
Conformal Prediction Interval for Dynamic Time-Series

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Abstract

We develop a method to construct distribution-free prediction intervals for dynamic time-series, called EnbPI that wraps around any bootstrap ensemble estimator to construct sequential prediction intervals. EnbPI is closely related to the conformal prediction (CP) framework but does not require data exchangeability. Theoretically, these intervals attain finite-sample, *approximately valid* marginal coverage for broad classes of regression functions and time-series with strongly mixing stochastic errors. Computationally, EnbPI avoids overfitting and requires neither data-splitting nor training multiple ensemble estimators; it efficiently aggregates bootstrap estimators that have been trained. In general, EnbPI is easy to implement, scalable to producing arbitrarily many prediction intervals sequentially, and well-suited to a wide range of regression functions. We perform extensive real-data analyses to demonstrate its effectiveness.

1. Introduction

In many modern applications, including energy and supply chains (Cochran et al., 2015), we need sequential prediction with uncertainty quantification for dynamic time-series observations that are spatially and temporally correlated. Time-series are dynamic as they can be non-stationary with highly complex spatio-temporal dependency. The uncertainty quantification is often in the form of prediction intervals, whose construction is a fundamental problem in statistics and machine learning. For example, to incorporate renewable energy into existing power systems, it is crucial to accurately predict energy levels from wind farms and solar roof panels using data collected from solar sensors or wind turbines and construct prediction intervals.

However, this task is highly challenging, especially for dy-

dynamic time series. For instance, as outlined in the NERL report (Cochran et al., 2015), solar and wind power generation data are often non-stationary and highly stochastic, with significant variations and spatial-temporal correlations across different regions. To tackle such problems, we often use regression functions for prediction, such as random forest (Breiman, 2001) and various deep neural network structures (Lathuilière et al., 2019), which can be arbitrarily complex. Multiple regression functions are often combined into an ensemble estimator to increase accuracy and decrease variance (Breiman, 1996). However, after making predictions, existing theories and methods usually do not efficiently construct prediction intervals, especially for such complex regression models and time-series, unless restrictive assumptions on the underlying time-series distribution are in place.

Contribution. This paper directly addresses the challenges above by building distribution-free prediction intervals for dynamic time-series data with marginal coverage guarantee. In particular, we efficiently build prediction intervals for point estimates from ensemble estimators that have been trained without refitting any more ensemble models. We summarize the main contributions as follows:

- We present a robust and computationally efficient predictive inference method around ensemble estimators, called EnbPI , which constructs multiple/a batch of prediction intervals at once and do so sequentially. It requires no data splitting and works well for small-sample problems.
- Theoretically, we show that EnbPI prediction intervals enjoy approximately valid marginal coverage under mild assumptions on time-series' stochastic errors and regression estimators. In particular, the method is suitable for non-stationary time-series and may attain conditional validity. Approximately valid coverage means we can upper bound the non-coverage at each sample size T by a real sequence $\tau_T \rightarrow 0$, where τ_T depends on the underlying assumptions on data and estimators.
- Empirically, we extensively study the performance of EnbPI on the renewable energy estimation application, using solar and wind data. We show that EnbPI maintains coverage when competing methods fail to do

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so. It can handle network data and data with missing entries as well. We also demonstrate its broad applicability on time-series from other application domains, on which EnbPI intervals are often shorter than those by competing methods.

- Furthermore, EnbPI can be directly used for unsupervised sequential anomaly detection. Modifications of the procedure yield promising results on supervised anomaly detection as well.

Literature Review. A broad family of conformal prediction (CP) methods is becoming popular for constructing distribution-free prediction intervals. Formally introduced in (Shafer and Vovk, 2008), this method assigns “conformity scores”¹ to training data and test data. Inverting the hypothesis test using these scores generates prediction intervals for test data. Under exchangeability in data, this procedure generates exactly valid marginal coverage of the test point. Many works such as (Papadopoulos et al., 2007; Romano et al., 2019; Barber et al., 2019b; Kivaranovic et al., 2020; Izbicki et al., 2020) operate under this logic. For comprehensive surveys and tutorials, we refer readers to (Shafer and Vovk, 2008; Zeni et al., 2020). Although no assumption is imposed on functions that assign conformity scores and coverage is marginally exact, the exchangeability assumption is hardly reasonable for time-series.

Recently, adapting CP methods beyond exchangeable data has also been an important area. The work by (Tibshirani et al., 2019) uses weighted conformal prediction intervals when the shifted distribution on test data is proportional to the pre-shift training distribution. Another recent work by (Cauchois et al., 2020) provides a coverage guarantee when the shifted distribution lies in an f -divergence ball around the training distribution. However, both works still assume i.i.d. or exchangeable training data, making them not directly suitable for time-series. On the other hand, the works by (Chernozhukov et al., 2018; 2020) study conformal inference for time-series data and their assumptions and proof techniques motivate our theoretical analyses. Nevertheless, their methods do not avoid data-splitting and are computationally intensive for ensemble methods. Moreover, we refine their proof techniques to improve the convergence rates (see Lemma 1 and 2 proofs) and extend results under different assumptions (Corollary 1–3).

The work closest to ours in construction is the Jackknife+after-bootstrap (J+aB) (Kim et al., 2020), which also efficiently applies conformal prediction to ensemble methods. However, that work assumes data exchangeability and during prediction, does not leverage new observations as they are sequentially revealed. In contrast, we replace the as-

sumption on data exchangeability with mild assumptions on the error process and the estimation quality of regressors, under which the method still has performance guarantee.

Table 1 summarizes the coverage guarantee of some CP methods under various assumptions. We remark that the table presents the best attainable coverage guarantees. However, doing so may not be ideal in practice since intervals may be too wide under these guarantees.

