Scalable Joint Models for Reliable Uncertainty-Aware Event Prediction

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Abstract—Missing data and noisy observations pose significant challenges for reliably predicting events from irregularly sampled multivariate time series (longitudinal) data. Imputation methods, which are typically used for completing the data prior to event prediction, lack a principled mechanism to account for the uncertainty due to missingness. Alternatively, state-of-the-art joint modeling techniques can be used for jointly modeling the longitudinal and event data and compute event probabilities conditioned on the longitudinal observations. These approaches, however, make strong parametric assumptions and do not easily scale to multivariate signals with many observations. Our proposed approach consists of several key innovations. First, we develop a flexible and scalable joint model based upon sparse multiple-output Gaussian processes. Unlike state-of-the-art joint models, the proposed model can explain highly challenging structure including non-Gaussian noise while scaling to large data. Second, we derive an optimal policy for predicting events using the distribution of the event occurrence estimated by the joint model. The derived policy trades-off the cost of a delayed detection versus incorrect assessments and abstains from making decisions when the estimated event probability does not satisfy the derived confidence criteria. Experiments on a large dataset show that the proposed framework significantly outperforms state-of-the-art techniques in event prediction.

Index Terms—Uncertainty-Aware Prediction, Missing Data, Scalable Gaussian Processes, Survival Analysis, Joint Modeling, Time Series

1 INTRODUCTION

We are motivated by the problem of predicting events from noisy, multivariate longitudinal data—repeated observations that are irregularly-sampled [1]. As an example application, consider the challenge of reliably predicting impending adverse events in the hospital. Many life-threatening adverse events such as sepsis and cardiac arrest are treatable if detected early [2, 3, 4, 5]. Towards this, one can leverage the vast number of signals—e.g., heart rate, respiratory rate, blood cell counts, creatinine—that are already recorded by clinicians over time to track an individual’s health status. However, repeated observations for each signal are not recorded at regular intervals. Instead, the choice of when to record is driven by the clinician’s index of suspicion. For example, if a past observation of the blood cell count suggests that the individual’s health is deteriorating, they are likely to order the test more frequently leading to more frequent observations. Further, different tests may be ordered at different times leading to different patterns of missingness across different signals (see example shown in Fig. 1a). Problems of similar nature arise in monitoring the health of data centers and predicting failures based on the longitudinal data of product and system usage statistics [6].

In statistics, the task of event prediction is cast under the framework of time-to-event or survival analysis [2, 8]. Here, there are two main classes of approaches. In the first, the longitudinal and event data are modeled jointly and the conditional distribution of the event probability is obtained given the longitudinal data observed until a given time; e.g., [9, 10, 11, 12, 13, 14, 15]. Rizopoulos [11], for example, posits a linear mixed-effects (LME) model for the longitudinal data. The time-to-event data are linked to the longitudinal data via the LME parameters. Thus, given past longitudinal data at any time t, one can compute the conditional distribution for probability of occurrence of the event within any future interval \( \Delta \) (as shown in Fig. 1b). Futoma et al. [15] allow a more flexible model that makes fewer parametric assumptions: specifically, they fit a mixture of Gaussian processes but they focus on single time series. In general, state-of-the-art techniques for joint-modeling of longitudinal and event data require making strong parametric assumptions about the form of the longitudinal data in order to scale to multiple signals with many observations. This need for making strong parametric assumptions limits applicability to challenging time series (such as those in our example application). An alternative class of approaches uses two-stage modeling: features are computed from the longitudinal data and a separate time-to-event predictor is learned given the features [16, 17]. For signals that are irregularly sampled, the missing values are completed using imputation and point estimates of the features are extracted from the completed data for the time-to-event model (e.g., Henry et al. [18]). An issue with this latter class of approaches is that they have no principled means of accounting for uncertainty due to missingness. For example, features may be estimated more reliably in regions with dense observations compared to regions with very few measurements. But by ignoring uncertainty due to missingness, the resulting event predictor is more likely to trigger false or missed detections in regions with unreliable feature estimates.

Alternatively, one can treat event forecasting as a time-
series classification task. This requires transforming the event data into a sequence of binary labels, 1 if the event is likely to occur within a given horizon and 0 otherwise. However, to binarize the event data, we must assume a fixed horizon ($\Delta$). Further, by doing so, we lose valuable information about the precise timing of the event (e.g., information about whether the event occurs at the beginning or near the end of the horizon $\Delta$). For prediction, a sliding window is used for computing point estimates of the features by using imputation techniques to complete the data or by using model parameters from fitting a sophisticated probabilistic model to the time-series data [19, 20]. These methods suffer from similar shortcomings as the two-stage time-to-event analysis approaches described above: they do not fully leverage uncertainty due to missingness in the longitudinal data. We discuss these works in more detail in Section 5.

In this paper, we explore the following question: can we exploit uncertainty due to missingness in the longitudinal data to improve reliability of predicting future events? We propose a reliable event prediction framework comprising two key innovations.

1) We propose a flexible Bayesian nonparametric model for jointly modeling the high-dimensional, multivariate longitudinal and time-to-event data. Specifically, this model is used for computing the probability of occurrence of an event, $H(\Delta y^{01}_t, t)$, within any given horizon $(t, t + \Delta]$ conditioned on the longitudinal data $y^{0}$ observed until $t$. Compared with existing state-of-the-art in joint modeling, the proposed approach scales to large data without making strong parametric assumptions about the form of the longitudinal data. Specifically, we relax the need to assume simple parametric models for the time series data. We use multiple-output Gaussian Processes (GPs) to model the multivariate, longitudinal data. This accounts for non-trivial correlations across the time series while flexibly capturing structure within a series. Further, in order to facilitate scalable learning and inference, we propose a stochastic variational inference algorithm that leverages sparse-GP techniques. This reduces the complexity of inference from cubic in the number of observations per signal ($N$) and the number of signals ($D$) to linear in both $N$ and $D$.

2) We use a decision-theoretic approach to derive an optimal detector which uses the predicted event probability $H(\Delta y^{01}_t, t)$ and its associated uncertainty to trade-off the cost of a delayed detection versus the cost of making incorrect assessments. As shown in the example detector output in Fig. 1, the detector may choose to wait in order to avoid the cost of raising a false alarm. Others have explored other notions of reliable prediction. For instance, classification with abstention (or with rejection) has been studied before (see, e.g., [21, 22, 23]). Decision making in these methods are based on point-estimates of the features and the event probabilities. Others have considered reliable prediction in classification of segmented video frames each containing a single class. In these approaches, the goal is to determine the class label as early as possible [24, 25, 26].

The rest of the paper is organized as follows. Section 2 reviews survival analysis and joint models. In section 3, we present our joint modeling framework. Then, in section 4, we develop our robust prediction policy. We review related work in section 5. In section 6, we show results on a challenging dataset from patients admitted to a hospital for the task of predicting a deadly adverse event called septic shock. Finally, concluding remarks are in section 7.

2 BACKGROUND: SURVIVAL ANALYSIS

In this section, we review survival analysis and joint models. Survival analysis is a class of statistical models developed for predicting and analyzing survival time: the remaining time until an event of interest happens. This includes, for instance, predicting time until a mechanical system fails or until a patient experiences a septic shock. The main focus of survival analysis is computing survival probability; i.e., the probability that each individual survives for a certain period of time given the information observed so far.

More formally, for each individual $i$, let $T_i \in \mathbb{R}^+$ be a non-negative continuous random variable representing...
the occurrence time of an impending event. In survival analysis, this random variable is usually characterized using a survival function, $S(t) = Pr(T \geq t)$; i.e., the probability that the individual survives up to time $t$. Given the survival function, we can compute the probability density function $p(t) = -\frac{\partial}{\partial t} S(t)$. In survival analysis, this distribution is usually specified in terms of a hazard function, $\lambda(t)$, which is defined as the instantaneous probability that the event happens conditioned on the information that the individual has survived up to time $t$; i.e.,

$$\lambda(t) \triangleq \lim_{\Delta \to 0} \frac{1}{\Delta} Pr(t < T \leq t + \Delta | T \geq t) = \frac{p(t)}{S(t)} = -\frac{\partial}{\partial t} \log S(t). \quad (1)$$

From (1), we can easily obtain $S(t) = \exp(-\int_0^t \lambda(s) \, ds)$ and $p(t) = \lambda(t) \exp(-\int_0^t \lambda(s) \, ds)$.

In the special case of $\lambda(t) = \lambda_0$, where $\lambda_0$ is a constant, this distribution reduces to the exponential distribution with $p(t) = \lambda_0 \exp(\lambda_0 t)$. In general, the hazard (risk) function may depend on some time-varying factors and individual-specific features. A standard parametric choice for hazard function for an individual who has survived up to time $t$ is

$$\lambda(s; t) = \lambda_0(s; t) \exp(\gamma^T x_{it} + \alpha^T f_{it}^{(0,t)}), \forall s \geq t, \quad (2)$$

where $f_{it}^{(0,t)}$ is a vector of features estimated based on longitudinal observations up to time $t$, $x_{it}$ is a vector of observed time-invariant (e.g., gender) and time-varying (e.g., time since receiving antibiotics) covariates, and $\alpha$ and $\gamma$ are vectors of free parameters which are learned [7]. Also, $\lambda_0(s; t)$ is a baseline hazard function which specifies the natural evolution of the risk for all individuals independently of the individual-specific features. Typical parametric forms for $\lambda_0(s; t)$ are piece-wise constant functions and $\lambda_0(s; t) = \exp(b + a(s - t)), \forall s \geq t$, where $a$ and $b$ are free parameters [2]. In this paper, we choose the latter form.

