PATH IMPUTATION STRATEGIES FOR SIGNATURE MODELS OF IRREGULAR TIME SERIES

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ABSTRACT

The signature transform is a 'universal nonlinearity' on the space of continuous vector-valued paths, and has received attention for use in machine learning on time series. However, real-world temporal data is typically observed at discrete points in time, and must first be transformed into a continuous path before signature techniques can be applied. We make this step explicit by characterising it as an imputation problem, and empirically assess the impact of various imputation strategies when applying signature-based neural nets to irregular time series data. For one of these strategies, Gaussian process (GP) adapters, we propose an extension (GP-PoM) that makes uncertainty information directly available to the subsequent classifier while at the same time preventing costly Monte-Carlo (MC) sampling. In our experiments, we find that the choice of imputation drastically affects shallow signature models, whereas deeper architectures are more robust. Next, we observe that uncertainty-aware *predictions* (based on GP-PoM or indicator imputations) are beneficial for predictive performance, even compared to the uncertainty-aware *training* of conventional GP adapters. In conclusion, we have demonstrated that the path construction is indeed crucial for signature models and that our proposed strategy leads to competitive performance in general, while improving robustness of signature models in particular.

1. Introduction

Originally described by Chen [5, 6, 7] and popularised in the theory of rough paths and controlled differential equations [14, 31, 32], the signature transform, also known as the path signature or simply signature, acts on a continuous vector-valued path of bounded variation, and returns a graded sequence of statistics, which determine a path up to a negligible equivalence class. Moreover, every continuous function of a path can be recovered by applying a linear transform to this collection of statistics [3, Proposition A.6]. This 'universal nonlinearity' property makes the signature a promising nonparametric feature extractor in both generative and discriminative learning scenarios. Further properties include the signature's uniqueness [20], as well as factorial decay of its higher order terms [32]. These theoretical foundations have been accompanied by outstanding empirical results when applying signatures to clinical time series classification tasks [34, 40]. Due to their similarities, we may hope that tools that apply to continuous paths can also be applied to multivariate time series. But since multivariate time series are not continuous paths, one first needs to construct a continuous path before signature techniques are applicable. Previous work [3, 12, 27] characterised this construction as an embedding problem, and typically considered it a minor technical detail. This is exacerbated by the—perfectly sensible—behaviour of software for computing the signature [22, 39], which commonly considers a continuous piecewise linear path as an input, described by its sequence of knots, i.e. values. Since such sequences resemble a sequence of data, the signature is sometimes interpreted as operating

on sequences of data rather than on paths [3, 27]. By contrast, here we show that considering the path construction process is crucial for achieving competitive predictive performance: we reinterpret the task of constructing a continuous path, turning it from an embedding problem to an imputation problem, which we call *path imputation*.

While previous research concerning the signature transform focused on its excellent theoretical properties, such as sampling independence [3, Proposition A.7], our findings show that this does not necessarily correspond to empirical performance. We perform a thorough investigation of multiple imputation schemes in combination with various models that can potentially employ signatures. Furthermore, motivated by the fact that missingness itself can be informative for time series classification [42], we propose a novel imputation strategy: an extension of Gaussian process adapters [16, 29], which exploits uncertainty information during each prediction step and which is beneficial for signature models, but also of independent interest. We make our code anonymously available under https://osf.io/bg9cw/?view_only=5193e93118d84a5f9be4f261df4c0a06.

2. Related work

A key motivation for this work is the use of the signature transform in machine learning: recent work [8, 26, 28, 35, 37, 45, 46] typically employed the signature transform as a nonparametric feature extractor, on top of which a model is learnt. A growing body of work has also investigated how to integrate the signature transform more tightly with neural networks; Reizenstein [38], Liao et al. [30], and Bonnier et al. [3] all study how to use the signature transform (or variants thereof) within typical neural network models. Chevyrev and Oberhauser [9], Király and Oberhauser [25] study how the signature transform may be used to define a *kernel*—i.e. a symmetric, positive definite function that is typically used as a similarity measure—on path space, while Toth and Oberhauser [44] show how this kernel may be used to define a Gaussian process. In much of this work, data has been converted into a continuous path via linear interpolation. Some authors [8, 12] have additionally considered 'rectilinear' interpolation, which is similar. Levin et al. [27] present the 'time-joined transformation', which is a hybrid of the two, such that the resulting path exhibits a causal dependence on the data. However, to our knowledge, no prior work has regarded (and empirically investigated) this as an imputation problem.

IMPUTATION SCHEMES The general problem of imputing data is well-known and well-studied, and we will not attempt to describe it here; see for example Gelman and Hill [18, Chapter 25]. Imputation methods typically only fill in missing discrete data points, and do not attempt to impute the underlying continuous path. Gaussian process adapters [29], by contrast, are capable of imputing a *full* continuous path, from which we may sample arbitrarily. Hence, this framework will be considered more closely in this paper. We note that there are also other approaches that perform imputation end-to-end with a downstream classifier [43] and methods that skip the imputation step altogether based on recently-proposed Neural-ODE like architectures [23, 41], variants of recurrent neural networks [4] or set functions [21]. However, the scope of this work is to specifically assess the impact of path imputations for the signature, hence we deem the larger comparison including imputation-free scenarios interesting for future work, while it bypasses the central point of this paper.

3. Background: Signature transform and Gaussian process adapters

Path signatures Let $f=(f_1,\ldots,f_d)\colon [a,b]\to \mathbb{R}^d$ be a continuous, piecewise differentiable path. Then the *signature transform up to depth* N is

$$\operatorname{Sig}^{N}(f) = \left(\left(\int \cdots \int_{a < t_{1} < \cdots < t_{k} < b} \prod_{j=1}^{k} \frac{\mathrm{d}f_{i_{j}}}{\mathrm{d}t} \left(t_{j} \right) \mathrm{d}t_{1} \cdots \mathrm{d}t_{k} \right)_{1 \leq i_{1}, \dots, i_{k} \leq d} \right)_{1 \leq k \leq N}. \tag{1}$$

This definition can be extended to paths of bounded variation by replacing these integrals with Stieltjes integrals with respect to each f_{i_j} . In brief, the signature transform may be interpreted as extracting information about *order* and *area* of a path. One may interpret its terms as 'the area/order of one channel with respect to some collection of other channels'. To give an explicit example: first level terms simply describe the increment of the path with respect to one channel, whereas second-order terms are related to the *Levy area* of the path, as shown for a one-dimensional example in Figure 1.

For an exposition on the properties of the signature transform and its use in machine learning, please refer to Chevyrev and Kormilitzin [8] or Bonnier et al. [3, Appendix A]. For building more intuition, in Section A.6 of the appendix, we compare the signature to more well-known transforms.

COMPUTING THE SIGNATURE TRANSFORM Continuous piecewise linear paths are the paths of choice, computationally speaking, due to the fact that this is the only case for which efficient algorithms for computing the signature transform are known [22].

This is not a serious hurdle when one wishes to compute the signature of a path f that is not piecewise linear—as the signature of piecewise linear approximations to f will tend towards the signature of f as the quality of the approximation increases—but it does enforce this requirement on our imputation schemes. Thus, all of the imputation

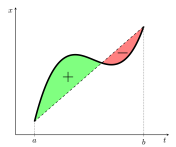


Figure 1: Given a path (bold), its Levy area is its signed area with respect to the chord joining its endpoints.

schemes we examine will first seek to select a collection of points in data space (not necessarily only where we had data before), and for computing the signature we join them up into a piecewise linear path.

NOTATION We define the space of time series over a set *A* by

$$S(A) = \{((t_1, x_1), \dots, (t_n, x_n)) \mid t_i \in \mathbb{R}, x_i \in A, n \in \mathbb{N}, \text{ such that } t_1 \leq \dots \leq t_n\}.$$
 (2)

Furthermore, let \mathcal{Y} be a set and let $\mathcal{X}_j = \mathbb{R}$ for $j \in \{1, ..., d\}$ and $d \in \mathbb{N}$. Then we assume that we observe a dataset of labelled time series (\mathbf{x}_k, y_k) for $k \in \{1, ..., N\}$, where $\mathbf{x}_k \in \mathcal{S}(\mathcal{X}^*)$ and $y_k \in \mathcal{Y}$, with $\mathcal{X}^* = \prod_{j=1}^d (\mathcal{X}_j \cup \{*\})$ and * representing no observation. We similarly define $\mathcal{X} = \prod_{j=1}^d \mathcal{X}_j$. Thus, \mathcal{X} is the data space, while \mathcal{X}^* is the data space allowing missing data, and \mathcal{Y} is the set of labels.

