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The Quest for Hydrological Signatures: Effects of Data Transformation on Bayesian Inference of Watershed Models

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Abstract

Hydrological models contain parameters whose values cannot be directly measured in many field-scale projects, hence need to be meaningfully inferred through calibration against historical records. Much progress has been made in development of efficient search algorithms in order to find optimal parameter values and their underlying uncertainty distributions. Yet, relatively little is known about the effects of calibration data (or error residual) transformations on the identifiability of model parameters and reliability of model predictions. Effects of calibration data transformations on the posterior parameter distribution and predictive capability of two parsimonious hydrological models are analyzed herein. Our results depict that calibration data transformations significantly influence parameter and predictive uncertainty estimates. Data transformations that distort the temporal distribution of calibration data, such as flow duration curve, normal quantile transform, and Fourier transform, considerably deteriorate the identifiability of hydrological model parameters derived in a formal Bayesian framework with a residual-based likelihood function. Other transformations, such as wavelet, BoxCox and square root, while demonstrating some merits in identifying specific model parameters, would not consistently improve predictive capability of hydrological models in a single objective inverse problem. Multi-objective optimization schemes, however, may present a more rigorous basis to extract several independent pieces of information from different data transformations. Finally, data transformations might offer a greater potential to evaluate model performance and assess specific sections of model behavior, than to calibrate models in a single objective framework.

Keywords: data transformation, hydrological signatures, Bayesian inference, MCMC, parameter identifiability, prediction reliability.

1 Introduction and Scope

Rainfall-Runoff (RR) models are simplified representations of complex bio-geophysical processes in a watershed transforming climatic forcing into runoff that emanates from catchment outlet [Zhang et al., 2012, Sadegh et al., 2015, Tasdighi et al., 2017]. Such models are utilized for two general purposes: scientists scrutinize them to better understand hydrological behavior of watersheds, and engineers utilize them as predictive tools for decision making and policy planning [Jakeman et al., 2006]. Parameters of (conceptual) hydrological models are often not directly measurable, at the scale of interest, and need to be tuned to optimally fit model simulations to measured data [Yapo et al., 1996, Reshma et al., 2015].

There is an extensive body of literature on optimization, parameter estimation, and uncertainty analysis methods [Thiemann et al., 2001; Reed et al., 2003; Tolson and Shoemaker, 2007], but input, structural and measurement errors overburden the identifiability of unbiased parameter distributions. Such errors lack an inherent probability distribution that can inform formulation of an explicit likelihood/objective function [Vrugt and Sadegh, 2013]. The commonly used likelihood/objective functions in the literature are based on some assumptions regarding error residuals [Sadegh

and Vrugt, 2014]. In order to satisfy these assumptions, a common practice is to transform simulated and observed data or error residual time series prior to evaluating the objective function [McInerney et al., 2017]. Data transformation is usually adopted either to satisfy predefined assumptions about the distribution of a time series of data [Dotto et al., 2014; Madadgar and Moradkhani, 2014], or to efficiently extract desired information from data that highlight different aspects of model behavior in a given domain [Bennett et al., 2013].

Signature-based analysis proposed by Gupta et al. [2008] suggests hydrological models should be calibrated against historical data presented in a “context” rather than their original (raw) format. Gupta et al. [2008] argue that “data” is not identical to “information”. “Information” is one’s understanding of the data presented through a filter of a “context”. The appropriate “context” yields most relevant information of the observations which has “*clear and compelling diagnostic power*” to reconcile a model with measurements [Gupta et al., 2008]. This has been postulated as a potentially beneficial approach to calibrate models, and to ensure models are able to mimic key characteristics of the hydrological system of interest.

This paper aims to evaluate if data transformations can help better understand hydrological behavior of watersheds, and consequently improve information extraction from available calibration data in a Bayesian framework. In this study, a range of commonly used transformations with widespread applications in hydrological modeling have been scrutinized, including square root, BoxCox, flow duration curve and normal quantile transformations, as well as spectral and wavelet spectral analysis. For each different transformation the posterior parameter distributions of hydrological models are estimated using a state-of-the-art hybrid-evolution Markov Chain Monte Carlo (MCMC) algorithm within a Bayesian framework. Posterior model parameter and prediction distributions are employed to assess the applicability of each data transformation. Two lumped conceptual hydrological models, namely GR4J and HyMod, are used to analyze three catchments in the United States. Overall, our results show while some transformations might offer promise to improve model parameter identifiability and predictive capability, a multi-objective framework is necessary to harness all available independent pieces of information obtained from different transformations as suggested by Yilmaz et al., [2008]. Moreover, some data transformations, such as flow duration curve, normal quantile, and Fourier transform, leave detrimental imprints on the inverse modeling results in a formal Bayesian context.

2 Materials and Methods

In a common forward modeling practice, a set of describing equations and physical constraints are used to simulate the response of a system to a cohort of drivers. A rainfall-runoff model, M , for example, translates a set of inputs, \tilde{I} , including precipitation, \tilde{P} , and potential evapotranspiration, \tilde{PET} , to streamflow, D , at the catchment outlet given a parameter set, θ :

$$D = M(\theta, \tilde{I}) + e. \quad (1)$$

In this equation, e represents error residuals stemming from the difference between model hypothesis, M , and the underlying “true” unknown streamflow generating process, K , as well as input, calibration data and parameter errors [Sadegh and Vrugt, 2013].

We wish to estimate model parameters, θ , through an optimization algorithm that tune them to minimize the discrepancy between model simulation, D , and streamflow observation, \tilde{D} .

2.1. Bayesian Inference

Bayesian inference systematically incorporates new information, as they become available, to update the probability of a hypothesis [Bae et al., 2017]. Bayes’ theorem conveniently assumes model parameters are the sole source of uncertainty, and estimates posterior probability of a hypothesis, $p(\theta, \tilde{D})$, through multiplication of prior probability, $p(\theta)$, likelihood value, $L(\theta|\tilde{D})$, and inverse of evidence, $p(\tilde{D})$,

$$p(\theta, \tilde{D}) = \frac{p(\theta)L(\theta|\tilde{D})}{p(\tilde{D})}. \quad (2)$$

In this equation, evidence, $p(\tilde{D})$, is a constant value, and can be conveniently excluded from the formula if estimation of posterior probability of the hypothesis is merely intended,

$$p(\boldsymbol{\theta}, \tilde{\mathbf{D}}) \propto p(\boldsymbol{\theta})L(\boldsymbol{\theta}|\tilde{\mathbf{D}}). \quad (3)$$

