Identification and evaluation of osteoporosis diseases using X-Ray scan images

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ABSTRACT
This study aims to inaugurate the comparison among entire hip bone mineral density (RMD) by dual-energy X-ray absorptiometry (DEXA) and a humble clavicle radiogrammetry complete from the ribcage radiograph that provides the result of extraordinary sensitivity and specificity for forecasting full hip BMD from ribcage radiograph for assessment of osteoporosis. Clavicle Radiogrammetry is a method to measure morphometric dimensions like the other and inner diameter of the clavicle at its mid-shaft. Form these measurements; the following Bone Mass Indices are to be calculated, such as the cortical thickness and the Relative thickness. The Clavicle bone is separated from the digital chest X-ray. The Clavicle bone is identified and separated using Active Shape Model algorithm. After this, the morphometric measurements are done. The outcome of the study is whether the digitized chest X-ray analyzed is helpful in the evaluation of osteoporosis or not.

INTRODUCTION

Osteoporosis
Osteoporosis is the most commonplace sort of bone sickness. Osteoporosis takes place when the frame flops to shape sufficient innovative bone, while too much vintage bone is reabsorbed by using the frame, or each. Phosphate and Calcium are two minerals that are critical for everyday bone formation. Through adolescents, your frame makes use of this mineral to supply bones [1–3]. If you do now not get sufficient Calcium, or if your body does not engross adequate Calcium from the diet and bones, bone manufacturing and bone tissues might also suffer. This can result in brittle, fragile bones which can be extra vulnerable to fractures, even without damage. Many instances, someone may have a fracture previously flattering conscious that the ailment is a gift [4, 5]. By the time a rupture takes place, the disease is in its superior ranges, and impairment is simple. Women over age 50 and guys over age 70 have a better chance for osteoporosis.

Causes
• Inequity among new bone formation and old bone resorption.
• Improper calcium absorption leads to fragile and brittle bones.
• Lack of certain hormones, chiefly estrogen in women and androgen in men.

Symptoms
• Pain in The bones or muscles, predominantly low neck pain or backache.
• People with osteoporosis may not even recollection a fall or different trauma that could motive a
broken bone, which includes inside the backbone or foot [6].

**Treatment**
- Diet: to accomplish average peak bone mass by getting adequate Calcium for young adults.
- Exercise: Accomplishment weight-bearing exercise such as rambling or aerobics and maintain average body weight [7].

**Risk Factors**
- Rheumatoid Arthritis
- Postmenopausal women or abnormal or nonattendance of menstrual periods are at greater risk [8].

**Clavicle**
The clavicle forms the anterior portion of the shoulder girdle. It serves as an inflexible aid shape which the scapula and lose limb are suspended. This arrangement continues the top limb (arm) far from the thorax so that the arm has the most variety of motion. It covers the cervicoaxillary canal (passageway among the neck and arm), through which numerous critical structures skip. Transmits bodily effects from the top limb to the axial skeleton [9].

**Bone mineral density**
A bone mineral density (BMD) test actions the density of mineral (which includes Calcium) in the bone the usage of a special X-ray or Computed Tomography (CT) Scan. This data is used to approximation the power of the bone. Bone density measurements are used to screen ladies for osteoporosis hazard and to discover folks who might advantage from measures to enhance bone electricity [10].

**MATERIAL AND METHODS**

**Active Shape Model (ASM)**
A Point Distribution Model (PDM) and an iterative approach of photograph search paperwork a mixture that is called an Active Shape Model (ASM). In step one, a new example of the version inside the photograph is suggested. In the second step, the suggested shape is approached as intently as conceivable at the same time as applying form constraints captured by using the PDM [11].

**RESULTS AND DISCUSSION**
The patients were selected based upon some criteria’s and the digital. Chest X-ray images were taken out in 40 number of young and females above 50 years of age who are expected as well as who are affected by osteoporosis. To evaluate two groups of chest radiographs, according to the menopausal age (50), are collected. The first group is the undeveloped group whose ages ranged from 35 to 41. The second group is the old group whose ages reached from 55 to 61.

**Training and testing**
In command to model a silhouette, we characterize it by a set of points. This must be done for each shape in the training set. It is worth noting that the points are only positioned physically during the exercise phase. In this case, the landmark point locations will be selected to best competition the mean, somewhat than strictly compulsory [12].

The method for assessing bone status is by calculating Volume per. Projection Area (VPA) wherein the VPA is derived from the following equation.

\[
VPA = T * (W - T) / W
\]

Wherein \( T \) represents the thickness of the cortical bone, and \( W \) represents the width of the target bone. The method for analyzing bone status is by calculating Bone per Volume Ratio (BVR) wherein the BVR is derived from the following equation:

\[
BVR = 4 * T * (W - T) / W
\]

Wherein \( T \) represents the thickness of the cortical bone, and \( W \) represents the width of the target bone. The primary assessment of bone status is to measure the bone mineral density (BMD), which is the weight of Calcium per predictable bone area. The most common technique to amount the BMD is dual-energy X-ray adsorption (DEXA). However, the DEXA equipment is costly and only equipment in a medical centre or large hospital, and the patient needs to arrange an examination schedule, which is inconvenient and costly [3].

Since the edges of the clavicle and its cortical bone are detected, the width of the clavicle and the thickness of the cortical bone can be determined. It is known that the cortical bone loss is age-related, so the Bone volume Ratio (BVR) of the cortical bone can be used as a parameter for assessing bone status. In this, the volume per projection area (VPA) of the cortical bone can also be calculated. Since the chest radiography is a routine health examination, people do not need to take other radiographic examination or cost more money and time for DEXA examination, and the hospital can reduce the cost for DEXA equipment. By the method of the present invention, the databases of the chest radiograph analysis of the VPA and the BVR can be established for health evaluation and are potential to estimate the BMD [13]. Moreover, the present invention increases the diagnosis value of the chest radiography. It provides a simple, economic, rapid and reliable assessment of
bone status, and thus, many bone diseases can be early detected, and the patients can have early treatment [14].

CONCLUSION

Here 40 chest radiographs are collected, and the boundary of the left clavicle is labelled manually with several landmark points on each chest radiograph to mark the shape of the clavicle. Then, all shapes in the training set are aligned for principal component analysis and further getting the point distribution model. Through the exercise set, the mean silhouette of the clavicle can be obtained. Although the active shape models technique can recognize the shape of the clavicle, the shape is defined by the points, and the connecting line between points cannot represent the real edge of the clavicle. This algorithm may not be essential for such noticeable belongings, where the physician can perceive the abnormality in the x-ray image.

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CONFLICT OF INTEREST

The authors declare that they have no conflict of interest for this study.

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