



Comparing statistical and process-based flow duration curve models in ungauged basins and changing rain regimes

M. F. Müller and S. E. Thompson

Department of Civil and Environmental Engineering, Davis Hall, University of California, Berkeley CA, USA

Correspondence to: M. F. Müller (marc.muller@berkeley.edu)

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Abstract. The prediction of flow duration curves (FDCs) in ungauged basins remains an important task for hydrologists given the practical relevance of FDCs for water management and infrastructure design. Predicting FDCs in ungauged basins typically requires spatial interpolation of statistical or model parameters. This task is complicated if climate becomes non-stationary, as the prediction challenge now also requires extrapolation through time. In this context, process-based models for FDCs that mechanistically link the streamflow distribution to climate and landscape factors may have an advantage over purely statistical methods to predict FDCs.

This study compares a stochastic (process-based) and statistical method for FDC prediction in both stationary and non-stationary contexts, using Nepal as a case study. Under contemporary conditions, both models perform well in predicting FDCs, with Nash–Sutcliffe coefficients above 0.80 in 75 % of the tested catchments. The main drivers of uncertainty differ between the models: parameter interpolation was the main source of error for the statistical model, while violations of the assumptions of the process-based model represented the main source of its error. The process-based approach performed better than the statistical approach in numerical simulations with non-stationary climate drivers. The predictions of the statistical method under non-stationary rainfall conditions were poor if (i) local runoff coefficients were not accurately determined from the gauge network, or (ii) streamflow variability was strongly affected by changes in rainfall. A Monte Carlo analysis shows that the streamflow regimes in catchments characterized by frequent wet-season runoff and a rapid, strongly non-linear hydrologic response are particularly sensitive to changes in rainfall statistics. In these cases, process-based prediction approaches are favored over statistical models.

1 Introduction

The flow duration curve (FDC) provides a compact summary of the variability of daily streamflow by indicating what proportion of the flow regime exceeds a given flow rate. FDCs have considerable practical relevance, particularly in supporting decisions that are affected by the availability and reliability of surface water. Common applications of FDCs include the design and management of hydropower infrastructure (e.g., Basso and Botter, 2012; Müller, 2015), the determination of environmental flow standards for ecosystem protection (e.g., Lazzaro et al., 2013), the allocation of water resources for consumptive uses (e.g., Alaouze, 1989), or the prediction of streamflow time series in ungauged or poorly gauged catchments (e.g., Hughes and Smakhtin, 1996; Westberg et al., 2014).

Despite their utility, empirical FDCs are unavailable for many basins, primarily because they require extensive on-site observations of daily streamflow (Vogel and Fennessey, 1994). Globally, the majority of catchments remain ungauged (or the gauge data that exist are subject to significant quality assurance and data availability constraints). Furthermore, the global number of stream gauges continues to decline because of ongoing budgetary constraints faced by water monitoring agencies (Stokstad, 1999; United States Geological Survey, 2015). Therefore FDCs must typically be estimated in data-scarce areas. The most widely used techniques for FDC estimation are simple, graphical methods. Such empirical methods are easy to implement but often rely on overly simplistic assumptions that lead to substantial prediction errors. For instance, in Nepal, the regionalization method prescribed in official design manuals (e.g., Chitrakar, 2004; Alternative Energy Promotion Center, 2014) relies on *one* in situ observation of streamflow during the dry season

to scale standardized regional indices for monthly flows. The procedure neglects the inter-annual variability of low flows, which leads to important biases in the predicted flow distributions (see Sect. S1 of the Supplement). Even in gauged catchments, FDCs constructed from historical observations may not represent current flow conditions well, because flow regimes are impacted by climate change and anthropogenic alterations of the catchments (e.g., Botter et al., 2013; Mu et al., 2007). Predicting streamflow in ungauged basins, particularly in the context of environmental change, remains both a fundamental necessity for water managers and a major research challenge (Blöschl et al., 2013; Montanari et al., 2013).

Recent efforts to predict FDCs in ungauged catchments focus on statistical approaches that predict the flow distribution based on the catchment's similarity to nearby, gauged watersheds (Castellarin et al., 2013). Index flow approaches, which regionalize specific index flows (typically the mean flow), and use those indices to rescale empirical FDCs from similar catchments, are particularly popular (e.g., Chalise et al., 2003; Castellarin et al., 2004b; Sauquet and Catalogne, 2011; Arora et al., 2005). While differing in methodological details, all index flow approaches assume that FDCs do not vary within homogeneous regions, except by a scaling factor. Because they do not assume any specific runoff-generating process, statistical methods are versatile. They have been successfully applied globally to predict FDCs in a variety of climates and catchment types (Blöschl et al., 2013). However, methods are also insensitive to the diversity of controls on the shape of the FDC exerted by climate processes and catchment characteristics. This may affect their reliability under non-stationary conditions (Milly et al., 2008). Finally, the calibration of statistical methods relies on extensive streamflow observations from a large number of representative and well-characterized catchments (e.g., Cheng et al., 2012; Coopersmith et al., 2012). Their performance is therefore sensitive to the spatial density of available gauges (Blöschl et al., 2013), and their reliability in regions where streamflow data are truly scarce is uncertain.

Stochastic, process-based models that mechanistically link the drivers, state, and response of the system are a promising avenue to address these issues. In these models, basic assumptions about the stochastic structure of rainfall and the (deterministic) response of catchments allow the analytic derivation of streamflow probability density functions (PDFs). (Note that because the FDC can be obtained directly by transforming the PDF, a predictive technique that yields the streamflow PDF will also allow the FDC to be estimated.) Botter et al. (2007b) show that runoff follows a gamma distribution if catchments behave as a linear reservoir, forced by stochastic rainfall that follows a marked Poisson process. The resulting gamma distribution depends on two parameters that are determined by the recession characteristics of the catchment, and by the frequency and intensity of effective rain. This process-based approach to the streamflow PDF has been

extended to include the fast flow component of streamflow (Muneepeerakul et al., 2010), non-linearities in subsurface storage–runoff relationships (Botter et al., 2009), the effects of short-term snowmelt (Schaeffli et al., 2013), and the carryover of subsurface storage between seasons in seasonally dry climates (Müller et al., 2014). Although the stochastic framework allows the effects of changes in climate or landscape to be independently modeled, it relies on strong simplifying assumptions about the spatial homogeneity of catchments. These assumptions make the existing process models less versatile than statistical methods. Nonetheless, the approach has low calibration requirements because it relies on a small number of parameters, which can be determined using rainfall, climate, and geomorphological characteristics of the catchments (Doulatyari et al., 2015). This information is increasingly available in ungauged basins, thanks to remote-sensing technologies, even when ground-based measurements are sparse.

Process-based models successfully reproduce streamflow PDFs in numerous gauged catchments worldwide (Botter et al., 2007a; Ceola et al., 2010), including Nepal (Müller et al., 2014). Yet their predictive performance in ungauged basins remains largely unassessed, particularly in regions where the local gauge density is globally representative (as opposed to densely monitored catchments in developed countries such as, e.g., France and Austria in Castellarin et al., 2013). For lower gauge densities, it is unclear whether the advantages of the process-based approaches, which are derived from an explicit representation of flow-generating processes, are outweighed by the limitations imposed by the restrictive assumptions underlying these methods – and whether this trade-off is altered by non-stationarity in climate drivers.

Using Nepal as a test case, this study compares the process-based and statistical approaches on the basis of (i) their ability to predict FDCs in ungauged basins, (ii) their sensitivity to data scarcity, represented both by the spatial density of the stream gauge network and by the temporal extent (length) of the available streamflow records, and (iii) their ability to accommodate changes in the rainfall regime.

