A statistical framework for integrating nonparametric proxy distributions into geological reconstructions of relative sea level

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Abstract

Robust, proxy-based reconstructions of relative sea-level (RSL) change are critical to distinguishing the processes that drive spatial and temporal sea-level variability. The relationships between individual proxies and RSL can be complex and are often poorly represented by traditional methods that assume Gaussian likelihood distributions. We develop a new statistical framework to estimate past RSL change based on nonparametric, empirical modern distributions of proxies in relation to RSL, applying the framework to corals and mangroves as an illustrative example. We validate our model by comparing its skill in reconstructing RSL and rates of change to two previous RSL models using synthetic time-series datasets based on Holocene sea-level data from South Florida. The new framework results in lower bias, better model fit, and greater accuracy and precision than the two previous RSL models. We also perform sensitivity tests using sea-level scenarios based on two periods of interest – meltwater pulses (MWPs) and the Holocene – to analyze the sensitivity of the statistical reconstructions to the quantity and precision of proxy data; we characterize MWPs during deglacial periods, we conclude that employing the model with 5 to 10 high-precision (or a combination of high- and low-precision) data points per kiloyear enables precise estimates of RSL within ±3 m and lower-precision indicators, such as Acropora palmata, with 2σ vertical uncertainties within ±3 m (1σ). For reconstructing RSL with rates of up to ±15 m kyr−1 (1σ), as observed during the Holocene, we conclude that employing the model with 5 to 10 high-precision (or a combination of high- and low-precision) data points per kiloyear enables precise estimates of RSL within ±2 m (2σ) and accurate RSL reconstructions with errors <0.7 m.

Employing the nonparametric model with only lower-precision indicators also produces fairly accurate estimates of RSL with errors <1.50 m, although with less precision, only constraining RSL to ±3 m (2σ). Although the model performs better than previous models in terms of bias, model fit, accuracy, and precision, it is computationally expensive to run because it requires inverting large matrices for each sample. The new model also provides minimal gains over similar models when a large quantity of high-precision data are available. Therefore, we recommend incorporating the nonparametric likelihood distributions when no other information (e.g., reef facies or epibionts indicative of shallow-water environments to refine coral elevational uncertainties) or no high-precision data are available at a location or during a given time period of interest.

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1 Introduction
Realistically projecting future rates of change in relative sea level (RSL) requires a better understanding of past rates of RSL change during warmer periods and times of abrupt climate change. Recent statistical models of past RSL change (e.g., Stanford et al., 2011; Khan et al., 2015; Kopp et al., 2016; Cahill et al., 2016; Kopp et al., 2009) significantly improve upon earlier studies by using Bayesian frameworks to estimate RSL while accommodating elevation and age uncertainties and temporal incompleteness of proxy data. While modern statistical techniques have advanced the study of sea level, many statistical models of RSL assume that the relationships between RSL and the elevation of RSL proxies follow parametric (usually Gaussian) distributions, an assumption that may not be accurate (Kemp et al., 2014; Hay et al., 2015; Cahill et al., 2016; Khan et al., 2017). This assumption is especially problematic for proxies such as corals that have large, non-Gaussian elevational ranges (Hibbert et al., 2016).

Several recent studies have attempted to account for the empirical distributions of RSL proxies. Stanford et al. (2011) inferred a RSL curve using smoothing splines and combining multiple proxy records from various sites using some non-Gaussian (e.g., lognormal) parametric distributions. Hibbert et al. (2016, 2018) provided a thorough consideration of the depth distributions of coral taxa across all ocean basins and used Markov chain Monte Carlo (MCMC) sampling to empirically estimate RSL at single points in time from taxon-specific coral depth distributions, but they did not account for temporal correlations in RSL. These temporal correlations stem from the gradual climatic, oceanographic, and geophysical processes that modulate RSL and generally produce a smooth time series of sea-level change over centennial to millennial timescales (Horton et al., 2018; Bovere et al., 2016). Some statistical reconstructions of RSL and other climate variables based on multiproxy biotic assemblages have incorporated empirical likelihoods (e.g., through a transfer function using abundance or counts of foraminifera or pollen microfossils; Parnell et al., 2015; Cahill et al., 2016), although the nature of these data, which are based on community assemblages, differs from that of the single coral taxon usually found in a given depth horizon of a dated core. Holocene and deglacial coral records are often obtained from narrow cores that preclude complete characterizations of the species composition of the reef-forming community (see Toth et al., 2019). Furthermore, only one study (Kopp et al., 2009) has developed methods to statistically incorporate data that provide only an upper or lower bound on past RSL position, such as those that come from subaerial (e.g., freshwater peats) or subtidal (e.g., marine mollusks) zones. However, upper- and lower-bound data have not been integrated concurrently with other nonparametric data in sea-level estimation.

Here, we expand on previous work to incorporate modern elevation distributions of individual proxies from field observations in a new Bayesian statistical model used to estimate RSL. The model can use proxy data from any elevational distribution and can also explicitly incorporate data that provide only an upper or lower bound. We demonstrate the approach using coral and sedimentary proxies and build upon the analyses of Hibbert et al. (2016, 2018) to incorporate empirical proxy distributions in a flexible, hierarchical statistical framework that permits correlated temporal variability (e.g., Khan et al., 2015; Kopp et al., 2016; Khan et al., 2017) through the use of Gaussian process (GP) priors (Ashe et al., 2019).

We run two distinct types of tests on the model: (1) validation tests to compare performance to previous RSL models and (2) sensitivity tests to evaluate the performance of the new framework for different types and combinations of data. The validation tests simulate Holocene sea level with synthetic data that mimic actual proxy data from South Florida. We evaluate the bias, precision, and accuracy of the new framework compared to two previous models (e.g., Khan et al., 2017; Hibbert et al., 2016). Within the validation tests, we also analyze the Gaussian and nonparametric models to determine the portion of any improvement due to the empirical distributions versus the inclusion of more data in the new model. The sensitivity analysis evaluates the performance of the new framework using synthetic data of various precision and quantity from two scenarios with differing rates of sea-level change. This assessment estimates the type of data needed to accurately reconstruct sea level and its rates of change employing the new nonparametric framework, especially for periods of rapid accelerations in RSL. For both types of analyses, precision refers to how exact a prediction is (i.e., higher uncertainty corresponds to lower precision), and accuracy refers the proximity of a model estimate to the correct value for both sea-level and uncertainty predictions (i.e., larger errors correspond to lower accuracy).

Although we use the example of mangroves and corals to implement the modeling framework, our method could be applied to any RSL proxies that have nonparametric relationships to RSL or other climate variables for which modern distributions have been measured. We do not attempt to make conclusions about RSL for any particular location or time period with real proxy data in this paper; rather, we aim to demonstrate the validity of this nonparametric modeling framework and how it could be used to answer open questions about variability in the past.

2 Methods

Geological RSL reconstructions are derived from sea-level proxies, such as sediments, fossils, and geomorphological and archeological features (e.g., mangrove peat, corals, and salt-marsh sediment cores), the formation of which were controlled by the past position of RSL (Shennan, 2015). These sea-level proxies possess a systematic and quantifiable relationship to elevation with respect to a tidal datum (e.g., mean sea level, MSL, or highest astronomical tide, HAT). Different proxies have distinct relationships with sea level, a term called the “indicative meaning”, which includes the central tendency and range that are inferred from contemporary coastal settings (Hijma et al., 2015). When a sea-level proxy is found in geological archives (e.g., by collecting cores of mangrove peat or coral-reef framework) and dated (typically using radiocarbon or U-series methodologies), the past position of RSL can be approximated through reasoning by analogy (Sect. 2.1.1). In other words, we estimate past RSL by subtracting the proxy’s indicative meaning from its elevation in the geological record (Fig. 1a).

Whereas proxies with bounded indicative meanings produce sea-level index points, other proxies like freshwater peats and marine invertebrates have less precise relationships with RSL and only provide an upper (or lower) bound on past RSL; these proxies produce terrestrial (or marine) limiting data (Fig. 1), respectively. All samples have unique uncertainty estimates, where age uncertainty is associated with the method used to date the sample (e.g., measurement and calibration uncertainties for radiocarbon-dated samples) and RSL uncertainty stems from both the indicative meaning and error in measuring the elevation of proxies within geological archives.
Here, using the proxy estimates of RSL and age, we employ a hierarchical framework to characterize the variability in sea level through temporal correlations and predict the evolution of RSL through time with uncertainties. This framework partitions uncertainties among model levels. Although we develop the model with mangrove, coral, and marine- and terrestrial-limiting samples in mind, it is flexible and can accommodate other data types. In the following sections, we describe the statistical model structure and how we incorporate uncertainties into the hierarchical framework, which accommodates measurement and inferential data uncertainties in its different levels (Sect. 2.1). We then demonstrate how we fit nonparametric probability distributions through kernel density estimation to proxies with non-Gaussian relationships to sea level by modeling the modern occurrences of individual coral taxa by depth to describe their indicative meanings (Sect. 2.2.1). Finally, we evaluate the performance of the new framework through (1) validation tests (Sect. 2.3.1) and (2) sensitivity tests (Sect. 2.3.2), which are all performed using synthetic data.

