Deep Learning for the Automatic Diagnosis and Analysis of Bone Metastasis on Bone Scintigrams

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Objective: To develop an approach for automatically analyzing bone metastases (BMs) on bone scintigrams based on deep learning technology.

Methods: This research included a bone scan classification model, a regional segmentation model, an assessment model for tumor burden and a diagnostic report generation model. Two hundred eighty patients with BMs and 341 patients with non-BMs were involved. Eighty percent of cases were randomly extracted from two groups as training set. Remaining cases were as testing set. A deep residual convolutional neural network with different structures was used to determine whether metastatic bone lesions existed, regions of lesions were automatically segmented. Bone scan tumor burden index (BSTBI) was calculated; finally, diagnostic report could be automatically generated. The sensitivity, specificity and accuracy of classification model were compared with three physicians with different clinical experience. The Dice coefficient evaluated the effect of segmentation model and compared to the result of nnU-Net model. The correlation between BSTBI and blood alkaline phosphatase (ALP) level was analyzed to verify the efficiency of BSTBI. The performance of report generation model was evaluated by the accuracy of interpretation of report.

Results: In testing set, the sensitivity, specificity and accuracy of classification model were 92.59%, 85.51% and 88.62%, respectively. The accuracy showed no statistical difference with moderately and experienced physicians and obviously outperformed the inexperienced. The Dice coefficient of BMs area was 0.7387 in segmentation stage. Based on the whole model frame, our segmentation model outperformed the nnU-Net. BSTBI value changed as the BMs changed. There was a positive correlation between BSTBI and ALP level. The accuracy of report generation model was 78.05%.

Conclusion: Deep learning based on automatic analysis frameworks for BMs can accurately identify BMs, preliminarily realize a fully automatic analysis process from raw data to report generation. BSTBI can be used as a quantitative evaluation indicator to assess the effect of therapy on BMs in different patients or in the same patient before and after treatment.

Keywords: bone metastases, bone scintigraphy, deep learning, tumor burden, automatic report generation

Introduction

Bone scintigraphy with 99mTc-methylene diphosphonate (MDP) has been widely used to detect BMs of malignant tumors and to evaluate the effect of treatment. With the increase in the incidence of domestic tumors such as breast cancer, prostate cancer, pulmonary cancer and so on, the examination requirements for bone scintigraphy have also increased. A report from the Chinese national survey of nuclear medicine showed that bone scintigraphy ranked first in the total number of...
single-photon examinations in 2019, accounting for 63.1%. The task of manually interpreting images is demanding and tedious. As doctors become more fatigued, misdiagnosis can easily occur. In addition, the interpretation of bone scan images depends on the personal knowledge and experience of nuclear medicine physicians.

At present, an increasing number of computer-assisted diagnosis (CAD) systems have been employed to detect bone diseases on bone scintigraphy. Most of these methods aim to extract the radioactivity accumulation areas on the images using the threshold-based approach and to judge a single hot zone or an entire image by inputting the manually extracted imaging features into a simple multilayer fully connected network, which can hardly cover all the information on the image. In recent years, deep learning has witnessed dramatic progress in the analysis of many medical images, such as CT, MRI, and this method mainly focuses on image segmentation, the extraction and classification of imaging features and target detection, such as for lung nodule detection and liver tumor segmentation. In terms of BM, Chmelik used a CAD system based on voxel-based classification convolutional neural network (CNN) to segment the entire spine on sagittal CT images of 1046 osteolytic lesions and 1135 osteogenic lesions from 31 patients. The presence or absence of BM within each tissue voxel was determined. Of the 24,000 segmented tissue voxels in the test set, the AUC of the model for identifying the osteolytic lesions was 0.80, and the AUC of osteogenic lesions was 0.72. The sensitivity for localizing small bone lesions less than 1.5mm in diameter and large bone lesions more than 3cm in diameter were 92% and 99% respectively. Wang’s team also employed a classification CNN model to analyze the BMs on the nonsegmented sagittal fat-suppressed T2-weighted 2D FSE images of the spine from 26 patients. The model had the sensitivity of 90% for localizing the bone lesions. However, whether it is CT or MRI, it is difficult to detect and assess the whole-body bone metastatic lesions, but bone scintigraphy could. To the best of our knowledge, few studies have been conducted on the application of deep learning in interpreting bone scintigrams. Papandrianos used a fast CNN architecture to differentiate a BM case from other degenerative changes or normal tissue cases with a high accuracy of 91.61% ±2.46% on whole-body scintigraphy images for prostate patients. Additionally, the author also compared his method to other popular CNN architectures, such as ResNet50, VGG16, GoogleNet and MobileNet, and achieved superior performance. Pi reported an accuracy of 94.19% for automated diagnosis of BM based on multi-view bone scans using attention-augmented deep neural networks, and his datasets were from more than ten thousand of examinations with different primary tumors. Han has built two different 2D CNN architectures (whole-body-based and tandem architectures integrating whole body and local subimages), the later performed better with an accuracy of 0.900. The disadvantages of all above literatures were either limited to one primary tumor or a limited amount of data, and most of their studies were about classification, they have not extended to the segmentation, even to other analysis.

