Evaluation of the Reliability of Computerized Profile Cephalometric Analysis

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The use of computers as an auxiliary instrument for case evaluation and procedures in health sciences is not new, and their advantages are well known. A growing number of orthodontists are using computerized systems for cephalometric analysis. Thus, this study evaluated the reliability of both computerized and manual methods used for creating profile cephalograms. Fifty profile radiographs were selected from the files of the Post-Graduate Course in Orthodontics at the Dental School of the Federal University of Rio de Janeiro. The good quality of the material was the only necessary requirement for selection. Results were submitted to the interclass correlation coefficient and a reliable similarity between cephalometric data obtained through both evaluated methods was found. However, the clinical utilization of computerized cephalometric analysis is not absolutely reliable.

Key Words: cephalometry, computer, reliability.

INTRODUCTION

Concern with the quality offered by radiographs used in dental diagnostics is frequent and the factors that influence their final result begin with the exposure of the radiographic film to the X rays and end with the diagnostic process (1).

Despite the standardization offered by a teleradiograph after the cephalograph, many sources of errors are still involved in a cephalometric analysis. The main limitations are lack of precision in identifying points in a radiograph (2-4), double meaning of biological markers (2,4,5), errors from the reading process (6,7), and operator variability, which can interfere significantly in the reproducibility of measurements (8,9).

From the positioning of the patient in the cephalograph to the use of computer hardware to group and measurement data, each step introduces a certain amount of error. The extent of these consecutive errors has a direct influence on the scientific and clinical reproducibility (reliability) of data interpretation (10). Thus, given the growing number of orthodontists using computer software for digital anatomical markers and cephalometric analysis (11), investigations are necessary regarding the use of the computer for this analysis. Therefore, this study evaluated a) the reliability of the computerized method without zoom in relation to the manual method for elaborating the profile cephalogram; b) the reliability of the computerized method with zoom in relation to the manual method for elaborating the profile cephalogram; c) if the computerized method with zoom was more accurate than without zoom; d) the possibility of the effective use of the computerized cephalogram in the clinic.

MATERIAL AND METHODS

The following materials were used: 50 profile cephalometric radiographs; one 0.5 mm propelling pencil; a UNITEK cephalometric kit; one cold light negatoscope; one black card paper; one 486 DX2 66 Mhz Compaq microcomputer; one BJ-200 Canon printer; one hundred sheets of Chamex paper for printing; RadioMemory Radiocef software (Belo Horizonte, MG, Brazil), version 1.9; one scanner HP Scanjet 4c; 13 formatted 1.44 MB TDK floppy disks. The computer-
ized technique was evaluated with and without the use of the zoom and standard radiographic technique (12) was used for the manual method. The manual and computerized measurements were compared.

One operator drew each cephalogram manually, in random sequence, on an acetate sheet over each of the fifty teleradiographs. The same negatoscope, under ideal light conditions, was used. Light intensity was controlled using black card paper positioned as a mask over the radiographs, so that low contrast structures could be seen. When bilateral structures were present, only left ones were considered because of their reduced distortion.

Skeletal, dental and soft structures were demarcated on the cephalograms (Figure 1).

The following measurements were evaluated (Figure 1): (i) angular measurements: SNA angle - formed by the intersection of S-N (I) and N-A (V) lines; SNB angle - formed by the intersection of S-N (I) and N-B (VI) lines; NSGn angle - determined by the intersection of S-Gn (VIII) and SN (I) lines; GoGn-SN angle - determined by the intersection of the mandibular plane G-Gn (III) with the SN line (I); IMPA angle - determined by the intersection of Tweed’s mandibular plane and the axis of the lower central incisor (VII); (ii) linear measurements: \( \overline{1} \)-NA - distance between the incisal border of the upper central incisor, more prominent, and the NA line (a); \( \overline{T} \)-NB - distance between the incisal border of the lower central incisor, more prominent, and the NB line (b); S-Ls - distance between the most prominent point of the upper lip and Steiner’s S line (c); S-Li - distance between the most prominent point of the lower lip and Steiner’s S line (d).

