ORIGINAL RESEARCH **Correlation Between Maxillary Anterior Teeth** and Common Facial Measurements

Hameed A Alshamri \mathbb{D}^1 , Mohammed M Al Moaleem \mathbb{D}^2 , Basem H Al-Huthaifi³, Mohammed A Al-labani⁴, Weaam RB Naseeb⁵, Shahad Mohammed Daghriri⁵, Ibtihaj Mohammed Suhail⁵, Wasan H Hamzi⁵, Mohammed | Abu Illah⁵, Abdulaziz Yahya Thubab⁵, Shuaib A Aljabali³, Mohammed M AlNehmi¹

Department of Restorative and Prosthodontics, College of Dentistry, University of Science and Technology, Sana'a City, Yemen; ²Department of Prosthetic Dental Science, College of Dentistry, Jazan University, Jazan, Saudi Arabia; ³Department of Preventive and Biomedical Science, College of Dentistry, University of Science and Technology, Sana'a City, Yemen; ⁴Department of Orthodontics, College of Dentistry, University of Sana'a, Sana'a City, Yemen; ⁵College of Dentistry, Jazan University, Jazan, Saudi Arabia

Correspondence: Mohammed M Al Moaleem, Department of Prosthetic Dental Science, College of Dentistry, Jazan University, Jazan, 45142, Saudi Arabia, Email malmoaleem@jazanu.edu.sa

Background: The symmetry between maxillary anterior teeth and the face holds significant importance. This study assessed and analyzed the relationship between facial parameters and anterior teeth in the maxillary arch of male and female subjects. Specifically, individual width and combined width (CW) measurements of the maxillary anterior teeth were investigated.

Methods: This study involved a total of 150 dentate Yemeni subjects (74 men and 76 women), whose ages ranged from 18 years old to 30 vears old. A maxillary cast was created, and two digital photographs of the face of each subject were taken and analyzed. Digital calipers and AutoCAD were used to gather measurement data of the dental parameters (intercanthal distance [ICD], interpupillary distance [IPD], interalar width [IAW], intercommissural width [ICW], and bizygomatic width [BZW]) and facial parameters (profile distance).

Results: Significant correlations were found for the following: IPD and width of six maxillary anterior teeth of each of the study subjects; ICD and their central incisors; and BZW and their canine width measurements. In contrast, IAW and ICW were not correlated with all tooth measurements. Linear regression findings showed that the CW measurement of the four incisors was significantly correlated with all facial parameter measurements, excluding the ICW and IAW in females and the IAW, ICW, and profile distance in males.

Conclusion: The IPD and ICD of males and females may be used to determine their CW measurements. The BZW and IPD of males can be used to take precise anthropological measurements of the width of the central canines and incisors. Meanwhile, the IPD distance of females can be used to assess the central and lateral incisor widths.

Keywords: dental measurement, facial measurement, anterior teeth, Yemen

Introduction

The symmetry between maxillary anterior teeth and face is intricately connected to notion of attractiveness and beauty, and dental and facial measurements are strongly associated with aesthetic smiles. Clinicians may provide proper treatment plans that take into account the various potential factors influencing the perception of an aesthetic smile by using self-satisfaction measurements.^{1,2} Dental aesthetics is a main influence affecting people's psychosocial wellbeing. Among the most critical components of an aesthetic smile is proportion within the maxillary anterior dentition and the surrounding oral structures.^{3,4} A recent review supported that the existence of evidence of the golden proportion in natural smiles is lacking and the existence of this proportion in dentistry is a myth and not a fact.⁵

Furthermore, the general appearance of the maxillary anterior teeth considerably influences dental and facial aesthetics. Several anatomical facial measurements, including the bizygomatic width (BZW), interpupillary distance (IPD), interalar width (IAW), intercanthal distance (ICD), and intercommissural width (ICW), can help in determining the individual and combined dimensions of the maxillary incisor teeth.⁶⁻⁸

When pre-extraction records are unavailable, evaluation of the combined width (CW) measurements of the six anterior maxillary teeth can be challenging. Meanwhile, the correlation between the width of the maxillary anterior teeth and the width of the face can be used to generate samples of denture teeth and determine the proper size of teeth for fixed restoration.⁹ The measurements of the individual width and CW of the six maxillary anterior teeth can be predicted on the basis of the distance between the intercanthus, between the inter ala of the nose, or between corners of the mouth width (ie, ICD, IAD, or ICW, respectively).^{8,10,11} Multiple facial measurements are crucial in making informed decision regarding the width of maxillary anterior teeth.^{9,12}

Facial and dental measurements exhibit variations across geographic locations, climate conditions, and the historical backgrounds of different subjects; these measurements are closely associated with human DNA, such as facial shape and features.¹³ When restoring teeth for facial aesthetics, dental professionals should take into account the patient's heritage, cultural background, and societal norms. However, pre-extraction records of the Yemeni population are typically unavailable. The selection of the proper maxillary anterior tooth size can be complex and may result in unsatisfactory aesthetic outcomes. On the other hand, even when dealing with individuals who have preextraction records, different measurement points on the face still need to be assessed because older dental records of a patient might not be readily accessible.¹⁴ These gaps can account for the numerous anatomical measurement methods that have been proposed by scholars.¹⁵

Hasanreisoglu et al examined the relationship between maxillary anterior tooth crown dimensions and facial measurements and found that the dimensions of central incisors and canines vary between gender groups.¹⁶ Significant differences were observed in the perceived widths in females, and proportional relationships were found between BZW and central incisor width. The ICD to central incisor width and IAD to anterior tooth straight-line width were used as dependent parameters for Kurdish male subjects. A L-Kaisy and Garib analyzed the frontal facial measurements and found correlations between the mesiodistal width of the maxillary teeth and the ICD, IPD, and ICM.¹⁷ Gomes et al¹⁸ confirmed the strong correlation between the mesiodistal width of the maxillary teeth and other facial measurements. However, no significant difference was established between the crown width and the face type of Bangladeshi subjects, of whom approximately 55.7% had narrow faces, with mean crown width–length ratios of central and lateral incisors and canines of 0.92±0.078, 0.88±0.172, and 0.89±0.097 mm.¹⁹ Parciak et al⁹ did not find correlations between the facial and mesiodistal dimensions of the six maxillary anterior teeth of subjects from three ethnicities, except for the central incisor width-to-BZW ratio; however, the ICWs of female subjects were higher than those of the general group across ethnicities. Flavie et al used the width of the central incisor and the distance between the two maxillary canine pointers to determine the bizygomatic distance.²⁰