We condition on the difference between $s$ and $t$ instead of $s$ because, in our application, a priori the time of prediction has no bearing on the risk of the event.

Given this hazard function, a quantity of interest in time-to-event models is event probability (failure probability), which is defined as the probability that the event happens within the next $\Delta$ hours:

$$H(\Delta | f_{it}^{(0,t)}, t) \triangleq 1 - S(t + \Delta | f_{it}^{(0,t)}, t) = Pr(T \leq t + \Delta | f_{it}^{(0,t)}, T \geq t)$$

$$= 1 - \exp(-\int_t^{t+\Delta} \lambda(s; t) \, ds), \quad (3)$$

where $S(t + \Delta | f_{it}^{(0,t)}, t) = S(t + \Delta | f_{it}^{(0,t)}) / S(t | f_{it}^{(0,t)})$. The event probability, $H(\Delta | f_{it}^{(0,t)}, t)$, is an important quantity in many applications. For instance, (3) can be used as a risk score to prioritize patients in an intensive care unit and allocate more resources to those with greater risk of experiencing an adverse health event in the next $\Delta$ hours. Such applications require dynamically updating failure probability as new observations become available over time.

**Joint Modeling:** The hazard function (2) and the event probability (3) assume that the features $f_{it}^{(0,t)}$ are deterministically computed from the longitudinal data up to time $t$. However, computing these features may be challenging in the setting of longitudinal data with missingness. In this setting, probabilistic models are developed to jointly model the longitudinal and time-to-event data.

Let $y_{it}^{(0,t)}$ be the longitudinal data up to time $t$ for individual $i$. The longitudinal component models the time series $y_{it}^{(0,t)}$ and estimates the distribution of the features conditioned on $y_{it}^{(0,t)}$; i.e., $p(f_{it}^{(0,t)} | y_{it}^{(0,t)})$. Given this distribution, the time-to-event component models the survival data and estimates the event probability.

Note that because the features are random variables with distribution $p(f_{it}^{(0,t)} | y_{it}^{(0,t)})$, the event probability $H(\Delta | f_{it}^{(0,t)}, t)$ is now a random quantity; i.e., every realization of the features drawn from $p(f_{it}^{(0,t)} | y_{it}^{(0,t)})$ computes a different estimate of the event probability. As a result, the random variable $f_{it}^{(0,t)}$ induces a distribution on $H(\Delta | f_{it}^{(0,t)}, t)$: i.e., $p_H(H(\Delta | f_{it}^{(0,t)}, t) = h)$. This distribution is obtained from the distribution $p(f_{it}^{(0,t)} | y_{it}^{(0,t)})$ using change-of-variable techniques (see, e.g., Billingsley [27]).

Typically, expectation of $H(\Delta | f_{it}^{(0,t)}, t)$ is computed for event prediction:

$$\tilde{H}(\Delta, t) \triangleq \int H(\Delta | f_{it}^{(0,t)}, t) p(f_{it}^{(0,t)} | y_{it}^{(0,t)}) \, df_{it}^{(0,t)} = \int h p_H(h) \, dh. \quad (4)$$

However, we could also consider variance or quantiles of this distribution to quantify the uncertainty in the estimate of the event probability (see Fig. [1]).

**Learning:** Joint models maximize the joint likelihood of the longitudinal and time-to-event data, $\prod_{t=1}^T \prod_i p(y_i, T_i)$, where $p(y_i, T_i) = \prod p(y_i | f_{it}), p(T_i | f_{it}) \, df_i$. In many practical situations, the exact event time for some individuals is not observed due to censoring. We consider two types of censoring: right censoring and interval censoring. In right censoring, we only know that the event did not happen before time $T_i$, but the exact time of the event is unknown. Similarly, in interval censoring, we only know that the event happened within a time window, $T_i \in [T_{ri}, T_{ri}]$. Given these partial information, we write the likelihood of the time-to-event component $p(T_i, \delta_i | f_i)$, with $T_i = \{T_i, T_{ri}, T_{li}\}$ and

$$p(T_i, \delta_i | f_i) = \begin{cases} \lambda(T_i) S(T_i), & \text{if event observed } (\delta_i = 0), \\ S(T_{ri}), & \text{right censored } (\delta_i = 1), \\ S(T_{li}) - S(T_{ri}), & \text{interval censored } (\delta_i = 2), \end{cases}$$

(5)

where we dropped the explicit conditioning on $f_i$ in $\lambda(T_i | f_i)$ and $S(T_i | f_i)$ for brevity.

The value of the hazard function (2) for each time $s \geq t$ depends on the history of the features $f_{it}^{(0,t)}$. Alternatively, the hazard rate can be defined as a function of instantaneous features; i.e., $\lambda(s) = \lambda_0(s) \exp(\gamma^T x_{is} + \alpha^T f_{is}(s)), \forall s \in [0, T]$. The latter requires an accurate model for extrapolating the features (i.e., computing $f_{it}^{(t+\Delta)}$ conditioned on $y_{it}^{(0,t)}$) over the duration of 12−48 hours to compute the survival probability $S(t + \Delta | y_{it}^{(0,t)}) = E_{f_{it}^{(t+\Delta)} \sim \gamma_{it}^{(0,t)}} \exp \{ -\int_t^{t+\Delta} \lambda(s) \, ds \}$—this is challenging and therefore we do not include dependence on instantaneous features for our problem domain.

For training, we evaluate the likelihood for each individual at a series of grid points $t_{li} \leq t_{ri} \leq \ldots \leq T_i$. At each grid point $t$, the likelihood is evaluated based on the longitudinal data observed up to time $t$ and the time-to-event component with survival time $T_i - t$ and hazard...
function $\lambda(s; t), \forall s \geq t$. The final training objective is the sum of logarithm of these likelihoods at each of the grid points [18][29]. Evaluating the objective at multiple grid points leading up to the event facilitates learning weights for the hazard function that prioritize features which are estimated from partial traces and are highly associated with the occurrence of an adverse event downstream. By contrast, the classical approach of evaluating the likelihood based on the complete longitudinal and the event data (e.g., Rizopoulos [31]) is useful for retrospective analyses but poorly suited for the setting of early warning.

### 3 Joint Longitudinal and Time-to-Event Model

In this section, we describe our framework to jointly model the longitudinal and time-to-event data. Our probabilistic joint model consists of two sub-models: a longitudinal sub-model and a time-to-event sub-model. Intuitively, the time-to-event model computes event probabilities conditioned on the longitudinal and time-to-event data. Our probabilistic model computes event probabilities conditioned on the longitudinal and time-to-event data. Let $y_i^{id}$ be the observed longitudinal data for individual $i$ until time $t$. We develop a probabilistic joint modeling framework by maximizing the likelihood $\prod_i p(T_i, \delta_i, y_i^{0:t}),$ where $T_i$ and $\delta_i$ are the time-to-event and the event indicator defined in section 2. Unless there is ambiguity, we suppress superscripting with $t$ hereon.

In the rest of this section, we first introduce the two sub-models. This specifies the distribution $p(T_i, \delta_i, y_i^{0:t}).$ Then, we describe how we jointly learn these longitudinal and time-to-event sub-models.

#### 3.1 Longitudinal Sub-model

We use multiple-output Gaussian processes to model multivariate longitudinal data for each individual. GPs provide flexible priors on functions which can capture complicated patterns exhibited by clinical data. We develop our longitudinal sub-model based on the linear models of coregionalization (LMC) framework [29][30][31]. LMC can naturally capture correlations between different signals of each individual. This provides a mechanism to estimate sparse signals based on their correlations with more densely sampled signals.

Let $y_i^{id} = y_i^{id}(t_i^{id}) = \{y_i(t_i^{id}), \forall n = 1, 2, ..., N_i^{id}\}$ be the collection of $N_i^{id}$ observations for signal $d$ of individual $i$. We denote the collection of observations of $D$ longitudinal signals of individual $i$ by $y_i = \{y_i^{id}, \forall d\}$. We assume that the data are missing-at-random (MAR); i.e., the missingness mechanism does not depend on unobserved factors. Under this assumption, we can ignore the process that caused missing data and infer parameters of the model only based on the observed data (see Rubin [32] and Appendix B of Schulam and Saria [33] for a longer discussion).

We express each signal $y_i^{id}(t)$ as:

$$y_i^{id}(t) = f_i^{id}(t) + \epsilon_i^{id}(t),$$

where $g_i^{r}(t), \forall r = 1, 2, ..., R,$ are shared latent functions, $v_i^{id}(t)$ is a signal-specific latent function, and $w_i^{id}$ and $\kappa_i^{id}$ are, respectively, the weighting coefficients of the shared and signal-specific terms.

Each shared latent function $g_i^{r}(t)$ is a draw from a GP with mean 0 and covariance $K_{N_i^{id}N_i^{id}}^{(r)} = K_{i^{(r)}(t_i^{id}, t_i^{id'});}$ i.e., $g_i^{r} \sim \mathcal{G}(0, K_{N_i^{id}N_i^{id}}^{(r)})$ and $g_i^{r} \perp g_{i'}^{r'}, \forall r \neq r', \forall i, i'.$ The parameters of this kernel are shared across different signals. The signal-specific function, is generated from a GP whose kernel parameters are signal-specific: $v_i^{id} \sim \mathcal{G}(0, K_{N_i^{id}N_i^{id}}^{(id)}).

