

Automatic Diagnosis of Cardiac Disease from Twelve-lead and Reduced-lead ECGs using Multilabel Classification

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Abstract

ECG is an essential tool for the clinical diagnosis of cardiac electrical abnormalities. As part of the PhysioNet/Computing in Cardiology Challenge 2021, eight and two folds from the 10-folds iterative splitting of public training data set were used as in-house training and test sets. We used extracted features from RandOm Convolutional KErnel Transforms (ROCKETs) with a multilabel classification using XGBoost to predict cardiac abnormalities. Our team, LINC, developed an approach with minimal pre-processing (e.g., resampling data to 500Hz) and with no QRS detection or deep neural network design, which led to promising performance on the in-house test set. Our classifiers received scores of 0.504, 0.466, 0.459, 0.458, and 0.438 for the 12-lead, 6-lead, 4-lead, 3-lead, and 2-lead versions on the in-house test set with the challenge evaluation metric (10 seconds ECG). Unfortunately, we could not get scores for our submissions on the challenge hidden validation and test set.

1. Introduction

Cardiovascular disease is the leading cause of death worldwide resulting in significant health and economic burden in the United States and globally [1]. The electrocardiogram (ECG) is an essential non-invasive tool for the clinical diagnosis of cardiac diseases [2]. The 2021 PhysioNet/Computing in Cardiology Challenge aims to develop automated, open-source algorithms to classify cardiac abnormalities from twelve-lead and reduced lead ECGs [3-5]. Traditional algorithms for cardiac disease classification require ECG signal processing (e.g., filtering and QRS detection), feature extraction using domain knowledge, and classifier development [6].

Furthermore, deep learning models have produced promising classification performance for cardiac abnormalities without the need for handcrafted features provided by domain knowledge [7-9]. However, developing a best-performing deep learning model requires a trial-and-error process to find optimum network architecture and parameters. A classification using features learned by a RandOm Convolutional KErnel Transforms (ROCKETs) has shown high performance in different time

series classifications [10]. Unlike deep learning model development, there is no need to identify and optimize a network architecture when using random convolution kernels with classifiers. Our proposed method for the challenge used ROCKET features with a multilabel classification using XGBoost for cardiac disease classification.

2. Material and Method

2.1 Data

Provided training data for the challenge is 12-leads ECG from six datasets: CPSC and CPSC-Extra database [11], INCART database [12], the PTB database and the PTB-XL database [13, 14], the Chapman-Shaoxing Database and the Ningbo Database [15, 16], the Georgia 12-lead ECG Challenge (G12EC) Database, and Augmented Undisclosed Database [3-5]. Details about the challenge dataset can be found in [3, 5].

Each of the ECG recordings has one or more labels that describe either a cardiac abnormality or a normal sinus rhythm. The challenge organizers mapped the labels to SNOMED-CT codes and kept the following four abnormality pairs as equivalent in terms of classification: CLBB and LBB, CRBB and RBB, PAC and SVPB, PVC and VPB. Further detailed information about the mapping of the labels can be found in [3, 5].

Iterative stratification is used to split the training data into ten folds [3-5]. Eight and two folds were selected randomly as in-house training and test set, respectively.

2.2 Method

A block diagram of our proposed algorithm is shown in Figure 1.

2.2.1 Pre-processing

Using provided gain and baseline in the ECG header, ECG amplitude was corrected to a physical unit. Considering the difference in sampling frequency across different datasets, all ECGs were resampled to 500Hz whenever necessary. We extracted 10 seconds from each

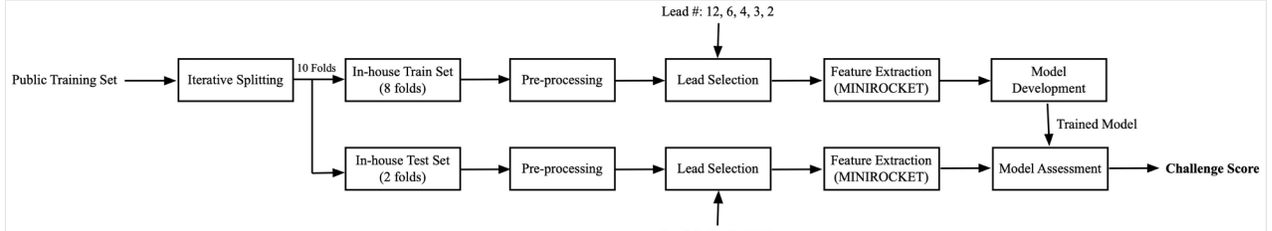


Figure 1. Block diagram of the proposed algorithm.

recording and applied zero padding if ECG was shorter than 10 seconds.