Regarding mesiodistal tooth width and tooth size discrepancies of Yemenis subjects, Al-Gunaid et al did not find any significant differences in the tooth size and width between the right and left sides of the jaw.²¹ Men have larger teeth than women, with clinically significant differences between their anterior and overall tooth size ratios. Alaghbari et al¹ found that men have larger mean dental arch dimensions and facial measurements than women, with the greatest difference between their maxillary arch widths. Significant correlations were found between ICW and maxillary canine width. Nevertheless, dental arch width was not significantly correlated with BZW, IAW, or MW.

Numerous studies^{1,21–23} have investigated the relation of teeth with certain anatomical features of the faces of Yemeni subjects. However, none of these studies have evaluated the association between dental and facial aesthetic measurements of Yemeni adults. This work is the first correlation study to evaluate and compare dental and facial measurements between men and women using maxillary casts and digital images. In formulating the null hypothesis, a nonsignificant relationship between gender and dental or facial aesthetic measurement was assumed.

Subjects and Methods

Study Design and Subject Size Calculation

This analytical cross-sectional study was approved by the Medical Ethics Committee of the Dental Faculty of the University of Science and Technology (UST), Sana'a, Yemen (MECA No.: EAC/UST168). The research was conducted between October 2022 and April 2023. The patients attended by the Prosthodontics Department of UST and Sana'a University College of Dentistry in Sana'a City, Yemen, were selected as research subjects. All recruited subjects were

informed about the research purpose, and those who agreed to participate signed consent forms. The subject size was calculated using G*Power version 3.1.9.4 at an 85% confidence level and 0.05 precision, and the actual proportion was 71.4%. The selection of 150 subjects for the study was based on the number of clinically managed patients by the departments 3 years prior to the study. A consent form signed by each participant was sought again before performing impression and facial measurements.

Inclusion and Exclusion Criteria

One hundred and fifty male and female Yemeni participants were recruited. The age was between 18 and 30 years old were enrolled in this cross-sectional study. The criteria included the following: the patient must have a symmetrical face, complete permanent maxillary and mandibular dentition, class I molar and canine occlusion, normal hard and soft tissues with no abnormalities, no crossbite, crowding of ≤ 2 mm, and spacing of ≤ 2 mm in either the maxillary or mandibular arches, overjet of ≤ 3 mm, no attrition on teeth, no retained deciduous teeth, and no peg lateral incisors. Patients who were using dental appliances, had undergone orthodontic treatment, had maxillofacial surgery, had dental implants, or had periodontal surgery in the maxillary arch were excluded from the study.

Data Collection, Study Tools, and Study Cast Measurements

The data were produced using a study cast, and then the research subjects were photographed. The castes have analyzed the dental arch dimensions on the dental stone casts (Dental Yellow Buff Stone, Type IV, USA) of a maxillary impression constructed using a silicone putty-type impression material (Vinyl Polysiloxane, Hamburg, Germany). Teeth were measured using a sliding caliper following the methods in the literature,^{1,9,20} and the width of each tooth in the anterior of the arch was measured using a Digital Vernier Caliper (Mitutoyo, São Paulo, Brazil) with a sharp tip and an accuracy of 0.01 mm. Dental parameters, such as individual mesiodistal width of maxillary central incisors, lateral incisors, and canines, were measured on the dental cast (Figure 1A). The clinical crowns of the maxillary anterior teeth were measured mesiodistally at the greatest dimension for each tooth width from the right to the left canine. CW measurements of the six maxillary anterior teeth were measured in a straight line at the distal surface of the canines as shown in Figure 1B.

Facial Measurements

Each research subject was instructed to sit upright and face forward while sitting on a dental chair, and then their facial features were measured. Data on the frontal parameters (BZW, IPD, ICD, IAW, and ICW) were acquired using frontal view images (Figure 2A), while data on the width of the profile distance were obtained using lateral view images (Figure 2B). Then, all images were inputted into AutoCAD, and digital calipers were used to measure the facial features (in mm). The distance between the medial canthi of the eyes represents the ICD. Participants in Figure 2 have provided a written informed consent for the image to be published. Table 1 presents the measurements for all parameters related to the maxillary dental arch or facial dimensions measurements. A single investigator (BM) performed all dental and facial measurements.

Data Analysis

The statistical analysis was performed in SPSS version 24.0 (SPSS Inc., Chicago, IL, USA). The *p* value was set to a significant level of 0.05. The Shapiro–Wilk test was used to verify a normal distribution. Descriptive statistics (mean and standard deviation [SD]) and inferential statistics were used to compare the dental and facial measurements of the male and female subjects. The mean differences in dental and facial measurements were assessed through a *T*-test. The relationship between the face and maxillary anterior teeth was assessed by Pearson's correlation coefficient test (*r*), with values set between -1 and +1 (ie, $-1 \ge r \ge 1$, where r > 0 means a positive correlation, r < 0 denotes a negative correlation, and r = 0 indicates the absence of correlation).

