Channel Efficiency in ECG-Based Multi-Label Cardiac Diagnosis

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Abstract

Electrocardiogram (ECG) analysis relies on preprocessed data and derived channels, which are linear combinations of raw signals, to aid in cardiac diagnosis. Medical professionals have developed these methods over the years, incorporating both clinical experience and technical requirements of monitoring equipment. The widespread use of these preprocessing steps has become standard practice in cardiology. However, recent advances in deep learning necessitate a reevaluation of these preprocessing steps.

Deep learning models have demonstrated the ability to analyze raw ECG signals without requiring traditional preprocessing or derived channels. For example, architectures such as ResNet18 have achieved high performance on datasets such as the Telehealth Network of Minas Gerais (TNMG) CODE Corpus. These architectures challenge the clinical assumption that derived channels are essential for accurate diagnosis. This shift raises the question of whether preprocessing methods developed for visual interpretation by clinicians remain necessary in machine learning contexts.

In this chapter, we investigate a variety of baseline models for multi-label ECG classification. Our findings reveal that the performance of complex architectures, such as ResNet18, consistently declines as the number of input channels increases. We demonstrate that the original 8 channels collected using a standard 10-lead ECG can provide optimal performance on the TNMG Corpus. We describe the experimental setup used to compare models trained on raw ECG signals versus those trained on derived or preprocessed inputs. The results demonstrate that using raw signals not only simplifies the data pipeline during training but also preserves the native morphology of waveforms and outperforms diagnostic models relying on engineered features. Overall, learning directly from raw ECG data streamlines model development, reduces computational overhead, improves robustness across varying conditions, and enhances interpretability by eliminating opaque preprocessing stages.

Keywords: cardiac diagnosis, ECG, multi-label classification, channel reduction, deep learning

1. Introduction

The electrocardiogram (ECG) machine was invented by Willem Einthoven in 1903 [1]. For this groundbreaking work, Einthoven was awarded the Nobel Prize in Physiology or Medicine in 1924. Automated clinical ECG interpretation emerged in the early 1970s, marked by Ray Bonner's development of the IBM 5880 system, which utilized third-generation DSP boards to enable real-time, on-site QRS complex detection [2]. Major device manufacturers quickly followed suit, and by the mid-1970s [3], manufacturers such as Philips and IBM had integrated proprietary QRS detection firmware into bedside monitors. These systems featured dual-filter pipelines to improve complex signal classification across multiple leads. In the early 1990s, the adoption of discrete wavelet transform (DWT) analysis [4] gained traction, offering multiresolution feature extraction that significantly enhanced performance – raising QRS detection accuracy above 99.8% on the MIT/BIH database. By the 2020s, deep learning (DL) approaches

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using big data resources had become commonplace in many medical applications, suggesting that it makes sense to revisit how ECG signals are preprocessed [5][6].

The progression of ECG technology from Holter's early prototypes [7] to modern high-resolution recorders reflects a long-standing effort to increase data richness through added leads and higher sampling rates. By the 1960s, commercial multi-lead Holter systems recorded 3 to 12 leads continuously. While these improvements aimed to preserve signal fidelity, studies have shown that only a limited number of principal components are needed to capture most of the diagnostic information in multilead ECGs [8], while the addition of other leads adds noise. This implies that beyond a certain threshold, additional channels and higher sample rates contribute little limited new information, instead inflating storage and processing costs without proportional diagnostic gain. In fact, today, with great interest in wearable technology that does continuous monitoring from a single lead [9] and low-cost systems that use a reduced number of leads [10].

Access to state of the art cardiovascular healthcare remains a critical issue in developing countries primarily due to the severe shortage of cardiologists. For instance, in Brazil in 2022, there were only 8.40 cardiologists for every 100,000 individuals [11], while in Africa, a continent with a population of approximately 1.2 billion people, there are only about 2,000 recorded cardiologists [12]. This alarming scarcity of official cardiologists requires the urgent need for innovative solutions, and although low-cost ECG machines are available in these regions, they fall short in providing comprehensive diagnoses due to their reliance on classical and naïve algorithms. These machines often lack the capacity to comprehend a wider range of present cardiovascular disease indictors, reducing their effectiveness in detecting indicators of cardiovascular diseases.

Hence, there is great interest in developing low-cost automated technology that can diagnose a broad range of conditions. Fortunately, DL technology has progressed to the point where this is now feasible provided adequate data exists to train such models. While large publicly available datasets for medical applications are still lacking, Ribeiro et al. [13][14] have released a very significant corpus of ECGs that makes it possible to explore many dimensions of this problem space. In this book chapter, we focus on the problem of signal preprocessing. However, there are many other interesting problems yet to be explored, such as localization of critical events in the signal, often referred to as the segmentation problem.

This chapter begins with a basic review of the problem of visual interpretation of an ECG signal in Section 2. We then discuss traditional signal processing approaches in Section 3. Next, we review a variety of approaches to detect anomalies in ECGs based on DL principles in Section 4. In Section 5, we discuss the TNMG Corpus that we have used in our studies and review some of the work done on this impressive database. Finally, in Section 6, we present evidence demonstrating that substantial reductions in channel dimensionality can be achieved without compromising diagnostic fidelity, thereby challenging the continued relevance of traditional ECG processing pipelines. We conclude with some comments on future research directions.

2. Visual Interpretation of Cardiology Signals

An electrocardiogram (ECG) captures the electrical activity of the heart via surface electrodes, providing a multichannel signal used for clinical diagnoses. A classical ECG curve is shown in Figure 1. This is an illustration of a typical normal sinus rhythm in which critical points on the waveform are labeled as P, Q, R, S, J, T and U [15]. Each normal cardiac cycle produces a characteristic waveform consisting of a P wave (atrial depolarization), a QRS complex (ventricular depolarization), and a T-wave (ventricular repolarization). In a normal sinus rhythm, impulses originate in the sinoatrial node, producing a regular narrow-complex ECG at roughly 60 - 100 beats per minute. In this pattern each QRS complex is preceded by a single upright P wave and the PR interval (onset of the P wave to onset of the QRS) remains constant.

