

Online conformal inference for multi-step time series forecasting

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Abstract

We consider the problem of constructing distribution-free prediction intervals for multi-step time series forecasting, with a focus on the temporal dependencies inherent in multi-step forecast errors. We establish that the optimal h -step-ahead forecast errors exhibit serial correlation up to lag $(h - 1)$ under a general non-stationary autoregressive data generating process. To leverage these properties, we propose the Autocorrelated Multi-step Conformal Prediction (AcMCP) method, which effectively incorporates autocorrelations in multi-step forecast errors, resulting in more statistically efficient prediction intervals. This method ensures theoretical long-run coverage guarantees for multi-step prediction intervals, though we note that increased forecasting horizons may exacerbate deviations from the target coverage, particularly in the context of limited sample sizes. Additionally, we extend several easy-to-implement conformal prediction methods, originally designed for single-step forecasting, to accommodate multi-step scenarios. Through empirical evaluations, including simulations and applications to data, we demonstrate that AcMCP achieves coverage that closely aligns with the target within local windows, while providing adaptive prediction intervals that effectively respond to varying conditions.

Keywords: Conformal prediction, Coverage guarantee, Distribution-free inference, Exchangeability, Weighted quantile estimate

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1 Introduction

Conformal prediction (Papadopoulos et al. 2002, Vovk et al. 2005) is a powerful and flexible tool for uncertainty quantification, distinguished by its simplicity, generality, and ease of implementation. It constructs valid prediction intervals that achieve nominal coverage without imposing stringent assumptions on the data generating distribution, other than requiring the data to be i.i.d. or, more generally, exchangeable. Its credibility and potential make it widely applicable for quantifying the uncertainty of predictions produced by any black-box machine learning model (Papadopoulos et al. 2007, Papadopoulos 2008, Shafer & Vovk 2008, Barber et al. 2021) or non-parametric model (Lei & Wasserman 2014).

Three key classes of conformal prediction methods are widely used for constructing distribution-free prediction intervals: split conformal prediction (Vovk et al. 2005), full conformal prediction (Vovk et al. 2005), and jackknife+ (Barber et al. 2021). The split conformal method, which relies on a holdout set, offers computational efficiency but sacrifices some statistical efficiency due to data splitting. In contrast, full conformal prediction avoids data splitting, providing higher accuracy at the cost of increased computational complexity. Both split and full conformal prediction methods guarantee coverage at the target level under the assumption of data exchangeability. Jackknife+ strikes a balance between these methods, offering a compromise between statistical precision and computational demands. Under assumptions of algorithmic stability, Jackknife+ attains coverage close to the nominal target level, while under the weaker assumption of exchangeability alone, it guarantees coverage of at least $1 - 2\alpha$ in the worst case. Gupta et al. (2022) further generalize jackknife+ and related out-of-bag conformal methods through a unified framework based on nested families of prediction sets.

Nevertheless, the data exchangeability assumption is often violated in many applied domains, where challenges such as non-stationarity, distributional drift, temporal and spatial dependencies are prevalent. In response, several extensions to conformal prediction have been proposed to handle non-exchangeable data. Notable examples include methods for handling covariate shift (Tibshirani et al. 2019, Lei & Candès 2021, Yang, Kuchibhotla & Tchetgen Tchetgen 2024), online distribution shift (Gibbs & Candès 2021, 2024, Zaffran et al. 2022, Bastani et al. 2022), label shift (Podkopaev

& Ramdas 2021), time series data (Chernozhukov et al. 2018, Gibbs & Candès 2021, Xu & Xie 2021, 2023, Zaffran et al. 2022), and spatial prediction (Mao et al. 2024), and methods based on certain distributional assumptions of the data rather than exchangeability (Chernozhukov et al. 2018, Oliveira et al. 2024, Xu & Xie 2021, 2023). Additionally, some methods propose weighting nonconformity scores (e.g., prediction errors) differently, either using non-data-dependent weights (Barber et al. 2023) or weights based on observed feature values (Tibshirani et al. 2019, Guan 2023, Hore & Barber 2023).

Recently, several attempts have been made to enable conformal prediction on time series data, where exchangeability obviously fails due to inherent temporal dependencies. One line of research has focused on developing conformal-type methods that offer coverage guarantees under certain relaxations of exchangeability. For example, within the full conformal prediction framework, Chernozhukov et al. (2018) and Yu et al. (2022) construct prediction sets for time series by using a group of permutations that are specifically designed to preserve the dependence structure in the data, ensuring validity under weak assumptions on the nonconformity score. In the split conformal prediction framework, Xu & Xie (2021) and Xu & Xie (2023) extend conformal prediction methods to time series settings and establish asymptotically valid conditional coverage under the assumption that model errors are stationary and strongly mixing. Barber et al. (2023) use weighted residual distributions to provide robustness against distribution drift. Additionally, Oliveira et al. (2024) introduce a general framework based on concentration inequalities and data decoupling properties of the data to retain asymptotic coverage guarantees across several dependent data settings.

In a separate strand of research, Gibbs & Candès (2021) develop adaptive conformal inference (ACI, denoted as ACP hereafter) in an online manner to manage temporal distribution shifts and ensure long-run coverage guarantees. The basic idea is to adapt the miscoverage rate, α , based on historical miscoverage frequencies. However, ACP may yield infinite or empty prediction intervals when the α drifts below 0 or exceeds 1, respectively. Follow-up work has refined this idea by introducing time-dependent step sizes to respond to arbitrary distribution shifts, as seen in studies by Bastani et al. (2022), Zaffran et al. (2022), and Gibbs & Candès (2024). Recent research has proposed a generalized updating process that tracks the quantile of the nonconformity score

sequence, rather than the miscoverage rate, as discussed by [Bhatnagar et al. \(2023\)](#), [Angelopoulos et al. \(2023\)](#), and [Angelopoulos et al. \(2024\)](#).

Existing conformal prediction methods for time series primarily focus on single-step forecasting. However, many applications require forecasts for multiple future time steps, not just one. Related research into multi-step time series forecasting is limited and does not account for the temporal dependencies inherent in multi-step forecasts. For example, [Stankeviciute et al. \(2021\)](#) integrate conformal prediction with recurrent neural networks for multi-step forecasting and then apply Bonferroni correction to achieve the desired coverage rate. This approach, however, assumes data independence, which is often unrealistic for time series data. [Yang, Candès & Lei \(2024\)](#) propose Bellman conformal inference, an extension of adaptive conformal prediction, to control multi-step miscoverage rates simultaneously at each time point t by minimizing a loss function that balances the average interval length across forecast horizons with miscoverage. While this method considers multi-step intervals, it does not account for their temporal dependencies and may be computationally intensive when solving the associated optimisation problems at each time step. [Lopes et al. \(2024\)](#) introduce ConForME, a method that focuses on generating uniform prediction intervals across the entire forecast horizon, aiming to ensure the overall validity of these intervals. Additionally, several extensions to multivariate targets have been explored, see, e.g., [Schlembach et al. \(2022\)](#) and [Sun & Yu \(2022\)](#).

We employ a unified notation to formalize the mathematical representation of conformal prediction for time series data. We consider a general sequential setting in which we observe a time series $\{y_t\}_{t \geq 1}$ generated by an unknown data generating process (DGP), which may depend on its own past, along with other exogenous predictors, $\mathbf{x}_t = (x_{1,t}, \dots, x_{p,t})'$, and their histories. The joint distribution of $\{(\mathbf{x}_t, y_t)\}_{t \geq 1}$, where $\mathbf{x}_t \in \mathbb{R}^p$ and $y_t \in \mathbb{R}$, is allowed to vary over time, thereby accommodating non-stationary processes. At each time point t , we aim to forecast H steps into the future, providing a *prediction set* (which is a prediction interval in this setting), $\hat{\mathcal{C}}_{t+h|t}$, for the realisation y_{t+h} for each $h \in [H]$. The h -step-ahead forecast uses the previously observed data $\{(\mathbf{x}_i, y_i)\}_{1 \leq i \leq t}$ along with the new information of the exogenous predictors $\{\mathbf{x}_{t+j}\}_{1 \leq j \leq h}$. Note that we can generate ex-ante forecasts by using forecasts of the predictors based on information available up to and including

time t . Alternatively, ex-post forecasts are generated assuming that actual values of the predictors from the forecast period are available. Given a nominal *miscoverage rate* $\alpha \in (0, 1)$ specified by the user, we expect to construct prediction intervals $\hat{\mathcal{C}}_{t+h|t}$ that achieve long-run coverage guarantees, in the sense that $\lim_{T \rightarrow \infty} \frac{1}{T} \sum_{t=1}^T \mathbf{1} \left\{ y_{t+h} \in \hat{\mathcal{C}}_{t+h|t} \right\} \geq 1 - \alpha$.

Our goal is to achieve long-run coverage for multi-step univariate time series forecasting. All the proposed methods are grounded in the split conformal prediction framework and an online learning scheme, which are well-suited to the sequential nature of time series data. First, we extend several widely used conformal prediction methods that are originally designed for single-step forecasting to accommodate multi-step forecasting scenarios. These extensions do not generally provide theoretical long-run coverage guarantees, with the exception of the multi-step conformal PID control (MPID) method, which admits such a guarantee. Second, we provide theoretical proofs demonstrating that the forecast errors of optimal h -step-ahead forecasts approximate a linear combination of at most its lag ($h - 1$) with respect to forecast horizon when we assume a general non-stationary autoregressive data generating process. Third, we introduce the autocorrelated multi-step conformal prediction (AcMCP) method, which accounts for the autocorrelations of multi-step forecast errors. Our method is proven to achieve long-run coverage guarantees without making any assumptions on data distribution shifts. In contrast to Lopes et al. (2024), our method targets pointwise prediction intervals for each specific forecast horizon, $h \in [H]$. We also highlight that for $t \ll \infty$, increasing the forecast horizon h generally leads to greater deviations from the target coverage, which aligns with our expectations. Finally, we illustrate the practical utility of these proposed methods through two simulations and two applications to electricity demand and eating-out expenditure forecasting. The results show that the proposed AcMCP method adapts effectively to changes in the observed data distribution and, among the proposed extensions that achieve coverage close to the target level, generally yields more informative and narrower prediction intervals, particularly for larger forecast horizons.

We developed the `conformalForecast` package for R to implement the proposed multi-step conformal prediction methods, the package is publicly available on CRAN. All the data and code to reproduce the experiments are made available at <https://github.com/xqnwang/cpts>.

2 Online learning with sequential splits

Let $z_t = (\mathbf{x}_t, y_t)$ denote the data point (including the response y_t and possibly predictors \mathbf{x}_t) at time t . Suppose that, at each time t , we have a forecasting model \hat{f}_t trained using the historical data $z_{1:t}$. Throughout the paper, we assume that the predictors are known into the future. In this way, we perform ex-post forecasting and there is no additional uncertainty introduced from forecasting the exogenous predictors. Using the forecasting model \hat{f}_t , we are able to produce H -step point forecasts, $\{\hat{y}_{t+h|t}\}_{h \in [H]}$, using the future values for the predictors. We define the *nonconformity score* as the (signed) forecast error

$$s_{t+h|t} = \mathcal{S}(z_{1:t}, y_{t+h}) := y_{t+h} - \hat{f}_t(z_{1:t}, \mathbf{x}_{t+1:h}) = y_{t+h} - \hat{y}_{t+h|t}.$$

The task is to employ conformal inference to build H -step prediction intervals, $\{\hat{\mathcal{C}}_{t+h|t}^\alpha(z_{1:t}, \mathbf{x}_{t+1:h})\}_{h \in [H]}$, at the target coverage level $1 - \alpha$. For brevity, we will use $\hat{\mathcal{C}}_{t+h|t}^\alpha$ to denote the h -step-ahead $100(1 - \alpha)\%$ prediction interval.