In the field of environmental science, it is a common practice to assume a uniform prior distribution for model parameters, $p(\boldsymbol{\theta})$, in the absence of any useful information [Thiemann et al., 2001]. Likelihood function $L(\boldsymbol{\theta}|\tilde{\mathbf{D}})$ characterizes the distance between model simulations and observations. There is a lot of discussion in the literature on how to formulate the likelihood function that sufficiently describes the probabilistic characteristics of forcing, model, and calibration data errors [Schoups and Vrugt, 2010]. However, a simple likelihood function that assumes error residuals are uncorrelated, homoscedastic, Gaussian distributed with zero mean is probably most widely used in the field of hydrology and environmental science [Thyer et al., 2009]. Such a residual-based Gaussian likelihood function is formulated as,

$$L(\boldsymbol{\theta}|\tilde{\mathbf{D}}) = \prod_{t=1}^n \frac{1}{\sqrt{2\pi\tilde{\sigma}^2}} \exp\left\{-\frac{1}{2}\tilde{\sigma}^{-2}[\tilde{d}_t - d_t(\boldsymbol{\theta})]^2\right\}, \quad (4)$$

where $\tilde{\sigma}$ signifies measurement error, n denotes length of observational data, and \tilde{d}_t and $d_t(\boldsymbol{\theta})$ represent observed and simulated streamflow at time t .

Analytical solution to the Bayes' equation is not always warranted. Hence, a numerical solution is often required to estimate the posterior distribution of model parameters given the observed data. Markov Chain Monte Carlo (MCMC) simulation has emerged as a powerful statistical tool to sample from high dimensional, multimodal, complex distributions [Andrieu and Thomas, 2008], and can be readily applied to solve the Bayes' rule. In this paper, we employ the state-of-the-art hybrid-evolution MCMC algorithm of Sadegh et al., 2017 (Algorithm 1) that utilizes adaptive proposal distributions, namely Adaptive Metropolis (AM), Differential Evolution (DE), and snooker update, to search the prior space.

In words, this algorithm starts as random search with $20 * d$ samples (d : number of model parameters) selected through Latin Hypercube Sampling (LHS). These samples then drive the RR model and calculate the associated likelihood value. Next step is to randomly assign these samples to $N = 2 * d$ complexes, in which the best sample (highest likelihood) is selected as the starting point for Markov chains. Then, parallel (with a probability of 90%) and snooker (with a probability of 10%) direction updates are employed to propose new samples, acceptance/rejection of which is determined through Metropolis ratio. To diversify the jump algorithm, we assign one chain to use Adaptive Metropolis and the rest to employ Differential Evolution. Finally, Gelman-Rubin $\tilde{\mathcal{R}}$ statistics is used to monitor the convergence of Markov chains [Gelman and Rubin, 1992].

2.2 Data Transformations

In principle, there are infinite number of data transformations. In this paper, we restrict our attention to six commonly used class of transformations in the field of hydrology.

2.2.1 Square Root Transformation

Square root transformation is a simple square root of the discharge data, which help decrease the dominant effects of peak events in the calibration process, and is denoted by SQRT hereafter.

2.2.2 Flow Duration Curve Transformation

Flow duration curve (FDC) is a cumulative distribution function that depicts the relationship between magnitude of a certain flow event and its frequency. The FDC transformation exhibits the percentage of time that discharge equals or exceeds a particular value, and associates each discharge value to an exceedance probability [Vogel and Fennessey, 1994].

According to Vogel and Fennessey, 1994, "*FDC provides a simple, yet comprehensive, graphical view of the overall historical variability associated with stream-flow in a river basin*". However, removing temporal order of events can be regarded as a potential drawback of this transformation. In the field of hydrology and water resources, FDCs are widely used for planning purposes [Searcy, 1959; Gordon et al. 1992].

Computing FDC involves the following steps:

- 1) Sort discharge values in a descending order and rank them 1 to n (sample size).
- 2) Compute exceedance probability associated with each discharge value:

$$P = 100 \times \frac{i_t}{n+1}, \quad (6)$$

in which, i_t is rank of discharge d_t .

2.2.3 Normal Quantile Transformation

Normal Quantile Transform (NQT), also referred to as Inverse Normal Score, is a strong statistical method to alter the form of a cumulative distribution, $p(\mathbf{D} \leq d_t)$, in the field of hydrology [Hosking and Wallis, 1998]. NQT is usually denoted as [Montanari and Brath, 2004]:

$$NP(t) = Q^{-1}[p(\mathbf{D} \leq d_t)] \quad (7)$$

In which $NP(t)$ is the modified Gaussian distribution, $p(\mathbf{D} \leq d_t)$ is the marginal cumulative distribution of variable d_t , and Q^{-1} represents the inverse of the standard normal distribution. We follow Montanari and Brath [2004] in implementing NQT:

- 1) Compute cumulative frequency $F(d_t)$ based on Weibull plotting position:

$$F(d_t) = \frac{i_t}{n+1}. \quad (8)$$

- 2) Compute normal quantile $NP(t)$ for each frequency $F(d_t)$, and assign it to the associated d_t .

2.2.4 BoxCox Transformation

BoxCox transformation is a strong tool to eliminate the heteroscedasticity of data and stabilize the variance of a time series [Sorooshian and Dracup, 1980, McInerney et al. 2017]. Heteroscedastic model residuals are prevalent in hydrological modeling, in contrast to the homoscedasticity assumption of the statistical inference approaches. To solve this problem, and to alleviate the assumption of Gaussianity, it is assumed that there is a BoxCox transformation with an unknown parameter λ that generates a set of more likely normally distributed values with N constant variances. BoxCox transformation is defined for positive values as [Box and Cox, 1964]:

$$d_t^{(\lambda)} = \begin{cases} \frac{(d_t^\lambda - 1)}{\lambda}, & \text{when } \lambda \neq 0 \\ \log(d_t), & \text{when } \lambda = 0 \end{cases}. \quad (9)$$

Our investigation showed that choice of $\lambda = 0.3$ is proper to stabilize the total error variance and reduce heteroscedasticity, confirming previous studies of Misirli et al. [2003]; and Vrugt et al. [2006]. Note that $\lambda = 0$ and $\lambda = 0.5$ simplify BoxCox transformation to Log and scaled SQRT transformations.

2.2.5 Spectral Analysis

One can adjust model parameters so that spectral properties of model simulations fit spectral properties of measurements, instead of fitting in the temporal domain [Pauwels and De Lannoy, 2011]. It is specifically useful in the case of scarce data or ungauged basins, as spectral properties of a process can be obtained through analyzing scarce, old and non-overlapping data [Montanari and Toth 2007]. Calibration in the spectral domain has been implemented by several researchers in the field of hydrology [Quets et al., 2010; Pauwels and De Lannoy, 2011].