Gaussian process adapter Some of the imputation schemes we consider are based on the uncertainty aware-framework of multi-task Gaussian process adapters [16, 29]. Let \mathcal{W}, \mathcal{H} be some sets. Let $\ell \colon \mathcal{Y} \times \mathcal{Y} \to [0, \infty)$ be a loss function. Let $F \colon \mathcal{X}^{[a,b]} \times \mathcal{W} \to \mathcal{Y}$, be some (typically neural network) model, with \mathcal{W} interpreted as a space of parameters. Let

$$\mu \colon [a,b] \times \mathcal{S}(\mathcal{X}^*) \times \mathcal{H} \to \mathcal{X}$$

$$\Sigma \colon [a,b] \times [a,b] \times \mathcal{S}(\mathcal{X}^*) \times \mathcal{H} \to \mathcal{X}$$

be mean and covariance functions, with \mathcal{H} interpreted as a space of hyperparameters. The dependence on $\mathcal{S}(\mathcal{X}^*)$ is used to represent conditioning on observed values.

Then the goal is to solve

$$\underset{\mathbf{w} \in \mathcal{W}, \eta \in \mathcal{H}}{\operatorname{arg \, min}} \sum_{k=1}^{N} \mathbb{E}_{\mathbf{z}_{k} \sim \mathcal{N}(\mu(\cdot, \mathbf{x}_{k}, \eta), \Sigma(\cdot, \cdot, \mathbf{x}_{k}, \eta))} [\ell(F(\mathbf{z}_{k}, \mathbf{w}), y_{k})]. \tag{3}$$

As this expectation is typically not tractable, it is estimated by MC sampling with S samples, i.e.

$$E_k \approx \frac{1}{S} \sum_{s=1}^{S} \ell(F(\mathbf{z}_{s,k}, \mathbf{w}), y_k), \tag{4}$$

where

$$\mathbf{z}_{s,k} \sim \mathcal{N}\left(\mu(\cdot, \mathbf{x}_k, \eta), \Sigma(\cdot, \cdot, \mathbf{x}_k, \eta)\right).$$
 (5)

Alternatively, one may forgo allowing the uncertainty to propagate through *F* by instead passing the posterior mean directly to *F*; this corresponds to solving

$$\underset{\mathbf{w} \in \mathcal{W}, \eta \in \mathcal{H}}{\operatorname{arg\,min}} \sum_{k=1}^{N} \ell(F(\mu(\cdot, \mathbf{x}_{k}, \eta), \mathbf{w}), y_{k}). \tag{6}$$

4. Path imputations for signature models

Signatures act on continuous paths. However, in real-world applications, temporal data typically appears as a discretised collection of measurements, potentially irregularly-spaced and asynchronously observed. To apply the signature to this data, it first has to be converted into a continuous path. We believe this step to have a significant impact on the resulting signature, and thus also on models employing the signature. To assess this hypothesis, we explicitly treat this transformation as a *path imputation*, i.e. a mapping of the form $\phi \colon \mathcal{S}(\mathcal{X}^*) \to (\mathbb{R} \times \mathcal{X})^{[a,b]}$.

Task We aim to learn a function $g: \mathcal{S}(\mathcal{X}^*) \to \mathcal{Y}$, which decomposes to $g = F \circ \phi$, where F refers to a classifier, mapping from $(\mathbb{R} \times \mathcal{X})^{[a,b]} \times \mathcal{W}$ to \mathcal{Y} . Given a loss function ℓ and a set of p path imputation strategies, $\Phi = (\phi_i)_{i=1}^p$, we seek to minimise the objective:

$$\underset{\phi_{i} \in \Phi, \mathbf{w} \in \mathcal{W}}{\operatorname{arg \, min}} \quad \mathbb{E}_{(\mathbf{x}, y) \sim P(\mathcal{S}(\mathcal{X}^{*}), \mathcal{Y})} \left[\ell(g(\mathbf{x}; \phi_{i}, \mathbf{w}), y) \right]$$
 (7)

Even though Equation (7) could be formulated more *implicitly* (i.e. without any explicit imputation step), this formulation enables us to make explicit how the signature transform 'interprets' the raw data for downstream classification tasks. We further motivate this need for assessing the path construction in Section A.5 by showing that a single imputed value can affect the Levy area which is computed with the signature.

PATH IMPUTATION STRATEGIES For our analysis, we consider the following set of strategies for path imputation, namely (1) linear interpolation, (2) forward filling, (3) indicator imputation, (4) zero imputation, (5) causal imputation¹, and (6) Gaussian process adapters (GP). Strategies 1–5 can be seen as a fixed preprocessing step, whereas GP adapters (strategy 6) are optimised end-to-end with the downstream task. For more details regarding these strategies, please refer to Section A.2 in the appendix. As indicated in Section 3, for computing the signature efficiently (i.e. computed in terms of standard tensor operations [3, Proposition A.3]), the imputed time series are transformed into piecewise linear paths beforehand.

¹This strategy is similar to the time-joined transformation [27]. For more details, please refer to Section A.6 in the appendix.

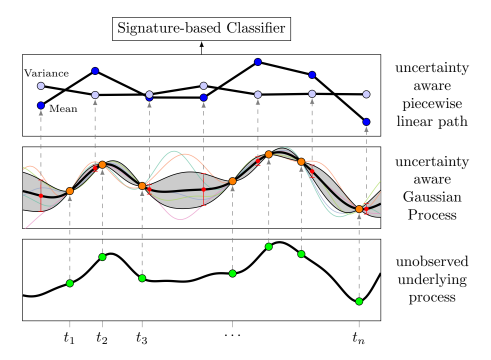


Figure 2: Overview of our proposed extension of GP adapters, GP-PoM, leveraging both posterior moments (mean and variance). In comparison, the conventional GP adapter feeds MC samples (faded colours in the background) drawn from the GP posterior into the classifier.

GP ADAPTER WITH POSTERIOR MOMENTS For conventional GP adapters, one major drawback with the formulations of Li and Marlin [29] and Futoma et al. [16], as described in Equation (3), is that approximating the expectation outside of the loss function with MC sampling is expensive. During prediction, Li and Marlin [29] proposed to overcome this issue by sacrificing the uncertainty in the loss function and to simply pass the posterior mean, as in Equation $(6)^2$. To address both points, we propose to instead also pass the posterior covariance of the Gaussian process to the classifier F. This saves the cost of MC sampling whilst explicitly providing F with uncertainty information during the prediction³. However, the full covariance matrix may become very large, and it is not obvious that all interactions are relevant to the subsequent classifier. This is why we simplify matters by taking the posterior *variance* at every point, and concatenate it with the posterior mean at every point, to produce a path whose evolution also captures the uncertainty at every point:

$$\tau \colon [a,b] \times \mathcal{S}(\mathcal{X}^*) \times \mathcal{H} \to \mathcal{X} \times \mathcal{X} \tag{8}$$

$$\tau \colon t, \mathbf{x}, \eta \mapsto (\mu(t, \mathbf{x}, \eta), \Sigma(t, t, \mathbf{x}, \eta)). \tag{9}$$

This corresponds to solving

$$\underset{\mathbf{w} \in \mathcal{W}, \boldsymbol{\eta} \in \mathcal{H}}{\operatorname{arg min}} \sum_{k=1}^{N} \ell(F(\tau(\cdot, \mathbf{x}_k, \boldsymbol{\eta}), \mathbf{w}), y_k), \tag{10}$$

where instead now $F: (\mathcal{X} \times \mathcal{X})^{[a,b]} \times \mathcal{W} \to \mathcal{Y}$. As this approach leverages information from both posterior moments (mean and variance), we refer to it as posterior moments GP adapter, or short GP-PoM. Figure 2 gives an overview of GP-PoM. In our context of interest, when F is a signature model, it is now straightforward to compute the signature of the Gaussian process, simply by querying many points to construct a piecewise linear approximation to the process. The choice of kernel has

²Equations (3) and (6) are of course not in general equal, so following Futoma et al. [16], our standard GP adapter uses MC sampling both in training and testing.

