

DuETT: Dual Event Time Transformer for Electronic Health Records

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Abstract

Electronic health records (EHRs) recorded in hospital settings typically contain a wide range of numeric time series data that is characterized by high sparsity and irregular observations. Effective modelling for such data must exploit its time series nature, the semantic relationship between different types of observations, and information in the sparsity structure of the data. Self-supervised Transformers have shown outstanding performance in a variety of structured tasks in NLP and computer vision. But multivariate time series data contains structured relationships over two dimensions: time and recorded event type, and straightforward applications of Transformers to time series data do not leverage this distinct structure. The quadratic scaling of self-attention layers can also significantly limit the input sequence length without appropriate input engineering. We introduce the DuETT architecture, an extension of Transformers designed to attend over both time and event type dimensions, yielding robust representations from EHR data. DuETT uses an aggregated input where sparse time series are transformed into a regular sequence with fixed length; this lowers the computational complexity relative to previous EHR Transformer models and, more importantly, enables the use of larger and deeper neural networks. When trained with self-supervised prediction tasks, that provide rich and informative signals for model pre-training, our model outperforms state-of-the-art deep learning models on multiple downstream tasks from the MIMIC-IV and PhysioNet-2012 EHR datasets.

1. Introduction

Electronic health record (EHR) data collected in hospitals contains vital sign measurements, lab results, diagnoses, treatments and outcomes. This multivariate numeric time series is high-dimensional, sparse, and irregularly distributed across time, making it challenging to apply standard time series analysis methods designed for densely sampled data. Robust models of clinical outcomes need to leverage the structural characteristics of EHR data. The irregularity and sparsity of observations over time contain valuable information about treatment choices and the evolution of the patient’s state. The number of recorded events

contain semantic information about the working clinical hypotheses that a clinician has formed about a patient. In this work we present an architecture that explicitly captures this structure of EHR data in both time and event dimensions.

Our work is motivated by the startling success of Transformer architectures in modelling structured data across a variety of domains. Transformer models currently produce state-of-the-art results on natural language processing (NLP) (Brown et al., 2020), computer vision (He et al., 2022), and cross-modal learning (Radford et al., 2021). But on tabular EHR data (Li et al., 2021; Ren et al., 2021; Tipirneni and Reddy, 2022), there remain questions on how to best exploit the structure in such data. Since computer vision and NLP Transformer models are typically applied over a single dimension of interest, such as position in an image or order of words in text, naively applying these approaches across the time dimension of EHR data means losing information along the event dimension. This can limit the model’s ability to capture important relationships between different event types. To mitigate this issue, we propose an extension of the Transformer layer, a **Dual Event Time Transformer** (DuETT), designed to attend over both time and event dimensions to produce robust representations for EHR data. By adapting the model architecture and training scheme to capture relationships across both dimensions, we can achieve considerably higher accuracy on multiple downstream tasks.

There is a tradeoff between how much finely sampled data is relevant to learn good representations for a predictive task at hand. Prior work has embedded input sequences using a single sequence element for every patient event (Li et al., 2021; Tipirneni and Reddy, 2022). Although precise, this approach is tricky to scale since memory and runtime complexity of self-attention layers scales quadratically with input length and patients can have hundreds of events in a relatively short period of time. Efficient attention mechanisms (Wang et al., 2020; Bolya et al., 2022) have been proposed, typically trading efficiency for some performance drop, but state-of-the-art Transformer models still generally use quadratic attention due to implementation simplicity and better capacity utilization. Training large models with this sequential EHR input representation consequently requires significant hardware resources or aggressive input truncation, which can negatively impact accuracy. We leverage time binning, which aggregates information and limits the model’s computational complexity based on user-selected input granularity.

Applications of deep learning to EHR data face the challenge of having much smaller labelled datasets than typically available in other domains, which can cause severe overfitting in large models. Self-supervised learning (SSL) (Chopra et al., 2005; Caron et al., 2021) has risen in popularity as a tool to reduce the dependence of deep learning on large amounts of labelled data, especially for Transformer models. Models are typically pre-trained with SSL using *pseudo-tasks* that are selected to produce robust representations without the need for explicit labels. Pre-trained models are then fine-tuned in a supervised fashion for downstream tasks. The premise of SSL is attractive for EHR data, where few positive samples can be observed for a desired outcome, and privacy limitations can prevent the collection of larger labelled datasets (Krishnan et al., 2022; Bak et al., 2022). We develop SSL training schemes that focuses on learning useful clinical priors of patient state by leveraging the dual event/time representation of EHR data. Doing so provides robust regularization, and enables the training of larger models which when fine-tuned, leads to better accuracy.

In summary, our contributions are (1) the novel DuETT architecture design, which extends Transformers to exploit both time and event modalities of EHR data. (2) The design of an input representation for this architecture that incorporates event information including frequency and missingness, uses early fusion of static variables (age, sex, etc.), and aggregates observations in a way that enables deeper Transformer-based model to be used. (3) A novel self-supervised training scheme that performs masked modelling of measured event values and missingness across both time and event dimensions. (4) A thorough empirical evaluation of our approach on the MIMIC-IV (Johnson et al., 2022) and PhysioNet-2012 (Silva et al., 2012) hospital EHR datasets, demonstrating state-of-the-art performances (against both neural network-based and XGBoost baselines) on multiple downstream tasks and effective representation learning during pre-training.

Generalizable Insights about Machine Learning in the Context of Healthcare

Our work provides insights applicable to the evaluation of hospital EHR models. As more hospitals hire and build data science teams, we envision the need for models that decouple representation learning from individual prediction tasks. Our work presents a novel Transformer-based self-supervised architecture, which effectively models the complex relationships between medical observation types, achieving state-of-the-art performance on EHR data. We show that DuETT can be effectively trained with limited labelled data, and can be used to generate patient representations without supervised training, both of which brings practical advantages for developing and deploying predictive models within hospitals. Out of the models we evaluate, we find that our model is the only one that outperforms XGBoost on EHR data.

2. Related Work

A variety of neural network models have been proposed for supervised learning on sparse irregular multivariate time series data, such as numeric EHR data. Most are based on recurrent neural networks (Hochreiter and Schmidhuber, 1997; Cho et al., 2014) that expect inputs without missingness, so modifications are required to account for sparse data. Various simple binning and imputation schemes have been explored for converting sparse irregular data into dense regular sequences Shukla and Marlin (2020b). mTAN (Shukla and Marlin, 2021) uses a more advanced attention-based interpolation approach to produce a regular input for an RNN model. Architectural modifications can also be added to allow RNNs to adapt their hidden state appropriately when inputs are missing, as in CT-GRU (Mozer et al., 2017) and GRU-D (Che et al., 2018). Another line of research uses differential equations to model underlying continuous processes that are related to irregularly sampled inputs (Rubanova et al., 2019; Lechner and Hasani, 2020; Kidger et al., 2020), but these approaches require the use of differential equation solvers during training and inference, usually making them slower than ordinary neural networks (Shukla and Marlin, 2021). More recently, Raindrop (Zhang et al., 2022) has applied graph neural networks to aggregate observation embeddings, achieving state-of-the-art results on selected datasets/tasks.

The success of Transformer models in NLP makes them an attractive candidate for other tasks involving sequential data. Many Transformer-based models have been proposed for regular time series data (Wen et al., 2022), but there are fewer models that extend

them to sparse irregular time series. RAPT (Ren et al., 2021) introduces a modified time-aware attention mechanism to deal with irregular inputs. STraTS (Tipirneni and Reddy, 2022) instead embeds every individual observation as triplets of time, variable and value using MLPs, then passes this sequence of observations to a Transformer. This approach suffers from the limitation that Transformer memory usage is quadratic in sequence length, requiring either the sequence to be aggressively truncated or shallow models to be used (the proposed architecture only uses two Transformer layers and embeddings of length 50). A different approach, Hi-BEHRT (Li et al., 2021), uses a hierarchical Transformer architecture to be able to process longer input sequences of individual observations.