Spectral properties can be computed through Fourier transform, $F(d_t)$, of time series of observations and simulations. In case of constant time step measurements and no missing data, one can use a Fast Fourier Transform (FFT) to decompose a time series to its spectral components. In our study, we use FFT to change the time domain into frequency domain. Fourier amplitude spectra of a variable is estimated through FFT, which is in turn defined as:

$$X_k = \sum_{t=0}^{n-1} d_t \omega^{t \times k} \quad k = 0, 1, 2, \dots, n-1$$

$$\omega = e^{\frac{-2\pi i}{n}} \quad (10)$$

in which, X_k is the Fourier amplitude of the k th harmonic wave. To keep at least two samples for each wavelength, highest harmonic (k) in this formula is chosen to be less than $\frac{n}{2}$ [Quets et al., 2010], n being length of measurement data. We calibrate hydrological models in the spectral domain following suggestions of Quets et al [2010]; and Pauwels and De Lannoy [2011] using Fourier amplitude spectra (denoted by FFT).

2.2.6 Wavelet Spectral Analysis

Wavelet analysis provides time localized power spectra for each frequency/scale [Lane 2007], as opposed to spectral analysis which yields a power spectrum for each frequency and loses time localization. Wavelet transform is able to decompose a signal into scaled and translated versions of a mother wavelet which are defined in a three-dimensional space: time, scale/frequency and power [Lafrenière and Sharp, 2003]. As stated by Dhanya and Kumar [2011], “localization property of wavelets, utilizing different dilation and translation parameters, helps in capturing most of the statistical properties of the observed data.” Wavelet spectral analysis has become a very attractive tool in the field of hydrology to identify and analyze scale variability, long term oscillation and cycles of hydrological data [Labat et al., 2005; Dhanya and Kumar, 2011].

Continuous wavelet transformation of a discrete time series, d_t , with respect to a pre-specified wavelet function $g(t)$ is defined as [Torrence and Compo, 1998]:

$$W_t(s) = \sum_{t'=0}^{n-1} d_{t'} g^* \left[\frac{(t'-t)}{s} \delta t \right], \quad (11)$$

where, g^* represents a complex conjugate of wavelet function g , and s , t and δt denote scale, time and measurement resolution, respectively. The so-called convolution (equation 11) should be repeated n times for each scale, where n is the dimension of the time series. It is worth mentioning that wavelet transform can be implemented much faster in the Fourier space than the original domain.

Two forms of wavelets namely Morlet wavelet (complex) [Lafrenière and Sharp, 2003; Labat et al., 2005] and Mexican Hat wavelet (real) [Lane, 2007] are most commonly in use in hydrological studies. These two wavelet functions will be utilized in this study. It is a common practice to use a set of scales to generate a more comprehensive representation of the data set. Choice of scales for a wavelet transformation is arbitrary, and different suggestions can be found in the literature in this regard [Torrence and Compo, 1998; Lane, 2007]. A rough estimate of minimum scale for Morlet wavelet is $s_{\min} = 2.06\delta t$ and maximum scale is $s_{\max} < \frac{n}{2\epsilon} \delta t$ [Lane 2007]. Here, δt and ϵ denote measurement resolution and cone of influence, respectively. ϵ is here set to $\sqrt{2s}$ for both Morlet and Mexican Hat wavelets [Torrence and Compo, 1998]. Cone of influence represents the edge effect of data transformation. Due to inherent cyclic assumption of data in wavelet transformation, it does not yield accurate transformed values for the edge parts of a time series. In order to alleviate the impacts of edge effect errors, we followed Torrence and Compo [1998] to pad zeros to both sides of time series before applying the transformation. Added values are cut off afterwards.

In order to satisfy the computational efficiency, one can choose a set of integer scale values between the minimum and maximum thresholds [Lane, 2007]. Our investigations show a scale set of $\{2, 4, 8, 16, 32\}$ seems appropriate to represent almost all features of our data set. Each scale provides a wavelet spectra series that complies with the length of the raw data set. In order to compare measurements with simulation results in our objective function, all the wavelet spectra with different scales are appended in one vector of length $m * n$, in which n is the length of measurement data and m is the number of scales (in our study $m = 6$

2.3 Rainfall-Runoff Models

2.3.1 HyMod Model

HyMod is a five-parameter parsimonious conceptual RR model, developed by Boyle [2001]. HyMod has been extensively used in the field of hydrological science. This model consists of a nonlinear soil moisture storage compartment and two parallel series of linear reservoirs, forming a total of five storage compartments. Soil moisture storage processes evapotranspiration and excess rainfall, and feed the parallel slow (one storage compartment) and quick (three serial storage compartments) routing reservoirs. Input forcing of this model include mean areal precipitation and potential evapotranspiration, and its outputs are simulated streamflow discharge and

evapotranspiration. For the sake of brevity, we refrain from explaining the model in more details and refer interested readers to Gharari et al. [2013] for more information. A schematic representation of HyMod is provided in Figure 1, and a short description of its parameters along with their feasible ranges are provided in Table 1.

2.3.2 GR4J Model

Perrin [2000] introduced GR4J as a parsimonious RR model with a great flexibility to simulate a wide range of watersheds' response to mean areal precipitation and potential evapotranspiration forcing. GR4J consists of two storage compartments and a few transfer functions that are governed by a total of four tunable parameters and two fixed scalars. GR4J satisfies evapotranspirative demand first, and then routes net rainfall through a storage compartment (production store) that feeds two unit-hydrograph (UH) based transfer functions. One UH then feeds the routing store, whereas the other directly routes water to the catchment outlet. For a schematic representation of the GR4J model see Figure 1, and for a detailed description refer to Perrin et al. [2003]. Table 2 provides a short description of the GR4J parameters along with their feasible ranges.

2.3.3 Snow Module

A snow module is used in this study to classify precipitation into snow and rainfall categories based on observed temperature, before driving RR models. Precipitation accumulates as snow, if mean daily temperature is less than a freezing threshold, T_0 , and pass as rainfall when temperature is above the freezing threshold ($T_0 = 0$ degree Celsius, in this study). Snow melts based on a tunable degree-day factor parameter, and cumulative sum of snowmelt and rainfall drives the RR model(s). For more details regarding the snow module, refer to AghaKouchak and Habib [2010].

2.4 Case Studies

In this study, we analyze three watersheds from the MOPEX dataset with different hydrological behavior, including French Broad river catchment near Newport, Tennessee, U.S. (USGS ID: 03455000), Skykomish river catchment near Gold Bar, Washington, U.S. (USGS ID: 12134500), and Rogue river at Raygold near Central Point, Oregon, U.S. (USGS ID: 14359000). Historical data consists of daily mean areal precipitation (mm/day), potential evapotranspiration (mm/day), maximum and minimum daily temperature ($^{\circ}\text{C}$) and streamflow (m^3/s). Table 2 presents a concise description of these watersheds' hydrological characteristics. We calibrate GR4J and HyMod RR models against five years of observed data (01/01/1949-12/31/1953) from each watershed, and evaluate the calibrated models against five years of out of sample independent observations (01/01/1954-12/31/1958).