Sequential split. In a time series context, it is inappropriate to perform *random splitting*, a standard strategy in much of the conformal prediction literature, due to the temporal dependency present in the data (Zaffran et al. 2022). Following related work such as Wisniewski et al. (2020) and Zaffran et al. (2022), throughout the conformal prediction methods proposed in this paper, we use a *sequential split* to preserve the temporal structure. For example, the t available data points, $z_{1:t}$, are sequentially split into two consecutive sets, a *proper training set* $\mathcal{D}_{\text{tr}} \subset \{1, \dots, t_r\}$ and a *calibration set* $\mathcal{D}_{\text{cal}} \subset \{t_r + 1, \dots, t\}$, where $t_c = t - t_r \gg H$, $\mathcal{D}_{\text{tr}} \cup \mathcal{D}_{\text{cal}} = \{1, \dots, t\}$, and $\mathcal{D}_{\text{tr}} \cap \mathcal{D}_{\text{cal}} = \emptyset$. Here, “proper” means that the training set is used exclusively for fitting the model, with no overlap into the calibration set, which is essential for ensuring the validity of coverage in conformal prediction (Papadopoulos et al. 2002, Vovk et al. 2005). With sequential splitting, multiple H -step forecasts and their respective nonconformity scores can be computed on the calibration set.

Online learning. We will adapt the following generic online learning framework, which is closely related to Zaffran et al. (2022), for all conformal prediction methods to be discussed in later sections. The entire procedure for the online learning framework with sequential splits is also illustrated in Figure 1. This framework updates prediction intervals as new data points arrive, allowing us to

assess their long-run coverage behaviour. It adopts a standard rolling window evaluation strategy, although expanding windows could easily be used instead.

1. *Initialization.* Train a forecasting model on the initial proper training set $z_{(1+t-t_r):t}$, setting $t = t_r$. Then generate H -step-ahead point forecasts $\{\hat{y}_{t+h|t}\}_{h \in [H]}$ and compute the corresponding nonconformity scores $\{s_{t+h|t} = \mathcal{S}(z_{(1+t-t_r):t}, y_{t+h})\}_{h \in [H]}$ based on the true values H steps ahead, i.e. $\{y_{t+h}\}_{h \in [H]}$.
2. *Recurring procedure.* Roll the training set forward by one data point by setting $t \rightarrow t + 1$.
 1. Then repeat step 1 until the nonconformity scores on the entire initial calibration set, $\{s_{t+h|t}\}_{t_r \leq t \leq t_r + t_c - h}$ for $h \in [H]$, are computed.
3. *Quantile estimation and prediction interval calculation.* Use nonconformity scores obtained from the calibration set to perform quantile estimation and compute H -step-ahead prediction intervals on the test set.
4. *Online updating.* Continuously roll the training set and calibration set forward, one data point at a time, to update the nonconformity scores for calibration, and then repeat step 3 until prediction intervals for the entire test set are obtained. That is, $\{\hat{\mathcal{C}}_{t+h|t}^\alpha\}_{t_r + t_c \leq t \leq T-H}$ for $h \in [H]$, where $T - t_r - t_c$ is the length of the test set used for testing coverage. Our goal is to achieve long-run coverage in time.

3 Extending conformal prediction for multi-step forecasting

In this section, we apply the online learning framework outlined in Section 2 to adapt several popular conformal prediction methods in order to allow for multi-step forecasting problems. In time series forecasting, when a model is properly specified and well-trained, the forecasts that minimize the mean squared error (MSE) can be considered optimal in the sense that they achieve the lowest possible expected squared deviation between the forecasts and actual values. One of the key properties of optimal forecast errors, which holds generally in linear models, is that the variance of the forecast error $e_{t+h|t}$ is non-decreasing in h (Tong 1990, Diebold & Lopez 1996, Patton & Timmermann 2007). Therefore, we need to apply a separate conformal prediction procedure for

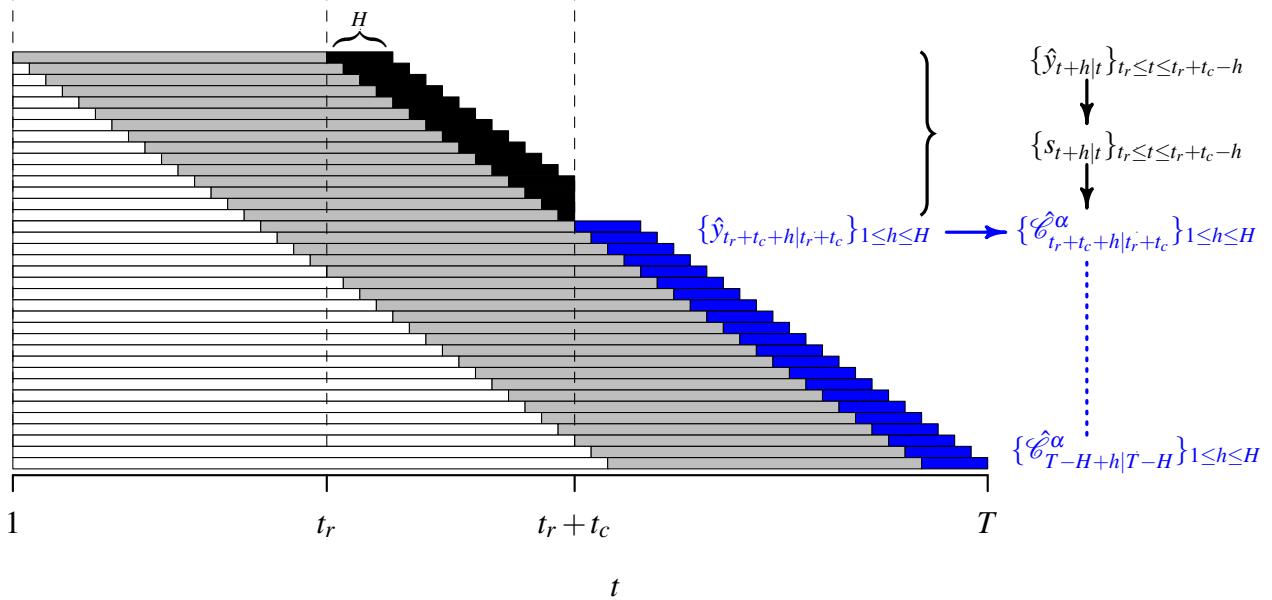


Figure 1: Diagram of the online learning framework with sequential splits. White: unused data; Gray: training data; Black: forecasts in calibration set; Blue: forecasts in test set.

each $h \in [H]$. We note that the extensions of existing approaches introduced in this section do not provide theoretical long-run coverage guarantees, with the exception of the multi-step conformal PID control (MPID) method, which admits such a guarantee.

3.1 Online multi-step split conformal prediction

Split conformal prediction (SCP, also called inductive conformal prediction, Papadopoulos et al. 2002, Vovk et al. 2005, Lei et al. 2018), is a holdout method for building prediction intervals using a pre-trained model on a training set. A key advantage of SCP is its ability to guarantee coverage by assuming data exchangeability. In regression setting, the standard SCP method randomly separates the available n data points, $Z_i = (X_i, Y_i) \in \mathbb{R}^d \times \mathbb{R}$, $i = 1, \dots, n$, into a proper training set of size n_t and a calibration set of size n_c . Given a regression model $\hat{\mu} : \mathbb{R}^d \rightarrow \mathbb{R}$ that is fitted on the training set and a score function \mathcal{S} , a nonconformity score $s_i = \mathcal{S}(X_i, Y_i)$ is computed on every data point i in the calibration set to measure the nonconformity between the calibration's response values and the predicted values obtained from the fitted model $\hat{\mu}$. Then SCP computes the prediction interval

for the test data Y_{n+1} using

$$\hat{\mathcal{C}}_{n+1}^\alpha(X_{n+1}) = \left\{ y \in \mathbb{R} : \mathcal{S}(X_{n+1}, y) \leq Q_{1-\alpha} \left(\sum_{i \in \mathcal{D}_{\text{cal}}} \frac{1}{n_c + 1} \cdot \delta_{s_i} + \frac{1}{n_c + 1} \cdot \delta_{+\infty} \right) \right\},$$

where $Q_\tau(\cdot)$ denotes the τ -quantile of its argument, and δ_a denotes the point mass at a . Time series data are inherently nonexchangeable due to their temporal dependence and autocorrelation. Therefore, directly applying SCP to time series data would violate the method's exchangeability assumption and compromise its coverage guarantee.

Here we introduce online **multi-step split conformal prediction** (MSCP) as a generalization of SCP to recursively update all h -step-ahead prediction intervals over time. MSCP applies conformal inference in an online fashion, updating prediction intervals as new data points are received. Specifically, for each $h \in [H]$, we consider the following simple online update to construct prediction intervals on the test set:

$$\hat{\mathcal{C}}_{t+h|t}^\alpha = \left\{ y \in \mathbb{R} : s_{t+h|t}^y \leq Q_{1-\alpha} \left(\sum_{i=t-t_c+1}^t \frac{1}{t_c + 1} \cdot \delta_{s_{i|i-h}} + \frac{1}{t_c + 1} \cdot \delta_{+\infty} \right) \right\}, \quad (1)$$

where $s_{t+h|t}^y := \mathcal{S}(z_{1:t}, y)$ denotes the h -step-ahead nonconformity score calculated at time t using a hypothesized test observation y .

3.2 Online multi-step weighted conformal prediction

[Barber et al. \(2023\)](#) propose a nonexchangeable conformal prediction procedure (NexCP) that generalizes the SCP method to allow for some sources of nonexchangeability. The core idea is that a higher weight should be assigned to a data point that is believed to originate from the same distribution as the test data. Note that NexCP assumes the weights are fixed and data-independent. When the data are exchangeable, NexCP offers the same coverage guarantees as SCP, while the coverage gap is characterized by the total variation distance between the swapped nonconformity score vectors when exchangeability is violated. Thus the coverage gap may be quite large in time series contexts.

The online **multi-step weighted conformal prediction** (MWCP) method we propose here adapts the NexCP method to the online setting for time series forecasting. MWCP uses weighted quantile

estimate for constructing prediction intervals, contrasting with the MSCP definitions where all nonconformity scores for calibration are implicitly assigned equal weight.

For the subsequent empirical study, we choose fixed weights $w_i = b^{t+1-i}$, $b \in (0, 1)$ and $i = t - t_c + 1, \dots, t$, for nonconformity scores on the corresponding calibration set. In this setting, weights decay exponentially as the nonconformity scores get older, akin to the rationale behind the simple exponential smoothing method in time series forecasting ([Hyndman & Athanasopoulos 2021](#)). Then for each $h \in [H]$, MWCP updates the h -step-ahead prediction interval:

$$\hat{\mathcal{C}}_{t+h|t}^\alpha = \left\{ y \in \mathbb{R} : s_{t+h|t}^y \leq Q_{1-\alpha} \left(\sum_{i=t-t_c+1}^t \tilde{w}_i \cdot \delta_{s_{i|h}} + \tilde{w}_{t+1} \cdot \delta_{+\infty} \right) \right\},$$

where \tilde{w}_i and \tilde{w}_{t+1} are normalized weights given by

$$\tilde{w}_i = \frac{w_i}{\sum_{i=t-t_c+1}^t w_i + 1}, \text{ for } i \in \{t - t_c + 1, \dots, t\} \quad \text{and} \quad \tilde{w}_{t+1} = \frac{1}{\sum_{i=t-t_c+1}^t w_i + 1}.$$

3.3 Multi-step adaptive conformal prediction

Next we extend the adaptive conformal inference (ACI, denoted as ACP hereafter) method proposed by [Gibbs & Candès \(2021\)](#) to address multi-step time series forecasting, introducing the **multi-step adaptive conformal prediction** (MACP) method. Assuming that $\beta \mapsto \mathbb{P}(y_{t+h} \in \hat{\mathcal{C}}_{t+h|t}^\beta)$ is continuous and non-increasing, with $\mathbb{P}(y_{t+h} \in \hat{\mathcal{C}}_{t+h|t}^0) = 1$ and $\mathbb{P}(y_{t+h} \in \hat{\mathcal{C}}_{t+h|t}^1) = 0$, an optimal value $\alpha_{t+h|t}^* \in [0, 1]$ exists such that the realised miscoverage rate of the corresponding prediction interval closely approximates the nominal miscoverage rate α . Specifically, for each $h \in [H]$, we iteratively estimate $\alpha_{t+h|t}^*$ by updating a parameter $\alpha_{t+h|t}$ through a sequential adjustment process

$$\alpha_{t+h|t} := \alpha_{t+h-1|t-1} + \gamma(\alpha - \text{err}_{t|t-h}). \tag{2}$$

Then the h -step-ahead prediction interval is computed using Equation (1) by setting $\alpha = \alpha_{t+h|t}$. Here, $\gamma > 0$ denotes a fixed step size parameter, $\alpha_{2h|h}$ denotes the initial estimate typically set to α , and $\text{err}_{t|t-h}$ denotes the miscoverage event $\text{err}_{t|t-h} = \mathbf{1}\left\{y_t \notin \hat{\mathcal{C}}_{t|t-h}^{\alpha_{t|t-h}}\right\}$.

