An accurate and efficient method to train classifiers for atrial fibrillation detection in ECGs: Learning by asking better questions

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ABSTRACT

Background: An increasing number of wearables are capable of measuring electrocardiograms (ECGs), which may help in early detection of atrial fibrillation (AF). Therefore, many studies focus on automated detection of AF in ECGs. A major obstacle is the required amount of manually labelled data. This study aimed to provide an efficient and reliable method to train a classifier for AF detection using large datasets of real-life ECGs.

Method: Human-controlled semi-supervised learning was applied, consisting of two phases: the pre-training phase and the semi-automated training phase. During pre-training, an initial classifier was trained, which was used to predict the classes of new ECG segments in the semi-automated training phase. Based on the degree of certainty, segments were added to the training dataset automatically or after human validation. Thereafter, the classifier was retrained and this procedure was repeated. To test the model performance, a real-life telemetry dataset containing 3,846,564 30-s ECG segments of hospitalized patients (n = 476) and the CinC Challenge 2017 database were used.

Results: After pre-training, the average F1-score on a hidden testing dataset was 89.0%. Furthermore, after the pre-training phase 68.0% of all segments in the hidden test set could be classified with an estimated probability of successful classification of 99%, providing an F1-score of 97.9% for these segments. During the semi-automated training phase, this F1-score showed little variation (97.3%–97.9% in the hidden test set), whilst the number of segments which could be automatically classified increased from 68.0% to 75.8% due to the enhanced training dataset. At the same time, the overall F1-score increased from 89.0% to 91.4%.

Conclusions: Human-validated semi-supervised learning makes training a classifier more time efficient without compromising on accuracy, hence this method might be valuable in the automated detection of AF in real-life ECGs.

1. Introduction

With the introduction of photoplethysmographic pulse waveform measurements in wearables, these consumer products have made their entrance into the early detection of heart rhythm disorders by monitoring the heart rate. In addition to photoplethysmography, an increasing number of smartwatches and other wearables are also capable of measuring electrocardiograms (ECGs), hence not only providing insight into the rate of cardiac contractions, but also in the electrical activation of the heart [1]. Given the fact that in the 4th quarter of 2019 alone already 118.9 million wearable devices were shipped worldwide [2] and the market is expected to grow further to a market value of $150 billion in 2026 [3], wearables could potentially play an increasingly important role in the early detection of heart rhythm disorders, in particular atrial fibrillation (AF), which, with an estimated prevalence of 2–4% in adults, is the most common sustained cardiac arrhythmia worldwide [4]. Although the ESC Guidelines [4] and EHRA consensus statements [5] recommend that a definite diagnosis of AF can only be established after an ECG recording has been reviewed by a physician, accurate wearable measurements could help in the early
1. Challenges in automated AF detection using ECGs

In the ECG, AF is characterized by irregular R-R intervals, absence of P waves and presence of fibrillatory waves. Already in the early 90s, multiple studies endeavored to automatically analyze ECGs in order to automatically detect AF [6-8]. During recent years, the number of studies focusing on automated detection of AF in ECGs steeply increased [9]. Automated AF detection comes with two important challenges. First, the need for good features that can accurately distinguish AF from other rhythms. Although the differences between normal sinus rhythm and AF are apparent, differentiating AF from other irregular rhythms (e.g. frequent ventricular extrasystoles or atrial extrasystoles, or sinus arrhythmia) is more complicated, since almost 40% of the proposed algorithms solely rely on the irregularity of ventricular activity as a feature of AF [9]. The incidence of cardiac arrhythmias in general is substantial, particularly in older patients or patients with cardiovascular comorbidities [10]. Furthermore, after cardiac surgery, the reported incidence of post-operative AF (PoAF) is even up to 60% [11]. In patients with PoAF, an increased long-term mortality and stroke incidence was observed, indicating an even higher relevance of early AF detection in these more complex ECGs.