Bayesian inference was repeated for each model and watershed with all the aforementioned data transformations. In a quest for sufficient hydrological signatures, we transform observed and simulated streamflow data prior to likelihood evaluation. To further investigate the influence of data transformation on Bayesian inference, we also evaluate the performance of each transformation for synthetic data. We generate time series of synthetic data with known randomly selected parameter sets for each model and each watershed. These synthetic observations are in turn corrupted with a red noise (random error series drawn from a Gaussian distribution centered at zero with a variance of 20% of original flow values) to represent real-world errors. Similar time periods as that of the real-world observations are used for Bayesian analysis of the synthetic data.

3 Results and Discussion

In this section, we present results of numerical simulation of French Broad, Skykomish, and Rogue river basins with GR4J and HyMod models. Posterior distribution of model parameters for each watershed is inferred using a state-of-the-art hybrid-evolution MCMC algorithm with 35,000 function evaluations with 5 chains, through calibration against synthetic and real-world observed data. Last 20% draws of Markov chains, satisfying the \hat{R} convergence criteria [Gelman and Rubin, 1992] were used to construct the posterior distributions, which are in turn used for predictive analysis.

In this study, we used a likelihood function based on a simple quadratic objective function of Sum of Square Residuals (equation 3) to minimize the influence of complex objective function assumptions on the posterior results; and to ensure that results are maximally reflecting the impacts of data transformations. We acknowledge that the underlying assumptions of our likelihood function (residuals being uncorrelated, homoscedastic, Gaussian distributed with mean

zero) influence the posterior results, but this is minimal compared to other choices. More complex objective functions would interact with data transformations, leaving detection of the pure impacts of data transformations very difficult, if not impossible.

3.1 Synthetic Case Studies

Figure 2 depicts posterior distribution of maximum capacity of the production store parameter ($S_{1_{\max}}$) of GR4J calibrated against synthetic data of French Broad river catchment, using different data transformations. The “true” parameter value (used to generate the synthetic data) is portrayed in each plot with a red square. Each plot shows the results of one data transformation, as described in the title. Most conspicuous in this figure is the distorted posterior distributions of $S_{1_{\max}}$ in cases of FDC and FFT transformations. Indeed, FDC’s results show multimodality in posterior $S_{1_{\max}}$ parameter distribution, and FFT derived parameters are limited to a few samples. Latter observation might suggest that MCMC has reached premature convergence for the FFT transformed data, but a closer look (not presented herein) shows that Markov chains representing $S_{1_{\max}}$ parameter indeed have explored the entire prior space and converged to a few points without much diversity. We attribute this behavior to the impact of FFT transformation in distorting the information content of data, which in turn is manifested in rejecting almost all the proposed samples.

It is also noticeable in Figure 2 that the posterior distributions of $S_{1_{\max}}$ parameter derived with no transformation (None), as well as BoxCox, SQRT and NQT transformations encompass “true” parameter value, demonstrated with red box in each plot. It is interesting that the mode of distribution, which represents the parameter with highest likelihood, coincides with the true parameter value using NQT transformation. This is a desired behavior, but further investigation of the results of NQT transformation reveals that the overall influence of this transformation is disruptive on the calibration results. We will revisit this issue later in this section. SQRT transformation and original data (no transformation) are both able to nicely recover the “true” posterior distribution of this parameter, with the most likely parameter (mode of the distribution) closely positioned around the “true” parameter value. Posterior distributions derived by both wavelet transformations (Mexican Hat, MexH, and Morlet, Morl, wavelets), on the contrary, fail to encompass the “true” parameter value. It is noteworthy, however, that posterior distributions of these transformations are very tight, partially explaining why wavelet transformation did not recover the “true” parameter value. Indeed, both wavelet transformations, in the employed format, significantly reduce the variance of the posterior parameter distribution for all watersheds and both models.

Similar conclusions can be drawn for the HyMod model’s results. Figure 3 presents the residence time of quick flow reservoir (R_q) parameter of the HyMod model, calibrated against five years of synthetic data from the Skykomish river catchment in Washington, U.S. For this parameter, results of the original data (no transformation), as well as BoxCox and SQRT transformations nicely converge to the “true” parameter value, with distribution mode coinciding with the “true” parameter. NQT transformation also returns a desirable posterior distribution, whereas FDC and FFT transformations distort the parameter distributions, as also observed in Figure 2. Expectedly, Mexican Hat wavelet transformation derives a tight distribution without encompassing the “true” parameter value. Morlet wavelet transformation, however, shows a surprising behavior in yielding a bimodal posterior distribution with its mode coinciding with the “true” parameter value.

Figure 4 shows the marginal distribution of the residence time of slow flow reservoir (R_s) parameter of the HYMOD model calibrated against synthetic data from the Rogue river basin in Oregon, U.S. SQRT transformation helps identify the “true” parameter value of R_s , while mode of posterior distribution of R_s derived with the original data and other transformations do not coincide with the “true” parameter value. R_s governs baseflow generation in HyMod, impacts of which are accentuated using the SQRT transformation.

To further analyze the impacts of data transformation on the predictive performance of GR4J and HyMod models, Table 3 presents 95% predictive uncertainty ranges due to parameter and total uncertainty of the GR4J model for the Skykomish river catchment. This table also details the associated coverage of synthetic streamflow observations in the 95% parameter and total predictive uncertainty ranges, as well as root mean square error (RMSE) associated with best parameter set, and mean RMSE of model predictions driven by posterior parameters. These results also depict poor performance of FFT and FDC transformations in terms of predictive performance of the calibrated GR4J model. Best and mean RMSE values for both transformations in calibration and evaluation periods are significantly higher compared to the original data results. In more details, best RMSE value of FDC and FFT transformations manifest values of 118.30 and 94.30 m^3/s , respectively, compared to that of 78.82 m^3/s for the original data in the calibration

period. Coverage of synthetic observed streamflow in 95% predictive uncertainty ranges is also poor for both transformations. FDC and FFT's total predictive uncertainty ranges cover 87.02% and 90.42% of observations, whereas the original data results cover 93.54% of observed data. Note, however, that the total predictive uncertainty ranges for these two transformations are also marginally smaller than that of the original data (None).

