An XAI-Based Deep Learning Framework for Coronary Artery Disease Diagnosis using SPECT MPI polar map images

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*Abstract*—Our study aimed to develop an explanatory method for predicting Coronary Artery Disease (CAD) classification using spect images. As we all know, deep neural networks usually consist of many layers connected to each other through interlocking network nodes. Even if we check the classes and describe their relationships, it is difficult to understand entirely how active neural networks make predictions. Therefore, deep learning is still considered a "Black box". Existing XAI (eXplainable Artificial Intelligence) approach can provide insights into the inside of a Deep Learning model allowing for transparency and interpretation. Our previous research helps doctors diagnose the CAD of patients by developing deep learning models using a multi-stage transfer learning framework. The model achieved 0.955 accuracy, 0.932 AUC, 0.944 sensitivity, and 0.889 specificity, showing effective performance. Our dataset includes 218 SPECT images from 218 imported patients collected at 108 Hospital in Hanoi, Vietnam. In this paper, We propose an explainable Deep Learning framework using three popular XAI approaches: LIME, GradCam, and RISE. These XAI approaches are effective tools for interpreting the prediction of deep learning models. We evaluate the effectiveness of the interpretation by visualizing the explained regions and using improved deletion and insertion with a threshold limit suitable for Binary Classification. The experiment results show that our model effectively diagnoses CAD and provides medical interpretation. Furthermore, the proposed method for evaluating the deletion and insertion metrics is considered more efficient for binary classification than the traditional metrics.

Keywords—XAI, Transfer Learning, Deep Learning, LIME, GradCAM, RISE

# Introduction

Coronary artery disease (CAD) is the most common form of cardiovascular disease in the elderly. It is one of the leading causes of death in the world. In Vietnam, the rate of patients dying from coronary heart failure is relatively high, accounting for 11% - 36%, and is showing signs of increasing yearly.

Nowadays, SPECT-MPI is a remarkably effective method concerning the diagnosis of CAD [9]. This approach provides 3D information about the distribution of radioactive compounds in the heart, reducing the number of unnecessary angiograms and allowing for appropriate treatment planning. MPI is a noninvasive imaging modality where injected radiopharmaceutical uptake is measured using SPECT to diagnose CAD [12]. Research in CAD diagnostic support using SPECT MPI has been carried out a lot. Some studies such as [1] and [2] use Machine Learning (ML) algorithms such as Adaptive Boosting, Gradient Boosting, Random Forests, and Xgboost. Although these methods achieve >90% accuracy, it requires a large amount of data and has to go through many processes before the doctor can conclude whether he has CAD. The emergence of Deep Learning (DL) has recently become more widely used in CAD diagnosis. This trend gradually improves the training time and cost significantly compared to ML. Therefore, several DL-based CAD diagnostic models have been developed and achieved promising results. Papandrianos et al. [2] improved the model using DL. Specifically, the accuracy reaches 94.58%.

Deep learning has made significant progress in image analysis and prediction. Image Analysis was often introduced using a human design system in the past. In CAD diagnosis using SPECT MPI image, the doctor will have to analyze the image and predict whether the patient has the disease or not based on the area of the lesion. In deep learning, this is learned by neural networks to optimize the input. However, neural networks usually consist of many layers that are connected through interlocking network nodes. Even if we examine the classes and describe their relationships, it is difficult to understand how all active neural networks make predictions. Before that, deep learning was still considered a "Black box". It is this that makes it impossible for users to trust the model without knowing how its predictive logic works, whether it is similar to expert diagnostic logic or not. It also cannot explain to the patient why he has CAD. It is for these reasons that eXplainable Artificial Intelligent (XAI) was born to solve those problems.

By the 1990s, researchers had begun to study whether extracting the rules generated by neural networks was possible. [9] Researchers have created neural network-based decision-making for experts to figure out how to develop explanations to allow the technology to become more reliable.