Although new studies mainly innovate on the extracted features from ECGs and the used classification algorithms [9], the next challenge is related to the fact that accurate classification heavily depends on the presence of enough accurately labelled data. In 2017, the yearly Computing in Cardiology (CinC) Challenge focused on detecting AF in short term ECG recordings using a training set of 8,528 samples. Entries in the competition showed F1-scores up to 83.1%, indicating that it is possible to successfully train a classifier to automatically and accurately detect AF [12]. However, the expected advantage of more complex machine learning-based methods (e.g. convolutional neural networks and recurrent neural networks) was not observed. Clifford et al. state that this might be caused by the limited size of the training dataset [12]. However, manually labeling a large number of samples to generate a larger training set is time-consuming and hence might introduce inaccuracies.

1.2. Machine learning techniques

Traditionally, classifiers are trained using supervised learning, meaning that, in order to train an accurate classifier, all data has to be manually labelled [13]. As an alternative, semi-supervised learning can be used to automatically fill a training dataset based on classifier output without manual intervention, also called self-training. First an initial classifier is trained using manually classified data, after which the training set is augmented with automatically classified data and then re-trained [14]. Using this technique, once self-training has started, there is no guarantee that the augmented data is classified correctly. Furthermore, the classifier does not learn from human input anymore, hence erroneous classifications might introduce tunnel vision to a wrong class for certain combinations of features. Therefore, with semi-supervised learning for AF detection in complex ECGs, recordings containing a variety of different cardiac rhythms, noise levels, and artefacts should be represented in the initial training dataset. Another way to limit the required amount of labelled data is using transfer learning, in which an already trained classifier from a similar task is used as a starting point to train a classifier for a new task. De Cooman et al. showed that this method is fast and robust for the detection of seizures based on heart rate. First, they trained a classifier using offline patient-independent data and then used this classifier to analyze patient-specific data [15]. Lastly, reinforcement learning is a method which tries to learn from a dataset, but also tries to optimize its reaction to a situation in order to optimize the reward, which, in this case, is the classification accuracy, expressed as the F1-score [16].

1.3. Study aim

The output of a classifier does not necessarily solely consist of the predicted class of a newly analyzed sample, but can also contain information on the estimated probability of a sample being in a certain class [17]. This information could potentially be used to train the classifier behavior in a reinforcement learning-based approach. Furthermore, a transfer learning-based approach might reduce the required size of the training dataset. Therefore, the aim of this study was to develop and test an efficient and reliable method to train a classifier on a large dataset containing real-life telemetry data without manually classifying all samples, but by combining semi-supervised learning, reinforcement learning and transfer learning techniques, taking into account the degree of certainty of the classifier.

2. Methods

2.1. Dataset

Real-life post-operative telemetry data of 418 hospitalized patients who underwent various types of cardiac surgery (CS) was used (CS database). This dataset was augmented with real-life telemetry data of 58 patients who underwent electrical cardioversion (ECV) as AF treatment (ECV database). All data was acquired using a 12-lead ECG recorder with a sampling frequency of 200Hz, from which only lead II was used to train the classifier. Patients were distributed over a training/validation dataset and a hidden testing dataset with a ratio of 9:1. Long-term recordings were then split into a total of 3,846,564 non-overlapping segments of 30 s (CS database: 3,799,998 segments; ECV database: 46,566 segments; training/validation dataset: 3,474,361 segments; hidden testing dataset: 372,203 segments), which corresponds to the minimum clinical AF episode duration [4] and the average duration of segments in the CinC Challenge [12].

