



exdqlm: An R Package for Estimation and Analysis of Flexible Dynamic Quantile Linear Models

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Abstract

We present the R package **exdqlm** for Bayesian quantile regression, with primary emphasis on dynamic state-space quantile models for time series. The package is built around extended dynamic quantile linear models (exDQLMs), which use the extended asymmetric Laplace (exAL) family, a parametric extension of the asymmetric Laplace (AL) distribution commonly used in quantile regression. The software provides posterior simulation via Markov chain Monte Carlo (MCMC) and fast approximate posterior inference via Laplace–delta variational Bayes (LDVB), supporting posterior uncertainty quantification while also providing a computationally efficient option for longer time series. Furthermore, it supports static exAL quantile regression with regularized priors, dynamic transfer-function models for nonlinear input effects at a given quantile, post hoc posterior-predictive synthesis across separately fitted quantiles, forecasting, and several quantitative and visual diagnostics for model evaluation.

Keywords: dynamic quantile regression, dynamic models, asymmetric Laplace, Laplace–delta variational Bayes, coordinate ascent variational inference, quantile regression.

1. Introduction

Quantile regression has become a widely used alternative to mean-based modeling in static settings. However, dynamic quantile methods and accompanying software remain comparatively limited. In Bayesian parametric quantile regression, the asymmetric Laplace (AL) likelihood has played a central role because it is linked to the check-loss function used in classical quantile regression (Yu and Moyeed 2001; Koenker 2005) and allows convenient mixture

representations for posterior computation. These advantages have made AL-based models attractive, even though the AL distribution can be restrictive as an error model. More flexible error distributions have been studied extensively in the Bayesian nonparametric literature (Kottas and Krnjajić 2009; Reich, Bondell, and Wang 2009; Taddy and Kottas 2010); however, the resulting methods can be computationally demanding for dynamic models and longer time series.

Yan, Zheng, and Kottas (2025) introduce the extended asymmetric Laplace (exAL) distribution, a parametric extension of the asymmetric Laplace distribution that preserves many of its computational advantages while relaxing some of its restrictive assumptions. Building on this family, Barata, Prado, and Sansó (2022) developed the extended dynamic quantile linear model (exDQLM) framework for modeling time-varying quantiles. The **exdqmlm** package uses this dynamic model as its foundation, but its software contribution is broader: it provides a unified Bayesian workflow for latent-state quantile dynamics, posterior simulation via Markov chain Monte Carlo (MCMC) and via Laplace–delta variational Bayes (LDVB), dynamic transfer-function modeling, static AL/exAL regression with shrinkage priors, forecasting, diagnostics, and post hoc synthesis across separately fitted quantile models.

The current R (R Core Team 2026) software ecosystem for quantile regression is broad, but the capabilities most relevant to this paper are distributed across software with different aims. Table 1 gives a compact roadmap of representative packages using the distinctions most important for positioning **exdqmlm**: modeling scope, temporal or latent-state structure, inference strategy, and handling of multiple quantile levels. To keep the comparison self-contained, the temporal column separates time used only in the regression design from regression autocorrelation, Gaussian latent states, and quantile latent states. The computation column reports how fitting, posterior approximation, or state summaries are obtained, rather than treating these as additional model structures. The purpose of the table is to identify the software gap addressed by the dedicated Bayesian dynamic quantile state-space workflow that **exdqmlm** offers.

exdqmlm is released under the MIT License and distributed through the Comprehensive R Archive Network (CRAN) at <https://CRAN.R-project.org/package=exdqmlm>. The revised software source used for this article is submitted as package version 1.1.0 and prepared for CRAN release.

The frequentist package **quantreg** (Koenker 2025) remains the broad general-purpose baseline, covering linear, nonlinear, nonparametric, censored, and dynamic quantile regression, together with bootstrap-based and related uncertainty summaries. Its `dynrq()` function supports dynamic linear quantile regression through time-series regression formulas involving lags, differences, trends, seasonal factors, and harmonic terms, while preserving time-series attributes. However, the dynamic structure enters through the design matrix rather than through latent states: once these regressors are constructed, estimation proceeds through the standard **quantreg** fitting routines for a fixed coefficient vector. In that sense, `dynrq()` is a regression-style time-series interface rather than a latent-state state-space model, so it does not provide filtered or smoothed state summaries.

Most other R packages relevant here implement static quantile regression or target a different multi-quantile objective. Among the static Bayesian options, **bayesQR** (Benoît, Al-Hamzawi, Yu, and Van den Poel 2023) provides Bayesian quantile regression under the AL working likelihood with an adaptive-lasso option, whereas **pqrBayes** (Fan, Wu, Ren, Li, and Zhou 2026)

Package	Main scope	Temporal or state-space handling	Inference or computation	Multiple-quantile handling
quantreg	General frequentist QR	Time-series regression formula: <code>dynrq()</code> handles lags, differences, trends, and seasons; no latent states	Optimization-based fitting; frequentist and bootstrap summaries	Vector-valued <code>tau</code> ; post hoc rearrangement
bayesQR	Bayesian AL QR	Time or lags only as user-supplied covariates; no serial or state-space model	MCMC under the AL likelihood; optional adaptive lasso	Vector-valued quantiles; output by fitted quantile
pqrBayes	Bayesian penalized QR	Varying-coefficient regression: coefficients are B-spline functions of an observed modifier, possibly time; no serial or state-space model	MCMC with shrinkage priors	One target quantile per fit
brms	General Bayesian regression with an AL family	Regression autocorrelation terms can be added; no quantile state-space workflow	Stan/NUTS posterior sampling	Fixed through the <code>asym_laplace()</code> quantile parameter
qgam	Smooth additive QR	Time may enter as a smooth covariate; no serial or state-space model	Calibrated Gibbs posterior with GAM fitting	Single quantile via <code>qgam()</code> ; multiple via <code>mqgam()</code>
qrjoint	Bayesian joint linear QR	Time only as a predictor; no serial or state-space model	Adaptive MCMC for joint quantile planes	Joint noncrossing quantile planes
dlm	Gaussian state-space modeling	Gaussian latent states with filtering, smoothing, and forecasting; not QR	Kalman state recursions; MLE or Bayesian parameter analysis	Not a quantile-regression package
exdqlm	Bayesian exAL QR	Quantile latent states with filtering/smoothing summaries, forecasting, and transfer functions	MCMC posterior simulation; VB approximate posterior inference	Post hoc synthesis from separately fitted quantiles

Table 1: Representative R packages relevant to quantile and state-space modeling. Entries summarize documented primary interfaces along the dimensions used to position **exdqlm**; they are selective rather than exhaustive. In the temporal column, time-as-predictor/smooth/modifier uses, regression autocorrelation, Gaussian latent states, and quantile latent states are distinct categories. QR denotes quantile regression, AL asymmetric Laplace, exAL its extended version, NUTS the No-U-Turn sampler, GAM generalized additive model, MLE maximum likelihood estimation, and VB variational Bayes.

emphasizes penalized Bayesian quantile regression with spike-and-slab and horseshoe-family shrinkage priors. The varying-coefficient option, specified by `model = "VC"` in **pqrBayes**, models $\gamma_j(V_i)$, where V_i is a user-supplied observed modifier. It builds a B-spline basis in V_i and estimates the basis coefficients by MCMC under shrinkage priors. Thus, **pqrBayes** is

appropriate for static varying-coefficient quantile regression, including cases where the chosen modifier is calendar time or another time index. It should not be read as a time-series state-space method: the coefficient curve is fitted as a smooth regression function of the observed index, not propagated as a latent state from one time point to the next. Consequently, serial dependence, filtering/smoothing, and dynamic forecast propagation are not part of that interface. The broader Bayesian modeling package **brms** (Bürkner 2026) is also relevant because it supports AL-based quantile regression within a flexible multilevel, nonlinear, and additive regression framework, and can incorporate regression-level autocorrelation terms. However, it is not organized as a dedicated quantile state-space workflow, and its documentation does not present filtered or smoothed state summaries of the type targeted by **exdqlm**. Packages such as **qgam** (Fasiolo and Griffiths 2025), **qrjoint** (Tokdar and Cunningham 2025), **quantreg-Growth** (Muggeo 2025), and **qrcm** (Frumento 2025) address additive, joint, non-crossing, or coefficient-modeling formulations. Other packages focus on specialized static settings, including penalized frequentist fitting across quantiles in **rqPen** (Sherwood, Li, and Maidman 2026), convolution-smoothed linear quantile regression with efficient gradient-based fitting in **conquer** (He, Pan, Tan, and Zhou 2023), and robust or censored-response modeling in **lqr** (Galarza, Benites, Bourguignon, and Lachos 2024).

Related implementations also exist outside R. In Python, **statsmodels** (statsmodels developers 2025) provides linear quantile regression via iterative reweighted least squares. Julia offers **QuantReg.jl** (Fogarty 2020), and MATLAB includes tools such as **fitrqlinear** and **fitrqnet** (MathWorks 2026). These implementations are useful reference points for the broader software ecosystem, but they are better viewed as general or static quantile-regression tools than as direct counterparts to a dedicated package for Bayesian dynamic quantile state-space modeling.

Viewed against the comparison in Table 1, **exdqlm** is not intended to replace broad general-purpose quantile-regression toolkits, additive quantile-regression packages, or software designed specifically for joint multi-quantile estimation. Its role is more specific: it fills a gap between general quantile-regression software and general Gaussian state-space software by providing a dedicated Bayesian workflow for dynamic quantile state-space models. General state-space packages such as **dlm** (Petrakis and Gilks 2018) and **dynr** (Ou, Hunter, Chow, Ji, Chen, Hung, Lee, Li, and Park 2021) remain useful for dynamic modeling, but they do not provide the quantile likelihoods, filtered and smoothed quantile-state summaries, diagnostics, forecasting, or synthesis tools targeted here.

The methodological ingredients underlying the package come from prior work: the exAL family and static exAL regression framework are due to Yan *et al.* (2025), and the exDQLM state-space model builds on Barata *et al.* (2022). The contribution of this article is software-centered. It documents the R implementation and user workflow that make these models available through a coherent package interface: modular state-space construction, MCMC and LDVB fitting engines, transfer-function augmentation, static AL/exAL regression with shrinkage priors, diagnostic and forecasting objects, posterior-predictive synthesis across separately fitted quantiles, standard methods for fitted and post-processing objects, and replication materials for the examples.

The remainder of the paper is organized as follows. In Section 2, we describe the modeling framework, including the algorithms used for posterior inference and transfer-function state augmentation for nonlinear input effects. We also discuss static quantile regression as a special case of the framework. In Section 3 we detail the model diagnostics and forecasting method

implemented in the package. Section 4 describes the package design and implementation, including the object families and standard methods used by the examples. In Section 5, we illustrate the package through four examples. Section 6 summarizes the package capabilities, and Appendices A–J collect the posterior targets, algorithmic details, and numerical identities used by the implementation.

2. Extended dynamic quantile linear models

Let y_t denote a scalar response observed at times $t = 1, \dots, T$. For each t , an extended dynamic quantile linear model (exDQLM) for inference on a single p_0 -th quantile is defined by

$$\text{Observation equation:} \quad y_t = \mathbf{F}_t^\top \boldsymbol{\theta}_t + \epsilon_t, \quad \epsilon_t \sim \text{exAL}_{p_0}(0, \sigma, \gamma) \quad (1)$$

$$\text{System equation:} \quad \boldsymbol{\theta}_t = \mathbf{G}_t \boldsymbol{\theta}_{t-1} + \boldsymbol{\omega}_t, \quad \boldsymbol{\omega}_t \sim \mathcal{N}(\mathbf{0}, \mathbf{W}_t). \quad (2)$$

Here $\mathbf{F}_t$ is the $q \times 1$ regression vector of the covariates corresponding to the $q \times 1$ parameter vector $\boldsymbol{\theta}_t$ at time t , $\mathbf{G}_t$ is the $q \times q$ -dimensional evolution matrix defining the structure of the parameter vector evolution in time, and the normal distribution according to which the system error $\boldsymbol{\omega}_t$ evolves is q -variate. The observational errors ϵ_t of the exDQLM follow an exAL distribution for fixed quantile p_0 , whose density is denoted as $\text{exAL}_{p_0}(\cdot)$, and it is such that $\int_{-\infty}^0 \text{exAL}_{p_0}(\epsilon_t | 0, \sigma, \gamma) d\epsilon_t = p_0$. Thus, the observation equation in Equation (1) implies that $\mathbf{F}_t^\top \boldsymbol{\theta}_t$ corresponds to the p_0 -quantile of y_t . Table 2 summarizes how the state-space quantities and prior hyperparameters introduced in this section are represented in the **exdqmlm** function inputs.

The exAL distribution, introduced by Yan *et al.* (2025), extends the location-scale mixture representation of the AL (Kozumi and Kobayashi 2011). For fixed p_0 , the skewness parameter γ is restricted to an interval (L, U) , where L and U are the negative and positive roots of $g(\gamma) = 1 - p_0$ and $g(\gamma) = p_0$, respectively, with $g(\gamma) = 2\Phi(-|\gamma|) \exp(\gamma^2/2)$. This yields the following mixture representation of $\text{exAL}_{p_0}(0, \sigma, \gamma)$:

$$\begin{aligned} \text{exAL}_{p_0}(y_t | 0, \sigma, \gamma) &= \int \int_{\mathbb{R}^+ \times \mathbb{R}^+} \mathcal{N}(y_t | C(p, \gamma)\sigma|\gamma|s_t + A(p)v_t, \sigma B(p)v_t) \\ &\quad \times \text{Exp}(v_t | \sigma) \mathcal{N}^+(s_t | 0, 1) dv_t ds_t. \end{aligned} \quad (3)$$

Here, $p = p(p_0, \gamma) = I(\gamma < 0) + \{[p_0 - I(\gamma < 0)]/g(\gamma)\}$ where $g(\gamma) = 2\Phi(-|\gamma|) \exp(\gamma^2/2)$, $\Phi(\cdot)$ denotes the standard normal CDF, and $I(\cdot)$ is the indicator function. $A(p)$, $B(p)$, $C(p, \gamma)$ are the functions of p and γ : $A(p) = \frac{1-2p}{p(1-p)}$, $B(p) = \frac{2}{p(1-p)}$, $C(p, \gamma) = [I(\gamma > 0) - p]^{-1}$. Lastly, $\text{Exp}(v | \sigma)$ denotes the exponential distribution with mean σ , and $\mathcal{N}^+(s_t | 0, 1)$ denotes a normal distribution truncated to the positive reals with mean 0 and variance 1. This mixture representation of the exAL can be exploited to rewrite the exDQLM as the following hierarchical model for $t = 1, \dots, T$:

$$y_t | \boldsymbol{\theta}_t, \sigma, \gamma, v_t, s_t \sim \mathcal{N}(y_t | \mathbf{F}_t^\top \boldsymbol{\theta}_t + C(p, \gamma)\sigma|\gamma|s_t + A(p)v_t, \sigma B(p)v_t) \quad (4)$$

$$v_t, s_t | \sigma \sim \text{Exp}(v_t | \sigma) \mathcal{N}^+(s_t | 0, 1) \quad (5)$$

$$\boldsymbol{\theta}_t | \boldsymbol{\theta}_{t-1}, \mathbf{W}_t \sim \mathcal{N}(\mathbf{G}_t \boldsymbol{\theta}_{t-1}, \mathbf{W}_t). \quad (6)$$

This hierarchical form is leveraged for the posterior inference implemented within the **exdqmlm** package.

2.1. Prior specification

Under a Bayesian formulation and given p_0 , we specify priors for the initial state vector $\boldsymbol{\theta}_0$, scale parameter σ and skewness parameter γ . For $\boldsymbol{\theta}_0$, we assume a q -variate conjugate normal prior $\boldsymbol{\theta}_0 \sim \mathcal{N}(\mathbf{m}_0, \mathbf{C}_0)$. For σ , we assume a conjugate inverse-gamma prior denoted as $\text{IG}(a_\sigma, b_\sigma)$. In some applications, an informative prior on σ can improve numerical stability and posterior convergence. This is illustrated in the examples of Section 5. The parameter γ 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 $g(\gamma) = p_0$ (Yan *et al.* 2025). The package defaults to a proper Student- t prior on the skewness parameter, truncated to the admissible interval (L, U) , which improves numerical stability in the examples below while respecting the support restrictions from the exAL family. Thus, $\gamma \sim t_{(L,U)}(m_\gamma, s_\gamma)$ with ν_γ degrees of freedom. Table 2 gives the corresponding **exdqlm** input names and default values when applicable.

R input	model				PriorSigma		PriorGamma		
	$\mathbf{F}_{1:T}$	$\mathbf{G}_{1:T}$	$\mathbf{m}_0$	$\mathbf{C}_0$	a_σ	b_σ	m_γ	s_γ	ν_γ
R component	FF	GG	m0	C0	a_sig	b_sig	m_gam	s_gam	df_gam
Default if omitted	–	–	$\mathbf{0}_q$	$10^3 \mathbf{I}_q$	2.1	1.1	0	1	1

Table 2: Translation from exDQLM notation to **exdqlm** function inputs. The `model` object stores state-space components and the initial-state prior; `PriorSigma` and `PriorGamma` store hyperparameters for σ and γ . A dash indicates no generic default because FF and GG are determined by the chosen component or supplied model. Here $\mathbf{0}_q$ and $\mathbf{I}_q$ denote a q -vector of zeros and the q -dimensional identity matrix.

2.2. Posterior estimation

The dynamic exDQLM posterior target and the original MCMC and importance-sampling variational Bayes (ISVB) inference strategy were developed by Barata *et al.* (2022). The current package retains that dynamic model family and keeps `exdqlmISVB()` available for historical and backward-compatible workflows. The main variational routine in the current package, however, is `exdqlmLDVB()`, which uses a Laplace–delta approximation for the non-conjugate (σ, γ) block rather than the importance-sampling approximation used by the legacy ISVB path.

The hierarchical representation of the exDQLM facilitates posterior simulation using MCMC algorithms. This is implemented in the function `exdqlmMCMC()`. Gibbs sampling steps are used to update the latent-variable sequences $\{s_t\}_{t=1}^T$ and $\{v_t\}_{t=1}^T$. The dynamic regression coefficients are sampled using a forward-filtering backward-sampling algorithm (Carter and Kohn 1994; Frühwirth-Schnatter 1994). The scale and skewness parameters are updated separately from the latent-state blocks. By default, the package samples σ from its conditional distribution given γ and then updates γ using a bounded univariate slice sampler (Neal 2003); joint random-walk Metropolis–Hastings (MH) alternatives are also available. When desired, the chain can be warm-started from the variational approximation; this initialization is separate from the subsequent MCMC update kernel. An example of this functionality appears in Section 5.1. The routine runs for a total of $N_{\text{BURN}} + N_{\text{MCMC}}$ MCMC iterations, where N_{BURN} is the number of burn-in iterations and N_{MCMC} is the number of retained posterior draws. The object created by `exdqlmMCMC()` includes posterior samples of all parameters

$(\theta_{1:T}, v_{1:T}, s_{1:T}, \gamma, \sigma)$, filtered and smoothed summaries for the state vector $\theta_{1:T}$, and diagnostics for the proposal kernel used for the (σ, γ) update.

For model comparison or longer time series, posterior sampling with the MCMC algorithm can be computationally demanding. To address this, the package includes a variational routine for fast approximate posterior estimation. The default routine, `exdqldvb()`, uses a mean-field approximation together with a Laplace–delta treatment of the nonconjugate (σ, γ) block. The variational approximation factorizes the posterior into computationally tractable blocks (Ostwald, Kirilina, Starke, and Blankenburg 2014; Beal 2003). Under a mean-field factorization, this induces a blockwise coordinate-ascent variational inference (CAVI) scheme. For the exDQLM, the blocks associated with the dynamic coefficients and latent variables admit recognizable closed-form updates, while the joint variational distribution of σ and γ is nonconjugate. Following the nonconjugate variational strategy of Wang and Blei (2013), we approximate this block on transformed coordinates and use a second-order delta method to evaluate the expectations of functions of (σ, γ) needed by the remaining variational updates. The dynamic regression coefficients are updated within each iteration using a forward-filtering backward-smoothing algorithm. Convergence is assessed jointly through the state, scale, skewness, and evidence lower bound (ELBO) diagnostics. After the algorithm reaches convergence with tolerance ϵ_{tol} , N_{SAMP} samples are drawn from the variational distributions, resulting in an approximate sample of the posterior distribution; here ϵ_{tol} is the convergence tolerance and N_{SAMP} is the requested number of approximate posterior draws. The output of `exdqldvb()` includes the approximate posterior samples as well as the parameters of the variational distributions for all parameters $(\theta_{1:T}, v_{1:T}, s_{1:T}, \gamma, \sigma)$. For the (γ, σ) block, the return also contains the transformed mode, approximate covariance matrix, derived moments, and ELBO terms associated with the Laplace–delta approximation. Selected state-space computations in the dynamic routines are implemented in C++, with corresponding R code retained for parity checks and fallback use. Global package-level runtime options for backend routing and ELBO monitoring are summarized in Section 4. These options are distinct from the function-specific inference inputs listed in Table 3.

Table 3 shows selected core inference controls for the fitting functions `exdqldmcmc()` and `exdqldvb()`, their mathematical symbols, and their default values. The MCMC routine also accepts `Sig.mh` as an optional proposal covariance when `mh.proposal` selects a joint random-walk MH kernel; it is not used under the default slice-sampling update.

Control	<code>exdqldmcmc()</code>			<code>exdqldvb()</code>	
Mathematical symbol	$\mathcal{K}_{\sigma, \gamma}$	N_{BURN}	N_{MCMC}	ϵ_{tol}	N_{SAMP}
R argument	<code>mh.proposal</code>	<code>n.burn</code>	<code>n.mcmc</code>	<code>tol</code>	<code>n.samp</code>
Default if omitted	"slice"	2000	1500	0.1	200

Table 3: Selected core inference controls for `exdqldmcmc()` and `exdqldvb()`. Here $\mathcal{K}_{\sigma, \gamma}$ denotes the update kernel for the (σ, γ) block, N_{BURN} is the burn-in length, N_{MCMC} is the number of retained MCMC draws, ϵ_{tol} is the LDVB convergence tolerance, and N_{SAMP} is the number of approximate posterior draws. Advanced control-list arguments, optional random-walk MH tuning inputs, and package-level backend options are documented separately.

2.3. Specification of the evolution covariance via discount factors

Both estimation algorithms, `exdqmlmMCMC()` and `exdqmlmLDVB()`, use discount factors to specify the time-evolving covariance matrices $\mathbf{W}_t$ introduced in Equation (2) (see [West and Harrison 1997](#); [Prado, Ferreira, and West 2021](#), and references therein). More precisely, we define the evolution variance matrix $\mathbf{W}_t = \frac{1-\delta}{\delta} \mathbf{G}_t \mathbf{C}_{t-1} \mathbf{G}_t^\top$ where $\mathbf{C}_{t-1}$ denotes the posterior variance of the state vector $\boldsymbol{\theta}_{t-1}$ at time $t-1$ and δ is a discount factor such that $0 < \delta \leq 1$. The discount factor δ can be specified by the user via function parameter `df`. Selection of discount factors is typically done by optimizing a model-checking criterion. In practice we recommend predictive criteria such as the continuous ranked probability score (CRPS) or posterior predictive loss criterion (PPLC) defined in Section 3, with Kullback–Leibler (KL) divergence as a complementary calibration diagnostic. A brief example of this method for discount factor selection can be found in Section 5.2.

The routines also support component-specific discounting. Suppose the state vector is comprised of h components $\boldsymbol{\theta}_{it}$ of dimension q_i for $i = 1, \dots, h$ such that $\boldsymbol{\theta}_t^\top = (\boldsymbol{\theta}_{1t}^\top, \dots, \boldsymbol{\theta}_{ht}^\top)$ and $\sum_{i=1}^h q_i = q$. If $\mathbf{W}_{it}$ denotes the i^{th} component of the evolution covariance matrix such that $\mathbf{W}_t = \text{blockdiag}\{\mathbf{W}_{1t}, \dots, \mathbf{W}_{ht}\}$ and δ_i denotes a discount factor for the i^{th} component, we can define the evolution variance matrix by component as $\mathbf{W}_{it} = \frac{1-\delta_i}{\delta_i} \mathbf{G}_{it} \mathbf{C}_{i,t-1} \mathbf{G}_{it}^\top$. Here $\mathbf{G}_{it}$ and $\mathbf{C}_{i,t-1}$ denote the i^{th} components of $\mathbf{G}_t$ and $\mathbf{C}_{t-1}$, respectively. The function parameters `df` and `dim.df` allow users to specify a set of component discount factors $(\delta_1, \dots, \delta_h)$ and their dimensions $(q_1, \dots, q_h)$, respectively, within the state-space model. Examples of this feature can be found in Section 5. For a full review of discount factors including discounting by component, see [West and Harrison \(1997\)](#).

2.4. Transfer function model

Transfer functions provide a state-space representation for current and lagged input effects on a response quantile. In mean-centric dynamic modeling, transfer functions are a standard method to incorporate variables that measure the combined effect of current and past regression effects ([West and Harrison 1997](#)). Within **exdqmlm**, this extension is handled by augmenting the dynamic state-space representation conditional on a fixed transfer-function rate λ , and the resulting workflow is available through both LDVB and MCMC fitting routines.

For $t = 1, \dots, T$ and transfer input vector $\mathbf{x}_t \in \mathbb{R}^k$, a transfer-function exDQLM with exponential decay is defined by

$$y_t | \boldsymbol{\theta}_t, \zeta_t, \gamma, \sigma \sim \text{exAL}_{p_0}(\mathbf{F}_t^\top \boldsymbol{\theta}_t + \zeta_t, \sigma, \gamma) \quad (7)$$

$$\boldsymbol{\theta}_t | \boldsymbol{\theta}_{t-1}, \mathbf{W}_t^\theta \sim \mathcal{N}(\mathbf{G}_t \boldsymbol{\theta}_{t-1}, \mathbf{W}_t^\theta) \quad (8)$$

$$\zeta_t | \zeta_{t-1}, \boldsymbol{\psi}_{t-1}, \omega_t \sim \mathcal{N}(\lambda \zeta_{t-1} + \mathbf{x}_t^\top \boldsymbol{\psi}_{t-1}, \omega_t) \quad (9)$$

$$\boldsymbol{\psi}_t | \boldsymbol{\psi}_{t-1}, \mathbf{W}_t^\psi \sim \mathcal{N}(\boldsymbol{\psi}_{t-1}, \mathbf{W}_t^\psi). \quad (10)$$

Here $\zeta_t \in \mathbb{R}$ denotes the accumulated transfer effect on the quantile at time t , while $\boldsymbol{\psi}_t \in \mathbb{R}^k$ is the vector of instantaneous transfer coefficients associated with the components of $\mathbf{x}_t$. The mean contribution of the transfer block is therefore $\lambda \zeta_{t-1} + \mathbf{x}_t^\top \boldsymbol{\psi}_{t-1}$: the inner product $\mathbf{x}_t^\top \boldsymbol{\psi}_{t-1}$ captures the contemporaneous effect of the current inputs, and the parameter $\lambda \in (0, 1)$ controls how much of the previous accumulated effect is propagated forward. For $0 < \lambda < 1$, this propagated contribution decays geometrically. More explicitly, the contribution of $\mathbf{x}_t$ to the quantile at time $t+h$ is $\lambda^h a_t$, where $a_t = \mathbf{x}_t^\top \boldsymbol{\psi}_{t-1}$. For tolerance $\epsilon > 0$, the package

summarizes the continuous decay horizon

$$k_t = \begin{cases} \{\log(\epsilon) - \log(|a_t|)\} / \log(\lambda), & |a_t| > \epsilon, \\ 0, & |a_t| \leq \epsilon, \end{cases}$$

whose positive values solve $\lambda^{k_t}|a_t| = \epsilon$. The reported `median.kt` is the median of these horizons over time for $\epsilon = 1e-3$.