In the past few decades, to evaluate the effect of therapy on malignant tumors more objectively, different imaging-based evaluation criteria have emerged. Tumor burden is thought to reflect the therapeutic effect. Initially, its evaluation solely relies on tumor size, now, tumor metabolic indicators or immune detection have been emerged. However, bone lesions have been regarded as nonmeasurable lesions in the current evaluation criteria, making it difficult for clinicians to employ quantitative and objective criteria to evaluate tumor burden of bone lesions.

The highlight of our study was that we proposed a robust deep learning framework for automatic BM interpretation. This deep learning technology can extract features of metastatic bone lesions from bone scintigrams, perform image classification and segmentation, and automatically generate primary reports. Especially, we also attempted to calculate the overall tumor burden of all automatically identified bone lesions to evaluate the effects of therapy on BMs.

Materials and Methods

Patients

A total of 1373 bone scintigrams were retrospectively identified from the Department of Nuclear Medicine, Tenth People’s Hospital of Tongji University from March 2018 to July 2019. Based on previous clinical reports, a nuclear medicine physician with over 10 years of experience reviewed the images and their clinical histories, then divided them into two groups: the BMs group and the non-BMs group, which were regarded as golden standard. The inclusion criteria were as follows: 1) BMs group, with a history of malignant
tumor, appeared as abnormal accumulation of MDP on bone scan images, and were confirmed by CT, MRI, biopsy or follow-up and 2) non-BMs indicated no MDP uptake suggesting bone metastasis, regardless of the presence of MDP uptake considered as unlikely for bone metastasis, such as the joints or spine of patients with degenerative diseases, areas of trauma, postoperative regions, areas of osteoporosis and so on, then with 6 months follow-up, bone lesions improved without progression. The exclusion criteria were as follows: 1) primary bone tumors; 2) bone lesions that were not confirmed; and 3) BMs only manifested as radioactive defects on bone scan image.

Peripheral blood alkaline phosphatase\(^{20}\) (ALP) which is generally investigated as a clinically validated indicator for BMs was also adopted in this study. The inclusion criteria for the verification patients were as follows: 1) patients with tumors were diagnosed with BMs at the first time and 2) within 2 weeks before and after bone scintigraphy, all patients underwent the ALP test before treatment. The exclusion criteria were as follows: 1) hepatobiliary disorders; 2) previous treatment; 3) thyroid diseases, diabetes, rheumatism, etc; 4) medication with drugs, such as hormones and bisphosphonates, within 3 months, which may affect bone metabolism; and 5) traumatic fracture within 1 year or metabolic bone diseases.

**Bone Scans**

The patients underwent whole-body bone scans 2–3 h after intravenous administration of \(^{99m}\)Tc-MDP (370–740 MBq). All acquisitions were performed with a GE Discovery NM/CT 670 (GE, USA) equipped with low-energy, high-resolution collimators (10% window width, peak energy 140 keV, and 256×1024 matrix). Standard whole-body anterior and posterior sweep images were acquired with a scan speed of 10–20 cm/min. The imaging processing systems were from GE Medical Systems.

**Methods**

Generally, the model cannot be properly optimized but can obtain good evaluation results when the segmentation dataset is extremely unbalanced. For example, a single-category segmentation dataset only 20% of the data contains the ROI area, the Dice score can still reach 0.8 when the model predicts all the results as the background area. To this end, we designed a stepwise segmentation framework to optimize the model reasonably.

The overall framework is illustrated in Figure 1. Firstly, cropping the whole-body bone scan image into sub-images. Secondly, putting sub-image to diagnostic classification model determines whether it contains the region of interest. When the region of interest is included, the sub-image is input into the segmentation model to obtain the diseased segmentation map, and when the

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![Figure 1](https://doi.org/10.2147/CMAR.S340114)  
**Figure 1** Overall architecture of the prediction framework. First, the original images are cropped into subimages. Then, each subimage first uses the region classification model to determine whether the area contains tumors or bladder. If it contains bone metastases or bladder, the data is input to the area segmentation model to obtain the segmentation result. The full image segmentation result is generated by combining the subimage segmentation results. Finally, the original image and the segmented image are concatenated together, and a model is generated through a diagnostic report to obtain a final report.
region of interest is not included, the normal segmentation map is directly obtained. Thirdly, input both whole-body bone scan and whole-body segmentation map into diagnostic report generation model generate the diagnostic report, which includes the tumor burden and the location of region of interest. Specifically, the classification, segmentation and report generation models are trained separately. The details of the framework are outlined below.

