods involving that bone. Lovejoy et al. [15] also examined age changes in the auricular surface of the ilium, offering a new approach for that area of the pelvis. In 1985, Lovejoy et al. [16] returned to the theme advanced earlier that combined (multifactorial) methods are more accurate than single ones.

In the 1990’s publications began to appear that compared results of different methods, including those using the same area of the skeleton. For example, Brooks and Suchey [17] evaluated age estimates based on two methods that involved examination of the os pubis. Konigsberg and Frankenberg [18] examined the uncertainty included in age estimates. Bedford et al. [19] tested the multifactorial aging approach on skeletons of known age from a Canadian collection. Herschkowitz et al. [20] examined the factors limiting the accuracy of age estimates from the sagittal suture. Also in 1997, Aykroyd et al. [21] discussed the methodology of regression analysis in adult age estimation. Belkin et al. [22] noted the impact of environmental factors on the aging process. Galera et al. [23] compared the error involved when different methods of assessment of cranial suture closure were applied to the same collection (Terry at the Smithsonian Institution in Washington, DC).

In 1999, Baccino et al. [24] published a study in which seven methods of assessing age at death were applied to a single French collection of individuals of known age at death. In a blind study, they applied the dental Lamendin method [25], the Suchey-Brooks method of assessing the pubic symphysis [17], the lsCan method relating to the sternal rib ends [26], the Kerley histological method [27] and three combined methods. All of the combined methods outperformed any of the individual techniques. The accuracy of the latter reflected the experience of the investigator.

In 2000, Milner et al. [28] summarized state of the art regarding age estimation in paleodemography studies, noting the continued challenge of accurate age estimation. Hoppa [29] called attention to population variation impacting age estimation. Discussion of age estimation in paleodemography continued to evolve [18]. Also in 2002, Wittwer-Backofen and Buba [30] introduced a new method of age estimation involving assessment of tooth cementum annulation, a promising microscopic method but with problems of feature identification contributing to interobserver error.

In 2002, Boldsen et al. [31] introduced transition analysis as a new approach to age estimation.
Transition analysis represented a response to the Bocquet-Appel and Masset [9] reference sample issue, as well as concerns expressed by Kemkes-Grottenthaler [32] and Hoppa and Vaupel [33]. It featured a multifactorial approach based on multiple study collections that generated a most likely age estimate along with a sense of the probabilities involved.

In 2006, Bello et al. [34] again called attention to age and sex bias in paleodemographic reconstruction. Rinaldi et al. [35] critically examined methodology involving cranial suture closure. Frederic et al. [36] took a fresh look at Bayesian statistics in age estimation using tooth wear assessment. Ardito and Pacciani [37] also highlighted Bayesian approaches to age estimation. Milner et al. [38], Garvin et al. [39] and Milner and Boldsen [40] all provided reviews of new methodology in age estimation at that time.

In more recent years, tests have emerged focusing on multifactorial methods vs. single ones, Bayesian statistics and transition analysis. Godde and Hens [41] found that the Bayesian approach outperformed the single method of Suchey-Brooks in the assessment of the pubic symphysis. Also in a comparison of transition analysis vs. traditional aging methods using a Mexican archaeological collection with individuals of unknown actual ages at death, Bullock et al. [42] found that the former more successfully captured older age estimates. Villa et al. [43] analysed the reliability of the Suchey-Brooks and Buckberry-Chamberlain methods using 3D visualizations from CT and laser scans. While these methods can be improved with new imaging technology, currently direct observation from dry bone provides the most accurate results.

**New anatomical areas of interest**

Recent progress has been marked in the detection of new areas of the skeleton yielding age information. Alves-Cardoso and Assis [46] presented a detailed analysis of arthritic changes in joints of the skeleton and their correlation with age. Degenerative changes in the limb joints reflect age changes, in addition to habitual use and other factors. Such changes are variable but generally, correlate with advanced age. A similar, but more specific study focusing on just osteoarthritis of the shoulder presented useful data for older adults [47].

