

Bayesian quantile correction and synthesis for climate products

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QUESTION

Correction before synthesis

How can historical archives estimate source corrections before forecasts with different horizons are blended into one predictive distribution?

Case study: daily San Lorenzo River flow at the USGS Big Trees gauge, modeled on the $\log(1 + x)$ scale with x in m^3/s . Before each forecast origin, USGS observations and retrospective ECMWF/-GloFAS and NOAA/NWS products identify time-varying source corrections. After that origin, issued ensembles and exogenous information produce source-adjusted predictive flow quantiles.



USGS observations
15-min public gauge data; daily log-flow target for state updating and held-out verification.



ECMWF GloFAS retrospective alignment; daily 51-member forecast guidance to 28 days.

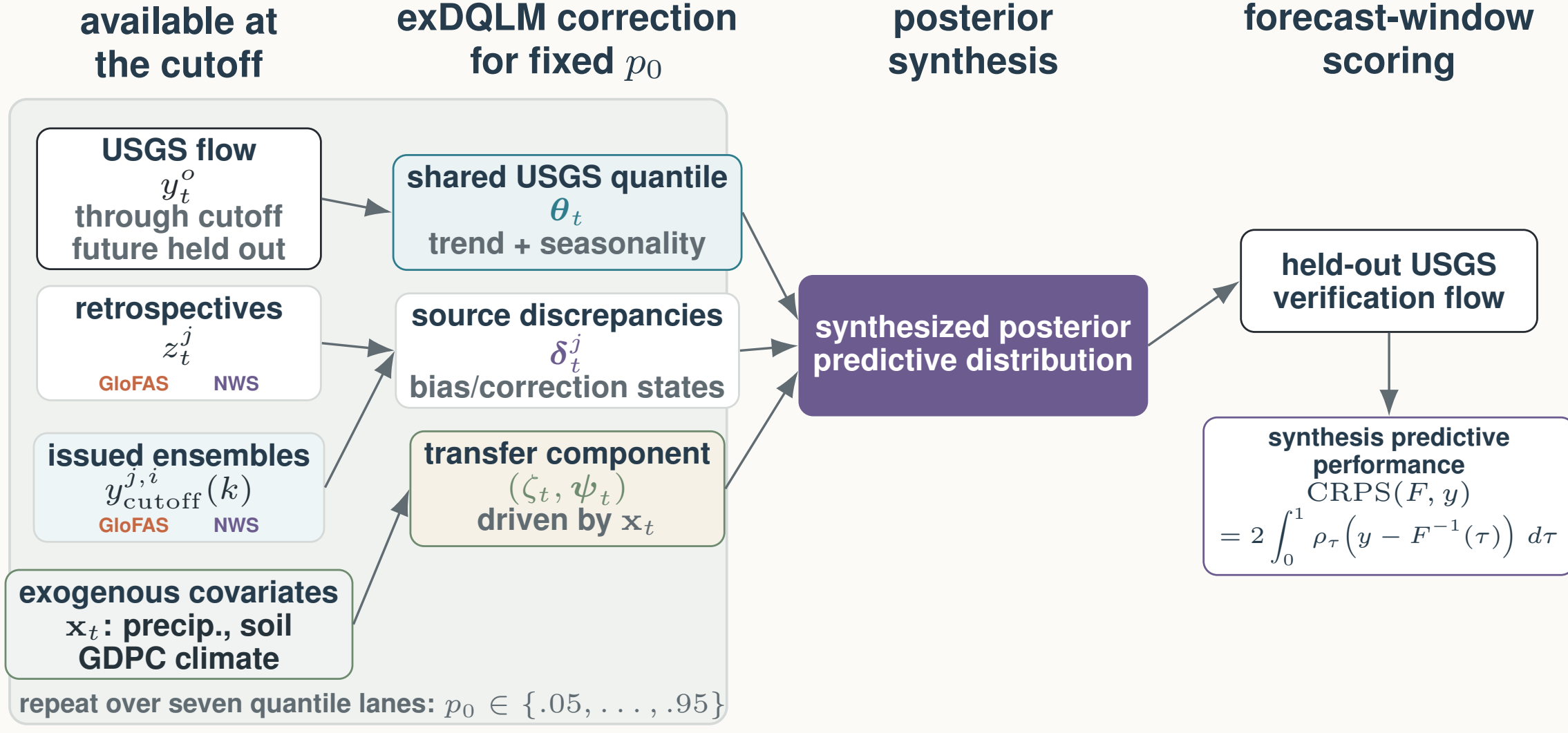


NOAA NWS retrospective alignment; hourly forecasts evaluated on common daily leads 1–8.