Results

Among the 150 participants, 74 (49.3%) were males and 76 (50.7%) were females, with a mean age and SD of the study sample was 23.431±1.3. As shown in Table 2, the males and females differed significantly in terms of mesiodistal width

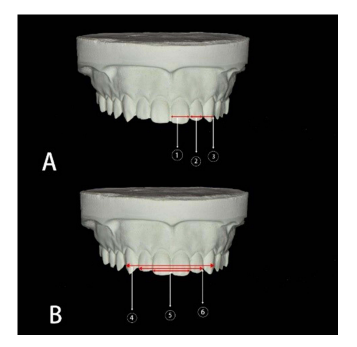


Figure I Study cast of the participant during width measurements of central, lateral, canines (A) and both incisors, both laterals, and maxillary 6 anterior teeth width (B).

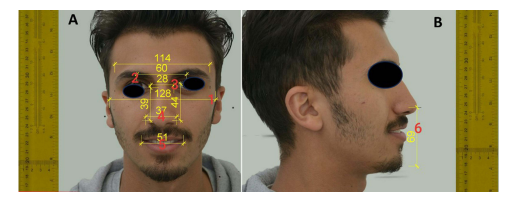


Figure 2 Parameters in facial measurements for frontal view (A) and lateral view (B).

of the left lateral incisor, right central and canine, and CW measurements. The maxillary anterior teeth of males have a wider mesiodistal dimension, but they are not significantly different from those of females. The widest tooth width (in mm) was the left central incisor (8.05 mm) in the male subjects, whereas the narrowest tooth width was for the lateral incisors on the left and right sides (5.83 mm) among the female subjects. The facial measurements on both sides were near to each other's or similar for the male and female subjects, presenting only slight variations (ie, nonsignificant difference; Table 3).

A weak correlation is established between the summation widths of the six maxillary anterior teeth measured in a straight line (Table 4). By contrast, the IPD and CW measurements of the two central incisors, four incisors, and six maxillary anterior teeth were strongly correlated. The CW measurements of the two central incisors and the summation widths measured in a straight line were significantly correlated with ICD. In contrast to CW measurements of six maxillary anterior teeth and four incisors, ICD presents a moderate correlation. These findings indicate that the ICD of Yemeni adults can be estimated through CW measurements of the two central incisors and the summation width measured in a straight line.

The summation width is strongly correlated with BZW but not with the six maxillary anterior teeth measured in a straight line (Table 5). The IPD and CW measurements of the two central incisors, four incisors, and six maxillary

Source of Data and View	Parameters	Abbreviations/ Area and Figure Nos.	Definition
Study cast and frontal view	Central incisor width	Area I of maxillary arch, Figure IA	Mesiodistal width of each maxillary central incisor from facial sides
	Lateral incisor width	Area 2 of maxillary arch, Figure 1A	Mesiodistal width of each maxillary lateral incisor from the facial sides
	Canine width	Area 3 of maxillary arch, Figure 1A	Individual mesiodistal width of each maxillary canine from the facial side
	Intercanine or combined width	C₩ /Area 4 of maxillary arch, Figure IB	Horizontal distance between the right and left cusp tips of permanent canines; otherwise, CW measurement of maxillary six anterior teeth
	Intercanine distance	ITCD	Distance between distal surfaces of maxillary canines (in straight line)
	CW measurement of central incisors	CI₩ /Area 5 of maxillary arch, Figure IB	Horizontal distance of combined mesiodistal width of the two central incisors from facial sides
	CW measurement of four incisors	C₩ /Area 6 of maxillary arch, Figure IB	Horizontal distance of combined mesiodistal width of the four incisors from facial sides
Photograph and frontal view	Bizygomatic width	BZW /Area I of frontal view in Figure 2A	Maximum horizontal distance between right and left zygion (most prominent point of zygomatic arches).
	Interpupillary distance	IPD/Area 2 of frontal view in Figure 2A	Horizontal distance from mid-pupil of right eye to mid-pupil of left eye
	Intercanthal distance	ICD/Area 3 of frontal view in Figure 2A	Horizontal distance between inner corners of eyes
	Interalar width	IAW/Area 4 of frontal view in Figure 2A	Horizontal distance between the right and left widest points of the outer surfaces of ala of nose.
	Intercommissural width	ICW/Area 5 of frontal view in Figure 2A	Horizontal distance between mouth corners. By contrast, the horizontal distance between the right and left corners of the mouth is taken when the mouth is closed or at rest.
Photograph and lateral view	Lateral Profile Distance (width)	Area 6 of lateral view in Figure 2B	The vertical distance between the nasal tip and menton was used to gauge the profile width.

Table I Parameter	rs, Abbreviations and	d Their Definitions,	Views of the Study	Casts and Photographs
-------------------	-----------------------	----------------------	--------------------	-----------------------

anterior teeth were strongly correlated. The CW data of two central incisors and the summation width measured in a straight line were significantly correlated with ICD. ICD only had a moderate correlation compared with CW measurement of maxillary six anterior teeth and four incisors. Our findings indicate that the ICD of Yemeni adults can be estimated using CW measurement of the two central incisors and summation width measured in a straight line. Meanwhile, the IPD is strongly correlated with the width of the right and left central incisors but only weakly correlated with the left canine. The ICD was also poorly correlated with the widths of the left central incisor, left lateral incisor, and right lateral incisor.

Variables		Gender	Mean and SD	t-test	þ value
Left Side	Central width	Male	8.05 (0.44)	1.82	070
		Female	7.92 (0.42)		
	Lateral width	Male	6.04 (0.42)	2.89	0.004*
		Female	5.83 (0.47)		
	Canine width	Male	7.32 (0.52)	1.89	0.060
		Female	7.17 (0.47)		
Right Side	Central width	Male	8.04 (0.42)	2.28	0.024*
		Female	7.87 (0.44)		
Lateral width		Male	6.06 (0.44)	2.79	0.006*
		Female	5.85 (0.46)		
	Canine-width	Male	7.33 (0.50)	2.94	0.004*
		Female	7.09 (0.49)		
Sum of widt	Sum of width in straight line		36.38 (2.16)	1.68	0.096
		Female	35.72 (1.80)		

 Table 2 Comparison of Individual Tooth Measurements by Gender (n = 150)

Note: *Significant.

