FAST INFERENCE FOR TIME-VARYING QUANTILES VIA FLEXIBLE DYNAMIC MODELS WITH APPLICATION TO THE CHARACTERIZATION OF ATMOSPHERIC RIVERS

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Atmospheric rivers (ARs) are elongated regions of water vapor in the atmosphere that play a key role in global water cycles, particularly in western US precipitation. The primary component of many AR detection schemes is the thresholding of the integrated water vapor transport (IVT) magnitude at a single quantile over time. Utilizing a recently developed family of parametric distributions for quantile regression, this paper develops a flexible dynamic quantile linear model (exDQLM) which enables versatile, structured, and informative estimation of the IVT quantile threshold. A simulation study illustrates our exDQLM to be more robust than the standard Bayesian parametric quantile regression approach for non-standard distributions, performing better in both quantile estimation and predictive accuracy. In addition to a Markov chain Monte Carlo (MCMC) algorithm, we develop an efficient importance sampling variational Bayes (ISVB) algorithm for fast approximate Bayesian inference which is found to produce comparable results to the MCMC in a fraction of the computation time. Further, we develop a transfer function extension to our exDQLM as a method for quantifying non-linear relationships between a quantile of a climatological response and an input. The utility of our transfer function exDQLM is demonstrated in capturing both the immediate and lagged effects of El Niño Southern Oscillation Longitude Index on the estimation of the 0.85 quantile IVT.

1. Introduction. Motivated by the need to describe and quantify atmospheric rivers (ARs) in global climate and weather models, several techniques have been developed with the objective of detecting ARs (Rutz, Steenburgh and Ralph, 2014; Backes et al., 2015). To this end, an effective approach is to focus on the integrated water vapor transport (IVT), a vector representing the total amount of water vapor being transported in an atmospheric column. This is increasingly used in the study of ARs because of its direct relationship with orographically induced precipitation (Neiman et al., 2009). One study in particular by Guan and Waliser (2015) presents a method for detection of ARs based on characteristics of the IVT magnitude. A key component of this and many other AR detection schemes is the thresholding of IVT magnitude at a specified quantile, specifically the 0.85 quantile in Guan and Waliser (2015). A sensitivity study found their AR detection scheme to be sensitive to the IVT threshold, thus accurate estimation of IVT quantile is crucial. However, the current approach for calculating the 0.85 quantile is unstructured, invariant from year to year, and incapable of including relevant climatological information. Motivated by the problem of modeling time-varying IVT thresholds in a way that provides richer quantitative information, we consider a class of models to describe the dynamics of a specific quantile of a time series. This prompts us to present several methodological and computational contributions for dynamic quantile modeling, and, more generally, non-Gaussian time-varying models.

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The first contribution of this paper is a novel model referred to as the extended dynamic quantile linear model (exDQLM). Our exDQLM utilizes a recently developed family of parametric error distributions for quantile regression, the extended asymmetric Laplace distribution (exAL; Yan and Kottas, 2017). In the Bayesian setting, parametric quantile regression models are almost exclusively based on the asymmetric Laplace (AL) distribution, a special case of the exAL. However the AL is known to have several drawbacks, which we discuss in detail in Section 2.1. For example, the skewness of the distribution as well as the location of the mode are fully dictated by the choice of the fixed quantile. More flexible error distributions for a single quantile have been considered extensively in the Bayesian non-parametric literature. The median regression case has been considered in semi-parametric settings by Walker and Mallick (1999), Kottas and Gelfand (2001) and Hanson and Johnson (2002), with general quantile regression seen in Kottas and Krnjajić (2009) and Reich, Bondell and Wang (2009). Fully non-parametric nonlinear modeling of a single quantile regression functions is seen in Taddy and Kottas (2010) and Kottas and Krnjajić (2009). The literature on parametric approaches that lead to flexible quantile regression models is much less extensive. Wichitaksorn, Choy and Gerlach (2014) presents a new class of skew distributions with the AL as a special case, however the skewness remains fully determined by the fixed quantile. Zhu and Zinde-Walsh (2009) and Zhu and Galbraith (2011) present a four parameter family of asymmetric exponential power distributions for a fixed quantile, however, the mode of the distribution remains fixed at the quantile of interest. The exAL presented in Yan and Kottas (2017) overcomes these shortcomings in the current parametric methods. A detailed discussion of the properties of the exAL can be found Section 2.1. Our methods generalize the utility of the exAL to the time series setting and allow for time-varying quantile inference.

It is important to mention our exDQLM is not exempt to the possibility of quantile crossing for settings in which multiple quantiles are of interest. This is a well known challenge for the majority of models which provide inference for a single quantile at a time. Nonparametric methods for simultaneous analysis of several quantiles can be found in Reich and Smith (2013) and Tokdar et al. (2012), however these nonparametric methods are computationally taxing and do not scale well to the time-varying setting. In the context of our application, quantile crossing is not a concern as we are interested in a single fixed quantile.

The second contribution of this paper is our importance sampling variational Bayes (ISVB) algorithm for fast, flexible inference of a time-varying quantile. Current methods for quantile regression with time-evolving parameters in both the parametric and semi-parametric approaches are almost exclusively based on the AL likelihood and check loss function, respectively (Gonçalves, Migon and Bastos, 2017; Bernardi et al., 2016; Parasciv, Bunn and Westgaard, 2016; Koenker and Xiao, 2006). Nonparametric approaches are even more limited in the time series setting as defining likelihood functions for quantile-function-valued data is a non-trivial task (Chen et al., 2017). Further, a majority of these approaches, both parametric and non-parametric, are computationally expensive. This has prompted the development of approximate estimation algorithms. Although these alternative algorithms are faster computationally, many compromise the true underlying estimation problem in their original models. Our ISVB algorithm relieves the computational burden while preserving the underlying model structure, thus not compromising the interpretability of the resulting estimated quantile.

Although variational methods are becoming more widespread in the statistical community (for a comprehensive review see Blei, Kucukelbir and McAuliffe, 2017), the literature on variational inference in the time-varying setting remains limited. There has been some work on linear Gaussian state-space models (Barber and Chiappa, 2007; Penny, Kiebel and Friston, 2003), dynamic generalized linear models (Quiroz, Nott and Kohn, 2018; Berry and West, 2020), and hidden Markov models (Johnson and Willisky, 2014; Foti et al., 2014), however
the application of variational inference to non-conjugate non-linear state-space models is not seen in the literature. Further, the parametric quantile regression methods found in Kozumi and Kobayashi (2011) and Yan and Kottas (2017) are special cases of our exDQLM, thus our ISVB can be applied to these non-time-varying models as well. Until this point, variational inference has not been applied in the quantile regression setting. Our ISVB algorithm contributes to both the quantile regression and time-series literature a simple and straightforward method for estimation of the true high-dimensional posterior distribution.

The final contribution of this paper is the development of a transfer function exDQLM as a method for quantifying associations that account for the cumulative effect of a time-varying input on a quantile of a response variable, e.g., a given climatological response. Most studies associating climate indices to specific atmospheric phenomena focus on simple linear associations, when in reality the relationships are much more complex. Numerous climate indices have been extensively studied as potential sources of predictability for precipitation and ARs. A few examples include the Arctic Oscillation (AO) index (Guan et al., 2013), the “Pineapple Express” (PE) index (Weller, Cooley and Sain, 2012), the Madden-Julian Oscillation (MJO) (Guan et al., 2012), the Niño3.4 index (Tziperman et al., 1998), as well as the recently developed El Niño Southern Oscillation (ENSO) Longitude Index (ELI; Williams and Patricola, 2018). In this paper, we demonstrate the practical utility of our transfer function exDQLM in capturing both immediate and lagged effects of ELI on the 0.85 quantile IVT magnitude.

The remainder of this paper is organized as follows. In Section 2, we begin with background on the exAL distribution and develop our exDQLM. We present a Markov chain Monte Carlo (MCMC) algorithm for posterior inference. We also discuss the computational challenges associated to posterior inference within this modeling framework, and provide an efficient ISVB algorithm that addresses such challenges. In Section 3, we present the results from a simulation study to compare the performance of the exDQLM with the dynamic quantile linear model (DQLM) introduced in Gonçalves, Migon and Bastos (2017), a special case of the exDQLM when the exAL is reduced to the AL. The results of the ISVB algorithm compared to the MCMC algorithm for the synthetick data are also included in Section 3. In Section 4, we develop our transfer function exDQLM with details on MCMC and ISVB algorithm augmentations for this new model. Section 5 demonstrates the utility of the transfer function exDQLM in capturing the non-linear effects of ELI on the 0.85 quantile of IVT magnitude in Santa Cruz, California. Lastly, Section 6 concludes with final remarks and discussion of future work.

2. A flexible dynamic quantile linear model.

2.1. Background. As mentioned previously, Bayesian parametric quantile regression models are almost exclusively based around the asymmetric Laplace (AL) likelihood,

\[
\text{AL}_p(y|\mu, \sigma) = \frac{p(1-p)}{\sigma} \exp \left\{ - \frac{\rho_p(y - \mu)}{\sigma} \right\}
\]

where \(\rho_p(u) = u[p - I(u < 0)]\) is the check loss function and \(I(\cdot)\) denotes the indicator function. \(\sigma > 0\) is a scale parameter, \(p \in (0, 1)\) is a skewness parameter typically fixed to be the quantile of interest, and the mode \(\mu\) is the corresponding value of that \(p\)-th quantile. More explicitly, \(\int_{-\infty}^{\mu} \text{AL}_p(y|\mu, \sigma)\,dy = p\). A model for quantile regression can be developed by allowing \(\mu\) to be a function of covariates \(x\), such as \(\mu = x^T \beta^p\) which yields a linear quantile regression structure. Maximization of the AL likelihood with respect to \(\beta^p\) is equivalent to the minimization of the check loss function, a common approach in classical quantile regression (Koenker, 2005). For a time-evolving \(y_t\), a time-evolving mode \(\mu_t = F_t^T \theta_t^p\) yields a dynamic linear regression structure where \(F_t\) is the regression vector of the covariates corresponding to
the parameter vector $\theta_t^p$ at time $t$. In quantile regression, the parameter vectors are dependent on the fixed quantile $p$, however for notational simplicity we will omit the superscript $p$ going forward.

