

Anterior Face Height Values in a Nigerian Population

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Abstract

Background: With an increasing demand in the number of patients seeking orthodontic treatment at the Orthodontic unit of University of Benin teaching hospital it becomes imperative to provide normative values for anterior face heights. These values will then form a basis for clinical diagnosis, treatment planning and evaluation of facial proportions following orthodontic treatments. **Aim:** The aim of this study was to measure anterior face height proportions of school children in Benin City. **Subjects and Methods:** One hundred Lateral cephalometric radiographs of 12-15 years old school children, in Benin City were taken to establish anterior face height values. Manual tracings of the cephalograms were carried out and the linear measurements were recorded, summarized, and statistically analyzed using the Microsoft Excel Programme 2000. The comparative test was conducted using the Student's *t*-test to demonstrate any statistically significant difference between the values for the males and females, at 95% confidence level $P < 0.05$, was regarded as significant. **Result:** Out of the 100 subjects who participated in the study, there were 40 males 40% (40/100) and 60 females 60% (60/100), with a mean age of 12.2 years. Following a combined data analysis for both males and females, the mean biological values obtained for the parameters investigated are; Anterior Lower Face Height (ALFH) 60.9 (5) mm, Anterior Upper Face Height 47.7 (4) mm, Anterior Total Face Height (ATFH) 108.5 (5) mm, ratio of ALFH to ATFH ALFH: ATFH 56 (4)%. **Conclusion:** This study provides anterior face height measurements, which will be of great significance in evaluating facial proportions and esthetics in orthodontics, orthognathic surgery, and prosthetic dentistry.

Keywords: Anterior face heights, Asia facial esthetics, Facial proportions

Introduction

The assessment of the upper, lower, and total facial height is a routine aspect of clinical examination in orthodontic practice.^[1]

Cephalometry has been used by numerous researchers to produce standard mean values for skeletal, dental, and soft-tissue structures. This has become useful in the classification of different populations.^[2] Sarah *et al.*^[3] noted that modern society places emphasis on physical attractiveness and facial beauty and that patients sought orthodontic treatment to improve facial esthetics. More specifically recent studies, have shown

that orthodontic treatment influences esthetics in a number of ways, which include well aligned teeth, an attractive smile and a pleasing facial profile.^[4]

Due to an increasing awareness on the need for orthodontic treatment as patients seek to improve their facial esthetics, a scientific understanding of anterior face proportion is necessary. More so, in recent times more Nigerian orthodontist, maxillofacial, and plastic surgeons are sponsored for training in dentofacial orthopedics by The Smile Train hence, it is expected that in a few years orthognathic surgery as an adjunct to orthodontic treatment, would become popular as one of the treatment options, in the treatment of malocclusion in Nigerians hence the need for this study. In an earlier study on facial heights in Nigeria, Isiekwe^[5] determined anterior and posterior facial height, but did not evaluate the ratio of lower anterior facial height to total anterior facial height. The present study concentrates on anterior facial heights and the ratio. The data generated from this study will enhance scientific understanding of anterior face profile of Nigerians and it will facilitate studies on evaluation of facial attractiveness. One of

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such studies is that of Zaidel and Cohen,^[6] which evaluated facial profile characteristics of attractive people. Proper application of the data from this study in orthodontic patient management will help in achieving a better esthetic appearance especially in orthognathic surgeries. Other applications of the results of this study will include the construction of intra oral prostheses, for anthropological studies and art works. Facial height values vary from one region to the other and from race to race. In a study amongst white and blacks in Brazil, Livia, *et al.*^[7] concluded that white subjects had larger upper anterior face height whereas black subjects had proportionally larger lower anterior face height also boys had a greater tendency towards a vertical pattern than girls.

In a review of the literature regarding the social implications of dentofacial anomalies, Shaw^[8] considered it reasonable to anticipate that dentofacial anomalies severe enough to mar a child's facial attractiveness, may represent an important social disadvantage. Hence, seeking better cosmetic appearance provides a significant motive for the initiation of orthodontic therapy in a bid to acquire a better facial appearance.

Utomi,^[9] observed an increasing awareness amongst Nigerians, especially, urban dwellers of the importance of dental esthetics relative to total facial appearance and consequently an increase in the need for orthodontic treatment. In an earlier study of cephalo-facio-dental relationship, a high correlation between facial patterns and anterior vertical proportions was reported.^[10] It is imperative, therefore, that achieving better facial profile and esthetics is the main aim of both orthognathic surgery and orthodontic treatment. Availability of data with which to scientifically evaluate anterior face height is important as its value determines facial pattern and appearance. For this study, lateral cephalometric radiographs were used. Previous researchers reported that lateral cephalometric analysis has the advantage of simultaneously imaging the soft-tissue profile and facial skeleton.^[11-15] The aim of this study was to carry out anterior face measurements to establish biological values for Anterior upper face height (AUFH), Anterior lower face height (ALFH), Anterior lower face height (ALFH) and Anterior total face height (ATFH).