Equation (2) indicates that the correction to the estimation of $\alpha_{t+h|t}^*$ at time $t + h$ is determined by the historical miscoverage frequency up to time t . At each iteration, we raise the estimate of $\alpha_{t+h|t}^*$ used for quantile estimation at time $t + h$ if $\hat{\mathcal{C}}_{t|t-h}^{\alpha_{t|t-h}}$ covered y_t , whereas we lower the estimate

if $\hat{\mathcal{C}}_{t|t-h}^{\alpha_{t|t-h}}$ did not cover y_t . Thus the miscoverage event has a delayed impact on the estimation of $\alpha_{t+h|t}^*$ over h periods, indicating that the correction of the $\alpha_{t+h|t}^*$ estimate becomes less prompt with increasing values of h . In particular, Equation (2) reduces to the update for ACP for $h = 1$.

We do not consider the update equation $\alpha_{t+1|t-h+1} := \alpha_{t|t-h} + \gamma(\alpha - \text{err}_{t|t-h})$ in this context, as the available information at time t is insufficient to estimate $\alpha_{t+h|t}^*$ required for h -step forecasts.

Selecting the parameter γ is pivotal yet challenging. [Gibbs & Candès \(2021\)](#) suggest setting γ in proportion to the degree of variation of the unknown α_t^* over time. Several strategies have been proposed to avoid the necessity of selecting γ . For example, [Zaffran et al. \(2022\)](#) use an adaptive aggregation of multiple ACPs with a set of candidate values for γ , determining weights based on their historical performance. [Bastani et al. \(2022\)](#) propose a multivalid prediction algorithm in which the prediction set is established by selecting a threshold from a sequence of candidate thresholds. Both methods rely on update schemes that place substantial weight on older historical data, which may impede rapid adaptation to abrupt changes ([Gibbs & Candès 2024](#)). Therefore, [Gibbs & Candès \(2024\)](#) propose an alternative expert selection scheme that adaptively tunes the step-size parameter over time and places greater emphasis on more recent observations by construction, enabling faster responses to sudden environmental shifts.

The theoretical coverage properties of ACP suggest that a larger value for γ generally results in less deviation from the target coverage. As there is no restriction on $\alpha_{t+h|t}$ and it can drift below 0 or above 1, a larger γ may lead to frequent output of null or infinite prediction sets in order to quickly adapt to the current miscoverage status.

3.4 Multi-step conformal PID control

We introduce **multi-step conformal PID control** method (hereafter MPID), which extends the PID method ([Angelopoulos et al. 2023](#)), originally developed for one-step-ahead forecasting. For each individual forecast horizon $h \in [H]$, the iteration of the h -step-ahead quantile estimate is given by

$$q_{t+h|t} = \underbrace{q_{t+h-1|t-1} + \eta(\text{err}_{t|t-h} - \alpha)}_{\text{P}} + \underbrace{r_t \left(\sum_{i=h+1}^t (\text{err}_{i|i-h} - \alpha) \right)}_{\text{I}} + \underbrace{\hat{s}_{t+h|t}}_{\text{D}}, \quad (3)$$

where $\eta > 0$ is a constant learning rate, and r_t is a saturation function that adheres to the following conditions

$$x \geq c \cdot g(t-h) \implies r_t(x) \geq b, \quad \text{and} \quad x \leq -c \cdot g(t-h) \implies r_t(x) \leq -b, \quad (4)$$

for constant $b, c > 0$, and an admissible function g that is sublinear, nonnegative, and nondecreasing. With this updating equation, we can obtain all required h -step-ahead prediction intervals using information available at time t . When $h = 1$, Equation (3) simplifies to the PID update, which guarantees long-run coverage. More importantly, Equation (3) represents a specific instance of Equation (10) that we will introduce later, thereby ensuring long-run coverage for each individual forecast horizon h according to Corollary 2.

The P control in MPID shows a delayed correction of the quantile estimate for a length of h periods. The underlying intuition is similar to that of MACP: it increases (or decreases) the h -step-ahead quantile estimate if the prediction set at time t miscovered (or covered) the corresponding realisation. MACP can be considered as a special case of the P control, while the P control has the ability to prevent the generation of null or infinite prediction sets after a sequence of miscoverage events.

The I control accounts for the cumulative historical coverage errors associated with h -step-ahead prediction intervals during the update process, thereby enhancing the stability of the interval coverage.

The D control involves $\hat{s}_{t+h|t}$ as the h -step-ahead forecast of the nonconformity score (i.e., the forecast error), produced by any suitable forecasting model (or “scorecaster”, see Section 4 for a detailed discussion) trained using the h -step-ahead nonconformity scores available up to and including time t . This module provides additional benefits only when the scorecaster is well-designed and there are predictable patterns in the nonconformity scores; otherwise, it may increase variability in the coverage and prediction intervals.

The MPID method will be improved in Section 4 by proposing the AcMCP method, in which the D control component of MPID is replaced by a specific and structured approach to explicitly

capture the autocorrelations of multi-step forecast errors. As a consequence, the long-run coverage guarantees established for AcMCP in Section 4.3 also apply to the MPID method.

4 Autocorrelated multi-step conformal prediction

In the PID method proposed by Angelopoulos et al. (2023), a notable feature is the inclusion of a scorecaster, a model trained on the score sequence to forecast the future score. The rationale behind it is to identify any leftover signal in the score distribution not captured by the base forecasting model. While this is appropriate in the context of huge data sets and potentially weak learners, it is unlikely to be a useful strategy for time series models. We expect to use a forecasting model that leaves only white noise in the residuals (equivalent to the one-step nonconformity scores). Moreover, the inclusion of a scorecaster often only introduces variance to the quantile estimate, resulting in inefficient (wider) prediction intervals.

On the other hand, in any non-trivial context, multi-step forecasts are correlated with each other. Specifically, the h -step-ahead forecast errors $e_{t+h|t}$ are correlated with the forecast errors from the previous $h - 1$ steps, as errors propagate through the recursive forecasting procedure over the forecast horizon. However, no conformal prediction methods have taken this potential dependence into account in their methodological construction.

In this section, we will explore the properties of multi-step forecast errors and propose a novel conformal prediction method that accounts for their autocorrelations while providing theoretical long-run coverage guarantees.

4.1 Properties of multi-step forecast errors

We assume that a time series $\{y_t\}_{t \geq 1}$ is generated by a general non-stationary autoregressive process given by:

$$y_t = f_t(y_{(t-d):(t-1)}, \mathbf{x}_{(t-k):t}) + \boldsymbol{\varepsilon}_t, \quad (5)$$

where f_t is a nonlinear function in d lagged values of y_t , the current value of the exogenous predictors, along with the preceding k values, and ε_t is white noise innovation with mean zero and constant variance. The sequence of model coefficients that parameterizes the function f is restricted to ensure that the stochastic process is locally stationary (Dahlhaus 2012).

Proposition 1 (Autocorrelations of multi-step optimal forecast errors). *Let $\{y_t\}_{t \geq 1}$ be a time series generated by a general non-stationary autoregressive process as given in Equation (5), and assume that any exogenous predictors are known into the future. The forecast errors for optimal h -step-ahead forecasts can be approximately expressed as*

$$e_{t+h|t} = \omega_{t+h} + \phi_1 e_{t+h-1|t} + \cdots + \phi_p e_{t+h-p|t}, \quad (6)$$

where $p = \min\{d, h - 1\}$, and ω_t is white noise. The approximation is obtained in the proof via a first-order Taylor series expansion of the forecasting function, where higher-order remainder terms are neglected. Therefore, the optimal h -step-ahead forecast errors are at most serially correlated to lag $(h - 1)$.

Proof. See Section A.1. □

Proposition 1 suggests that the optimal h -step ahead forecast error, $e_{t+h|t}$, is serially correlated with the forecast errors from at most the past $h - 1$ steps, i.e., $e_{t+1|t}, \dots, e_{t+h-1|t}$. However, the autocorrelation among errors associated with optimal forecasts can not be used to improve forecasting performance, as it does not incorporate any new information available when the forecast was made. If we could forecast the forecast error, then we could improve the forecast, indicating that the initial forecast couldn't have been optimal.

The proof of Proposition 1, provided in Section A.1, suggests that, if f_t is a linear autoregressive model, then the coefficients in Equation (6) are the linear coefficients of the optimal forecasting model. However, when f_t takes on a more complex nonlinear structure, the coefficients become complicated functions of observed data and unobserved model coefficients.

It is well-established in the forecasting literature that, for a zero-mean covariance-stationary time series, the optimal linear least-squares forecasts have h -step-ahead errors that are at most MA($h - 1$) process (Harvey et al. 1997, Diebold 2024), a property that can be derived using Wold's

representation theorem. The statement can be extended to time series generated by a general non-stationary autoregressive process (Sommer 2023), as described in Proposition 2. We provide the proof of this proposition in Section A.2 based on Proposition 1.

Proposition 2 (MA($h - 1$) process for h -step-ahead optimal forecast errors). *Let $\{y_t\}_{t \geq 1}$ be a time series generated by a general non-stationary autoregressive process as given in Equation (5), and assume that any exogenous predictors are known into the future. Under the approximation in Proposition 1, the forecast errors of optimal h -step-ahead forecasts follow an approximate MA($h - 1$) process*

$$e_{t+h|t} = \omega_{t+h} + \theta_1 \omega_{t+h-1} + \cdots + \theta_{h-1} \omega_{t+1}. \quad (7)$$

where ω_t is white noise.

Proof. See Section A.2. \square

4.2 The AcMCP method

We can exploit these properties of multi-step forecast errors, leading to a new method that we call the **autocorrelated multi-step conformal prediction** (AcMCP) method. Unlike extensions of existing conformal prediction methods, which treat multi-step forecasting as independent events (see Section 3), the AcMCP method integrates the autocorrelations inherent in multi-step forecast errors, thereby making the output multi-step prediction intervals more statistically efficient.

The AcMCP method updates the quantile estimate q_t in an online setting to achieve the goal of long-run coverage. Specifically, the iteration of the h -step-ahead quantile estimate is given by

$$q_{t+h|t} = q_{t+h-1|t-1} + \eta(\text{err}_{t|t-h} - \alpha) + r_t \left(\sum_{i=h+1}^t (\text{err}_{i|i-h} - \alpha) \right) + \tilde{\epsilon}_{t+h|t}, \quad (8)$$

for $h \in [H]$. Obviously, the AcMCP method can be viewed as a further extension of the PID method by Angelopoulos et al. (2023). Nevertheless, AcMCP diverges from PID with several innovations and differences.

First, we are no longer confined to predicting just one step ahead. Instead, we can make multi-step forecasts with accompanying theoretical coverage guarantees, constructing distribution-free prediction intervals for steps $t + 1, \dots, t + H$ based on available information up to time t .

Additionally, in AcMCP, $\tilde{e}_{t+h|t}$ is a forecast combination of two simple models: one being an MA($h - 1$) model trained on the h -step-ahead forecast errors available up to and including time t (i.e. $e_{1+h|1}, \dots, e_{t|t-h}$), and the other a linear regression model trained by regressing $e_{t+h|t}$ on forecast errors from past steps (i.e. $e_{t+h-1|t}, \dots, e_{t+1|t}$). Unlike MPID, which treats multi-step prediction problems independently across horizons, AcMCP performs multi-step conformal prediction recursively, explicitly accounting for the serial dependence among multi-step forecast errors. Importantly, the role of $\tilde{e}_{t+h|t}$ is not to forecast the nonconformity scores themselves, but to incorporate the autocorrelation structure of multi-step forecast errors into the construction of the resulting prediction intervals.

