Effectively Detecting Left Bundle Branch Block False Defects in Myocardial Perfusion Imaging (MPI) with a Convolutional Neural Network (CNN)

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Abstract. Left bundle branch block (LBBB) is a frequent source of false positive MPI reports, in patients evaluated for coronary artery disease. Purpose: In this work, we evaluated the ability of a CNN-based solution, using transfer learning, to produce an expert-like judgment in recognizing LBBB false defects. Methods: We collected retrospectively, MPI polar maps, of patients having small to large fixed anteroseptal perfusion defect. Images were divided into two groups. The LBBB group included patients where this defect was judged as false defect by two experts. The LAD group included patients where this defect was judged as a true defect by two experts. We used a transfer learning approach on a CNN (ResNet50V2) to classify the images into two groups. Results: After 60 iterations, the reached accuracy plateau was 0.98, and the loss was 0.19 (the validation accuracy and loss were 0.91 and 0.25, respectively). A first test set of 23 images was used (11 LBBB, and 12 LAD). The empiric ROC (Receiver operating characteristic) Area was estimated at 0.98. A second test set (18x2 images) was collected after the final results. The ROC area was estimated again at 0.98. Conclusion: Artificial intelligence, using CNN and transfer learning, could reproduce an expert-like judgment in differentiating between LBBB false defects, and LAD real defects.

Keywords. left bundle branch block, obstructive coronary artery disease, GATED SPECT myocardial perfusion imaging, convolutional neural network

1. Introduction

Left bundle branch block (LBBB) is a frequent source of false positive reports in myocardial perfusion imaging (MPI). This has been reported in previous studies that have evaluated the relation between myocardial perfusion and LBBB [1, 2].

The method of interpretation used in MPI in patients having LBBB, may influence the sensitivity and specificity of the exam. In this paper by Higgins et al. [1], authors concluded that the use of certain features of the MPI scan can aid the clinician in differentiating true perfusion defects, distinguishing underlying ischemia from false
defects. We try to evaluate the usefulness of artificial intelligence, to reproduce this method of interpretation, offering a perspective to develop a diagnostic aid tool.

Some previous studies have evaluated the value of deep learning in the diagnosis of coronary artery disease (CAD) in MPI [3, 4, 5]. Betancur J et al. [3] concluded that deep learning improves automatic prediction of obstructive coronary artery disease from MPI, as compared to the current standard quantitative method.

However, such studies did not include some clinical information when training the model, such as for example, the existence of a LBBB.

2. Purpose

In this work, we evaluated the ability of a CNN based solution, using transfer learning, to produce an expert-like judgment in differentiating LBBB false defect, from left anterior descending artery (LAD) real perfusion defect. The study was conducted considering a small dataset, because collecting a larger dataset needs a proof of utility.

3. Materials and Methods

3.1. Study population

The study covered two groups of MPI polar map images, collected retrospectively from our department, with small, to large fixed anteroseptal perfusion defect (small: 1 segment, moderate: 2 segments, large: 3 or more segments, based on the 17 segments model [6]).

- The LBBB group included patients where the perfusion defect was judged as false defect by two experts (based on clinical assessment, and GATED-SPECT [1]). Expert judgment was reinforced by a flow up for 3 years (no cardiovascular event). All patients in this group had a LBBB.

- The LAD group included patients where the perfusion defect was judged as a true positive by two experts. Expert judgment was confirmed by angiography; >70% narrowing of LAD artery (patients with more than one vessel disease, or LBBB on ECG, were excluded from this group).

