Martingale posterior distributions

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Abstract

The prior distribution is the usual starting point for Bayesian uncertainty. In this paper, we present a different perspective which focuses on missing observations as the source of statistical uncertainty, with the parameter of interest being known precisely given the entire population. We argue that the foundation of Bayesian inference is to assign a distribution on missing observations conditional on what has been observed. In the i.i.d. setting with an observed sample of size \( n \), the Bayesian would thus assign a predictive distribution on the missing \( Y_{n+1:\infty} \) conditional on \( Y_{1:n} \), which then induces a distribution on the parameter. We utilize Doob’s theorem, which relies on martingales, to show that choosing the Bayesian predictive distribution returns the conventional posterior as the distribution of the parameter. Taking this as our cue, we relax the predictive machine, avoiding the need for the predictive to be derived solely from the usual prior to posterior to predictive density formula. We introduce the martingale posterior distribution, which returns Bayesian uncertainty on any statistic via the direct specification of the joint predictive. To that end, we introduce new predictive methodologies for multivariate density estimation, regression and classification that build upon recent work on bivariate copulas.

Keywords: Bayesian uncertainty; Copula; Martingale; Predictive inference

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1 Introduction

Statistical uncertainty in a parameter of interest arises due to missing observations. If a complete population is observed, then the parameter of interest can be assumed to be known precisely. In this paper, we argue that the Bayesian accounts for this uncertainty by constructing a distribution on the missing observations conditional on what has been observed. This in turn induces a distribution on the parameter given the observed data, which we will see is the posterior distribution. In this work, we will describe and generalize this framework in detail for the case where the observations are independent and identically distributed (i.i.d.), and we will also briefly consider other data structures.

In the i.i.d. case, given \( Y_{1:n} \sim F_0 \) where \( F_0 \) is the unknown true sampling distribution, the missing observations are the remaining \( Y_{n+1:\infty} \), and as such we focus our modelling efforts directly on the predictive density

\[
p(Y_{n+1:\infty} \mid y_{1:n}). \tag{1.1}
\]

Here, the construction of the predictive density is for parameter inference, and not for forecasting future observations as is more usual. For inference, we assume that the object of interest is fully defined once all the observations have been viewed, which we write as \( \theta_{\infty} = \theta(Y_{1:\infty}) \). It is clear then that (1.1) induces a distribution on \( \theta_{\infty} \), and we call this scheme of imputing \( Y_{n+1:\infty} \) and computing \( \theta_{\infty} \) as predictive resampling. A key observation is that \( Y_{1:\infty} \) will always contain the observed \( Y_{1:n} = y_{1:n} \) as the predictive Bayesian considers the observed sample to be fixed, in contrast to the frequentist consideration of other possible values of \( Y_{1:n} \).

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For i.i.d. observations, the traditional Bayesian approach is to elicit a prior density \( \pi(\theta) \) and sampling density \( f_\theta(y) \), derive the posterior \( \pi(\theta \mid y_{1:n}) \), then compute the predictive density through

\[
p(y \mid y_{1:n}) = \int f_\theta(y) \pi(\theta \mid y_{1:n}) \, d\theta.
\]

(1.2)

A concise summary of our approach is the following: while de Finetti \cite{1937} provided a representation of Bayesian inference which relies on exchangeability and the prior distribution, we will introduce a framework based on the results of Doob \cite{1949}, which relies solely, in the i.i.d. case, on the predictive distribution. We will see that this framework based on Doob’s results is more flexible and the mathematical requirement amounts to the construction of a martingale - it is this flexibility which we exploit in this paper. In fact, through Doob’s theorem, we will see that predictive resampling as described above is identical to posterior sampling when using \(^{1.2}\) as the predictive and \( \theta \) indexes the sampling density, in which case \( \theta_\infty \sim \pi(\theta \mid y_{1:n}) \). Denoting by \( p(y) \) the prior predictive, this connection is illustrated below for the traditional Bayesian case:

\[
\begin{align*}
    f_\theta(y), \pi(\theta) \xrightarrow{\text{Bayes’ rule}} & \pi(\theta \mid y_{1:n}) \xrightarrow{\text{posterior predictive}} p(y \mid y_{1:n}) \\
\quad \xrightarrow{\text{Doob’s theorem}} & \pi(\theta \mid y_{1:n}) \xrightarrow{\text{Bayes’ rule}} p(y \mid y_{1:n}) \quad \xrightarrow{\text{predictive update}} p(y)
\end{align*}
\]

However, the traditional Bayesian focus on the prior on \( \theta \) makes no appeal to the underlying cause of the uncertainty, that is the unobserved part of the study population \( Y_{n+1:}\infty \). Furthermore, the traditional prior to posterior computation is becoming increasingly strained as model complexity and data sizes grow. In our work, we advocate the predictive resampling strategy - given \( y_{1:n} \), our starting point is directly the predictive model \(^{1.1}\) and the target statistic of interest \( \theta_\infty \), noting now that \( \theta_\infty \) is no longer restricted to indexing the sampling density. We relax de Finetti’s assumption of exchangeability, but we must now take care to construct \(^{1.1}\) so that \( \theta_\infty \) is indeed convergent to some \( \theta_\infty \), where \( \theta_\infty = \theta(Y_{1:N}) \) can be viewed as an estimator. We highlight here that we use \( n \) and \( N \) for the size of the observed dataset and the imputed population respectively. In the spirit of Doob, we rely heavily on martingales, which also aid in ensuring that expectations of limits coincide with fixed quantities seen at the sample of size \( n \). This can be regarded as a predictive coherency condition, and we designate the distribution of \( \theta_\infty \) as the **martingale posterior**. Our choice of \(^{1.1}\) will be density estimators based on recent ideas in the literature, specifically the conditionally identically distributed (c.i.d.) sequence of \cite{2004} and bivariate copula update of \cite{2018}.

We now discuss why one would want to go through the route of obtaining the martingale posterior via the induced distribution of \( \theta_\infty \) from \(^{1.1}\) rather than the traditional likelihood–prior construction. Firstly, predictive models are probabilistic statements on observables, which removes the need to elicit subjective probability distributions on parameters which may have no real-world interpretations and only index the sampling density. Secondly, the martingale posterior establishes a direct connection between prediction and statistical inference, opening up the possibility of using modern probabilistic predictive methods for inference \cite{2001}, and transparently acknowledges the source of statistical uncertainty as the missing \( Y_{n+1:}\infty \). Thirdly, working directly with predictive distributions is highly practical. For an elicited 1-step ahead predictive, we can predictively resample by carrying out the recursive update

\[
\{ p(y \mid y_{1:N-1}), y_N \} \mapsto p(y \mid y_{1:N})
\]

to sample \( Y_{n+1:N} \) for a large enough \( N \) such that \( \theta_N \) has effectively converged to a sample from the martingale posterior, or \( N \) matches a known finite study population size. In complex scenarios such as multivariate density estimation and regression, we introduce new copula-based methodologies where our computations remain exact, GPU-friendly and parallelizable, returning us Bayesian uncertainty without any reliance on Markov chain Monte Carlo (MCMC). Finally, a predictive approach more clearly delineates the core similarities and differences between Bayesian and frequentist uncertainty.
We will focus on the i.i.d. data setting in this work, which corresponds to exchangeable traditional Bayesian models. In this setting, the martingale posterior can indeed be regarded as a generalization of the traditional Bayesian model, as the class of c.i.d. models is more general and contains the class of exchangeable models which we will see in Section 3. In more complex data structures beyond i.i.d. data, such as those encountered in hierarchical modelling or time series, our framework would still apply. In this case, the missing observations we require may no longer be $Y_{n+1:∞}$, and model elicitation would no longer only involve a sequence of predictive distributions. For example, a simple hierarchical setting is the observation process $Y_i \sim p(y_i|\theta_i)$, where $\theta_i$ is itself drawn from an unknown $G_0$ and we may be interested in some functional $\gamma(G_0)$. Here, we only observe $Y_{1:n} = y_{1:n}$, so the missing observations of interest are now the unobserved random effects $\theta_{1:∞}$. We can thus seek to impute $\theta_{1:n} \sim p(\theta_{1:n} \mid y_{1:n})$ from the data, followed by the missing remainder $\theta_{n+1:∞} \sim p(\theta_{n+1:∞} \mid \theta_{1:n})$. Computing $\gamma(\theta_{1:∞})$ would then return us a posterior sample. For the remainder of the paper, we will focus only on the i.i.d. case and leave the details of non-i.i.d. settings for future work.

In Section 2 we formally investigate the connection between predictive and posterior inference, and introduce a predictive framework for inference and the resulting martingale posterior. We then utilize the bootstrap as a canonical example to distinctly compare Bayesian and frequentist uncertainty. We postpone discussion of related work until Section 2.5 in order to provide context beforehand. In Section 3, we revisit the bivariate copula methodology of Hahn et al. (2018) for univariate density estimation, and extend it to obtain the martingale posterior. We then generalize this copula-based method to multivariate density estimation, regression and classification. Section 4 then provides a thorough demonstration of the above methods through examples. In Section 5 we discuss some theoretical properties of the martingale posterior with the copula-based methodology. Finally, we discuss our results in Section 7.

2 A predictive framework for inference

2.1 Doob’s theorem and Bayesian uncertainty

Uncertainty quantification lies at the core of statistical inference, and Bayesian inference is one framework for handling uncertainty in a formal manner. The Bayesian begins with the random variables $(\Theta, Y_1, Y_2, \ldots)$, where $(Y_1, Y_2, \ldots)$ are the observables of interest, and $\Theta$ is the parameter which indexes the sampling density $f_\theta(y)$. We assume throughout that the appropriate densities exist. For i.i.d. data, the Bayesian elicits a joint probability model for the observables and parameter with joint density

$$p(\theta, y_{1:N}) = \pi(\theta) \prod_{i=1}^{N} f_\theta(y_i) \tag{2.1}$$

for each $N$. Here, the density $\pi(\theta)$ represents prior knowledge about the parameter which generates the observations, and under a Subjectivist point of view, $\Pi(A) = \int_A \pi(\theta) \, d\theta$ represents the subjective probability that the generating parameter value $\Theta$ lies in the set $A$. Marginalizing out $\Theta$ gives the joint density of the observables,

$$p(y_{1:N}) = \int \prod_{i=1}^{N} f_\theta(y_i) \, d\Pi(\theta). \tag{2.2}$$

De Finetti however argued that the direct likelihood–prior interpretation of the Bayesian model was insufficient, as $\Theta$ is of a “metaphysical” nature and probability statements should only be on observables (Bernardo and Smith, 2009). This then motivated the notion of exchangeability of the infinite sequence $(Y_1, Y_2, \ldots)$, where the joint probability $P$ of the finite sequence of observables $Y_{1:N} = (Y_1, \ldots, Y_N)$ is invariant to the ordering of $Y_i$ for all $N$. Through de Finetti’s representation theorem (de Finetti, 1937) and extensions thereof (e.g. Hewitt and Savage (1955)), the assumption of exchangeability induces the likelihood–prior form of the joint density in (2.2) (where $\Pi$ may not have a density), which motivates...
such a specification of the Bayesian model. The representation theorem however is only part of the
story. As alluded to in the Section 1, the source of statistical uncertainty is the lack of the infinite dataset
\( Y_{n+1: \infty} \) with which we could pin down any quantity of interest precisely. Bayesian uncertainty through
the lens of the prior is still opaque in this regard, even with the aforementioned representation theorem.

The key to understanding the source of uncertainty lies in the predictive imputation of observables,
for which we require a result from Doob. Doob (1949) established consistency of the Bayesian method
when the observations are distributed according to (2.1). For this result, we require that the model is
identifiable, that is \( F_0 \neq F_{\theta'} \) whenever \( \theta \neq \theta' \), where \( F_0 \) is the cumulative distribution function of \( f_\theta \).
Let us assume that data has yet to be observed, so the missing observations are \( Y_{1: \infty} \). Following the
discussion in Section 1, one can regard (2.2) as the joint predictive density on the missing population,
and can estimate the parameter indexing the sampling density as a function of the imputed \( Y_{1:N} \). An
appropriate and intuitive point estimate for the Bayesian is the posterior mean, which we write as

\[
\bar{\theta}_N = E[\Theta | Y_{1:N}].
\]

We now use a secondary result of Doob (1949) to confirm that the prior uncertainty in \( \Theta \) arises from
the predictive uncertainty in \( Y_{1: \infty} \).

**Theorem 1 (Doob (1949)).** Assume \( \Theta \) is in a linear space with \( E[|\Theta|] < \infty \), and \( (\Theta, Y_1, Y_2, \ldots) \) is
distributed according to (2.1), so \( \Theta \sim \Pi \). Under identifiability and measurability conditions on \( F_\theta \), we have

\[
\bar{\theta}_N \rightarrow \Theta \quad a.s.
\]

For the above result, the key is to rely on \( \bar{\theta}_N \) being a martingale, that is

\[
E[\bar{\theta}_N | Y_{1:N-1}] = \bar{\theta}_{N-1}
\]

almost surely. Doob’s martingale convergence theorem then ensures that \( \bar{\theta}_N \) converges to a limit almost
surely. The identifiability condition ensures that the parameter is recoverable from the infinite sample
so that the limit of \( \bar{\theta}_N \) is indeed \( \Theta \). For \( \Theta \) in more general metric spaces, consistency results with
general notions of posterior expectations are provided in Ghosal and van der Vaart (2017, Theorem 6.8). As an aside, we highlight that Doob (1949) provided a more general result: the Bayesian posterior
distribution converges weakly to the Dirac measure \( \delta_\Theta \) almost surely for \( \Pi \)-almost every \( \Theta \) as \( N \rightarrow \infty \). The technical details of a more general version of this result can be found in Ghosal and van der Vaart (2017, Theorem 6.9). In the Bayesian nonparametric case where \( \Theta \) is a probability density function, we have a nonparametric extension of the above results (Lijoi et al., 2004).