The AL was first used for Bayesian quantile regression by Yu and Moyeed (2001) and Tsionas (2003). Kotz, Kozubowski and Podgorski (2001) presents several representations of the ALs, one of which is a location-scale mixture which easily facilitates posterior simulation (Kozumi and Kobayashi, 2011). That is,

$$\text{AL}_p(y|\mu,\sigma) = \int_{\mathbb{R}^+} N(y|\mu + A(p)v, \sigma B(p)v) \exp(v|\sigma) dv$$

where $A(p) = \frac{1 - 2p}{p(1-p)}$, $B(p) = \frac{2}{p(1-p)}$ and $\exp(v|\sigma)$ denotes the exponential distribution with mean $\sigma$. Although the representation enables closed form posterior conditional distributions, the AL is known to have several limitations. Most notably, the skewness and quantile are fully dictated by choice of $p$, thus for a fixed quantile the skewness of the distribution is fully determined. In particular, when $p = 0.5$ the distribution is symmetric. Further, for any quantile, the mode of the distribution occurs at $\mu$ resulting in rigid tails for extreme percentiles.

To address the shortcomings of the AL parametrically, Yan and Kottas (2017) develop an extension of the AL which overcomes the restrictive aspects of the distribution. The new family of error distributions is constructed from an extension of the location-scale mixture representation of the AL in Equation (2). More specifically, replacing the Gaussian kernel in the mixture with a skew-normal distribution introduces an additional skewness parameter $\gamma$. When $\gamma = 0$, the model reduces to the AL. The skew-normal density can also be written as a location normal mixture with mixing distribution given by the standard normal truncated to the positive real numbers, facilitating posterior simulation (Henze, 1986). Thus, the full mixture representation of the proposed family of error densities, exAL($y|\mu, \sigma, \gamma$), is

$$\int_{\mathbb{R}^+} \int_{\mathbb{R}^+} N(y|\mu + C(p,\gamma)\sigma|s + A(p)v, \sigma B(p)v) \exp(v|\sigma) N^+(s|0,1) dv ds$$

where $N^+(s|0,1)$ denotes a normal distribution truncated to the positive reals with mean 0 and variance 1. Note that in this parameterization $\mu$ no longer corresponds to the $p$-th quantile of the distribution. To preserve the ability to fix the quantile of interest, which we will now denote as $p_0$, Yan and Kottas (2017) define the previously fixed parameter $p$ such that $p = p(p_0,\gamma) = I(\gamma < 0) + \{p_0 - I(\gamma < 0)\}/g(\gamma)$ where $g(\gamma) = 2\Phi(-|\gamma|)\exp(\gamma^2/2)$ and $\Phi(\cdot)$ denotes the standard normal CDF. The parameter $\gamma$ has bounded support over the interval $(L,U)$ where $L$ is the negative root of $g(\gamma) = 1 - p_0$ and $U$ is the positive root of $g(\gamma) = p_0$. Further, $A(p)$ and $B(p)$ are functions of $p$ as defined in Equation (2) and $C(p,\gamma) = [I(\gamma > 0) - p_0]^{-1}$. Thus, by construction $\mu$ corresponds to the fixed quantile $p_0$ such that $\int_{-\infty}^{\mu} \text{exAL}(y|\mu, \sigma, \gamma) dy = p_0$.

Figure 1 illustrates the flexibility induced by the additional skewness parameter $\gamma$ for fixed quantiles $p_0 = 0.05, 0.5, \text{and } 0.85$. Recall $\gamma$ has bounded support on the interval $(L,U)$ which is dependent on $\gamma$, thus $\gamma = 0$ is the only skewness parameter which appears in all fixed quantiles of Figure 1. It can be seen that, when the median is fixed, $\gamma$ enables both left and right skewness. The additional parameter controls the tail behavior allowing both heavier and lighter tails than the AL. Flexibility is also seen in the mode, which is no longer fixed at $\mu$. Thus, the exAL is substantially more versatile than the AL while the hierarchical mixture representation preserves straight-forward posterior inference, making it a robust error distribution for our dynamic quantile model. While the exAL improves upon current methods which are well known to suffer from model misspecification (Komunjer, 2005), it remains important that we caution the reader of utilizing the exDQLM beyond quantile estimation. For closed form representation as well as other properties of the new family of error distributions,
Density functions of exAL \( p_0 \) defined in Equation (3) with \( \mu = 0 \), \( \sigma = 1 \) and different values of \( \gamma \) for fixed quantiles \( p_0 = 0.05, 0.5, \) and 0.85. The black solid line corresponds to the AL density, which is a special case when \( \gamma = 0 \).

see Yan and Kottas (2017). Note also that Yan and Kottas (2017) refers to the extension as the generalized asymmetric Laplace distribution, however we will refer to the distribution as the extended AL (exAL) to avoid confusion with the generalized asymmetric Laplace distribution defined in Kotz, Kozubowski and Podgorski (2001).

### 2.2. The exDQLM

Consider a set of time-evolving responses, \( y_t \), for times \( t = 1, \ldots, T \). For each \( t \), a general dynamic model can be defined by

\begin{align*}
\text{(4)} & \quad \text{Observation equation:} \quad y_t = F_t'\theta_t + \epsilon_t \\
\text{(5)} & \quad \text{System Equation:} \quad \theta_t = G_t\theta_{t-1} + \omega_t.
\end{align*}

Here \( F_t \) is the \( q \times 1 \) regression vector of the covariates corresponding to the \( q \times 1 \) regression parameter vector \( \theta_t \) at time \( t \), and \( G_t \) is the \( q \)-dimensional evolution matrix defining the structure of the parameter vector evolution in time. We propose an extended dynamic quantile linear model (exDQLM) for inference on a single \( p_0 \)-th quantile by specifying the observational errors of a dynamic linear model to be distributed from the exAL, which we denote \( \text{exAL}_{p_0} \). That is, \( \epsilon_t \) in Equation (4) are distributed independently from the exAL with quantile \( p_0 \) fixed such that

\[\int_{-\infty}^0 \text{exAL}_{p_0}(\epsilon_t|0,\sigma,\gamma)d\epsilon_t = p_0.\]

Utilizing a Gaussian time-evolving structure on the system error vector, i.e. \( \omega_t \sim \mathcal{N}(0, W_t) \) where \( W_t \) is the evolution variance matrix, our exDQLM model can be written

\begin{align*}
\text{(6)} & \quad y_t|\theta_t,\gamma,\sigma \sim \text{exAL}_{p_0}(F_t'\theta_t,\sigma,\gamma) \\
\text{(7)} & \quad \theta_t|\theta_{t-1},W_t \sim \mathcal{N}(G_t\theta_{t-1}, W_t)
\end{align*}

where the normal distribution according to which \( \theta_t \) evolves is \( q \)-variate. The mixture representation of the exAL in Equation (3) can be exploited to rewrite the exDQLM as the following hierarchical model for \( t = 1, \ldots, T \):

\begin{align*}
\text{(8)} & \quad y_t|\theta_t,\sigma,\gamma,v_t,s_t \sim \mathcal{N}(y_t|F_t'\theta_t + C(p,\gamma)s_t + A(p)v_t,\sigma B(p)v_t) \\
\text{(9)} & \quad v_t,s_t|\sigma \sim \exp(v_t|\sigma)N^+(s_t|0,1) \\
\text{(10)} & \quad \theta_t|\theta_{t-1},W_t \sim \mathcal{N}(G_t\theta_{t-1}, W_t).
\end{align*}

Here, \( A(p), B(p), C(p,\gamma) \) are the functions of \( p \) and \( \gamma \) defined with Equation (3). A \( q \)-variate prior \( \theta_0 \sim \mathcal{N}(m_0, C_0) \) is used at the initial stage. It is possible to place an inverse Wishart prior on the evolution covariance matrix \( W_t \), however for our analyses we utilize discount
factors, which we discuss in Section 2.6. Yan and Kottas (2017) suggest an inverse-gamma prior for $\sigma$ denoted $\text{IG}(a_{\sigma}, b_{\sigma})$ and uniform prior for $\gamma$ over the interval $(L, U)$ denoted $\text{Uni}(L, U)$. Further discussion of the prior selection and posterior inference of $\sigma$ and $\gamma$ can be found in Section 2.7.

2.3. Markov chain Monte Carlo algorithm. The construction of the exAL through a structured mixture of normal distributions facilitates Bayesian posterior simulation using Markov Chain Monte Carlo (MCMC) with a Metropolis-Hastings (MH) step for the skewness parameter $\gamma$. Conditional on the latent variables $\mathbf{v} = \{v_1, \ldots, v_T\}$ and $\mathbf{s} = \{s_1, \ldots, s_T\}$, scale parameter $\sigma$ and skewness parameter $\gamma$, the dynamic regression coefficients can be sampled using a forward filtering backwards sampling (FFBS) algorithm (Carter and Kohn, 1994; Frühwirth-Schnatter, 1994). Full details of our FFBS can be found in the Supplemental Material Section S1.1. MCMC posterior simulation is summarized in Algorithm 1.

Note that if a point mass prior at zero is used for skewness parameter $\gamma$, the model simplifies to the DQLM with fixed quantile $p = p_0$. The DQLM models the $p$-th quantile alternatively by specifying the observational errors $\epsilon_t$ in Equation (4) to be distributed independently from an AL (Gonçalves, Migon and Bastos, 2017). Similar to the exDQLM, a mixture representation can be exploited to rewrite the DQLM a hierarchical model to facilitate a MCMC algorithm for posterior inference. Such algorithm will follow very closely Algorithm 1 with a few changes: the posterior of $\sigma$ reduces to an inverse gamma and all terms with skewness $\gamma$ will simplify to 0. We compare the exDQLM with this special case in Section 3.

