

Classification of 12-lead ECGs: the PhysioNet/Computing in Cardiology Challenge 2020

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Abstract

The PhysioNet/Computing in Cardiology Challenge 2020 focused on the identification of cardiac abnormalities in 12-lead electrocardiogram (ECG) recordings. A total of 66,361 recordings with clinical diagnoses were sourced from five hospital systems in four countries. We shared 43,101 annotated recordings publicly and withheld the remaining recordings for validation and testing.

We challenged participants to design working, open-source algorithms for identifying cardiac abnormalities in 12-lead ECG recordings. We sourced data from several institutions with different demographics, required participants to submit code for training their models, and proposed a novel evaluation metric that awards partial credit for misclassified cardiac abnormalities with low risks or similar outcomes as the actual abnormalities. These innovations encouraged the development of generalizable, reproducible, and clinically relevant algorithms.

A total of 217 teams submitted 1,395 algorithms during the Challenge, representing a diversity of approaches from both academia and industry for identifying cardiac abnormalities. Algorithms performed similarly on the validation and test data with a drop of roughly 10% in performance on the completely hidden data, illustrating the difficulty of adapting algorithms to novel data.

1. Introduction

The PhysioNet/Computing in Cardiology Challenge is an international competition for open-source solutions to complex physiological signal processing and medical classification problems [1]. In 2020, the Challenge's 21st year, we asked participants to develop automated techniques for detecting and classifying cardiac abnormalities in 12-lead electrocardiogram (ECG) recordings [2–4].

Cardiovascular disease is the leading cause of death

worldwide, but different cardiovascular diseases have different causes, different risks, and different treatment options [5]. The ECG is an essential screening tool for diagnosing cardiac abnormalities and informing treatment [6, 7]. ECGs provide a representation of the electrical activity of the heart using measurements from electrodes that are placed on the torso. Painless, harmless, and non-invasive, the standard 12-lead ECG is widely used to identify a variety of cardiac arrhythmias (e.g., atrial fibrillation) and other cardiac anatomical abnormalities (e.g., ventricular hypertrophy) [7]. ECG abnormalities have also been identified as short-term and long-term mortality risk predictors [8, 9]. As a result, early and accurate diagnoses can improve patient outcomes.

The manual interpretation of ECGs is a time-consuming process that requires skilled personnel with a high degree of training, but a number of automatic 12-lead ECG classifiers have emerged over the past decade [10–12]. However, many of these methods have only been tested or developed in single, small, or relatively homogeneous datasets using a small number of cardiac arrhythmias that do not represent the complexity and difficulty of ECG interpretation.

The PhysioNet/Computing in Cardiology Challenge 2020 provided an opportunity to address these problems by providing data from a wide set of sources with a large set of cardiac abnormalities [1, 3, 4]. We asked participants to design and implement a working, open-source algorithm that can, based only on the provided clinical data, automatically identify any cardiac abnormalities present in a 12-lead ECG recording. The winners of the Challenge were the team whose algorithm achieved the highest score for recordings in the hidden test set.

For this year's Challenge, we sourced data from several countries to encourage and assess generalizability to different demographics and institutional practices. We also required that each model be reproducible from the provided training data to improve the reproducibility of the partic-

ipants' approaches. Finally, we developed a new scoring function that explicitly awards partial credit to misdiagnoses that result in similar treatments or outcomes as the true diagnosis or diagnoses as judged by our cardiologists.

2. Challenge Data

For the PhysioNet/Computing in Cardiology Challenge 2020, we assembled multiple databases from across the world. Each database contained 12-lead ECG recordings with diagnoses and demographic information. We shared data from four sources publicly for training and retained data from three sources for testing, including one source that was not a source of training data. Few individuals, if any, had ECG recordings in both the training and test sets. We posted the training data and labels but did not post the test data or labels to avoid common machine learning problems such as overfitting. The completely hidden dataset has never been posted publicly.

- **CPSC.** The first source is the China Physiological Signal Challenge in 2018 (CPSC2018), held during the 7th International Conference on Biomedical Engineering and Biotechnology in Nanjing, China [13]. We shared the public training dataset (CPSC) and unused data (CPSC-Extra) from CPSC2018 for training. We retained the hidden test set from CPSC2018 privately for validation and testing.