Conditional on a fixed λ , say $\tilde{\lambda}$, we augment the dynamic fitting routines to incorporate the transfer-function structure by replacing $\mathbf{F}_t$, $\boldsymbol{\theta}_t$, $\mathbf{G}_t$, and $\mathbf{W}_t^\theta$ in Equations (1)-(2) with

$$\begin{aligned} \tilde{\mathbf{F}}_t^\top &= (\mathbf{F}_t^\top, 1, \mathbf{0}_k^\top), & \tilde{\boldsymbol{\theta}}_t^\top &= (\boldsymbol{\theta}_t^\top, \zeta_t, \boldsymbol{\psi}_t^\top), \\ \tilde{\mathbf{G}}_t &= \text{blockdiag}\{\mathbf{G}_t, \mathbf{G}_t^{tf}\}, & \mathbf{G}_t^{tf} &= \begin{pmatrix} \tilde{\lambda} & \mathbf{x}_t^\top \\ \mathbf{0}_k & \mathbf{I}_k \end{pmatrix}, \end{aligned}$$

and

$$\tilde{\mathbf{W}}_t = \text{blockdiag}\{\mathbf{W}_t^\theta, \omega_t, \mathbf{W}_t^\psi\}.$$

This augmentation, which extends the routines found in `exdqlmLDVB()` and `exdqlmMCMC()`, is implemented in the functions `exdqlmTransferLDVB()` and `exdqlmTransferMCMC()`.

Similar to the specification of $\mathbf{W}_t^\theta$ discussed in Section 2.3, discount factors are used to specify the transfer block variances ω_t and $\mathbf{W}_t^\psi$. In the package, `tf.df` can be supplied as a single shared discount factor, as a pair $(\delta_\zeta, \boldsymbol{\delta}_\psi)$ with a shared value for the whole $\boldsymbol{\psi}_t$ block, or componentwise across $(\zeta_t, \psi_{1,t}, \dots, \psi_{k,t})$. A conjugate normal prior on $(\zeta_0, \boldsymbol{\psi}_0^\top)^\top \sim \mathcal{N}(\mathbf{m}_0^{tf}, \mathbf{C}_0^{tf})$, with $\mathbf{m}_0^{tf} \in \mathbb{R}^{k+1}$ and $\mathbf{C}_0^{tf} \in \mathbb{R}^{(k+1) \times (k+1)}$, completes the transfer-function model extension. Table 4 shows the additional transfer-function inputs, their mathematical symbols, and their accepted forms or defaults in the package interface.

Quantity	Mathematical symbol	R argument	Input/default
Transfer inputs	$\mathbf{x}_t$	<code>X</code>	Required numeric vector or $T \times k$ matrix.
Transfer rate	$\tilde{\lambda}$	<code>lam</code>	Required scalar in $(0, 1)$.
Discount factors	$(\delta_\zeta, \boldsymbol{\delta}_\psi)$	<code>tf.df</code>	Required vector: length 1 (shared); length 2 (δ_ζ and shared $\boldsymbol{\delta}_\psi$); or length $k+1$ (componentwise).
Prior mean	$\mathbf{m}_0^{tf}$	<code>tf.m0</code>	Optional vector of length $k+1$; default $\mathbf{0}_{k+1}$.
Prior covariance	$\mathbf{C}_0^{tf}$	<code>tf.CO</code>	Optional $(k+1) \times (k+1)$ covariance matrix; default $\mathbf{I}_{k+1}$.

Table 4: Transfer-function inputs for `exdqlmTransferLDVB()` and `exdqlmTransferMCMC()`. Here k denotes the number of transfer covariates.

2.5. Special cases, including static quantile regression

The first special case follows from the fact that the exAL is an extension of the AL (Yan *et al.* 2025). When $\gamma = 0$, the observational error ϵ_t in Equation (1) reduces such that $\epsilon_t \sim \text{exAL}_{p_0}(\epsilon_t|0, \sigma, \gamma) = \text{AL}_{p_0}(\epsilon_t|0, \sigma)$. This special case with observational errors distributed independently from an AL is the dynamic quantile linear model (DQLM) presented in Gonçalves, Migon, and Bastos (2017). The DQLM can be implemented with our package using the parameter `dqlm.ind = TRUE`.

Non-time-varying quantile regression is also a special case of the same exAL modeling framework. With identity evolution, $\mathbf{G}_t = \mathbf{I}$, and no state innovation, $\mathbf{W}_t = \mathbf{0}$, the coefficients are time-invariant and the model reduces to the static exAL regression methodology of [Yan et al. \(2025\)](#). The static exAL special case is implemented directly in the package. This model can be implemented using our functions `exalStaticMCMC()` or `exalStaticLDVB()`, which provide MCMC and LDVB algorithms, respectively.

The final special case is the intersection of the previous two. A static quantile regression model with observational errors distributed according to an AL corresponds to Bayesian linear quantile regression under the AL working likelihood, first presented in [Yu and Moyeed \(2001\)](#). This methodology, utilized to create the Bayesian package for quantile regression **bayesQR**, can also be implemented with our package using functions `exalStaticMCMC()` or `exalStaticLDVB()` with parameter `al.ind = TRUE` (a static convenience alias of `dqlm.ind = TRUE`), which fixes $\gamma = 0$.

Examples of these dynamic and static special cases appear in Section 5, with the sparse static regression workflow illustrated in Section 5.4.

3. Model diagnostics and forecasting

To evaluate the quantile inference and predictive performance of the exDQLM, several quantitative and visual model diagnostics are included in the package.

The one-step-ahead predictive probability integral transform (PIT) introduced by [Rosenblatt \(1952\)](#) is a useful diagnostic for models in which the marginal forecast distributions are unrecognizable or difficult to compute ([Huerta, Jiang, and Tanner 2003](#); [Prado, Molina, and Huerta 2006](#)). The ideal one-step-ahead PIT is

$$u_t^* = \Pr(Y_t \leq y_t \mid y_{1:t-1}), \quad (11)$$

where $y_{1:t-1}$ denotes the observations available before time t . Under the correct one-step-ahead predictive distribution, the PIT values in (11) are independent Uniform(0,1) variates ([Rosenblatt 1952](#)). The package reports a maximum a posteriori (MAP) plug-in version based on the conditional Gaussian filtering representation. If $\hat{f}_t$ and $\hat{q}_t$ denote the MAP plug-in one-step-ahead forecast location and variance, the stored standardized forecast error is

$$\hat{e}_t = \frac{y_t - \hat{f}_t}{\sqrt{\hat{q}_t}}, \quad (12)$$

and the plug-in PIT diagnostic is

$$\hat{u}_t = \Phi(\hat{e}_t), \quad (13)$$

where Φ denotes the standard normal CDF. These plug-in quantities are diagnostic summaries of the fitted one-step-ahead sequence rather than posterior uncertainty bands for residuals.

Using this estimated sequence $\{\hat{u}_t\}$, we can assess the model performance in several ways. First, we visually examine the correlation of the estimated sequence via an autocorrelation function (ACF) plot. Second, by transforming the values with a standard normal inverse CDF, we compare their distributional shape to that of a standard normal with a normal quantile–quantile (QQ) plot. To quantify the divergence of this transformed sequence from normality

we use the KL divergence (Kullback and Leibler 1951), $KL(h, \phi) = \int_{-\infty}^{\infty} h(x) \log \frac{h(x)}{\phi(x)} dx$, where h denotes the diagnostic sample distribution and ϕ is the standard normal density. The package reports a deterministic one-dimensional KL normality diagnostic: the forward value estimates $KL(P_e || N(0, 1))$ for the MAP standardized forecast-error distribution P_e , and the flipped value estimates the reversed diagnostic $KL(N(0, 1) || P_e)$. The forward calculation uses the semiclosed identity based on analytic normal cross-entropy and a one-dimensional entropy estimate; the flipped calculation is reported as a secondary sensitivity diagnostic. Smaller values suggest better calibration. The MAP standardized forecast errors in (12) can also be used as an additional graphical aid in examining the distribution at specific time points. These MAP standardized forecast errors are included in the output of the `exdqlmMCMC()` and `exdqlmLDVB()` functions.

In addition to the calibration-based diagnostics above, we compute the mean continuous ranked probability score (CRPS) from the posterior predictive distribution (Gneiting and Raftery 2007). Let $\rho_p(x) = x[p - I(x < 0)]$ denote the check loss at level p . For a predictive distribution G with quantile function G^{-1} and an observation y , the CRPS is

$$CRPS(y, G) = \mathbb{E}_{Y \sim G} |Y - y| - \frac{1}{2} \mathbb{E}_{Y, Y' \sim G} |Y - Y'| = 2 \int_0^1 \rho_p(y - G^{-1}(p)) dp, \quad (14)$$

which shows that CRPS integrates check loss across all quantile levels and therefore evaluates the full predictive distribution rather than a single target level p_0 . In `exdqlmDiagnostics()`, the posterior predictive draws define empirical quantiles $\hat{q}_t(\tau_k)$, and the reported pointwise score is the finite integrated quantile-score approximation

$$\widehat{CRPS}_t = 2 \sum_{k=1}^K w_k \rho_{\tau_k} \{y_t^{obs} - \hat{q}_t(\tau_k)\}, \quad (15)$$

where the weights w_k sum to one (Laio and Tamea 2007). The package default uses the grid $\tau_k = 0.01, 0.02, \dots, 0.99$ with equal weights, and the reported mean CRPS averages (15) over time. Smaller CRPS values indicate better calibrated and sharper predictive performance. For deterministic forecasts, CRPS reduces to the absolute error, so the sample mean CRPS equals the MAE.

For a final diagnostic, we include the Gelfand and Ghosh (1998) posterior predictive loss criterion (PPLC), returned by the package as `pplc`, which evaluates the posterior predictive distribution under the target-level check loss ρ_{p_0} . That is,

$$PPLC = \sum_t \mathbb{E}[\rho_{p_0}(y_t^{obs} - y_t^{rep}) | y_{1:T}], \quad (16)$$

where the expectation is with respect to posterior predictive replicate draws generated from the observation equation (1) under posterior draws of the model parameters. Thus, CRPS summarizes the full predictive distribution through the integrated quantile-score approximation in (15), whereas PPLC keeps the target quantile explicit through ρ_{p_0} . Smaller PPLC values indicate better performance under this target-quantile loss criterion. Samples from the posterior replicate distributions are included in the output of the `exdqlmMCMC()` and `exdqlmLDVB()` functions.

The function `exdqlmDiagnostics()` implements the model checking criteria discussed in this section. When an output from either `exdqlmMCMC()` or `exdqlmLDVB()` is passed to

`exdqlmDiagnostics()`, the resulting `exdqlmDiagnostic` object includes: the estimated sequence $\{\hat{u}_t\}$, the KL divergence and flipped KL divergence, the mean CRPS, `pp1c`, the ordered pairs of the QQ-plot, and autocorrelations by lag. The object can be inspected with `print()` or `summary()`, and visualized with its `plot()` method, which produces the QQ plot, ACF plot, and MAP standardized forecast-error plot. Examples of the utility of `exdqlmDiagnostics()` can be found in Section 5.

3.1. k-step-ahead forecast

For an arbitrary time $\tilde{t}$, the k -step-ahead future marginal distribution of the quantile is

$$\mathbf{F}_{\tilde{t}+k}^\top \boldsymbol{\theta}_{\tilde{t}+k} \mid y_1, \dots, y_{\tilde{t}} \sim \mathcal{N}(\mathbf{F}_{\tilde{t}+k}^\top \mathbf{a}_{\tilde{t}}(k), \mathbf{F}_{\tilde{t}+k}^\top \mathbf{R}_{\tilde{t}}(k) \mathbf{F}_{\tilde{t}+k}) \quad (17)$$

where $\mathbf{a}_{\tilde{t}}(k) = \mathbf{G}_{\tilde{t}+k} \mathbf{a}_{\tilde{t}}(k-1)$, $\mathbf{R}_{\tilde{t}}(k) = \mathbf{G}_{\tilde{t}+k} \mathbf{R}_{\tilde{t}}(k-1) \mathbf{G}_{\tilde{t}+k}^\top + \mathbf{W}_{\tilde{t}+k}$, $\mathbf{a}_{\tilde{t}}(0) = \mathbf{m}_{\tilde{t}}$, and $\mathbf{R}_{\tilde{t}}(0) = \mathbf{C}_{\tilde{t}}$, with $\mathbf{m}_{\tilde{t}}$ and $\mathbf{C}_{\tilde{t}}$ denoting the filtered mean and covariance of $\boldsymbol{\theta}_{\tilde{t}}$, respectively. This distribution is implemented in the function `exdqlmForecast()`, which is compatible with the outputs from both the MCMC and LDVB algorithms; the standard `predict()` method for fitted dynamic objects is a wrapper around this forecast constructor. The fitted object supplies the filtered posterior summaries at the forecast origin, while optional future observation and evolution matrices are supplied when the required forecast design is not already stored in the fitted model. Table 5 summarizes the forecast inputs and optional posterior predictive draw controls. The output of `exdqlmForecast()` includes the parameters of the forecasted distribution as well as $\mathbf{a}_{\tilde{t}}(k)$ and $\mathbf{R}_{\tilde{t}}(k)$ for the k steps, with optional posterior predictive draw matrices available when requested.

Quantity	Mathematical symbol	R argument	Input/default
Fitted dynamic model	$(\mathbf{m}_{\tilde{t}}, \mathbf{C}_{\tilde{t}})$	<code>m1</code>	Required fitted dynamic object from <code>exdqlmMCMC()</code> , <code>exdqlmLDVB()</code> , or legacy <code>exdqlmISVB()</code> .
Forecast origin	$\tilde{t}$	<code>start.t</code>	Required integer time index within the fitted model.
Forecast horizon	k	<code>k</code>	Required positive integer number of forecast steps.
Future observation vectors	$\mathbf{F}_{(\tilde{t}+1):(\tilde{t}+k)}$	<code>fFF</code>	Optional $q \times 1$ or $q \times k$ matrix; required with <code>fGG</code> when forecasting beyond the stored model matrices.
Future evolution matrices	$\mathbf{G}_{(\tilde{t}+1):(\tilde{t}+k)}$	<code>fGG</code>	Optional $q \times q$ matrix or $q \times q \times k$ array; required with <code>fFF</code> when forecasting beyond the stored model matrices.
Credible interval mass	$1 - \alpha$	<code>cr.percent</code>	Optional scalar in $(0, 1)$; default <code>0.95</code> .
Forecast draws	$\mathbf{Y}_{\tilde{t}+1:\tilde{t}+k}^{rep}$	<code>return.draws;</code> <code>n.samp; seed</code>	Optional controls; default <code>return.draws = FALSE</code> . When requested, <code>n.samp</code> sets the number of draw columns and <code>seed</code> makes generation reproducible.

Table 5: Forecast notation and main `exdqlmForecast()` inputs. Here q denotes the state dimension.

4. Package design and implementation

The package implementation separates model specification, estimation, and post-processing. Model specification functions such as `polytrendMod()`, `seasMod()`, and `regMod()` return objects of class `exdqlm`. These objects store the state-space matrices, initial-state prior, and component structure used by the fitting routines, and they can be combined with the `+` method to build larger dynamic models from smaller pieces. This separation lets the same model object be used with different inference engines, reduced AL/DQLM settings, or transfer-function extensions.

Fitting routines return list-based S3 objects with engine-specific first classes and shared family classes. Dynamic fits keep the first class `exdqlmLDVB`, `exdqlmMCMC`, or legacy `exdqlmISVB`, and also inherit from the shared `exdqlmFit` family. Static fits keep the first class `exalStaticLDVB` or `exalStaticMCMC`, and also inherit from `exalStaticFit`. The shared family classes provide common behavior while preserving the engine-specific class names used by existing code. In particular, fitted objects can be inspected with `print()` and `summary()`; dynamic fits also support `plot()` for fitted quantiles, component contributions, and state summaries, and `predict()` as a standard wrapper around `exdqlmForecast()`.

Post-processing functions follow the same object-oriented pattern. Diagnostic constructors, forecast constructors, forecast diagnostics, static diagnostics, and quantile synthesis return explicit objects such as `exdqlmDiagnostic`, `exdqlmForecast`, `exdqlmForecastDiagnostic`, `exalStaticDiagnostic`, and `exdqlmSynthesis`. These objects can be printed or summarized, and they have `plot()` methods when a graphical display is defined. Some workflows remain as named functions rather than generic methods because they require additional inputs or combine several fitted objects; for example, `exdqlmDiagnostics()` constructs diagnostic objects, `exdqlmForecastDiagnostics()` scores held-out forecast objects, and `quantileSynthesis()` combines posterior predictive draws from separately fitted quantiles. The named helpers `exdqlmPlot()`, `compPlot()`, and `exdqlmForecast()` remain available for explicit workflows and backward compatibility, while the examples emphasize standard methods when they are the natural interface.

Selected state-space computations are implemented in C++ through **Rcpp** and related compiled backends, with R fallbacks retained for parity checks and portability. Package options control backend routing for Kalman recursions, model builders, posterior sampling, posterior predictive simulation, and MCMC routing; OpenMP-enabled paths also respect the `exdqlm.cpp_threads` thread cap. The default examples use a fixed backend profile so that run times and stochastic outputs are reproducible under the recorded reference environment. These implementation details are meant to be ordinary package controls rather than additional modeling assumptions.

5. Examples

We demonstrate the general workflow and key features of the package through three real-data analyses and one simulation benchmark. The first three examples illustrate dynamic workflows, while the fourth illustrates the static exAL special case. The examples use the object families and standard methods summarized in Section 4: `plot()` displays fitted dynamic quantiles, components, state summaries, diagnostics, forecasts, synthesis summaries, or static diagnostics depending on the object, and `predict()` returns dynamic forecast objects from

Function or method	Returned object or output	Role in the workflow
<i>Dynamic model construction</i>		
<code>polytrendMod()</code>	<code>exdqlm</code>	Create polynomial trend component.
<code>seasMod()</code>	<code>exdqlm</code>	Create Fourier-form seasonal or periodic component.
<code>regMod()</code>	<code>exdqlm</code>	Create regression component from covariates.
<code>as.exdqlm()</code>	<code>exdqlm</code>	Coerce a compatible list or time-invariant <code>d1m</code> object.
<i>Dynamic model fitting – Input <code>exdqlm</code> objects</i>		
<code>exdqlmMCMC()</code>	<code>exdqlmMCMC</code> , <code>exdqlmFit</code>	Fit dynamic exDQLM/DQLM via MCMC.
<code>exdqlmLDVB()</code>	<code>exdqlmLDVB</code> , <code>exdqlmFit</code>	Fit dynamic exDQLM/DQLM via LDVB.
<code>exdqlmTransferLDVB()</code>	<code>exdqlmLDVB</code> , <code>exdqlmFit</code>	Fit transfer-function exDQLM via LDVB.
<code>exdqlmTransferMCMC()</code>	<code>exdqlmMCMC</code> , <code>exdqlmFit</code>	Fit transfer-function exDQLM via MCMC.
<i>Static model fitting – Input design matrix and response</i>		
<code>exalStaticLDVB()</code>	<code>exalStaticLDVB</code> , <code>exalStaticFit</code>	Fit static exAL/AL regression via LDVB.
<code>exalStaticMCMC()</code>	<code>exalStaticMCMC</code> , <code>exalStaticFit</code>	Fit static exAL/AL regression via MCMC.
<i>Dynamic fit examination – Input <code>exdqlmFit</code> objects</i>		
<code>print()</code> / <code>summary()</code>	Console summary / <code>list</code>	Inspect class, engine, sample size, state dimension, stored draws, convergence, and run time.
<code>plot()</code>	Display plus invisible <code>list</code>	Plot fitted dynamic quantiles, component contributions, or state summaries.
<code>predict()</code> / <code>exdqlmForecast()</code>	<code>exdqlmForecast</code>	Compute forecast quantiles and optional predictive draws.
<code>exdqlmDiagnostics()</code>	<code>exdqlmDiagnostic</code>	Compute calibration and predictive diagnostics; use <code>plot()</code> to visualize them.
<code>exdqlmPlot()</code> / <code>compPlot()</code>	Invisible <code>list</code>	Explicit helpers for fitted quantile, component, and state plots.
<i>Static fit examination – Input <code>exalStaticFit</code> objects</i>		
<code>print()</code> / <code>summary()</code>	Console summary / <code>list</code>	Inspect class, engine, sample size, design dimension, stored draws, and run time.
<code>exalStaticDiagnostics()</code>	<code>exalStaticDiagnostic</code>	Compute static fitted-quantile diagnostics and coefficient summaries; use <code>plot()</code> for quantile or coefficient plots.
<i>Predictive synthesis – Input dynamic fit/forecast objects or draw matrices</i>		
<code>quantileSynthesis()</code>	<code>exdqlmSynthesis</code>	Synthesize posterior predictive draws across separately fitted quantile levels.

Table 6: Core object families, workflow functions, and standard methods used in the examples. Engine-specific first classes are retained for backward compatibility, while `exdqlmFit` and `exalStaticFit` provide shared behavior for dynamic and static fitted objects. Post-processing constructors return explicit objects that can be printed, summarized, or plotted where a display is defined.

fitted dynamic models. The package also exposes distribution-level utilities for the exAL error family: `dexal()`, `pexal()`, `qexal()`, and `rexal()` evaluate the density, distribution function, quantile function, and random generator, respectively, and `get_gamma_bounds()` returns the admissible interval for γ at a specified p_0 . These utilities are useful for simulation, prior cali-

bration, and direct checks of the exAL distribution, but are not needed for the main fitting, forecasting, diagnostic, or synthesis workflows illustrated below. We use CrI as shorthand for credible interval in figure captions and plotting labels. All figures and tables are generated from scripts distributed with the article repository. The top-level `code.R` file is the canonical reproduction entry point, and the scripts under `analysis/manuscript/examples/` generate the displayed figures, tables, logs, and provenance files. The code chunks shown below are compact, reader-facing excerpts of those scripts; generic output handling, caching, graphics devices, and manifest-writing code are kept in the replication scripts. The accompanying reproducibility materials record the computing environment and outputs used in the paper.

We begin by loading the **exdqlm** package used for all examples.

```
R> library("exdqlm")
```

5.1. Lake Huron

In this example, we consider the Lake Huron time series from the package **datasets**. The data are annual measurements of the level (ft) of Lake Huron from 1875 to 1972, shown in Figure 2. This example shows how to build a basic state-space structure, specify a prior on γ , run the MCMC algorithm, and plot estimated quantiles and forecast distributions.

To estimate the dynamic distribution of the data, we consider three quantiles, $p_0 = 0.95, 0.50$, and 0.05 . We begin by creating the state-space structure and prior used to estimate the quantiles (i.e. $\mathbf{F}_t, \mathbf{G}_t, \mathbf{m}_0$, and $\mathbf{C}_0$ discussed in Section 2). We choose to model the quantiles with a second order polynomial trend, which we construct with the `polytrendMod()` function. The initial level prior is centered at 579 ft, a rounded domain-scale value chosen before fitting rather than the sample mean, and the initial slope prior is centered at zero.

```
R> model = polytrendMod(order = 2, m0 = c(579, 0),
+                        C0 = 10 * diag(2))
R> model
```

Prior mean of the state vector:

```
$m0
      [,1]
[1,] 579.0000
[2,]  0.0000
```

Prior covariance of the state vector:

```
$C0
      [,1] [,2]
[1,]  10    0
[2,]   0   10
```

Observational vector:

```
$FF
      [,1]
[1,]    1
[2,]    0
```

Evolution matrix:

```
$GG
      [,1] [,2]
[1,]     1     1
[2,]     0     1
```

To allow variability in the dynamic quantile, we select a single discount factor of 0.9 to define the evolution covariance matrix $\mathbf{W}_t$. Discount factors can also be optimized, an example of which we will show in Section 5.2. We place truncated Student-t priors on the skewness parameters via `PriorGamma` as discussed in Section 2.1. The prior centers for γ are quantile-specific: they are centered at zero for the median and shifted in opposite directions for the upper and lower tails to provide stable tail-specific initialization within the admissible support. In the fits shown here we use `n.burn = 2000` and `n.mcmc = 3000`. For the final fit shown below ($p_0 = 0.05$), we display R progress updates every 1000 iterations using `verbose = TRUE` and `verbose.every = 1000`. The progress output also reports which computational backend is being used. In the current implementation, some operations, including dynamic MCMC updates and sampling from latent-variable full conditionals, can be routed through either R or C++ implementations. The package-level options controlling this routing are summarized in Section 4.

```
R> set.seed(20260501)
R> M95 = exdq1mMCMC(y = LakeHuron, p0 = 0.95, model = model,
+                 df = 0.9, dim.df = 2,
+                 PriorGamma = list(m_gam = -1, s_gam = 0.1, df_gam = 1),
+                 n.burn = 2000, n.mcmc = 3000, verbose = FALSE)
R> M50 = exdq1mMCMC(y = LakeHuron, p0 = 0.50, model = model,
+                 df = 0.9, dim.df = 2,
+                 PriorGamma = list(m_gam = 0, s_gam = 0.1, df_gam = 1),
+                 n.burn = 2000, n.mcmc = 3000, verbose = FALSE)
R> M5 = exdq1mMCMC(y = LakeHuron, p0 = 0.05, model = model,
+                 df = 0.9, dim.df = 2,
+                 PriorGamma = list(m_gam = 1, s_gam = 0.1, df_gam = 1),
+                 n.burn = 2000, n.mcmc = 3000, verbose = TRUE, verbose.every = 1000)
```

```
MCMC backend: C++ (mode=fast)
running LDVB algorithm to initialize mcmc
GIG backend: C++ Devroye (required)
MCMC start | burn=2000.00 | keep=3000.00 | kernel=slice | warm_start=ldvb
MCMC progress | model=exDQLM | phase=burn | iter=1000/5000 | kept=0/3000
MCMC progress | model=exDQLM | phase=burn | iter=2000/5000 | kept=0/3000
MCMC progress | model=exDQLM | phase=keep | iter=3000/5000 | kept=1000/3000
MCMC progress | model=exDQLM | phase=keep | iter=4000/5000 | kept=2000/3000
MCMC progress | model=exDQLM | phase=keep | iter=5000/5000 | kept=3000/3000
MCMC done | model=exDQLM | status=complete | iter=5000.00 | runtime_sec=16.272
```

By default, `exdq1mMCMC()` uses the package's LDVB routine, `exdq1mLDVB()`, to warm-start the chain. This initialization choice is separate from the subsequent MCMC kernel. Because the data are relatively symmetric, we do not expect the skewness parameter γ to be far from zero at $p_0 = 0.5$. Consistent with this, the posterior mean of γ is -0.012 with a 95% credible interval $(-0.429, 0.462)$, while the posterior mean of σ is 0.369 with a 95% credible interval $(0.282, 0.468)$. All retained samples in the output of `exdq1mMCMC()` are `mcmc` objects, so we