Also focusing on individuals of advanced age, Navega et al. [48] examined bone mineral density. Analysis of 100 female femora from the Coimbra, Portugal collection revealed a strong correlation between bone mineral density and age at death. Their methodological approach featured a connectionist computational approach and the use of artificial neural networks.

**Histology**

Bone histology has been featured in approaches to age estimation since Kerley’s pioneering publication in 1965 [27] focusing on the midshaft of the femur, tibia and fibula. Subsequently, the approach has been modified for different structures and other bones of the skeleton. For decades, bone histology has been regarded as one of the most accurate individual techniques. However, its use by forensic anthropologists has been limited due to the specialized training required for specimen preparation and structure interpretation. A recent book edited by Crowder and Stout [49] reviews current applications of histology to anthropological issues. Streeter [50] provides a chapter summarizing recent histological aging research relating to different bones and anatomical areas within bones.
Population variation

Forensic anthropologists must consider how population variation can affect the aging process. Such variation can reflect genetics but also socio-economic factors such as nutritional status. Recent research has documented much of this variation, primarily through regional testing of methods developed from other collections and locations. For example, Benedicto et al. [51] examined the validity and accuracy of three radiographic dental age estimation methods using a Brazilian sample of 387 males and 622 females ranging in age from 8 to 16 years. This study determined which of the existing methods were most applicable to Brazilian cases. In similar research, Guo et al. [52] presented Chinese data on second molar maturity using a large sample of 834 males and 823 females.

Sullivan et al. [53] recently added population data from a Western Australia sample with documented ages ranging from birth to 30 years on the timing of epiphyseal fusion in the pelvic girdle and proximal femur. In addition, working in Australia, Lottering et al. [54] provided data on the timing of fusion of the iliac crest. The latter study examined 524 individuals ranging in age from 7 to 25 years using both conventional radiography and multislice computed tomography.

Methods to estimate age at death from the acetabulum are relatively new and thus have attracted recent research attention aimed at validation. Calce and Rogers [55] evaluated methods of age estimation using the acetabulum on a sample of 100 males from the documented Grant collection in Ontario, Canada. Their research demonstrated the value of consulting local reference samples in age estimation.

Herrera and Retamal [56] examined the reliability of age estimation from the iliac auricular surface using a documented Chilean sample. They found that in their sample, differences were difficult to detect between progressive age phases defined by Osborne et al. [57]. Michopoulou et al. [58] tested other methods of age estimation from the auricular surface finding a more significant error in their applications to documented skeletons from Crete, Greece than initially reported.

Working with a contemporary Mexican sample, Munoz et al. [59] tested published age standards for the sternal end of the fourth rib. Their analysis of 444 males and 60 females with known ages at death ranging from 17 to 92 years revealed that the published standards underestimated age. In addition, they found that in males, inaccuracy increased with advancing age as had been commonly assumed previously.

Variation in the aging process occurs not only in individuals from different regions but also those of varying body sizes and socioeconomic levels. Merritt [60] tested eight methods of age estimation on 746 North American skeletons of varying body mass and living stature. The Merritt study revealed that body size does affect the accuracy of age estimation.

Spake and Cardoso [61] examined differences in age estimation using bone size between average children and victims of homicide. This study suggested that growth variation related to socioeconomic status impacted age estimation and revealed differences between data from the United States and Australia/New Zealand.

Dental pulp chamber

Teeth provide useful age information, especially with subadults. Recent research indicates that the pulp chamber, the inner area that houses sensitive nerves, provides data useful for estimating age in adults [62]. Building on methodology developed by Cameriere et al. [63–67], D’Ortenzio et al. [68] examined age changes in the pulp/tooth ratio calculated from tooth sections. Their research samples included individuals of known age at death and offered a new method exceptionally accurate for age categories greater than 50 years.