These segments of 30 s were annotated by an investigator experienced in ECG evaluations. First, as visualized in the flowchart (Supplementary Fig. 1), if the ECG could not be assessed due to noise or artefacts (caused by, for example, movement or pacemaker activity), it was classified as noise/artefact (Class ~). Next, if only sinus rhythm beats were present, it was classified as regular sinus rhythm (Class Normal). Otherwise, if AF occurred within the recording, it was classified as AF (Class AF). In all other cases (e.g. premature atrial or ventricular contractions, or atrial flutter), it was classified as other irregular rhythm (Class Other). In total, 3,829 signals were annotated as AF, 8,882 as regular sinus rhythm, 3,500 as other irregular rhythm, and 12,352 as noise/artefact. A hidden test dataset was created using 500 segments of each class. The other segments were used for training and validation purposes. Examples of the four different classes are visualized in Fig. 1. Furthermore, the database from the CinC Challenge 2017 was used to study the effect of the proposed method on another database [12]. The updated labels from the CinC Challenge 2017 (v3) were used to determine the true class of each segment. The dataset was split into a training set containing 80% of the records and a testing set containing 20% of the records.

2.2. Classifier design

A classifier was designed to differentiate between the previously defined classes, similar to the CinC Challenge 2017 [12]. QRS-peak detection was performed based on the Pan-Tompkins algorithm [18]. Next, P- and T-waves were detected using the method as described by Elgendi et al. [19]. As the aim of this study was not to find the optimal features for AF detection, the included features mainly describe the ECG in similar ways as previous studies [9]. For example, the ECG signal was described in terms of peak intervals and amplitudes per heartbeat. Furthermore, the R-R interval variability and the number of detected P-waves and T-waves was determined. Also, since P waves, QRS
complexes and T waves mainly contain frequencies of 0.5Hz–40Hz, the
area under the frequency spectrum was analyzed to get information on
the noise level [19]. More specifically, the area under the curve between
0.5Hz and 40Hz was compared to the area under the curve outside this
range. As the focus of this paper is on how to efficiently train a classifier
without manually labelling all data and not on how to find the optimal
feature set, we describe the used features very briefly. A full overview of
the used features is presented in Table 1. All calculations were per-
formed using Python (version 3.8.3, 64-bits). Initial exploration showed
that boosted decision trees resulted in the best performance. Moreover,
multiple studies have reported good performance using boosted decision
trees [20–22]. Therefore, the XGBoost Python module (version 1.5.2)
was used to train a gradient boosted decision trees classifier based on the
features [23].

2.3. General overview of the training model

A schematic overview of the proposed human-validated semi-su-
ervised training process is visualized in Fig. 2. The proposed procedure
consists of two phases: the pre-training phase (upper panel) and the semi-
automated training phase (lower panel). During the pre-training phase a
classifier was trained based on a training dataset containing manually
labelled ECG segments. Next, during the semi-automated training phase,
new ECG segments were semi-automatically classified. The classifier
output did not only contain the predicted class, but also the estimated
probability $p$ of an ECG segment being of the predicted class – which is
from here on called the degree of certainty. The degree of certainty was
calculated as the mean predicted class probability of the trees in the
random forest. The predicted class probability of a tree was calculated as
the fraction of samples of the same class in a leaf. When the degree of
certainty was above a certain threshold $\alpha$, the new segment was auto-
matically added to the training dataset. However, if the classifier was
uncertain (i.e. $p < \alpha$), the user was asked to validate the predicted class
manually, before it was added to the training dataset. Using this new
training dataset, the classifier was retrained.

2.4. Phase I: Pre-training phase

The pre-training phase consists of several iterations. In the initiali-
ization ($i_0 = 0^{th}$ iteration), ECG segments were manually labelled to
create an initial training dataset containing at least $A = 10$ segments per
class (a total of at least 40 segments). Then, in each subsequent iteration
$i_i \geq 1$, if the training dataset expanded at least $A = 10$ ECG segments for
each class compared to the previous training iteration, a temporary
classifier was trained and validated. This temporary classifier was used
to classify new segments parallel to manual classification in the next
iteration $i_{i+1}$ of the pre-training phase. Based on whether the classi-
fication was correct, the segment was added to either the training dataset
(in case the classification was correct) or the corrected training dataset
(in case the classification was incorrect). During the next training iteration,
to learn from the previously misclassified ECG segments, at most 10% of
the training set was filled with segments which were misclassified by the
classifier from the previous training iteration, if available. This value
corresponds to the commonly used value for the learning rate of 0.1 in
deep learning approaches. If not enough segments were available in the
corrected training dataset, all available segments were used. For each
training iteration, 80% of the training dataset was used to train the
classifier and 20% was used for validation purposes. Furthermore, the
classifier was tested using the hidden testing dataset. The stopping cri-
terion for this phase was defined as the smallest set of training data
consisting of at least $B = 500$ segments.