³Even if MC sampling is used during prediction, F has no per-sample access to uncertainty about the imputation.

non-trivial mathematical implications for this procedure: for example if a Matérn 1/2 kernel is chosen, then the resulting path is not of bounded variation and the definition of the signature transform given in Equation (1) does not hold, and rough path theory [32] must instead be invoked to define the signature transform. However, in this work we use RBF kernels, and therefore, this caveat does not apply to our case.

5. Experiments

We first introduce our experimental setup (datasets and model architectures) before presenting and discussing quantitative results.

Datasets and preprocessing. We classify time series from four real-world datasets, i.e. (i) Physionet2012 [19], (ii) PenDigits [11], (iii) LSST [1], and (iv) CharacterTrajectories [11]. For dataset statistics and necessary filtering steps, please refer to Section A.3 in the appendix. Moreover, to efficiently compute the signature, we sample the imputed path in a *fixed* time resolution⁴, resulting in a piecewise linear path. For time series that are not irregularly spaced (this applies to all datasets but Physionet2012), we employ two types of random subsampling as an additional preprocessing step, namely (1) 'Random': Missing at random; on the instance level, we discard 50% of all observations. (2) 'Label-based': Missing not at random; for each class, we uniformly sample missingness frequencies between 40% and 60%. Since PenDigits consists of particularly short time series (8 steps, 2 dimensions), we use more moderate frequencies of 30% and 20–40%, respectively, for discarding observations. Finally, we standardise all time series channels using the empirical mean and standard deviation as determined on the entire training split.

Models We study the following models: (1) Sig, a simple signature model that involves a linear augmentation, the signature transform (signature block) and a final module of dense layers, (2) RNN, an RNN model using GRU cells [10], (3) RNNSig, which extends the signature transform to a window-based stream of signatures, and where the final neural module is a GRU sliding over the stream of signatures, and (4) DeepSig, a deep signature model sequentially employing two signature blocks featuring augmentation and signature transforms, following Bonnier et al. [3]. Please refer to Supplementary Section A.4 for more details about the architectures and implementations. We use the 'Signatory' package to calculate the signature transform [22], and implemented all GP adapters using the 'GPyTorch' framework [17].

TRAINING AND EVALUATION We use the predefined training and testing splits for each dataset, separating 20% of the training split as a validation set for hyperparameter tuning. For each setting, we run a randomised hyperparameter search of 20 calls and train each of these fits until convergence (at most 100 epochs; we stop early if the performance on the validation split does not improve for 20 epochs). As for performance metrics, for binary classification tasks, we optimise area under the precision-recall curve (as approximated via average precision) and also report AUROC. For multi-class classification, we optimise balanced accuracy (BAC) and additionally report accuracy and weighted AUROC (w-AUROC)⁵. Having selected the best hyperparameter configuration for each setting, we repeat 5 fits; for each fit, we select the best model state in terms of the best validation performance, and finally report mean and standard deviation (error bars) of the performance metrics on the testing split.

⁴For Physionet2012 hourly, for the other datasets once per originally observed time step

⁵AUROC is computed for each label and averaged with weights according to the support of each class

Table 1: CharacterTrajectories dataset under label-based subsampling. The top three methods are highlighted: bold & underlined, bold, underlined. All measures are reported as percentage points. Balanced accuracy (BAC) is the metric we optimised for. We further report accuracy and weighted AUROC (w-AUROC).

Imputation	Model	w-AUROC	BAC	Accuracy
GP-PoM	DeepSig RNN RNNSig Sig	$\begin{array}{c} 99.582 \pm 0.671 \\ \underline{99.973 \pm 0.015} \\ \underline{99.696 \pm 0.089} \\ 99.516 \pm 0.075 \end{array}$	95.155 ± 1.501 98.161 ± 0.664 92.778 ± 1.239 88.627 ± 1.416	94.958 ± 1.716 98.273 ± 0.602 93.231 ± 1.133 89.011 ± 1.319
GP	DeepSig	99.290 ± 0.704	89.545 ± 2.996	89.368 ± 3.123
	RNN	99.970 ± 0.011	97.712 ± 0.266	97.873 ± 0.251
	RNNSig	96.669 ± 2.393	65.717 ± 13.691	67.052 ± 13.182
	Sig	95.283 ± 1.602	62.423 ± 6.110	63.614 ± 5.958
causal	DeepSig	99.940 ± 0.024	97.272 ± 0.709	97.437 ± 0.620
	RNN	99.960 ± 0.010	97.239 ± 0.516	97.409 ± 0.481
	RNNSig	99.523 ± 0.155	89.922 ± 2.301	90.585 ± 2.186
	Sig	95.747 ± 4.957	66.307 ± 21.794	68.259 ± 20.757
forward-filling	DeepSig	99.953 ± 0.041	97.956 ± 0.677	98.078 ± 0.656
	RNN	99.942 ± 0.011	96.942 ± 0.486	97.159 ± 0.444
	RNNSig	99.720 ± 0.071	92.568 ± 1.091	93.148 ± 1.011
	Sig	94.828 ± 8.117	67.169 ± 26.338	68.649 ± 26.125
indicator	DeepSig RNN RNNSig Sig	$\begin{array}{c} 99.988 \pm 0.013 \\ 99.916 \pm 0.020 \\ 99.802 \pm 0.032 \\ 91.661 \pm 10.003 \end{array}$	$\begin{array}{c} 98.591 \pm 0.294 \\ 96.414 \pm 0.406 \\ 93.787 \pm 0.463 \\ 56.423 \pm 22.796 \end{array}$	$\begin{array}{c} \textbf{98.719} \pm \textbf{0.263} \\ \textbf{96.671} \pm \textbf{0.367} \\ \textbf{94.234} \pm \textbf{0.442} \\ \textbf{58.384} \pm \textbf{22.932} \end{array}$
linear	DeepSig RNN RNNSig Sig	99.970 ± 0.010 99.880 ± 0.059 99.876 ± 0.035 80.442 ± 18.228	$\begin{array}{c} 98.051 \pm 0.743 \\ 96.906 \pm 1.314 \\ 94.848 \pm 0.916 \\ 31.193 \pm 23.962 \end{array}$	$\begin{array}{c} 98.217 \pm 0.671 \\ 97.117 \pm 1.196 \\ 95.292 \pm 0.842 \\ 32.326 \pm 24.679 \end{array}$
zero	DeepSig	99.977 ± 0.010	98.030 ± 0.357	98.189 ± 0.358
	RNN	99.967 ± 0.014	97.428 ± 0.572	97.549 ± 0.596
	RNNSig	99.699 ± 0.132	91.752 ± 1.782	92.368 ± 1.662
	Sig	77.727 ± 23.671	37.992 ± 34.456	38.955 ± 35.232

Table 2: PenDigits dataset under label-based subsampling. The top three methods are highlighted: bold & underlined, bold, underlined. All measures are reported as percentage points. Balanced accuracy (BAC) is the metric we optimised for. We further report accuracy and weighted AUROC (w-AUROC)