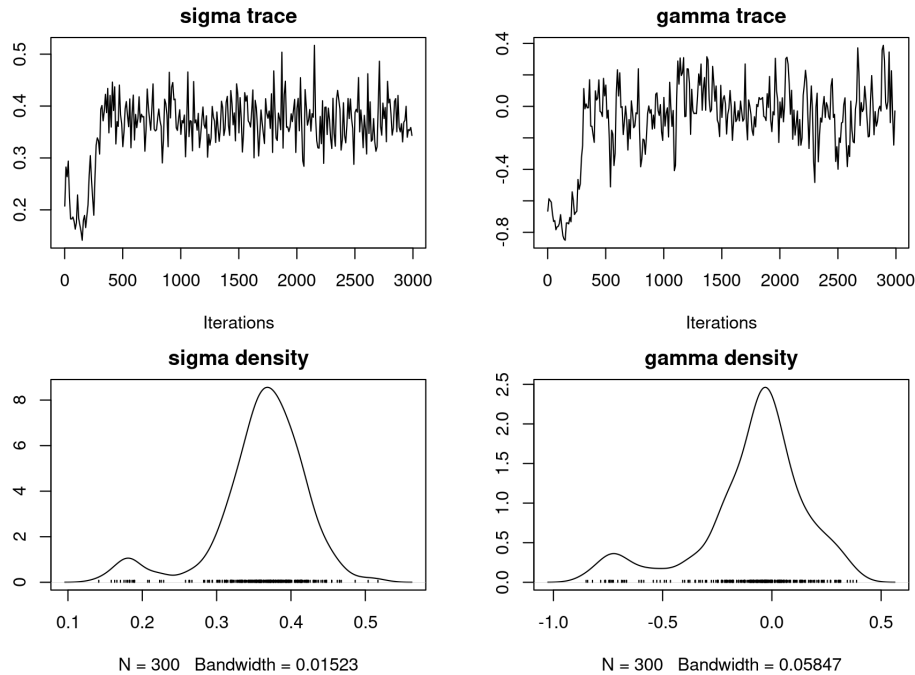


Figure 1: Example 1: Lake Huron. Trace and density plots from the median run with 2000 burn-in iterations and 3000 retained draws. For readability, every 10th retained draw is used in the plotting step. The top row shows the posterior trace plots for σ and γ , and the bottom row shows the corresponding posterior densities. The displayed paths are representative MCMC traces from the recorded run profile; exact trace paths may differ across reruns while retaining comparable posterior summaries.

can use the package **coda** (Plummer, Best, Cowles, and Vines 2006) to examine the trace and density plots of both σ and γ . For readability, we plot every 10th retained draw in Figure 1.

```
R> par(mfcol = c(2, 2), mar = c(4.1, 4.1, 2.1, 1.0))
R> keep.idx = seq(1, length(M50$samp.sigma), by = 10)
R> sigma.trace = coda::mcmc(M50$samp.sigma[keep.idx], thin = 10)
R> gamma.trace = coda::mcmc(M50$samp.gamma[keep.idx], thin = 10)
R> coda::traceplot(sigma.trace, main = "sigma trace")
R> coda::densplot(sigma.trace, main = "sigma density")
R> coda::traceplot(gamma.trace, main = "gamma trace")
R> coda::densplot(gamma.trace, main = "gamma density")
```

The posterior summary does not provide strong evidence that γ differs from zero for the median fit. We therefore re-run the model with a point-mass prior on γ at 0 using the settings `gam.init = 0` and `fix.gamma = TRUE`, which is equivalent to the setting `dqlm.ind = TRUE`. This reduces the model to the DQLM mentioned in Section 2.5.

```
R> M50 = exdqlmMCMC(y = LakeHuron, p0 = 0.50, model = model,
+                   df = 0.9, dim.df = 2,
+                   gam.init = 0, fix.gamma = TRUE,
+                   n.burn = 2000, n.mcmc = 3000, verbose = FALSE)
```

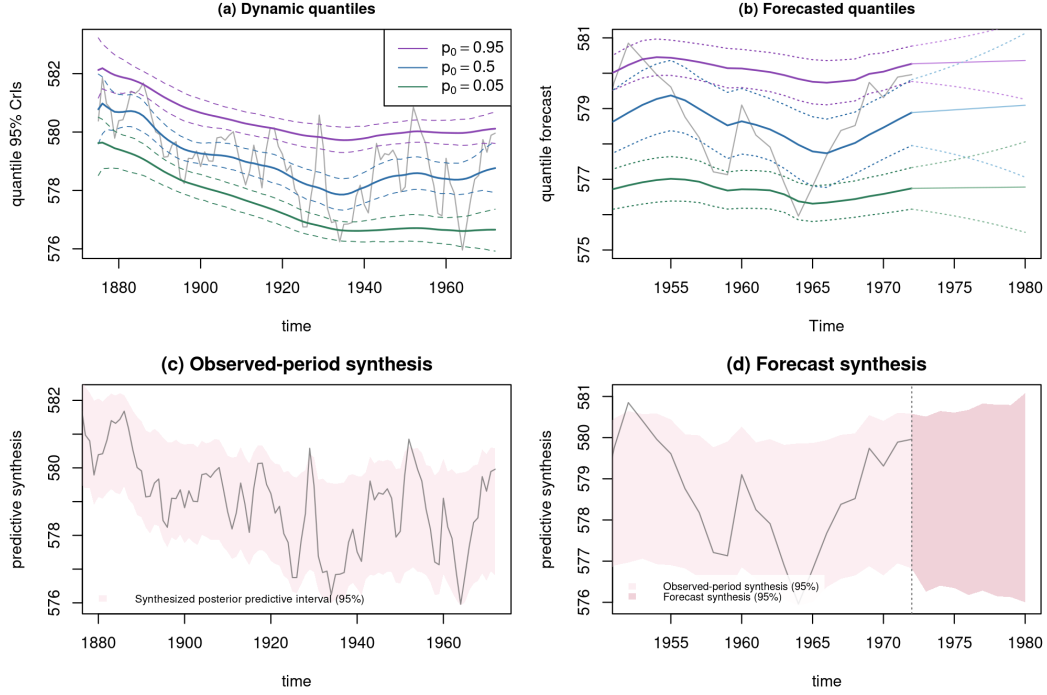


Figure 2: Example 1: Lake Huron. Top-left: MAP estimates and 95% CrIs of the estimated quantiles, plotted with the data (grey). Top-right: forecasted quantile estimates and 95% credible intervals (seen after 1972), along with the filtered quantile estimates and 95% credible intervals (seen from 1952 to 1972). Bottom-left: synthesized posterior predictive 95% interval over the observed period. Bottom-right: observed-period synthesis near the forecast origin (lighter band) and synthesized posterior predictive 95% interval over the eight-step forecast window (slightly darker rose band); the vertical dotted line marks the forecast origin.

The results are *exdqlmMCMC* objects that can be used for analysis and forecasting. First we examine the estimated quantiles with the `plot` method for *exdqlmMCMC* objects, seen in the top-left panel of Figure 2. This generates a plot of the data with the MAP estimates and the 95% CrIs of the dynamic quantile. Subsequent quantiles (i.e. $p_0 = 0.50, 0.05$ in this example) can be added to the same axes by calling `plot()` on the fitted objects with `add = TRUE`.

```
R> par(mfrow = c(2, 2), mar = c(4.4, 4.1, 2.2, 1.2),
+      oma = c(0, 0, 0.8, 0))
R> plot(M95); title("(a) Dynamic quantiles")
R> plot(M50, add = TRUE, col = "blue")
R> plot(M5, add = TRUE, col = "forest green")
R> legend("topright", lty = 1, bty = "n",
+       col = c("purple", "blue", "forest green"),
+       legend = c(expression('p'[0]*'=0.95'), expression('p'[0]*'=0.50'),
+                  expression('p'[0]*'=0.05')))
```

Next, we forecast the $k = 8$ step-ahead distributions starting in 1972. To do this, we first create the observational vector (*fFF*) and evolution matrix (*fGG*) that will be used in the forecast updates. In this case both are non-time-varying and identical to those used to

estimate the quantile.

```
R> fFF = model$FF
R> fGG = model$GG
```

We plot the time series data in a narrower range for closer examination. Forecast objects can be created with `predict()` on a fitted dynamic model, or with the explicit forecast helper. Here we create the forecast objects first and then call `plot()` with `add = TRUE`. Notice we start the forecast at the last time index of the data, i.e. `start.t = length(LakeHuron)`.

```
R> plot(LakeHuron, xlim = c(1952, 1980), ylim = c(575, 582),
+       col = "dark grey", main = "(b) Forecasted quantiles",
+       ylab = "forecast 95% CrIs")
R> fc95 = predict(M95, start.t = length(LakeHuron), k = 8,
+               fFF = fFF, fGG = fGG, return.draws = TRUE)
R> fc50 = predict(M50, start.t = length(LakeHuron), k = 8,
+               fFF = fFF, fGG = fGG, return.draws = TRUE)
R> fc05 = predict(M5, start.t = length(LakeHuron), k = 8,
+               fFF = fFF, fGG = fGG, return.draws = TRUE)
R> plot(fc95, add = TRUE)
R> plot(fc50, add = TRUE, cols = c("blue", "light blue"))
R> plot(fc05, add = TRUE, cols = c("forest green", "green"))
```

This generates a plot of the data with the forecasted quantile estimates and 95% credible intervals (seen after 1972), along with the filtered quantile estimates and 95% credible intervals (before 1972), for reference. Results can be seen in the top-right panel of Figure 2. The percentage in the CrIs can be modified with the parameter `cr.percent`.

When several quantile models are fitted separately, the package also allows their posterior predictive draws to be combined into a single coherent predictive distribution through `quantileSynthesis()`. Each fitted model contributes local predictive information near its target quantile, and the synthesis step interpolates across these quantile-specific draws to obtain one posterior predictive distribution. When independently fitted quantiles induce crossing, optional monotonicity corrections based on isotonic adjustment and monotone rearrangement are available (Barlow, Bartholomew, Bremner, and Brunk 1972; Chernozhukov, Fernández-Val, and Galichon 2010). For the Lake Huron example, we apply this routine directly to the fitted objects `M5`, `M50`, and `M95` over the observed period.

```
R> syn.obs = quantileSynthesis(
+   draws_list = list(M5, M50, M95),
+   p = c(0.05, 0.50, 0.95),
+   T_expected = length(LakeHuron))
```

Because the argument `return.draws = TRUE` was used when producing the forecast objects (`fc05`, `fc50`, `fc95`) above, each object stores posterior predictive forecast draws in the return value `samp.fore`. This allows us to apply the same synthesis step to the eight-step forecast horizon.

```
R> syn.fore = quantileSynthesis(
+   draws_list = list(fc05, fc50, fc95),
+   p = c(0.05, 0.50, 0.95),
+   T_expected = 8)
```

The objects `syn.obs` and `syn.fore` have class `exdqlmSynthesis`, so the corresponding `plot()` method can be used to display the synthesized posterior predictive intervals. The lower panels of Figure 2 are produced from these objects as follows. The first synthesis panel shows the observed-period synthesized predictive interval, and the second panel uses the same observed-period synthesis near the forecast origin, overlays the forecast synthesis, and shades the one-step bridge from the final observed synthesis interval to the first forecast synthesis interval.

```
R> synth.obs.col = adjustcolor("#F7D6DE", alpha.f = 0.40)
R> synth.fore.col = adjustcolor("#D98A9B", alpha.f = 0.38)
R> plot(syn.obs, y = LakeHuron, time = as.numeric(time(LakeHuron)),
+       xlim = c(1880, 1972), ylim = c(575.75, 582.25),
+       ylab = "predictive synthesis",
+       main = "(c) Observed-period synthesis",
+       show.median = FALSE, band.col = synth.obs.col,
+       y.col = adjustcolor("grey30", alpha.f = 0.62))
R> legend("bottomleft",
+       legend = "Synthesized posterior predictive interval (95%)",
+       fill = synth.obs.col, border = NA, bty = "n", cex = 0.68)
R> plot(syn.obs, y = LakeHuron, time = as.numeric(time(LakeHuron)),
+       xlim = c(1952, 1980), ylim = c(575.75, 581),
+       ylab = "predictive synthesis",
+       main = "(d) Forecast synthesis",
+       show.median = FALSE, band.col = synth.obs.col,
+       y.col = adjustcolor("grey30", alpha.f = 0.62))
R> polygon(c(1972, 1973, 1973, 1972),
+       c(tail(syn.obs$summary$q025, 1), syn.fore$summary$q025[1],
+         syn.fore$summary$q975[1], tail(syn.obs$summary$q975, 1)),
+       col = synth.fore.col, border = NA)
R> plot(syn.fore, time = 1973:1980, add = TRUE,
+       show.median = FALSE, band.col = synth.fore.col)
R> abline(v = 1972, lty = 3)
R> legend("bottomleft",
+       legend = c("Observed-period synthesis (95%)",
+         "Forecast synthesis (95%)"),
+       fill = c(synth.obs.col, synth.fore.col), border = NA,
+       bty = "n", cex = 0.66)
```

5.2. Sunspots

For our next example, we use the yearly Sunspot time series from the package **datasets**. The data are yearly counts for sunspots from 1700 to 1988, shown in Figure 3. In this example we show how to use the **dml** package to create the state-space model, combine blocks of a state-space model, apply the LDVB approximation through `exdqlmLDVB()`, perform visual model diagnostics to compare the exDQLM with the DQLM, and use those diagnostics for discount-factor selection.

Upper-tail sunspot activity is a natural setting for illustrating dynamic quantile modeling of cyclic count data. We therefore model the 0.85 quantile in this example. Again, we begin by building the state-space structure used to estimate the quantile. Here we choose to model the quantile with a first order polynomial trend component as well as a Fourier form seasonal component that incorporates a fundamental period every 11 observations (years), as well as some of its corresponding harmonics. This results in a dynamic model with a total of 9 state parameters, 1 for the first order polynomial component and 8 for the seasonal component.

The **exdqlm** functions are compatible with time-invariant **d1m** objects from the **d1m** package. For example, we create the first order trend component with the function **d1mModPoly()** from the **d1m** package, then use **as.exdqlm()** to turn the output into an **exdqlm** object.

```
R> d1m.trend.comp = d1m::d1mModPoly(1, m0 = 50, C0 = 2500)
R> trend.comp = as.exdqlm(d1m.trend.comp)
```

The initial level prior is centered at 50 sunspots, a rounded count-scale value chosen before fitting, with prior standard deviation 50 to keep the level weakly informative on the observed count scale. Next, we construct the seasonal component with our **seasMod()** function. Sunspot cycles are commonly modeled with an approximately 11-year period; we include the first four Fourier harmonics in the component.

```
R> seas.comp = seasMod(p = 11, h = 1:4, C0 = 10 * diag(8))
```

To combine the two components into a single state-space structure, we add the two **exdqlm** objects.

```
R> model = trend.comp + seas.comp
```

The resulting evolution matrix of the combined models is printed for illustration.

```
R> model$GG
```

	[,1]	[,2]	[,3]	[,4]	[,5]	[,6]	[,7]	[,8]	[,9]
[1,]	1	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
[2,]	0	0.8413	0.5406	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
[3,]	0	-0.5406	0.8413	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
[4,]	0	0.0000	0.0000	0.4154	0.9096	0.0000	0.0000	0.0000	0.0000
[5,]	0	0.0000	0.0000	-0.9096	0.4154	0.0000	0.0000	0.0000	0.0000
[6,]	0	0.0000	0.0000	0.0000	0.0000	-0.1423	0.9898	0.0000	0.0000
[7,]	0	0.0000	0.0000	0.0000	0.0000	-0.9898	-0.1423	0.0000	0.0000
[8,]	0	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	-0.6549	0.7557
[9,]	0	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	-0.7557	-0.6549

We will apply discount factors by component, i.e. a discount factor of 0.9 for the trend component of dimension 1 and a discount factor of 0.85 for the seasonal component of dimension 8. This discounting strategy can be applied with arguments **df = c(0.9, 0.85)** and **dim.df = c(1, 8)**.

We call the function **exdqlmLDVB()** to obtain the LDVB approximations. We use the routine with argument **dqlm.ind = TRUE** to estimate the DQLM, as well as with the default settings to estimate the exDQLM. In this example we set **n.samp = 3000** and the output is suppressed using input **verbose = FALSE**.

```
R> M1 = exdqlmLDVB(y = sunspot.year, p0 = 0.85, model = model,
+                 df = c(0.9, 0.85), dim.df = c(1, 8),
+                 dqlm.ind = TRUE, fix.sigma = FALSE,
+                 n.samp = 3000, verbose = FALSE)
R> M2 = exdqlmLDVB(y = sunspot.year, p0 = 0.85, model = model,
+                 df = c(0.9, 0.85), dim.df = c(1, 8),
+                 fix.sigma = FALSE,
+                 n.samp = 3000, verbose = FALSE)
```

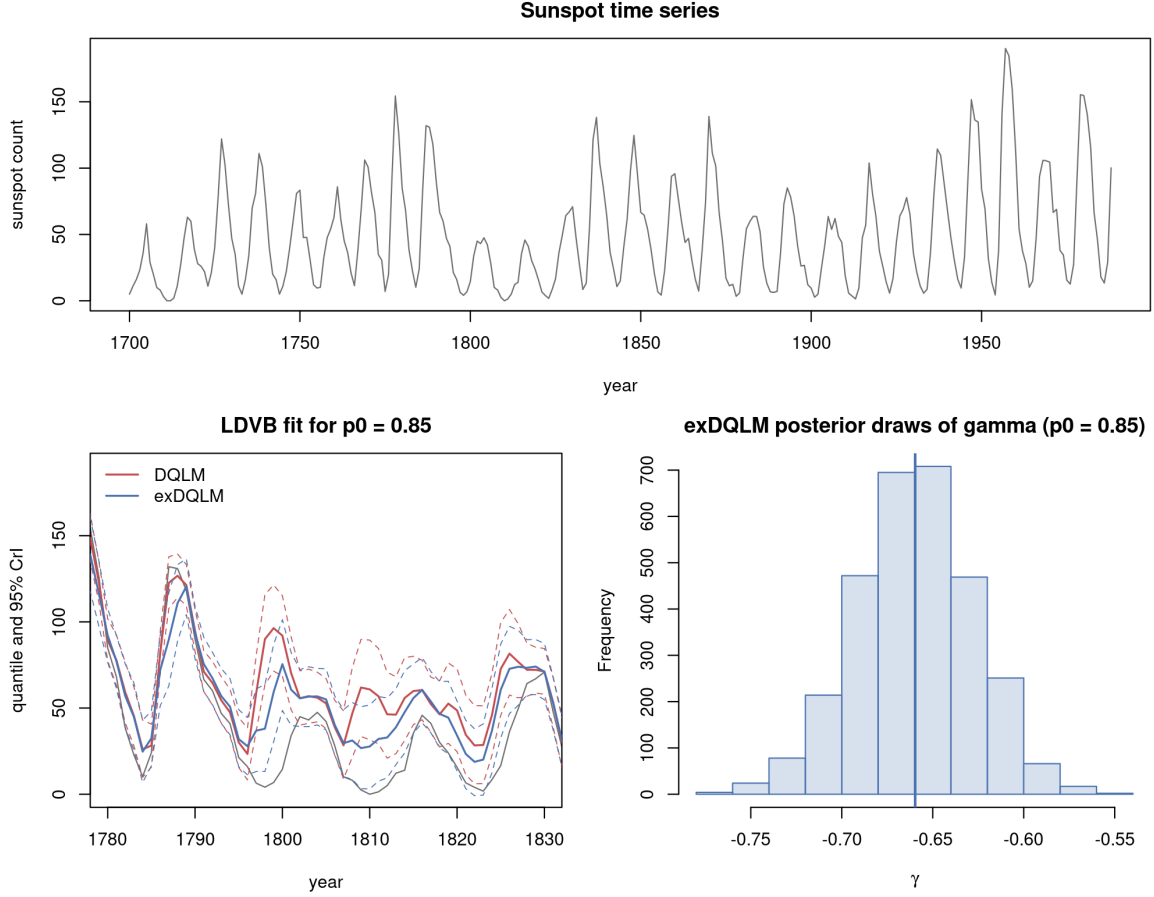



Figure 3: Example 2: Sunspots. Top: The sunspot time series from 1700 to 1988. Bottom left: MAP estimates and 95% CrIs of the estimated quantiles from the DQLM (red) and exDQLM (blue), plotted with the data (grey) from 1780 to 1830. Bottom right: Histogram of samples from the approximated posterior distribution of γ under the exDQLM.

The fitted objects can be summarized with the `summary()` generic, which reports the model class, sample size, state dimension, discount factors, convergence iterations, and run time. For this dataset of length 289, the DQLM LDVB fit completes more quickly, while the corresponding exDQLM LDVB fit is more computationally demanding because the skewness parameter is estimated rather than fixed. The timing comparison in Table 7 reports the benchmark values used in the manuscript under the recorded backend profile. These runtimes are fit elapsed times stored in the returned fit objects; they are intended for within-profile comparison and should not be interpreted as machine-independent timing constants.

We can visualize the differences between the two resulting dynamic quantiles with the fitted-object `plot()` method, shown in the lower-left panel of Figure 3. For clarity we limit that panel to years 1780 to 1830.

```
R> plot(sunspot.year, xlim = c(1780, 1830), col = "dark grey",
+       ylab = "quantile 95% CrIs")
R> plot(M1, add = TRUE, col = "red")
R> plot(M2, add = TRUE, col = "blue")
```

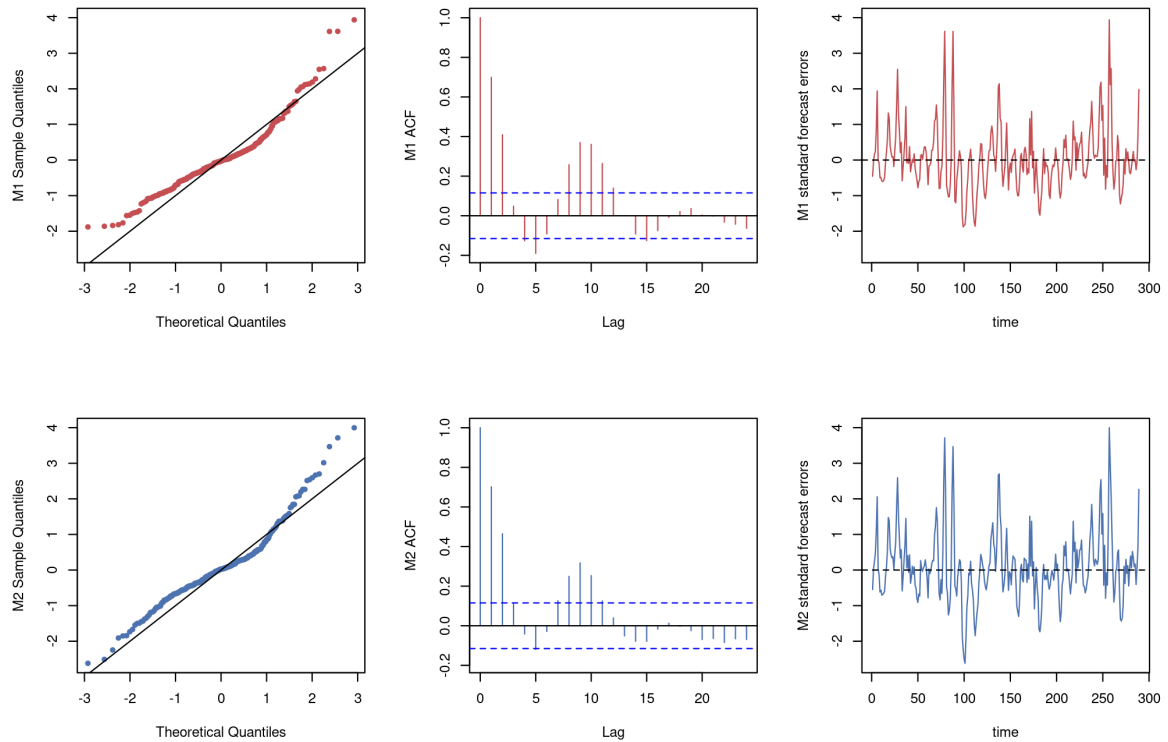


Figure 4: Example 2: Sunspots. The QQ plots (left column), ACF plots of the PIT sequence (center column), and MAP one-step-ahead standardized forecast errors (right column) from the DQLM (red) and exDQLM (blue).

```
R> legend("topleft", lty = 1, bty = "n", col = c("red", "blue"),
+       legend = c("DQLM", "exDQLM"))
R> title("LDVB fit for  $p_0 = 0.85$ ")
```

To examine whether the added flexibility of the exDQLM is supported by the fitted approximation, we can also visualize the approximate posterior distribution of the skewness parameter γ by plotting the samples from the corresponding variational distribution, also seen in Figure 3. The approximate posterior mass lies away from zero, supporting the additional skewness flexibility for this upper-quantile fit.

```
R> hist(M2$samp.gamma, xlab = expression(gamma), main = "",
+     col = adjustcolor("#4C72B0", alpha.f = 0.22),
+     border = "#4C72B0")
R> abline(v = median(M2$samp.gamma), col = "#4C72B0", lwd = 2)
R> title("exDQLM posterior draws of  $\gamma$  ( $p_0 = 0.85$ )")
```

To further examine the two models, we use the function `exdqlmDiagnostics()` to create an `exdqlmDiagnostic` object and then call its `plot()` method. The results are seen in Figure 4. These diagnostic plots are based on the MAP one-step-ahead standardized forecast errors produced by the filtering recursion, together with the corresponding probability integral

transform (PIT) sequence. Thus the figure summarizes the fitted diagnostic sequence rather than posterior bands for residuals.

```
R> par(mfrow = c(2, 3))
R> diagM1M2 = exdqlmDiagnostics(M1, M2)
R> plot(diagM1M2, cols = c("red", "blue"))
```

We can also apply the `print()` generic to the resulting `exdqlmDiagnostic` object. Smaller values indicate better fit for the KL, CRPS, and PPLC criteria; for these LDVB fits, the reported diagnostics favor the exDQLM, while the DQLM is faster.

```
R> print(diagM1M2)

Dynamic quantile model diagnostics
Class: exdqlmDiagnostic
Quantile level (p0): 0.85
Observations: 289
Models: exdqlmLDVB vs exdqlmLDVB
  Diagnostic      M1      M2
      KL      0.1329   0.1197
KL (flipped)  0.0625   0.0528
      CRPS      8.5460   6.2551
      pplc 3853.4604 2331.6722
run-time (s)  24.9910 128.7250
Use with: summary(), plot()
```

The function `exdqlmDiagnostics()` can also be used for model selection. Say we want to check whether the discount factor we used for the seasonal component is reasonable under a predictive scoring rule. We can create a list of possible discount factors, quickly run the LDVB approximation for each possible model, and compare the resulting CRPS and KL values. In practice we recommend selecting the discount factors with the CRPS and using the KL divergence as a complementary calibration check. The selected discount factors are the row with the smallest CRPS.

```
R> possible.dfs = cbind(0.9, seq(0.85, 1, 0.05))
R> possible.dfs

      [,1] [,2]
[1,]  0.9 0.85
[2,]  0.9 0.90
[3,]  0.9 0.95
[4,]  0.9 1.00

R> metrics <- matrix(NA_real_, nrow(possible.dfs), 2,
+                     dimnames = list(NULL, c("CRPS", "KL")))
R> for (i in 1:nrow(possible.dfs)) {
+   temp.M2 = exdqlmLDVB(y = sunspot.year, p0 = 0.85, model = model,
+                       df = possible.dfs[i, ], dim.df = c(1, 8),
+                       sig.init = 2, fix.sigma = FALSE,
+                       n.samp = 3000, verbose = FALSE)
+   temp.check = exdqlmDiagnostics(temp.M2)
+   metrics[i, ] = c(temp.check$m1.CRPS, temp.check$m1.KL)
+ }
R> possible.dfs[which.min(metrics[, "CRPS"]), ]
```

model	method	runtime (s)	KL	CRPS	PPLC
DQLM	LDVB	24.99	0.133	8.546	3853.5
	MCMC	387.80	0.141	7.554	2968.3
exDQLM	LDVB	128.72	0.120	6.255	2331.7
	MCMC	481.20	0.155	5.068	2176.2

Table 7: Example 2: representative dynamic benchmark for the DQLM and exDQLM fits at $p_0 = 0.85$. Each row reports fit runtime together with the deterministic KL normality diagnostic, the mean CRPS from posterior predictive empirical quantiles, and the posterior predictive loss criterion (PPLC). The LDVB rows use `n.samp = 3000`. The MCMC rows use 2000 burn-in iterations and 3000 retained draws. Runtimes are fit elapsed times stored in the returned fit objects and exclude diagnostic calculations, plotting, table construction, and manuscript rendering. They were measured under benchmark profile B on an Intel Xeon E5-4650 CPU with R 4.6.0, **exdq1m** version 1.1.0, the C++ MCMC backend in "fast" mode, and `exdq1m.cpp_threads = 1L`; the full provenance is recorded in `analysis/manuscript/outputs/tables/benchmark_environment.csv`. Because the columns are the comparison metrics, bold entries indicate the smaller value within each model block; displayed ties are left unbolded.