**Data Processing**

The original data contained the anterior and posterior images with two different gray values (Figure 2A). The areas of the BMs and bladder were outlined by Labelme²¹ (Figure 2B). The original image size was not fixed. The image size was resized to 1024×1024 with bilinear interpolation, and then the labels were interpolated to the same size by using nearest neighbor interpolation to adapt to the network input. The data were divided into seven levels according to the pixel values, which were counted by the labeled results: zero-pixel level, single-pixel level, ten-pixel level, hundred-pixel level, thousand-pixel level, mega-pixel level, and 100,000-pixel level. Eighty percent of the data at each level were randomly selected as the training set and validation set, and the remaining 20% was used as the testing set.

All models in this study used the same hardware configuration (GPU is 1080Ti, and the CPU model is E5-2697). We used the Pytorch framework and Adam optimizer during training. The initial learning rate was 0.01, and the batch size was set to 16.

**Diagnostic Classification Model**

The diagnostic classification model aimed to determine whether the input image contained BMs or bladder.

**Data Processing**

To retain the original information of the image as much as possible, the model used the subimage with a size of 256×256 as input. The image was sampled from the original image with a sliding window of 128 steps. Thus, one image with a size of 1024×1024 could obtain 28 subimages with sizes of 256×256. The classification labels are two-dimensional vectors, in which two elements represent whether the data contain BMs and bladder. The diagnostic classification model was trained by subimages and corresponding classification labels.

**Model Structure**

ResNet34 architecture was used as the diagnostic classification model. To adapt to single-channel grayscale data and data size, the average pooled convolution kernel of the first layer and the last layer was increased to 8 × 8, and the output size of the last fully connected layer was adjusted to 2, corresponding to the two-class classification probability (metastases and bladder). The modified model structure is shown in Table 1. We refer readers to ref²² for a more detailed formulation of the residual structure. The model is initialized with ImageNet pre-training parameters.

In our experiments, focal loss²³ was used as the loss function in the classification diagnosis model and was mainly used to address the issue of classification imbalance. A dynamic scaling factor γ was added based on the cross-entropy loss to automatically reduce the loss of simple samples and help the model train difficult samples. In this study, γ= 1, and the diagnosis model was trained with the SGD (stochastic gradient descent) optimizer. The formula is as follows:

\[ L_{FL} = -y(1 - y')(\log y' - (1 - y)(y')\log(1 - y')) \]
where \( y \in \{-1, 1\} \) are category tags, and \( y' \in \{+1, 1\} \) are the probabilities that the model outputs 1.

### Regional Segmentation Model

The segmentation model aims to segment the BM tumor area and the bladder area at the pixel level.

### Data Processing

Based on the data obtained by sliding windows, the data containing BMs or bladder were screened to train the BM segmentation model or bladder segmentation model. Random rotation, scaling, and flipping were used for data augmentation.

### Model Structure

To accelerate model convergence and improve segmentation accuracy, the U-net encoding and decoding structures were adopted. The network consists of convolutional blocks. Each convolutional block consists of \( 3 \times 3 \) convolutional layers, batch normalization, and Leaky rectified linear units (Leaky ReLU). A \( 1 \times 1 \) convolution residual structure was introduced into each convolution block to accelerate convergence. At the same time, the convolution block can change the number of channels in the feature map. The structure of the region segmentation model is shown in Figure 3. The model is initialized with ImageNet pre-training parameters.

The number of channels was increased by 1-4-8-16 to adapt to single-channel image inputs, and 16-8-4-1 was used to decrease the number of channels to generate the predicted labels. Maximum pooling does not change the number of channels. The number of channels was halved during upsampling. The feature map from the encoding path and the corresponding unsampling stage feature map were concatenated together to accelerate the model’s information transfer and convergence. The probability was calculated by the last layer of the \( 1 \times 1 \) convolutional layer and sigmoid function. Dice loss was used as the loss function, and the model was trained using the SGD optimizer.

\[ \text{structure} = \{8 \times 8, 16, \text{stride} 2, 3 \times 3 \text{ maxpooling}, \; \{3 \times 3, 64 \} \times 3, \; \{3 \times 3, 128 \} \times 4, \; \{3 \times 3, 256 \} \times 6, \; \{3 \times 3, 512 \} \times 3, \; \text{avgpooling, 2d-fc, sigmoid} \} \]

| Layer Name | Conv1 | Conv2 \_x | Conv3 \_x | Conv4 \_x | Conv5 \_x |
|------------|-------|-----------|-----------|-----------|-----------|
| Structure  | \(8 \times 8, 16, \text{stride} 2\) | \(3 \times 3 \text{ maxpooling} \), \(\{3 \times 3, 64\} \times 3\) | \(\{3 \times 3, 128\} \times 4\) | \(\{3 \times 3, 256\} \times 6\) | \(\{3 \times 3, 512\} \times 3\) |
| Output size| \(128 \times 128\) | \(64 \times 64\) | \(32 \times 32\) | \(16 \times 16\) | \(8 \times 8\) |

\[ N = 1 \]

\[ c_{\text{in}}, c_{\text{out}} \]

\[ \text{c}_{\text{in}} \] Number of in channels
\[ \text{c}_{\text{out}} \] Number of out channels

\[ N \] Number of outputs

Figure 3 Region segmentation network structure. Blue and white boxes indicate operation outputs and copied data, respectively.
The Dice coefficient is often used to calculate the similarity between two samples (manual label and segmentation model). The range is [0, 1]. The formula is as follows:

\[ s = \frac{2|X \cap Y|}{|X| + |Y|} \]

where \( X \) is the segmentation label, and \( Y \) is the predicted result. \(|X \cap Y|\) represents the number of pixels in the intersection of \( X \) and \( Y \), and \(|X| \) and \(|Y|\) represent the number of elements in the \( X \) and \( Y \) sets, respectively.

