Assessment Downscaling Techniques to develop Frequency Analysis and Estimate Total Precipitation and number of Rainy Days per Hydrological Year from CMIP6 Simulations

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- 10 Abstract. General Circulation Models generate simulations on grids with resolutions ranging from 50 km to 600 km. The resulting coarse spatial resolution requires data processing, prompting the widespread application of downscaling techniques. However, assessing the effectiveness of multiple downscaling techniques is essential, as their accuracy varies depending on the objectives of the analysis. In this context, this study aimed to evaluate the performance of downscaled daily precipitation series. The proposed downscaling approach is applied to develop frequency analyses, to estimate totall precipitation and the
- 15 number of rainy days per hydrological year) at both annual and multiannual levels in the Metropolitan Region of Belo Horizonte, Brazil. To develop this study, 78 models with a horizontal resolution of 100 km, which participated in the SSP1-2.6 and/or SSP5-8.5 scenarios of CMIP6, are employed. The performance evaluation of downscaling techniques was conducted through the application of metrics NSE, KGE, RMSE, and R. The results highlighted that adjusting the simulations from the General circulation Models by Delta Method, Quantile Mapping, and Regression Trees produce better results for estimating
- 20 the total precipitation and number of rainy days at the multiyear scale. Finally, it is noted that employing downscaled precipitation series through Quantile Mapping and Regression Trees yields promising results in the development of frequency analyses.

1 Introduction

As emphasised by the Intergovernmental Panel on Climate Change (IPCC), Global Climate Models (GCMs) represent the 25 most advanced climate simulation tools and play a fundamental role in evaluating future climate scenarios (IPCC, 2014). 37 GCMs have the capability to generate coherent climate estimation both physically and geographically. The GCMs are used to 38 examine the effect of increasing greenhouse gas emissions on climatic variables (Ostad-Ali-Askari et al., 2020). However, due 39 to their low spatial resolution (50-600 km), they are unable to adequately reproduce the climatic variables of small areas such 39 as basins and sub-basins (Ozbuldu & Irvem, 2021), whereby the application of downscaling techniques has become a standard 30 as a basin of the state 2021. Other state 2010

30 procedure (Worku et al., 2021; Olsson et al., 2016).

Downscaling aims to refine low-resolution global climate projections to local or regional scales by identifying relationships between observed climate data and simulations from GCMs (Jimenez, 2022; Zhang & Li, 2020). Downscaling enhances the representativeness of projected climate conditions, making them more accurate of local climate conditions. Ensuring an

- 35 adequate reduction in scale is essential since reduced series are employed to assess the impacts of climate change on regional scales (Teutschbein et al., 2011). If an inadequate methodology of downscaling is selected to future climate projections, misinterpretation and inaccurate estimation of the effects of climate change, with detrimental consequences for long-term planning in the management of climate change impacts can be done (Rastogi et al., 2022). For instance, underestimating regional-scale responses to climate change can result in a lack of preparedness from a planning and mitigation perspective.
- 40 Conversely, overestimating these responses can lead to an excessive budget allocation for addressing the consequences.

Given the variety of downscaling techniques available in the literature (Delta Method, Quantile Mapping, ANN, etc.), Rastogi et al. (2022), Yang et al. (2019), and Onyutha et al. (2016) report that the efficiency of downscaling techniques varies depending on the research objectives, making it necessary to evaluate multiple techniques in each specific case. Like the analysis and characterisation of changes in precipitation patterns is one of the most relevant thematic areas in research addressing the impacts of climate change, Mahla et al. (2019), Salehnia et al. (2019), Yang et al. (2019), Sachindra et al.

(2018) and Hashmi et al. (2011), evaluated the performance of downscaled techniques to reduce precipitation.