2.5. Phase II: Semi-automated training phase

The semi-automated training phase consists of a theoretically un-
limited number of iterations. During the initialization of this phase
($i_0 = 0^{th}$ iteration), the trained XGBoost classifier from the pre-training
phase was used. In order to increase the size of the training dataset, new
segments were fed to the classifier. Only segments which the classifier
could not classify with $p > \alpha$ were presented to the user for manual
validation. All other segments were automatically added to the training
set. Again, the classifier was retrained and revalidated when all classes
contained at least $A = 10$ ECG segments more than during the last
training iteration. This updated classifier was then used during the next
iteration $i_{i+1}$ of the semi-automated training phase.

2.6. Threshold determination

The threshold $\alpha$ was chosen based on the classifier performance for
segments which could be classified with $p > \alpha$, balancing the F1-scores
(represents classification accuracy) and the number of segments which
could be automatically classified (represents time efficiency), as visu-
Table 1

<table>
<thead>
<tr>
<th>Feature selection used to train the classifier.</th>
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<td>Feature</td>
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<td>Area under frequency plot above 40Hz</td>
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CV = Coefficient of Variance; ECG = Electrocardiogram; pNN5 = % of successive R-R time intervals greater than 5 ms; pNN10 = % of successive R-R time intervals greater than 10 ms; pNN50 = % of successive R-R time intervals greater than 50 ms; RMSSD = Root Mean Square of Successive Differences; SD = Standard Deviation.

2.7. Statistical outcome measures

After each training iteration, the hidden testing dataset – containing 500 segments per class from patients which were not used for training purposes – was used to test the performance of the classifier. Furthermore, after the stopping criterion was satisfied in the pre-training phase, classifier performance was evaluated as a function of the degree of certainty \( p \) of the classifier. Similarly, during the semi-automated training phase, classifier performance was evaluated when all classes contained at least 500 ECG segments more with respect to the last testing iteration (i.e. at 500 ECG segments, at 1000 ECG segments, at 1500 ECG segments, etcetera).

The classifier output for each class could either be true positive (TP), false positive (FP), false negative (FN), or true negative (TN). Classification accuracy for each class was described using the precision \( P = \frac{TP}{TP + FP} \), recall \( R = \frac{TP}{TP + FN} \), and the F1-score, which is the harmonic mean of the precision and recall: \( F1 = \frac{2 \times P \times R}{P + R} \).

2.8. Human-controlled semi-supervised learning on the CinC challenge 2017 dataset

The different classes in this CinC Challenge 2017 dataset are not equally represented and only 3.3% of all segments is classified as noise/artefacts. Therefore, unfortunately it was not possible to perform phase II of the proposed method. Instead, only phase I was applied by using 80% of the data to train the same classifier as used previously. Next, the testing set (20%) was used to test the classifier’s performance using different thresholds for the degree of certainty \( \alpha \). Based on this relation, the threshold for \( \alpha \) was determined based on visual inspection as described previously.

3. Results

3.1. Pre-training phase

After the pre-training phase, the classifier showed an average precision and recall in the hidden testing dataset of 89.2% and 89.0%, respectively. The corresponding average F1-score was 89.0%. Most inaccuracies were caused by the class containing non-AF irregular rhythms (F1-scores: 87.0% (Class Normal), 93.3% (Class AF), 78.6% (Class Other), 97.1% (Class ~)). The average degree of certainty of the classifier for the correct class was 88.0%. Again, most uncertainties were caused by the class containing non-AF irregular rhythms (degrees of certainty: 87.6% (Class Normal), 91.9% (Class AF), 77.1% (Class Other), 95.3% (Class ~)).