Subjects and Methods

One hundred orthodontically untreated 12-15 years old school children in Benin City, Nigeria were randomly selected by a multistage sampling method to participate in this study. Ethical clearance was obtained from the research and ethical committee of the University of Benin Teaching Hospital. While informed consent was also obtained from the Heads of Schools and parents of the children who participated in the study.

The selected population had a normal angle's class 1 molar relationship, with no craniofacial malformations or asymmetry and no previous history of orthodontic treatment. Standard lateral cephalometric radiographs were taken with each subject's

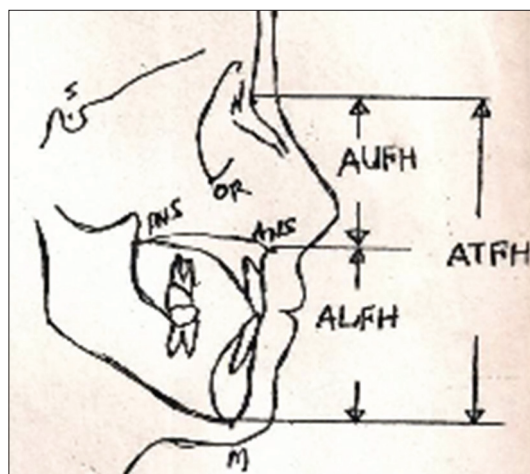


Figure 1: Cephalometric landmarks used in this study

head positioned in a cephalostat and oriented to the Frankfurt horizontal plane. The films were developed, fixed and dried and magnification factor was calculated. Each cephalogram was traced and the cephalometric landmarks [Figure 1] were identified, points joined and linear measurements in millimeters were taken for the AUFH, ALFH, ATFH ATFH and the ratio of ALFH to ATFH ALFH: ATFH was calculated.

1. AUFH (N-Anterior Nasal Spine [ANS]) This was measured in millimeters as the distance between points N (Nasion) and the tip of the ANS.
2. ALFH (ANS-M) this was the measured distance from the (ANS) to the Menton (M).
3. ATFH (N-M) This was the measured distance in millimeters from the Nasion to the M it also corresponds to the sum of the ALFH and the AUFH.
4. Ratio of ALFH to ATFH (ALFH: ATFH). This was calculated in percentage from the measured values of the two parameters.

Statistical analysis

The measurements generated were subjected to statistical analysis using the Microsoft Excel Programme 2000.^[16] Both comparative and descriptive statistics were used for the analysis. The mean, standard deviation, minimum, maximum, and range were generated. The comparative test was conducted using the Student's *t*-test to demonstrate any statistically significant difference between the values for the males and females, at 95% confidence level $P < 0.05$, was regarded as significant.

Error of the method was calculated using the Dahlberg's formula after repeat measurements of 25 films.^[17]

Results

One hundred subjects which comprised of 40 males 40% (40/100) and 60 females 60% (60/100), were studied. The age ranged from 12 to 15 years with a mean age of 12.2 years. The magnification factor was calculated to be 0.9.

The result of the error of the method for each of the variables is displayed in Table 1 while age distribution of participants according to gender is shown in Table 2. The results of the comparative data analysis for boys and girls are shown in Table 3 and no significant difference was noted in the values for boys and girls; ALFH $P = 2.09$; AUFH $P = 1.95$; ATFH $P = 2.50$. while the result for the combined data analysis for boys and girls is shown in Table 4. Following a combined

data analysis for both males and females, the mean biological values obtained for the parameters investigated are; ALFH 60.9 (5) mm, AUFH 47.7 (4) mm, ATFH 108.5 (5) mm, ratio of ALFH to ATFH ALFH: ATFH 56.0% (4). The frequency distribution of the AUFH, ALFH, ATFH and ratio of ALFH to ATFH values obtained are shown in Tables 5-8 and displayed in Figures 2-5.