[1] 0.90 0.85

On this coarse grid, the CRPS and KL criteria agree and both select the seasonal discount factor 0.85, so the choice used above is retained.

To compare the fast variational approximation with posterior simulation, we fit matched DQLM and exDQLM specifications with `exdq1mMCMC()`. The MCMC fits use the same state-space model, quantile level, and discount factors as the LDVB fits, with 2000 burn-in iterations and 3000 retained draws.

```
R> M1mcmc = exdq1mMCMC(y = sunspot.year, p0 = 0.85, model = model,
+                      df = c(0.9, 0.85), dim.df = c(1, 8),
+                      n.burn = 2000, n.mcmc = 3000, verbose = FALSE,
+                      dq1m.ind = TRUE, fix.sigma = FALSE)
R> M2mcmc = exdq1mMCMC(y = sunspot.year, p0 = 0.85, model = model,
+                      df = c(0.9, 0.85), dim.df = c(1, 8),
+                      n.burn = 2000, n.mcmc = 3000, verbose = FALSE,
+                      fix.sigma = FALSE)
```

Table 7 gives a compact runtime-and-diagnostic comparison. Within each model class, LDVB is substantially faster. For both DQLM and exDQLM, LDVB gives the smaller KL value, while MCMC gives smaller CRPS and PPLC values. Comparing model classes within each inferential method, the exDQLM improves the LDVB diagnostics relative to the DQLM, and under MCMC it improves the predictive-score criteria CRPS and PPLC. These results reinforce the importance of reporting runtime together with predictive criteria rather than runtime alone.

5.3. Big Tree water flow

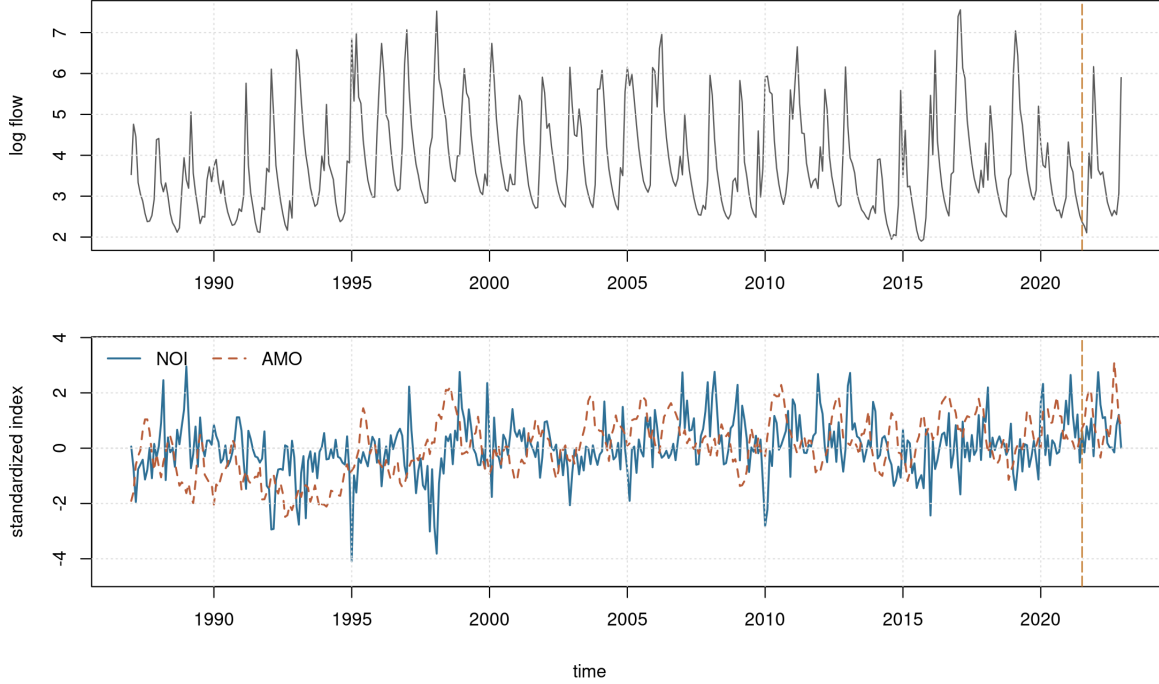


Figure 5: Example 3: Big Tree water flow. Top: observed average monthly water flow at the Big Tree gauge of the San Lorenzo River in Santa Cruz County, CA, plotted on the log scale. Bottom: standardized monthly values of the Northern Oscillation Index (NOI) and Atlantic Multidecadal Oscillation (AMO) index. The displayed modeling window spans January 1987 through December 2022, and the vertical dashed line marks the beginning of the held-out forecast window in July 2021.

For the third example, we use observed average monthly water flow (cubic feet per second) at the Big Tree gauge of the San Lorenzo River in Santa Cruz County, CA ([U.S. Geological Survey 2016](#)). The **exdqlm** package includes these measurements as the monthly time series `BTflow`, which currently extends through March 2026. Here we use the complete overlap between `BTflow` and the package data frame `climateIndices`, giving 432 monthly observations from January 1987 through December 2022. The final 18 months, July 2021 through December 2022, are not used for fitting and are shown later in a conditional forecast display. This example illustrates the transfer-function workflow: building a baseline dynamic quantile model, adding external covariates through the transfer-function state augmentation, examining fitted components, and forecasting conditionally on future covariate values.

We focus on the lower-tail quantile $p_0 = 0.15$, which represents lower monthly-flow behavior on the log scale. As transfer-function inputs, we use two monthly climate indices from `climateIndices`: the Northern Oscillation Index (NOI) and the Atlantic Multidecadal Oscillation (AMO) index. These indices come from the NOAA Physical Sciences Laboratory climate-index collection ([NOAA Physical Sciences Laboratory 2026](#)) and provide a compact setting for illustrating external-input effects. The covariates are standardized using the training window only. In the forecast display, NOI and AMO values over the held-out months are treated as known future inputs; the display is therefore conditional on those covariates rather

than an operational forecast of the climate indices. The complete overlap used here has 432 monthly observations. The first 414 observations, January 1987 through June 2021, form the training period; the final 18 observations, July 2021 through December 2022, form the forecast holdout. The following chunk shows the essential data alignment. The replication script adds date and completeness checks, uses the same training-window scaling, and writes the aligned modeling data to `analysis/manuscript/outputs/tables/ex3_model_dataset.csv`.

```
R> data("BTflow", package = "exdqlm")
R> data("climateIndices", package = "exdqlm")
R> ex3.dates = seq(as.Date("1987-01-01"), by = "month",
+               length.out = length(BTflow))
R> flow.df = data.frame(date = ex3.dates, flow = as.numeric(BTflow))
R> ex3.df = merge(flow.df, climateIndices[, c("date", "noi", "amo")],
+               by = "date")
R> ex3.df = ex3.df[1:432, ]
R> y.fit = ts(log(ex3.df$flow), start = c(1987, 1), frequency = 12)
R> y.train = window(y.fit, end = c(2021, 6))
R> y.holdout = window(y.fit, start = c(2021, 7))
R> X.raw = as.matrix(ex3.df[, c("noi", "amo")])
R> X.train = scale(X.raw[1:414, ])
R> X.holdout = scale(X.raw[415:432, ],
+                 center = attr(X.train, "scaled:center"),
+                 scale = attr(X.train, "scaled:scale"))
```

The baseline state-space model contains a first-order polynomial trend and a Fourier-form seasonal component with period 12. The seasonal block includes $h = 1$, $h = 2$, and $h \approx 0.147$, corresponding to annual, semiannual, and approximately 7-year cycles on the monthly scale.

```
R> trend.comp = polytrendMod(1, m0 = log(50), C0 = 1)
R> seas.comp = seasMod(p = 12, h = c(1, 2, 0.1469118636),
+                   C0 = diag(1, 6))
R> model = trend.comp + seas.comp
```

The initial log-flow level prior is centered at $\log(50)$, corresponding to a fixed 50 cubic feet per second reference value, with prior standard deviation 1 on the log scale. This gives a broad domain-scale prior without using the training response to center the state prior. The standardized climate coefficients are assigned zero-centered normal priors with variance 1. On the log-flow scale this is intentionally weakly informative: it allows either climate index to shift the lower-tail quantile materially while still regularizing the example around no climate effect.

We compare three models built from the same trend and seasonal baseline. The first, `M0`, contains no climate covariates. The second, `MREG`, adds NOI and AMO as direct contemporaneous regressors using `regMod()`. The third, `MTF`, adds the same two covariates through the transfer-function structure from Section 2.4. For all three models, the trend and seasonal discount factors are set to 0.99. To keep the climate-effect comparison simple, the direct-regression coefficients in `MREG` and the instantaneous transfer coefficients ψ_t in `MTF` use discount factor 1, so these coefficient states are static over time. The transfer accumulated-effect state ζ_t retains discount factor 0.99.

The transfer rate λ is selected using the training period only. Guided by an initial coarse scan, the replication script fits the transfer model over $\lambda \in \{0.70, 0.75, 0.80, 0.85, 0.90, 0.95, 0.99\}$

and chooses the value with the smallest posterior predictive loss criterion (PPLC) from `exdqlmDiagnostics()`. The held-out months are not used in this selection step. The following code shows the selection pattern used by the replication script.

```
R> lambda.grid = c(0.70, 0.75, 0.80, 0.85, 0.90, 0.95, 0.99)
R> pplc.grid = rep(NA_real_, length(lambda.grid))
R> for (i in seq_along(lambda.grid)) {
+   set.seed(20264001 + i)
+   temp.MTF = exdqlmTransferLDVB(y = y.train, p0 = 0.15, model = model,
+     df = c(0.99, 0.99), dim.df = c(1, 6),
+     X = X.train, tf.df = c(0.99, 1),
+     lam = lambda.grid[i], tf.m0 = rep(0, 3),
+     tf.C0 = diag(c(0.1, 1, 1), 3),
+     sig.init = 0.1, gam.init = -0.1,
+     n.samp = 1000, tol = 0.05, verbose = FALSE)
+   temp.diag = exdqlmDiagnostics(temp.MTF)
+   pplc.grid[i] = temp.diag$m1.pplc
+ }
R> lambda.star = lambda.grid[which.min(pplc.grid)]
R> lambda.star

[1] 0.85
```

The final models are fit on January 1987 through June 2021. We use the LDVB implementation for all three models; the corresponding MCMC implementation is available when posterior simulation is desired.

```
R> set.seed(20264101)
R> M0 = exdqlmLDVB(y = y.train, p0 = 0.15, model = model,
+   df = c(0.99, 0.99), dim.df = c(1, 6),
+   sig.init = 0.1, gam.init = -0.1,
+   n.samp = 1000, tol = 0.05, verbose = FALSE)
R> reg.comp = regMod(X.train, m0 = rep(0, 2), C0 = diag(1, 2))
R> set.seed(20264301)
R> MREG = exdqlmLDVB(y = y.train, p0 = 0.15,
+   model = model + reg.comp,
+   df = c(0.99, 0.99, 1), dim.df = c(1, 6, 2),
+   sig.init = 0.1, gam.init = -0.1,
+   n.samp = 1000, tol = 0.05, verbose = FALSE)
R> set.seed(20264201)
R> MTF = exdqlmTransferLDVB(y = y.train, p0 = 0.15, model = model,
+   df = c(0.99, 0.99), dim.df = c(1, 6),
+   X = X.train, tf.df = c(0.99, 1),
+   lam = lambda.star, tf.m0 = rep(0, 3),
+   tf.C0 = diag(c(0.1, 1, 1), 3),
+   sig.init = 0.1, gam.init = -0.1,
+   n.samp = 1000, tol = 0.05, verbose = FALSE)
```

The upper panel of Figure 6 compares the fitted 0.15 quantiles from the three training fits over 2016–2020. We first plot the data, then call `plot()` with `add = TRUE` on the three fitted objects to draw the model fits on common axes.

```
R> par(mfrow = c(3, 1), mar = c(2.8, 4.4, 1.0, 0.9),
+   oma = c(1.8, 0, 0, 0))
```

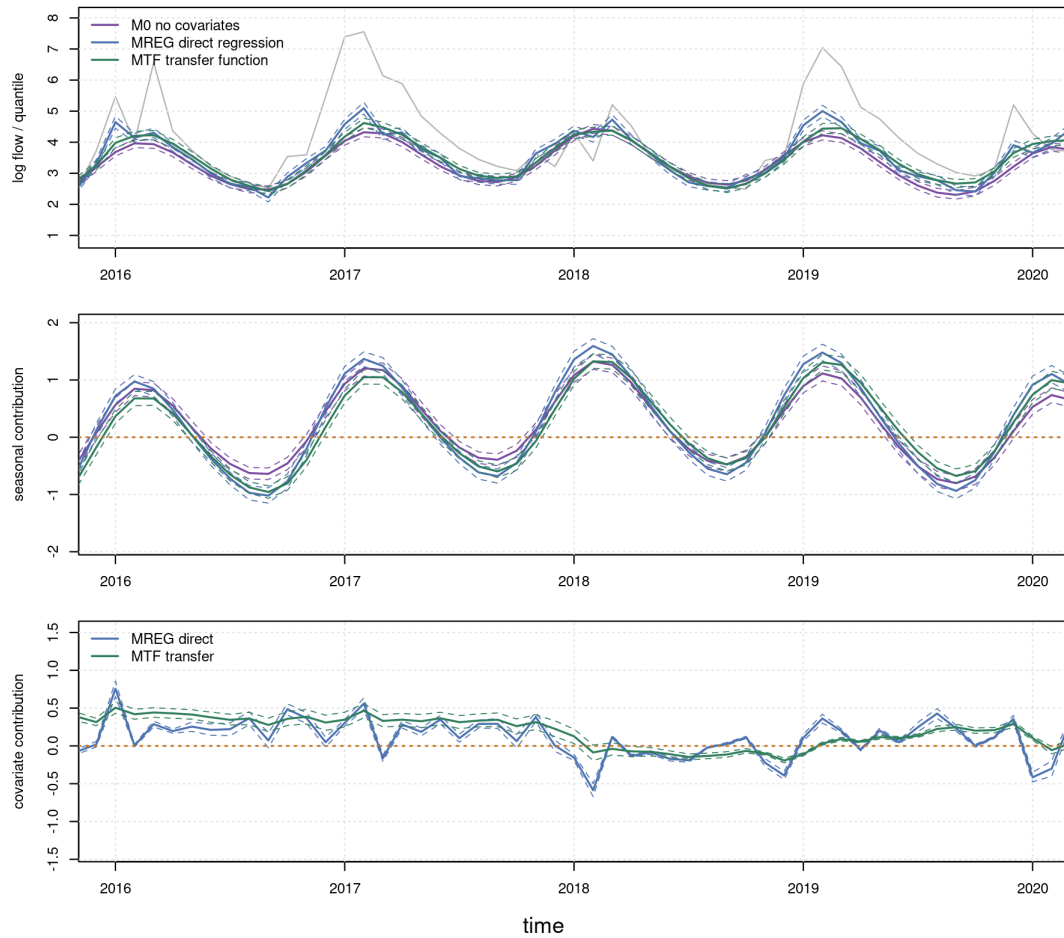



Figure 6: Example 3: Big Tree water flow. Top: MAP estimates and 95% CrIs of the fitted 0.15 quantile from the no-covariate baseline M0 (purple), direct-regression model MREG (blue), and transfer-function model MTF (green), plotted with the data (grey) from 2016 to 2020. Middle: MAP estimates and 95% CrIs of the combined seasonal components implied by the annual, semiannual, and low-frequency harmonics. Bottom: MAP estimates and 95% CrIs of the direct-regression contribution in MREG and the transfer-function contribution in MTF. The horizontal orange dotted lines are at zero for reference.

```
R> plot(y.train, col = "grey", ylim = c(1, 8), xlim = c(2016, 2020),
+       ylab = "log flow / quantile")
R> grid(col = "grey90")
R> plot(M0, add = TRUE)
R> plot(MREG, add = TRUE, col = "steelblue")
R> plot(MTF, add = TRUE, col = "forest green")
R> legend("topleft",
+       legend = c("M0 no covariates", "MREG direct regression",
+                 "MTF transfer function"),
+       col = c("purple", "steelblue", "forest green"),
+       lty = 1, lwd = 1.5, bty = "n")
```

The fitted lower-tail quantile paths are similar because the trend and seasonal components

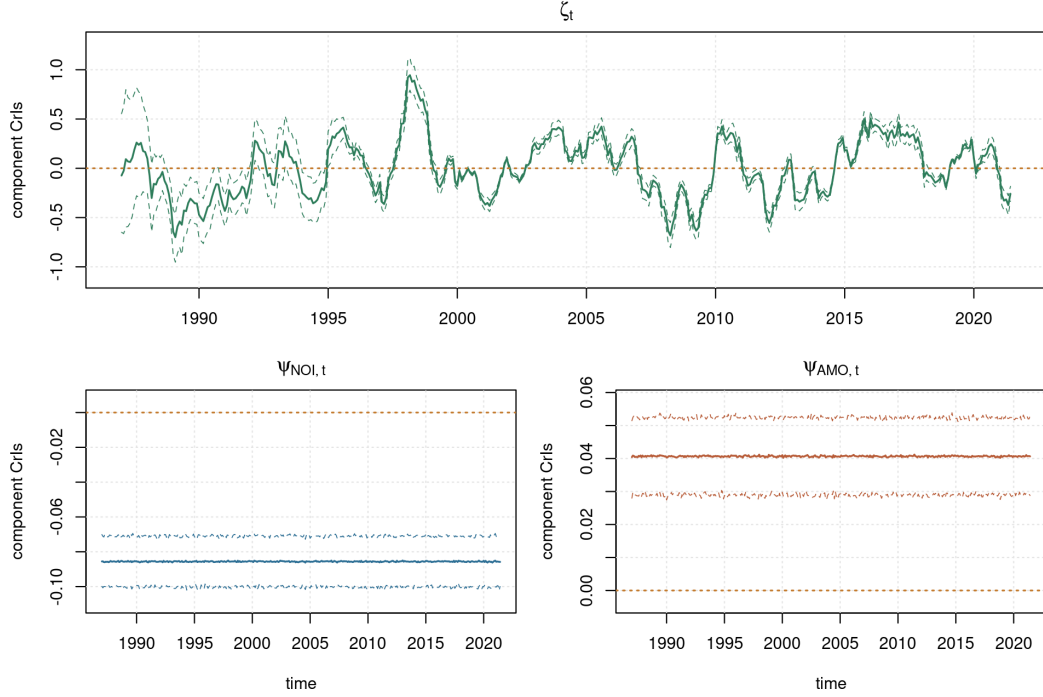


Figure 7: Example 3: Big Tree water flow. MAP estimates and 95% CrIs of the transfer-function states in MTF. The top panel shows the accumulated transfer effect ζ_t . The bottom panels show the instantaneous transfer coefficients $\psi_{\text{NOI},t}$ and $\psi_{\text{AMO},t}$, which are static here because their discount factors are set to 1. Horizontal dotted orange lines mark zero.

explain much of the broad annual structure. The component panels of Figure 6 clarify the model differences: the middle panel shows that the seasonal contribution is similar across models, while the lower panel separates the contemporaneous climate-index contribution in MREG from the accumulated transfer contribution in MTF. Component and state views are available from the fitted-object `plot()` method, which delegates to the `compPlot()` summaries. We begin with the combined seasonal contribution. Because the seasonal block contains three harmonics, this contribution is formed from the second through seventh elements of the state vector. The middle panel of Figure 6 shows the resulting seasonal estimates for the three models over the same 2016–2020 window.

```
R> plot(NA, ylim = c(-2, 2), xlim = c(2016, 2020),
+      ylab = "seasonal components")
R> grid(col = "grey90")
R> plot(MO, type = "component", index = 2:7, add = TRUE)
R> plot(MREG, type = "component", index = 2:7,
+      add = TRUE, col = "steelblue")
R> plot(MTF, type = "component", index = 2:7,
+      add = TRUE, col = "forest green")
R> abline(h = 0, col = "orange", lty = 3, lwd = 1.4)
```

The lower panel of Figure 6 displays the climate-index contributions induced by the standardized NOI and AMO covariates. For MREG, indices 8 and 9 are the direct-regression coefficient states. For MTF, index 8 is the accumulated transfer effect ζ_t . This separates contempora-

neous and lagged climate-index components from the common trend and seasonal baseline, even when the fitted quantiles themselves are visually close.

```
R> plot(NA, ylim = c(-1.5, 1.5), xlim = c(2016, 2020),
+       ylab = "covariate contribution")
R> grid(col = "grey90")
R> plot(MREG, type = "component", index = 8:9,
+       add = TRUE, col = "steelblue")
R> plot(MTF, type = "component", index = 8,
+       add = TRUE, col = "forest green")
R> abline(h = 0, col = "orange", lty = 3, lwd = 1.4)
R> legend("topleft", legend = c("MREG direct", "MTF transfer"),
+       col = c("steelblue", "forest green"), lty = 1, lwd = 1.5,
+       bty = "n")
```

Figure 7 then displays the augmented transfer states directly. As described in Section 2.4, ζ_t controls the accumulated transfer effect and the ψ_t states determine how the contemporaneous covariates enter that transfer term. In this example the ψ_t discount factors are set to 1, so the bottom panels summarize static NOI and AMO coefficients within the transfer-function model. Setting `type = "state"` in `plot()` plots a single element of the augmented state vector $\tilde{\theta}_t$. In this fitted model, indices 8, 9, and 10 correspond to ζ_t , $\psi_{\text{NOI},t}$, and $\psi_{\text{AMO},t}$, respectively.

```
R> layout(matrix(c(1, 1, 2, 3), nrow = 2, byrow = TRUE))
R> plot(MTF, type = "state", index = 8, col = "forest green",
+       add = FALSE)
R> grid(col = "grey90")
R> abline(h = 0, col = "orange", lty = 3, lwd = 1.4)
R> title(expression(zeta[t]))
R> par(mar = c(3.8, 4.2, 2.1, 0.8))
R> plot(y.train, type = "n", ylim = c(-0.11, 0.01),
+       xlab = "time", ylab = "component CrIs")
R> plot(MTF, type = "state", index = 9, col = "steelblue",
+       add = TRUE)
R> abline(h = 0, col = "orange", lty = 3, lwd = 1.4)
R> title(expression(psi[list(NOI, t)]))
R> plot(y.train, type = "n", ylim = c(-0.005, 0.06),
+       xlab = "time", ylab = "component CrIs")
R> plot(MTF, type = "state", index = 10, col = "darkorange",
+       add = TRUE)
R> abline(h = 0, col = "orange", lty = 3, lwd = 2)
R> title(expression(psi[list(AMO, t)]))
```

The fitted object also reports `median.kt`, the median number of time steps until the transfer effect on the 0.15 quantile is less than or equal to $1e-3$, as discussed in Section 2.4. Here `median.kt` is approximately 25.15, indicating a persistent transfer effect under the selected λ .

```
R> MTF$median.kt
```

```
[1] 25.15187
```

We next produce 18-month-ahead forecasts over the held-out window. The future state-space matrices are passed through the `fff` and `fGG` arguments of the `predict()` method for fitted dynamic objects. This method returns `exdqlmForecast` objects and wraps the lower-level `exdqlmForecast()` constructor described in the forecast subsection above. The code below shows the relevant matrix construction and forecast calls; the replication script wraps these steps in dimension checks and output-writing code. For `M0`, the future state-space matrices repeat the trend and seasonal model.

```
R> k.fore = length(y.holdout)
R> F0.future = model$FF
R> G0.future = model$GG
R> fc.M0 = predict(M0, start.t = length(y.train), k = k.fore,
+               fff = F0.future, fGG = G0.future,
+               return.draws = TRUE, n.samp = 1000,
+               seed = 20265101)
```

For `MREG`, the future observation matrix includes the held-out NOI and AMO values as direct regressors.

```
R> n.x = ncol(X.holdout)
R> reg.future = regMod(X.holdout, m0 = rep(0, n.x), C0 = diag(1, n.x))
R> model.reg.future = model + reg.future
R> FREG.future = model.reg.future$FF
R> GREG.future = model.reg.future$GG
R> fc.MREG = predict(MREG, start.t = length(y.train), k = k.fore,
+               fff = FREG.future, fGG = GREG.future,
+               return.draws = TRUE, n.samp = 1000,
+               seed = 20265301)
```

For `MTF`, the future matrices include the held-out NOI and AMO values through the transfer-function augmentation.

```
R> n.state = length(model$m0)
R> FTF.future = matrix(0, nrow = n.state + n.x + 1, ncol = k.fore)
R> FTF.future[seq_len(n.state), ] = F0.future
R> FTF.future[n.state + 1, ] = 1
R> GTF.future = array(0, c(n.state + n.x + 1,
+               n.state + n.x + 1, k.fore))
R> GTF.future[seq_len(n.state), seq_len(n.state), ] = G0.future
R> zeta.ind = n.state + 1
R> psi.ind = n.state + 1 + seq_len(n.x)
R> GTF.future[zeta.ind, zeta.ind, ] = lambda.star
R> for (j in seq_len(n.x)) {
+   GTF.future[zeta.ind, psi.ind[j], ] = X.holdout[, j]
+   GTF.future[psi.ind[j], psi.ind[j], ] = 1
+ }
R> fc.MTF = predict(MTF, start.t = length(y.train), k = k.fore,
+               fff = FTF.future, fGG = GTF.future,
+               return.draws = TRUE, n.samp = 1000,
+               seed = 20265201)
```

Finally, Figure 8 overlays the filtered estimates before the forecast origin and the conditional forecasts after it.

```

R> plot(y.fit, col = "grey70", xlim = c(2020, 2023), ylim = c(1,8),
       ylab = "log flow / forecast quantile", xlab = "time")
R> grid(col = "grey90")
R> plot(fc.M0, add = TRUE, cols = c("purple", "plum"))
R> plot(fc.MREG, add = TRUE, cols = c("steelblue", "lightblue"))
R> plot(fc.MTF, add = TRUE, cols = c("forest green", "darkseagreen"))
R> t.all = as.numeric(time(y.fit))
R> hold.idx = 415:432
R> lines(t.all[hold.idx], y.fit[hold.idx],
       col = "darkorange", lwd = 1.4)
R> points(t.all[hold.idx], y.fit[hold.idx],
       col = "darkorange", pch = 1, cex = 0.8)
R> abline(v = t.all[hold.idx[1]], col = "orange", lty = 5, lwd = 1.2)
R> legend("topleft",
       +   legend = c("M0 no covariates", "MREG direct regression",
       +               "MTF transfer", "held-out observations"),
       +   col = c("purple", "steelblue", "forest green", "darkorange"),
       +   lty = 1, pch = c(NA, NA, NA, 1), bty = "n")

```

The numerical comparison in Table 8 uses `exdqlmDiagnostics()` so that all reported quantities are exported package diagnostics, as defined in Section 3. These diagnostics are computed from the final-training fitted objects.

```

R> diag.M0 = exdqlmDiagnostics(M0)
R> diag.MREG = exdqlmDiagnostics(MREG)
R> diag.MTF = exdqlmDiagnostics(MTF)
R> tab.ex3 = data.frame(
+   model = c("M0", "MREG", "MTF"),
+   KL = c(diag.M0$m1.KL, diag.MREG$m1.KL, diag.MTF$m1.KL),
+   CRPS = c(diag.M0$m1.CRPS, diag.MREG$m1.CRPS, diag.MTF$m1.CRPS),
+   PPLC = c(diag.M0$m1.pplc, diag.MREG$m1.pplc, diag.MTF$m1.pplc))

```

Model	KL	CRPS	PPLC
M0 no covariates	0.168	0.471	99.456
MREG direct regression	0.112	0.348	151.582
MTF transfer function	0.155	0.366	125.554

Table 8: Example 3: Big Tree water flow. Package diagnostics from `exdqlmDiagnostics()` for the no-covariate baseline M0, direct-regression model MREG, and transfer-function model MTF, computed on the final-training fitted objects. KL denotes the deterministic Kullback–Leibler normality diagnostic for the MAP standardized forecast errors, CRPS denotes the continuous ranked probability score, and PPLC denotes the posterior predictive loss criterion. Lower values are preferred; bold entries mark the smallest value for each diagnostic.