2.4. Importance sampling variational Bayes algorithm. The addition of two latent parameters per observation in the hierarchical representation of the exDQLM elicits both high computational and memory costs. In particular, any sort of model selection is completely intractable when using only the MCMC algorithm. For example, a daily IVT magnitude time series at a single location from 1979 through 2019 consist of 14965 time points. For this length of time series, the personal laptop used for computations in Section 5 was not able to produce results when using the MCMC algorithm due to the significant memory storage required. Further, even with enough memory, model selection with the MCMC algorithm is not a realistic option as it can take a full day or more for the algorithm to converge for each model configuration. Amidst our efforts to address these issues, we found many of the standard methods for fast inference of a non-Gaussian state space model (i.e., an expectation maximization algorithm, or state-space augmentation scheme) were unable to provide accurate inference or compromised the ability to fix the quantile of interest due to the complex structure of our exDQLM. To relieve the computational burden and memory storage requirements induced by the MCMC algorithm while preserving the underlying parameter estimation problem, we present an efficient importance sampling variational Bayes (ISVB) algorithm.

Variational Bayes (VB) is an optimization method for fast, approximate posterior inference (Ostwald et al., 2014). Let $\xi = \{\mathbf{\theta}_{1:T}, \sigma, \gamma, \mathbf{v}, \mathbf{s}\}$ denote the set of all parameters in the exDQLM. Within the VB framework, we approximate the posterior distribution $f(\xi | y_{1:T})$ with an arbitrary variational distribution $r(\xi)$ which minimizes the Kullback-Leibler (KL) divergence (Kullback and Leibler, 1951) and equivalently maximizes the evidence lower bound (ELBO). For a full review of the VB approach, see Ostwald et al. (2014).

A common choice for the family of variational distributions over which we optimize the ELBO is a factorization over different sets of variables known as a mean-field approximation (Beal, 2003). In our particular model, we factorize as follows

$$
r(\xi) = r(\mathbf{\theta}_{1:T})r(\sigma, \gamma)r(\mathbf{v})r(\mathbf{s}).$$ (11)
Algorithm 1: exDQLM MCMC

Initialize $\sigma^{(0)}, \gamma^{(0)}, v^{(0)}, s^{(0)}, \theta^{(0)}_{1:T}$:

for $i = 0, \ldots, I-1$

1. Sample $\phi^{(i+1)}_{1:T}, \theta^{(i)}, v^{(i)}, s^{(i)}, \gamma^{(i)}$ from a generalized inverse Gaussian, denoted GIG($\lambda, \sigma, \psi$) where

$$\lambda = -(\alpha + 1.5T), \quad \sigma = 2b_\sigma + 2\sum_{t=1}^{T} v_t(i) + \sum_{t=1}^{T} \frac{(y_t - F_t'\theta^{(i)}_t - A(p)_t v_t(i))^2}{B(p)_t v_t(i)},$$

$$\psi = \sum_{t=1}^{T} \frac{(C(p)_t \gamma^{(i)}|s_t^{(i)})^2}{B(p)_t v_t(i)}.$$

2. Sample $\gamma^{(i+1)}_{1:T}, v^{(i)}, s^{(i)}, \gamma^{(i)}, \sigma^{(i)}$ using a Metropolis-Hastings step with a Gaussian random walk proposal on the logit scale.

3. for $t=1,\ldots,T$

   Sample $\phi^{(i+1)}_t, \theta^{(i)}_t, v_t^{(i)}, s_t^{(i)}, \gamma^{(i)} \sim$ GIG($\lambda_{vt}, \chi_{vt}, \psi_{vt}$) where $\lambda_{vt} = 1/2$,

$$\chi_{vt} = \frac{(y_t - F_t'\theta^{(i)}_t - \sigma C(p)_t \gamma^{(i)}|s_t^{(i)})^2}{\sigma B(p)_t v_t^{(i)}}, \quad \psi_{vt} = \frac{2}{\sigma^{(i)}} + \frac{A(p)^2}{\sigma^{(i)} B(p)_t v_t^{(i)}}.$$

4. for $t=1,\ldots,T$

   Sample $s_t^{(i)} | \theta^{(i)}_t, v_t^{(i)}, \sigma^{(i)}, \gamma^{(i)} \sim N^+(\mu_{st}, \sigma_{st}^2)$, where

$$\sigma_{st}^2 = \left[ \frac{C(p)_t \gamma^{(i)}|s_t^{(i)} \sigma^{(i)}}{B(p)_t v_t^{(i)}} + 1 \right]^{-1},$$

$$\mu_{st} = \sigma_{st}^2 \left[ \frac{C(p)_t \gamma^{(i)}|s_t^{(i)} (y_t - F_t'\theta^{(i)}_t - A(p)_t v_t^{(i)})}{B(p)_t v_t^{(i)}} \right].$$

5. for $t=1,\ldots,T$

   Sample $\theta_t | v_t^{(i)}, s_t^{(i)}, \gamma^{(i)}, \sigma^{(i)}$ via FFBS. The forward part of the FFBS algorithm uses the forecast distribution $p(y_t|D_{t-1}) = N(f_t, Q_t)$ where $D_{t-1} = \{y_1,\ldots,y_{t-1}\}$,

$$f_t = F_t'\alpha + C(p)_t \sigma^{(i)}|\gamma^{(i)}|s_t^{(i)} + A(p)_t v_t^{(i)}, \quad Q_t = F_t'Q_f F_t + \sigma^{(i)} B(p)_t v_t^{(i)}.$$

end

end

Note, this reflects an assumption of stochastic independence between sets of variables. It has been shown that for each component of the factorization, the ELBO is maximized by the following

$$r(\xi_c) \propto \exp \left\{ \int \log f(y_{1:T}, \xi_{-c}) r(\xi_{-c}) d\xi_{-c} \right\}$$

where $\xi_c$ denotes the set of variables in the component being maximized and $\xi_{-c}$ the variables not in that component of the partition (Tuckerman, 2010).

To implement this VB approach, we initialize the partitioned variational distributions seen in Equation (11) and iteratively maximize the ELBO using Equation (12) until convergence.
For the exDQLM, the variational distribution updates at each iteration are recognizable, closed-form distributions with the exception of \( r(\sigma, \gamma) \). Therefore, we propose to approximate the update of \( r(\sigma, \gamma) \) at each iteration using importance sampling (IS). ISVB posterior inference for the exDQLM is summarized in Algorithm 2. For simplicity, we will use the following short-hand notation where \( \xi_c \) and \( \xi_{-c} \) are as defined in Equation (12)

\[
\langle g(\xi_c) \rangle = \int \log g(\xi_c) r(\xi_{-c}) d\xi_{-c}.
\]

The resulting closed form integrals as well as complete details of the Forward Filtering Backwards Smoothing (FFBSm) and IS algorithms used to update the variational distributions can be found in the Supplemental Material Section S2.

2.5. Comparison criteria. To evaluate the quantile inference and predictive performance of the exDQLM, we define several measures for comparison. Consider first the setting in which we know the true \( p_0 \) quantile, \( \mu_t^{\text{true}} \), for all \( t \). To measure the fit of the quantile estimates, we compute the 95% credible interval (CrI) for the mean check loss (MCL),

\[
\sum_t \rho_{p_0}(\mu_t^{\text{true}} - F(\tilde{\Theta}_t)/T,
\]

where \( \tilde{\Theta}_t \) is a sample from the posterior distribution.

To evaluate the predictive ability of the exDQLM, we consider the Gelfand and Ghosh (1998) posterior predictive loss criterion (pplc) with check loss function \( \rho_{p_0} \). Given the posterior replicate distribution of \( y_t, p(y_t^{\text{rep}}|D_T) \),

\[
pplc = \sum_t \mathbb{E}[\rho_{p_0}(y_t^{\text{obs}} - y_t^{\text{rep}})|D_T]
\]

where \( D_T = \{y_1, \ldots, y_T\} \).

Lastly, as in Huerta, Jiang and Tanner (2003) and Prado, Molina and Huerta (2006) we use the one-step-ahead predictive distribution function introduced by Rosenblatt (1952) as a model diagnostic tool. If we define \( \xi_{-\theta_{1:T}} = \{v, s, \sigma, \gamma\} \), this distribution is given by

\[
u_t = \Phi(y_t|D_{t-1}, \xi_{-\theta_{1:T}}) = \Pr(Y_t \leq y_t|D_{t-1}, \xi_{-\theta_{1:T}}).
\]

Here \( u_t \) defines an independent sequence which is uniformly distributed on the interval (0, 1) (Rosenblatt, 1952). Conditional on \( \xi_{-\theta_{1:T}} \), the predictive distribution of \( y_t \) is normally distributed with mean \( f_t \) and variance \( Q_t \), seen in Algorithms 1 and 2, thus \( u_t = \Phi(y_t|f_t, Q_t) \) where \( \Phi \) denotes the normal CDF. We can obtain a point estimate for \( u_t \) conditionally on a posterior summary of \( \xi_{-\theta_{1:T}} \) from the MCMC or ISVB posterior samples. A diagnosis of the model performance can be done through the correlation of the estimated sequence \{\( \hat{u}_t \)\} and their distribution shape. More specifically, transforming the values with a standard normal inverse CDF allows for examination of the distribution shape with a normal QQ-plot. To quantify the divergence from the standard normal distribution, we consider the KL divergence \( KL(h, \phi) = \int_{-\infty}^{\infty} h(x) \log \frac{h(x)}{\phi(x)} dx \). We estimate the integrals using the numerically approximated densities of our transformed sample, which we denote \( h \), and the standard normal density, \( \phi \).

