Estimation of Total Femoral Length from Epicondylar Breadth of Femur

Rakesh K. Vora¹, Satish M. Patel²

¹Assistant Professor, Department of Anatomy, Dr. M.K.Shah Medical College and Research Centre, Ahmedabad, Gujarat, ²Assistant Professor, Department of Anatomy, Government Medical College, Silvassa, DNH.

Abstract

Introduction: Stature is an important tool for identification and unique data of human being. Estimation of stature from bones is important for forensic as well as anthropological studies. It is necessary to derive the regression equations from the fragments of femur for medico legal situations. Thus from lower end of femur, estimation of total femoral length can be calculated and then this can be used to get stature by deriving statural formulae. In this study, regression equation for the estimation of total femoral length from epicondylar breadth of femur was computed. Subjects and Methods: Total 208 normal dry human femur bones which were preserved in anatomy department of different medical colleges of Gujarat were studied. Total Femoral Length and Epicondylar Breadth of the Femur bone were measured for this study. Results: Epicondylar Breadth of femur displayed the higher correlation (0.828) with Total Femoral Length (TFL) for an individual measurement. As per regression analysis, regression equation is derived which is, B=338.004 + A * 1.390, Where A=Epicondylar Breadth of femur, and B= Total Femoral Length. Then the stature can be estimated by this total Femoral Length by the regression equations or the multiplication factors which are already established by various studies. Conclusion: The total Femoral Length can be estimated from fragmentary lower end of the femur. The total femoral length can be estimated by the equation presented in this study even in the absence of intact femur bone, and by which the stature can be estimated in sex and population sample.

Keywords: Epicondylar breadth, Femur, Total femoral length, stature.

Corresponding Author: Dr. Satish M. Patel, Assistant Professor, Department of Anatomy, Government Medical College, Silvassa – 396230, Dadra & Nagar Haveli, India.

Received: March 2019
Accepted: March 2019

Introduction

Stature is an important tool for identification and unique data of human being. Estimation of stature from bones is important for forensic as well as anthropological studies. But in archaeological and forensic study, occasionally only fragments of long bones (because of injury, mutilation, destruction, post-mortem gnawing by wild animals) are present as the only available source of identity.¹² In this cases, equations to estimate stature from whole bone length are not of use for analysis. Stature thus estimated would be significantly inaccurate and the medico legal importance, significantly eroded. It is necessary to derive the regression equations from the fragments of femur for medico legal situations. So from lower end of femur, estimation of total femoral length can be calculated and then this can be used to get stature by deriving statural formulae.³⁴ Similar studies were already presented in American population and South African population.⁵⁶ But significant differences in the proportions of the limb bone dimensions were reported in many studies.⁷⁸ In India, there is wide variation in anthropometric dimensions among its population types. Owing to this variations observed in different population groups, this study was done to generate regression equations for the estimation of total femoral length from epicondylar breadth of femur for Indian population.

Subjects and Methods

Total 208 normal dry human femur bones which were preserved in anatomy department of different medical colleges of Gujarat were studied. Among these femur bones, 104 are of Right side and 104 of Left side while 150 are of male and 58 are of female. Prior to study, the femur bones were examined for any damage or any pathological alterations.⁹ Femur bones with signs of cortical bone deterioration, extreme osteophytic activity, diffuse osteoarthritis or prosthesis were excluded from the study.¹⁰¹² For measurement of variables, following instruments were used:

1) Osteometric board with ruler and graph paper
2) Sliding vernier caliper (digital) with an accuracy of + 0.05 mm

The following parameters of the Femur bone were considered:

• Total Femoral Length: Distance from the most superior
point on the proximal end of the femur to the most inferior point on the distal end using osteometric board. The medial condyle was placed against the vertical endboard whereas applying the movable upright to the femoral head.

- **Epicondylar Breadth**: Distance between the two most laterally projecting points on the epicondyles parallel to the infracondylar plane. The measurement was taken with placing the bar of the calliper touching the infracondylar plane and the arms of the calliper touching the condyles of the femur. The measurement was repeated three times at three different sessions by the same observer, using the resulting mean value to reduce intra-observer error. After collecting data, the measurements of femora were subjected to a paired t-test for assessment of bilateral variation in the measurements.[13]

Now **Epicondylar Breadth** (EB) and **Total Femoral Length** (TFL) are correlated by applying simple linear regression. To find the degree of relationship between **Epicondylar Breadth** (EB) and **Total Femoral Length** (TFL), Pearson correlation has been calculated, which is shown in [Table 2]. **Epicondylar Breadth** of femur displayed the higher correlation (0.828) with **Total Femoral Length** (TFL) for an individual measurement.

In the Graphical representation shown below, **Epicondylar Breadth** of femur is plotted on the X-axis and **Total Femoral Length** (TFL) is plotted on Y-axis. The scattered graphs clearly show that the linear relationship exist between X and Y. So there is Positive Correlation between **Epicondylar Breadth** (EB) and **Total Femoral Length** (TFL).

