


Simulating rainfall time-series: how to account for statistical variability at multiple scales?

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Abstract Daily rainfall is a complex signal exhibiting alternation of dry and wet states, seasonal fluctuations and an irregular behavior at multiple scales that cannot be preserved by stationary stochastic simulation models. In this paper, we try to investigate some of the strategies devoted to preserve these features by comparing two recent algorithms for stochastic rainfall simulation: the first one is the modified Markov model, belonging to the family of Markov-chain based techniques, which introduces non-stationarity in the chain parameters to preserve the long-term behavior of rainfall. The second technique is direct sampling, based on multiple-point statistics, which aims at simulating a complex statistical structure by reproducing the same data patterns found in a training data set. The two techniques are compared by first simulating a synthetic daily rainfall time-series showing a highly irregular alternation of two regimes and then a real rainfall data set. This comparison allows analyzing the efficiency of different elements characterizing the two techniques, such as the application of a variable time dependence, the adaptive kernel smoothing or the use of low-frequency rainfall covariates. The results suggest, under different data

availability scenarios, which of these elements are more appropriate to represent the rainfall amount probability distribution at different scales, the annual seasonality, the dry-wet temporal pattern, and the persistence of the rainfall events.

Keywords Rainfall · Simulation · Markov chain · Multiple point statistics · Long-term · Time-series

1 Introduction

It has been observed that daily rainfall can have a chaotic behavior (Basu and Andharia 1992; Jayawardena and Lai 1994; Sivakumar et al. 1998, 2001; Millan et al. 2011; Jothiprakash and Fathima 2013; Sivakumar et al. 2014), requiring high-order statistical or deterministic models (Schertzer et al. 2002; Khan et al. 2005) to generate realistic simulations and reliable short- and long-term predictions.

The Markov-chain (MC) family of techniques is one of the most common stochastic approach to simulate daily rainfall since the 60's (Gabriel and Neumann 1962), treating rainfall occurrence and amount separately as two joint random variables. The simulation of both quantities is usually sequential and conditional to recent past (low-order time dependence). The drawback of classical daily Markov models is the under-representation of the variance of monthly and annual historical wet days and rainfall totals (Buishand 1978; Wilks 1989), an issue known as overdispersion. Even the use of higher-order dependence underestimates higher time-scale variances (Katz and Parlange 1998), while dramatically increasing the number of parameters. A key improvement has been brought to the latest generation of MC based algorithms, introducing non-

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stationary parameters consistent with the underlying recent past variations. In particular, the daily rainfall occurrence probability is conditioned using either exogenous climatic variables, for example large-scale atmospheric indicators (Hay et al. 1991; Bardossy and Plate 1992; Katz and Parlange 1993; Woolhiser et al. 1993; Hughes and Guttorp 1994; Wallis and Griffiths 1997; Wilby 1998; Kiely et al. 1998; Hughes et al. 1999; Buishand and Brandsma 2001), lower-frequency daily rainfall covariates (Wilks 1989; Briggs and Wilks 1996; Jones and Thornton 1997; Katz and Zheng 1999) or indexes based on the recent past rainfall behavior (Harrold et al. 2003a, b; Mehrotra and Sharma 2007a, b) to simulate the low-frequency fluctuations observed in the training data set. An alternative strategy allowing the preservation of the mean and variance at multiple scales is model nesting (Wang and Nathan 2002; Srikanthan 2004, 2005; Srikanthan and Pegram 2009), which involves the correction of the generated daily rainfall using a multiplicative factor to compensate the low-order moments bias at the monthly and annual scales.

In this paper, we compare two of the few techniques proposed in the literature that can preserve rainfall statistics up to the decennial scale without any additional information apart from the historical daily rainfall time-series. The first one, representative of the latest generation of MC based algorithms, is the modified Markov model (Mehrotra and Sharma 2007a; Mehrotra et al. 2015), which conditions the Markov chain parameters on the number of past wet days to impart the low frequency fluctuations. The second one is direct sampling (Mariethoz et al. 2010), belonging to multiple-point statistics (MPS), a family of geostatistical techniques widely used in spatial data simulation (Guardiano and Srivastava 1993; Strebelle 2002; Zhang et al. 2006; Arpat and Caers 2007; Honarkhah and Caers 2010; Straubhaar et al. 2011; Tahmasebi et al. 2012; Straubhaar et al. 2016). MPS algorithms are based on the concept of training data set (or training image, TI): a data set representative of the simulated variable used to infer the occurrence probability of each event conditionally on multiple neighbor points. This high-order conditioning allows respecting a complex covariance structure by reproducing the same type of patterns as found in the TI at multiple scales. The direct sampling algorithm takes this principle further: instead of defining a conditional pdf, the simulation is generated by sampling with replacement the TI where a pattern similar to the conditioning data is found. MPS has already been successfully applied to the simulation of spatial rainfall occurrence patterns (Wojcik et al. 2009). Direct sampling has been tested as a rainfall time-series generator on data sets from different climate settings (Oriani et al. 2014) and has shown to be a relatively simple and efficient tool to simulate daily rainfall without the need of calibration. On the other hand, the modified Markov

model, expressing a non-stationary Markovian dependence, is able to preserve the probability distribution at higher scales. These are related to the low-frequency indicators included in the algorithm formulation (Mehrotra and Sharma 2007a).

In the mentioned papers, both techniques have been tested on the simulation of rainfall data presenting a stationary seasonality and inter-annual fluctuations. Nevertheless, recent studies confirm that irregular seasonality and non-stationary behavior at different scales are observed in reality. For example, irregular rainfall patterns for different climate types (Garcia-Barron et al. 2011; Kelley 2014; Elsanabary et al. 2014), seasonal anomalies correlated to atmospheric circulation indexes (Munoz-Diaz and Rodrigo 2003; Chou et al. 2003; Trigo et al. 2005; Feng and ChangZheng 2008; Zanchettin et al. 2008) and highly variable occurrence of storms (Andrade et al. 2008) are observed. In these cases, a stationary model adapted to different periods of the year is not sufficient to correctly represent this complexity. The two considered techniques are based on multiple statistical principles: the Markov-chain temporal dependence, the low-frequency indicators as conditioning variables, the variable kernel estimation technique for the conditional rainfall distribution, the non-parametric resampling with adaptive conditional neighborhood, and the random versus linear simulation path. The aim of this paper is to analyze the capability of these different elements to preserve a highly variable spell length and regime pattern, the rainfall amount distribution, and the storm persistence at different temporal scales. In order to make the analysis relevant for application, different data availability scenarios have been considered. Both techniques are tested first on the simulation of a synthetic signal composed of an irregular alternation of two regimes, each of which shows a specific Markovian dependence and an extremely variable spell duration (10^1 – 10^3 days). This synthetic model presents a prior statistical structure known precisely, but used only in the validation phase. This allows testing the efficiency of both techniques in simulating: (1) the particular statistical signature of two different rainfall regimes, (2) their irregular alternation and (3) the asymptotic behavior of the simulation under different data availability conditions. In a second step, the two algorithms are compared on the simulation of the Sydney daily rainfall time-series: using a limited fraction of the data to train the models, this exercise allows testing the ability to preserve the time-dependence structure at different scales and to estimate the long-term behavior up to 150 years on a real case study. This analysis provide information to guide the design of an appropriate technique for specific applications and give insights about possible methodological improvements.

The paper is organized as follows: in Sect. 2 the two techniques are described as well as the experiments design and the method of evaluation, the statistical analysis of the simulated time-series is presented in Sect. 3 for the synthetic experiment and in Sect. 4 for the Sydney time-series experiment. Section 5 is dedicated to the discussion of the results and Sect. 6 to the conclusions.

2 Methodology

In this section, a description the considered simulation techniques is given, focusing on the distinctive elements of each one. Then, the used time-series and the methods of evaluation are presented in details.

2.1 The modified Markov model

In the fashion of the MC based techniques, the modified Markov model (MMM) is split into two sub-models: for rainfall occurrence R_t and amount Z_t respectively at time t , following a sequential simulation path generating each subsequent day from the beginning to the end of the time-series. R_t is simulated using a variation of an order-1 Markov model where the probability of having a wet day $P(R_t = 1)$ is conditioned by the previous day state R_{t-1} and a predictor variable vector \mathbf{X}_t , expressing long-term variability and persistence. The authors of (Mehrotra and Sharma 2007a) identified two variables composing \mathbf{X}_t appropriate for daily rainfall simulation over Sydney, Australia: the 30- and 365-day wetness indexes (30W and 365W), i.e. the number of wet days found on the past 30- and 365-day running window, allowing conditioning on monthly and annual fluctuations. The estimation of the conditional rainfall occurrence probability $P(R_t = 1 | R_{t-1}, \mathbf{X}_t)$ is based on the hypothesis of normality on the joint probability distribution of \mathbf{X}_t , that was found to provide good results over the study region and for the chosen wetness indexes.

The occurrence time-series R_t is simulated with the following procedure:

1. For all calendar days of the year, calculate, on the historical record, the transition probability of the standard first-order Markov model using the observations falling within the moving window of 31 days centred on each day. Denote the transition probability as $p_{11} = P(R_t = 1 | R_{t-1} = 1)$ for previous day being wet and $p_{10} = P(R_t = 1 | R_{t-1} = 0)$ for previous day being dry.
2. Also estimate the mean, variance and covariance of the higher time scale predictor variables (the elements of

\mathbf{X}_t) separately for occasions when the current day is wet/dry and the previous day is wet/dry.

3. To simulate R_t , consider R_{t-1} , ascertain the appropriate critical transition probability to the day t based on the value of R_{t-1} . If $R_{t-1} = 1$ (wet), assign the critical transition probability p as p_{11} ; otherwise, assign p_{10} .
4. Calculate the values of 30W and 365W for t from the available generated sequence. If t is at the beginning of the simulation, without enough days already generated, randomly pick the matching calendar day of a random year from the historical record and calculate the historical 30W and 365W.
5. Modify the critical transition probability p of step 3 using the following equation:

$$\begin{aligned}
 p &= P(R_t = 1 | R_{t-1} = i, \mathbf{X}_t) \\
 &= p_{1i} \frac{\frac{1}{\det(\mathbf{V}_{1,i})^{1/2}} \exp\left\{-\frac{1}{2}(\mathbf{X}_t - \mu_{1,i})\mathbf{V}_{1,i}^{-1}(\mathbf{X}_t - \mu_{1,i})'\right\}}{\sum_{j=0,1} \frac{1}{\det(\mathbf{V}_{j,i})^{1/2}} \exp\left\{-\frac{1}{2}(\mathbf{X}_t - \mu_{j,i})\mathbf{V}_{j,i}^{-1}(\mathbf{X}_t - \mu_{j,i})'\right\}} p_{ji}
 \end{aligned}
 \tag{1}$$

where \mathbf{X}_t is the predictor set for R_t , $\mu_{1,i}$ parameters represent the mean $E(\mathbf{X}_t | R_t = 1, R_{t-1} = i)$ and $\mathbf{V}_{1,i}$ is the corresponding variance-covariance matrix estimated on the historical record. Similarly, $\mu_{0,i}$ and $\mathbf{V}_{1,i}$ represent, respectively, the mean vector and the variance-covariance matrix of \mathbf{X} when $R_{t-1} = i$, and $R_t = 0$. p_{1i} parameters are the baseline transition probabilities of the first-order Markov model defined by $P(R_t = 1 | R_{t-1} = i)$ and $\det(\cdot)$ is the determinant operation.