Table 1: Error of the method

ALFH	AUFH	ATFH
0.4	0.2	0.5

ALFH: Anterior lower face height, AUFH: Anterior upper face height, ATFH: Anterior total face height

Table 2: Age distribution of participants according to gender

Age (years)	Male	Female	Total
12	16	18	34
13	9	15	24
14	11	23	34
15	4	4	8
Total	40	60	100

Table 3: Comparative analysis of mean anterior face height values of males and females

Measurement	Male (SD) mm	Female (SD) mm	P
ALFH	60.8 (4.9)	60.9 (5.1)	2.09
AUFH	47.6 (3.7)	47.8 (5.5)	1.95
ATFH	108.4 (5.8)	108.6 (5.3)	2.50

ALFH: Anterior lower face height, AUFH: Anterior upper face height, ATFH: Anterior total face height

Table 4: Combined data analysis for males and females

Measurement	Mean (SD)	Minimum	Maximum
ALFH (in degrees)	60.9 (5)	57.9	63.3
AUFH (in degrees)	47.7 (5)	44.8	49.4
ATFH (in degrees)	108.5 (5)	104.3	111.8
ALTH: ATFH (%)	56.0 (4)	53.5	57.4

ALFH: Anterior lower face height, AUFH: Anterior upper face height, ATFH: Anterior total face height

Table 5: The frequency distribution of anterior upper face height for children aged 12-15 years

AUFH (mm)	Frequency	Percentage frequency	Cumulative percentage
32-35	2	2	2
36-39	4	4	6
40-43	7	7	13
44-47	36	36	49
48-51	38	38	87
52-55	7	7	94
56-59	4	4	98
60-63	0	0	98
64-67	2	2	100
Total	100	100	

AUFH: Anterior upper face height

Table 6: The frequency distribution of anterior lower face height, values for school children aged 12-15 years

ALFH (mm)	Frequency	Percentage frequency	Cumulative percentage
42-45	2	2	2
46-49	2	2	4
50-53	0	0	4
54-57	13	13	17
58-61	34	34	51
62-65	36	36	87
66-69	10	10	97
70-73	1	1	98
74-77	2	2	100
Total	100	100	

ALFH: Anterior lower face height

Table 7: The frequency distribution of anterior total face height, values for school children aged 12-15 years

ATFH	Frequency	Percentage frequency	Cumulative percentage
92-95	2	2	1
96-99	5	5	6
100-103	8	8	14
104-107	31	31	45
108-111	25	25	70
112-115	22	22	92
116-119	7	7	99
120-113	0	0	99
124-127	1	1	100
Total	100	100	

ATFH: Anterior total face height

Table 8: The frequency distribution of the ratio of anterior lower face height to anterior total face height school children aged 12-15 years

ALFH: ATFH	Frequency	Percentage frequency	Cumulative percentage
40.0-42.9	2	2	2
43.0-45.9	0	0	2
46.0-48.9	0	0	2
49.0-51.9	9	9	11
52.0-54.9	28	28	39
55.0-57.9	40	40	79
58.0-60.9	15	15	94
61.0-63.9	2	2	96
64.0-66.9	3	3	99
67.0-69.9	1	1	100
Total	100	100	