### 2.1 Statistical model structure

We use Bayesian analysis ([Cressie and Wikle, 2015](#)) to infer all unknown quantities, including RSL, parameters within the model, and uncertainties in each, as described in the model implementation (Sect. 2.2). The model structure is shown through a directed acyclic graph (Fig. 2), which highlights the levels of the Bayesian model. Throughout, we use italicized variables to represent scalars (e.g., the elevation of a single observation) and bold italic variables to introduce vectors (e.g., the elevations of all observations). The variables used throughout the statistical analyses are summarized in Table 1.
The goal of our analysis is to determine the probability distribution of RSL through time \( f(t) \), based on the observed elevations \( y \) of proxy data points and their estimated ages \( t \). Using hierarchical modeling, we explicitly distinguish between three levels: (1) a data level, (2) a process level, and (3) a parameter level. The data model describes \( p(y|f,t,\Theta_d) \), the joint probability for all samples of each measured elevation \( y \) conditional upon RSL \( f(t) \), estimated age \( t \), and the data-level parameters \( \Theta_d \). The process level describes \( p(f(t)|\Theta_p) \), the probability distribution of RSL through time \( f(t) \) conditional upon the process-level hyperparameters \( \Theta_p \). The parameter level characterizes key attributes \( \Theta_p, \Theta_d \) of the process and data levels, respectively.

### Table 1: Definitions of relevant notation in the model.

| Variable | Definition |
|----------|------------|
| \( f \) | The observed proxy elevations and ages, as well as their uncertainties |
| \( i \) | Index the type of proxy (e.g., coastal zone, sedimentary indicator) and, thus, the likelihood distribution, which is common to all proxies of this type |
| \( x \) | Index the observed stratigraphic estimated RSL \( f \) |
| \( f^* \) | Synthetic RSL representing data-level in the validation and sensitivity tests |
| \( x \) | Representative RSL sample in the proxy observation and sample \( x \) |
| \( y \) | Age, the input variable to the level-model, such that RSL can be estimated at any time point |
| \( y(x) \) | Distribution of RSL at any time point \( t \), the output from the Bayesian hierarchical model |
| \( \Theta_d \) | Observation uncertainty |
| \( y(x) \) | Synthetic, true age used to assess whether \( f^* \) at the validation and sensitivity tests |
| \( \theta \) | Process uncertainty in observations and temporal, or elevation, or calendar age uncertainties |
| \( \Theta_d \) | Data-level hyperparameters \( \Theta_d \), which are estimated from the distribution-fitting models |
| \( \Theta_p \) | Likelihood distribution for the \( j \)th proxy type, based on modern distribution, mean hyperparameter \( \mu_j \) |
| \( \mu_j \) | Mean (the normal) parameter of the likelihood distribution for the \( j \)th proxy type |
| \( \sigma_j \) | Standard deviation (the normal) parameter of the likelihood distribution for the \( j \)th proxy type |
| \( \alpha_j \) | Measurement error in observations assumed to come from a normal distribution |
| \( \beta_j \) | Sensitivity of elevational measurement uncertainty for the \( j \)th observation |
| \( \theta_{pr} \) | Process-level uncertainty for the \( j \)th proxy |
| \( \sigma_{pr} \) | Process-level hyperparameters \( \sigma_{pr} \), which are estimated from the process model |
| \( \sigma_{pr} \) | Amplitude hyperparameters for \( \alpha_j \) |
| \( \sigma_{pr} \) | Temporal noise hyperparameter for \( \alpha_j \) |
| \( \sigma_{pr} \) | Amplitude hyperparameter for the \( j \)th proxy |
| \( \sigma_{pr} \) | Random noise for the \( j \)th proxy |
| \( \sigma_{pr} \) | Represents random noise in the process model, which represents high-frequency variability |

We construct a Bayesian hierarchical model to estimate the posterior distribution of RSL and parameters given observed data.

\[
p(f(t)|y,t,\Theta_d) \propto p(y|f,t,\Theta_d) \times p(f(t)|\Theta_d)\]

We follow Parnell et al. (2015) and Cahill et al. (2016) in making some simplifying assumptions and taking a modular approach to implementation of the model (Sect. 2.2). As described in Sect. 2.2.1, we assume that the data model hyperparameters can be estimated from the modern data and that all proxy measurement errors (temporal and elevation) are adequately characterized by the uncertainties defined in the collection of the data. We assume that the relationship between RSL and the elevation of each proxy is...
variability: In the implementation of the process-level model, we treat RSL. For instance, in a single core age model, we would suggest using the law of superposition to inform these estimates. However, the oldest strata will lie at the bottom of the sequence, which does not strictly apply. If the elevation estimates were correlated through a Caribbean region, the law of superposition (the geological assumption that sedimentary strata were deposited in ascending order such that the oldest strata will lie at the bottom of the sequence) does not strictly apply. In addition, this simplifying assumption both significantly speeds up computation (i.e., $O(n^2)$ versus $O(kn)$) and is unlikely to impact the results of the analysis for the following two reasons: (1) these uncertainties are smaller and have less impact on the posterior distributions of sea level than the uncertainties in the proxy distributions, and (2) the models that we use for comparison in the validation tests also employ the same assumption.

2.1.1 Data level

The data level includes the noisy, observed elevation $y_i$ and estimated age $\hat{t}_i$ of each RSL proxy data point. This level characterizes the relationship between elevation and RSL. $\hat{t}_i$ describes measurement error. We make the simplifying assumptions that the elevation measurement error ($e$) and the temporal (age) calibration error ($\gamma$) of the RSL proxies are independent and normally distributed, whereas the likelihood distribution ($\eta$) with respect to sea level does not need to be parametric, such that

$$y_i = f(\hat{t}_i) + e_i + \eta_i$$  \hspace{1cm} (2)

$$\hat{t}_i = t_i + \gamma_i,$$  \hspace{1cm} (3)

where $y_i$ is the observed elevation of the $i$th proxy type, $\hat{t}_i$ is the median calibrated age, $f(\hat{t}_i)$ is the true (unobserved) age, $e_i \sim \mathcal{N}(0, \delta_i)$, and $\gamma_i \sim \mathcal{N}(0, \lambda_i)$. The standard deviations of elevation uncertainty are quantified based on the sampling process, which may involve sediment coring in contemporary mangrove environments, underwater drilling of coral-reef framework, or extraction of fossil corals from subaerial outcrops. These uncertainties stem from errors inherent in determining the depth of a sample in a core and determining the absolute elevation of a core top or sample within an outcrop relative to a tidal or orthometric datum (Hijma et al., 2015).

The model can accommodate both parametric and nonparametric fitted distributions as likelihoods ($\eta_i$ in Eq. 2), which characterize the relationship between elevation and RSL. For corals, a kernel density function ($\eta_i \sim k(x)$) is fitted to each coral taxa’s modern elevation data ($x$), where $j$ indexes the proxy type, and $\eta_i$ is a distribution on negative values for coral because their elevations are below MSL (Fig. 1a). See Sect. 2.2.1 for details on the distribution fitting.

Mangrove peats are assumed to form between MTL (mean tide level) and HAT (highest astronomical tide) in a normal distribution with mean $\mu$ and standard deviation $\sigma$, such that $\eta_i \sim \mathcal{N}(\mu_i, \sigma_i)$ based on the indicative meaning of mangrove peat and local tidal levels (Fig. 1a). This simplifying assumption for mangroves is warranted, both due to analyses of modern mangrove distributions indicating that they are reasonably approximated by a normal distribution (Leong et al., 2018) and due to the relatively small distributional ranges ($\pm 1.0$ m in South Florida). It is, therefore, worth the computational savings of the assumption of normality. These distributions can also be updated with new data to reflect local distributions. For mangrove peat index points, $\mu$ is positive because mangroves are assumed to grow above sea level.

