Identifying signal-dependent information about the preictal state: A comparison across ECoG, EEG and EKG using deep learning

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1. Introduction

The inability to reliably assess seizure risk is a major burden for epilepsy patients. From a clinician’s perspective, it prevents developing better treatment strategies to optimise antiepileptic drug regimen and timely intervention strategies to avert impending seizures, needed especially for the 30% of patients refractory to current treatments.

The search for reliable seizure risk assessment methods - or “seizure forecasting” - has a long history in epilepsy research. After initial attempts, a recent surge of increasingly accurate seizure forecasting algorithms has lent renewed support to such a project. In a prospective application, electrocorticography (ECoG) has proven useful for such as task. In retrospective studies, scalp electroencephalography (EEG) and electrocardiography (EKG) have also achieved better than chance performance. But it remains unknown how much preictal information is in ECoG versus modalities amenable to everyday use such as EKG and single channel EEG - and how to optimally extract that preictal information for seizure prediction.

Methods: We apply deep learning - a powerful method to extract information from complex data - on a large epilepsy data set containing multi-day, simultaneous recordings of EKG, ECoG, and EEG, using a variety of feature sets. We use the relative performance of our algorithms to compare the preictal information contained in each modality.

Results: We find that single-channel EKG contains a comparable amount of preictal information as scalp EEG with up to 21 channels and that preictal information is best extracted not with standard heart rate measures, but from the power spectral density. We report that preictal information is not preferentially contained in EEG or ECoG channels within the seizure onset zone.

Conclusion: Collectively, these insights may help to devise future prospective, minimally invasive long-term epilepsy monitoring trials with single-channel EKG as a particularly promising modality.

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2.2. Preictal and interictal data segments

Signal segments were divided into 30-second sub-segments and classified as either preictal or interictal using the following criteria. All interictal segments were at least two hours away from preceding or proceeding seizures. Similar to other epilepsy forecasting research, we focused on lead seizures and only considered preictal segments, if the corresponding seizure was at least two hours away from the preceding seizure. Preictal segments were composed of 20 min taken from the 70 to ten minutes period prior to a seizure. This preictal window was chosen to be commensurate with the preictal window length of other EKG-based seizure prediction studies [10–13]. The ten-minute buffer period between the defined preictal period and seizure onset time was chosen to ensure that preictal data was entirely uncontaminated by seizure data and that, in real-world conditions, there would be potential for an interventional treatment to prevent seizures [8]. Using these criteria - in addition to a few data quality criterion (See subsection “Extracting heart rate from EKG”) - a total of 1275 interictal hours and 20 preictal hours corresponding to 60 seizures were used for ECoG and EKG. A detailed breakdown of interictal/preictal data for ECoG and EKG for each patient is provided in Table 2. EEG was not always recorded for the whole duration and one patient (patient 114) did not have scalp EEG recorded. For the nine patients who had EEG, ECoG and EKG data was matched to the same times EEG was available (on average 7650 ± 3146 min interictal data, 120 ± 53 min of preictal data (mean ± standard deviation)).

2.3. Feature sets

Deep neural networks are unique among machine learning algorithms for achieving remarkably good performance without feature engineering. Using interconnected layers, deep learning networks can extract information from data and learn abstract representations in the data useful for the given task [14]. Still, machine learning performance generally depends upon well-designed features, which may be even more important in relatively small data sets such as ours [16]. Our feature sets thus fall into two major types: (1) features that give the networks the greatest advantage of working with the raw data, in effect, giving networks free reign to extract information from the data optimal for preictal state detection, and (2) preprocessed features the literature endorses as important for capturing preictal effects. We denote our (1) raw data feature sets as "PSD" for power spectral density-based features and (2) the literature-informed feature sets as "SEL" for “select” features. For both feature set types, a 50 Hz notch filter was used prior to filter out any line noise.

