AGREEMENT BETWEEN ORTHODONTISTS IN THE DIAGNOSIS OF SAGITTAL FACIAL PATTERNS

CONCORDÂNCIA DE ORTODONTISTAS NO DIAGNÓSTICO DOS PADRÕES SAGITAIS DA FACE

Talita Araújo VAZ 1; Catielma Nascimento SANTOS2; Henrique Damian ROSÁRIO3; Grazia Oco CERICATO; Gustavo Mussi Stefan OLIVEIRA5; Luiz Renato PARANHOS6

1. Private Practice, Brazil; 2. Department of Dentistry, Universidade Federal de Sergipe, Lagarto, SE, Brazil; 3. Department of Orthodontics; Faculdades Integradas do Norte de Minas - FUNORTE, Florianópolis, SC, Brazil; 4. School of Dentistry, Faculdade Meridional – IMED, Passo Fundo, RS, Brazil; 5. University of Louisville School of Dentistry, Louisville, Kentucky, USA; 6. Universidade Federal de Sergipe, Lagarto, SE, Brazil. paranhos@ortodontista.com.br

ABSTRACT: The cephalometric analysis has assisted orthodontists in describing face features in terms of numbers/angles, but these results are not always consistent with ideal individual patterns. Some orthodontists have made use of subjective analysis as an auxiliary method in the diagnosis; however, the consistency of the reproducibility of these methods has been questioned. Hence, this study aims to verify whether the diagnosis of sagittal facial patterns can be accomplished with a reliable reproduction. This is an analytical observational study including an initial sample of 120 teleradiographs and 120 photographs in lateral norm of patients from the Graduate Program in Dentistry, Faculty of Health of the Methodist University of São Paulo. First, a previously calibrated examiner separated the photographs into three Sagittal Facial Patterns (Pattern I, II and III). Thus, it was obtained three groups comprising 45 photographs for the Pattern I; 45 photographs for the Pattern II and 30 photographs for the Pattern III. After this initial selection, the cephalometric analysis of 120 teleradiographs was performed using measurements of ANB and SN-GoGn angles. From this second analysis, it was selected only the photographs in which the result of subjective analysis matched the cephalometric analysis, totalizing a final sample size of 52 photographs. These 52 photographs were separated and set on an album to be reassessed by 19 orthodontists, in order to observe or not an agreement between the facial patterns among professionals. The kappa test analyzed the level of agreement of 19 professionals in relation to the cephalometric reference. The degree of agreement between professional judgment and cephalometry was found to be 73.08%, and the result of the kappa test was 0.59 (moderate agreement). Taken together, the accuracy in the diagnosis of facial pattern by means of subjective facial analysis demonstrates that the subjective method is reliable for clinical use.


INTRODUCTION

In orthodontics, cephalometric analysis has gained prominence since the introduction of standardized teleradiography, giving the possibility of translating the facial and teeth features into numbers (DIBBETS, 1996; GAZI-COKLICA et al., 1997). Nevertheless, despite being consecrated as a complementary examination of fundamental importance for the evaluation of dental and skeletal conditions, cephalometric analysis does not always provide data consistent with ideal individual patterns (RICKETTS et al., 1982; SILVA; TELLES, 1997; MARTINS; VIGORITO, 2012).

Accordingly, many orthodontists have currently taken into account subjective patterns during facial analysis, differing from the rigid patterns required by cephalometry (RICKETTS, et al., 1982). This subjective analysis has been proven to be effective in the evaluation of the facial features, but it has been criticized with regard to reliability as a means of diagnosis.

The facial pattern is established early in childhood and does not change with growth (BROADBENT; BROADBENT JR; GOLDEN, 1975; CHANG; KINOSHITA; KAWAMOTO, 1992; SILVA FILHO, MAGRO; OZAWA, 1992; CAPELOZZA FILHO, 2012). Given this, Capeloza Filho (2012) developed a diagnostic system based on a morphological analysis of the face using patients’ front and profile photographs. The patterns were distinctly grouped into five categories, as follows: Pattern I, Pattern II, Pattern III, Long Face Pattern, and Short Face Pattern – three sagittal and two vertical patterns, respectively. This subjective diagnostic method has been widely used in the literature (FERES; VASCONCELOS, 2009; MORIHISA; MALTAGLIATI, 2009; ZANGE et al., 2011; PARANHOS et al., 2014; CARDOSO et al., 2015). Thus, the objective of this study was to evaluate the agreement between orthodontists in determining the sagittal facial pattern by means of the morphological evaluation of the face.
MATERIAL AND METHODS

This study was conducted after approval by the Research Ethics Committee of the Universidade Metodista de São Paulo (protocol #376080-10), ensuring participants and researchers of any ethical and legal issues.