To evaluate intra-observer performance, five radiographs were randomly selected and manually and computerized traced (with and without zoom) twice, with a 15-day interval between evaluations. When the linear correlation test was performed, SNA angle measurements, with and without zoom, and linear measurements \( \overline{1} \)-NA, with and without zoom, were the only ones showing a correlation coefficient less than 0.7. All other measurements presented coefficients greater than 0.9.

Statistical analysis was performed using an interclass correlation coefficient, evaluating the reliability within the same data class. Variability indices were determined for sampling (patients) and for each technique as well as a proportion of the total variability.

RESULTS

The results of the statistical analysis for angular and linear measurements from one manual and two computerized methods are presented in Tables 1 and 2. In Table 1, the difference between manual and computerized measurements was evaluated. Considering coincident values, in both methods, approximately 1.0 degree for angular measurements and 1.0 mm for linear ones, it was possible to report: a) measurements SNA, NSGn, and IMPA showed better reliability in the computerized method with zoom than in the computerized method without zoom. Measurements GoGn-SN, S-Ls, and S-Li showed better reliability in the computerized method without zoom. There were no differences in the
reliability of manual and computerized methods for all other measurements. b) Only the angular measurement IMPA showed a percentage below 50% for both computerized methods (38% without zoom; 42% with zoom). The angular measurement SNA represented 48% when the computerized method without zoom was compared to the manual one.

In Table 2, the interclass correlation coefficient for several measurements and between evaluations can be observed. Comparing the computerized method without zoom and the manual method, all measurements presented similarity over 80%, except for linear measurement L1-NA (74.35% reliability). Angular measurements SNA and IMPA, and linear measurement L1-NA had greater variation. Comparing the computerized method with zoom and the manual method, except for linear measurement L1-NA (76.23% reliability), the others presented similarity over 80%. Angular measurements SNA and IMPA, and linear measurement L1-NA had greater variation.

**DISCUSSION**

Because standardization is essential in comparative studies, procedures were performed by one operator. Manual tracing of all fifty radiographs was performed randomly, according to Houston (13). As for the sequence of the computerized methods, care was taken for each selected point to represent its manual correspondent. The identification process, in both manual and computerized methods, was performed with low luminosity and under the same conditions, as recommended by Houston (10).

Operator stress in conducting the cephalograms (14) was controlled by tracing all samples within 10 days, with 5 manual and 10 computerized tracings being conducted each day, as recommended by Salzmann (15).

Errors in cephalograms are common (8,9) and can occur even with experienced operators (16). Comparative measurements are 5 times more precise than the individual identification of cephalometric points (17). Tracing replication is a good way of reducing bias (2,5,13,14). The only uncontrolled source of error in this study was related to mechanical errors of the width of the pencil tip, since the software can be considered more precise in taking measurements.

In repeated identifications of a same reference point, errors have been found and their magnitude varies from one point to another (2). Even when repeated measurements are significantly different, a reliability over 75% can be considered good or excellent (11). The possibility of error in repetitively identifying
points corresponds to approximately 1.0, with both angular and linear measurements presenting the same variation (4). If such limit is increased to around 2, it enhances the reliability of the measurements, as can be seen in Table 1.

From positioning the patient in the cephalograph for taking the radiograph up to the use of the computer, each process introduces a certain amount of error (10). This was found in this study when S-Ls and S-Li measurements were analyzed. Even using all available resources for altering the computerized radiographic image those measurements could not be taken for 3 patients because of the lack of sharpness of the soft tissue profile, in both computerized methods.

We conclude that comparing the computerized method without zoom and the manual one, only measurement 1-NA showed reliability below 75%; comparing the computerized method with zoom and the manual one all measurements showed reliability over 75%; the computerized method with zoom was not more effective than the computerized method without zoom; despite the high interclass reliability obtained for the different methods, great variation was perceived. Therefore, the effective use of the computerized cephalogram in the clinic cannot be recommended as an absolutely reliable system.

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REFERENCES


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