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Mahla et al. (2019) indicated that downscaling monthly precipitation based on multiple linear regressions showed promising results for the study area. On the other hand, Salehnia et al. (2019) identified that Dynamic Downscaling (DDS) provides better results than Statistical Downscaling (SDS) in total annual and seasonal precipitation downscaling, pointing out that SDS is

- 50 computationally simpler than DDS. On the other side, Yang et al., (2019), found that, methods based on quantile mapping demonstrate better performance in the reduction of seasonal scale and extreme precipitation in comparison with the function transform method (CDF-t). Sachindra et al. (2018) recommended using a Regional Vector Machine (RVM) over Genetic Programming (PG), Neural Networks (ANNs) and Suport Vector Machine (SVM) for monthly precipitation downscaling. Finally, Hashmi et al. (2011) identified that the PG provides better results for daily precipitation downscaling than ANNs.
- 55 Most studies have focused on assessing the efficiency of downscaling techniques for monthly, annual, and seasonal precipitation by the civil year (Kreienkamp et al., 2019; Ozbuldu & Irvem, 2021). However, no studies have been conducted for the hydrological year. Additionally, no studies were identified evaluating the effectiveness of these techniques for conducting frequency analys.

Tabari et al. (2021), Liu et al. (2020), Norris et al., (2020) and Hassanzadeh et, al. (2014), indicated that climate change could
transform or modify temperature and relative humidity patterns, leading to the intensification of extreme weather events (Roca et al., 2019). Thus, authors such as Fadhel et al., (2017), Shahabul and Elshorbagy (2015) and Waters et al., (2003) emphasise

that in the current context of climate change, it is necessary to identify potential changes in Intensity-Duration-Frequency (IDF) relationships.

Therefore, it is essential to assess the representativeness of downscaling techniques for conducting frequency analyses because 65 the number of studies evaluating the alterations in Intensity-Duration-Frequency (IDF) relationships in the climate change 65 context from simulations of GCMs has been increasing (e.g. Ghasemi Tousi et al. (2021), Hassanzadeh et al. (2014) and 66 Hashmi et al. (2011)). The assessment of changes in IDF relationships in climate change scenarios plays a fundamental role in 67 decision-making related to the planning of hydraulic infrastructure, drainage systems, flood prevention, and water resource 68 management. Identifying these changes enables authorities, engineers, and planners to incorporate the new climate realities

70 into the development of infrastructure projects.

To ensure accurate downscaling and enable a correct estimation and interpretation of the impacts of climate change on IDF relationships, the proposed work aims to investigate the performance of some of the most recognised downscaling techniques in the literature, such as the Delta Method (DM), Quantile Mapping (QM), and Regression Trees (RT), in terms of frequency analysis. Additionally, the techniques were also evaluated for their ability to reproduce total precipitation and the number of rainy days per hydrological user and at a multivaer level.

rainy days per hydrological year and at a multiyear level.

In this way, the present study contributes to the identification and selection of downscaling techniques that can be applied in research that assesses changes in IDF relationships from CMIP6 projections, as well as in studies evaluating changes in the number of rainy days and total precipitation at multiyear level, in climate change contexts. In order to facilitate the paper's understanding, the second section presents the study area, the data used, the downscaling techniques considered, and the efficiency metrics used to evaluate the downscaling techniques. The third section presents the results and discussion; the fourth

80 efficiency metrics used to evaluate the downscaling techniques. The third section presents the results and disc section draws the conclusions and final considerations.

2. Data and Methodology

2.1 Study Area and historical rainfall records

The study was conducted in the Metropolitan Region of Belo Horizonte (MRBH), which is located between latitudes 18.0° and 20.5° south and longitudes 43.15° and 44.75° east, in the central region of the state of Minas Gerais, Brazil. The MRBH covers an area of 9468 km² with a hydrological year starting in October, with precipitation from October to March. Monthly precipitation can exceed 300 mm/month. The MRBH monitoring network comprises more than 120 pluviometric stations distributed throughout the region (See Figure 1a).

The MRBH is selected because, as Nunes (2018) indicated, a significant portion of MRBH is directly or indirectly experiencing 90 the consequences of extreme rainfall events. Between 1928 and 2000, 200 floods were recorded in Belo Horizonte, with 69.5%

of these events occurring in the last two decades analysed. Furthermore, over 37 flood events were reported between 2000 and 2020.

The rainfall records for the MRBH are obtained from the Hydrological Information System (Hidroweb) of the Brazilian National Water Agency, available at https://www.snirh.gov.br/hidroweb/serieshistoricas. Upon downloading the rainfall data,

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we ensured its consistency by constructing double mass curves using total precipitation data for each hydrological year. We selected the rainfall stations with over 30 years of consistent records and with missing data below 10%. It is important to note that we did not fill in any missing records, as this could introduce uncertainties in the results.