We choose Matérn-1/2 kernel for each latent function (see, e.g., Rasmussen and Williams [34]). For shared latent functions, for instance, we have $K_{i^{(r)}(t, t')} = \exp\left(-\frac{1}{2} \frac{|t - t'|}{l_{ir}}\right),$ where $l_{ir} > 0$ is the length-scale of the kernel, and $|t - t'|$ is the Euclidean distance between $t$ and $t'.$

We assume $\epsilon_i^{id}(t)$ is generated from a non-standardized Student’s t-distribution with scale $\sigma_{id}$ and 3 degrees of freedom, $\epsilon_i^{id}(t) \sim T_{3}(0, \sigma_{id}).$ We choose Student’s t-distribution because it has heavier tail than Gaussian distribution and is more robust against outliers; see, e.g., Jylänki et al. [35].

Intuitively, this particular structure of our model posits that the patterns exhibited by the multivariate time-series of each individual can be described by two components: a low-dimensional function space shared among all signals and a signal-specific latent function. The shared component is the primary mechanism for learning the correlations among signals; signals that are more highly correlated give high weights to the same set of latent functions (i.e., $w_i^{idr}$ and $w_i^{d'r}$ are similar). Modeling correlations is natural in domains like health where deterioration in any single organ system is likely to affect multiple signals. Further, by modeling the correlations, the model can improve estimation when data are missing for a sparsely sampled signal based on the correlations with the more frequently sampled signals.

In our experiments, we set $R = 2$ and initialize the length-scales such that one kernel captures the short-term changes and the other learns the long-term trends in the shared latent functions. In general, kernel length-scales can be individual-specific free parameters. However, to capture common dynamic patterns and share statistical strength across individuals, we found it helpful to share the length-scale for each latent function across all individuals. One challenge in doing so is that individuals may have different length of observations and one length-scale may not fit all. Experimentally, we found that length-scale of the long-range kernel has a linear relation with the logarithm of the length of observation for each individual. To capture this relation, we define

$$l_{ir} = F(\beta_r \log(\bar{t}_i) + \beta_{0r}), \forall r = 1, 2, ..., R,$$

where $\bar{t}_i = \max_n \max_{n^{id}} t_i^{id}$ is the maximum observed time for individual $i,$ and $\beta_r$ and $\beta_{0r}$ are population-level parameters which we estimate along with other model parameters. Thus, instead of sharing the same length-scale between individuals who may have different length of observations, we share $\beta_r$ and $\beta_{0r}$. Also, $F : \mathbb{R} \rightarrow \mathbb{R}^+$ is an appropriate mapping to obtain positive length-scale. We set $F(x) = 0.1 + 15000/(1 + \exp(-x))$ to obtain $l_{ir} \in [0.1, 15000];$ this prevents too small or too large length-
scales. We initialize $\beta_r = 1$ and $\beta_{0r} = -12$ for the long-range kernel, yielding length-scales in the range of 131-635 minutes for longitudinal data of duration 1440-7200 (minutes). We also initialize $\beta_\ell = 10^{-5}$ and $\beta_{0\ell} = -5$ for the short-term kernel to obtain initial length-scales of ~100 minutes with minor dependence on the duration of the longitudinal data. After initialization, we learn these parameters along with other parameters of our model.

We similarly define kernels and length-scales for signal-specific latent functions, $K_{id}(t, t') = \exp(-\frac{1}{2} (\frac{t - t'}{\ell_{id}})^2)$, with $\ell_{id} = \beta_d \log(t_{id} + \beta_{0d}), \forall d = 1, 2, ..., D$, where $t_{id} = \max_t t_{idt}$, and $\beta_d$ and $\beta_{0d}$ are free parameters. We initialize $\beta_d = 10^{-5}$ and $\beta_{0d} = -5$ to capture short-term signalspecific trends.

Unless there is ambiguity, we hereon drop the index for individual $i$. Also, to simplify the notation, we assume $t_{id} = t_i, \forall d$, and write $K_{SN} = K_{ir}(t_i, t'_i)$. We emphasize that the observations from different signals need not be aligned for our learning algorithm.

### 3.2 Time-to-Event Sub-model

The time-to-event sub-model computes the event probabilities conditioned on the features $\mathbf{f}^T \mathbf{x}_t$, which are estimated in the longitudinal sub-model. Specifically, given the predictions $\mathbf{f}^T \mathbf{x}_t$ for each individual $i$ who has survived up to time $t$, we define a dynamic hazard function for time $s \geq t$:

$$\lambda(s; t) = \exp(b + a(s - t) + \gamma^T \mathbf{x}_t + \bar{f}_i(t)), \forall s \geq t,$$

where

$$\bar{f}_i(t) = \alpha^T \int_0^t \rho_c(t', t) f_i(t') \, dt',$$

and $f_i(t) = \{f_1(t), ..., f_D(t)\}^T$. Here, $\rho_c(t'; t)$ is the weighting factor for the integral, and $c \geq 0$ is a free parameter. At any time $t$, $\rho_c(t'; t)$ gives exponentially larger weight to most recent history of the feature trajectories; the parameter $c$ controls the rate of the exponential weight. The relative weight given to most recent history increases by increasing $c$. We also normalize $\rho$ so that $\int_0^t \rho_c(t', t) \, dt' = 1, \forall t, c$. Similar ideas for incorporating signal histories have also been explored by Rizopoulos et al. [14].

We can also write the hazard function in terms of the latent functions by substituting (6) into (8):

$$\lambda(s; t) = \lambda_0(s; t) \exp \left( \gamma^T \mathbf{x}_t + \sum_{d=1}^D \kappa'_d \int_0^t \rho_c(t', t) \nu_d(t') \, dt' \right. \left. + \sum_{r=1}^R \omega'_r \int_0^t \rho_c(t', t) \nu_r(t') \, dt' \right).$$

where $\kappa'_d \triangleq \kappa_d \alpha_d, \omega'_r \triangleq \sum_{d=1}^D \omega_d \alpha_d$, and $\lambda_0(s; t) = \exp(b + a(s - t))$. In section 3.3, we describe how we can analytically compute the integrals of the latent functions in (11).

The hazard function defined in (3) is based on linear features (i.e., $\exp(\alpha^T \int_0^t \rho_c(t'; t) f_i(t') \, dt')$). Linear features are common in survival analysis because they are interpretable. In our application of interest, interpretable features are preferred over non-linear features that are challenging to interpret. Non-linear features can be incorporated within our framework. Recently, there have been a number of useful proposals for doing so. For instance, Joensuu et al. [38], Saul et al. [37] and Fernández et al. [38] propose variants of GPs to learn more complex dependencies between the covariates and time-to-event data. Ranganath et al. [39] use deep exponential families [40] to develop a latent representation of diverse, multivariate data (e.g., continuous and count) with a Weibull link function to predict the time-to-event from the inferred latent representation. Though these papers focus on the cross-section setting (i.e., they do not tackle longitudinal data), their approach for learning representations of non-linear features can be incorporated as needed within the proposed framework.

### 3.3 Learning and Inference

In this section, we describe learning and inference for the proposed joint model. Our model has global and local parameters. Global parameters, denoted by $\Theta_0$, are the parameters of the time-to-event model ($\alpha, \gamma, a, b, c$) and the parameters defining the kernel length-scales ($\beta_r, \beta_{0r}, \beta_d, \beta_{0d}$); i.e., $\Theta_0 = \{\alpha, \gamma, a, b, c, \beta_r, \beta_{0r}, \beta_d, \beta_{0d}\}$. Our procedure is to update the local parameters for a minibatch of individuals independently, and use the resulting distributions to update the global parameter. Unlike classical stochastic variational inference procedures, our local updates are highly non-linear and we make use of gradient-based optimization inside the loop.

#### 3.3.1 Local parameters

The key bottleneck for inference is the use of robust sparse GPs in the longitudinal sub-model. Specifically, due to matrix inversion, even in the univariate longitudinal setting, GP inference scales cubically in the number of observations. To reduce this computational complexity, we develop our learning algorithm based on the sparse variational approach [41] [42] [43] [44]. Also, the assumption of heavy-tailed noise makes the model robust to outliers, but this means that the usual conjugate relationship in GPs is lost: the variational approach also allows approximation of the non-Gaussian posterior over the latent functions.

Specifically, we integrate out each Gaussian process latent function and posit a variational distribution to approximate its posterior. The local parameters of our model, denoted by $\Theta_i$, comprise the variational parameters controlling these GP approximations, noise-scale, and inter-process weights $\omega, \kappa$. We make point-estimates of these parameters.