Nepal provides an ideal setting to compare the two approaches, for four reasons. First, the country is representative of global availability of streamflow data, as measured by the density of its stream gauge network (Fig. 1a). Second, methods drawn from both statistical and process-based approaches have been developed and validated in Nepal. Here we compare the stochastic–dynamic framework developed in Müller et al. (2014) with the index flow model described in Chalise et al. (2003). Third, flow generation processes in Nepalese Himalayan catchments are complex, particularly with respect to the spatial and temporal properties of precipitation. Rainfall derives from the Indian summer monsoon and is strongly affected by topography. As a result, local rainfall is temporally autocorrelated, spatially

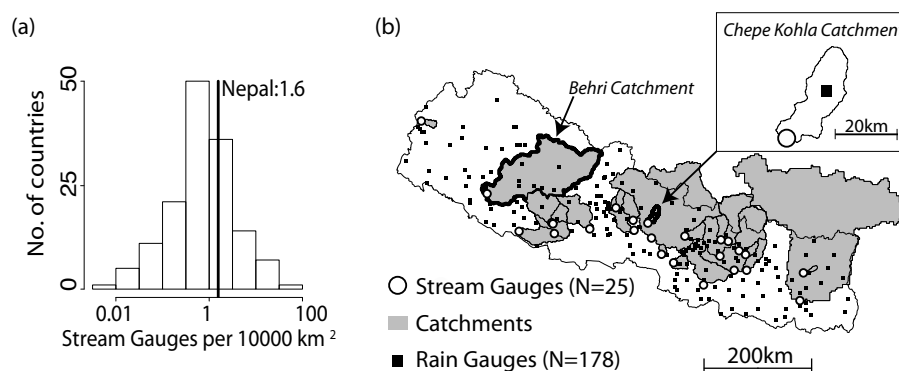


Figure 1. (a) Global histogram of the approximate spatial density of streamflow gauges by nation, represented by the sample of 8540 gauges indexed by the Global Runoff Data Center for 146 countries (Global Runoff Data Center, 2014). With a density of 1.6 gauges per 10 000 km², Nepal falls close to the mode of the global distribution. (b) Location of the rain gauges, streamflow gauges, and corresponding Nepalese catchments used in the analysis.

heterogeneous, and highly seasonal. There is also significant carryover of groundwater storage between the wet and dry seasons, so that dry-season discharge reflects the features of the antecedent wet season. These characteristics violate many of the assumptions that underlie the process-based method. The analysis in Nepal is therefore likely to provide a conservative estimate of the potential performance of the process-based method in ungauged basins. Finally, developing reliable methods for FDC prediction in Nepal represents an opportunity for “use-inspired science” (Thompson et al., 2013b). Nepal has an enormous untapped hydropower potential and is in dire need of electrical power, particularly in rural areas. A reliable method to estimate FDCs in ungauged catchments would be a valuable tool to support the development of micro-hydropower, a sustainable technology for rural electrification (Müller, 2015).

Section 2 describes the two models and the procedures used to estimate their parameters from streamflow and rainfall observations. Section 3 presents the results of the comparative analysis in Nepal. Section 4 examines the key sources of errors for both models and discusses implications for both “Prediction in ungauged catchments” (PUB) and “Predictions under change” (PUC) beyond Nepal.

2 Methods

2.1 Compared approaches

2.1.1 Process-based model

The process-based approach models daily streamflow as a random variable. Subject to strong simplifying assumptions about rainfall stochasticity and runoff generation, the streamflow PDF can be analytically derived. During the wet season, daily rainfall is represented as a stationary marked Poisson process with exponentially distributed depths. Assuming lin-

ear evapotranspiration losses, Botter et al. (2007b) showed that effective rain, that is, the portion of the total rainfall that contributes to streamflow generation, also follows a stationary marked Poisson process. For a spatially homogenous catchment with an exponentially distributed response time (i.e., a catchment that behaves as a linear reservoir), this effective rainfall will produce gamma-distributed streamflow. The parameters of the gamma distribution are derived from the frequency (λ_P) and mean depth (α_P) of rainfall, and from the recession constant (k) of the catchment. If rainfall in the dry season is sufficiently minimal that effective rainfall does not contribute to runoff generation, then dry-season streamflow represents only the discharge of groundwater stored during the previous wet season. This discharge is modeled as a single seasonal recession with stochastic initial conditions that depend on the wet-season properties. Because groundwater is not replenished during the dry season, the water table is subject to a large transient drawdown, resulting in a non-linear discharge behavior and a power-law relation between recession rate and discharge (Brutsaert and Nieber, 1977). We showed in Müller et al. (2014) that the distributions of streamflow, and therefore the FDC, in seasonally dry climates that meet the assumptions above, can be expressed analytically as a function of seven independent parameters: the frequency (λ_P) and mean intensity (α_P) of wet-season rainfall, maximum daily evapotranspiration during the wet season (ET), the water storage capacity of the soil in the root zone (SSC), the (linear) wet-season recession constant (k), the duration of the dry season (T_d), and the exponent of the power-law recession during the dry season (b). The model admits an additional input parameter, the scale a of the power-law seasonal recession, which we showed in Müller et al. (2014) can be expressed as a function of k , b , λ_P , and α_P . The formal derivation of the model is summarized in Appendix A.

The model was successfully validated in a variety of regions with seasonally dry climates worldwide, including Nepal, where observed FDCs were predicted in 24 gauged catchments with a median Nash–Sutcliffe coefficient of 0.90 on log-transformed flow quantiles (Müller et al., 2014). The approach successfully reproduced both the rain-driven distribution of flows during the wet season and the release of stored monsoon water during the dry-season recession. In this study, we assess the operational performance of the process-based approach as a tool to predict streamflow in *ungauged* catchments. Therefore, we do not further attempt to attribute model errors to parameters versus the model structure in the results presented in Sect. 3, since in practice these errors are confounded in any real application. The relative significance of these two error sources is nonetheless discussed in Sect. 4.1.1.

In ungauged catchments, the process-based model is implemented as follows. Three of the seven parameters of the model (T_d , λ_p , α_p) are rainfall characteristics that can be estimated in ungauged basins using meteorological observations. Recession parameters (k and b) describe aquifer properties that are challenging to observe at the catchment scale. They can be estimated using observed streamflow time series in nearby gauged basins and subsequently interpolated from nearby gauges using the geostatistical approach described in Müller and Thompson (2015), which accounts for the topology of the stream network. The last two parameters (ET) and (SSC) describe catchment-scale soil moisture dynamics that are arduous to determine empirically. Previous applications of the model relied on reasonable values of ET and SSC, based on land use, soil, and climate characteristics of the catchment (e.g., Botter et al., 2007a; Ceola et al., 2010). Alternatively, runoff coefficients can be used to directly relate rainfall statistics to streamflow increments (Doulatyari et al., 2015). Runoff coefficients describe the ratio of mean discharge to mean precipitation, and can be predicted in ungauged basins using water balance models and meteorological observations. This approach circumvents the need to estimate ET and SSC, but the accuracy of predicted runoff coefficients in ungauged catchments is critically dependent on the type of water balance model used and on the availability of appropriate calibration data (Doulatyari et al., 2015). Instead, this study follows the former procedure and uses reasonable estimates of ET and SSC for Nepal.