4.3 Coverage guarantees

Proposition 3. *Let $\{s_{t+h|t}\}_{t \in \mathbb{N}}$ be any sequence of numbers in $[-b, b]$ for any $h \in [H]$, where $b > 0$, and may be infinite. Assume that r_t is a saturation function obeying Equation (4), for an admissible function g . Then the iteration $q_{t+h|t} = r_t(\sum_{i=h+1}^t (\text{err}_{i|i-h} - \alpha))$ satisfies*

$$\left| \frac{1}{T-h} \sum_{t=h+1}^T (\text{err}_{t|t-h} - \alpha) \right| \leq \frac{c \cdot g(T-h) + h}{T-h}, \quad (9)$$

for any $T \geq h + 1$, where $c > 0$ is the constant in Equation (4).

Therefore the prediction intervals obtained by the iteration yield the correct long-run coverage; i.e., $\lim_{T \rightarrow \infty} \frac{1}{T-h} \sum_{t=h+1}^T \text{err}_{t|t-h} = \alpha$.

Proof. See Section A.3. □

When $h = 1$, Proposition 3 reduces to Proposition 2 of Angelopoulos et al. (2023). While Angelopoulos et al. (2023) only consider one-step-ahead forecasting, Proposition 3 in this paper is more general and establishes an explicit upper bound on the coverage gap for multi-step forecasting. Proposition 3 indicates that, for $T \ll \infty$, increasing the forecast horizon h tends to amplify deviations from the target coverage because $g(T-h)/(T-h)$ is non-increasing, given that the admissible

function g is sublinear, nonnegative, and nondecreasing. This is consistent with expectations, as extending the forecast horizon generally increases forecast uncertainty. As predictions extend further into the future, more factors contribute to variability and uncertainty. In this case, conformal prediction intervals may not scale perfectly with the increasing uncertainty, leading to a larger discrepancy between the desired and actual coverage.

The quantile iteration $q_{t+h|t} = q_{t+h-1|t-1} + \eta(\text{err}_{t|t-h} - \alpha)$ can be seen as a particular instance of the iteration outlined in Proposition 3 if we set $q_{2h|h} = 0$ without losing generality. Thus, its coverage bounds can be easily derived as a result of Proposition 3.

Corollary 1. *Let $\{s_{t+h|t}\}_{t \in \mathbb{N}}$ be any sequence of numbers in $[-b, b]$ for any $h \in [H]$, where $b > 0$, and may be infinite. Then the iteration $q_{t+h|t} = q_{t+h-1|t-1} + \eta(\text{err}_{t|t-h} - \alpha)$ satisfies*

$$\left| \frac{1}{T-h} \sum_{t=h+1}^T (\text{err}_{t|t-h} - \alpha) \right| \leq \frac{b + \eta h}{\eta(T-h)},$$

for any learning rate $\eta > 0$ and $T \geq h+1$.

Therefore the prediction intervals obtained by the iteration yield the correct long-run coverage; i.e., $\lim_{T \rightarrow \infty} \frac{1}{T-h} \sum_{t=h+1}^T \text{err}_{t|t-h} = \alpha$.

Proof. See Section A.4. □

When $h = 1$, Corollary 1 reduces to Proposition 1 of Angelopoulos et al. (2023), while Corollary 1 extends this result to a more general multi-step setting and establishes an explicit upper bound on the coverage gap for multi-step forecasting.

More importantly, Proposition 3 is also adequate for establishing the coverage guarantee of the proposed AcMCP method given by Equation (8). Following Angelopoulos et al. (2023), we first reformulate Equation (8) as

$$q_{t+h|t} = \hat{q}_{t+h|t} + r_t \left(\sum_{i=h+1}^t (\text{err}_{i|i-h} - \alpha) \right), \quad (10)$$

where $\hat{q}_{t+h|t}$ can be any function of the past observations $\{(\mathbf{x}_i, y_i)\}_{1 \leq i \leq t}$ and quantile estimates $q_{i+h|i}$ for $i \leq t-1$. Taking $\hat{q}_{t+h|t} = q_{t+h-1|t-1} + \eta(\text{err}_{t|t-h} - \alpha) + \tilde{e}_{t+h|t}$ will recover Equation (8). We can consider $\hat{q}_{t+h|t}$ as the forecast of the quantile $q_{t+h|t}$ based on available historical data. We then present the coverage guarantee for AcMCP given by Equation (10).

Corollary 2. Let $\{\hat{q}_{t+h|t}\}_{t \in \mathbb{N}}$ be any sequence of numbers in $[-\frac{b}{2}, \frac{b}{2}]$, and $\{s_{t+h|t}\}_{t \in \mathbb{N}}$ be any sequence of numbers in $[-\frac{b}{2}, \frac{b}{2}]$, for any $h \in [H]$, $b > 0$ and may be infinite. Assume that r_t is a saturation function obeying Equation (4), for an admissible function g . Then the prediction intervals obtained by the AcMCP iteration given by Equation (10) yield the correct long-run coverage; i.e., $\lim_{T \rightarrow \infty} \frac{1}{T-h} \sum_{t=h+1}^T \text{err}_{t|t-h} = \alpha$.

Proof. See Section A.5. □

5 Experiments

We examine the empirical performance of the proposed multi-step conformal prediction methods using two simulated data settings and two real data examples. Throughout the experiments, we adhere to the following parameter settings:

- (a) we focus on the target coverage level $1 - \alpha = 0.9$;
- (b) for the MWCP method, we use $b = 0.99$ as per [Barber et al. \(2023\)](#);
- (c) following [Angelopoulos et al. \(2023\)](#), we use a step size parameter of $\gamma = 0.005$ for the MACP method, a Theta model as the scorecaster in the MPID method, and a learning rate of $\eta = 0.01\hat{B}_t$ for quantile tracking in the MPID and AcMCP methods, where $\hat{B}_t = \max\{s_{t-\Delta+1|t-\Delta-h+1}, \dots, s_{t|h-h}\}$ is the highest score over a tailing window and the window length Δ is set to be same as the length of the calibration set;
- (d) we adopt a nonlinear saturation function defined as $r_t(x) = K_1 \tan(x \log(t)/(tC_{\text{sat}}))$, where $\tan(x) = \text{sign}(x) \cdot \infty$ for $x \notin [-\pi/2, \pi/2]$, and constants $C_{\text{sat}}, K_1 > 0$ are chosen heuristically, as suggested by [Angelopoulos et al. \(2023\)](#);
- (e) we consider a clipped version of MACP by imputing infinite intervals with the largest score seen so far. For the remaining conformal prediction methods, infinitely wide prediction intervals do not arise by design, and therefore no clipping is required.

5.1 Simulated linear autoregressive process

We first consider a simulated stationary time series which is generated from a simple AR(2) process

$$y_t = 0.8y_{t-1} - 0.5y_{t-2} + \varepsilon_t,$$

where ε_t is white noise with error variance $\sigma^2 = 1$. After an appropriate burn-in period, we generate $N = 5000$ data points. Under the sequential split and online learning settings, we create training sets \mathcal{D}_{tr} and calibration sets \mathcal{D}_{cal} , each with a length of 500. We use AR(2) models to generate 1- to 3-step-ahead point forecasts (i.e. $H = 3$), using the `Arima()` function from the `forecast` R package (Hyndman et al. 2024). The goal is to generate prediction intervals using various proposed conformal prediction methods and evaluate whether they can achieve the nominal long-run coverage for each separate forecast horizon.

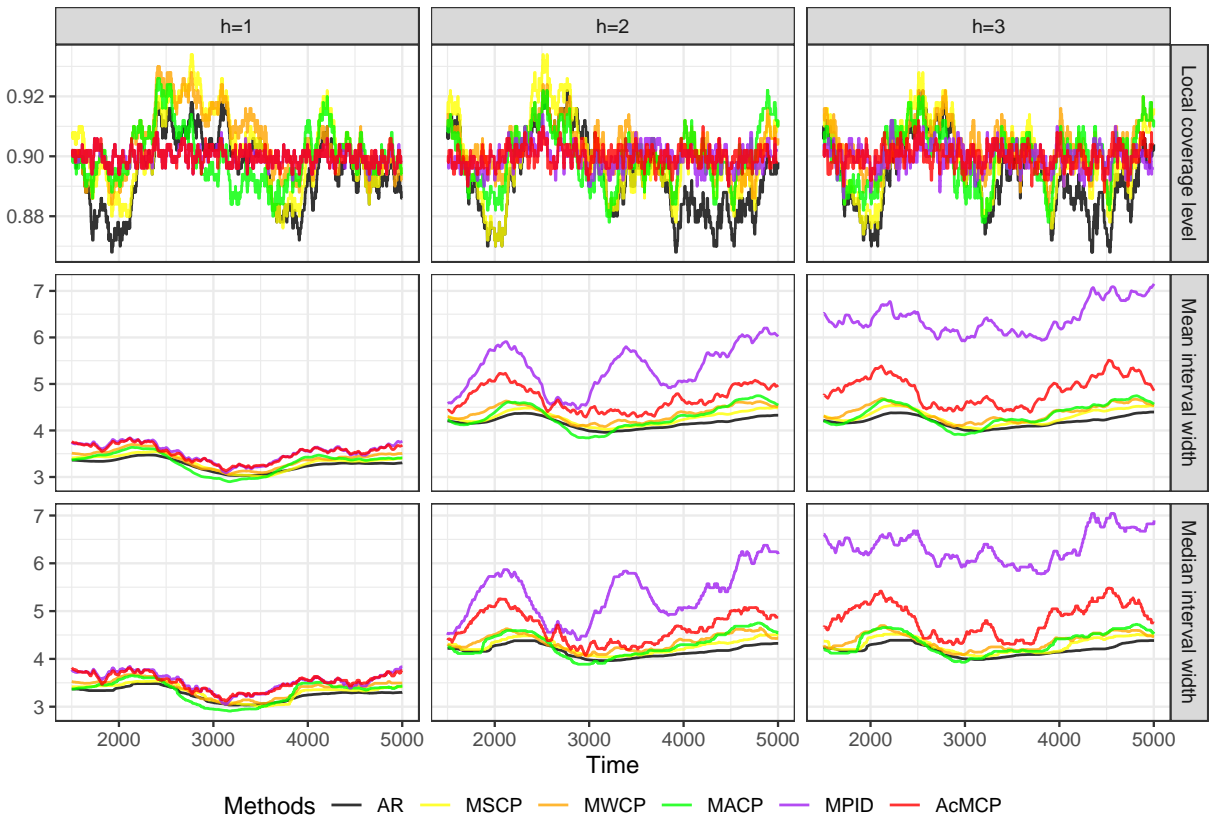


Figure 2: AR(2) simulation results showing rolling coverage, mean and median interval width for each forecast horizon. The displayed curves are smoothed over a rolling window of size 500. The target coverage level is $1 - \alpha = 0.9$.

Figure 2 presents the rolling coverage and interval width of each method for each forecast horizon, with metrics computed over a rolling window of size 500. The analytic (and optimal) intervals obtained from the AR model are also shown. We observe that MPID and AcMCP achieve approximately the desired 90% coverage level over the rolling windows, while other methods, including the AR model, undergo much wider swings away from the desired level, showing high coverage volatility over time. For each forecast horizon and method, the rolling mean and median interval widths follow very similar trajectories across rolling windows. AcMCP constructs narrower prediction intervals than MPID, despite both methods achieving similar coverage. Moreover, we see that AcMCP tends to offer coverage-adaptive prediction intervals, automatically adjusting their width based on past coverage performance, and results in wider intervals especially when competing methods undercover, which is to be expected. In short, AcMCP intervals offer greater adaptivity and more precise coverage compared to AR, MSCP, MWCP and MACP. Both MPID and AcMCP achieve tight coverage, but AcMCP outputs more informative and smaller intervals. The benefits of AcMCP are more noticeable when h grows, and it does not deteriorate for smaller h . This improvement can be attributed to the inclusion of a second model (scorecaster) which introduces additional variance into the generated prediction intervals. The results can be further elucidated with Figure 3, which presents boxplots of rolling coverage and interval width for each method and each forecast horizon.