- **INCART.** The second source is the public dataset from the St. Petersburg INCART 12-lead Arrhythmia Database, St. Petersburg Institute of Cardiological Technics, St. Petersburg, Russia, which is posted on PhysioNet [14]. We shared this dataset for training.

- **PTB.** The third source is the Physikalisch-Technische Bundesanstalt (PTB), Brunswick, Germany, which includes two public databases: the PTB Diagnostic ECG Database [15] and the PTB-XL Database [16], a large publicly available electrocardiography dataset. We shared these datasets for training.

- **Georgia.** The fourth source is the Georgia 12-lead ECG Challenge (G12EC) Database, Emory University, Atlanta, Georgia, USA. This is a new database, representing a large population from the Southeastern United States. We split this database into a training set that we shared and validation and test sets that we retained privately for testing.

- **Undisclosed.** The fifth source is an undisclosed American institution that is geographically distinct from the other sources. This dataset has never been (and may never be) posted publicly. We retained this dataset privately for testing.

Each annotated ECG recording contained 12-lead ECG signal data and demographic information, including age, sex, and diagnoses of cardiac abnormalities, i.e., the labels for the Challenge data. See [2] for details.

The training data contain 111 diagnoses or classes. We used 27 of the 111 total diagnoses to evaluate participant

algorithms; see [2] for details. These 27 diagnoses were relatively common, of clinical interest, and more likely to be recognizable from ECG recordings. However, all 111 classes were included in the training data so that participants could decide whether or not to use them with their algorithms. The validation and test data contained a subset of the 111 diagnoses in potentially different proportions, but each diagnosis in the validation and test data was represented in the training data.

All data were provided in WFDB format with SNOMED CT diagnoses [?, 1]. Each ECG recording had a binary MATLAB v4 file for the ECG signal data and a text file in WFDB header format describing the recording and patient attributes, including the diagnosis or diagnoses for each recording. We did not change the original data or labels from the databases, except (1) to provide consistent and Health Insurance Portability and Accountability Act (HIPPA)-compliant identifiers for age and sex, (2) to provide approximate SNOMED CT codes as the diagnoses for each recording, and (3) to change the amplitude and resolution of the signal data as needed to save it with integer values as required for WFDB format.

3. Challenge Objective

We asked participants to design working, open-source algorithms for identifying cardiac abnormalities in 12-lead ECG recordings. To the best of our knowledge, for the first time in any public competition, we required teams to provide their trained models and the code for training their models, which improved the generalizability and reproducibility of the research conducted during the Challenge. We ran the teams' trained models on the hidden validation and test data and evaluated their performance using a novel, expert-based evaluation metric that we designed for this year's Challenge.

3.1. Classification of 12-lead ECGs

We required teams to submit both their trained models along with code for training their models. Teams included any processed and relabeled training data in this step; any changes to the training data were considered to be part of training.

We first ran each team's training code on the full training data and then ran each team's trained model from the previous step sequentially on the recordings from the hidden validation and test sets.

3.2. Challenge Scoring

For this year's Challenge, we developed a new scoring metric that awards partial credit to misdiagnoses that result in similar outcomes or treatments as the true diagnoses as

judged by our cardiologists. This scoring metric reflects the clinical reality that some misdiagnoses have low risks or similar outcomes to the same diagnoses.

Let $C = \{c_i\}_{i=1}^m$ be a collection of m distinct diagnoses for a database of n recordings. First, we defined a multi-class confusion matrix $A = [a_{ij}]$, where

$$a_{ij} = \sum_{k=1}^n a_{ijk}, \quad (1)$$

with

$$a_{ijk} = \begin{cases} \frac{1}{|x_k \cup y_k|}, & \text{if } c_i \in x_k \text{ and } c_j \in y_k, \\ 0, & \text{otherwise.} \end{cases} \quad (2)$$

The quantity $|x_k \cup y_k|$ is the set of distinct classes with a positive label and/or classifier output for the k th recording in a dataset. We allowed classifiers to receive slightly more credit from recordings with multiple labels than from those with a single label, but each additional positive label or classifier output may reduce the potential credit for that recording.