Our model involves multiple GPs: for each individual, there are $R$ latent functions $\nu_r$ and $D$ signal-specific
functions \( v_d \). In our variational approximation, each of these functions is assumed independent, and controlled by \( M \) inducing input-response pairs \( Z, u \), where \( Z \) are some pseudo-inputs (which we arrange on a regular grid) and \( u \) are the values at the process points with distribution \( p(u) \). We give the variables \( u_r \), a variational distribution \( q(u_r) = \mathcal{GP}(m_r, s_r) \) which gives rise to a variational GP distribution, \( q(g_r) = \int p(g_r|u_r)q(u_r)\,du_r = \mathcal{GP}(\mu_{g_r}, \Sigma_{g_r}), \forall r \), where \( \mu_{g_r} = K^{(r)}_{ZZ}m_r \) and

\[
\Sigma_{g_r} = K^{(r)}_{NN} - K^{(r)}_{NZ}K^{(r)-1}_{ZZ}(I - s_rK^{(r)-1}_{ZZ})K^{(r)}_{ZN},
\]

where \( K^{(r)}_{NZ} = K^{(r)}_{t,Z} \). We similarly obtain the variational distribution \( q(v_d) = \int p(v_d|u_d)q(u_d)\,du_d = \mathcal{GP}(\mu_{v_d}, \Sigma_{v_d}), \forall d \).

Since the functions of interest \( f_d, \forall d = 1, 2, ..., D \), are given by linear combinations of these processes, the variational distribution \( q(f) \) is given by taking linear combinations of these GPs. Specifically:

\[
q(f_d) = \mathcal{GP}(\mu_d, \Sigma_d),
\]

where \( \mu_d = \sum_{r=1}^{R} \omega_{d,r} \mu_{g_r} + r_d \mu_{v_d} \) and \( \Sigma_d = \sum_{r=1}^{R} \omega_{d,r}^2 \Sigma_{g_r} + k^2 \Sigma_{v_d} \). These variational distributions are crucial in computing the lower bound on marginal likelihood (evidence lower bound (ELBO)), the objective function we use in optimizing the variational parameters \( m, s \).

For each individual, we are given longitudinal data \( y_i, \) time-to-event data \( T_i, \) and censoring data \( \delta_i \). Collecting these into \( D_i \), the likelihood function for an individual is \( p(D_i|\Theta, \Theta_0) \). Here, unless there is ambiguity, we drop the individual subscript, \( i, \) and the explicit conditioning on \( \Theta_i \) and \( \Theta_0 \). Given the GP approximations and using Jensen’s inequality, we obtain

\[
\log \int p(D|\Theta, f)p(f|u)p(u)\,df\,du \geq \log p(y|f) + \log p(T, \delta|f) - \text{KL}(q(u)||p(u)) = \text{ELBO}_I,
\]

where \( q(f) = E_{q(u)}p(f|u) \). In computing \( \text{ELBO}_I \), we used the fact that the time and longitudinal data are independent conditioned on \( f \).

First consider computation of \( \text{ELBO}_I \log p(y|f) \). Since conditioned on \( f \), the distribution of \( y \) factorizes over \( d \), we obtain \( E_{q(f)} \log p(y|f) = \sum_d E_{q(f_d)} \log p(y_d|f_d) \), where \( q(f_d) \) is computed in \( 15 \). Given our choice of the noise distribution, we cannot compute this expectation analytically. However, conditioned on \( f_d \), \( \log p(y_d|f_d) \) also factorizes over all individual observations. Thus, this expectation reduces to a sum of several one-dimensional integrals, one for each observation, which we easily approximate using Gauss-Hermite quadrature.

Next consider computation of \( E_{q(f)} \log p(T, \delta|f) \). Unlike \( y \), likelihood of the time-to-event sub-model does not factorize over \( d \). We also need to take expectations of the terms involving the hazard function \( 11 \) which requires computing integral of latent functions over time. To this end, we make use of the following property:

Let \( f(t) \) be a Gaussian process with mean \( \mu(t) \) and kernel function \( K(t, t') \). Then, \( \int_0^T \rho(t) f(t) \,dt \) is a Gaussian random variable with mean \( \int_0^T \rho(t) \mu(t) \,dt \) and variance \( \int_0^T \int_0^T \rho(t)K(t, t')\rho(t') \,dt \,dt' \).

See Appendix A for the proof of this property. Similar ideas have been used in Bayesian quadrature [45], inter-domain sparse GPs [46], and Fourier features for sparse GPs [47].

Using this property, we can easily show that \( f_i(t) = \alpha^T \int_0^T \rho_i(t') f_i(t') \,dt' \) is a Gaussian random variable with mean \( \mu_i(t) \) and variance \( \sigma_i(t) \), which we compute analytically in closed form. We then compute \( E_{q(f)} \log p(T, \delta|f) \) by replacing the likelihood function as defined in \( 15 \) and following the dynamic approach for defining the hazard function described in section 3.2. Expectation of the term related to interval censoring in the likelihood function is not available in closed form. Instead, we compute Monte Carlo estimate of this term and use reparameterization tricks [48] for computing gradients of this term with respect to model parameters. Detailed derivations are given in Appendix A.

Now, we can compute ELBO, in \( 14 \). The KL term in \( 14 \) is available in closed form.

### 3.3.2 Global parameters

Here, we describe estimation of the global parameters \( \Theta_0 = \{\alpha, \gamma, a, b, c, \beta, \beta_0, \beta_d, \beta_{0d}\} \). The overall objective function for maximizing \( \Theta_0 \) is: \( \text{ELBO} = \sum_{i} \text{ELBO}_i \) where \( I \) is the total number of individuals. Since ELBO is additive over \( I \) terms, we can use stochastic gradient techniques. At each iteration of the algorithm, we randomly choose a minibatch of individuals and optimize ELBO with respect to their local parameters (as discussed in section 3.3.1), keeping \( \Theta_0 \) fixed. We then perform one step of stochastic gradient ascent based on the gradients computed on the mini-batch to update global parameters. We repeat this process until either relative change in global parameters is less than a threshold or maximum number of iterations is reached. We use AdaGrad [49] for stochastic gradient optimization.

### 3.3.3 Computational complexity:

Computing the variational GP approximation for each latent function requires inverting an \( M \times M \) matrix, which scales cubically in \( M \) (i.e. the number of inducing points), and multiplying \( N \times M \) and \( M \times M \) matrices, with complexity \( O(NM^2) \). Therefore, the overall complexity of inference is \( O((R + D)(M^3 + NM^2)) \). Typically, \( M \ll N \) which yields an overall complexity of \( O((R + D)N^2M^2) \).

### 4 Uncertainty-Aware Event Prediction

The joint model developed in section 3 computes the probability of occurrence of the event \( H(\Delta, f, t) \) within any given horizon \( \Delta \). Here, we derive the optimal policy that uses this event probability and its associated uncertainty to detect occurrence of the event. The desired behavior for the detector is to wait to see more data and abstain from classifying when the estimated event probability is unreliable and the risk of incorrect classification is high. To obtain this policy, we take a decision theoretic approach [50].

At any given time, the detector takes one of the three possible actions: it makes a positive prediction (i.e., to predict that the event will occur within the next \( \Delta \) hours), negative prediction (i.e., to determine that the event will occur after \( \Delta \) hours), or abstains. We use a sigmoid function to compute the probability of occurrence and then determine the optimal action using a threshold. The optimal threshold is determined by balancing the costs of false positives and false negatives.
where \( h \) easily computed based on the distribution of details. Finally, \( q \)-quantile of the risk function is  \( R(1)(\psi) = \mathbb{I}(\psi = 0)h(1) + \mathbb{I}(\psi = 1)(1 - h(1 - q))L_01 \) + \( \mathbb{I}(\psi = a)L_a \). (16)

We minimize (16) to compute the optimal policy. The optimal policy determines when to choose \( \psi = 0 \), or \( a \) as a function of \( h(q), h(1 - q) \), and the cost terms \( L_{01}, L_{10}, \) and \( L_a \). In particular, we should choose \( \psi = 0 \) when \( h(q)L_{10} \leq (1 - h(1 - q))L_{01} \) and \( h(q)L_{10} \leq L_a \). Because the optimal policy only depends on the relative cost terms, to simplify the notation, we define \( L_1 \equiv \frac{L_{10}}{L_{10}} \) and \( L_2 \equiv \frac{L_{10}}{L_{10}} \). Further, we assume that \( q > 0.5 \) and define \( c_q \equiv h(q) - h(1 - q) \). Here, \( c_q \) is the \( 1 - 2q \) confidence interval of \( H \). Therefore, substituting \( L_1, L_2, \) and \( c_q \), the condition for choosing \( \psi = 0 \) simplifies to \( h(q) \leq L_1(1 + c_q)/(1 + L_1) \) and \( h(q) \leq L_2 \).

We similarly obtain optimal conditions for choosing \( \psi = 1 \) or \( \psi = a \). The optimal decision rule is given as follows:

\[
\hat{\psi} = \begin{cases} 0, & \text{if } h(q) \leq \mathbb{I}(c_q), \\ 1, & \text{if } h(q) \geq \mathbb{I}(c_q), \\ a, & \text{if } \mathbb{I}(c_q) < h(q) < \mathbb{I}(c_q), \end{cases}
\]

where \( \mathbb{I}(c_q) = \min\{L_1(1 + c_q)/(1 + L_1), L_2\} \) and \( \mathbb{I}(c_q) = \max\{L_1(1 + c_q)/(1 + L_1), 1 + c_q - \frac{c_q}{L_1}\} \).