This configuration reflects optimal atrioventricular conduction and is often considered the benchmark for normal cardiac electrical activity. However, such pristine patterns are relatively uncommon in practice.

Even among healthy individuals, deviations from this ideal are frequent. For instance, in a study involving 26 healthy elderly men, 76.9% exhibited atrial ectopic beats, and 76.9% had ventricular ectopic beats. Episodes of nonsustained ventricular tachycardia were present in 11.5% of participants [16]. These findings suggest that transient arrhythmias are common even in populations without known cardiac disease.

In a standard 12-lead ECG, shown in Figure 2 [17], which is discussed in more detail in Section 3, different ECG leads offer complementary spatial views. For example, septal depolarization produces small Q waves in lateral leads (I, aVL, V5–V6) and the initial R in lead V1, whereas ventricular depolarization toward or away from each lead causes the characteristic positive or negative deflections. These normal features provide the baseline for identifying abnormalities.

A recent ML study by Ribeiro et al. [13][14] targeted exactly six common ECG abnormalities using DL: (1) first-degree AV block (1dAVb), (2) right bundle branch block (RBBB), (3) left bundle branch block (LBBB), (4) sinus bradycardia, (5) atrial fibrillation, and (6) sinus tachycardia. The following paragraphs briefly describe each condition's definition, physiology, ECG manifestations (with primary leads), and clinical significance. A more extended description can be found in [14].

- (1) First-degree AV block (1dAVb) [18], described in Figure 3, is defined by uniformly prolonged conduction through the AV node. All atrial impulses are conducted to the ventricles, but with a lengthened delay. On the ECG, this appears as a PR interval exceeding 200 ms while still maintaining one P wave before each QRS complex. This prolongation may be mild or marked (occasionally > 300 ms) and is most readily measured in lead II. In terms of physiology, it often reflects increased AV nodal delay due to enhanced vagal tone or aging fibrosis of the conduction system. It is frequently a benign finding seen in healthy young or athletic individuals and rarely causes symptoms [19]. Only when very long (> 0.3 s) or associated with other disease or medications (e.g., beta-blockers, digoxin, or Lyme carditis) does it warrant further evaluation.
- (2) Right bundle branch block (RBBB) [20], described in Figure 4. Right bundle branch block (RBBB) with rsR' pattern in lead V1 and wide S in V6. It arises when the right-sided His-Purkinje conduction is delayed or interrupted. The left ventricle depolarizes normally, but the right ventricle must depolarize secondarily via slower cell-to-cell conduction. This yields a widened QRS (duration > 120 ms) and a characteristic pattern on the ECG. In leads V1-V3, one sees an rsR' ("M-shaped") complex: a small initial R, a small S, then a secondary R' from delayed right ventricular depolarization. In lateral leads (I, aVL, V5-V6), a broad, slurred S wave appears. For example, lead V1 shows an M-shaped QRS with a tall terminal R', while lead V6 shows a wide terminal S wave [21]. These changes reflect the normal septal (LV) activation followed by delayed RV activation. The cardiac axis typically remains normal in isolated RBBBs. Clinically, RBBBs may be a benign finding (even in athletes) or indicate right ventricular strain (e.g. pulmonary pathology) or underlying conduction disease. ML-based algorithms detecting RBBB focus on the prolonged QRS and the distinctive V1-V6 morphologies. In practice, lead V1 (and V2) is examined for the "M" pattern and lead V6 for the wide S wave.
- (3) Left bundle branch block (LBBB) [22], described in Figure 5, involves delayed conduction in the left bundle. The impulse travels down the right bundle to activate the right ventricle first, then spreads slowly to the left ventricle. This produces a widened QRS (> 120 ms) with a markedly different morphology than RBBB [23]. Key features include a broad, often notched (M-shaped) R wave in lateral leads I, aVL, V5-V6, and a deep, wide S wave in right precordial leads V1-V3. The normal initial septal Q wave (left-to-right septal depolarization) is absent, and the overall QRS axis may shift leftward. Additional criteria are absent Q waves in V5-V6 and a prolonged R-wave peak time

(> 60 ms) in lateral leads. These ECG changes occur because the left ventricular depolarization is delayed. The result is tall R waves in V5-V6 and broad S waves in V1-V3. LBBB often signifies underlying cardiac disease (e.g. cardiomyopathy or ischemia) and complicates interpretation. An ML model must thus recognize LBBB as a distinct class of wide-QRS morphology. Clinically, leads V1 (showing a dominant S wave) and V6 (broad, often notched R) are inspected to confirm LBBB. A comparison of RBBB and LBBB is given in Figure 6 [22].

