Assessment of Image Distortion from Head Rotation in Lateral Cephalometry

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Introduction
Lateral cephalometric radiography has been widely used in orthodontics and in orthognathic surgery as an important descriptive, analytic, and diagnostic technique. The development of cephalometrics has led to a growing need for exact location of landmarks to improve quantitative studies of craniofacial growth, quantitative evaluation of treatment effects, and classification of cases. A head holding device, consisting of an ear rod and nasal positioner, is used for lateral cephalometric radiography, to minimize the projection errors caused by head rotation in the vertical, transverse, and anteroposterior axes. However, when the device is used to contact the external auditory meatus and the soft tissue of the patient, the head can be incorrectly positioned sagittally, anteroposteriorly or vertically because the patient’s head can be slightly rotated within the head holding device. Because of such improper positions due to the head rotation, an error can occur in cephalometric measurements. Therefore, unless the projection errors are precisely evaluated and understood, cephalometric measurements may have only limited application in orthodontics.

The research question framed for the present study was: Does head rotation in the vertical Z-axis toward X-ray film affects linear and angular measurements of lateral cephalometric radiograph?

Objectives
1. To find out variation in cephalometric angular and linear measurement at different rotation of head toward X-ray film on lateral cephalometric radiographs
2. To understand projection errors of the lateral cephalometric radiograph.

Materials and Methods
It is a cross-sectional descriptive study that will evaluate the effect of head rotation of 10 human dry skulls toward X-ray film on the lateral cephalometric radiograph.

Materials
A. 10 human dry skulls were collected from J.J.M.C. Medical College, Davanagere on the basis of following parameters:
   a. Intact human skull and mandible (Figure 1)
   b. It should have no gross asymmetry
   c. It should have permanent dentition in both upper and lower arches of minimum up to maxillary and mandibular first molars
   d. Sex, occlusion, and skeletal pattern were not significantly considered.
   B. Artificially prepared stand for seating of skull and adjustments were made with screws for complete...
stabilization in anteroposterior and transverse axes
C. Stainless steel wires for attaching mandible to maxilla at glenoid fossa
D. Cellophane tape for attaching cranial vault to the base of skull
E. Steel balls of 1.0 mm diameter glued on each of 11 landmarks
F. Bracket positioner is used to carry steel balls
G. Glue for attaching steel balls on each of 11 landmarks
H. Screwdriver for fixation of skull to the artificial stand
I. Custom made protractor to indicate degree of rotation of head attached to the stand with a metallic indicator (Figure 2)
J. Lateral cephalometric radiographs
K. Lateral cephalostat machine
L. Sharp metal pins were used for joining landmarks
M. Measuring devices - scale, protractor, and set square.

Methods
Eight anatomic landmarks will be designated on human dry skulls before radiographs are taken. Steel balls of 1.0 mm diameter are glued on each of 11 landmarks including bilateral landmarks.

The landmarks includes:
1. S (Sella turcica): The midpoint of sella turcica, determined by inspection (Figure 3)
2. N (Nasion): The intersection of the internasal suture and the frontonasal suture in the mid-sagittal plane (Figure 4)
3. A (Subspinale): The deepest point on the premaxilla between the anterior nasal spine and prosthion
4. B (Supramentale): The deepest point on the premaxilla between the infradentale and pogonion
5. Me (Menton): The most inferior point on the mandibular symphysis in the midsagittal plane
6. Corpus left: The left point of a tangent of the inferior border of corpus
7. Ramus down: The lower point of a tangent of the posterior border of ramus
8. Ar (Articulare): The intersection of the posterior margin of the mandibular condyle and temporal bone (Figure 5a and b).

The skull is seated over the artificially prepared stand in such a way that Frankfort horizontal plane of the skull will be placed parallel to the floor and is stabilized completely in anteroposterior and transverse axis by adjusting the screws. The
mandible is attached to the maxilla at glenoid fossa by ligating with a stainless steel wire. A custom made protractor is attached to the stand with a metallic indicator that indicates the degree of rotation of the head in a vertical Z-axis. The skull is placed in a lateral cephalostat machine and is further stabilized with ear rods and nasal positioner.