6. Compare p with the random variate u_t generated from the standard uniform distribution. If $u_t \leq p$, assign rainfall occurrence $R_t = 1$; otherwise, $R_t = 0$.
7. Move to the next date in the generated sequence and repeat steps 3–6 until the desired length of generated sequence is obtained. The underlying hypothesis of normality regarding the joint probability distribution of \mathbf{X}_t holds in general for the chosen wetness indexes applied to daily rainfall.

The amount Z_t is simulated on wet days of the generated R_t sequence using the kernel density estimation technique proposed in Sharma et al. (1997). For each Z_t , a conditional probability density function $f(Z_t | C_t)$ conditioned on a predictor variable vector C_t is used. For example, C_t can be composed by the rainfall amount on previous days or by some other correlated variables. In this study, C_t consists of the rainfall amount on the previous day (see Sects. 2.4, 2.6). The density $f(Z_t | C_t)$ is built as a sum of weighted kernels, each one associated to an historical datum Z_i . In this case, a Gaussian kernel with the adaptive bandwidth estimation procedure, as mentioned in Scott (1992),

is used. This gives an appropriate estimation of the conditional probability density function, especially at the lower boundary of the distribution. As kernel density estimate can lead to rainfall amounts that are less than the threshold amount of 0.3 mm (the minimum non-zero rainfall amount considered in the algorithm), a minimum rainfall amount of 0.3 mm is assigned to such days, without any observed effective bias in the distribution amount. An in-depth description of the MMM algorithm can be found in (Mehrotra and Sharma 2007b).

2.2 The direct sampling technique

Direct sampling (DS) is a non-parametric resampling technique from the MPS family, based on a pattern-similarity rule. In this paper, we use the *DeeSse* implementation (Straubhaar 2011) which allows generating the rainfall occurrence and amount at the same time. The simulation follows a random path which visits a time referenced empty vector \mathbf{t} called simulation grid (SG), becoming progressively populated until rainfall at all time steps is simulated. The target variable Z is generated by sampling with replacement of the training data set (TI) composed of historical data. The sampled data are chosen conditionally to a data neighborhood varying throughout the course of the simulation. The DS workflow is the following:

1. Select a random position x_t of the SG that has not yet been simulated.
2. To simulate the rainfall amount (and occurrence) $Z(x_t)$: retrieve a data event $\mathbf{d}(x_t)$, i.e. a group of already simulated or given neighbours of x_t , according to a fixed time interval $t \pm R$. $\mathbf{d}(x_t)$ consists of at most the N informed time steps closest to x_t inside the mentioned interval. The size and configuration of $\mathbf{d}(x_t)$ is therefore limited by the user-defined parameters N and R , and the number of already informed neighbours inside the considered window.
3. Visit a random time-step y_i in the TI, and retrieve the corresponding data event $\mathbf{d}(y_i)$.
4. Compute a distance $D(\mathbf{d}(x_t), \mathbf{d}(y_i))$, i.e. a measure of dissimilarity between the two data events. For categorical variables (e.g. the dry/wet rainfall sequence) the proportion of non-matching elements of $d(\cdot)$ is used as criterion, while for continuous variables the choice is the mean absolute error.
5. If $D(\mathbf{d}(x_t), \mathbf{d}(y_i))$ is smaller than a fixed threshold T , assign the value of $Z(y_i)$ to $Z(x_t)$. Otherwise repeat from step 3–5 until the value is assigned or a prescribed TI fraction F has been scanned. T is expressed as a fraction of the total variation shown by Z in the TI. For example, $T = 0.05$ allows $D(\mathbf{d}(x_t), \mathbf{d}(y_i))$ up to 5% of this total variation. In case

of a categorical variable, $T = 0.05$ allows a mismatch between $\mathbf{d}(x_t)$ and $\mathbf{d}(y_i)$ for 5% of the composing neighbours.

6. If the prescribed TI fraction F has been covered by the scan, assign to $Z(x_t)$ the scanned datum $Z(y_i^*)$ that minimizes D .
7. Repeat the whole procedure until all the SG is informed.

The parameters of the model, related to the size of the data pattern used for conditioning, are: (1) the maximum scanned TI fraction $F \in (0, 1]$, (2) the search neighborhood radius R , i.e. the maximum time lag considered to look for conditioning neighbors ($t \pm R$), (3) the maximum number of considered neighbors N inside $t \pm R$, and (4) the distance threshold $T \in (0, 1]$, used to accept or reject a conditioning data pattern found in the TI. The same process is applicable to a multivariate data set, where a vector \mathbf{Z}_t , composed of rainfall amount and some auxiliary variables, is simulated instead. The parameters N_k , R_k and T_k allow defining different conditioning pattern dimensions and acceptance threshold for each k -th variable. For more details on the DS algorithm applied to rainfall time-series, see (Oriani et al. 2014).

2.3 Fixed versus variable time dependence

In this section, we emphasize the different ways in which the two algorithms deal with time dependence (Fig. 1), since this is a crucial aspect regarding the simulation of rainfall heterogeneity at multiple scales. Both techniques operate in a multivariate framework where it is possible to have conditioning variables describing large scale fluctuations, e.g. the wetness indexes (see Sect. 2.1), contained in the predictor variable vectors \mathbf{X}_t for MMM and among the auxiliary variables for DS. This helps the preservation of the distribution at larger scales. On both the target and these conditioning variables, MMM applies a fixed time dependence, meaning that the conditioning time lags are rigorously defined by the order of the Markov chain and remain constant throughout the course of the simulation. Conversely, DS makes use of a variable conditioning pattern: following a random simulation path where the SG becomes more and more populated in a random order. The conditioning neighborhood changes progressively from a large-scale, sparse-neighbors to a small-scale, close-neighbors pattern by considering the closest N informed time steps inside the search window of length $2R + 1$. For this reason, the conditioning time lags vary for each simulated datum and they cannot be defined a priori, but the order of the conditioning is limited by the parametrization of the search window. On the other hand, MMM is focused on a specific choice of long-term statistical indicators

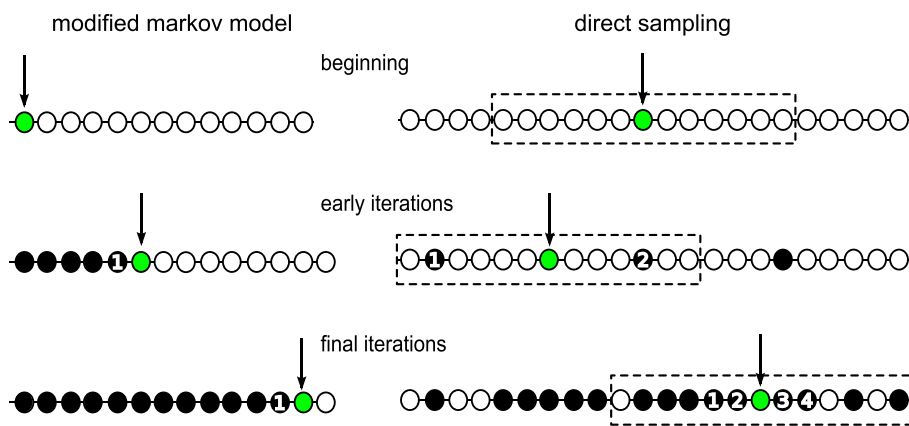


Fig. 1 Comparison of the two considered simulation techniques: the MMM, using a linear simulation path together with an order-1 time dependence, and DS, using a random simulation path and a variable time dependence. The *arrow* indicates the time step being simulated,

the black time steps are already simulated and the numbered ones are used for conditioning. For DS, the sketch illustrates the behavior using $N = 4$ and $R = 6$, the search window being represented by the *dashed line*

contained in the vector \mathbf{X}_t and on the order-1 Markov-chain time dependence (see Sect. 2.1).

It is worth noting that, in case of missing data simulation inside a given time-series (a problem not treated in this paper), DS treats the already informed time-series portions as conditioning data as well as the values generated during the simulation. This allows dealing with the problem of missing data with various gaps sizes in a simple and fairly robust way. Conversely, a Markov chain technique would require a modification of the algorithm to preserve the correlation with the sparse data that already populate the time-series.

2.4 Synthetic experiment

In order to compare the performance of the considered methods in capturing the complex properties of a rainfall signal, a synthetic time-series U_t is generated and used as a reference. The desired properties of this time-series are that it shows a non-stationary behavior, presenting two regime types with different autocorrelation properties and variable spell duration (see Sect. 2.5). Here the term non-stationarity indicates that the rainfall signal probability distribution and covariance function change as a function of time. Random samples from U_t are used as training data set. The two techniques are tested on four different simulation groups (Table 1), each of which considers a different training data amount: 1 million, 10,000, 1000 and 100 days. This allows analyzing the algorithms’ performance under different data availability conditions. The experiment for groups 2, 3 and 4 are repeated 3000 times, each time with a different random sample of the reference as training data to assure the absence of any bias due to the use of a specific sample. A preliminary convergence test on the number of the training data used (not shown here)

showed that this number of realizations is sufficient to cover exhaustively the variability of the reference time-series. Conversely, for the first group, 10 realizations are generated using the whole reference time-series as training data set. For all groups, the simulated time-series are 1-million-day long as the reference signal. The arbitrary choice of the realizations number for the first group is justified by the fact that, using the whole reference as TI and being of the same size, the realizations do not show a significant statistical variability.