2.6. Discount factor selection. A standard approach which allows us to specify the time-evolving covariance matrices \( W_t \) is the use of discount factors. (West and Harrison, 2006). The structure and magnitude of \( W_t \) controls stochastic variation and stability of the evolution of the model over time. More precisely, if the posterior variance of the state vector \( \theta_{t-1} \) at time \( t - 1 \) is denoted as \( \text{Var}(\theta_{t-1}|D_{t-1}) = C_{t-1} \), the sequential updating equations produce
Algorithm 2: exDQLM ISVB

Set $k = 0$ and initialize $r^0(s_t), r^0(v_t), r^0(\theta_t)$ and $r^0(\sigma, \gamma)$;

while convergence has not been achieved do

1. for $t = 1, \ldots, T$ do

   Update $r^{(k+1)}(v_t) = \text{GIG}(\lambda_{vt}^{(k+1)}, \chi_{vt}^{(k+1)}, \psi_{vt}^{(k+1)})$ where $\lambda_{vt} = 1/2$

   \[
   \chi_{vt} = \left(\frac{1}{\sigma B(p)}\right)^{(k)} \left(\frac{2}{s_t} - 2y_t (F_t' \theta_t)^{(k)} + \langle F_t' \theta_t \rangle^2 \right) \left(\frac{1}{\psi_{vt}}\right)^{(k)}
   \]

   \[
   - 2 \langle s_t \rangle^{(k+1)} \left(\frac{C(p) |\gamma|}{B(p)}\right)^{(k)} (y_t - \langle F_t' \theta_t \rangle)^{(k)}
   \]

   \[
   + \langle \sigma \rangle^{(k+1)} \left(\frac{C(p) |\gamma|^2}{B(p)}\right)^{(k)}
   \]

   \[
   \psi_{vt} = 2 \left(\frac{1}{\sigma}\right)^{(k)} + \left(\frac{A(p)}{\sigma B(p)}\right)^{(k)}
   \]

   end

2. for $t = 1, \ldots, T$ do

   Update $r^{(k+1)}(s_t) = N^+(\mu_{st}^{(k+1)}, \sigma_{st}^{(k+1)})$, where

   \[
   \sigma_{st}^{(k+1)} = \left[\left(\frac{C(p) |\gamma|^2}{B(p)}\right)^{(k)} \left(\frac{1}{\sigma_{vt}}\right)^{(k)} + 1\right]^{-1}
   \]

   \[
   \mu_{st}^{(k+1)} = \sigma_{st}^{(k+1)} \left[\left(y_t - \langle F_t' \theta_t \rangle\right)^{(k)} \left(\frac{1}{\psi_{vt}}\right)^{(k)} \left(\frac{C(p) |\gamma|}{B(p)}\right)^{(k)} - \left(\frac{C(p) |\gamma| A(p)}{B(p)}\right)^{(k)}\right].
   \]

   end

3. for $t = 1, \ldots, T$ do

   Update the smoothed distribution $r^{(k+1)}(\theta_t) = N\left(m_t^\delta, C_t^\delta\right)$ using a FFBSm algorithm with forecast distribution $r^{(k+1)}(y_t|D_{t-1}) = N(f_t, Q_t)$ where $D_{t-1} = \{y_1, \ldots, y_{t-1}\}$.

   \[
   f_t = F_t a_t + \left[\left(\frac{C(p) |\gamma|}{B(p)}\right)^{(k)} \langle s_t \rangle^{(k+1)} \left(\frac{1}{\sigma_{vt}}\right)^{(k+1)} \left(\frac{1}{\psi_{vt}}\right)^{(k+1)} \right] \left(\frac{1}{\sigma B(p)}\right)^{(k)}
   \]

   \[
   Q_t = F_t R_t F_t + \left[\left(\frac{1}{\psi_{vt}}\right)^{(k+1)} \left(\frac{1}{\sigma B(p)}\right)^{(k)}\right]^{-1}.
   \]

   end

4. Update $r^{(k+1)}(\sigma, \gamma)$ using IS with proposal distributions $t_{\langle U, U \rangle}(0, 1)$ and $t_{\langle \infty, \infty \rangle}(m_\sigma, \sigma_\sigma)$ for $\gamma$ and $\sigma$, respectively, where $m_\sigma$ and $\sigma_\sigma$ denote the mean and variance of the prior distribution on $\sigma$. Further details of this IS step can be found in the Supplemental Material Section S2.2.

5. Set $k = k + 1$.

end

the prior variance of $\theta_t$, $R_t = \text{Var}(\theta_t|D_{t-1}) = G_t C_{t-1} G_t' + W_t$. Between observations, the addition of the error leads to an additive increase in the initial uncertainty $G_t C_{t-1} G_t'$ of the system variance. Thus it is natural to write $R_t$ as a fixed proportion of $G_t C_{t-1} G_t'$ such that $R_t = G_t C_{t-1} G_t'/\delta \geq G_t C_{t-1} G_t'$. Here $\delta$ is defined to be a discount factor such that
0 < \delta \leq 1. This suggests an evolution variance matrix of the form \( \mathbf{W}_t = \frac{1-\delta}{\delta} G_t C_{t-1} G'_t \), where the \( \delta = 1 \) results in a static model with non time-varying parameters.

Selection of discount factors is typically done by optimizing some model checking criterion. This criterion-based selection approach requires posterior inference for each set of discount factors which can become computationally expensive very quickly especially for large \( T \). The ISVB algorithm makes this criterion-based selection approach computationally feasible. We propose selecting the discount factor, or combination of discount factors (see West and Harrison, 2006 for details on component discounting), that minimize the KL divergence calculated from the one-step-ahead predictive distribution functions \( u_t \) estimated using the MAP estimates of \( \xi_{-\theta,\tau} \) from the ISVB algorithm, as discussed in Section 2.5. Fixing the discount factors within each quantile ensures consistent signal-to-noise ratios between differing models and algorithms.

2.7. Comments on prior selection and inference of \( \sigma \) and \( \gamma \). We find that using a proper prior distribution on the skewness parameter \( \gamma \) facilitates reliable posterior inference by alleviating some of the inferential problems known to arise when utilizing the skew-normal family (Liseo and Loperfido, 2006). To this end, we implement a weakly informative Student-t distribution truncated to the interval \((L,U)\) as the prior for \( \gamma \), i.e. \( \gamma \sim t_{(L,U)}(0,1) \) with one degree of freedom, in contrast to the flat prior suggest by Yan and Kottas (2017). Further, interaction between the parameters \( \sigma \) and \( \gamma \) can complicate posterior inference, particularly for extreme quantiles. Joint sampling of \( \sigma \) and \( \gamma \) with a random-walk MH step facilitates mixing and convergence within the MCMC algorithm.

The interaction between \( \sigma \) and \( \gamma \) is also prevalent within the ISVB algorithm, which commonly results in the variational distributions getting stuck in local optima. To facilitate fast posterior estimation with the ISVB algorithm, we place a point-mass prior on \( \sigma \). For the simulation study in Section 3, we set the point-mass of this prior to the posterior mode of \( \sigma \) estimated from the DQLM. That is, for any fixed quantile of interest \( p_0 \), the prior on \( \sigma \) is set to \( \delta_{\hat{\sigma}_{p_0}}(\sigma) \) where \( \delta \) denotes the Dirac delta function and \( \hat{\sigma}_{p_0} \) is the posterior mode of \( \sigma \) under the DQLM for the \( p_0 \) quantile. If convergence still proves difficult, a smaller scale can be helpful and we suggest decreasing the location of the point-mass by approximately twenty-five percent, as seen in the IVT analysis of Section 5. Although this approach results in different posterior summaries for the skewness parameter \( \gamma \) obtained from the ISVB algorithm and the MCMC algorithm, we find that the posterior error distributions and modes (and therefore quantile estimates) are robust with respect to the prior placed on \( \sigma \).

3. Simulation study. We present results from a simulation study to examine the exDQLM for three different quantiles; 0.05, 0.50 and 0.85. We compare the flexibility of the model to the special case of the DQLM as well as the standard DLM, for which we can estimate posterior quantiles from the Gaussian observation equation using the smoothed estimates (West and Harrison, 2006). For the underlying data-generating distributions, we consider three scenarios with different types of tail behavior and skewness.

Dataset 1: Stochastic Volatility. Stochastic Volatility (SV) models are commonly used to analyze returns (Kastner, 2016). These models are stochastic processes in which the log-variance is randomly distributed and follows an autoregressive structure. The SV model for \( t = 1, \ldots, 1000 \), where \( y_t \) denotes the return at time \( t \), can be written as follows,

\[ y_t | x_t \sim N(0, x_t) \]
\[ \log x_t \mid \log x_{t-1}, \mu, \phi, \sigma \sim N(\mu + \phi \log x_{t-1} - \mu, \sigma^2) \]
\[ \log x_0 | \mu, \phi, \sigma \sim N(\mu, \sigma^2/(1 - \phi)) \]
Simulation study datasets. From left to right are the data simulated from the Stochastic Volatility (SV) model, exDQLM, and generalized DLM (gDLM) described in Section 3.