Returning to the task at hand, we can summarize the above by considering two distinct methods of
sampling \( \Theta \) from the prior \( \Pi \) before seeing any data. The first is to draw \( \Theta \sim \Pi \) directly, which is
the opaque view of the inherently random parameter that we are trying to shed light on. The second,
which inspires the remainder of our paper, begins with sequentially imputing the unseen observables
\( Y_1, Y_2, Y_3, \ldots \) from the sequence of predictive densities

\[
Y_1 \sim p(\cdot), \quad Y_2 \sim p(\cdot | y_1), \quad Y_3 \sim p(\cdot | y_2, y_1), \quad \ldots
\]

until we have the complete information \( Y_{1: \infty} \) in the limit. Given this random infinite dataset, the limiting
point estimate \( \bar{\theta}_\infty = \lim_{N \rightarrow \infty} \bar{\theta}_N \), that is the posterior mean computed on the entire dataset, is in fact
distributed according to \( \Pi \). This equivalence highlights the fact that a priori uncertainty in \( \Theta \) is
a consequence of the uncertainty in \( Y_{1: \infty} \), and the function \( \bar{\theta} \) provides a means to precisely recover our
quantity of interest when all information is made available to us.

Of course, such an interpretation is equally valid a posteriori, that is after we have observed \( Y_{1:n} = y_{1:n} \). Here, sampling \( \Theta \sim \Pi(\cdot | y_{1:n}) \) is equivalent to sampling \( Y_{n+1: \infty} \) conditional on \( y_{1:n} \) and computing \( \bar{\theta}_\infty \) as if we have observed the infinite dataset, noting that \( Y_{1:n} = y_{1:n} \) is now fixed. This can be seen by simply substituting the prior \( \pi \) in (2.1), (2.2) and Theorem 1 with the posterior \( \pi(\cdot | y_{1:n}) \). In conclusion, Doob’s result highlights that the Bayesian seeks to simulate what is needed to pin down the
parameter but is missing from reality, that is $Y_{n+1:}\infty$ in the i.i.d. case, and we find this to be a compelling justification for the Bayesian approach.

We now conclude this section with a concrete demonstration of the equivalence between posterior sampling and the forward sampling of $Y_{n+1:}\infty$ through a simple normal model with unknown mean based on an example from Hahn (2015).

**Example 1**
Let $f_\theta(y) = \mathcal{N}(y | \theta, 1)$, with $\pi(\theta) = \mathcal{N}(\theta | 0, 1)$. Given an observed dataset $y_{1:n}$, the tractable posterior density takes on the form

$$
\pi(\theta | y_{1:n}) = \mathcal{N}(\theta | \bar{\theta}_n, \bar{\sigma}_n^2)
$$

where

$$
\bar{\theta}_n = \frac{\sum_{i=1}^n y_i}{n+1}, \quad \bar{\sigma}_n^2 = \frac{1}{n+1}.
$$

The posterior predictive density then takes on the form $p(y | y_{1:n}) = \mathcal{N}(y | \bar{\theta}_n, 1 + \bar{\sigma}_n^2)$. For observed data, we generated $y_{1:n} \sim iid f_\theta(y)$ for $n = 10$ with $\theta = 2$, giving $\bar{\theta}_n = 1.84$.

We can plot the independent sample paths for the posterior mean, $\bar{\theta}_{n+i}$, as we recursively forward sample $Y_{n+1:}\infty$, where $N = n + 1000$ in this example. In Figure 1, we see that the sample paths of $\bar{\theta}_{n+i}$ each converge to a random $\Theta$ as $i$ increases, with the density of $\bar{\theta}_N$ very close to the analytic posterior. From Doob’s consistency theorem, we know this is exact for $N \to \infty$.

![Figure 1](image.png)

**2.2 The methodological approach**

Through Doob’s result in Theorem[1] we have demonstrated the predictive view of Bayesian inference as a means to understand how the posterior uncertainty in $\Theta$ arises from the missing information $Y_{n+1:}\infty$. The predictive view of Bayesian inference partitions posterior sampling into two distinct tasks. The first is the simulation of $Y_{n+1:}\infty$ through the sequence of 1-step ahead predictive distributions to assess the uncertainty that arises from the missing observables. The second is the recovery of the parameter of interest $\Theta$ from the simulated complete information, which is facilitated by the limiting posterior mean point estimate $\bar{\theta}_\infty$. The uncertainty in $\Theta$ then flows from the uncertainty in $Y_{n+1:}\infty$. Inspired by this, we will now demonstrate the practical importance of this interpretation by introducing a predictive framework for inference built exactly on these two tasks. This framework eliminates the need for the usual likelihood–prior construction of the Bayesian model, and as such generalizes the traditional Bayesian posterior to the martingale posterior.

**2.2.1 Sampling the missing data**

For the predictive Bayesian, the role of the posterior $\pi(\theta | y_{1:n})$ is to aid in the updating of the predictive density, $p(\cdot | y_{1:N-1}) \Rightarrow p(\cdot | y_{1:N})$ after observing $Y_N$, and the likelihood and prior can be viewed as
merely intermediate tools to construct the sequence of predictives \cite{Roberts1965}. To obviate the need of a likelihood–prior specification, our proposal is to specify the sequence of 1-step ahead predictive densities \( \{ p(\cdot \mid y_{1:n}) \} \) directly, which implies a joint density through the factorization
\[
p(y_{n+1:N} \mid y_{1:n}) = \prod_{i=n+1}^{N} p(y_i \mid y_{1:i-1}). \tag{2.3}
\]

However, we must take care in our elicitation of \( \{ p(\cdot \mid y_{1:N}) \} \) to ensure the existence of the limit \( \theta_\infty \). As this is technical, we defer a formal discussion of this choice and the conditions required to Section \[3\]. For now, we point out that a sufficient condition is for the 1-step ahead predictive densities to satisfy a martingale condition similar to that of Doob, with details given in Section \[3.2\]. It may seem that constructing this sequence will incur too much complexity, but we will show this is in fact feasible and desirable. One key idea is to utilize a general sequential updating procedure whereby given an observed \( Y_N = y_N \), we have a direct and tractable iterative update \( \{ p(\cdot \mid y_{1:N-1}), y_N \} \mapsto p(\cdot \mid y_{1:N}) \).

### 2.2.2 Recovering the quantity of interest

We now discuss the second task: given a sample \( Y_{n+1:1:\infty} \), we require a procedure to recover the quantity of interest. In a traditional parametric Bayesian model, the quantity of interest is usually the unknown parameter \( \theta \) that indexes the sampling density, and as shown by Doob, the limiting posterior mean \( \theta_\infty \) serves this purpose. A more general framework is the decision task discussed in \cite{Bissiri2016}, where the aim is to minimize a functional of an unknown distribution function \( F_0 \) from which samples \( Y_{1:n} \) are i.i.d.. For some loss function \( \ell(\theta, y) \), the quantity of interest \( \theta \) is now defined as
\[
\theta_0 = \arg \min_\theta \int \ell(\theta, y) \, dF_0(y). \tag{2.4}
\]

More details can be found for example in \cite{Huber2004} and \cite{Bissiri2016}. Typical examples are \( \ell(\theta, y) = |\theta - y| \) for the median, \( \ell(\theta, y) = (\theta - y)^2 \) for the mean, and \( \ell(\theta, y) = -\log f_\theta(y) \) for the Kullback-Leibler minimizer between some parametric density \( f_\theta \) and the sampling density \( f_0 \). The choice of the negative log–likelihood is also interesting as it allows us to target the parameters of a parametric model without the assumption that the model is well–specified \cite{Walker2013, Bissiri2016}. While misspecification under our framework is still an open question, the Bayesian bootstrap has particularly desirable theoretical and practical properties under misspecification \cite{Lyddon2018, Fong2019}. We will also consider more general forms of \( \theta_0 \), e.g. the density of \( F_0 \).

Working now in the space of probability distributions, the traditional Bayesian approach would be to elicit a prior on \( F \), perhaps nonparametric, and derive the posterior \( \Pi(dF \mid y_{1:n}) \). Here, \( F \) represents the Bayesian’s subjective belief on the unknown true \( F_0 \). A posterior sample of \( \theta \) is then obtained as follows: draw \( F \sim \Pi(dF \mid y_{1:n}) \) and compute the \( \theta \) minimizing \( \int \ell(\theta, y) \, dF(y) \). For our generalization beyond the likelihood–prior construction, we do not have a posterior mean nor a posterior \( F \), and thus require an alternative to recover the quantity of interest given a sample of \( Y_{n+1:1:\infty} \) conditioned on \( y_{1:n} \).

Our proposal is to construct the random limiting empirical distribution function
\[
F_\infty(y) = \lim_{N \to \infty} \frac{1}{N} \left\{ \sum_{i=1}^{n} \mathbb{1}(y_i \leq y) + \sum_{i=n+1}^{N} \mathbb{1}(Y_i \leq y) \right\}
\]
and take \( \theta \) to minimize \( \int \ell(\theta, y) \, dF_\infty(y) \). Here, our \( F_\infty \) takes the place of the posterior draw of \( F \), and its existence will rely on the martingale condition as mentioned above. We can write \( \theta_\infty \), \( \theta(F_\infty) \) or \( \theta(Y_{1:1:\infty}) \) interchangeably for the parameter of interest computed from the completed information. If we specify \( p(\cdot \mid y_{1:n}) \) through the usual likelihood–prior construction, then sampling \( F \) from the posterior in fact yields the same random distribution function as \( F_\infty \) almost surely; this theoretical justification for the limiting empirical distribution function \( F_\infty \) is in Appendix \[C.2\].
2.3 The martingale posterior

Our framework for predictive inference is summarized as follows. Suppose we observe $Y_{1:n}$ i.i.d. from some unknown $F_0$ and are interested in the $\theta_0$ defined by (2.4). We specify a sequence of predictive densities $\{p(\cdot \mid y_{1:n})\}_{n \geq 0}$ which satisfies the martingale condition to be discussed in Section 3.2 and implies a joint distribution through (2.3). We then impute an infinite future dataset through

$$Y_{n+1} \sim p(\cdot \mid y_{1:n}), \quad Y_{n+2} \sim p(\cdot \mid y_{1:n+1}), \quad \ldots, \quad Y_N \sim p(\cdot \mid y_{1:N-1})$$

for $N \to \infty$. Given the infinite random dataset $Y_{n+1:\infty}$ and the corresponding empirical distribution function $F_\infty$, we compute $\theta_\infty = \theta(F_\infty)$. We designate the distribution of $\theta_\infty$ as the martingale posterior, where we use the notation $\Pi_\infty$ for comparability to traditional Bayes.

Definition 1 (Martingale posterior). The martingale posterior distribution is defined as

$$\Pi_\infty(\theta_\infty \in A \mid y_{1:n}) = \int 1\{\theta(F_\infty) \in A\} d\Pi(F_\infty \mid y_{1:n}), \quad (2.5)$$

for measurable set $A$, which is a subset of the parameter space.

Drawing samples of $\theta_\infty$ from the martingale posterior involves repeating the above simulation procedure given above. We refer to this Monte Carlo scheme as predictive resampling, which has strong connections with the Bayesian bootstrap of Rubin (1981), as we will see in Section 2.4. In practice however, we may be unable to simulate $N \to \infty$, or the study population may be of finite size $N$. In this case, we can instead impute $Y_{n+1:N}$ for finite $N$, giving us the analogous empirical distribution function $F_N$ and parameter $\theta_N = \theta(F_N)$ or $\theta(Y_{1:N})$.

Definition 2 (Finite martingale posterior). The finite martingale posterior is similarly defined as

$$\Pi_N(\theta_N \in A \mid y_{1:n}) = \int 1\{\theta(y_{1:N}) \in A\} p(y_{n+1:N} \mid y_{1:n}) dy_{n+1:N}.$$  

In the finite form, the role of the two constituent elements, $p(y_{n+1:N} \mid y_{1:n})$ and $\theta(y_{1:N})$, is even clearer. For infinite populations, we also highlight that the value of $\theta_N$ varies around $\theta_\infty$, but this may be negligible for sufficiently large $N$. If the population is actually finite and of size $N$, then $\theta_N$ would be the actual target and thus not an approximation. Finally, we reiterate that the martingale posterior (2.5) is equivalent to the traditional Bayesian posterior when using (1.2) as the predictive. A summary of the notation and an illustration of the imputation scheme is provided respectively in Appendices A, B.