 Table 3 Comparison of the Mean Differences in Facial Measurements by Gender

Facial Measurements (mm)	Male (n = 74)			Female (n = 76)			p- value
	Mean (SD)	Minimum	Maximum	Mean (SD)	Minimum	Maximum	
BZW	111.0 (6.90)	98.00	128.0	109.1 (5.92)	95.00	122.00	0.092
IPD	60.8 (2.30)	56.00	65.00	59.9 (2.11)	56.00	65.00	0.091
ICD	30.0 (2.34)	26.00	34.00	30.1 (2.10)	26.00	38.00	0.717
IAW	34.1 (2.21)	30.00	38.00	34.0 (2.22)	29.00	39.00	0.792
ICW	46.8 (2.93)	39.00	52.00	45.6 (2.61)	40.00	52.00	0.011*
Facial Profile	77.1 (6.64)	64.00	87.00	76.2 (3.80)	61.00	84.00	0.608

Note: *Significant.

In the female subjects (Table 6), statistically significant correlations were found between BZW and the width of canines on the left and right sides and the width of the right central incisor (p=0.001). However, no correlation was found between the width of the profiles and the width of the six maxillary teeth. The IPD was also not correlated with the width of the canines. Nonetheless, the IPD was significantly correlated with the central and lateral incisors on the left and right sides.

Discussion

Given the importance of correlation in facial measurement studies, numerous scholars worldwide have used face measurement parameters to determine tooth size for edentulous individuals or for fixed or removable prostheses.^{9–24}

The main goal of this study was to establish accurate relationships between face measurements and maxillary anterior tooth width. The mean widths of six maxillary anterior teeth are wider for men than women, as supported by previous

Men and Women		Sum Width of the Six Anterior in Straight Line	Maxillary Six Anterior	Four Incisors	Two Centrals
BZW (mm)	r	0.253	0.200	0.121	0.141
	Þ	0.008*	0.014*	0.139	0.085
IPD (mm)	r	0.214	0.299	0.309	0.337
	Þ	0.027*	0.000**	0.000**	0.000**
ICD (mm)	r	0.284	0.185	0.204	0.230
	Þ	0.003*	0.023*	0.012*	0.005*
IAW (mm)	r	0.113	0.020*	0.014*	0.004
	Þ	0.249	0.804	0.869	0.958
ICW (mm)	r	0.062	0.020*	0.064	0.078
	Þ	0.527	0.811	0.434	0.345
Facial Profile	r	0.103	0.087	0.080	0.087
(mm)	Þ	0.289	0.289	0.331	0.291

 Table 4 Correlation Between Gender and Facial and CW Dental Measurements (n = 150)

Notes: Pearson's correlation coefficient test (r); *Significant correlation at 0.05; **Highly significant correlation at 0.001.

Table 5 Correlation Between Facial Measurements and Individual Width of Six Maxillar	ry Anterior Teeth Measurements for Males (n = 74)
--	---

Teeth Measurements		Left Side			Right Side		
Facial Measurements (mm)		Central Incisor	Lateral Incisor	Canine	Central Incisor	Lateral Incisor	Canine
BZW	r	0.137	0.066	0.466	0.151	0.098	0.286
	Þ	0.245	0.574	0.000**	0.200	0.404	0.013*
IPD	r	0.305	0.139	0.261	0.308	0.204	0.214
	Þ	0.008*	0.239	0.025*	0.008*	0.081	0.067
ICD	r	0.173	0.028*	0.222	0.193	0.119	0.125
	Þ	0.139	0.811	0.058	0.100	0.314	0.289
WAI	r	0.077	0.104	0.169	0.048	0.049	0.020*
	Þ	0.515	0.378	0.150	0.684	0.680	0.864
ICW	r	0.197	0.108	0.104	0.207	0.089	0.203
	Þ	0.093	0.362	0.380	0.077	0.451	0.083
Facial profile	r	0.179	0.090	0.274	0.244	0.081	0.136
	Þ	0.127	0.446	0.018*	0.036	0.492	0.248

Notes: Pearson's correlation coefficient test (r); *Significant correlation at 0.05; **Highly significant correlation at 0.001.

studies.^{21,24,25} However, few studies on the African population have shown contrasting results.^{20,26} The average distance between the distal surfaces of maxillary canines is 36.013 mm, which is similar to the values reported for Croatian and Kashmiri populations.^{27,28} The minor variations may be attributed to differences in measurement methods.

Teeth Measurements		Left Side			Right Side			
Facial Measurements (mm)		Central Incisor	Lateral Incisor	Canine	Central Incisor	Lateral Incisor	Canine	
BZW	r	0.029*	0.071	0.136	0.024*	0.076	0.218	
	Þ	0.802	0.544	0.240	0.840	0.514	0.059	
IPD	r	0.226	0.368	0.126	0.333	0.338	0.204	
	Þ	0.050*	0.001**	0.277	0.003*	0.003*	0.076	
ICD	r	0.286	0.286	0.125	0.295	0.269	0.126	
	Þ	0.012*	0.012*	0.283	0.010*	0.019*	0.277	
IAW	r	0.022*	0.108	0.018*	0.061	0.073	0.090	
	Þ	0.849	0.351	0.879	0.601	0.528	0.438	
ICW	r	0.146	0.00 9 *	0.047*	0.127	0.004*	0.084	
	Þ	0.207	0.939	0.685	0.275	0.973	0.471	
Facial profile	r	0.113	0.024*	0.001**	0.131	0.003*	0.006*	
	Þ	0.329	0.838	0.996	0.259	0.976	0.960	

Table 6 Correlation Between Facial Measurements and Individual Width of Six Maxillary Anterior Teeth Measurements for Females (n = 76)

Notes: Pearson's correlation coefficient test (r); *Significant correlation at 0.05; **Highly significant correlation at 0.001.