The standard focus median plane distance of 60 inches was used respectively. Each skull is rotated from 0° (Figures 6-8) to −20° at 5° intervals. A vertical axis, the Z-axis, is designated as a rotational axis connecting the center of both ear rods in the direction of submentovertex and 50 radiographs will be taken based on this axis. The code + means rotation toward the focal spot and - means rotation toward the film.

The point at which the steel balls on the landmarks including corpus left ramus down and articulare meet the bone surface is marked on the film with a sharp metal pin. Detailed measurements with length units in mm and angular units in degrees will be made manually.

Following linear and angular measurements were calculated from lateral cephalometric radiographs.

1. Linear measurements
   a. Horizontal measurements
   - Anterior cranial base length (S-N)
   - Mandibular body length (Go-Me).
   b. Vertical linear measurements
   - Anterior facial height (N-Go)
   - Posterior facial height (S-Go).

2. Angular measurements
   - SNA
   - SNB
   - Saddle angle (N-S-Ar)
   - Articular angle (S-Ar-Go)
   - Gonial angle (Ar. Go-Me)
   - AB to mandibular plane angle.

Results
The changes in the cephalometric linear and angular measurements occurring with 0° to −20° rotational angles are presented in Tables 1-10.

1. Linear measurements
   a. Horizontal linear measurements
   - Anterior cranial base length: The anterior cranial base length was 67.9 mm at 0°. As the rotational
angle toward the film is increased its length decreased. There was a statistical difference between the measurements from 0° to each rotational angle toward the film (P < 0.001). The maximum reduction was -9.3% at -20° rotational angle.

- Mandibular body length: The mandibular body length was 69.65 mm at 0°. As the rotational angle toward the film is increased, its length decreased.

There was a statistical difference in the measurement from 0° to each rotational angle toward the film (P < 0.001). The maximum reduction was −9.3% at −20° rotational angle.

b. Vertical linear measurement
- Anterior facial height: The anterior face height was 123.25 mm at 0°. As the rotational angle toward the film is increased, its length decreased. There was

<table>
<thead>
<tr>
<th>Table 1: Nasion – Sella.</th>
<th>Table 2: Gonion – menton.</th>
<th>Table 3: Nasion – menton.</th>
<th>Table 4: Sella – gonion.</th>
<th>Table 5: SNA.</th>
<th>Table 6: SNB.</th>
<th>Table 7: Nasion – sella – articulare (N-S-Ar).</th>
<th>Table 8: Sella – articulare – gonion (S-Ar-Go).</th>
<th>Table 9: Articulare – gonion – menton (Ar-Go-Me).</th>
<th>Table 10: AB/Go-Me.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Skull no.</strong> 1-10</td>
<td>Rotation toward X-ray film (degree)</td>
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<td><strong>Skull no.</strong> 1-10</td>
<td>Rotation toward X-ray film (degree)</td>
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<tr>
<td><strong>Mean</strong></td>
<td>67.9</td>
<td>69.65</td>
<td>123.25</td>
<td>80.5</td>
<td>79.95</td>
<td>74.9</td>
<td>74.1</td>
<td>73.9</td>
<td>79.95</td>
</tr>
<tr>
<td><strong>SD</strong></td>
<td>5.52</td>
<td>6.85</td>
<td>3.9</td>
<td>4.1</td>
<td>7.97</td>
<td>4.1</td>
<td>5.5</td>
<td>5.5</td>
<td>4.1</td>
</tr>
<tr>
<td><strong>Error %</strong></td>
<td>0.0</td>
<td>-1.1</td>
<td>3.7</td>
<td>0.0</td>
<td>-0.8</td>
<td>3.6</td>
<td>0.0</td>
<td>-0.4</td>
<td>3.8</td>
</tr>
<tr>
<td><em><em>P</em> value</em>*</td>
<td>&lt;0.01</td>
<td>0.001</td>
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<td>0.001</td>
<td>0.001</td>
<td>&lt;0.01</td>
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<tr>
<td><strong>Significance</strong></td>
<td>S</td>
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</table>