Table 1. Theoretical and empirical coverage guarantee of various CP methods.

Distribution Assumption	In Theory	Empirically
Exchangeable (Papadopoulos et al., 2007)	$1 - \alpha$	$1 - \alpha$
Covariate Shift (Tibshirani et al., 2019)	$1 - \alpha$	$1 - \alpha$
Strongly Mixing Errors (Chernozhukov et al., 2018)	$\approx 1 - \alpha$	$1 - \alpha$

Although this paper’s main focus is to combine CP and ensemble methods for time-series efficiently, non-CP time-series prediction interval methods are abundant. Traditional time-series methods, such as ARIMA(p, d, q), exponential smoothing, state-space models (e.g., Kalman Filter), have been widely successful (Brockwell et al., 1991). On the other hand, (Rosenfeld et al., 2018) uses a discriminative learning framework to optimize the expected error rate under a budget constraint on interval sizes, with PAC-style, finite-sample guarantees.

2. Problem Setup

Given an unknown model $f : \mathbb{R}^d \rightarrow \mathbb{R}$, where d is the dimension of the feature vector, we observe x_t and y_t generated according to the following model

$$Y_t = f(X_t) + \epsilon_t, t = 1, 2, \dots \tag{1}$$

where ϵ_t are identically distributed according to a common cumulative distribution function (CDF) F ; note that we do not need to require ϵ_t to be independent. Features X_t can be either exogenous time-series sequences and/or the history of Y_t . In the following, we assume that the first T sample points $\{(x_t, y_t)\}_{t=1}^T$ are training data or initial state of the random process that are given to us. Above, upper case X_t, Y_t denote random variables and lower case x_t, y_t denote data.

Our goal is to construct a sequence of prediction intervals. Initially, using the past T sample points, we construct $s \geq 1$ prediction intervals $\{C_{T, T+i}\}_{i=1}^s$ for $\{Y_{T+i}\}_{i=1}^s$, where the *batch size* s is a pre-specified parameter corresponding to how many steps we would like to look ahead. Once new sample points $\{(x_{T+i}, y_{T+i})\}_{i=1}^s$ become available, we use

¹In this paper, conformity scores are calculated as residuals from fitting a regression algorithm \mathcal{A} on the training data.

the most recent T points to produce prediction interval for $Y_j, j = T + s + 1$ onward. Note that in the special case $s = 1$, we build intervals one after another sequentially and receive immediate feedback.

The prediction intervals are constructed as follows. Since given a significance level α , $C_{T,t}$ often depends on α , we henceforth denote it as $C_{T,t}^\alpha$. Furthermore, denote \hat{f}_{-i} as the i -th ‘‘leave-one-out’’ (LOO) estimator of model f , whose training data excludes the i -th datum (x_i, y_i) and may include all the rest $T - 1$ points. Let the prediction interval at time t be

$$C_{T,t}^\alpha := \hat{f}_{-t}(x_t) \pm (1 - \alpha) \text{ quantile of } \{\hat{\epsilon}_i\}_{i=t-T}^{t-1}, \quad (2)$$

where the prediction residual

$$\hat{\epsilon}_i := |y_i - \hat{f}_{-i}(x_i)|.$$

Thus, the interval is centered at the point prediction $\hat{f}_{-t}(x_t)$ and its width is the quantile over the past T residuals. When $s > 1$, y_{t-1} may not have been revealed when EnbPI constructs $C_{T,t}^\alpha$, so we take the quantile over past T latest available residuals.

Theoretically, we require each prediction interval $C_{T,t}^\alpha, t > T$ to satisfy the following *marginal* coverage guarantee:

$$P(Y_t \in C_{T,t}^\alpha) \geq 1 - \alpha. \quad (3)$$

It is challenging to ensure (3) under complex data dependency and without distributional assumptions. In particular, conventional conformal prediction methods that require exchangeability do not work. However, under certain assumptions on the error process $\{\epsilon_t\}_{t \geq 1}$ and LOO estimators of f , we can ensure (3) holds approximately, meaning that the probability of under-coverage can be bounded at any finite sample size T and approaches zero as sample size reaches infinity. From now on, we call a prediction interval *valid* if it achieves (3).

We lastly distinguish between *marginal versus conditional* coverage guarantee. Assume X_t belongs to a subspace $\mathcal{X} \subset \mathbb{R}^d$, whereby conditional coverage guarantee means that

$$P(Y_t \in C_{T,t}^\alpha | X_t \in \mathcal{X}) \geq 1 - \alpha. \quad (4)$$

As a practical example, suppose a doctor reports a prediction interval for one patient’s future blood pressure. An interval satisfying (3) averages over all patients in *different* age groups, but may not satisfy (4) for the current patient in a *specific* age group. In fact, satisfying (4), even for exchangeable data, is more difficult than satisfying (3) and can be impossible without further assumptions on data (Barber et al., 2019a). Nevertheless, we will show in our experiments that EnbPI has the ability to satisfy (4) in many cases.

3. EnbPI Algorithm

We now present Algorithm 1, named EnbPI, which has several noticeable benefits: it efficiently constructs \hat{f}_{-i} in (2) as ensemble estimators, requires no data-splitting, avoids model overfitting, and does not refit models during test time. In the algorithm, \hat{f}^b is the b -th bootstrap estimator and variables with superscript ϕ come from either using the aggregation function ϕ on multiple inputs or other variables with superscript ϕ .

Algorithm 1 Sequential Distribution-free Ensemble Batch Prediction Intervals (EnbPI)

Require: Training data $\{(x_i, y_i)\}_{i=1}^T$, regression algorithm \mathcal{A} , decision threshold α , aggregation function ϕ , number of bootstrap models B , the batch size s , and test data $\{(x_t, y_t)\}_{t=T+1}^{T+T_1}$, with y_t revealed only after the batch of s prediction intervals with t in the batch are constructed.