Double mass curves are processed to perform consistency analysis on the collected data. Stations with distances less than 44 km and a correlation equal to or greater than 0.7 from each reference station were selected to perform this calculation. The analysis allowed the identification that only 29 presented consistent series. Thus, the study is developed from the rainfall information of the 29 stations shown in Figure 1b.



Figure 1 Pluviometric stations of MRBH. a) Monitoring Network of pluviometry stations. B) Pluviometric stations used in the present study.

105 2.2 Simulation of rainfall conditions

The daily precipitation data simulated for the historical period (1850-2014) by GCMs with the resolution of 100 km, participating of emission scenarios SSP1-2.6 and/or SSP5-8.5 of CMIP6, were obtained from https://esgfnode.llnl.gov/search/cmip6/.

The SSP5-8.5 and SSP1-2.6 scenarios are selected as the CMIP6 scenarios that project the highest and lowest temperature

- 110 increases respectively. In the case of SSP5-8.5 scenario, it is assumed that the economic and social development of humankind until the end of the 21st century will be governed by: i) high exploitation of resources, ii) intensive use of fossil fuels, iii) high global energy demand. All these factors lead to high greenhouse gas concentrations, resulting in a radiative forcing of 8.5 W m-2 by the end of the 21st century (Riahi et al., 2016). On the other hand, SSP1-2.6 scenario considers that: i) the world is turning towards sustainability, ii) there is a commitment by nations to reduce social inequalities, iii) consumption is oriented
- 115 towards low material growth and low resource and energy consumption. All these factors were combined with a radiative forcing of 2.6 W m⁻² (Riahi et al., 2016). The simulations contemplated are presented in tale 1.

ID	Model	Ensamble	SSP1-2.6	SSP5-8.5	
1	CEC ()	11:101 1	Tuture	future	
1	CESM2	rilifipi	X	V	
2	CESM2	r41lflpl	~	X	
3	CESM2-WACCM	rlilflpl	X	√ 	
4	CESM2-WACCM	r211f1p1	X	X	
5	CESM2-WACCM	r3i1f1p1	X	\checkmark	
6	CMCC-CM2-SR5	rlilflpl	\checkmark	\checkmark	
7	CMCC-ESM2	rlilflpl	\checkmark	\checkmark	
8	EC-Earth3-CC	rlilflpl	Х	\checkmark	
9	EC-Earth3	r101i1p1f1	\checkmark	\checkmark	
10	EC-Earth3	r102i1p1f1	\checkmark	\checkmark	
11	EC-Earth3	r103i1p1f1	\checkmark	\checkmark	
12	EC-Earth3	r104i1p1f1	\checkmark	\checkmark	
13	EC-Earth3	r105i1p1f1	\checkmark	\checkmark	
14	EC-Earth3	r106i1p1f1	\checkmark	\checkmark	
15	EC-Earth3	r107i1p1f1	\checkmark	\checkmark	
16	EC-Earth3	r108i1p1f1	\checkmark	\checkmark	
17	EC-Earth3	r109i1p1f1	\checkmark	\checkmark	
18	EC-Earth3	r110i1p1f1	\checkmark	\checkmark	
19	EC-Earth3	rlllilplfl	\checkmark	\checkmark	
20	EC-Earth3	rl12i1p1f1	\checkmark	\checkmark	
21	EC-Earth3	r113i1p1f1	\checkmark	\checkmark	
22	EC-Earth3	rl14i1p1f1	\checkmark	\checkmark	
23	EC-Earth3	rl15ilplfl	\checkmark	\checkmark	
24	EC-Earth3	rl16ilp1fl	\checkmark	\checkmark	
25	EC-Earth3	rl17ilp1fl	\checkmark	\checkmark	