Mexican Hat and Morlet wavelet transformations return comparable results in terms of best and mean RMSE in both calibration and evaluation periods to that of the original data. This moderates the concerns regarding the posterior parameter distribution of the wavelet transformed data not coinciding with the “true” parameter values seen in Figures 2-4. However, in terms of predictive uncertainty ranges due to parameter uncertainties, both wavelet transformations return much tighter uncertainty ranges compared to the original data results in both calibration and evaluation periods (2.97 [2.97] m³/s for Mexican Hat and 7.78 [8.01] m³/s for Morlet wavelets, as opposed to that of 12.37 [12.46] m³/s for original data; evaluation period statistics are presented within brackets). This is accompanied with lower coverage of observed data (2.41% [1.92%] for Mexican Hat and 6.52% [5.59%] for Morlet wavelets, as opposed to that of 8.93% [7.56%] for original data; evaluation period statistics are presented within brackets), which shadows the superiority of tighter predictive uncertainty ranges of the wavelet transformed analysis. NQT transformation, contrary to the results of Figures 2-4, show a much higher 95% predictive uncertainty range due to parameter impacts compared to that of the original data (37.56 [39.83] m³/s versus 12.37 [12.46] m³/s), which is associated with higher coverage in the predictive uncertainty range. Higher best and mean RMSE values for NQT analysis compared to that of the original data (84.29 [88.02] m³/s versus 78.82 [80.41] m³/s), however, conclusively manifest the disruptive impacts of NQT transformation on Bayesian inference. Finally, SQRT and BoxCox transformations show a rather similar behavior to that of the original data in terms of predictive uncertainty ranges, and coverage of observed data within the 95% uncertainty range. RMSE values associated with the BoxCox and SQRT transformations are expectedly marginally higher than that of the original data, since they highlight sections of the streamflow distribution that might not necessarily hold highest weight for RMSE computation. Likelihood function of equation 3 intrinsically minimizes RMSE, and hence Bayesian inference with this objective function and original data yields the most preferred RMSEs.

3.2 Real-world Case Studies

We now focus our attention on the results of analyzing real-world data from these three watersheds. Figure 5 presents the convergence speed of MCMC simulation of GR4J model for the Rogue river catchment in terms of minimum RMSE in a moving window of 50 Markov chain samples. This figure reveals that MCMC simulation with original data (black solid line, “None” in the legend) converges to its stable state faster than any transformation-based analysis.

Figure 5 also confirms our previous findings that FDC and FFT transformations distort information extraction from calibration data, leaving the model performance significantly inferior to that of the original data. FDC transformation not only converges to a higher RMSE than other transformations and results in higher uncertainty spread, but also shows an erratic behavior in its convergence when calibration is repeated several times (results not shown herein). This behavior can be interpreted by time disaggregation property of FDC that prompts a substantial loss of information in the calibration procedure. Recent literature has shown a lot of interest in using FDC as one important hydrological signature for model inference and analysis purposes [Westerberg et al., 2011; Sadegh et al., 2016], but our results show that FDC is inadequate as main descriptor of hydrological behavior of watersheds. Moreover, our results both for real and synthetic data and for both models show that FFT transformation degrades model performance in the time domain. We also attribute this behavior to the loss of information associated with temporal disaggregation in FFT transformation, as observed for FDC.

Poor performance of NQT transformation is most conspicuous in Figure 5, in which RMSE decreases to around 50 m³/s in the beginning of the MCMC search, but then increases as search algorithm progresses, and converges to about 70 m³/s. This is much higher than the best RMSE value of roughly 45 m³/s derived from model inference with the original data. Such behavior is explained by distortion of information content of calibration data through NQT transformation, which shadows parameter identifiability and degrades model performance. The SQRT and BoxCox transformations, in agreement with the results of synthetic analyses, both expectedly converge to a slightly higher RMSE than that of the original data

To further demonstrate the influence of data transformations on model inference, Table 4 details the model performance in the calibration and evaluation periods for the GR4J model calibrated against real-world historical data from the Rogue river catchment. Expectedly, inferred model realization with original data outperform all data

transformation runs in terms of best and mean posterior RMSE in the calibration and evaluation periods, with one exception in the evaluation period in which Mexican Hat wavelet results marginally outperform the original data in terms of both best and mean posterior RMSE. This is a rather interesting result showing the consistency of model performance derived from wavelet analysis (with Mexican Hat mother wavelet) over the calibration and evaluation periods. Indeed, wavelet analysis shows a great promise, compared to other data transformations in this study, to improve model inference practice. However, given the results of synthetic analysis (Figures 2-4), in which posterior parameter distributions from the wavelet transformation analysis do not encapsulate the “true” parameter value, we suggest retaining a level of caution in employing wavelet transformed data as sole source of information in the model data synthesis practice.

It is also noticed in the calibration period that SQRT and BoxCox results are marginally superior to that of original data in covering a higher percentage of observation data in the 95% parameter predictive uncertainty ranges (10.24% and 10.13% for SQRT and BoxCox, respectively, versus 5.37% for the original data). Moreover, SQRT's results are superior to that of BoxCox, since a higher rate of coverage (10.24% for SQRT versus 10.13% BoxCox) is obtained in a smaller predictive uncertainty spread (7.84 m³/s vs 9.13 m³/s). The superiority of SQRT and BoxCox transformations over original data, however, does not hold in the evaluation period, as results of the original data analysis outperform their SQRT and BoxCox transformed counterparts in coverage of observed streamflow in the 95% parameter predictive uncertainty range (8.38% for the original data, versus 7.17% for SQRT and 5.31% for BoxCox). FDC, FFT and NQT transformations, as expected, consistently deteriorate model performance in terms of predictive uncertainty ranges and associated coverage of observational data, as well as best and mean posterior RMSE.

To sum up, the choice of data transformation requires much attention. Data manipulation may not significantly help extract information more readily from the data, and the major influencing source of information for the calibration remains the original (raw) data. Some data transformations such as SQRT and BoxCox might improve model predictive performance in the calibration period, but this superiority does not extend to the evaluation period. Other transformations, such as wavelet families, reduce posterior parameter uncertainty ranges at the expense of not encapsulating the “true” parameter value (as in synthetic studies). Finally, some data transformations, such as FDC and NQT lose important pieces of information during the data manipulation process, returning significantly inferior results than that of the original data. The framework in which hydrological signatures (acquired through data transformation) are used for model inference also plays a pivotal role on the parameter identifiability and model predictive performance. Moreover, some data transformations in a single objective formal Bayesian context introduce parameter multimodality, and distort the marginal posterior parameter distributions. We suggest using data transformations within a multi-objective calibration framework that can separately capture and retain different pieces of information for model analysis [see also Yilmaz et al., 2008]. Finally, some data transformations might suggest more potential for model evaluation and analysis, than model calibration.