Exogenous information
Local basin precipitation and soil moisture; the first generalized dynamic principal component (GDPC) summarizes key Pacific, Atlantic, and global climate indices.

MODEL

Main Workflow



Source-aware exDQLM workflow. For each target quantile p_0 , pre-origin USGS observations and retrospective product histories identify a latent river-flow quantile and source-specific correction states. After the cutoff, issued ensemble forecasts and staged exogenous covariates propagate corrected forecast-window quantiles. The seven fitted quantile lanes are then synthesized into one posterior predictive distribution and scored only with held-out USGS observations.

extended Dynamic Quantile Linear Model

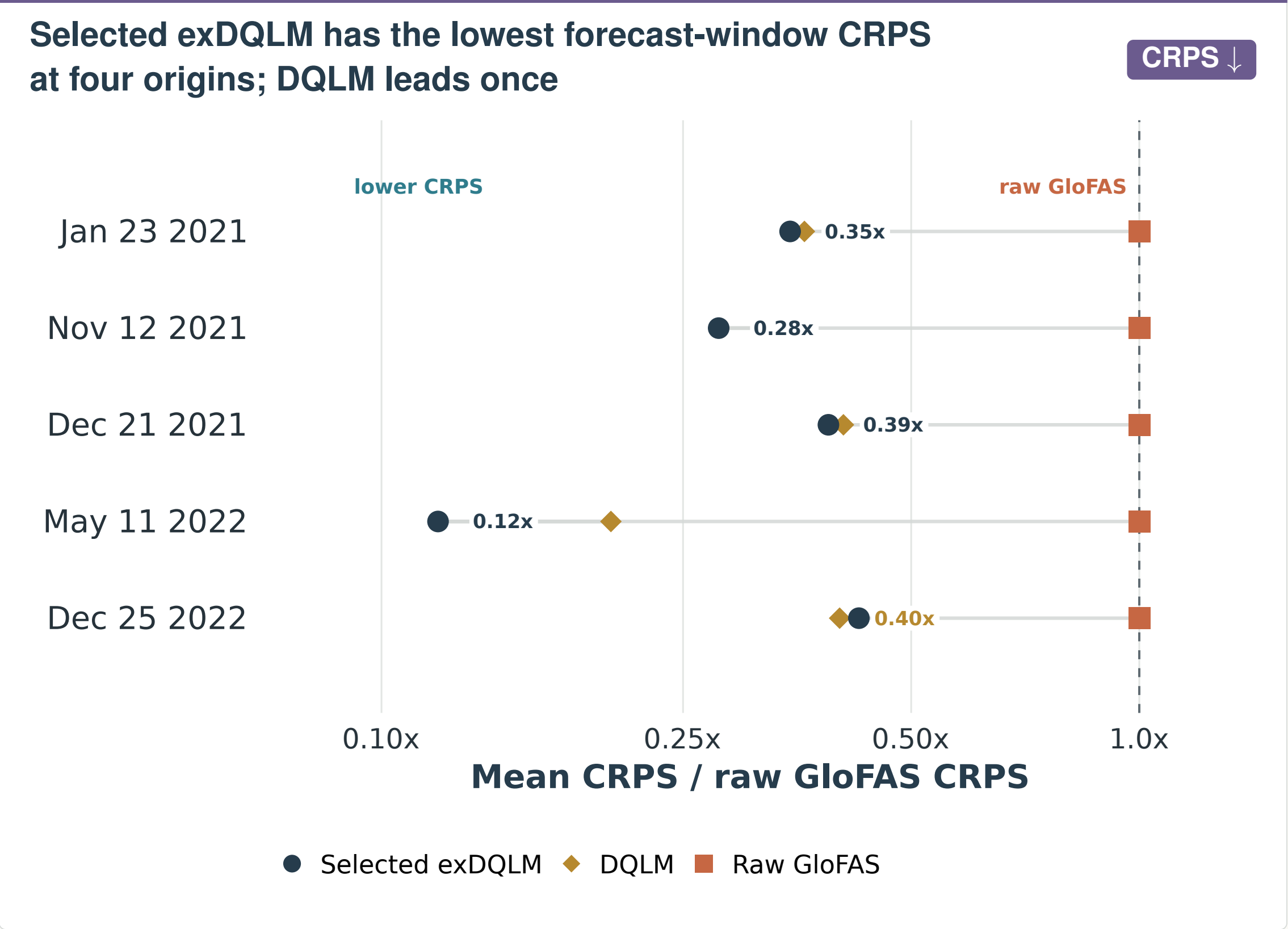
For each target quantile p_0 , let T denote the forecast origin/cutoff. The extended Dynamic Quantile Linear Model (exDQLM) links observed flow, retrospective product histories, and issued forecast members through one latent river-flow quantile. Product-family discrepancies learn source corrections before the origin; the same source channels, with forecast-window covariates x_{T+k} , then define corrected predictive quantiles after the origin.