Ensure: Ensemble prediction intervals $\{C_{T,t}^{\phi,\alpha}(x_t)\}_{t=T+1}^{T+T_1}$

- 1: **for** $b = 1, \dots, B$ **do**
- 2: Sample with replacement an index set $S_b = (i_1, \dots, i_T)$ from indices $(1, \dots, T)$.
- 3: Compute $\hat{f}^b = \mathcal{A}(\{(x_i, y_i) \mid i \in S_b\})$.
- 4: **end for**
- 5: Initialize $\epsilon = \{\}$
- 6: **for** $i = 1, \dots, T$ **do**
- 7: $\hat{f}_{-i}^\phi(x_i) = \phi(\{\hat{f}^b(x_i) \mid i \notin S_b\})$
- 8: Compute $\hat{\epsilon}_i^\phi = |y_i - \hat{f}_{-i}^\phi(x_i)|$
- 9: $\epsilon = \epsilon \cup \{\hat{\epsilon}_i^\phi\}$
- 10: **end for**
- 11: **for** $t = T + 1, \dots, T + T_1$ **do**
- 12: Let $\hat{f}_{-t}^\phi(x_t) = (1 - \alpha)$ quantile of $\{\hat{f}_{-i}^\phi(x_t)\}_{i=1}^T$
- 13: Let $w_t^\phi = (1 - \alpha)$ quantile of ϵ .
- 14: Return $C_{T,t}^{\phi,\alpha}(x_t) = [\hat{f}_{-t}^\phi(x_t) \pm w_t^\phi]$
- 15: **if** $t - T = 0 \bmod s$ **then**
- 16: **for** $j = t - s, \dots, t - 1$ **do**
- 17: Compute $\hat{\epsilon}_j^\phi = |y_j - \hat{f}_{-j}^\phi(x_t)|$
- 18: $\epsilon = (\epsilon - \{\hat{\epsilon}_1^\phi\}) \cup \{\hat{\epsilon}_j^\phi\}$ and reset index of ϵ .
- 19: **end for**
- 20: **end if**
- 21: **end for**

We briefly comment on inputs to the algorithm:

- (1) In general, \mathcal{A} can consist of a family of regression algorithms (e.g., parametric and non-parametric models), each of which maps data to predictors.
- (2) Smaller thresholds α mean higher coverage and yield wider intervals.
- (3) Different aggregation functions ϕ bring different benefits, such as reducing mean squared error (MSE) under mean, avoiding sensitivity to outliers under median, or achieving both under trimmed mean.

(4) A larger number of bootstrap models B yields shorter and more stable intervals. Empirically, letting $B = 20 - 30$ is sufficient, especially for computationally intensive methods such as neural networks.

(5) The larger the batch size s is, the more number of prediction intervals EnbPI has to construct, and the less frequently feedback comes. When $s = \infty$, no feedback is available, so that EnbPI only uses training residuals to calibrate interval widths. All prediction intervals thus have equal width, which may not be reasonable or beneficial. We recommend choosing s as small as possible but its value depends on the data collection process.

3.1. Properties of EnbPI

Computational efficiency. The main cost lies in training T LOO ensemble predictors. EnbPI trains \mathcal{A} for B times to get B bootstrap models (line 1-4) before aggregation (line 6-10), so the cost is $\mathcal{O}(B)$ in terms of the number of calls to \mathcal{A} . In comparison, the naive way requires training \mathcal{A} for B many times on *each* leave- i -out sample $\{(x_j, y_j)\}_{j=1, j \neq i}^T$, so the cost drastically increases to $\mathcal{O}(BT)$. Doing so is infeasible in reality, especially for computationally intensive models such as a deep neural network. In short, EnbPI merely requires the computational power of building one ensemble model but constructs T LOO ensemble models.

No overfitting or data splitting. Unlike traditional CP methods such as ICP (Papadopoulos et al., 2007) that use data-splitting to avoid overfitting, EnbPI avoids this issue through thoughtful aggregations in line 6-10. In particular, to construct the i -th LOO ensemble predictor, EnbPI aggregates all B bootstrap models that are *not* trained on the training datum (x_i, y_i) . Note that the Chernoff bound ensures that each ensemble predictor is aggregated on a balanced number of bootstrap models. On the other hand, EnbPI avoids data-splitting as bootstrap estimators are trained on random subsamples from the *full data* (line 1-4). The J+aB procedure in (Kim et al., 2020) inspires these constructions.

Leverage new data without model refitting. During the prediction time $t > T$ (line 11-21), EnbPI constructs sequential prediction intervals without refitting \mathcal{A} on test data. Instead, it leverages feedback by updating past residuals using a sliding window of size T . Doing so is important in reality, as f in model (1) may change during prediction, leading to larger residuals afterwards that need to be consider. EnbPI thus allows for dynamic and accurate calibration of prediction interval widths even under potential data shift.

3.2. EnbPI on Challenging Tasks

Handling missing data. Suppose missing data are present in training data. We can properly increase the size of each bootstrap sample from the rest available data to include the same number of unique data points as if no missing data

exist. Doing so is often enough since we assume a common data model f . Meanwhile, suppose EnbPI encounters a missing index t' during prediction. It can still construct the prediction interval at time t' , since the feature observation $x_{t'}$ is available; the sliding window then skips over the residual $\epsilon_{t'}^\phi$. If the whole time-series is univariate, under which $x_{t'}$ is the history of $y_{t'}$, we need to impute $y_{t'}$ so that *future features* $x_t, t > t'$ have no missing entries.