Marine-limiting and terrestrial-limiting data define the lower and upper limits of sea level, respectively. We assume that the RSL likelihood decreases with the distance from the measured elevation of the limiting data. In order for the distribution to be normalized (continuous probability distribution function integrating to 1), we assign these a triangle distribution, which we conservatively bound with a lower (upper) limit of 50 m and an upper (lower) limit of 0 m for terrestrial (marine) limiting data points. In the limiting cases, the distribution of $\eta_i$ takes the following form:

$$p(\eta_i = x) \propto \begin{cases} 
1 + x/50 & \text{for marine limiting} \\
1 - x/50 & \text{for terrestrial limiting} \\
0 & \text{otherwise for all limiting data.} 
\end{cases}$$  \hspace{1cm} (4)

We maintain the simplifying assumption of conditional independence among observed elevations ($p(y_i | f_i) \perp p(y_i | f_j)$) and among calculated ages ($p(t_i | y_i) \perp p(t_i | y_j)$), although there is clearly a correlation at the process level in the underlying RSL. In other words, we assume the relationship between RSL and the elevation of one observation does not affect that relationship for any other observation. The same is true for age uncertainties. The assumed independence may not strictly hold in all cases (e.g., measurements from the same sediment core where elevation estimates may be correlated). However, most samples in this study are not collected from the same core or are from distinct depositional periods within a core. Furthermore, given the possibility of a sea-level highstand in the circum-Caribbean region, the law of superposition (the geological assumption that sedimentary strata were deposited in ascending order such that the oldest strata will lie at the bottom of the sequence) does not strictly apply. If the elevation estimates were correlated through a single core age model, we would suggest using the law of superposition to inform these estimates.

2.1.2 Process level

In the implementation of the process-level model, we treat RSL $f(t)$ as the sum of several processes with different temporal scales of variability:

$$f(t) = \sum_{c} r_c(t) + w(t),$$  \hspace{1cm} (5)
where \( r(t) \) represents a nonlinear signal with different parameterizations (which allows for \( c = 1, 2, \ldots, n_c \) distinct timescales), and \( w(t) \) is a white-noise process (which captures high-frequency variability). The \( r(t) \) terms are modeled with mean-zero Gaussian process priors:

\[
    r_c(t) \sim \mathcal{GP} \left( 0, \sigma_c^2 \rho(t, t'; \beta_c) \right),
\]

where \( \sigma_c \) is the amplitude (or prior standard deviation), \( \beta_c \) is the characteristic timescale for each term, and \( \rho \) is a Matérn correlation function with a smoothness parameter of \( 3/2 \) (Rasmussen and Williams, 2006). The choice of smoothness parameter ensures that the signal is "once differentiable" (i.e., it is smooth enough to have a single derivative but not a second derivative) to enable rough changes in RSL rates of change without abrupt changes in RSL. Differentiability is a requirement for the noisy-input Gaussian process (NIGP; see Sect. A1) approach to approximate the effects of geochronological uncertainty. The white-noise term has a standard deviation of \( \sigma_w \) and captures the high-frequency sea-level variability that is not captured by the other terms.

We choose to employ Gaussian process (GP) priors, which define the relationship among any arbitrary set of points in time (can be extended, without loss of generality, to a higher dimension such as space) as a multivariate normal distribution defined by a mean vector and a covariance matrix. In a GP model, the sea-level function, \( f(t) \), is nonparametric (i.e., its form is not predetermined) and can be used to determine trends solely from the data. Accordingly, GP time-series models have much more flexibility than many other models (e.g., temporally linear or change-point models). The shape of the curve is driven by the covariance matrix, which is estimated through the correlations in the RSL data points. While nonparametric, certain conditions or assumptions are inherent in any approach, such as the smoothness or scale of variability, via the type of covariance function or bounds on parameters, for example. Those choices and the hyperparameters of these models are described at the parameter level (Sect. 2.1.3).

### 2.1.3 Parameter level

At the parameter level, \( \Theta_p = \{ \alpha_c, \beta_c, \alpha_w \} \) represents the hyperparameters that characterize the process level of the model. Here, \( c = 1, 2, \ldots, n_c \), where \( n_c \) is the number of terms in the model, representing different frequencies; \( \alpha_c \) represents the prior standard deviations of these \( n_c \) frequencies of sea-level processes; \( \beta_c \) represents the characteristic timescale of variability in sea-level processes; and \( \alpha_w \) is the prior standard deviation of the white-noise term \( w(t) \).

For each parameter, we employ uniform prior distributions with bounds set to separate the terms in the covariance function according to patterns in RSL and to exclude unrealistic interpretations of the data, based on prior knowledge (see Fig. C1 for plots of various hyperparameter combinations). For example, the prior standard deviation (or amplitude) and temporal scale are restricted proportionally, based on the ratio of magnitude to time of RSL change during the Holocene epoch, such that the prior standard deviation parameter \( \alpha_1 \) may take on values between 5 and 50 m, and the temporal-scale parameter \( \beta_1 \) may take on values between 4 and 40 ky. In contrast, the higher-frequency term \( r(t) \) restricts the prior standard deviation, such that \( \alpha_2 \) may take on values between 0.001 and 20 m, and \( \beta_2 \) may take on values between 500 years and 10 ky. We restrict the bounds on the white-noise standard deviation \( \alpha_w \) to between 0.001 and 10 m. Prior expectations regarding dominant scales of RSL variability inform our choices of prior distributions on hyperparameters for distinct sea-level processes. For example, glacial isostatic adjustment (GIA; a process driven by the viscous response of the mantle to the changes in ice mass loads since the Last Glacial Maximum) is known to adhere to roughly linear patterns over the past 3 to 4 ky. Conversely, ocean dynamics occurs on shorter timescales with nonlinear variability (Kopp, 2013). Thus, these processes and others can be decomposed based on various magnitudes and temporal scales. The choices of priors on the hyperparameters allow for variation in this decomposition of terms while adhering to prior knowledge. See Fig. C1 for examples of different hyperparameter combinations.

### 2.2 Statistical model implementation

We define three modules – a distribution-fitting module, a sampling module, and a sample-wise prediction module – which are implemented in succession. The distribution-fitting module estimates data parameters \( \Theta_d \), which are then used in the sampling module (Eq. 7). The sampling module employs MCMC sampling and accounts for geochronological uncertainty using the noisy-input Gaussian process approximation method of McHutchon and Rasmussen (2011), which translates errors in the independent variable (age) into equivalent uncertainties in the dependent variable (proxy elevation; see Appendix A). The sampling module yields an estimate of \( p(\hat{f}, \Theta_p | \tilde{y}, \Theta_d) \) (left-hand side of Eq. 7), which is input to the sample-wise prediction module (right-hand side of Eq. 8). The sample-wise prediction module then infers RSL over time (left-hand side of Eq. 8) through the NIGP. Each module is described below.
2.2.1 Distribution-fitting module

The distribution-fitting module (Fig. 1b) analyzes the modern proxy elevations in relation to present-day MSL to determine their indicative meanings. Here, we examine the distributions of nine corals (Fig. 3) based on their prevalence in the Quaternary (the past 2.588 million years) fossil record of the western Atlantic/Caribbean region (Pandolfi and Jackson, 2006; Kuffner and Toth, 2017), from which the original RSL proxy datasets are derived. We evaluate observations of modern occurrences of each coral taxon by depth (i.e., elevation of living coral) to determine these distributions, based on data from the ecological studies archived on the Ocean Biodiversity Information System (OBIS) database (OBIS, 2017); see Appendix D, following Hibbert et al. (2016). The majority of the data used in the analysis come from the Atlantic and Gulf Rapid Reef Assessment (AGRRA, 2018). AGRRA monitoring protocols suggest that sampling should focus on reef zones from 1 to 15 m below MSL (−1 to −15 m elevation), which could bias the distribution data; however, the fact that the depth optima of some coral taxa in the database are deeper than 15 m suggests that this bias is small.

We fit nonparametric, empirical probability distributions to the modern coral depth data, using the “fitdist” function in MATLAB (Statistics and Machine Learning Toolbox), to assign the likelihood distribution of each coral taxon for use in the statistical model (Fig. 1b). We use a kernel density with positive support, which restricts the range of RSL to positive values (i.e., elevations of the observed corals are always below MSL). Using a nonparametric approach avoids making assumptions about the distribution of the data (Fig. 3). The kernel smoother assumes that each modern coral elevation has normal measurement uncertainty and assigns an individual probability density curve to each data point. The function has a bandwidth parameter, which can be optimally smoothed. We assigned all taxa densities a bandwidth value of 0.15 m based on (1) the ∼1 ft (0.15 m) precision of most underwater depth gauges used to measure coral depths, which is assumed to be the same for all coral taxa, and (2) the central tendency of the optimized bandwidths for all coral taxa (the nine optimized bandwidths have a mean of 0.161 and median of 0.121). In the distribution-fitting exercise, the final probability density function for each coral taxon is the normalized sum of all of the densities of that coral type (for details, see “ksdensity” in the MATLAB statistics toolbox; MATLAB, 2019).

In some cases the nonparametric distributions are bimodal because the depth distributions of corals are controlled both by light, which decreases exponentially with depth, and wave energy, which decreases with depth but is also relatively low in shallow “back reef” lagoon environments behind the wave-breaking reef crest (Hubbard et al., 1988).