2.1.2 Statistical model

The statistical approach is entirely driven by observation data and does not assume any specific runoff generation process. Instead, it identifies and exploits statistical correlations that may occur between streamflow observed at existing gauges and the geology, topography, and climate of the corresponding catchments. The index flow model used in this study was developed by Chalise et al. (2003) to regionalize FDCs in Nepal to assess the potential for small hydropower develop-

ment. The model is based on local flow indices for mean ($Q_m = E[Q]$) and low ($q_{95} = Q_{95}/Q_m$, where Q_{95} is the 95th streamflow percentile) flows, and uses a non-parametric approach to represent the shape of the FDC. Empirical FDCs from available gauges are normalized by Q_m and pooled into equally sized groups based on the q_{95} index of the gauge. A standardized curve is determined for each group by taking the average of the normalized flows corresponding to each duration, in order to represent the average catchment response in the group. The chosen statistical approach is considerably less complex than many alternative state-of-the-art methods using multiple (often non-linear) equations to relate multiple flow quantiles to a variety of observed covariates (see Castellarin et al., 2013, for a review). However, Chalise et al. (2003) is, to our knowledge, the most recent statistical method specifically developed and validated in the study region. The approach is parsimonious and adapted to situations, where in situ observations of catchment characteristics are scarce. The method is therefore representative of the level of complexity of statistical approaches likely to be implemented in developing countries for practical hydrological engineering purposes.

Predictions in ungauged catchments are obtained by first using linear regressions to predict Q_m and q_{95} . Although the original method calls for a stepwise multiple regression approach to determine regression covariates inductively, we used the regression models obtained in Chalise et al. (2003): Q_m is regressed against annual rainfall (R_y) and gauge elevation (z_{\min}) as a proxy for evapotranspiration, and q_{95} is regressed against the ratios of catchment area occupied by each of the considered geological units. The two regressions loosely represent the long-term water balance and short-term response of the catchment. The predicted low-flow index is then used to determine the standardized FDC shape, which is finally multiplied by the predicted mean flow to obtain the FDC. An important assumption, inherent to the linear regression models, is that the dependent variable (here Q_m and q_{95}) is not spatially correlated when controlling for the considered covariates. This assumption is reasonable in Nepal, where the typical distance between stream gauges is much larger than the correlation scale of runoff (Müller and Thompson, 2015). In more densely gauged areas (or if runoff is correlated over larger distances), streamflow observations at neighboring or flow-connected gauges are likely to be correlated. In these regions, accounting for the effect of distance and stream network topology when interpolating flow indices (e.g., using TopREML Müller and Thompson, 2015) will improve predictions.

2.2 Study region and data

The two methods were evaluated using observed streamflow data from 25 Nepalese catchments mapped in Fig. 1b. The gauges in this data set (HKH-FRIEND, 2004; Department of Hydrology and Meteorology, 2011) have at least 10 years

Table 1. Catchment characteristics. Median values and interquartile distances (IQD) are given for the whole sample of 25 gauges. The table also presents characteristics of the Chepe Kohla watershed considered in the analysis as a case study.

	Streamflow			Topography			Climate							Recession	
	Q_m	q_{95}	N_y	A	z_m	z_M	P_y	T_{mons}	λ_P	α_P	AR	CV	ET	k	b
All gauges															
Median	76.1	0.14	22	1355	481	5209	1952	99	0.71	18.8	0.29	0.92	2.5	0.17	2.38
Min	7.3	0.06	10	130	116	1913	1260	88	0.54	12.1	0.09	0.61	0.40	0.07	1.99
Max	1462.4	0.25	41	32 817	1641	8369	4030	152	0.91	33.0	0.51	1.53	3.27	0.32	2.99
Chepe Kohla	23.0	0.14	31	277	475	4711	3050	100	0.84	26.5	0.09	1.03	2.1	0.20	2.41

Q_m is mean annual flow in $\text{m}^3 \text{s}^{-1}$; q_{95} is the 95th flow percentile normalized by Q_m ; N_y indicates the number of observation years; A is the catchment area in km^2 ; z_m and z_M are, respectively, the minimum and maximum elevation of the basin's meters; P_y is mean precipitation in mm yr^{-1} ; T_{mons} is the estimated duration of the monsoon in days; λ_P is rainfall frequency during the monsoon (in d^{-1}); α_P is mean rainfall intensity in mm d^{-1} ; AR is the first-order autocorrelation coefficient of rainfall occurrence (AR = 0 if rainfall follows a Poissonian process), CV is the coefficient of variation of rainfall intensity on rainy days (CV = 1 if depths are exponentially distributed); ET (mm d^{-1}) is the reference evapotranspiration during the rainy season (Lambert and Chitrakar, 1989); k is the linear recession constant estimated during the monsoon (in d^{-1}) and b is the non-linear exponent of the seasonal recession. A soil moisture capacity of 16 mm is assumed throughout the country (Müller et al., 2014).

of daily streamflow records. They were checked for consistency, using double mass plots (Searcy and Hardison, 1960) and bias: we discarded non-glaciated catchments that had a precipitation deficit in their long-term water balance. Watersheds were delineated using the ASTER GDEM v2 digital elevation model (NASA Land Processes Distributed Active Archive Center, LP DAAC). The study watersheds are located in central Nepal but cover a wide variety of catchment sizes, elevation ranges, precipitation characteristics, and geological units (Table 1).

We focused on the Chepe Kohla catchment in central Nepal (Fig. 1b, insert) as a case study for analyses requiring resampling (Sect. 2.3.1) or simulation (Sect. 2.3.2) of streamflow time series. The Chepe Kohla watershed has a long (by Nepalese standards) record of daily streamflow observations (31 years) and is representative of the full sample of gauges in terms of topography and recession behavior (Table 1). The catchment is also small (i.e., close to spatially homogenous), and local rainfall is well approximated by a marked Poisson process (first-order autocorrelation coefficient of rainfall occurrence (AR): 0.09; coefficient of variation of rainfall depths (CV): 1.09), echoing the underlying assumptions of the process-based model.

Rainfall characteristics over the sampled catchments were obtained from 178 precipitation gauges (HKH-FRIEND, 2004; Department of Hydrology and Meteorology, 2011), also mapped in Fig. 1b. The average duration of the dry season (T_d) was estimated at each precipitation gauge by fitting a step function to the corresponding rainfall time series (Müller and Thompson, 2013), and wet-season precipitation records were used to compute the frequency and mean intensity of rainfall (λ_P and α_P). Rainfall characteristics were then aggregated at the catchment level by assuming that the rain process aggregates linearly within the basins. For rainfall occurrence, we assumed that the duration between rain events caused by two consecutive storms can be estimated as the average of

the inter-arrival times measured at the rain gauges within the catchment. This allows us to compute catchment-level rainfall frequency as

$$\lambda_P = \left(\frac{1}{N_g} \sum_i^{N_g} \frac{1}{\lambda_P^{(i)}} \right)^{-1},$$

where $\lambda_P^{(i)}$ designates rainfall frequency observed at gauge i and N_g the number of rain gauges within the catchment. Similarly, the catchment-level duration between rainy seasons is assumed to be the average of the durations observed within the catchment:

$$T_d = \frac{1}{N_g} \sum_i^{N_g} T_d^{(i)}.$$

Finally, the precipitation depth received on any given day by a catchment is assumed to be the average of the precipitation depths observed by individual rain gauges. It follows that the aggregated mean rainfall intensity can be expressed as

$$\alpha_P = \lambda_P^{-1} \frac{1}{N_g} \sum_i^{N_g} \lambda_P^{(i)} \alpha_P^{(i)}.$$

If no precipitation station is located within the catchment, rainfall characteristics observed at the rain station closest to the catchment centroid were considered. Although aggregating rainfall *time series* before computing their statistics would better account for spatial correlation in rainfall, aggregating rainfall *statistics* instead allows for non-overlapping observation periods (assuming rainfall is stationary). This is important in the context of Nepal, where rain gauges are scarce with sporadic observations. Unfortunately, the low density of rain gauges within the considered basins prevents a

formal treatment of spatial correlation when aggregating frequencies. However, in a previous study (Müller and Thompson, 2013) we observed large spatial correlation ranges on rainfall occurrence in Nepal (125 km during the monsoon). Under these conditions the selected method stands out as the most parsimonious approach to utilize multiple, yet sparse, rainfall observations.