Transformer models have also been applied to longitudinal EHR data, (Rasmy et al., 2021; Li et al., 2020; Zhang et al., 2020), by using the sets of diagnostic codes applied at hospital or doctor visits as their inputs. However, these models are not applicable to the kinds of data we investigate here, since their inputs do not contain numeric measurements and their temporal resolution is limited to one observation per visit.

Transformers attending across multiple dimensions have been applied in other domains, but with important architectural differences from our model. In computer vision, MLP-Mixer Tolstikhin et al. (2021) showed that alternately processing image spatial and channel dimensions was an effective technique. DaViT Ding et al. (2022) uses Transformers instead in an alternating manner, performing local attention operations across spatial and channel dimensions. However, these computer vision models create an internal channel dimension without a semantic relation to an input dimension, whereas we design our input embedding and Transformer layers to preserve the relationship of the event dimension to input events. In dense time-series forecasting, TSMixer Chen et al. (2023) has shown the promise of mixing across dimensions with MLP models. Recently, Crossformer Zhang and Yan (2023) has introduced a modified attention function to mix across channels in a dense time-series forecasting Transformer model, but does not apply full quadratic attention or feedforward processing across the channel dimension as our model does.

SSL has become an important framework to enable learning useful representations from data without relying on labels. SSL with Transformers has driven recent advances in NLP and computer vision (e.g. Devlin et al. (2019); Dosovitskiy et al. (2021)), and has clear potential to advance other fields. Different approaches for SSL with numeric EHR data are explored in McDermott et al. (2021), but these are applied to a relatively basic GRU model and do not claim to achieve state-of-the-art results. mTAN uses a similar approach to SSL based on reconstructing inputs, incorporating a variational loss into their training procedure, but without a distinct pre-training stage. SSL is used with Transformers in Hi-BEHRT, which applies BYOL (Grill et al., 2020) to augmentations of EHR time series data. STraTs uses masked value prediction for SSL with Transformers, while RAPT additionally uses a reasonability check to identify corrupted sequences and a contrastive patient similarity task. Our SSL approach instead adds a presence/absence prediction task, which captures meaningful priors of clinicians regarding a patient’s state and introduces a time-wise and event-wise masking strategy.

3. Methods

In this section, we first introduce some useful notation; we then describe the input data and how it is processed into a suitable form for DuETT. Next we outline the DuETT architecture and then finish the section by discussing our training approach, which is made up of a self-supervised pre-training stage followed by a fine-tuning stage. We provide an implementation of DuETT at <https://github.com/layer6ai-labs/DuETT>.

Notation For a 3-dimensional tensor $\mathbf{A} \in \mathbb{R}^{d_1 \times d_2 \times d_3}$, we define a 2D slice as $\mathbf{A}_{i,\cdot}$ and a vector within the tensor as $\mathbf{A}_{i,j,\cdot}$, where the dot represents all elements of the given dimension of the tensor. We define $a_{i,j} := \mathbf{A}_{i,j,\cdot} \in \mathbb{R}^{d_3}$ as the vector along the third dimension. The tensor \mathbf{A} can be reshaped by unfolding along a given dimension. To simplify notation we use $\mathbf{A}_{i,\cdot,\cdot} \in \mathbb{R}^{d_2 \times d_3}$ to denote the vector obtained by flattening \mathbf{A} along the dimensions with colons.

3.1. Data

Input Data Structure We consider a dataset structure that corresponds to typical EHR records for patient hospital stays. Each patient stay contains a time series of events corresponding to irregular patient observations, such as vitals and lab results, and a set of static variables that do not change over the course of the stay, such as age and sex.

This can be represented as a sparse irregular time series dataset of the form $\mathcal{D} = \{(\mathbf{s}^p, \mathbf{W}^p, y^p)\}_{p=1}^N$, where each patient stay p is associated with a set of outcomes y^p , a vector of static inputs $\mathbf{s}^p \in \mathbb{R}^{n_{\text{static}}}$ and a sequence of events $\mathbf{W}^p = (w_1^p, w_2^p, \dots, w_{n_p}^p)$ of variable length n_p . Each event w_i^p is a triplet containing the event-type, time since start of stay, and value (if applicable); for example, [heart_rate, 5.32 days, 41bpm]. The number of unique event types across all patient stays is denoted by n_e . In subsequent sections we omit patient index p for notational simplicity.

Input Binning We split the full sequence of patient events, \mathbf{W} , into n_t time bins of equal duration. This transforms the irregularly sampled time series of events into regularly sampled data with missing values (Shukla and Marlin, 2020a). For each patient stay, we define a binned input matrix $\mathbf{x} \in \mathbb{R}^{n_e \times n_t}$ where the element $x_{i,j}$ contains a single value representing an aggregation of all observed values of event-type i in time bin j . Possible choices for the aggregation function include the mean value of events, the maximum or minimum, or the last value observed in the time bin. By adapting the number of bins n_t , this input representation allows us to effectively control the trade-off between computational complexity and granularity of event information.

Missing values are very meaningful in EHR data as they often indicate a medical decision to not measure a given event type. In our model, elements of \mathbf{x} with no observations in the corresponding time bin are set to 0; additionally, information on the number of observations across time bins is preserved in a tensor $\mathbf{m} \in \mathbb{R}^{n_e \times n_t}$, where $m_{i,j}$ is the number of observed events of type i in time bin j . Passing the number of observed events to the model provides useful information on the types of analyses and treatments that clinicians have selected for the patient, as well as allowing the model to distinguish between a measured zero value in \mathbf{x} and a missing value.

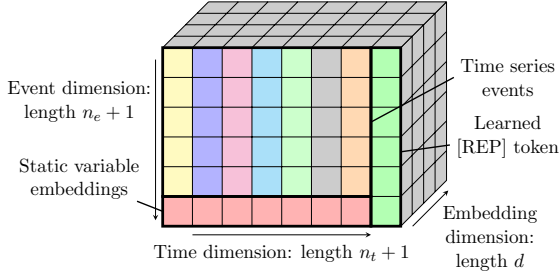


Figure 1: Structure of the processed input tensor. Event observations are binned across time into n_t bins and mapped to d -dimensional embeddings, resulting in a $n_e \times n_t \times d$ tensor. Static variable embedding is concatenated to each time bin, and a learned [REP] token is appended to each event type including static dimension. This extends the tensor to $(n_e + 1) \times (n_t + 1) \times d$; the [REP] token output is used for downstream tasks.

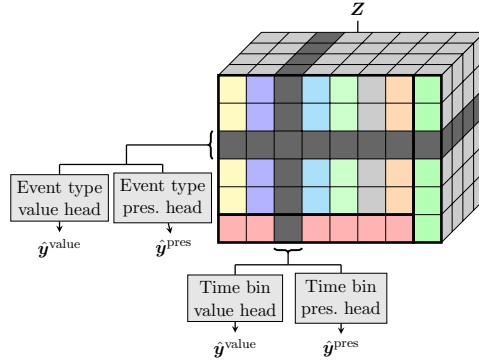


Figure 2: Diagram showing masking and output of SSL prediction heads. Randomly sampled slices along the time and event dimensions are replaced with a learned [MASK] embedding (shown in grey). Corresponding representations in the Transformer output \mathbf{Z} are flattened and passed to MLP prediction heads to reconstruct the presence $\hat{\mathbf{y}}^{\text{pres}}$ and value $\hat{\mathbf{y}}^{\text{value}}$ of masked events.