Observed measurements: $y_t^p \sim \text{exAL}_{p_0}(\mathbf{F}_t^p \boldsymbol{\theta}_t + \zeta_t, \sigma^p, \gamma^p)$, $1 \leq t \leq T$,
Retrospective products: $z_t^j \sim \text{exAL}_{p_0}(\mathbf{F}_t^j(\boldsymbol{\theta}_t + \boldsymbol{\delta}_t^j) + \zeta_t, \sigma^j, \gamma^j)$, $j \in \mathcal{J}$, $1 \leq t \leq T$,
Forecast products: $y_{T+k}^i(k) \sim \text{exAL}_{p_0}(\mathbf{F}_{T+k}^i(\boldsymbol{\theta}_{T+k} + \boldsymbol{\delta}_{T+k}^i + \zeta_{T+k}, \sigma^i, \gamma^i)$, $j \in \mathcal{J}$, $i \in \mathcal{I}_j$, $k \in \mathcal{K}_j$,
Trend and seasonal states: $\boldsymbol{\theta}_t | \boldsymbol{\theta}_{t-1} \sim \mathcal{N}(\mathbf{G}_t \boldsymbol{\theta}_{t-1}, \mathbf{W}_t^p)$, $1 \leq t \leq T + K_{\max}$,
Source correction states: $\boldsymbol{\delta}_t^j | \boldsymbol{\delta}_{t-1}^j \sim \mathcal{N}(\mathbf{G}_t^j \boldsymbol{\delta}_{t-1}^j, \mathbf{W}_t^{p,j})$, $j \in \mathcal{J}$, $1 \leq t \leq T + K_{\max}$,
Exogenous adjustment: $\zeta_t | \zeta_{t-1}, \psi_{t-1} \sim \mathcal{N}(\lambda_{\zeta,t-1} + \mathbf{x}_t^T \psi_{t-1}, w_{\zeta}^2)$, $1 \leq t \leq T + K_{\max}$,
Covariate-adjustment states: $\psi_t | \psi_{t-1} \sim \mathcal{N}(\lambda_{\psi,t-1}, \mathbf{W}_t^p)$, $1 \leq t \leq T + K_{\max}$.

exAL _{p_0} is the extended asymmetric Laplace working likelihood for target quantile p_0 ; σ and γ are source-specific scale and skewness terms. T is the forecast origin, j a product family, i an ensemble member, k a lead, and $K_{\max}$ the longest horizon. The shared quantile state is $\boldsymbol{\theta}_t$; source discrepancies/corrections are $\boldsymbol{\delta}_t^j$; and (ζ_t, ψ_t) is the exogenous-adjustment block driven by covariates $\mathbf{x}_t$ such as precipitation, soil moisture, and the GDPC climate-index summary. Component discounting controls the evolution variances. The DQLM comparison in the Results panel is the conjugate AL-likelihood baseline; the selected exDQLM uses exAL and updates the non-conjugate σ, γ terms with VB-LD.