Recession characteristics were estimated using streamflow observations as described in Müller et al. (2014). We computed wet-season recession constants (k) by regressing the logarithm of streamflow against time for each period of consecutively decreasing streamflow during the wet season. The recession constant was then obtained by taking the median value of the regression coefficients of recessions lasting more than 4 days. The power-law exponent of dry-season recessions (b) was obtained by fitting a non-linear recession curve

$$Q(t) = (Q_0^{1-b} - a(1-b)t)^{\frac{1}{1-b}} \quad (1)$$

to base flow, which was computed from observed streamflow time series using the Lyne–Hollick algorithm (Nathan and McMahon, 1990). The last streamflow peak of the wet season was taken as initial flow condition Q_0 , and we used a stochastic optimization algorithm (simulated annealing, Bélisle, 1992) to minimize least square fitting errors. In ungauged catchments, the scale exponent of the seasonal recession was approximated as (Müller et al., 2014)

$$a \approx \frac{\lambda}{-r} \left(e^{\frac{-r}{m}} - 1 \right) (\alpha_Q \cdot (m+1)), \quad (2)$$

where $r = 1 - b$; m is the ratio between the frequency λ of effective rain events and the linear recession constant k , and α_Q is the average depth of effective rain events (see Appendix A).

Potential evapotranspiration was approximated by applying the empirical relation estimated by Lambert and Chitrakar (1989) for Nepal during the rainy season (July–September):

$$ET \approx 4.0 - 0.0008 \cdot z_{\text{mean}},$$

where ET is given in mm d^{-1} and z_{mean} is the average elevation of the catchment in meters. The formula provides daily average evapotranspiration estimates for each month. It accounts for elevation but assumes a spatially homogenous elevation gradient. A uniform soil moisture capacity of 50 mm was assumed throughout the country, based on empirical observations reported in Shrestha (1997). By neglecting local variation in soil characteristics, this produces conservative estimates of the performance of the process-based model in ungauged basins.

2.3 Comparative analyses

2.3.1 Predictions in ungauged basins

We used three cross-validation techniques to evaluate the predictive ability of both methods in ungauged basins.

Firstly, a leave-one-out analysis was carried out to assess predictive performances in a realistic situation, where FDCs are predicted in Nepal using all streamflow gauges available in the region. Secondly, we examined the sensitivity of the methods to decreasing data availability by reducing the number of gauges available to calibrate the models. Finally, we performed a similar data-degradation procedure, but in this case we reduced the number of daily streamflow observations, while holding the number of gauges constant. This final analysis accounts for the challenges posed by recent or temporary installation of stream gauges, which introduce uncertainties into the estimation of model parameters due to the short streamflow records used. These errors can propagate through the model and affect the prediction of FDCs.

In a leave-one-out analysis, one gauge is “left out” of the data set, and streamflow is predicted at the “missing” location using observations from the remaining gauges. The predicted FDC is then compared to observations from the omitted gauge. The resulting error between observation and prediction yields the prediction performance of the method at that catchment if it was not gauged. Repeating the procedure for all gauges offers an approximation to the overall prediction error of the method. To measure this error, we constructed error duration curves (Müller et al., 2014), where the relative prediction error at each flow quantile is plotted against the corresponding duration. Error duration curves allow the partitioning of prediction errors across flow quantiles to be visualized. General prediction performances (across all durations) at individual gauges were also determined using the Nash–Sutcliffe coefficient (NSC) on log streamflow quantiles (Müller et al., 2014):

$$NSC = 1 - \frac{\sum_{t=1}^{364} \left(\ln Q_t^{(\text{emp})} - \ln Q_t^{(\text{mod})} \right)^2}{\sum_{t=1}^{364} \left(\ln Q_t^{(\text{emp})} - E \ln Q_t^{(\text{emp})} \right)^2}, \quad (3)$$

where $Q_t^{(\text{emp})}$ and $Q_t^{(\text{mod})}$ are the empirical and modeled streamflow quantiles of duration t .

The effect of the number of calibration gauges was assessed using a jackknife cross-validation analysis (Shao and Tu, 2012; Müller and Thompson, 2013). At each of 10 000 iterations, a selected fraction of the available gauges was randomly sampled (without replacement) and used to predict the FDC at one (randomly selected) remaining gauge. Prediction accuracies for flow duration curves (given by the NSC) and uncertainties on the spatial interpolation of model parameters were reported for each iteration. The procedure was repeated for decreasing numbers of selected “training” gauges.

The available streamflow data did not allow a direct evaluation of the effects of time-series length through cross-validation, because such an analysis requires substantial overlaps in the monitoring periods of all gauges. Therefore we focused the final analysis on the Chepe Kohla catchment, which has the longest observation record in our data set. We evaluated the effect of the length of the available observation

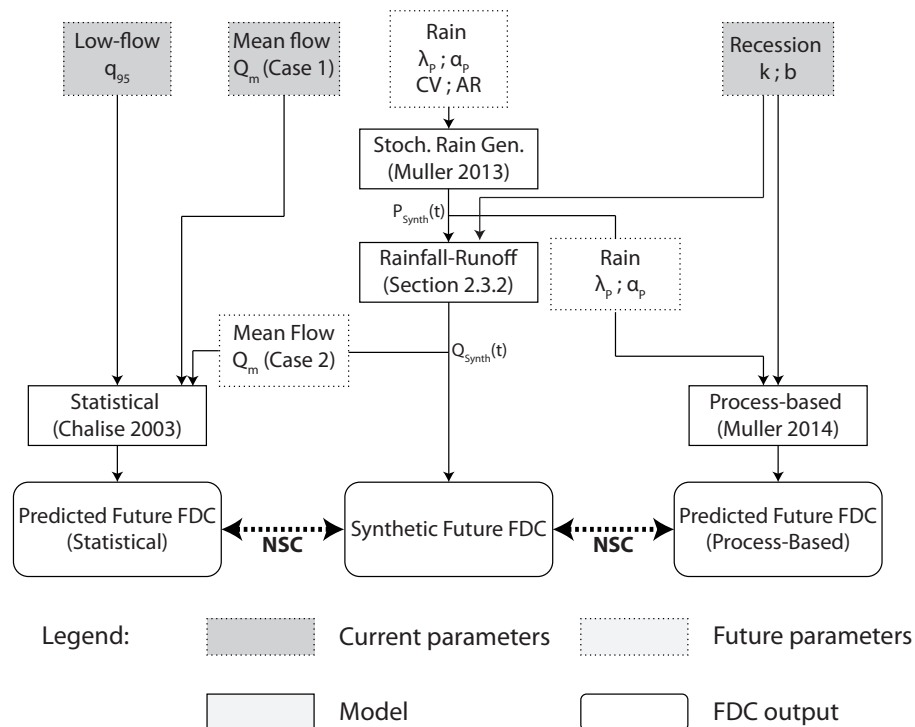


Figure 2. Numerical simulation analysis to assess predictions under change. Future rainfall characteristics (frequency λ_p , mean intensity α_p , auto-correlation coefficient AR and coefficient of variation CV) are determined according to expected changes in rain regimes in Nepal (see Sect. 2.3.2) and fed into a stochastic rainfall generator. The resulting 1000 years of synthetic daily rainfall values ($P_{\text{Synth}}(t)$) are fed into a rainfall–runoff model that simulates the processes described in Sect. 2.1.1. The rainfall–runoff model uses current recession, soil, and evapotranspiration conditions observed at the Chepe Kohla catchment. The resulting 1000 years of synthetic daily flow values ($Q_{\text{Synth}}(t)$) are then reordered to construct an empirical synthetic (future) FDC, which was compared (in terms of the Nash–Sutcliffe coefficient) to modeled FDCs predicted by the statistical and process-based models. The process-based model admits *current* recession conditions but *future* estimates for rainfall frequency (λ_p) and mean intensity (α_p). Note that unlike the numerically generated empirical FDC, the process-based model assumes Poissonian rainfall with exponentially distributed depths, that is, $CV = 1$ and $AR = 0$. Current low-flow characteristics (q_{95}) are fed into the statistical model, as well as the current or future (i.e., computed from synthetic streamflow time series) mean flow, depending on the extent to which mean rainfall is an unbiased predictor of mean flow (Cases 1 and 2 described in Sect. 2.3.2).