Dice loss approximates \(|X \cap Y|\) as a point product between the predicted probability map and the ground truth segmentation map and adds the element results of the point product. \(|X| + |Y|\) is obtained by simply adding the values of each element of the prediction probability map and the ground truth segmentation map.

Meanwhile, the state-of-the-art segmentation model named nnU-Net\(^{25}\) and the simply U-net were directly adopted to segment the BM tumor area based on the whole training set. Then, these two models were compared with our method, which segment the BM lesions based on the classification model.

**Diagnostic Report Generation Model**

The diagnostic report generation model is divided into two parts: one is to locate the lesion area, and the other is to calculate the tumor burden of the bone scan. The localized part is mainly located at the BMs (facial skull, spine, sternum, ribs, scapula, pelvis, humerus and femur). The tumor burden of the bone scan was calculated based on the segmentation results. With the tumor localization results and tumor burden determined from the bone scan, a diagnostic report can be generated with the result interpreter.

**Data Processing**

Both of two parts stitch together the entire image \((1024\times1024\times1)\) of a single patient and the segmentation map of BMs \((1024\times1024\times1)\) as the input.

**Model Structure**

This model follows the same convolution block structure of the region segmentation model. The feature map size was decreased to \(2\times2\times1024\). The 6-dimensional feature vector was obtained from the average pooling, the fully connected layer and the sigmoid function. The model is initialized with Xavier method. The model structure is shown in Figure 4.

Most of the lesions are concentrated in the spine, pelvis, scapula, ribs, and femur, so in this method, it was judged whether these five specific locations or other regions contain BMs. Cross-entropy loss was used as the loss function and trained with the SGD optimizer. Cross-entropy loss is often used for classification loss. The formula for cross-classification entropy loss is:

\[ L_{CE} = -y \log(y') - (1-y) \log(1-y') \]
where \( y \in \{ \pm 1 \} \) are category tags, and \( y' \in \{-1, 1\} \) is the probability that the model outputs 1.

**Bone Scan Tumor Burden Index**

Bone lesions are nonmeasurable lesions in the clinic since it is difficult to measure their size and range. Therefore, an objective evaluation method for bone tumor metastases is lacking. Here, we proposed using the bone scan tumor burden index (BSTBI), which can approximately calculate the overall tumor burden status of BMs. The formula is given as follows:

\[
\text{BSTBI} = \frac{K \sum_{\text{pixel in L}} (255 - \text{pixel value})}{(K - 1) \sum_{\text{pixel in L}} (255 - \text{pixel value}) + \sum_{\text{pixel in R}} (255 - \text{pixel value}) - \sum_{\text{pixel in H}} (255 - \text{pixel value})}
\]

where \( L \) represents all pixels in the BM area, \( R \) represents all pixels on the bone scan image, \( B \) represents all pixels in the bladder area, \( K \) represents a scaling factor, \( K = 5 \) in this paper (when the value of \( K \) is 5, the BSBTI value is more approach to the normal distribution in our datasets.), and the pixel value represents the pixel value of the image. According to the formula, if the gray level is higher, the pixel value is smaller, and the tumor burden is larger, BSTBI \( \in [0, 1] \).

The research analyzed four frames of anterior-posterior bone scan image of every tumor patient with BMs who did not receive any treatment. The average BSBTI was calculated, and a Pearson correlation analysis with the corresponding blood ALP levels was performed to preliminarily verify whether BSTBI can reflect the tumor burden status of BMs in bone scan images and whether this parameter can be used as a quantitative index to evaluate the tumor burden of metastases.

**Report Interpreter**

The report interpreter translated the model’s predictions into popular language descriptions, including normal reports and abnormal reports (Table 2). If the classification model identified that the image data contained BMs, then the subsequent model would identify the location of the lesions, calculate the tumor burden, fill the results into the abnormal report template, and generate the final report, or the normal report template can be directly invoked.

**Results**

**General Data**

A total of 621 bone scan images were included in this research, from 280 patients with BMs and 341 patients with non-BMs (including 169 patients with no abnormal accumulation of MDP and 172 patients with MDP uptake of non-BMs mainly due to the degenerative diseases of joints or spine, trauma, operations, osteoporosis). According to the aforementioned image processing method, there were 498 cases in the training set, including 226 BMs and 272 non-BMs. A total of 123 cases were in the testing set, including 54 BMs and 69 non-BMs (Table 3).