In the current study, the results of facial parametric analyses for BZW, IPD, IAW, and ICW revealed greater mean values in the Yemeni male than female subjects, which is consistent with earlier research.¹ In relation to the mean facial measurement distance, the mean value of BZW was higher in the Yemeni male than female subjects, which aligns with the findings about the Kashmiri population²⁸ but not with the Iraqi population²⁹ or among other races.⁹ The mean IPD obtained in this study was 60.4 mm, which is consistent and within the range of values in earlier studies conducted in Turkey, the United States, and Malaysia;^{14,30,31} however, the values were less than those in prior studies that reported larger means of 73 and 69 mm.^{9,18}

Meanwhile, no differences in the mean ICD were found between the Yemeni male and female subjects, which is comparable to the 28–35 mm range reported in the literature.^{32,33} In contrast with the research of other scholars, Abdullah et al,³⁴ Al Wazzan et al³⁵ and Dwivedi et al³⁶ documented wider mean values of 28 and 34–36 mm, which can be explained by their research subjects having much wider eyes, and their ethnicity varied. Additionally, the IAW in this work showed a mean of 34 mm, with statistically nonsignificant differences between males and females, which is similar to the findings about Iraqi subjects²⁹ but contrasts with some published investigations.^{18,36} In terms of the ICW, the mean of males was 46.87 mm higher than that of females (45.69 mm), with a statistically significant difference. This finding is consistent with the research results for Pakistan (45.24 mm)³⁷ and Yemen by Alaghbari et al¹ who reported males with a larger ICW mean than females (30.94 and 27.69 mm, respectively). However, the ICW mean obtained in this work contrasts with those of other studies.^{9,38} Overall, the male subjects had a greater mean for facial characteristics compared with female subjects. The human faces of males and females vary, especially during puberty, which may explain the derived results.³⁹ Females recorded a higher psychological impact than males in relation to maxillary anterior teeth symmetry and this reflected on their quality of life in Polish subpopulation.⁴⁰

BZW was significantly correlated with summation width. This finding aligns with a previous finding¹² that showed BZ distance and age acting as predictors of central incisor and maxillary anterior teeth widths. Mishra et al²⁴ and Ellakwa et al⁴¹ found weak correlations between IAW and the six maxillary anterior teeth. Ariani et al⁴² who studied the Indonesian population did not find any correlation between IAW and ICW and canine distance. Hunter and Priest⁴³ used soft tissue measurements to demonstrate correlations between IAW and the width of six maxillary anterior teeth; nonetheless, this finding contrasts with the findings on subjects from Mongolia.⁴⁴ Meanwhile, despite the method of

recruiting live participants, this study could not confirm the conclusions provided by Hunter and Priest,⁴³ which found that IAW is not equal to the CW measurement of six maxillary anterior teeth when multiplied by a factor of 1.31. The finding of this study also differs from that documented by Hoffman et al⁴⁵ but it aligns with Parciak et al.⁹

A strong correlation was found between the BZW and the width of the left and right canines of males and the general population. This scenario differed for females. Meanwhile, the finding regarding the 1:14 ratio for the BZW to central incisor width was similar to the range of 1:13–1:19 reported by Flavie et al²⁰ but it differed from the 1:16 ratio reported by Ellakwa et al⁴¹ and Bozkir et al.⁴⁶ To the best of our knowledge, no research has been conducted on the use of BZW to measure anterior teeth as suggested earlier.⁴⁷ Among Chinese population, wider maxillary incisors and canines were recorded, which is not in parallel with this study findings.⁴⁸

The width of the left canine and the right and left central incisors of the male subjects recruited in this study were significantly correlated with the IPD. Meanwhile, the IPD of the female subjects was significantly correlated with the width of the right central incisor, the right and left lateral incisors, and the left central incisor but poorly correlated with the central incisor. This finding implies that the width of six maxillary anterior teeth and IPD have a strong statistical correlation across the population. The aforementioned finding is consistent with that found by Al-Kaisy and Garib¹⁷ but contradicts the results obtained by Parciak et al,⁹ which did not find a correlation between IPD and the width of six maxillary teeth. The ratio of IPD to the width of the maxillary central incisor, which was equal to 6.6,³⁰ was not found in this study; rather, the ratios of 7.55 mm for males and 7.56 mm for females were established, which accords with the ratios of 7.7 and 7.5 mm for males and females, respectively.¹⁶

Furthermore, this study did not find significant differences in ICD with respect to sex orientation, which is consistent with the findings reported in the literature.^{1,20,38} The width of six maxillary anterior teeth and ICD were not significantly correlated among the male subjects, which is similar to that for the Iraqi population.²⁹ The ICD was significantly correlated with the right and left central incisors of the female subjects, which is consistent with the findings with Köseoğlu et al.¹⁴ In terms of the total population, the ICD was correlated with the left and right central incisors but weakly correlated with the right lateral incisors and left canine width. The minor variations across the different scholarly findings may be related to genetic variability attributable to geographical origins and historical backgrounds. Nonetheless, ICD may be regarded as a reliable measurement of facial features for determining the width of maxillary anterior teeth among Yemeni adults.

This study did not find any correlation between IAW, ICW, and six maxillary anterior teeth, which is consistent with previous results.^{20,38} The central incisor width was statistically greater among the female subjects and lower than the IAW/4 ratio, confirming the Turkish and Saudi population studies.^{14,49} Furthermore, ICW was not significantly correlated with all intraoral measurements, confirming the findings of Hoffman et al and QAMAR et al.^{45,50} No correlations were established between profile measurements and the six maxillary anterior teeth among males, females, and the general population; this finding differs from those of other races/ethnicities, as reported in the literature.^{9,14,15,20,34}

A commonly accepted view is that genetic causes and environmental adaptation both affect craniofacial features.⁵¹ Another explanation is that people of the same ethnicity, even those from the same villages, may have different facial physical characteristics, as illustrated in the literature.^{42,52,53} In this study, the male subjects presented longer facial measurements and lower face heights than the female subjects. This finding is supported by similar studies conducted in other countries or regions, such as Turkey, Cameroon, Iraq, and the central part of India.^{14,20,54–56} Furthermore, this study found significantly positive aesthetic correlations in the facial dimensions and dental characteristics of the Yemeni population. The aesthetic measurements of Yemenis people frequently match the acknowledged aesthetic norms established by dentists. Alone orthodontic treatment in participants with teeth and face asymmetry appears to significantly impact a range of psychological and aesthetic measurements.⁵⁷ Orthodontics and prosthodontics have a moderate quality of evidence on influence on the self-esteem of both genders.^{58,59}

One of the limitations of this study is that the research subjects were recruited from only one city and did not include different cities in the south, east, and west. Second, it does not include some other facial parameters, and categorizes the participants into different age groups. For research recommendation, future research may use digital calipers to evaluate the left and sides of the teeth. Also, to use some digital x-rays measurements or check the possibility of included artificial inelegancy in such topic.