records on parameter estimation, and propagated the ensuing uncertainty in the parameters to the FDCs predicted by each model. To do this, we selected a fixed number of full years of streamflow observations, estimated the parameters, predicted the FDC using these parameters, and compared the results to the empirical FDC obtained from the full observation record. The procedure was repeated 10 000 times. The estimation errors in the model parameters and the resulting FDC prediction performances (NSC) were recorded as a function of the number of sampled years. This analysis is not intended to describe the models' ability to predict FDCs at catchments with short observation records: in this case, constructing an empirical FDC using the available (however short) observation record is likely to be the best course of action (Castellarin et al., 2004a). Instead, the analysis is intended to simulate the effect of short observation records on FDC prediction at nearby, *ungauged* catchments. The underlying assumptions behind this analysis are that (i) the error associated with inter-

polation is independent of the flow record length, and (ii) the Chepe Kohla catchment is representative of Nepalese basins.

2.3.2 Predictions under change

We used numerical simulations to assess the ability of both models to predict streamflow when subject to changing rainfall regimes, as described in Fig. 2.

Synthetic streamflow time series were generated by coupling the stochastic rainfall generator described in Müller and Thompson (2013) to a rainfall–runoff model. The generated wet-season rainfall is a first-order Markov process (i.e., rainfall occurrence on a given day is correlated with rainfall occurrence on the previous day) with gamma-distributed rainfall intensities, and as such produces a rainfall record that explicitly violates the assumptions underpinning the process-based model. The duration of the rainy season was assumed constant, and no rainfall was generated during the dry season. Wet-season streamflow was simulated by feeding syn-

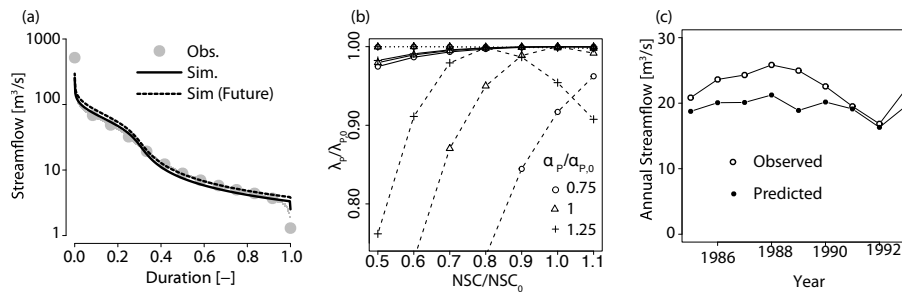


Figure 3. Sensitivity of models to changes in the precipitation regime. **(a)** Empirical and simulated flow duration curves at Chepe Kohla. The simulated FDC obtained from the stochastic rainfall generator and the bucket watershed model (solid) reproduce the empirical FDC constructed from the observed streamflow well (grey dots). Rainfall changes expected in Nepal ($\alpha_P/\alpha_{P,0} = 1.2$, $\lambda_P/\lambda_{P,0} = 0.98$) do not have a substantial influence on the simulated flow distribution (dashed). α_P and λ_P designate the mean depth and frequency of wet-season rainfall, respectively. **(b)** Sensitivities to relative changes in rainfall frequency and intensity over the Chepe Kohla catchment. The performance of the process-based model is not affected by rainfall changes (dotted). The sensitivity of the statistical model depends on its ability to predict changes in mean flow from annual rainfall. The model is highly sensitive to rain changes if average streamflow cannot be predicted (dashed), and is robust to moderate changes if average flow is perfectly predicted (solid). **(c)** The linear regression of the statistical model underestimates annual flows at the Chepe Kohla when using a cross-sectional sample (25 gauges) to estimate the local relation between average rainfall and average runoff.

thetic rainfall into a linear reservoir (with a recession constant k) with linear evapotranspiration losses, as in Müller et al. (2014). Dry-season discharge was obtained by simulating non-linear seasonal recessions of duration T_d starting at randomly selected runoff peaks in the (previously generated) wet-season streamflow. These assumptions are close to the observed reality in Nepal, as seen in Fig. 3a, where the FDC constructed from the simulated streamflow is a close approximation to the empirical FDC in the Chepe Kohla watershed. We translated the effect of shifts in precipitation regimes into changed streamflow for the Chepe Kohla catchment by considering a range of future combinations for rainfall frequencies and intensities. In line with what is expected in Nepal (Turner and Slingo, 2009; Turner and Annamalai, 2012), we considered negative changes in the frequency and positive changes in the mean daily rainfall depth. We neglected changes in soil moisture capacity, evapotranspiration, rainfall autocorrelation, and the duration of the rainy season. These parameters are explicit in the process-based model, so we expect differences in the sensitivity of the process-based and statistical models to climate change to be underestimated by this procedure. For each rainfall scenario, we evaluated the performance of the models in a changing climate by generating 1000 years of daily streamflow using future rainfall frequencies and intensities.

We compared the synthetic FDCs to model predictions that were made with *future* rainfall statistics but *contemporary* recession and low-flow parameters (Fig. 2). The statistical method in Chalise et al. (2003) uses a linear regression over a cross-sectional sample of observations to predict mean flow based on mean rainfall and altitude. The regression may fail to capture a variety of unobserved characteristics affecting both rainfall and streamflow (e.g., local topographic fea-

tures), and hence may not capture the causal relation between the two variables. The extent of this bias cannot be quantified a priori, so we considered two extreme cases: infinite and zero bias. The infinite bias case (Case 1 in Fig. 2) represents the case where no effective relationship can be determined between rainfall and mean flow. The best estimator of future mean flow is then the *current* flow condition. Conversely, if regression coefficients perfectly describe the effect of annual rainfall on average flow (Case 2 in Fig. 2), then the future flow conditions can be perfectly estimated using the (known) future annual rainfall. We modeled this situation by estimating Q_m directly from the (simulated) *future* flow conditions. While the two cases differed in the determination of mean flow (Q_m), the low-flow parameter (q_{95}) was determined from current flow conditions in both cases. In Chalise et al. (2003), q_{95} is normalized by Q_m and represents recession behavior, which is assumed independent of rainfall. The process-based predictions were obtained by inserting future rainfall statistics and contemporary recession constants into the analytical FDC equation described in Appendix A. The two models were compared by plotting prediction performances (NSC) against the relative change in the frequency and intensity of synthetic rainfall.

Although the recession assumptions of the process-based model are taken to generate the synthetic streamflow used as a control, we believe that the analysis is not biased against the statistical approach for three reasons. Firstly, the only parameter of the statistical approach that is influenced by rainfall (Q_m) is also computed from synthetic streamflow (Case 2 in Fig. 2). Secondly, although based on identical recession assumptions, the process-based model and the synthetic streamflow generator are driven by different stochastic rainfall processes (i.e., Poisson and Markov, respectively).