2.2.2 Sampling module

In the sampling module (Fig. 1d), we transform the observed paleo-proxy elevations, $y$, into correlated samples of RSL, $\hat{y}$, and parameters, $\Theta$, that characterize the sea-level processes. The likelihoods used in the sampling module are the kernel densities for each taxa found in the distribution-fitting module and at the data level (Sect. 2.1.1), such that
We perturbed the true RSL heights with measurement error and to re-by the age uncertainties from the dataset described above. Deviation drawn from a normal distribution with a minimum value of 11 years (\( \lambda_{\text{min}}(11, \lambda_{11}^2) \)) years. This choice was informed by the age uncertainties from the dataset described above.

We perturbed the true RSL heights with measurement error and to reflect the distribution (indicative meaning) of the indicator elevation relative to RSL:

\[
y_{i,j} = r_i + \varepsilon_i + n_{i,j}.
\]
Here, \( r \) is true RSL, \( e \) is measurement error drawn from a normal distribution \( e_i \sim \mathcal{N}(0, \sigma_i^2) \), and \( \delta \) is the standard deviation drawn from a normal distribution with a minimum value of 0.1 m \( \min(0.1, X(0.55,0.22^2)) \), also based on the dataset described above. For coral index points, \( n_j \) is drawn from the 4th kernel density for the 4th proxy index point (see Fig. 3).

We ran the new nonparametric model, a Gaussian model, and an "uncorrelated model" using the synthetic data described above. The Gaussian model samples hyperparameters instead of using single maximum-likelihood point estimates and can only handle data with normal distributions (i.e., the only coral taxa included is A. palmata, and it is assigned a normal distribution), similar to the implementation in Khan et al. (2017) (see Sect. B2 for full model specification). The uncorrelated model uses MCMC sampling of kernel densities based on the empirical coral depth distributions to predict RSL at ages where there are data, but it does not assume any correlation in time to make predictions similar, similar to the implementation in Hibbert et al. (2016) (see Sect. B1 for details). We analyzed the log likelihoods, the precision of predictions, errors, and bias of each model based on the difference between the predicted median RSL (\( \hat{r} \)) and true RSL (\( r \)) at each time point at which data were generated. The precision is measured by credible intervals (95% and 67%), the bias is measured by mean error (\( \bar{e} \)) and median error (med(\( e \))), whereas overall error (or accuracy) is measured by root-mean-square error (RMSE; \( \sqrt{\frac{\sum (r_i - \hat{r}_i)^2}{n}} \)). We also calculated the total log likelihood of each model, by computing the probability of true RSL within the predicted posterior distribution of RSL at each data point. Another measure to validate the model is the coverage ratio, or the ratio of true RSL (\( r \)) within the 95% (67%) credible intervals (CIs) to the total number of data points; this ratio should be -0.95 (−0.67) in a robust model. We compared the validation results using five randomly generated synthetic datasets, identical for the three models: nonparametric, Gaussian, and uncorrelated.

We ran additional validation tests comparing the performance of the nonparametric and Gaussian models to determine which portions of potential improvements were due to the more realistic interpretation of the data using kernel densities and which were due to including more data in the model. In these tests, we approximate both A. palmata and Orbicella spp. data with a normal distribution for use in the Gaussian model so as to compare the models with identical data. We used synthetic time-series data of various precision and quantity in each of 12 scenarios (i.e., runs 1–12 in Table D1). See Sect. 3.1 for results.

2.3.2 Sensitivity analysis

The sensitivity analysis tested the performance of the new model framework using different combinations of synthetic time-series data of various precision and quantity (Table D1). We constructed two synthetic RSL time series that approximate the rates of RSL change observed during the best constrained and most recent interglacial and deglacial periods: (1) the Holocene and (2) the late Pleistocene deglaciation following the Last Glacial Maximum ~21ka. The first synthetic RSL time series, "SL1" (Fig. 4a), uses a sine curve to simulate rates of change representative of the Holocene epoch, ranging from −10 to −1 mkyr\(^{-1}\). The second synthetic RSL time series, "SL2" (Fig. 4a), contains abrupt changes, breaking the model assumption of a smooth true RSL curve with a piecewise linear function. SL2 simulates meltwater pulses (MWPs) that occurred during deglaciation with rates of change potentially up to −40 mkyr\(^{-1}\) (e.g., Rohling et al. 2008; Lambeck et al. 2014; Abdul et al. 2016). Both time series extend over 12kyr time periods but are not meant to correspond temporally to real-world changes in RSL.

To test the sensitivity of the model to different types of data, we applied the model to a total of 48 synthetic datasets for each of the two RSL time series. These 48 datasets represent all possible combinations of three factors: (1) the number of data points per 1kyr period (1, 5, or 10), (2) the precision of the data (combinations of normally distributed sedimentary data, limiting data, and fitted kernel distributions for the two most common coral taxa: A. palmata and Orbicella spp.), and (3) the age uncertainty (normal with a standard deviation of 75 or 250 years). The precision (the inverse of the variance) of each distribution is presented in Fig. 4b, and the factors used in each individual test are provided in Table D1. The synthetic data for the sensitivity tests are generated in the same way as in the model validation (Sect. 2.3.1), except that the true ages are drawn from a uniform distribution within 2kyr periods during the 12kyr time period (e.g., \( t_\text{L4} \), 2ka) and the temporal error has a standard deviation of either 75 years or 250 years.

Figure 4 (a) Synthetic relative sea-level (RSL) time series, which simulate rates characteristic of the Holocene (SL1) and the last deglaciation (SL2); (b) precision and elevation of the synthetic data distributions, where sedimentary indicators are normally distributed and centered above mean sea level (MSL), while Acropora palmata (A. palmata) and Orbicella spp. are distributed according to their regional empirical distributions below MSL.

We applied the nonparametric model to the synthetic data, taking 20000 MCMC samples for each of the 48 tests for each sea-level scenario (SL1 and SL2). We ran each set of tests with five starting seeds (random numbers for replication) in order to maximize randomness and increase sample size for accurate statistical evaluation of the models. Each model run produced a posterior predictive
distribution of RSL and its rates of change at 100-year intervals in addition to summary statistics (e.g., 67% and 95% credible intervals and coverage, cross-model mean RSL, and root-mean-square errors; Sect. 3.2), which describe the precision and accuracy of predicted RSL relative to true RSL. In addition, we evaluated the ability of the model to successfully predict the maximum rate in SL2 for each iteration of the model, which tests the model’s ability to detect MWPs and their timing; therefore, we calculated the maximum median rate predicted from each test to determine the model’s success in this capacity for each combination of data.

Figure 5 Results of validation tests. Comparison of three models using a synthetic dataset based on the modern distributions of Acropora palmata (A. palmata) and Orbicella spp., with median relative sea-level (RSL) estimate and 95% credible intervals: (a) the current nonparametric model incorporates all available data; (b) the Gaussian model uses the same interpretations of data as in Khan et al. (2017) but samples to incorporate distributions on parameters; (c) the uncorrelated model, similar to Hibbert et al. (2016), uses sampling to infer the probability of RSL at specific times based on modern empirical distributions but without consideration of correlations in time; and (d) predictions from all three models in a single overlapping plot with insets showing model predictions.

3 Results

3.1 Validation test results

We evaluated the ability of the nonparametric, Gaussian, and uncorrelated models to predict RSL at each point where we generated synthetic data. The log likelihood, credible intervals (CIs), average bias, absolute mean error, root-mean-square error (RMSE), and the coverage of each of the CIs for each model are provided in Table D2. Overall, the nonparametric model performed better than previously published models (both Gaussian, Khan et al., 2015, and uncorrelated, Hibbert et al., 2016) because it incorporates more data than the Gaussian model and uses correlations in time to make predictions where there are no data and the uncorrelated model cannot (Fig. 5). The nonparametric model had a higher likelihood (smaller magnitudes indicate better model fit) across all random seeds with a cross-model mean log likelihood of \( \sim -649 \). The Gaussian and uncorrelated models had cross-model means of \( \sim -725 \) and \( \sim -131305 \), respectively (Table D2). The nonparametric model produced RSL estimates with similar precision to the Gaussian model, with 95% CI widths averaging \( \sim 0.87 \) and \( \sim 0.85 \) m, respectively. The uncorrelated model appears to be much more precise; however, these CI widths are unrealistic given that the coverage of the 95% CI is only 46%. The nonparametric model has coverage that is approximately as expected with a cross-model mean of 95.2%, and the Gaussian model averaged 84.4% (i.e., less than the expected 95% of true values fall within 95% CIs). The 67% CI coverage results (Table D2) are even more distinct in the different models with cross-model means of 84.0%, 48.3%, and 32.0%, respectively, indicating that the nonparametric model estimates higher-than-necessary uncertainties (CIs are too wide), whereas the other two models produce the opposite result. In other words, the Gaussian and uncorrelated models are overly confident in their predictions at the 67% CI level, whereas the nonparametric model more conservatively predicts uncertainties.
Validation test results. These metrics are used to validate the new nonparametric model against the Gaussian and uncorrelated models when applied to equivalent synthetic datasets: (a) accuracy is represented by the root-mean-square error (RMSE); (b) coverage percentage represents the accuracy of uncertainty predictions or the ratio of true synthetic relative sea level (RSL) falling within the predicted 95% credible interval (CI); (c) model fit is represented by the total log likelihood of each model; (d) precision is represented using the width of the 95% CI; and (e) bias is represented using the average mean error. Purple (green/yellow) colors indicate better (worse) model performance. The cross-model averages of each metric are shown in each box, and the five runs (for randomness) are represented by the circles, with the position of the circle identifying the seed. Details for each validation test are presented in Table D2.