Network prediction. Suppose a network has K nodes, so that observations at node $k \in [K]$ are $\{(y_t^k, x_t^k)\}_{t \geq 1}$. To handle spatial-temporal correlations and incorporate information from neighboring nodes, we can define the new feature \tilde{x}_t^k at node k and time t as the collection of features from neighbors of k at time t and earlier. The primary benefits of doing so are two-fold: firstly, one incorporates spatial-temporal information for constructing the prediction interval of Y_t^k . Secondly, the coverage guarantee equally applies to each node as long as one applies EnbPI once for each node.

Unsupervised Sequential Anomaly detection. Suppose there is an anomaly y_{t^*} at time t^* , due to either a change in model f at t^* or an unusually large stochastic error ϵ_{t^*} . As a result, y_{t^*} will likely lie far outside the interval (equivalently, $\epsilon_{t^*}^\phi$ is well above the $(1 - \alpha)$ quantile of past T residuals), so it is detected as an anomaly. All the benefits of EnbPI carry over as it detect anomalies in this way. A modified version of EnbPI works for supervised anomaly detection as well (see Section 5.3 and 8.5).

4. Theoretical Analysis

Without loss of generality and for notation simplicity, we only consider the validity of EnbPI on the first test point with index $T + 1$. We comment on why validity holds for all prediction intervals from $T + 2$ onward at the end of this section. From now on, we drop superscript ϕ on outputs in EnbPI for simplicity. In particular, our proof removes the assumptions on data exchangeability by replacing with general and verifiable assumptions on the error process $\{\epsilon_t\}_{t \geq 1}$ and estimation quality of ensemble predictors.

We first define the empirical p -value at $T + 1$:

$$\hat{p}_{T+1} := T^{-1} \sum_{i=1}^T \mathbf{1}\{\hat{\epsilon}_i > \hat{\epsilon}_{T+1}\}.$$

The following equivalence holds under basic algebraic manipulation:

$$Y_{T+1} \in C_{T, T+1}^\alpha \text{ if and only if } \hat{p}_{T+1} > \alpha.$$

Therefore, our method covers Y_{T+1} with probability at least $1 - \alpha$, hence being valid, if the distribution of \hat{p}_{T+1} is approximately uniform. More precisely, we aim to ensure that $|\mathbb{P}(\hat{p}_{T+1} \leq \alpha) - \alpha|$ is small.

Furthermore, let

$$\tilde{p}_{T+1} := T^{-1} \sum_{i=1}^T \mathbf{1}\{\epsilon_i > \epsilon_{T+1}\},$$

$$\tilde{F}(x) := T^{-1} \sum_{i=1}^T \mathbf{1}\{\epsilon_i \leq x\},$$

where \tilde{p}_{T+1} is the counterpart of \hat{p}_{T+1} but uses *actual* residuals and $\tilde{F}(\epsilon_{T+1}) = 1 - \tilde{p}_{T+1}$. Equivalently define $\tilde{F}(x)$ for \hat{p}_{T+1} .

4.1. Main Result

Recall F is the unknown true CDF for $\{\epsilon_t\}_{t \geq 1}$. Under the following assumptions, we can bound the worst deviation between $\tilde{F}(x)$ and $F(x)$ in Lemma 1, as well as between $\hat{F}(x)$ and $\tilde{F}(x)$ in Lemma 2, which are essential to proving our main theoretical results in Theorem 1. All proofs of Lemmas and Theorem 1 can be found in Section 7 of the Appendix.

Assumption 1 (Stationary and strongly mixing error process). *Assume $\{\epsilon_t\}_{t \geq 1}$ are stationary and strongly mixing, with sum of mixing coefficients bounded by M . Their common CDF F also satisfies a Lipschitz condition with constant $L > 0$.*

Lemma 1. *Suppose Assumption 1 hold. Define $C_1 := (M/2)^{1/3}$. Then, for any training size T , there is an event A_T in the probability space of $\{\epsilon_t\}_{t=1}^T$, such that conditional on the event A_T ,*

$$\sup_x |\tilde{F}(x) - F(x)| \leq C_1 (\log T/T)^{1/3}.$$

Moreover

$$P(A_T^C) \leq C_1 (\log T/T)^{1/3}.$$

Assumption 2 (Estimation quality). *There exists a real sequence $\{\delta_T\}_{T \geq 1}$ that converges to zero such that*

$$\sum_{t=1}^T (\hat{\epsilon}_t - \epsilon_t)^2 / T \leq \delta_T^2.$$

Lemma 2. *Assume Assumption 1 and 2 hold. Define $C_2 := L + 1$ whereby*

$$\sup_x |\hat{F}(x) - \tilde{F}(x)| \leq C_2 \delta_T^{2/3} + 2 \sup_x |\tilde{F}(x) - F(x)|.$$

Our main theoretical result is the following Theorem 1, which follows as a consequence of Lemma 1 and 2.

Theorem 1 (Approximately uniform p -value). *Let $C_1 = (M/2)^{1/3}$, $C_2 = L + 1$. For any training size T and $\alpha \in (0, 1)$, the empirical p -value \hat{p}_{T+1} obeys:*

$$|\mathbb{P}(\hat{p}_{T+1} \leq \alpha) - \alpha| \leq 12C_1 (\log T/T)^{1/3} + 2C_2 \delta_T^{2/3}.$$

We make several comments for Theorem 1:

- (1) To build prediction intervals that have at least $1 - \alpha$ coverage, one needs to incorporate the upper bounds above into the prediction interval construction. `EnbPI` does not do so, as we aim to design a general wrapper that can be applied to most regression models \mathcal{A} , whose coverage guarantee also varies by models.
- (2) The rate of convergence of order $\mathcal{O}((\log T/T)^{1/3} + \delta_T^{2/3})$ is a worst-case analysis. Empirical results show that even at small training data size T , $|\mathbb{P}(\hat{p}_{T+1} \leq \alpha) - \alpha| \approx 0$, which likely happens because LOO ensemble predictors approximate f in (1) well.
- (3) When data are exchangeable, we can easily modify `EnbPI` to match the J+aB algorithm (Kim et al., 2020), which guarantees $1 - 2\alpha$ coverage regardless of estimation quality (Assumption 2). Specifically, we aggregate a random number of bootstrap estimators B ($B \sim \text{Binom}(\tilde{B}, (1 - \frac{1}{T+1})^T)$, \tilde{B} fixed) and do not slide the past residuals ($s = \infty$).