This was an analytical observational study including an initial sample of 120 teleradiographs and 120 photographs in lateral view, obtained from the medical records of the Post-graduate Program in Dentistry, Faculty of Health of Universidade Metodista de São Paulo. The records belonged to 120 Brazilian individuals aged over 11 years, with no history of orthodontic treatment and/or surgical absence of craniofacial malformations, major facial asymmetry, odontogenic abnormalities (clinically observed), and with the presence of all permanent teeth in occlusion - excluding third molars.

Initially, a single examiner previously trained made a selection using the photographs, in order to visually categorize the patients into one of the three groups - Facial Pattern I, II and III, (CAPEZOLLA FILHO, 2012). The photographs used were taken according to the method of photographic standardization described by Reis (REIS et al., 2006), using the following criteria: individuals in Natural Head Position (NHP); absence of interference in the face (earrings, piercings etc.); individuals should not be smiling.

Therefore, after subjective analysis of the face, subjects (individuals) were separated into three groups: 1. Facial Pattern I (n=45); 2. Pattern II (n=45); and 3. Pattern III (n=30).

In order to confirm the diagnosis of the facial patterns, a single operator previously trained made manually the cephalometric tracings of the angles ANB and SN.GoGn on the teleradiographs in all groups. The identification of these anatomical marks was based on classical definitions available in the literature (MIYASHITA, 1996).

Teleradiographs that did not fit the established value for each pattern were excluded from the initial sample (n=120): Pattern I, ANB = 2.43° (0.96 to 3.9) and SN.GoGn = 29.24° (25.05 to 33.43) (REIS et al., 2005); Pattern II, ANB = 4.15° (2.07 to 6.23) and SN.GoGn = 28.58° (23.5 to 33.66) (SILVA FILHO et al., 2009); Pattern III, ANB = - 4.07° (-1.78 to -6.36) and SN.GoGn = 30.95° (26.52 to 35.38) (PEREIRA, 2013), resulting in a new sample size redistributed as follows: Facial Pattern I group - composed of 15 individuals of different ages (14 females and 5 males); Pattern II group - composed of 18 subjects (10 females and 8 males); and Pattern III group - composed of 15 subjects (3 females and 12 males), totalizing 52 subjects (27 female and 25 male).

Then the photographic images of the 52 individuals were printed on photo paper with 300 dpi resolution. The original color was changed to grayscale to allow observing a satisfactory contrast between the area corresponding to the median sagittal plane and the background of the photographic image, so that the facial features such as skin tone and hair color would not influence the examiners in the evaluation of the face.

The 52 photographs were randomly arranged to compose a photographic album so that each examiner would evaluate only one photo at a time.

This step included a group of 19 examiners, experts in orthodontics. Each examiner was previously instructed and given a maximum of 15 seconds to analyze each photographic image and then classify the face of individuals according to Facial Pattern I, II or III.

The analysis of the method error in relation to the subjective assessment (intra-examiner) was verified by the Kappa test (0.75), and rated as fair to good (LANDIS; KOCH, 1977). Still as part of the assessment of the error, after a period of 15 days, the examiner retraced 30% of the 120 teleradiographs (totalizing 36 teleradiographs). In order to check the systematic error, paired "t" test was used with a significance level of 5%. The random error was determined by using the error calculation proposed by Dahlberg (HOUSTON et al., 1983): Error = √∑d^2/2n, where d = difference between the 1st and 2nd measurements, and n = number of radiographs retracted.

For inter-examiner agreement concerning the cephalometric reference, it was used the kappa statistic recommended by Fleiss, 1973. For the interpretation of kappa values obtained, the analysis of Landis e Kooch (1977) was used, which classifies <0 as no agreement, 0-0.19 as poor agreement, 0.20-0.39 as fair agreement, 0.40-0.59 as moderate agreement, 0.60-0.79 as substantial agreement and 0.80-1.00 as almost perfect agreement. Tests of system and casual errors showed no statistically significant results, demonstrating a good reliability of the method (P < 0.05) [Table 1]. The results of the Kappa test showed significant concordance (k = 0.59) (P < 0.05). Thereby, the concordance value can be considered as “moderate”.