The nonparametric model also had less bias than the previously published models. The nonparametric model tended to slightly underpredict RSL (negative bias measured by the mean error; cross-model means of $-0.01$ m), whereas the Gaussian and uncorrelated models tended to overpredict RSL by $-0.02$ and $-0.11$ m, respectively (Figs. 5b, c, 6). The validation tests suggest that the uncorrelated model can be extremely inaccurate at points where the elevation of the proxy is far from the true RSL with a cross-model average RMSE of 1.19 m (Figs. 5c, 6; Table D2). This inaccuracy is due to the assumed independence of each sample, as the uncorrelated model does not account for temporal correlation in RSL. Both the nonparametric and the Gaussian models had smaller cross-model averages for RMSE values of $-0.10$ and $-0.20$ m, respectively, indicating higher general accuracy.
(also shown numerically), and each dot represents the individual test, positioned to match the corresponding test run. (a) The difference in the average accuracy of the models, measured by the root-mean-square error (RMSE). (b) Average bias for each model, measured by the mean error, where brown (green) represents positive (negative) bias. (c) The difference in the precision of model predictions, measured by the width of the 95% credible interval (CI). (a, c) Brown (green) values are positive (negative), signifying that the nonparametric model had less (more) error or more (less) precision. (d) Average accuracy of the uncertainty intervals, measured by the ratio of true values within the 95% CI. Darker blues represent more coverage (better performance). (b, d) The model type is shown at the bottom of each column. Individual test results for all metrics are shown in Table D3.

To account for the possibility that the differences in the performance of the nonparametric and Gaussian models were due to the fact that the Gaussian model excludes some (nonparametric) data that the nonparametric model includes, we conducted an additional comparison of the model where the number of data points and uncertainties were equivalent. In 10 of the 12 data cases tested, the nonparametric model had a lower RMSE (Fig. 7a), although the Gaussian model performed better in some cases. The general trend is that models with more data that incorporate A. palmata result in more pronounced accuracy where the nonparametric model performs better. Bias (Fig. 7a) is lower for the nonparametric model in 6 of 12 cases, but the biases are quite similar in those models where the Gaussian model performs better. Conversely, greater bias is more pronounced where the nonparametric model performs better, in particular when using Orbicella spp. data, as would be expected. In 8 of the 12 cases, the precision (Fig. 7b) is higher for the nonparametric model, and the coverage is near equivalent for all models, where each average coverage ratio is greater than the expected 95% for both models; the only exception is in tests with only 12 Orbicella spp. data points, where the average coverage ratio is less than expected for both models. The results are similar with SL2 (Fig. 8).

These results indicate that the nonparametric model performs slightly better than the Gaussian model when the same amount of data are used in each. Thus, the majority of the improvement stems from the new model’s ability to realistically handle nonparametric proxies, allowing the use of more data.

Figure 8 Comparison of several metrics to validate the new nonparametric (NP) model against the Gaussian model with the same exact data using sea-level curve SL2. The Gaussian model includes the same quantity of data as the nonparametric model but approximated with normal distributions instead of with kernel densities for both Orbicella spp. (O) and Acropora palmata (A). The differences (a, c) represent the Gaussian metric minus the nonparametric metric. The box colors represent the average metric value (also shown numerically), and each dot represents the individual test, positioned to match the corresponding test run. (a) The difference in the average accuracy of the models, measured by the root-mean-square error (RMSE). (b) Average bias for each model, measured by the mean error, where brown (green) represents positive (negative) bias. (c) The difference in the precision of the model predictions, measured by the width of the 95% credible interval (CI). (a, c) Brown (green) values are positive (negative), signifying that the nonparametric model had less (more) error or more (less) precision. (d) Average accuracy of the uncertainty intervals, measured by the ratio of true values within the 95% CI. Darker blues represent more coverage (better performance). (b, d) The model type is shown at the bottom of each column. Individual test results for all metrics are shown in Table D4.
Figure 9 SL1 sensitivity test results. The quantity of data is shown on the left, and the type of proxy is displayed on the bottom of each panel. The numbers in the boxes represent the cross-model averages of each metric, and the circles represent each of the individual tests. The specific values of these individual metrics are shown in Table D5. (a) Accuracy is represented by the root-mean-square error (RMSE), where blue values indicate less accuracy; (b) bias is represented by the mean error, where green is negative bias and brown is positive bias; (c) precision is measured by the width of the 95% credible interval (CI), where blue signifies the least precise model runs; and (d) accuracy of the uncertainty intervals (or coverage %) is measured by the ratio of true values within the 95%CI, where blue represents the highest coverage or greatest accuracy (Table D5).

3.2 Sensitivity analysis results

The sensitivity tests analyzed how the nonparametric model performs with various amounts and types of data (see Sect. 2.3.2). We compared the true synthetic sea level for each of the two sea-level scenarios to predict median RSL at points every 100 years and calculated CI widths, mean absolute error (MAE), and median error to estimate model precision, accuracy, and bias, respectively (Tables D5, D6). Models that perform well are those that accurately and precisely detect true RSL and rates of change. Consistent with statistical expectations, the sensitivity analyses indicated that the new nonparametric model performs best when the model is applied to high-precision data and/or a higher quantity of data, with trade-offs between the two. Details of the effects of each data factor and results of each test are given in Appendix D. We summarize the overall trends below.

The precision of the data directly affected the precision of the RSL and rate predictions as well as the average error of the predictions for the first sea-level scenario, SL1 (Fig. 9, Table D5). For example, the sensitivity analyses suggested that, in sea-level scenarios similar to the Holocene (last ~12ka), data that have the precision of sedimentary indicators and/or A. palmata and relatively small temporal uncertainties (standard deviation of ~75 years) were able to constrain rates of RSL change to ±1.8mkyr⁻¹ at a ~67% confidence level and ±2.5mkyr⁻¹ at ~95% confidence (Table D5).

For tests with low-precision data, uncertainties increased to an average of ±3.0mkyr⁻¹ at a ~67% confidence level, and tests with limiting data were unable to constrain rates of RSL change to less than ±6.4mkyr⁻¹ at 67% confidence. However, when supplementary sedimentary data were added, tests with limiting data could constrain rates to ±5.5mkyr⁻¹ at a ~67% confidence level. The amount of data also generally affected the precision and the bias of RSL predictions: five per 1 kyr period (versus one point) reduced 95%CI ranges by an average of ~50% (Fig. 9c) and cut the bias even more in both cases (Fig. 9c and d, respectively). An increase in the temporal uncertainty of the data from 75 to 250 years affected the models with high-precision data more than the models with lower-precision data but was not the most important factor in performance (Table D5).

The largest factor in the accuracy, precision, and bias of all models was the number of data points (Fig. 9), where including only one point per 1 kyr period (12 total data points) decreased accuracy to an average RMSE of almost 13m for limiting data only and ~1.5m for sedimentary data. Precision ranged from a 95%CI width of ~10~40m, and bias averaged more than ~0.5m in tests with only one point per kylear. The increases in accuracy, bias, and precision from 1 point per kiloyear to 5 points are generally more significant than those from 5 points to 10 points per kiloyear.