The thresholds \( \mathbb{I}(c_q) \) and \( \mathbb{I}(c_q) \) in (17) can take two possible values depending on how \( c_q \) is compared to \( L_1 \) and \( L_2; \) in the special case when \( c_q > L_2(1 + L_1)1 \), the prediction is made by comparing the confidence interval \( [h(1 - q), h(q)] \) against thresholds \( L_2 \) and \( 1 - \frac{c_q}{L_1} \). In particular, if the entire confidence interval is above \( 1 - \frac{c_q}{L_1} \) (i.e., if \( h(1 - q) > 1 - \frac{c_q}{L_1} \) as shown in Fig. 3b), we predict \( \psi = 1 \). If the entire confidence interval is below \( L_2 \) (i.e., if \( h(q) < L_2 \) as shown in Fig. 3b), we declare \( \psi = 0 \). And if none of these conditions are met, the classifier abstains from making any decision (as shown in Fig. 4). In the case of \( c_q < L_2(1 + \frac{L_1}{L_1} \frac{c_q}{L_1} - 1 \) (i.e., the uncertainty level is below a threshold), \( \psi = 0 \) or \( 1 \), respectively, if \( h(q) + L_1h(1 - q) \) is less than or greater than \( L_1 \). We summarize this policy in Fig. 2.

In principle, the cost terms \( L_1, L_2, \) and \( q \) are provided by the field experts based on their preferences for penalizing different types of error and their desired confidence level. Alternatively, one could perform a grid search on \( L_1, L_2, q \) and choose the combination that achieves the desired performance with regard to specificity, sensitivity, and the false alarm rates. In our experiments, we take the latter approach.

### 4.1 Special Case: Policy without Uncertainty Information

Imputation-based methods and other approaches that do not account for the uncertainty due to missingness can only compute point-estimates of the failure probability, \( H \). In that case, we can think of the distribution over \( H \) as a degenerate distribution with mass 1 on the point estimate of \( H \); i.e., \( p_H(h) = \mathbb{I}(h - h_0) \), where \( h_0 \) is the point estimate of \( H \). Here, because of the degenerate distribution, we have \( h(q) = h(1 - q) = h_0 \) and \( c_q = 0 \).
Fig. 2: Robust Prediction Policy

1. Input: \( 1 - 2q \) confidence interval \((h(q^1 - q), h(q^0))\) of the event probability \( H \). Let \( c_q = h(q^0) - h(q^1) \), \( q > 0.5 \). Also, \( L_1 \approx \frac{L_2}{L_0} \) and \( L_2 \approx \frac{L_2}{L_0^{1/2}} \), where \( L_{01}, \), \( L_{10} \), and \( L_a \) are the cost of false positive, false negative, and abstention, respectively.

2. Output: \( \psi \in \left\{ 0, 1, a \right\} \).

3. If \( c_q \geq L_2 \frac{L_2}{L_1} - 1 \): (large confidence interval - high uncertainty)
   - Set \( \psi = 0 \) if \( h(q^0) \leq L_2 \).
   - Set \( \psi = 1 \) if \( h(q^1) \leq q - \frac{L_2}{L_1} \).
   - Set \( \psi = a \) otherwise.

4. If \( c_q < L_2 \frac{L_2}{L_1} - 1 \): (small confidence interval - low uncertainty)
   - Set \( \psi = 0 \) if \( h(q^0) + L_1 h(q^1) < L_1 \).
   - Set \( \psi = 1 \) if \( h(q^0) + L_1 h(q^1) \geq L_1 \).

Fig. 3: Three example decisions made using the policy described in Fig. 2 with \( L_1 = 1 \) and \( L_2 = 0.4 \). The shaded area is the confidence interval \([h(q^1 - q), h(q^0)]\) for some choice of \( q \) for the three distributions, (a), (b), and (c). The arrows at 0.4 and 0.6 are \( L_2 \) and \( 1 - \frac{L_2}{L_1} \), respectively. All cases satisfy \( c_q \geq L_2 \frac{L_2}{L_1} - 1 \). The optimal decisions are \( \psi = 1 \) for (a), \( \psi = 0 \) for (b), and \( \psi = a \) for (c).

In this special case, the robust policy summarized in Fig. 2 reduces to the following simple case:

\[
\hat{\psi} = \begin{cases} 
0, & \text{if } h_0 \leq \tau, \\
1, & \text{if } h_0 \geq \tau, \\
a, & \text{if } \tau < h_0 < \tau, 
\end{cases}
\]

(18)

where \( \tau = \min \{L_2, \frac{L_2}{1 + L_2} \} \) and \( \tau = \max \{1 - \frac{L_2}{1 + L_2}, \frac{L_2}{1 + L_2} \} \). This policy is similar to classification with abstention framework introduced in Chow [21].

As an example, consider the case that \( L_1 = 1 \). Here, if the relative cost of abstention is \( L_2 \geq 0.5 \), we have \( \tau = \tau = 0.5 \), which is the policy for a binary classification with no abstention and a threshold equal to 0.5. Alternatively, when \( L_2 < 0.5 \), the abstention interval is \([L_2, 1 - L_2]\). In this case, the classifier chooses to abstain when the event probability \( L_2 < h_0 < 1 - L_2 \) (i.e., when \( h_0 \) is close to the boundary).

4.1.1 Comparison with the robust policy with uncertainty:

Both the robust policy [17] and its special case [18] are based on comparing a statistic with an interval, i.e., \( h(q) \) with the interval \([\tau(c_q), \tau(q)]\) in the case of [17], and \( h_0 \) with the interval \([\tau, \tau]\) in the case of [18].

An important distinction between these two cases is that, under the policy [18], the abstention region only depends on \( L_1 \) and \( L_2 \) which are the same for all individuals, but under the robust policy [17], the length of the abstention region is \( \max \{0, 1 + c_q - L_2 \frac{L_2}{L_1} \} \). That is, the abstention region adapts to each individual based on the length of the confidence interval for the estimate of \( H \). The abstention interval is larger in cases where the classifier is uncertain about the estimate of \( H \). This helps to prevent incorrect predictions. For instance, consider example (c) in Fig. 3. Here the expected value \( h_0 \) (dashed line) is greater than \( \tau \) but its confidence interval (shaded box) is relatively large. Suppose this is a negative sample, making a decision based on \( h_0 \) (policy [18]) will result in a false positive error. In order to abstain on this individual under the policy [18], the abstention interval should be very large. But because the abstention interval is the same for all individuals, making the interval too large leads to abstaining on many other individuals on whom the classifier may be correct. Under the robust policy, however, the abstention interval is adjusted for each individual based on the confidence interval of \( H \). In this particular case, for instance, the resulting abstention interval is large (because of large \( c_q \)), and therefore, the false positive prediction is avoided.

5 Related Work

Joint models for longitudinal and event data: Our proposed model builds upon the extensive prior literature on joint models for longitudinal and time-to-event data. Here, a joint probability distribution is posited on the longitudinal and time-to-event data. For example, Rizopoulos [10] uses generalized mixed-effects models for modeling the longitudinal data and computes the time-to-event distribution conditioned on the mean predictions from the longitudinal model. Proust-Lima et al. [12] propose a more flexible joint model where an individual’s data are assumed to be generated from one of a fixed number of classes and the longitudinal data from any individual class are modeled using a polynomial function. Coefficients from the longitudinal model act as predictors for the time-to-event distribution. While these models—by jointly modeling the longitudinal and event data—provide a principled way for propagating uncertainty due to missingness in estimating event probabilities, their applicability to challenging new domains such as clinical data is limited by the need to make strong parametric assumptions about the form of the longitudinal data.

More recently, others have introduced more flexible ways to represent the longitudinal data. For example, Proust-Lima et al. [13] extends their work discussed above in latent class modeling to include more flexible forms for the longitudinal data: specifically, for a given class, multiple longitudinal signals are correlated through a shared latent process which is modeled as a Gaussian process with the mean represented by a linear mixed-effects model. Inference for this model scales cubically in the number of unique time-points where observations are obtained, i.e., \( O(N^3) \). Futoma et al. [15] leverage flexible semi-parametric models introduced by Schumal and Saria [51] for modeling canonical progression patterns in the longitudinal data. Their approach also scales cubically in the number of observations \( O(N^3) \). Further, their work focuses on the setting with a single longitudinal marker and assumes alignment across time series from multiple individuals.
Two-Stage Approaches: Instead of jointly modeling the longitudinal and time-to-event data, one can take a two-stage approach. Here, the most common approach is to use imputation to fill in the missing data [52, 53] and then apply time-to-event techniques on the completed data; e.g., [18]. Some commonly used imputation techniques for longitudinal data are mean substitution, last-observation-carried-forward, and regression imputation [52, 53]. In the latter approach, for instance, a regression model is used to impute values for a missing feature given other observed covariates. More sophisticated methods for imputation (e.g., by modeling the time series) can also be used.

A major drawback of these imputation methods that fill in missing data with a single substituted value is that they cannot propagate the error in imputing the missing values towards estimating the event probabilities. Multiple-imputation (MI) techniques circumvent this shortcoming [52, 53]: they impute multiple values for each missing data point by sampling from the posterior distribution of the missing point given the observed data. This creates multiple completed datasets and the posterior uncertainty is quantified by averaging across these datasets. MI methods, however, suffer from the curse of dimensionality when applied to high-dimensional multivariate longitudinal signals with many irregularly sampled observations [54, 55].

Classification from Irregular Time Series: Alternatively, one can treat event forecasting as a time-series classification task. Since this literature is vast, we briefly review relevant irregular time-series classification approaches focusing on clinical data.