Event Time Input Representation To construct the event time input representation to DuETT, each event type i in time bin j is mapped to a d -dimensional embedding. We use an MLP to map event value $x_{i,j}$ and corresponding count $m_{i,j}$ to an embedding $\phi_{i,j} \in \mathbb{R}^d$: $\phi_{i,j} = \mathbf{MLP}([x_{i,j}, \mathbf{p}^m(m_{i,j})])$, where $[\cdot, \cdot]$ is the concatenation operation. Rather than directly concatenating the event value and count, which can lead to poor gradient scaling, we pass counts through an embedding function $\mathbf{p}^m(\cdot)$ that maps integer count values to discrete bins, then maps each bin to a learned scalar. Previous work on tabular data [Gorishniy et al. \(2021\)](#) has shown that learning scalars to represent counts is more effective than simply passing integer values, allowing the network to emphasize more salient differences in the numbers of observations and mitigate the effect of large outliers.

To incorporate static data, we embed all static variables into a d -dimensional vector using another MLP. This vector is concatenated to event embeddings in all time bins so each bin has access to static information: $\phi_{n_e+1,j} = \mathbf{MLP}(\mathbf{s}), \forall j \in \{1, \dots, n_t\}$. Incorporating the static variables into the input, rather than via late fusion as in recent work ([Tipirneni and Reddy, 2022](#); [Zhang et al., 2022](#)), enables our model to fully leverage such information in every layer, which is beneficial since static variables, such as age and sex, provide critical prior information that could considerably influence treatment strategies and outcomes.

Lastly, a learned d -dimensional patient representation token, [REP], is appended to the input for every event type: $\phi_{i,n_t+1} = [\mathbf{REP}], \forall i \in \{1, \dots, n_e + 1\}$. The representation token aggregates relevant patient information, and the corresponding Transformer output is used for downstream classification tasks.

The final input to our model is a three-dimensional tensor $\Phi \in \mathbb{R}^{(n_e+1) \times (n_t+1) \times d}$, where $\Phi_{i,j,\cdot} = \phi_{i,j}$. Note that there is an extra dimension $n_e + 1$ in the event representation to account for static input, and in the time sequence $n_t + 1$ for the [REP] token. A diagram showing the structure of the full input tensor is given in Figure 1. This input representation

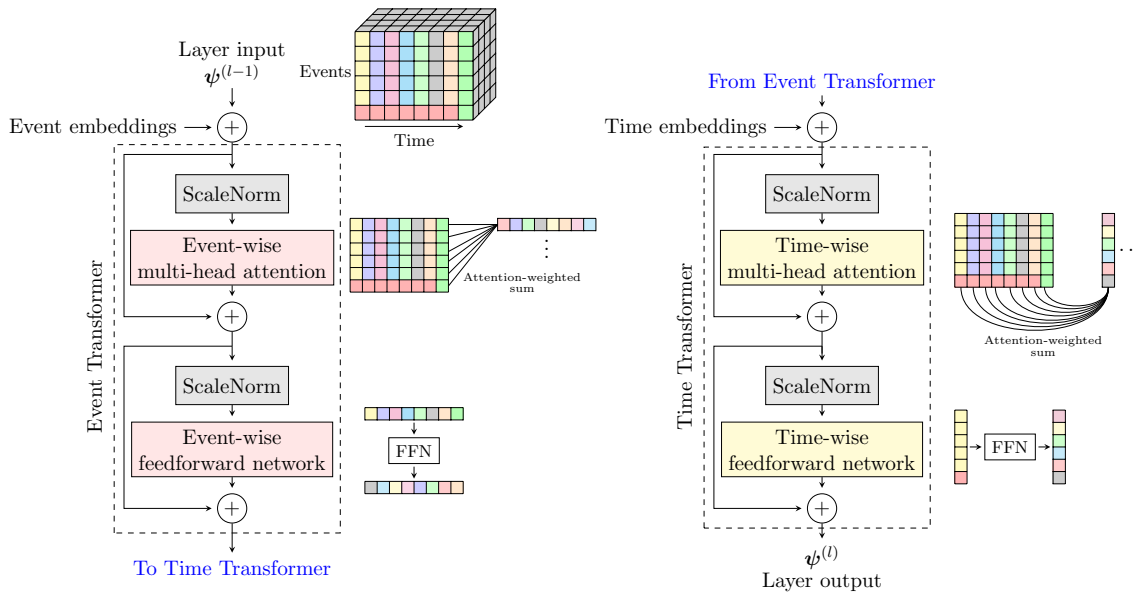


Figure 3: Diagram of a DuETT layer. The layer receives a three-dimensional tensor with event type, time, and embedding dimensions. Event embeddings are added, then a Transformer sublayer operating across the event dimension is applied. Time embeddings are then added and a Transformer sublayer operating instead across the time dimension is applied. Side diagrams show the dimension on which Attention and FFN operations are applied. A pre-norm setup with ScaleNorm is used for a clean residual path across the entire network, preserving the input data structure. In the full model, multiple DuETT layers are stacked together.

allows the model to preserve the event/time information while binning adapts the length and granularity of input sequence, controlling model run-time complexity. In comparison to input representations where each event is encoded separately (Tipirneni and Reddy, 2022), our approach reduces the Transformer layer computational complexity from $O(n_p^2)$ to $O(n_t^2 + n_e^2)$ in terms of time and memory, where generally, $n_t, n_e \ll n_p$.

3.2. DuETT Architecture

The overall structure of our DuETT model is a series of DuETT layers followed by classification or self-supervised learning heads. Each DuETT layer is made up of two Transformer sublayers that attend along the event and time dimensions respectively. The first sublayer consists of multi-head attention over events followed by a feed-forward network operating along the event dimension, which can be collectively identified as an event transformer layer; the second sublayer consists of multi-head attention over time bins followed by a feed-forward network operating along the time dimension, the time transformer layer. The dual attention architecture enables our model to capture the two important modalities of EHR data, namely the types of events that are observed for a given patient and the times at which they are observed. Event-type and time bin embeddings are injected just before their respective sublayers. Embedding injections are done throughout the entire network, rather than just before the first layer, to ensure access and to emphasize the ordering information of data, especially in upper layers Gu et al. (2017).

We denote the input tensor for the l -th DuETT layer as $\boldsymbol{\psi}^{(l-1)} \in \mathbb{R}^{(n_e+1) \times (n_t+1) \times d}$ with $\boldsymbol{\psi}^{(0)} = \Phi$. We use $\boldsymbol{\psi}_{i,:,:} \in \mathbb{R}^{(n_t+1)d}$ and $\boldsymbol{\psi}_{:,j,:} \in \mathbb{R}^{(n_e+1)d}$ to denote vectors flattened along the dimensions with colons. Considering each Transformer sublayer as a function that maps a sequence of inputs to a sequence of outputs, we can express the DuETT layer l as an event Transformer _{e} sublayer operating on a sequence of event type representations followed by a time Transformer _{t} sublayer operating on a sequence of time bin representations:

$$\begin{aligned} \boldsymbol{\omega}_{1,:,:}^{(l)}, \boldsymbol{\omega}_{2,:,:}^{(l)}, \boldsymbol{\omega}_{3,:,:}^{(l)}, \dots = \\ \text{Transformer}_e \left(\boldsymbol{\psi}_{1,:,:}^{(l-1)} + \boldsymbol{p}_1^e, \boldsymbol{\psi}_{2,:,:}^{(l-1)} + \boldsymbol{p}_2^e, \boldsymbol{\psi}_{3,:,:}^{(l-1)} + \boldsymbol{p}_3^e, \dots \right) \\ \boldsymbol{\psi}_{:,1,:}^{(l)}, \boldsymbol{\psi}_{:,2,:}^{(l)}, \boldsymbol{\psi}_{:,3,:}^{(l)}, \dots = \\ \text{Transformer}_t \left(\boldsymbol{\omega}_{:,1,:}^{(l)} + \boldsymbol{p}_1^t, \boldsymbol{\omega}_{:,2,:}^{(l)} + \boldsymbol{p}_2^t, \boldsymbol{\omega}_{:,3,:}^{(l)} + \boldsymbol{p}_3^t, \dots \right) \end{aligned} \quad (1)$$

where $\boldsymbol{p}_i^e \in \mathbb{R}^{(n_t+1)d}$ is the event type embedding for the i 'th event, and $\boldsymbol{p}_j^t \in \mathbb{R}^{(n_e+1)d}$ is the time embedding for the j 'th time bin. After the two Transformer sub-layers the output is reshaped back into a 3D tensor $\boldsymbol{\psi}^{(l)} \in \mathbb{R}^{(n_e+1) \times (n_t+1) \times d}$ and passed to the next layer. A diagram of this architecture is shown in Figure 3.