Biosci. J., Uberlândia, v. 31, n. 3, p. 976-981 ; May/June. 2015
RESULTS

According to the cephalometric classification, of the 52 subjects evaluated a total of 36.54% were classified as Pattern I (n=19), 32.69% as Pattern II (n=17) and 30.77% (n=16) as Pattern III.

The individual agreement of each examiner in relation to the cephalometric parameters is shown in Table I. The median of agreement between the 19 examiners in relation to the cephalometric reference was 73.08% (kappa = 0.59), rated as moderate according to Landis and Kooch, 1977.

<table>
<thead>
<tr>
<th>Examiner</th>
<th>% agreement</th>
<th>Kappa</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>73.08</td>
<td>0.60</td>
</tr>
<tr>
<td>2</td>
<td>73.08</td>
<td>0.60</td>
</tr>
<tr>
<td>3</td>
<td>65.38</td>
<td>0.48</td>
</tr>
<tr>
<td>4</td>
<td>65.38</td>
<td>0.48</td>
</tr>
<tr>
<td>5</td>
<td>69.23</td>
<td>0.54</td>
</tr>
<tr>
<td>6</td>
<td>76.92</td>
<td>0.65</td>
</tr>
<tr>
<td>7</td>
<td>76.92</td>
<td>0.65</td>
</tr>
<tr>
<td>8</td>
<td>76.92</td>
<td>0.65</td>
</tr>
<tr>
<td>9</td>
<td>73.08</td>
<td>0.59</td>
</tr>
<tr>
<td>10</td>
<td>67.31</td>
<td>0.51</td>
</tr>
<tr>
<td>11</td>
<td>65.38</td>
<td>0.48</td>
</tr>
<tr>
<td>12</td>
<td>76.92</td>
<td>0.65</td>
</tr>
<tr>
<td>13</td>
<td>69.23</td>
<td>0.54</td>
</tr>
<tr>
<td>14</td>
<td>71.15</td>
<td>0.56</td>
</tr>
<tr>
<td>15</td>
<td>71.15</td>
<td>0.56</td>
</tr>
<tr>
<td>16</td>
<td>75.00</td>
<td>0.62</td>
</tr>
<tr>
<td>17</td>
<td>76.92</td>
<td>0.65</td>
</tr>
<tr>
<td>18</td>
<td>75.00</td>
<td>0.62</td>
</tr>
<tr>
<td>19</td>
<td>67.31</td>
<td>0.51</td>
</tr>
<tr>
<td>Median</td>
<td>73.08</td>
<td>0.59</td>
</tr>
</tbody>
</table>

DISCUSSION

Despite the fact that cephalometric measurements are routinely used, there is no consensus as to the best method to determine the relationship between the apical bases, since there is a weak agreement between the different analyses (ARAT et al., 2008; OLIVEIRA; CANDEMIL, 2013). Thereby, it is essential for one not to undertake the analyses alone, but associated with other methods (ARAT et al., 2008; SALMÓRIA et al., 2014).

Capelozza Filho (2012) defines facial pattern as the configuration of the face over time whose characteristics are established very early in childhood and do not change throughout the years (BROADBENT; BROADBENT JR; GOLDEN, 1975; CHANG; KINOSHITA; KAWAMOTO, 1992; SILVA FILHO; MAGRO; OZAWA, 1992). The classification of the patterns proposed by Capelozza Filho (2012) is the result of a set of clinical experiences; therefore, a morphological diagnosis of the face allows the professional to determine the treatment plan based on the patients’ limitations, in order to fulfill their needs without the demand for measures based on population average or even dental changes that compromise facial esthetics.

Nevertheless, the reproducibility of this analysis, which has a subjective nature, may be questioned, especially when performed by orthodontists with little experience. Furthermore, slight discrepancies are more difficult to be detected when compared to the large ones. This issue becomes more relevant by the fact that different diagnoses lead to different treatments (ARAT et al., 2008).