Recently there have been studies to do "Black boxes" transparent, They include Decision Trees, Bayesian Networks, Linear Models, etc. The Association of Computing Machinery Conference on Fairness, Accountability, and Transparency (ACM FAccT) was established in 2018 to study trust and explainability in engineering and AI systems.

It can be said that the concept of XAI has been around for a long time, but due to technical limitations, it has not been developed. Recently, when advanced CNN network models and technologies appeared, XAI was developed and promoted its effectiveness because the more accurate the DL model, the more complex it is and the easier it is. There are many popular XAI methods such as LIME [10], SHAP [11], Influence Functions [12], Integrated Gradient [13], Grad-Cam [15], RISE [14], etc. In this study, we propose an explainable DL Framework using three methods: Grad-Cam, LIME, and RISE. The main contributions of this paper are the following:

- Multiple interpretation methods are used to interpret the model in many respects.

- We evaluate the effectiveness of XAI methods in detail for each label (CAD and NonCAD) on aspects: visualization, an improved deletion algorithm, and an improved insertion algorithm.

The organization of this paper is structured as follows: Section 2 reviews the work related to CAD interpretations: GradCam, RISE, and LIME. Section 3 describes the methodology of the usage model and the XAI methods. Section 4 presents the results of the interpretation. Section 5 compares the effectiveness of the XAI methods, the work involved, and the paper conclusions of the paper.

# RELATED work

Nikolaos I.Papandrianos et al. [16] used transfer learning with the VGG16 network for CAD classification problems. The study used a dataset that included cases from 625 patients as representative of stress and rest, including 127 infarct, 241 ischemic, and 257 normal cases that were disproved. Result: The model achieves 93.3% accuracy and 94.58% AUC. The explanation for the model using GradCAM-based color visualization.

Liu et al. [17], approximately DL to help improve the accuracy of CAD diagnosis. There were 37243 tested patients used in this study and SPECT MPI images were extracted from the records. Also, clinical data including BMI, sex, height, etc. They used handover learning with the Resnet-34 network architecture. The DL model was evaluated by 5-fold cross-comparison. The obtained AUC result is 0.872 ± 0.002. The result is quite positive with such a large data set.

Apostolopoulos et al. [18] built a DL Hybrid Random Forest model and used polar map images and clinical data to classify CAD. Compare predictions and results from nuclear experts. This model was evaluated by cross-validation 10 times and achieved an accuracy 0.7915, specificity 0.7925, and sensitivity 0.7736. The result is not really good.

Our previous research [3] used 218 SPECT images from 218 patients in the Department of Nuclear Medicine of 108 Hospital, Hanoi, Vietnam. With a number of CAD: 112 (51.37%) and a number of non CAD: 106(48.63%). The dataset has been processed and consulted by experts and doctors. We proposed a multi-stage transfer learning framework and evaluated the proposed framework by 15 pre-trained deep CNNs, well-trained on ImageNet (more than 1 million images for 1000 classes). Since the dataset is small, we used Global Average Pooling (GAP) instead of Flatten function at the end of the feature extraction to prevent overfitting. Furthermore, the GAP is more native to the convolution structure by enforcing correspondences between feature maps and categories so the feature maps can be easily interpreted as category confidence maps. We used all the most popular pre-trained CNNs such as VGG, Xception, EfficientNet, Inception, DenseNet, ResNet, and the deeper version (VGG19, ResNet152V2,...). The results demonstrated that all the pre-trained CNNs models performed very well, with Acc > 86.4%. Moreover, we found that ResNet152V2-based model showed the best performances for all metrics: Acc 95.5%, AUC 93.2%, Sen 94.4%, Pre 96.4%, and F1-score 95.2%. To interpret the model, we used CAM (Classification Activation Model).