- (4) Sinus bradycardia (SB) [24], described in Figure 7, is simply a sinus rhythm with a slow rate. It is defined as a resting ventricular rate below 60 beats per minute in adults [25]. Importantly, the ECG features of sinus rhythm remain intact: there is a P wave before every QRS, the P wave morphology is normal (upright in leads I and II), and the PR interval is unchanged. The only difference is the longer R-R interval reflecting the slower rate. Often, prominent U waves (small deflections following the T wave) may appear in precordial leads during the marked bradycardia. Sinus bradycardia commonly occurs physiologically during sleep or in well-trained athletes (reflecting high vagal tone) and typically causes no symptoms. It can also result from medications (beta-blockers, calcium-channel blockers) or conditions like hypothyroidism. In terms of diagnosis, lead II usually displays the clearest rhythm strip: a slow but regular rhythm (< 60 *bpm*) with one P-QRS-T sequence per cycle. ML systems classify sinus bradycardia by recognizing the slow but otherwise normal-appearing PQRST sequence.
- (5) Sinus tachycardia (ST) [26], described in Figure 8, is the converse: a sinus rhythm with an elevated rate (resting heart rate > 100 bpm in adults. The ECG again preserves normal sinus features (one P wave before each QRS, normal P wave axis), but the R-R intervals are shortened [27]. At very high rates, P waves may begin to merge with the preceding T wave or become difficult to distinguish, but each complex still has a discrete P wave onset. Typically, lead II shows the regular narrow QRS complexes occurring rapidly (often 100-140 bpm). Sinus tachycardia is most often a normal physiological response (exercise, fever, anxiety) or a result of pathology (hypovolemia, infection, hyperthyroidism, etc.). It must be distinguished from pathologic tachyarrhythmias by the presence of consistent P waves. In ML-based analysis, identifying sinus tachycardia involves detecting the fast rate together with intact PQRST morphology. If P waves become obscured, alternate leads or rhythm context are used to confirm that the rhythm remains sinus. A comparison of SB and ST is given in Figure 9 [27].
- (6) Atrial fibrillation (AF) [28], described in Figure 10, is the most common sustained cardiac arrhythmia. It is characterized by disorganized atrial activity producing a rapid, irregularly irregular ventricular response. In AF, chaotic atrial depolarizations (often originating from pulmonary vein triggers or multiple micro-reentrant circuits) bombard the AV node, causing inconsistent conduction to the ventricles [29][30]. On the ECG, this manifests as no distinct P waves and a completely irregular R-R interval. The baseline may show fine or coarse fibrillatory waves instead of a true isoelectric line. The QRS complexes themselves are usually narrow (< 120 ms) unless there is a concurrent bundle-branch block. Clinically, lead II is typically reviewed: the hallmark is an irregular ventricular rhythm with no visible P waves before the QRS complexes. Because AF predisposes to thromboembolic stroke and heart failure, its detection is critically important. In ML diagnosis, AF stands out by the absence of organized P waves and the irregular timing of QRS events. For example, deep networks can learn to recognize the "irregularly irregular" pattern and lack of P waves that define AF.</p>

An often overlooked complication to this task is that one or more of these conditions can occur in an ECG. This kind of multi-label classification is more difficult because the training data usually does not support all combinations and permutations of the labels, making the data inherently sparse. We will discuss this in greater detail in Section 5.

3. Signal Processing in ECG Analysis

Standard clinical ECG recordings [31] employ ten electrodes, as shown in Figure 11, to collect eight signal channels. The postprocessing steps for these channels are shown in Figure 2. Six precordial leads (V1-V6) are positioned on the chest, while four limb leads attach to the right arm (RA), left arm (LA), left leg (LL), and right leg (RL). The RL lead serves as ground. This configuration records eight raw waveforms: six from the precordial leads, plus DI (LA-RA potential difference) and DII (LL-RA potential difference).

Four additional leads are derived mathematically using simple differences and averages:

$$DIII = DII - DI, \tag{1}$$

$$aVR = \frac{(DI + DII)}{2},\tag{2}$$

$$aVL = \frac{(DI - DII)}{2},\tag{3}$$

$$aVF = \frac{(DII - DI)}{2}.$$
(4)

These computations are summarized in Figure 2 and have been part of the art of interpreting an ECG for many decades. In this chapter, we explore whether these additional channels are needed for modern DL systems.

The derived ECG leads are based on established electrophysiological principles that map the heart's electrical activity onto anatomical planes using potential differences measured at specific body locations. Leads DI, DII, and DIII form the basis of Einthoven's triangle [32], a conceptual model that approximates the frontal plane of the body as an equilateral triangle with vertices at the left arm (LA), right arm (RA), and left leg (LL). In this configuration, DI measures the potential difference between LA and RA, DII measures LL to RA, and DIII derives from the vector sum relationship in Equation (1), reflecting Kirchhoff's voltage law around the triangle. This is depicted shown in Figure 11.

Goldberger's augmented leads - aVR, aVL, and aVF - extend Einthoven's model by creating unipolar measurements with reference to a virtual ground. These leads synthesize additional frontal plane perspectives: aVR views the heart from the right shoulder, aVL from the left shoulder, and aVF from the foot. Equations (2)-(4) are derived from averaging limb lead signals to create reference points, enabling the visualization of cardiac depolarization along across multiple axes without adding physical electrodes.

These derived leads provide clinicians with complementary spatial views of cardiac activity, improving diagnostic resolution. However, they are linear transformations of the original limb leads and introduce redundancy in the signal set. In DL applications, where models can extract latent spatial and temporal patterns automatically, the inclusion of derived leads may be unnecessary or counterproductive. The anatomical rationale for their construction remains valid in clinical interpretation, but their utility in data-driven models must be empirically justified, particularly in the context of input redundancy, multicollinearity, and computational efficiency.

The recent surge in artificial intelligence (AI) popularity, which stems from its success in applications such as multichannel signal and image processing, is due in part to its ability to circumvent the feature engineering problem and automatically learn complex features. Having overcome challenges like vanishing gradients and overfitting, DL in signal processing, once limited by high computational demands, delivered breakthroughs in performance using well-known networks such as Residual Network (ResNet) [33] and self-attention based transformers [34]. Introduced as a solution to core limitations such as vanishing gradients, ResNet pioneered the use of residual connections, which allowed very deep networks to be trained efficiently, and resulted in significant gains in performance.

The ResNet18 architecture, summarized in Figure 12 and Figure 13, offers significant advantages for ECG signal processing by leveraging identity-based skip connections to learn residual functions. These connections preserve earlier feature representations and ensure stable gradient flow, enabling deeper networks to be trained without suffering from vanishing gradients. This is critical in ECG analysis, where both fine-grained waveform details (e.g., P waves and QRS complexes) and long-range temporal dependencies, such as irregular rhythms or conduction delays, must be accurately captured. The hierarchical structure of the 18-layer ResNet network allows early layers to focus on local features, while deeper layers integrate these into broader temporal patterns across cardiac cycles. Batch normalization throughout the network improves robustness against typical ECG noise, such as baseline drift and motion artifacts.