3.2. Threshold determination

As visualized in Fig. 4A, the number of ECG segments which could be classified with \( p > \alpha \) decreased when increasing threshold \( \alpha \). As an effect, the ECG segments which could be classified with \( p > \alpha \) were more accurately classified, as visualized in Fig. 4B, indicating a relation between the degree of certainty and the F1-score of the classifier. The threshold \( \alpha \) was set by balancing the number of segments which could be automatically classified and the F1-score, as visualized in Fig. 4C. More specifically, \( \alpha \) was chosen corresponding to the earliest point of significantly increasing curvature. In the first part of the plot up to 1,360
segments, the F1-score decreases with 0.0017% per segment, while in the second part of the plot starting from 1,360 segments, the F1-score decreases more than 10 times as fast with 0.021% per segment. Therefore, based on visual inspection, the threshold \( \alpha \) was set at a degree of certainty \( p \) of 99%, which corresponds to 68.0% of the testing dataset (≈1,360 ECG segments) being classified automatically with an average F1-score of 97.9%, as shown in Fig. 4 A and B, respectively.

3.3. Semi-automated training phase

The average degree of certainty \( p \) of the classifier for each training iteration and F1-score of the classifier for the validation dataset is visualized in Fig. 5 A and B, respectively. The degree of certainty \( p \) increases with increasing size of the training dataset. An increasing F1-score is observed up until a training dataset size of 1,500 ECG segments, after which the increase is less prominent. Similar to the results of the pre-training phase, the F1-score and degree of certainty \( p \) for the class containing non-AF irregular rhythms remains lower.

From training with 500 ECG segments to training with 3,000 ECG segments, the percentage of automatically classifiable ECG segments in the testing dataset with \( p > 99\% \) increased from 68.0% to 75.8%. The average F1-score for these segments remains almost constant with values between 97.3% and 97.9%. The average F1-score for all segments in the hidden testing dataset increased from 89.0% to 91.4%. Table 2 summarizes the results for all testing iterations. Complete results for each training iteration using the validation and hidden testing dataset are presented in Supplementary Tables 1 and 2, respectively.

Although threshold \( \alpha \) was fixed at 99%, the results for all other thresholds are visualized in Fig. 6. The upper panel again shows that more ECG segments can be automatically classified with more ECG segments in the training dataset. Furthermore, the average F1-score increases, as visualized in the middle panel. Lastly, the lower panel shows that the curve of the relation between the number of ECG segments which could be classified with \( p > \alpha \) and the average F1-score shifts towards the upper right corner.

3.4. Human-controlled semi-supervised learning on the CinC challenge 2017 dataset

Using the CinC Challenge 2017 dataset, the average F1-score is...
67.0%. Whereas in the previous analysis only the class containing other arrhythmias showed a lower degree of certainty and lower F1-scores, using the CinC Challenge 2017 dataset, this is also observed for the class containing noise (degrees of certainty: 86.1% (Class Normal), 61.8% (Class AF), 54.9% (Class Other), 38.8% (Class ~)); F1-scores: 84.9% (Class Normal), 69.7% (Class AF), 61.6% (Class Other), 52.0% (Class ~)).

Results for classifier performance using the CinC Challenge 2017 dataset are visualized in Fig. 7. Fig. 7A and B show similar trends as observed previously for the number of segments with \( p > \alpha \) and the F1-score, respectively. Fig. 7C shows a different relation between the number of segments which can be classified with \( p > \alpha \) and the F1-score. Instead of a slowly increasing slope, a sudden drop in F1-score is observed around 265 segments (= 15.5% of the testing set). The corresponding threshold \( \alpha \) is 98.8% and segments with this degree of certainty show an F1-score of 95.5%.