**Diagnostic Classification Model Results**

The threshold for the classification model was set as 0.5. The performance of the diagnostic classification model on the whole-body image and its comparison with three nuclear medicine physicians (with less than 2 years, 5 years and 10 years related experience, respectively. All of them were blinded to the truth diagnosis during the process of comparison) are shown in Tables 4 and 5. The accuracy of physicians highly depended on their clinical experiences. The diagnostic classification model gained an accuracy of 88.62%, which showed no statistical difference with moderately and experienced physicians, but obviously outperformed the inexperienced. Meanwhile, excepting that the specificity of the model was lower than the experienced physician, the model still achieved good sensitivity and specificity. Additionally, area under the curve (AUC) of classification model for BMs and bladder were 0.9263, 0.9970, respectively, indicating the model of classification can effectively identify BMs and normal images, and distinguish BMs from the bladder (Figure 5A and B).

**Metastasis Bone Tumor Segmentation Model Results**

In the test set, the Dice coefficient of BMs and bladder of our method was 0.7387 and 0.9247. Compared with the manual labels, the results of this model prediction which makes analysis at the pixel level were even more accurate (Figure 2B and C). Contrastively, the Dice coefficient of BMs of the segmentation models based on the U-net and nnU-net directly were 0.6623 and 0.6819, respectively, which were lower than our method.
BSTBI Could Be Used as a Quantitative Analysis Indicator

BSTBI can reflect the tumor burden indicated on bone scintigram (Figure 6A), it changed as the BMs changed (Figure 5C–F). The peripheral blood ALP level of 50 patients with primary tumors diagnosed with BMs without any treatment were enrolled to verify the feasibility of BSTBI. The result of correlation analysis suggested that there was a positive correlation between BSTBI and blood ALP ($r = 0.72$, $P < 0.05$) (Figure 6B).

Diagnostic Report Generation Model Results

The localization accuracy of BMs in the test set was 74.07% (40/54). The accuracies for specific locations were 95.45% (42/44) for the spine, 97.73% (43/44) for the pelvis, 44.44% (4/9) for the scapula, 91.18% (31/34) for the ribs, 81.25% (13/16) for the femur, and 90.00% (18/20) for other parts. There were 14 (25.93%, 14/54) cases of an incorrect location, including 5 in the scapular area, 3 in the femoral area, 2 in the rib area, 2 in other areas, 1 in the pelvis and 1 in the spinal area.

Of the 123 cases in the test set, 63 (59 correct and 4 false) cases were diagnosed as normal and normal reports were generated. Among the other 60 cases that were identified as BMs by the classification model, there were 37 cases with an accurate localization, 14 cases with a single incorrect localization prediction, and 9 cases with multiple incorrect localization predictions. Combined with the BSTBI, the final reports are shown in Figure 7. Hence, the accuracy of the report generation model was 78.05% ((59+37)/123), in contrast to 73.17% ((55+35)/123) based on Resnet34, which was lower than our method. Moreover, the time taken by the machine learning model in this study from raw data to report generation was 0.55 ± 0.07 s. Obviously, the model was very efficient.

Table 2 Report Template

| Report Type | Description                                                                                                                                                                                                 | Impression                                                                                           |
|-------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|
| Normal report | Standard whole-body anterior and posterior images were acquired after the intravenous administration of $^{99m}$Tc-MDP. The whole-body image of the skeleton was clear and had good contrast. There was no obvious abnormal radioactivity accumulation in the whole-body skeleton. | There was no evidence of bone metastases until now, and regular follow-up is recommended.              |
| Abnormal report of BMs | Standard whole-body anterior and posterior images were acquired after the intravenous administration of $^{99m}$Tc-MDP. The whole-body image of the skeleton was clear and had good contrast. A singular lesion/multiple lesions with abnormal radioactivity accumulation was/were found in the (spine), (pelvis), (scapula), (rib), (femur), (other parts). The distribution of MDP over other different parts of the skeleton was relatively normal (if there were some abnormalities, they would be reconfirmed by the physicians). Bone scan tumor load value (BSTBI Value). | A singular lesion/multiple lesions with abnormal radioactivity accumulation in the (spine), (pelvis), (scapula), (rib), (femur), (other parts); bone metastasis/metastases is/are the most likely possibility, and regular follow-up is recommended. If necessary, further SPECT/CT tomography should be applied. |

Table 3 Bone Metastases and Normal Distribution in the Data Sets

| Classification | Bone Metastases | Non-Bone Metastases | Sum* |
|----------------|-----------------|---------------------|------|
|                | Spine | Pelvis | Scapula | Rib | Femur | Others | Sum* |
| Training set   | 176   | 152    | 48      | 150 | 82    | 58     | 226  | 272  | 498  |
| Testing set    | 44    | 44     | 9       | 34  | 16    | 20     | 54   | 69   | 123  |
| SUM            | 280   |        |         |     |       |        |      | 341  | 621  |

Notes: *Some patients had multiple lesions, so the number of lesions was greater than the number of patients involved.
Mitsuru Koizumi et al used the CAD system BONENAVI version 2 to evaluate the accuracy of diagnosing BMs, adopting an artificial neural network (ANN) with a threshold of 0.5. The sensitivity and specificity were 85% and 82%, respectively. The highest accuracy was 72% for BMs of prostate cancer. Recently, CNNs, one of deep learning neural networks, are different from previous methods. Instead of artificially designing features, they directly abstract features on the images, and are adopted in diagnosis of BMs on bone scan images, and have achieved good performance.