For reconstructing RSL with rates observed during the early Holocene (~10mkyr⁻¹), employing the nonparametric model with more than one point per kiloyear is generally necessary, even with the most precise data. However, accurate (RMSE<0.6m) and precise (2σ<2m) predictions can be made with almost any combination of sedimentary, Acropora, and Orbicella data. In addition, fairly accurate (RMSE<1.5m) and unbiased (magnitude of bias<0.5m) results can be produced with 60 points of almost any combination of proxies, except for limiting data alone (see Fig. 9a and b, bottom row). Conversely, precision of model estimates only improves when the nonparametric model is employed with high-precision data.
In sensitivity analysis of the second sea-level scenario, SL2, which includes abrupt accelerations, results varied (Fig. 10). We test the sensitivity of SL2 to determine whether statistical models are able constrain large accelerations in sea-level rise accurately and precisely. We found that including more than 1 sedimentary or A. palmata data point per kiloyear (12 points total) with age uncertainties of 75 years produced a cross-model average 67% CI for rates of RSL change of $\pm 3$ m/kyr and a 67% CI for RSL of $\pm <2.5$ m (Table D6, Fig. 12). The cross-model average rate bias was $< -0.3$ m/kyr, and the cross-model average bias for RSL was $<0.2$ m in these same tests. The precision of estimates generally decreased as the precision of the data decreased, as would be expected. Adding 4 or 9 points of data per 1 kyr period (from 1 point to 5 or 10) decreased the 95% CI width by an average of 43%–56% and the 67% CI width of rates by about 30%–40%. The only models with significant bias (predictions averaging more than 2 m above or below true sea level) were those with Orbicella spp. data or limiting data; however, the model resulted in a very low bias when applied to all other datasets (cross-model average error of all other tests of 0.4 m).
The sensitivity tests show that high-precision proxies (sedimentary or *A. palmata*) and dates are important for detecting high rates of change. When data had more precise ages (75-year standard deviation), the model estimated, on average, 2.5 m/kyr\(^{-1}\) higher maximum rates (Table D6, Fig. 12), indicating that increasing the precision in dates of indicators can improve model results. However, some models that predict the highest rates of RSL change within the 67% or 95% CIs are so imprecise that these predictions mean very little (Fig. 12a, b, c, d). Models with the most bias were those applied with *Orbicella* data alone or *Orbicella* in addition to limiting data. In cases where there are sedimentary or *A. palmata* data to constrain the low-precision data or a greater quantity of data, there was less bias in RSL predictions (Fig. 11b, d, e). However, the bias in RSL did not always affect the ability of the models to predict the rates of abrupt accelerations (e.g., Fig. 12e, f).
Tests with different amounts of data varied greatly in their ability to predict true RSL for SL2. For example, Fig. 11g and h display the same model of change like MWPs. We therefore recommend using the Gaussian model for the analysis of larger datasets for which precise data are needed.

**4 Discussion and conclusions**

We developed a new technique for integrating nonparametric likelihoods into a hierarchical statistical framework to allow for a more realistic treatment of proxy uncertainties in probabilistic models of past RSL change. It is more flexible than past methods, with the ability to employ parametric, nonparametric, and limiting distributions. The framework provides a robust method for incorporating empirical elevation distributions of a variety of proxies into RSL models, which we have illustrated with coral taxa.

Validation tests of the framework show that it performed better than previous (Gaussian and uncorrelated) models based on model fit, accuracy, precision, bias, and overall error, although some of the differences in the model results were small (Fig. 5). Compared with Gaussian and uncorrelated models, the new nonparametric framework had higher likelihoods in all cases, achieved smaller errors (average RMSE of 0.1, 0.2, and 1.3 m, respectively), and had less bias (~0.01, ~0.02, and 0.11 m, respectively; Fig. 5) for three reasons. First, assuming Gaussian distributions for RSL proxies when the modern elevations of those proxies are poorly approximated by a Gaussian distribution resulted in less accurate predictions of RSL and poorer model fit than when the kernel densities were applied. Second, applying a model that can handle nonparametric distributions enables the use of more data as input. Third, applying models that do not take advantage of known temporal correlations in sea level (i.e., the uncorrelated model) prevented any statistical prediction of RSL for times with no data and biased RSL predictions when the data fell into the lower-likelihood areas of the kernel densities of low-precision corals (Tables D5, D6).

Although the new model outperformed the previous models when applied to time-series data, its utility for large spatiotemporal datasets may be limited. The flexible, new framework can be adapted to spatial datasets and uses geographic correlations among data, but the computational expense of running fully Bayesian models may be time-prohibitive with large amounts of data (>~250 points). For example, the time to invert a covariance matrix in a GP model scales with the cube of the number of data points, which also prevents the Gaussian model from running with >~1500 data points. Improvements in high-performance computing, parallelizing code, and more advanced estimation methods for covariances may lessen the differences in implementation times in the future (Ashe et al., 2019). State-of-the-art MCMC sampling strategies from off-the-shelf tools in many programming languages (e.g., R, Python) have the potential to make the nonparametric model more useful even with large amounts of data. There are also several approximation and estimation techniques, which could speed up performance, that have not yet been applied in a sea-level context, such as variational inference (Blei et al., 2017). We find minimal gains over the Gaussian model when many precise proxies (sedimentary and A. palmata) are included in model runs; therefore, we generally recommend using the Gaussian model for the analysis of larger datasets for which precise data are available.

The quantity, precision, and temporal resolution of the data used in the model were important factors in the accuracy and precision of RSL reconstructions in validation experiments and sensitivity tests. Although including some data (5 or 10 points per kiloyear ~ 60 or 120 points total) with high precision assisted in creating the most accurate models of RSL change, there was generally a trade-off between the quality (precision or uncertainty) and quantity of data. Using the most data possible, from a variety of RSL proxies with well-characterized likelihood distributions, provided the most accurate and precise estimates of past RSL variability as shown in sensitivity tests (Tables D5, D6). These results can be used by researchers to optimize sampling strategies by providing a priori targets of sample densities and types based on the precision needed for reconstructing sea level for a particular time period and locality.

Our results also have implications for how low-precision data should be interpreted and used in the new framework. We found that models that used precise, sedimentary data and the low-precision kernel distributions of *Orbicella* spp. tended to produce more accurate and precise results than models using sedimentary and limiting data. Thus, it is better to have known fitted distributions to interpret data, rather than using terrestrial- or marine-limiting bounds. Moreover, when incorporating low-precision, massive coral data (*Orbicella* spp.) into the new framework, efforts should also be made, if possible, to refine the empirical distributions by further evaluating characteristics of their depositional environment and the taphonomy and morphology of the coral samples (e.g., Stathakopoulou et al., 2020; Blanchon and Perry, 2004; Perry and Hepburn, 2008) to increase their precision and improve model performance. The depth distributions of corals also have the potential to vary by location (Hibbert et al., 2018), so the empirical distributions could be further refined in areas where location-specific modern data are available. Therefore, we recommend using
empirical distributions when no other information (e.g., reef facies or epibionts indicative of shallow-water environments to refine coral indicative meaning) or no additional, more precise data (e.g., sedimentary or A. palmata) are available at a location or for a time period of interest.

The new framework developed in this study has broad applicability to the analysis of past RSL. Many previous studies do not appropriately incorporate data uncertainties nor do they estimate rates in a statistically robust way. As discussed above, the flexibility of the new framework enables integration of proxies previously unused in Gaussian models (e.g., massive corals, limiting data). This provides an important improvement over previous RSL models, particularly in places or for periods of time where sedimentary indicators may not accumulate or preserve (e.g., Woodroffe et al., 2015). In addition, the new framework could be applied to assess rates of change during MWP's recorded in deglacial datasets. For example, while Deschamps et al. (2012) relied primarily on a handful of corals with narrower and shallower paleowater depth estimates to define the timing and magnitude of MWP-1A (between 13500 and 14700 years ago), inclusion of all of the coral data across this time interval— even those with larger paleowater depth ranges—may help to better constrain the MWP according to our assessment of the model performance. Although the new framework produced some biased RSL height results compared with true RSL in sensitivity tests, the estimated rates of RSL change were less biased, even in sea-level scenarios with high rates of sea-level rise (–40mkyp−1). Average errors in the rates of RSL change were reduced by one-half when a sufficient amount of data (> five points per kiloyear) were included (–0.3mkyp−1 versus –0.6mkyp−1). In fact, the synthetic tests performed in this study may call the validity of previously estimated rates of change during deglacial periods or MWP's into question, as the sensitivity tests have shown that more data are necessary to accurately and precisely constrain rates, even in the new nonparametric model. The new framework may also be used to evaluate the timing and magnitude of sea-level highstands in Holocene and Last Interglacial records. For example, the amplitude of highstands inferred in previous models (e.g., the Gaussian model used in Khan et al., 2017) may prove inaccurate or be overestimated. Based on results of the validation tests, the Gaussian model can be positively biased by more than 1 m, suggesting that further analyses are required to evaluate highstand timing and magnitudes.

Application of the new framework to sea-level datasets from a variety of locations and time periods has the potential to reveal more precise and accurate estimates of rates of RSL because the new framework has less bias, especially in rates. The nonparametric framework also allows the incorporation of limiting data, which could be valuable when there are long hiatuses of other data. In addition, the framework can statistically incorporate information that refines coral indicative meaning (e.g., by incorporating location-specific proxy depth distributions) that produce nonparametric likelihoods. At a minimum, this new framework could serve as a check on previous results when models similar to the Gaussian and uncorrelated models have been used. Although we have demonstrated the model's potential using synthetic datasets, the future application of the new framework to real datasets could include previously unincorporated data to better estimate past RSL and rates of RSL change.