The two algorithms use the same training data and the same auxiliary variables used in real application, apart from the theoretical variables that describe the position of the day in the year in the standard direct sampling setup for rainfall. These are not used here since the regular annual seasonality is not present in the reference. As shown in Table 1, the predictor variable vector \mathbf{X}_t used in the MMM occurrence model is composed of the 30- and 365-day wetness indexes (30W and 365W). In the MMM amount model, the conditioning vector $\mathbf{C}_t = Z_{t-1}$ (i.e. the generated rainfall amount in the previous day) is used, therefore applying an order-1 dependence. The Gaussian kernel with adaptive bandwidth is also used as explained in Sect. 2.1.

Regarding the DS technique, a multivariate TI is used including the following variables: (1) 365W, (2) dry/wet sequence (dw) (i.e. a categorical variable indicating the position of a day inside the rainfall pattern, taking on the labels: 0—dry day, 1—wet day with wet day either side, 2—solitary wet day, and 3—wet day at the beginning or at the end of a wet spell) and (3) rainfall amount (mm). The DS parameters used with each variable are shown in Table 2. For example, for the variable “rainfall” $R = 5000$ and $N = 21$, meaning that the pattern considered for conditioning will be composed of at most the 21 already simulated data closest to the time step being simulated, at a

Table 1 Summary of the training data sets and auxiliary variables used in the setup of the two algorithms

Group	Training data amount (days)	Number of data sets used	Realizations per data set	MMM setup	DS setup
1	1 million	1 (reference)	10	$\mathbf{X}_t = [30W, 365W], \mathbf{C}_t = Z_{t-1}$	365W, <i>dw</i> , <i>rainfall</i>
2	10,000	3000	1	$\mathbf{X}_t = [30W, 365W], \mathbf{C}_t = Z_{t-1}$	365W, <i>dw</i> , <i>rainfall</i>
3	1000	3000	1	$\mathbf{X}_t = [30W, 365W], \mathbf{C}_t = Z_{t-1}$	365W, <i>dw</i> , <i>rainfall</i>
4	100	3000	1	$\mathbf{X}_t = 30W, \mathbf{C}_t = Z_{t-1}$	30W, <i>dw</i> , <i>rainfall</i>

The auxiliary variables listed are: the 30- and 365-day wetness indexes (30W and 365W), the previous day simulated rainfall amount Z_{t-1} , the dry/wet sequence (*dw*), the daily historical rainfall amount (*rainfall*). In the MMM algorithm, the vectors \mathbf{X}_t and \mathbf{C}_t condition the rainfall occurrence and amount simulation respectively

Table 2 The multivariate setup used with DS in the synthetic data experiment

Variable	<i>R</i>	<i>N</i>	<i>T</i>
(1) 365W	5000	21	0.05
(2) <i>dw</i>	10	5	0.05
(3) <i>rainfall</i>	5000	21	0.05

The parameters are: amplitude of the search radius *R* (days), maximum number of neighbors considered *N* (days) and distance threshold *T* (–)

time distance of at maximum 5000 days (about 14 years) in the past or future. Moreover, the distance threshold value $T = 0.05$, used to compare patterns between the TI and the SG (see Sect. 2.2), corresponds to 5% of the total variation of the simulated variable.

Note that 30W is only used with DS in the last simulation group, where the 100-day TI do not allow the computation of 365W. In the other groups the use of 30W is not needed, since the high-order conditioning applied at the daily scale is generally sufficient to preserve the fluctuations at the monthly scale.

2.5 The synthetic reference signal

The rainfall time-series U_t used as reference for the experiment described in Sect. 2.4 is a synthetic daily time-series generated with an occurrence model composed of two alternating regimes showing a different Markovian time dependence structure. The transition from one regime to the other depends on the sum of wet days in the previous 200 days, creating an irregular regime alternation. The period length of 200 days has been arbitrarily chosen, being comparable to the duration of the humid season in several observed climates. This stochastic model mimics a dynamical system unpredictable and highly sensitive to initial conditions, reflecting a complexity similar to the rainfall heterogeneity found in some real cases (see Sect. 1). Using a synthetic model allows disposing of a very long reference time-series for which the exact prior

structure is known in the validation phase. This way, it is possible to illustrate how each of the two considered techniques can detect and simulate a non-stationary time dependence structure and preserve its asymptotic behavior.

To initialize the model, the rainfall occurrence and amount for the first 200 days is generated using the model $Z_t = 10N_t \mathbb{1}_{N_t > 1}$ where N_t is a random number from the standard normal distribution and $\mathbb{1}_{N_t > 1} = 1$ if $N_t > 1$ and 0 otherwise. For the successive time steps, the occurrence U_t is simulated by following two possible regimes. In regime A the probability of having a wet day is conditioned by the MC rule:

$$P(U_t = 1 \mid U_{t-l_1}, U_{t-l_2}) \tag{2}$$

with the following conditional probability values:

$$\begin{aligned} P(U_t = 1 \mid U_{t-l_1} = 0, U_{t-l_2} = 0) &= l_5 \\ P(U_t = 1 \mid U_{t-l_1} = 0, U_{t-l_2} = 1) &= l_6 \\ P(U_t = 1 \mid U_{t-l_1} = 1, U_{t-l_2} = 0) &= l_7 \\ P(U_t = 1 \mid U_{t-l_1} = 1, U_{t-l_2} = 1) &= l_8 \end{aligned} \tag{3}$$

where $\mathbf{l} = l_1, l_2, \dots, l_{10}$; is the parameter vector of the model. Regime A is active if the sum of U_t in the previous 200 days meets the condition:

$$\sum_{i=1}^{200} U_{t-i} > l_3 \tag{4}$$

otherwise regime B takes place, with the rule:

$$P(U_t = 1 \mid U_{t-l_4}) \tag{5}$$

with:

$$\begin{aligned} P(U_t = 1 \mid U_{t-l_4} = 1) &= l_9 \\ P(U_t = 1 \mid U_{t-l_4} = 0) &= l_{10} \end{aligned} \tag{6}$$

In order to obtain a reference time-series with a non-stationary and highly irregular statistical structure, the parameters of the model described in Eqs. 2–6 are adjusted using the optimization procedure described in the following. For each combination of \mathbf{l} , a 1-million long time-series U_t is generated. The parameter vector \mathbf{l} is calibrated such

that U_t presents two regimes with a large variability in their spell duration and a different time dependence structure. To contain the computational burden, the following elements of \mathbf{I} are arbitrarily defined: $l_4 = 1$, $l_6 = 0.51$, $l_7 = 0.45$, $l_8 = 0.64$, $l_9 = 0.65$, while the others are numerically calibrated to minimize the following objective function:

$$O(\mathbf{I}) = \begin{cases} -10|ac(Z_A) - ac(Z_B)| - |\bar{S}_A - \bar{S}_B| & \text{if } 10 < \bar{S}_A < 70 \text{ and } 0 < \bar{S}_B < 70 \\ 0 & \text{otherwise} \end{cases} \tag{7}$$

where Z_A and Z_B are the portions of U_t belonging to the regime A and B respectively, $ac(\cdot)$ is the lag-1 autocorrelation coefficient and \bar{S} is the mean length of the time-series segments belonging to one regime. According to Eq. 7, low values of the objective function $O(\mathbf{I})$ correspond to a reference time-series presenting one or both of the following features: (1) a large difference between the lag-1 autocorrelation index of the two regimes and (2) a large difference in their mean spell length. This allows setting a up the parameters \mathbf{I} such that the two regimes present a sufficient variability in the spell length (creating an irregular regime alternation) and a sufficiently different time-dependence structure. Some arbitrary constraints to the optimization are imposed by accepting a solution only if $10 < \bar{S}_A < 70$ and $0 < \bar{S}_B < 70$, otherwise it is rejected by putting $O(\mathbf{I}) = 0$. This is necessary to avoid an excessive spell duration, assuring a sufficiently repeated regime change. Such numerical optimization, constituting a mixed integer problem, is solved with a genetic algorithm (Chipperfield et al. 1994), which is often used to find the minimum of highly non-linear or non-continuous functions. Even if it is not assured that, for a finite time-series U_t , the algorithm can find the global minimum in a reasonable amount of iterations, it has been observed that, for this problem, limiting the optimization workflow to 200 iterations is sufficient to obtain an appropriate setup of the reference model. The resulting parameter values $l_1 = 6$, $l_2 = 12$, $l_3 = 95$, $l_5 = 0.30$, $l_{10} = 0.31$ lead to a similar wetness level for the two regimes ($P(U_t = 1) \approx 0.46$) but a different time dependence: regime B presents a higher day-to-day persistence since U_t is correlated to U_{t-1} , while, in regime A, U_t is correlated to lags U_{t-6} and U_{t-12} , resulting in a more discontinuous dry/wet pattern. Moreover, the spell duration obtained for both regimes varies from a few days to about 1500 days (see Fig. 4). A random sample of the reference is shown in Fig. 2.

The rainfall amount on wet days of both regimes (histogram in Fig. 2) is simulated by randomly sampling the

log-normal distribution $\ln \mathcal{N}(2.74, 0.34)$, which is fitted on the starting sequence (first 200 days, then discarded). A time-series of 1 million days is so obtained by using the presented model and considered as the reference for the synthetic test.

2.6 Real data experiment

In this second experiment, the two techniques are compared on the simulation of the daily rainfall time-series from the Observatory Hill station, Sydney (Australian Bureau of Meteorology). This data set has been selected for this study since the region presents a temperate climate with intense rainfall events related to extra-tropical cyclones. Moreover, the influence of the Southern Oscillation (ENSO), causes extreme droughts and floods, with a highly variable dry/wet pattern. Finally, the historical record of the chosen station allows observing with continuity the long-term behavior for a period of about 150 years. As summarized in Table 3, the first time-series portion of about 30 years is used as training data set and initial conditioning data to simulate the remaining period of about 125 years. An ensemble of 100 realizations is generated with both techniques.

The two algorithms use the canonical setup previously applied for real rainfall data sets: in addition to the auxiliary variables used in the previous experiment, MMM includes a 1200-day wetness index (1200W) to condition the simulation upon long-term fluctuations. Conversely, DS, following the setup proposed in Oriani et al. (2014), makes use of the 365 moving average (365MA) instead of 365W. This setup also includes two periodic triangular functions ($tr1$ and $tr2$), based on the day of the year, to describe the annual cycle, and the 2-day moving sum (2MS) to help respecting the lag-1 autocorrelation. Since $tr1$ and $tr2$ are theoretical and known a priori, they are used in the simulation as conditional data.