In our study, we adopted the classic ResNet34 learning method. The sensitivity, specificity and accuracy of diagnosing BMs were 92.59%, 85.51% and 88.62%, respectively, which were higher than the results of Mitsuru Koizumi’s study. They were similar to Yong’s, who used the attention-augmented deep neural networks to constructed an automated diagnosis model of BM, with the sensitivity of 92%, specificity of 86% and accuracy of 89%, but a little lower than Papandrianos’s because of different CNN frame. In our study, we adopted the classic ResNet34 learning method. The sensitivity, specificity and accuracy of diagnosing BMs were 92.59%, 85.51% and 88.62%, respectively, which were higher than the results of Mitsuru Koizumi’s study. They were similar to Yong’s, who used the attention-augmented deep neural networks to constructed an automated diagnosis model of BM, with the sensitivity of 92%, specificity of 86% and accuracy of 89%, but a little lower than Papandrianos’s because of different CNN frame. When compared to the nuclear medicine physician, our results suggested that the diagnostic classification model had good performance in identifying BMs which was comparable to physicians with more than 5 years’ work experience (the accuracy of moderately and experienced were 86.99% and 94.31%, \( P>0.05 \)), and it could assist the physician in diagnosing, especially for those inexperienced physicians in primary hospitals. However, our work is not just focus on classification, but a series of models mainly on the quantitative analysis.

The previous work on bone scan segmentation mainly contains two directions: one is based on machine learning and the other is based on deep learning methods. In machine learning, the code is not open source, and it is difficult to reproduce the code. In our study, deep learning was adopted, the Dice value of BMs between model identification and artificial identification was 0.7387. In addition, the BM segmentation model could segment the lesions at the pixel level. Compared with rough artificially delineated lesions, the segmentation model could delineate lesions more accurately because the model had relatively learned the range of pixel value of BMs, which was the essential of the quantitative analysis of BMs. We also directly applied the U-net and the state-of-the-art nnU-Net segmentation models based on the whole training set, on the contrary, the Dice of these two models were 0.6623 and 0.6819, both did not work out well. These results might be due to the whole training set containing many normal data which would inhibit the recognition of the model for the region of interest. That is, the model would recognize all the data as normal and would get a small loss; however, the actual results were not satisfied. We adopted the step-by-step method. Our segmentation model was also built on the U-net not with the whole training set but only the data.

### Table 4 Performance of the Diagnostic Classification System on Whole-Body Images and Its Comparison with Three Nuclear Medicine Physicians (N=123)

| Group              | Accuracy          | Sensitivity       | Specificity       |
|--------------------|-------------------|-------------------|-------------------|
| Model              | 88.62% (109/123)  | 92.59% (50/54)    | 85.51% (59/69)    |
| Inexperienced (<2y)| 60.16% (74/123)  | 55.56% (30/54)    | 63.77% (44/69)    |
| Moderately (5y)    | 86.99% (107/123) | 87.04% (47/54)    | 86.96% (60/69)    |
| Experienced (10y)  | 94.31% (116/123) | 87.04% (47/54)    | 100% (69/69)      |

### Table 5 The Statistics Analysis About the Accuracy, Sensitivity, and Specificity Between the Diagnostic Classification Model and the Three Physicians (N=123)

| Group                        | Accuracy          | Sensitivity       | Specificity       |
|------------------------------|-------------------|-------------------|-------------------|
| Inexperienced vs Moderately   | <0.001            | <0.001            | 0.002             |
| Inexperienced vs Experienced  | <0.001            | <0.001            | <0.001            |
| Moderately vs Experienced     | 0.049             | 1.000             | 0.002             |
| Inexperienced vs Model        | <0.001            | <0.001            | 0.003             |
| Moderately vs Model           | 0.697             | 0.340             | 0.805             |
| Experienced vs Model          | 0.110             | 0.340             | 0.001             |
containing BMs, this was consistent with our whole model frame, classification first and then segmentation. The performance of segmentation model was improved to 0.7387. Meanwhile, our model is more generalizable, except prostate cancer, we also included patients with lung cancer, breast cancer, gastrointestinal cancer.