RESULTS

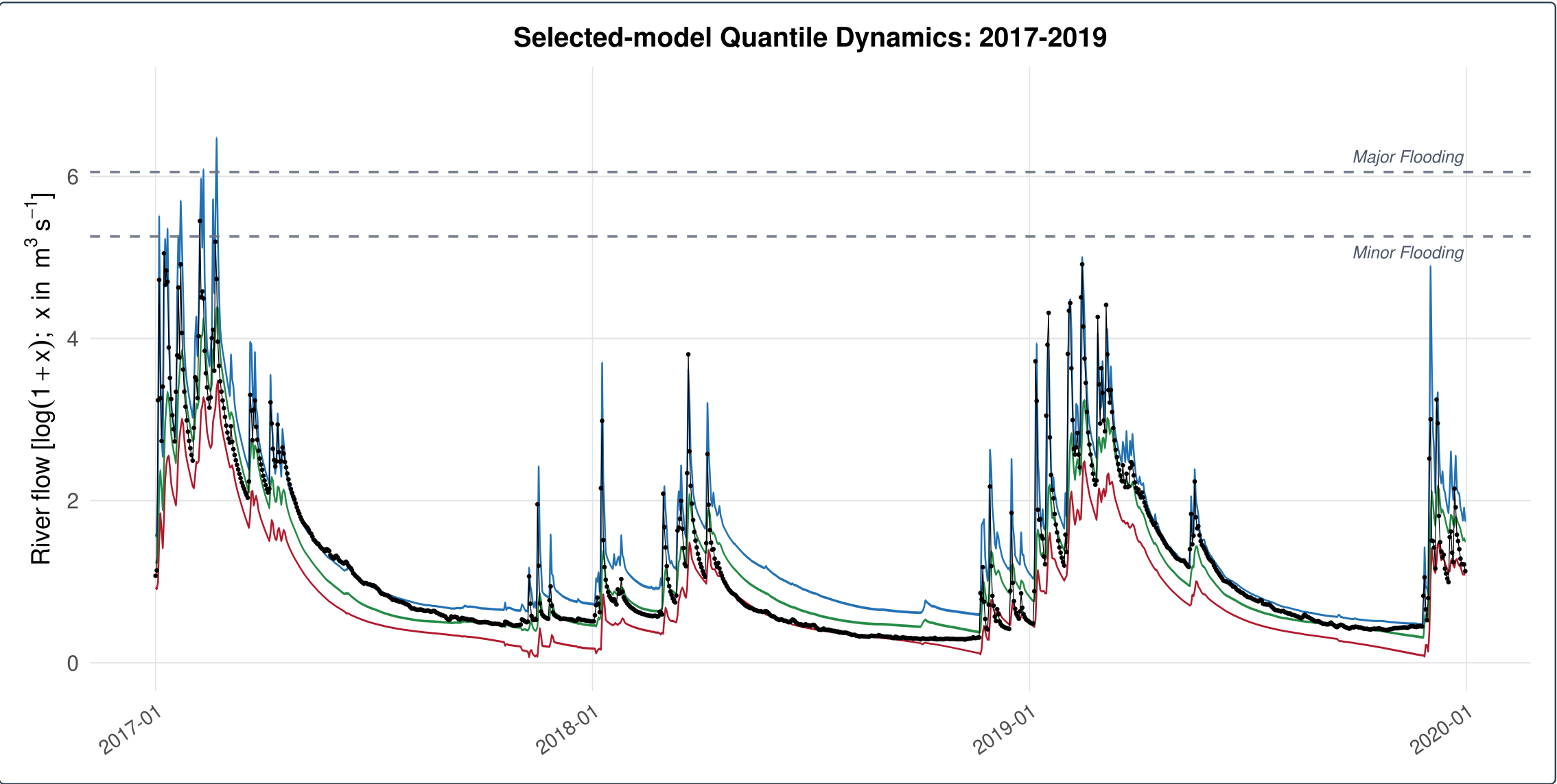
1–28-step-ahead forecast CRPS comparison



Values left of the raw GloFAS line indicate lower mean CRPS than raw GloFAS at that origin. DQLM denotes the conjugate AL-likelihood baseline; selected exDQLM denotes the exAL extension. Raw NWS is evaluated over common leads 1–8 in the horizon-matched tables, not mixed into this 1–28 lead GloFAS-supported benchmark.