Remark 1 (Wider Applicability of Theorem 1). *In general, Theorem 1 also applies to other conformal prediction methods, such as the split/inductive conformal (Papadopoulos et al., 2007). However, there are two major disadvantages when using split conformal (and its variants) that requires “calibration data”:*

1) *The value T on the RHS of Theorem 1 becomes the size of the calibration data, which is typically much smaller than T . In contrast, all the T training data in `EnbPI` act as calibration data because we train LOO ensemble estimators.*

2) *In general, ensemble predictors in `EnbPI` are better approximators to the unknown f than split conformal predictors. Hence, Assumption 2 is often more easily satisfied even when the calibration data for split conformal is as large as the training data in `EnbPI`.*

Therefore, `EnbPI` is more favorable, especially when the size of training data is much smaller than that of test data. In that case, subsetting a part of the training data as calibration data is simply impractical.

4.2. Discussions on Assumptions

In the remainder of this section, we discuss the implications, extensions, and examples of Assumption 1 and 2. In particular, we show how to replace the “stationary and strongly mixing” condition and give specific examples of δ_T .

Assumption 1. In general, this is a very mild assumption on the original process $\{(X_t, Y_t)\}_{t \geq 1}$, even when the error process $\{\epsilon_t\}_{t \geq 1}$ is iid. This is because the series can exhibit arbitrary dependence and be highly non-stationary, but still have strongly-mixing (or even i.i.d.) errors. Common time-series with i.i.d errors include non-stationary ran-

dom walk and ARIMA(p, d, q) models. Meanwhile, we refer to (Doukhan, 2012) for a comprehensive list of mixing processes, including Gaussian random fields, Gibbs fields, continuous-time processes, etc.

Moreover, the “stationary and strongly mixing” condition in Assumption 1 can be relaxed, tightened, or replaced by other conditions. Doing so yields rates of convergence different from $(\log T/T)^{1/3}$ (see RHS of Theorem 1). We provide three examples, whose precise statements and proofs are in Corollaries 1, 2, and 3 of the appendix, respectively:

- (1) Suppose $\{\epsilon_t\}_{t \geq 1}$ is independent. The rate is improvable to $(\log(16T)/T)^{1/2}$.
- (2) Suppose $\epsilon_t = \sum_{j=1}^{\infty} \delta_j z_{t-j}$, which captures a broad class of stationary linear processes. Under mild assumptions on δ_j and z_{t-j} , the rate is improvable to $(\log T/\sqrt{T})$, so that it is faster than assuming strongly mixing errors but slower than independent errors.
- (3) Suppose $\{\epsilon_t\}_{t \geq 1}$ are generated by random symmetric matrices ψ_{jk}/\sqrt{n} , $1 \leq j, k \leq t$. If the density of ϵ_t satisfies a logarithmic Sobolev inequality, the rate is $(\log(cT)/T)^{1/3}$ for some constant c , almost the same as Theorem 1.

Assumption 2. Firstly, one needs to avoid overfitting, since this assumption requires the closeness between predicted and actual *residuals* (i.e., ϵ), not just *responses* (i.e., Y). In other words, using in-sample residuals or interpolating data is unfavorable. Moreover, so long as estimators using \mathcal{A} satisfy Assumption 2, the theoretical guarantee holds; we favor ensemble predictors in EnbPI as they tend to reduce function approximation errors.

Under model (1), Assumption 2 is in fact equivalent to requiring asymptotically exact function approximation, in the sense $\sum_{t=1}^T (\hat{f}_t(X_t) - f(X_t))^2/T \leq \delta_T, \delta_T \rightarrow 0$. The famous *No Free Lunch Theorem* (Wolpert and Macready, 1997) implies that assumptions on the underlying unknown function f are necessary, so this condition does not hold for all \mathcal{A} and f .² Still, we can find δ_T for two classes of f and the corresponding \mathcal{A} :

- (1). if f is sufficiently smooth, $\delta_T = o_P(T^{-1/4})$ for general neural networks sieve estimators (see Chen and White, 1999, Corollary 3.2).
- (2). If f is a sparse high-dimensional linear model, $\delta_T = o_P(T^{-1/2})$ for the Lasso estimator and Dantzig selector. (see Bickel et al., 2009, Equation 7.7).

In general, one needs to analyze the rate of convergence of estimators \hat{f} from a given function class (specified using \mathcal{A}) to the unknown true f . This task is different from analyzing the MSE of ensemble estimators (Breiman, 1996) by our previous observation, so it requires case-by-case analyses.

²Our approach under exchangeable data imposes no condition on \mathcal{A} , as explained in comment (3) for Theorem 1.

The task can be even harder for ensemble estimators used in EnbPI, so finding its answers will be a part of the future research.

Lastly, the previous arguments show why the same approximate coverage guarantee holds at every point after $T + 1$. The whole error sequence is subject to Assumption 1. Moreover, when each LOO ensemble predictor approximates the unknown *fixed* f well, all residuals beyond $T + 1$ satisfy Assumption 2. In other words, there are no inherent differences between coverage at $T + 1$ or at future time indices, so long as Assumptions 1 and 2 hold.