Conclusions

IPD and ICD can be used to determine CW measurement of four incisors of male and female research subjects. Furthermore, BZW and IPD can be used to gather specific anthropological measurements for the width of central incisors and canines in males. Meanwhile, IPD can be used to measure the width of central and lateral incisors in females.

Ethical Approval

The procedures were conducted according to the principles outlined in the Declaration of Helsinki and Ethical Conduct for Research with Human Beings and the Good Clinical Practice Guidelines. Ethical approval was granted by the Ethics Board of the Medical Ethics Committee of the Dental Faculty of the University of Science and Technology (UST), Sana'a, Yemen in January/5/2018, No.: EAC/UST168.

Consent to Participate

Informed consent was taken from all participants included in the study.

Acknowledgment

We wish to express our gratitude to our colleagues at UST Yemen for their assistance in gathering and processing the data. We would like to extend our special thanks to our supervisor, Prof. Mohsen Alhamzi, for his support and for all of the opportunities we were given to advance this research.

Author Contributions

All authors made a significant contribution to the work reported, whether that is in the conception, study design, execution, acquisition of data, analysis and interpretation, funding or in all these areas; took part in drafting, revising, or critically reviewing the article; gave final approval of the version to be published; have agreed on the journal to which the article has been submitted; and agree to be accountable for all aspects of the work.

Funding

This study received no fund from any institution or company.

Disclosure

The authors declare that they have no conflicts of interest in this work.

References

- 1. Alaghbari SS, Mohammed BSA, Alalwani NN, et al. Analysis of the facial measurements and dental arch dimensions for the construction of dental prostheses among adult Yemenis. *J Contemp Dent Pract.* 2023;24(8):595–604. doi:10.5005/jp-journals-10024-3511
- Shaabi FI, Al-Makramani BM, Al-Sanabani FA, Alraawi MA, Al Ahmari NM, Al Moaleem MM. The potential factors affecting the perception of aesthetic smile among adult patients attending dental clinics of Jazan University. *Acta Stomatol Naissi*. 2020;36(81):2022–2035. doi:10.5937/ asn1980956S
- 3. Chrapla P, Paradowska-Stolarz A, Skoskiewicz-Malinowska K. Subjective and objective evaluation of the symmetry of maxillary incisors among residents of Southwest Poland. *Symmetry*. 2022;14(6):1257. doi:10.3390/sym14061257
- 4. Natanek Ł, Adamiecki MK, Kłosek S. Motivational interviewing in promoting oral health: a literature review. *Dent Med Probl.* 2023;60 (2):355–362. doi:10.17219/dmp/140221
- 5. Londono J, Ghasemi S, Lawand G, Dashti M. Evaluation of the golden proportion in the natural dentition: a systematic review and meta-analysis. *J Prosthet Dent.* 2023;129(5):696–702. doi:10.1016/j.prosdent.2021.07.020
- 6. Latta GH, Weaver JR, Conkin JE. The relationship between the width of the mouth, interalar width, bizygomatic width, and interpupillary distance in edentulous patients. J Prosthet Dent. 1991;65(2):250–254. doi:10.1016/0022-3913(91)90170-2.
- 7. Hossain S, Islam KZ, Islam KM. Correlation between maxillary canines and facial anatomical landmarks in a group of Bangladeshi people. *City Dent College J*. 2012;9(2):12–14. doi:10.3329/cdcj.v9i2.12315
- Shetty K, Kumar M, Palagiri K, Amanna S, Shetty S. Facial measurements as predictors of the length of the maxillary central incisor in a cross section of the Indian population - A clinical study. J Oral Hyg Health. 2013;1(01):106. doi:10.4172/2332-0702.1000106
- 9. Parciak EC, Dahiya AT, AlRumaih HS, Kattadiyil MT, Baba NZ, Goodacre CJ. Comparison of maxillary anterior tooth width and facial dimensions of 3 ethnicities. *J Prosthet Dent.* 2017;118(4):504–510. doi:10.1016/j.prosdent.2016.10.035.
- 10. Sinavarat P, Anunmana C, Hossain S. The relationship of maxillary canines to the facial anatomical landmarks in a group of Thai people. J Adv Prosthodont. 2013;5(4):369–373. doi:10.4047/jap.2013.5.4.369