Next, we defined a reward matrix $W = [w_{ij}]$, where w_{ij} is the reward for a positive classifier output for class c_i with a positive label c_j . The entries in W are defined by our cardiologists based on the similarity of treatments or differences in risks (see Table 1). The matrix W awards full credit to correct classifier outputs, partial credit to incorrect classifier outputs, and no credit for labels and classifier outputs that are not captured in the weight matrix. Three similar classes (i.e., PAC and SVPB, PVC and VPB, CRBBB and RBBB) are scored as if they were the same class, but we did not change the labels in the data to make these classes identical.

Finally, we defined an unnormalized score

$$s_U = \sum_{i=1}^m \sum_{j=1}^m w_{ij} a_{ij} \quad (3)$$

for each classifier as a weighted sum of the entries in the confusion matrix. For improved interpretability, we normalized this score (denoted s_N) so that a classifier that always outputs the true class or classes receives a score of 1 and an inactive classifier that always outputs the normal class receives a score of 0, i.e.,

$$s_N = \frac{s_U - s_I}{s_T - s_I}, \quad (4)$$

where s_I is the score for the inactive classifier and s_T is the score for ground-truth classifier.

4. Results

A total of 217 teams submitted 1395 attempts, 707 of which were successful. After scoring, 41 teams qualified

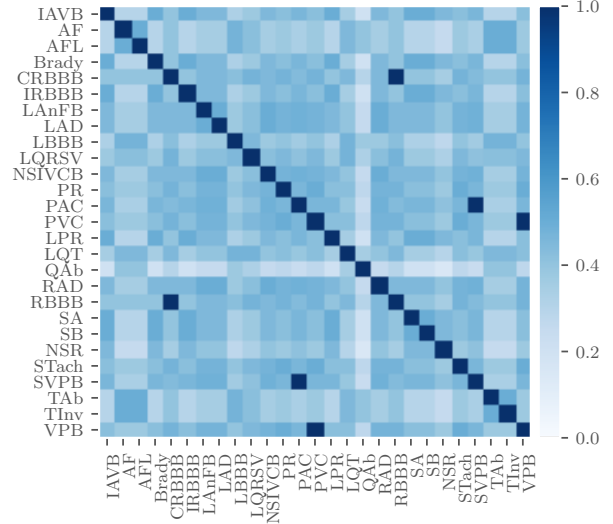


Table 1. Reward matrix W for the diagnoses scored in the Challenge, where columns are the actual diagnoses and columns and rows are the classifier outputs.

Rank	Team	Abstract #	Score
1	prna	107	0.533
2	Between a ROC and a heart place	112	0.520
3	HeartBeats	281	0.514
4	Triage	133	0.485
5	Sharif AI Team	445	0.437
6	DSAIL SNU	328	0.420
7	UMCUVA	253	0.417
8	CQUPT ECG	85	0.411
9	ECU	161	0.382
10	PALab	35	0.359

Table 2. Final scores from top ten official winning teams with abstract number from Computing in Cardiology 2020.

for ranking, the top 10 of which can be found in Table 2. The most common algorithmic approach was based on deep learning and convolutional neural networks. However, the vast majority of entries used standard, hand-crafted features with classifiers such as support vector machines, gradient boosting, random forests, and shallow neural networks. Notably, most teams performed approximately 10% worse by the Challenge scoring metric on the hidden test data than on the public training data, which was mostly driven by under-performance on the undisclosed dataset and, to a much lesser extent, on the G12EC dataset. More analysis can be found in Perez Alday *et al.* [2], and the full official scores can be found in the Challenge GitHub repository [17].

5. Conclusions

This article describes the world's largest open-access database of 12-lead ECGs with data drawn from five institutions in four countries across three continents. The data were annotated with 111 diagnoses; 27 of these diagnoses were the focus of a novel scoring matrix that rewarded algorithms based on similarities between diagnostic outcomes that we weighted by severity or risk.

The public training data and the sequestered validation and test data provided the opportunity for unbiased and comparable repeatable research. To the best of our knowledge, this is the first public competition that has required teams to provide both their original source code and the framework for (re)training their code. In doing so, this creates the first truly repeatable body of work on electrocardiograms and many related areas of research.

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