Imputation	Model	w-AUROC	BAC	Accuracy
GP-PoM	DeepSig RNN RNNSig Sig	99.930 ± 0.032 99.901 ± 0.016 99.669 ± 0.073 99.150 ± 0.144	97.403 ± 0.300 96.349 ± 0.297 93.022 ± 0.765 88.090 ± 1.493	97.381 ± 0.298 96.306 ± 0.302 92.967 ± 0.763 87.999 ± 1.499
GP	DeepSig RNN RNNSig Sig	92.885 ± 1.455 95.170 ± 1.438 84.501 ± 1.307 80.312 ± 2.655	60.593 ± 4.092 67.543 ± 4.782 42.184 ± 1.977 37.767 ± 3.611	60.476 ± 4.067 67.426 ± 4.790 42.141 ± 1.913 37.725 ± 3.646
causal	DeepSig RNN RNNSig Sig	99.241 ± 0.075 99.241 ± 0.098 99.298 ± 0.041 98.374 ± 0.065	89.616 ± 0.749 89.496 ± 0.480 89.187 ± 0.476 83.205 ± 0.404	89.514 ± 0.747 89.417 ± 0.501 89.137 ± 0.494 83.082 ± 0.426
forward-filling	DeepSig RNN RNNSig Sig	$\begin{array}{c} 99.007 \pm 0.072 \\ 99.333 \pm 0.046 \\ 99.274 \pm 0.015 \\ 98.310 \pm 0.045 \end{array}$	88.205 ± 0.434 89.747 ± 0.406 89.788 ± 0.384 83.739 ± 0.421	88.090 ± 0.428 89.657 ± 0.419 89.743 ± 0.392 83.625 ± 0.398
indicator	DeepSig RNN RNNSig Sig	99.960 ± 0.013 99.955 ± 0.009 99.747 ± 0.028 99.410 ± 0.031	$\begin{array}{c} \textbf{98.068} \pm \textbf{0.184} \\ \underline{97.266} \pm 0.439 \\ \textbf{93.488} \pm 0.616 \\ \textbf{90.591} \pm 0.306 \end{array}$	$\begin{array}{c} \textbf{98.056} \pm \textbf{0.185} \\ \textbf{97.238} \pm \textbf{0.447} \\ \textbf{93.408} \pm \textbf{0.613} \\ \textbf{90.492} \pm \textbf{0.308} \end{array}$
linear	DeepSig RNN RNNSig Sig	99.458 ± 0.052 99.489 ± 0.093 99.446 ± 0.039 98.963 ± 0.084	91.567 ± 0.412 91.608 ± 0.609 90.259 ± 0.859 87.254 ± 0.437	91.452 ± 0.416 91.492 ± 0.608 90.143 ± 0.869 87.141 ± 0.458
zero	DeepSig RNN RNNSig Sig	99.391 ± 0.071 99.551 ± 0.031 99.321 ± 0.033 98.544 ± 0.069	$\begin{array}{c} 91.121 \pm 0.406 \\ 91.765 \pm 0.283 \\ 89.543 \pm 0.412 \\ 84.269 \pm 0.445 \end{array}$	91.012 ± 0.403 91.670 ± 0.304 89.457 ± 0.417 84.185 ± 0.454

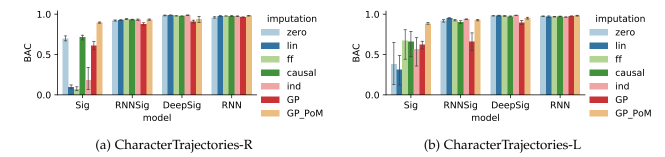


Figure 3: Experimental results visualised for CharacterTrajectories dataset. The bars display performance in terms of balanced accuracy (BAC), whereas the panels indicate the subsampling strategy. Left: Random subsampling (R), right: label-based subsampling (L).

RESULTS In Tables 1 and 2, the results for CharacterTrajectories and PenDigits under label-based subsampling are shown, respectively. For the remaining datasets and subsampling strategies, please refer to Tables 3–7 in the appendix. We observe that both DeepSig as well as the signature-free RNN perform well over many scenarios. In particular, they are impervious to the choice of several imputation schemes in the sense that it does not have a large impact on their predictive performance. However, we also see that certain signature models, in particular Sig, are heavily impacted by the choice of imputation strategy. Figure 3 exemplifies this finding in a barplot visualization; for the remaining visualizations, including the number of parameters of the optimised models, please refer to Supplementary Figures 4 and 5. In the case of CharacterTrajectories, Sig was only able to achieve acceptable performance through our novel GP-PoM strategy. In PenDigits, we encountered issues of numerical stability for the original GP adapter⁶; not so for GP-PoM. Furthermore, we found that GP-PoM tends to converge faster to a better performance than the original GP adapter, as exemplified in Supplementary Figure 6.

6. Discussion

Our findings suggest that the choice of path imputation strategy can *drastically* affect the performance of signature-based models. We observe this most prominently in 'shallow' signature models, whereas deep signature models (DeepSig) are more robust in tackling irregular time series over different imputations—comparable to non-signature RNNs, yet on average being more parameter-efficient.

Overall, we find that uncertainty-aware approaches (indicator imputation and GP-PoM) are beneficial when imputing irregularly-spaced time series for classification. Crucially, uncertainty information has to be accessible during the *prediction step*. We find that this is indeed not the case for the standard GP adapter (despite the naming of 'uncertainty-aware framework'), since for each MC sample, the downstream classifier has no access to missingness or uncertainty about the underlying imputation. GP-PoM, our proposed end-to-end imputation strategy, shows competitive classification performance, while considerably improving upon the existing GP adapter. As for limitations, GP-PoM sacrifices the GP adapter's ability to be explicitly uncertain *about* its own prediction (due to the variance of the MC sampled predictions), while the subsequent classifier has to be able to handle the doubled feature dimensionality.

RECOMMENDATIONS FOR THE PRACTITIONER When dealing with a challenging time series classification task, we recommend to consider signatures as a powerful tool to encode paths with little loss of information. However, we observe that this comes at a certain cost: since the signature describes

⁶They were addressed by jittering the diagonal in the Cholesky decomposition.

continuous paths (and not discrete time series), constructing this path from raw data is a delicate task that can heavily impact the signature and the performance of downstream models. To this end, we recommend using GP-PoM, which explicitly captures uncertainty in the imputed path. Given our findings, indicator imputation is a simple but promising go-to strategy, however we caution its use together with shallow signature models since we observed detrimental effects in terms of predictive performance. Furthermore, when applying signatures in online applications or settings, where during training no data should leak from the future (e.g. in online settings, this could impair performance upon deployment), we recommend to use causal (or time-joined) path imputations: their design specifically prevents leakage from the future, even if the signature interprets the imputations as knots of a piece-wise linear path.

7. Conclusion

The signature transform has recently gained attention for being a promising feature extractor that can be easily integrated to neural networks. As we empirically demonstrated in this paper, the application of signature transforms to real-world temporal data is fraught with pitfalls—specifically, we found the choice of an imputation scheme to be crucial for obtaining high predictive performance. Moreover, by integrating uncertainty to the prediction step, our proposed GP-PoM has demonstrated overall competitive performance and in particular improved robustness in signature models when classifying irregularly-spaced and asynchronous time series.

BROADER IMPACT

Whilst the task of converting observed data into a path in data space is particularly important for signatures, it also arises in the context of, for example, convolutional and recurrent neural networks.

Convolutions are often thought of in terms of discrete sums, but they are perhaps more naturally described as the integral cross-correlation between the underlying data path f and the learnt filter g_{θ} . Given sample points $t_1, \ldots, t_n \in [0, T]$, this integral is then approximated via numerical quadrature:

$$\frac{1}{T}\int_0^T f(t)g_{\theta}(t)dt \approx \frac{1}{n}\sum_{i=1}^n f(t_i)g_{\theta}(t_i),$$

although the 1/n scaling is really only justified in the case that the t_i are equally spaced.⁷ Thus we see that with convolutions, we are implicitly interpreting the observed data as a path in data space.

Similarly, the connections between dynamical systems and recurrent neural networks are well known [2, 15], and these tend to use a similar setup. For non-signature methods as for signature methods, this implicit usage of data as a path in data space often seems to be swept under the rug, and we have demonstrated that this is deserving further attention.

With respect to ethical considerations, we acknowledge that time series models in general can be used for better or for worse. On top of that, implicit biases underlying models as well as datasets can have unintended harmful consequences. By shedding light on the impact of implicit usage of paths in data space we hope to forward understanding and accountability of black-box models. Even if our work focuses on signature models, we believe that the principle of making underlying assumptions explicit is relevant far beyond this class of models.

⁷The g_{θ} is typically a step function in 'normal' convolutional layers. Some works exists on replacing it with e.g. B-splines [13] to better handle irregular data. The oddity of scaling by 1/n with irregular data has not been explicitly addressed in the literature, at least to our knowledge; indeed quite conversely we have seen it used without remark.