Remark 2 (When Assumption 2 Fails). *In reality, change points can alter the underlying f , whereby residual differences $|\hat{\epsilon}_t - \epsilon_t|, t \geq T$ become large. Such failures likely also cause predicted interval centers $\hat{y}_t = \hat{f}(x_t)$ to be far from true observations y_t . In this case, coverage can be poor when s is too large (i.e., the algorithm looks too far ahead), because pre-changed residuals are used to calibrate widths of post-change prediction intervals. We demonstrate such behaviors in later experiments (see Figure 3).*

5. Experimental Results

We primarily apply EnbPI on solar and wind energy data. In Section 5.1, we show that EnbPI is approximately valid as it sequentially produces intervals *one after another* (i.e., $s = 1$) and that its validity is robust under different input parameters, whereas competing methods fail to maintain validity. In Section 5.2, we then use EnbPI to produce multiple prediction intervals and examine its conditional coverage validity. In Section 5.3, we studies a supervised credit card fraud detection example by using a modified version of EnbPI. In the appendix (Section 8.4), we further demonstrate that EnbPI is valid on time-series from other application domains, where we often see EnbPI intervals are shorter than those by competing methods.

5.1. Interval Validity of EnbPI

We use 2018 hourly solar radiation data from Atlanta and 9 cities in California, as well as 2019 hourly wind energy data from the Hackberry wind farm in Austin. In total, we have 11 time-series from 11 sensors (one from each sensor) and each time-series contains 8760 recordings (24*365), with ambient features such as temperature, humidity, wind speed, etc. In particular, California solar data constitute a network, where each node is a sensor. See Section 8.1 for detailed data descriptions and visualizations. Note that we omit using simulated data with a known data-generating model f , because we aim to examine how well prediction intervals by EnbPI cover actual observations, not how well ensemble predictors predict the true model. From now on, we call X_t *multivariate* if it contains ambient features and

univariate if it is the history of Y_t .

Comparison methods. We primarily compare EnbPI with two other CP methods and with $\text{ARIMA}(10,1,10)$. In Section 8.2 of the appendix, we also compare EnbPI with J+aB (Kim et al., 2020), which motivates the construction of EnbPI . The first CP method is the widely adopted split conformal/inductive conformal prediction (ICP) by (Papadopoulos et al., 2007). In particular, (Chernozhukov et al., 2018) guarantees approximate validity of ICP. The other CP method is the weighted ICP (WeightedICP) proposed by (Tibshirani et al., 2019), which is proven to work when the test distribution shifts in proportion to the training distribution; it generalizes to more complex settings than ICP. We use logistic regression to estimate the weights for WeightedICP. We do a 50:50 split into proper training set and calibration set for ICP and WeightedICP. We acknowledge that CP methods for time-series are currently lacking, so that WeightedICP is chosen as a natural competitor among those that work beyond purely exchangeable data. Lastly, we use ARIMA implemented in Python’s `statsmodel` package under default parameter specification.

Regression Algorithm \mathcal{A} . We choose four regression algorithms: ridge, random forest (RF), neural networks (NN), and recurrent neural networks (RNN) with LSTM layers. The first two are implemented in the Python `sklearn` library, and the last two are built using the `keras` library. See Section 8.1 for their parameter specifications.

Other specifications. Since the three CP methods train on random subsets of training data, we repeat all experiments below for 10 trials, where each trial splits training data into bootstrap samples independently. On the other hand, ARIMA is deterministic given training data, so we only train it once. Throughout this subsection, we fix $s = 1$, so every observation comes in sequence without delay. We let $\alpha = 0.1$ and use the first 20% of total hourly data for training unless otherwise specified. Doing so mimics a setting of small-sample problems with long-term predictive inference goals. Lastly, we use EnbPI under $B = 30$ and ϕ as taking the sample mean. Thus, each of the ensemble predictors in EnbPI is a leave- i -out bagging predictor.

Results. All results in Section 5.1 and 5.2 come from using the Atlanta solar data. Similar results using California solar data and Hackberry wind data are in the appendix (Section 8.3). Figure 1 compares average coverage and width vs. $1 - \alpha$ under EnbPI with different regression models and ARIMA . It is clear that EnbPI maintains coverage under any regression model we have chosen, whereas coverage failure by ARIMA is more severe as $1 - \alpha$ increases. Ensuring $1 - \alpha$ coverage under small α values is important in reality, making ARIMA not applicable for such dynamic time-series. Although ARIMA intervals are much shorter in terms of widths than those by EnbPI , the severe coverage

failure by ARIMA makes such benefits not meaningful.

Figure 2 shows grouped boxplots of coverage and width for CP methods using ridge, NN, and RNN. Since ARIMA is non-randomized, its results are not shown here. All coverage boxes by EnbPI tightly center around the target coverage and have very small variance. Moreover, EnbPI is very suitable for small-sample problems since its coverage barely varies across different training data sizes. On the other hand, ICP and WeightedICP show significant under coverage, regardless of whether X_t is multivariate or univariate. Thus, they are neither valid nor applicable to time-series data. We believe such behaviors align with our observations in Remark 1. In terms of width, although intervals by ICP and WeightedICP are much shorter than EnbPI , the severe coverage failure by the former two methods makes such benefits not meaningful. On the other hand, EnbPI intervals under univariate X_t are shorter than those under multivariate ones, likely because response series’ historical observations are more predictive of the current value than ambient information.