2.7 Evaluation

For the synthetic experiment, different statistical indicators, used to analyze the results, describe the overall time-series as well as the specific statistical signature of the two regimes. The purpose of studying the regime-specific statistics allows verifying whether the specific statistical signature of each regime is detected and preserved in the

Fig. 2 Rainfall amount histogram and a random sample of the synthetic reference signal, with alternating regimes:

A = lag-6 and -12 Markov chain and B = lag-1 Markov chain. The rainfall amount on all rainy days have been generated from the same log-normal probability distribution

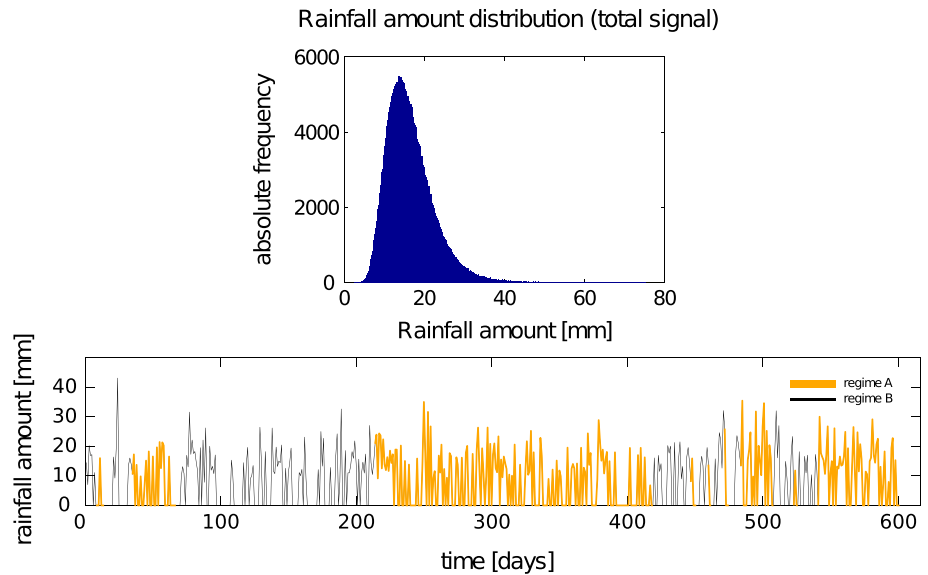


Table 3 Summary of the data set and the algorithm setups used in the applied experiment. The auxiliary variables listed are: the 30-, 365- and 1200-day wetness indexes (30W, 365W, and 1200W), the previous day simulated rainfall amount Z_{t-1} , the 365-day moving average (365MA), the 2-day moving sum (2MS), the annual seasonality

triangular functions ($tr1$ and $tr2$), the dry/wet sequence (dw), the daily historical rainfall amount ($rainfall$). In the MMM algorithm, the vectors \mathbf{X}_t and \mathbf{C}_t condition the rainfall occurrence and amount simulation respectively

Training data	Reference data
Sydney observatory hill 01.01.1858–21.07.1889 (~ 30 years)	Sydney observatory hill 22.07.1889–13.10.2015 (~ 125 years)
MMM setup	DS setup
$\mathbf{X}_t = [30W, 365W, 1200W]$, $\mathbf{C}_t = Z_{t-1}$	365MA, 2MS, $tr1$, $tr2$, dw , $rainfall$

simulation. The probability distribution of daily rainfall amount on wet days, the annual and decennial amount of the total signal are compared using qqplots. The two-regime sequence is then reconstructed inside each simulated time-series with the original criterion used to generate the reference: the number of wet days over the previous 200 days. This allows separating the two regimes inside the simulations, to study their alternation and their statistics separately. A qqplot is used to compare the quantiles of the two-regime spell length distribution and the dry/wet spell distribution. To verify the accuracy in the preservation of the time dependence, the sample autocorrelation function (ACF) is computed separately for both regimes as well as on the total signal. Finally, the minimum moving average (MMA), i.e. the minimum value obtained from the total daily signal by computing the average on different moving window sizes, is used to compare the simulation of the long-term behavior for up to the centennial scale.

For the real data experiment, the same statistics are used, except for the two-regime analysis, replaced by a group of indicators describing the annual seasonality, namely: the

monthly probability of occurrence, mean, standard deviation of the rainfall amount, and the monthly ACF.

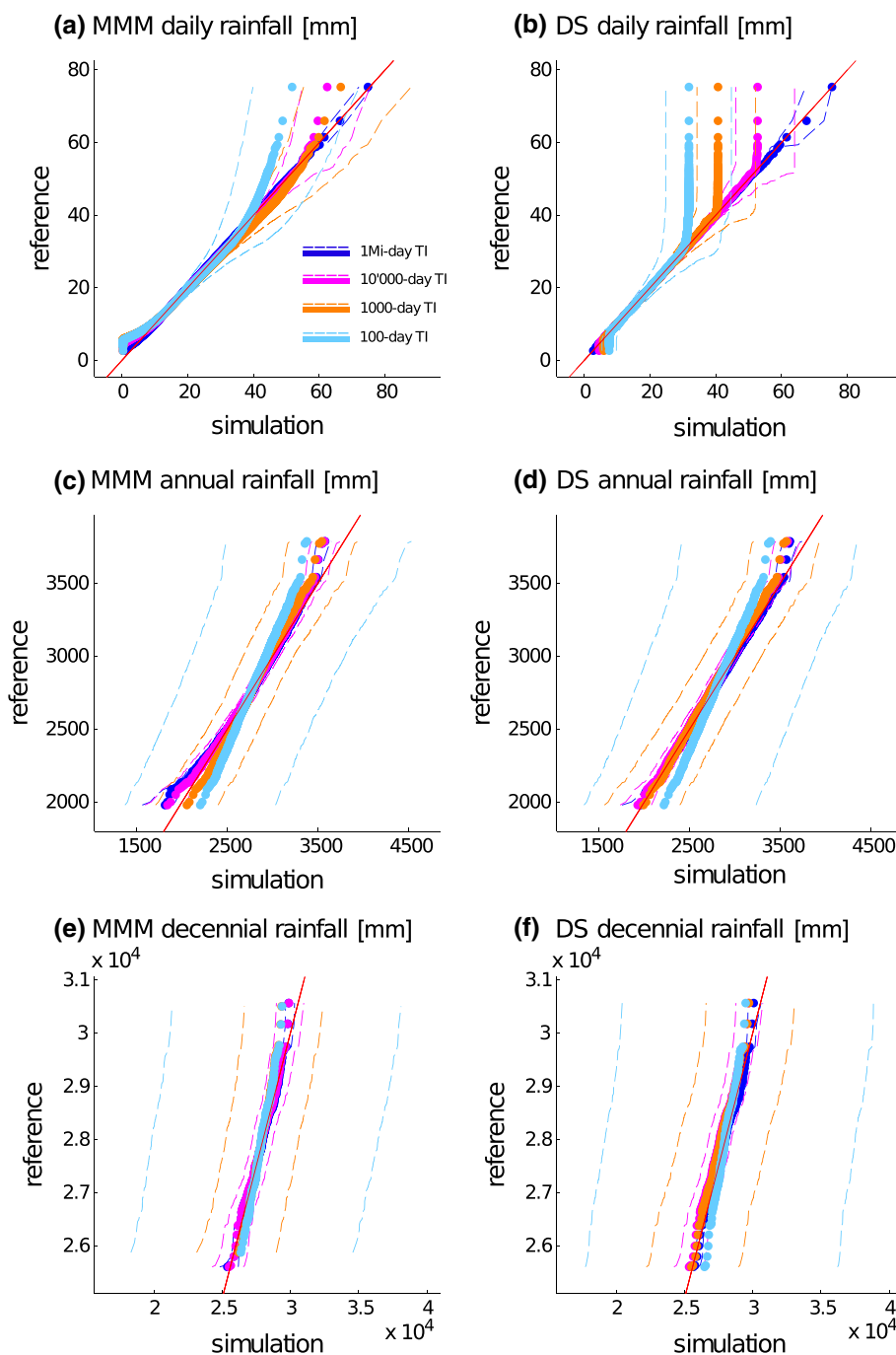
3 Synthetic experiment results

The results of the synthetic experiment (described in Sect. 2.4) are shown in the following and a summary is given in “Appendix”.

3.1 Multiple scale distribution

The comparison with the reference distribution for each simulation group and technique is shown in Fig. 3. At the daily scale and using the whole reference as training data set (1 million-day group), both techniques can accurately preserve the marginal distribution: the realizations median shows virtually no bias and the narrow region between the 05–95 % of the simulations indicates very low uncertainty. Since the reference exhibits a skewed distribution (see Fig. 2), training data sets smaller than the reference lack

Fig. 3 qqplots of the empirical probability rainfall amount distributions (mm), showing for each quantile: the median of the realizations (*dots*), 5th and 95th percentiles (*dashed lines*). The bisector (*solid straight line*) indicates the exact quantile match



information about the distribution tail, as indicated by a progressive under-representation of the extremes in the other simulation groups. MMM, based on conditional kernel density estimation, resolves in part this issue by extrapolating extreme values not present in the training data set and approaching the reference distribution even for extremely small available data amounts (Fig. 3a). Conversely, DS, being based on resampling, is limited to the range of values found in the TI and cannot represent properly the asymptotic behavior at the daily scale if the TI

is not sufficiently informative. The truncation of the distribution at a series of specific values visible in the qqplot clearly illustrates this phenomenon (Fig. 3b).