In this study, it was aimed to evaluate the degree of agreement regarding the sagittal cephalometric diagnosis defined by subjective analysis (CAPEZOLLA FILHO, 2012) and confirmed by cephalometric measurements. Cephalometric analysis was selected to assist in the diagnosis of anteroposterior maxillary and mandibular position, because it is a valid method of diagnosis (simply implemented and performed), particularly for the angles ANB and SN.GoGn (DOWNS, 1948). The association of these two
measures reduces the influence of vertical factors on the reliability of the cephalometric diagnosis.

The subjective assessment was performed using photographs, which are a fundamental resource for determining the facial pattern. Moreover, when properly taken, photographs can be used in the objective assessment, such as in the measurement of sagittal and vertical angles (GOMES et al., 2013).

Although the subjective classification has many advantages, the professional must possess theoretical knowledge and appropriate training to reliably classify the facial pattern (REIS et al., 2011). This reason justified the choice for 19 expert examiners in orthodontics. Given the knowledge received during years of study and clinical practice, the professionals could classify the faces with better consistency, as they were less susceptible to external influences (visual and printed media) (TREVISAN; GIL, 2006). The potential clinical use for such an analysis may aggregate value to orthodontic diagnosis and planning, given that the facial configuration of the patient is being considered and respected (FERES; VASCONCELOS, 2009; MARTINS; VIGORITO, 2012).

All examiners showed agreement ranging from fair to good, according to the Kappa test (LANDIS; KOCH, 1977). This result demonstrates the feasibility and clinical applicability of the method proposed by Capelozza Filho (2012).

It is worth noting that due to the subjective nature of aesthetic perception, the level of facial attractiveness is a very unique aspect varying in each person (SILVA et al., 2011). However, in order to consider a smile as aesthetically pleasant, one should evaluate the harmony of teeth along with the positioning of gingival and soft tissues (MOKHTAR et al., 2015), in addition to the shape of teeth and arch, and teeth color (PITHON et al., 2013).

Given the shortcomings of this study, particularly the sample size, further research is suggested to investigate agreement in diagnosis in view of the search for excellence in orthodontic treatment planning.

CONCLUSION

Based on the results obtained and in accordance with the methodology used, it is possible to conclude that there was accuracy in the diagnosis of facial pattern by means of the subjective facial analysis being reliable for clinical use.

RESUMO: A análise cefalométrica auxiliou a ortodontia a descrever numericamente as características da face, mas nem sempre estes resultados condizem com os padrões individuais ideais. Alguns ortodontistas utilizam análises subjetivas como método auxiliar no diagnóstico, porém a reprodução do método é discutida. Sendo assim, o trabalho objetiva verificar se o diagnóstico do Padrão sagital da face é possível de ser realizado com reprodução confiável. Trata-se de um estudo observacional analítico com uma amostra inicial de 120 telerradiografias e 120 fotografias em norma lateral de pacientes pertencentes ao Programa de Pós-Graduação em Odontologia da Faculdade de Saúde da Universidade Metodista de São Paulo. Primeiramente, um avaliador, previamente treinado, separou as fotografias nos Três Padrões sagitais da face (Padrão I, II e III). Dessa forma obtiveram-se três grupos compostos por 45 fotografias no Padrão I; 45 fotografias no Padrão II e 30 fotografias no Padrão III. Após essa seleção inicial foi realizado a análise cefalométrica das 120 telerradiografias desses pacientes utilizando as medidas dos ângulos ANB e SN.GoGn. A partir dessa segunda análise foram selecionadas apenas as fotografias em que o resultado da análise subjetiva coincidiu com a análise cefalométrica resultando em um novo número amostral final de 52 fotografias. Estas 52 fotografias foram separadas e montadas em um álbum para serem reavalidadas por 19 ortodontistas com o intuito de observar ou não a concordância dos Padrões Faciais entre os profissionais. Para a análise de dados utilizou-se o Teste Kappa com o intuito de analisar o nível de concordância dos 19 profissionais com a referência cefalométrica. Dessa forma, o grau de concordância entre a avaliação profissional e a cefalométrica encontrado foi de 73,08% sendo o resultado do Teste Kappa de 0,59 - considerado moderado. Conclui-se que existe exatidão no diagnóstico do padrão facial por meio da análise subjetiva da face, o que demonstra que este método subjetivo é confiável para a utilização na prática clínica.


REFERENCES