More recently, Dehghani et al. [69] provided new data from Iran in an assessment of age changes in the dental pulp chamber of canines using digital panoramic radiographs. Using a large sample of maxillary and mandibular canines, they employed CAD software and regression analysis. Their research provided useful information on population variation and indicated that maxillary canines yield more accurate results than those from the mandible.

Roberts et al. [70] noted that assessment of root canal widths of mandibular molars can assist age estimation, especially regarding determination if the individual is above or below the age of 18 years. Their London, UK radiographic study utilized 1 000 males and 1 000 females of ages between 16 and 26 years. The attempt to determine if the age of an individual is above or below a specific age (e.g. 18 years) relates to medicolegal issues of the living. This process is distinct from the prediction of a likely age range in a paleodemographic study or the assessment of an unidentified skeleton. Note also that factors of selected mortality and related issues may affect the use of data from the living to predict age of the deceased.

Technology and mathematics

With remarkable advancements in technology, forensic anthropology has taken old ways of
estimating age and adapted them to be compatible with new equipment. These new approaches, such as 3D scanning, often promise greater accuracy in estimating age at death. Considerable experimentation has focused on scanning the pubic symphysis. Stoyanova et al. [71] have addressed high subjectivity and error in assessing age using scans of the pubic symphysis. They propose combining different 3D laser scans to layer on top of each other to produce an accurate image of the pubic symphysis.

Calce and Rogers [55] attempted to advance aging methods involving the acetabulum by assessing a myriad of its features. They concluded that their technique is most accurate for adults over the age of 40. Recently, research has explored if the acetabulum could be used to estimate age at death in adults through geometric morphometrics [72]. Geometric morphometrics is the analysis of coordinates in a geometric rather than a linear manner. Their research aimed to analyse age changes in the acetabulum for both males and females. Sex must be considered when estimating age from the acetabulum because of well-documented sexual dimorphism in size.

New mathematical approaches, such as multivariate adaptive regression splines [73], play an important role in estimating age at death. In 2018, Koterová et al. [74] reported their use of nine different mathematical approaches to assess accuracy. These calculations were focused on the pubic symphysis and the auricular surface. Although further research is required, results suggested that combining complex mathematical calculations would improve age estimation. Similar results were reported by Štepanovský et al. [75] in their study of 22 methods applied to a Czech sample of 622 males and 314 females between the ages of 2.7 and 20.5 years.

Although impressive new technology is now available, it is important to remember that sometimes conventional observation is better. Villa et al. [43] compared methods to estimate age from the pubic symphysis and auricular area of the pelvis using direct observation on the dry bones and 3D visualizations from CT and laser scans. Since the methods tested were developed on dry bone, those observations offered better results than the technological visualizations. Potentially, new methods could be developed focused specifically on 3D digital data.

**Biochemical analysis**

Biochemistry, a branch of chemistry that analyses compounds within living organisms, provides useful tools in forensic science. In the scope of forensic anthropology, the biochemical analysis focusing extensively on DNA offers vital information on age at death [45,76–79]. Zapico and Ubelaker [80] assessed the varied applications of the physiological bases of the aging process to the estimation of age at death in human skeletal remains. They listed the following as top prospects for new methodological approaches in age estimation: aspartic acid racemization, lead accumulation, collagen cross-links, Ramon microspectrometry for dental composition, advanced glycation end products (AGEs), telomere shortening, mitochondrial mutations and the decline of sjTREC rearrangements. Specific studies of mitochondrial DNA mutations in dentin and pulp of teeth in Spanish samples revealed promising results [81].

Use of a methylation marker set represents a very promising molecular approach to age estimation [82]. Methylation levels in selected loci from blood samples allowed age to be predicted with a median error of only 3.07 years.

**Estimating age of the living**

While this article predominately focuses on skeletal remains of deceased individuals, some forensic cases call for estimating the age of the living. Such cases relate to legal issues associated with migration, child pornography, juvenile/adult status of those accused of crimes and age progression of missing persons [83]. Many of these issues involve country-specific definitions of adult legal status concerning individuals of undocumented age.