Alternatively, Table 9 reports held-out forecast scores over the final 18 months. These diagnostics are computed from the forecast objects using `exdqlmForecastDiagnostics()`.

```

R> fc.diag.M0 = exdqlmForecastDiagnostics(fc.M0, y = y.holdout)
R> fc.diag.MREG = exdqlmForecastDiagnostics(fc.MREG, y = y.holdout)
R> fc.diag.MTF = exdqlmForecastDiagnostics(fc.MTF, y = y.holdout)
R> tab.ex3.fc = data.frame(
+   model = c("M0", "MREG", "MTF"),

```

```

+   check.loss = c(fc.diag.M0$m1.check_loss,
+                 fc.diag.MREG$m1.check_loss,
+                 fc.diag.MTF$m1.check_loss),
+   CRPS = c(fc.diag.M0$m1.CRPS,
+            fc.diag.MREG$m1.CRPS,
+            fc.diag.MTF$m1.CRPS))

```

Table 8 gives a mixed in-sample diagnostic comparison. The direct-regression model has the smallest KL and CRPS values, while the no-covariate baseline has the smallest PPLC. The transfer-function model falls between them for PPLC and has diagnostics closer to MREG than to M0 for CRPS. The example instead shows how **exdqlm** supports three related dynamic quantile workflows: no external inputs, direct regression through `regMod()`, and lagged external-input effects through transfer functions.

Model	Check loss	CRPS
M0 no covariates	0.119	0.498
MREG direct regression	0.114	0.401
MTF transfer function	0.155	0.550

Table 9: Example 3: Big Tree water flow. Held-out forecast metrics over July 2021 through December 2022, computed with `exdqlmForecastDiagnostics()` from `exdqlmForecast` objects returned by `predict(..., return.draws = TRUE)`. Check loss is computed at $p_0 = 0.15$, and CRPS is computed from posterior predictive forecast draws using the integrated-quantile-score approximation. Lower values are preferred; bold entries mark the smallest value in each column.

5.4. Static exAL regression on a simulated sparse Gaussian benchmark

To illustrate the static routines under sparse shrinkage, we consider a correlated Gaussian regression benchmark for which the target conditional quantile is known exactly. Let

$$\mathbf{x}_i \sim \mathcal{N}_8(\mathbf{0}, \Sigma_x), \quad (\Sigma_x)_{jk} = 0.5^{|j-k|},$$

with sparse signal

$$\boldsymbol{\beta}^* = (3, 1.5, 0, 0, 2, 0, 0, 0)^\top.$$

We use the following benchmark data-generating mechanism. For each target quantile level p_0 , we generate

$$Y_i^{(p_0)} = \mathbf{x}_i^\top \boldsymbol{\beta}^* + \sigma_\varepsilon \{Z_i - \Phi^{-1}(p_0)\}, \quad Z_i \sim \mathcal{N}(0, 1), \quad \sigma_\varepsilon = 1.5.$$

Then

$$Q_Y(p_0 \mid \mathbf{x}_i) = \mathbf{x}_i^\top \boldsymbol{\beta}^*,$$

so the true p_0 -quantile is the same sparse linear signal at each fitted quantile level. This is a quantile-specific calibration benchmark: each target level is generated so that the known target quantile is the same sparse linear signal, rather than a single-response multi-quantile analysis. Gaussian design matrices are generated with `MASS::mvrnorm()` from **MASS** (Venables and Ripley 2002). We use $n = 160$ training observations and an independent holdout sample of size 800.

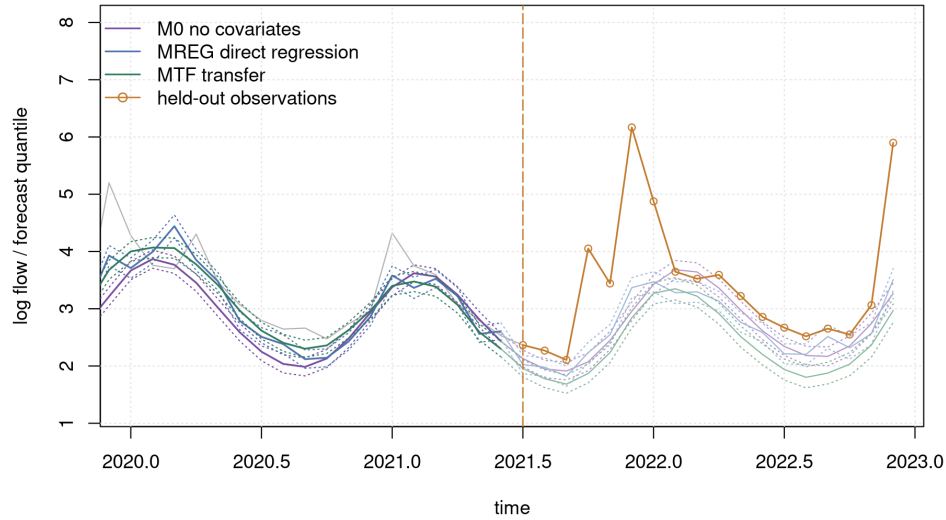


Figure 8: Example 3: Big Tree water flow. Held-out 18-month conditional forecast display from July 2021 through December 2022. The vertical dot-dashed line marks the forecast origin after the final training month, June 2021. Solid lines indicate posterior mean forecast quantiles and dotted lines indicate pointwise 95% CrIs for M0, MREG, and MTF. Held-out observations are shown as orange circles.

```
R> Sigma.x = 0.5 ~ as.matrix(dist(1:8))
R> beta.true = c(3, 1.5, 0, 0, 2, 0, 0, 0)
R> rhs.ctrl = list(tau0 = 0.15, a_zeta = 2, b_zeta = 9,
+                 zeta2_fixed = 9, shrink_intercept = FALSE)
R> set.seed(20260712)
R> sim.y = function(X.raw, p0) {
+   drop(X.raw %*% beta.true) + 1.5 * (rnorm(nrow(X.raw)) - qnorm(p0))
+ }
R> X.raw = MASS::mvrnorm(160, mu = rep(0, 8), Sigma = Sigma.x)
R> X = cbind(1, X.raw)
R> X.hold.raw = MASS::mvrnorm(800, mu = rep(0, 8), Sigma = Sigma.x)
R> X.hold = cbind(1, X.hold.raw)
R> ref.hold = drop(X.hold %*% c(0, beta.true))
R> p.grid = c(0.05, 0.25, 0.50)
```

We fit separate static exAL models at $p_0 \in \{0.05, 0.25, 0.50\}$. All fits use the Nishimura–Suchard regularized horseshoe prior (Nishimura and Suchard 2023), implemented in the package through `beta_prior = "rhs_ns"`, with $\tau_0 = 0.15$, fixed slab $\zeta^2 = 9$, and an unshrunk intercept. We fit an LDVB approximation with `exalStaticLDVB()` using `n.samp = 3000`, and an MCMC fit with `exalStaticMCMC()` using `n.burn = 2000` and `n.mcmc = 3000`; the MCMC routine uses its default `slice` kernel and is warm-started from the LDVB fit. The lower-tail LDVB fit at $p_0 = 0.05$ converges more slowly, so we allow a larger LDVB iteration budget there. Setting `al.ind = TRUE` (or equivalently `dqlm.ind = TRUE`) would recover the AL special case discussed in Section 2, but here we focus on the general static exAL model

under sparse `rhs_ns` shrinkage.

```
R> y.train = y.hold = M.ldvb = M.mcmc = vector("list", length(p.grid))
R> for (i in seq_along(p.grid)) {
+   p0 = p.grid[i]
+   y.train[[i]] = sim.y(X.raw, p0)
+   y.hold[[i]] = sim.y(X.hold.raw, p0)
+   M.ldvb[[i]] = exalStaticLDVB(
+     y = y.train[[i]], X = X, p0 = p0,
+     beta_prior = "rhs_ns",
+     beta_prior_controls = rhs.ctrl,
+     max_iter = ifelse(p0 == 0.05, 420, 260),
+     n.samp = 3000, n_samp_xi = 160,
+     tol = 1e-4, verbose = FALSE)
+   M.mcmc[[i]] = exalStaticMCMC(
+     y = y.train[[i]], X = X, p0 = p0,
+     beta_prior = "rhs_ns",
+     beta_prior_controls = rhs.ctrl,
+     n.burn = 2000, n.mcmc = 3000, thin = 1,
+     init.from.vb = TRUE,
+     verbose = FALSE)
+ }
```

For static fits, the helper function `exalStaticDiagnostics()` summarizes fitted quantiles on a common design matrix and, when holdout responses or a reference quantile are supplied, reports predictive evaluation metrics such as check loss and reference-quantile error. It also stores posterior coefficient summaries that can be plotted with the `plot()` method. In this simulated example, the true coefficient vector is known, so Figure 9 overlays it as a visual reference. This truth overlay is optional through the parameter `beta.ref` and is not needed for real data applications.

```
R> diag.static = Map(function(ldvb, mcmc, y.h) {
+   exalStaticDiagnostics(ldvb, mcmc,
+     X = X.hold, y = y.h, ref = ref.hold)
+ }, M.ldvb, M.mcmc, y.hold)
R> y.lim = range(beta.true,
+   unlist(lapply(diag.static, function(z) {
+     c(z$m1.beta.lb[-1], z$m1.beta.ub[-1],
+       z$m2.beta.lb[-1], z$m2.beta.ub[-1])
+   })))
R> y.lim = y.lim + c(-1, 1) * 0.08 * diff(y.lim)
R> par(mfrow = c(1, 3), mar = c(5.2, 4.0, 2.6, 1.0), xpd = NA)
R> for (i in seq_along(p.grid)) {
+   plot(diag.static[[i]], type = "coefficients",
+     beta.ref = c(0, beta.true),
+     include.intercept = FALSE,
+     coef.names = c("(Intercept)", paste0("x", seq_along(beta.true))),
+     cols = c("orange", "steelblue"),
+     legend.labels = c("LDVB 95% interval", "MCMC 95% interval"),
+     beta.ref.label = "truth", ylim = y.lim,
+     ylab = if (i == 1) "coefficient value" else "",
+     main = sprintf("p0 = %.2f", p.grid[i]), legend = i == 1)
+ }
```

Figure 9 shows that both methods recover the main sparse signal structure and shrink most null coefficients toward zero across the lower tail, lower-middle quantile, and median. Recovery

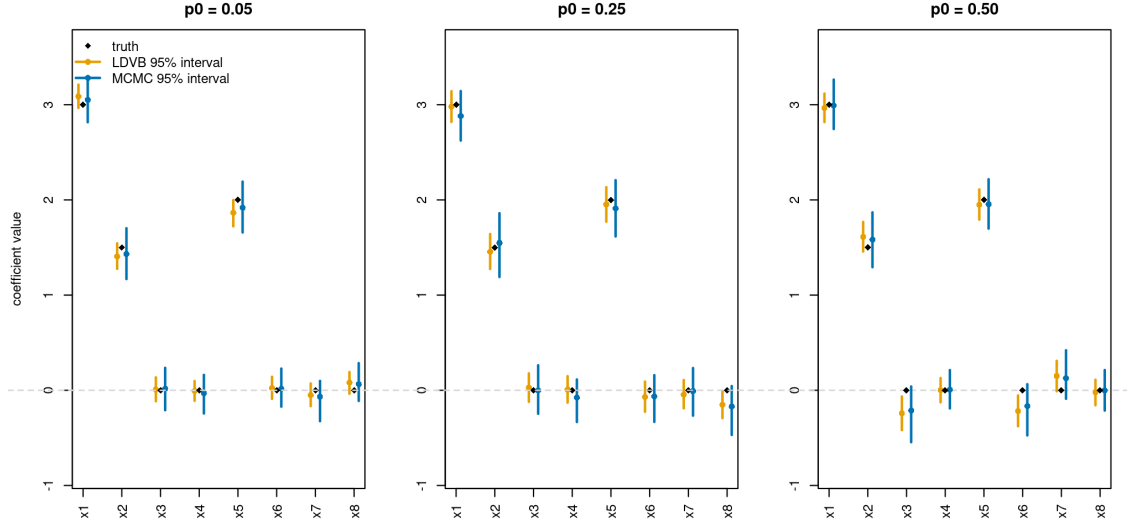


Figure 9: Example 4: sparse static exAL regression under the correlated Gaussian benchmark with the `rhs_ns` prior. Black diamonds denote the true non-intercept coefficients, orange intervals denote LDVB 95% posterior intervals, and blue intervals denote MCMC 95% posterior intervals. Panels correspond to $p_0 = 0.05, 0.25$, and 0.50 .

p_0	method	runtime (s)	active RMSE	null MAE	holdout qRMSE
0.05	LDVB	21.67	0.107	0.034	0.674
	MCMC	193.88	0.068	0.039	0.574
0.25	LDVB	15.85	0.039	0.061	0.257
	MCMC	200.36	0.090	0.065	0.333
0.50	LDVB	6.03	0.073	0.127	0.314
	MCMC	184.13	0.054	0.102	0.264

Table 10: Example 4: runtime and sparse-signal recovery metrics for the static exAL fits under the `rhs_ns` prior. The LDVB rows use `n.samp = 3000`, and the MCMC rows use 2000 burn-in iterations and 3000 retained draws. The active RMSE is computed over the three nonzero coefficients, the null MAE is computed over the five zero coefficients, and the holdout quantile RMSE is computed against the true target quantile on an independent holdout sample of size 800. Because the columns are the comparison metrics, bold entries indicate the smaller value within each quantile block; displayed ties are left unbolded.

is not uniform across coefficients: the smaller active coefficient is more difficult in the median fit, and a few null-coefficient intervals can miss zero. Across the three panels, the MCMC intervals tend to give slightly cleaner active-signal recovery, while the LDVB intervals provide a fast approximation to the same coefficient-level summaries.

Table 10 includes the active-signal RMSE and null-coefficient MAE; both are simulation-benchmark summaries computed separately from the package diagnostics. The results reinforce the visual comparison in Figure 9. The MCMC reference fit has the smaller holdout

quantile RMSE at $p_0 = 0.05$ and $p_0 = 0.50$, while LDVB is smaller at $p_0 = 0.25$. Active-signal recovery shows the same pattern, and LDVB is slightly smaller on null-coefficient MAE at $p_0 = 0.05$ and $p_0 = 0.25$. The LDVB fit is nevertheless substantially faster in all three cases, with runtime reductions of roughly 9-fold at $p_0 = 0.05$, 13-fold at $p_0 = 0.25$, and 31-fold at $p_0 = 0.50$. In this benchmark, the LDVB approximation remains useful as a rapid first-pass screen, while static MCMC remains the reference method when higher-fidelity posterior uncertainty quantification is required.

6. Conclusion

exdqlm provides an R workflow for Bayesian quantile regression with primary emphasis on latent state-space models for a single response quantile. The package is motivated by a gap between broad quantile-regression tools, which do not provide the dedicated latent quantile-state workflow targeted here, and Gaussian dynamic-modeling packages, which do not target AL or exAL quantile likelihoods. Within this setting, **exdqlm** fits DQLMs and exDQLMs, offers MCMC posterior simulation and LDVB approximate inference, and uses the resulting fitted objects for state and component summaries, forecasting, calibration and predictive diagnostics including deterministic KL, CRPS, and PPLC, and posterior-predictive synthesis across separately fitted quantile levels. The package also includes transfer-function state augmentation and static AL/exAL regression with shrinkage priors.

The examples illustrate how these pieces are used in analysis. Lake Huron uses separate dynamic fits at three quantile levels, multi-step forecasting, and post hoc synthesis of posterior predictive draws. Sunspots compares DQLM and exDQLM fits at an upper quantile, uses MAP one-step-ahead calibration diagnostics together with CRPS and PPLC, and illustrates discount-factor selection by CRPS with KL used as a complementary calibration check. Big Tree water flow compares no-covariate, direct-regression, and transfer-function specifications built from a common trend-seasonal baseline; its fitted and held-out summaries are mixed, so the example is mainly a workflow comparison rather than evidence for a uniformly preferred covariate structure. The static simulation is a quantile-specific sparse exAL benchmark comparing LDVB and MCMC under a known target quantile.

The examples also delineate the current scope of the package. Dynamic models are fitted one quantile level at a time. `quantileSynthesis()` combines predictive draws after separate fits and applies monotonicity adjustments when needed; it is not a joint posterior model over multiple quantile levels. LDVB returns samples from fitted variational factors rather than from the exact posterior target, so MCMC remains the reference calculation when posterior tail summaries, interval widths, or approximation error are central. In transfer-function models, lag propagation is controlled by a fixed or grid-selected λ ; the current implementation does not estimate input-specific lag-decay rates internally. Runtime results are elapsed fitting times under the stated backend profile and should be read alongside predictive and calibration diagnostics.

Several development directions follow from these limitations: multivariate-output dynamic quantile models that represent cross-series dependence through a modeled correlation matrix for related time series; improved approximations for the nonconjugate joint (γ, σ) skewness-scale block; nonlinear dynamic quantile modeling beyond the linear state-space form used here; and joint or regularized fitting across quantile levels. The main text, appendices, and

replication materials serve separate roles: the main text describes the user-facing workflow, the appendices record posterior targets and algorithmic details, and the repository scripts regenerate the reported figures, tables, example artifacts, and benchmark provenance.

A. Scope and relation to the main text

The main text describes the user-facing workflow for **exdqlm**: dynamic exDQLM and DQLM fitting, transfer-function models, static exAL regression, forecasting, diagnostics, and posterior-predictive synthesis. This appendix gives the corresponding posterior targets, full conditional distributions, Markov chain Monte Carlo (MCMC) and variational Bayes (VB) updates, Laplace–delta variational Bayes (LDVB) approximations, ELBO components, and numerical routines used by the package. Readers can use this appendix to verify the posterior targets, update equations, and diagnostic quantities behind the exported functions. The derivations build on the AL mixture representation of [Kozumi and Kobayashi \(2011\)](#), dynamic quantile linear models ([Gonçalves *et al.* 2017](#)), the exAL/exDQLM formulation ([Yan *et al.* 2025](#); [Barata *et al.* 2022](#)), Gaussian state-space filtering, smoothing, and forward-filtering backward-sampling (FFBS) recursions described in Section B.2, nonconjugate variational approximations ([Wang and Blei 2013](#)), and the `rhs_ns` prior ([Nishimura and Suchard 2023](#)).

Table A.1 gives the main navigation map, linking each article topic to the corresponding appendix sections and exported package routines. The model sections derive the fitting targets and updates, and Section I collects reusable numerical identities.

The notation follows the main text. In particular, $\mathbf{F}_t$ denotes the observation vector, $\mathbf{G}_t$ the state evolution matrix, $\mathbf{W}_t$ the evolution covariance, $\boldsymbol{\theta}_t$ the dynamic state, p_0 the target quantile level, and γ the exAL skewness parameter. Dimensions are stated when each object is introduced.

Article topic or workflow	Main text location	Appendix location	Exported functions or computational block
exAL distribution and gamma bounds	Section 2.1	B	<code>dexal()</code> , <code>pexal()</code> , <code>qexal()</code> , <code>rexal()</code> , <code>get_gamma_bounds()</code> .
Dynamic DQLM and exDQLM fitting	Sections 2.1–2.2, Examples 1–2	C–D	<code>exdqlmMCMC()</code> , <code>exdqlmLDVB()</code> ; dynamic fitting algorithms.
Gaussian state updates	Section 2.2	B.2	Kalman filtering, FFBS backward sampling, and RTS smoothing.
Discount-factor evolution	Section 2.3	B.2, C.1, D.1	State-evolution covariance construction used by the dynamic routines.
Transfer-function exDQLM	Section 2.4, Example 3	E	<code>exdqlmTransferMCMC()</code> , <code>exdqlmTransferLDVB()</code> .
Static AL and exAL regression	Section 2.5, Example 4	F–G	<code>exalStaticMCMC()</code> , <code>exalStaticLDVB()</code> .
Forecasting	Section 3.2	H.1	<code>exdqlmForecast()</code> ; forecast recursion and predictive draws.
Diagnostics	Section 3.1, Examples 2–3	H.2	<code>exdqlmDiagnostics()</code> , <code>exalStaticDiagnostics()</code> ; calibration and predictive-score summaries.
Posterior-predictive synthesis	Example 1	H.3	<code>quantileSynthesis()</code> ; Algorithm H.1.
Reusable numerical blocks	Section 2.2	I	GIG moments, entropy terms, slice sampling, and Laplace–delta approximation.

Table A.1: Roadmap connecting the main text, appendix derivations, and exported **exdqlm** routines or computational blocks.

Some routines temporarily hold or schedule selected blocks during early iterations for numerical stability. These controls affect update timing only; they do not change the posterior target, full conditional distributions, or coordinate optima documented in the sections listed in Table A.1.

B. Notation and distributional conventions

Let $p_0 \in (0, 1)$ be the target quantile. The response is scalar. In dynamic models, observations are indexed by $t = 1, \dots, T$; in static regression, observations are indexed by $i = 1, \dots, n$. For any positive definite matrix $\mathbf{M}$, $|\mathbf{M}|$ denotes its determinant.

B.1. Core notation

The symbols p_γ , A_γ , B_γ , and C_γ are deterministic functions of (p_0, γ) , whereas $\pi_\gamma(\gamma)$ denotes the prior density for γ on (L, U) . Generic densities are denoted by $p(\cdot)$ only when no confusion with the exAL quantile map can arise. In variational sections, expectations without an explicit subscript are taken under the current mean-field distribution q . The symbol ξ is reserved for the `rhs_ns` half-Cauchy auxiliary variable; the transformed coordinate for γ in Laplace–delta calculations is denoted by z_γ .

Symbol	Meaning
p_0	Target quantile level.
$p_\gamma = p(p_0, \gamma)$	Internal exAL quantile map defined in the main text.
A_{p_0}, B_{p_0}	AL constants $A(p_0)$ and $B(p_0)$.
$A_\gamma, B_\gamma, C_\gamma$	exAL constants evaluated at p_γ .
L, U	Lower and upper admissible bounds for γ .
$\pi_\gamma(\gamma)$	Prior density for γ on (L, U) .
$\boldsymbol{\theta}_t, \mathbf{F}_t, \mathbf{G}_t, \mathbf{W}_t$	Dynamic state, observation vector, evolution matrix, and evolution covariance.
d_t, Q_t	Observation offset and variance in the generic Gaussian state update.
v_t, s_t	exAL latent variables in the dynamic model.
$\boldsymbol{\beta}, \mathbf{X}$	Static regression coefficients and design matrix.
v_i, s_i	exAL latent variables in the static model.
$\mathcal{A}$	Active coefficient set receiving <code>rhs_ns</code> shrinkage.
$\mathcal{L}(q)$	Evidence lower bound.

Table B.1: Core notation used throughout the appendices. The shorthand p_γ , A_γ , B_γ , and C_γ refers to functions of (p_0, γ) defined in the main text.

The latent variables v_t , s_t , v_i , and s_i are introduced for posterior computation and are updated internally by the fitting routines; they are not user-supplied inputs. Practitioners specify the response, target quantile, model components, priors, and inference controls described in the main text.

The distributional parameterizations are also fixed throughout: $\mathcal{N}(m, V)$ uses variance V ;

$$x \sim \text{IG}(a, b) \iff p(x) = \frac{b^a}{\Gamma(a)} x^{-a-1} \exp(-b/x), \quad x > 0, \quad (\text{B.1})$$

equivalently $x^{-1} \sim \text{Gamma}(a, b)$ under a shape-rate gamma parameterization. The exponential distribution $\text{Exp}(\text{rate} = 1/\sigma)$ has density $\sigma^{-1} \exp(-x/\sigma)$, matching the main text’s

mean- σ convention for the AL and exAL mixture variables. Finally, $\mathcal{N}^+(m, V)$ denotes $\mathcal{N}(m, V)$ truncated to $(0, \infty)$. The generalized inverse Gaussian (GIG) parameterization is given in (B.10). Throughout, $\phi(\cdot)$ and $\Phi(\cdot)$ denote the standard normal density and distribution function.

The asymmetric Laplace (AL) mixture representation used by the package is

$$v \mid \sigma \sim \text{Exp}(\text{rate} = 1/\sigma), \quad v > 0, \quad (\text{B.2})$$

$$y \mid \eta, \sigma, v \sim \mathcal{N}\{\eta + A(p_0)v, \sigma B(p_0)v\}, \quad (\text{B.3})$$

where η is the quantile-location parameter and

$$A(p) = \frac{1-2p}{p(1-p)}, \quad B(p) = \frac{2}{p(1-p)}. \quad (\text{B.4})$$

The AL model is the $\gamma = 0$ special case of the exAL formulation below.

The exAL distribution is represented through an additional latent variable $s \sim \mathcal{N}^+(0, 1)$, a standard normal truncated to $(0, \infty)$. For $\gamma \in (L, U)$, define

$$g(\gamma) = 2\Phi(-|\gamma|) \exp(\gamma^2/2), \quad (\text{B.5})$$

$$p_\gamma = \mathbb{I}(\gamma < 0) + \frac{p_0 - \mathbb{I}(\gamma < 0)}{g(\gamma)}, \quad (\text{B.6})$$

$$A_\gamma = A(p_\gamma), \quad B_\gamma = B(p_\gamma), \quad C_\gamma = \{\mathbb{I}(\gamma > 0) - p_\gamma\}^{-1}. \quad (\text{B.7})$$

The endpoints $L < 0 < U$ are the roots $g(L) = 1 - p_0$ and $g(U) = p_0$. Conditional on (v, s, σ, γ) ,

$$y \mid \eta, \sigma, \gamma, v, s \sim \mathcal{N}(\eta + C_\gamma \sigma |\gamma| s + A_\gamma v, \sigma B_\gamma v). \quad (\text{B.8})$$

The package uses an inverse-gamma prior $\sigma \sim \text{IG}(a_\sigma, b_\sigma)$ and a proper truncated Student- t prior $\pi_\gamma(\gamma)$ for γ on (L, U) . If m_γ , s_γ , and ν_γ denote its location, scale, and degrees of freedom, then

$$\pi_\gamma(\gamma) = \frac{s_\gamma^{-1} t_{\nu_\gamma}\{(\gamma - m_\gamma)/s_\gamma\}}{T_{\nu_\gamma}\{(U - m_\gamma)/s_\gamma\} - T_{\nu_\gamma}\{(L - m_\gamma)/s_\gamma\}} \mathbb{I}(L < \gamma < U), \quad (\text{B.9})$$

where $t_\nu(\cdot)$ and $T_\nu(\cdot)$ are the standard Student- t density and distribution function.

The generalized inverse Gaussian distribution is parameterized as

$$x \sim \text{GIG}(\lambda, \chi, \psi_{\text{GIG}}) \iff p(x) \propto x^{\lambda-1} \exp\left\{-\frac{1}{2}\left(\frac{\chi}{x} + \psi_{\text{GIG}}x\right)\right\}, \quad x > 0. \quad (\text{B.10})$$

For $r \in \mathbb{R}$,

$$\mathbb{E}(x^r) = \left(\frac{\chi}{\psi_{\text{GIG}}}\right)^{r/2} \frac{K_{\lambda+r}(\sqrt{\chi\psi_{\text{GIG}}})}{K_\lambda(\sqrt{\chi\psi_{\text{GIG}}})}, \quad (\text{B.11})$$

where $K_\nu(\cdot)$ is the modified Bessel function of the second kind.