Appendix A: Model implementation

A1 Noisy input Gaussian process – NIGP

Age uncertainties are incorporated using the NIGP method of McHutchon and Rasmussen (2011), which uses the first-order Taylor-series approximation (a linear expansion about each input point) to translate errors in the independent variable (time) into equivalent errors in the dependent variable (RSL), such that age error is recast as sea-level error proportional to the squared gradient of the GP posterior mean (McHutchon and Rasmussen, 2011):

\[
f(t') \approx f(\hat{t}) + \gamma \frac{\partial f(\hat{t})}{\partial \hat{t}}, \quad (A1)
\]

where \( f(t') \) is the sea-level process at time, \( t' \), \( \gamma \) is the age error, and \( \frac{\partial f(\hat{t})}{\partial \hat{t}} \) is the partial derivative of \( f \) with respect to \( \hat{t} \). Age uncertainties are assumed to be normally distributed, such that \( \gamma \sim \mathcal{N}(0, \sigma^2) \). The approximation of \( f \) is

\[
f(t) \approx f(\hat{t}) + \gamma' \frac{\partial f(\hat{t})}{\partial \hat{t}} + \varepsilon, \quad (A2)
\]

where \( \varepsilon \) is the normally distributed elevation measurement uncertainty in Sect. 2.1.1, such that \( \varepsilon \sim \mathcal{N}(0, \delta^2) \) (from Eq. 2). The predictive posterior distribution is a GP with mean, \( \tilde{f}_t \), and variance \( \Psi(f) \):

\[
E \left[ \tilde{f}_t(t, \hat{t}) \right] = M_* \left( t_* \hat{t} \right) \left[ M_\hat{t} \hat{t} + \sigma^2 I \right]^{-1} \varepsilon + \text{diag}(\Gamma_{\hat{t}}) \tilde{f}_{\hat{t}} \quad (A3)
\]

\[
V \left[ \tilde{f}_t(t, \hat{t}) \right] = M_* \left( t_* \hat{t} \right) \left[ M_\hat{t} \hat{t} + \sigma^2 I \right]^{-1} M_* \left( \hat{t} \hat{t}_* \right) + \text{diag}(\Gamma_{\hat{t}}) \tilde{f}_{\hat{t}} + \text{diag}(\Gamma_{\hat{t}}) \tilde{f}_{\hat{t}} \quad (A4)
\]

where \( \varepsilon \) is the vector of all \( \varepsilon \), \( \Sigma \) is the age noise matrix, \( \Gamma \) is the matrix of derivatives, \( M_* \) is the original training covariance matrix, \( \Sigma \) is the covariance between test \( t \) and training points \( \hat{t} \), and \( \Gamma_{\hat{t}} \) is the corrective variance term added to output noise, so that inputs (ages) can be treated as deterministic. See McHutchon and Rasmussen (2011) for more details.
A2 Markov chain Monte Carlo sampling – MCMC

The MCMC samples of $\hat{y}$ and $\Theta_p$, conditional on $y$, $\hat{z}$, and $\Theta_d$, are generated using a Metropolis-within-Gibbs algorithm based on the following derivation. Assuming all parameters of $\Theta_p$ take a uniform prior distribution, $p(\hat{y}|\hat{z}_d, \hat{z}_r, \Theta_d, \Theta_p)$ (Eq. 7) can be estimated analytically from the NIGP predictive equations of McHutchon and Rasmussen (2011) (Sect. A1) using $\hat{z}_f$ as the test point and all other data as the training data. Thus, samples of $p(\hat{y}|\hat{z}_d, \hat{z}_r, \Theta_d, \Theta_p)$ are created according to the likelihood of each randomly generated $\hat{y}$ by calculating and multiplying $p(\hat{y}|\hat{z}_d, \hat{z}_r, \Theta_d, \Theta_p) \times p(y|\hat{y}, \Theta_d)$ and accepting or rejecting proposed samples based on the ratio $A$:

$$A = \min \left( \frac{p(\hat{y}|\hat{z}_d, \hat{z}_r, \Theta_d, \Theta_p) \times p(y|\hat{y}, \Theta_d)}{p(\hat{y}|\hat{z}_d, \hat{z}_r, \Theta_d, \Theta_p) \times p(y|\hat{y}, \Theta_d)} \right).$$  \hspace{1cm} (A5)

Here, the numerator represents the likelihood of the newly proposed sample $\hat{y}$, and the denominator represents the likelihood of the last sample accepted $\hat{y}$, both conditional on the previously accepted samples for all other variables.

Proposed samples of $\Theta_p$ are equivalently accepted or rejected based on the ratio $A'$:

$$A' = \min \left( \frac{p(\hat{\theta}_p|\hat{y}, \Theta_{-h})}{p(\hat{\theta}_p|\hat{y}, \Theta_{-h})} \right),$$  \hspace{1cm} (A6)

where $\theta_p$ represents the $h$th hyperparameter in $\Theta_p$.

The whole model is summarized in three modules:

1. **Distribution-fitting module.** Each coral taxa assumes a fixed modern coral distribution, based on the modern coral elevations with respect to MSL from OBIS or its indicative meanings. These distributions are used as likelihoods in step 2.

2. **Sampling module.** This step generates samples of RSL ($\hat{y}$) and process hyperparameters ($\Theta_p$). Inputs comprise $y$, $\hat{z}$, $\Theta_d$, and $f(t)$ (Eqs. 5, 6). The step proceeds by:
   - a. initializing $\hat{y}_0$ and $\Theta_{0,0}$ (the vector of sea-level hyperparameters $\{\alpha_c, \beta_c, \alpha_w\}$) and all step sizes;
   - b. sequentially sampling new $\hat{y}$, based on NIGP predictions and the likelihood, with acceptance probability $A$ (Eq. A5) and each $\theta'_p$ with acceptance probability $A'$ (Eq. A6);
   - c. every 40th iteration, step size is reassigned (proposals are randomly sampled from a normal distribution with standard deviation of the initialized or recalculated step size) to optimize acceptance ratio (Gelman et al., 2013) according to two conditions,
     - if a ratio $>0.3$ or count $<5$, the step size standard deviation is increased, or
     - if a ratio $<0.2$ is accepted, the step size standard deviation is decreased.

3. **Sample-wise prediction module.** This step combines thinned samples of $\hat{y}$ and $\Theta_{p,k}$, the samples of RSL, and the process hyperparameters through the NIGP predictive equations of McHutchon and Rasmussen (2011) (Sect. A1). In this step, accepted samples are thinned based on sample autocorrelations. For each sample $k$, a pair represents a prior GP, conditioned on a set of data, which creates a posterior GP that can be used for predictions. A total of 10 samples of predictions over time are drawn from the thinned sample pairs. All $10 \times n_k$ sample predictions are pooled to estimate the final posterior distribution $p(f(t)|\Theta_p, y, \hat{f}, \Theta_d)$. Each estimate is consistent (and equally likely) given the observed data and data parameters.

Appendix B: Methods used for comparison in the validation tests

B1 Uncorrelated method

The published uncorrelated method samples in both age and elevation measurement uncertainty, whereas the age is assumed to be constant in our approximation of that method. In this way, the log likelihood of the method achieves a higher value than it would if we assumed a bivariate distribution of uncertainties for each data point.

There is no correlation assumed between the data. Instead each nonparametric distribution is directly applied to each indicator, which individually determines the “posterior” probability of RSL at each point.

B2 Gaussian implementation
The Gaussian model is similar to the implementation in Khan et al. (2017). The published method implements a spatially correlated component by adding terms to the process level. These terms employ covariance functions that allow the correlation of data in both time and space to add information from other sites. See Khan et al. (2017) for more details.

Appendix C: Hyperparameter analysis

We analyzed the results of various combinations of hyperparameters in order to restrict the bounds within the model framework. Figure C1 shows some examples of these combinations. When the ratio between the amplitude and the temporal scale of the covariance function is too high, the model predicts high-frequency wiggles that are unfounded in the known processes that affect relative sea level. When this ratio is too low, the model resorts to the prior distribution (in most cases the zero-mean prior) instead of gaining information from the data. The results of high white-noise amplitudes are wide bounds on all estimates of RSL (Fig. C1a, bottom plot).

![Figure C1 Examples of various hyperparameter combinations and the way they influence how the same data are interpreted and reflect the predicted relative sea level (RSL).](image)

Appendix D: Additional results

The average results of the analyses are shown in Tables D5 and D6, and the full results of the individual sensitivity and validation tests are available with the code and data at https://github.com/ericaashe/Nonparametric.

Monte Carlo Markov chains are strongly autocorrelated, which produces clumps of samples that may not be representative of the true underlying posterior distribution. Analyzing these autocorrelation plots leads us to accept every 20th MCMC sample (thinning by discarding the other 19 samples) so that samples are approximately independent of one another (Fig. D1a). We check convergence of a model or parameters in a model by looking at the progression of values. The number of samples to throw out is determined by how long (how many samples) it took for the model to converge. For example, in Fig. D1e, the first ~50–75 samples must be “burned” or thrown out to achieve a representative posterior sample.

| Table D1 | Temporal data density, age uncertainty, and proxy distributions used to create synthetic data to perform the sensitivity tests of the nonparametric model. Runs 1–12 are also applied in the validation tests comparing the nonparametric and Gaussian models (Sect. 2.3.1). |
Validation tests results: model comparison of nonparametric, Gaussian, and uncorrelated models.

