Dental discriminant sexing of human cremated remains

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In this paper set of discriminant functions, based on mesiodistal and buccolingual diameters of teeth crowns is presented. It is possible to use them in assessing sex of immature individuals from cremated graves.

Introduction

Studying human skeletal remains anthropologists are often faced with difficulties of sexual diagnosis of unknown individuals. In order to avoid them, improvements in various techniques for sexual diagnosis of human skeletal remains have been made recently. Special attention has been paid to the dentition as one of the criteria for sexing immature skeletons. Sexual dimorphism of the dentition has been prooved by a number of investigators who claimed that males and females teeth sizes are different GARN et al. 1964, ROSENZWEIG 1970, POTTER 1972, BIGGERSTAFF 1975, PERZIGIAN 1976, RÖSING 1983]. However the range of this phenomenon is not quite clear.

It is well known that teeth are the most valuable parts of the skeleton for paleontologic studies. It holds true for

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- their indestructibility under fossil conditions,

- their development under strong genetic control in early stages of ontogeny (much earlier than any other part of skeleton),

- their relative freedom from the impact of postnatal environment.

With regard to the cremation graves, teeth, and as a matter of fact the nonerupted calcified crowns of permanent teeth, are the only parts of skeleton where morphological structures are well preserved under cremation. Detailed analysis of human cremated remains indicates some new possibilities for morphological observations [KACZMA-REK 1981] (Fig. 1).

These facts prompted the authors to the discussion whether two basic tooth crown diameters - mesiodistal and buccolingual - could be applied for sexing subadults from cremated graves.

The main purpose of the article then is to provide dental discriminant



Fig. 1. Human skeletal remains from cremated grave. Crowns of non-erupted permanent teeth in the upper row of the picture

functions developed using two tooth crown diameters - mesiodistal and buccolingual. These functions provide an additional method for sexing children remains from cremated graves.

Materials and methods

Materials for our purpose were collected in the Department of Orthodontics of the Medical Academy in Poznan. From the sample of 194 dental casts of individuals of known sex, only 138 possessing complete permanent dentition without any demages were selected for further investigations. Using this subsample of 138 individuals with complete sets of measurements insured that sample size would be constant in all statistic analyses. Thus, the reference sample for calculation of the discriminant functions was comprised of 69 boys and 69 girls.

The measurements of tooth crown were taken with vernier caliper and with accuracy to 0.01 mm. Two measurements were taken on all permanent teeth (except for M3) on both sides of the jaws: mesiodistal (M-D_{cor}) and buccolingual (B-L_{cor}). Measurements techniques are illustrated in Figure 2.

Mesiodistal diameter (M--D_{cor}) was taken as the dimension between the adjacent contact points located at the mesial and distal crest of

curvature of occlusal surface (upper row on the scheme).





Buccolingual diameter $(B-L_{cor})$ was measured as the dimension taken perpendicularly to the plane of occlusal surface (at right angle to the $M-D_{cor}$) with end points located at the crown midpoint. Canine measurements were taken on the root below the cemento-enamel junction. Whereas those of lower molars were measured twice - between the end points on protoconid-metaconid and hypoconidentoconid, then averaged.

The measurements from both sides of jaw of each individual were averaged. Then, the resulting values were examined for sex differences with univariate analysis. The differences between the male and $^{-}$ female means for each measurement were tested with Student's t test. Percentage - sexual dimorphism was also calculated for each measurement as:

 $\frac{\text{male mean}}{\text{female mean}} - 1 \cdot 100\%.$

Results of univariate analysis enabled to exclude from further examinations teeth of small degree of sexual dimorphism.

Then, Anderson's linear discriminant functions were used in the decision model which is being applied to the case of sex identification [ANDERSON 1958]. Variables for separate tooth and sets of teeth were incorporated to the discriminant functions.

Results and discussion

The arithmetic means of tooth diameters are presented in Table 1. As it is seen teeth of boys tend to be larger than those of girls in all M-D_{cor} diameters, whereas in B-L_{cor} diameters in several instances $(I^1, I^2, P^2, I_1, I_2)$ are slightly smaller. It supports Garn's conclusion that

mesiodistal diameter much better discriminates sexes than buccolinqual. [GARN et al. 1966, 1967]. However, these results are contrary to those of ROSING, [1983] who claimed that the male means of both M-D_{cor} and B-L_{cor} exceeded female for all permanent teeth (M2 and M3 were excluded).

Table 1. Means of tooth measurements (in mm)