2.4 The Bayesian bootstrap

The resemblance of the martingale posterior to a bootstrap estimator should not have gone unnoticed, as both involve repeated sampling of observables followed by computing estimates from the sampled dataset. The Bayesian bootstrap of Rubin (1981) is often described as the Bayesian version of the frequentist bootstrap. After observing $y_{1:n}$, one draws a random distribution function from the posterior through

$$w_{1:n} \sim \text{Dirichlet}(1, \ldots, 1), \quad F(y) = \sum_{i=1}^{n} w_i \mathbb{1}(y_i \leq y).$$

A posterior sample of the statistic of interest can then be computed as $\theta(F)$. One interpretation of the Dirichlet weights is to generate uncertainty through the randomization of the objective function (Newton and Raftery 1994; Jin et al. 2001; Newton et al. 2020; Ng and Newton 2020). Closer to our perspective are the connections to Bayesian nonparametric inference, which have been explored in much detail within the literature as it is the non-informative limit of a posterior Dirichlet process (Lo 1987; Muliere and Secchi 1996; Ghosal and van der Vaart 2017). Recent work has exploited the computational advantages of the Bayesian bootstrap for scalable nonparametric inference; see Saarela et al. (2015); Lydott et al. (2018); Fong et al. (2019); Newton et al. (2020); Knoblauch and Vomfell (2020); Nie and Roˇcková (2020).
2.4.1 The empirical predictive

Within the framework of martingale posteriors, the Bayesian bootstrap has a particularly elegant interpretation that follows from the equivalence to the Pólya urn scheme (Blackwell and MacQueen [1973], Lo [1988]). The Bayesian bootstrap is equivalent to the martingale posterior if we define our sequence of predictive probability distribution functions to be the sequence of empirical distribution functions, that is

\[ P(Y_{n+1} \leq y \mid y_{1:n}) = F_n(y) = \frac{1}{n} \sum_{i=1}^{n} \mathbb{1}(y_i \leq y). \]  

(2.6)

This is easy to see as sampling \( Y_{n+1} \sim F_n(y) \) amounts to drawing with replacement 1 of \( n \) colours with probability \( 1/n \) from the urn, and updating to \( F_{n+1}(y) \) is equivalent to reinforcing the urn, that is

\[ F_{n+1}(y) = \frac{n}{n+1} F_n(y) + \frac{1}{n+1} \mathbb{1}(y_{n+1} \leq y). \]

Continuing on to \( \infty \), the proportions of colours converge in distribution to the Dirichlet distribution. Interestingly, this choice of predictive implies an exchangeable future sequence from the connection to the Dirichlet process. The atomic support of the predictive is however slightly problematic if \( F_0 \) is continuous, as any new observations from \( F_0 \) will be assigned a predictive probability of zero; we will introduce methodology that remedies this in Section 4. Generalizations to other atomic predictives can for example be found in Zabell et al. (1982); Muliere et al. (2000).

One can consider the empirical distribution function as the simplest nonparametric predictive for i.i.d. data, and can thus regard the Bayesian bootstrap as the simplest Bayesian nonparametric model. The uncertainty from the Bayesian bootstrap arises not from the random weights, but from the sequence of empirical predictive distributions. We resample with replacement, treating each resampled point as a new observed datum; this fundamental observation is our motivation for the term predictive resampling.

2.4.2 Comparison to the frequentist bootstrap

Throughout this section, we have assumed the existence of an underlying \( F_0 \) from which \( Y_{1:n} \) are i.i.d., which in turn implies the existence of an unknown true \( \theta_0 \) much like the frequentist. This has some connections to frequentist consistency under our framework, which we discuss in Section 6.3. The posterior random variable \( \theta_\infty \) then represents our subjective uncertainty in \( \theta_0 \) after observing \( Y_{1:n} = y_{1:n} \). The Bayesian bootstrap and Efron’s bootstrap (Efron [1979]) are then ideal vessels for the contrasting Bayesian and frequentist uncertainty. Both methods are nonparametric and begin by constructing the empirical predictive \( F_n \) as in (2.6) from the atoms of \( y_{1:n} \) as an estimate of \( F_0 \), and both involve resampling. The key difference lies in how the resampling is carried out.

The frequentist draws a dataset of size \( n \) i.i.d. from \( F_n \), which we write as \( Y_{1:n}^* \), with corresponding empirical distribution function \( F_n^* \), and computes \( \theta(F_n^*) \) as a random sample of the estimator. The Bayesian on the other hand draws an infinite future dataset \( Y_{n+1:\infty} \) through predictive resampling, and computes \( \theta(F_\infty) \) as a random sample of the estimand, where \( F_\infty \) is the limiting empirical distribution function of \( \{y_{1:n}, Y_{n+1:\infty}\} \), noting again that the Bayesian holds \( y_{1:n} \) fixed. This is summarized in Algorithms 1 and 2. Notably, the specification in both bootstraps are equivalent: it is merely the elicitation of \( F_n(y) \), which entirely characterizes both types of uncertainty.

2.5 Related work

There have been many others that shared de Finetti’s view on the emphasis on observables for inference. The work of Dawid (1984, 1992) on prequential statistics, a portmanteau of probability/predictive and sequential, is one such example. In his work, Dawid focuses on the importance of forecasting, and introduces statistical methodology that assign predictive probabilities and assesses these methods on their agreement with the observed data. In particular, Dawid (1984) recommends eliciting a sequence of 1-step ahead predictive distributions as we do, but motivates this by arguing that forecasting is the main
confidence intervals. We aim to unify these related strands of research under a single framework.

which utilizes adaptive betting with martingale conditions for the purpose of constructing frequentist

the martingale posterior. An interesting aside is the recent work of Waudby-Smith and Ramdas (2020)

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they carry out predictive resampling to simulate from the prior law of the mixing distribution in an exam-

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backwards to find the sequence of predictives. Fortini and Petrone (2020) analyze the predictive recur-

posterior; however Hahn (2015) instead specifies the predictive distribution 

[P_{∞}]

sequences, as introduced in Berti et al. (2004), play a crucial role in our work. However, the previously

et al. (2020) then generalize the nonparametric approach to c.i.d. sequences; we will later see that c.i.d.

Fortini and Petrone (2012, Theorem 2). Berti

a range of popular exchangeable BNP priors through a sequence of predictive distributions, motivated

that the joint distribution is exchangeable. Fortini and Petrone (2012, 2014) discuss the construction of

parametric models arise

Bayesian inference for finite populations, first discussed in Roberts (1965); Ericson (1969) and later by

Geisser: he believed that the prediction of observables was of much greater importance than the estimation of parameters, which he described as “artificial constructs” (Geisser 1975). His emphasis on the predictive motivated cross-validation (Stone 1974; Geisser 1974), which is now popular for Bayesian model evaluation (Vehtari and Lampinen 2002; Gelman et al. 2014). Works such as Dawid (1985); Lauritzen (1988) also consider parameters as functions of the infinite sequence of observations using the notion of repetitive structures. Finally, the work of Rubin on both the potential outcomes model (Rubin 1974) and multiple imputation (Rubin 2004) highlights the idea of inference via imputation.

An early application of what is essentially finite predictive resampling and martingale posteriors is Bayesian inference for finite populations, first discussed in Roberts (1965); Ericson (1969) and later by Geisser (1982; 1983). A finite population Bayesian bootstrap is described in Lo (1988), in which a finite Pólya urn is used to simulate from the posterior. The ‘Pólya posterior’ of Ghosh and Meeden (1997) uses the same approach following an admissibility argument. These methods have applications in survey sampling or the interim monitoring of clinical trials (Saville et al. 2014).

There have been recent exciting directions of work that investigate the predictive view of Bayesian nonparametrics (BNP). Fortini et al. (2000) investigate under what conditions parametric models arise from the sequence of predictives using the concept of predictive sufficiency, and derive conditions such that the joint distribution is exchangeable. Fortini and Petrone (2012; 2014) discuss the construction of a range of popular exchangeable BNP priors through a sequence of predictive distributions, motivated through a predictive de Finetti’s representation theorem (Fortini and Petrone 2012, Theorem 2). Berti et al. (2020) then generalize the nonparametric approach to c.i.d. sequences; we will later see that c.i.d. sequences, as introduced in Berti et al. (2004), play a crucial role in our work. However, the previously described methods are mostly constrained to the discrete case. Hahn (2015) and Hahn et al. (2018) construct c.i.d. models through a predictive sequence for univariate density estimation, respectively utilizing the kernel density estimator and the bivariate copula. Hahn (2015) also discusses the connection of Bayesian uncertainty and prediction with a weaker argument, and gives a similar example to our Example 1. Predictive resampling is then used to sample nonparametric densities from a finite martingale posterior; however Hahn (2015) instead specifies the predictive distribution \( P_N \) for large \( N \) and works backwards to find the sequence of predictives. Fortini and Petrone (2020) analyze the predictive recursion algorithm of Newton et al. (1998) and the implied underlying quasi-Bayesian model. In their work, they carry out predictive resampling to simulate from the prior law of the mixing distribution in an example, and obtain its asymptotic distribution under the c.i.d. model, that is an asymptotic approximation to the martingale posterior. An interesting aside is the recent work of Waudby-Smith and Ramdas (2020) which utilizes adaptive betting with martingale conditions for the purpose of constructing frequentist confidence intervals. We aim to unify these related strands of research under a single framework.

<table>
<thead>
<tr>
<th>Algorithm 1: Bayesian bootstrap</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set ( F_n ) from the observed data ( y_{1:n} )</td>
</tr>
<tr>
<td>for ( j \leftarrow 1 ) to ( B ) do</td>
</tr>
<tr>
<td>for ( i \leftarrow n + 1 ) to ( \infty ) do</td>
</tr>
<tr>
<td>Sample ( Y_i \sim F_{i-1} )</td>
</tr>
<tr>
<td>Update ( F_i \leftarrow {F_{i-1}, Y_i} )</td>
</tr>
<tr>
<td>end</td>
</tr>
<tr>
<td>Compute ( F_\infty ) from ( {y_{1:n}, Y_{n+1:\infty}} )</td>
</tr>
<tr>
<td>Evaluate ( \theta_\infty^{(j)} = \theta(F_\infty) )</td>
</tr>
<tr>
<td>end</td>
</tr>
<tr>
<td>Return ( {\theta_\infty^{(1)}, \ldots, \theta_\infty^{(B)}} )</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Algorithm 2: Efron’s bootstrap</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set ( F_n ) from the observed data ( y_{1:n} )</td>
</tr>
<tr>
<td>for ( j \leftarrow 1 ) to ( B ) do</td>
</tr>
<tr>
<td>for ( i \leftarrow 1 ) to ( n ) do</td>
</tr>
<tr>
<td>Sample ( Y_i^* \sim F_n )</td>
</tr>
<tr>
<td>No update to ( F_n )</td>
</tr>
<tr>
<td>end</td>
</tr>
<tr>
<td>Compute ( F_{<em>n} ) from ( {Y_1^</em>, \ldots, Y_n^*} )</td>
</tr>
<tr>
<td>Evaluate ( \theta_{*n}^{(j)} = \theta(F_{*n}) )</td>
</tr>
<tr>
<td>end</td>
</tr>
<tr>
<td>Return ( {\theta_{*n}^{(1)}, \ldots, \theta_{*n}^{(B)}} )</td>
</tr>
</tbody>
</table>
3 Predictive resampling for martingale posteriors

For the martingale posterior, we now embark on the task of eliciting the general 1-step ahead predictive distributions, with the traditional Bayesian posterior predictive as a special case. For notational convenience, we write the sequence of predictive probability distribution functions estimated after observing \( Y_{1:i} = y_{1:i} \) as

\[
P_i(y) := P(Y_{i+1} \leq y | Y_{1:i}) \quad i \in \{1, 2, \ldots\}
\]

(3.1)

which may have corresponding density functions \( p_i(y) \). The subscript indicates the length of the conditioning sequence, and there may be a \( P_0(y) \) as some initial choice. For a general sequence of predictives, where exchangeability no longer necessarily holds, we instead define our joint distribution on \( y_{1:N} \) through this sequence of 1-step ahead predictives and the chain rule as in (2.3). The Ionescu-Tulcea theorem (Kallenberg, 1997, Theorem 5.17) guarantees the existence of such a joint distribution as we take \( N \to \infty \), which has been pointed out by works such as Dawid (1984); Fortini and Petrone (2012); Berti et al. (2020).

Beyond the traditional Bayesian posterior predictive, there is good justification for specifying the model with 1-step ahead predictives, instead of say \( m \)-step ahead. It is simple to interpret and estimate a 1-step ahead predictive as the decision maker’s best estimate of the unknown sampling distribution function \( F_0 \), and methods such as maximum likelihood estimation already do this. Finally, we will see that a 1-step update of the predictive allows for the enforcing of the c.i.d. condition for predictive coherence.

While the prescription of (3.1) remains a subjective task, we find it to be no more subjective than the selection of a sampling density. There is no longer a need to elicit subjective distributions on parameters which merely index the sampling distribution with no physical meaning, which has been described as ‘intrinsic’ (Dawid, 1985). In nonparametric inference, we also do not need to elicit priors directly on the space of probability distributions, which can be cumbersome. The uncertainty arises simply from the elicitation of (3.1). It is clear that we can still use external information and subjective judgement not provided by the data \( y_{1:n} \) in this construction.

3.1 A practical algorithm for uncertainty

Given the model specification (3.1), suppose we wish to undertake inference on a statistic of interest \( \theta(F_0) \), defined through a loss function \( \ell(\theta, y) \) as in (2.4). We can obtain finite martingale posterior samples through predictive resampling given in Algorithm 3, noting the similarity to the Bayesian bootstrap algorithm.

**Algorithm 3: Predictive resampling**

- Compute \( P_n \) from the observed data \( y_{1:n} \)
- \( N > n \) is a large integer
- for \( j \leftarrow 1 \) to \( B \) do
  - for \( i \leftarrow n + 1 \) to \( N \) do
    - Sample \( Y_i \sim P_{i-1} \)
    - Update \( P_i \leftarrow \{P_{i-1}, Y_i\} \)
  - Compute \( F_N \) from \( \{y_{1:n}, Y_{n+1:N}\} \)
  - Evaluate \( \theta^{(j)}_N = \theta(F_N) \) or \( \theta^{(j)}_N = \theta(P_N) \)
- end
- Return \( \{\theta^{(1)}_N, \ldots, \theta^{(B)}_N\} \overset{iid}{\sim} \Pi_N(\cdot | y_{1:n}) \)

In summary, we run a forward simulation starting at \( P_n(y) \) by consecutively sampling from the 1-step ahead predictives and updating as we go. For large \( N \), we now have a random dataset \( \{y_{1:n}, Y_{n+1:N}\} \) from which we can compute the empirical distribution function \( F_N(y) \) and statistic of interest \( \theta(F_N) \). In
particular, when the sequence of predictives takes on the form \( \{1, 2\} \), combined with the self-information loss, \(-\log f_0(y)\), is this procedure equivalent to traditional Bayesian inference.