4 Conclusions

In this paper, we analyzed the impacts of data transformations on the posterior parameter distributions and predictive capability of rainfall-runoff models. Two relatively simple hydrological models were used to illustrate our results. Our analysis shows that calibrating a hydrological model in time domain, depending on the calibration framework, is generally superior to the spectral or wavelet spectral domains. Our results also convincingly demonstrate that transformations that disaggregate the temporal order of the calibration data are not recommended, as they deteriorate the model performance. One such transformation is FDC, which is finding increasing use in hydrological modeling as a hydrological signature. Sole use of this hydrological signature is not productive. Square root and BoxCox transformations can help solve the parameter identifiability problem, especially those parameters that hold low sensitivity in a quadratic objective function. It is most productive to use data transformations in a multi-objective optimization framework [Yilmaz et al., 2008] that can extract and retain multiple pieces of information. Finally, some data transformations might suggest more potential for model evaluation and analysis, rather than calibration.

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We obtained hydrological data for the watersheds studied herein from the MOPEX dataset freely available to public at: ftp://hydrology.nws.noaa.gov/pub/gcip/mopex/US_Data/. MATLAB codes for the hydrological models and MCMC algorithm can be obtained from the corresponding author.

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Table 1. Parameter description of HYMOD and GR4J models, Snow Module, and their description and prior range.

	Description	Minimum	Maximum	Units
<i>HyMod</i>				
C_{max}	Maximum storage in watershed	1	500	mm
b_{exp}	Spatial variability of soil moisture storage	0.1	2.00	-
α	Distribution factor between two reservoirs	0.1	0.99	-
R_s	Residence time of slow flow reservoir	0.001	0.1	days
R_q	Residence time of quick flow reservoir	0.1	0.99	days
<i>GR4J</i>				
$S1_{max}$	Maximum storage in watershed	0	1500	mm
Exch	Spatial variability of soil moisture storage	-10	10	mm
$S2_{max}$	Distribution factor between two reservoirs	1	500	mm
UHB	Residence time slow flow reservoir	0.5	8	days
<i>Snow Module</i>				
DD	Degree-day factor	0.01	7	mm/°C

Table 2. Description of watersheds used in this study, including their USGS ID, catchment area (km²), mean annual precipitation (P, mm), mean annual potential evapotranspiration (PET, mm), and mean annual runoff ratio (RR, -).

Watershed	USGS ID	Area (km²)	P (mm)	PET (mm)	RR (-)
French Broad	03455000	4812.20	1402.64	771.25	0.40
Skykomish	12134500	1385.64	2701.65	668.82	0.66
Rogue	14359000	5317.25	1052.09	849.71	0.48

Table 3. Parameter and total predictive uncertainty spread (PUS and TPUS, respectively, m³/s) of 95% streamflow prediction ranges, and associated coverage of observation points, as well as best and mean RMSE (m³/s) of the posterior samples for the GR4J model calibrated against synthetic data from the Skykomish river basin.

	PUS (m³/s)	TPUS (m³/s)	Coverage in PUS (%)	Coverage in TPUS (%)	Best RMSE (m³/s)	Mean RMSE (m³/s)
<i>Calibration period</i>						
None	12.37	225.29	8.93	93.54	78.82	78.93
FDC	1.19	219.46	0.60	87.02	118.30	118.50
BoxCox	10.22	206.34	6.13	93.43	81.97	84.25
SQRT	9.66	213.74	5.70	94.41	80.44	81.45
NQT	37.56	198.68	16.98	92.17	84.29	91.73
MexH wavelet	2.97	219.65	2.41	93.70	78.94	79.09
Morl wavelet	7.78	229.34	6.52	92.99	78.95	79.38
FFT	32.49	218.33	13.03	90.42	94.30	101.74
<i>Evaluation period</i>						
None	12.46	228.94	7.56	93.04	80.41	80.95
FDC	1.13	220.44	0.16	86.36	113.96	114.26
BoxCox	10.61	208.96	6.13	91.62	85.18	88.13
SQRT	9.87	217.10	5.53	92.55	83.23	84.60
NQT	39.83	200.40	17.96	90.69	88.02	96.96
MexH wavelet	2.97	223.49	1.92	93.04	81.17	81.43
Morl wavelet	8.01	233.21	5.59	93.59	80.77	80.95
FFT	33.69	222.7	13.2	89.98	94.39	102.7

Table 4. Parameter and total predictive uncertainty spread (PUS and TPUS, respectively, m³/s) of 95% streamflow prediction ranges, and associated coverage of observation points, as well as best and mean RMSE (m³/s) of the posterior samples for the GR4J model calibrated against real-world historical data from the Rogue river basin.

	PUS (m³/s)	TPUS (m³/s)	Coverage in PUS (%)	Coverage in TPUS (%)	Best RMSE (m³/s)	Mean RMSE (m³/s)
<i>Calibration period</i>						
None	7.00	154.81	5.37	95.56	47.98	48.06
FDC	2.14	159.01	2.57	94.30	55.68	56.13
BoxCox	9.13	171.82	10.13	94.36	51.33	52.23
SQRT	7.84	162.85	10.24	94.74	49.54	50.32
NQT	35.73	155.85	14.07	93.76	63.49	67.66
Mexh wavelet	5.27	155.16	2.85	95.24	49.80	50.47
Morl wavelet	3.56	159.81	1.53	95.24	58.65	60.3
FFT	10.94	192.04	7.28	94.74	70.91	72.76
<i>Evaluation period</i>						
None	7.11	156.50	8.38	94.96	55.84	57.31
FDC	2.20	160.65	2.46	93.32	68.20	69.08
BoxCox	10.03	172.78	5.31	91.35	65.76	67.72
SQRT	8.70	164.30	7.17	91.84	61.84	63.92
NQT	38.69	159.72	15.39	97.43	60.82	65.16
Mexh wavelet	6.17	157.24	5.31	96.00	53.46	53.93
Morl wavelet	3.92	162.67	1.7	96.88	56.72	57.87
FFT	13.17	192.53	8.11	92.77	83.41	86.46