This limitation is not observed for larger temporal scales, for which both techniques can preserve an unbiased distribution up to the decennial rainfall, showing a modest underestimation of the extremes only when using a 100-day training data set (Fig. 3c–f). This result is achieved with the help of the wetness indexes, tracking the low-frequency fluctuations (see Sect. 2). Both techniques

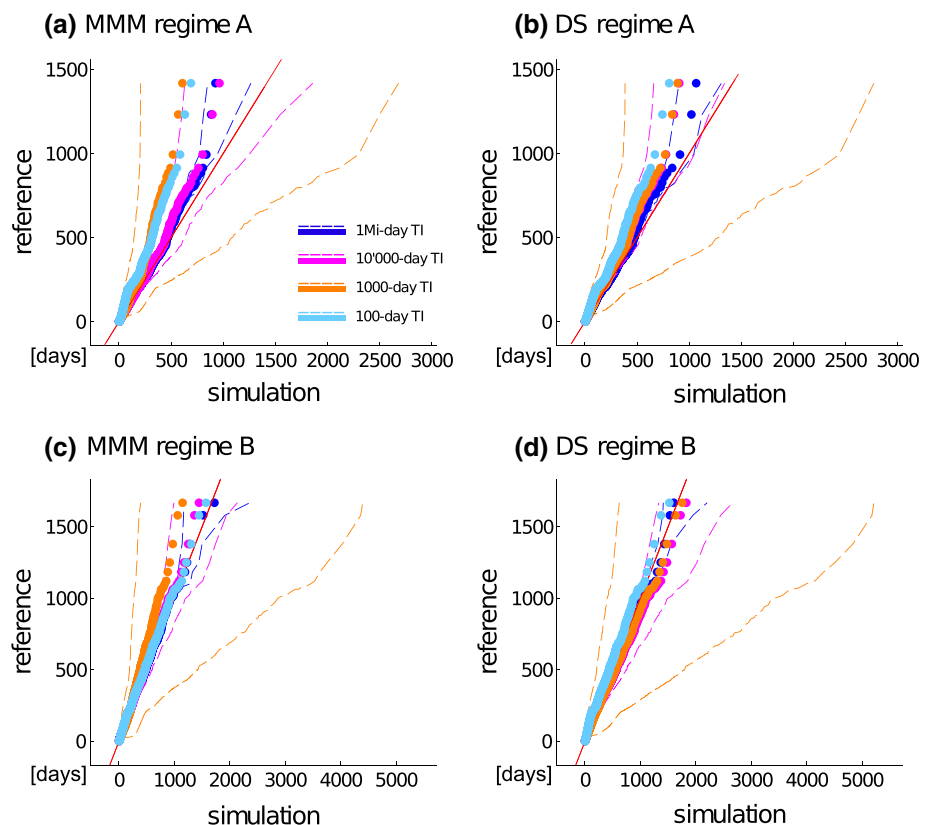
have a comparable performance: we observe only a slight tendency to overestimate low annual rainfall values by MMM when using large training data sets. DS is able to re-aggregate the sampled TI values in different ways and correctly explore the uncertainty at large scales. Nevertheless, with both techniques, this uncertainty is large when extremely limited training data sets are used: the 05–95 percentile boundaries of the realizations are very wide when using 100-day or 1000-day training data groups, meaning that the used training data sets of this size present a variable statistical content. This result follows our expectation: a longer historical record is needed to represent the large scale variability and better characterize the uncertainty of the underlying model.

3.2 Regime alternation

As mentioned in Sect. 2.7, the alternation between regimes A and B is reconstructed inside the generated time-series and the spell length distribution of each one is shown in Fig. 4. Even if the reference model is calibrated to assure a continuous regime alternation, the very skewed spell distribution still suggests an irregular behavior, with a maximum spell duration up to about 1500 days for both regimes. The region delimited by the 05–95 % of the simulations

indicates that the uncertainty increases when reducing the amount of training data. The 100-day group constitutes the degenerate case for which the regime transition rule, based on the 200-day wetness index, is not observable and the regime alternation cannot be exhaustively represented. In fact, the 05–95 percentile boundaries (not visible for this group) correspond to null and infinite spell duration respectively, meaning that the whole generated time-series belongs to one single regime. For large training data sets (1 million- and 10,000-day groups) the distribution is preserved fairly well by both techniques, with a modest under-representation of the very upper quantiles for regime A (Fig. 4a, b). The main difference in their performance is observed in the 1000-day group, where MMM shows a negative bias larger than the one obtained in the 100-day group (Fig. 4a, c). This may indicate that a larger data set is needed to calibrate the parameters of MMM using the 30- and 365-day wetness indexes. On the contrary, using the 30-day wetness index only and a 100-day training data set results in a smaller bias but larger uncertainty. Representativeness of the training data set plays again a fundamental role: since no information about the irregular regime alternation is contained in the prior structure of both simulation techniques, the distribution is simulated accurately only when the training data set contains a sufficient repetition of the two-regime transition.

Fig. 4 qqplots of the two regime spell-length distributions (days) for each simulation group (different colors), showing for each quantile: the median of the realizations (dots), 5th and 95th percentiles (dashed lines). The bisector (solid straight line) indicates the exact quantile match



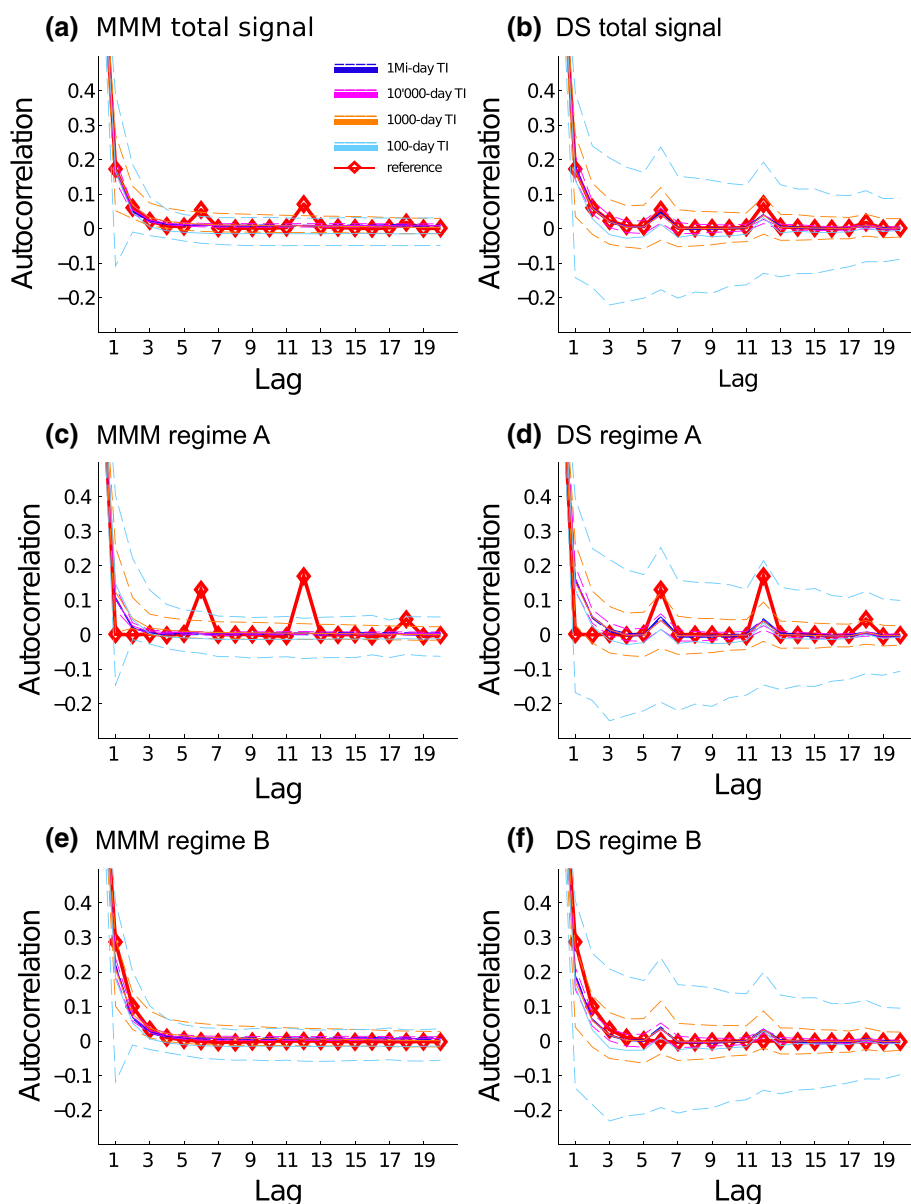
3.3 Time dependence structure

The specific short-term time dependence structure of the total signal as well as the two separate regimes are analyzed using the sample autocorrelation function (ACF, Fig. 5). According to its occurrence model, the reference signal shows a distinctive autocorrelation level (red line) for lags 6 and 12 in regime A and for lag 1 in regime B, with the total signal presenting a mixture of both.

The two simulation techniques show different behaviors: on the total signal, MMM simulates the lag-1 dependence correctly, but does not preserve the lag-6 and lag-12 autocorrelation, with a subsequent underestimation of the persistence (Fig. 5a). This is due to the fact that only

the lag-1 dependence is considered in the MMM occurrence model. For this reason, the model is weak to any other time dependence observable in the training data. Conversely, DS can preserve the whole time dependence structure with no need for any prior information about it (Fig. 5b). This is achieved by applying a random simulation path and a variable conditioning pattern composed of multiple neighbors (see Sect. 2.2). In other words, a variable high-order time dependence is considered during the simulation, which allows preserving on average the autocorrelation at any lags. The advantage of this feature is that complex non-linear time dependencies are simulated more easily than using a parametric technique. Note that, for highly autocorrelated signals, the autocorrelation is not

Fig. 5 Sample ACF of the total signal and the two regimes for each simulation group (different colors). Median of the realizations (solid lines), 5th and 95th percentiles (dashed lines). The red line indicates the reference



exactly preserved using DS. Even with the most appropriate setup, the resampling process adds a small noise to the data, which is detectable on very smooth signals and may need a post-processing treatment. In case of daily rainfall this effect is negligible since the signal presents a very low autocorrelation.

Both techniques fail in simulating the time dependence for the two separate regimes. In particular, MMM always preserves the lag-1 autocorrelation estimated from the total training data set (Fig. 5c, e) and DS does the same with the overall dependence structure (Fig. 5d, f). This means that the non-stationary time dependence linked to the regime alternation cannot be automatically captured and preserved in the simulation. Designing an ad-hoc model structure based on the analysis of the training data set is therefore necessary with both techniques in order to correctly simulate this feature. For example, information about the irregular regime alternation can be incorporated in the DS setup using a discrete auxiliary variable as it is done with the dry/wet sequence (see Sect. 2.2). The mentioned variable would be simulated together with the rainfall helping the simulation of the two-regime alternation. Conversely, using a parametric approach like MMM, a regime switch could be accommodated in the MC structure as it has been done for the reference signal generation (see Sect. 2.5). In both cases, the main point is to catch the relevant non-stationary features from the available data in a preliminary analysis, which may not be straightforward in case of highly irregular fluctuations.

3.4 Dry/wet pattern and long-term behavior

The dry/wet spell length distribution of the total signal is compared with the reference using qqplots (Fig. 6a–d). When using large training data sets (1 million- and 10,000-day groups), both techniques can preserve the dry/wet spell distribution accurately. Reducing the available training data, we observe in both cases a large uncertainty in the upper quantiles, but DS tends to underestimate the extreme dry and wet spells more than MMM. MMM preserves a fairly accurate distribution of the simulation median.

The minimum moving average (MMA, Fig. 6e, f), expressed as a function of different moving window lengths, gives information about the accuracy in preserving the variability of the signal at different scales. According to the maximum dry spell length, the reference shows a zero-valued MMA until about a 30-day moving window length. Then it progressively increases up to a rainfall amount of about 7 mm, showing little variation after the 12-years window length. This suggests that the signal may present an effective stationarity at the decennial scale. Both techniques preserve the reference behavior quite accurately with a modest overestimation in the 100-day group. The performance of DS is

superior in case of large training data sets but MMM remains more reliable in case of limited data availability.