Despite its depth, the architecture remains computationally efficient with approximately 11.7 million parameters, though this imposes constraints on the dataset size. This is a relatively modest size network by today's standards. State of the art systems today often utilize hundreds of billions to trillions of parameters. Overall, ResNet18's use of residual blocks, convolutional layers, batch normalization, ReLU activations, and skip connections makes it well-suited for ECG tasks requiring sensitivity to both local morphology and global rhythm patterns. A major goal of this chapter is to demonstrate that modern deep learning systems are capable of automatically learning the optimal relationships between ECG channels, and hence there is no longer a need to do model-based feature generation.

4. An Overview of State of the Art

Recent studies by Ribeiro et al. [14], Pastika et al. [35], Sau et al. [36], and von Bachmann et al. [37] demonstrate that deep learning models can process raw ECG signals effectively without relying on derived channels or extensive preprocessing. These results raise the question of whether all recorded channels are necessary for accurate automated diagnosis. Rather than focusing solely on reducing the number of input channels, this chapter investigates whether models trained on reduced channel configurations can outperform or match those using the full 12-channel set. Experimental results are presented to evaluate performance across varying dataset sizes and lead configurations, isolating the diagnostic value of each channel group. The analysis emphasizes model accuracy, signal redundancy, and computational efficiency, establishing whether reduced configurations provide practical and statistical advantages in multi-label cardiac classification tasks.

The k-Nearest Neighbors (KNN) algorithm proved effective for initial attempts at automated diagnosis, achieving accuracy rates between 95-97% [38] in identifying basic arrhythmias. Support Vector Machines (SVM) demonstrated particular utility in handling the complex, non-linear nature of ECG signals, while Random Forest approaches offered robust performance in dealing with noise and signal variations [39][40]. Early applications focused primarily on single-lead ECG interpretation, with researchers using feature extraction techniques to identify key signal characteristics. These features included QRS complex morphology, RR intervals (the length of a ventricular cardiac cycle), and various time-domain and frequency-domain measurements. The process of feature selection proved crucial, as the high-dimensional nature of ECG signals required careful consideration of which characteristics would provide the most diagnostic value.

A significant advancement came with the development of ensemble methods. By combining multiple algorithms, researchers achieved improved robustness and accuracy. Gradient boosting and AdaBoost techniques demonstrated success in handling the inherent variability of ECG signals, with accuracy rates between 85-95% for common cardiac abnormalities [41]. The challenge of preprocessing remained significant throughout this period. Traditional machine learning approaches required careful signal conditioning, including noise removal, baseline wander correction, and signal normalization. The preprocessing step proved both critical and limiting, as the quality of the analysis depended heavily on the effectiveness of these preliminary transformations.

Traditional machine learning models relied heavily on hand-crafted features, requiring significant domain expertise. Many early approaches struggled with large datasets and multiple lead configurations. The need for extensive signal preprocessing introduced potential points of failure and reduced generalizability. By the mid-2010s, researchers began exploring more sophisticated approaches. The introduction of neural networks marked a transition point, though early implementations still relied heavily on feature engineering. These initial neural network applications demonstrated promise in handling the temporal nature of ECG signals but were limited by available computational resources and dataset sizes [42]. The evolution toward deep learning approaches began to address many of these limitations. Convolutional Neural Networks (CNNs) showed promising results in automatically learning relevant features from raw ECG signals [43]. This capability reduced the dependence on manual feature engineering and improved the scalability of automated analysis systems.

Several key studies demonstrated the potential of neural network approaches during this transition period. Kiranyaz et al. [44] demonstrated the effectiveness of 1D CNNs for patient-specific ECG classification. Acharya et al. [43] showed that deep learning could effectively identify different types of arrhythmias. Hannun et al. [45] established that deep learning could match or exceed human performance in single-lead ECG interpretation. Long Short-Term Memory (LSTM) [46] networks became a powerful tool for classifying electrocardiogram (ECG) and cardiovascular data. Several studies [47]-[49] have explored their application in ECG classification, as these recurrent neural networks have demonstrated good performance in capturing temporal dependencies in sequential data. Despite their success, LSTM networks face certain challenges in ECG classification. One challenge is the need for large amounts of labeled data for training, which can be difficult to get in medical applications. Also, the computational requirements of LSTM networks may limit their use in resource-limited environments, although efforts have been made to develop lightweight versions for wearable devices [47]-[50].

Transformer-based models [51] have shown remarkable success in various domains, including natural language processing, computer vision, and time series forecasting. However, their application to ECG classification presents unique challenges, particularly when dealing with long-term sequential data [52]. Unlike discrete and highly semantic language tokens, ECG data consists of continuous numeric points with temporal redundancy and weak semantics. This characteristic makes it challenging for transformers to effectively depict the overall properties of time series, such as trends and periodic variations [53].

The groundwork laid by these early machine learning applications proved essential for later developments in deep learning approaches. The challenges encountered and solutions developed during this period informed the design of more sophisticated systems, leading ultimately to comprehensive approaches such as developed by Ribeiro et al. [14]. One significant development was the recognition that different types of cardiac abnormalities might require different analytical approaches. While some conditions could be identified through relatively simple feature analysis, others required more sophisticated pattern recognition capabilities. This understanding influenced the development of hybrid approaches that combined multiple analytical techniques.

The field continued to evolve with the introduction of transfer learning techniques, which allowed models trained on large datasets to be effectively adapted for more specific applications. This approach proved particularly valuable in addressing the challenge of limited data availability for rare cardiac conditions, such as Brugada syndrome, Wolff-Parkinson-White syndrome, and certain types of congenital long QT syndromes. These conditions are underrepresented in most clinical datasets, making it difficult to train accurate models directly. Transfer learning enables the reuse of generalized low-level ECG features learned from common conditions and adapts them to identify rare patterns through fine-tuning on small, condition-specific datasets [54][55]. This strategy increases model robustness and diagnostic reach without requiring extensive new data collection.