2.2.2 Feature Extraction

Transformation-based classification methods transform the time series (e.g., ECG) using a transformation kernel and then use a classifier [17]. In our proposed algorithm, ROCKET randomly initializes many convolutional kernels (10,000) and uses them to transform the data. Each kernel is defined by $[l, w_i (i = 1, \dots, l), b, d, p]$ where l is the length of the kernel and w_i , b , and d are kernel weights, bias, and dilation, respectively. Also, p is a boolean determining if padding is used or not.

In ROCKET, two features from each convolution between input signal and kernel are extracted for feature extraction (20,000 features) followed by a classifier (section 2.2.3). These features are:

- 1- Maximum of the convolution operation:

$$MAX = (s[n] * k[n]) \quad (1)$$

- 2- Proportion of positive values (PPV)

$$PPV = \frac{1}{N} \sum_{m=0}^{N-1} [(s[n] * k[n])_m + b > 0] \quad (2)$$

Where $*$, $s[n]$, $k[n]$, and b are convolution operation, input signal, kernel, and the bias scalar, respectively. $[Q]$ will be 1 when Q is true and 0 otherwise. The PPV provides the proportion of the input signal correlated with the kernel.

In this paper, MINIROCKET, which is a reformulated version of ROCKET, is used. It is shown that MINIROCKET with using only PPV is faster than ROCKET while maintaining the same accuracy [18]. Of note, MINIROCKET map input signal to 10,000 features that could be used with a classifier. An extension of MINIROCKET for using it with multivariate datasets (e.g., multi-lead ECG) implemented in the sktime library was used in this paper [19].

2.2.3 Model Development

We used SNOMED CT codes used in the challenge score, and all unscored classes were excluded from model

development. Six percent of the total training dataset, consisting of 6,510 ECG records, had no cardiac arrhythmia label since we were only classifying scored labels as specified by the challenge.

About 40% of the training dataset, consisting of 32,200 ECG records, had more than one scored diagnosis. Therefore, multilabel classification was selected for ECG classification. The label powerset approach [20] was used to transform a multilabel problem into a multi-class problem—one multi-class classifier XGBoost [21] trained on all unique label combinations found in the training data for scored classes.

Pre-processing, feature extraction, and model development were done in Python 3.7.

2.3 Model Evaluation

Thirty diagnoses were used in the challenge evaluation metric, and you can refer to [4, 5] for more details.

An in-house training set (eight folds) is used for model training, and an in-house test set (two folds) acts as a held-out test set for model evaluation. This was initially carried out on 10 seconds ECG. However, we also tested the model's performance on only 5 seconds of data, and results are highlighted in the following section.

3. Results

Results for the model training on 5 seconds of data (2,500 data points) and 10 seconds of data (5,000 data points) are reported in Table 1.

For the model training on 10 seconds of data, challenge scores on the in-house test set for 12-leads, 6-leads, 4-leads, 3-leads, and 2-leads were 0.504, 0.466, 0.459, 0.458, and 0.438, respectively (Team: LINC). Unfortunately, we could not get scores for our submissions on the challenge hidden validation and test set (Table 2).

Additionally, F1 score for classification of each cardiac abnormality are calculated to identify where the developed models perform well and when they fail. Ranking by F1 score, Table 3 shows the twelve lead and reduced-lead model's best and worst performing diagnoses, respectively.

| Leads | 5 Seconds | 10 Seconds |
|-------|--------------|--------------|
| 12 | 0.499 | 0.504 |
| 6 | 0.473 | 0.466 |
| 4 | 0.459 | 0.459 |
| 3 | 0.460 | 0.458 |
| 2 | 0.406 | 0.438 |

Table 1. Challenge scores for in-house test set with 5- and 10-seconds ECG as an input using 2500 and 5000 data points, respectively.

| Leads | In-house test set | Validation | Test | Ranking |
|-------|-------------------|------------|------|---------|
| 12 | 0.504 | NS | NS | NS |
| 6 | 0.466 | NS | NS | NS |
| 4 | 0.459 | NS | NS | NS |
| 3 | 0.458 | NS | NS | NS |
| 2 | 0.438 | NS | NS | NS |

Table 2. Challenge scores for our best entry (team *LINC*) using in-house test set on the public training set, repeated scoring on the hidden validation set, and one-time scoring on the hidden test set as well as the ranking on the hidden test set. (NS: Not Scored).