B.2. Gaussian state updates for dynamic models

All dynamic MCMC and VB updates for the state path reduce to the same conditionally Gaussian state-space calculation. The package uses the observation-offset representation

$$y_t = \mathbf{F}_t^\top \boldsymbol{\theta}_t + d_t + e_t, \quad e_t \sim \mathcal{N}(0, Q_t), \quad (\text{B.12})$$

where d_t is the scalar observation offset and $Q_t > 0$ is the scalar conditional observation variance. In the implementation these quantities are stored as the extra observation offset and variance, respectively. Equivalently, with $z_t = y_t - d_t$,

$$z_t = \mathbf{F}_t^\top \boldsymbol{\theta}_t + e_t, \quad e_t \sim \mathcal{N}(0, Q_t).$$

Together with

$$\boldsymbol{\theta}_0 \sim \mathcal{N}(\mathbf{m}_0, \mathbf{C}_0), \quad \boldsymbol{\theta}_t \mid \boldsymbol{\theta}_{t-1} \sim \mathcal{N}(\mathbf{G}_t \boldsymbol{\theta}_{t-1}, \mathbf{W}_t),$$

this defines the Gaussian state update used below.

Initialize $\mathbf{m}_{0|0} = \mathbf{m}_0$ and $\mathbf{C}_{0|0} = \mathbf{C}_0$. For $t = 1, \dots, T$, the Kalman prediction and filtering recursions are

$$\mathbf{a}_t = \mathbf{G}_t \mathbf{m}_{t-1|t-1}, \quad \mathbf{R}_t = \mathbf{G}_t \mathbf{C}_{t-1|t-1} \mathbf{G}_t^\top + \mathbf{W}_t, \quad (\text{B.13})$$

$$\mu_t^y = d_t + \mathbf{F}_t^\top \mathbf{a}_t, \quad S_t = \mathbf{F}_t^\top \mathbf{R}_t \mathbf{F}_t + Q_t, \quad (\text{B.14})$$

$$\delta_t^y = y_t - \mu_t^y, \quad \mathbf{k}_t = \mathbf{R}_t \mathbf{F}_t S_t^{-1}, \quad (\text{B.15})$$

$$\mathbf{m}_{t|t} = \mathbf{a}_t + \mathbf{k}_t \delta_t^y, \quad \mathbf{C}_{t|t} = \mathbf{R}_t - \mathbf{k}_t S_t \mathbf{k}_t^\top. \quad (\text{B.16})$$

The same forward pass gives the Gaussian auxiliary normalizing constant

$$\log p_G(\mathbf{y}) = \sum_{t=1}^T \log \mathcal{N}\{y_t \mid d_t + \mathbf{F}_t^\top \mathbf{a}_t, S_t\}, \quad (\text{B.17})$$

which is used in the ELBO state-block identities below.

For MCMC, the state path is sampled by forward-filtering backward-sampling (FFBS) (Carter and Kohn 1994; Frühwirth-Schnatter 1994). After the forward filter, draw

$$\boldsymbol{\theta}_T \sim \mathcal{N}(\mathbf{m}_{T|T}, \mathbf{C}_{T|T}).$$

For $t = T - 1, \dots, 0$, define

$$\mathbf{J}_t = \mathbf{C}_{t|t} \mathbf{G}_{t+1}^\top \mathbf{R}_{t+1}^{-1}. \quad (\text{B.18})$$

Then sample

$$\boldsymbol{\theta}_t \mid \boldsymbol{\theta}_{t+1}, \mathbf{y} \sim \mathcal{N}(\mathbf{h}_t, \mathbf{H}_t), \quad (\text{B.19})$$

where

$$\mathbf{h}_t = \mathbf{m}_{t|t} + \mathbf{J}_t(\boldsymbol{\theta}_{t+1} - \mathbf{a}_{t+1}), \quad (\text{B.20})$$

$$\mathbf{H}_t = \mathbf{C}_{t|t} - \mathbf{J}_t \mathbf{R}_{t+1} \mathbf{J}_t^\top. \quad (\text{B.21})$$

For VB and LDVB, the state factor $q(\boldsymbol{\theta}_{0:T})$ is updated deterministically by the Rauch–Tung–Striebel (RTS) backward smoother applied to the same Gaussian system. Set $\mathbf{m}_{T|T}$ and $\mathbf{C}_{T|T}$ equal to the final filtered moments. For $t = T - 1, \dots, 0$,

$$\mathbf{m}_{t|T} = \mathbf{m}_{t|t} + \mathbf{J}_t(\mathbf{m}_{t+1|T} - \mathbf{a}_{t+1}), \quad (\text{B.22})$$

$$\mathbf{C}_{t|T} = \mathbf{C}_{t|t} + \mathbf{J}_t(\mathbf{C}_{t+1|T} - \mathbf{R}_{t+1}) \mathbf{J}_t^\top. \quad (\text{B.23})$$

Thus MCMC uses stochastic backward sampling from the Gaussian conditional state posterior, whereas VB/LDVB uses deterministic smoothing to update the Gaussian factor $q(\boldsymbol{\theta}_{0:T})$.

Posterior samples returned by the package from VB/LDVB fits are generated after convergence from the fitted variational factors; this sampling step is separate from the coordinate update.

The discount-factor construction changes how $\mathbf{W}_t$, or equivalently $\mathbf{R}_t$, is formed during the prediction step (West and Harrison 1997, Section 6.3). Let

$$\mathbf{P}_t = \mathbf{G}_t \mathbf{C}_{t-1|t-1} \mathbf{G}_t^\top$$

denote the propagated covariance before discount inflation. For a partition of the state vector into blocks $\mathcal{B}_1, \dots, \mathcal{B}_h$, with discount factors $\delta_1, \dots, \delta_h$, the package constructs a blockwise inflation matrix $\mathbf{D}$ with entries

$$D_{ij} = \begin{cases} (1 - \delta_b)/\delta_b, & i, j \in \mathcal{B}_b, \\ 0, & i \in \mathcal{B}_b, j \in \mathcal{B}_{b'}, b \neq b', \end{cases}$$

and uses

$$\mathbf{W}_t = \mathbf{D} \circ \mathbf{P}_t, \quad \mathbf{R}_t = \mathbf{P}_t + \mathbf{W}_t,$$

where $\circ$ denotes elementwise multiplication. Thus within-block entries of the propagated covariance are inflated by $1/\delta_b$, while cross-block entries of $\mathbf{R}_t$ remain those in $\mathbf{P}_t$. If all states share a single discount factor δ , this reduces to the scalar-discount special case $\mathbf{R}_t = \delta^{-1} \mathbf{P}_t$ and $\mathbf{W}_t = \{(1 - \delta)/\delta\} \mathbf{P}_t$. Once $\mathbf{R}_t$ is formed, the filtering, backward-sampling, and smoothing equations above are unchanged.

This subsection is model-agnostic. To use it for any dynamic model below, select the appropriate row of Table B.2, plug that row's offset d_t and variance Q_t into (B.12), and then apply the same filtering and backward recursions above. The variational rows are obtained by completing the square in the expected Gaussian log likelihood.

Dynamic update	Offset d_t	Variance Q_t	State update
DQLM MCMC	$A_{p_0} v_t$	$\sigma B_{p_0} v_t$	Kalman filter and FFBS backward sampling.
exDQLM MCMC	$A_\gamma v_t + C_\gamma \sigma \gamma s_t$	$\sigma B_\gamma v_t$	Kalman filter and FFBS backward sampling.
DQLM VB	$A_{p_0}/m_{1/v,t}$	$B_{p_0}/\{\kappa m_{1/v,t}\}$	Kalman filter and deterministic RTS smoothing.
exDQLM LDVB	$\{\kappa_2 + \kappa_4 \bar{s}_t m_{1/v,t}\}/\phi_t$	$\phi_t^{-1}, \phi_t = \kappa_1 m_{1/v,t}$	Kalman filter and deterministic RTS smoothing.
Transfer-function exDQLM	Same as the selected base dynamic update	Same as the selected base dynamic update	Apply the same update after replacing $(\mathbf{F}_t, \mathbf{G}_t, \mathbf{W}_t, \boldsymbol{\theta}_t)$ by the augmented quantities in Section E.

Table B.2: Offset and variance representation used by the generic Gaussian state update in (B.12). Here $\kappa = \mathbb{E}(\sigma^{-1})$ in the DQLM VB row, $m_{1/v,t} = \mathbb{E}(v_t^{-1})$, $\bar{s}_t = \mathbb{E}(s_t)$, and the κ_j moments are defined in (D.14).

C. Dynamic DQLM under the AL likelihood

C.1. Model hierarchy and posterior target

Let $\boldsymbol{\theta}_t \in \mathbb{R}^q$ be the latent state, $\mathbf{F}_t \in \mathbb{R}^q$ the observation vector, $\mathbf{G}_t \in \mathbb{R}^{q \times q}$ the evolution matrix, and $\mathbf{W}_t \in \mathbb{R}^{q \times q}$ a positive semidefinite evolution covariance. The dynamic DQLM is

$$\boldsymbol{\theta}_0 \sim \mathcal{N}(\mathbf{m}_0, \mathbf{C}_0), \quad \mathbf{m}_0 \in \mathbb{R}^q, \quad \mathbf{C}_0 \in \mathbb{R}^{q \times q}, \quad (\text{C.1})$$

$$\boldsymbol{\theta}_t \mid \boldsymbol{\theta}_{t-1} \sim \mathcal{N}(\mathbf{G}_t \boldsymbol{\theta}_{t-1}, \mathbf{W}_t), \quad (\text{C.2})$$

$$v_t \mid \sigma \sim \text{Exp}(\text{rate} = 1/\sigma), \quad (\text{C.3})$$

$$y_t \mid \boldsymbol{\theta}_t, \sigma, v_t \sim \mathcal{N}(\mathbf{F}_t^\top \boldsymbol{\theta}_t + A_{p_0} v_t, \sigma B_{p_0} v_t), \quad (\text{C.4})$$

where $A_{p_0} = A(p_0)$ and $B_{p_0} = B(p_0)$. With $\mathbf{v} = (v_1, \dots, v_T)^\top$ and $\boldsymbol{\theta}_{0:T} = (\boldsymbol{\theta}_0, \dots, \boldsymbol{\theta}_T)$, the posterior target is

$$p(\boldsymbol{\theta}_{0:T}, \sigma, \mathbf{v} \mid \mathbf{y}) \propto p(\sigma) p(\boldsymbol{\theta}_0) \prod_{t=1}^T p(\boldsymbol{\theta}_t \mid \boldsymbol{\theta}_{t-1}) \prod_{t=1}^T p(v_t \mid \sigma) \prod_{t=1}^T p(y_t \mid \boldsymbol{\theta}_t, \sigma, v_t). \quad (\text{C.5})$$

Equivalently, conditional on $(\sigma, \mathbf{v})$, the pseudo-observation $\tilde{y}_t = y_t - A_{p_0} v_t$ satisfies

$$\tilde{y}_t = \mathbf{F}_t^\top \boldsymbol{\theta}_t + \epsilon_t, \quad \epsilon_t \sim \mathcal{N}(0, \sigma B_{p_0} v_t). \quad (\text{C.6})$$

Thus the conditional state posterior is the Gaussian state-space posterior defined in Section B.2, with the DQLM MCMC offset and variance given in Table B.2. The package constructs the evolution covariance through the discount-factor state-space rules described in the main text; once the prediction covariance is formed, the filtering and backward updates are those in Section B.2.

C.2. MCMC updates

One Gibbs sweep for the dynamic DQLM uses the following full conditionals.

State path. Given $(\sigma, \mathbf{v})$, sample $\boldsymbol{\theta}_{0:T}$ by the FFBS recursion in Section B.2, using $d_t = A_{p_0} v_t$ and $Q_t = \sigma B_{p_0} v_t$.

Scale. Let $r_t = y_t - \mathbf{F}_t^\top \boldsymbol{\theta}_t$. Then

$$\sigma \mid \boldsymbol{\theta}_{0:T}, \mathbf{v}, \mathbf{y} \sim \text{IG} \left(a_\sigma + \frac{3T}{2}, b_\sigma + \sum_{t=1}^T v_t + \sum_{t=1}^T \frac{(r_t - A_{p_0} v_t)^2}{2B_{p_0} v_t} \right). \quad (\text{C.7})$$

Latent AL variables. For $t = 1, \dots, T$,

$$v_t \mid \boldsymbol{\theta}_t, \sigma, y_t \sim \text{GIG} \left(\frac{1}{2}, \frac{r_t^2}{\sigma B_{p_0}}, \frac{A_{p_0}^2}{\sigma B_{p_0}} + \frac{2}{\sigma} \right). \quad (\text{C.8})$$

Algorithm C.1. Dynamic DQLM MCMC.

The MCMC kernel leaves the augmented posterior in (C.5) invariant; posterior summaries are Monte Carlo estimates from the retained finite chain.

Input: observations $\mathbf{y}$, model matrices $(\mathbf{F}_t, \mathbf{G}_t, \mathbf{W}_t)$, initial state prior, AL prior hyperparameters, and MCMC controls N_{burn} and N_{mcmc} .

Output: retained posterior draws for $(\boldsymbol{\theta}_{0:T}, \mathbf{v}, \sigma)$ and filtered/smoothed state summaries.

- (1) Initialize $\boldsymbol{\theta}_{0:T}$, $\mathbf{v}$, and σ .
- (2) For $m = 1, \dots, N_{\text{burn}} + N_{\text{mcmc}}$:
 - (a) sample $\boldsymbol{\theta}_{0:T}$ by FFBS using Section B.2 and the DQLM MCMC row of Table B.2;
 - (b) sample σ from (C.7);
 - (c) sample each v_t from (C.8);
 - (d) if $m > N_{\text{burn}}$, retain the current draw.
- (3) Return the retained draws and state summaries.

C.3. Mean-field VB and ELBO

The dynamic DQLM VB approximation uses

$$q(\boldsymbol{\theta}_{0:T}, \sigma, \mathbf{v}) = q(\boldsymbol{\theta}_{0:T})q(\sigma) \prod_{t=1}^T q(v_t), \quad (\text{C.9})$$

with $q(\sigma) = \text{IG}(a_q, b_q)$ and $q(v_t) = \text{GIG}(1/2, \chi_{v,t}, \psi_{\text{GIG},t})$. Define

$$\kappa = \mathbb{E}_q(\sigma^{-1}) = \frac{a_q}{b_q}, \quad m_{1/v,t} = \mathbb{E}_q(v_t^{-1}), \quad \bar{v}_t = \mathbb{E}_q(v_t). \quad (\text{C.10})$$

The state factor $q(\boldsymbol{\theta}_{0:T})$ is a joint Gaussian smoothing distribution, not a product over time. The latent-variable updates require only its marginal means and variances. The state factor is the Gaussian posterior of the auxiliary model

$$y_t^* = \mathbf{F}_t^\top \boldsymbol{\theta}_t + \epsilon_t^*, \quad \epsilon_t^* \sim \mathcal{N}(0, R_t^*), \quad y_t^* = y_t - \frac{A_{p_0}}{m_{1/v,t}}, \quad R_t^* = \frac{B_{p_0}}{\kappa m_{1/v,t}}. \quad (\text{C.11})$$

Equivalently, this is the generic observation-offset form in (B.12) with $d_t = A_{p_0}/m_{1/v,t}$ and $Q_t = B_{p_0}/\{\kappa m_{1/v,t}\}$. After applying the deterministic smoother in Section B.2, write $q(\boldsymbol{\theta}_t) = \mathcal{N}(\mathbf{m}_{t|T}, \mathbf{C}_{t|T})$ and define

$$\bar{r}_t = y_t - \mathbf{F}_t^\top \mathbf{m}_{t|T}, \quad (\text{C.12})$$

$$\overline{r}_t^2 = \bar{r}_t^2 + \mathbf{F}_t^\top \mathbf{C}_{t|T} \mathbf{F}_t. \quad (\text{C.13})$$

The remaining coordinate-ascent variational inference (CAVI) updates are

$$q(v_t) = \text{GIG}\left(\frac{1}{2}, \frac{\kappa}{B_{p_0}} \overline{r}_t^2, \kappa \left(2 + \frac{A_{p_0}^2}{B_{p_0}}\right)\right), \quad (\text{C.14})$$

$$q(\sigma) = \text{IG}(a_q, b_q), \quad a_q = a_\sigma + \frac{3T}{2}, \quad (\text{C.15})$$

$$b_q = b_\sigma + \sum_{t=1}^T \bar{v}_t + \frac{1}{2B_{p_0}} \sum_{t=1}^T \left\{ m_{1/v,t} \overline{r}_t^2 - 2A_{p_0} \bar{r}_t + A_{p_0}^2 \bar{v}_t \right\}. \quad (\text{C.16})$$

Algorithm C.2. Dynamic DQLM VB.

Input: observations $\mathbf{y}$, model matrices $(\mathbf{F}_t, \mathbf{G}_t, \mathbf{W}_t)$, initial state prior, AL prior hyperparameters, convergence tolerance, and optional posterior-sampling control `n.samp`.

Output: fitted variational factors for $(\boldsymbol{\theta}_{0:T}, \mathbf{v}, \sigma)$, convergence diagnostics, ELBO values when requested, and optional approximate posterior draws.

- (1) Initialize the variational parameters for $q(\boldsymbol{\theta}_{0:T})$, $q(\sigma)$, and $q(v_t)$.
- (2) Repeat until the convergence criterion is met:
 - (a) update $q(\boldsymbol{\theta}_{0:T})$ by the deterministic smoother in Section B.2, using the DQLM VB row of Table B.2;
 - (b) update $q(v_t)$ for $t = 1, \dots, T$ using the GIG CAVI update above;
 - (c) update $q(\sigma)$ using (C.16);
 - (d) monitor moment changes and, when ELBO monitoring is enabled, $\mathcal{L}(q)$.
- (3) Draw approximate posterior samples from the fitted variational factors when requested by `n.samp`.
- (4) Return the fitted factors, diagnostics, and optional draws.

In the package, this AL/DQLM path is selected in the dynamic fitting routines with `dqlm.ind = TRUE`.

The ELBO is

$$\mathcal{L}(q) = \mathbb{E}_q\{\log p(\mathbf{y}, \boldsymbol{\theta}_{0:T}, \sigma, \mathbf{v})\} - \mathbb{E}_q\{\log q(\boldsymbol{\theta}_{0:T}, \sigma, \mathbf{v})\} \quad (\text{C.17})$$

$$= \mathcal{L}_\theta + \mathbb{E}_q\{\log p(\sigma)\} + \sum_{t=1}^T \mathbb{E}_q\{\log p(v_t \mid \sigma)\} + \sum_{t=1}^T \mathbb{E}_q\{\log p(y_t \mid \boldsymbol{\theta}_t, \sigma, v_t)\} \quad (\text{C.18})$$

$$+ H\{q(\sigma)\} + \sum_{t=1}^T H\{q(v_t)\}. \quad (\text{C.19})$$

The state-path term $\mathcal{L}_\theta$ is evaluated from the auxiliary Gaussian state-space model in (C.11) through the Kalman marginal likelihood identity

$$\mathcal{L}_\theta = \log p(\mathbf{y}^*) - \mathbb{E}_q\{\log p(\mathbf{y}^* \mid \boldsymbol{\theta}_{0:T})\}, \quad (\text{C.20})$$

where $p(\mathbf{y}^*)$ is the marginal likelihood of the auxiliary Gaussian state-space model. This identity is equivalent to $\mathbb{E}_q\{\log p(\boldsymbol{\theta}_{0:T})\} + H\{q(\boldsymbol{\theta}_{0:T})\}$ for the current state update.

The remaining terms in (C.19) are computable from the current variational moments. Let $\bar{\ell}_\sigma = \mathbb{E}(\log \sigma)$ and $\bar{\ell}_{v,t} = \mathbb{E}(\log v_t)$. Then

$$\mathbb{E}_q\{\log p(\sigma)\} = a_\sigma \log b_\sigma - \log \Gamma(a_\sigma) - (a_\sigma + 1)\bar{\ell}_\sigma - b_\sigma \kappa, \quad (\text{C.21})$$

$$\sum_{t=1}^T \mathbb{E}_q\{\log p(v_t \mid \sigma)\} = -T\bar{\ell}_\sigma - \kappa \sum_{t=1}^T \bar{v}_t, \quad (\text{C.22})$$

$$\begin{aligned} \sum_{t=1}^T \mathbb{E}_q\{\log p(y_t \mid \boldsymbol{\theta}_t, \sigma, v_t)\} &= -\frac{T}{2} \log(2\pi) - \frac{T}{2} \log B_{p_0} - \frac{T}{2} \bar{\ell}_\sigma - \frac{1}{2} \sum_{t=1}^T \bar{\ell}_{v,t} \\ &\quad - \frac{\kappa}{2B_{p_0}} \sum_{t=1}^T \left\{ m_{1/v,t} \bar{r}_t^2 - 2A_{p_0} \bar{r}_t + A_{p_0}^2 \bar{v}_t \right\}. \end{aligned} \quad (\text{C.23})$$

The entropy terms are given by (I.4) for $q(\sigma)$ and by (I.5) for the $q(v_t)$ factors.

D. Dynamic exDQLM under the exAL likelihood

D.1. Model hierarchy and posterior target

The dynamic exDQLM replaces the AL observation in (C.4) with the exAL augmentation

$$v_t \mid \sigma \sim \text{Exp}(\text{rate} = 1/\sigma), \quad s_t \sim \mathcal{N}^+(0, 1), \quad (\text{D.1})$$

$$y_t \mid \boldsymbol{\theta}_t, \sigma, \gamma, v_t, s_t \sim \mathcal{N}\left(\mathbf{F}_t^\top \boldsymbol{\theta}_t + C_\gamma \sigma |\gamma| s_t + A_\gamma v_t, \sigma B_\gamma v_t\right), \quad (\text{D.2})$$

with the same state evolution as in Section C. The complete posterior target is

$$\begin{aligned} p(\boldsymbol{\theta}_{0:T}, \mathbf{v}, \mathbf{s}, \sigma, \gamma \mid \mathbf{y}) &\propto p(\boldsymbol{\theta}_0) \prod_{t=1}^T p(\boldsymbol{\theta}_t \mid \boldsymbol{\theta}_{t-1}) \prod_{t=1}^T p(y_t \mid \boldsymbol{\theta}_t, v_t, s_t, \sigma, \gamma) \\ &\times \prod_{t=1}^T p(v_t \mid \sigma) \prod_{t=1}^T p(s_t) p(\sigma) \pi_\gamma(\gamma). \end{aligned} \quad (\text{D.3})$$

Conditional on $(\mathbf{v}, \mathbf{s}, \sigma, \gamma)$,

$$\tilde{y}_t = y_t - A_\gamma v_t - C_\gamma \sigma |\gamma| s_t, \quad R_t^y = \sigma B_\gamma v_t, \quad (\text{D.4})$$

This is the generic Gaussian state update in Section B.2 with $d_t = A_\gamma v_t + C_\gamma \sigma |\gamma| s_t$ and $Q_t = \sigma B_\gamma v_t$.

D.2. MCMC updates

The default package path samples σ from its exact conditional given γ and then updates γ by bounded univariate slice sampling. Joint random-walk alternatives are also implemented, but the following target is the default exact-kernel path.

Latent v_t . Let $r_t = y_t - \mathbf{F}_t^\top \boldsymbol{\theta}_t - C_\gamma \sigma |\gamma| s_t$. Then

$$v_t \mid \cdot \sim \text{GIG}\left(\frac{1}{2}, \frac{r_t^2}{\sigma B_\gamma}, \frac{A_\gamma^2}{\sigma B_\gamma} + \frac{2}{\sigma}\right). \quad (\text{D.5})$$

Latent s_t . Let $y_t^\circ = y_t - \mathbf{F}_t^\top \boldsymbol{\theta}_t - A_\gamma v_t$ and $D_\gamma = C_\gamma \sigma |\gamma|$. Then

$$s_t \mid \cdot \sim \mathcal{N}^+(\mu_{s,t}, V_{s,t}), \quad V_{s,t} = \left(1 + \frac{D_\gamma^2}{\sigma B_\gamma v_t}\right)^{-1}, \quad \mu_{s,t} = V_{s,t} \frac{D_\gamma y_t^\circ}{\sigma B_\gamma v_t}. \quad (\text{D.6})$$

State path. Given $(\mathbf{v}, \mathbf{s}, \sigma, \gamma)$, sample $\boldsymbol{\theta}_{0:T}$ by the FFBS recursion in Section B.2, using the exDQLM MCMC row of Table B.2.

Scale. For fixed γ , let $y_t^\circ = y_t - \mathbf{F}_t^\top \boldsymbol{\theta}_t - A_\gamma v_t$ and $c_{\gamma,t} = C_\gamma |\gamma| s_t$. Then

$$\sigma \mid \cdot \sim \text{GIG}(\lambda_\sigma, \chi_\sigma, \psi_\sigma), \quad (\text{D.7})$$

where

$$\lambda_\sigma = - \left(a_\sigma + \frac{3T}{2} \right), \quad (\text{D.8})$$

$$\chi_\sigma = 2b_\sigma + 2 \sum_{t=1}^T v_t + \sum_{t=1}^T \frac{(y_t^\circ)^2}{B_\gamma v_t}, \quad (\text{D.9})$$

$$\psi_\sigma = \sum_{t=1}^T \frac{c_{\gamma,t}^2}{B_\gamma v_t}. \quad (\text{D.10})$$

Skewness. The conditional kernel for γ is

$$\pi(\gamma \mid \cdot) \propto \pi_\gamma(\gamma) \prod_{t=1}^T (\sigma B_\gamma v_t)^{-1/2} \exp \left[- \sum_{t=1}^T \frac{\{y_t - \mathbf{F}_t^\top \boldsymbol{\theta}_t - A_\gamma v_t - C_\gamma \sigma |\gamma| s_t\}^2}{2\sigma B_\gamma v_t} \right], \quad (\text{D.11})$$

for $\gamma \in (L, U)$. The default sampler applies the bounded slice update in Section I.2 directly to this kernel.

Algorithm D.1. Dynamic exDQLM MCMC.

The default (σ, γ) update consists of an exact GIG update for σ conditional on γ , followed by a bounded univariate slice update for γ . Joint random-walk alternatives are implemented, but they are not the default kernel summarized here.

Input: observations $\mathbf{y}$, model matrices $(\mathbf{F}_t, \mathbf{G}_t, \mathbf{W}_t)$, initial state prior, exAL prior hyperparameters, admissible interval (L, U) for γ , and MCMC controls N_{burn} and N_{mcmc} .

Output: retained posterior draws for $(\boldsymbol{\theta}_{0:T}, \mathbf{v}, \mathbf{s}, \sigma, \gamma)$ and state summaries.

- (1) Initialize $\boldsymbol{\theta}_{0:T}$, $\mathbf{v}$, $\mathbf{s}$, σ , and γ .
- (2) For $m = 1, \dots, N_{\text{burn}} + N_{\text{mcmc}}$:
 - (a) sample v_t from (D.5), $t = 1, \dots, T$;
 - (b) sample s_t from (D.6), $t = 1, \dots, T$;
 - (c) sample $\boldsymbol{\theta}_{0:T}$ by FFBS using Section B.2 and the exDQLM MCMC row of Table B.2;
 - (d) sample σ from (D.7);
 - (e) sample γ on (L, U) with the bounded slice sampler in Section I.2, targeting (D.11);
 - (f) if $m > N_{\text{burn}}$, retain the current draw.
- (3) Return the retained draws and state summaries.

Setting $\gamma = 0$ drops the s_t block and reduces the sampler to the AL/DQLM kernel in Algorithm C.1.