*Paired t-test, P<0.05=S, P<0.01=HS, P<0.001=NS, SD: Standard deviation
statistical difference in the measurement from 0° to each rotational angle toward film \( (P < 0.001) \)
- Posterior facial height: The posterior facial height was 80.15 mm at 0°. There was no statistical difference in the measurement from 0° to −10° \( (P > 0.4) \) whereas the statistical difference was found in the measurement at −15°, −20° \( (P < 0.005) \). The difference was <0.7% from 0° to −20°.

2. Angular measurements
- SNA: SNA was 79.95° at 0°. There was a statistical difference in the measurement at −15° and −20° rotational angle toward the film \( (P < 0.05) \). The maximum reduction was −1.6% at −20° rotational angle
- SNB: SNB was 74.9° at 0°. Statistical difference was found in the measurements at −10° angulation toward X-ray film. The difference was <0.8% from 0° to each rotational angle toward X-ray film
- Saddle angle: The saddle angle was 131.6° at 0°. There was statistical difference found in the measurement at −10°, −15°, −20° \( (P < 0.001) \) rotational angles toward X-ray film. The maximum reduction was −1.2% at −20° rotational angle
- Articular angle: The articular angle was 138.20° at 0°. There was a statistical difference in the measurement at −10° rotational angle \( (P < 0.05) \) toward X-ray film. The difference was <1.5% from 0° to each rotational angle toward X-ray film
- Gonial angle: The gonial angle was 126.85° at 0°. There was a statistical difference in the measurement at −5° rotational angle \( (P < 0.05) \) toward X-ray film. The difference was <1.5% from 0° to each rotational angle toward X-ray film
- AB to mandibular plane angle: AB to mandibular plane angle was 73.9° at 0°. There was no statistical difference in the measurements from 0° to each rotational angle toward the film \( (P < 0.5) \) except at −10° rotational angle \( (P < 0.05) \). The difference was <2.2% from 0° to each rotational angle toward X-ray film.

**Discussion**

Head rotation can occur in the anteroposterior axis, vertical axis, and transverse axis. However, standardization on the anteroposterior and transverse axes is actually hard to achieve. Rotation on the transverse axis causes no distortion of images. Although the head rotates on the transverse axis, the location of head is parallel to the central ray, only the location of images on the film changes, but this does not cause a change of relationship between landmarks. However, rotation in the anteroposterior axis affects landmarks vertically, not horizontally. The bilateral structures are moved equally and the vertical distance between landmarks changes depending on the distances of landmarks from the rotation axis.

Rotation on the vertical axis influenced the horizontal measurements, not the vertical measurement, in a different manner from rotation on the anteroposterior axis. Unless landmarks are located equidistance from the midsagittal plane, any rotation on the axis changes the relationship between the midsagittal line and bilateral landmarks. Therefore, bilateral landmarks are equally placed against the midsagittal plane within the skull should be measured to remove adverse effects of rotation on the vertical axis.

A major source of random errors in cephalometric investigations is usually the identification of landmarks. This source of error was markedly reduced in the present study, due to the availability of placed sets of metallic markers (steel balls of 1.0 mm diameter) at the defined anthropometric points.

In the present study, the measurement values are different according to the direction of rotation because different planes have different magnification with different ratios.

Concerning projection errors of linear measurement, Ahlqvist et al. supposed that the effects of rotations on the anteroposterior and vertical axis may be identical. In their study using a computer model similar to the real dry skull, they found that rotation of ±5° from the ideal position resulted in errors of <1%, a margin that is usually insignificant and difficult to distinguish from other errors. However, the errors became significant at even a few degrees of rotation more than ±5°. The projection error of the present study was different depending on the direction of rotation, contrary to the results of Ahlqvist et al.