The internal architecture of the Transformer sublayers follows the original Transformer paper Vaswani et al. (2017) with two modifications: we use the now popular pre-LN setup as described in Xiong et al. (2020), and use ScaleNorm instead of LayerNorm as in Nguyen and Salazar (2019) to enhance training stability. Dropout is used on feed-forward and attention connections.

The event embeddings are learned separately for each event type since there is no inherent order to event types. For time bin embeddings, one approach is to use the positional encoding as in (Vaswani et al., 2017). However, since the overall length of time represented in each bin can vary from patient to patient, encoding only positions would discard potentially useful information about the time scale. To incorporate this information, our model learns embeddings calculated from the continuous time values representing each bin. We use the continuous value embedding (CVE) approach proposed in Tipirneni and Reddy (2022), which passes each time value through a fully connected feed-forward neural network with one hidden layer of size $\sqrt{(n_e+1)d}$ and a tanh activation, followed by an output layer that produces a time embedding in $\mathbb{R}^{(n_e+1)d}$. In addition to incorporating continuous time information, the neural network is able to learn an embedding function that is well adapted to the data. The time value for a given bin is calculated as the difference between the bin end time and start of the patient's stay, and represents the (fractional) number of days that have passed since the start of the stay.

The output of DuETT is a representation tensor $\boldsymbol{Z} \in \mathbb{R}^{(n_e+1) \times (n_t+1) \times d}$. Event and time bin representations, $\boldsymbol{Z}_{i,:,:} \in \mathbb{R}^{(n_t+1)d}$ and $\boldsymbol{Z}_{:,j,:} \in \mathbb{R}^{(n_e+1)d}$ respectively, are used for self-supervised learning, while the [REP] token representation $\boldsymbol{Z}_{:,n_t+1,:}$ is used for supervised tasks as described in the following section.

3.3. Training

The model is trained in two phases: self-supervised pre-training followed by supervised fine-tuning on downstream tasks.

SSL pre-training During pre-training, we aim to train the model to capture important clinical priors. We therefore select tasks that capture useful information about the underlying patient state using the observed data.

Masked event modelling predicts the values of masked inputs based on other inputs, and resulting in the modeling learning useful information about the clinical relationships between different observations. The input sparsity structure also reflects important aspects of the patient’s condition, with missing values providing information about the clinician’s intent to treat or measure the event in question. To capture this, we design a self-supervised task based on predicting both the presence/absence of an event and its value.

To capture relationships in both event and time dimensions for a more complete view of the patient state, we introduce a masking scheme along *both* the time and event dimensions. Time-wise masking encourages the model to learn how a measurement made at a certain time relates to patient state at different times, while event-wise masking focuses on how certain kinds of patient measurements relate to other kinds of measurements across all time bins. We find that using both value and presence losses across both event and time dimension produces a rich clinical prior with improved performance compared to simpler masking and loss schemes, as we show in Section 6.

The masking is done by replacing selected inputs with a learned embedding [MASK] $\in \mathbb{R}^d$. For event-wise masking we randomly select a set of event types to mask across all time steps, e.g. for a selected event type i , all inputs $\phi_{i,1}, \phi_{i,2}, \dots, \phi_{i,n_t}$ are replaced with [MASK]. Similarly for time-wise masking, we select a set of time bins to mask across all event times, such that for a selected time bin j , all inputs $\phi_{1,j}, \phi_{2,j}, \dots, \phi_{n_e,j}$ are replaced with [MASK]. The number of time bins and event types to mask at each training step is set as a hyperparameter, and they are sampled uniformly. The final Transformer outputs $\mathbf{Z}_{i,:}$ and $\mathbf{Z}_{:,j}$, corresponding to the masked input event type i and time bin j respectively, are passed to presence and value MLP prediction heads to produce the predictions $\hat{\mathbf{y}}^{\text{pres}}$ and $\hat{\mathbf{y}}^{\text{value}}$. The presence head performs binary classification, predicting whether target events were observed in the given time bins, and the value head predicts the corresponding event value. These predictions are then compared with the actual presence and values using cross entropy and squared error losses respectively. Different heads are trained for the time and event dimensions. A diagram illustrating the time and event-wise masking and prediction tasks is shown in Figure 2.

For a single masked input at (i, j) , the pre-training loss is given by:

$$\begin{aligned} \mathcal{L}_{i,j} &= \mathcal{L}_{i,j}^{\text{value}} + \alpha \mathcal{L}_{i,j}^{\text{pres}} \\ \mathcal{L}_{i,j}^{\text{value}} &= \mathbb{I}[m_{i,j} > 0] \left(\hat{y}_{i,j}^{\text{value}} - x_{i,j} \right)^2 \\ \mathcal{L}_{i,j}^{\text{pres}} &= -\mathbb{I}[m_{i,j} > 0] \log(\hat{y}_{i,j}^{\text{pres}}) - \mathbb{I}[m_{i,j} = 0] \log(1 - \hat{y}_{i,j}^{\text{pres}}) \end{aligned} \quad (2)$$

where α is a hyperparameter that controls the contribution of each task and \mathbb{I} is an indicator function. For each masked time bin or event type, we average the loss across all relevant masked inputs.

Fine-tuning During fine-tuning, we use the patient representation $\mathbf{Z}_{:,n_t+1}$ produced by the Transformer from the [REP] input, and attach heads tailored to the downstream tasks. Note that the [REP] embedding value is learned at this stage, since its output is not used

during pre-training. For the tasks explored in this paper we use MLP classification heads with sigmoid output and binary cross entropy loss.

4. Cohort

We evaluate our proposed model on two widely used EHR datasets: MIMIC-IV (Johnson et al., 2022) and the PhysioNet/CinC Challenge 2012 (Silva et al., 2012). In this section, we present our data preprocessing steps, experimental designs, and model performances compared to the leading baselines. We also present experiments to demonstrate the quality of the learned representations and conduct an ablation study to evaluate the impact of the components of our approach. We consider the following tasks to evaluate our models:

MIMIC-IV (Johnson et al., 2022) is a public dataset that contains retrospective, de-identified data of patients admitted to the ICU or the emergency department (ED) at the Beth Israel Deaconess Medical Center between 2008 and 2019. This dataset contains data of various modalities: time series data, static tabular data, and medical images. We evaluate tasks on a derived ICU dataset, containing 53 150 patients with 69 211 admissions, and an ED dataset, containing 112 577 patients with 213 911 admissions. For both datasets, we use a patient-level 70%:15%:15% split between the training, validation, and test sets.

For the ICU dataset, we follow Harutyunyan et al. (2019) in defining mortality prediction and phenotype classification tasks. We exclude patients below 18 years of age and patients with no chart or lab events recorded during the stay. Unlike Harutyunyan et al. (2019), we do not exclude patients with multiple ICU stays or transfers between ICU units during their stay. This results in a larger dataset that more closely mimics the practical use of a machine learning system in a hospital setting. The mortality prediction task uses the first 48 hours of the patient stay as the input time window, predicting whether death occurs later during the hospital stay and has 13% positive instances. Patients with stays of less than 48 hours and patients with no recorded events before 48 hours are excluded from this task. The phenotype classification task uses the entire ICU stay as the input time window and uses a multi-label classification target, predicting 25 common hospital diagnoses. Details are provided in Appendix C. We include all input variables used in Harutyunyan et al. (2019) as well as a number of static variables and all chart and lab events that are observed in more than 50% of ICU stays. This substantially increases the set of variables, and provides a rich input signal to the model. The variables are listed in Appendix C.