At present, the assessment of tumor burden mostly depends on imaging, and BMs are always nonmeasurable. Even though professional physicians carefully evaluate the images, only rough evaluation can be given, such as lesion volume, number of lesions or an increase or decrease of MDP uptake. This assessment is largely affected by

Figure 5 The result of identification of bone metastases and the comparison of BSTBI before and after therapy. (A and B) A super bone image from a prostate tumor patient, the red area predicted by the model represents bone metastases; (C and D) A prostate tumor patient with extensive bone metastases, before therapy, the BSTBI values are 0.7531 (ANT), 0.8420 (POST); (E and F) The patient was treated with Zoledronic acid therapy. After 5 months, the BSTBI values are decreased to 0.5160 (ANT), 0.7940 (POST).
subjective factors, especially for patients with small changes, resulting in the quantitative analysis of BMs cannot be performed objectively and accurately. The reported quantitative assessment methods for BMs on bone scan images include the bone scan index (BSI),\(^\text{27}\) positive area on a bone scan (PABS),\(^\text{26}\) bone scan lesion area (BSLA),\(^\text{4,29}\) bone scan lesion area intensity (BSLAI),\(^\text{29}\) etc. The BSI and BSLA are the two most

**Figure 6** BSTBI values. (A) From left to right, the values are 0, 0.0181, 0.1379, and 0.4432 (K=5). (B) Pearson correlation analysis between BSTBI and ALP (N=50). ALP, 197.23±228.88 (U/L); BSTBI, 0.12±0.16 (r=0.72, P<0.05).

**Figure 7** Diagnostic report generation result. It includes the impression of the report and the BSTBI values.

*Image description:* Standard whole-body anterior and posterior images were acquired after the intravenous administration of 99mTc-MDP. The whole-body image of the skeleton was clear and had good contrast. Multiple lesions with abnormal radioactivity accumulation were found in the spine, rib, pelvis, and femur. The distribution of MDP over other different parts of the skeleton was relatively normal. The bone scan tumor burden indexes were (0.0734, 0.2776, 0.0673, 0.2863).

*Impression:* Multiple lesions with abnormal radioactivity accumulation in the spine, rib, pelvis, and femur, bone metastases are most of possibility, and regular follow-up is recommended. If necessary, further SPECT/CT tomography should be applied.
commonly used indicators for the quantitative analysis of tumor burden on bone images, but they were only applied to evaluate the efficacy of treatment for prostate cancer. Computing the BSLA involves automated image normalization, lesion segmentation, and summation of the total area of segmented lesions on anterior and posterior bone scans as a measure of tumor burden. The BSI sums the product of the estimated weight and the fractional involvement of each bone, which is determined visually or from lesion segmentation on the bone scan. The BSLA and BSI are based on ANNs, and both need to manually design features for classification, which is time-consuming and requires many manual labels.

In our study, we directly inputted the images and automatically extracted lesion features through a convolutional neural network (CNN), and we proposed BSTBI to calculate the overall tumor burden status of BMs. The BSTBI is the percentage of all BMs pixels among all pixels except the bladder in the bone scan image. It changes with the number of areas with MDP uptake, size of the area and degree of MDP uptake in the lesions. From the perspective of development and analytic validation, it is feasible for the BSTBI to reflect the tumor burden of BMs. In addition, 50 patients with tumors who were diagnosed with BMs for the first time and did not receive any treatment were enrolled, and our results suggested that peripheral blood ALP level was positively correlated with the corresponding BSTBI value (r=0.724, P<0.05). ALP is an enzyme that is widely distributed in the human liver, bones and so on and is excreted by the liver. This enzyme is very active in bone tissues, so increases or significant changes in ALP level can be regarded as one of the indicators for the diagnosis and prediction of skeletal system diseases, such as BMs, when the bone is destroyed by tumors, and ALP is positively correlated with the classification of BMs. Herein, the factors affecting ALP level were excluded as much as possible. ALP level was positively correlated with BSTBI, preliminarily indicating that the BSTBI can reflect the tumor burden of BMs. During the learning process, our model can also identify and segment the bladder well, and can distinguish bladder from the metastases in pelvis. Therefore, when designing the BSTBI, our study excluded the pixels of the bladder area and used all pixels in the image except for those in the bladder as the background to calculate the percentage of all BMs. Compared with the BSI and BSLA, this calculation method has the advantage that it can eliminate influences due to tracer injection, scanning technology and image postprocessing and the bladder to the furthest extent and accurately reflect the tumor burden of BMs. Thus, we believe that the BSTBI could be used as one of the parameters to quantitatively evaluate the overall tumor burden of BMs on bone scan images and has optimistic clinical application prospects. In future work, the author will continue to evaluate the BSTBI in some new clinical trial data.