The empirical distribution is atomic, which may be problematic if the object of interest \( \theta_0 \) requires the limiting \( F_\infty \) to be continuous, for example if \( \theta_0 \) is the probability density of \( F_0 \) or a tail probability. In this case, we can instead compute \( \theta(P_N) \), where \( P_N \) is the random predictive distribution function conditioned on \( \{y_{1:n}, Y_{n+1:N}\} \), which would typically be continuous. We can regard \( P_N \) as the finite approximation to the limiting predictive distribution function \( P_\infty := \lim_{N \to \infty} P_N \), which serves the same purpose as the limiting empirical \( F_\infty \) in Section 2.2. In fact, \( P_\infty \) and \( F_\infty \) coincide for traditional Bayesian models, and even for the more general c.i.d. sequence of predictives that we will consider shortly. We discuss this in Appendix C, borrowing results from Doob (1949), Berti et al. (2004) and Lijoi et al. (2004).

Some experimental and theoretical guidance for selecting a sufficiently large \( N \) to estimate \( P_\infty \) is given in Sections 5 and 6. However, it is also interesting to consider a finite population, where the \( F_0 \) of interest is indeed the empirical distribution function of a population of size \( N \), as discussed in Sections 2.3 and 2.5. In this case, truncating predictive resampling at \( N \) indeed returns the correct uncertainty in any parameter of interest \( \theta(Y_{1:N}) \) of the finite population.

### 3.2 Predictive coherence and conditionally identically distributed sequences

The notion of coherence on one’s belief on the parameter \( \theta \) is key to the subjective Bayesian, where coherence may be defined in a decision-theoretic sense (Bernardo and Smith [2009], Chapter 2.3) or through Dutch book arguments (e.g. Heath and Sudderth [1978]). Extensions of coherence to forecasting are given in Lane and Sudderth [1984]; Berti et al. [1998], and more examples of coherence in general can be found in Robins and Wasserman [2000]; Eaton and Freedman [2004]. More recently, the notion of coherence of belief updating was introduced in Bissiri et al. [2016], where a belief update on a statistic of interest \( \theta \) is coherent if the update is equivalent whether computed sequentially with \( y_1 \) followed by \( y_2 \), or with \( \{y_1, y_2\} \) in tandem through an additive loss condition. In bypassing the traditional likelihood–prior construction, we must forsake the usual coherence of belief updating and exchangeability. Instead, we specify conditions for a valid martingale posterior entirely in terms of the predictive distribution function, which we term predictive coherence.

Suppose we observe \( Y_{1:n} \) i.i.d. from some \( F_0 \) and construct \( P_n(y) \) as in (3.1). We can then view the predictive machine \( P_n(y) \) as the best estimate of the unknown distribution function \( F_0 \) from which the data arose, incorporating all observed data and any possible subjective knowledge. The first minimal condition is that the sequence of predictive distribution functions \( P_{n+1}(y), P_{n+2}(y) \ldots \) converges to a random distribution function. Secondly, we would ensure that predictive resampling does not introduce any new information or bias, as \( P_n \) is already our best summary of the observed \( y_{1:n} \), and the procedure should merely return uncertainty. Formally, we write these conditions respectively as follows:

**Condition 1** (Existence). The sequence \( P_{n+1}(y), P_{n+2}(y) \ldots \) converges to a random \( P_\infty(y) \) almost surely for each \( y \in \mathbb{R} \), where \( P_\infty \) is a random probability distribution function.

**Condition 2** (Unbiasedness). The posterior expectation of the random distribution function satisfies

\[
E[P_\infty(y) \mid y_{1:n}] = P_n(y)
\]

almost surely for each \( y \in \mathbb{R} \).

Under Condition 1, \( P_\infty \) is defined through the sequence of predictives, and we can thus treat \( P_\infty \) directly as the random distribution function without the need for an underlying Bayes’ rule representation. This in turn gives us the posterior uncertainty in any statistic \( \theta(P_\infty) \). Condition 2 is stricter, and implies that \( P_n \) is our best estimate of \( F_0 \) and is equal to the posterior mean.

Fortunately, Conditions 1 and 2 are satisfied if the sequence \( Y_{n+1}, Y_{n+2}, \ldots \) is conditionally identically distributed (c.i.d.), as introduced and studied in Berti et al. (2004). Many useful properties of c.i.d.
sequences have been shown in their work, which we now summarize. The sequence \( Y_{n+1}, Y_{n+2}, \ldots \) is c.i.d if we have
\[
P(Y_{i+k} \leq y \mid y_{1:i}) = P_t(y), \quad \forall k > 0
\]
almost surely for each \( y \in \mathbb{R} \). This states that conditional on \( y_{1:i} \), any future data points will be identically distributed according to the predictive \( P_t \). This predictive invariance is particularly natural as a minimal predictive coherence condition, and serves as an analogue to de Finetti’s exchangeability assumption in the predictive framework. In fact, as shown in Kallenberg (1988), the c.i.d. condition is a weakening of exchangeability, and Berti et al. (2004) also show that c.i.d. sequences are asymptotically exchangeable, which we state formally in Theorem 3 in Section 6.1.

An equivalent formulation of c.i.d. sequences which connects closely to the predictive coherency conditions is that \( P_t(y) \) is a martingale for \( i \in \{n+1, n+2, \ldots \} \), that is
\[
E[P_t(y) \mid y_{1:i-1}] = \int P_t(y) dP_{i-1}(y) = P_{i-1}(y)
\]
almost surely for each \( y \in \mathbb{R} \), noting that \( P_t \) depends on \( y_i \) as in (3.1). Relying again on Doob’s martingale convergence theorem (Doob 1953), the sequence \( P_{n+1}(y), P_{n+2}(y), \ldots \) converges to \( P_{\infty}(y) \) almost surely for each \( y \in \mathbb{R} \), and \( P_{\infty} \) can be shown to be a random probability distribution function (Berti et al. 2004); we state this formally in Theorem 4 in Section 6.1. In this case, we also designate the distribution of \( P_{\infty} \) as the martingale posterior when we do not specify \( \theta_{\infty} \). Condition 2 is then satisfied as the sequence \( P_{n+1}(y), P_{n+2}(y), \ldots \) is uniformly integrable. Furthermore, we are guaranteed the existence of the limiting empirical distribution function \( F_{\infty} \) as required in Section 3.2, and in fact \( F_{\infty}(y) = P_{\infty}(y) \) almost surely so the interchangeability of \( \theta(F_{\infty}) \) and \( \theta(P_{\infty}) \) is justified. This equivalence, as well as the convergence of \( \theta(Y_{1:N}) \) with \( N \) for a certain class of parameters, is discussed in Appendix C.1. Although not explored here, connections of the c.i.d. property to other notions of coherency, such as those given at the start of this subsection, would be interesting to investigate especially given the absence of the prior distribution.

Although the above predictive coherence conditions are for a valid martingale posterior, we still need to specify a sequence of predictive distributions. Clearly the traditional Bayesian posterior predictive satisfies the above conditions, but in the interest of computational expediency or the desire to bypass the likelihood–prior construction, we may wish to consider more general predictive machines. The remainder of this paper will consider recursive predictive densities using bivariate copulas.

## 4 Recursive predictives with bivariate copulas

In this section, we focus primarily on the elicitation of the sequence of predictives (3.1) in the continuous case, where \( p_t(y) \) is the density of \( P_t(y) \) in (3.1). Analogous predictives are derivable for the discrete case, and these are obtained in Berti et al. (2020). In particular, we investigate the prescription of this sequence of predictives through a recursive manner, that is for \( i \in \{0, 1, \ldots \} \)
\[
p_{i+1}(y) = \psi^\rho_{i+1}(p_i(y), y_{i+1})
\]
where \( \psi^\rho_i \) is a sequence of update functions, possibly parameterized by a hyperparameter \( \rho \). In this case, we require an initial guess \( p_0(y) \) for our recursion, which plays the role of a prior guess on \( f_0 \). A recursive update of this form is not necessary for a martingale posterior, but it allows for simple satisfaction of conditions for predictive coherence as discussed in Section 3.2 and computations for predictive resampling will also be significantly easier. Furthermore, when one is only interested in estimating \( p_n(y) \), recursive updates may have computational advantages as one does not need to explicitly estimate the posterior.

Recursive updates have previously been motivated as a fast alternative to MCMC in Dirichlet process mixture models (DPMM). The predictive recursion algorithm was first introduced by Newton et al. (1998), which estimates the mixing distribution through a recursive update, and its properties have been
studied in detail in the literature; see [Martin (2018)] for a thorough review. One interesting property shown in [Fortini and Petrone (2020)] is that the sequence of observables in Newton’s algorithm is c.i.d.; however, the computation of the predictive densities is intractable and requires numerical integration, so we will not discuss this method further here. Direct recursive updates for the predictive density were then introduced in [Hahn (2015); Hahn et al. (2018); Berti et al. (2020)], all of which satisfy the c.i.d. condition. The bivariate copula method of [Hahn et al. (2018)] is particularly tractable and well motivated, and we will now build on this method in this section.

### 4.1 Bivariate copula update

To satisfy the c.i.d. condition required for predictive coherence, we can extend the martingale condition to hold for the sequence of densities $p_n, p_{n+1}, \ldots$ such that for $i \in \{n+1, n+2, \ldots\}$

$$E[p_i(y) \mid y_{1:i-1}] = \int p_i(y) p_{i-1}(y_i) dy_i = p_{i-1}(y)$$

almost surely for each $y \in \mathbb{R}$, assuming the expectations exist. We highlight again that $p_i$ depends on $y_i$ as it is the density of (3.1). The above is a sufficient condition for (3.2) to hold, so our sequence is c.i.d. and the existence and unbiasedness conditions are satisfied giving us a valid martingale posterior. In fact, the martingale convergence theorem shows that $p_i(y) \to p_\infty(y)$ almost surely for each $y \in \mathbb{R}$, but more assumptions are needed to show that $p_\infty$ is the density of $P_\infty(y)$; we explore this in Theorem 5 in Section 6.1.

One particular tractable form of update rule $\psi^c_i$ that satisfies (3.2) is the bivariate copula [Nelsen (2007)] update interpretation of Bayesian inference first introduced in Hahn et al. (2018) for univariate data. A bivariate copula is a bivariate cumulative distribution function $C : [0, 1]^2 \to [0, 1]$ with uniform marginal distributions, and in the cases we consider it will have a probability density function $c : [0, 1]^2 \to \mathbb{R}$. The bivariate copula can be regarded as characterizing the dependence between two random variables independent of their marginals, which can be seen through Sklar’s theorem in the bivariate case.

**Theorem 2** (Sklar (1959)). For a bivariate cumulative distribution function $F(y_1, y_2)$ with continuous marginals $F_1(y_1), F_2(y_2)$, there exists a unique bivariate copula $C$ such that

$$F(y_1, y_2) = C\{F_1(y_1), F_2(y_2)\}.$$  

Furthermore, if $F$ has a density $f$ with marginal densities $f_1, f_2$, we can write

$$f(y_1, y_2) = c\{F_1(y_1), F_2(y_2)\} f_1(y_1) f_2(y_2)$$

where $c$ is the density of $C$.

This holds for higher dimensions, but we state it for $d = 2$ as this is what we will be working with. From this, we can see that the bivariate copula can model the dependence structure between consecutive predictive densities, and thus we have the following corollary, with the proof given in Appendix D.1.

**Corollary 1.** The sequence of conditional densities $p_0, p_1, \ldots$ satisfies the martingale condition (4.1) if and only if there exists a unique sequence of bivariate copula densities $c_1, c_2, \ldots$ such that

$$p_{i+1}(y) = c_{i+1}\{P_i(y), P_i(y_{i+1})\} p_i(y)$$

for $i \in \{0, 1, \ldots\}$ and $P_i$ is the distribution function of $p_i$.

In the univariate case, we can thus elicit a c.i.d. model through a sequence of copulas, that is we have (4.2) as our update function $\psi^c_{i+1}$. We highlight that $c_{i+1}$ is the bivariate copula density that models the dependence between $\{Y_{i+1}, Y_{i+2}\}$ conditioned on $Y_{1:i}$. Although the sequence $c_{i+1}$ can technically depend arbitrarily on $y_{1:i}$ (and the sample size $i + 1$) without violating the martingale condition, we will
later constrain this dependence. As all exchangeable Bayesian models are c.i.d., there exists a unique sequence of copulas which may or may not be tractable that characterize the model [Hahn et al., 2018]. This sequence takes on exactly the form

\[
p_{i+1}(y) = \frac{\int f_\theta(y) f_\theta(y_{i+1}) \pi(\theta \mid y_{1:i}) d\theta}{p_i(y) p_{i+1}(y)} p_i(y).
\]

(4.3)

The copula density arises following Theorem 2 as the numerator in (4.3) is the joint density \( p_i(y, y_{i+1}) \) with marginal densities \( p_i(y) \) and \( p_i(y_{i+1}) \). Instead of specifying the sampling distribution and prior, we will now consider the specification of the sequence of copulas \( c_i \) directly. The form for \( c_i \) is inspired by the DPMM which is particularly attractive, and serves well as the canonical extension of the Bayesian bootstrap for more advanced data settings, including multivariate density estimation, regression and classification. We then introduce analogous copula updates for predictive resampling and hyperparameter selection. We will see the specific suggested form of \( \alpha_i \) at the end of this subsection.