FIT

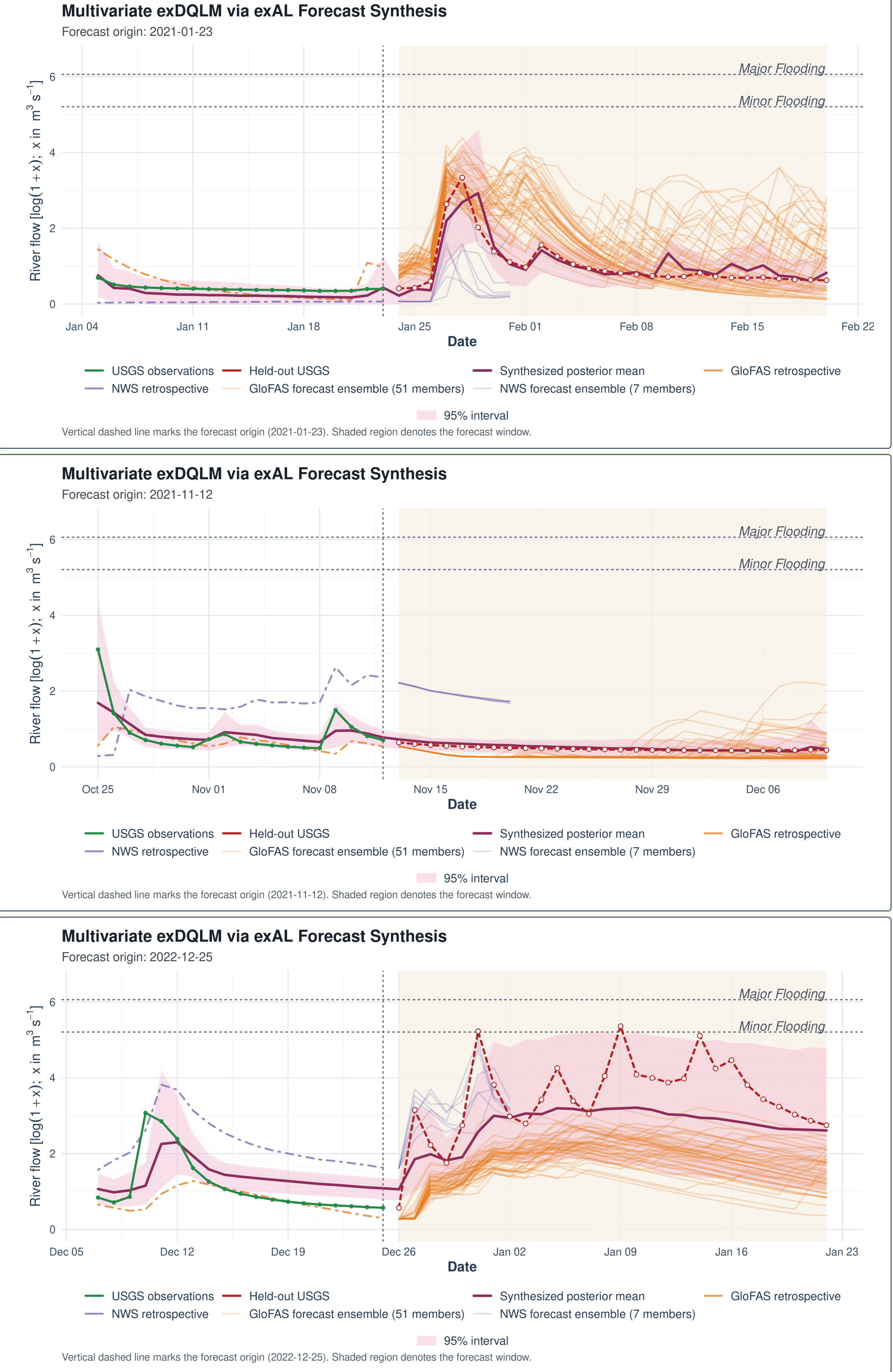
Wet-period quantile fit



Historical fit diagnostic. Selected exDQLM fitted quantile locations during the 2017–2019 wet period. The 5th, 50th, and 95th quantile fits are shown with observed USGS flow; wider upper-tail bands make winter high-flow behavior visible.