The inclusion of the last term $\tilde{e}_{t+h|t}$ in AcMCP should only result in a slight difference compared to the version without this term, which we henceforth refer to as MPI. This is because, the inclusion of $\tilde{e}_{t+h|t}$ aims to capture autocorrelations inherent in multi-step forecast errors and focuses on the mean of forecast errors, whereas the whole update of AcMCP operates on quantiles of scores. To illustrate the subtle difference in their results and explore their origins, we visualize their prediction intervals over a truncated period of length 500, as shown in Figure 4. We observe that AcMCP and MPI indeed construct similar prediction intervals so their lower and upper bounds mostly overlap with each other. The main differences occur around the time 1320 and during the period 1470-1500, where AcMCP tends to have a fanning-out effect, increasing the interval width as the forecast horizon increases, compared to MPI. Figure 4 also presents the prediction interval bounds given by

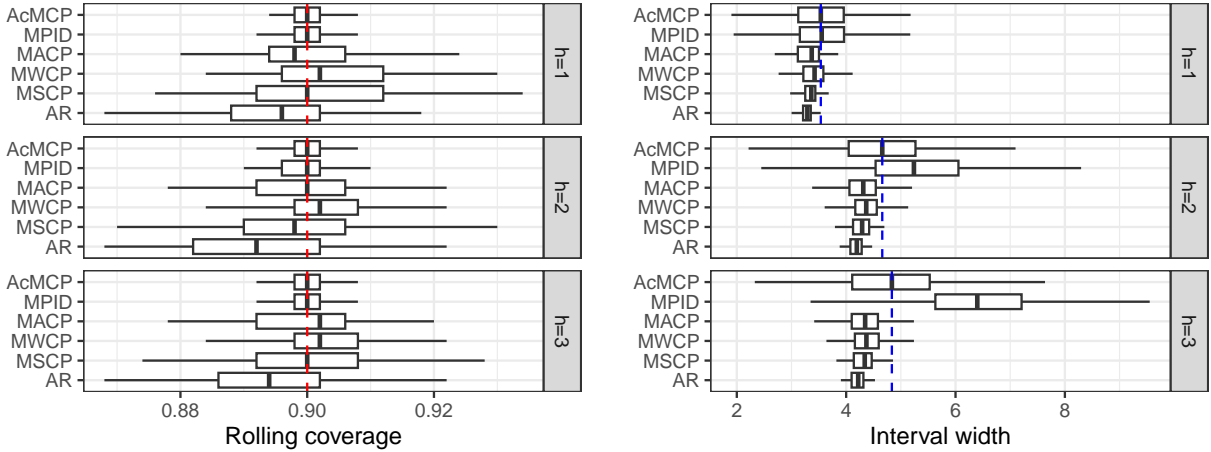


Figure 3: AR(2) simulation results showing boxplots of the rolling coverage and interval width for each method across different forecast horizons. The red dashed lines show the target coverage level, while the blue dashed lines indicate the median interval width of the AcMCP method.

MACP. Since both MACP and AcMCP rely on past miscoverage information to update prediction intervals, we include MACP to support a direct comparison of their resulting prediction intervals while preserving a clear and concise presentation. The prediction intervals of both AcMCP and

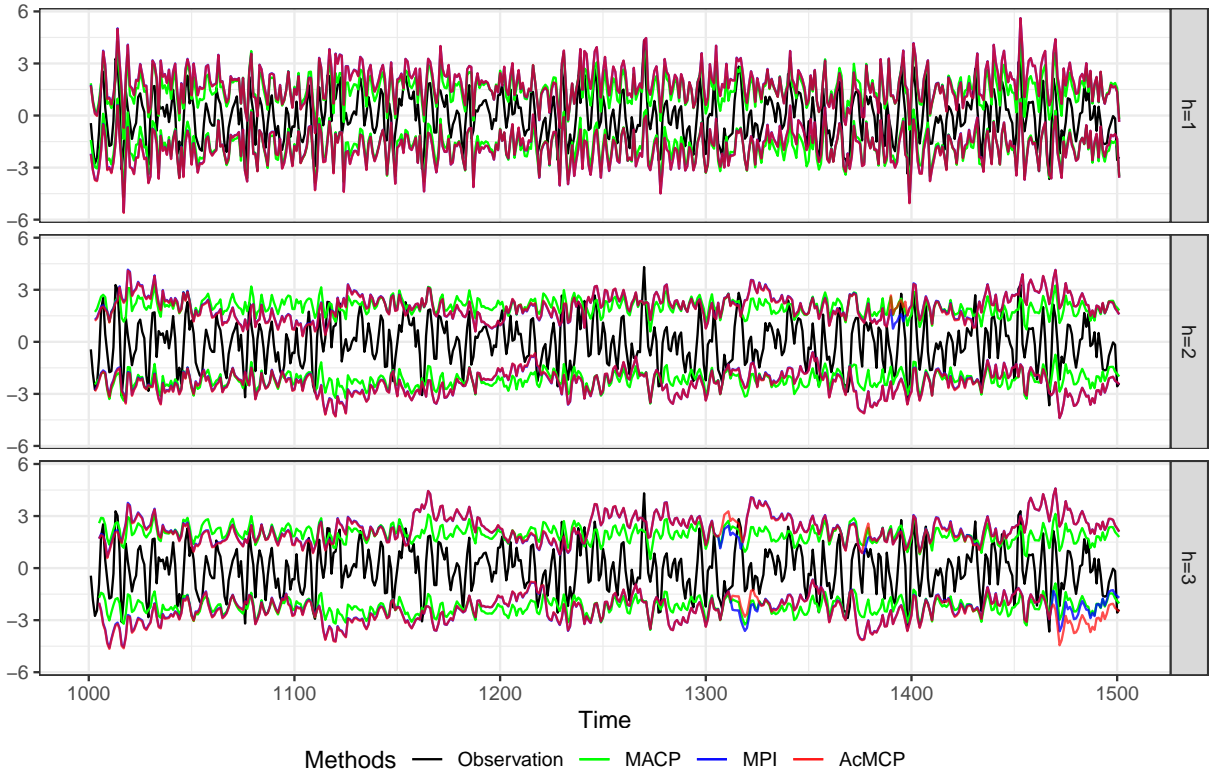


Figure 4: AR(2) simulation results showing the prediction interval bounds for the MACP, MPI, and AcMCP methods over a truncated period of length 500.

MACP can capture certain patterns in the actual observations, and there is no consistent pattern indicating dominance of one method over the other in terms of interval width.

5.2 Simulated nonlinear autoregressive process

Next consider the case of a nonlinear data generation process, defined as

$$y_t = \sin(y_{t-1}) + 0.5 \log(y_{t-2} + 1) + 0.1 y_{t-1} x_{1,t} + 0.3 x_{2,t} + \varepsilon_t,$$

where $x_{1,t}$ and $x_{2,t}$ are uniformly distributed on $[0, 1]$, and ε_t is white noise with error variance $\sigma^2 = 0.1$. Thus, the time series y_t nonlinearly depends on its lagged values y_{t-1} and y_{t-2} , as well as exogenous variables $x_{1,t}$ and $x_{2,t}$.

After an appropriate burn-in period, we generate $N = 2000$ data points. Under the sequential split and online learning settings, we create training sets \mathcal{D}_{tr} and calibration sets \mathcal{D}_{cal} , each with a

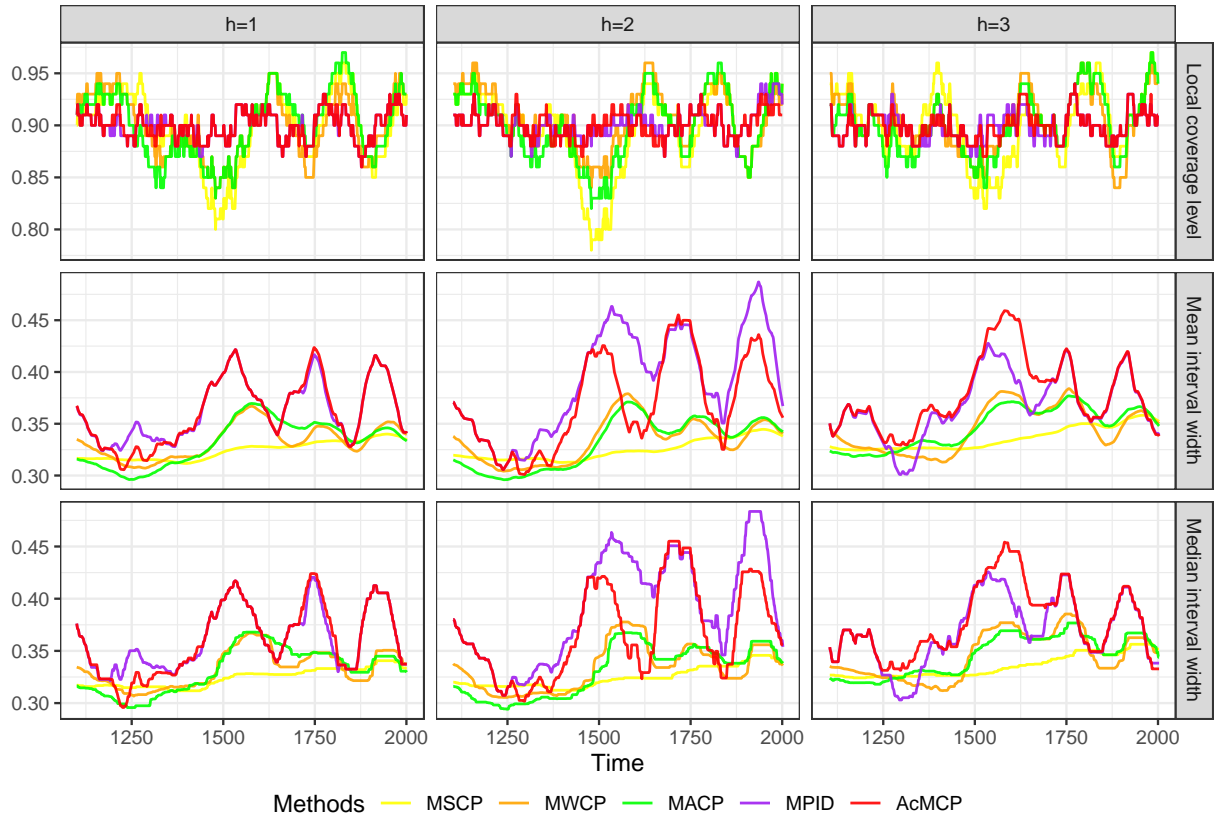


Figure 5: Nonlinear simulation results showing rolling coverage, mean and median interval width for each forecast horizon. The displayed curves are smoothed over a rolling window of size 100. The target coverage level is $1 - \alpha = 0.9$.

length of 500. Given the nonlinear structure of the DGP, we use feed-forward neural networks with a single hidden layer and lagged inputs to generate 1- to 3-step-ahead point forecasts (i.e. $H = 3$), using the `nnetar()` function from the `forecast` R package (Hyndman et al. 2024). Note that it is not possible to derive analytic intervals for neural networks, thus we do not include neural network models when presenting the results.

Figure 5 illustrates the rolling coverage and interval width of each method, with calculations based on a rolling window of size 100. We see that MPID and AcMCP are able to maintain minor fluctuations around the target coverage of 90% across all time indices, contrasting with MSCP, MWCP, and MACP, which struggle to sustain the target coverage and display pronounced fluctuations over time. Moreover, all conformal prediction methods, except for MSCP, construct prediction intervals that are adaptive to observed changes in the data distribution. They widen intervals in response to undercoverage and narrow them when overcoverage occurs. Notably, MPID and AcMCP demonstrate greater adaptability, displaying higher variability in interval widths compared to competing methods in order to uphold the desired coverage. The outcome of the rolling mean and median interval widths indicates that AcMCP produces generally narrower prediction intervals than MPID for 2-step-ahead forecasts, while producing wider intervals for 3-step-ahead forecasts. Furthermore, under AcMCP, the prediction interval width at horizon $h = 3$ exceeds that at

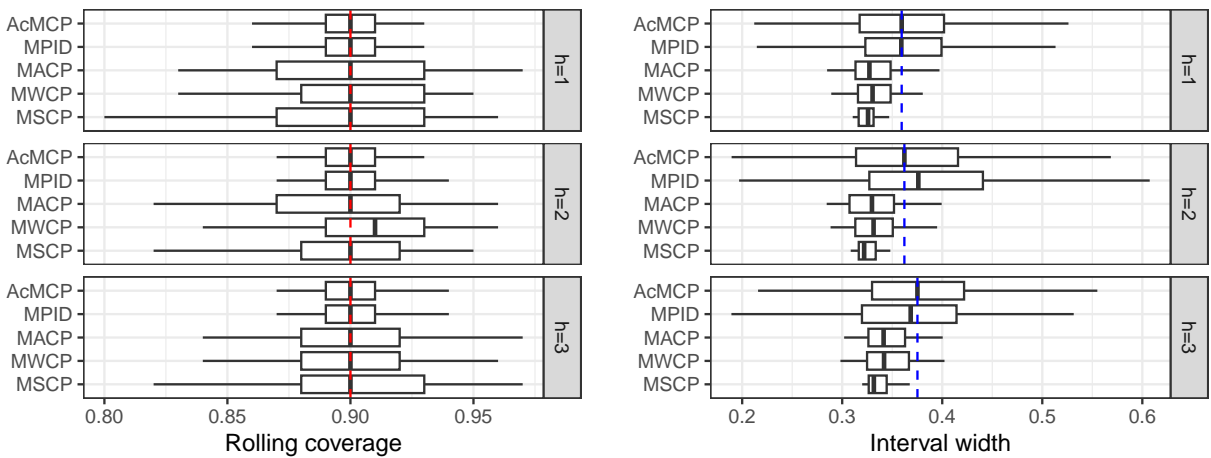


Figure 6: Nonlinear simulation results showing boxplots of the rolling coverage and interval width for each method across different forecast horizons. The red dashed lines show the target coverage level, while the blue dashed lines indicate the median interval width of the AcMCP method.