Overall, in the above research, several studies have used XAI to apply in the interpretation of CAD. However, the explanation just has intuitive and is not deep, as well as the application of different explanatory methods to compare the effectiveness of the research, making the explanatory models unreliable. Therefore, further studies and experiments are needed in this area. With the traditional metrics insertion and deletion methods[20], the weights fluctuate from 0 to 1. This is only effective for the multi-label model because when deleting or inserting features, the probability will be divided among other labels. As for binary labels, when deleting or inserting, the probability of the label is not evenly divided, but there will be a preference for a label. Therefore, we propose the metrics deletion and insertion method using the threshold limit according to the area of the explanatory region.

# MATERIAL AND METHODS

## CAD Dataset

This paper is a follow-up to our previous work [3]. So we use the same data set to study for this paper, the data includes SPECT MPI polar maps from 218 patients collected in the Department of Nuclear Medicine of 108 Hospital, Hanoi, Vietnam. This dataset was obtained after a processing procedure and consultation with many technicians and doctors.

## Proposed methods

As described in Fig.1, the methodological flow includes the following four parts: (1) Loading the dataset and preprocessing; (2) Training model with Transfer Learning; (3) Explaining the model with LIME, Grad-Cam, and RISE; (4) Visualize, Metrics Insertion and Deletion. The following is a detailed explanation for each part:

### Loading dataset and preprocessing

The dataset has been preprocessed and divided into a training set consisting of 174 train images and 44 test images.

### Traning model with Transfer Learning

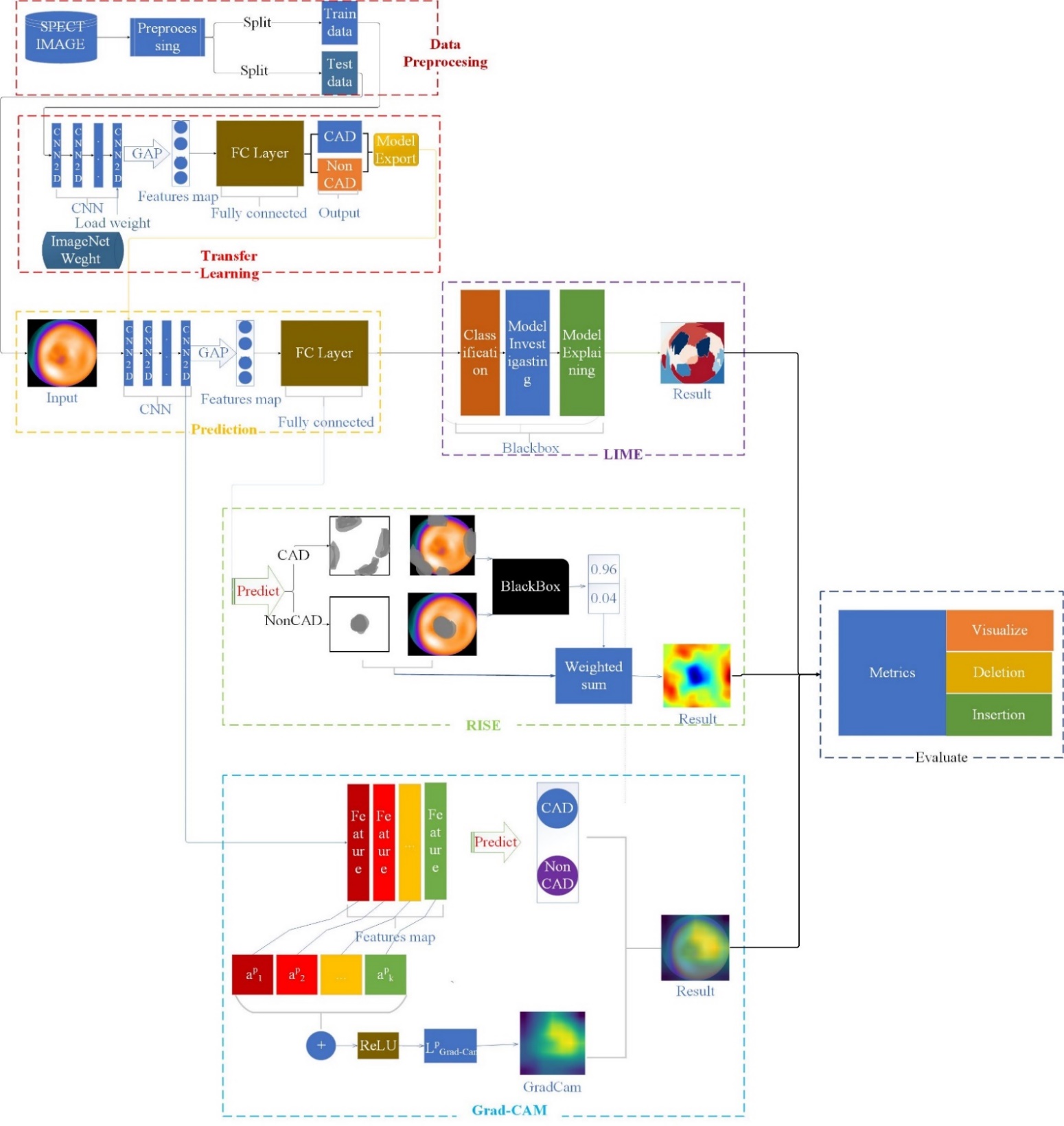
This paper uses the Resnet152V2-based model, which showed the best performance in the previous research [3]. The results obtained on the test are Acc 95.5%, AUC 93.2%, Sen 94.4%, Pre 96.4%, and F1-score 95.2%. We use XAI methods to interpret this model and evaluate it against metrics.