The anterior cranial base length and mandibular body length gradually decreased as the rotational angle toward the film increased. There was a statistical difference in the measurements from 0° to each rotational angle toward the film in the anterior cranial base length \( (P < 0.001) \). The difference and above −1.5% in the anterior cranial base length, −1.1% in the mandibular body length with an increase of more than −5° rotational angle, and the maximum reduction was −6.2% in the anterior cranial base length and −9.3% in the mandibular body length at −20° rotational angle. These were the same as the results of Ahlqvist et al. and Yoom et al. This is thought to result because the nearer to the film the head rotates, the more the image decreases and this decrease is gradual because the rotation itself causes the decrease of images.

In the anterior facial height, there was a statistical difference in the measurement from 0° to each rotational angle toward the film \( (P < 0.001) \). The difference was <2.7% at −20° rotational angle. In posterior facial height, the difference was <1.6%. The variation due to head rotation was the least among all the linear measurements.
The amount of rotational axis error was greater in the horizontal linear measurement than in the vertical linear measurements, especially in the mandibular body length. This may be because the landmarks of the mandibular body length are located farther vertically from the central ray and contains bilateral structures. In the case of posterior facial height including bilateral structures, however, the difference was minimal because it is near to the rotational axis.

Concerning the projection errors of angular measurement, Ahlqvist et al. made various geometric computer models to find projection errors of angular measurements and rotated them on the anteroposterior and vertical axes. They demonstrated that rotations within −10° of the modeled angles give rise to angle distortion <±0.6°. Thus, projection errors were insignificant as compared to the total error. In addition, in their study, computer models similar to the real dry skull were used. When heads were rotated 5° toward the film, each distortion value was not above ±1°. Moreover, most of the distortion values were <±0.5°. When 10° rotation was made toward the film, the distortion increased, and the values were just within ±2°.

In summary, for the lateral cephalometric radiograph, 10° of head rotation to the film and the focus produced the largest value possible. In reality, even 5° of head rotation is hard to find in a clinical procedure. The projection error is insignificant when compared with the total of all the differences involved in the process. In the present study, SNA, SNB, and saddle angle showed <1.6% differences at all rotational angle regardless of the direction of rotation. Even the more distorted articular angle, gonial angle, and AB to mandibular plane angle showed <2.2% difference. The projection errors of angular measurement did not exceed 2.2% difference at all rotational angles regardless of the direction of angle and it was far less than that of linear measurement.

It should be borne in mind that the conclusions of this study are based on measurements from films taken of one particular human skull and it may be considered that skull morphology plays a part in the nature of any distortions produced by rotation and whether the same angular/linear distortions would take place if the measurements were obtained from a series skull exhibiting variations in skeletal pattern. As the observed distortions in the cephalometric measurements are the result of the geometric relationship of the focal spot, the object (skull) and the film, this may not be likely or differences may not be significant. Therefore, error percentage in the present study was more when compared to similar study done by Yoom et al.

In conclusion, angular measurements of lateral cephalometric radiography are more useful than linear measurements to minimize the projection errors associated with head rotation on the vertical axis. For example, a combination of saddle angle, articular angle, and gonial angle has greater diagnostic merit than facial height ratio in the Jarabak analysis.

Furthermore, considering the projection error caused by head rotation on the anteroposterior and transverse axes as well as the vertical axis, the lateral cephalometric radiograph may lead to an interpretation that is very different from the real condition of the patient. Therefore, in exposing films, the projection errors should be reduced as much as possible. The location of the patient’s head should be represented consistently. In order to predict and analyze the change caused by orthodontic treatment and the growth, the film should be exactly processed and should be accompanied by the further development of head positioning devices.

**Conclusions**

Angular measurements have fewer projection errors than linear measurements. The greater number of landmarks on the midsagittal plane that are included in angular measurements, the fewer the projection errors occurring.

Horizontal linear measurement decreases gradually in length as the rotational angle toward the film increases. Horizontal linear measurements have more projection errors than vertical linear measurements according to head rotation.

In summary, angular measurements of lateral cephalometric radiographs are more useful than linear measurements in minimizing projection errors associated with head rotation on a vertical axis.

**References**