| Patient ID | Seizure focus | EEG channels considered over focus |
|------------|---------------|-----------------------------------|
| 365        | Temporal: L   | T1, T3, T5                        |
| 375        | Temporal: L/R, Frontal: R | T1, T2, T3, T4, T5, T6, FP2, F4, F8 |
| 264        | Temporal: L/R | T1, T2, T3, T4, T5, T6            |
| 970        | Temporal: R   | T2, T4, T6                        |
| 253        | Temporal: L/R | T1, T2, T3, T4, T5, T6            |
| 108        | Frontal: L    | FP1, F3, F7                       |
| 109        | Temporal: L   | T1, T3, T5                        |
| 958        | Temporal: L   | T1, T3, T5                        |
| 922        | Frontal/Central: L | FP1, F3, F7, F7, C3 |

Table 1: Details for each patient’s seizure focus location and EEG channels considered to reside within the seizure focus.
Deep neural networks were trained per-patient. We used balanced learning to handle our severely imbalanced training set, repeating preictal segments in the training set until a 50–50 preictal-interictal balance was achieved. A data augmentation approach, where Gaussian noise (zero mean, 1000 variance) was added to preictal PSD data, yielded very similar results (Supplementary Fig. 4). Deep neural networks were built and trained using Keras with Tensorflow backend (batch size = 256, learning rate 0·00001, ADAM optimizing for binary cross-entropy). Training was stopped after 5000 epochs (500 epochs for ECOGPSDAllChannels, due to larger network size taking longer to train) at which point learning curves had reached a plateau. A hyperparameter search for network size - changing the number of nodes in layers three and five - demonstrated robustness of results as a function of network size. Dropout was used to prevent overfitting. Full algorithm topology and hyperparameter details are outlined in Table 3.

### 2.8. Baseline machine learning methods

We used the following three algorithms to compare deep learning approaches to: k-Nearest Neighbors (k-NN), linear classifier using SGD (SGD), and AdaBoost. To determine the optimal value of k in k-NN we used GridSearchCV. SGD fit a linear support vector machine (SVM) with 12 penalty. AdaBoost used a decision tree classifier, maximum number of 50 estimators.

### 2.9. Layer-wise relevance propagation

Although deep neural networks are a powerful tool, a major downside of deep neural networks is that they are uninterpretable “black boxes”. Several methods have sought to make deep neural networks interpretable [25]. Here we used one such method, layer-wise relevance propagation (LRP) [26], to assess the value of our chosen inputs. LRP measures how much each feature influences a trained network’s predictions by computing the “relevance” for each feature in a feature set fed into a trained network. To understand what this relevance measure means within the context of our work, consider a network trained to perform binary classification. For such a network, predictions may fall between zero and one, with predictions ≥ 0·5 corresponding to a given class A, and predictions < 0·5 corresponding to a given class B. Such a trained network might produce a prediction of 0·9 when fed a particular example, indicating the network classified that example as class A. LRP distributes that prediction back onto the inputs, measuring how much each feature influenced the network to make its prediction of 0·9. LRP might, for example, compute 0·1 relevance for feature X, 0·05 relevance for feature Y, and so on, that the relevance across all features sums up to the final 0·9 prediction. We can then assess how much each feature contributed to that prediction. Consequently, what is key for understanding relevance values is not their magnitude, but their scale relative to the relevance values of other features in the feature set. Within this example, feature X with relevance 0·1 - making up a large scale relative to the relevance values of other features in the feature set. Within this example, feature X with relevance 0·1 - making up a large fraction of 0·9 - can be interpreted to have far more strongly pushed the network to classify the example as class A (prediction ≥ 0·5) than feature Y, which had a much smaller relevance value of 0·005. Within our work, we are chiefly concerned about reliably identifying preictal segments (≥0·5 predictions). Thus, we wanted to explore what features reliably identified preictal segments. In other words, we wanted to identify features that had reliably high relevance values for preictal segments, consistently pushing the network to make high (≥0·5) predictions for preictal segments across all preictal segments. Thus, we computed the relevance values for each preictal segment and identified the features that, across all preictal segments, had consistently high relevance relative to the other features. Those features with consistently high relevance - or in the case of our feature sets comprised of the power spectral density, those frequency ranges with consistently high relevance - may be interpreted as reliable preictal biomarkers.