4 Real data experiment results

In the following sections, the results about the Sydney daily rainfall time-series simulation are presented. Each statistical indicator is computed on both the training (TI) and simulated (MMM and DS) data: this way, it is possible to link the simulation statistics to the ones of the TI used. It is important to note that, since the TI time-series is shorter than the reference (see Sect. 2.6), it also shows smaller statistical variability. This allows analyzing the ability of the algorithms to extrapolate the appropriate extremes for the simulated time period. Moreover, the results show how the variability at multiple scales is affected by the extrapolation of the daily extremes and data patterns.

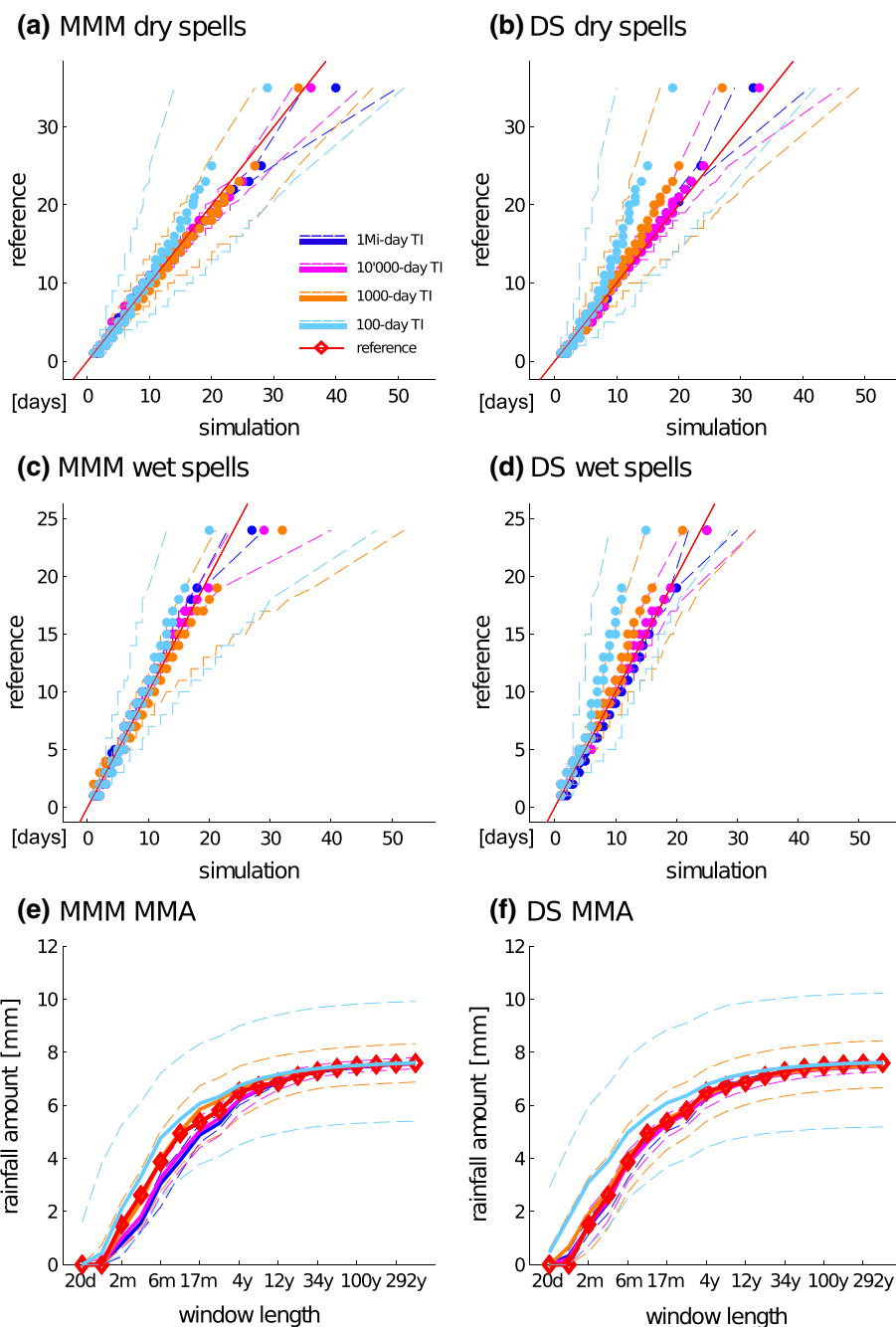
4.1 Visual comparison

Figure 7 shows random 500-day samples from the data and the simulations: the overall rainfall temporal structure looks fairly similar between the data and the simulated time-series for both techniques, as well as the covered range of values and the frequency of the extremes.

4.2 Multiple scale rainfall distribution and spell length

Figure 8 shows the qqplots used to compare the empirical distribution of the rainfall amount and dry/wet spell length. At the daily scale (Fig. 8a) the distribution is preserved by both algorithms with an underrepresentation of the very upper tail: while DS is strictly limited to the TI range, MMM generates some higher value still underestimating the maximum of about 300 mm observed in the reference. At the annual scale (b), both algorithms can successfully simulate the rainfall amount distribution, being able to extrapolate extremes beyond the ones shown in the training and reference data. At the decennial scale (c), the TI underrepresents the extremes and shows a modest positive bias compared to the reference. Conversely, both algorithms can represent a larger variability than the reference and the TI. While MMM simulation ensemble shows a positive bias, the one from DS presents a central tendency more in line with the reference distribution. Conversely, the solitary wet day rainfall (d) is better represented by the MMM simulation, while DS tends to overestimate the maximum rainfall amount. Finally, the dry and wet spell distributions are represented reasonably well by both techniques, generating longer spells than the ones observed

Fig. 6 Top: qqplots of the dry and wet spell length distributions (days) for each simulation group (different colors), showing for each quantile: the median of the realizations (dots), 5th and 95th percentiles (dashed lines). The bisector (solid straight line) indicates the exact quantile match. Bottom: minimum moving average (MMA) of the rainfall amount (mm) for different moving window lengths (d—days, m—months, y—years). Median of the realizations (solid line), 5th and 95th percentiles (dashed lines) and the reference (red line)



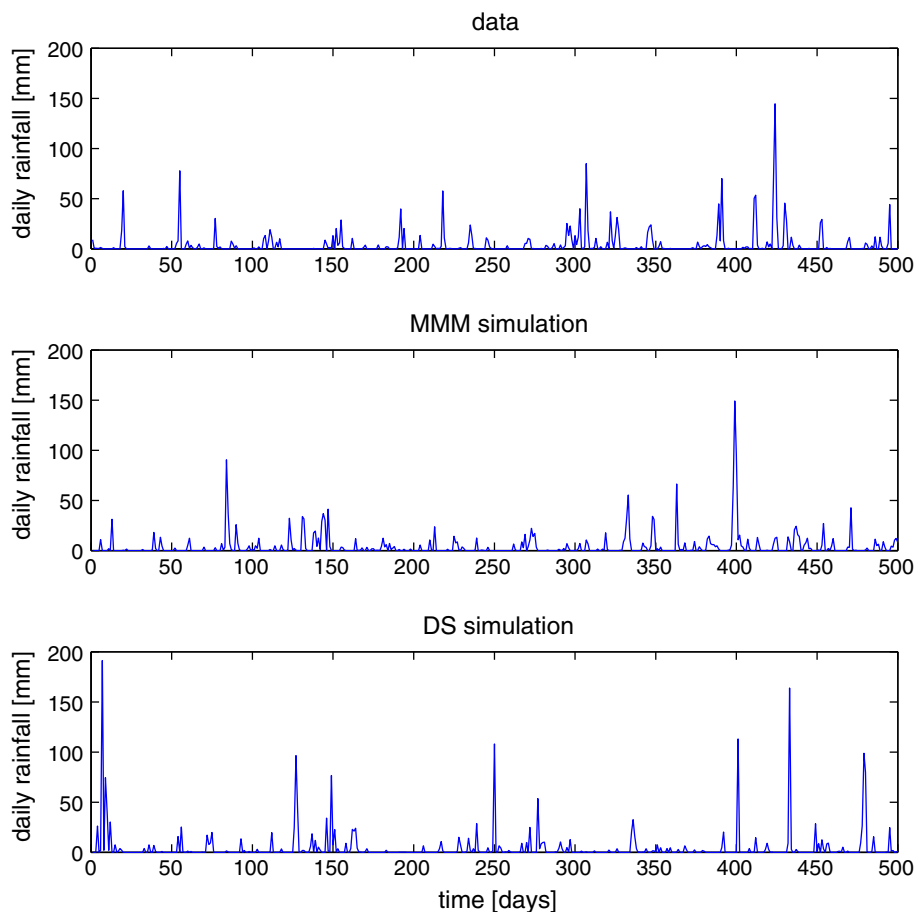
in the TI, but generally underestimating the extreme wet spells of the reference.

4.3 Time dependence structure and long-term behavior

Figure 9 shows some statistics about the annual seasonality, the autocorrelation and the long-term behavior of the reference, TI and simulated time-series. As shown by the wet-day occurrence probability (Fig. 9a), the mean rainfall amount (b), and the wet day standard deviation (c), the annual seasonality is preserved

reasonably well by both techniques, considering that the TI (shown in the same figures) shows sometimes a significant bias with respect to the reference. The long-term variability of the time-series is accurately preserved by both algorithms, as shown by the minimum moving average (d), with no significant difference in their performance. The autocorrelation function of the signal, at the daily (e) and monthly (f) scales, is efficiently preserved by MMM, while DS shows a modest bias for the lag-1 at both scales. The seasonal variation, also visible from the monthly ACF, is represented reasonably well by both simulation techniques.