For the ED dataset, we define a task of predicting whether a patient will be transferred to the ICU during their stay, with a target positive rate of 9%. Our feature window is the first six hours of the ED stay, and patients with an ED stay shorter than six hours are excluded. We again exclude patients below 18 years of age. We also exclude patients that are not formally admitted to the hospital, since these stays are generally very short and have little data available.

PhysioNet-2012 (Silva et al., 2012) is a standardized dataset with the task of predicting in-hospital mortality after the first 48 hours of patient stays in the ICU, where 14% of mortality labels are positive. The dataset consists of 12,000 ICU stays with 42 different variables including 37 time series event-types. The details of the dataset, including data statistics, are provided in Silva et al. (2012). We use the torchtime (Darke et al., 2022)

data library to preprocess the data in a standard way and to split the dataset into training, validation and test sets (70% : 15% : 15%).

5. Experiments

Preprocessing and hyperparameters We apply zero-mean and unit-standard deviation normalization to all inputs in \mathbf{x} . We also clip outliers using a threshold of three median absolute deviations from the median. These steps allow for stable training without prior domain knowledge of all normal variable ranges. Binary cross entropy loss is used for all supervised training. We also weight positive and negative instances according to the target positive fraction so that they receive equal weight in the loss.

We provide full hyperparameter settings for DuETT in Appendix A and our code repository. To aggregate events in each time bin, we take the last observed value of each. We perform self-supervised pre-training for 300 epochs using AdamW (Loshchilov and Hutter, 2017). The learning rate is scheduled to have linear warmup followed by inverse square-root decay, as in typical Transformer training. One time step and one event type per iteration are masked out for self-supervised learning tasks, as masking more steps did not improve performance. After pre-training, we use the weights from the epoch with lowest validation loss for fine-tuning.

We fine-tune DuETT for 30 epochs for MIMIC-IV and 50 epochs for PhysioNet. We average weights from the five epochs with the best performance on the validation set to produce our final model. We use the same architecture across all datasets and tasks, only varying a small number of optimizer and regularizer settings, showing that the architecture generalizes well without extensive tuning.

We run all experiments on a single NVidia A6000 GPU. The most resource-intensive DuETT pre-training and fine-tuning procedure only uses 7GB of GPU memory and completes within two days.

To ensure reproducibility, we will publish implementation code for our model as well as the IDs for patient-level splits on our Github page along with the camera-ready version of the paper. We generated all results that have reported standard deviations using consistent random seeds from 2020 – 2022. All other experiments used a random seed of 2020.

We show that DuETT outperforms a range of baseline models, including the well established XGBoost and LSTM baselines as well as state-of-the-art deep learning models:

- **XGBoost** (Chen and Guestrin, 2016): A scalable tree-based gradient boosting model that has been shown to outperform deep learning models on tabular data (Shwartz-Ziv and Armon, 2022).
- **LSTM** (Graves, 2012): A standard time series RNN. We use the same binned input format as for DuETT.
- **mTAND** Shukla and Marlin (2021): An encoder-decoder based model that uses an attention module to interpolate irregular and sparse multivariate time series. It uses an unsupervised training task.
- **STraTS** (Tipirneni and Reddy, 2022): A Transformer-based model where every observation is embedded separately to produce the Transformer input sequence. It uses a self-supervised pre-training approach.

Table 1: Performance on tasks across MIMIC-IV and PhysioNet-2012 datasets. Results show mean and standard deviation over three fixed seeds. Phenotyping metrics are macro-averaged. * and ** represent p-value significance relative to the next best model. *: $p < 0.05$, **: $p < 0.001$

Model	MIMIC-IV ICU			
	Mortality		Phenotyping	
	ROC-AUC	PR-AUC	ROC-AUC	PR-AUC
XGBoost	0.886 ± 0.003	0.593 ± 0.004	0.829 ± 0.001	0.589 ± 0.001
LSTM	0.881 ± 0.001	0.533 ± 0.006	0.756 ± 0.002	0.447 ± 0.001
mTAND	0.864 ± 0.002	0.540 ± 0.007	0.812 ± 0.001	0.553 ± 0.003
Raindrop	0.878 ± 0.001	0.546 ± 0.002	0.824 ± 0.001	0.577 ± 0.003
STraTS	0.882 ± 0.004	0.552 ± 0.013	0.820 ± 0.001	0.565 ± 0.002
DuETT (Ours)	$0.912 \pm 0.02^*$	$0.627 \pm 0.002^{**}$	$0.838 \pm 0.001^{**}$	$0.604 \pm 0.002^{**}$

Model	MIMIC-IV ED		PhysioNet-2012	
	Transfer to ICU		Mortality	
	ROC-AUC	PR-AUC	ROC-AUC	PR-AUC
XGBoost	0.833 ± 0.0001	0.446 ± 0.001	0.865 ± 0.001	0.531 ± 0.009
LSTM	0.777 ± 0.06	0.327 ± 0.1	0.848 ± 0.002	0.494 ± 0.002
mTAND	0.807 ± 0.001	0.398 ± 0.005	0.857 ± 0.001	0.515 ± 0.007
Raindrop	0.821 ± 0.001	0.413 ± 0.004	0.838 ± 0.009	0.479 ± 0.002
STraTS	0.789 ± 0.01	0.329 ± 0.03	0.852 ± 0.008	0.527 ± 0.006
DuETT (Ours)	$0.841 \pm 0.0007^{**}$	$0.467 \pm 0.002^{**}$	$0.872 \pm 0.001^{**}$	$0.564 \pm 0.003^{**}$

- **Raindrop** Zhang et al. (2022): A graph-based neural network model that uses message passing between time series variables to learn relevant relationships.

5.1. Quantitative Results

We highlight our results in Table 1 and the details on baseline implementations are given in Appendix B. To provide a fair comparison, we ensure that all static variables as well as time series variables are provided to the baseline models. We report the mean and standard deviation of ROC-AUC and PR-AUC over three supervised training runs using different random seeds. We note that while ROC-AUC and PR-AUC demonstrate similar trends, PR-AUC provides more discrimination between methods.

It is worthwhile to first note that a tuned XGBoost model is one of the strongest baseline across both datasets on all tasks, outperforming prior neural architectures on this task. This observation is in agreement with previous work that investigated behavior of tree-based models on tabular datasets Grinsztajn et al. (2022). The superior and consistent performance indicates that XGBoost, with appropriate feature engineering and hyperparameter tuning, is still very competitive with neural network models for sparse irregular time series, and should be included in evaluation of future methods. Over a well tuned XGBoost baseline, DuETT significantly outperforms all baselines across all datasets and tasks.

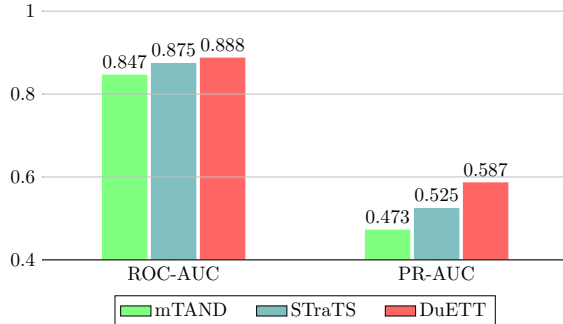


Figure 4: Performance on the MIMIC-IV mortality prediction task with pre-trained encoders where the encoder weights are frozen during supervised fine-tuning.

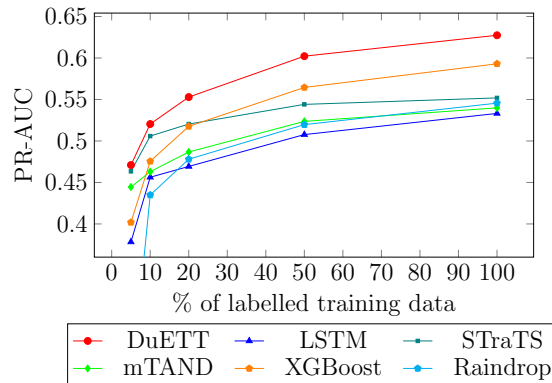


Figure 5: Performance on MIMIC-IV mortality prediction task using different percentages of labelled data.