4.2 Univariate case

Tractable forms of this sequence of copulas in Bayesian models are investigated in [Hahn et al., 2018], which correspond to conjugate priors. The update of particular interest is that of the DPMM (Escobar and West, 1995) of the particular form

\[
f_G(y) = \int \mathcal{N}(y \mid \theta, 1) dG(\theta), \quad G \sim \text{DP}(a, G_0), \quad G_0 = \mathcal{N}(\theta \mid 0, \tau^{-1}),
\]

where \( a > 0 \) is the scalar precision parameter that we set to \( a = 1 \). The model is nonparametric, making it a strong candidate for a predictive update, but only the copula update for \( i = 0 \) is tractable. Inspired by this first update step, Hahn et al. (2018) suggest that the general update to compute the density \( p_i(y) \) after observing \( y_{1:i} \) for \( i \in \{0, \ldots, n-1\} \) takes on the form

\[
p_{i+1}(y) = (1 - \alpha_{i+1}) p_i(y) + \alpha_{i+1} c_\rho \{ P_i(y), P_i(y_{i+1}) \} p_i(y)
\]

\[
P_{i+1}(y) = (1 - \alpha_{i+1}) P_i(y) + \alpha_{i+1} H_\rho \{ P_i(y), P_i(y_{i+1}) \}
\]

(4.4)

where \( P_i(y) \) is the distribution function of \( p_i(y) \). Here \( c_\rho(u, v) \) is the bivariate Gaussian copula density and \( H_\rho(u, v) \) is the conditional Gaussian copula of the forms:

\[
c_\rho(u, v) = \frac{\mathcal{N}_2 \{ \Phi^{-1}(u), \Phi^{-1}(v) \mid 0, 1, \rho \}}{\mathcal{N}(\Phi^{-1}(u) \mid 0, 1) \mathcal{N}(\Phi^{-1}(v) \mid 0, 1)}, \quad H_\rho(u, v) = \Phi \left\{ \frac{\Phi^{-1}(u) - \rho \Phi^{-1}(v)}{\sqrt{1 - \rho^2}} \right\}
\]

(4.5)

where \( \Phi^{-1} \) is the standard inverse normal distribution function and \( \mathcal{N}_2 \) is the standard bivariate density with correlation \( \rho \in (0, 1) \). The role of \( \rho \) as a bandwidth will be explored shortly. The update (4.4) is then a mixture of the independent copula density and the Gaussian copula density, and the sequence \( \alpha_i = O(i^{-1}) \) ensures the update approaches the independent copula as \( i \to \infty \). Although asymptotic independence is not necessary for the martingale condition, this property holds for Bayesian sequences of copulas (Hahn et al., 2018), and is indeed important for frequentist consistency when estimating \( p_n \) as we will see in Section 6.3. We will see the specific suggested form of \( \alpha_i \) at the end of this subsection.

Note the similarity of the update in (4.4) to the generalized Pólya urn for the Dirichlet process, which for \( c = 1 \) has the update \( P_{i+1}(y) = (1 - \alpha_{i+1}) P_i(y) + \alpha_{i+1} \mathbb{I}(y_{i+1} \leq y) \). We can thus interpret (4.4) as a smooth generalization of the Bayesian bootstrap update for continuous distributions. One can also interpret (4.4) as a Bayesian kernel density estimate (KDE) that satisfies the c.i.d. condition, as the regular KDE cannot satisfy this condition (West, 1991). The update can be visualized in Figure 2 where for convenience we write \( u_i = P_i(y), v_i = P_i(y_{i+1}) \). The Gaussian copula kernel \( c_\rho(u_i, v_i) p_i(y) \) is a
data dependent kernel roughly centered at \( y_{i+1} \), as shown in the left. The kernel becomes sharper as \( \rho \) increases, and we recover the Bayesian bootstrap in the limit of \( \rho \to 1 \) (with \( \alpha_i = 1/i \)). The update is then a mixture of \( p_i(y) \) and the copula kernel, which gives us \( p_{i+1}(y) \) in the right panel.

The recursive update was first introduced to compute \( p_n(y) \), but properties of the update make it a highly suitable candidate for predictive resampling. Firstly, by Corollary 1, this update is guaranteed to provide a c.i.d. sequence and hence satisfy the existence and unbiasedness conditions. Secondly, the update of the predictive distribution is online, and does not require an expensive recomputation of the predictive distribution at each step. Finally, the predictive resampling update is particularly computationally elegant as \( y_{i+1} \sim P_i(y) \) implies that \( P_i(y_{i+1}) \sim U[0, 1] \), so all that is required is the simulation of uniform random variables. The forward sampling step then involves simulating \( V_i \sim U[0, 1] \) and computing

\[
\begin{align*}
    p_{i+1}(y) &= (1 - \alpha_{i+1}) p_i(y) + \alpha_{i+1} \rho_{i+1} \{ P_i(y), V_i \}
\end{align*}
\]

iterated over \( i \in \{n, \ldots, N\} \), which gives us a random \( p_N(y) \) at the end. There is no need to actually sample \( Y_{i+1} \sim P_i(y) \), which is possible but is more computationally expensive. In Section 6, we will see that this update form allows easy analysis of the theoretical properties of predictive resampling.

The bandwidth \( \rho \) controls the smoothness of the density estimate, which we can set in a data-dependent manner as we show in Section 4.5.2. On the other hand, the sequence \( \alpha_i \) is responsible for the uncertainty as we will see in Section 6, so extra care must be taken when eliciting this. Hahn et al. (2018) suggest the form \( \alpha_i = (i + 1)^{-1} \) inspired from the stick-breaking process of the posterior DP as in the Bayesian bootstrap, which works well for estimating \( p_n(y) \) but we find this performs poorly when predictive resampling, giving too little uncertainty. This was also observed in Fortini and Petrone (2020) in the case of Newton’s recursive method. However, it should be observed that the posterior over the mixing distribution \( G \) is actually a mixture of DPs, that is

\[
[G \mid \theta_{1:n}, y_{1:n}] \sim \text{DP} \left( a + n, \frac{aG_0 + \sum_{i=1}^{n} \delta_{y_i}}{a + n} \right), \quad [\theta_{1:n} \mid y_{1:n}] \sim \pi(\theta_{1:n} \mid y_{1:n})
\]

where \( \pi(\theta_{1:n} \mid y_{1:n}) \) is intractable. As shown in Appendix 6.1.1 we only require the simplifying assumption of \( \pi(\theta_{1:n} \mid y_{1:n}) = \prod_{i=1}^{n} G_0(\theta_i) \), which corresponds to each datum belonging to its own cluster in a similar spirit to the KDE. This then returns us the same copula update as (4.4) with

\[
\alpha_i = \left( 2 - \frac{1}{i} \right) \frac{1}{i + 1}.
\]

Intuitively, the additional mixing over \( \theta_{1:n} \) results in the inflated value compared to \( \alpha_i = (i + 1)^{-1} \). Note this is still \( O(i^{-1}) \), matches with initial update step for \( i = 1 \), and works much better in practice as it approaches 0 more slowly. We use this sequence for the remainder of the copula methods.
4.3 Multivariate case

In this section, we extend the univariate method to multivariate data \( y \in \mathbb{R}^d \), allowing us to both learn \( p_n(y) \) recursively, and retain the c.i.d. sequence so we can predictively resample to obtain uncertainty. Even without predictive resampling, a general multivariate density estimator \( p_n(y) \) is of interest, as the KDE is known to perform poorly in high dimensions; see [Wang and Scott (2019)] for a review. Computation for the multivariate DPMM [MacEachern (1994), Escobar and West (1995), Neal (2000)] may scale poorly as the number of dimensions grows. Variational inference (VI) is a quicker approximation method, but it also requires an approximate Monte Carlo scheme to evaluate the predictive density. Extending the above argument in Corollary 1 to multivariate data is not as straightforward, as we would like to factorize the joint density into \( p(y) = \prod_{j=1}^d p_j(y) \), but it does not have the copula interpretation like in the 2-dimensional case. Furthermore, building high-dimensional copulas is a difficult task, and bivariate copulas are good building blocks for higher dimensional dependence (Joe and Xu (1996), Bedford and Cooke (2001), Aas et al. (2009)).

4.3.1 Factorized kernel

With the above in mind, we now consider the first step update of a multivariate DPMM below

\[
f_G(y) = \int \prod_{j=1}^d \mathcal{N}(y_j \mid \theta^j, 1) \, dG(\theta), \quad G \sim \text{DP} (\alpha, G_0), \quad G_0(\theta) = \prod_{j=1}^d \mathcal{N}(\theta^j \mid 0, \tau^{-1})
\]

where \( y_j \) is the \( j \)-th dimension of \( y \), and likewise for \( \theta^j \). Note the factorized normal kernel and independent priors for each \( \theta^j \). From this, we see that we can factorize \( p_0(y) = \prod_{j=1}^d p_0(y_j) \). It is shown in Appendix E.1.2 that the first update step takes on the form

\[
p_1(y) = \left[ 1 - \alpha_1 + \alpha_1 \prod_{j=1}^d c_p \left( P_0(y_j), P_0(y_j) \right) \right] p_0(y)
\]

where \( y_j^i \) is the \( j \)-th dimension of the \( i \)-th data point. However, naively using this update for \( i > 1 \) will result in the sequence \( p_i(y) \) no longer satisfying the martingale condition in (4.1), and we also find that it performs poorly empirically. A simple but key extension allows us to retain the c.i.d. sequence:

\[
p_{i+1}(y) = \left\{ 1 - \alpha_{i+1} + \alpha_{i+1} \prod_{j=1}^d c_p \left( u_i^j, v_i^j \right) \right\} p_i(y)
\] (4.7)

where

\[
u_i^j = P_i \left( y_j \mid y_{i:j-1} \right), \quad v_i^j = P_i \left( y_{i+1} \mid y_{i+1}^{j-1} \right).
\]

The input to the bivariate normal copula is now the conditional cumulative distribution function at \( y \) and \( y_{i+1} \) for a particular dimension ordering, and this change ensures many desirable properties. First, we can verify that the martingale condition (4.1) now holds through a multivariate change of variables from \( y_{1:i+1} \) to \( y_{1:i+1}^{j:d} \), so the c.i.d. condition is satisfied. By marginalizing \( y^d, y^{d-1}, \ldots, y^{i+1} \) in descending order, we also have that the marginals for a single ordering of dimensions has the same update

\[
p_{i+1} \left( y^{1:k} \right) = \left\{ 1 - \alpha_{i+1} + \alpha_{i+1} \prod_{j=1}^k c_p \left( u_i^j, v_i^j \right) \right\} p_i \left( y^{1:k} \right).
\] (4.8)
From this, we can update the conditional distribution functions via
\[ u_{i+1}^k = \left\{ (1 - \alpha_{i+1})u_i^k + \alpha_{i+1}H_{\rho} \left( u_i^k, u_i^k \right) \prod_{j=1}^{k-1} c_{\rho} \left( u_i^j, v_i^j \right) \right\} \frac{p_i \left( y_{1:k-1}^i \right)}{p_{i+1} \left( y_{1:k-1}^i \right)} \]  
(4.9)
and likewise for \( u_{i+1}^k \). As a result, all terms in the update (4.7) can be computed tractably, with no need for numerical integration or approximations, allowing us to extend this method to any number of dimensions as computation complexity is linear in \( d \). Notably, we must specify an ordering of the dimensions of \( y \), which at first may seem undesirable. However, it is not an assumption on dependence, and the only implication is that the subset of ordered marginal distributions continue to satisfy (4.8), that is a sort of marginal coherence. Interestingly, the form of (4.8) suggests that \( p_i \left( y_{1:k}^i \right) \) depends only on the first \( k \) dimensions of \( y_{1:i} \). Practically, we find the dimension ordering makes little difference, and we recommend selecting the ordering such that any conditional or marginal distributions of interest remain tractable. In Appendix E.1.3 we provide an extension to the above for mixed-type data.

Predictive resampling again takes on a simple form due to the nature of the update (4.7). We can imagine drawing each dimension of \( Y \sim P_i(\cdot) \) in a sequential nature, that is
\[ [Y^1] \sim P_i \left( y^1 \right), \quad [Y^2 \mid y^1] \sim P_i \left( y^2 \mid y^1 \right), \quad \ldots, \quad [Y^d \mid y^{1:d-1}] \sim P_i \left( y^d \mid y^{1:d-1} \right). \]  
(4.10)
Letting \( V_j^i \) denote \( P_i \left( Y_j^i \mid Y_{1:j-1}^i \right) \), we then have that \( V_j^i \overset{iid}{\sim} U[0, 1] \) for \( j = 1, \ldots, d \), which we can substitute into (4.7) and (4.9), similar to the univariate case. Predictive resampling again only requires sampling \( d \) independent uniform random variables for each forward step and computing the update.

4.4 Regression

We now consider extending the copula method and predictive resampling to the regression setting, where we have univariate \( y_i \in \mathbb{R} \) (which can be easily extended to multivariate) with corresponding covariates \( x_i \in \mathcal{X} \), where for example \( \mathcal{X} = \mathbb{R}^d \). We will later also consider binary regression, where \( y_i \in \{0, 1\} \).

One assumption is that the covariates are random, where we write \( \{y_i, x_i\} \overset{iid}{\sim} f_0(y, x) \), and we are interested in \( f_0(y_i \mid x_i) \). We term this the ‘joint method’, as we infer the full joint \( f_0(y_i, x_i) \) from which the conditional then follows. Examples of these are Müller et al. (1996); Shahbaba and Neal (2009); Hannah et al. (2011), where the prior on \( f_0(y_i, x_i) \) is a DPM. The second type of assumption, which we call the ‘conditional method’, is the more common framework. Here we assume that \( x_{1:n} \) are fixed design points and the randomness arises from the response \( y_{1:n} \), so we infer a family of conditional densities \( \{ f_x(y) : x \in \mathcal{X} \} \). The most common framework is the additional assumption of \( y_i = g(x_i) + \varepsilon_i \), where \( \varepsilon_i \) are independent zero-mean noise, and a prior on the mean function \( g \) is assumed, e.g., a Gaussian process (Rasmussen 2003). Alternatively, one can elicit a prior on \( \{ f_x(y) : x \in \mathcal{X} \} \) directly, for example with mixture models based on the dependent Dirichlet process (MacEachern 1999). We recommend Wade (2013); Wade et al. (2014); Quintana et al. (2020) for thorough reviews.