- 11. Hussain MW, Qamar K, Naeem S. The role of interpupillary distance in the selection of anterior teeth. Pakistan Oral Dent J. 2012;32(1):165-169.
- Scandrett FR, Kerber PE, Umrigar ZR. A clinical evaluation of techniques to determine the combined width of the maxillary anterior teeth and the maxillary central incisor. J Prosthetic Dent. 1982;48(1):15–22. doi:10.1016/0022-3913(82)90041-5
- 13. Richmond S, Howe LJ, Lewis S, Stergiakouli E, Zhurov A. Facial genetics: a brief overview. Front Genet. 2018;9:462. doi:10.3389/fgene.2018.00462.
- Köseoğlu M, Özdemir H, Bayındır F. Evaluation of different smile parameters in the Turkish population. Inter Dent Res. 2018;8(1):1–6. doi:10.5577/intdentres.2018.vol8.no1.1
- Kazanji M, Qadir AQM, Habeeb SH, Hasan AS. Relation of maxillary central incisors width to some facial measurements. J Oral Dent Res. 2017;4 (2):93–101. doi:10.12816/0038704
- Hasanreisoglu U, Berksun S, Aras K, Arslan I. An analysis of maxillary anterior teeth: facial and dental proportions. J Prosthet Dent. 2005;94 (6):530–538. doi:10.1016/j.prosdent.2005.10.007.
- Neda AK, Garib BT. Selecting maxillary anterior tooth width by measuring certain facial dimensions in the Kurdish population. J Prosthet Dent. 2016;115(3):329–334. doi:10.1016/j.prosdent.2015.08.012.
- Gomes VL, Gonçalves LC, Do Prado CJ, Junior IL, de Lima Lucas B. Correlation between facial measurements and the mesiodistal width of the maxillary anterior teeth. J Esthet Restor Dent. 2006;18(4):196–205. doi:10.1111/j.1708-8240.2006.00019_1.x.
- Jamayet N, Viwattanatipa N, Amornvit P, Alam MK. Comparison of crown width/length ratio of six maxillary anterior teeth between different facial groups in Bangladeshi. Inter Medi J. 2014;21(1):49–54.
- Flavie AME, Pierrot KN, Omer N, Michael A, Paul SIBJ, Fidele NB. Correlation between the bizygomatic distance and the width of the upper central incisor in the Cameroonian melanoderma adult. Open J Stomatol. 2022;12:294–304. doi:10.4236/ojst.2022.1210026
- 21. Al-Gunaid T, Yamaki M, Saito I. Mesiodistal tooth width and tooth size discrepancies of Yemeni Arabians: a pilot study. J Orthod Sci. 2012;1 (2):40-45. doi:10.4103/2278-0203.99760
- 22. Al-Zubair NM. The relationship between mandibular arch length and widths in a sample of Yemeni subjects with normal Dento-Skeletal relationship. J Orthod Sci. 2013;2(4):120–123. doi:10.4103/2278-0203.123198
- Alhadad A, Aldhorae K, Al Moaleem MM, et al. Epidemiology of facial profiles, occlusal features, and orthodontic treatment need among adolescence: a cross-sectional study. J Contemp Dent Pract. 2022;23(3):313–319. doi:10.5005/jp-journals-10024-3258
- 24. Mishra MK, Singh RK, Suwal P, Parajuli PK, Shrestha P, Baral D. A comparative study to find out the relationship between the inner inter-canthal distance, interpupillary distance, inter-commissural width, inter-alar width, and the width of maxillary anterior teeth in Aryans and Mongoloids. *Clin Cosmet Investig Dent.* 2016;8:29–34. doi:10.2147/CCIDE.S87837.
- Hashim H, Al-Najoomi H. Tooth width among Qatari with different Malocclusion. Int J Dent Oral Health. 2018;4(2):1–7. doi:10.16966/2378-7090.252
- 26. Fernandes TM, Sathler R, Natalício GL, Henriques JF, Pinzan A. Comparison of mesiodistal tooth widths in Caucasian, African and Japanese individuals with Brazilian ancestry and normal occlusion. *Dental Press J Orthod.* 2013;18(3):130–135. doi:10.1590/s2176-94512013000300021.
- Ibrahimagić-šeper L, Čelebić A, Petričević N, Selimović E. Anthropometric differences between males and females in face dimensions and dimensions of central maxillary incisors. *Med Glas.* 2006;3(2):58–62.
- Nazir S, Zargar NM, Khurshaid SZ, Shah AF, Mir S, Rashid R. The selection of maxillary anterior teeth width in Kashmiri population. J Orofac Res. 2015;5(2):40–42. doi:10.5005/jp-journals-10026-1175
- Ahmed HM, Al-Labban YR, Nahidh M. Facial measurements and maxillary anterior teeth mesio-distal dimensions, is there a relationship? *Iraqi* Dent J. 2013;35(2):41–45.
- Cesario VA, Latta GH. Relationship between the mesiodistal width of the maxillary central incisor and interpupillary distance. J Prosthet Dent. 1984;52(5):641–643. doi:10.1016/0022-3913(84)90133-1.
- Isa ZM, Tawfiq OF, Noor NM, Shamsudheen MI, Rijal OM. Regression methods to investigate the relationship between facial measurements and widths of the maxillary anterior teeth. J Prosthet Dent. 2010;103(3):182–188. doi:10.1016/S0022-3913(10)60028-5.
- Al Wazzan KA. The relationship between intercanthal dimension and the widths of maxillary anterior teeth. J Prosthet Dent. 2001;86(6):608–612. doi:10.1067/mpr.2001.119682.
- 33. Kini AY, Angadi GS. Biometric ratio in estimating widths of maxillary anterior teeth derived after correlating anthropometric measurements with dental measurements. *Gerodontology*. 2013;30(2):105–111. doi:10.1111/j.1741-2358.2012.00648.x.
- 34. Abdullah MA, Stipho HD, Talic YF, Khan N. The significance of inner canthal distance in prosthodontics. Saudi Dent J. 1997;9(1):36–39.
- Al Wazzan K, Al Haidan A, Al Madi E, Al Murfarj A. The relationship between facial references and mesiodistal width of maxillary anterior teeth among Saudi patients. Alexandria Dent J. 1991;20(4):39–45.
- 36. Dwivedi A, Yadav NS, Mishra SK. Inter-canthal and inter alar distance as a predictor of width of maxillary central and lateral incisor â an in vivo study. Anna Medi Health Sci Res. 2017;7:276–279.
- 37. Baleegh S, Choudhry Z, Malik S, Baleegh H. The relationship between width of the upper anterior teeth and facial width. *Paki Oral Dent J*. 2015;35(4):742–747.
- Deogade SC, Mantri SS, Sumathi K, Rajoriya S. The relationship between innercanthal dimension and interalar width to the intercanine width of maxillary anterior teeth in central Indian population. J Indian Prosthodont Soc. 2015;15(2):91–97. doi:10.4103/0972-4052.155028.
- Kurkcuoglu A, Bahadıroglu S, Buyukberber SG, Guclu S, Gurbuz S, Karslıoglu A. Evaluation of lower face heights and ratios according to sex. Rev Arg Anat Clin. 2013;5(3):213–221. doi:10.31051/1852.8023.v5.n3.14078
- 40. Paradowska-Stolarz A, Kawala B. Dental anomalies in maxillary incisors and canines among patients with total cleft lip and palate. *Appl Sci.* 2023;13(11):6635. doi:10.3390/app13116635
- 41. Ellakwa A, McNamara K, Sandhu J, et al. Quantifying the selection of maxillary anterior teeth using intraoral and extraoral anatomical landmarks. *J Contemp Dent Pract.* 2011;12(6):414–421. doi:10.5005/jp-journals-10024-1069.
- 42. Ariani N, Hendrik H, Masulili C, Kusdhany L. Correlation between the width of maxillary anterior teeth and several facial landmarks of Indonesian female and male. J Inte Dent Med Res. 2017;10:648–651.
- 43. Hunter WS, Priest WR. Errors and discrepancies in measurement of tooth size. J Dent Res. 1960;39(2):405-414. doi:10.1177/00220345600390022301.
- 44. Ul Ayoub W, Malik UM. New technique to determine maxillary anterior teeth dimensions in Kashmiri population. *Int J Appl Dent Sci.* 2017;3 (4):499–501.