5.2. Representation Quality

To evaluate the quality of the representations learned by our model compared to other baselines, we first carry out self-supervised pre-training, then freeze the encoder weights and fine-tune the model with a linear classifier attached to the encoder. Among our baselines, mTAND and STraTS can also be trained in this way. The original mTAND model augments supervised training with an unsupervised component, so for a fair comparison, we pre-train the mTAND encoder-decoder architecture using only the unsupervised loss. As shown in Figure 4, DuETT outperforms both of these baselines. This demonstrates the ability of DuETT to learn useful patient representations from our self-supervised pre-training approach, without relying on labelled data. We also see that results for all models are lower than SSL combined with end-to-end fine-tuning in Table 1, indicating that it is preferable to fine-tune all weights.

Next, we study the performance of DuETT when only a fraction of labelled data is used for supervised fine-tuning. We highlight two key findings. First, Figure 5 shows that DuETT outperforms the baselines consistently across all fractions of labelled data. Second, the performance gap relative to the self-supervised Transformer baseline, STraTS, widens with more labelled data, while the gain of DuETT over XGBoost increases as the percentage of labelled data decreases, demonstrating the effectiveness of SSL with sparse labels.

Finally, we show an example of the model capabilities learned during pre-training in Figure 6. We mask all serum creatinine variables and use the pre-trained model to reconstruct the creatinine levels of two sample patients. Creatinine is an important marker of kidney function that is commonly measured in ICUs. DuETT successfully reconstructs trends in the value over time, whereas model variants that only use event Transformer or time Transformer sublayers show substantial errors. This is a task that requires sophisticated modelling of the relationship between creatinine and other observed event types as well as the evolution of values over time, and DuETT’s modelling of event and time dimensions is well-adapted for this task.

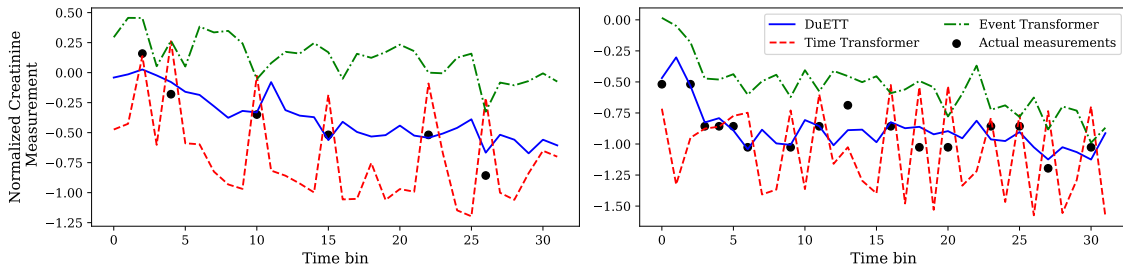


Figure 6: Reconstruction of masked creatinine measurements for two random validation set patients in the MIMIC-IV ICU dataset. DuETT is compared to models of the same depth that use only event Transformer sublayers or only time Transformer sublayers. The overall validation set reconstruction mean squared error (MSE) follows the same trend: DuETT has a masked event MSE of 0.0754 while the time Transformer has MSE of 0.0867 and the event Transformer has MSE of 0.0916.

6. Discussion

Our results demonstrate that DuETT can outperform existing state-of-the-art methods, which has obvious benefits for clinical use, and with little hyperparameter tuning required between different tasks. DuETT also shows good performance in generating patient representations and training with limited labelled data, which is a common constraint in practical health care models. A practical application of this capability is pretraining one large model with as wide a range of hospital data as is available and then fine-tuning for downstream tasks as needed. An example of this is the shared pretraining between the MIMIC-IV ICU mortality and phenotyping tasks. Patient representations generated by DuETT can also be used as inputs to other machine learning models.

We argue that our performance gains are driven by the ability of DuETT layers to attend across both time and event dimensions, with our self-supervised learning and input representation design decisions also being critical. To support this claim, we conduct an extensive ablation study to evaluate the importance of key components of our approach, with results shown in Table 2. All ablations measure the effect of only making the specified change to DuETT in isolation. We discuss each category of results in turn below.

Event and Time Transformer Ablation To investigate the impact of using DuETT layers, we ran ablation experiments by substituting all Transformer sublayers with only a single type, either an event Transformer or a time Transformer. As shown in Table 2, both substitutions result in significant decreases in performance, indicating that the dual event time transformer structure is essential to the performance of DuETT. It is interesting to note that the model with only event Transformer layers performs better (0.022) than the time Transformer only model, while past applications [Tipirneni and Reddy \(2022\)](#) of Transformers on time series mainly focus on applying attention along the time dimension. The performance of the event Transformer only model, without attention over time bins, suggests that in multivariate time series datasets, relationships between different input/event types is just as useful and important as the relationships between neighbouring time steps; this is naturally handled by DuETT’s dual event time Transformer layer.

Table 2: Ablation study on the MIMIC-IV mortality task, measuring the impact of making the specified change to DuETT. The Δ column gives the difference in PR-AUC from DuETT.

Experiment		PR-AUC	Δ
DuETT		0.627 ± 0.002	–
Attn.	Event Transformer only	0.609 ± 0.003	-0.018
	Time Transformer only	0.587 ± 0.004	-0.040
SSL	Value loss only	0.611 ± 0.005	-0.016
	Presence loss only	0.593 ± 0.003	-0.034
	Time bin masking only	0.612 ± 0.007	-0.015
	Event type masking only	0.577 ± 0.001	-0.050
	No SSL	0.556 ± 0.003	-0.071
Input	Binning with mean aggregation	0.618 ± 0.001	-0.009
	Binning with max aggregation	0.616 ± 0.003	-0.011
	First layer embedding only	0.615 ± 0.004	-0.012
	Late static input fusion	0.610 ± 0.003	-0.017

Self-Supervised Learning Ablation For the "No SSL" ablation in Table 2, we skip the pre-training phase and directly train our model on the labelled data in a supervised manner. This leads to a 0.071 drop in PR-AUC, showing that self-supervised pre-training is an essential component in the superior performance of DuETT. The "Value/Presence loss only" ablations are done by omitting the corresponding loss term in Equation 2 during pre-training. Pre-training with only presence loss (no value prediction) decreases the PR-AUC by 0.034, while pre-training with only value loss (omitting presence prediction) leads to a smaller drop of 0.015. This gap demonstrates that numerical event values contain more information than the presence/absence of events, but both results are significantly lower than training with the full loss, suggesting that both losses are important components of DuETT. We also ablate masking strategies, where "time bin / event type masking only" corresponds to masking and reconstructing results only along one or the other dimension; this can be visualized as having either the horizontal or the vertical masking in Figure 2, but not both. The results again show a drop in performance for both of these configurations.

Input Representation Ablation For ablations on the input representation, we first investigate using different aggregation functions in each time bin. Using maximum or mean value aggregation showed a small but observable drop in PR-AUC compared to using the last observed value. This suggests that our choice of aggregation function is most suitable for the current EHR tasks and datasets, but there is flexibility in choosing task-specific or dataset-specific aggregation functions. Ablation on only injecting event type embeddings \mathbf{p}_i^e and time bin embeddings \mathbf{p}_j^t (see Equation 1) at the first layer also causes a noticeable drop, which supports our decision of injecting temporal and event type information at each layer via the time and event embedding. Performing late static input fusion, meaning not providing static variables at the input layer, but only at the classification head, leads to a 0.017 decrease in PR-AUC. This demonstrates the importance of providing the DuETT layers access to this important patient background information.