Under SV models, posterior inference of the return distributions requires simulation of a latent time-varying process which can sometimes be difficult. To explore the posterior performance of our exDQLM with respect to this more complexly structured data, we generate time series of length 1000 from a SV model using the \texttt{stochvol} package in R with the level ($\mu$), persistence ($\phi$), and volatility ($\sigma$) of the log-variance to be 0, 0.95 and 0.5 (Hosszejni and Kastner, 2018), respectively. We will utilize the exDQLM to model the $p_0 = 0.05, 0.5, 0.85$ posterior quantiles with a first-order polynomial evolution structure,

\[
y_t \sim \text{exAL}_{p_0}(\theta_t, \sigma, \gamma)
\]

\[
\theta_t \sim \text{N}(\theta_{t-1}, W_t).
\]

Dataset 2: exDQLM. Next, we consider synthetic data from an exDQLM, for $t = 1, \ldots, 1000$,

\[
y_t \sim \text{exAL}_{0.85}(F'\theta_t, \sigma, \gamma)
\]

\[
\theta_t \sim \text{N}_2(G\theta_{t-1}, W).
\]

With a slight abuse of notation, here $F'\theta_t$ denotes the $p_0 = 0.85$ quantile of the synthetic dataset at time $t$. The components $F$ and $G$ are specified with a second-order polynomial trend (West and Harrison, 2006),

\[
F = (1, 0)', \quad G = \begin{bmatrix} 1 & 1 \\ 0 & 1 \end{bmatrix}
\]

with

\[
W = \begin{bmatrix} 0.01 & 0.001 \\ 0.001 & 0.001 \end{bmatrix},
\]

$\sigma = 1$, and skewness parameter $\gamma = -2.5$ causing the mode to be below the $p_0 = 0.85$ quantile for all $t$. We model the $p_0 = 0.05, 0.5, 0.85$ quantiles of this dataset (simulated with $p_0$ fixed at 0.85) with the second-order polynomial evolutionary structure seen above. We expect to recover the values of $\sigma$ and $\gamma$ used to simulate the data for only the estimated 0.85 quantile.

Dataset 3: Generalized DLM. For a dataset with extreme observations, we generate data from a non-Gaussian DLM (West and Harrison, 2006), for $t = 1, \ldots, 1000$,

\[
y_t \sim \text{Cauchy}(F'\theta_t, \tau^2)
\]

\[
\theta_t \sim \text{N}_4(G\theta_{t-1}, W).
\]
Again, with a slight abuse of notation, here $F'\theta_t$ denotes the mean of the synthetic dataset at time $t$. The components $F$ and $G$ are specified with a second-order polynomial and Fourier form represented seasonality at frequency $\omega = 2\pi/75$ (West and Harrison, 2006),

$$F = (1, 0, 1, 0)', \quad G = \text{block-diag} \left\{ \begin{bmatrix} 1 & 1 \\ 0 & 1 \end{bmatrix}, \begin{bmatrix} \cos(\omega) & \sin(\omega) \\ -\sin(\omega) & \cos(\omega) \end{bmatrix} \right\}$$

with $\tau^2 = 4$ and evolution covariance

$$W = \text{block-diag} \left\{ \begin{bmatrix} 0.05 & 0.01 \\ 0.01 & 0.001 \end{bmatrix}, \begin{bmatrix} 2 & 0 \\ 0 & 2 \end{bmatrix} \right\}.$$

Again, we model the quantiles with the same trend and seasonal evolution structure.

![Graph showing DLM, DQLM, and exDQLM results.](image)

**Fig 3. MCMC results.** Smoothed posterior distributions of dynamic $p_0 = 0.05$ quantile of the Stochastic Volatility data. The lines indicate the mean estimate of the exDQLM (solid), the DQLM (dashed), and the DLM (dotted). The surrounding shaded regions of each mean indicate the 95% CrIs.

### 3.1. Results

For all models, we set conjugate prior $\theta_0 \sim N(m_0, C_0)$ and priors for $\sigma$ and $\gamma$ as discussed in Section 2.7. Table 1 reports the posterior results, with bold text indicating the model supported by the comparison criteria detailed in Section 2.5.

Overall, the exDQLM out-performs the standard DLM and DQLM. The exDQLM is favored with a lower MCL for all cases in which the true quantile is known with two exceptions where the MCL of the exDQLM is comparable to the MCL of the DQLM: the medians of the Stochastic Volatility and generalized DLM, both symmetric datasets. The one-step-ahead predictions assessed using the KL divergence also overwhelmingly favor the exDQLM for all quantiles except 0.05 of the symmetric datasets, in which the exDQLM is again comparable to the DQLM. Similarly, the Gelfand and Ghosh pplc favors the exDQLM for all extreme quantiles (0.05 and 0.85), and again is comparable to the DQLM for the median in the two cases for which the data is symmetric. This parallel between the DQLM and exDQLM for the median of the symmetric datasets is unsurprising, as the exAL reduces to the AL at the 0.5 quantile when the distribution is symmetric. However, we find the pplc for the 0.5 quantile of the exDQLM dataset is also comparable between all three models and even slightly favors the DLM. The exAL distribution used to generate the dataset (seen in Figure 1) is only slightly left-skewed around the median with thin tails, therefore it is not unreasonable a normal observational distribution is able to produce equitable predictive results. With this exception,
<table>
<thead>
<tr>
<th>Model</th>
<th>γ</th>
<th>σ</th>
<th>MCL</th>
<th>KL</th>
<th>pplc</th>
<th>time</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Stochastic Volatility</strong> (δ = 0.92, 0.99, 0.87 for p₀ = 0.05, 0.50, 0.85, respectively)</td>
<td></td>
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<tr>
<td><em>p₀ = 0.05</em></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>DLM</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>3.644</td>
<td>839.7</td>
<td>0.1</td>
</tr>
<tr>
<td>DQLM</td>
<td>—</td>
<td>0.178 (0,17.0,19)</td>
<td>—</td>
<td>3.943</td>
<td>2012.6</td>
<td>19.6</td>
</tr>
<tr>
<td>exDQLM/MCMC</td>
<td>4.358 (3.96,4.77)</td>
<td>0.303 (0.29,0.32)</td>
<td>—</td>
<td><strong>3.641</strong></td>
<td><strong>697.5</strong></td>
<td>46.2</td>
</tr>
<tr>
<td>exDQLM/ISVB</td>
<td>6.980 (6,93,7,03)</td>
<td>0.178 (fixed)</td>
<td>—</td>
<td>3.911</td>
<td>774.3</td>
<td>4.1</td>
</tr>
<tr>
<td><em>p₀ = 0.50</em></td>
<td></td>
<td></td>
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<td></td>
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</tr>
<tr>
<td>DLM</td>
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<td>—</td>
<td>0.035</td>
<td>3.586</td>
<td>0.1</td>
</tr>
<tr>
<td>DQLM</td>
<td>—</td>
<td>0.486 (0.46,0.52)</td>
<td><strong>0.011</strong></td>
<td><strong>3.484</strong></td>
<td><strong>749.7</strong></td>
<td>21.3</td>
</tr>
<tr>
<td>exDQLM/MCMC</td>
<td>0.037 (-0.03,0.09)</td>
<td>0.487 (0.46,0.52)</td>
<td>0.012</td>
<td>3.498</td>
<td>757.4</td>
<td>48.7</td>
</tr>
<tr>
<td>exDQLM/ISVB</td>
<td>0.017 (-0.02,0.05)</td>
<td>0.486 (fixed)</td>
<td>0.012</td>
<td>3.524</td>
<td>769.6</td>
<td>0.8</td>
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<tr>
<td><em>p₀ = 0.85</em></td>
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</tr>
<tr>
<td>DLM</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>3.679</td>
<td>829.5</td>
<td>0.1</td>
</tr>
<tr>
<td>DQLM</td>
<td>—</td>
<td>0.299 (0.28,0.32)</td>
<td>—</td>
<td>3.979</td>
<td>1133.3</td>
<td>19.5</td>
</tr>
<tr>
<td>exDQLM/MCMC</td>
<td>-1.384 (-1.53,-1.18)</td>
<td>0.401 (0.376,0.423)</td>
<td>—</td>
<td><strong>3.667</strong></td>
<td><strong>740.6</strong></td>
<td>43.9</td>
</tr>
<tr>
<td>exDQLM/ISVB</td>
<td>-2.610 (-2.65,-2.57)</td>
<td>0.299 (fixed)</td>
<td>—</td>
<td>3.652</td>
<td>785.5</td>
<td>2.1</td>
</tr>
<tr>
<td><strong>exDQLM (trend δ = 0.93 for all p₀)</strong></td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td><em>p₀ = 0.05</em></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>DLM</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>4.496</td>
<td>2282.7</td>
<td>0.1</td>
</tr>
<tr>
<td>DQLM</td>
<td>—</td>
<td>0.456 (0.43,0.48)</td>
<td>—</td>
<td>3.968</td>
<td>4276.3</td>
<td>18.6</td>
</tr>
<tr>
<td>exDQLM/MCMC</td>
<td>5.139 (4.75,5.52)</td>
<td>0.854 (0.81,0.94)</td>
<td>—</td>
<td><strong>3.910</strong></td>
<td><strong>1692.6</strong></td>
<td>46.2</td>
</tr>
<tr>
<td>exDQLM/ISVB</td>
<td>8.058 (8.02,8.09)</td>
<td>0.456 (fixed)</td>
<td>—</td>
<td>4.076</td>
<td>1799.9</td>
<td>4.6</td>
</tr>
<tr>
<td><em>p₀ = 0.50</em></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>DLM</td>
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<td>—</td>
<td>2.14</td>
<td>4.384</td>
<td>0.1</td>
</tr>
<tr>
<td>DQLM</td>
<td>—</td>
<td>0.871 (0.82,0.93)</td>
<td>0.252</td>
<td>3.939</td>
<td>2963.1</td>
<td>18.9</td>
</tr>
<tr>
<td>exDQLM/MCMC</td>
<td>-2.514 (-2.72,-2.39)</td>
<td>0.967 (0.87,1.03)</td>
<td><strong>0.195</strong></td>
<td><strong>3.831</strong></td>
<td><strong>1489.7</strong></td>
<td>46.2</td>
</tr>
<tr>
<td>exDQLM/ISVB</td>
<td>-2.68 (-2.71,-2.65)</td>
<td>0.871 (fixed)</td>
<td>0.211</td>
<td>3.835</td>
<td>1510.2</td>
<td>0.7</td>
</tr>
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<td><em>p₀ = 0.85</em></td>
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</tr>
<tr>
<td>DLM</td>
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<td>—</td>
<td>4.518</td>
<td>5.339</td>
<td>0.1</td>
</tr>
<tr>
<td>DQLM</td>
<td>—</td>
<td>3.149 (2.95,3.36)</td>
<td>1.410</td>
<td>3.729</td>
<td>4507.3</td>
<td>19.0</td>
</tr>
<tr>
<td>exDQLM/MCMC</td>
<td>3.469 (3.23,3.76)</td>
<td>3.492 (3.35,3.71)</td>
<td><strong>0.472</strong></td>
<td><strong>3.603</strong></td>
<td><strong>1074.9</strong></td>
<td>45.0</td>
</tr>
<tr>
<td>exDQLM/ISVB</td>
<td>1.534 (1.45,1.62)</td>
<td>3.164 (fixed)</td>
<td>1.046</td>
<td>3.609</td>
<td>19189.5</td>
<td>2.4</td>
</tr>
<tr>
<td><strong>Generalized DLM (trend δ = 0.98, seasonality δ = 0.95 for all p₀)</strong></td>
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<td></td>
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<td><em>p₀ = 0.05</em></td>
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<tr>
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<td>—</td>
<td>1.830</td>
<td>5.323</td>
<td>0.1</td>
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<tr>
<td>DQLM</td>
<td>—</td>
<td>3.164 (2.98,3.37)</td>
<td>1.410</td>
<td>3.729</td>
<td>4507.3</td>
<td>19.0</td>
</tr>
<tr>
<td>exDQLM/MCMC</td>
<td>3.469 (3.23,3.76)</td>
<td>3.492 (3.35,3.71)</td>
<td><strong>0.472</strong></td>
<td><strong>3.603</strong></td>
<td><strong>1074.9</strong></td>
<td>45.0</td>
</tr>
<tr>
<td>exDQLM/ISVB</td>
<td>1.534 (1.45,1.62)</td>
<td>3.164 (fixed)</td>
<td>1.046</td>
<td>3.609</td>
<td>19189.5</td>
<td>2.4</td>
</tr>
<tr>
<td><em>p₀ = 0.50</em></td>
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<td>—</td>
<td>2.723</td>
<td>5.401</td>
<td>0.1</td>
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<tr>
<td>DQLM</td>
<td>—</td>
<td>4.536 (4.26,4.84)</td>
<td>1.204</td>
<td>3.635</td>
<td>7400.3</td>
<td>18.9</td>
</tr>
<tr>
<td>exDQLM/MCMC</td>
<td>0.112 (0.06,0.18)</td>
<td>4.465 (4.21,4.71)</td>
<td><strong>1.203</strong></td>
<td><strong>3.581</strong></td>
<td><strong>7278.6</strong></td>
<td>45.5</td>
</tr>
<tr>
<td>exDQLM/ISVB</td>
<td>0.095 (0.06,0.13)</td>
<td>4.536 (fixed)</td>
<td>1.240</td>
<td>3.514</td>
<td>7616.1</td>
<td>0.7</td>
</tr>
<tr>
<td><em>p₀ = 0.85</em></td>
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</tr>
<tr>
<td>DLM</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>4.518</td>
<td>5.339</td>
<td>0.1</td>
</tr>
<tr>
<td>DQLM</td>
<td>—</td>
<td>3.149 (2.95,3.36)</td>
<td>0.979</td>
<td>3.531</td>
<td>13454.3</td>
<td>18.6</td>
</tr>
<tr>
<td>exDQLM/MCMC</td>
<td>-1.139 (-1.24,-1.02)</td>
<td>3.703 (3.478,3.926)</td>
<td><strong>0.823</strong></td>
<td><strong>3.516</strong></td>
<td><strong>887.3</strong></td>
<td>45.1</td>
</tr>
<tr>
<td>exDQLM/ISVB</td>
<td>-0.497 (-0.57,-0.42)</td>
<td>3.149 (fixed)</td>
<td>0.828</td>
<td>3.491</td>
<td>9836.2</td>
<td>1.1</td>
</tr>
</tbody>
</table>