D.3. Laplace–delta VB approximation

The mean-field family is

$$q(\boldsymbol{\theta}_{0:T}, \mathbf{v}, \mathbf{s}, \sigma, \gamma) = q(\boldsymbol{\theta}_{0:T}) \prod_{t=1}^T q(v_t) \prod_{t=1}^T q(s_t) q(\sigma, \gamma). \quad (\text{D.12})$$

The conjugate factors are updated conditionally on moments from $q(\sigma, \gamma)$. Define

$$\kappa_1 = \mathbb{E}\{1/(\sigma B_\gamma)\}, \quad \kappa_2 = \mathbb{E}\{A_\gamma/(\sigma B_\gamma)\}, \quad \kappa_3 = \mathbb{E}\{A_\gamma^2/(\sigma B_\gamma)\}, \quad (\text{D.13})$$

$$\kappa_4 = \mathbb{E}\{C_\gamma|\gamma|/B_\gamma\}, \quad \kappa_5 = \mathbb{E}\{\sigma C_\gamma^2\gamma^2/B_\gamma\}, \quad \kappa_6 = \mathbb{E}\{A_\gamma C_\gamma|\gamma|/B_\gamma\}. \quad (\text{D.14})$$

Let $m_{1/v,t} = \mathbb{E}(v_t^{-1})$, $\bar{s}_t = \mathbb{E}(s_t)$, and $\bar{s}_t^2 = \mathbb{E}(s_t^2)$. The state factor is Gaussian and is updated by the deterministic smoother in Section B.2 with observation precision

$$\phi_t = \kappa_1 m_{1/v,t} \quad (\text{D.15})$$

and pseudo-response

$$y_t^{\text{VB}} = \frac{y_t \phi_t - \kappa_2 - \kappa_4 \bar{s}_t m_{1/v,t}}{\phi_t}. \quad (\text{D.16})$$

Equivalently, in the original-data form (B.12), the offset is $d_t = \{\kappa_2 + \kappa_4 \bar{s}_t m_{1/v,t}\}/\phi_t$ and the variance is $Q_t = \phi_t^{-1}$. To see this, let $\eta_t = \mathbf{F}_t^\top \boldsymbol{\theta}_t$ and let $\mathbb{E}_{-\theta}$ denote expectation over all variational factors except the state factor. The terms in the expected quadratic loss that depend on η_t are

$$\begin{aligned} \mathbb{E}_{-\theta} \left[\frac{\{y_t - \eta_t - A_\gamma v_t - C_\gamma \sigma |\gamma| s_t\}^2}{\sigma B_\gamma v_t} \right] \\ = \phi_t (y_t - \eta_t)^2 - 2\{\kappa_2 + \kappa_4 \bar{s}_t m_{1/v,t}\} (y_t - \eta_t) + \text{constant}, \end{aligned} \quad (\text{D.17})$$

so completing the square gives (D.16) and (D.15). If $\eta_t = \mathbf{F}_t^\top \boldsymbol{\theta}_t$, write $m_{\eta,t} = \mathbb{E}(\eta_t)$, $S_{\eta,t} = \text{Var}(\eta_t)$, $m_{\Delta,t} = y_t - m_{\eta,t}$, and $S_{\Delta,t} = m_{\Delta,t}^2 + S_{\eta,t}$. Then

$$q(v_t) = \text{GIG} \left(\frac{1}{2}, \kappa_1 S_{\Delta,t} - 2\kappa_4 m_{\Delta,t} \bar{s}_t + \kappa_5 \bar{s}_t^2, \kappa_3 + 2\mathbb{E}(\sigma^{-1}) \right), \quad (\text{D.18})$$

$$q(s_t) = \mathcal{N}^+(\mu_{s,t}^{\text{VB}}, V_{s,t}^{\text{VB}}), \quad (\text{D.19})$$

$$V_{s,t}^{\text{VB}} = \left(1 + \kappa_5 m_{1/v,t} \right)^{-1}, \quad (\text{D.20})$$

$$\mu_{s,t}^{\text{VB}} = V_{s,t}^{\text{VB}} \left(\kappa_4 m_{\Delta,t} m_{1/v,t} - \kappa_6 \right). \quad (\text{D.21})$$

The nonconjugate factor $q(\sigma, \gamma)$ is approximated by a Laplace–delta step on transformed coordinates

$$\ell_\sigma = \log \sigma, \quad z_\gamma = \text{logit} \left(\frac{\gamma - L}{U - L} \right). \quad (\text{D.22})$$

The transformed objective is the expected complete log-joint plus the Jacobian. Here $\mathbb{E}_{-(\sigma, \gamma)}$ denotes expectation with respect to all variational factors except $q(\sigma, \gamma)$:

$$\begin{aligned} h_z(\ell_\sigma, z_\gamma) &= \mathbb{E}_{-(\sigma, \gamma)} \{ \log p(\mathbf{y}, \boldsymbol{\theta}_{0:T}, \mathbf{v}, \mathbf{s}, \sigma, \gamma) \} \\ &\quad + \ell_\sigma + \log(U - L) + \log r + \log(1 - r), \quad r = \text{expit}(z_\gamma). \end{aligned} \quad (\text{D.23})$$

The fitted object returns the transformed mode, the approximate covariance matrix, delta-method moments, and ELBO components.

Algorithm D.2. Dynamic exDQLM LDVB.

Input: observations $\mathbf{y}$, model matrices $(\mathbf{F}_t, \mathbf{G}_t, \mathbf{W}_t)$, initial state prior, exAL prior hyper-parameters, admissible interval (L, U) for γ , convergence tolerance, and optional posterior-sampling control `n.samp`.

Output: fitted variational factors for $(\boldsymbol{\theta}_{0:T}, \mathbf{v}, \mathbf{s}, \sigma, \gamma)$, convergence diagnostics, ELBO values when requested, and optional approximate posterior draws.

- (1) Initialize variational parameters for $q(\boldsymbol{\theta}_{0:T})$, $q(v_t)$, $q(s_t)$, and $q(\sigma, \gamma)$.
- (2) Repeat until the convergence criterion is met:
 - (a) update $q(\boldsymbol{\theta}_{0:T})$ by the deterministic smoother in Section B.2, using the exDQLM LDVB row of Table B.2;
 - (b) update $q(v_t)$ and $q(s_t)$ using (D.21);
 - (c) update $q(\sigma, \gamma)$ on the transformed coordinates (ℓ_σ, z_γ) in (D.22) by the Laplace-delta approximation to (D.23);
 - (d) monitor moment changes and, when ELBO monitoring is enabled, $\mathcal{L}(q)$.
- (3) Draw approximate posterior samples from the fitted variational factors when requested by `n.samp`.
- (4) Return the fitted factors, diagnostics, and optional draws.

In the AL special case, the nonconjugate (σ, γ) block is replaced by the inverse-gamma $q(\sigma)$ update in Algorithm C.2. This exAL path is the default in `exdq1mMCMC()` and `exdq1mLDVB()` when `dqlm.ind = FALSE`.

ELBO. The LDVB ELBO has the block decomposition

$$\mathcal{L}(q) = \mathcal{L}_{\text{like}} + \mathcal{L}_\theta + \mathcal{L}_v + \mathcal{L}_s + \mathcal{L}_{\sigma\gamma} + \sum_{t=1}^T H\{q(v_t)\} + \sum_{t=1}^T H\{q(s_t)\} + H\{q(\sigma, \gamma)\}. \quad (\text{D.24})$$

The state block is

$$\mathcal{L}_\theta = \mathbb{E}_q \left\{ \log p(\boldsymbol{\theta}_0) + \sum_{t=1}^T \log p(\boldsymbol{\theta}_t \mid \boldsymbol{\theta}_{t-1}) \right\} + H\{q(\boldsymbol{\theta}_{0:T})\}. \quad (\text{D.25})$$

As in the AL case, this Gaussian state-space contribution can be evaluated by the auxiliary Kalman normalizing-constant identity for the current pseudo-response and variance.

Let $\bar{\ell}_\sigma = \mathbb{E}(\log \sigma)$, $\bar{\ell}_B = \mathbb{E}(\log B_\gamma)$, $\bar{\ell}_\pi = \mathbb{E}\{\log \pi_\gamma(\gamma)\}$, $m_{v,t} = \mathbb{E}(v_t)$, $m_{1/v,t} = \mathbb{E}(v_t^{-1})$, $m_{\log v,t} = \mathbb{E}(\log v_t)$, $\bar{s}_t = \mathbb{E}(s_t)$, and $\bar{s}_t^2 = \mathbb{E}(s_t^2)$. Define

$$\begin{aligned} \mathcal{Q}_t = & \kappa_1 S_{\Delta,t} m_{1/v,t} - 2\kappa_2 m_{\Delta,t} + \kappa_3 m_{v,t} - 2\kappa_4 m_{\Delta,t} \bar{s}_t m_{1/v,t} \\ & + \kappa_5 \bar{s}_t^2 m_{1/v,t} + 2\kappa_6 \bar{s}_t. \end{aligned} \quad (\text{D.26})$$

Then the likelihood, latent-prior, and nonconjugate-prior blocks are

$$\mathcal{L}_{\text{like}} = -\frac{T}{2} \log(2\pi) - \frac{T}{2}(\bar{\ell}_\sigma + \bar{\ell}_B) - \frac{1}{2} \sum_{t=1}^T m_{\log v, t} - \frac{1}{2} \sum_{t=1}^T \mathcal{Q}_t, \quad (\text{D.27})$$

$$\mathcal{L}_v = -T\bar{\ell}_\sigma - \mathbb{E}(\sigma^{-1}) \sum_{t=1}^T m_{v, t}, \quad (\text{D.28})$$

$$\mathcal{L}_s = T \log 2 - \frac{T}{2} \log(2\pi) - \frac{1}{2} \sum_{t=1}^T \bar{s}_t^2, \quad (\text{D.29})$$

$$\mathcal{L}_{\sigma\gamma} = a_\sigma \log b_\sigma - \log \Gamma(a_\sigma) - (a_\sigma + 1)\bar{\ell}_\sigma - b_\sigma \mathbb{E}(\sigma^{-1}) + \bar{\ell}_\pi. \quad (\text{D.30})$$

The GIG and truncated-normal entropy terms are given by (I.5) and (I.6). The (σ, γ) entropy and the smooth expectations in the κ_j , $\bar{\ell}_B$, $\bar{\ell}_\pi$, and $\mathbb{E}(\sigma^{-1})$ terms are evaluated under the Laplace–delta approximation in (I.8) and (I.11).

E. Transfer-function exDQLM by state augmentation

Transfer-function inference uses the same AL/exAL likelihood and latent-variable updates as the dynamic models above. The only change is the state-space construction. Let $x_t \in \mathbb{R}^k$ be the input vector, ζ_t the transfer state, and $\psi_t \in \mathbb{R}^k$ the input-effect state. For fixed transfer rate λ , the augmented model uses

$$\tilde{\mathbf{F}}_t^\top = (\mathbf{F}_t^\top, 1, 0_k^\top), \quad \tilde{\boldsymbol{\theta}}_t^\top = (\boldsymbol{\theta}_t^\top, \zeta_t, \psi_t^\top), \quad (\text{E.1})$$

$$\tilde{\mathbf{G}}_t = \text{blockdiag} \left\{ \mathbf{G}_t, \begin{pmatrix} \lambda & x_t^\top \\ 0_k & I_k \end{pmatrix} \right\}, \quad \tilde{\mathbf{W}}_t = \text{blockdiag} \{ \mathbf{W}_t^\theta, \omega_t, \mathbf{W}_t^\psi \}. \quad (\text{E.2})$$

The prior for $(\zeta_0, \psi_0^\top)^\top$ is $\mathcal{N}(m_0^{\text{tf}}, C_0^{\text{tf}})$ and is appended to the base state prior. Conditional on λ , the augmented model has the same posterior form as the base exDQLM with state $\tilde{\boldsymbol{\theta}}_t$. Consequently, the Gaussian state update in Section B.2, together with Algorithms D.1 and D.2, applies after replacing $(\mathbf{F}_t, \mathbf{G}_t, \mathbf{W}_t, \boldsymbol{\theta}_t)$ by $(\tilde{\mathbf{F}}_t, \tilde{\mathbf{G}}_t, \tilde{\mathbf{W}}_t, \tilde{\boldsymbol{\theta}}_t)$. The current transfer-fitting routines treat λ as fixed by the user or by an external grid search; they do not sample or optimize λ internally. The package inputs `X`, `lam`, `tf.df`, `tf.m0`, and `tf.C0` correspond to x_t , λ , the transfer discount factors, m_0^{tf} , and C_0^{tf} ; `median.kt` is returned as a summary of the fitted transfer response.

Algorithm E.1. Transfer-function state augmentation and fitting.

Input: base dynamic model, transfer covariates x_t , fixed transfer rate λ , transfer discount factors, and transfer-state prior $(m_0^{\text{tf}}, C_0^{\text{tf}})$.

Output: fitted base-state and transfer-state summaries, including the transfer response summary `median.kt`.

- (1) Construct $\tilde{\mathbf{F}}_t$, $\tilde{\mathbf{G}}_t$, $\tilde{\mathbf{W}}_t$, and $\tilde{\boldsymbol{\theta}}_t$ from (E.1)–(E.2).
- (2) Set the augmented initial prior.
- (3) Run the selected fitting routine on the augmented state-space system: MCMC uses Algorithm D.1 and LDVB uses Algorithm D.2.

- (4) Return summaries for both the base state and the transfer states.

The transfer-function extension changes only the state-space matrices; the observation likelihood and latent-variable updates are unchanged.

F. Static AL and exAL regression with Gaussian priors

F.1. Model hierarchy and posterior target

Let $\mathbf{X} \in \mathbb{R}^{n \times p}$ have row vectors $\mathbf{x}_i^\top$, and let $\boldsymbol{\beta} \in \mathbb{R}^p$. The ridge/Gaussian coefficient prior is

$$\boldsymbol{\beta} \sim \mathcal{N}(\mathbf{b}_{\beta,0}, \mathbf{V}_{\beta,0}), \quad \mathbf{b}_{\beta,0} \in \mathbb{R}^p, \quad \mathbf{V}_{\beta,0} \in \mathbb{R}^{p \times p}. \quad (\text{F.1})$$

In the package interface, the same Gaussian update is used for `beta_prior = "ridge"`. When `beta_prior = "rhs_ns"`, the diagonal prior precision in this update is replaced by the `rhs_ns` expected precision described in Section G. Thus this appendix covers the Gaussian/ridge prior and the conjugate `rhs_ns` prior, both for MCMC and LDVB. Under the exAL likelihood,

$$v_i \mid \sigma \sim \text{Exp}(\text{rate} = 1/\sigma), \quad s_i \sim \mathcal{N}^+(0, 1), \quad (\text{F.2})$$

$$y_i \mid \boldsymbol{\beta}, \sigma, \gamma, v_i, s_i \sim \mathcal{N}(\mathbf{x}_i^\top \boldsymbol{\beta} + C_\gamma \sigma |\gamma| s_i + A_\gamma v_i, \sigma B_\gamma v_i). \quad (\text{F.3})$$

The static AL model is obtained by setting $\gamma = 0$, removing s_i , and using A_{p_0}, B_{p_0} . The exAL posterior target is

$$p(\boldsymbol{\beta}, \sigma, \gamma, \mathbf{v}, \mathbf{s} \mid \mathbf{y}) \propto p(\boldsymbol{\beta}) p(\sigma) \pi_\gamma(\gamma) \prod_{i=1}^n p(y_i \mid \boldsymbol{\beta}, \sigma, \gamma, v_i, s_i) p(v_i \mid \sigma) p(s_i). \quad (\text{F.4})$$

Unlike the dynamic models in Sections C–E, the static regression update does not use Kalman filtering, FFBS, or RTS smoothing. The coefficient block is a Gaussian weighted-regression update.

F.2. MCMC updates

For fixed $(\sigma, \gamma, \mathbf{v}, \mathbf{s})$, define

$$y_i^* = y_i - C_\gamma \sigma |\gamma| s_i - A_\gamma v_i, \quad w_i = (\sigma B_\gamma v_i)^{-1}. \quad (\text{F.5})$$

Let $\mathbf{W} = \text{diag}(w_1, \dots, w_n)$ and $\mathbf{y}^* = (y_1^*, \dots, y_n^*)^\top$. Then

$$\boldsymbol{\Sigma}_{\beta|\cdot} = (\mathbf{V}_{\beta,0}^{-1} + \mathbf{X}^\top \mathbf{W} \mathbf{X})^{-1}, \quad (\text{F.6})$$

$$\mathbf{m}_{\beta|\cdot} = \boldsymbol{\Sigma}_{\beta|\cdot} (\mathbf{V}_{\beta,0}^{-1} \mathbf{b}_{\beta,0} + \mathbf{X}^\top \mathbf{W} \mathbf{y}^*), \quad (\text{F.7})$$

$$\boldsymbol{\beta} \mid \cdot \sim \mathcal{N}(\mathbf{m}_{\beta|\cdot}, \boldsymbol{\Sigma}_{\beta|\cdot}). \quad (\text{F.8})$$

Let $D_\gamma = C_\gamma |\gamma|$. The remaining exAL full conditionals are

$$s_i \mid \cdot \sim \mathcal{N}^+(\mu_{s,i}, V_{s,i}), \quad (\text{F.9})$$

$$V_{s,i} = \left(1 + \frac{\sigma D_\gamma^2}{B_\gamma v_i} \right)^{-1}, \quad (\text{F.10})$$

$$\mu_{s,i} = V_{s,i} \frac{D_\gamma (y_i - \mathbf{x}_i^\top \boldsymbol{\beta} - A_\gamma v_i)}{B_\gamma v_i}, \quad (\text{F.11})$$

and, with $r_i = y_i - \mathbf{x}_i^\top \boldsymbol{\beta} - \sigma D_\gamma s_i$,

$$v_i \mid \cdot \sim \text{GIG} \left(\frac{1}{2}, \frac{r_i^2}{\sigma B_\gamma}, \frac{A_\gamma^2}{\sigma B_\gamma} + \frac{2}{\sigma} \right). \quad (\text{F.12})$$

For fixed γ , define $t_i = y_i - \mathbf{x}_i^\top \boldsymbol{\beta} - A_\gamma v_i$. Then

$$\sigma \mid \cdot \sim \text{GIG} \left(-a_\sigma - \frac{3n}{2}, 2b_\sigma + 2 \sum_{i=1}^n v_i + \sum_{i=1}^n \frac{t_i^2}{B_\gamma v_i}, \sum_{i=1}^n \frac{D_\gamma^2 s_i^2}{B_\gamma v_i} \right). \quad (\text{F.13})$$

The nonconjugate conditional kernel for γ is

$$\pi(\gamma \mid \cdot) \propto \pi_\gamma(\gamma) [B_\gamma]^{-n/2} \exp \left\{ \sum_{i=1}^n \frac{D_\gamma s_i t_i}{B_\gamma v_i} - \frac{1}{2\sigma} \sum_{i=1}^n \frac{t_i^2}{B_\gamma v_i} - \frac{\sigma}{2} \sum_{i=1}^n \frac{D_\gamma^2 s_i^2}{B_\gamma v_i} \right\}, \quad (\text{F.14})$$

on (L, U) . The package default updates this one-dimensional target by the bounded slice sampler in Section I.2.

For the AL special case, the Gibbs updates reduce to

$$\boldsymbol{\beta} \mid \cdot \sim \mathcal{N}(\mathbf{m}_{\boldsymbol{\beta}|\cdot}, \boldsymbol{\Sigma}_{\boldsymbol{\beta}|\cdot}), \quad (\text{F.15})$$

$$\sigma \mid \cdot \sim \text{IG} \left(a_\sigma + \frac{3n}{2}, b_\sigma + \sum_{i=1}^n v_i + \sum_{i=1}^n \frac{(y_i - \mathbf{x}_i^\top \boldsymbol{\beta} - A_{p_0} v_i)^2}{2B_{p_0} v_i} \right), \quad (\text{F.16})$$

$$v_i \mid \cdot \sim \text{GIG} \left(\frac{1}{2}, \frac{(y_i - \mathbf{x}_i^\top \boldsymbol{\beta})^2}{\sigma B_{p_0}}, \frac{A_{p_0}^2}{\sigma B_{p_0}} + \frac{2}{\sigma} \right). \quad (\text{F.17})$$

Algorithm F.1. Static AL/exAL MCMC.

Input: response vector $\mathbf{y}$, design matrix $\mathbf{X}$, target quantile p_0 , coefficient prior specification, AL/exAL prior hyperparameters, and MCMC controls N_{burn} and N_{mcmc} .

Output: retained posterior draws for regression coefficients, latent variables, scale parameters, and shrinkage parameters when `beta_prior = "rhs_ns"`.

- (1) Initialize $\boldsymbol{\beta}$, $\mathbf{v}$, $\mathbf{s}$, σ , and γ ; omit $\mathbf{s}$ and fix $\gamma = 0$ for the AL path.
- (2) For $m = 1, \dots, N_{\text{burn}} + N_{\text{mcmc}}$:
 - (a) sample $\boldsymbol{\beta}$ from (F.8);
 - (b) sample v_i from (F.12), $i = 1, \dots, n$, with the AL simplification in (F.17);
 - (c) for exAL, sample s_i from (F.11), $i = 1, \dots, n$;
 - (d) sample σ from (F.13), with the AL simplification in (F.16);
 - (e) for exAL, sample γ on (L, U) with the bounded slice sampler, targeting (F.14);
 - (f) if `beta_prior = "rhs_ns"`, update the `rhs_ns` scale block in (G.10);
 - (g) if $m > N_{\text{burn}}$, retain the current draw.
- (3) Return the retained posterior draws.

F.3. Laplace–delta VB updates and ELBO

The static exAL variational family is

$$q(\boldsymbol{\beta}, \mathbf{v}, \mathbf{s}, \sigma, \gamma) = q(\boldsymbol{\beta}) \prod_{i=1}^n q(v_i) \prod_{i=1}^n q(s_i) q(\sigma, \gamma). \quad (\text{F.18})$$

The coefficient factor is Gaussian. With the same moment definitions as in (D.14),

$$\omega_i = \kappa_1 \mathbb{E}(v_i^{-1}), \quad (\text{F.19})$$

$$\eta_i = y_i \kappa_1 \mathbb{E}(v_i^{-1}) - \kappa_4 \mathbb{E}(v_i^{-1}) \mathbb{E}(s_i) - \kappa_2, \quad (\text{F.20})$$

$$\boldsymbol{\Sigma}_\beta = \left(\mathbf{V}_{\beta,0}^{-1} + \mathbf{X}^\top \text{diag}(\omega_1, \dots, \omega_n) \mathbf{X} \right)^{-1}, \quad (\text{F.21})$$

$$\mathbf{m}_\beta = \boldsymbol{\Sigma}_\beta \left(\mathbf{V}_{\beta,0}^{-1} \mathbf{b}_{\beta,0} + \mathbf{X}^\top \boldsymbol{\eta} \right), \quad (\text{F.22})$$

where $\boldsymbol{\eta} = (\eta_1, \dots, \eta_n)^\top$. The $q(v_i)$ and $q(s_i)$ updates are also closed form conditional on moments of $q(\sigma, \gamma)$. Let

$$\bar{r}_i = y_i - \mathbf{x}_i^\top \mathbf{m}_\beta, \quad \bar{r}_i^2 = \bar{r}_i^2 + \mathbf{x}_i^\top \boldsymbol{\Sigma}_\beta \mathbf{x}_i. \quad (\text{F.23})$$

Then

$$q(v_i) = \text{GIG} \left(\frac{1}{2}, \kappa_1 \bar{r}_i^2 - 2\kappa_4 \bar{r}_i \mathbb{E}(s_i) + \kappa_5 \mathbb{E}(s_i^2), \kappa_3 + 2\mathbb{E}(\sigma^{-1}) \right), \quad (\text{F.24})$$

$$q(s_i) = \mathcal{N}^+(\mu_{s,i}^{\text{VB}}, V_{s,i}^{\text{VB}}), \quad (\text{F.25})$$

$$V_{s,i}^{\text{VB}} = \left(1 + \kappa_5 \mathbb{E}(v_i^{-1}) \right)^{-1}, \quad (\text{F.26})$$

$$\mu_{s,i}^{\text{VB}} = V_{s,i}^{\text{VB}} \left\{ \kappa_4 \bar{r}_i \mathbb{E}(v_i^{-1}) - \kappa_6 \right\}. \quad (\text{F.27})$$

The nonconjugate factor $q(\sigma, \gamma)$ is proportional to

$$q(\sigma, \gamma) \propto \pi_\gamma(\gamma) [B_\gamma]^{-n/2} \sigma^{-(a_\sigma + 1 + 3n/2)} \exp \left\{ -\frac{1}{2} \left(\frac{\bar{c}(\gamma)}{\sigma} + \bar{d}(\gamma) \sigma \right) + \bar{e}(\gamma) \right\}, \quad (\text{F.28})$$

where

$$\bar{c}(\gamma) = 2b_\sigma + 2 \sum_{i=1}^n \mathbb{E}(v_i) + \sum_{i=1}^n \frac{\mathbb{E}\{(y_i - \mathbf{x}_i^\top \boldsymbol{\beta} - A_\gamma v_i)^2 / v_i\}}{B_\gamma}, \quad (\text{F.29})$$

$$\bar{d}(\gamma) = \sum_{i=1}^n \frac{C_\gamma^2 \gamma^2}{B_\gamma} \mathbb{E}\{s_i^2 / v_i\}, \quad (\text{F.30})$$

$$\bar{e}(\gamma) = \sum_{i=1}^n \frac{C_\gamma |\gamma|}{B_\gamma} \mathbb{E}\{s_i (y_i - \mathbf{x}_i^\top \boldsymbol{\beta} - A_\gamma v_i) / v_i\}. \quad (\text{F.31})$$

This factor is approximated by the same Laplace–delta method as in the dynamic exDQLM. The AL path sets $\gamma = 0$ and uses $q(\boldsymbol{\beta})q(\sigma) \prod_i q(v_i)$ with the same closed-form updates as Section C, replacing state smoothing moments by $\mathbb{E}\{(y_i - \mathbf{x}_i^\top \boldsymbol{\beta})^2\}$.

Algorithm F.2. Static AL/exAL LDVB.

Input: response vector $\mathbf{y}$, design matrix $\mathbf{X}$, target quantile p_0 , coefficient prior specification, AL/exAL prior hyperparameters, convergence tolerance, and optional posterior-sampling control `n.samp`.

Output: fitted variational factors, convergence diagnostics, ELBO values, and optional approximate posterior draws.

- (1) Initialize $q(\boldsymbol{\beta})$, the latent-variable factors, the scale factors, and the (σ, γ) block.
- (2) Repeat until the convergence criterion is met:
 - (a) update $q(\boldsymbol{\beta})$ using (F.22);
 - (b) update $q(v_i)$ and, for exAL, $q(s_i)$ using (F.27);
 - (c) update $q(\sigma)$ for AL or $q(\sigma, \gamma)$ for exAL using the Laplace–delta approximation to (F.28);
 - (d) if `beta_prior = "rhs_ns"`, update the `rhs_ns` factors in (G.18);
 - (e) monitor moment changes and $\mathcal{L}(q)$.
- (3) Draw approximate posterior samples when requested by `n.samp`.
- (4) Return the fitted factors, diagnostics, and optional draws.

These static updates are implemented in `exalStaticMCMC()` and `exalStaticLDVB()`, with `beta_prior` selecting the Gaussian/ridge or `rhs_ns` coefficient prior.