4. Discussion

A new efficient and accurate method based on a combination of reinforcement learning-based and transfer learning-based methods was applied to train a classifier using a large set of real-life telemetry data of hospitalized patients. Transfer learning-based methods are applied by first training the classifier on a smaller dataset and then using this classifier to classify new ECG segments which are more difficult to classify. At the same time, using the degree of certainty of the classifier, the classifier adapts its behavior to optimize the final classification accuracy.

The major advantage of this new training method is the decreased workload for the user, making it less time-consuming compared to manually validating all ECG segments. In the current study, the workload decreased more than 3/4, since more than 75% of the segments could be classified automatically with \( p = 99\% \). Furthermore, hospitalized patients after cardiac surgery show many different combinations of rhythm abnormalities, noise levels, and artefacts, making it difficult to generalize a classifier for all cases. Using the degree of certainty \( p \) of the classifier as a gatekeeper before adding an ECG segment to the training set, the training method learns by asking the user when a new rhythm is encountered. Also, since during each training iteration previously misclassified data is used, the classifier learns from its mistakes which were corrected by the user. A previous study by Parvaneh et al. also shows an increase of the F1-score of 3.7% after manually checking all the disagreements between human input and classifier output [24]. However, instead of only retraining the classifier once, the current study iteratively updates the classifier and only asks input for ECGs of which the classifier is uncertain, hence increases time efficiency.

4.1. Database-dependent efficiency

The classifier was initially developed to be used on the real-life post-operative telemetry dataset and the real-life electrical cardioversion dataset. To study the effect of the proposed method on other datasets as well, phase I of the method was also applied on the CinC Challenge 2017 dataset. As demonstrated, the used classification algorithm is suboptimal for the CinC Challenge 2017 dataset, since the average F1-score is 67.0%, whereas previous studies report significantly higher F1-scores [12]. However, the relation between threshold \( \alpha \) and the efficiency and F1-scores is still clear (Fig. 7A and B, respectively). A higher degree of certainty correlates with a higher classification accuracy. When comparing Figs. 4C and 7C a clear database-dependent efficiency can be observed. For the CinC Challenge 2017 database, the initial threshold \( \alpha \) would be around 98.8%, resulting in automated classification of 15.5% of all segments, whereas using the CS and ECV databases 68.0% of the segments could be automatically classified. This shows that using the method on the CinC Challenge 2017 database improves efficiency less.

A highly probable cause for this large difference is the unequal distribution of the classes in the CinC Challenge 2017 dataset. In the first analysis, an initial classifier was trained using 2000 segments which were equally distributed over the four classes. Although more segments were available for initial training using the CinC Challenge dataset \( n = 6,822 \), these were unequally distributed (59.2% normal sinus rhythm, 8.7% atrial fibrillation, 28.8% other arrhythmias, and only 3.3% noise artefacts). Fig. 5A shows the increase in degree of certainty resulting from increasing the number of segments in the training set. Not only does the unequal distribution explain the lower efficiency, but it is also a plausible explanation for the low degree of certainty and the low F1-scores for the class containing noise/ artefacts in the CinC Challenge 2017 dataset.

4.2. Supervised learning vs. semi-supervised learning vs. human-validated semi-supervised learning

Traditionally, classifiers are trained using a human-validated training dataset, hence the user should label all ECG segments of the training dataset manually [13]. Not only is this time-consuming, but also subject to more human errors. Although several databases containing annotated ECGs are available online (e.g. PhysioNet databases [25], the CinC Challenge 2017 database [12], and the database used by Attia et al. [26]), these databases are mainly focused on specific patient groups and mostly contain ECG segments without much variety in cardiac arrhythmias, noise levels, and artefacts [27]. As an alternative to using a human-validated training dataset, semi-supervised learning can be used to first train an initial classifier, after which the classifier trains itself [14]. The most important assumption using semi-supervised learning, is that the unlabeled data resembles the labelled data. For hospitalized patients after cardiac surgery, this would require the pre-training dataset to contain a large variety of segments containing different rhythm abnormalities and data quality, hence the pre-training dataset should still be relatively large. Instead, the proposed method uses the
estimated probability $p$ of a sample being in the predicted class as an indicator of the degree of certainty to avoid making this assumption. In this way, a new ECG segment, which is completely different from a previous segment, would not be classified with $p > \alpha$ and the user is asked to review the ECG segment manually. Therefore, as opposed to semi-supervised learning, the proposed method still learns from human input after the initial classifier was trained, hence avoiding tunnel vision.