ALFH: Anterior lower face height, ATFH: Anterior total face height

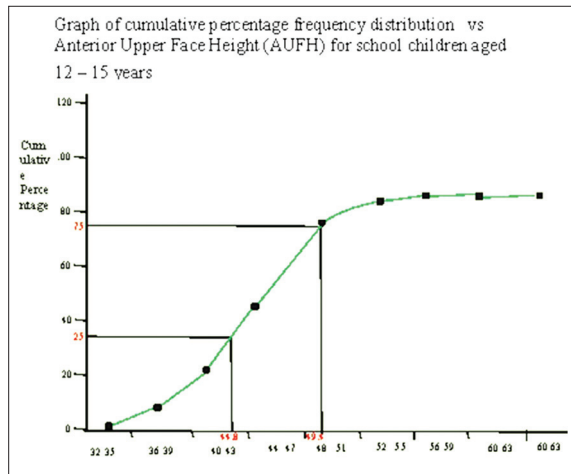


Figure 2: Distribution of the anterior upper face height

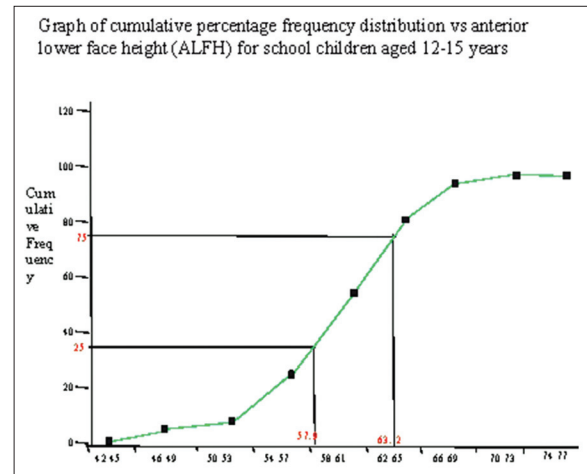


Figure 3: Distribution of the anterior lower face height

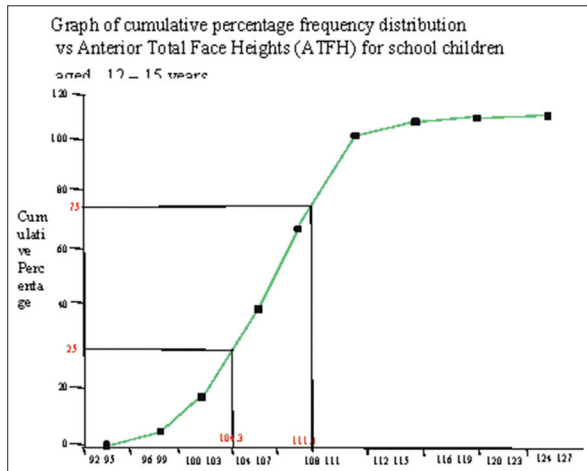


Figure 4: Distribution of the anterior total face height

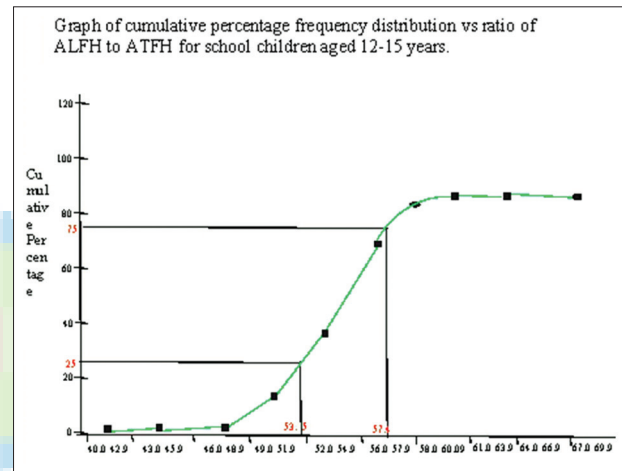


Figure 5: Distribution of the ratio of anterior lower face height to anterior total face height

Discussion

The quartile values obtained for the AUFH were 44.8 mm and 49.4 mm respectively (25 and 75 percentiles). This implies that for the population studied, the range for the AUFH lies between 44.8 mm and 49.4 mm. Any value below 44.8 mm was taken to be abnormally low and any value above 49.4 mm was taken to be abnormally high and these two extremes will define facial proportion and therefore aesthetics. The mean value for the AUFH was found to be 47.7 (4.8) mm. The ALFH values ranged from 57.9 mm to 63.3 mm, with a mean value of 60.9 (5.0) mm. The ATFH values ranged from 104.3 mm to 111.8 mm with a mean value of 108.5 (5) mm. While the ratio of ALFH to ATFH (ALFH: ATFH) values ranged from 53.5% to 57.4% with a mean value of 56.0% (0.8). In an earlier study among the Hausa-Fulani children in Northern Nigeria, Upper Face Height was found to constitute 44.1% of the Total Face Height while Lower Face Height was 55.9%.^[18] This results shows that although, regional variations exists in the anterior upper and lower face heights the ratio of the lower face to total face height of this study, do not vary significantly from that of Utomi's study.

In the clinical evaluation of a patient, a comparison of the patient's measurement to the norms will indicate pre- or post-normalty and therefore, considerations for clinical approaches that will tend to change patient's profile towards the normal for the race. A short upper anterior face height often presents as a skeletal problem with an anterior open bite. Hence, a surgical rather than purely an orthodontic treatment would be indicated. The knowledge of anterior facial proportions is important as this defines facial aesthetics. Gautam *et al.*^[19] in their study showed that profile images with Eastman's normal values of Lower to total face height ratio of 55% were rated as most attractive by lay persons. They also concluded that images with increased lower face proportion were rated less attractive and more likely need orthodontic treatment than those with a shorter lower face proportion. It is worthy of note that Rakosi *et al.*,^[20] reported an anterior lower to ATFH ratio of 55% in Caucasians, this ratio is comparable to that obtained in the present study 56.0% (56/100), while Gosia *et al.*^[21] established a ratio of 58.0 (2.7) with a range of 50-67.

Conclusion

This results of this study shows that the ALFH of secondary school children in Benin city is longer than the AUFH, with a total anterior face height of 108.5 (5.5).

No significant difference was noted in the facial values for males and females in this study. However, the values of the upper and lower face heights from this study differ from those of Hausa-Fulani school children.

Future more representative national study is recommended.

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