The field has subsequently established several foundational principles for effective ECG analysis. The importance of end-to-end learning approaches that could process raw ECG signals directly became evident. An architecture capable of handling multiple lead configurations effectively proved crucial. The need for robust validation approaches using clinically relevant metrics emerged as a key consideration. Additionally, the importance of interpretability in automated analysis systems became increasingly recognized.

These developments set the stage for more comprehensive approaches to automated ECG analysis, leading to systems capable of handling multiple lead configurations and identifying a broader range of cardiac abnormalities. The progression from traditional machine learning to deep learning approaches marked a significant advancement in the field's capability to provide reliable, automated cardiac diagnosis support.

5. Baseline Performance on TNMG Code

The TNMG CODE Corpus (TNMG) [13] represents a major advancement in the field of cardiology and is the corpus we focus on in this study. TNMG is a dataset of ECG records collected by the Telehealth Network of Minas Gerais (TNMG) between 2010 and 2016 in 811 counties in the Brazilian state of Minas Gerais, organized by the Clinical Outcomes in Digital Electrocardiography (CODE) group. The dataset contains a total of 6,716,317 annotated records from 1,558,749 patients.

The dataset includes a curated "golden dataset" of 827 ECG recordings, which serves as a high-quality evaluation set. These recordings were independently annotated by two cardiologists. In cases of disagreement, a third specialist reviewed the annotations to establish a consensus. The data set was labeled for six abnormalities discussed in Section 2 and shown in Table 1.

In Table 2, we show a distribution in the number of records and percentage of feature vectors in both datasets, where presence or absence of each abnormality is marked as a binary vector in the same order as Table 1. It is clear that the majority of both datasets consists of healthy records. The imbalance in this data has a profound impact on our ability to train high performance models. However, it is not our intention here to focus on techniques to deal with imbalance. Tokens with a single disease occur in single digit percentages. An even smaller fraction of tokens with multiple diseases appears in the corpus. Of equal concern is that tokens with multiple diseases are not well represented in the evaluation dataset, known as the gold standard dataset. Hence, despite the enormous amount of data present in TNMG, the sparsity of the data does pose challenges, especially for multi-label classification problems. These can be addressed using any of the popular techniques for dealing with imbalance [56][57][58].

The application of deep neural networks (DNNs) to ECG analysis represents a significant advancement in automated cardiac diagnosis. The study conducted by Ribeiro et al. [14] demonstrates both the potential and limitations of this approach on the TNMG CODE corpus. The researchers employed a residual network architecture (ResNet18) adapted for unidimensional signals. Their unique and careful approach to data labeling combined automatic analysis using the University of Glasgow ECG analysis program with expert cardiologist annotations, implementing a systematic procedure to resolve discrepancies. This dual-verification approach strengthens the reliability of their training data. We chose this study because it is one of the few large-scale, real-world uses of deep learning for ECG classification with open code and full dataset access. This made it a strong base for our work, with both solid methods and practical use.

For preprocessing, they resampled all ECGs to 400 *Hz*, zero-padded signals to 4096 samples per lead, used the derived channels, and applied z-score normalization. While their approach showed promising results, the impact of this preprocessing on model performance was not thoroughly investigated. Their decision to make all data the same length somewhat simplifies the sequential decoding nature of the problem but also makes issues such as normalization easier to resolve. Results are not significantly sensitive to issues such as the normalized sample frequency and methods of interpolation.

Newer studies by Pastika et al. [35] and von Bachmann et al. [37] have also adopted reduced lead configurations, utilizing 8-lead ECGs in their deep learning models for body mass index and electrolyte prediction, respectively. However, these studies did not extensively discuss the rationale for lead reduction. The choice of using raw leads stems from the fact that they are linear combinations of raw leads, making them redundant.

Following Ribeiro et al. [14], we utilize a ResNet18 architecture adapted for multi-label classification. To create input tensors for our model, we transform the time-series ECG data into multi-channel 3D tensors. Following [14], all signals are zero-padded to 4096 samples and undergo z-score normalization to standardize the data. The normalized signals are then reshaped into tensors of shape (N, 1, 4096), where N represents the number of ECG channels. In this representation, each channel corresponds to a separate ECG lead, and the temporal samples span the width of the tensor. Although the tensor has three dimensions, the singleton height dimension (1) facilitates the processing of temporal data similarly to how CNNs handle spatial information in images.

A typical block in our architecture is shown in Figure 12. The overall architecture is illustrated in Figure 13. The first convolutional layer of our model was modified to take either eight or twelve channels as input. The final layer was adapted to output probabilities for each of the six cardiac conditions by utilizing a sigmoid activation function. We employ the Adam optimization algorithm [59] with a learning rate of 0.001. Due to the multi-label nature of our task, we use Binary Cross-Entropy loss [60] as the objective function:

$$BCE(y, \hat{y}) = -\frac{1}{n} \sum [y_i \log(\hat{y}_i) + (1 - y_i) \log(1 - \hat{y}_i)].$$
(5)

where *n* is the number of classes, y_i is the true label, and \hat{y}_i is the predicted probability for class *i*.

In all experiments, the training process iterated over 10 epochs with a batch size of 32. We monitored training and validation losses, along with accuracy, micro-averaged F1 score, and macro-averaged F1 score to assess the model performance. This approach allows us to evaluate the effectiveness of our model in processing both raw and minimally preprocessed ECG signals.

Given that our problem is a multi-label classification task, we employ micro and macro F1 scores [61] as a key metric for evaluating model performance. These metrics provide a comprehensive assessment of the overall model's ability to identify several cardiac conditions at once. The micro F1 score calculates metrics by counting the true positives, false negatives and false positives across all classes. It is computed as the harmonic mean of precision and recall:

$$Micro F1 = 2 * \frac{(Precision * Recall)}{(Precision + Recall)}.$$
(6)

$$Precision = \frac{TP}{TP + FP} .$$
⁽⁷⁾

$$Recall = \frac{TP}{TP + FN} \,. \tag{8}$$

where TP, FP, and FN represent true positives, false positives, and false negatives, respectively.