Limitations Our study is limited to EHR data from a single hospital stay rather than EHR tasks where information is accumulated across multiple encounters, due to a lack of available detailed datasets. In its current form, the proposed model does not directly incorporate text or imaging data, though incorporating multi-modal information into this model is in line with our future research direction.

7. Conclusion

We introduce DuETT, a Dual Event Time Transformer model that attends and processes events across both semantic dimensions of multivariate time series data. We build a self-supervised model for hospital EHR data, along with appropriate input processing and self-supervised learning tasks. Our experiments show that this architecture outperforms state-of-the-art models across a number of tasks, and is especially effective in learning useful information during self-supervised pre-training. We believe the ability of the DuETT architecture to naturally process information in event and time dimensions makes it a robust model for multivariate time series modelling problems in general. For future work, we would like to apply our approach to other health care data and to sparse irregular time-series data in domains beyond health care. We believe that advancing the state of the art in self-supervised Transformer-based models will help drive substantial improvements in future health care modelling.

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Table 3: XGBoost Hyperparameter Tuning Distributions

Hyperparameter	Distribution
Number of rounds	Uniform on $\{50, 51, \dots, 250\}$
max_depth	Uniform on $\{2, 3, \dots, 16\}$
eta	Log-uniform on $[0.001, 1]$
lambda	Log-uniform on $[0.001, 1]$
alpha	Log-uniform on $[0.001, 1]$
subsample	Uniform on $[0.2, 1]$
min_child_weight	Log-uniform on $[0.01, 100]$

Appendix A. DuETT Architecture Details

We use the following dimensions for the subnetworks within DuETT. Value and presence prediction heads are both a single linear layer. We also use a linear layer for the input embedding MLP. The observation count embedding \mathbf{p}^m uses distinct bins for each integer from 0 to 14, and another bin for counts ≥ 15 . Our model uses 2 DuETT layers, with a total of 4 Transformer sublayers. The Transformers have an internal feedforward dimension of 512. The classification head has one hidden layer of size 64 and batch normalization after the hidden layer. The static data encoder has one hidden layer of size 128 and batch normalization after the hidden layer. We use $n_t = 32$ time steps.

Complete hyperparameter specifications are given in our code repository: <https://github.com/layer6ai-labs/DuETT>.

Appendix B. Baseline Details

For XGBoost, we use the same aggregated input representation as for DuETT, with all \mathbf{x} , \mathbf{m} , and \mathbf{s} values concatenated into a feature vector. However, we find that XGBoost does not handle the sparsity of inputs well, and so we impute missing \mathbf{x} values using the last previously observed value when available. We perform random tuning with 100 tests using the hyperparameter distributions given in Table 3 and use the configuration with best PR-AUC on the validation set.

For mTAND, we use the configuration/hyperparameters given in Shukla and Marlin (2021) and their published code repository, using their PhysioNet hyperparameters for our PhysioNet tests and their MIMIC-III hyperparameters for our MIMIC-IV tests. Unlike the datasets evaluated in their paper, our MIMIC-IV phenotyping task uses arbitrarily long patient stays as input data, making it infeasible to train with the provided configurations. To mitigate this issue, for phenotyping only, we increase the quantization windows from 5 to 30 minutes and we limit the length of input data to the first two weeks of the patient stay. We also find that our zero-mean unit-variance normalization massively increases the mTAND reconstruction loss and reduces performance. For all tasks, we instead scale all variables to range from 0 to 1, matching their provided code. Further, we encode the

static variables as time series with one sample as an input, which matches the mTAN code repository.

For Raindrop, we use the configuration/hyperparameters given in [Zhang et al. \(2022\)](#) and their published code repository for PhysioNet-2012. For our PhysioNet tests, we use the raw time steps given in the dataset and do not discretize time. Unlike PhysioNet, the set of time steps at which observations can be made in MIMIC-IV is not limited, making it infeasible to use raw inputs. To provide a fair comparison on MIMIC-IV, we use the same discretized time bins as for DuETT. The static data is passed directly into the Raindrop model as their implementation also handles the static data along with the time series data.

For STraTS, the configuration/hyperparameters are set according [Tipirneni and Reddy \(2022\)](#) and their published code repository. As suggested in the paper, we set the maximum number of observations to the 99th percentile of the observations in the 48h observation window. This results in 1832 and 1898 maximum sequence length for MIMIC-IV and PhysioNet respectively. The static data for STraTS is passed through a feed-forward neural network to obtain the embedding before concatenating with the time series embedding and passing through the final dense layer as described in the original paper.

Appendix C. MIMIC-IV Benchmark Details

We use all variables from [Harutyunyan et al. \(2019\)](#) except GCS total, which does not have a corresponding item ID in MIMIC-IV, plus chart and lab variables observed in 50% or more of patient stays. This amounts to 85 chart event variables and 29 lab event variables. For ICU tasks, we include 9 static variables. For ED tasks, chart events are not available, but a subset of them are regularly recorded as vital signs. We also use ten patient and triage-related static variables for ED tasks. All variables are given in Table 4. The categorical variables are encoded using one-hot encoding.

Variable	Type	Source	Item IDs
Variables from Harutyunyan et al. (2019)			
Capillary refill rate	Time series		223951, 224308
Diastolic blood pressure	Time series		220051, 220180, 224643, 225310, 227242
Fraction inspired oxygen	Time series		223835
Glasgow coma scale eye opening	Time series		220739
Glasgow coma scale verbal response	Time series		223900
Glasgow coma scale motor response	Time series		223901
Glucose	Time series		220621, 225664, 226537, 228388
Heart rate	Time series		220045
Height	Time series		226707, 226730
Mean blood pressure	Time series		220052, 220181
Oxygen saturation	Time series		220227, 220277
Respiratory rate	Time series		220210, 223851, 224689, 224690
Systolic blood pressure	Time series		220050, 220179, 224167, 225309, 227243

Temperature	Time series		223761, 223762, 224027
Weight	Time series		224639, 226512, 226531
pH	Time series		220274, 220734, 223830, 228243
Additional time series variables			
Heart Rate	Time series	ICU Chartervents	220045
O2 saturation pulseoxymetry	Time series	ICU Chartervents	220277
Respiratory Rate	Time series	ICU Chartervents	220210
GCS - Eye Opening	Time series	ICU Chartervents	220739
GCS - Verbal Response	Time series	ICU Chartervents	223900
GCS - Motor Response	Time series	ICU Chartervents	223901
Alarms On	Time series	ICU Chartervents	224641
Parameters Checked	Time series	ICU Chartervents	224168
Heart Rate Alarm - Low	Time series	ICU Chartervents	220047
Heart rate Alarm - High	Time series	ICU Chartervents	220046
Non Invasive Blood Pressure mean	Time series	ICU Chartervents	220181
Non Invasive Blood Pressure systolic	Time series	ICU Chartervents	220179
Non Invasive Blood Pressure diastolic	Time series	ICU Chartervents	220180
O2 Saturation Pulseoxymetry Alarm - Low	Time series	ICU Chartervents	223770
O2 Saturation Pulseoxymetry Alarm - High	Time series	ICU Chartervents	223769
Resp Alarm - High	Time series	ICU Chartervents	224161
Resp Alarm - Low	Time series	ICU Chartervents	224162
Braden Sensory Perception	Time series	ICU Chartervents	224054
Braden Mobility	Time series	ICU Chartervents	224057
Braden Moisture	Time series	ICU Chartervents	224055
Braden Activity	Time series	ICU Chartervents	224056
Braden Nutrition	Time series	ICU Chartervents	224058
Braden Friction/Shear	Time series	ICU Chartervents	224059
SpO2 Desat Limit	Time series	ICU Chartervents	226253
Temperature Fahrenheit	Time series	ICU Chartervents	223761
IV/Saline lock	Time series	ICU Chartervents	227344
Gait/Transferring	Time series	ICU Chartervents	227345
Ambulatory aid	Time series	ICU Chartervents	227343
Mental status	Time series	ICU Chartervents	227346
Secondary diagnosis	Time series	ICU Chartervents	227342
History of falling (within 3 mnths)	Time series	ICU Chartervents	227341
Potassium (serum)	Time series	ICU Chartervents	227442
Sodium (serum)	Time series	ICU Chartervents	220645
Chloride (serum)	Time series	ICU Chartervents	220602
Creatinine (serum)	Time series	ICU Chartervents	220615
BUN	Time series	ICU Chartervents	225624
HCO3 (serum)	Time series	ICU Chartervents	227443
Anion gap	Time series	ICU Chartervents	227073
Hematocrit (serum)	Time series	ICU Chartervents	220545
Glucose (serum)	Time series	ICU Chartervents	220621
Hemoglobin	Time series	ICU Chartervents	220228
Platelet Count	Time series	ICU Chartervents	227457
WBC	Time series	ICU Chartervents	220546
Magnesium	Time series	ICU Chartervents	220635
Non-Invasive Blood Pressure Alarm - Low	Time series	ICU Chartervents	223752
Non-Invasive Blood Pressure Alarm - High	Time series	ICU Chartervents	223751
Phosphorous	Time series	ICU Chartervents	225677