### Table 2

| Patient ID | Seizures | Preictal minutes | Intercital minutes |
|------------|----------|------------------|--------------------|
| 565        | 5        | 100              | 10,920             |
| 375        | 7        | 140              | 6000               |
| 264        | 3        | 60               | 6540               |
| 970        | 9        | 180              | 7740               |
| 253        | 5        | 100              | 13,500             |
| 108        | 12       | 240              | 8760               |
| 114        | 3        | 60               | 3900               |
| 109        | 4        | 80               | 7620               |
| 958        | 7        | 140              | 9480               |
| 922        | 5        | 100              | 2040               |
| Total      | 60       | 1200             | 76,500             |
There are several variants for how LRP computes feature “relevance”, with some variants more suited to some network architectures and applications than others [26]. We used the α-β decomposition formula to compute relevance, with α set as one. This variant is appropriate for network architectures that use the rectified linear activation unit (ReLU) activation function, as is used within our networks (Table 3). This LRP variant only distributes relevance onto input features that successfully propagated all the way through the network - that is, features that never contributed to a negative input value at a node with ReLU activation function - so that relevance is only computed for features that contributed to the final prediction. Our networks use ReLu activation functions for all but the output layer. Thus, we used this particular LRP variant to only compute relevance for the input features for each example that actually contributed to the prediction.

2.10. Evaluating algorithm performance

Performance on our binary classification task was assessed using two performance metrics: the area under the receiver operating curve (AUC) and improvement over chance based on F1 scores (IoC-F1). AUC is a commonly used performance metric to assess classification performance. We used IoC-F1 as a metric particularly well-suited to our classification task: a highly imbalanced data set for which accurately classifying the minority class is a high priority. The F1 score is the harmonic mean between precision and recall which is particularly suitable in highly imbalanced data sets such as ours [27]. Specifically, precision and recall are metrics that do not take into account how well the classifier correctly identifies majority class examples (true negatives). A performance metric based on true negatives may indicate an excellent performance even if the classifier performs poorly on the minority class, by virtue of the fact that the majority class vastly outnumbers minority class examples. This is important for preictal state detection, for which interictal periods vastly outnumber preictal periods. As a metric particularly well suited to our classification task, we use F1 as our primary performance metric.

To compare the performance of our algorithms to that of a chance predictor, we used improvement over chance based on F1. The F1 score was computed for random predictions (i.e., randomly shuffled test set labels, which maintains the numbers of pre- and interictal classifications but destroys any correlation to the data) averaged across 1000 randomizations. We compared the F1 scores of our trained networks (F1(Data)) to the F1 score of a random predictor (F1(Chance)) by calculating the improvement over chance (IoC), defined as IoC = (F1(Data) - F1(Chance))/(1-F1(Chance)). IoC is often used in epilepsy forecasting research [9,17].

2.11. Statistical tests

To compare performance metrics across algorithms, the Mann-Whitney U test was used. In case the comparison involved more than two groups, the Mann-Whitney U test was performed post-hoc following a one-way ANOVA.

2.12. Data availability

The data analyzed in this study is publicly available at the European Epilepsy Database [15]. The code used to analyze the data is available from the authors upon reasonable request.

3. Results

As a first step, deep learning networks were trained on ECoG or EKG, where features were either the power spectral density (PSD) or select measures based on the literature (SEL; Fig. 1A) as detailed in methods. Multi-layer neural networks (Table 3) were trained separately for each feature set and patient (Supplementary Fig. 1). Performance - i.e. how accurately the networks classified preictal and interictal segments - was measured by calculating the IoC-F1 and AUC scores averaged over out-of-sample data using a five-fold cross-validation approach.