### Explain Model with LIME, Grad-Cam and RISE

#### LIME

LIME [10] is a post hoc method by making small increments instead of explaining the whole thing, we bring the facts to the local and show which part of the data has the most influence on our model predictions.

|  |
| --- |
| **Algorithm 1** Sparse Linear Explanations using LIME |
| **Require:** Classifier f, Number of samples N  **Require:** Instance x, and its interpretable version x’  **Require:** Similarity kernel πx Length of explanation K  Z 🡨 {}  For i ϶ {1,2,3,…N} **do**  Z’I 🡨sample\_around(x’)  Z🡨 Z Ս (z’I,f(zi), π(zi))  **end for**  w🡨 K-Lasso(Z,K)  **return** w |



1. Detailed explainability approach using LIME, Grad-Cam, and RISE for CAD Classification

#### GradCAM

GradCam [15] is a generalized instance of the CAM used in [10], which can be used with any network architecture. The idea of Grad-CAM is similar to CAM, and we use spatial information contained in convolution layers to understand which regions are essential for a particular class. Grad-CAM can be used on any feature maps from any layer in the network, but to demonstrate the efficiency and explanatory power of the model, the GradCAM paper uses the last convolution layer because the last convolution layer usually contains the most information:

|  |  |
| --- | --- |
| LpGrad-CAM = *ReLU*(ΣkapkAk) | (1) |

where Ak is the features map.

#### RISE

RISE [14] explains by measuring the importance of an image region as obscuring or 'contaminating' that region and observing how this affects black-box decisions. This is done by setting the pixel's intensity to zero, which opens the region or adds noise. RISE models by multiplying an image by [0,1] value masked. From there, the area affected by the decision of the model will be determined.

|  |  |
| --- | --- |
|  | (2) |

### Visualization, Metrics Insertion and Deletion

In this section, we present the interpretations of LIME, GradCAM, RISE and evaluate the effectiveness of the interpretation.

We propose two auto-evaluation metrics to evaluate the interpretation effect: deletion and insertion, researched by [20]. We change the threshold of the algorithm. Instead of a fixed value from 0 to 1, we use early stopping according to the weighted ratio of the interpreted positive area.