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A. Appendix

A.1. FURTHER EXPERIMENTS

Table 3: CharacterTrajectories, random subsampling

GP-PoM DeepSig RNN PNO P9.9970 ± 0.011 P9.011 ± 0.512 P8.106 ± 0.508 PNN P9.787 ± 0.074 P9.308 ± 0.960 P9.787 ± 0.074 P9.308 ± 0.960 P9.844 ± 0.903 P9.787 ± 0.031 P9.570 ± 0.938 P9.309 ± 0.914 P9.570 ± 0.938 P9.309 ± 0.914 P9.570 ± 0.938 P9.309 ± 0.914 P9.400 ± 0.094 P9.502 ± 0.691 P6.492 ± 0.715 P0.400 ± 0.094 P0.32 P6.276 ± 0.691 P6.492 ± 0.715 P0.400 ± 0.094 P0.32 P6.276 ± 0.691 P6.492 ± 0.715 P0.400 ± 0.094 P0.32 P6.276 ± 0.691 P6.492 ± 0.715 P0.400 ± 0.094 P0.32 P7.774 ± 0.228 P7.953 ± 0.182 P0.400 ± 0.094 P0.32 P7.774 ± 0.228 P7.953 ± 0.182 P0.400 ± 0.044 P0.243 P7.502 P7.813 ± 0.676 P0.400 ± 0.044 P0.243 P7.502 P7.813 ± 0.676 P0.400 ± 0.044 P0.400 P7.786 ± 0.300 P7.474 ± 0.743 P0.400 ± 0.400 P7.786 ± 0.308 P7.939 ± 0.281 P0.400 P0.400 P7.786 ± 0.300 P7.400 P7.786 ± 0.400 P7.786 ± 0.400 P7.786 ± 0.800 P	Imputation	Model	w-AUROC	BAC	Accuracy
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RNNSig 99.755 \pm 0.078 93.091 \pm 1.056 93.635 \pm 0.952 Sig 66.917 \pm 18.306 18.481 \pm 18.692 19.067 \pm 19.165 DeepSig 99.984 \pm 0.007 98.898 \pm 0.205 98.997 \pm 0.201 RNN 99.928 \pm 0.043 97.668 \pm 0.897 97.786 \pm 0.802 RNNSig 99.767 \pm 0.037 92.754 \pm 0.662 93.273 \pm 0.656 Sig 55.023 \pm 6.655 9.436 \pm 3.349 9.958 \pm 4.097	indicator	RNN	99.953 ± 0.024	97.502 ± 0.527	97.660 ± 0.499
linear DeepSig 99.984 ± 0.007 98.898 ± 0.205 98.997 ± 0.201 RNN 99.928 ± 0.043 97.668 ± 0.897 97.786 ± 0.802 RNNSig 99.767 ± 0.037 92.754 ± 0.662 93.273 ± 0.656 Sig 55.023 ± 6.655 9.436 ± 3.349 9.958 ± 4.097	mulcator	RNNSig	99.755 ± 0.078	93.091 ± 1.056	93.635 ± 0.952
linear RNN 99.928 \pm 0.043 97.668 \pm 0.897 97.786 \pm 0.802 RNNSig 99.767 \pm 0.037 92.754 \pm 0.662 93.273 \pm 0.656 Sig 55.023 \pm 6.655 9.436 \pm 3.349 9.958 \pm 4.097		Sig	66.917 ± 18.306	18.481 ± 18.692	19.067 ± 19.165
linear RNNSig 99.767 ± 0.037 92.754 ± 0.662 93.273 ± 0.656 Sig 55.023 ± 6.655 9.436 ± 3.349 9.958 ± 4.097	linear	DeepSig	$\underline{99.984 \pm 0.007}$	$\underline{98.898 \pm 0.205}$	$\underline{98.997 \pm 0.201}$
RNNSig 99.767 \pm 0.037 92.754 \pm 0.662 93.273 \pm 0.656 Sig 55.023 \pm 6.655 9.436 \pm 3.349 9.958 \pm 4.097				97.668 ± 0.897	
		RNNSig	99.767 ± 0.037	92.754 ± 0.662	93.273 ± 0.656
DeepSig 99.980 ± 0.013 98.337 ± 0.644 98.454 ± 0.616		Sig	55.023 ± 6.655	9.436 ± 3.349	9.958 ± 4.097
1 6	zero	DeepSig	99.980 ± 0.013	98.337 ± 0.644	98.454 ± 0.616
RNN 99.887 ± 0.052 96.004 ± 1.074 96.253 ± 1.046			99.887 ± 0.052	96.004 ± 1.074	
RNNSig 99.685 ± 0.063 92.154 ± 0.878 92.744 ± 0.820		RNNSig	99.685 ± 0.063	92.154 ± 0.878	92.744 ± 0.820
Sig 96.997 ± 0.388 69.963 ± 4.208 71.699 ± 4.002		Sig	96.997 ± 0.388	69.963 ± 4.208	71.699 ± 4.002

A.2. Imputation strategies

We consider the following set of strategies for path imputation, i.e.

- 1. linear interpolation: At a given imputation point, the previous and next observed data point are linearly interpolated. Missing values at the start or end of the time series are imputed with 0 which for standardised data also corresponds to the mean.
- 2. forward filling: At a given imputation point, the last observed value is carried forward. Missing values at the start of the time series are imputed with 0.

Table 4: PenDigits, random subsampling

metric	w-AUROC	BAC	Accuracy	
GP-PoM	DeepSig RNN RNNSig Sig	99.515 ± 0.078 99.564 ± 0.072 98.967 ± 0.253 99.028 ± 0.099	$\begin{array}{c} 92.151 \pm 0.555 \\ \underline{92.757 \pm 0.735} \\ 88.148 \pm 1.588 \\ 87.352 \pm 0.898 \end{array}$	92.098 ± 0.548 92.699 ± 0.733 88.113 ± 1.579 87.290 ± 0.903
GP	DeepSig RNN RNNSig Sig	90.509 ± 0.164 91.961 ± 0.856 86.740 ± 0.585 83.511 ± 0.485	54.545 ± 0.426 57.930 ± 2.079 46.842 ± 1.255 41.747 ± 0.428	54.513 ± 0.451 57.900 ± 2.088 46.867 ± 1.218 41.809 ± 0.425
causal	DeepSig RNN RNNSig Sig	99.096 ± 0.116 99.288 ± 0.066 99.165 ± 0.067 97.870 ± 0.224	89.480 ± 0.359 89.526 ± 0.535 88.807 ± 0.613 80.065 ± 0.980	89.434 ± 0.362 89.474 ± 0.539 88.759 ± 0.617 80.011 ± 0.971
forward-filling	DeepSig RNN RNNSig Sig	99.141 ± 0.068 99.311 ± 0.067 99.203 ± 0.063 98.425 ± 0.069	88.974 ± 0.656 90.067 ± 0.247 88.930 ± 0.513 84.458 ± 0.468	88.902 ± 0.644 90.029 ± 0.247 88.902 ± 0.528 84.374 ± 0.477
indicator	DeepSig RNN RNNSig Sig	99.607 ± 0.059 99.733 ± 0.044 99.549 ± 0.041 98.708 ± 0.040	93.156 ± 0.738 94.124 ± 0.412 91.604 ± 0.278 84.544 ± 0.538	93.087 ± 0.751 94.071 ± 0.415 91.532 ± 0.268 84.505 ± 0.563
linear	DeepSig RNN RNNSig Sig	$\begin{array}{c} 99.407 \pm 0.151 \\ 99.510 \pm 0.041 \\ \underline{99.591 \pm 0.036} \\ 99.029 \pm 0.094 \end{array}$	$\begin{array}{c} 91.418 \pm 1.075 \\ 91.862 \pm 0.582 \\ 91.556 \pm 0.518 \\ 87.116 \pm 0.612 \end{array}$	91.366 ± 1.086 91.812 ± 0.594 91.521 ± 0.539 87.038 ± 0.612
zero	DeepSig RNN RNNSig Sig	$\begin{array}{c} 99.334 \pm 0.077 \\ 99.403 \pm 0.112 \\ 99.150 \pm 0.046 \\ 98.623 \pm 0.073 \end{array}$	89.774 ± 0.541 90.729 ± 0.618 87.948 ± 0.248 83.935 ± 0.382	89.686 ± 0.553 90.698 ± 0.620 87.879 ± 0.243 83.905 ± 0.375