**Table 1**

Posterior summaries for γ and σ (where applicable): mean (95% CrI). Mean check loss of the MAP dynamic quantile. KL divergences of the one-step-ahead distributions. Posterior predictive loss criterion (pplc) under the check loss function. Computation run-time (min).
the exDQLM outperforms the other models in all cases for which the underlying distribution is skewed or the quantile of interest does not align with the mode. Figure 3 supports these findings where it can be seen that, due to the rigidity of their observational error distributions, the estimated dynamic quantiles of the DLM and DQLM are more affected by extreme observations than the exDQLM. This is particularly evident for extreme quantiles, i.e., the 0.05 quantile of the SV data seen in Figure 3. Similar results to Figure 3 for all datasets and quantiles can be found in the Supplemental Material Section S4. Our findings highlight the two main advantages of our exDQLM for parametric quantile inference on non-Gaussian dynamic models; robust estimation of any dynamic quantile and superior predictive accuracy for non-standard distributions.

The assessment criteria also illustrate the comparable accuracy of the ISVB exDQLM algorithm to the MCMC exDQLM, but with a fraction of the computational time (see Table 1). Both algorithms were implemented in the R programming language on a personal computer with a 2.5 GHz Intel Core i5 processor. The point-mass prior on parameter $\sigma$ results in different posterior summaries for $\gamma$ from the MCMC and ISVB algorithms, as discussed in Section 2.7 and seen in Table 1. It can be seen in Figure 4 that the credible intervals (CrIs) of the ISVB algorithm are narrower than the CrIs of the MCMC algorithm. Figure 4 illustrates the comparision for the SV data, however the results for all datasets and quantiles can be found in the Supplemental Material Section S4. The median proportion of coverage agreement between the 95% CrIs from the ISVB and MCMC algorithms are reported in Table 2. It can be seen that the median proportion of the 95% CrIs from the MCMC algorithm contained within the 95% CrIs from the ISVB algorithm varies between approximately 0.33 and 0.83. This underestimation of the variability is a feature to be aware of when using varia-

**Table 2**

<table>
<thead>
<tr>
<th>$p_0$</th>
<th>SV</th>
<th>exDQLM</th>
<th>gDLM</th>
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<tbody>
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<td>0.05</td>
<td>0.368</td>
<td>0.327</td>
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<td>0.85</td>
<td>0.629</td>
<td>0.675</td>
<td>0.685</td>
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</table>

Median proportion of coverage agreement between the 95% CrIs from the ISVB and MCMC algorithms. That is, the proportion of the 95% CrIs from the MCMC algorithm covered by the 95% CrIs from the ISVB algorithm.
tional methods. However, the approximated posterior quantiles from the ISVB algorithm are almost entirely contained with the MCMC posterior 95% CrIs.

4. Transfer Function exDQLM. Quantifying the relationship between a climatological response and input at various quantiles is a non-trivial task. In the mean-centric setting, transfer functions are a simple way to incorporate variables which measure the combined effect of current and past inputs or regression effects (West and Harrison, 2006). To capture both the immediate and lagged effects of a climatological variable, we expand the use of transfer functions to the dynamic quantile regression setting with the development of a transfer function extension to our exDQLM.

For time \( t = 1, \ldots, T \) and a single regression effect, \( X_t \), a transfer function exDQLM with exponential decay is as follows:

\[
\begin{align*}
(19) & \quad y_t | \theta_t, \gamma, \sigma \sim \text{exAL}_{p_0}(F_t' \theta_t + \zeta_t, \sigma, \gamma) \\
(20) & \quad \theta_t | \theta_{t-1}, W_t \sim N(G_t \theta_{t-1}, W_t) \\
(21) & \quad \zeta_t | \psi_{t-1}, \omega_t \sim N(\lambda \zeta_{t-1} + X_t \psi_{t-1}, \omega_t) \\
(22) & \quad \psi_t | \psi_{t-1}, \nu_t \sim N(\psi_{t-1}, \nu_t).
\end{align*}
\]

Here \( \zeta_t \) captures the effect of the current and past regression effects, as seen in Equation (21). The parameter \( \psi_t \) determines the immediate effect \( X_t \) has on the quantile. Alternatively the parameter \( \lambda \) is a quantity in the unit interval which represents the memory of the regression effect up to time \( t \). This effect decays at an exponential rate, reducing by a factor of \( \lambda \) at every time step. To see this more explicitly we can derive the transfer function effect \( k \) steps ahead, that is:

\[
(23) \quad \zeta_{t+k} = \lambda^k \zeta_t + \sum_{r=0}^{k} \lambda^{k-r} \psi_{t+r-1} X_{t+r} + \partial \zeta_{t+k}.
\]

Thus, the effect of \( X_t \) on the quantile at time \( t + k \) is \( \lambda^k \psi_{t-1} X_t \). This effect is negligible when \( \lambda^k \psi_{t-1} X_t \leq \epsilon \) for small \( \epsilon \). Using this we can derive a series, \( k_t \), representing a lower bound for the number of time steps until the effect of \( X_t \) is less than or equal to a fixed \( \epsilon \). That is, for \( t = 1, \ldots, T \)

\[
(24) \quad k_t \geq \frac{\log(\epsilon) - \log(|\psi_{t-1} X_t|)}{\log(\lambda)}.
\]

To complete the model, conjugate priors are available for the additional transfer function parameters; normal conjugate priors for \( \zeta_0 \sim N(m_{\zeta_0}, C_{\zeta_0}) \) and \( \psi_0 \sim N(m_{\psi_0}, C_{\psi_0}) \), and a conjugate normal truncated to the unit interval prior for \( \lambda \sim N_{(0,1)}(m_{\lambda}, v_{\lambda}) \).