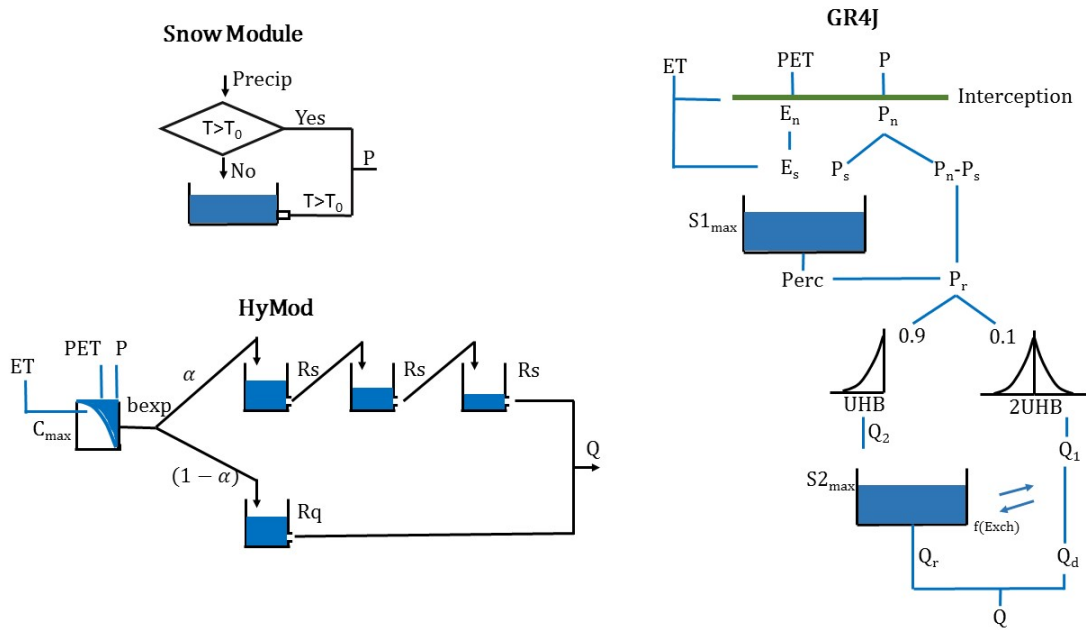


Figure 1. Schematic representation of Snow Module, HyMod and GR4J conceptual RR models.

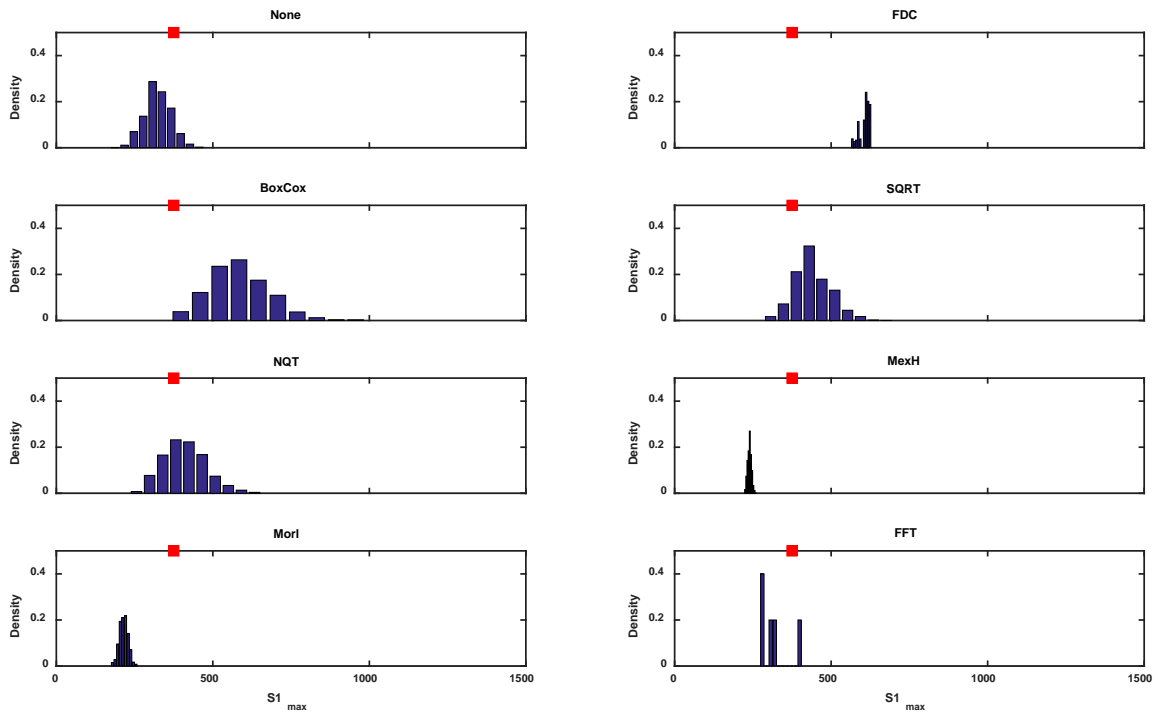


Figure 2. Posterior distribution of first parameter ($S1_{max}$, maximum capacity of the production store) of the GR4J model, inferred through MCMC simulation with different transformations of synthetic data from the French Broad river catchment. Red square on top of each plot shows the “true” parameter value used to generate the synthetic data. Each plot represents results of a data transformation, as described in the plot’s title.

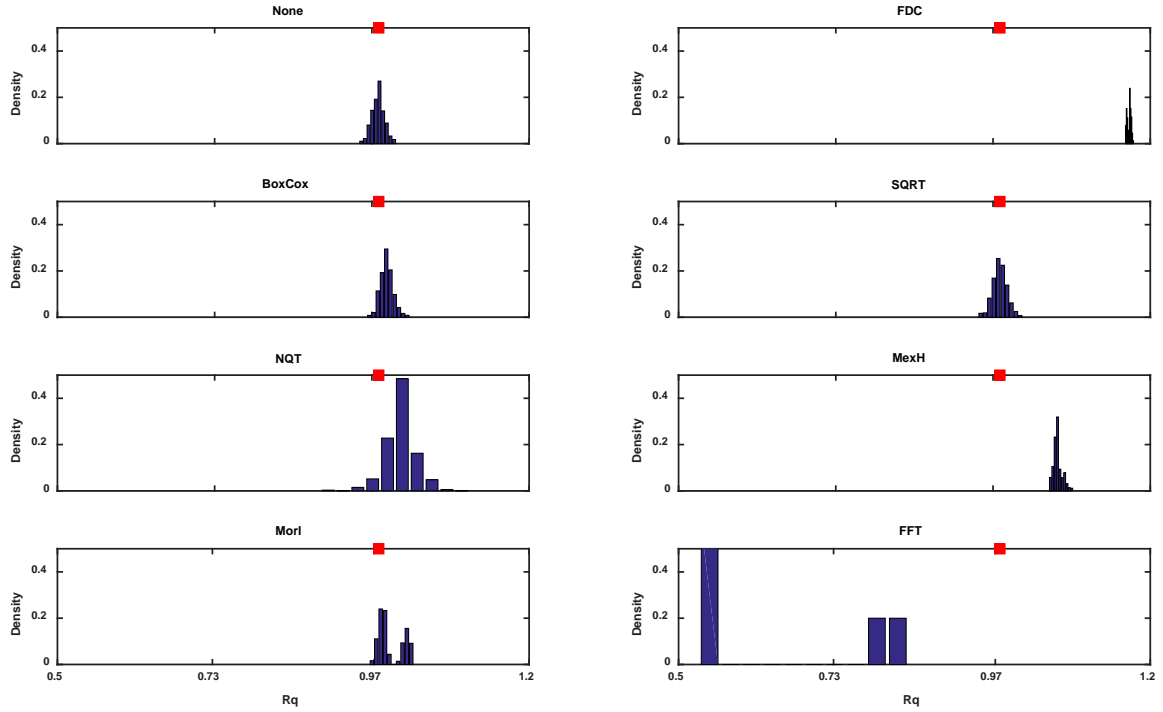


Figure 3. Posterior distribution of fifth parameter (R_q , residence time of quick flow reservoir) of the HyMod model, inferred by MCMC simulation using different transformations of synthetic data from the Skykomish river catchment. Red square on top of each plot shows the “true” parameter value used to generate the synthetic data. Each plot represents results of a data transformation, as described in the plot’s title.