4.4.1 Joint method

The joint method follows easily from the multivariate: we first estimate the joint predictive density \( p_{i+1}(y, x) \), then compute the conditional \( p_{i+1}(y \mid x) = p_{i+1}(y, x) / p_{i+1}(x) \). Utilizing (4.8), we have the tractable update for the conditional density
\[ p_{i+1}(y \mid x) = P_i(y \mid x) \left\{ \frac{1 - \alpha_{i+1} + \alpha_{i+1}c_{\rho} \left( q_i, r_i \right) \prod_{j=1}^{d} c_{\rho} \left( u_j^i, v_j^i \right)}{1 - \alpha_{i+1} + \alpha_{i+1} \prod_{j=1}^{d} c_{\rho} \left( u_j^i, v_j^i \right)} \right\} \]  
(4.11)
where
\[ q_i = P_i(y \mid x), \quad r_i = P_i(y_{i+1} \mid x_{i+1}) \]
\[ u_j^i = P_i(x_j \mid x_{1:j-1}^i), \quad v_j^i = P_i \left( x_{i+1}^j \mid x_{i+1}^{1:j-1} \right). \]  
(4.12)
Here, we can have separate bandwidths for \( y \) and \( x \), and even one for each dimension of \( x \). The updates for \( q_{i+1}, r_{i+1}, u_{i+1}^j, v_{i+1}^j \) are the same as in (4.9), and again all terms are tractable. Predictive resampling in this case requires simulating both \( \{ Y, X \} \sim P_\theta(y, x) \) just like in (4.10).

### 4.4.2 Conditional method

When \( x \) is high-dimensional, it may be cumbersome to model \( p_n(x) \) when we are only interested in the conditional density. The conditional method models \( p(y \mid x) \) directly, and we turn to the dependent Dirichlet process (DDP) and its extensions for inspiration. In particular, consider the general covariate-dependent stick-breaking mixture model

\[
  f_{G_x}(y) = \int \mathcal{N}(y \mid \theta, 1) \, dG_x(\theta), \quad G_x = \sum_{k=1}^{\infty} w_k(x) \, \delta_{\theta_k}^x
\]

where \( w_k(x) \) follows an \( x \)-dependent stick-breaking process, and \( \theta_k^x \overset{iid}{\sim} \mathcal{N}(\theta \mid 0, \tau^{-1}) \). A full derivation is provided in Appendix E.2.2. We can show that the update step of the predictive takes the form

\[
p_{i+1}(y \mid x) = \left\{ 1 - \alpha_{i+1}(x, x_{i+1}) + \alpha_{i+1}(x, x_{i+1}) \, c_{p_y}(q_i, r_i) \right\} p_i(y \mid x) \tag{4.13}
\]

where \( \alpha_1(x, x') = \sum_{k=1}^{\infty} E[w_k(x)w_k(x')] \), \( c_{p_y} = 1/(1 + \tau) \) and \( q_i, r_i \) are as in (4.12). The term \( \alpha_1(x, x') \) is tractable for some choices of the construction of \( w_k(x) \), e.g. the kernel stick-breaking process [Dunson and Park 2008]. Unfortunately this does not provide guidance on how to generalize to \( \alpha_1(x, x') \). Instead, we turn to the joint copula method in the previous section for inspiration, which can be written as (4.13) with

\[
  \alpha_i(x, x') = \frac{\alpha_i \prod_{j=1}^d c_{p_x}(u_{i-1}^j, v_{i-1}^j)}{1 - \alpha_i + \alpha_i \prod_{j=1}^d c_{p_x}(u_{i-1}^j, v_{i-1}^j)}.
\]

This form of \( \alpha_i(x, x') \) can be viewed as a distance measure between \( x \) and \( x' \) that is dependent on \( P_n(x) \) which is updated in parallel. To avoid modelling \( P_n(x) \), we can simplify the above and consider the following as a distance function directly:

\[
  \alpha_i(x, x') = \frac{\alpha_i \prod_{j=1}^d c_{p_x}(\Phi(x^j), \Phi(x'^j))}{1 - \alpha_i + \alpha_i \prod_{j=1}^d c_{p_x}(\Phi(x^j), \Phi(x'^j))} \tag{4.14}
\]

which is equivalent to the joint method but leaving \( P_n(x) = P_0(x) \) without updating, providing us an increase in computational speed. This form requires \( x_{1:n} \) to be standardized for good performance, and we find that specifying independent bandwidths for each dimension in \( x \) works well. This method is similar to the normalized covariate-dependent weights of [Antonian-Villalobos et al. 2014](#).

If \( x_{1:n} \) is indeed a subsequence of a deterministic sequence of design points \( x_1, x_2, \ldots, \) then predictive resampling simply involves selecting \( x_i \) for \( i > n \) from this sequence, and drawing \( \{ Y_{i+1} \mid X_{i+1} = x_{i+1} \} \sim P_\theta(y \mid x_{i+1}) \). If \( X_{1:n} \) is actually random and we have chosen the conditional approach simply for convenience, then we can draw the future \( X_{n+1:N} \) from the sequence of empirical predictives as in the Bayesian bootstrap. We have however noticed some numerical sensitivity to this choice of \( P_n(x) \) in the uncertainty in \( p_n(y \mid x) \) for \( x \) far from the observed dataset; this is illustrated in Appendices G.5 and G.6. Once again, conditional on \( X_{i+1} = x_{i+1} \), we have that \( P_i(Y_{i+1} \mid X_{i+1}) \sim U[0, 1] \), so predictive resampling only consists of simulating independent uniform random variables and updating.

An example of using the Bayesian bootstrap for the covariates is provided in Appendix G.6.

### 4.4.3 Classification

For classification, both the joint and conditional approach generalize easily to when \( y_i \in \{0, 1\} \). To this end, we can derive the copula update for a beta-Bernoulli mixture. As shown in Appendix E.3, this gives
\[ d_{\rho_n}(q_i, r_i) = \begin{cases} 
1 - \rho_y + \rho_y \frac{q_i \land r_i}{q_i r_i} & \text{if } y = y_{i+1} \\
1 - \rho_y + \rho_y \frac{q_i - \{q_i \land (1 - r_i)\}}{q_i r_i} & \text{if } y \neq y_{i+1}
\end{cases} \]

where \( q_i = p_i(y \mid x), r_i = p_i(y_{i+1} \mid x_{i+1}) \) and \( \rho_y \in (0, 1) \). We can simply replace the bivariate Gaussian copula density \( c_{\rho_y}(q_i, r_i) \) in (4.11) and (4.13) with \( d_{\rho_n}(u_i, v_i) \). One can check that \( q_i \) is indeed a martingale when predictive resampling, and forward sampling can be done directly as drawing binary \( Y_{n+1} \) from the Bernoulli predictive is straightforward. Unfortunately, we do not have the useful property of \( P_i(y_{i+1}) \sim U[0, 1] \) in the discrete case, so predictive resampling beyond the Bayesian bootstrap for \( X_{n+1:N} \) is computationally expensive at \( \mathcal{O}(N^2) \), or approximation via a grid is required. The Bayesian bootstrap for \( X_{n+1:N} \) is still feasible as we only need to compute \( p_N(y \mid x) \) at the observed \( x_{1:n} \). An example of this method is provided in Appendix G.5.

4.5 Practical considerations

In this subsection, we discuss some practical considerations. Further details, such as those regarding sampling and optimization, are given in Appendix F.

4.5.1 Initial density

For the copula methods, we require an initial guess \( p_0(y) \) to begin our recursive updates, which can contain prior information. As it is a statement on observables, it is easier to elicit than a traditional Bayesian prior. In practice, we recommend standardizing each variable in the data \( y_{1:n} \) to have mean 0 and variance 1 and using the default initialization \( \mathcal{N}(y^j \mid 0, 1) \) for each dimension in an empirical Bayes fashion. For discrete variables, a suitable default choice is the uniform distribution over the classes. Finally, in the regression case, we can include prior information on the regression function, e.g. \( p_0(y \mid x) = \mathcal{N}(y \mid \beta^T x, 1) \). However, \( p_0(y \mid x) = \mathcal{N}(y \mid 0, 1) \) tends to work well as a default choice.

4.5.2 Hyperparameters

As we recommend the fixed form of \( \alpha_i \) in (4.6), the only hyperparameter in the copula update is the constant \( \rho \) which parameterizes the bivariate normal copula in (4.5). While [Hahn et al.] suggest a default choice for \( \rho \), we prefer a data-driven approach. Fortunately, there is an obvious method to select \( \rho \) using the prequential log score of Dawid (1984), that is to maximize \( \sum_{i=1}^n \log p_{i-1}(y_i) \) for density estimation or \( \sum_{i=1}^n \log p_{i-1}(y_i \mid x_i) \) for regression, which is related to a cross-validation metric ([Gneiting and Raftery] 2007, [Fong and Holmes] 2020). This fits nicely into our simulative framework, as \( \rho \) is selected on how well the sequence of predictive forecasts consecutive data points, which then informs us on the future predictions for predictive resampling. We can also specify a separate \( \rho_j \) for each dimension, which corresponds to differing length scales for the update from each conditional distribution. For optimization, gradients with respect to \( \rho \) can be computed quickly using automatic differentiation.

4.5.3 Permutations

Due to our relaxation of exchangeability in Section 3.2, one downside to the copula update and c.i.d. sequences in general is the dependence of \( p_n \) on the permutation of \( y_{1:n} \) when there is no natural ordering of the data. For permutation invariance, we can average \( p_n \) and the corresponding prequential log-likelihood over \( M \) random permutations of \( y_{1:n} \). We find in practice that \( M = 10 \) is sufficient, which is computationally feasible for moderate \( n \) due to the speed of the copula update, and the method is also parallelizable over permutations. For predictive resampling, we then begin with the permutation averaged \( p_n \) and forward sample with the copula update. From asymptotic exchangeability in Theorem 5 in Section 6.1, averaging over permutations is not required for forward sampling provided \( N \) is chosen.
to be sufficiently large. Theoretical properties of permutation averaging are explored in \cite{tokdar2009,dixit2019}, which we do not consider here.

### 4.5.4 Computational complexity

For computing $p_n(y)$ in the multivariate copula method, there is an overhead of first computing $v^j_i$ for $j \in \{1, \ldots, d\}$, $i \in \{0, \ldots, n - 1\}$ using (4.9), which requires $O(n^2 d)$ operations, followed by $O(nd)$ operations to compute $p_n(y)$ at a single $y$ (which is then parallelizable). After computing $p_n(y)$, predictive resampling $N$ future observables requires $O(ndN)$ for each sample of $p_N(y)$; this is fully parallelizable across test points and posterior samples. Interestingly, we first compute $p_n(y)$ and only predictively resample after if uncertainty is desired, allowing for large computational savings if we are only interested in prediction. The regression methods have a similar computational cost.

## 5 Illustrations

In this section, we demonstrate the martingale posteriors induced by the copula methods of the previous section. Code for all experiments is available online at `https://github.com/edfong/MP`.

We will demonstrate the copula method on examples where $\theta_0$ is the density itself or the loss function induces a simple parameter, e.g. quantiles. However, any $\theta_0$ of interest (as in Section 2.2.2) can technically be computed directly from the density or from $y_{1:n}$ and samples of $Y_{n+1:\infty}$, although this may require a high-dimensional grid or relatively expensive sampling. As a result, for cases with complex loss functions that do not rely on the smoothness of $F_\infty$ (e.g. a parametric log-likelihood), we recommend the Bayesian bootstrap instead as a computationally efficient predictive resampling approach. For examples regarding the Bayesian bootstrap, we refer the reader to the references in Section 2.4, and we qualitatively compare the Bayesian bootstrap and the copula methods in Section 7.

For all examples, we follow the recommendations of Section 4.5 for $P_0$ and averaging over permutations. We will demonstrate the monitoring of convergence to $P_\infty$, but we set $N = n+5000$ as a standard default for the number of forward samples, where $n$ is the size of the dataset. All copula examples are implemented in JAX \cite{bradbury2018}, which is a Python package popular in the machine learning community. JAX is ideal for our copula updates: its just-in-time compilation facilitates a dramatic speed-up for our iterative updates especially on a GPU, and its efficient automatic differentiation allows for quick hyperparameter selection. Note that the first execution of code induces an overhead compilation time of between 10-20 seconds for all examples. We carry out all copula experiments on an Azure NC6 Virtual Machine, which has a one-half Tesla K80 GPU card. The copula methods consist of many parallel simple computations on a matrix of density values, which is very suitable for a GPU, unlike traditional MCMC. The DPMM with MCMC examples are implemented in the `dirichletprocess` package \cite{rossmarkwick2018}, which utilizes Gibbs sampling. Other benchmarks are implemented in `sklearn` \cite{pedregosa2011}. Unless otherwise stated, default hyperparameter values are set for baselines. As the baseline packages are designed for CPU usage, we run them on a 2.6 GHz 6-Core Intel Core i7-8850H CPU. Further details can be found in Appendix G.2.

### 5.1 Density estimation

#### 5.1.1 Univariate Gaussian mixture model

We begin by demonstrating the validity of the martingale posterior uncertainty returned from predictive resampling by comparing to a traditional DPMM in a simulated example, where the true density is known. We also discuss the monitoring of convergence of predictive resampling. For the data, we simulate $n = 50$ and $n = 200$ samples from a Gaussian mixture model:

$$f_0(y) = 0.8 \mathcal{N}(y \mid -2, 1) + 0.2 \mathcal{N}(y \mid 2, 1).$$
For all plots, we compute the copula predictive $p_n(y)$ on an even grid of size 160. Figures 3 and 4 show the martingale posterior density using the copula method for $n = 50$ and $n = 200$ respectively, compared to the traditional DPMM of Escobar and West (1995) with MCMC. We draw $B = 1000$ samples for both methods. We see that the resulting uncertainty and posterior means are comparable between the copula and DPMM, and the uncertainty decreases as $n$ increases. The true density is largely contained within the 95% credible intervals.