4.1. MCMC and ISVB Algorithm Augmentations. This transfer function exDQLM can equivalently be rewritten in the form of a standard exDQLM

\[
\begin{align*}
(25) & \quad y_t | \gamma, \theta_t, \sigma \sim \text{exAL}_{p_0}(\tilde{F}_t' \tilde{\theta}_t, \sigma, \gamma) \\
(26) & \quad \tilde{\theta}_t | \tilde{\theta}_{t-1}, \tilde{W}_t \sim N(\tilde{G}_t \tilde{\theta}_{t-1}, \tilde{W}_t)
\end{align*}
\]

where \( \tilde{F}_t = (F_t', 1, 0), \tilde{\theta}_t = (\theta_t', \zeta_t, \psi_t), \tilde{G}_t = \text{blockdiag} \{ G_t, (0 \text{ } X_t) \} \), and \( \tilde{W}_t = \text{blockdiag} \{ W_t, (\omega \text{ } 0 \text{ } 0), (0 \text{ } \nu_t) \} \).

Using this representation, the exDQLM MCMC Algorithm 1 can easily be augmented to incorporate the transfer function structure as follows: (1) Replace all \( \{ F_t, \theta_t, G_t, W_t \} \)
with \( \{ \tilde{F}_t, \tilde{\theta}_t, \tilde{G}_t, \tilde{W}_t \} \), where \( \tilde{G}_t \) will be conditional on \( \lambda^{(i)} \); (2) For each iteration \( i \), add an additional step to sample \( \lambda^{(i+1)} | \zeta^{(i+1)}, \psi^{(i+1)} \sim N(0,1)(\mu_\lambda, \sigma^2_\lambda) \) with

\[
\sigma^2_\lambda = \left[ \sum_{t=1}^{T} \frac{\zeta_{t-1}^{(i+1)} \omega_t}{\psi_t^{(i+1)} X_t + 1} \right]^{-1},
\]

\[
\mu_\lambda = \sigma^2_\lambda \left[ \sum_{t=1}^{T} \frac{\zeta_t^{(i+1)} \omega_t}{\psi_t^{(i+1)} X_t + 1} \right].
\]

Augmenting the ISVB algorithm is not as straightforward. The random parameter \( \lambda \) within the evolution matrix \( \tilde{G}_t \) compromises our ability to update the state parameter variational distributions within the FFBS while using discount factors to specify \( \tilde{W}_t \). To preserve the ability to utilize discount factors, we propose optimizing the parameter \( \lambda \) with respect to the KL divergence of the one-step-ahead predictive distribution functions as discussed in Sections 2.5 and 2.6. For optimal \( \lambda \), say \( \tilde{\lambda} \), the ISVB algorithm can be augmented to incorporate the transfer function structure by simply replacing all \( \{ F_t, \theta_t, G_t, W_t \} \) with \( \{ \tilde{F}_t, \tilde{\theta}_t, \tilde{G}_t, \tilde{W}_t \} \) where \( \tilde{G}_t = \text{blockdiag} \left\{ G_t, \left( \begin{array}{c} \delta \ X_t \\ 0 \end{array} \right) \right\} \).

5. Estimating the 0.85 quantile IVT threshold. The method presented in Guan and Waliser (2015) for detection of ARs from the IVT is as follows. For each of the 12 months, the 0.85 quantile IVT is calculated over all time steps during the 5 month windows centered on that month over the period from 1997 to 2014 at a specific location. Comparison to the estimated 0.85 quantile in combination with a minimum threshold is used to isolate regions of enhanced IVT as possible ARs. Criteria are then applied to the length and width of these regions, resulting in a defined set of ARs. Finally, the coastal location intersecting with an AR at which the IVT magnitude is highest is defined as the cell in which the AR makes landfall. For more details on the full AR detection algorithm, see Guan and Waliser (2015). Although the primary dataset used to calculate IVT in the study by Guan and Waliser (2015) is the European Centre for Medium-Range Weather Forecasts (ECMWF) Interim reanalysis (ERA-Interim; Berrisford et al., 2011; Dee et al., 2011), we utilize the latest ECMWF observational product ERA5 in our analysis. ERA5 produces 1-hourly atmospheric fields at a 0.5° × 0.5° spatial resolution beginning in 1979 and is continuously updated at a 2 month lag (Hersbach et al., 2020). The top panel of Figure 5 illustrates the average daily IVT magnitude in Santa Cruz, CA, of which we examine the 0.85 quantile in this analysis. For illustration, the times at which ARs detected to make landfall at that location and in the neighboring coastal locations are illustrated in the middle panels of Figure 5 for two time periods; years 1982 to 1985 in which CA saw an exceptional amount of rain, and years 2012 to 2015 which were exceptionally dry for CA.

Although many climate indices other than ELI have been studied as potential sources of predictability for ARs, initial examination of several indices with our transfer function exDQLM did not demonstrate significant associations. Therefore in this analysis, we focus solely on the association between IVT and ELI. ELI is a single metric which captures the spatial diversity of ENSO, created utilizing the monthly ECMWF twentieth century reanalysis (ERA-20C). In particular, ELI is the average longitude at which tropical Pacific deep convection occurs at a given month. For further details on the development ELI and the relationship of ELI with precipitation see Williams and Patricola (2018) and Patricola et al. (2020), respectively. The monthly ELI dataset is available online beginning in 1854 and is frequently updated (Williams and Patricola, 2018). For our analysis, we interpolate the ELI to the daily time scale and de-seasonalize the time series by removing the smoothed posterior.
mean estimates from a standard DLM with constant trend, annual, semi-annual, and quarterly components. De-seasonalizing in this way ensures the variability in the 0.85 quantile described by the ELI component of our model is not an artifact of the seasonality in the original ELI time series. This de-seasonalization results in a time series of ELI anomalies, also seen in Figure 5, which we use as the input in our analysis of the 0.85 quantile of the IVT magnitude.

5.1. IVT analysis. We fit two separate models to estimate the 0.85 quantile of the IVT magnitude. The first, $M_0$, is a simplified version of the second, $M_1$. The simplified $M_0$ includes only a baseline level and seasonal effects without any input from the ELI time series.
Alternatively, $M_1$ includes the ELI input utilizing our transfer function exDQLM. Our analysis will focus on the results of $M_1$, only highlighting features of $M_0$ for comparison purposes.

The state parameters for the baseline component and the seasonal components in both models are denoted by $\eta_{1,t}$, (baseline) and $\alpha^{(l)}_{1,1}, \alpha^{(l)}_{2,1}$, for the $l$th harmonic (seasonal). We describe the baseline component in the model, $\eta_{1,t}$, with a second order polynomial as follows:

$$(27) \begin{pmatrix} \eta_{1,t} \\ \eta_{2,t} \end{pmatrix} = \begin{pmatrix} 1 & 1 \\ 0 & 1 \end{pmatrix} \begin{pmatrix} \eta_{1,t-1} \\ \eta_{2,t-1} \end{pmatrix} + \omega^\eta_t, \quad \omega^\eta_t \sim \mathcal{N}_2(0, W^\eta_t).$$

This second order polynomial allows the baseline component of the IVT quantile to vary linearly over the extended time frame. Here the system evolution error vectors $\omega^\eta_t$, are assumed to be independent over time. We will denote this trend component evolution matrix as $G^\eta = \begin{pmatrix} 1 & 1 \\ 0 & 1 \end{pmatrix}$. We include seasonal components $\alpha^{(l)}_{1,1}$ for harmonics $l = 1, 2, 4$ for a period of 365 days. We found only the annual ($l = 1$), semi-annual ($l = 2$), and quarterly ($l = 4$) harmonics to be significant (details in the Supplemental Material Section S3.1), and model them using Fourier form seasonal components (West and Harrison, 2006) as follows,

$$(28) \begin{pmatrix} \alpha^{(l)}_{1,t} \\ \alpha^{(l)}_{2,t} \end{pmatrix} = \begin{pmatrix} \cos\left(\frac{2\pi}{365} t \right) & \sin\left(\frac{2\pi}{365} t \right) \\ -\sin\left(\frac{2\pi}{365} t \right) & \cos\left(\frac{2\pi}{365} t \right) \end{pmatrix} \begin{pmatrix} \alpha^{(l-1)}_{1,t} \\ \alpha^{(l-1)}_{2,t} \end{pmatrix} + \omega^{\alpha,l}_t, \quad \omega^{\alpha,l}_t \sim \mathcal{N}_2(0, W^{\alpha,l}_t).$$

We denote the $l$th seasonal evolution matrix $G^{\alpha,l} = \begin{pmatrix} \cos\left(\frac{2\pi}{365} t \right) & \sin\left(\frac{2\pi}{365} t \right) \\ -\sin\left(\frac{2\pi}{365} t \right) & \cos\left(\frac{2\pi}{365} t \right) \end{pmatrix}$. Again, it is assumed that $\omega^{\alpha,l}_t$ are independent over time, as well as independent of $\omega^\eta_t$ for $t = 1, \ldots, T$. Using superposition the resulting state vector $\theta_t$, $F', G$ and $W_t$ in Equations (19)-(22) are
Fig 7. Top panel: Effects of ELI captured by the transfer function component, $\zeta_t$. Bottom panel: Instantaneous effects of ELI, $\psi_t$. In both panels, dark grey lines indicate the MAP estimates. 95% CrI are indicated by the grey shaded regions. Dashed horizontal dashed lines are at zero, for reference. Left vertical dashed lines enclose years 1982 to 1985 in which CA saw an exceptional amount of rain. Right vertical dashed lines enclose 2012 to 2015 in which CA was exceptionally dry.

We choose to model the baseline and seasonal components in both models as non-time-varying, thus any variation in the 0.85 quantile from year to year will solely be attributed to the effects of the ELI as input to our transfer function model. This is easily done utilizing component discounting to specify $W_t$ with discount factor values of 1 (West and Harrison, 2006), which also preserves our ability to update the state parameter using FFBSm. Note that, under this modeling choice, the baseline and seasonal parameters in the state vector are non-time-varying, thus we will omit subscripts $t$ going forward where applicable.

