Towards Generalization of Cardiac Abnormality Classification Using ECG Signal

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Abstract

In the PhysioNet/Computing in Cardiology Challenge 2021, our team, DrCubic, develops a novel approach to classify cardiac abnormalities using reduced-lead ECG recordings. In our approach, we incorporate peak detection as a self-supervised auxiliary task. We build the model based on SE-ResNet, and integrate models of different input lengths and sampling rates. Inspired by last year’s challenge results, we investigate various settings and techniques, and select the best ones, considering the intra-source performance and inter-source generalization simultaneously. Our classifiers receive scores of 0.49, 0.50, 0.50, 0.51, and 0.48 (ranked 9th, 8th, 7th, 5th, and 9th out of 39 scored teams) for the 12-lead, 6-lead, 4-lead, 3-lead, and 2-lead versions of the hidden test sets with the Challenge evaluation metric.

1. Introduction

Electrocardiogram (ECG) is the most common non-invasive tool to screen and diagnose cardiac arrhythmias. However, such diagnoses are labor-intensive and require years of training. With the advancing machine learning and deep learning techniques, computer-aided methods are promising to detect cardiac abnormalities. The PhysioNet/Computing in Cardiology Challenge 2021 provides a platform to develop automatic models for classifying cardiac abnormalities from reduced-lead ECG recordings \cite{7, 8, 9, 10, 11, 12}.

We start Challenge 2021 by analysing the Challenge 2020. Last year, most of the top teams utilize deep convolutional neural network (CNN) and attention mechanism (Transformer or Squeeze-And-Excitation) \cite{3, 6}, which means CNN is the winner and attention mechanism counts. From the results on hidden test sets of Challenge 2020, we observe that models perform well on the data source which also appears in the training sets, but generalize poorly on the unseen hidden undisclosed dataset. To better understand and compare the performance of the models, we calculate the challenge score of random output on all training sets and on the Georgia training set as two weak baselines. The two baselines achieve the scores as 0.2832 and 0.3263 respectively. What surprises us is that many models can not compete against the two random baselines, especially on the unseen dataset. We also observe that the final scores on the whole test set are basically aligned with the scores on the hidden undisclosed set, which means the performance on the unseen data source is vital, and generalization is the key. Consequently, when investigating various settings and techniques, we simultaneously consider intra-source performance and inter-source generalization to select the best ones.

Challenge 2021 provides multi-source datasets from different countries \cite{7, 8, 9, 10, 11, 12}. To compare various techniques and settings in terms of intra-source performance and inter-source generalization using these datasets, we design the two data split settings, as shown in Fig.1. The data split in Fig.1(a) is for intra-source performance. CPSC and Georgia datasets are randomly split into a training set, a validation set, and a test set, which matches the online validation set. The data split in Fig.1(b) is for inter-source generalization. The Georgia dataset is split solely as the test set.

Under the two data split settings, we investigate different techniques, including domain alignment methods, different network architectures, domain knowledge aid, semi-supervised learning, and ensemble learning. Our solution mainly consists of SE-ResNet, peak detection as a self-supervised auxiliary task, and ensemble learning.

In this section, we present our final solution for this years’ challenge.
2. Method

2.1. Preprocessing

We remove INCART and PTB datasets. All recordings are resampled to 500 Hz. We randomly cut or zero-pad the recordings to the length of 4992 (about 10 seconds). We also apply a wavelet transformer to filter noise.

2.2. Abnormality classification task

The backbone of our SE-ResNet is the same as [6], and the whole network structure is as Fig. 2. We add a branch on the middle of the backbone, which outputs the results for peak detection. There is a hyperparameter array \([t_1, t_2, t_3, t_4]\). For each \(t_i\), \(i\) denotes current stage number, \(t_i\) denotes the number of the SE-Res Block in the stage. There are 4 stages. At the first SE-Res Block in each stage, a Max-Pooling layer with a stride of 2 is applied to down-sample the recording. To deal with different leads of input, we keep all other settings static and only change this array, \([3, 4, 6, 3], [3, 4, 4, 3], [3, 4, 2, 3], [2, 3, 4, 2]\) and \([2, 3, 2, 2]\) respectively for 12-lead, 6-lead, 4-lead, 3-lead and 2-lead recordings.

For the abnormality classification task, the main difference between our solution and [6] is that we utilize an asymmetric loss (ASL) [13] for the multi-label classification problem. The ASL loss is a strong multi-label version of focal loss. There are 26 labels for each recording, but usually, only a small number of the labels are positive.

\[
L_{\text{classification}} = \frac{1}{K} \sum_{k=0}^{K} ASL(p_k, y_k) \tag{1}
\]

We utilize ASL to alleviate such a label imbalance problem. Three hyperparameters \((\lambda_+, \lambda_-, m)\) need to be set. We set \(\lambda_+\) as 1, \(\lambda_-\) as 4 and \(m\) as 0.05 to reduce the contribution of negative labels. For details of ASL loss, please refer to [13].