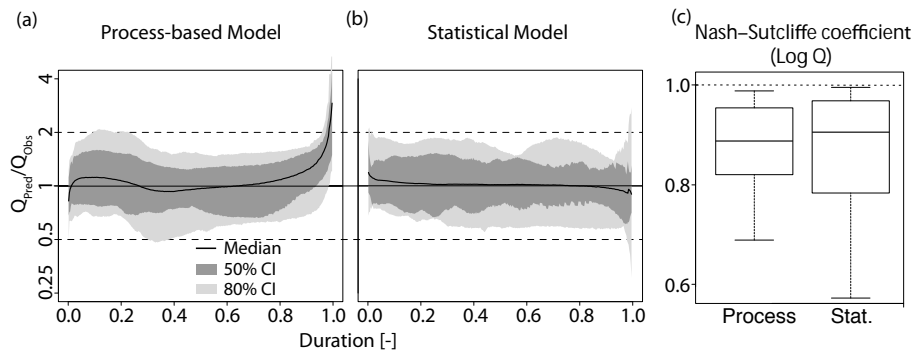


Figure 4. Flow duration curve prediction performance in ungauged basins. The error duration curves of the leave-one-out cross-validation analysis using the process-based and statistical models are presented in panels (a) and (b), respectively. Relative errors are plotted on a log scale in order to allow the graphs to be balanced on the y axis: a relative prediction error of 2 (the model predicts double the observed value) is at the same distance from $y = 1$ (perfect prediction) as a relative error of $1/2$ (the model predicts half the observed value). Durations are plotted on the x axis, with $x = 0$ and $x = 1$ for the highest and lowest flow quantiles, respectively. Panel (c) shows box plots of Nash–Sutcliffe coefficients computed from log-transformed flow quantiles.

Lastly and most importantly, empirical observations reveal that synthetic streamflow distributions generated under contemporaneous rainfall conditions reproduce closely FDCs constructed from gauge records (Fig. 3a), showing that the underlying recession assumptions are, in fact, representative of runoff processes actually occurring in Nepal.

3 Results

3.1 Prediction in ungauged basins

Results from the leave-one-out cross-validation analysis are presented in Fig. 4 and show that both methods perform similarly in the prediction of FDCs in ungauged basins. Error duration curves (Fig. 4a and b) show comparable streamflow prediction uncertainties: 75 % of the predicted flow quantiles are between half and double the observed streamflow for both models, although the low flows in the process-based model display an increasing upwards bias (Fig. 4b). Considering the Nash–Sutcliffe coefficients computed at the individual basin level, the mean and median performances are again comparable for both models, but the accuracy of the statistical model predictions is more variable across sites than the process model predictions, as indicated by the larger spread of the Nash–Sutcliffe coefficients (Fig. 4c).

Figure 5a (top) shows prediction performances of both models as the number of streamflow gauges available for predictions decreases, and indicates that the performance of both models is relatively insensitive to the gauge density, until it declines to less than approximately 0.6 gauges per 10 000 km². For such situations, which represent discarding of more than half the available gauges in Nepal, the statistical model performance declines rapidly compared to the process-based model. Prediction performances are strongly affected by uncertainties on the interpolation of model pa-

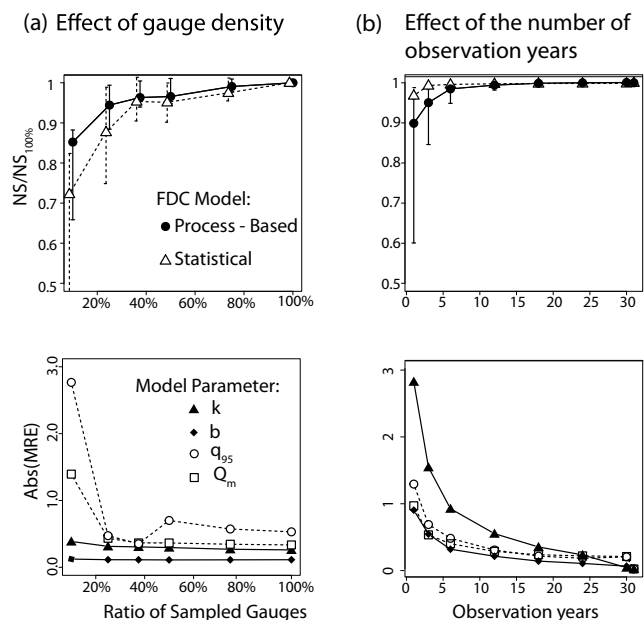


Figure 5. Sensitivity of models to data scarcity. (a) Cross-validation analysis showing the sensitivity of both models to a decreasing number of calibration gauges. (b) Resampling analysis of streamflow observations in the Chepe Kohla ($N = 10\,000$) catchment showing the effect of the number of observation years. In panels (a) and (b), the effects on FDC prediction performances (top) are shown by plotting the ratio of calibration gauges sampled (or the number of observation years) against the relative Nash–Sutcliffe coefficient (with the NSC for the full set of available data as reference). The plot shows the median value for all iterations, and the error bars indicate the interquartile (25–75 %) range. The prediction uncertainties of model parameters (bottom) are given in absolute values of relative prediction errors.

rameters, as seen in Fig. 5a (bottom). Interpolation uncertainties are generally larger for the flow indices of the statistical model (Q_m and q_{95}) than for the recession parameters of the process-based model (k and b). This explains the larger spread in prediction performances of the former (Fig. 4c and error bars in Fig. 5a (top)). The parameter uncertainties are also relatively insensitive to the total gauge density until about 60 % of the originally available gauges are discarded. At this point, the uncertainties associated with estimation of the flow indices increase significantly, while the process-based model parameters remain more reasonably estimated.

When considering short observation windows, parameter uncertainties also drive the performance of the models. Figure 5b (top) shows the prediction performance of both models at the Chepe Khola watershed, as the number of observation years used to estimate the model parameters is reduced. In this case, the statistical model outperforms the process-based model when less than 10 years of streamflow observations are available. The parameter uncertainties associated with the short time-series estimates (Fig. 5b, bottom) suggest that a longer time series of streamflow observations is needed to accurately estimate the wet-season recession parameter (k), resulting in the lower performance of the process-based model for short streamflow records.

3.2 Prediction under change

Simulation results presented in Fig. 3b show both models' ability to predict a simulated future flow duration curve of the Chepe River under a range of different possible changes in rainfall regimes. In all simulations, parameters describing the hydrological response of the basin (k , b , and q_{95}) are determined using current flow conditions, and evapotranspiration is assumed constant. The results show that explicitly modeling rainfall–runoff processes allows the process-based model to accommodate the effects of the changing precipitation regime. In contrast, the performance of the statistical model is affected to various degrees by shifts in rainfall regimes, depending on how the model translates changes in annual precipitation to changes in average flows. If these shifts are perfectly represented by the model, then prediction errors arise solely from changes in the shape of the FDC, and the process and statistical models perform similarly in the Chepe Kohla watershed across the full range of considered rainfall scenarios (Fig. 3b, dashed curve). If, however, average (future) streamflows cannot be reliably predicted from the predicted changes in annual rainfall, the statistical model does not accommodate flow regime changes at all. In this case, future FDCs are modeled using current streamflow observations, and the ensuing prediction errors can be substantial (Fig. 3b, dotted curve). The simulated cases provide upper and lower bounds for the actual performance of the statistical model in future rainfall regimes. We evaluated the model's ability to predict Q_m by using cross-sectional data (i.e., aver-

age streamflow and annual rainfall from the 25 catchments) to estimate the linear relation between Q_m and annual rainfall R_y . Applied to the Chepe Kohla watershed, the estimated regression coefficients allowed the annual streamflow to be estimated from annual precipitation with a bias of -13% and a coefficient of determination of $R^2 = 0.57$ (Fig. 3c). Regardless, prediction errors remained negligible for both bounds ($NSC > 0.95$) for the range of changes actually anticipated in Nepal (e.g., $\Delta\lambda_P/\lambda_P \approx 0.98$ and $\Delta\alpha_P/\alpha_P \approx 1.20$ for the $2 \cdot \text{CO}_2$ scenario – Turner and Slingo, 2009).