Table 5: LSST, label-based subsampling

Imputation	Model	w-AUROC	BAC	Accuracy
GP-PoM	DeepSig RNN RNNSig Sig	64.414 ± 6.770 82.808 ± 4.284 82.934 ± 1.495 58.820 ± 1.427	13.857 ± 2.394 29.483 ± 7.106 31.751 ± 2.338 13.779 ± 0.535	8.743 ± 2.889 29.781 ± 11.520 35.442 ± 3.621 10.187 ± 1.418
GP	DeepSig RNN RNNSig Sig	59.686 ± 3.444 69.269 ± 1.469 60.032 ± 0.476 57.381 ± 0.555	$\begin{aligned} 13.144 &\pm 3.924 \\ 16.558 &\pm 0.465 \\ 16.779 &\pm 1.559 \\ 14.062 &\pm 1.174 \end{aligned}$	28.333 ± 5.465 33.903 ± 0.356 33.627 ± 0.213 24.294 ± 2.135
causal	DeepSig RNN RNNSig Sig	75.336 ± 3.543 84.107 ± 0.606 82.343 ± 0.235 58.837 ± 3.205	25.481 ± 5.868 37.762 ± 1.736 33.570 ± 2.776 12.262 ± 2.841	39.400 ± 5.824 53.009 ± 1.684 50.284 ± 0.973 34.161 ± 1.295
forward-filling	DeepSig RNN RNNSig Sig	77.758 ± 2.562 84.153 ± 0.675 82.430 ± 0.439 64.200 ± 0.808	27.473 ± 4.165 38.621 ± 1.618 34.078 ± 1.399 14.779 ± 1.184	42.238 ± 5.435 52.976 ± 0.667 50.560 ± 0.678 35.255 ± 0.520
indicator	DeepSig RNN RNNSig Sig	95.351 ± 1.044 98.132 ± 0.242 82.635 ± 1.816 57.084 ± 0.863	52.124 ± 2.147 61.893 ± 3.862 29.122 ± 3.102 12.806 ± 0.951	77.283 ± 2.231 83.609 ± 1.452 41.152 ± 2.456 32.620 ± 1.113
linear	DeepSig RNN RNNSig Sig	73.965 ± 3.208 84.931 ± 0.301 82.883 ± 0.805 66.687 ± 1.812	21.356 ± 0.745 40.098 ± 0.968 32.553 ± 1.276 17.340 ± 0.777	36.504 ± 6.349 54.023 ± 0.822 49.327 ± 2.426 35.726 ± 0.571
zero	DeepSig RNN RNNSig Sig	75.783 ± 1.217 87.908 ± 0.952 79.432 ± 0.496 52.972 ± 1.080	23.598 ± 3.268 40.479 ± 1.890 34.381 ± 1.176 11.951 ± 1.116	42.019 ± 1.718 53.268 ± 2.066 46.521 ± 0.446 28.532 ± 8.378

Table 6: LSST, random subsampling

Imputation	Model	w-AUROC	BAC	Accuracy
GP-PoM	DeepSig	70.771 ± 2.903	21.823 ± 2.656	40.114 ± 2.400
	RNN	82.322 ± 0.833	37.372 ± 1.945	52.506 ± 2.559
	RNNSig	75.839 ± 1.576	26.680 ± 1.854	41.792 ± 1.854
	Sig	58.799 ± 0.561	13.200 ± 1.300	34.615 ± 0.802
GP	DeepSig RNN RNNSig Sig	62.133 ± 0.957 62.638 ± 2.952 60.593 ± 0.405 57.978 ± 1.329	16.191 ± 1.807 17.363 ± 2.249 17.138 ± 1.515 13.614 ± 1.147	34.324 ± 0.161 34.515 ± 1.155 33.710 ± 0.651 33.104 ± 0.400
causal	DeepSig	74.266 ± 2.119	22.177 ± 2.683	34.096 ± 6.644
	RNN	83.938 ± 0.729	37.407 ± 2.269	54.558 ± 1.074
	RNNSig	77.195 ± 5.004	31.676 ± 5.485	46.399 ± 5.323
	Sig	52.682 ± 0.817	11.625 ± 0.808	26.026 ± 9.910
forward-filling	DeepSig	78.760 ± 1.204	27.871 ± 2.226	46.853 ± 1.426
	RNN	84.267 ± 0.570	38.320 ± 0.546	53.236 ± 1.298
	RNNSig	82.291 ± 0.348	33.517 ± 1.103	50.203 ± 1.081
	Sig	56.031 ± 2.311	12.981 ± 1.521	28.516 ± 11.770
indicator	DeepSig	69.863 ± 1.579	20.810 ± 1.165	36.399 ± 3.986
	RNN	76.956 ± 2.996	29.178 ± 2.580	42.182 ± 4.442
	RNNSig	63.700 ± 1.525	18.367 ± 1.625	30.308 ± 1.881
	Sig	53.831 ± 1.467	12.214 ± 2.317	32.668 ± 0.363
linear	DeepSig	75.163 ± 4.039	23.657 ± 4.388	40.324 ± 5.440
	RNN	83.777 ± 0.512	36.819 ± 2.375	53.439 ± 0.607
	RNNSig	81.588 ± 1.000	29.814 ± 1.953	49.286 ± 1.578
	Sig	65.499 ± 3.060	17.113 ± 3.513	36.334 ± 0.979
zero	DeepSig	69.513 ± 4.856	15.231 ± 4.668	35.272 ± 4.149
	RNN	81.739 ± 0.416	35.580 ± 2.688	50.073 ± 2.167
	RNNSig	77.597 ± 0.632	31.294 ± 1.615	45.953 ± 1.286
	Sig	52.900 ± 1.487	11.870 ± 2.303	32.612 ± 0.650

Table 7: Physionet 2012

		. Fhysionet 201	_
Imputation	Model	AUROC	Average Precision
	DeepSig	82.084 ± 0.836	47.858 ± 1.362
GP-PoM	RNN	83.222 ± 0.570	49.263 ± 1.115
Gr-row	RNNSig	77.879 ± 1.072	40.157 ± 0.539
	Sig	74.388 ± 2.211	33.909 ± 2.902
	DeepSig	82.164 ± 0.245	47.707 ± 0.971
GP	RNN	81.196 ± 0.953	47.322 ± 1.642
Gr	RNNSig	74.665 ± 1.763	36.585 ± 1.549
	Sig	70.984 ± 1.611	30.886 ± 2.115
	DeepSig	83.487 ± 0.574	48.924 ± 0.935
causal	RNN	84.689 ± 0.325	52.646 ± 0.460
Causai	RNNSig	82.074 ± 0.080	47.691 ± 0.214
	Sig	83.499 ± 0.597	47.809 ± 0.783
	DeepSig	82.766 ± 0.646	47.971 ± 1.562
forward-filling	RNN	84.954 ± 0.157	$\textbf{52.427} \pm \textbf{0.521}$
101 Ward-IIIII1g	RNNSig	80.916 ± 0.607	44.979 ± 1.347
	Sig	84.328 ± 0.213	51.043 ± 0.547
	DeepSig	82.332 ± 0.467	47.150 ± 1.020
indicator	RNN	84.906 ± 0.211	51.887 ± 0.713
mulcator	RNNSig	83.651 ± 0.199	49.872 ± 0.570
	Sig	81.570 ± 0.473	45.807 ± 1.318
	DeepSig	83.168 ± 0.650	48.937 ± 1.291
linear	RNN	84.367 ± 0.176	50.431 ± 0.340
inicai	RNNSig	77.336 ± 0.469	41.888 ± 0.583
	Sig	83.354 ± 0.223	48.900 ± 0.480
	DeepSig	80.101 ± 2.126	44.340 ± 3.076
zero	RNN	83.571 ± 0.227	49.304 ± 0.597
ZEIU	RNNSig	76.246 ± 1.436	39.502 ± 2.232
	Sig	80.645 ± 0.097	44.728 ± 0.264

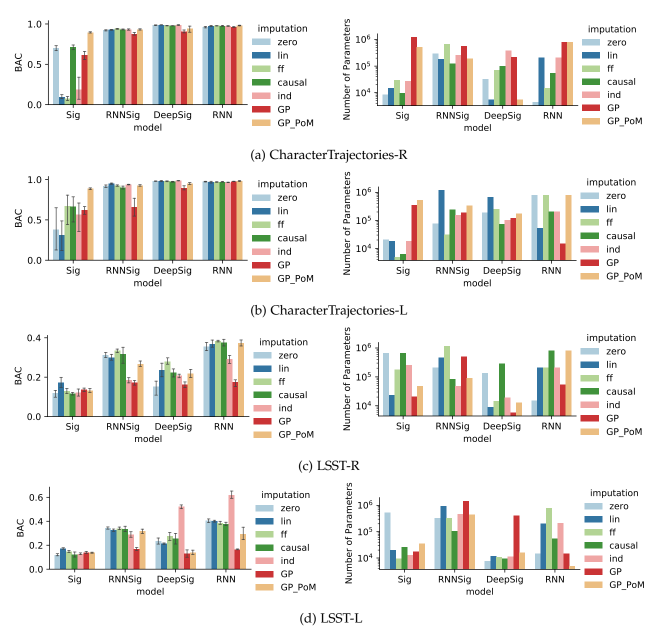


Figure 4: Visualisations for CharacterTrajectories and LSST. The rows indicate datasets and different subsampling schemes (R for Random, L for Label-based). The left column displays the performance metric which was optimzied for: balanced accuracy (BAC), or average precision. The right column indicates the number of trainable parameters which the best model required (as selected in the hyperparameter search).