2.3. Peak detection as an auxiliary task

We extend [14] to detect all 5 kinds of peaks. We add a branch before the last stage of SE-ResNet. The branch consists of a multi-layer-perception and a convolutional layer with a filter size of \(3 \times (2 + 5)\). The output of the branch is then reshaped to \((L, 3, 2 + 5)\). \(L\) is the length of the feature map before the last stage. The number \(L\)
means, we treat the recording as $L$ grids and detect peaks in each grid, shown as Fig. The number 3 means we detect 3 peaks in a grid at most. The 2 + 5 means, for each grid, we predict peak detection confidence $C$, peak relative position $x$, and 5 peak classes (PQRST). The ground truth of the peaks is calculated by [15]. The loss of peak detection is as the formula (2), where $\lambda$ denotes whether to calculate the corresponding loss item when there is a peak inside the grid or not, $\lambda_{\text{coord}}$ and $\lambda_{\text{noobj}}$ are set as 5 and 0.2 to balance positive grids and negative grids.

$$L_{\text{detection}} = \lambda_{\text{coord}} \sum_{i=0}^{L} I_{i}^{\text{obj}} (x_{i} - \hat{x}_{i})^2$$

$$+ \sum_{i=0}^{L} I_{i}^{\text{obj}} (C_{i} - \hat{C}_{i})^2$$

$$+ \lambda_{\text{noobj}} \sum_{i=0}^{L} I_{i}^{\text{noobj}} (C_{i} - \hat{C}_{i})^2$$

$$+ \sum_{i=0}^{L} I_{i}^{\text{obj}} \sum_{c \in \text{classes}} (p_{i}(c) - \hat{p}_{i}(c))^2$$

(2)

Then we combine the classification loss and peak detection loss with a hyperparameter $\alpha$. We set the $\alpha$ as 0.1. During training, we pre-train the SE-ResNet only with the peak detection task first. Then we combine both tasks to finetune the network.

$$L_{\text{final}} = L_{\text{classification}} + \alpha \cdot L_{\text{detection}}$$

(3)

2.4. Ensemble

We also integrate different models for final classification. An ideal generalizable classifier learns the features which truly capture the patterns for 26 classes instead of the features dependent on the data source. Considering there are only 6 classes for CPSC dataset, an ideal classifier should generalize poorly on CPSC data. Thus, a source classifier with the same backbone as in SE-ResNet is trained to predict whether the recording is from CPSC datasets. If true, the recording is sent to the classifier, which only outputs 6 classes for CPSC. If not, we utilize the classifier for generalization. The pipeline is shown as in Fig. Each of the classifier for CPSC and generalization is integrated with three SE-ResNet models, SE-ResNet500Hz, SE-ResNet250Hz, SE-ResNet500Hz, SE-ResNet250Hz. These SE-ResNet models are trained with different input lengths and sampling rates.

![Figure 4: Ensemble structure](image)

2.5. Training details and post-processing

For training settings, we set batch size as 128, optimizer as AdamW with a learning rate of 0.0002. We also linearly warm up the learning rate for the first 3 epochs, and then adopt a cosine learning schedule. We add early stopping with a patience number of 4 during both pre-training and finetuning.

As for post-processing, if all of 26 labels are predicted negative for a recording, we label the NSR class as positive. If the label of T1m is positive, we also label the Tab class as positive.

3. Results

The test scores on split Georgia for inter-source generalization are shown in Table[1]. Although GroupDRO and DANN are specially designed for the domain generalization problem, both methods show no significant improvement in our experiments. For peak detection as an auxiliary task, we observe more than 1% improvement.

The test scores on CPSC and Georgia for final intra-source performance are shown in Table[2]. Model1 consists of only SE-ResNet500Hz, SE-ResNet250Hz. Model2 consists of SE-ResNet500Hz and SE-ResNet500Hz. Model3 consists of SE-ResNet500Hz, SE-ResNet500Hz, SE-ResNet250Hz. We observe consistent improvement on the Georgia dataset when we integrated more models.

The online test results are shown in Table[2].

4. Discussion and Conclusions

We investigate various techniques and settings for intra-source performance and inter-source generalization under two different data split settings. With experiments, we verify the effectiveness of the main components in our solution: SE-ResNet, peak detection as an auxiliary task and our ensemble strategy. Domain knowledge and ensemble learning are helpful for training superior cardiac abnormal-
Models | SE-ResNet | GroupDRO | DANN | FixMatch | PeakDetection
---|---|---|---|---|---
Georgia | 0.518 | 0.519 | 0.510 | 0.522 | 0.534

Table 1: The results for inter-source generalization.

<table>
<thead>
<tr>
<th>Models</th>
<th>CPSC+Georgia</th>
<th>CPSC</th>
<th>Georgia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model1</td>
<td>0.725</td>
<td>0.876</td>
<td>0.677</td>
</tr>
<tr>
<td>Model2</td>
<td>0.731</td>
<td>0.875</td>
<td>0.684</td>
</tr>
<tr>
<td>Model3</td>
<td>0.742</td>
<td>0.872</td>
<td>0.705</td>
</tr>
</tbody>
</table>

Table 2: The results for intra-source performance.

<table>
<thead>
<tr>
<th>Leads</th>
<th>12</th>
<th>6</th>
<th>4</th>
<th>3</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Online Validation</td>
<td>0.49</td>
<td>0.50</td>
<td>0.50</td>
<td>0.51</td>
<td>0.48</td>
</tr>
<tr>
<td>Ranking</td>
<td>9th</td>
<td>8th</td>
<td>7th</td>
<td>5th</td>
<td>9th</td>
</tr>
</tbody>
</table>

Table 3: The results of online test.

The power of the peak detection auxiliary task is still limited by the quality of peak labels. Besides, additional finetuning on CPSC and Georgia datasets might lead to the performance drop on the hidden undisclosed set.

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