Much recent progress on the methodology of age estimation of the living stems from efforts of the Study Group on Forensic Age Diagnostics (AGFAD) founded in Berlin, Germany in March 2000 [84]. This thoughtful group examined the criteria for age estimation, including ethics and the need to address the specific problem presented for resolution. Recommended methodology focused on the physical examination, radiography of the left hand and dental examination, including x-rays or related imagery. Following these recommendations, Guo et al. [85] noted that the extent of the epiphyseal union of the clavicles also provides important information. They provided key data through a magnetic resonance imaging study of 269 males and 248 females from Germany with ages from 12 to 24 years. The resulting methodology has been tested in Turkey using CT scan data with positive results [86]. Schmeling et al. [87] provided a summary of the methodological approaches and the related legal issues.

Recently, Matthews et al. [88] published an approach to estimate age and to predict patterns of growth using 3D facial prototypes. Their study
focused on children and adolescents using a sample of 422 boys and 442 girls of Australian, European or North American ethnicity. A subset of 24 boys and 26 girls participated in a longitudinal validation study. The resulting data and method should prove useful in both age estimation and predicting growth from photographs.

Estimation of age in the living continues to be challenging, primarily due to the limited visible data available, ethical issues related to radiographic and intrusive techniques and the complexity introduced by population variation. Such estimation is especially difficult when the ancestral origins and nutritional history of the individual are unknown.

Summary and future directions

Historically, estimation of age at death of human skeletal remains has represented a central forensic anthropological activity. In recent years, research has focused extensively on improving methodology and understanding the many related issues. Casework and recent research have clarified the powerful impact of postmortem change on age estimation. Some of the most accurate and dependable methods are not available for incomplete skeletons and those showing destruction of fragile and vulnerable elements.

Histological approaches are now available for different areas of the skeleton and different structures. Appropriate training and availability of the necessary equipment for this destructive technique remain challenging.

Many studies now document the population variation involved in the aging process. Fortunately, new collections and research data from many areas of the world have materialized. Increasingly, local standards are available for consultation and the errors involved in more general applications are better understood. Consideration also must be given to body size and socioeconomic status within regions and nutrition.

Recent research demonstrates the value of dental pulp chamber evaluation in age estimation. Advances include histological sectioning and direct measurement of root canal size.

Clearly, advances in technology and mathematical approaches in analysis impact age estimation. The 3D imagery and scanning procedures offer opportunities to gather data from the living and to examine skeletal structure in fully fleshed or partially decomposed decedents. Rigorous testing indicates that at times, direct examination of dry bone represents the method of choice and consideration of multiple mathematical approaches is desirable. Clearly, as in other areas of forensic science, technological advancement likely will continue to fuel progress in anthropology. In addition to imagery, the technology and associated knowledge relating to biochemical analysis show great promise for advancement in age estimation, although taphonomic factors remain a concern.

Recent literature indicates that skeletal remains continue to be a central focus of age estimation methodology and practice as suggested by the Scientific Working Group for Forensic Anthropology (SWGANTH) document on Age Estimation [89]. However, age estimation of the living has emerged as a significant application as well. Legal issues relating to migration, adoption, child pornography, criminal behavior and missing persons all call for an accurate assessment of age. Progress on age estimation of the living is closely related with technological advancement since direct observation of dry bone is not an option. Age estimation of the living is problematic and must consider important legal and ethical issues.

Future progress in age estimation methodology closely links with growing global interest in the general field of forensic anthropology. Increasing numbers of well-qualified, trained and highly motivated forensic anthropologists in many countries likely will lead to more documented collections of human remains, increased careful experimentation and research, and growing publication opportunities. Such developments will stimulate future progress in the process of age estimation.

Compliance with ethical standards

This article does not contain any studies with human participants or animals performed by any of the authors.

Disclosure statement

No potential conflict of interest was reported by the authors.

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