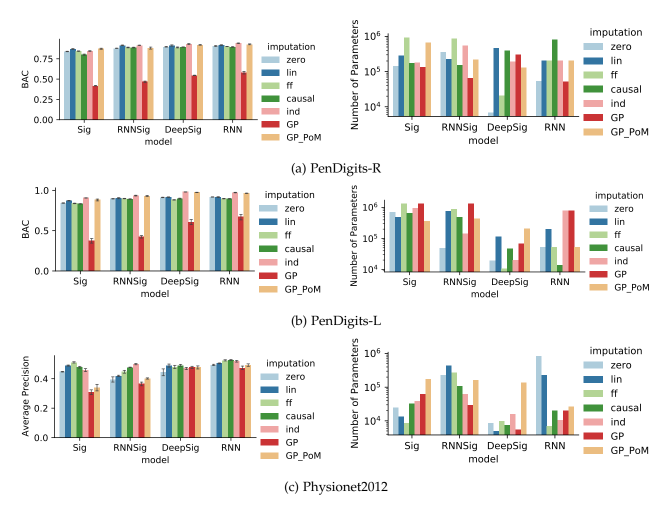


Figure 5: Visualisations for PenDigits and Physionet . The rows indicate datasets and different subsampling schemes (R for Random, L for Label-based). The left column displays the performance metric which was optimzied for: balanced accuracy (BAC), or average precision. The right column indicates the number of trainable parameters which the best model required (as selected in the hyperparameter search).

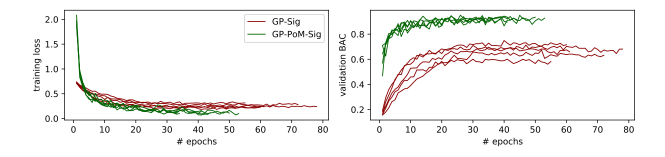


Figure 6: GP-PoM training illustrated for CharacterTrajectories as compared to conventional GP adapter.

- 3. indicator imputation: At a given imputation point, for each feature dimension, if no observation is available a binary missingness indicator variable is set to 1, 0 otherwise. The missing value is filled with 0.
- 4. zero imputation: At a given imputation point, missing values are filled with 0.
- 5. causal imputation: This approach is related to forward filling and motivated by signature theory. As opposed to forward filling, the time and the actual value are updated sequentially. For more details, we introduce causal imputation in Section A.6.
- 6. Gaussian process adapter: We introduce GP adapters in Section 3, where **z** refers to the imputed time series (modelled as Gaussian distribution).

A.3. Dataset statistics and filtering

Physionet2012 As our focus is time series classification, for Physionet2012 [19], we included the 36 time series variables, and excluded the static covariates (notably, we counted the variable 'weight' as a static covariate). Subsequently, we excluded the following 12 icu stays (here represented by there ids) for having no time series data (but only static covariates): 140501, 150649, 140936, 143656, 141264, 145611, 142998, 147514 142731, 150309, 155655, 156254, and a single noisy encounter, 135365, which contained much more observations than all other patients. After these filtering steps, we count 11987 instances and a binary class label, whether a patient survives the hospital stay or not.

PenDigits For PenDigits [11], we count 10992 samples, featuring 2 channels and 8 time steps, and 10 classes.

LSST LSST [1] contains 4925 instances featuring 6 channel dimensions and 36 time steps. This dataset contains 14 classes.

CharacterTrajectories This dataset contains 2858 instances, featuring 3 channel dimensions, 182 time steps and 20 classes [11].

A.4. Model implementations, architectures and hyperparameters

All models are implemented in Pytorch [36], whereas the GP adapter and GP-PoM are implemented using the GPyTorch framework [17]. Next, we specify the details of the model architectures.

Sig. We use a simple signature model that involves one signature block comprising of a linear augmentation followed by the signature transform. Subsequently, a final module of dense layers (30,30) is used. This is architecture refers to the Neural-signature-augment model [3].

RNNSIG This model extends the signature transform to a window-based stream of signatures, where the final neural module is a GRU sliding over the stream of signatures. We allowed window sizes between 3 and 10 steps. For the GRU cell, we allowed any of the following number of hidden units: [16,32,64,128].

RNN Here, we use a standard RNN model using GRU cells. The size of hidden units was chosen as one of the following: [16,32,64,128,256,512].

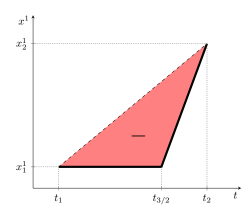


Figure 7: Lévy area of the forward-fill imputed path. By changing $t_{3/2}$ (a *single* unrelated observation!), we can make this disparity greater or smaller.

DEEPSIG For the deep signature model we employ two signature blocks (each comprising a linear augmentation and the signature calculation) following Bonnier et al. [3].

Hyperparameters

For all signature-based models, we allowed a signature truncation depth of 2–4, as we observed that larger values quickly led to a parameter explosion. All models were optimised using Adam [24]. Both the learning rates and weight decay were drawn log-uniformly between 10^{-4} and 10^{-2} . We allowed for the following batch-sizes: (32, 64, 128, 256). For GP-based models, to save memory, we used virtual batching based on a batch-size of 32. Furthermore, for standard GP adapters we used 10 MC samples, conforming with recent literature [16, 33]. All approaches were constrained to have no more than 1.5 million trainable parameters.

A.5. Fragile dependence on sampling in unrelated channels: example

Suppose that we have observed the (very short) time series

$$\mathbf{x} = ((t_1, x_1^1, x_1^2), (t_2, x_2^1, *)) \in \mathcal{S}(\mathbb{R}^2). \tag{11}$$

Perhaps we now apply, say, forward fill data-imputation, to produce

$$((t_1, x_1^1, x_1^2), (t_2, x_2^1, x_1^2)).$$

Finally we linearly path-impute to create the linear path

$$f: [t_1, t_2] \to \mathbb{R} \times \mathbb{R}^2$$

 $f: t \mapsto \left(t, x_1^1 \frac{t_2 - t}{t_2 - t_1} + x_2^1 \frac{t - t_1}{t_2 - t_1}, x_1^2\right),$

to which we may then apply the signature transform. In particular we will have computed the Lévy area with respect to t and x^1 . As this is just a straight line, the Lévy area is zero.

Now suppose we include an additional observation at some time $t_{3/2} \in (t_1, t_2)$, so that our data is instead

$$\mathbf{x} = ((t_1, x_1^1, x_1^2), (t_{3/2}, *, x_{3/2}^2), (t_2, x_2^1, *)). \tag{12}$$

Then the same procedure as before will produce the data

$$\mathbf{x} = ((t_1, x_1^1, x_1^2), (t_{3/2}, x_1^1, x_{3/2}^2), (t_2, x_2^1, x_{3/2}^2)),$$

with corresponding function f. The (t, x^1) components of f and its (t, x^1) -Lévy area are shown in Figure 7. As a result of an unrelated observation in the x^2 channel, the (t, x^1) -Lévy area has been

changed. The closer $t_{3/2}$ is to t_2 , the greater the disparity. This simple example underscores the danger of 'just forward-fill data-imputing'. Doing so has introduced an undesired dependency on the simple *presence* of an observation in other channels, with the change in our imputed path being determined by the *time* at which this other observation occurred.