At the end of our study, the classification model, segmentation model, region positioning, and BSTBI were combined, and the analysis process was extended to a deep level of semantic segmentation and report generation, which enhanced the automation of the model and achieved a completely automatic analysis process from image input to final report generation. The accuracy of the whole process was 78.05%, and the entire analysis process greatly saved time, and it only took approximately 0.55 s on average. Moreover, with increases in workload, the efficiency of manual work will become increasingly lower, but AI will not be affected. Until now, no similar studies about report generation have been reported. Meanwhile, our report generation model was compared to the report generation model, which was based on Resnet34, our model performed better (78.05% Vs 73.17%). Among the 123 test sets, 63 cases finally generated normal reports. After being rejudged by a physician, 4 cases were wrong, mainly due to classification errors. The author thought that these cases were wrong for the following reasons: one case of sternal bone destruction and increased MDP uptake may have been misclassified due to the lack of training data of sternal metastases; and two cases of lumbosacral vertebrae bone destruction and mildly increased MDP uptake were judged as degenerative changes of the spine and generated a normal report finally. In our study, while training the model to identify BMs, we also trained the model to identify degenerative changes of the joints and spine. However, because of metastatic spinal cancer, especially small lesions with similar features, sometimes it was difficult to identify them from degenerative changes. Moreover, the training data of degenerative changes were insufficient, and good results have not been achieved, so this was not explained in this report. Finally, one patient had a small lesion located in the right sacrum, which was missed by the model. Sixty cases judged as BMs by the model eventually generated 37 accurate reports. The other 23 cases with reporting errors included 10 classification errors and 13 cases with
incorrect regional locations. Among the 10 cases with classification errors, 7 cases with spinal degenerative diseases were misidentified as BMs, 2 cases were symmetric MDP accumulation of bilateral hip joints, and 1 case was in vitro pollution. The reasons for the incorrect regional location of lesions were, on the one hand, the insufficient data especially the data about the location of BMs on scapula (only 48 cases in the training set that led to the low location accuracy of scapula, as a result of pulling down the whole localization accuracy of BMs), which led to the limited generalizability of the model, and on the other hand, the incorrect segmentation results.

Although our research revealed the advantages and prospects of combining deep learning with bone scan images, the data and methods in this paper are still a proof of concept with some flaws. First, our data came from the same center. There may be some deviations from the distribution of actual data, which may cause the trained model to not perform well on all data. In the future, we will consider randomly selecting more data from different medical centers to validate the model in our study and to reduce the differences between different data centers. Second, because BMs are mainly located on the axial skeleton, there are little data about BMs located on other locations, such as the humerus and facial skull. The severe imbalance of the sample caused the model to be biased in locating the lesions. Third, the boundaries of BMs on bone scan images are very fuzzy. We cannot outline the precise boundary using existing labeling tools, which will also affect the deep learning model. We should seek for more precise labeling tools to improve the segmentation of bone lesions. Fourth, bone scintigraphy has high sensitivity but low specificity for skeletal lesions. During the process of training the model, we cannot ensure that every lesion labeled is a bone metastasis because it is impossible to scan every lesion with CT or other related examinations. This is a limitation of this examination method. Therefore, some normal images will be identified by the model as BMs, such as those of fractures and degenerative changes in the spine. This requires us to enlarge data about degenerative or other bone diseases to train the model, then the model could precisely identify them, in order to ease the work burden of the physician as far as possible. Finally, the bone scan flare phenomenon is one of the limiting factors in using the BSTBI as a quantitative indicator of tumor burden, especially in the evaluation of the therapeutic effect. The bone scan flare phenomenon is known to occur in many cancers, such as prostate cancer, and breast cancer, and involves an increase in bone uptake during the healing process, usually 3–6 months after the commencement of effective therapy. This study did not assess serial bone scans after therapy. Theoretically, the BSTBI would have increased in such cases. Next, we will verify the practicalities of BSTBI in a prospective study about the therapeutic evaluation of BMs in prostate patients.

**Conclusion**

The model in our study preliminarily realized a fully automatic analysis process from raw data to report generation. The overall task was divided into three portions: diagnostic classification model, region segmentation model and diagnostic report generation model. Each model achieved good results. In addition, the author believes that the proposed BSTBI can be used as one of the indicators for the quantitative analysis of the tumor burden of BMs on bone scan images. Therefore, there is some clinical application prospect for this model to assist in the diagnosis and therapeutic evaluation of BMs. Our future work is oriented in optimizing our model with the newest neural networks, improving the generalizability of the model and verifying the value of BSTBI based on large sets of data.

**Abbreviations**

BSTBI, bone scan tumor burden index; CAD, computer-assisted diagnosis; ALP, alkaline phosphatase; MDP, methylene diphosphonate; AI, artificial intelligence; ANN, artificial neural network; BSI, bone scan index; PABS, positive area on a bone scan; BSLA, bone scan lesion area; BSLAI, bone scan lesion area intensity; CNN, convolutional neural network; SGD, stochastic gradient descent; BMs, bone metastases.

**Ethics in Publishing**

The authors indicate this study was in accordance with the ethical standards of the World Medical Association (Declaration of Helsinki), and the study received permission from the ethics committee of Tenth People’s Hospital of Tongji University (SHSY-IEC-KY-3.0/18-147/01). This study was a retrospective study. The data are anonymous, and the requirement for informed consent was therefore waived.

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Disclosure
The authors declare that there are no conflicts of interest.

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