Here, typically imputation methods or probabilistic models are used for extracting point estimates of features [19, 56, 57]. For example, Ghassemi et al. [19] use multi-task Gaussian processes to model multiple longitudinal series and use features estimated from the resulting fitted data to predict occurrence of an event. The multi-task GP model used by Ghassemi et al. [19] is also known as the intrinsic correlation model, which assumes that within-signal correlation structure is the same for all signals. Similarly, Alaa et al. [58] use multi-task GPs for computing risk scores for patients in intensive care units. These approaches, however, do not have a principled mechanism to incorporate the uncertainty due to the missing longitudinal data in event prediction. Further, their method does not scale well to multivariate signals with many observations. Specifically, the computational cost of fitting their model grows cubically in the number of signals (D) and the number of observations per signal (N), i.e., $O(N^3D^3)$. This cost is prohibitive when either N or D is large.

Lasko et al. [59] use GPs to model univariate longitudinal data and train autoencoders on the GP predictions to extract more expressive nonlinear features for classification. Parametric approaches such as hidden Markov models and linear dynamical systems have also been used for feature computation from clinical time-series for downstream time-series classification tasks (e.g., [20, 57]). Non-probabilistic methods based on recurrent neural networks have also been used for modeling irregularly sampled time series [51]. Again, these methods generally lack a proper mechanism for incorporating uncertainty associated with the missing data. Other approaches exist for modeling event streams—e.g., piecewise-constant conditional intensity models (PCIMs) model dependency in the timing of events across multiple discrete event types but they do not model continuous-valued time series.

Reliable Prediction and Classification: Accounting for uncertainty in training a classifier has been investigated before. For instance, Li and Marlin [53] proposed a framework for classification of (univariate) irregularly sampled time series using GPs. They use the estimates from a GP evaluated at a set of grid points as the features in a classifier. To account for uncertainty due to missingness, during training, they optimize the expected loss. However, during prediction, they do not incorporate it in individual classification decisions. In contrast, rather than only optimizing the expected loss, by taking into account the quantiles of the distribution, our policy leverages the shape of the event occurrence distribution at test time. More specifically, using the uncertainty associated with the event probability, the proposed policy chooses when to wait and collect more samples before making a decision.

Classification with abstention has also been investigated before (see, e.g., [21, 22, 23]). Deciding between abstention or classification in these methods is based on point-estimates of the event probabilities (i.e., these approaches provide policies akin to the policy described in Section 4.1). Unlike these methods, our approach incorporates the uncertainty in event probabilities in the form of confidence intervals.

Parrish et al. [24] proposed a framework for reliable classification with incomplete data. Their notion of reliability is different from ours: they focus on the setting where each sample (e.g., video) belongs to a single class; reliable classification entails predicting the class of the sample from a partial sequence of frames such that the decision remains stable after observing the complete sample. Sangnier et al. [25] and Hoai et al. [26] similarly exploit this monotonicity property in training classifiers for video classification. These works are different from ours in two key ways. First, their definition of reliability only holds when the time series are segmented into episodes containing a single event. Second, they do not consider settings with missing data.

6 Experimental Results

We evaluate the proposed framework on the task of predicting when patients in the hospital are at high risk for septic shock—a life-threatening adverse event. Currently, clinicians have only rudimentary tools for real-time, automated prediction for the risk of shock (see review of past work by Henry et al. [18]). These tools suffer from high false alert rates. Early identification gives clinicians an opportunity to investigate and provide timely remedial treatments [5].

6.1 Data

We use the MIMIC-II Clinical Database [64], a publicly available database, consisting of clinical data collected from patients admitted to a hospital (the Beth Israel Deaconess Medical Center in Boston). To annotate the data, we used the definitions described by Henry et al. [18] for septic shock. Censoring is a common issue in this dataset: patients for high-risk of septic shock can receive treatments that delay or prevent septic shock. In these cases, their true event
time (i.e. event under no treatment) is censored or unobserved. Following the approach of [13], we treat patients who received treatment and then developed septic shock as interval-censored because the exact time of shock onset could be at any time between the time of treatment and the observed shock onset time. Patients who never developed septic shock after receiving treatment are treated as right-censored. For these patients, the exact shock onset time could have been at any point after the treatment.

We model the following 10 longitudinal streams, which are the key clinical signals found to be highly predictive of septic shock by Henry et al. [18]: heart rate (HR), systolic blood pressure (SBP), urine output per Kg, respiratory rate (RR), Blood Urea Nitrogen (BUN), creatinine (CR), Glasgow coma score (GCS), blood pH as measured by an arterial line (Arterial pH), partial pressure of arterial oxygen (PaO2), and white blood cell count (WBC). In addition, based on [18], we also include the following time-varying and time-invariant observed features that were found to be significant for identifying septic shock: time since first antibiotics, time since organ failure, and status of chronic liver disease, chronic heart failure, and diabetes.

We sub-sampled the original MIMIC-II database to include patients with at least 2 measurements per signal. This is not a technical requirement of the proposed model. Many of the baseline methods, described next, cannot naturally handle signals with very few or no measurements, and as a result perform poorly. This inclusion criterion is chosen to allow comparing against the baselines at their reasonable operating point. We then sub-sampled the patients with no septic shock to maintain the same ratio of septic shock as in the original cohort at 12.14%. This yields a dataset of 3151 patients. We randomly divided the patients into train (75%) and test (25%) sets, ensuring the same ratio of septic shock as to allow comparing against the baselines at their reasonable size of data that existing state-of-the-art joint models can handle (past works tackled datasets containing 1-3 signals with 10-50 measurements each [15, 13]). Second, as shown in Fig. 4, these signals have challenging properties: non-Gaussian noise, some are sampled more frequently than others, the sampling rate varies widely even within a given signal, and individual signals contain structure at multiple scales.

6.2 Baselines
To understand the benefits of the proposed model, we compare with the following commonly used alternatives.

1) MoGP: For the first baseline, we implement a two-stage joint modeling approach for modeling the longitudinal and time-to-event data. Specifically, we fit a multi-output GP (MoGP) which provides highly flexible fits for imputing the missing data. Ghassemi et al. [19] have shown state-of-the-art performance for modeling physiologic data using multivariate GP-based models. But, as previously discussed (see sections 5 and 6), their inference scales cubically in the number of recordings; thus, making it impossible to fit to a dataset of our size. Here, we use the GP approximations described in section 3 for learning and inference. We use the mean predictions from the fitted MoGP to compute features for the hazard function (8). The time-to-event model used for this baseline is similar to the model used for the proposed approach. The key difference is that due to the two-stage training approach, MoGP cannot propagate the uncertainty in the latent functions to the time-to-event component. Using this baseline, we assess the extent to which a robust policy—that accounts for uncertainty due to the missing longitudinal data in estimating event probabilities—contributes to improving prediction performance.

2) JM: For the second baseline, we use a two-stage joint model with a random-effects regression model for the longitudinal data. We fit a B-spline regression model with 20 knots independently to each signal of every patient to complete the missing data, and used the imputed values to compute the features for the hazard function. We also placed a population level Gaussian prior with diagonal covariance on the regression coefficients. The time-to-event component is similar to the one used for the proposed approach.

3) Logistic Regression: For this baseline, we use a time-series classification approach. Recordings from each time series signal are binned into 4-hour windows; for bins with multiple measurements, we use the average value. For bins with missing values, we use covariate-dependent (age and weight) regression imputation. Binned values from 10 consecutive windows (i.e. the 40 hours preceding the time of prediction) for all signals are used as features in a logistic regression (LR) classifier for event prediction. L2 regularization is used for learning the LR model; the regularization weight is selected using 2-fold cross-validation on the training data.

4) SVM: As another baseline, we replace the LR with an SVM to experiment with a more flexible classifier. We use the RBF kernel and determine hyperparameters using 2-fold cross-validation on the training data.

5) RNN: For this baseline, we train a recurrent neural network (RNN) on the binned multivariate time series using the prior ten 4-hour windows to predict the outcome variable (whether or not a patient will have septic shock).

3. The original cohort used by Henry et al. [18] has 16,234 patients with 2291 septic shock patients.
All of the baseline methods provide a point-estimate of the event probability at any given time. Thus, they use the special case of the robust policy with no uncertainty (policy [18]) for event prediction.

Evaluation: For all patients in the test set, we make predictions at each of the given evaluation points. For evaluation, we treat each prediction independently and aggregate the predictions across all evaluation points for all patients. From these, we compute the true positive rate (TPR), false positive rate (FPR), and the positive predictive value (precision) (PPV) as follows:

$$
TPR = \frac{\sum_{i} I(\hat{\psi}_i = 1, \psi_i = 1)}{\sum_{i} I(\hat{\psi}_i = 1)}, \quad FPR = \frac{\sum_{i} I(\hat{\psi}_i = 1, \psi_i = 0)}{\sum_{i} I(\psi_i = 0)}, \\
PPV = \frac{\sum_{i} I(\hat{\psi}_i = 1, \psi_i = 1)}{\sum_{i} I(\hat{\psi}_i = 1)}.
$$  

(19)

We also compute the decision rate as the number of instances on which the classifier chooses to make a decision; i.e., \( \sum_{i} I(\hat{\psi}_i \neq a) / \sum_{i} I(1) \). Note that every classifier may abstain on a different set of prediction points. To make a fair comparison between the different methods, as shown in Eq. (19), we compute the TPR and FPR rates with respect to all prediction points on all patients rather than the subset of points on which each classifier chooses to make predictions; specifically, we compute the TPR with respect to \( \sum_{i} I(\hat{\psi}_i = 1) \) rather than \( \sum_{i} I(\psi_i = 1, \hat{\psi}_i \neq a) \).