Tooth	Males		Females		1
Diameter	x	s.d	x	s.d	
				-	
I ¹ M-D	8.68	0.56	8.40	0.69	2.65
B-L	7.07	0.65	7.09	0.59	0.13
I ² M-D	6.96	0.66	6.57	0.62	3.57**
B-1	6.27	0.60	6.28	0.55	0.10
C M-D	8.03	0.49	7.57	0.57	5.10**
B-L	8.06	0.68	7.79	0.60	4.27**
P ¹ M-D	7.23	0.64	6.95	0.70	2.39
B-L	9.20	0.72	9.01	0.72	1.53
P ² M-D	6.87	0.56	6.78	0.53	0.89
B-L	9.21	0.78	9.23	0.65	0.18
M ¹ M-D	11.02	0.66	10.50	0.69	4.48**
B-L	11.24	0.64	10.80	0.59	4.16**
M ² M-D	10.55	0.77	10.00	0.68	4.39**
B-L	11.15	0.57	10.66	0.80	4.11**
I ₁ M-D	5.45	0.36	5.31	0.45	2.02*
B-L	5.86	0.46	5.90	0.44	0.41
I ₂ M-D	5.96	0.42	5.75	0.44	2.85**
B-L	6.03	0.50	6.14	0.43	1.39
<u>C</u> M-D	7.13	0.51	6.52	0.49	7.02**
B-L	7.30	0.71	7.18	0.56	1.04
P ₁ M-D	7.25	0.61	7.09	0.49	1.66
B-L	7.92	0.61	7.75	0.60	1.06
P ₂ M-D	7.42	0.58	7.16	0.64	2.56
B-L	8.37	0.60	8.27	0.62	1.04
M ₁ M-D	11.55	0.69	10.82	0.76	5.87**
B-L	10.74	0.57	10.24	0.61	4.90**
M ₂ M-D	11.02	0.75	10.45	0.65	4.75**
B-L	10.46	0.66	10.08	0.56	3.62**

Sex differences significant at 0.05 level

Sex differences significant at 0.01 level

Student's t test showed that the means of majority of variables are significantly dimorphic at the 0.01 level. The male means significantly exceed those of female in the M-D_{cor} of all teeth except for upper second premotar and two lower premolars. Differences in buccolingual diameter are not always significant.

Percentage sexual dimorphism between the male and female means indicates very similar pattern to those obtained by others [LUNDSTROM 1977, GARN et al. 1964, RÖSING 1983] (Figure 3). The tooth emphasized here is canine. It reflects relatively larger sexual dimorphism and greater sex-discriminatory effectiveness as compared with other teeth. The same is noticed by GARN [1967a, 1966a] and PERZIGIAN [1976]. Large sexual dimorphism is also found for all molars, moderate for incisors. Whereas

mandibular premolars discriminate sexes to a smaller degree than other teeth. The pattern of percentage sexual dimorphism indicates the canine "field" which is evident for maxillary teeth does not hold true for mandibular teeth in examined material.

Discriminant functions calculated for single tooth and sets of teeth are presented in Table 2. Calculated formulas provide an objective method for sexing skeletal remains from cremated graves. In order to apply them to individual of unknown sex, appropriate measurements $(M-D_{cor})$ and B-L_{cor}) should be multiplied by corresponding coefficients, then summed to obtain the discriminant score Y, which value is compared to the sectioning point. Sex is identified as male if Y is smaller than 0 and female if Y is greater than 0.

SEXUAL DIMORPHISM



Fig. 3. Percentage sexual dimorphism of mesiodistal diameter for permanent tooth crowns

Dental discriminant se	king of	human	cremated	remains
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Tooth	Discriminant functions
J ¹ C' M ¹ M ² J ₁ C, M ₁	Y = -0.81619 (M - D) + 0.30474 (B - L) + 4.81630 $Y = -1.71002 (M - D) + 0.13393 (B - L) + 12.28088$ $Y = -1.05568 (M - D) - 1.10461 (B - L) + 23.94995$ $Y = -0.55695 (M - D) - 1.68996 (B - L) + 24.44493$ $Y = -0.95984 (M - D) + 0.39615 (B - L) + 2.83793$ $Y = -2.54639 (M - D) + 0.63437 (B - L) + 12.81162$ $Y = -1.06161 (M - D) - 0.73685 (B - L) + 19.60895$ $Y = -0.75598 (M - D) = 0.35887 (B - L) + 11.819 (8)$
Tooth	Discriminant functions
J ¹ + C'	$Y = -0.20230 (M - D_{j^1}) + 0.59150 (B - L_{j^1}) - 1.66698 (M - D_{C'}) - 0.08510 (B - L_{C'}) + 11.21882$
J ₁ + C,	$Y = +1.00499 (M - D_{J_1}) + 0.40376 (B - L_{J_1}) - 3.00695 (M - D_{C_1}) + 0.49283 (B - L_{C_1}) + 9.19711$
M ¹ + M ²	Y = -0.59415 (M $-D_{M^{2}}$) - 0.60565 (B $-L_{M^{1}}$) - 0.01096 (M $-D_{M^{2}}$) - 1.35606 (B $-L_{M^{2}}$) + 28.49698
M ₁ + M ₂	$Y = -1.02225 (M - D_{M_1}) - 0.90369 (B - L_{M_1}) - 0.32954 (M - D_{M_2}) + 0.49727 (B - L_{M_2}) + 19.35632$

Tabele 2. Discriminant functions of tooth measurements

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Streszczenie

ZASTOSOWANIE ZĘBOWYCH FUNKCJI DYSKRYMINACYJNYCH DO BADAŃ PRZEPALO-NYCH SZCZĄTKÓW KOSTNYCH. Badając ludzkie szczątki kostne antropolog staje często przed problemem określenia płci nieznanego osobnika. Dzięki specyficznym właściwościom uzębienia (struktury zębów powstają pod ścisłą kontrolą genetyczną, ponadto są oporne na czynniki fosylizacyjne) może być ono wykorzystane do identyfikacji płci osobników młodocianych (7-14 lat) z grobów ciałopalnych. Proponuje się szereg funkcji dyskryminacyjnych bazujących na podstawowych pomiarach zębów (M-D_{cor} i B-L_{cor}) pozwalających określać płeć z prawdopodobnieństwem 70-80%.