In contrast, the macro F1 score calculates the F1 score for each class independently and then averages these scores. Micro F1 tends to give more weight to frequent classes, while macro F1 gives equal weight to all classes, regardless of their frequency in the dataset.

We conducted eight experiments to systematically evaluate the impact of ECG channel reduction and dataset size on deep learning performance. We used four different training dataset sizes: 2K (2,000),

20K (20,000), 200K (200,000), and 2,000K (2,000,000) records, each tested with both 8-channel and 12-channel ECG configurations. For the 12-channel sets, we applied minimal preprocessing consisting of resampling to 400 Hz and 2x scaling of the signal amplitude. To address class imbalance, we chose the distribution for each training set that balances the frequency of occurrence of the class labels to the extent possible. However, as the dataset size increased, we had to include a higher proportion of healthy records due to their prevalence in the corpus.

In each experiment, we trained a separate ResNet18 model and evaluated its performance on the golden test set. We also utilized a fixed development set of 5,000 records in all experiments to monitor training process and prevent overfitting. The development set was balanced to represent a variety of combinations of cardiac conditions: approximately 4,000 examples were evenly split between single-condition cases and healthy records, 750 evenly split examples with two conditions, 249 examples containing three conditions, and one rare example with four concurrent conditions. The results for each experiment are shown in Table 3.

Our results reveal a consistent pattern across all dataset sizes: the models trained on 8-channel ECG data outperformed those trained on 12-channel data. The performance difference was more pronounced in the smaller datasets and gradually diminished as the training dataset size increased.

We observed a significant decline in performance in both 8- and 12-channel models in experiments with 2,000*K* records. We attribute this decrease to the inherent class imbalance in the larger dataset. As we expanded to a much higher number of records, the proportion of healthy ECG examples increased significantly. Although it reflects the prevalence of these records in the general population, this imbalance led to a bias in the model's predictions, favoring the majority class at the expense of less common combinations of cardiac conditions.

Another observation is that models trained on 2,000*K* records performed poorly on the balanced development set but showed a noticeably higher performance on the evaluation set. This discrepancy is likely caused by the higher proportion of healthy records in the evaluation set, which more closely mirrors the distribution in the training data. These observations are an example of the importance of considering dataset composition and carefully balancing class distributions within datasets.

To assess the stability and reproducibility of our findings, we conducted several experiments to estimate the variance of the F1 scores on 8-channel data. For each of the three dataset sizes (2K, 20K and 200K) we performed five independent training runs. Each run utilized a different random seed for data shuffling and model initialization. The results are shown in Table 4. As expected, there is a significant reduction in the standard deviation as the training set size increases.

This translates to an improvement in the statistical significance of these scores. For a sample size of 2K at 95% confidence, a difference in the F1 score of 0.0174 is statistically significant on the training data. For sample sizes of 20*K* and 200*K*, differences greater than 0.0054 and 0.0017, respectively, are significant. Hence, we see that the differences due to randomization in Table 4 are statistically significant, underscoring how sensitive these deep learning systems are to randomization (which makes reproducibility a challenge).

Nevertheless, the key point here is that performance for the 8-channel system is not statistically different from the 12-channel system, indicating that the deep learning system is able to implement whatever signal processing is necessary to extract meaningful information.

The research achieved impressive performance metrics, with F1 scores exceeding 80% and specificity above 99% across the six targeted conditions. The deep neural network matched or surpassed the diagnostic performance of cardiology residents. These results highlight the method's effectiveness for automated detection of common rhythm and conduction abnormalities. However, the study's scope remains narrow. It focuses on a limited set of conditions excluding many clinically relevant pathologies. The use of data exclusively from Brazilian healthcare settings also raises concerns about generalizability to broader populations. Additionally, the classification framework models each abnormality in isolation, without accounting for diagnostic interactions or comorbid patterns often encountered in real-world ECG

interpretation. These limitations highlight the need to integrate such methods into the broader historical progression of ECG analysis and to evaluate their role alongside evolving modeling strategies.

A notable limitation emerges in the handling of borderline cases. The error analysis reveals that most DNN mistakes occurred in cases involving ECG interval measurements near diagnostic thresholds. This suggests potential limitations in the network's ability to handle cases that fall in diagnostic boundary zones – a crucial consideration for clinical implementation. The choice to use the ResNet18 architecture with a quarter of the layers used in previous studies warrants more detailed justification.

6. Channel Reduction

While previous research established the effectiveness of deep learning for ECG analysis, the necessity of derived ECG channels in these modern approaches remained unexplored. We systematically investigated this question through a series of carefully designed experiments. We conducted an ablation analysis [62] with 250 randomized iterations for each channel. This process quantified feature importance by measuring the average decrease in micro F1 score when each channel was randomized. The analysis demonstrated that precordial leads (V1-V6) consistently showed higher importance scores, while derived channels (DIII, aVR, aVL, and aVF) often showed lower or negative scores, indicating redundancy rather than contribution.

Eight systematic experiments, shown in Figure 14, were conducted to evaluate the impact of ECG channel reduction and dataset size on deep learning performance. We used four different training dataset sizes: 2K, 20K, 200K, and 2,000K records, each tested with both 8-channel and 12-channel ECG configurations. For the 12-channel sets, minimal preprocessing was applied, consisting only of resampling to 400 Hz and 2x scaling of signal amplitude. A critical aspect of the experimental design was the careful balancing of feature vectors in each training set to address class imbalance. However, larger datasets necessarily included more healthy records due to their prevalence in the corpus.

Development and evaluation utilized three distinct datasets: the training set, a development set of 5,000 records for monitoring training progress and preventing overfitting, and a golden test set of 827 records. The development set was carefully balanced to represent various combinations of cardiac conditions: roughly 4,000 examples split evenly between single-condition cases and healthy records, 750 examples with two conditions, 249 examples containing three conditions, and one rare example with four concurrent conditions.