Study population baseline characteristics, are illustrated in table 1

| Characteristic | Overall n=63 | LBBB n=33 (52.38%) | LAD n=30 (47.62%) | P    |
|---------------|-------------|---------------------|-------------------|------|
| Age           | 63.08 ± 2.46| 64.18 ± 3.44        | 61.82 ± 3.46      | 0.0087 |
| Male          | 26 (41.27%) | 5 (15.15%)          | 21 (70.00%)       | <0.0001 |
| Female        | 37 (58.73%) | 28 (84.84%)         | 9 (30.00%)        | <0.0001 |
| Hypertension  | 35 (55.55%) | 21 (63.63%)         | 14 (46.66%)       | 0.1793 |
| Diabetes      | 21 (33.33%) | 11 (33.33%)         | 10 (33.33%)       | 1.0000 |
| Dyslipidemia  | 6 (9.52%)   | 4 (12.12%)          | 2 (6.66%)         | 0.4644 |
| Smoking       | 7 (11.11%)  | 0 (0%)              | 7 (23.33%)        | 0.0035 |
| Chest pain    | 30 (47.61%) | 20 (60.60%)         | 10 (33.33%)       | 0.0318 |
| Dyspnea       | 4 (6.34%)   | 4 (12.12%)          | 0 (0%)            | 0.0506 |

Table 1. Baseline Characteristics of Studied Population
3.2. Image Acquisition

A conventional single head, Gamma Camera was used for all patients, using Tc99m-Sestamibi radiotracer. Patients had various stress protocols, such as treadmill, pharmacological, or a mixed protocol. Stress and rest exams were performed either the same day, or on two different days.

3.3. Images Dataset

The dataset was composed of 107 perfusion polar maps (42 images in each class for training, with 29% for validation). Stress and rest images were used.

3.4. Deep learning

Several CNN were tested, and ResNet50V2 was chosen for achieving the best results.

Only the classification part of the network was re-trained, following a transfer learning approach (training a fully connected layer, with two neurons).

4. Results

After 60 iterations, the reached accuracy plateau was 0.98, and the loss was 0.19 (the validation accuracy and loss were 0.91 and 0.25, respectively).

A first test set of 23 images was used (11 LBBB, and 12 LAD). The empiric Receiver operating characteristic (ROC) Area was estimated at 0.98, with 95.7% accuracy.

A second test set (18 images in each group) was collected after the final results (but without the 3 years follow-up for the LBBB group). The ROC area for the model, was estimated again at 0.98.

An example of a man of 70 years old, smoking, having a rest angina, and a LBBB on ECG, is illustrated (Figure 1). He had a positive stress, with reduced LVEF at 35%. Images of this patient were not used nor in training, nor in validation. Stress image was predicted by our model as an LAD real perfusion defect. The rest image was predicted as a LBBB false defect, which means that according to our model, this patient is having an ischemia in the LAD territory (Figure 1). This patient had an angiography, confirming a severe narrowing of proximal LAD. He had a revascularization, resulting in an improvement of his LVEF (from 35% to 45%).

This example illustrates the capacity of the model, differentiating real from false defect, in a same patient having CAD in the LAD artery, along with LBBB.

Figure 1. Example case. Left is the Stress polar map, predicted as a real LAD perfusion defect, and right is Rest image predicted as LBBB false defect.
5. Discussion

5.1. Study population

It is worth clarifying that the two groups used in our study are not of the same cardiovascular risk level, as long as we are looking for false defects in the LBBB group, and real defects in the LAD group. We believe that such contrast is mandatory to train the model on distinct features from each group.

5.2. Limitations

Even if these results are encouraging, this study is still a retrospective one, done on a small number of patients, from a single department. Also, it has to be said that our model was trained on a specific color map used in our department, so the evaluation of the model on other patients from other departments needs to convert images to this specific color map.

The aim of this study was to evaluate the ability of deep learning to reproduce an expert like judgment for this problem. The next step could be a multicentric study (different gamma cameras), with coronary angiography as ground truth.

6. Conclusion

Artificial intelligence, using CNN and transfer learning -even on a very small training dataset- could reproduce an expert-like judgment in differentiating between LBBB false defect and LAD real perfusion defect. These results are motivating for a multicenter prospective study, to develop a diagnostic aid tool for clinicians, offering an expert like lecture. Such tool, could probably reduce false positive MPI reports, and by the way, reduce the number of unnecessary invasive angiography.

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