Table D2 Validation tests results for the Gaussian model, which are compared to the nonparametric model results (Table D5, select test parameters) with same exact data for sea-level scenario 1 (SL1) to determine the portion of improvement from more precise empirical distributions versus the inclusion of more data in the nonparametric model. See Fig. 7 for a visual representation of the comparison.

Table D3 Summary of validation test results for the Gaussian model, which are compared to the nonparametric model results (Table D5, select test parameters) with same exact data for sea-level scenario 1 (SL1) to determine the portion of improvement from more precise empirical distributions versus the inclusion of more data in the nonparametric model. See Fig. 7 for a visual representation of the comparison.

Table D4 Summary of validation test results for the Gaussian model, which are compared to the nonparametric model results (Table D5, select test parameters) with same exact data for sea-level scenario 2 (SL2) to determine the portion of improvement due to the empirical distributions versus due to the inclusion of more data in the nonparametric model. See Fig. 8 for a visual representation of the comparison.
Table D5  Sensitivity test results for sea-level curve 1 (SL1).

| Test parameters        | 95% CI | 95% CI coverage (%) | Median error (m) | 67% CI for rate (mm/kyr) | 67% rate CI coverage (%) | RMSE (m) |
|------------------------|--------|----------------------|------------------|--------------------------|----------------------------|-----------|
| 1 point per library    | 0.95   | 88.7%                | -2.1             | 6.6                      | 57.3%                      | 6.0       |
| 5 points per library   | 0.52   | 91.7%                | -0.1             | 4.2                      | 86.4%                      | 2.9       |
| 10 points per library  | 0.39   | 97.1%                | -0.1             | 2.9                      | 90.2%                      | 1.8       |
| Sedimentary            | 2.95   | 96.6%                | 0.9              | 2.0                      | 92.9%                      | 0.9       |
| Sedimentary and A. palmate | 2.75 | 99.2%                | -0.1             | 1.8                      | 93.1%                      | 0.9       |
| A. palmate             | 3.35   | 98.2%                | -0.4             | 2.1                      | 91.3%                      | 1.4       |
| Ophiopyrgo spp.        | 0.56   | 90.7%                | -2.6             | 3.0                      | 95.6%                      | 3.5       |
| Ophiopyrgo spp. and sedimentary | 4.1  | 91.0%                | -1.5             | 2.3                      | 97.3%                      | 2.4       |
| Limiting               | 14.75  | 85.3%                | -0.1             | 13.4                     | 74.2%                      | 9.8       |
| Limiting and sedimentary | 10.6  | 92.0%                | 0.5              | 7.6                      | 92.5%                      | 2.5       |
| Limiting and Ophiopyrgo spp. | 8.5   | 92.8%                | -1.7             | 4.6                      | 88.3%                      | 4.1       |
| Sedimentary, 75-year age error | 2.3  | 97.5%                | -0.1             | 1.7                      | 96.8%                      | 0.8       |
| Sedimentary, 750-year age error | 3.5 | 99.6%                | 0.9              | 2.3                      | 97.9%                      | 1.1       |
| A. palmate, 75-year age error | 2.5  | 98.0%                | -0.5             | 1.8                      | 87.3%                      | 1.0       |
| A. palmate, 750-year age error | 0.08 | 98.3%                | -0.4             | 3.4                      | 96.0%                      | 1.0       |
| Ophiopyrgo spp., 75-year age error | 5.5  | 87.5%                | -2.9             | 3.6                      | 96.3%                      | 3.7       |
| Ophiopyrgo spp., 250-year age error | 5.7  | 90.9%                | -2.4             | 3.0                      | 94.5%                      | 1.3       |

Table D6  Sensitivity test results for sea-level curve 2 (SL2).

| Test parameters        | RSL (%) | RSL coverage (%) | Median error (m) | Mean error (mm/kyr) | MRE (mm/kyr) | 67% CI (mm/kyr) | 67% Coverage (mm/kyr) | RMSE (m) |
|------------------------|---------|------------------|------------------|---------------------|--------------|----------------|-----------------------|-----------|
| 1 point per library    | 32.3    | 86.5%            | 0.9              | 2.1                  | 6.9          | 7.4            | 62.3%                 | 6.0       |
| 5 points per library   | 6.8     | 90.6%            | 0.5              | 4.2                  | -0.4         | 5.9            | 60.2%                 | 5.5       |
| 10 points per library  | 0.53    | 91.2%            | 0.4              | 2.2                  | -0.3         | 4.6            | 60.5%                 | 5.0       |
| Sedimentary            | 5.1     | 95.6%            | 0.8              | 3.7                  | -0.5         | 5.9            | 66.4%                 | 4.4       |
| Sedimentary and A. palmate | 5.2 | 95.4%            | 0.6              | 3.8                  | -0.4         | 4.0            | 66.4%                 | 4.4       |
| A. palmate             | 5.2     | 95.4%            | 0.6              | 3.8                  | -0.4         | 4.0            | 66.4%                 | 4.4       |
| Ophiopyrgo spp.        | 3.8     | 94.3%            | 0.2              | 3.2                  | -0.5         | 4.1            | 64.5%                 | 4.3       |
| Ophiopyrgo spp. and sedimentary | 3.5 | 94.4%           | 0.2              | 3.2                  | -0.5         | 4.1            | 64.5%                 | 4.3       |
| Limiting               | 1.8     | 95.7%            | 0.6              | 10.1                 | -0.7         | 11.7           | 60.6%                 | 6.4       |
| Limiting and sedimentary | 1.8  | 95.7%            | 0.6              | 10.1                 | -0.7         | 11.7           | 60.6%                 | 6.4       |
| Limiting and Ophiopyrgo spp. | 0.1 | 96.4%            | 0.1              | 7.0                  | -1.1         | 7.1            | 59.5%                 | 5.4       |
| Sedimentary, 75-year age error | 6.8 | 94.9%            | 0.1              | 2.0                  | -0.3         | 2.2            | 72.6%                 | 6.0       |
| Sedimentary, 750-year age error | 6.8 | 94.9%          | 0.1              | 2.0                  | -0.3         | 2.2            | 72.6%                 | 6.0       |
| A. palmate, 75-year age error | 6.8 | 94.9%          | 0.1              | 2.0                  | -0.3         | 2.2            | 72.6%                 | 6.0       |
| A. palmate, 750-year age error | 6.8 | 94.9%         | 0.1              | 2.0                  | -0.3         | 2.2            | 72.6%                 | 6.0       |
| Ophiopyrgo spp., 75-year age error | 5.1 | 94.8%         | 0.1              | 2.0                  | -0.3         | 2.2            | 72.6%                 | 6.0       |
| Ophiopyrgo spp., 250-year age error | 5.1 | 94.8%        | 0.1              | 2.0                  | -0.3         | 2.2            | 72.6%                 | 6.0       |
| Ophiopyrgo spp., 250-year age error | 5.1 | 94.8%       | 0.1              | 2.0                  | -0.3         | 2.2            | 72.6%                 | 6.0       |

Figure D1  Model diagnostics. (a) Autocorrelation plots show the autocorrelation between one sample and the following sample in order to determine the number of samples to discard to result in independent samples of the posterior distribution. (b) Two examples of prior likelihoods of proxy data (red line) and a tan histogram representing the (thinned) posterior sample distribution after going through the sampling module. This posterior distribution of samples (similar to the samples in Fig. 1d and e) may be significantly different from the prior likelihood because of the correlation with other data points that are close in age, such that other data may have influenced the posterior likelihoods. (c) Plots of posterior distributions (diagonal plots) of marine- and terrestrial-limiting data show that the data samples are correlated (off-diagonal plots). (d) Examples of posterior distributions of the hyperparameters of the model for sea-level curve 1 (SL1) and sea-level curve 2 (SL2), where the distributions are colored to match the hyperparameter that they represent, shown in the legend. The bounds on each parameter’s uniform prior are also shown in the legend. (e) The trace plot shows the progression of values to check for convergence.
Code and data availability

The MATLAB code and data required to run the models can be found on GitHub: https://github.com/ericaashe/Nonparametric (https://zenodo.org/record/5542542, Ashe, 2021).

Author contributions

ELA developed the methodology and models (with help from REK) and designed, implemented, and tested the software and models. REK conceived the project (with help from AD), developed the original base code, and acquired funding. LTT and NSK curated, synthesized, and performed preliminary analysis on the data. All co-authors contributed to writing, reviewing, and editing the manuscript.

Competing interests

The contact author has declared that neither they nor their co-authors have any competing interests.

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