Remark 3 (Practical Usefulness). *While theoretical guarantee of EnbPI requires \mathcal{A} to satisfy Assumption 2, empirical results are valid even under potentially misspecified models, and coverage is almost always exactly valid. We think this property is particularly appealing since one may only need simple, computationally friendly, and interpretable models in EnbPI without losing coverage.*

5.2. Multi-step Ahead Predictive Inference

We let $s > 1$ in EnbPI , so it constructs multiple intervals for these hourly energy observations. We have two particular goals: firstly, we aim to attain valid *conditional coverage* at each hour, as multiple intervals correspond to different hours in a day; secondly, we show how well EnbPI can handle time-series with missing data, which is a common problem if sensors malfunction. We choose to only use EnbPI for these tasks since other CP methods and ARIMA failed even to maintain marginal validity.

Parameter Specification. All parameters into EnbPI except choices of s are kept the same unless otherwise specified. We pick $s = 14$ for Atlanta solar data, because recordings before sunrise (i.e., 6AM) and after sunset (i.e., 8PM) are zero; EnbPI thus constructs 14 prediction intervals one day ahead. For missing data experiments, we randomly drop 25% of both training and test data. Meanwhile, to use univariate X_t as features, we impute the missing entries by sampling from a normal distribution with parameters being empirical mean and standard error of past s observations. We assume the ambient features for multivariate X_t are readily available and performs no imputation.

Results. Figure 3 shows *conditional coverage* of EnbPI under RF at certain hours of the day with the presence

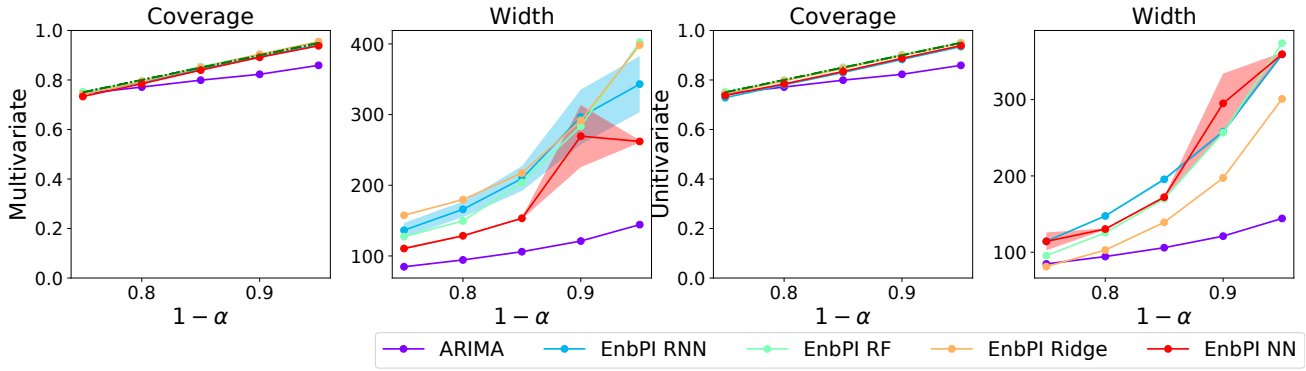


Figure 1. Solar—Atlanta: average coverage and width vs. $1 - \alpha$ target coverage by EnbPI under different regression algorithms and by ARIMA. Five equally spaced $1 - \alpha \in [0.75, 0.95]$ are chosen. The green dash-dotted line at 0.9 represents the target coverage.

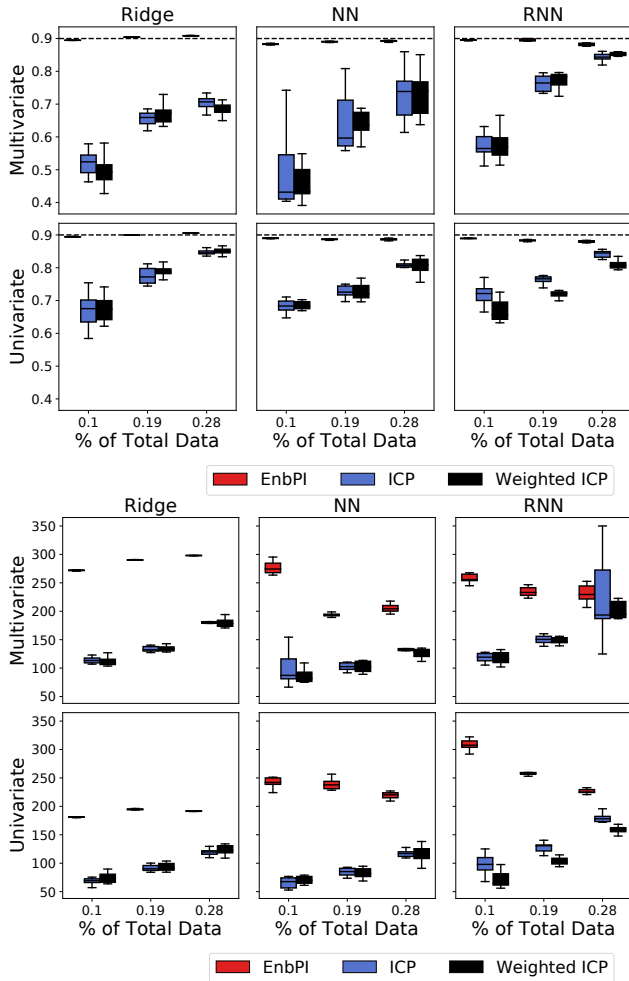


Figure 2. Solar—Atlanta: boxplots of average coverage (top) and width (bottom) by EnbPI , ICP, and WeightedICP, whose training data vary as a percentage of total data (x-axis). Each box contains results from 10 independent trials. The black dash dotted line at 0.9 indicates target coverage.