**Results and Discussion**

Total 208 Femur bones were examined for this study, among which 150 are of male and 58 are of female. **Epicondylar Breadth** and **Total Femoral Length** of Femur bones were measured (in mm with 2 decimal). The statistical data which were extracted from the calculation and analysis are tabulated in Table-1 to Table-3 to show different parameters at a glance. [Table 1] shows the descriptive statistics of **Epicondylar Breadth** (EB) and **Total Femoral Length** (TFL).

<table>
<thead>
<tr>
<th>Epicondylar Breadth(mm)</th>
<th>N</th>
<th>Min.</th>
<th>Max.</th>
<th>Mean</th>
<th>Std. Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Femoral Length(mm)</td>
<td>208</td>
<td>40.65</td>
<td>82.14</td>
<td>67.21</td>
<td>10.88</td>
</tr>
</tbody>
</table>

**Table 1: Descriptive Statistics of Epicondylar Breadth (EB) and Total Femoral Length (TFL)**

Now **Epicondylar Breadth** (EB) and **Total Femoral Length** (TFL) are correlated by applying simple linear regression. To find the degree of relationship between **Epicondylar Breadth** (EB) and **Total Femoral Length** (TFL), Pearson correlation has been calculated, which is shown in [Table 2]. **Epicondylar Breadth** of femur displayed the higher correlation (0.828) with **Total Femoral Length** (TFL) for an individual measurement.

<table>
<thead>
<tr>
<th>Epicondylar Breadth(mm)</th>
<th>Total Femoral Length(mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pearson Correlation</td>
<td>0.828**</td>
</tr>
<tr>
<td>Sig. (2-tailed)</td>
<td>0.000</td>
</tr>
<tr>
<td>N</td>
<td>208</td>
</tr>
</tbody>
</table>

**Table 2: Correlations between Epicondylar Breadth (EB) and Total Femoral Length (TFL)**

The regression equation was derived using the **Epicondylar Breadth** (EB) and **Total Femoral Length** (TFL) among which highest correlation was found for an individual
measurement, which is shown in Table-3. Regression equation with the epicondylar breadth as the independent variable and Total Femoral Length (TFL) as dependant variable is obtained using the total sample (N=208).

Table 3: Regression Analysis between Epicondylar Breadth (EB) and Total Femoral Length (TFL)

<table>
<thead>
<tr>
<th>Unstandardized Coefficients</th>
<th>Standardized Coefficients</th>
<th>t</th>
<th>Sig.</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>Std. Error</td>
<td>Beta</td>
<td></td>
</tr>
<tr>
<td>(Constant)</td>
<td>338.004</td>
<td>4.474</td>
<td>75.545</td>
</tr>
<tr>
<td>Epicondylar Breadth(mm)</td>
<td>1.390</td>
<td>.066</td>
<td>.828</td>
</tr>
</tbody>
</table>

a. Dependent Variable: Total Femoral Length(mm)

So as per regression analysis, regression equation is derived which is as follow:

B=338.004 + A * 1.390

Where A=Epicondylar Breadth of femur, and B= Total Femoral Length.

In this study, to find the correlation between Epicondylar Breadth (EB) and Total Femoral Length (TFL), Pearson’s coefficient was derived. Epicondylar Breadth of femur displayed the highest correlation (0.828) with Total Femoral Length (TFL) for an individual measurement as compared to other studies in Indian population.[14,15] In this present study, to estimate Total Femoral Length from Epicondylar breadth, regression equation was derived which is as follow:

B=338.004 + A * 1.390

Where A=Epicondylar Breadth of femur, and B= Total Femoral Length.

In south Indian population study of Mukhopadhyay,[14] regression equation was derived to estimate Total Femoral Length from Epicondylar Breadth. The regression equation is:

y=7.02 + 4.83x

Where “x” is the Epicondylar breadth (in cm.) and “y” is the Total Femoral Length.

In another south Indian female population study of Magendran Chandran,[15] the regression equations derived from combination of different fragments (whichever available) produce the lowest error of estimates and therefore should be used as the first preference to estimate Total Femoral Length. Then the stature can be estimated by this total Femoral Length by the regression equations or the multiplication factors which are already established by the various studies. The greatest accuracy in estimating living stature from long bones length will be obtained when sex and ethnic identity are available. Thus it is possible to estimate stature of female individuals from the Epicondylar breadth with reasonable accuracy by the regression equations derived in our study. Necessary correction for soft tissue can be made to obtain the living stature in practical cases of forensic interest in a population specific geographic area.[16]

**Conclusion**

I To find the correlation between Epicondylar Breadth (EB) and Total Femoral Length (TFL), simple linear regression was applied, which displayed significant correlation (Pearson correlation coefficient = 0.828). As per regression analysis, regression equation is derived which is as follow:

B=338.004 + A * 1.390

Where A=Epicondylar Breadth of femur, and B= Total Femoral Length.

The results of this study are useful for anthropology study of unknown skeleton and for academic study in anatomy. From the results of this study, the total Femoral Length can be estimated from fragmentary lower end of the femur. The total femoral length can be estimated by the equation presented in this study even in the absence of intact femur bone, and by use of Total femoral length, the stature can be estimated in sex and population sample.

**References**