Fig. 7 Sydney time-series experiment, visual comparison of samples from the data and the simulated time-series (500 days)



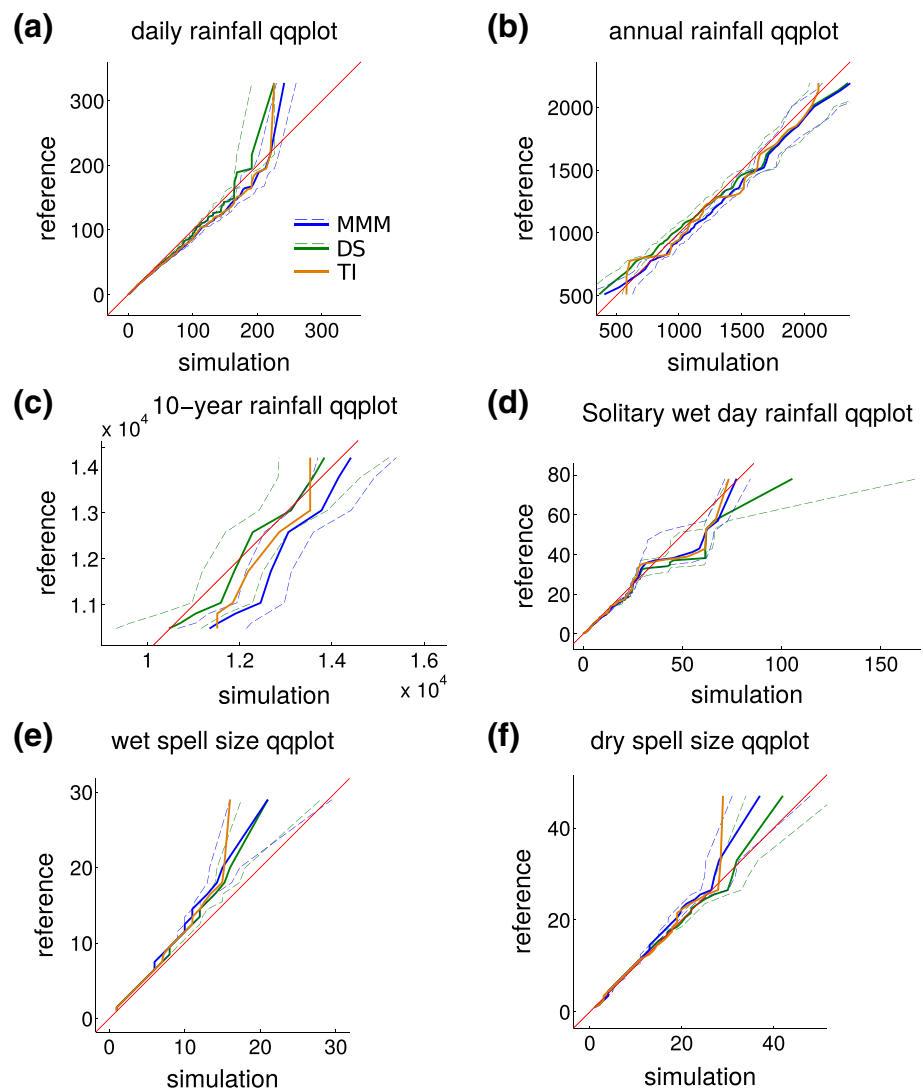
5 Discussion

The first test presented in this paper is based on the simulation of a synthetic daily rainfall time-series exhibiting an alternation of two regimes. Each regime shows a specific time dependence structure and an extremely variable regime spell duration. The asymptotic behavior of the two techniques is tested by generating a 1 million-day long reference and considering a variable amount of training data.

The results show that both techniques can efficiently preserve the rainfall amount distribution at the daily and higher scales when the full 1-million-day reference is available as a training data set. Reducing the available data amount, MMM can extrapolate extreme rainfall amount values by using the adaptive kernel and approach the reference distribution. DS, being based on resampling, remains limited to the range of data found in the training data set and thus underestimates the extremes. This confirms that a resampling technique without an innovation stage of the sampled data, such as DS in its present form, is not a suitable tool to model the asymptotic behavior of rainfall at the daily scale. Nevertheless, as seen in the second simulation experiment on the Sydney time-series, an extrapolation method may also underrepresent the

extremes if the training data set used is not sufficiently informative. For larger temporal scales, both techniques can preserve an unbiased rainfall amount distribution even using a limited amount of daily data, avoiding the problem of overdispersion that commonly affects daily rainfall simulation techniques. Therefore, the use of large scale indicators as auxiliary or predictor variables, is of primary importance to preserve the non-stationary behavior of the simulation, and it is therefore necessary to preserve the long-term variability of rainfall. Moreover, we observe that, with both techniques, the uncertainty boundary is very broad on these distributions if a limited amount of training data is used: this suggests that the possibility of extrapolating daily values not observed in the training data sets does not have a significant impact on the statistics at larger scales, while the use of a training data set showing a larger pattern variability does. Therefore, resampling- and MC-based techniques can be equally efficient in making estimations about large-scale variability, involved, for example, in the estimation of the long-term recharge of a basin. In this case, the primary requirements are the use of conditioning variables describing the low-frequency variability together with a training data set representative of the large-scale variability.

Fig. 8 Sydney time-series experiment results, qqplots of different indicators, including: daily (a), annual (b), 10-year (c), solitary wet-day (d) rainfall amount, wet (e) and dry (f) spell length (days). For each indicator, DS and MMM simulations together with the training data set distributions are compared with the reference one. For DS and MMM, the median of the realizations (*solid line*) is shown as well as the 5th and 95th percentiles (*dashed lines*)



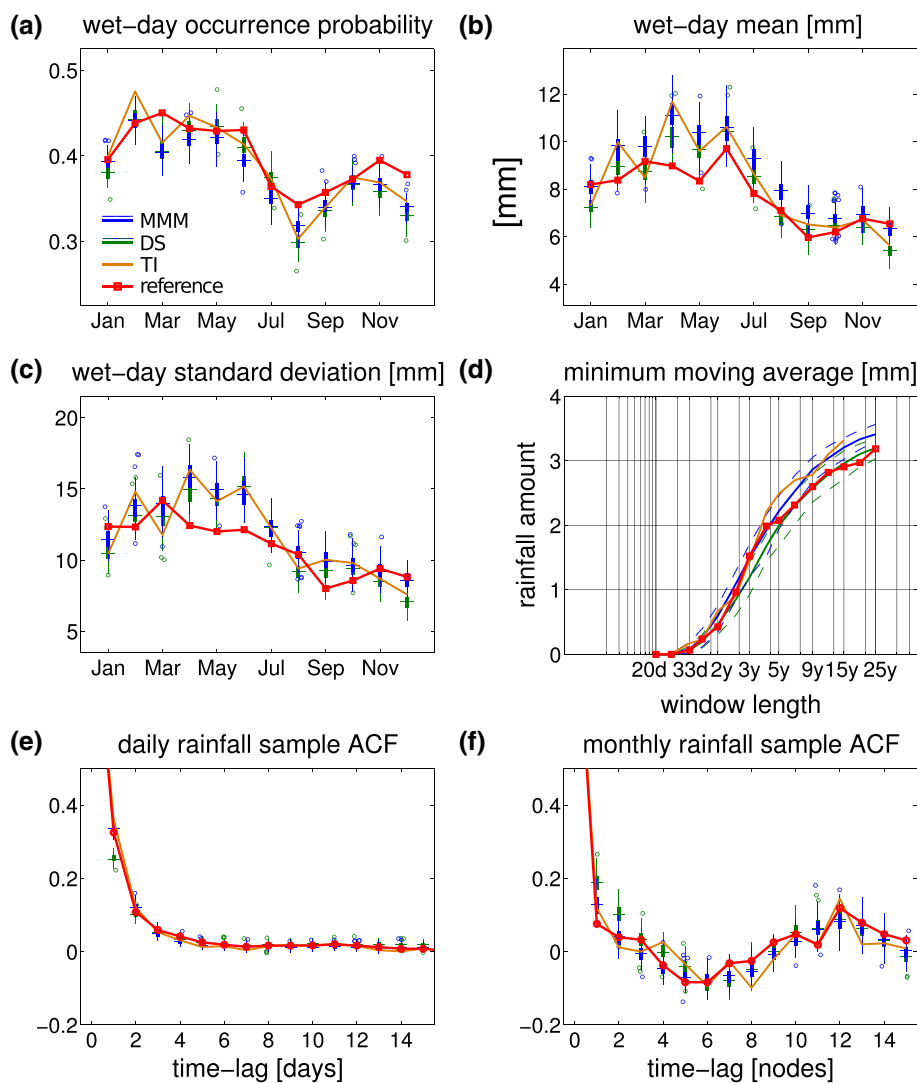
The highly irregular two-regime alternation of the synthetic reference signal is preserved fairly well by both techniques using a large training data set. The specific high-order temporal correlation contained in the whole signal is automatically captured and preserved by DS, while MMM underestimates the persistence since it is limited to the lag-1 time conditioning contained in its prior structure. These results confirm that, using a Markov-chain based approach, a preliminary analysis is necessary to include the salient high-order time dependence features in the prior structure of the model. The autocorrelation function of the two separate regimes, showing a different time dependence signature, is not correctly preserved by either the approaches, meaning that information about this kind of non-stationarity should first be detected then explicitly incorporated in the prior structure of both models. In the case of MMM, this should be possible by implementing a regime switch in the Markov-chain conditioning structure. Using DS, a regime indicator can be

calculated on the training data set and jointly simulated with the rainfall signal.

Finally, the dry/wet spell distribution and the minimum moving average of the rainfall amount confirms the higher accuracy of DS in simulating long wet periods and the multiple-scale features when a sufficient training data set is available. MMM is more reliable in case of scarce data availability, where DS underestimates the length of both the dry and wet extreme spells.

The second and last test sees the simulation of a daily rainfall time-series from Sydney using the initial recorded 30 years as training data set and simulating the longer remaining portion of about 125 years. The results show a similar performance of the techniques with respect to the first experiment, underlining the importance of a representative training data set, despite the capability of extrapolation of the techniques at different scales. As seen in the results, an exiguous training data set with respect to the simulated period may not only underrepresent the

Fig. 9 Sydney time-series applied experiment: monthly wet-day probability of rainfall occurrence (a), mean rainfall (b), standard deviation (c), minimum moving average (d), daily (e) and monthly (f) rainfall sample autocorrelation. For each indicator, DS and MMM simulation ensembles (boxplots) are compared to the training and reference data sets (*solid lines*). For d, the median of the realizations (*solid line*) is shown as well as the 5th and 95th percentiles (*dashed lines*)



extremes, but it may also present a significant bias in some central tendency indicators, for example the ones regarding the annual seasonality.