4 Discussion

4.1 Predictions in ungauged basins

The analysis suggests that both statistical and process-based methods to estimate FDCs in ungauged basins perform comparably in Nepal, over a wide range of gauge densities and observation durations. Yet prediction performances varied significantly between the models as data became increasingly sparse. The statistical method is more sensitive to spatially sparse data, which degrades the interpolation accuracy of Q_m . In contrast, the estimation method for recession parameters makes the process-based approach more sensitive to temporally restricted observations, which reduce the accuracy with which recession parameters can be estimated. This suggests that the performance of the two models in ungauged basins is affected by different sources of uncertainty. In this section, we investigate the source of prediction error in each method and discuss the implications for their application in ungauged basins beyond Nepal.

4.1.1 Sources of uncertainty

The statistical model relies on two assumptions about the correlations of observed data. The first assumption is that catchments with similar low-flow indices (q_{95}) have identical hydrological responses, and therefore identical FDC shapes. Second, the model assumes that the flow indices (Q_m and q_{95}) at ungauged catchments can be best predicted using linear regressions against observable covariates (annual rainfall, elevation, and geology). The latter assumption does not hold if the flow indices are spatially auto-correlated, or if the posited linear relations are spatially heterogeneous or, in fact, non-linear. Furthermore, “omitted variable” biases (Greene, 2003) will arise if an unobserved variable is correlated with both a covariate and a flow index. For instance, local topographic features may affect both the annual rainfall and the average streamflow in mountainous regions. Violation of the second assumption leads to substantial uncertainty in the interpolation of the flow indices in Nepal and drives the prediction errors of the statistical approach, as shown in Sect. S2 of the Supplement.

While the performance of the process-based model is also driven by parameter estimation uncertainties, these errors

arise from simplifying assumptions about local hydrological processes (rather than uncertainties from their statistical interpolation from neighboring gauges). Additional cross-validation analyses (shown in Sect. S2 of the Supplement) suggest that uncertainties caused by the aggregation of observed point-rainfall statistics at the catchment level drive prediction errors of high-flow quantiles. While increasingly accurate remote sensing rainfall data will progressively allow such spatial heterogeneities to be resolved, current precipitation products (e.g., TRMM 3B42) remain substantially biased in mountainous regions like Nepal, where they do not outperform available rain gauges in predicting the frequency and intensity of areal rainfall (Müller and Thompson, 2013). A second source of error arises from the simplifying assumptions made about streamflow recession that do not hold perfectly in the observed catchments. Because they describe the same watershed, the wet and dry recession parameters are assumed to be physically related. In Müller et al. (2014), the scale parameter of the non-linear seasonal recession (a) is expressed as an explicit function of the two recession parameters (k and b) for sufficiently short recession times, where power-law recessions can be approximated by exponential functions. We show in the Supplement (Sect. S2) that, although this approach provides more accurate estimates of a than would be obtained through spatial interpolation, estimation uncertainties remain, propagate through the model, and result in prediction errors during the dry season.

4.1.2 Applicability beyond Nepal

This study compares two specific methods on their ability to predict FDCs in the particular context of ungauged Nepalese basins. Results are thus not necessarily representative of the relative performance of process-based and statistical methods in general, particularly in regions where abundant field data allow more advanced statistical approaches to be implemented. Yet fundamentally, the statistical model relies on observed correlations rather than assumptions about hydrologic mechanisms. Because FDC shapes are modeled non-parametrically, the approach is applicable to regions with highly variable catchment responses. However, prediction performance in ungauged basins is constrained by interpolation errors in the mean flow. This makes the method unsuitable for regions where the local determinants of mean flow (i.e., rainfall, evapotranspiration, glacial melt) cannot be accurately monitored at the catchment level. In contrast, a key advantage of the process-based model is its ability to exploit characteristics of the stochastic structure of rainfall that can be estimated from daily rainfall observations. The model is appropriate for regions where the spatial heterogeneity of runoff is driven by rainfall, and where the frequency and intensity of rainfall depths at the catchment level can be readily estimated (i.e., small catchments with numerous rain gauges, or places where satellite observations provide a good representation of rainfall statistics). Unlike rainfall, recession

behavior arises from lumped and complex interactions between climate, vegetation, and groundwater processes that typically cannot be monitored in a spatially explicit manner. The process-based model is therefore inappropriate for regions where the hydrologic response of the catchment is the main source of runoff heterogeneity, or where the assumed recession behavior (in particular the relation between a , k , and b) does not occur.

Conveniently, the appropriate implementation contexts for both methods appear to be complementary, and the optimal method in a given region is determined by the driving source of runoff heterogeneity in the catchments. Ultimately, the performance of both methods is constrained by their ability to estimate their parameters in ungauged basins. This relation is apparent in Fig. 5, where drops in prediction performances correspond to increases in the estimation uncertainty of model parameters. Under these conditions, the performance of each method is driven by the ability of the available observations to capture the variability of the model parameters. When interpolated from neighboring gauges, uncertainties are governed by the interplay between the layout of the gauges and the spatial correlation range of the considered model parameter. When estimated from short observation records, accuracy is determined by the extent to which the available record is representative of the temporal variability of the parameter. These interactions between data availability and runoff variability are inherently local and will affect the determination of the most appropriate method for any given region.

4.2 Prediction under change

Expected shifts in the frequency and intensity of monsoon rainfall over Nepal only have a marginal impact on the streamflow distributions in the Chepe Kohla catchment, as shown by the numerical simulation presented in Fig. 3a (dashed curve). Consequently, changes in rainfall regime do not appear to affect the performance of either model (Fig. 3b), unless they are significantly larger than expected. Climate change may nonetheless affect flow predictions elsewhere. It is therefore helpful to consider the conditions under which FDCs can be reliably predicted in a changing climate.

Although rainfall stationarity is an inherent assumption of the process-based approach, climate change can be incorporated by updating the relevant parameters to their future value to predict the (pseudo-)stationary future state of the system. The method accounts for otherwise confounding changes in the frequency and intensity of rainfall, which are expected in Nepal. By explicitly accounting for soil moisture dynamics and recession behavior, the model emulates the (causal) effect of rainfall on streamflow. As a result, the method reliably predicts the distribution of future streamflow, provided that governing flow generation processes are in line with the basic assumptions listed in Sect. 2.1.1.

In contrast, the statistical model is solely based on observed correlations, leading to two important sources of errors for predictions under change. First, the model only accommodates rainfall changes to the extent that the estimated statistical relation between rainfall and runoff is representative of local runoff coefficients. The model will not reliably predict future streamflows if runoff coefficients are strongly spatially heterogeneous, or if the cross-sectional sample of gauges fails to capture important processes governing mean flow. This source of uncertainty appears to be significant in Nepal, as illustrated by the substantial bias in annual flow predictions in Fig. 3c. Secondly, the statistical model only considers the effect of *average* rainfall on *average* flow: the effect of rainfall *distribution* on streamflow *distribution* is ignored. As a result, the model cannot predict changes in the shape of FDCs that are brought about by changing rainfall. The prediction performance of the statistical approach is therefore determined by the resilience of the flow regime, that is, the extent to which streamflow distribution is affected by shifting rain signals (Botter et al., 2013): the method will perform poorly in catchments with non-resilient flow regimes. The Monte Carlo analysis presented in the Supplement (Sects. S3 and S4) shows that streamflow resilience in seasonally dry catchments depends on two distinct seasonal effects: a “direct” effect driven by the ratio between λ_P and k during the wet season, and an “indirect” effect during the dry season, when resilience is determined by the interplay between Q_0 (i.e., wet-season rainfall) and b . In seasonally dry climates, we expect the statistical method to be most reliable in regions where wet seasons are short with limited total rainfall but persistent flow regimes, and where the recession behavior during the dry season is close to linear.