The static exAL ELBO is computed from the same blocks as the dynamic exDQLM, with the Gaussian state factor replaced by the Gaussian coefficient factor. Let $\bar{\ell}_\sigma = \mathbb{E}(\log \sigma)$, $\bar{\ell}_B = \mathbb{E}(\log B_\gamma)$, $\bar{\ell}_\pi = \mathbb{E}\{\log \pi_\gamma(\gamma)\}$, $m_{v,i} = \mathbb{E}(v_i)$, $m_{1/v,i} = \mathbb{E}(v_i^{-1})$, $m_{\log v,i} = \mathbb{E}(\log v_i)$, $\bar{s}_i = \mathbb{E}(s_i)$, and $\bar{s}_i^2 = \mathbb{E}(s_i^2)$. Also define

$$t_i = y_i - \mathbf{x}_i^\top \mathbf{m}_\beta, \quad q_i = \mathbf{x}_i^\top \boldsymbol{\Sigma}_\beta \mathbf{x}_i. \quad (\text{F.32})$$

Then

$$\begin{aligned} \mathcal{L}(q) = & \mathcal{L}_{\text{like}} + \mathcal{L}_v + \mathcal{L}_s + \mathcal{L}_\beta + \mathcal{L}_{\sigma\gamma} + H\{q(\boldsymbol{\beta})\} + \sum_{i=1}^n H\{q(v_i)\} \\ & + \sum_{i=1}^n H\{q(s_i)\} + H\{q(\sigma, \gamma)\}, \end{aligned} \quad (\text{F.33})$$

where

$$\begin{aligned}\mathcal{L}_{\text{like}} = & -\frac{n}{2}\log(2\pi) - \frac{n}{2}(\bar{\ell}_B + \bar{\ell}_\sigma) - \frac{1}{2}\sum_{i=1}^n m_{\log v,i} \\ & - \frac{1}{2}\sum_{i=1}^n \left\{ \kappa_1 m_{1/v,i}(t_i^2 + q_i) - 2\kappa_2 t_i + \kappa_3 m_{v,i} \right\} \\ & + \sum_{i=1}^n \left\{ \kappa_4 \bar{s}_i m_{1/v,i} t_i - \kappa_6 \bar{s}_i - \frac{1}{2}\kappa_5 \bar{s}_i^2 m_{1/v,i} \right\},\end{aligned}\tag{F.34}$$

$$\mathcal{L}_v = -n\bar{\ell}_\sigma - \mathbb{E}(\sigma^{-1}) \sum_{i=1}^n m_{v,i},\tag{F.35}$$

$$\mathcal{L}_s = n\log 2 - \frac{n}{2}\log(2\pi) - \frac{1}{2}\sum_{i=1}^n \bar{s}_i^2,\tag{F.36}$$

$$\mathcal{L}_{\sigma\gamma} = a_\sigma \log b_\sigma - \log \Gamma(a_\sigma) - (a_\sigma + 1)\bar{\ell}_\sigma - b_\sigma \mathbb{E}(\sigma^{-1}) + \bar{\ell}_\pi,\tag{F.37}$$

$$\mathcal{L}_\beta = \mathbb{E}_q\{\log p(\beta)\}.\tag{F.38}$$

For the ridge prior, $\mathcal{L}_\beta$ is the Gaussian prior expectation. For the `rhs_ns` prior, it is replaced by the `rhs_ns` contribution in Section G. The Gaussian, GIG, truncated-normal, and Laplace–delta entropy terms are given by (I.2), (I.5), (I.6), and (I.8), respectively. The AL path is recovered by setting $\gamma = 0$ and dropping the s_i and (σ, γ) Laplace–delta blocks; then $q(\sigma)$ is inverse-gamma and uses (I.4).

G. Static regression with the Nishimura–Suchard regularized horseshoe prior

This section focuses on the `rhs_ns` coefficient prior, the conditionally conjugate regularized horseshoe variant used for sparse static regression. Users only need this section when fitting static models with `beta_prior = "rhs_ns"`. The prior enters the static Gaussian update for β through a prior precision matrix. Let $\mathcal{A} \subseteq \{1, \dots, p\}$ denote the active shrinkage set; by default an intercept, if present, is not shrunk. For $j \notin \mathcal{A}$ the package uses a fixed intercept precision. The direct `rhs` path is not developed here because its log-scale block is nonconjugate; the `rhs_ns` path is the conjugate sparse-prior formulation documented in this appendix.

G.1. Nishimura–Suchard prior hierarchy

For $j \in \mathcal{A}$, the `rhs_ns` hierarchy is

$$\beta_j \mid \tau^2, \lambda_j^2, \zeta^2 \propto \mathcal{N}(\beta_j \mid 0, \tau^2 \lambda_j^2) \mathcal{N}(\beta_j \mid 0, \zeta^2),\tag{G.1}$$

$$\lambda_j^2 \mid \nu_j \sim \text{IG}(1/2, 1/\nu_j), \quad \nu_j \sim \text{IG}(1/2, 1),\tag{G.2}$$

$$\tau^2 \mid \xi \sim \text{IG}(1/2, 1/\xi), \quad \xi \sim \text{IG}(1/2, 1/\tau_0^2),\tag{G.3}$$

$$\zeta^2 \sim \text{IG}(a_\zeta, b_\zeta),\tag{G.4}$$

unless ζ^2 is fixed by the user. The implementation includes the scale-dependent Gaussian log-normalizing terms shown in the ELBO contribution below. Thus the proportionality in (G.4) denotes the coefficient kernel, while the surrounding scale updates and ELBO use the

corresponding normal-density contributions. The resulting prior precision contribution for active coefficients is

$$\omega_j^{\text{prior}} = \frac{1}{\tau^2 \lambda_j^2} + \frac{1}{\zeta^2}. \quad (\text{G.5})$$

Consequently, the β update in MCMC or LDVB is obtained from the static Gaussian update after replacing $\mathbf{V}_{\beta,0}^{-1}$ by a diagonal precision matrix with active entries ω_j^{prior} or their variational expectations.

G.2. Nishimura–Suchard MCMC updates

Conditioning on β , the shrinkage block has closed-form inverse-gamma updates:

$$\lambda_j^2 \mid \cdot \sim \text{IG} \left(1, \frac{1}{\nu_j} + \frac{\beta_j^2}{2\tau^2} \right), \quad (\text{G.6})$$

$$\nu_j \mid \cdot \sim \text{IG} \left(1, 1 + \frac{1}{\lambda_j^2} \right), \quad (\text{G.7})$$

$$\tau^2 \mid \cdot \sim \text{IG} \left(\frac{|\mathcal{A}| + 1}{2}, \frac{1}{\xi} + \frac{1}{2} \sum_{j \in \mathcal{A}} \frac{\beta_j^2}{\lambda_j^2} \right), \quad (\text{G.8})$$

$$\xi \mid \cdot \sim \text{IG} \left(1, \frac{1}{\tau_0^2} + \frac{1}{\tau^2} \right), \quad (\text{G.9})$$

$$\zeta^2 \mid \cdot \sim \text{IG} \left(a_\zeta + \frac{|\mathcal{A}|}{2}, b_\zeta + \frac{1}{2} \sum_{j \in \mathcal{A}} \beta_j^2 \right), \quad (\text{G.10})$$

with the last line omitted when ζ^2 is fixed. These equations are the conditional targets for the **rhs_ns** scale block. The implementation may temporarily freeze or schedule the global-scale update during configured warmup iterations for numerical stability; this changes only the update schedule, not the conditional target displayed above.

G.3. Nishimura–Suchard variational updates and ELBO contribution

The package uses a mean-field approximation over the **rhs_ns** scale block. For $j \in \mathcal{A}$,

$$q(\lambda_j^2) = \text{IG}(a_{\lambda_j}, b_{\lambda_j}), \quad q(\nu_j) = \text{IG}(a_{\nu_j}, b_{\nu_j}), \quad (\text{G.11})$$

$$q(\tau^2) = \text{IG}(a_\tau, b_\tau), \quad q(\xi) = \text{IG}(a_\xi, b_\xi), \quad (\text{G.12})$$

$$q(\zeta^2) = \text{IG}(a_\zeta^*, b_\zeta^*), \quad (\text{G.13})$$

with $a_{\lambda_j} = a_{\nu_j} = a_\xi = 1$ and $a_\tau = (|\mathcal{A}| + 1)/2$. Let $\bar{\beta}_j^2 = \mathbb{E}_q(\beta_j^2)$. The coordinate updates are

$$b_{\lambda_j} = \frac{1}{2} \bar{\beta}_j^2 \mathbb{E}\{(\tau^2)^{-1}\} + \mathbb{E}(\nu_j^{-1}), \quad (\text{G.14})$$

$$b_{\nu_j} = 1 + \mathbb{E}\{(\lambda_j^2)^{-1}\}, \quad (\text{G.15})$$

$$b_\tau = \frac{1}{2} \sum_{j \in \mathcal{A}} \bar{\beta}_j^2 \mathbb{E}\{(\lambda_j^2)^{-1}\} + \mathbb{E}(\xi^{-1}), \quad (\text{G.16})$$

$$b_\xi = \frac{1}{\tau_0^2} + \mathbb{E}\{(\tau^2)^{-1}\}, \quad (\text{G.17})$$

$$a_\zeta^* = a_\zeta + \frac{|\mathcal{A}|}{2}, \quad b_\zeta^* = b_\zeta + \frac{1}{2} \sum_{j \in \mathcal{A}} \bar{\beta}_j^2. \quad (\text{G.18})$$

The third line is shorthand for $b_\tau = \frac{1}{2} \sum_{j \in \mathcal{A}} \bar{\beta}_j^2 \mathbb{E}\{(\lambda_j^2)^{-1}\} + \mathbb{E}(\xi^{-1})$, where the expectation of $(\lambda_j^2)^{-1}$ is component-specific inside the summation. As in MCMC, optional warmup scheduling for the τ^2, ξ block affects when the coordinate is updated, not the coordinate target itself.

The following term-by-term ELBO contribution matches the package's `rhs_ns` scale block. For $x \sim \text{IG}(a, b)$ under the rate parameterization used above, define

$$m_{\log x}(a, b) = \log b - \psi(a), \quad m_{x^{-1}}(a, b) = a/b, \quad (\text{G.19})$$

$$h_{\text{IG}}(a, b) = a + \log b + \log \Gamma(a) - (a + 1)\psi(a), \quad (\text{G.20})$$

where $\psi(\cdot)$ is the digamma function and h_{IG} is the entropy of an inverse-gamma variational factor. Let

$$\ell_{\lambda_j} = m_{\log x}(a_{\lambda_j}, b_{\lambda_j}), \quad r_{\lambda_j} = m_{x^{-1}}(a_{\lambda_j}, b_{\lambda_j}), \quad (\text{G.21})$$

$$\ell_{\nu_j} = m_{\log x}(a_{\nu_j}, b_{\nu_j}), \quad r_{\nu_j} = m_{x^{-1}}(a_{\nu_j}, b_{\nu_j}), \quad (\text{G.22})$$

$$\ell_\tau = m_{\log x}(a_\tau, b_\tau), \quad r_\tau = m_{x^{-1}}(a_\tau, b_\tau), \quad (\text{G.23})$$

$$\ell_\xi = m_{\log x}(a_\xi, b_\xi), \quad r_\xi = m_{x^{-1}}(a_\xi, b_\xi). \quad (\text{G.24})$$

If ζ^2 is random, set $\ell_\zeta = m_{\log x}(a_\zeta^*, b_\zeta^*)$ and $r_\zeta = m_{x^{-1}}(a_\zeta^*, b_\zeta^*)$; if it is fixed at ζ_0^2 , set $\ell_\zeta = \log \zeta_0^2$ and $r_\zeta = 1/\zeta_0^2$.

The coefficient-prior contribution is

$$\mathcal{L}_{\beta, \text{hs}} = \sum_{j \in \mathcal{A}} \left\{ -\frac{1}{2} \log(2\pi) - \frac{1}{2} \ell_\tau - \frac{1}{2} \ell_{\lambda_j} - \frac{1}{2} \bar{\beta}_j^2 r_\tau r_{\lambda_j} \right\}, \quad (\text{G.25})$$

$$\mathcal{L}_{\beta, \text{slab}} = \sum_{j \in \mathcal{A}} \left\{ -\frac{1}{2} \log(2\pi) - \frac{1}{2} \ell_\zeta - \frac{1}{2} \bar{\beta}_j^2 r_\zeta \right\}. \quad (\text{G.26})$$

The local, global, and slab prior contributions are

$$\mathcal{L}_{\lambda|\nu} = \sum_{j \in \mathcal{A}} \left\{ -\frac{1}{2} \ell_{\nu j} - \log \Gamma(1/2) - \frac{3}{2} \ell_{\lambda j} - r_{\nu j} r_{\lambda j} \right\}, \quad (\text{G.27})$$

$$\mathcal{L}_{\nu} = \sum_{j \in \mathcal{A}} \left\{ -\log \Gamma(1/2) - \frac{3}{2} \ell_{\nu j} - r_{\nu j} \right\}, \quad (\text{G.28})$$

$$\mathcal{L}_{\tau|\xi} = -\frac{1}{2} \ell_{\xi} - \log \Gamma(1/2) - \frac{3}{2} \ell_{\tau} - r_{\xi} r_{\tau}, \quad (\text{G.29})$$

$$\mathcal{L}_{\xi} = \frac{1}{2} \log(\tau_0^{-2}) - \log \Gamma(1/2) - \frac{3}{2} \ell_{\xi} - \tau_0^{-2} r_{\xi}, \quad (\text{G.30})$$

$$\mathcal{L}_{\zeta} = \begin{cases} a_{\zeta} \log b_{\zeta} - \log \Gamma(a_{\zeta}) - (a_{\zeta} + 1) \ell_{\zeta} - b_{\zeta} r_{\zeta}, & \zeta^2 \text{ random,} \\ 0, & \zeta^2 \text{ fixed.} \end{cases} \quad (\text{G.31})$$

The entropy contribution is

$$\mathcal{L}_{\text{ent}} = \sum_{j \in \mathcal{A}} h_{\text{IG}}(a_{\lambda j}, b_{\lambda j}) + \sum_{j \in \mathcal{A}} h_{\text{IG}}(a_{\nu j}, b_{\nu j}) + h_{\text{IG}}(a_{\tau}, b_{\tau}) + h_{\text{IG}}(a_{\xi}, b_{\xi}) + \mathbb{I}(\zeta^2 \text{ random}) h_{\text{IG}}(a_{\zeta}^*, b_{\zeta}^*). \quad (\text{G.32})$$

Finally, when the intercept is not included in $\mathcal{A}$, the package adds the fixed Gaussian intercept-prior contribution

$$\mathcal{L}_{\beta_0} = \frac{1}{2} \{ \log(\pi_0) - \log(2\pi) \} - \frac{1}{2} \pi_0 \bar{\beta}_0^2, \quad (\text{G.33})$$

where π_0 is the fixed intercept precision. If the intercept is shrunk, this term is omitted because the intercept is already represented in the active `rhs_ns` block.

Thus the package contribution is

$$\mathcal{L}_{\text{rhs_ns}} = \mathcal{L}_{\beta, \text{hs}} + \mathcal{L}_{\beta, \text{slab}} + \mathcal{L}_{\lambda|\nu} + \mathcal{L}_{\nu} + \mathcal{L}_{\tau|\xi} + \mathcal{L}_{\xi} + \mathcal{L}_{\zeta} + \mathcal{L}_{\text{ent}} + \mathcal{L}_{\beta_0}. \quad (\text{G.34})$$

All terms are available in closed form because each scale factor is inverse-gamma. This is the `rhs_ns` component of the full static-model ELBO; the likelihood, latent-variable, and (σ, γ) terms are added by the surrounding static AL or exAL variational routine.

H. Forecasting, diagnostics, and posterior-predictive synthesis

H.1. Forecasting

For a posterior draw m at forecast origin $\tilde{t}$, the state forecast recursion in the main text gives

$$\boldsymbol{\theta}_{\tilde{t}+k}^{(m)} \sim \mathcal{N}\{a_{\tilde{t}}^{(m)}(k), R_{\tilde{t}}^{(m)}(k)\}, \quad k = 1, \dots, K. \quad (\text{H.1})$$

Given a forecasted state draw, posterior predictive draws are generated from

$$Y_{\tilde{t}+k}^{\text{rep}, (m)} \sim \text{exAL}_{p_0}\{\mathbf{F}_{\tilde{t}+k}^{\top} \boldsymbol{\theta}_{\tilde{t}+k}^{(m)}, \sigma^{(m)}, \gamma^{(m)}\}. \quad (\text{H.2})$$

For the AL/DQLM special case, set $\gamma^{(m)} = 0$. The function `exdqmlmForecast()` implements this recursion for MCMC and LDVB fitted objects; for LDVB fits, the posterior draws are replaced by draws from the fitted variational factors.

H.2. Diagnostics

The dynamic diagnostics use the plug-in maximum a posteriori (MAP) standardized one-step-ahead forecast-error sequence stored as `map.standard.forecast.errors`. If $\hat{f}_t$ and $\hat{q}_t$ denote the fitted one-step-ahead location and variance used in this sequence, the diagnostic error and its normal-score transform are

$$\hat{e}_t = \frac{y_t - \hat{f}_t}{\sqrt{\hat{q}_t}}, \quad \hat{u}_t = \Phi(\hat{e}_t). \quad (\text{H.3})$$

The quantile–quantile (QQ) plot, autocorrelation function (ACF) plot, and standardized forecast-error plot are computed from $\{\hat{e}_t\}$ or $\{\hat{u}_t\}$ rather than from posterior uncertainty bands for residuals. The reported Kullback–Leibler (KL) summaries are deterministic one-dimensional normality diagnostics for the MAP standardized forecast-error sample. The forward value estimates $\text{KL}(P_e \parallel N(0, 1))$, where P_e is the diagnostic-error distribution represented by $\{\hat{e}_t\}$; the flipped value estimates the reversed diagnostic $\text{KL}(N(0, 1) \parallel P_e)$. The package default uses a deterministic standard-normal quantile grid rather than a random reference sample, so repeated diagnostic calls are reproducible for fixed fitted objects.

For predictive draws $y_t^{(1)}, \dots, y_t^{(M)}$, let $\hat{q}_t(\tau_k)$ denote the empirical posterior predictive quantile at level τ_k . The diagnostic continuous ranked probability score (CRPS) calculation uses the identity between CRPS and integrated check loss,

$$\text{CRPS}(y_t^{\text{obs}}, G_t) = 2 \int_0^1 \rho_\tau \{y_t^{\text{obs}} - G_t^{-1}(\tau)\} d\tau,$$

and reports the finite integrated quantile-score approximation

$$\widehat{\text{CRPS}}_t = 2 \sum_{k=1}^K w_k \rho_{\tau_k} \{y_t^{\text{obs}} - \hat{q}_t(\tau_k)\}. \quad (\text{H.4})$$

The reported CRPS is the average of (H.4) over the diagnostic time points (Gneiting and Raftery 2007; Laio and Tamea 2007). By default, `exdqlmDiagnostics()` uses an equally spaced grid from 0.01 to 0.99 with equal weights $w_k = 1/K$. User-supplied weights are normalized to sum to one. For target quantile p_0 , the posterior predictive loss criterion (PPLC) returned as `pplc` is

$$\widehat{\text{PPLC}} = \sum_t \frac{1}{M} \sum_{m=1}^M \rho_{p_0} \{y_t^{\text{obs}} - y_t^{\text{rep},(m)}\}, \quad (\text{H.5})$$

where ρ_{p_0} is the check-loss function (Gelfand and Ghosh 1998). The dynamic diagnostic routine returns these summaries. The static diagnostic routine returns check-loss summaries and reference-quantile errors when a reference quantile is supplied.

H.3. Posterior-predictive synthesis

The function `quantileSynthesis()` combines posterior predictive draws from separately fitted models at ordered levels $p_1 < \dots < p_K$. For each time point and draw index, it forms the quantile-specific predictive curve, applies the requested monotonicity correction when fitted

quantiles cross, and interpolates across p to obtain draws from one posterior predictive distribution. The monotonicity correction uses isotonic adjustment and, when requested, global monotone rearrangement (Barlow *et al.* 1972; Chernozhukov *et al.* 2010).

Algorithm H.1. Posterior-predictive synthesis.

Input: posterior predictive draws or fitted forecast objects from models at ordered quantile levels $p_1 < \dots < p_K$, together with the requested monotonicity correction and interpolation settings.

Output: synthesized posterior predictive draws and summary intervals on the common predictive scale.

- (1) Extract or collect posterior predictive draw matrices for each fitted quantile level.
- (2) For each time point and retained draw index, form the quantile-specific predictive curve over $p_1, \dots, p_K$.
- (3) Apply the requested monotonicity correction.
- (4) Interpolate across quantile levels.
- (5) Return synthesized posterior predictive draws and summary intervals.

I. Numerical and ELBO implementation blocks

I.1. Reusable moment and entropy formulas

The variational routines monitor

$$\mathcal{L}(q) = \mathbb{E}_q\{\log p(\text{complete data})\} + H(q), \quad H(q) = -\mathbb{E}_q\{\log q\}. \quad (\text{I.1})$$

The following moment and entropy formulas are reused by the dynamic and static algorithms.

If $\mathbf{x} \sim \mathcal{N}(\mathbf{m}, \mathbf{V})$ with $\mathbf{x} \in \mathbb{R}^d$, then

$$H\{\mathcal{N}(\mathbf{m}, \mathbf{V})\} = \frac{1}{2}\{d(1 + \log 2\pi) + \log |\mathbf{V}|\}. \quad (\text{I.2})$$

If $x \sim \text{IG}(a, b)$ under the parameterization in Section B, then

$$\mathbb{E}(x^{-1}) = \frac{a}{b}, \quad \mathbb{E}(\log x) = \log b - \psi(a), \quad (\text{I.3})$$

and

$$H\{\text{IG}(a, b)\} = a + \log b + \log \Gamma(a) - (a + 1)\psi(a), \quad (\text{I.4})$$

where $\psi(\cdot)$ is the digamma function.

If $x \sim \text{GIG}(\lambda, \chi, \psi_{\text{GIG}})$ and $z = (\chi\psi_{\text{GIG}})^{1/2}$, let $m_x = \mathbb{E}(x)$, $m_{1/x} = \mathbb{E}(x^{-1})$, and $m_{\log x} = \mathbb{E}(\log x)$. Then

$$\begin{aligned} H\{\text{GIG}(\lambda, \chi, \psi_{\text{GIG}})\} &= \log\{2K_\lambda(z)\} - \frac{\lambda}{2} \log\left(\frac{\psi_{\text{GIG}}}{\chi}\right) - (\lambda - 1)m_{\log x} \\ &\quad + \frac{1}{2}\{\chi m_{1/x} + \psi_{\text{GIG}} m_x\}. \end{aligned} \quad (\text{I.5})$$

The moments m_x and $m_{1/x}$ follow from (B.11); $m_{\log x}$ is the derivative of $\log K_\lambda(z)$ with respect to λ plus $\frac{1}{2} \log(\chi/\psi_{\text{GIG}})$, and is evaluated numerically in the package.

If $x \sim \mathcal{N}^+(m, V)$, let $a = V^{1/2}$, $z = m/a$, and $\Lambda(z) = \phi(z)/\Phi(z)$. The entropy is

$$H\{\mathcal{N}^+(m, V)\} = \frac{1}{2} \log(2\pi V) + \log \Phi(z) + \frac{1}{2} \{1 - z\Lambda(z)\}. \quad (\text{I.6})$$

This closed form is used for the truncated-normal latent factors; numerically, the package evaluates the required moments using stable tail-probability guards.

For exAL variational inference, the nonconjugate (σ, γ) block is handled on transformed coordinates

$$\ell_\sigma = \log \sigma, \quad z_\gamma = \text{logit} \left(\frac{\gamma - L}{U - L} \right). \quad (\text{I.7})$$

If $\mathbf{z} = (z_\gamma, \ell_\sigma)^\top$ has Laplace approximation $q_z(\mathbf{z}) = \mathcal{N}(\hat{\mathbf{z}}, \mathbf{\Sigma}_z)$ and $(\gamma, \sigma) = T(\mathbf{z})$, then the entropy contribution on the original scale is approximated as

$$H\{q(\sigma, \gamma)\} \approx \frac{1}{2} \{2(1 + \log 2\pi) + \log |\mathbf{\Sigma}_z|\} + \mathbb{E}_{q_z} \{\log |J_T(\mathbf{z})|\}, \quad (\text{I.8})$$

where

$$\log |J_T(\mathbf{z})| = \ell_\sigma + \log(U - L) + \log r + \log(1 - r), \quad r = \text{expit}(z_\gamma). \quad (\text{I.9})$$

The final expectation in (I.8), and other smooth expectations of functions of (σ, γ) , are evaluated by the same second-order delta approximation used in the LDVB updates.

I.2. Bounded univariate slice sampler

Let $h(x)$ be an unnormalized log-density on a finite interval $[a, b]$, and let $x_0 \in (a, b)$. Following the stepping-out and shrinkage construction of Neal (2003), the bounded slice update implemented in the package is:

- (1) Draw $e \sim \text{Exp}(1)$ and set the log-slice height $z = h(x_0) - e$.
- (2) Draw $u \sim \text{Unif}(0, w)$ and initialize $L = x_0 - u$, $R = x_0 + w - u$.
- (3) Step out left and right by increments of w , respecting the bounds a and b , until the interval endpoints lie below the slice or the maximum number of expansions is reached.
- (4) Truncate the interval to $[a, b]$.
- (5) Repeatedly draw $x_1 \sim \text{Unif}(L, R)$. If $h(x_1) \geq z$, accept x_1 . Otherwise shrink the interval to $[L, x_1]$ if $x_1 > x_0$ and to $[x_1, R]$ otherwise.

For dynamic and static exAL MCMC fits, this sampler is applied to the one-dimensional γ target on (L, U) by default.

I.3. Laplace–delta approximation

For a nonconjugate block $\boldsymbol{\eta} \in \mathbb{R}^d$ with log target $\ell(\boldsymbol{\eta})$, let $\hat{\boldsymbol{\eta}}$ be a local mode and $\mathbf{H} = \nabla^2 \ell(\hat{\boldsymbol{\eta}})$. If $-\mathbf{H}$ is positive definite, the Laplace approximation is

$$q(\boldsymbol{\eta}) \approx \mathcal{N}(\hat{\boldsymbol{\eta}}, [-\mathbf{H}]^{-1}). \quad (\text{I.10})$$

For a smooth function $r(\boldsymbol{\eta})$, the delta approximation used by LDVB is

$$\mathbb{E}\{r(\boldsymbol{\eta})\} \approx r(\hat{\boldsymbol{\eta}}) + \frac{1}{2} \text{tr} \left[\nabla^2 r(\hat{\boldsymbol{\eta}}) [-\mathbf{H}]^{-1} \right]. \quad (\text{I.11})$$

This is used for smooth functions of (σ, γ) in dynamic and static exAL models.

J. Global backend options

Table J.1 lists the package-level options used for backend routing and ELBO monitoring. These are global `options(...)` settings; they are separate from the model-specific inference controls passed directly to the fitting functions.

Option	Purpose	Default
<code>exdqlm.use_cpp_kf</code>	Enables or disables the C++ Kalman-filter bridge in dynamic routines.	TRUE
<code>exdqlm.compute_elbo</code>	Enables or disables ELBO computation in variational routines.	TRUE
<code>exdqlm.tol_elbo</code>	Sets the ELBO stabilization tolerance when ELBO checks are enabled.	1e-6
<code>exdqlm.use_cpp_builders</code>	Enables or disables C++ builders for state-space model blocks.	FALSE
<code>exdqlm.use_cpp_samplers</code>	Enables or disables C++ latent-variable samplers in dynamic routines.	FALSE
<code>exdqlm.use_cpp_postpred</code>	Enables or disables the C++ posterior-predictive sampling path.	FALSE
<code>exdqlm.use_cpp_mcmc</code>	Enables or disables C++ backend routing in dynamic MCMC routines.	TRUE
<code>exdqlm.cpp_mcmc_mode</code>	Chooses dynamic MCMC routing mode ("strict" for parity path, "fast" for accelerated path).	"fast"
<code>exdqlm.cpp_threads</code>	Sets the thread cap for eligible OpenMP-enabled C++ paths.	1L

Table J.1: Package-level runtime options exposed through `options(...)` for backend routing and ELBO monitoring in **exdqlm**. Function-level inference controls are documented separately in the function interfaces.

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