Indeed, *any* imputation scheme that predicts something other than the unique value lying on the dashed line in Figure 7, will fail. This means that this example holds for essentially every data-imputation scheme—the only scheme that survives this flaw is the linear data-imputation scheme. This is the unique imputation scheme that coincides with the linear path-imputation that *must* be our concluding step. However, when there is missing data at the start or the end of a partially observed times series, then there is no 'next observation' which linear imputation may use. So in general, we cannot uniformly apply the linear data-imputation scheme, and must choose another scheme or find ad-hoc solutions for missing data at the start or the end of the time series. Furthermore, it is plausible to assume that linear interpolation suffers from low expressivity as an imputation scheme which might empirically mask this benefit.

A.6. Causal signature imputation

In Section A.5 we have spoken about the limitations of traditional data-imputation schemes, and at first glance one may be forgiven for thinking that these are issues are unavoidable. However, it turns out that we need not be limited just to these traditional imputation schemes. The trick is to consider time not as a *parameterisation*, but as a *channel*⁸. This leads to a 'meta imputation strategy', which we refer to as *causal signature imputation*. It will turn any traditional causal data-imputation strategy (for example, feed-forward) into a causal path-imputation strategy for signatures; at the same time it will overcome the issue of a fragile dependence.

Suppose we have $\mathbf{x} \in \mathcal{S}(\mathcal{X}^*)$, and some favourite choice of causal data-imputation strategy $c \colon \mathcal{S}(\mathcal{X}^*) \to \mathcal{S}(\mathcal{X})$. Next, given

$$\mathbf{x} = ((t_1, x_1), \dots, (t_n, x_n)) \in \mathcal{S}(\mathcal{X}), \tag{13}$$

we define the operation $\Omega \colon \mathcal{S}(\mathcal{X}) \to \mathcal{S}(\mathcal{X})$ by

$$\Omega(\mathbf{x}) = ((t_1, x_1), (t_2, x_1), (t_2, x_2), (t_3, x_2), \\
\dots, \\
(t_i, x_i), (t_{i+1}, x_i), (t_{i+1}, x_{i+1}), (t_{i+2}, x_{i+1}), \\
\dots, \\
(t_{n-1}, x_{n-1}), (t_n, x_{n-1}), (t_n, x_n)).$$
(14)

That is, *first* time is updated, and *then* the corresponding observation in data space is updated. This means that the change in data space occurs instantaneously.

For each $n \in \mathbb{N}$ (and given a < b), fix any $s_i^{(n)}$ for $i \in \{1, ..., n\}$. (We will see that the exact choice is unimportant in a moment.) Given

$$\mathbf{x} = ((t_1, x_1), \dots, (t_n, x_n)) \in \mathcal{S}(\mathcal{X}),$$

let $\psi \colon \mathcal{S}(\mathcal{X}) \to (\mathbb{R} \times \mathcal{X})^{[a,b]}$ be the unique continuous piecewise linear path such that $\psi(s_i^{(n)}) = (t_i, x_i)$. Note that this is just a slight generalisation of the linear path-imputation that has already been performed so far; we are simply no longer asking for additional assumptions of the form $s_i^{(n)} = t_i$.

⁸To be clear, using time as a channel is already a well-known trick in the signature literature that we do not take credit for inventing! See for example Bonnier et al. [3, Definition A.3]. It is however pleasing that something commonly used in the theory of signatures is also what allows us to overcome what we identify as some of their limitations.

 $^{^{9}}$ As in the $'_{\theta}$ of [44], for example.

Finally, we put this all together, and define the causal signature imputation strategy ϕ_c associated with c to be

$$\phi_c = \psi \circ \Omega \circ c$$
,

which will be a map $\mathcal{S}(\mathcal{X}^*) \to (\mathbb{R} \times \mathcal{X})^{[a,b]}$. Thus ϕ_c defines a family of path-imputation schemes, parameterised by a choice of data-imputation scheme.

Before we analyse *why* this works in practice, we repeat a crucial property of the signature transform [3, Appendix A].

Theorem 1 (Invariance to reparameterisation). Let $f:[a,b] \to \mathbb{R}^d$ be a continuous piecewise differentiable path. Let $\psi:[a,b] \to [c,d]$ be continuously differentiable, increasing, and surjective. Then $\operatorname{Sig}^N(f) = \operatorname{Sig}^N(f \circ \psi)$.

Coming back to our analysis, we first note that the previous theorem implies that the signature transform of $\phi_c(\mathbf{x})$ is invariant to the choice of $s_i^{(n)}$. Second, note that holding time between observations fixed is a valid choice, by the definition for \mathcal{S} in equation (2). There should hopefully be no moral objection to our definition of \mathcal{S} , as holding time fixed essentially just corresponds to a jump discontinuity; not such a strange thing to have occur. Here, by replacing time as the parameterisation, we are then able to recover the continuity of the path. Third, we claim that ϕ_c is immune to the two major flaws of imputation methods, namely (i) their fragile dependence on sampling in unrelated channels, and (ii) their non-causality. Let us consider the first flaw of dependence on sampling in unrelated channels. For simplicity, take c to be the forward-fill data-imputation strategy. Consider again the \mathbf{x} defined in expression (11). This means that

$$\phi_c(\mathbf{x}) = \psi((t_1, x_1^1, x_1^2), (t_2, x_1^1, x_1^2), (t_2, x_2^1, x_1^2))). \tag{15}$$

Contrast adding in the extra observation at $t_{3/2}$ as in equation (12). Then

$$\phi_{c}(\mathbf{x})(s)
= \psi((t_{1}, x_{1}^{1}, x_{1}^{2}), (t_{3/2}, x_{1}^{1}, x_{1}^{2}), (t_{3/2}, x_{1}^{1}, x_{3/2}^{2}),
(t_{2}, x_{1}^{1}, x_{3/2}^{2}), (t_{2}, x_{2}^{1}, x_{3/2}^{2})).$$
(16)

Evaluating each ψ will then in each case give a path with three channels, corresponding to t, x^1 , x^2 . Then it is clear that the (t, x^1) component of the path in equation (15) is just a reparameterisation of the path in equation (16), a difference which is irrelevant by Theorem 1. (And the x^2 component of the second path has been updated to use the new information $x_{3/2}^2$.) Thus the causal path imputation scheme is robust to such issues. For general time series and c taken to be any other causal data-imputation strategy, then much the same analysis can be easily be performed.

Now consider the second potential flaw, of non-causality. The issue previously arose because of the non-causality of the linear path-imputation. We see from equation (14), however, such changes only occur in data space while the time channel is frozen; conversely the time channel only updates with the value in the data space frozen. Provided that c is also causal, then causality will, overall, have been preserved. For example, it is possible to use this scheme in an online setting. There are interesting comparisons to be made between causal signature imputation and certain operations in the signature literature. First is the *lead-lag* transform [8]. With the lead-lag transform, the entire path is *duplicated*, and then each side is alternately updated. Conversely, in causal signature imputation, the path is instead *split* between t and (x^1, \ldots, x^n) , and then each side is alternately updated. Second is the comparison to the linear and rectilinear embedding strategies, see for example [12]. It is possible to interpret $\psi \circ \Phi$ as a hybrid between the linear and rectilinear embeddings: it is rectilinear with respect to an ordering of t and (x^1, \ldots, x^n) , and linear on (x^1, \ldots, x^n) . Furthermore, the time-joined transformation [27] is pursuing a very similar goal to the here described causal signature imputation. This is also why we do not consider this imputation strategy as a novel contribution of this work.

Comparison to the Fourier and wavelet transforms

The signature transform exhibits a certain similarity to the one-dimensional Fourier or wavelet transforms. Both are integrals of paths. However, in reality these transforms are fundamentally different. Both the Fourier and wavelet transforms are linear transforms, and operate on each channel of the input path separately. In doing so they model the path as a linear combination of elements from some basis.

Conversely, the signature transform is a nonlinear transform - indeed, it is a universal nonlinearity - and operates by combining information between different channels of the input path. In doing, the signature transform models *functions of the path*; the universal nonlinearity property says that in some sense it provides a basis for such functions.