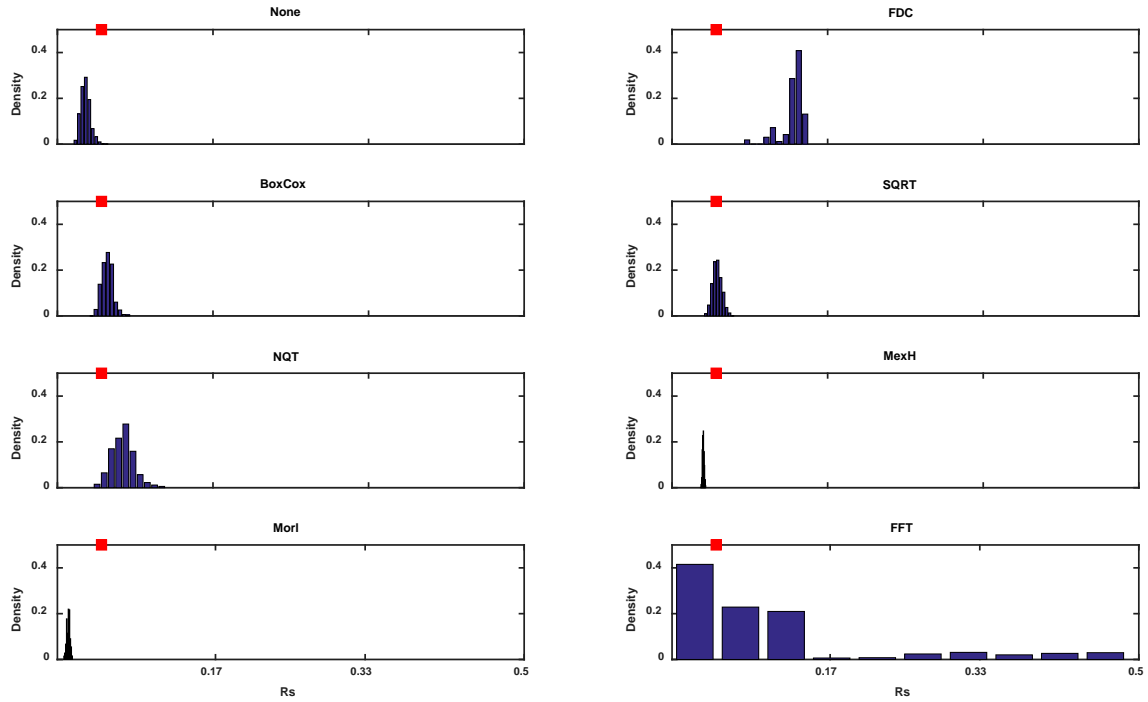


Figure 4. Posterior distribution of fourth parameter (R_s , residence time of slow flow reservoir) of the HyMod model, inferred by MCMC simulation using different transformations of synthetic data from the Rogue river catchment. Red square on top of each plot shows the “true” parameter value used to generate the synthetic data. Each plot represents results of a data transformation, as described in the plot’s title.

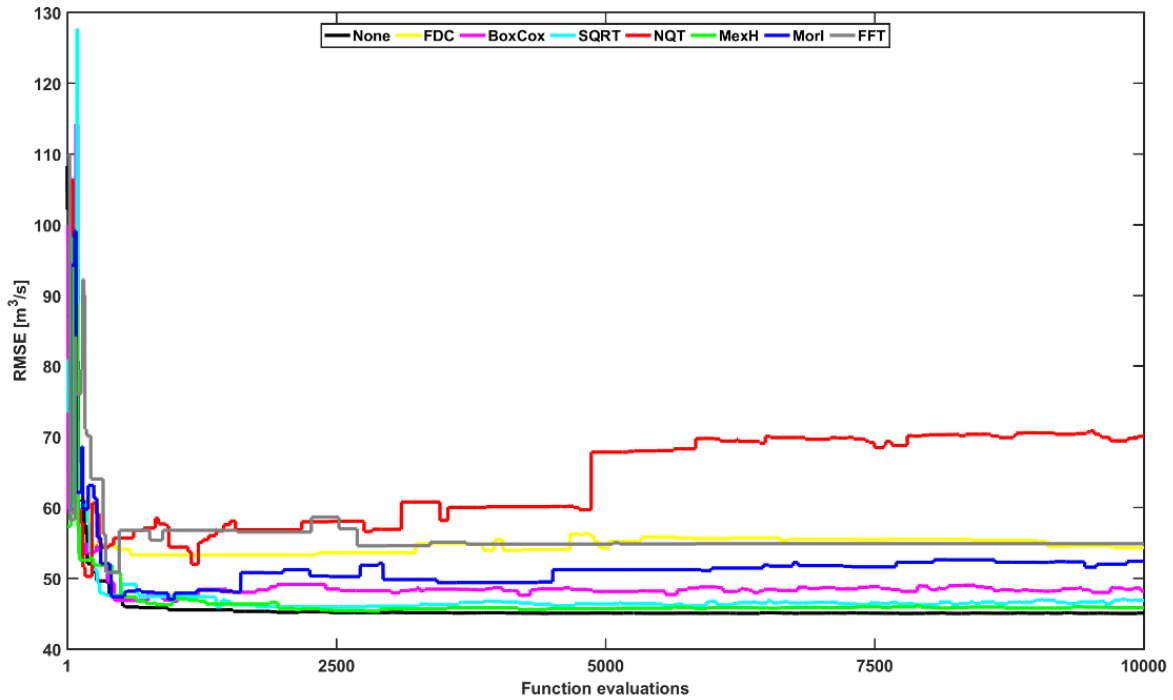


Figure 5. Evolution of moving minimum RMSE values derived from MCMC samples for the GR4J model analyzing the Rogue river catchment. Minimum RMSE in a sliding window of 50 Markov chain samples is presented in this figure, which is a proxy for the convergence speed of MCMC simulation. We only present, in this figure, the first 10,000 iterations of the total 35,000 iterations used for inference, as Markov chains reach their stable state in this range.