The ability to distinguish between pre- and interictal states from individual ECoG channel data varied greatly between channels (Fig. 1B). Across patients, channels considered to fall within the seizure onset zone (SOZ; Fig. 1B, turquoise bars) did not on average exhibit better performance than channels considered outside of the SOZ (NonSOZ; Fig. 1B, C). Performance metrics for all feature sets and modalities varied among patients (Fig. 1D). In every case, algorithms exceeded the performance of a random predictor. Across patients, preictal state identification was best using the PSD of all ECoG channels (ECoG-PSDAllChannels), significantly outperforming all other approaches (IoC-F1: EKG-PSD p = 0.003; ECOG-SEL p = 0.001; average ECoG power, ECOG-PSD p = 0.0007; ECOG-PSDSingleChannel p = 0.00001; Fig. 1E left). Analyses using AUC as performance metric closely mimicked these results (AUC: EKG-PSD p = 0.032; ECOG-SEL p = 0.011; average ECoG power, ECoG-PSD p = 0.001; ECOG-PSDSingleChannel p = 0.0003; Fig. 1E right). The average single channel performance for ECOG-PSDSingleChannel was computed as the average performance across all single channel networks. Despite only containing one channel of data, EKG-PSD exhibited the second-best discriminative performance, with significantly better performance than the average performance of a single ECoG channel (IoC-F1: ECOG-PSDAllChannels p = 0.001; AUC: p = 0.0005). When using the AUC as the performance metric as opposed to IoC-F1, EKG-PSD also outperformed the average ECoG PSD (ECOG-PSD: p = 0.013). In contrast to these EKG PSD results, EKG features based on heart rate generally performed significantly worse than all other approaches (Fig. 1E). Results were robust over a wide range of network sizes, as tested by varying the factor by which the number of nodes in layers three and five was multiplied (Table 3).

Deep learning approaches generally outperformed more conventional machine learning methods (k-NN, SGD, AdaBoost; Supplementary Fig. 3) in our data which highlights the overall superior capabilities of deep learning to extract information content from data. The relative performance between data modalities, however, was maintained also in the more conventional machine learning methods. For

Table 3

Details of deep neural network architecture. Results were robust under different network sizes quantified by the factor (0.5, 1, 2, 3, 4) by which the number of nodes in layer 3 and 5 was multiplied. Results in the manuscript are based on networks with factor = 0.5. Dense, Dropout and ReLU denote fully-connected layer, dropout, and rectified linear unit non-linearity respectively. Learning rate was set to 0.00001.

| Layer | Layer type | Number of nodes | Layer parameters |
|-------|------------|-----------------|------------------|
| 1     | Dense      | Number of features | Activation = ReLU, weight constraint = max norm(3) |
| 2     | Dropout    | NA              | Dropout rate = 0-2 |
| 3     | Dense      | Number of features x factor | Activation = ReLU, weight constraint = max norm(3) |
| 4     | Dropout    | NA              | Dropout rate = 0-2 |
| 5     | Dense      | Number of features x factor | Activation = ReLU, weight constraint = max norm(3), weight initialization = normal |
| 6     | Dense      | 20              | Activation = ReLU, weight constraint = max norm(3), weight initialization = normal |
| 7     | Dense      | 1               | Activation = sigmoid, weight initialization = normal |
Comparing information from ECoG and EKG in terms of their abilities to distinguish pre- from interictal states. (A) Illustration of the different feature sets paired with deep learning to assess the information contained in sensor data. (B) Classification performance for individual ECoG channels in one patient. (C) Average performance of all channels within the seizure onset zone (SOZ) and channels not within the SOZ (Non-SOZ). (D) Average performances across multiple network runs for each patient and all feature sets. (E) Mean performance metrics across all patients. Except for ECoG-PSDSingleChannel (averages across channels), all plots reflect mean values across five network runs. Whiskers denote standard deviation. Performance was assessed using improvement over chance (IoC-F1) and area under the ROC curve (AUC). * p ≤0.05.
example, EKG-PSD generally performed better than EKG-SEL in all approaches (Supplementary Fig. 3). This invariance to machine learning methods further supports the distinct differences in information content across data modalities.

Taken together, these findings demonstrate that the power spectrum of the EKG signal contains information for preictal state identification that is not contained in heart rate and which is only surpassed when information collectively from all ECoG channels are used. The amount of information in EKG is greater than in an average ECoG channel alone, irrespective of choosing this channel to be close to the seizure focus.

Next, we compared the predictive performance of these EKG and ECoG-based algorithms to scalp EEG-based algorithms. One patient, patient 114, did not have scalp EEG recorded and was thus excluded from these analyses. EEG was typically not recorded for the whole duration of the EKG and ECoG recordings. Thus, ECoG and EKG segments were matched to the segments for which EEG was available (Fig. 2A). As for ECoG, EEG channels considered close to the seizure focus (Table 3) did not exhibit better performance compared to other channels (Fig. 2C).