m	Madal	Ensamble	SSP1-2.6	SSP5-8.5
10	wiouei	Ensample	future	future
26	EC-Earth3	r118i1p1f1	\checkmark	\checkmark
27	EC-Earth3	r119i1p1fl	\checkmark	\checkmark
28	EC-Earth3	rllilflpl	\checkmark	\checkmark
29	EC-Earth3	r121i1p1f1	\checkmark	\checkmark
30	EC-Earth3	r122i1p1fl	\checkmark	\checkmark
31	EC-Earth3	r123i1p1f1	\checkmark	\checkmark
32	EC-Earth3	r124i1p1f1	\checkmark	\checkmark
33	EC-Earth3	r125i1p1f1	\checkmark	\checkmark
34	EC-Earth3	r126i1p1f1	\checkmark	\checkmark
35	EC-Earth3	r127i1p1f1	\checkmark	\checkmark
36	EC-Earth3	r128i1p1f1	\checkmark	\checkmark
37	EC-Earth3	r129i1p1f1	\checkmark	\checkmark
38	EC-Earth3	r130i1p1f1	\checkmark	\checkmark
39	EC-Earth3	r131i1p1f1	\checkmark	\checkmark
40	EC-Earth3	r132i1p1f1	\checkmark	\checkmark
41	EC-Earth3	r133i1p1f1	\checkmark	\checkmark
42	EC-Earth3	r134i1p1f1	\checkmark	\checkmark
43	EC-Earth3	r135i1p1f1	\checkmark	\checkmark
44	EC-Earth3	r136i1p1f1	\checkmark	\checkmark
45	EC-Earth3	r137i1p1f1	\checkmark	\checkmark
46	EC-Earth3	r138i1p1f1	\checkmark	\checkmark
47	EC-Earth3	r139i1p1f1	\checkmark	\checkmark
48	EC-Earth3	r13i1p1f1	\checkmark	\checkmark
49	EC-Earth3	r140i1p1f1	\checkmark	\checkmark
50	EC-Earth3	r141i1p1f1	\checkmark	\checkmark

Table 1 Overview of the CMIP6 GCM ensemble used in this study (r-realisation or ensemble member; i -initialisation method; p-physics; f-forcing).

ID	Model	Ensamble	SSP1-2.6 future	SSP5-8.5 future
51	EC-Earth3	r142i1p1f1	\checkmark	\checkmark
52	EC-Earth3	r143i1p1f1	\checkmark	\checkmark
53	EC-Earth3	r144i1p1f1	\checkmark	\checkmark
54	EC-Earth3	r145i1p1f1	\checkmark	\checkmark
55	EC-Earth3	r146i1p1f1	\checkmark	\checkmark
56	EC-Earth3	r147i1p1f1	\checkmark	\checkmark
57	EC-Earth3	r148i1p1f1	\checkmark	\checkmark
58	EC-Earth3	r149i1p1f1	\checkmark	\checkmark
59	EC-Earth3	r150i1p1f1	\checkmark	\checkmark
60	EC-Earth3	r15i1p1f1	\checkmark	\checkmark
61	EC-Earth3	rlilflpl	\checkmark	\checkmark
62	EC-Earth3	r3ilflpl	Х	\checkmark
63	EC-Earth3	r4i1f1p1	\checkmark	\checkmark
64	EC-Earth3	r6i1f1p1	\checkmark	\checkmark

ID	Model	Ensamble	SSP1-2.6 future	SSP5-8.5 future	
65	EC-Earth3-Veg	rlilflpl	\checkmark	\checkmark	
66	EC-Earth3-Veg	r2ilflp1	Х	\checkmark	
67	EC-Earth3-Veg	r3ilflpl	\checkmark	\checkmark	
68	EC-Earth3-Veg	r4ilflp1	\checkmark	\checkmark	
69	EC-Earth3-Veg	r6i1f1p1	\checkmark	\checkmark	
70	GFDL-CM4	rlilflpl	Х	\checkmark	
71	GFDL-ESM4	rlilflpl	\checkmark	\checkmark	
72	INM-CM4-8	rlilflpl	\checkmark	\checkmark	
73	INM-CM5-0	rlilflpl	\checkmark	\checkmark	
74	MPI-ESM1-2-HR	rlilflpl	\checkmark	\checkmark	
75	MPI-ESM1-2-HR	r2ilflp1	\checkmark	\checkmark	
76	MRI-ESM2-0	rlilflpl	\checkmark	\checkmark	
77	NorESM2-MM	rlilflpl	\checkmark	\checkmark	
78	TaiESM1-R1	rlilflpl	\checkmark	\checkmark	