$h = 2$ in 53.41% of the test cases, compared with only 38.08% under MPID. This pattern suggests that AcMCP may have more plausible interval behavior, as forecast uncertainty typically increases with the forecast horizon, leading to a greater tendency for wider prediction intervals.

We provide further insights into the performance of these conformal prediction methods by presenting boxplots of the rolling coverage and interval width for each method, as depicted in Figure 6. We observe that coverage variability is higher for MSCP, MWCP and MACP than for MPID and AcMCP, while MPID and AcMCP lead to a lower effective interval size.

5.3 Electricity demand data

We apply the conformal prediction methods using data comprising daily electricity demand (GW), daily maximum temperature (degrees Celsius), and holiday information for Victoria, Australia, spanning a three-year period from 2012 to 2014. Temperatures are taken from the Melbourne Regional Office weather station in the capital city of Victoria. The left panel of Figure 7 displays the daily electricity demand during 2012–2014, along with temperatures. The right panel shows a nonlinear relationship between electricity demand and temperature, with demand increasing for low temperatures (due to heating) and increasing for high temperatures (due to cooling). The two clouds of points in the right panel correspond to working days and non-working days.

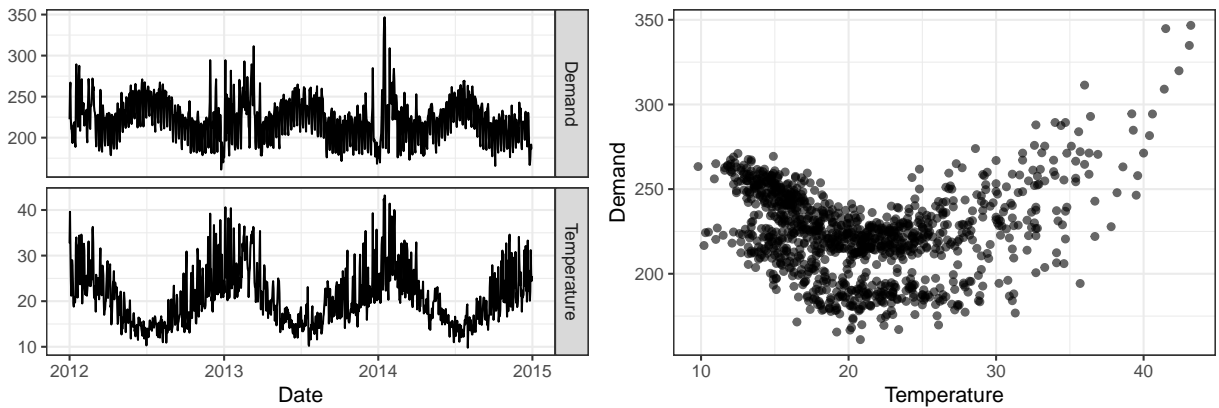


Figure 7: Daily electricity demand and corresponding daily maximum temperatures in 2012–2014, Victoria, Australia.

Our response variable is Demand, and we use two covariates: Temperature, and Workday (an indicator variable for if the day was a working day or not). Following [Hyndman & Athanasopoulos](#)

(2021), we will fit a dynamic regression model with a piecewise linear function of temperature (containing a knot at 18 degrees) to generate 1- to 7-step-ahead point forecasts (i.e. $H = 7$). The error series in the regression is assumed to follow an ARIMA model to contain autocorrelation. We use two years of data as training sets to fit dynamic regression models, and use 100 data points for calibration sets.

We present the results in Figure 8 and Figure 9, comparing the rolling coverage and interval width of each method. These computations are based on a rolling window of size 100. The DR method corresponds to the analytic intervals obtained from the dynamic regression model. First, we observe that DR consistently achieves a significantly higher coverage than the 90% target coverage, resulting in much wider intervals than other methods for $h = 1, 2, 3, 4$. While such overcoverage may enhance reliability, excessively wide prediction intervals reduce forecast sharpness and can lead to overly conservative operational decisions in electricity markets, such as inflated reserve procurement and inefficient generation scheduling. Second, MSCP, MWCP, and MACP fail to sustain the target coverage and noticeably undercover after September 2014 for all forecast horizons, thus leading to narrower intervals than others. In electricity market applications, such undercoverage implies an underestimation of demand uncertainty, increasing the risk of demand exceeding the predicted upper bounds and potentially leading to insufficient reserve allocation and reliability concerns. Third, MPI, MPID, and AcMCP offer prediction intervals that are wider than those of other conformal prediction methods, effectively mitigating or avoiding the undercoverage issue observed after September 2014. Additionally, we notice that MPID performs slightly worse than MPI and AcMCP in terms of coverage for $h = 3$, despite leading to wider intervals. Finally, MPI and AcMCP coverage display similar pattern, but AcMCP is capable of constructing narrower intervals than MPI, particularly for larger forecast horizons h . Compared with MPID, the advantage of AcMCP is also reflected in reduced interval width: its gains become increasingly pronounced as h grows, while its performance does not deteriorate for smaller values of h .

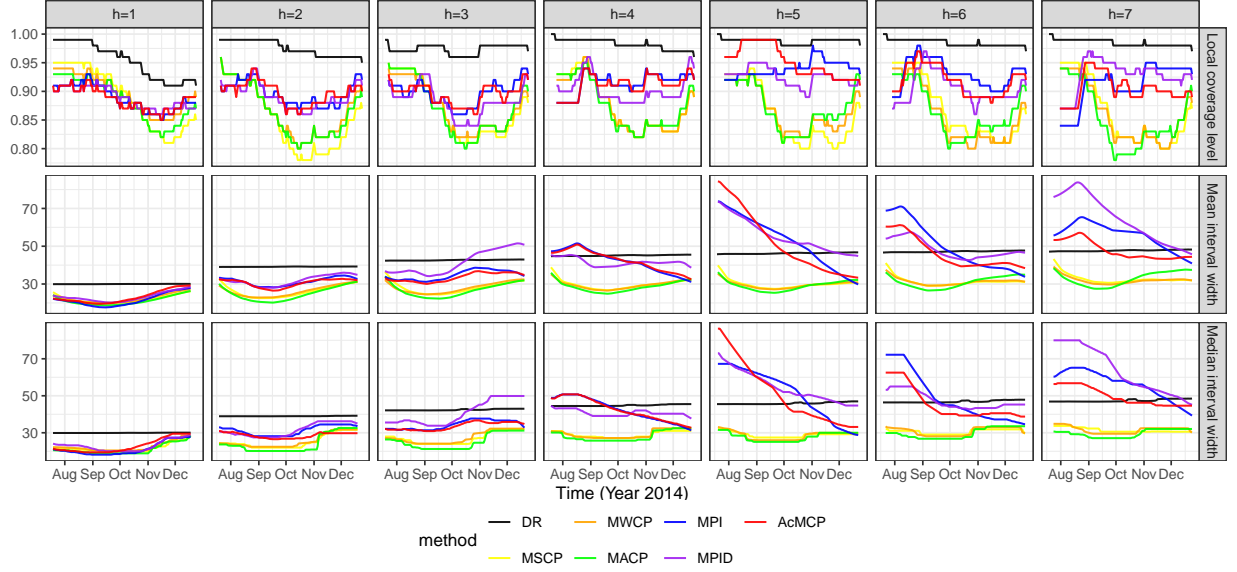


Figure 8: Electricity demand data results showing rolling coverage, mean and median interval width for each forecast horizon. The displayed curves are smoothed over a rolling window of size 100. The target coverage level is $1 - \alpha = 0.9$.

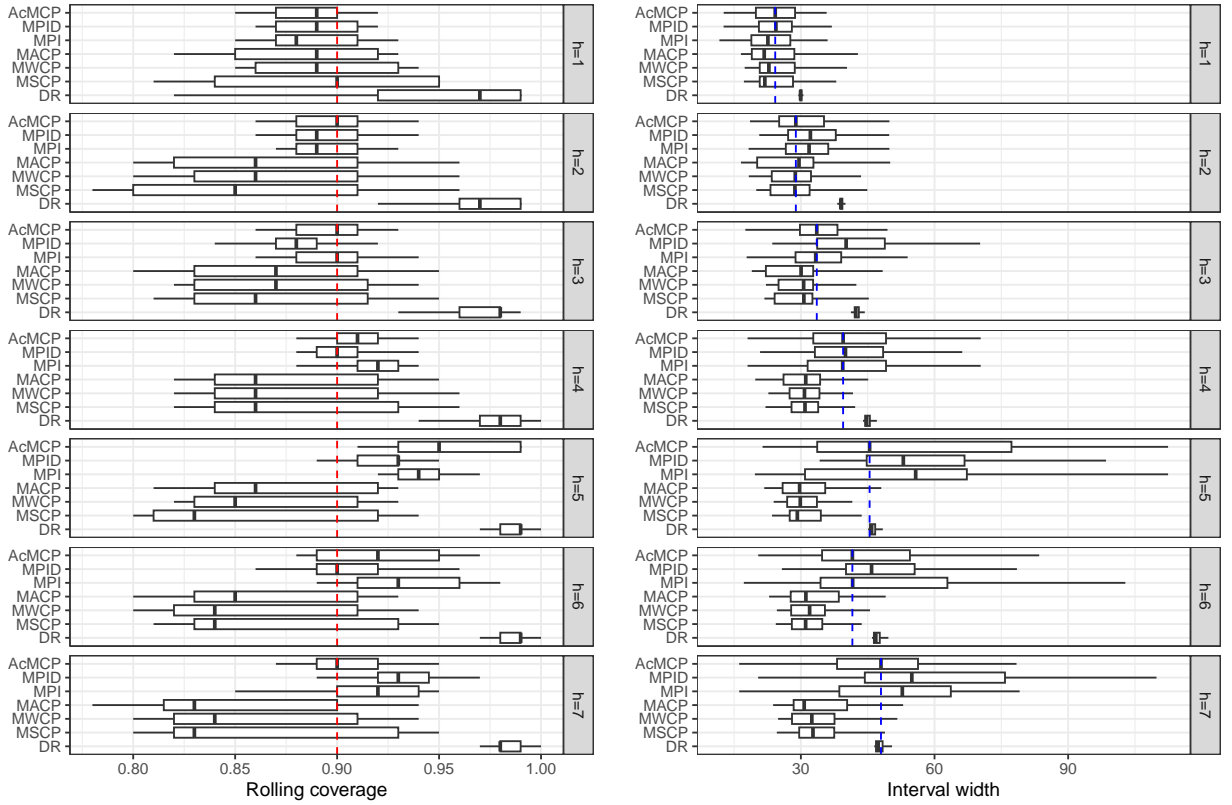


Figure 9: Electricity demand data results showing boxplots of the rolling coverage and interval width for each method across different forecast horizons. The red dashed lines show the target coverage level, while the blue dashed lines indicate the median interval width of the AcMCP method.