Lastly, a key assumption in this study is that catchment response (in terms of low-flow or recession characteristics) is independent of climate. It is possible that shifts in climate have an effect on catchment response by affecting the partitioning of effective rainfall between storage and runoff. Although not quantitatively assessed in this study, we expect that this effect would negatively affect the performance of both approaches.

5 Conclusions

Stochastic, process-based models predicted the FDCs for ungauged catchments in Nepal well, with a performance that was comparable to that of statistical models. It suggests that in regions with globally representative gauge densities, and under seasonally dry climates, the advantages of the statistical approaches relative to stochastic models noted in previous analyses (Blöschl et al., 2013) may not apply. Fundamentally, the performances of both approaches are strongly affected by the method chosen to estimate model parameters in ungauged basins, so this conclusion comes with the caveat that this study cannot be interpreted as a general benchmark

to compare these approaches at a global level. Although we believe that the selected models are appropriate to compare process-based and statistical approaches for practical PUB application in Nepal, their relative performance may be different in other regions, where more abundant information on catchment characteristics allow more complex (and presumably more accurate) regionalization approaches to be applied. Thus, substantial research remains to be done to compare these approaches in other parts of the world, where locally appropriate methods should be carefully considered.

Nonetheless, this study finds a complementarity between the different sources of uncertainty in the stochastic and statistical methods. This suggests that model selection should be driven by a consideration of the main drivers of heterogeneity in any study catchment: process-based models are advisable if climate is likely to be the main source of runoff heterogeneity. Conversely, statistical methods are more appropriate for regions with substantially different recession behaviors across catchments. These distinctions provide a potentially robust basis for model selection in any given application.

The results also suggest that the sensitivity of statistical approaches to changes in rainfall statistics is dependent on the “resilience” of the flow regime as defined by Botter et al. (2013). Overall, the process-based models are more reliable in projecting FDCs into new rainfall regimes. This is particularly true for catchments characterized by a strong wet-season runoff and a rapid, strongly non-linear hydrologic response, because their flow regime is particularly vulnerable to rainfall changes, making the assumptions of the statistical model inappropriate.

The excellent performance of both process-based and statistical models for the FDC and PDF in ungauged basins suggests that extending probabilistic analyses in such basins to also include flow-derived variables such as hydropower capacity (Basso and Botter, 2012) or ecological responses (Thompson et al., 2013a) may be feasible. While these prospects are enticing, we note that a model’s ability to predict an FDC with high fidelity is not necessarily indicative of prediction performances on all derived stochastic properties. For instance, Dralle et al. (2015) demonstrate that the crossing properties of streamflow can be very poorly estimated by stochastic process-based models, even in applications where the same models predict the PDF of flow well. Further exploration of the potential opportunities and limitations afforded by use of probabilistic models in ungauged basins offers a promising avenue for future study.

Appendix A: Process-based streamflow distribution model for seasonally dry climates

This appendix presents the analytical expression of FDC in seasonal climates derived in Müller et al. (2014). The approach assumes that rainfall can be represented as a marked Poisson process with exponentially distributed depths. Catchments are modeled as spatially homogenous linear reservoirs with linear evapotranspiration losses. Under these conditions, wet-season streamflow can be represented as a gamma-distributed random variable (Botter et al., 2007b):

$$Q_w \sim \Gamma(m, \alpha_Q^{-1}),$$

with $m = \lambda/k$ and $\alpha_Q = \alpha_P k A$, and where k is the linear recession constant, A the area of the contributing catchment and α_P the mean intensity of wet-season rainfall. The frequency λ of runoff events can be expressed as a function of the frequency (λ_P) and intensity of rainfall (Botter et al., 2007b):

$$\lambda = \eta \frac{\exp(-\gamma) \gamma^{\frac{\lambda_P}{\eta}}}{\Gamma_L(\lambda_P/\eta, \gamma)}, \quad (\text{A1})$$

where $\Gamma_L(\cdot, \cdot)$ is the lower incomplete gamma function, and where $\eta = \text{ET}/\text{SSC}$ and $\gamma = \text{SSC}/\alpha_P$ are, respectively, the ratio between maximum evapotranspiration and soil storage capacity, and the ratio between soil storage capacity and mean rainfall intensity.

Dry-season streamflow is modeled as a seasonal recession starting at the last discharge peak of the wet season. Because wet-season streamflow is a gamma-distributed variable, streamflow at discharge peaks, and therefore the initial condition of the seasonal recession, is itself a gamma-distributed variable (Müller et al., 2014):

$$Q_{\text{peak}} \sim \Gamma(m+1, \alpha_Q^{-1}).$$

Assuming a power-law relation between discharge and recession rate, the cumulative distribution function of dry-season streamflow can be expressed as (Müller et al., 2014)

$$P_{Q_d}(Q) = \begin{cases} 1 + \frac{q_d^r \Gamma_1 - \alpha_Q^r \Gamma_2}{ar T_d \Gamma(m+1)}, & \text{if } Q > -(ar T_d)^{\frac{1}{r}} \\ & \text{and } r < 0 \\ 1 + \frac{q_d^r \Gamma_1 - \alpha_Q^r \Gamma_2}{ar T_d \Gamma(m+1)} + \frac{\alpha_Q^r \Gamma_4 + (Q^r - ar T_d) \Gamma_3}{ar T_d \Gamma(m+1)}, & \text{otherwise} \end{cases}$$

with

$$\Gamma_1 = \Gamma_U(m+1, \alpha_Q^{-1} Q),$$

$$\Gamma_2 = \Gamma_U(r+m+1, \alpha_Q^{-1} Q),$$

$$\Gamma_3 = \Gamma_U(m+1, \alpha_Q^{-1} (Q^r + ar T_d)^{\frac{1}{r}}),$$

$$\Gamma_4 = \Gamma_U(r+m+1, \alpha_Q^{-1} (Q^r + ar T_d)^{\frac{1}{r}}).$$

$\Gamma(\cdot)$ and $\Gamma_U(\cdot, \cdot)$ denote the complete and upper incomplete gamma functions; T_d is the duration of the dry season; $r = 1 - b$ and a are the parameters of the non-linear recession, which are assumed stationary. Because they describe the same watershed, recession parameters for the wet and dry seasons are related. If power-law recessions can be approximated by an exponential function for sufficiently short recession times, we can express a as a function of k and b (Müller et al., 2014):

$$a \approx \frac{\lambda}{-r} \left(e^{\frac{-r}{m}} - 1 \right) (\alpha_Q \cdot (m+1)). \quad (\text{A2})$$

The law of total probability can finally be used to combine seasonal streamflow distributions and derive the cumulative distribution function of streamflow for the whole year:

$$P_Q(Q) = \left(1 - \frac{T_d}{365} \right) \cdot P_{Q_w}(Q) + \frac{T_d}{365} \cdot P_{Q_d}(Q). \quad (\text{A3})$$

The FDC for seasonally dry climates is finally obtained by plotting the streamflow quantiles Q against $1 - P_Q(Q)$, the complement of the cumulative distribution function of streamflow.

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