#### Deletion

In deletion, the metric is the removal of the model's decision-making agents. Specifically, this metric will measure the prediction's probability reduction as superpixels have been removed, which will be removed based on heatmap importance. So, the stronger reduction in probability means a better explanation.

|  |  |  |  |
| --- | --- | --- | --- |
| **Algorithm 2** Traditional Deletion to compute deletion score | | | |
| **Procedure** Deletion | | | |
|  | **Input**: black box *f*, image *I*, importance map *S*, number of pixels *N* removed per step  **Output**: deletion score *d*  *n* ←0  *hn*←*f*(*I*)  **while** *I* has non-zero pixels **do** | | |
|  | | According to *S* ,set next *N* pixels in *I* to 0  *n*←*n*+1  *hn*←*f*(*I*) |
| *d*←AreaUnderCurve(*hi vs i/n*, ∀I = 0,…*n*)  **return** *d* | | |
| **Algorithm 3** Proposed Deletion to compute deletion score | | | |
| **Procedure** Deletion | | | |
|  | **Input**: black box *f*, image *I*, importance map *S*, number of pixels *N* removed per step  **Output**: deletion score *d*  *n* ←0  *threshold* ← *Area*(S)*/Area(I)*  *hn*←*f*(*I*)  **while** *I* has *threshold* pixels **do** | | |
|  | According to *S* ,set next *N* pixels in *I* to *threshold*  *n*←*n*+1  *hn*←*f*(*I*) | |
| *d*←AreaUnderCurve(*hi vs i/n*, ∀I = 0,…*n*)  **return** *d* | | |

#### Insertion

In insertion, the process is made the opposite of deletion, which is the addition of superpixels. In addition, instead of the initialization being erased, they will be superimposed on a kernel layer to blur. Then delete the kernel blur to reveal the critical area of ​​the interpretation. Insertion measures the increase of the prediction probability when superpixels are included, with the larger the area of ​​the probability, the better explanation.

|  |  |  |
| --- | --- | --- |
| **Algorithm 4** Traditional Insertion to compute deletion score | | |
| **Procedure** Insertion | | |
|  | **Input**: black box *f*, image *I*, importance map *S*, number of pixels *N* removed per step  **Output**: insertion score *d*  *n* ←0  *I’*←*Blur(I)*  *hn*←*f*(*I*)  **while** *I* ≠ *I’* **do** | |
|  | According to *S* ,set next *N* pixels in *I’* to corresponding pixels in *I*  *n*←*n*+1  *hn*←*f*(*I*) |
| *d*←AreaUnderCurve(*hi vs i/n*, ∀I = 0,…*n*)  **return** *d* | |
| **Algorithm 5** Proposed Insertion to compute deletion score | | |
| **Procedure** Insertion | | |
|  | **Input**: black box *f*, image *I*, importance map *S*, number of pixels *N* removed per step  **Output**: insertion score *d*  *n* ←0  *I’*←*Blur(I)*  *hn*←*f*(*I*)  *threshold* ← *Area*(S)*/Area(I)*  threshold  **while** *I* ≠ *I’\*threshold* **do** | |
|  | According to *S* ,set next *N* pixels in *I’\*threshold* to corresponding pixels in *I*  *n*←*n*+1  *hn*←*f*(*I*) |
| *d*←AreaUnderCurve(*hi vs i/n*, ∀I = 0,…*n*)  **return** *d* | |

# RESULT AND DISSCUSIONS

## Results

### *Explanations*

#### LIME

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| ***Grouthtrust NonCAD*** | | | ***Grouthtrust CAD*** | | |
|  | | |  | | |
|  | | |  | | |
|  | | |  | | |
| Original | Heatmap | Segment | Original | Heatmap | Segment |

1. Visualization LIME technique

Fig. 2 presents some visualization for LIME, "Original" original SPECT MPI images; "Heatmap" describe the areas of explanation and influence on the model prediction. The green area is positive, the dump area is negative, and "Segment" visualizes the results generated by LIME.

For NonCAD interpretation, looking at the heatmap and segment, we can see that the blue area (for heatmap) or circled (for the segment) is the explanation area for NonCAD prediction, which is relatively accurate when describing the bright color SPECT image area and for CAD describing into the dark SPECT image area (the damaged area). Thus, LIME is very effective for our model.