EXAMPLE

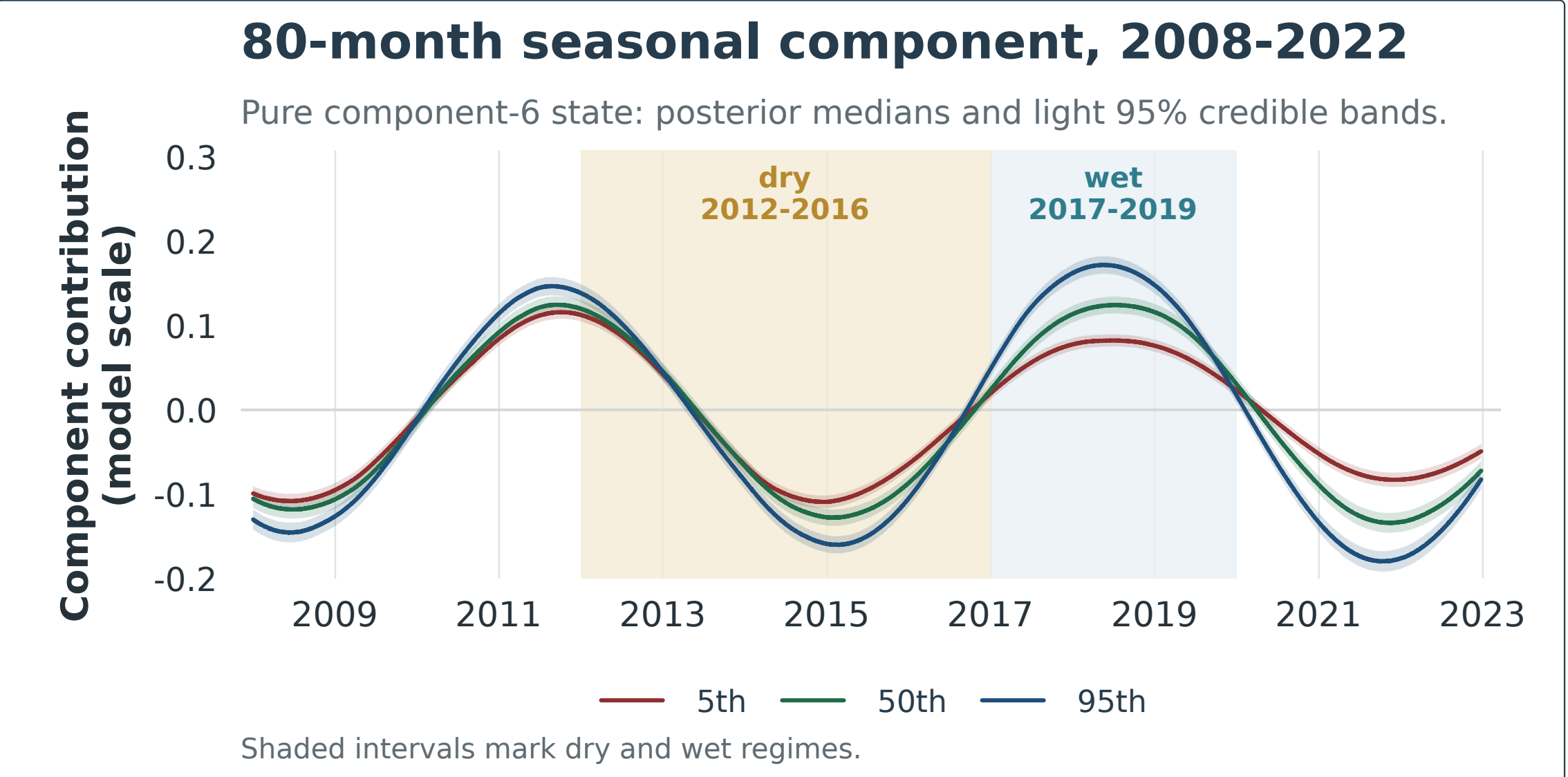
Three forecast-window examples



Origin-level illustrations. Three selected exDQLM forecast windows show how corrected quantile forecasts combine into a posterior predictive envelope after the cutoff. The panels are illustrative checks of behavior at individual origins; the aggregate comparison remains the five-origin CRPS benchmark.

DYNAMICS

80-month seasonal component



Retrospective diagnostic. From the selected exDQLM at the 2022-12-25 origin. Lines show the isolated 80-month state component, without the trend component added, for the 5th, 50th, and 95th target-quantile lanes over 2008–2022; light ribbons show 95% credible bands and shaded intervals mark dry and wet regimes.

TAKEAWAYS

Main takeaways

- Historical archives learn source-specific corrections before new forecast products are blended.
- The selected exDQLM extends the conjugate DQLM with exAL scale and skewness flexibility.
- Seven corrected quantile lanes synthesize one posterior predictive distribution.
- Selected exDQLM has the lowest 1–28-step-ahead CRPS at four of five origins; DQLM leads at the final origin.