For the reported experiments, we use the prediction horizon \( \Delta = 12 \) hours to compute the alerting policy. However, we note that different choices of \( \Delta \), as seen in Eq. (12), only change the scale of event probabilities; they do not affect the ordering of the patients and as a result, the choice of \( \Delta \) does not affect the comparison of any of the performance metrics reported in this paper. We also sweep the cost terms \( L_1, L_2 \), and \( q \) (for the robust policy) to plot the TPR vs. FPR and TPR vs. PPV curves. To determine statistical significance of the results, we perform non-parametric bootstrap on the test set with bootstrap sample size 10 and report the average and standard error of the performance criteria.

Setup of the learning and inference algorithm: We set the learning rate and maximum number of iterations for the global optimization, respectively, to 0.025 and 1500, set the mini-batch size to 2, and the number of Monte Carlo samples for reparameterization trick to 1000. We use L-BFGS-B [65] for the local optimization with maximum number of iterations 500. We set the number of inducing points \( (M) \) to 20 and the number of shared latent functions \( (R) \) to 2. These were set based on based visual analysis of the convergence results for the global parameters on the training data.

Implementation details: We implemented the proposed model using TensorFlow [66] and GPflow [67] which automatically compute gradients of the ELBO with respect to all variables. The experiments reported in this section are obtained using the TensorFlow implementation running on a single machine with a 4-core 2.8 GHz CPU and 64 GB RAM. Local optimization of the parameters for an individual within each iteration of the learning algorithm takes on average 3 seconds. This step is the main computational bottleneck; however, it is embarrassingly parallelizable and a distributed version of the algorithm enables scaling to larger datasets with more patients and longitudinal signals.

6.3 Results

6.3.1 Qualitative analysis of example patients:

First, we qualitatively investigate the ability of the proposed model—from hereon referred to as J-LTM—to model the longitudinal data and estimate the event probability. In Fig.

![Graphs showing event probability over time for patients A and B.](image-url)
we show the fit achieved by J-LTM on 10 longitudinal signals for two patients: a patient with septic shock (patient A) and a patient who did not experience shock (patient B). Despite the complexity of their physiologic data, J-LTM can fit the data well. We also see that J-LTM is robust against outliers; see, e.g., respiratory rate for patient B.

Fig. 5a also shows the event probability computed for the following 40 hours conditioned on the data observed for each patient. J-LTM detects patient A as being at high risk on day 3.5 of his stay. The septic shock for this patient occurs 36 hours later. As shown in Fig. 5a, J-LTM computes a very high event probability with high confidence for patient A at prediction horizon \(\Delta = 36\) (the onset time of septic shock). In contrast, the event probability predicted for patient B, who did not have septic shock, is relatively low. We can also gain insight about the main contributing factors for J-LTM’s predictions by comparing different components of the weighted sums \(\gamma^T x_i\) and \(\alpha^T f_i\) in the hazard function. For instance, the top three factors for patient A are low GCS \(\left(gcs \mid gcs = 27\right)\), low PaO2 (0.19), and high heart rate (0.13). These are all clinically relevant factors which could contribute to organ failure and septic shock.

6.3.2 Interpreting model parameters:

Shared vs. signal-specific kernels: In Fig. 4, we see that HR, SBP, urine output, and respiratory rate (RR) are more densely sampled compared to other signals. In sparsely sampled signals, we expect that the shared latent components contribute more to the fit than the signal-specific kernels. To test this hypothesis, we compare the ratio of the weights of the shared and signal-specific kernels in Eq. (6) \(\frac{||w_{id1}||}{||\kappa_{id}||}, \forall i, d,\) across different signals. The median (and interquartile range (IQR)) of this ratio across all patients is 1.98 (9.06) for HR, 8.94 (52.00) for SBP, 118.89 (855.34) for PaO2, and 281.02 (4289.40) for WBC. We see that the coefficients of the shared functions are much greater than the weight of signal-specific kernels for sparse signals such as PaO2 and WBC.

Capturing correlations across signals: The shared latent functions also help J-LTM capture correlations across signals. To evaluate the correlation patterns discovered by J-LTM, we compute the correlation coefficient between \(w_{id1}\) and \(w_{id2}\) across different signals of all patients (J-LTM has two shared latent functions; \(R = 2\)). Some signals with highest cross-correlations are RR and HR with correlation coefficient 0.40, urine output and SBP 0.21, and creatinine and BUN 0.17. These signals are in fact known to be related to each other. For example, creatinine and BUN are both measures of kidney function which are typically correlated.

6.3.3 Quantitative evaluation:

TPR vs. FPR: Next, we quantitatively evaluate performance of J-LTM. We report the ROC curves (TPR vs. FPR) for J-LTM and the baseline methods (MOGP, JM, LR, SVM, and RNN) in Fig. 5. To plot the ROC curve for each method, we performed grid search on the relative cost terms \(L_1\) and \(L_2\) and \(q\) (for the robust policy), and recorded the obtained FPR and TPR pairs. J-LTM achieves an AUC (std. error) of 0.84 (0.005) and outperforms MOGP, JM, LR, SVM, and RNN with AUCs 0.79 (0.006), 0.78 (0.008), 0.80 (0.005), 0.79 (0.007), and 0.80 (0.006), respectively. As shown in Fig. 5a, the increased TPR for J-LTM compared to the baseline methods primarily occurs for FPRs ranging from 0.1 – 0.4, the range most relevant for practical use. In particular, at FPR = 0.2, true positive rate for J-LTM is 0.75 (std. error 0.004). At the same FPR, TPR for MOGP, JM, LR, SVM, and RNN are, respectively, 0.62 (0.006), 0.61 (0.006), 0.57 (0.003), 0.62 (0.006), and 0.59 (0.004).

TPR vs. PPV: Fig. 5b compares performance using the TPR and FPR but does not make explicit the number of true alerts. An important performance criterion for alerting systems is positive predictive probability (PPV), the ratio of true positives to the total number of alarms. Every positive prediction by the classifier requires attendance and investigation by the clinicians. Therefore, a low PPV rate increases the workload of the clinicians and causes alarm fatigue. An ideal classifier detects patients with septic shock (high TPR) with low false alarms (high PPV). In Fig. 5b, we plot the maximum TPR obtained at each PPV level for J-LTM and the baselines. We sweep \(L_1\), \(L_2\), and \(q\) (for the robust policy) and recorded the best TPR achieved at each PPV level. We can see that at any TPR, the PPV for J-LTM is greater than that of all baselines. In particular, in the range of TPR from 0.4-0.6, J-LTM shows 13%-23% improvement in PPV over MOGP, the next best baseline, and 18%-26% improvement in PPV over JM and 31%-36% over LR, methods typically implemented in standard-of-care tools. From a practical standpoint, each evaluation leads to a context switch and can cost the caregiver 30-40 minutes; a 18%-36% improvement in the PPV can amount to many hours saved daily.

To elaborate on this comparison further, we report TPR and PPV for each method as a function of the number of decisions made (i.e., at 1, all models choose to make a decision for every instance). At a given decision rate, each model may abstain on a different subset of patients. In Fig. 5c and 5d, we show the best TPR achieved at any given
decision rate for two different settings of the minimum PPV. In Fig. 5c, for example, at every abstention rate, we plot the best TPR achieved for every model with the PPV of greater than 40%. J-LTM achieves significantly higher TPR than baseline methods at all decision rates. In other words, at any given decision rate, J-LTM is able to more correctly identify the subset of instances on whom it can make predictions. Similar plots are shown in Fig. 5d: the maximum TPR with PPV > 0.5 for J-LTM over all decision rates is 0.68 (std. error 0.01). This is significantly greater than the best TPR at the same PPV level for MoGP, 0.51 (0.008), JM, 0.40 (0.02), LR, 0.18 (0.04), SVM, 0.21 (0.01), and RNN, 0.12 (0.038). A natural question to ask is whether the reported TPRs are good enough for practical use. The best standard-of-care tools implement the LR or JM baselines without abstention. This corresponds to the performance of these methods in Figs. 5a and 5c at the decision rate of 1. As shown, the gain in TPR achieved by J-LTM are large for both PPV settings.

7 Conclusion

We propose a probabilistic framework for improving reliability of event prediction by incorporating uncertainty due to missingness in the longitudinal data. The proposed approach comprised several key innovations. First, we developed a flexible Bayesian nonparametric model for jointly modeling high-dimensional, continuous-valued longitudinal and event time data. In order to facilitate scaling to large datasets, we proposed a stochastic variational inference algorithm that leveraged sparse-GP techniques; this significantly reduced complexity of inference for joint-modeling from cubic in the number of signals ($D$) and the number of measurements per signal ($N$) to linear in both $D$ and $N$. Compared to state-of-the-art in joint modeling, our approach scales to datasets that are several order of magnitude larger without compromising on model expressiveness. Our use of a joint-model enabled computation of the event probabilities conditioned on irregularly sampled longitudinal data. Second, we derived a policy for event prediction that incorporates the uncertainty associated with the event probability to abstain from making decisions when the alert is likely to be incorrect. On an important and challenging task of predicting impending in-hospital adverse events, we demonstrated that the proposed model can scale to time-series with many measurements per patient, estimate good fits, and significantly improve event prediction performance over state-of-the-art alternatives.