For predictive resampling with the copula method, we judge convergence by considering the $L_1$ distance between the forward sampled $p_N$ and initial $p_n$. This is demonstrated in Figure 5 for a single forward sample for $n = 50$. On the left, we have a numerical estimate of $\|p_N - p_n\|_1$ which converges to a constant, and likewise for $\|P_N - P_n\|_1$ on the right, where $\|\cdot\|_1$ is the $L_1$ norm and is computed on the grid. We see in this example that $N = n + 5000$ is sufficiently large for $p_N$ to approximate $p_\infty$.

When we are not plotting on a grid and instead predicting over some test set, we may instead monitor

$$\frac{1}{n_{\text{test}}} \sum_{i=1}^{n_{\text{test}}} |p_N(y_i) - p_n(y_i)|.$$ 

Optimization of the prequential log-likelihood gives us the optimal hyperparameter $\rho = 0.77$ and 0.78 for $n = 50$ and 200 respectively. The prequential log-likelihood is returned easily from the copula method, allowing for easy hyperparameter selection. However, computing the marginal likelihood for the DPMM is non-trivial, and thus setting the hyperparameters of the priors in a data-driven way, that is empirical Bayes, remains a difficult task. Here, we select the DPMM hyperparameters to match the smoothness of the posterior mean of the copula method for comparability of the uncertainty.

![Figure 3: Posterior mean (---) and 95% credible interval (□) of (a) $p_N(y)$ for the copula method and (b) $p_\infty(y)$ for the DPMM, for $n = 50$ with true density (- - -) and data (●)](image_url)

![Figure 4: Posterior mean (---) and 95% credible interval (□) of (a) $p_N(y)$ for the copula method and (b) $p_\infty(y)$ for the DPMM, for $n = 200$ with true density (---) and data (●)](image_url)
5.1.2 Univariate galaxy dataset

We now demonstrate the martingale posterior sampling of a parameter of interest that requires a smooth density, through predictive resampling and the computation of $\theta(P_N)$. We analyze the classic ‘galaxy’ dataset (Roeder, 1990), thereby extending the example of Hahn et al. (2018) to the predictive resampling framework. The dataset consists of $n = 82$ velocity measurements of galaxies in the Corona Borealis region. For all plots, we compute $p(y)$ on an even grid of size 200, and unnormalize after the copula method so that the scale of $y$ is in km/sec.

Figure 6 compares predictive resampling with the copula method for $B = 1000$ posterior samples of $p_N$, where the selected bandwidth is $\rho = 0.93$. The bandwidth for KDE was computed through 10-fold cross-validation, and DPMM hyperparameters are set to the suggested values in West (1991). The 95% credible intervals and posterior mean of the copula approach are comparable with that of the DPMM. Excluding compilation times, the optimization for $\rho$ and computation of $p_n(y)$ on the grid of size 200 took 0.5 seconds, and predictive resampling took 2 seconds. In comparison, DPMM with MCMC took 25 seconds for the same number of samples ($B = 1000$), where the samples are not independent; the plots for MCMC are thus produced with $B = 2000$. Given this random density, we can also compute the statistics of interest $\theta$ directly from the grid of density values. Martingale posterior samples of the number of modes and 10% quantiles of the random density are shown in Figure 7, with comparison to the DPMM. Here the copula method tends to prefer 4 modes, whereas the DPMM prefers 5.
5.1.3 Bivariate air quality dataset

We demonstrate the martingale posterior for bivariate data using the method of Section 4.3.1, which has large computational gains over posterior sampling with DPMM when the density is of interest, where the latter is expensive due to dimensionality. For this, we look at the ‘airquality’ dataset (Chambers, 2018) from DPpackage. The dataset consists of daily ozone and solar radiation measurements in New York, with \( n = 111 \) completed data points. For all plots, we compute \( p_n(y) \) on a grid of size \( 25 \times 25 \).

We fit the multivariate copula method of Section 4.3.1 with one bandwidth per dimension, and optimizing the prequential log-likelihood returns \( \rho = [0.47, 0.82] \). Predictive resampling \( B = 1000 \) martingale posterior samples returns us the martingale posterior mean and standard deviation of the bivariate density as shown in Figure 8. Again excluding compilation times, the optimization for \( \rho \) and computation of \( p_n(y) \) on the grid of size 625 took 1 second, and predictive resampling took 10 seconds in total. For comparison, the DPMM with MCMC required 4 minutes for the same number of samples. Further details and comparisons to the DPMM are given in Appendix G.4.

Figure 8 plots a martingale posterior sample of the density, with the corresponding \( L_1 \) distance convergence plot. We see that \( N = 5000 \) is again sufficient, which suggests a dimension independent convergence rate of \( P_N \rightarrow P_\infty \). This is justified in the theory in Section 6.

Figure 8: Posterior (a) mean and (b) standard deviation of \( p_N(y) \) for the copula method with scatter plot of data (●)
5.1.4 Multivariate UCI datasets

In this section, we demonstrate the multivariate copula method of Section 4.3.1 as a highly effective density estimator compared to the usual DPMM, as we do not need to deal with the posterior sampling or integration over high-dimensional parameters. We demonstrate on multivariate datasets from the UCI Machine Learning Repository [Dua and Graff, 2017]. To prevent misleadingly high density values, we remove non-numerical variables and one variable from any pairs with Pearson correlation coefficient greater than 0.98 (e.g. see Tang et al. [2012]). We compare to the KDE, DPMM and multivariate Gaussian, and evaluate the methods with a 50-50 test-train split and average the test log-likelihoods over 10 random splits.

For the copula method, we use a single value of $\rho$ for all dimensions for a fair comparison to the KDE. We find that having distinct $\rho_1: d$ slightly improves predictive performance at the cost of higher optimization times. For the KDE, we use a single scalar bandwidth set through 10-fold cross-validation. For the DPMM, we set the Gaussian kernel to have diagonal covariance matrices and use VI [Blei and Jordan, 2006]. Using a full covariance matrix kernel is unreliable likely due to local optima for VI, and MCMC is too computationally expensive for large $d$. For the multivariate Gaussian, we use the empirical mean and covariance.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>$n$</th>
<th>$d$</th>
<th>Gaussian</th>
<th>KDE</th>
<th>DPMM (VI)</th>
<th>Copula</th>
</tr>
</thead>
<tbody>
<tr>
<td>Breast cancer</td>
<td>569</td>
<td>26</td>
<td>-17.8 (0.61)</td>
<td>-25.6 (0.29)</td>
<td>-33.4 (0.80)</td>
<td><strong>-13.0</strong> (0.26)</td>
</tr>
<tr>
<td>Ionosphere</td>
<td>351</td>
<td>32</td>
<td>-49.4 (1.97)</td>
<td>-32.3 (0.79)</td>
<td>-36.5 (0.59)</td>
<td><strong>-15.1</strong> (1.63)</td>
</tr>
<tr>
<td>Parkinsons</td>
<td>195</td>
<td>16</td>
<td>-14.3 (0.54)</td>
<td>-15.6 (0.41)</td>
<td>-25.7 (0.92)</td>
<td><strong>-9.9</strong> (0.28)</td>
</tr>
<tr>
<td>Wine</td>
<td>178</td>
<td>13</td>
<td>-16.1 (0.26)</td>
<td>-15.7 (0.20)</td>
<td>-22.8 (0.61)</td>
<td><strong>-14.6</strong> (0.17)</td>
</tr>
</tbody>
</table>

Table 1: Average test log-likelihood, standard errors (in brackets) and best performance in bold

As shown in Table 1, the performance is significantly better on test data for these datasets. The better performance than the KDE is likely due to the regularizing effect of $p_0(y)$, which is important here as $n$ is only of moderate size. The DPMM (VI) likely performs poorly as the diagonal covariance cannot capture dependent structure, and the number of variational parameters is still high so optimization is difficult. We provide a more detailed analysis of the degradation in performance with dimensionality of the DPMM with VI in Appendix G.7, where the copula method remains robust to dimensionality.

Overall, the run-times for the copula method, KDE and DPMM (VI) are similar, all of which are orders of magnitude faster than the DPMM with MCMC. For a single train-test split, the slowest example of the above (Breast cancer) for the copula method required less than 4 seconds in total to optimize $\rho$, while computing the overhead $v^j$ and predicting on the test data required less than 100ms. For the same example, the KDE and DPMM (VI) required around 1.5 and 6 seconds respectively.
5.2 Regression and classification

5.2.1 Regression in LIDAR dataset

We now demonstrate the joint copula regression method of Section 4.4.1 on a non-linear heteroscedastic regression example, where the copula method performs well off-the-shelf. We use the LIDAR dataset from Wasserman (2006), which consists of \( n = 221 \) observations of the distance travelled by the light and the log ratio of intensity of the measured light from the two lasers; the latter is the dependent variable. For the plots below, we evaluate the conditional density on a \( y, x \) grid of \( 200 \times 40 \) points.

For the copula method, we optimize the prequential conditional log-likelihood over the \( M = 10 \) permutations, and get \( \rho_y = 0.90, \rho_x = 0.83 \). The predictive mean and 95% central interval of \( p_n(y \mid x) \) are shown in Figure 10 compared to the DPMM, and we observe that the copula methods handle the nonlinearity better. The optimization, fitting and prediction on the grid took under 4 seconds for the copula method, compared to 5 minutes for the DPMM with MCMC for the same number of samples.

In Figure 11, we see martingale posterior samples of \( p_N(y \mid x = 0) \) for the copula method compared to the DPMM. For reference, predictive resampling the \( B = 1000 \) martingale posterior samples on the \( y \) grid for a single \( x \) took under 3 seconds. One can see in Figure 11 that there is more posterior uncertainty in the density \( p_N(y \mid x = 0) \) for the copula methods, as the DPMM has a simpler mean function (weighted sum of linear). Convergence of the conditional density under predictive resampling is now dependent on the value of \( x \). Figure 13(b) shows the \( L_1 \) distances as before for \( x = 0 \); however, we find that more forward samples are needed for \( x \) far from the data. Figure 12 then shows martingale posterior samples of \( p_N(y \mid x = -3) \) where \( x \) is far from the data, and we see that both the copula and DPMM method have larger uncertainty as expected. However, predictive resampling for the conditional copula method of Section 4.4.2 does not always demonstrate this desirable behaviour for outlying \( x \); the joint and conditional methods are compared in Appendix G.6 and this undesirable behaviour is also noted in Appendix G.5.

One may also be interested in the uncertainty in a point estimate for the function which we write as \( \theta_x \), in this case the conditional median. In Figure 13(a), we plot the martingale posterior mean and 95% credible interval of the conditional median of \( P_N(y \mid x) \), where we see the uncertainty increasing with \( x \). Here we predictively resample on a \( y, x \) grid of size \( 40 \times 40 \) and compute the median numerically; this took 12 seconds for \( B = 1000 \) samples.

![Figure 10: \( p_n(y \mid x) \) (---) with 95% predictive interval (≡) for the (a) joint copula method and (b) joint DPMM, with data (○)](image)

5.2.2 Multivariate covariates in UCI datasets

We now demonstrate the conditional copula method for prediction in the regression and classification setting with multivariate covariates, which is of particular interest to the machine learning community. For high-dimensional covariates, the conditional copula method performs better than the joint method,
both in terms of computational speed and test log-likelihood. This is likely due to the dominance of estimating $P_n(x)$ in high dimensions, which disrupts the estimate of $P_n(y \mid x)$.

Similar to the multivariate density estimation, we demonstrate the regression and classification conditional copula methods on UCI datasets with scalar $y$ and multivariate $x$. Again, we evaluate the methods with 10 random 50-50 test-train splits and evaluate the average test conditional log-likelihoods.
We convert categorical variables into dummy variables, and report the preprocessed covariate dimensionality in Table 2. We compare to Bayesian linear regression and Gaussian processes (GP) with a single length scale RBF kernel as baselines for regression, and similarly to logistic regression and GPs with the logistic link and Laplace approximation for classification. We use the Laplace approximation as it is available off-the-shelf in sklearn, and we found that independent kernel length scales (ARD) performed worse due to overfitting given \( n \) is moderate. For the conditional copula method, we have distinct bandwidths \( \rho_{1:d} \) for each covariate, which we optimize through the prequential log-likelihood over \( M = 10 \) permutations.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>n</th>
<th>d</th>
<th>Linear</th>
<th>GP</th>
<th>Copula</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regression</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Boston</td>
<td>506</td>
<td>13</td>
<td>-0.842</td>
<td>-0.404 (0.040)</td>
<td>-0.351 (0.025)</td>
</tr>
<tr>
<td>Concrete</td>
<td>1030</td>
<td>8</td>
<td>-0.965</td>
<td>-0.364 (0.014)</td>
<td>-0.445 (0.013)</td>
</tr>
<tr>
<td>Diabetes</td>
<td>442</td>
<td>10</td>
<td>-1.096</td>
<td>-1.089 (0.015)</td>
<td>-1.003 (0.018)</td>
</tr>
<tr>
<td>Wine Quality</td>
<td>1599</td>
<td>11</td>
<td>-1.196</td>
<td>-0.497 (0.034)</td>
<td>-1.143 (0.020)</td>
</tr>
<tr>
<td>Classification</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Breast cancer</td>
<td>569</td>
<td>30</td>
<td>-0.107</td>
<td>-0.105 (0.005)</td>
<td>-0.096 (0.008)</td>
</tr>
<tr>
<td>Ionosphere</td>
<td>351</td>
<td>33</td>
<td>-0.348</td>
<td>-0.304 (0.006)</td>
<td>-0.388 (0.016)</td>
</tr>
<tr>
<td>Parkinsons</td>
<td>195</td>
<td>22</td>
<td>-0.352</td>
<td>-0.364 (0.013)</td>
<td>-0.257 (0.010)</td>
</tr>
<tr>
<td>Statlog</td>
<td>1000</td>
<td>20</td>
<td>-0.530</td>
<td>-0.542 (0.011)</td>
<td>-0.541 (0.006)</td>
</tr>
</tbody>
</table>

Table 2: Average test log-likelihood, standard errors (in brackets) and best performance in bold

In Table 2 we see the test log-likelihoods, where the copula method is competitive with the GP, though in general we find that the GP provides a better estimate for the mean function for regression. Again, optimization took the most time due to the \( \rho_{1:d} \) changeable, that is [Berti et al. (2004, Theorem 2.5)] \( \{Y_i \} \) the sequence follows directly from the c.i.d. property of the sequence.