DUETT: DUAL EVENT TIME TRANSFORMER FOR ELECTRONIC HEALTH RECORDS

Calcium non-ionized	Time series	ICU Charthevents	225625
Pain Level	Time series	ICU Charthevents	223791
Richmond-RAS Scale	Time series	ICU Charthevents	228096
Prothrombin time	Time series	ICU Charthevents	227465
INR	Time series	ICU Charthevents	227467
PTT	Time series	ICU Charthevents	227466
Capillary Refill R	Time series	ICU Charthevents	223951
Capillary Refill L	Time series	ICU Charthevents	224308
Admission Weight (lbs.)	Time series	ICU Charthevents	226531
Goal Richmond-RAS Scale	Time series	ICU Charthevents	228299
ST Segment Monitoring On	Time series	ICU Charthevents	228305
O2 Flow	Time series	ICU Charthevents	223834
Glucose finger stick (range 70-100)	Time series	ICU Charthevents	225664
Pain Level Response	Time series	ICU Charthevents	224409
Intravenous / IV access prior to admission	Time series	ICU Charthevents	225103
20 Gauge Dressing Occlusive	Time series	ICU Charthevents	227368
Strength R Arm	Time series	ICU Charthevents	228412
Strength L Arm	Time series	ICU Charthevents	228409
Strength R Leg	Time series	ICU Charthevents	228411
Strength L Leg	Time series	ICU Charthevents	228410
20 Gauge placed in outside facility	Time series	ICU Charthevents	226138
Insulin pump	Time series	ICU Charthevents	228236
Self ADL	Time series	ICU Charthevents	225092
20 Gauge placed in the field	Time series	ICU Charthevents	228100
History of slips / falls	Time series	ICU Charthevents	225094
High risk (>51) interventions	Time series	ICU Charthevents	227349
Lactic Acid	Time series	ICU Charthevents	225668
Home TF	Time series	ICU Charthevents	228648
ETOH	Time series	ICU Charthevents	225106
Pressure Ulcer Present	Time series	ICU Charthevents	228649
Difficulty swallowing	Time series	ICU Charthevents	225118
18 Gauge Dressing Occlusive	Time series	ICU Charthevents	227367
18 Gauge placed in outside facility	Time series	ICU Charthevents	226137
Eye Care	Time series	ICU Charthevents	225184
Visual / hearing deficit	Time series	ICU Charthevents	225087
Currently experiencing pain	Time series	ICU Charthevents	225113
Dialysis patient	Time series	ICU Charthevents	225126
Daily Weight	Time series	ICU Charthevents	224639
Potassium	Time series	ICU Labevents	50971
Chloride	Time series	ICU Labevents	50902
Sodium	Time series	ICU Labevents	50983
Creatinine	Time series	ICU Labevents	50912
Urea Nitrogen	Time series	ICU Labevents	51006
Bicarbonate	Time series	ICU Labevents	50882
Anion Gap	Time series	ICU Labevents	50868
Glucose	Time series	ICU Labevents	50931
Hematocrit	Time series	ICU Labevents	51221
Platelet Count	Time series	ICU Labevents	51265
White Blood Cells	Time series	ICU Labevents	51301
Hemoglobin	Time series	ICU Labevents	51222
Red Blood Cells	Time series	ICU Labevents	51279
MCV	Time series	ICU Labevents	51250
MCH	Time series	ICU Labevents	51248
MCHC	Time series	ICU Labevents	51249
RDW	Time series	ICU Labevents	51277

Magnesium	Time series	ICU Labevents	50960
Phosphate	Time series	ICU Labevents	50970
Calcium, Total	Time series	ICU Labevents	50893
PT	Time series	ICU Labevents	51274
INR(PT)	Time series	ICU Labevents	51237
PTT	Time series	ICU Labevents	51275
pH	Time series	ICU Labevents	50820
Lactate	Time series	ICU Labevents	50813
Base Excess	Time series	ICU Labevents	50802
pO2	Time series	ICU Labevents	50821
pCO2	Time series	ICU Labevents	50818
Calculated Total CO2	Time series	ICU Labevents	50804
ICU static variables			
Age	Numeric	Admission Table	
Gender	Binary	Admission Table	
English Language	Binary	Admission Table	
Marital Status	Categorical	Admission Table	
Insurance	Categorical	Admission Table	
Admission Location	Categorical	Admission Table	
Admission Type	Categorical	Admission Table	
Race	Categorical	Admission Table	
First Care Unit	Categorical	ICU Admission Table	
Observation Window Length	Numeric	Derived	
ED vitals			
Temperature	Time series	Vital signs	
Heart rate	Time series	Vital signs	
Respiration rate	Time series	Vital signs	
O2 Saturation	Time series	Vital signs	
Systolic blood pressure	Time series	Vital signs	
Diastolic blood pressure	Time series	Vital signs	
ED static variables			
Age	Numeric	Patient table	
Gender	Binary	Patient table	
Temperature	Numeric	Triage	
Heart rate	Numeric	Triage	
Respiration rate	Numeric	Triage	
O2 Saturation	Numeric	Triage	
Systolic blood pressure	Numeric	Triage	
Diastolic blood pressure	Numeric	Triage	
Pain	Numeric	Triage	
Acuity	Numeric	Triage	

Table 4: Time series and static variables used from MIMIC-IV dataset.

For the ICU mortality task, our training set consists of a total of 19,699 instances with a positive mortality rate of 12.95%, our validation set contains 4,257 instances with a mortality rate of 13.55%, and our test set contains 4,245 instances with a mortality rate of 12.39%.

Following [Harutyunyan et al. \(2019\)](#), the phenotyping task has 25 binary target variables, corresponding to whether the following conditions were billed during the stay:

- Acute and unspecified renal failure

- Acute cerebrovascular disease
- Acute myocardial infarction
- Cardiac dysrhythmias
- Chronic kidney disease
- Chronic obstructive pulmonary disease and bronchiectasis
- Complications of surgical procedures or medical care
- Conduction disorders
- Congestive heart failure; nonhypertensive
- Coronary atherosclerosis and other heart disease
- Diabetes mellitus with complications
- Diabetes mellitus without complication
- Disorders of lipid metabolism
- Essential hypertension
- Fluid and electrolyte disorders
- Gastrointestinal hemorrhage
- Hypertension with complications and secondary hypertension
- Other liver diseases
- Other lower respiratory disease
- Other upper respiratory disease
- Pleurisy; pneumothorax; pulmonary collapse
- Pneumonia (except that caused by tuberculosis or sexually transmitted disease)
- Respiratory failure; insufficiency; arrest (adult)
- Septicemia (except in labor)
- Shock

This task has a total of 54,024 training instances, 11,401 validation instances and 11,509 testing instances.

The ED transfer to ICU task has a total of 91,479 training instances, 20,171 validation instances, and 19,660 testing instances.