### 4.3. How certain is certain?

The threshold for the degree of certainty was set at $p = 99\%$ based on visual inspection of the relation between the number of segments which could be automatically classified and the F1-score. Alternatively, the threshold could be set at $p = 0\%$, which would result in the special case of semi-supervised learning with self-training. Still, using this threshold, the average F1-score would be 89.0%. On the other end, the threshold could be chosen even higher than $p = 99\%$, resulting in a slightly higher F1-score, but less ECG segments which could be classified automatically, hence decreasing time efficiency.

In this study, the threshold was set by focusing on the slope of the relation between the number of segments and the F1-score of segments which could be automatically classified. Another option would be to determine the point with the smallest distance to the upper right corner of the graph, which represents the optimal classifier, as visualized in Fig. 3. In doing so, a decrease in the number of segments and a decrease in F1-score are equally penalized. However, using our method, the focus is on having a high F1-score, at the cost of a decrease in time efficiency. Therefore, the used method is preferable over the distance-based method when aiming for the most accurate classifier.

It should be noted that the value for $\alpha$ was set based on results of the testing dataset. Therefore, the presented results might be biased towards the used database. In order to find the optimal value for $\alpha$ – which might be different for each classification problem – it would be better to use an additional validation set.

### 4.4. Blinded manual classification vs. non-blinded manual validation

During the semi-automated training phase, segments of which the classifier could not determine the class with $p > \alpha$ were shown to the user for validation, hence a combination of 1) the ECG segment, 2) the predicted class and 3) the degree of certainty $p$ was presented to the user. Another option would be to ask the user to manually classify the ECG segment blinded, since showing the predicted class to the user might introduce bias towards a certain class. This raises the question of whether this bias would negatively influence the training results. As shown in Fig. 4B, even in the special case of semi-supervised learning with self-training (threshold $\alpha = 0\%$), the average F1-score is 89.0%. The corresponding average recall and precision are 89.0% and 89.2%, respectively, indicating that even when the classifier is not sure of the predicted class, the predicted class is still correct in 89% of the cases. Therefore, in 89% of the cases, the introduced bias actually is a well-directed push towards the correct class, hence showing the predicted
class actually might help in improving the classification accuracy. If, however, the classification accuracy would be poor for low degrees of estimated probability $p$ of an ECG segment being of the predicted class, showing the predicted class likely has a negative influence, as might be the case for the analysis using the CinC Challenge 2017 dataset where the F1-score for the semi-supervised learning case was 67.0% (Fig. 7B).

4.5. Future perspectives

This study not only shows that human-validated semi-supervised learning results in an accurate classifier with a lower human workload, but also shows that the degree of certainty of the classifier increases with an increasing number of ECG segments in the training dataset and is related to classifier accuracy. Using the degree of certainty of the classifier in AF detection algorithms for the detection of AF episodes in long-term real-life telemetry data of hospitalized data might result in a more accurate detection, paving the way towards accurately determining the AF burden in these patients in terms of AF duration, number of episodes, and proportion of time an individual is in AF [28].

Furthermore, this method was now applied to real-life data of hospitalized patients. However, more and more non-hospitalized people also have their heart rhythm registered using wearables, showing similar problems of noisy measurements with artefacts and potentially other heart rhythms. Therefore, when training a classifier to automatically detect rhythm abnormalities in these recordings, human-validated semi-supervised learning might be feasible to decrease the human workload. In this case, human-supervised semi-supervised learning should not be applied by the end-user, since then the user should be a trained clinician,

\[ p = \text{Estimated probability of an ECG segment being of the predicted class; All = Results based on the entire hidden testing dataset; } > \alpha = \text{Results based on segments which could be classified with } p > \alpha.\]
but could be used to reduce the workload for training a validated, accurate classifier using a large dataset.