6.1 Martingale posteriors for copula density estimation

We first analyze the properties under predictive resampling of the multivariate copula recursive update for the martingale posterior. We write \( P_i(y) \) as the joint cumulative distribution function of the density \( p_i(y) \) with update (4.7), and consider predictive resampling starting at \( p_n(y) \) such that \( Y_{i+1} \sim P_i(y) \) for \( i = n, n+1, \ldots, N \). As before, \( n \) corresponds to the number of observed data points, whereas \( N-n \) corresponds to the number of forward samples drawn from predictive resampling. The first two results follow directly from the c.i.d. property of the sequence.

**Theorem 3.** [Berti et al. (2004, Theorem 2.5)] The sequence \( Y_{N+1}, Y_{N+2}, \ldots \) is asymptotically exchangeable, that is

\[
(Y_{N+1}, Y_{N+2}, \ldots) \overset{d}{\rightarrow} (Z_1, Z_2, \ldots)
\]

for \( N \rightarrow \infty \), where \( (Z_1, Z_2, \ldots) \) is exchangeable.

The above justifies that we may not need to average over permutations for sufficiently large \( N \) when predictive resampling.

As mentioned in Section 3.2, we would like \( P_N(y) \rightarrow P_\infty(y) \) at each \( y \in \mathbb{R}^d \), which indeed holds for predictive resampling here from the c.i.d. sequence:
Theorem 4. [Berti et al. (2004, Lemma 2.1, 2.4)] There exists a random probability measure \( P_{\infty} \) such that \( P_N \) converges weakly to \( P_{\infty} \) almost surely.

Specifically for the univariate case of the copula update above, we can strengthen this to convergence in total variation, which also implies that the limiting predictive \( P_{\infty} \) is continuous, following from an interesting result in [Berti et al. (2013)].

Theorem 5. For \( y \in \mathbb{R} \), suppose the sequence of probability measures \( P_N \) has density function \( p_N(y) \) and cumulative distribution function \( P_N(y) \) satisfying the updates (4.4). Let us assume that the initial \( P_n(y) \) is continuous and its density satisfies

\[
\int_{K} p^2_{n}(y) \, dy < \infty
\]

for all \( K \), where \( K \) is a compact subset of \( \mathbb{R} \) with finite Lebesgue measure. For the sequence

\[
\alpha_i = \left( 2 - \frac{1}{i} \right) \frac{1}{i + 1},
\]

let us assume further that \( \rho < 1/\sqrt{3} \). We then have

(a) \( P_{\infty} \) is absolutely continuous with respect to the Lebesgue measure almost surely, with density \( p_\infty \).

(b) \( P_N \) converges in total variation to \( P_{\infty} \) almost surely, that is

\[
\lim_{N \to \infty} \int |p_N(y) - p_\infty(y)| \, dy = 0 \quad \text{a.s.}
\]

The assumptions hold if \( p_n(y) \) is continuous. From this, we are justified in using \( p_N(y) \) as an approximate sample of the martingale posterior \( p_\infty(y) \). We conjecture that the choice of \( \rho < 1/\sqrt{3} \) can be relaxed, and empirically it seems the case. Furthermore, this restriction on \( \rho \) is not needed if \( \alpha_i = (i + 1)^{-1} \). Unfortunately, we have been unable to extend Theorem 5 to the multivariate copula update, as the update for \( P(y^n | y^{1:j-1}) \) is not as easy to bound. We also conjecture that the \( L_1 \) convergence holds true in the multivariate case, and again the empirical results suggest so.

We can also quantify to some degree the convergence rate to \( P_\infty \) as we predictively resample. We have the following result from a variant of the Azuma-Hoeffding inequality from [McDiarmid (1998)].

Proposition 1. For \( M > N \) and any \( \epsilon \geq 0 \), the cumulative distribution function \( P_N(y) \) of the density in (4.7) satisfies

\[
\sup_y P( |P_M(y) - P_N(y)| \geq \epsilon ) \leq 2 \exp \left( \frac{-\epsilon^2}{N \sum_{i=N+1}^{\infty} \alpha_i^2} \right).
\]

Taking the limit (superior) as \( M \to \infty \) of the above gives insight into the quality of the approximation of \( P_\infty \) when we truncate the predictive resampling at \( P_N \). For our choice of \( \alpha_i \) from (4.6), we have \( \sum_{i=N+1}^{\infty} \alpha_i^2 = O(N^{-1}) \), so the limiting probability of a difference greater than \( \epsilon \) decreases roughly at rate \( \exp(-\epsilon^2 c N) \) for some constant \( c \). Notably, this rate is independent from the dimensionality \( d \), and instead depends only on the sequence \( \alpha_i \). Furthermore, we have some notion of posterior contraction in Proposition 1 if we instead consider \( N \) as the number of observed data points and \( M \) as the number of forward samples.

6.2 Martingale posteriors for conditional copula regression

For the regression case where \( y \in \mathbb{R}, x \in \mathbb{R}^d \), we analyze the update given in (4.13) and (4.14). Assuming we have observed \( y_{1:n}, x_{1:n} \), we draw the sequence \( X_{n+1:\infty} \) from the Bayesian bootstrap with \( x_{1:n} \). While this is no longer the traditional c.i.d. setup, we still have that \( P_N(y | x) \) is a martingale under predictive resampling, so we have that \( P_N(y | x) \) converges pointwise for each \( x \) almost surely. Fortunately, [Berti et al. (2006) Theorem 2.2] assures that the martingale posterior \( P_\infty(y | x) \) exists.
Theorem 6. For each $x \in \mathbb{R}^d$, there exists a random probability measure $P_\infty(\cdot \mid x)$ such that $P_N(\cdot \mid x)$ converges weakly to $P_\infty(\cdot \mid x)$ almost surely.

We also have the appropriate extension to Proposition 1 below.

Proposition 2. For $M > N$ and any $\epsilon \geq 0$, the cumulative distribution function $P_N(y \mid x)$ of the density in (4.13) satisfies
\[
\sup_y \mathbb{P} \left( |P_M(y \mid x) - P_N(y \mid x)| \geq \epsilon \right) \leq 2 \exp \left( -\frac{\epsilon^2}{4C0 \alpha_{N+1}} + 2C^2 \sum_{i=N+1}^{M} \alpha_i^2 \right)
\]
for each $x \in \mathbb{R}^d$, where $C$ depends only on $\rho$ and $x$.

It can be shown that $C$ increases as $x$ moves from the origin. Assuming $x_{1:n}$ is standardized, this implies that the number of forward samples needed for convergence may increase as $x$ shifts away from the data. The above results can also be easily extended to the classification scenario.

6.3 Frequentist consistency of copula density estimation

To simulate from the martingale posterior given $Y_{1:n}$, we start with the density $p_0$ computed from (4.7), so we would like to verify that it is indeed an appropriate predictive density. In this subsection, we thus concern ourselves with the frequentist notion of consistency, that is we look at the properties of the density estimate $p_n$ assuming $Y_{1:n}$ is i.i.d. from some probability distribution with density function $f_0$ as we take $n \to \infty$. It should be noted that this is distinct from the Doob-type asymptotics of predictive resampling in the previous subsections where we take $N \to \infty$.

The frequentist consistency of the univariate copula method was first discussed in Hahn et al. (2018) based on the ‘almost supermartingale’ of Robbins and Siegmund (1971). We will now extend the result to the multivariate copula method, of which the univariate method is a special case. The full proof can be found in Appendix D.6. Instead of the Kullback-Leibler divergence, we work with the squared Hellinger distance between probability density functions, where $H^2(p_1, p_2) := 1 - \int_\mathbb{R} p_1(y) p_2(y) dy$. We then have the main result.

Theorem 7. For $Y_{1:n} \overset{iid}{\sim} f_0$, suppose the sequence of densities $p_n(y)$ satisfies the updates in (4.7). Assume that $\rho \in (0, 1)$, $\alpha_i = a(i + 1)^{-1}$ where $a < 2/5$, and there exists $B < \infty$ such that $f_0(y)/p_0(y) \leq B$ for all $y \in \mathbb{R}^d$. We then have that $p_n$ is Hellinger consistent at $f_0$, that is
\[
\lim_{n \to \infty} H^2(p_n, f_0) = 0 \quad \text{a.s.}
\]

Intuitively, the update (4.7) can be regarded as a stochastic gradient descent in the space of probability density functions, where $\alpha_{i+1}$ is the step-size. As is standard in stochastic optimization (Kushner and Yin 2003), consistency of the copula method relies delicately on the decay of the sequence $\alpha_i$, which ensures we approach the independent copula at the correct rate. A similar condition is for example discussed in Tokdar et al. (2009) for Newton’s algorithm. On the one hand, we require $\sum_{i=1}^{\infty} \alpha_i = \infty$ to ensure that the initialization $p_0$ is forgotten. On the other hand, we require the sequence $\alpha_i$ to decay sufficiently quickly to 0, that is $\sum_{i=1}^{\infty} \alpha_i^2 < \infty$, for information to accumulate correctly. The requirement on $a$ also ensures the information in later terms decay properly. Notably, the condition on $a < 2/5$ is different to the suggestion for predictive resampling, so a different choice of $\alpha_n$ may be more suitable when consistency is of primary interest. The second assumption is a regularity condition on the tails of the initial $p_0$ being heavier than $f_0$, which motivates a heavy-tailed initial density as also suggested by Hahn et al. (2018). Interestingly, the bounded condition on $f_0/p_0$ is the only requirement on $f_0$ for consistency, which follows from the nonparametric update. However, unlike the KDE there are no conditions on the bandwidth $\rho$, which likely follows from the data-dependence of the copula kernel.

There are a number of unanswered questions when compared to the consistency of traditional Bayes. The first is whether the martingale posterior converges weakly to the Dirac measure at $F_0$, as we have
only shown Hellinger consistency of the posterior mean measure of $P_\infty$. We believe this is likely to be positive, as there is a notion of posterior contraction as in Proposition 1. A related inquiry is the rate of convergence of $p_n$, or the martingale posterior on $p_\infty$, to the true $f_0$. The second and more ambitious question is whether the above approach provides a general method to prove consistency for other copula models. For the multivariate copula method, we only require the weak tail condition on $f_0$, but the proof relies heavily on the nonparametric nature of the update. It is still unclear what the conditions would be if the copula sequence corresponded to a parametric Bayesian model, such as the examples given in [Hahn et al. (2018)]. In the absence of the prior under the predictive view, a question of interest is whether an analogue to the Kullback-Leibler property of the traditional Bayesian prior (e.g. [Ghosal and van der Vaart (2017)] Definition 6.15) exists, which would highlight a predictive notion of model misspecification.

7 Discussion

We see that Bayesian uncertainty at its core is concerned with the missing observations required to know any statistic of interest precisely. In the i.i.d. case, this is $Y_{n+1:\infty}$, and our task is to obtain the joint distribution $p(y_{n+1:\infty} \mid y_{1:n})$, which is simplified through the factorization into a sequence of 1-step ahead predictive densities. One open question is whether there are more general methods to elicit this joint beyond the likelihood–prior construction and the prequential factorization. For the more general data setting, the Bayesian would be tasked with eliciting $p(y_{\text{mis}} \mid y_{\text{obs}})$, where the missing observations $y_{\text{mis}}$ would be specific to the setting and statistic of interest. We highlight that $y_{\text{mis}}$ must be sufficiently large to compute the statistic precisely, unlike in multiple imputation (Rubin, 2004) where the imputed data is often finite and for computational convenience. For future work, identifying $y_{\text{mis}}$ and extending the methodology in more complex data settings such as time series or hierarchical data is of primary interest.

In terms of practical methodology, it is worth comparing when one would prefer to use the Bayesian bootstrap versus the copula methods. When the data is high-dimensional but a low-dimensional statistic is of interest, the copula methods may not be suitable, as computing the density on a grid or sampling the data directly is required. Fortunately, the Bayesian bootstrap shines in this setting. On the other hand, the discreteness of the Bayesian bootstrap makes it unsuitable for when smoothness is required, for example when the density is directly of interest, or in regression where we rely on smoothness with $x$. In these settings, the copula methods are highly suitable. Together, the predictive framework allows us to cover a wide variety of settings with practical advantages over the traditional Bayesian approach.

We believe our framework offers interesting insight into the interplay between Bayesian and frequentist approaches. As we have seen through the lens of the Bayesian bootstrap, Bayesians and frequentists are concerned with $Y_{n+1:\infty}$ and $Y_{1:n}$ respectively. Analysis of the frequentist asymptotic properties of martingale posteriors also offers new challenges, as we must work with the predictive distribution directly, and it is unclear if the methods used in our paper generalize to other copula models. For generalizations of our martingale posterior framework, imputing aspects of the population instead of the entire population directly may also help bridge the gap between Bayesian and frequentist methods. In the hierarchical example in Section 1, we can in fact treat $\theta_i$ as the mean of population $i$ from which we observe a single sample $y_i$. We would thus be imputing the means of observation populations (i.e. the random effects) instead of the entire population of observables directly. This interpretation would align well with our philosophy of only imputing what one would need to carry out the statistical task.
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