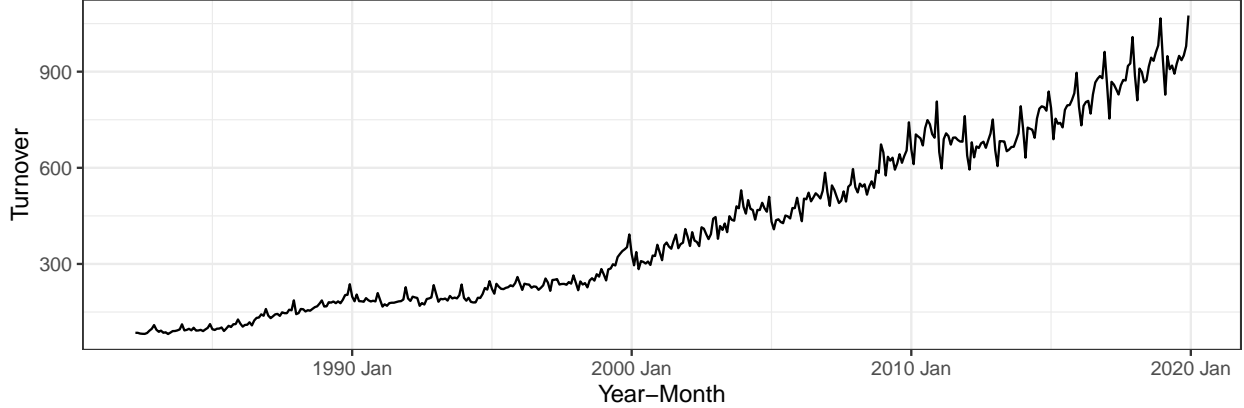


Figure 10: Monthly expenditure on cafes, restaurants and takeaway food services in Victoria, Australia, from April 1982 to December 2019.

5.4 Eating out expenditure data

In our final example, we apply the conformal prediction methods to forecast the eating out expenditure (\$million) in Victoria, Australia. The data set includes monthly expenditure on cafes, restaurants and takeaway food services in Victoria from April 1982 up to December 2019, as shown in Figure 10. The data shows an overall upward trend, obvious annual seasonal patterns, and variability proportional to the data level.

We consider three models: ARIMA with logarithmic transformation, ETS, and STL-ETS ([Hyndman & Athanasopoulos 2021](#)), and then output their simple average as final point forecasts. STL-ETS involves forecasting using the STL decomposition method, applying ETS to forecast the seasonally adjusted series. All three models can be automatically trained using the `forecast` R package ([Hyndman et al. 2024](#)). Our goal is to forecast 12 months ahead, i.e. $H = 12$. We use 20 years of data for training the models and 5 years of data for calibration sets. The whole test set only has a length of 152 months. Therefore, we will not compute rolling coverage and interval width in this experiment, but rather compute the coverage and interval width averaged over the entire test set.

As the forecast horizons considered in this application are relatively long, we summarize performance in Figure 11 by reporting the average coverage gap and average interval width across the whole test set for each method and each forecast horizon. The results first show that MSCP, MWCP and MACP provide valid prediction intervals for smaller forecast horizon but fail to achieve

the desired coverage for larger forecast horizons ($h > 5$). Second, for $h \leq 5$, MPI and AcMCP can approximately achieve the desired coverage and provide comparable mean interval widths with other methods, except for MPID. Third, the coverage of MSCP, MWCP and MACP declines gradually as the forecast horizon increases, while MPI and AcMCP maintain coverage within a tighter range, albeit at the cost of interval efficiency. Lastly, compared to MPI, AcMCP exhibits slightly less deviation from the desired coverage across most forecast horizons.

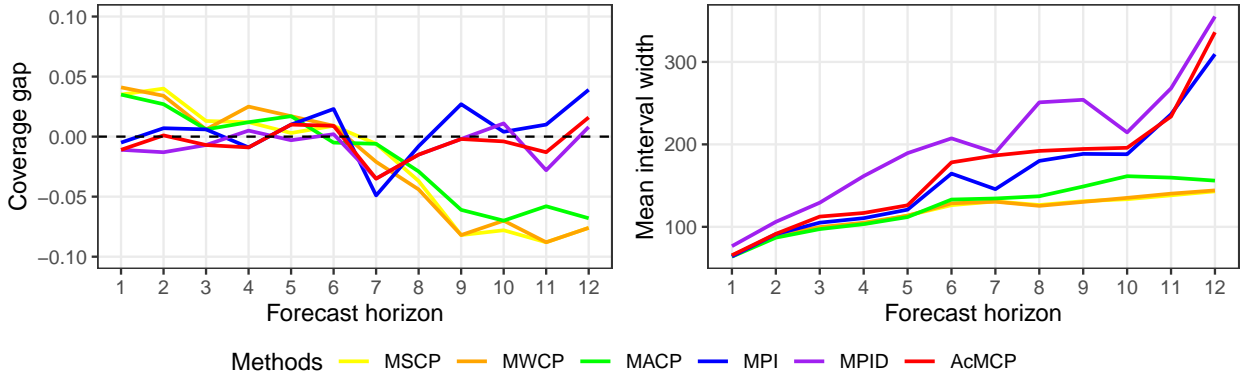


Figure 11: *Eating out expenditure data results showing coverage gap and interval width averaged over the entire test set for each forecast horizon. The black dashed line in the top panel indicates no difference from the 90% target level.*

5.5 Post-hoc comparison

For the MACP method, the step size parameter γ controls both the calibration tightness and the responsiveness of the prediction interval widths. Smaller values of γ lead to more gradual updates of $\alpha_{t+h|t}$, resulting in smoother temporal variation in interval lengths. However, this reduced adaptivity also limits the method's ability to quickly correct local coverage errors, which can result in larger and more persistent deviations from the nominal coverage level. Increasing γ enhances the responsiveness of the local miscoverage rate, but at the cost of less stable interval evolution. An analogous trade-off arises in AcMCP, where the learning rate η governs the balance between adaptivity and stability. This naturally raises the question of whether the empirical advantages of AcMCP persist when the benchmark MACP method is optimally tuned to be highly adaptive.

To address this question, we conduct a post-hoc comparison in which the learning rate η of AcMCP is held fixed, while the step size γ of MACP is selected via grid search over the interval

$[0.005, 0.5]$. Specifically, γ is chosen to match the sample variance of local coverage achieved by AcMCP over rolling windows of the test set.

The results reported in Table 1 summarize, for each forecast horizon, the mean coverage over the full test set, the minimum and maximum local coverage across rolling windows, and the mean and median prediction interval widths for the MACP and AcMCP methods across the data sets considered above. In simple linear and nonlinear simulation settings, we observe that both methods attain mean coverage close to the nominal level of 90%, and AcMCP consistently produces comparable or narrower prediction intervals when coverage levels are comparable. The pronounced differences emerge in real-world applications and at longer forecast horizons. For the electricity demand data, MACP displays systematic undercoverage as the horizon increases, particularly in terms of minimum local coverage, whereas AcMCP maintains more stable local coverage around the target level by adaptively adjusting interval widths. A similar pattern is observed in the eating out expenditure data, where MACP suffers from severe coverage degradation at larger horizons despite tuning, while AcMCP preserves near-nominal coverage at the cost of wider but informative intervals. These results suggest that AcMCP offers a substantial improvement over MACP in terms of coverage control and, when both methods attain coverage close to the target, AcMCP yields prediction intervals that are shorter or at least comparable in length.

6 Conclusion and discussion

We have introduced a unified notation to formalize the mathematical representation of conformal prediction within the context of time series data, with a particular focus on multi-step time series forecasting in a generic online learning framework.

Several accessible conformal prediction methods have been extended to address the challenges of multi-step forecasting scenarios.

We have shown that the optimal h -step-ahead forecast errors can be approximated by a linear combination of at most its lag $(h - 1)$ with respect to forecast horizon, under the assumption of a general non-stationary autoregressive DGP. Building on this foundation, we introduce a novel

Table 1: Performance of MACP and AcMCP across the four datasets, summarised by mean test-set coverage, minimum and maximum local coverage over rolling windows, and mean and median interval widths for each forecast horizon.

	Mean coverage (%)		Min. local coverage (%)		Max. local coverage (%)		Mean interval width		Median interval width	
	MACP	AcMCP	MACP	AcMCP	MACP	AcMCP	MACP	AcMCP	MACP	AcMCP
AR(2) simulation data										
h=1	89.95	90.00	89.20		89.40	90.80	90.80	4.04	3.55	3.62
h=2	89.89	89.94	89.00		89.00	91.00	91.00	5.08	4.68	4.85
h=3	89.94	90.02	88.80		88.80	91.00	91.20	5.16	4.68	5.00
Nonlinear simulation data										
h=1	90.00	90.00	87.00		86.00	94.00	93.00	0.35	0.36	0.33
h=2	89.98	90.18	86.00		87.00	94.00	93.00	0.37	0.37	0.33
h=3	89.86	90.06	87.00		87.00	94.00	94.00	0.35	0.38	0.33
Electricity demand data										
h=1	89.92	89.15	86.00		85.00	91.00	92.00	25.02	24.44	22.52
h=2	88.67	90.23	83.00		86.00	91.00	94.00	30.56	30.72	29.03
h=3	88.58	90.94	81.00		86.00	92.00	93.00	34.81	34.35	31.64
h=4	89.29	90.87	84.00		88.00	93.00	94.00	41.93	40.74	34.90
h=5	89.60	94.80	86.00		91.00	93.00	99.00	41.17	55.62	34.72
h=6	90.32	90.73	85.00		88.00	92.00	97.00	36.34	46.65	35.08
h=7	87.80	89.84	84.00		87.00	90.00	95.00	36.55	47.45	35.02
Eating out expenditure data										
h=1	85.62	88.89	80.00		83.33	90.00	93.33	76.70	65.51	64.21
h=2	84.77	90.01	78.33		83.33	93.33	96.67	97.93	91.50	84.26
h=3	80.54	89.26	68.33		83.33	95.00	95.00	104.10	112.42	101.46
h=4	59.18	89.12	15.00		81.67	91.67	98.33	89.74	116.80	77.68
h=5	46.90	91.03	13.33		81.67	65.00	96.67	59.72	126.12	68.74
h=6	36.36	90.91	8.33		85.00	41.67	96.67	29.26	178.17	62.05
h=7	53.90	86.52	31.67		73.33	61.67	98.33	63.10	186.58	81.44
h=8	47.48	88.29	23.33		83.33	58.33	98.33	55.30	192.07	78.62
h=9	32.12	89.78	1.67		86.67	48.33	100.00	20.29	194.40	47.47
h=10	71.85	89.63	53.33		85.00	90.00	93.34	116.88	195.83	121.56
h=11	69.92	88.72	41.67		85.00	98.33	96.67	102.20	233.80	99.26
h=12	69.47	91.60	65.00		83.33	83.33	98.33	127.19	336.02	128.28

method, AcMCP, which accounts for the autocorrelations inherent in multi-step forecast errors. Our method achieves long-run coverage guarantees without imposing assumptions regarding data distribution shifts. In both simulations and applications to data, our proposed method achieves coverage closer to the target within local windows while offering adaptive prediction intervals that adjust effectively to varying conditions.

The methods discussed here are restricted to an ex-post forecasting setting, where the values of exogenous predictors over the forecast horizon are assumed to be observed. In this setting, the width of the conformal prediction intervals reflects the combined influence of *aleatoric uncertainty*, arising from the inherent randomness in the DGP, and *epistemic uncertainty*, stemming from a lack of knowledge about the underlying DGP (Sale et al. 2025). In many practical forecasting scenarios, however, this assumption is violated, as the exogenous predictors are themselves subject to forecasting. In such settings, both types of uncertainty are amplified and interdependent: aleatoric uncertainty expands to include the variability induced by stochastic predictor forecasts, while

epistemic uncertainty compounds through the propagation of uncertainty from the predictor models to the primary predictive model. Consequently, conformal inference procedures require adaptation to explicitly incorporate and propagate this joint uncertainty in order to preserve valid coverage and statistical efficiency. Additionally, our methodology does not incorporate an algorithmic approach to tuning the learning rate parameter.

These considerations pave the way for numerous avenues for future research. A natural extension of the proposed method is to further improve the efficiency of the resulting prediction intervals while preserving their coverage guarantees, with the goal of producing intervals that are as narrow as possible. In this work, we restrict attention to baseline methods that admit efficient online implementation through simple weighting or updating schemes, and thus are well suited for multi-step conformal prediction in practice. Methods such as Bellman conformal inference ([Yang, Candès & Lei 2024](#)), which involve solving an optimization problem at each time step to explicitly trade off interval length and miscoverage, are not considered due to their substantially higher computational cost. Exploring how such optimization-based ideas can be integrated with the proposed methods to further narrow the resulting prediction intervals, while preserving coverage guarantees, is left for future work. Another important direction concerns the development of refined methodologies for ex-ante forecasting settings, where uncertainty arising from forecasting the predictors themselves should be incorporated into the conformal inference framework.