4. Discussion and Conclusions

We proposed a multilabel XGBoost for classifying cardiac abnormalities from twelve-lead and reduced-lead ECGs using RandOm Convolutional Kernel Transform (ROCKET) with 10,000 kernels for feature extraction. Promising results on the in-house test set on the public training set indicate the power of ROCKET for feature extraction. Creating many kernels in ROCKET allows it to match patterns with complex shapes and frequencies within ECG data [21].

Except for the number of kernels in MINIROCKET, there are no other parameters to select or optimize [10, 19]. Therefore, cardiac abnormality classification in ECG can be done with no design or domain knowledge, irrespective of traditional and deep learning methods. As a limitation, features generated by MINIROCKET are not easy to be interpreted and future work is required to make ROCKET interpretable.

In the original ROCKET paper, PPV was a more important feature than MAX [10], and therefore we used MINIROCKET in this paper [18]. However, a comparison between ROCKET that uses both *MAX* and *PPV* and MINIROCKET for cardiac abnormality prediction needs to be evaluated in future studies.

As Table 1 shows, an increase in the length of ECG recording data used for feature extraction by MINIROCKET led to an increase in score for the twelve-lead model and two lead model. However, a trend in the opposite direction is observed for the six lead and three lead model. Further work should be done focusing on the

impact of the recording length for feature extraction using MINIROCKET to better understand its effects on efficiency and performance of the model.

| Leads | Four Highest F1 Diagnosis (F1 Score) | Four Lowest F1 Diagnosis (F1 Score) |
|-------|--------------------------------------|-------------------------------------|
| 12 | SB (0.957) | SVPB & PAC (0.083) |
| | STach (0.915) | Brady (0.081) |
| | NSR (0.899) | PRWP (0.029) |
| | PR (0.851) | LPR (0.001) |
| 6 | SB (0.946) | NSIVCB (0.060) |
| | STach (0.906) | IRBBB (0.025) |
| | NSR (0.891) | LPR (0.020) |
| | PR (0.850) | PRWP (0.001) |
| 4 | SB (0.948) | NSIVCB (0.065) |
| | STach (0.901) | LPR (0.040) |
| | NSR (0.884) | Brady (0.001) |
| | PR (0.816) | PRWP (0.001) |
| 3 | SB (0.941) | NSIVCB (0.044) |
| | STach (0.897) | Brady (0.001) |
| | NSR (0.872) | LPR (0.001) |
| | PR (0.809) | PRWP (0.001) |
| 2 | SB (0.941) | NSIVCB (0.033) |
| | STach (0.897) | LPR (0.020) |
| | NSR (0.872) | Brady (0.001) |
| | PR (0.809) | PRWP (0.001) |

Table 3. Four abnormalities with lowest and highest F1 score in the classification task for the different lead combinations are listed with the F1 score shown inside the parenthesis. (Sinus Bradycardia: SB, Sinus Tachycardia: STach, Sinus Rhythm: NSR, Pacing Rhythm: PR, Supraventricular Premature Beats: SVPB, Premature Atrial Contractions: PAC, Bradycardia: Brady, Poor R Wave Progress: PRWP, Prolonger PR Interval: LPR, Nonspecific Intraventricular Conduction Disorder: NSIVCB, Incomplete Right Bundle Branch Block: IRBBB)

Additionally, it is observed on Table 3, that developed models perform well on abnormalities impacting ECG morphology. Comparatively, models performed poorly on ECG diagnoses that require interval measurements such as

RR intervals (heart rate) and PR intervals. This might be due to MINIROCKET's focus on morphological pattern discovery using convolutional kernels. In the future study, we would like to evaluate the impact of combining ROCKET/MINIROCKET features with handcrafted features (e.g., heart rate variability and entropy). Also, the impact of replacing XGBoost with a linear classifier used in the original ROCKET paper (e.g., ridge regression classifier) on challenge score needs to be addressed in the future.

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