5. Limitations

First, although technically not a limitation of this study in view of its methods, this study did not aim to reach the highest accuracy for AF detection, but to propose an efficient method of training an accurate classifier. For future studies, applying human-validated semi-supervised learning in accurate detection of cardiac arrhythmias, using other datasets with validated annotations (e.g., PhysioNet 2017 and 2021 datasets) is essential. Further, in this study only a single ECG lead was used. Using more leads – although not always possible due to data availability, especially in wearables – might improve classifier accuracy.

Fig. 6. Effect of increasing the size of the training dataset on results from the testing dataset for all thresholds $\alpha$ from 0% to 100% with steps of 0.01%. Upper panel: Relation between threshold $\alpha$ and number of segments with $p > \alpha$. Mainly for high values of $\alpha$, the number of segments which can be classified with $p > \alpha$ increases with increasing size of the training dataset. Middle panel: Relation between threshold $\alpha$ and the F1-score. Mainly for low values of $\alpha$, the F1-score of the classifier increases with increasing size of the training dataset. Lower panel: Relation between the number of segments with $p > \alpha$ and the F1-score. With increasing size of the training dataset, lines move towards the upper right corner of the graph, which is the optimal situation, as visualized in Fig. 3. This indicates that a better trade-off between classification accuracy and time efficiency is possible using a larger training dataset. $\alpha = \text{Threshold for the estimated probability } p \text{ of an ECG segment being of the predicted class;}$ $p = \text{Estimated probability of an ECG segment being of the predicted class.}$
A dataset containing telemetry recordings of hospitalized patients was used, hence the classification results themselves should not be generalized to other wearable data of another population. First, telemetry data of hospitalized patients might have different quality compared to consumer wearable data. Also, the patient population using consumer wearables is different from the population of hospitalized patients. Nonetheless, since the incidence of various cardiac arrhythmias is lower in healthy and young individuals [10], applying the proposed method to train a classifier for AF detection in this group likely results in a similar or even better classifier performance. However, given the higher incidence of cardiac arrhythmias in elderly patients with cardiovascular comorbidities [10], the advantage of human-validated semi-supervised learning over classical semi-supervised learning most likely is less striking when applied to wearable ECGs from young and healthy individuals.

Although human-validated semi-supervised learning resulted in an accurate classifier, it still requires three parameters to be set manually, which could influence the performance. First, the threshold $\alpha$ is currently set based on visual inspection. More optimally, the threshold is automatically determined and adapts after each testing iteration. Next, the number of extra segments which is required to retrain the classifier was currently heuristically set at $A = 10$ per class and the number of segments required to start the semi-automated training phase at $B = 500$ per class. The effect of changing these thresholds was not investigated, but likely influences the time efficiency of the proposed method and the final classification accuracy. Lastly, during training, at most 10% of the data from the corrected training dataset was used, corresponding to the commonly used value for the learning rate of 0.1 in deep learning approaches. However, using too much data from the corrected training dataset might result in overtraining on the misclassified ECG segments. On the opposite, using too few segments from the corrected training dataset would reduce the effect of the classifier learning from its mistakes.

6. Conclusion

A new and efficient method, called human-validated semi-supervised learning, was proposed for training a classifier for large sets of ECG segments. This method makes training of an accurate classifier more time efficient without compromising on classification accuracy, hence increasing the size of the training dataset is less of an obstacle. Therefore, this method might be valuable when training a classifier based on large amounts of real-life ECG data of hospitalized patients showing varying cardiac rhythms, noise levels, and artefacts.

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Disclosures

None.
Declaration of interests

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

Appendix A. Supplementary data

Supplementary data to this article can be found online at https://doi.org/10.1016/j.compbiomed.2022.105331.

References