- 45. Hoffman W, Bomberg TJ, Hatch RA. Interalar width as a guide in denture tooth selection. J Prosthet Dent. 1986;55(2):219–221. doi:10.1016/0022-3913(86)90348-3.
- 46. Bozkir MG, Karakaş P, Oĝuz O. Measurements of soft tissue orbits in Turkish young adults. Surg Radiol Anat. 2003;25(1):54-57. doi:10.1007/ s00276-002-0092-8.
- 47. Liu CYJ, Wilkinson C. Image conditions for machine-based face recognition of juvenile faces. *Sci Justice*. 2020;60(1):43-52. doi:10.1016/j. scijus.2019.10.001.
- 48. Su ED, Chen YH, Zhang CY, Yu H. Effect of smile esthetics on the quality of life in a Han Chinese population. J Esthet Restor Dent. 2023;35 (2):303–308. doi:10.1111/jerd.12999
- 49. Algarni AM, Alazmi KF, AlGhamdi AM, Eskandrani RM. A comparative study to find out the aesthetic relationship between facial and dental parameters in Saudi population. *Int J Dent Sci Res.* 2019;7(2):38–43. doi:10.12691/JJDSR-7-2-3
- 50. Qamar K, Das G, Naeem S. Effects of gender and facial profiles of the size of maxillary central incisors. Pakistan Oral Dent J. 2017;371.
- Djordjevic J, Zhurov AI, Richmond S, et al. Genetic and environmental contributions to facial morphological variation: a 3D population-based twin study. *PLoS One*. 2016;11(9):e0162250. doi:10.1371/journal.pone.0162250.
- 52. Barbosa M, Vieira EP, Quintão CC, Normando D. Facial biometry of Amazon indigenous people of the Xingu River Perspectives on genetic and environmental contributions to variation in human facial morphology. *Orthod Craniofac Res.* 2016;19(3):169–179. doi:10.1111/ocr.12125.
- 53. Ngeow WC, Aljunid ST. Craniofacial anthropometric norms of Malaysian Indians. Indian J Dent Res. 2009;20(3):313–319. doi:10.4103/0970-9290.57372.
- 54. Kadhim HA, Al Azzawi AM, Uraibi AH, Hasan HS. Iraqi adult cephalometric standards: an analytical approach. Asian J Dent Sci. 2020;3(1):9–20.
- 55. Al-Janabi MF, Kadhom Z. Soft-tissue cephalometric norms for a sample of Iraqi adults with class I normal occlusion in natural head position. *J Baghdad Coll Dent.* 2011;23(3):160–166.
- 56. Chhajed S, Kodumuru S, Singh G, Arun A, Cholleti SK, Kothari S. Facial soft tissue cephalometric norms in a central Indian ethnic population. J Indian Ortho Soc. 2014;48(1):7–13. doi:10.5005/jp-journals-10021-1211
- 57. Johal A, Amin M, Dean R. The impact of orthodontic treatment on a young person's quality of life, esthetics, and self-esteem in hypodontia: a longitudinal study. *Am J Orthod Dentofacial Orthop.* 2023;S0889–S5406(23):423. doi:10.1016/j.ajodo.2023.05.030
- 58. Bekes K, Kuhr K, Ohm C, Frenzel Baudisch N, Jordan AR. Does orthodontic treatment need have an impact on oral health-related quality of life? J Orofac Orthop. 2023;84(Suppl 1):19–25. doi:10.1007/s00056-022-00438-y
- 59. Göranson E, Sonesson M, Naimi-Akbar A, Dimberg L. Malocclusions and quality of life among adolescents: a systematic review and meta-analysis. *Eur J Orthod*. 2023;45(3):295–307. doi:10.1093/ejo/cjad009

Clinical, Cosmetic and Investigational Dentistry

Dovepress

Publish your work in this journal

Clinical, Cosmetic and Investigational Dentistry is an international, peer-reviewed, open access, online journal focusing on the latest clinical and experimental research in dentistry with specific emphasis on cosmetic interventions. Innovative developments in dental materials, techniques and devices that improve outcomes and patient satisfaction and preference will be highlighted. The manuscript management system is completely online and includes a very quick and fair peer-review system, which is all easy to use. Visit http://www.dovepress.com/ testimonials.php to read real quotes from published authors.

Submit your manuscript here: https://www.dovepress.com/clinical-cosmetic-and-investigational-dentistry-journal