#### GradCAM

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| ***Grouthtrust NonCAD*** | | | ***Grouthtrust CAD*** | | |
|  | | |  | | |
|  | | |  | | |
|  | | |  | | |
| Original | Heatmap | Mixing | Original | Heatmap | Mixing |

1. Visualization GradCam technique. “Original” original SPECT MPI images; “Heatmap” explanation of GradCam, “Mixing” visualized result generated by Grad-CAM

#### RISE

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| ***Grouthtrust NonCAD*** | | | ***Grouthtrust CAD*** | | |
|  | | |  | | |
|  | | |  | | |
|  | | |  | | |
| Original | Heatmap | Mixing | Original | Heatmap | Mixing |

1. Visualization RISE technique

Fig. 4 presents the explanations for RISE. "Original" original SPECT MPI images; "Heatmap" explanation of GradCam, "Mixing" visualized result generated by RISE. The RISE Explanation method is very effective for the model.

The interpretation is highlighted by hot color. NonCAD is very standard when looking at the bright areas of the spectrum, and for CAD, the interpreted area is relatively large and is the SPECT image's dark (damaged area).

### Metric

Here we evaluate the deletion and insertion for two methods: traditional [20] and our improved method. The vertical y-axis describes the prediction probability of the label being indexed. The horizontal x-axis describes the area of ​​the area to be deleted and inserted, with traditional from 0 to 1; and our method from 0 to threshold (all scaled to 0-1). Furthermore, we separate the Grouthtrust into two columns for evaluation: CAD and NonCAD. The presentation includes Original Image, Deletion/Insertion game (This is the metric we use to evaluate the effectiveness of interpretation), and Mixing (visualized results generated by the interpretation method).

#### LIME

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ***Metric*** | ***Grouthtrust NonCAD*** | | | ***Grouthtrust CAD*** | | |
| *Proposed metrics* |  | | |  | | |
| *Traditional metrics* |  | | |  | | |
|  | *Original* | *Deletion game* | *Mixing* | *Original* | *Deletion game* | *Mixing* |

1. Visualization LIME Deletion Technique; "Original" original SPECT MPI images;”Deletion game” visualization for prediction probability using deletion algorithm; “Segment” visualized results generated by LIME

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ***Metric*** | ***Grouthtrust NonCAD*** | | | ***Grouthtrust CAD*** | | |
| *Proposed metrics* |  | | |  | | |
| *Traditional metrics* |  | | |  | | |
|  | *Original* | *Insertion game* | *Mixing* | *Original* | *Insertion game* | *Mixing* |

1. Visualization LIME Insertion Technique; "Original" original SPECT MPI images; "Insertion game" visualization for prediction probability using insertion algorithm; "Segment" visualized results generated by LIME

#### GradCAM

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ***Metric*** | ***Grouthtrust NonCAD*** | | | ***Grouthtrust CAD*** | | |
|  |  | | |  | | |
| *Proposed metrics* |
| *Traditional metrics* |  | | |  | | |
|  | *Original* | *Deletion game* | *Mixing* | *Original* | *Deletion game* | *Mixing* |

1. Visualization GradCAM Deletion Technique; "Original" original SPECT MPI images; "Deletion game" visualization for prediction probability using insertion algorithm; "Mixing" visualized results generated by GradCAM

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ***Metric*** | ***Grouthtrust NonCAD*** | | | ***Grouthtrust CAD*** | | |
|  |  | | |  | | |
| *Proposed metrics* |
| *Traditional metrics* |  | | |  | | |
|  | *Original* | *Insertion game* | *Mixing* | *Original* | *Insertion game* | *Mixing* |

1. Visualization GradCAM Insertion Technique; "Original" original SPECT MPI images; "Insertion game" visualization for prediction probability using insertion algorithm; "Mixing" visualized results generated by GradCAM