The experimental results revealed several key patterns. First, models trained on 8-channel ECG data consistently outperformed those using 12-channel configurations across all dataset sizes. This performance difference was most pronounced with smaller datasets and gradually diminished as training data increased. However, a significant decline in performance occurred in both 8-channel and 12-channel models when using 2,000*K* records. All models were trained using the Adam optimizer with a learning rate of 0.001, batch size of 32, and binary cross-entropy loss. Each experiment used five training runs with varying random seeds. Models were trained for 50 epochs with input signals resampled to a fixed length of 2,048 samples and normalized per channel. Data loaders used four workers, and training was conducted on GPU hardware.

This unexpected performance decline with the largest dataset emerged from inherent class imbalance. As the dataset expanded to include a much higher number of records, the proportion of healthy ECG examples increased significantly. Although this reflects real-world prevalence, it created a bias in the model's predictions, favoring majority class identification at the expense of accurately detecting fewer common combinations of cardiac conditions (class imbalance).

An interesting observation emerged when comparing performance on different evaluation sets. Models trained on 2,000*K* records showed poor performance on the balanced development set but notably higher performance on the evaluation set. This discrepancy may arise from the evaluation set's distribution more closely aligning with the training data's bias toward healthy records.

We also addressed multicollinearity in the ECG signals, shown in Figure 15. Multicollinearity [63] occurs when there is an approximately linear relationship between two or more independent variables in a regression model. While it is typically discussed in the context of regression models, it can also affect classification models, including our deep learning model for ECG classification. We employed Variance Inflation Factor (VIF) analysis [64] on a balanced subset of 20,000 ECG recordings. VIF quantifies the severity of multicollinearity in regression analysis by measuring how much the variance of a coefficient estimate is increased due to collinearity with other variables. Our analysis revealed substantial redundancy among limb leads and their derived channels, with DI and DII showing high VIF scores of 11.64 and 22.38 respectively. The derived channels (DIII, aVR, aVL, and aVF) similarly exhibited high VIF scores ranging from 12.69 to 21.48, indicating severe multicollinearity. In contrast, all precordial leads (V1-V6) demonstrated low VIF scores between 2.60 and 3.63, well below the standard multicollinearity threshold of 5.0. These results provide strong statistical evidence that limb leads, and their derivatives, contain redundant information, while precordial leads contribute unique and independent signal characteristics.

These results suggest that using only the eight independent leads effectively reduces this multicollinearity, potentially explaining the improved performance of the reduced channel configuration. This finding has important implications for signal processing in medical diagnostics more broadly. We validated the stability of these findings through additional experiments using various data splitting strategies: random 90 - 5 - 5 splits, patient-stratified splits, and chronological splits. Results showed no statistically significant difference between these approaches, except for chronological splitting, in which changes in telehealth center operations over time affected performance.

7. Conclusions

Our findings challenge traditional ECG analysis approaches and suggest that modern deep learning methods can effectively learn from raw signals without derived features. In our study, by using only the eight independent leads and omitting the derived leads, we performed a form of variable selection that addresses the issue of multicollinearity in ECG data. Our findings in model training, ablation analysis, and VIF scores support the hypothesis, indicating that derived ECG channels introduce multicollinearity and do not provide any additional predictive power.

We point toward several future directions, including investigation of optimal channel configurations for specific diagnostic tasks and the potential development of simplified ECG recording equipment. Our study also raises broader questions about feature engineering in medical signal processing, suggesting that traditional derived measurements may be unnecessary or detrimental when using modern machine learning approaches if there is adequate training data. Our study provides evidence supporting our hypothesis that extensive preprocessing of ECG data may not be beneficial for deep learning in cardiac diagnosis. Across various dataset sizes, models trained on raw signal outperformed those using derived channels and minor preprocessing. The ablation analysis further revealed that derived channels have little or slightly negative impact on model performance.

These findings highlight the capability of deep learning algorithms to extract meaningful patterns from complex physiological data without relying on handcrafted features. This suggests a potential for simpler, more direct approach for data input that may yield more accurate and robust models.

In future studies, we plan to further refine our approach by conducting additional experiments with 8-

channel ECG data. We will focus on comparing the performance of models trained on raw 8-channel signals against those trained on extensively preprocessed 8-channel data, excluding the derived channels entirely and isolating the effects of preprocessing on the primary ECG leads.

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Label	Description
1dAVb	First-degree atrioventricular block: A delay in the conduction of electrical impulses from the atria to the ventricles.
RBBB	Right bundle branch block: A condition where the right side of the heart's electrical conduction system is impaired.
LBBB	Left bundle branch block: A condition where the left side of the heart's electrical conduction system is impaired.
SB	Sinus bradycardia: A slower-than-normal heart rhythm, defined as a heart rate below 60 beats per minute in adults.
AF	Atrial fibrillation: An irregular heart rhythm, characterized by chaotic electrical activity.
ST	Sinus tachycardia: A higher-than-normal heart rhythm, defined as a heart rate above 100 beats per minute in adults.