Performance metrics for the different feature sets varied among patients (Fig. 2D), with algorithms based on the PSD of all ECoG channels (ECoG-PSDAllChannels) again performing best on average (IoC-F1: EKG-PSDAllChannels p = 0.026; EKG-PSD p = 0.002; EEG-PSDSingleChannel p = 0.0007; Fig. 2E left). Analyses using AUC as performance metric closely mimicked these results (AUC: EKG-PSDAllChannels p = 0.005; EKG-PSD p = 0.001; EEG-PSDSingleChannel p = 0.0004; Fig. 2E right). As for ECoG, EEG-PSDSingleChannel performance was computed as the average taken over all channels. EKG-PSD, despite having only one data channel, exhibited comparable performance to EEG using all 21 channels (IoC-F1: EKG-PSDAllChannels p = 0.239; AUC: p = 0.239), and outperformed single-channel EEG (F1-IoC: EEG-PSDSingleChannel p = 0.026; AUC: p = 0.003; Fig. 2E).

Next, we assessed which features—or, in the case of PSD-based algorithms, which frequency ranges—were most relevant for identifying preictal segments. For this purpose, we used layer-wise relevance propagation (LRP; for details, see methods) [26]. The features which may be considered the best preictal biomarkers are those that reliably push the network to classify preictal segments as preictal—in other words, those features that produce reliably high levels of relevance across all preictal segments. To identify those high relevance features, we produced relevance heatmaps, where each row corresponds to a preictal segment, each column corresponds to an input feature and more yellow colours indicate higher relevance. Fig. 3A shows heatmaps for ECoG-PSD of two patients (heatmaps for all other patients in Supplementary Fig. 2). The ECoG heatmaps indicated that relevance for each feature/frequency range was similar across preictal segments within a given patient but varied considerably between patients (Fig. 3A). For EKG, relevance was more consistent across patients, with generally high relevance levels in the lower frequency ranges (approx. ≤40 Hz; Fig. 3B). To quantify the similarity of relevance values across patients, we calculated the average cross-correlation between pairs of median feature relevance across patients (Fig. 3D). In line with visual assessments of the heatmaps, similarity of relevance levels between patients was much higher for EKG-PSD than for ECoG-PSD (Fig. 3D; p = 1e-7). We also observed highly similar relevance levels across patients for ECoG-SEL compared to ECoG-PSD (Fig. 3D; p = 1e-10). To investigate which ECoG-SEL features were most relevant to identify preictal states, we computed the average relevance across patients for each feature. ECoG-SEL features were composed of many measures computed for several frequency ranges for each channel. We grouped those features computed for each measure and calculated the average for each group (Fig. 3C). LRP indicated the highest average relevance for those features based on phase synchrony R, a measure that was recently implied in correlating well with cortical excitability levels [24,28].

4. Discussion

Efforts to make seizure forecasting available for broad clinical and ambulatory use have been underway for decades. But only recent work has shown reliable detection of preictal states, a crucial step toward seizure forecasting, is indeed feasible [8]. Seizure forecasting builds on the idea that the preictal state, the time right before seizure onset, can be reliably distinguished from the interictal state, i.e. times far from a seizure, using biophysical sensor data [4]. An increasing amount of long-term ECoG and EEG data of epilepsy patients and significant advances in machine learning have paved the way for a wealth of studies achieving better-than-chance performance on preictal state detection [5,7–9]. EEG, however, is not amenable to everyday, easy use and ECoG is too complex and invasive to be a good option for most patients. To make seizure risk assessment available for broad clinical use less invasive and more easily accessible methods are needed. Here, we compared how specifically non-invasive, more easily implementable modalities, like EKG or single channel EEG, compare to state-of-the-art ECoG approaches and what sort of features work best for these modalities.

Overall, in the search for a modality that is not just predictive, but amenable to wide clinical and ambulatory use, our results suggest EKG is a viable option. Research has demonstrated a variety of preictal effects on heart activity [29]. Indeed, we found that the single-sensor EKG contains preictal information, comparable to scalp EEG (using all 21 channels). Furthermore, we found EKG is also more informative than a random single EEG or ECoG channel and more traditional algorithms based on heart rate [21–23]. For single EEG or ECoG channels, positioning the channel closer to the seizure onset zone does not necessarily improve seizure predictability. Our results suggest that ECoG, when using all channels, performs best out of all three modalities, and EKG and all-channel EEG achieve comparable performance below that of ECoG.