Appendix A Proofs

A.1 Proof of Proposition 1

Proof. Considering the time series $\{y_t\}_{t \geq 1}$ generated by a locally stationary autoregressive process as defined in Equation (5). Let $\hat{y}_{t+h|t}$ be the optimal h -step-ahead point forecast generated by a well-trained model \hat{f} , using information available up to time t , and $e_{t+h|t}$ be the corresponding

optimal h -step-ahead forecast error. Denote that $\mathbf{u}_{t+h} = \mathbf{x}_{(t-k+h):(t+h)}$. Then we have

$$\hat{y}_{t+h|t} = \begin{cases} \hat{f}(y_t, \dots, y_{t-d+1}, \mathbf{u}_{t+1}) & \text{if } h = 1, \\ \hat{f}(\hat{y}_{t+h-1|t}, \dots, \hat{y}_{t+1|t}, y_t, \dots, y_{t+h-d}, \mathbf{u}_{t+h}) & \text{if } 1 < h \leq d, \\ \hat{f}(\hat{y}_{t+h-1|t}, \dots, \hat{y}_{t+h-d|t}, \mathbf{u}_{t+h}) & \text{if } h > d. \end{cases}$$

For $h = 1$, we simply have $e_{t+1|t} = \omega_{t+1}$, where ω_t is a white noise series. This follows from the well-established property that optimal forecasts have 1-step-ahead errors that are white noise.

For $1 < h \leq d$, applying the first order Taylor series expansion, we can write

$$\begin{aligned} y_{t+h} &= \hat{f}(y_{t+h-1}, \dots, y_{t+h-d}, \mathbf{u}_{t+h}) + \omega_{t+h} \\ &= \hat{f}(\hat{y}_{t+h-1|t} + e_{t+h-1|t}, \dots, \hat{y}_{t+1|t} + e_{t+1|t}, y_t, \dots, y_{t+h-d}, \mathbf{u}_{t+h}) + \omega_{t+h} \\ &\stackrel{\text{te}}{\approx} \hat{f}(\mathbf{a}) + D\hat{f}(\mathbf{a})(\mathbf{v} - \mathbf{a}) + \omega_{t+h} \\ &= \hat{f}(\hat{y}_{t+h-1|t}, \dots, \hat{y}_{t+1|t}, y_t, \dots, y_{t+h-d}, \mathbf{u}_{t+h}) \\ &\quad + e_{t+h-1|t} \frac{\partial \hat{f}(\mathbf{a})}{\partial v_1} + \dots + e_{t+2|t} \frac{\partial \hat{f}(\mathbf{a})}{\partial v_{h-2}} + e_{t+1|t} \frac{\partial \hat{f}(\mathbf{a})}{\partial v_{h-1}} + \omega_{t+h} \\ &= \hat{y}_{t+h|t} + e_{t+h|t}, \end{aligned}$$

where $\mathbf{v} = (y_{t+h-1}, \dots, y_{t+h-d}, \mathbf{u}_{t+h})$, $\mathbf{a} = (\hat{y}_{t+h-1|t}, \dots, \hat{y}_{t+1|t}, y_t, \dots, y_{t+h-d}, \mathbf{u}_{t+h})$, $D\hat{f}(\mathbf{a})$ denotes the matrix of partial derivative of $\hat{f}(\mathbf{v})$ at $\mathbf{v} = \mathbf{a}$, and $\frac{\partial}{\partial v_i}$ denotes the partial derivative with respect to the i th component in \hat{f} .

Similarly, for $h > d$, we can write

$$\begin{aligned} y_{t+h} &= \hat{f}(y_{t+h-1}, \dots, y_{t+h-d}, \mathbf{u}_{t+h}) + \omega_{t+h} \\ &= \hat{f}(\hat{y}_{t+h-1|t} + e_{t+h-1|t}, \dots, \hat{y}_{t+h-d|t} + e_{t+h-d|t}, \mathbf{u}_{t+h}) + \omega_{t+h} \\ &\stackrel{\text{te}}{\approx} \hat{f}(\mathbf{a}) + D\hat{f}(\mathbf{a})(\mathbf{v} - \mathbf{a}) + \omega_{t+h} \\ &= \hat{f}(\hat{y}_{t+h-1|t}, \dots, \hat{y}_{t+h-d|t}, \mathbf{u}_{t+h}) \\ &\quad + e_{t+h-1|t} \frac{\partial \hat{f}(\mathbf{a})}{\partial v_1} + e_{t+h-d|t} \frac{\partial \hat{f}(\mathbf{a})}{\partial v_d} + \omega_{t+h} \\ &= \hat{y}_{t+h|t} + e_{t+h|t}, \end{aligned}$$

Therefore, the forecast errors of optimal h -step-ahead forecasts follow an approximate AR(p) process, where $p = \min\{d, h - 1\}$. This implies that the optimal h -step-ahead forecast errors are at most serially correlated to lag $(h - 1)$. \square

A.2 Proof of Proposition 2

Proof. Here, we give the proof of Proposition 2 based on Proposition 1.

Based on Proposition 1 and its proof, we have

$$\begin{aligned} e_{t+1|t} &= \omega_{t+1} \\ e_{t+2|t} &= \omega_{t+2} + \phi_1^{(2)} e_{t+1|t} \\ e_{t+3|t} &= \omega_{t+3} + \phi_1^{(3)} e_{t+2|t} + \phi_2^{(3)} e_{t+1|t} \\ &\dots \\ e_{t+h|t} &= \omega_{t+h} + \phi_1^{(h)} e_{t+h-1|t} + \dots + \phi_p^{(h)} e_{t+h-p|t}, \text{ with } p = \min\{d, h - 1\}, \end{aligned}$$

where ω_t is a white noise series, $\phi_i^{(j)}$ denotes the coefficient for the lag i term in the AR model of order $\min\{d, j - 1\}$ for the forecast error $e_{t+j|t}$ and here the AR model is applied at the forecast horizon j , rather than at the time index t .

Substituting all equations above into the following equation, we can obtain

$$e_{t+h|t} = \omega_{t+h} + \sum_{i=1}^{h-1} \theta_i \omega_{t+h-i}, \text{ for each } h \in [H],$$

where θ_i is a complex combination of ϕ terms from the previous $h - 1$ equations. So we conclude that the h -step-ahead forecast error sequence $\{e_{t+h|t}\}$ follows an approximate MA($h - 1$) process. \square

A.3 Proof of Proposition 3

Proof. Let $E_T = \sum_{t=h+1}^T (\text{err}_{t|t-h} - \alpha)$. The inequality given by Equation (9) can be expressed as $|E_T| \leq c \cdot g(T - h) + h$. We will prove one side of the absolute inequality, specifically $E_T \leq c \cdot g(T - h) + h$, with the other side following analogously. We proceed with the proof using induction.

For $T = h+1, \dots, 2h$, $E_T = \sum_{t=h+1}^T (\text{err}_{t|t-h} - \alpha) \leq (T-h) - (T-h)\alpha \leq T-h \leq h \leq cg(T-h) + h$ as $c > 0$, $h \geq 1$, g is nonnegative, and $\text{err}_{t|t-h} \leq 1$. Thus, Equation (9) holds for $T = h+1, \dots, 2h$.

Now, assuming Equation (9) is true up to T . We partition the argument into $h+1$ cases:

$$\left\{ \begin{array}{ll} cg(T-h) + h - 1 < E_T \leq cg(T-h) + h, & \text{case (1)} \\ cg(T-h) + h - 2 < E_T \leq cg(T-h) + h - 1, & \text{case (2)} \\ \dots \\ cg(T-h) < E_T \leq cg(T-h) + 1, & \text{case (h)} \\ E_T \leq cg(T-h). & \text{case (h+1)} \end{array} \right.$$

In case (1), we observe that $E_T > cg(T-h) + h - 1 > cg(T-h)$, implying $q_{T+h|T} = r_t(E_T) \geq b$ according to Equation (4). Thus, $s_{T+h|T} \leq q_{T+h|T}$ and $\text{err}_{T+h|T} = 0$. Furthermore, we have $E_{T-1} = E_T - (\text{err}_{T|T-h} - \alpha) > cg(T-h) + h - 2 > cg(T-h-1)$ as g is nondecreasing. This implies $q_{T+h-1|T-1} = r_t(E_{T-1}) \geq b$, hence $s_{T+h-1|T-1} \leq q_{T+h-1|T-1}$ and $\text{err}_{T+h-1|T-1} = 0$. Similarly, $E_{T-2} = E_{T-1} - (\text{err}_{T-1|T-h-1} - \alpha) > cg(T-h) + h - 3 > cg(T-h-2)$, thus $\text{err}_{T+h-2|T-2} = 0$. This process iterates, leading to $\text{err}_{T+h|T} = \text{err}_{T+h-1|T-1} = \dots = \text{err}_{T+1|T-h+1} = 0$. Consequently,

$$E_{T+h} = E_T + \sum_{t=T+1}^{T+h} (\text{err}_{t|t-h} - \alpha) \leq cg(T-h) + h - h\alpha \leq cg(T) + h,$$

which is the desired result at $T+h$.

In case (2), we observe that $E_T > cg(T-h) + h - 2 > cg(T-h)$, thus $s_{T+h|T} \leq q_{T+h|T}$ and $\text{err}_{T+h|T} = 0$. Moving forward, we have $\text{err}_{T+h|T} = \text{err}_{T+h-1|T-1} = \dots = \text{err}_{T+2|T-h+2} = 0$. Along with $\text{err}_{T+1|T-h+1} \leq 1$, this means that

$$E_{T+h} = E_T + \sum_{t=T+1}^{T+h} (\text{err}_{t|t-h} - \alpha) \leq cg(T-h) + h - 1 + 1 - h\alpha \leq cg(T) + h,$$

which again gives the desired result at $T+h$.

Similarly, in cases (3)-(h), we can always get the desired result at $T+h$.

In case (h+1), noticing $E_T \leq cg(T-h)$, and simply using $\text{err}_{T+h-i|T-i} \leq 1$ for $i = 0, \dots, h-1$, we have

$$E_{T+h} = E_T + \sum_{t=T+1}^{T+h} (\text{err}_{t|t-h} - \alpha) \leq cg(T-h) + h - h\alpha \leq cg(T) + h.$$

Therefore, we can deduce the desired outcome at any $T \geq h+1$. This completes the proof for the first part of Proposition 3.

Regarding the second part, $g(t-h)/(t-h) \rightarrow 0$ as $t \rightarrow \infty$ due to the sublinearity of the admissible function g . Hence the second part holds trivially. \square

A.4 Proof of Corollary 1

Proof. We set $q_{2h|h} = 0$ without losing generality, the iteration $q_{t+h|t} = q_{t+h-1|t-1} + \eta(\text{err}_{t|t-h} - \alpha)$ simplifies to $q_{t+h|t} = \eta \sum_{i=h+1}^t (\text{err}_{i|i-h} - \alpha)$. Let $r_t(x) = \eta x$ and the admissible function $g(t-h) = b$, Equation (4) holds for $c = \frac{1}{\eta}$. Then Proposition 3 applies and we can easily derive the desired result. \square

A.5 Proof of Corollary 2

Proof. Let $q_{t+h|t}^* = q_{t+h|t} - \hat{q}_{t+h|t}$, then Equation (10) transforms into an update process $q_{t+h|t}^* = r_t(\sum_{i=h+1}^t (\text{err}_{i|i-h} - \alpha))$, which is an update with respect to $q_{t+h|t}^*$. Under this new framework, the nonconformity score becomes $s_{t+h|t}^* = s_{t+h|t} - \hat{q}_{t+h|t}$, with values ranging in $[-b, b]$, given the assumption that both $s_{t+h|t}$ and $\hat{q}_{t+h|t}$ fall within $[-\frac{b}{2}, \frac{b}{2}]$. Thus, Proposition 3 can be directly applied to establish the long-run coverage achieved by the AcMCP method. \square

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