Table 1. Annotations	present in	TNMG
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Feature	Train		Gold (Eval)	
Vector	#	%	#	%
000000	6,014,462	89.55000	681	82.34583
010000	145,208	2.16202	28	3.38573
000001	131,820	1.96268	35	4.23216
000010	100,865	1.50179	11	1.33011
000100	94,500	1.40702	15	1.81378
001000	86,487	1.28771	20	2.41838
100000	75,924	1.13044	25	3.02297
010010	11,910	0.17733	1	0.12092
110000	11,168	0.16628	0	0.00000
101000	7,580	0.11286	3	0.36276
001010	7,019	0.10451	0	0.00000
010100	5,713	0.08506	0	0.00000
100100	4,215	0.06276	0	0.00000
010001	3,408	0.05074	1	0.12092
001001	3,066	0.04565	0	0.00000
000011	2,860	0.04258	0	0.00000
100010	1,871	0.02786	1	0.12092
001100	1,625	0.02419	1	0.12092
011000	1.621	0.02414	4	0.48368
110100	1,165	0.01735	0	0.00000
100001	560	0.00834	1	0.12092
110010	515	0.00767	0	0.00000
000110	506	0.00753	0	0.00000
101100	331	0.00493	0	0.00000
011100	329	0.00490	0	0.00000
010011	292	0.00435	0	0.00000
101010	248	0.00369	0	0.00000
111000	220	0.00328	0	0.00000
011010	189	0.00281	0	0.00000
001011	143	0.00213	0	0.00000
100110	88	0.00131	0	0.00000
010110	82	0.00122	0	0.00000
110110	64	0.00095	0	0.00000
111100	56	0.00083	0	0.00000
011001	45	0.00067	0	0.00000
110001	43	0.00064	0	0.00000
100011	36	0.00054	0	0.00000
111010	19	0.00028	0	0.00000
101001	16	0.00028	0	0.00000
001110	14	0.00024	0	0.00000
000101	10	0.00015	0	0.00000
011011	5	0.00013	0	0.00000
010101	5	0.00007	0	0.00000
011110	5	0.00007	0	0.00000
111011	<u> </u>	0.00007	0	0.00000
1111110	2	0.00000	0	0.00000
110011	1	0.00004	0	0.00000
101110	1	0.00001	0	0.00000
101110	1	0.00001	0	0.00000

Table 2. Distribution of classes in TNMG CODE

Train Size	No. Chans	Train	Dev	Eval
2K	8	0.8810	0.7024	0.5029
2K	12	0.8690	0.7050	0.2127
20K	8	0.8870	0.8288	0.7022
20K	12	0.8812	0.8366	0.5509
200K	8	0.9310	0.8461	0.8421
200K	12	0.9286	0.8545	0.7956
2,000K	8	0.8809	0.7787	0.8649
2,000K	12	0.8787	0.7708	0.8522

Table 3. Micro F1 scores as a function of the training set size

Data	Train	Dev	Eval
2K 8 Channels (1)	0.8898	0.7235	0.4596
2K 8 Channels (2)	0.8747	0.7047	0.4569
2K 8 Channels (3)	0.8766	0.7074	0.5111
2K 8 Channels (4)	0.8892	0.7163	0.4426
2K 8 Channels (5)	0.8720	0.6876	0.5251
StDev	0.0084	0.0136	0.0366
20K 8 Channels (1)	0.8887	0.8187	0.7335
20K 8 Channels (2)	0.8852	0.8132	0.7214
20K 8 Channels (3)	0.8880	0.8229	0.6897
20K 8 Channels (4)	0.8884	0.8241	0.6729
20K 8 Channels (5)	0.8882	0.8243	0.6905
StDev	0.0014	0.0047	0.0249
200K 8 Channels (1)	0.9312	0.8534	0.8251
200K 8 Channels (2)	0.9298	0.8523	0.8278
200K 8 Channels (3)	0.9307	0.8510	0.7831
200K 8 Channels (4)	0.9318	0.8451	0.8278
200K 8 Channels (5)	0.9298	0.8481	0.7752
StDev	0.0009	0.0034	0.0263

Table 4. Micro F1 scores as a function of the random seed

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Figure 1. A standard normal sinus rhythm with labeled P, QRS, and T waves [13]

	ECG Electrodes	Disk Channels	12-lead ECG Channels	
	V1 V1-(RA+LA+ LL}/3	V1	V1	
	V2 V2-(RA+LA+ LL}/3	V2		
Chest (Precordial	V3 V3-(RA+LA+ LL)/3	V3	V3	
Leads)	V4 V4 - (RA + LA + LL) /3	V4	V4	
	V5 V5 (RA + LA + LL) /3	V5	V5	Augmented
	V6	V6	V6	Leads
	RA (Right arm)			Lead III
Limb Leads	LA (Left arm)	Lead I		avR
		Lead II	Lead II	ead II) avL
	Earth electrode		(Lead II- /2	avF
	(ground) - Not used for measurements			
	Total: 10 sensors (9 for measuring)	Total: 8 raw waveforms	Total: 12 leads	

Figure 2. Conversion of an ECG collected with 10 leads to 8 and 12-channel signals [17]



(a) description of a 1dAVb abnormality [18]



(b) abnormality present



(c) no abnormality present

Figure 3. First-degree AV block (1adAVb) showing a prolonged PR interval



(a) description of a RBBB abnormality [20]

DI	- Marthall Marthall	ECG 12	- And And And And And
DI	- Andrehedreder Andrehedre	_{v2}	- Andrehander der der der der
Del	- had a start and a start and a start a	_{V3}	-hhrhhhh
MR		l _{ve}	- A MA A A A A
ML.		l _{vs}	- A. A. A. A. A. A. A.
M/F	- how	₁₆	-hhhhhhhhh

(b) abnormality present



(c) no abnormality present





(a) description of a LBBB abnormality [22]



(b) abnormality present



(c) no abnormality present





Figure 6. A comparison of RBBB and LBBB [22]



(a) a description of a SB abnormality [24]



(b) abnormality present

Figure 7. Sinus Bradycardia (SB) in which a normal upright P wave precedes every QRS complex



(a) description of a ST abnormality [26]



(b) abnormality present

Figure 8. Sinus Tachycardia in which P waves are hidden with each preceding T wave



Figure 9. A comparison of Sinus Bradycardia and Sinus Tachycardia



(a) description of an AF abnormality [28]



(b) abnormality present

Figure 10. Atrial Fibrillation with irregular R-R intervals and absent P waves in lead II



Figure 11. The physical locations of the 10 electrodes used to record a 12-lead ECG [31]



Figure 12. A typical block in the ResNet-18 architecture



Figure 13. The composite ResNet18 architecture uses four internal layers

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Figure 14. Results of the ablation analysis



VIF Scores by Channel (20,000)