6 Conclusions

In this paper, we investigate the performance of some advanced statistical strategies used to simulate the complex structure of rainfall at multiple scales. This is done by comparing two recent techniques for daily rainfall simulation: the Markov-chain based modified Markov model (MMM) and the direct sampling technique (DS) belonging to the multiple-point statistics family. The two algorithms use the same type of information under the form of variables computed from the rainfall amount, namely: the rainfall state (dry or wet) and the wetness indexes, i.e. the number of wet days in the past, informing about low-frequency fluctuations. MMM is a semi-parametric model

where the rainfall state generation is conditioned on a fixed order-1 time dependence and low-frequency fluctuations. The rainfall amount is generated using an order-1 conditional kernel density estimation (the adaptive kernel). This way, non-stationarity is introduced in the parameters of both the occurrence and amount models allowing the preservation of the essential small- and large-scale characteristics of rainfall. Conversely, DS is a fully non-parametric resampling technique based on a pattern-similarity rule. Using a random simulation path and a variable conditioning pattern, DS simulates the same type of patterns found in the training data set at multiple scales. Consequently, high-order statistics contained in the training data are indirectly preserved in the simulations without the need for a complex parameterization.

The results presented in this paper suggest a series of elements that can be incorporated in a daily simulation approach to preserve, at a reasonable level, the complexity of the rainfall variability:

1. The daily variability in both the dry/wet structure and rainfall amount can be better preserved with an adaptive kernel technique when a scarce training data set is used, while a non-parametric resampling strategy is more suitable when a rich training data set is available. Ideally and in both cases, the recommended training data set length should encompass a longer period than the one simulated to represent long recurrence time events;
2. The extrapolation of values not observed in the training data set is of primary importance to correctly represent the extremes at the daily scale, while it is not fundamental to preserve the variability at higher scale, for example to estimate the long-term recharge of a basin—in these cases, a technique purely based on resampling at the daily scale may suit the purpose;
3. The use of low-frequency covariates of daily rainfall is an efficient strategy to preserve the long-term behavior—a Markov-chain based as well as a resampling technique can accommodate the use of these variables;
4. To preserve a complex time dependence structure, a resampling procedure considering a variable time dependence, as it has been implemented in DS, is more convenient than a MC-model, since it is adaptive to different data patterns with a simple parameterization. Nevertheless, this approach entirely relies on the training data set. Therefore, in case of scarce training data, a parametric technique taking into account only the low-order dependency may be more appropriate, since the high-order statistics, like the long-term behavior of rainfall, are not observable in the data;
5. A simulation strategy accommodating a variable time-dependence is convenient in case of conditional or missing data simulation: considering data patterns of different configuration allows for conditioning data anywhere in time, simplifying the simulation from the user-perspective;
6. Non-stationarity, like the presence of different rainfall regimes, should be investigated a priori and included in the structure of the algorithm, e.g. under form of conditioning variables.

To incorporate all these features in a unified framework, future research could focus on the development of a semi-parametric or kernel based amount model inside the DS framework to perturb the sampled historical values. This idea has been already proposed for k -nearest neighbor resampling techniques (Lall and Sharma 1996; Rajagopalan and Lall 1999) and applied to some stochastic hydrological models of the same family: inspired by traditional autoregressive models, they consider the non-linear regression $m(H_i)$ to describe the relationship between the training data Z_i and a predictor variable vector H_i . The

simulated value $Z_t = m(H_t) + e_t$ is the sum of the deterministic conditional mean $m(H_t)$ and an innovation term e_t , generated by sampling from the local residuals of $m(H_t)$ (Prairie et al. 2006) or calibrating a random noise on them (Singhtrattna et al. 2005; Sharif and Burn 2007). These works show that the introduction of an innovation term is a promising path to increase the prediction skills of resampling techniques. Moreover, the parametric framework of these algorithms present a fixed time-dependence conditioning, which, on the contrary, is variable in the non-parametric approach of DS. For these reasons, the development of a perturbation stage of the sampled values in the direct sampling framework may lead to an improved model. Finally, future simulation techniques may also include a variable describing the non-stationarity in the training data set. This could influence the variation of MC parameters through time or guide a resampling procedure in generating non-stationary data patterns.

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Appendix: Summary of the test on synthetic data

As shown in Sect. 3, the two considered algorithms present a different behavior with respect to various characteristics of the signal and training data amounts considered. The relative error $\Delta = (s - r)/r$ (r = reference, s = simulations median) is calculated on a selection of indicators (Table 4), to summarize the average performance of the two techniques. Positive values indicate overestimation and negative ones underestimation: for example $\Delta Q95 = -0.50$ indicates that the 95-th percentile has been underestimated by 50%. The chosen error indicators mainly regard the error in the tail of the considered probability distributions, since the central and lower part are generally preserved by both algorithms.

In accordance with the results shown in previous publications (Mehrotra and Sharma 2007a, b; Oriani et al. 2014), it is shown here that both techniques can generate replicates of the same size as the training data set preserving the rainfall variability at multiple scales. The error on the tail of the distribution ($\Delta Q99$ and $\Delta Q100$) is in fact very low for the daily rainfall amount up to the decennial scale in the 1-million simulation group. Reducing the available amount of data, MMM can extrapolate extremes by using a conditional kernel smoothing technique, while DS remains limited to the range of data found in the TI. At

Table 4 Selection of indicators summarizing the average performance of the techniques. The relative error of the simulations median is considered for: the *i*-th quantile of the distribution (ΔQi), the *i*-th lag of the autocorrelation function (ACF, $\Delta lagi$) and the minimum

moving average using a *n*-months-long moving window (MMA, Δnm). For each error indicator, a couple of values referring to the two algorithms is given. Bullets indicate a superior performance by MMM and asterisks a superior performance by DS

Sim. group		Daily amount		Annual amount		10-year amount		Regime A spells		Regime B spells	
		$\Delta Q99$	$\Delta Q100$	$\Delta Q05$	$\Delta Q95$	$\Delta Q05$	$\Delta Q95$	$\Delta Q99$	$\Delta Q100$	$\Delta Q99$	$\Delta Q100$
MMM	1Mi	0.00	-0.01	-0.01	-0.01	-0.01	0.00	-0.03	*-0.35	-0.06	0.03
DS	1Mi	-0.00	-0.00	0.00	-0.00	-0.01	0.00	-0.01	*-0.25	-0.00	-0.04
MMM	10,000	0.03	•-0.1	-0.00	-0.01	-0.01	-0.00	-0.06	-0.32	-0.10	-0.13
DS	10,000	0.00	•-0.30	-0.01	-0.02	-0.02	-0.01	-0.13	-0.36	0.11	0.10
MMM	1000	0.06	•-0.12	0.03	-0.02	0.01	-0.01	*-0.35	*-0.57	*-0.27	*-0.31
DS	1000	-0.01	•-0.46	0.00	-0.02	-0.01	-0.01	*-0.14	*-0.37	*0.07	*0.05
MMM	100	0.02	•-0.31	0.05	-0.04	0.02	-0.01	*-0.35	-0.51	-0.08	-0.06
DS	100	-0.09	•-0.58	0.06	-0.04	0.01	-0.01	*-0.26	-0.43	-0.13	-0.09
Sim. group		ACF total signal			ACF regime A			ACF regime b			
		$\Delta lag1$	$\Delta lag6$	$\Delta lag12$	$\Delta lag1$	$\Delta lag6$	$\Delta lag12$	$\Delta lag1$	$\Delta lag6$	$\Delta lag12$	
MMM	1Mi	-0.00	*-0.85	*-0.88	56.89	-0.98	-0.98	-0.24	-23.70	20.78	
DS	1Mi	0.05	*-0.12	*-0.44	88.27	-0.60	-0.75	-0.34	-123.79	99.04	
MMM	10,000	-0.02	*-0.82	*-0.87	55.72	-0.96	-0.97	-0.25	-27.24	22.34	
DS	10,000	0.03	*-0.27	*-0.63	88.78	-0.69	-0.84	-0.36	-108.58	66.59	
MMM	1000	0.00	*-0.77	*-0.89	67.35	-0.94	-0.97	-0.28	-38.78	17.08	
DS	1000	-0.04	*-0.23	*-0.46	82.51	-0.67	-0.77	-0.40	-116.63	99.69	
MMM	100	•-0.05	*-1.25	*-1.21	80.44	-1.08	-1.08	-0.38	43.44	-49.60	
DS	100	•-0.18	*-0.78	*-0.55	71.49	-0.88	-0.80	-0.45	-34.07	89.27	
Sim. group		Dry spells		Wet spells		MMA					
		$\Delta Q99$	$\Delta Q100$	$\Delta Q99$	$\Delta Q100$	$\Delta 2 m$	$\Delta 6 m$	$\Delta 17 m$			
MMM	1Mi	0.00	0.14	*-0.10	*0.12	*-0.48	*-0.21	-0.09			
DS	1Mi	0.00	-0.09	*0.00	*0.04	*-0.06	*0.01	0.00			
MMM	10,000	0.00	0.03	-0.10	*0.21	*-0.36	*-0.16	-0.06			
DS	10,000	0.00	-0.06	-0.10	*0.04	*-0.02	*-0.02	-0.01			
MMM	1000	0.00	•-0.03	•0.00	*0.33	*-0.17	0.03	0.09			
DS	1000	-0.08	•-0.23	•-0.10	*-0.12	*0.27	0.05	0.02			
MMM	100	•-0.08	•-0.17	•-0.10	•-0.17	•0.38	0.23	0.13			
DS	100	•-0.25	•-0.46	•-0.30	•-0.38	•1.06	0.29	0.13			

higher scales, both techniques can preserve an unbiased distribution even when using a small amount of daily data. Nevertheless, the uncertainty shown by the 05–95 percentile boundaries of the realizations (Fig. 3) suggests that, for a reliable simulation of the considered reference signal, a 10,000-day training data set should at least be used. This principle is confirmed by all the results shown in the previous sections.

Both techniques have a comparable performance regarding the regime A and B spell length distribution: the reference model presents an extremely variable regime duration and a highly skewed distribution which can be

preserved when using large training data sets only. In addition, MMM shows a considerable error in the 1000-day group: this may indicate that the model based on the 30- and 365-day wetness indexes needs a larger data set to be calibrated.

The time dependence structure of the total signal is simulated quite accurately by DS as confirmed by a small ACF error on all relevant lags. Conversely, MMM is structured to accurately preserve the lag-1 autocorrelation. To avoid the underestimation of persistence using MMM it is therefore necessary to include the appropriate information in the time dependence structure of the model. This is not needed using

DS since it can automatically simulate complex time dependence by generating multiscale patterns similar to the ones found in the training data set. Large errors shown by both techniques in the ACF of the separate regimes are due to their inability to capture the non-stationarity of the two-regime alternation in absence of prior information about it.

Finally, the error on the dry/wet spell length distributions and on the minimum moving average confirms the same tendency: we observe a better performance of DS when sufficient training data are available. MMM is more reliable in case of scarce data availability.

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