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APPENDIX A

A.1 Lemma

Let \( f(t) \) be a Gaussian process with mean \( \mu(t) \) and kernel function \( K(t, t') \). Then, \( \int_0^T \rho(t)f(t)\,dt \) is Gaussian random variable with mean \( \int_0^T \rho(t)\mu(t)\,dt \) and variance \( \int_0^T \int_0^T \rho(t)K(t, t')\rho(t')\,dt\,dt' \).

Proof: We first note that \( I_f(T) = \int_0^T \rho(t)f(t)\,dt \) is a Riemann integral which can be approximated by \( \bar{f}_n(T) = \frac{1}{n} \sum_{i=1}^n \rho(T_i)f(T_i) \). Clearly, \( \bar{f}_n(T) \to f(T) \) as \( n \to \infty \) since \( f(t) \) is a continuous function of time. Note that the random variables \( f(T_i), \forall i = 1, 2, \ldots, n \) are correlated.

We compute the characteristic function of \( \bar{f}_n(T) \), \( M_n(\gamma) \):

\[
M_n(\gamma) = E\exp(i\gamma \bar{f}_n(T)) = E\exp\left( i\gamma \frac{1}{n} \sum_{i=1}^n \rho(T_i)f(T_i) \right) = E\exp\left( i\gamma \frac{1}{n} \sum_{i=1}^n \rho(T_i)K(T_i, T_i') \right).
\]

where in the third line we used the fact that \( [f(T_i), \ldots, f(T_i)]^T = N(\mu(T_i), K(T_i, T_i')) \).

Finally, due to continuity property of characteristic functions (see, e.g., Billingsley [27]), we conclude that \( \bar{f}_n(T) \) is indeed the characteristic function of the random variable \( f(T) \). This proves the claim.

A.2 Computing \( E_q(f(t)) \log p(T, \delta|f(t)) \)

We first compute the integral of one of the latent functions using the lemma proved above.

A.2.1 Computing \( \int_{t_0}^t \rho_c(t'; t)g_r(t')\,dt' \):

Recall from section 3.3 that the the variational approximation for \( g_r \) is \( q_g = \mathcal{G}P(\mu_g, \Sigma_g), \forall r = 1, \ldots, R \), where \( \mu_g = K^{(r)}_{\text{NZ}}K^{(r)}_{\text{ZZ}}^{-1}m_r \) and \( \Sigma_g = K^{(r)}_{\text{NN}} - K^{(r)}_{\text{NZ}}K^{(r)}_{\text{ZZ}}^{-1}(I - S_{\text{NZ}})K^{(r)}_{\text{ZZ}}^{-1}K^{(r)}_{\text{NN}} \), with \( K^{(r)}_{\text{ZZ}} = K_r \).

Using the lemma, we can easily show that the distribution of \( \int_{t_0}^t \rho_c(t'; t)g_r(t')\,dt' \) is \( N(\mu^{(r)}_g, \sigma^{(r)}_g) \), where

\[
\mu^{(r)}_g = K^{(r)}_{\text{NZ}}K^{(r)}_{\text{ZZ}}^{-1}m_r, \quad \sigma^{(r)}_g = I^{(r)}_g - K^{(r)}_{\text{NZ}}K^{(r)}_{\text{ZZ}}^{-1}(I - S_{\text{ZZ}})K^{(r)}_{\text{ZZ}}^{-1}K^{(r)}_{\text{NZ}}.
\]

with

\[
\bar{K}^{(r)}_{\text{ZZ}}(z) = \frac{c'}{c + \frac{1}{2\nu}} \left[ \exp(c(z - t)) - K_r(0, z) \right] I(0 \leq z \leq t) + \frac{c'}{c - \frac{1}{2\nu}} [K_r(t, z) - \exp(c(z - t))] I(t \leq z), \forall z \in \mathbb{Z},
\]

\[
I^r = \left[ 1 + \exp(-2ct) - 1 + \exp(-2ct) \right] c^2 - \frac{1}{2\nu}, \quad c' = \frac{c}{1 - \exp(-ct)}.
\]

Here, \( \nu_g \) is the length-scale of the kernel \( k_g \). We similarly compute the variational distribution of the integrals of the signal-specific latent functions: \( \int_{t_0}^t \rho_c(t'; t)\,dt' \sim N(\mu^{(r)}_c, \sigma^{(r)}_c) \).

Using these, we compute \( \alpha^T \int_{t_0}^t \rho_c(t'; t)f_c(t')\,dt' \sim N(\mu^{(r)}_c, \sigma^{(r)}_c) \), where \( \mu^{(r)}_c = \sum_{d=1}^D \mu_d^c \gamma_d^r + \sum_{r=1}^R \omega_r^c \mu_r^g \) and \( \sigma^{(r)}_c = \sum_{d=1}^D \omega_d^c \sigma_d^c + \sum_{r=1}^R \omega_r^c \sigma_r^g \), with \( \omega_d^c = \kappa_d^c \alpha_d \) and \( \omega_r^c = \kappa_r^c \alpha_r^c \).

A.2.2 Computing \( E_q(f(t)) \log p(T, \delta|f(t)) \):

We compute

\[
E_q(f(t)) \log p(T, \delta|f(t)) = E_q(f(t)) \left[ \log S(T_i|f(t)) + 1(\delta = 0) \log \lambda(T_i|f(t)) + 1(\delta = 2) \log f(D\Delta T|f(t)) \right],
\]

where we replaced \( p(T, \delta|f) \) as defined in (5), factored out \( S(T_i|f(t)) \), and followed the dynamic approach for defining the hazard function described in section 3.2. Here, \( F(\Delta T|f(t)) = 1 - S(T_i|f(t)) \).

We also assumed \( T_i = T \) when \( \delta = 0 \), and defined \( \Delta T = T_i - T \). The first two terms in (24) are computed analytically:

\[
E_q(f(t)) \log S(T_i|f(t)) = \frac{-1}{a} \left( 1 - e^{-a(T_i - t)} \right) E_q(f(t)) \lambda(T_i|t),
\]

\[
E_q(f(t)) \log \lambda(T_i|t) = (b + a(T_i - t) + \gamma^T x_i + \mu(t)),
\]

where \( E_q(f(t)) \lambda(T_i|t) = \exp(b + a(T_i - t) + \gamma^T x_i + \mu(t) + \frac{1}{2} \sigma^2) \).

The term related to interval censoring in (24) cannot be computed analytically. We also need to take derivative of this term with respect to parameters of the variational distribution \( q(f) \) and time-to-event variables. To do this, we use reparameterization tricks and compute Monte Carlo (MC) estimate of the expectation and the gradients [48].

\[
E_q(f(t)) \log F(\Delta T|f(t)) \approx \frac{1}{N_0} \sum_{n=1}^{N_0} \log \bar{F}_n(\Delta T|f(t)),
\]

where \( \bar{F}_n \) is computed using the hazard rate \( \hat{\lambda}(T_i; t, \epsilon_n) = \exp(b + a(T_i - t) + \gamma^T x_i + \mu(t) + \sigma^2) \). Here, \( \epsilon_n \) is \( N(0, 1) \), and \( N_0 \) is the MC sample size.
Appendix B

B.1 Distribution of $H$

Recall that $H \triangleq H(\Delta | \bar{f}, t)$ depends on $\bar{f}$ which, as described in section 3, is itself a Gaussian random variable; $ar{f}(t) \sim N(\mu(t), \sigma_2(t))$. Thus, $H$ is also a random variable whose distribution is computed based on the distribution of $\bar{f}$:

$$ p_H(h) = \mathcal{N}\left(\log\left(\frac{1}{k} \log(1 - h)\right); b + \gamma^T x_t + \mu(t), \sigma_2(t)\right), $$

(28)

where $k \triangleq \frac{1}{a}(1 - \exp(a \Delta))$. As $\Delta \to \infty$, $p_H(h)$ converges to a degenerate distribution $p_H(h) = 1(h = 1)$. Similarly, $\Delta \to 0$ yields $p_H(h) = 1(h = 0)$.

We also note that q-quantiles of the distribution (28) can be easily computed using q-quantiles of Gaussian distribution. Specifically, q-quantile of (28) is $h^{(q)} = 1 - \exp\left(k \exp(v^{(q)})\right)$, where $v^{(q)}$ is the q-quantile of a Gaussian distribution with mean $b + \gamma^T x_t + \mu(t)$ and variance $\sigma_2(t)$.

B.2 Lemma

The q-quantile of the random variable $1 - H$ is $1 - h^{(1-q)}$, where $h^{(1-q)}$ is the (1-q)-quantile of the random variable $H$ and $H \in [0, 1]$.

Proof: Let $H_0 = 1 - H$, and suppose (1-q)-quantile of $H$ is $h^{(1-q)}$. Observe that

$$ q = \int_{0}^{h^{(1-q)}_0} p_{H_0}(h_0) \, dh_0 = \int_{1-h^{(1-q)}_0}^{1} p_{H}(h) \, dh = 1 - \int_{0}^{1-h^{(1-q)}_0} p_{H}(h) \, dh. $$

Thus, $\int_{0}^{1-h^{(1-q)}_0} p_{H}(h) \, dh = 1 - q$, and we conclude that $h^{(1-q)} = 1 - h^{(q)}_0$. 