#### RISE

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ***Metric*** | ***Grouthtrust NonCAD*** | | | ***Grouthtrust CAD*** | | |
|  |  | | |  | | |
| *Proposed metrics* |
| *Traditional metrics* |  | | |  | | |
|  | *Original* | *Deletion game* | *Mixing* | *Original* | *Deletion game* | *Mixing* |

1. Visualization RISE Deletion Technique; “Original” original SPECT MPI images; "Deletion game" visualization for prediction probability using insertion algorithm; "Mixing" visualized results generated by RISE

By applying the proposed algorithm, we have seen its effectiveness. In the deletion, instead of deleting all the features of the image, we only erase up to the threshold, and in the final result, the probability of the label scoring is 0.2-0.3 instead of 0.4 for NonCAD labels and 0.6 for CAD labels. In addition, the area of the Deletion game of the proposed algorithm is smaller than that of the traditional algorithm.

According to the traditional method, the image before being inserted has all the features deleted, and according to the proposed method, the image is deleted only in the area to be explained. The area of the Insertion game of the proposed algorithm is bigger than that of the traditional algorithm. The details are evaluated in Table I.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ***Metric*** | ***Grouthtrust NonCAD*** | | | ***Grouthtrust CAD*** | | |
| *Proposed metrics* |  | | |  | | |
| *Traditional metrics* |  | | |  | | |
|  | *Original* | *Insertion game* | *Mixing* | *Original* | *Insertion game* | *Mixing* |

Fig. 10. Visualization RISE Insertion Technique; "Original" original SPECT MPI images; "Insertion game" visualization for prediction probability using insertion algorithm; "Mixing" visualized results generated by RISE.

1. Evaluates the average of insertions and deletions of three XAIs, comparing the performance of traditional and our improved metrics on the test dataset, including 44 images.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| XAI | Deletion | | Insertion | |
| Traditional | Improved | Traditional | Improved |
| LIME | 0.55 | **0.51** | 0.53 | **0.58** |
| GradCAM | 0.52 | **0.36** | 0.61 | **0.72** |
| RISE | 0.41 | **0.38** | 0.57 | **0.63** |

## Discussions

In this study, we have developed three explanatory methods for the Resnet152V2-base model from our previous research [3]. As can be seen, CNNs do not provide transparency and interpretability in their decisions, which is an essential obstacle to their full integration into medical image analysis. Therefore, doctors cannot rely on the predictions provided. We have implemented LIME, GradCAM, and RISE techniques to solve it, generating heatmaps for interpretation. And the methods we used to give reasonably well-explainable results are presented in SPECT MPI images, dark areas are CAD areas, and light and light areas are NonCAD areas.

In addition, we also implement two more techniques to improve Delete and Insert by changing the threshold to interpret the three methods LIME, GradCAM, and RISE. It has overcome the disadvantages of traditional deletion and insertion methods for binary classification interpretation.

In summary, all three interpretation methods for export can interpret images for CAD using SPECT MPI images. Overall, the present study constitutes an innovation in understanding image classification models and evaluating deletion and insertion metrics with promising results.

# CONCLUSION

The proposed paper presents efforts known to develop an interpretable path to CAD diagnosis using SPECT MPI imaging and sophisticated modern interpretive and DL techniques. In addition to deploying a highly accurate model from research [3], it is necessary to address the ability to interpret images through visualization. For this study, the effectiveness of the LIME, GradCAM, and RISE interpretation tools was investigated and yielded promising results for the automatic and accurate diagnosis in nuclear cardiology. Doctors can use visualization techniques LIME, GradCAM, and RISE to compare and make effective and confident decisions, taking advantage of the visual explanations provided. Therefore, LIME, GradCAM, and RISE methods have been proven to be effective tools in providing explanations for CNN-based decisions in SPECT MPI images.

In conclusion, this study contributes to the effective diagnosis of coronary artery disease. Thus it will promote confidence in using an interpretable artificial intelligence model for diagnosis in nuclear medicine.

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