In addition to the baseline and seasonal components, in $M_1$ we utilize the exponentially decaying transfer function exDQLM as specified in Equations (19)-(22) to capture both the immediate and lagged effects of ELI on the 0.85 quantile. We complete the models with conjugate priors, where applicable; $\theta_0 \sim N(m_0, C_0)$ with $m_0 = 0$ and $C_0 = 100I_q$, $\zeta_0 \sim N(m_\zeta_0, C_\zeta_0)$ and $\psi_0 \sim N(m_\psi_0, C_\psi_0)$ with $m_\zeta_0 = m_\psi_0 = 0$ and $C_\zeta_0 = C_\psi_0 = 10$, and $\gamma \sim t_{(-5.137, 0.213)}(0, 1)$ with 1 degree of freedom. The parameter $\sigma$ is fixed at a value of 15 to

\begin{align*}
\theta_t &= (\eta_1, t, \eta_2, t, \alpha_1, t, \alpha_2, t, \alpha_1^{(1)}, t, \alpha_2^{(1)}, t, \alpha_1^{(2)}, t, \alpha_2^{(2)}, t, \alpha_1^{(4)}, t, \alpha_2^{(4)}, t)^T, \\
F' &= (1, 0, 1, 0, 1, 0, 1, 0), \\
G &= \text{blockdiag}(G^\eta, G^\alpha, 1, G^\alpha, 2, G^\alpha, 4), \\
W_t &= \text{blockdiag}(W^\eta_t, W_t^{\alpha, 1}, W_t^{\alpha, 2}, W_t^{\alpha, 4}).
\end{align*}
facilitate convergence, as discussed in Section 2.7. Lastly, in $M_1$, the parameter $\lambda$ as well as the discount factors for the evolution of $\zeta_t$ and $\psi_t$, $\delta_\zeta$ and $\delta_\psi$ respectively, are optimized using the KL divergence of the one-step-ahead predictive distribution functions as discussed in Section 4.1. Optimal $\lambda$, $\delta_\zeta$, $\delta_\psi$ can be found in Table 3.

We apply our ISVB algorithm to estimate the 0.85 quantile of the daily IVT magnitude in Santa Cruz, CA from 1979 to 2019. The ISVB algorithm was implemented in the R programming language on a personal computer with a 2.5 GHz Intel Core i5 processor. For this time series of length 14965 the ISVB computation times are under eight minutes for both models; exact times can be found in Table 3. Also seen in Table 3, the CrIs of skewness parameter $\gamma$, baseline at $t = 1$ $\eta_{1,1}$, the change in the baseline at each time step $\eta_2$, annual amplitude $A_1$, annual phase $P_1$, semi-annual amplitude $A_2$, semi-annual phase $P_2$, quarterly amplitude $A_4$, quarterly phase $P_4$, pplc: Posterior predictive loss criterion under the check loss function. KL: Kullback-Liebler divergences of the one-step-ahead distributions. Run-time: ISVB run-times in minutes.

From the posterior estimates of the annual and semi-annual harmonic components of the models we compute the amplitude and phase, $A_l = \sqrt{(\alpha_{l1}^1)^2 + (\alpha_{l2}^1)^2}$ and $P_l = \arctan(-\alpha_{l2}^1/\alpha_{l1}^1)$ respectively. Posterior summaries of these as well as the baseline parameters can be found in Table 3. It can be seen that the value of the second-order polynomial...
FLEXIBLE DYNAMIC QUANTILE LINEAR MODELS

0.85 quantile forecast

FIG 8. 60-step-ahead quantile forecast beginning November 2, 2019 through December 31, 2019 overlaid on the IVT magnitude data. The vertical dot-dashed line is at the beginning of the forecast period, November 2, 2019, for reference. From $M_1$: Solid lines indicate mean estimates and dotted lines 95% CrI, with the filtered estimates seen leading up to November 2nd and the forecast estimates beyond November 2nd. From $M_0$: The dashed lines indicate the mean estimates, again with the filtered and forecast estimates seen before and after November 2nd, respectively.

trend component at $t = 1$, $\eta_{1,1}$, is significantly larger in $M_0$ than $M_1$. Conversely, the parameter which describes the rate of change per time step (non-time-varying), $\eta_{2}$, is significantly smaller in $M_0$ than $M_1$. This suggests the inclusion ELI in $M_1$ accounts for some of the long-term variability seen in the 0.85 quantile from 1979 through 2019. Differences can also be seen in the annual components where the amplitude of $M_0$ is significantly larger than $M_1$ and the phase of $M_0$ is significantly smaller than that of $M_1$. Alternatively, the semi-annual and quarterly harmonic components are indistinct between the two models. This suggests there is a substantial amount of variability in the 0.85 quantile that can be associated with the ELI time series specifically on the annual time scale, with the distinction less clear at the semi-annual and quarterly scales.

The amount of variability in the 0.85 quantile attributed to the effects of ELI captured with transfer function component in $M_1$, $\zeta_t$, are seen in Figure 7. The effects of ELI are overall significant and are dramatically more pronounced between 1982 and 1985 than between 2012 and 2015. In particular, a majority of the effects between 1982 and 1985 (in which CA received heavy precipitation) are distinctly positive whereas the effects between 2012 to 2015 (when drought was severe) are negative or not significant. The instantaneous effects of ELI at time $t$, $\psi_t$, also exhibit very different behavior in the two time periods, seen in Figure 7. Upon computing the series $k_t$ from Equation (24) for $\epsilon = 1e-3$ (not pictured), we find the lagged effects of ELI persist for around 8.5 days, on average.

To assess the predictive value added by the transfer function component capturing the effects of ELI in $M_1$, we compare the pplc and KL divergence of the one-step-ahead forecast distributions for $M_1$ to those of $M_0$, seen in Table 3. $M_1$ is favored with smaller values of
both model comparison criterion, suggesting the inclusion of ELI improves both the predictive and forecasting power of $M_1$. As further model validation, a thorough examination of the correlation and distributional shape of the one-step-ahead predictive distributions (discussed in Section 2.5) is presented in Section S3.3 of the Supplemental Material. To further investigate the information added by ELI, we can examine the $k$-step-ahead quantile forecast distributions. That is, for each time $t$ the $k$-step-ahead future marginal distribution of the quantile is

$$
\tilde{F}_{t+k}^{+1}(y_t) \sim N(\tilde{\mu}_{t+k}, \tilde{\Sigma}_{t+k})
$$

where $\tilde{\mu}_{t+k} = \tilde{\mu}_{t+k}^{0} + \tilde{\mu}_{t+k}^{1}$, $\tilde{\Sigma}_{t+k} = \tilde{\Sigma}_{t+k}^{0} + \tilde{\Sigma}_{t+k}^{1}$, and $\tilde{\mu}_{t+k}^{0}$ and $\tilde{\mu}_{t+k}^{1}$ denoting the filtered mean and covariance of $\tilde{\theta}$, respectively.

The posterior means and 95% CrIs of these distributions for 60-steps-ahead can be seen in Figure 8. The MAP quantile forecast of $M_1$, which takes the ELI into consideration, suggests the 0.85 quantile will be very similar to the seasonal average projected by $M_0$ in this particular time period.

6. Conclusion. Motivated by the need for versatile estimation of a single quantile over time, we have presented several methodological and computational contributions for dynamic quantile modeling. Our exDQLM has two main advantages; the model facilitates more flexibility in the estimation of the quantile than standard Bayesian parametric quantile regression approaches, and relevant features such as seasonality or structured long-term variability are easily included in the evolution structure of the quantile. Further, the development of our efficient ISVB algorithm facilitates fast posterior inference, making our methodology accessible even in applications with very long time series data. Finally in contrast to current schemes, our transfer function exDQLM develops a straight-forward method for quantifying non-linear relationships between a response and input at a specified quantile. Our methodology is immediately beneficial not only in climatological applications such as AR detection detailed in this work, but more generally in any application with non-Gaussian time-varying models.

We illustrated the utility of our methods in the analysis of the ERA5 IVT magnitude 0.85 quantile threshold in Santa Cruz, CA; an analysis made possible by our ISVB algorithm. In contrast to many current thresholding approaches, estimating the 0.85 quantile with our model provides rich inference about the structure of the time series and thus enhances the tools for characterization of ARs. The results demonstrated not only significant long-term variability and seasonality, but also a significant non-linear relationship with the climate index ELI captured by the transfer function component of our model. Through several model checking criteria, we were able to show the inclusion of ELI in the model was advantageous both in forecast and predictive accuracy. We saw the effects of ELI on the 0.85 quantile varied substantially between two time periods which experienced drastically different amounts of precipitation; results that are relevant to understanding the roll of IVT magnitude and ARs in the global water cycle and regional weather.

The results seen in this paper are from just one of many data products available. Performing similar analyses on other data products could be an interesting future application of our methods. Further, we consider only univariate dynamic quantile modeling in this work. However, multivariate and spatial interaction between the IVT magnitudes at various locations motivate the extension of our exDQLM to consider multiple time series simultaneously and jointly estimate the specified quantile for each series. Non-time-varying multivariate and spatial quantile regression has been considered, non-parametrically (Reich, Fuentes and Dunson, 2011) and parametrically (Lum et al., 2012). Some work has been done in the spatio-temporal setting, both parametric (Neelon et al., 2015) and semi-parametric (Reich, 2012), however again, the parametric approaches are exclusively based on the AL. Our more flexible methodology naturally scales to the multivariate and spatial time-varying settings, making this the clear next step in our work.
Supplemental Material. The R code of Algorithms 1 and 2, as well as the Santa Cruz IVT and ELI time series data used to estimate the 0.85 quantile IVT thresholds in Section 5 are available in the Supplemental Material. Additional figures, algorithm details, the model selection and validation discussed in Section 5, as well as comparison to the 0.85 quantile IVT estimated using the DQLM can also be found in the Supplemental Material.

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