Our work suggests several recommendations for EKG-based preictal state detection research. First, the PSD or related features should be considered for EKG-based feature sets. Only our PSD-based EKG algorithms achieved performance competitive with that of ECoG and EEG. Second, heart rate and heart rate variability measures should not be the only measures considered for an EKG-based feature set. Our results suggest that the most valuable preictal information within EKG is not wholly contained in standard heart rate measures. Previous studies that developed EKG-based preictal state detection algorithms have used feature sets only composed of standard heart rate measures [10–13]. Our EKG-SEL algorithms—also composed of measures based on heart rate—performed considerably worse than EKG-PSD-based algorithms. Deep neural networks have the unique capability among machine learning algorithms to learn abstract representations of the data valuable for the given task, in effect doing their own sort of feature engineering [14]. We provided the PSD of each EKG segment to our deep neural networks as a compact representation of the raw signal, giving networks free reign to extract relevant preictal information not necessarily yet identified by researchers. LRP results show that the lower (<40 Hz) frequency range—which contains heart rate information—is most informative in this regard [30]. But algorithm performance clearly benefited from the freedom to extract both heart rate measures and other information.

Apart from the heart rate signal, however, the PSD also contains information about the QRS complexes that typically fall below 30 Hz [30]. This frequency range also contains potential other preictal EKG abnormalities (T wave inversion, ST elevation/depression, etc.) that are not captured by heart rate, but that can be picked up by the PSD. These changes may thus have enabled the better performance of our EKG-PSD algorithms in comparison to algorithms based solely on the heart rate (EKG-SEL). The EKG PSD may have also contained electromyography (EMG) signal from the trunk muscles which might increase when patients move more prior to a seizure. EMG typically tends to
Fig. 2. Comparing information from scalp EEG, EKG and ECoG in terms of their abilities to distinguish pre- from ictal states. (A) Illustration of the different feature sets paired with deep learning to assess the information contained in sensor data. (B) Classification performance for individual EEG channels in one patient. (C) Average performance of all EEG channels over the seizure focus versus other EEG channels. (D) Average performances across multiple network runs for each patient and all feature sets. (E) Mean performance metrics across all patients. Except for EEG-PSDSingleChannel (averages across channels), all plots reflect mean values across five network runs. Whiskers denote standard deviation. Performance was assessed using improvement over chance (IoC-F1) and area under the ROC curve (AUC). * p ≤ 0.05.
Fig. 3. Layer-wise relevance propagation (LRP) identifies informative preictal biomarkers/frequency bands (high relevance features) for each modality. (A) LRP reveals high relevance frequency bands in ECoG. Bottom: heatmap of feature relevance in two patients. Top: median feature relevance (green) across all preictal segments. ECoG signal frequency ranges with high relevance differs between patients exhibiting a more bimodal (left, grey arrows) or unimodal (right, grey arrow) distribution. (B) LRP reveals high relevance frequency bands (approx. 40 Hz) in EKG. (C) Relevance of features calculated from the ECoG signal (ECOG-SEL). Average relevance across all preictal segments, divided into grouped columns by feature subtype and ordered by average relevance, greatest to least from the left. Averages for each grouped subtype are shown in grey. Features derived from synchrony R were the most informative on average. (D) Feature similarity index indicates that high relevance features are less similar within the ECOG-PSD group compared to ECOG-SEL and EKG-PSD. * p < 1e-7.
accumulate around 100 Hz, but also in lower frequencies and insofar overlaps with the EKG frequency spectrum. While an EMG contribution cannot be ruled out, our LRP results, which identified the most useful signal features to fall below 40 Hz — the frequency range that typically reflects EKG power — suggest that the EKG information within the PSD informed our predictions the most.