of missing data. The result without missing data is very similar to Figure 3 and is in Section 8.2 of the Appendix. The hourly training data come from the first 92 days of observation (January–March), with multivariate X_t features. For clarity, we only show the result of EnbPI under one trial, as results hardly vary across trials, and selectively show coverage at three hours from 10AM—2PM and at three other hours. We do so because conditional coverage from 10AM—2PM is much poorer than the rest. Several things are noticeable. Firstly, despite not being shown in the figures, marginal coverage over all hours is always 90%, regardless of the presence of missing data. Secondly, there is almost no conditional coverage difference when missing data are present, so that EnbPI is robust under a modest amount of missing data. Lastly, poor conditional coverage during 10AM—2PM likely happens because of two things: firstly, radiation near noon is much higher and significantly different from the rest; secondly, there are possible *change points* near summertime (e.g., around August), as the training data come from winter time (e.g., January—March). Nevertheless, we show in the appendix (Section 8.2) that by applying EnbPI only on data during 10AM—2PM (so $s = 5$), we can ensure valid conditional coverage at all these hours. We will also show additional results when new data are not available to EnbPI (i.e., $s = \infty$).³ In general, we think EnbPI has the potential to reach conditionally valid coverage in the sense of 4 and aim to analyze this theoretically in the future.

5.3. Supervised Anomaly detection

Consider a supervised credit card fraud detection task on Kaggle, where $y_t \in \{0, 1\}$. The task is to identify anomalous transactions at each time step. Challenges arise since the data is highly imbalanced (only 0.172% of 284,807 total observations are anomalies), features are only given as prin-

³For datasets with fixed sizes, $s = \infty$ is replaced by the length of the test data.

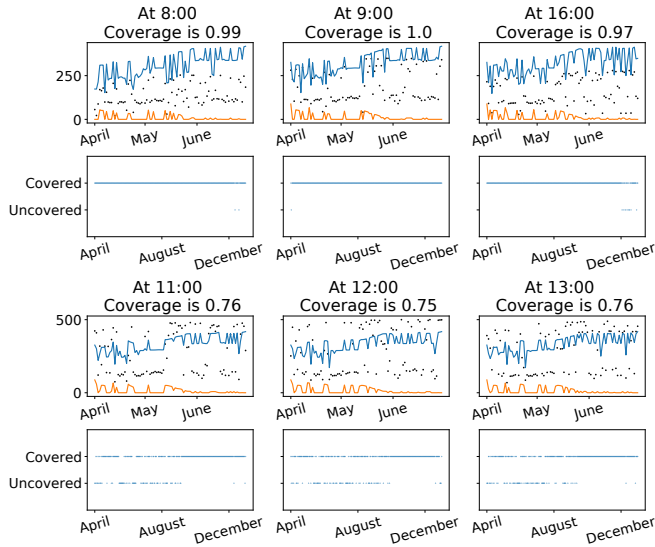


Figure 3. Solar—Atlanta, multi-step ahead prediction: We plot the upper and lower prediction intervals in blue and orange on top of the actual data for three months (April-June), and examine whether intervals fail to cover throughout the test period (April-December).

cipal components, and decisions must be made sequentially.

Figure 4 compares ECAD, a modified version of EnbPI that wraps around *binary classification algorithms*, against 8 other anomaly detectors, four of which are unsupervised (e.g., IForest, PCA, OCSVM, and HBOS) and the other four are supervised (e.g., MLPClassifier, GBoosting, KNN, SVC). It is clear that ECAD consistently obtains the highest F_1 scores. Its F_1 score also varies little over different training sizes. Therefore, ECAD can be used for detecting anomalies in time-series with a small number of training data. See Section 8.5 in the Appendix for the formal problem setup, ECAD algorithm, data and competing methods.

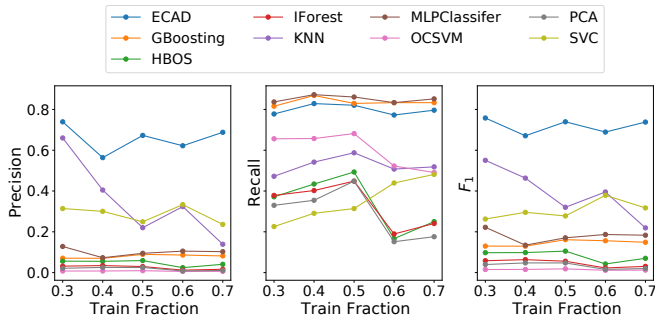


Figure 4. Kaggle Data: Precision, Recall, and F_1 scores vs. different amounts of training data (as percentages of total data) for different detectors.

6. Conclusion

In this paper, we present a predictive inference method for dynamic time-series. Theoretically, its intervals are approximately marginally valid without assuming data exchangeability. Computationally, EnbPI is an efficient ensemble-based wrapper for many regression algorithms, including deep neural networks. Empirically, it is versatile on a wide range of time-series, including network data and data with missing entries, and maintains validity when traditional methods fail. Furthermore, it can be used for unsupervised and supervised sequential anomaly detection.

Future work includes several possible directions. Methodologically, we aim to (1) adapt EnbPI for classification problems, especially those in computer vision (Angelopoulos et al., 2020; Romano et al., 2020); (2) connect EnbPI more closely with other applications, such as anomaly detection (Ishimtsev et al., 2017) and sequential change-point detection (Volkhonskiy et al., 2017). Theoretically, we want to (1) closely analyze how LOO ensemble predictors in EnbPI can better satisfy Assumption 2 on estimator consistency than non-ensemble ones, so as to provide tighter bounds in Theorem 1; (2) provide theoretical guarantee for conditional coverage, as in (Barber et al., 2019a; Izbicki et al., 2020); (3) bound deviation of width between estimated prediction intervals and oracle ones, as in (Lei et al., 2018) for the i.i.d. case.

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