Making use of the richer stores of preictal information in the PSD of EKG may also help to improve performance of responsive vagus nerve stimulation (VNS). VNS is a method to treat drug-resistant epilepsy patients that triggers stimulation to control or abort seizures during periods of high seizure risk. Current VNS approaches mostly use changes in heart rate to detect high seizure risk periods. Our results, however, suggest, stimulation timing can be more accurate using the PSD instead.

Identifying those features that reliably identify preictal states can provide indirect insight into the physiology of seizure onset. A growing line of research suggests that changes in cortical excitability are conducive to seizure initiation and spread [31,32]. Our ECoG results support this line of research. Specifically, LRP results show measures previously identified to be closely related to excitability levels as features that reliably identify preictal states [28]. This suggests changes in excitability as one defining characteristic of the preictal state. Many of the measures used for ECoG-SEL, furthermore, were derived from a dynamical systems theory that proposes a critical transition underlie seizure onset [33]. The reliably good performance of these theory-driven features provides indirect support to this hypothesis and demonstrates how features informed by theory can be used to the benefit of machine learning algorithms.

Our findings have to be interpreted in the context of data collection and analysis. Our recordings covered only a few days of continuous data. We thus had comparably little data, including a limited number of seizures with which to properly train and evaluate our approach. Data sets that contain all three elements, EKG, EEG and ECoG, recorded over longer time spans, however, are currently not available. To optimally design clinical trials for long-term monitoring [3], it is important to incorporate the most informative sensors possible. A central goal of our work was to evaluate which modalities are worth incorporating for such a purpose. Future work should evaluate EKG-based seizure forecasting with longer data sets, ideally, in a prospective manner. Further validation of EKG- and EEG-based approaches will also be important to assess their performance under more real-life conditions. Clearly, conditions in the epilepsy monitoring unit are very different than in real life which might significantly impact performance. But again, to design such future long-term trials under more realistic conditions it seems necessary to first make decisions about sensor choice and methods informed by the data currently available. Another potential limitation relates to our validation approach. Given the relative short duration of our recordings, we validated our approach on an out-of-sample data partition after randomly shuffling data segments. Future work with more long-term data should validate the information content in each signal in a truly prospective, or at least pseudo–prospective manner. Deep learning is often desirable because it can produce good results without extensive feature selection. Generally, though, high dimensionality can harm performance, especially with smaller data sets like ours [34] and when features are correlated. In our data, however, there is no indication to suggest that the average performance declined with feature set size. Our best performing feature set based on the ECoG PSD, for example, had feature vectors with hundreds of features, while one of our worst performing feature sets, EKG SEL, had 14 features. Another potential limitation relates to subclinical seizures, whose inclusion could alter predictive performance, but were not considered here as seizure events. Clinical seizures often constitute only a small part of all abnormal electrical activity in the brain involved in epilepsy. But subclinical seizures have previously been shown to be predictable on par with clinical seizures and, for some patients, to precede clinical seizures, such that false positives for those seizures might be attributable to their preceding subclinical seizure activity [35,36]. In our comparative approach, however, all approaches had this same limitation, relative performance levels between them should thus not be affected too much.

In summary, we here attempted a comprehensive comparison to assess how much preictal information is contained in different data modalities (EEG, ECoG, EKG). Our results suggest ECoG contains the most preictal information (when all channels are used collectively), with EEG and EKG containing comparable amounts behind ECoG. In the search for a seizure forecasting device that it not just predictive but amenable to easy, everyday use, however, our work suggests single sensor EKG (utilizing the whole signal) as promising to improve preictal state detection algorithms. Our work demonstrates that EKG contains significantly more information about the preictal state than is contained in heart rate and its related measures. The findings reported here may help to improve other EKG-based seizure forecasting and detection methods, such as a responsive VNS. More broadly, we expect these insights to help to devise future prospective long-term epilepsy monitoring trials and to substantiate the understanding of seizure pathophysiology.

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Author contributions

CM, KB analyzed the data, interpreted results, wrote the paper, and produced figures and tables.

Declaration of Competing Interest

Dr. Meisel is part of patent applications to detect and predict clinical outcomes, and to manage, diagnose, and treat neurological conditions. The authors declare no other competing interests

Appendix A. Supplementary data

Supplementary data to this article can be found online at https://doi.org/10.1016/j.ebiom.2019.07.001.

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