120 2.3 Downscaling

The primary approaches to downscaling are are SDS and DDS. Under SDS. In this study, two of the most popular SDS techniques were evaluated: the Delta Method, Quantile Mapping, as well as the ML-Method Regression Trees. Due to their simplicity and low computational effort, DM and QM have been widely used in many research studies. In the case of DM, are stand out the investigations developed by Salehnia et al., (2020), Salehnia et al., (2019) and Teutschbein & Seibert (2012). The

- 125 study developed by Salehnia et al., (2020) aims to investigate the impact of climate change on rainfed wheat yield in the Khorasan-e Razavi province of northeast Iran. The study used climate projections from GCMs to assess the potential impact of climate changes on rainfed wheat yield over the next decades (2019–2038). The DM was used to correct the simulations of Temperature and precipitation in the daily and monthly scale. On the other hand, Salehnia et al., (2019), compared the performance of DM and DDS in terms of the amount and number of wet days, and total precipitation at annual and seasonal
- 130 scales. The results showed that DDS has better performance than DM. Similarly, it is highlighted that DM underestimates the annual mean precipitation and the number of wet days, while DDS overestimates them. Finally, Teutschbein & Seibert (2012) compared the performance of different downscaling techniques to correct precipitation and temperature. Their results highlighted that the Delta Method (DM) is a stable and robust method, with the ability to produce future time series with dynamics similar to current conditions. However, the method does not consider potential changes in future climatic dynamics.
- 135 With respect to QM, the studies conducted by Enayati et al. (2021), Heo et al. (2019), and Jakob Themeßl et al. (2011) are noteworthy. In the study conducted by Enayati et al. (2021), the capability of bias correction in precipitation and temperature simulations of General Circulation Models (GCMs) using Quantile Mapping techniques was evaluated. The results indicated that non-parametric methods of Quantile Mapping exhibited the best performance. On the other hand, Heo *et al.* (2019), evaluated the use of different probability distributions in QM, the results showed that the selection of the probability

140 distribution could lead to better or worse results. Finally, Jakob Themeßl et al. (2011) indicated that the use of quantile mapping has better performance in the estimation of high quantiles. In this way, the use of this technique could present an advantage in the case of extreme precipitation events

In the case of RT the studies developed by Khalid e Sitanggang (2022) and Hutengs e Vohland (2016) are stand out. Khalid e Sitanggang (2022) compared diverse ML-Methods to developed of downscaling of satellite precipitation, the evaluation

145 showed RT as the best technique. On the other hand, in the study conducted by Hutengs e Vohland (2016), the use of RT to enhance the espatial resolution of temperature, from land surface temperature and reflectance showed good results.

A Pixel-Station downscaling approach was developed. For each station, rainfall information was located, identified, and extracted from the pixel containing the station. In all cases the temporal uniformity between daily precipitation observed and simulated was guaranteed, for example, if there was a historical record for 01/01/2000, the simulated daily precipitation for that day was extracted. Once it was obtained the simulated series, the downscaling techniques evaluated were applied for each

2.3.1 Delta Method

rain gauge.

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In this method, differences or 'deltas' between observed and GCMs-simulated climatic conditions in the historical period are calculated. Subsequently, assuming that these differences or deltas remain constant over time, they are applied to GCMs-

155 simulated future climate projections, thus refining climate projections at local or regional levels. The mathematical equation employed by the Delta method is presented below:

$$P_{SD}^{Delta} = P_{Mod,daily} \left(\frac{\bar{P}_{obs}}{\bar{P}_{Mod}}\right)_{Monthly}$$
(2)

Where: P_{SD}^{Delta} Precipitation with downscaling, $P_{Mod,daily}$ precipitation simulated by the GCMs, \bar{P}_{obs} average monthly precipitation of the station, \bar{P}_{Mod} average monthly precipitation simulated by GCMs.

160 2.3.2 Quantile Mapping

QM is based on the principle of matching the quantiles of observed and GCMs-simulated distributions. The process begins with estimating the quantiles of the observed series. Then, for the future period, the empirical probability associated with the quantile simulated by the GCMs is estimated. This probability is used in the inverse probability function of observed quantiles, thus obtaining the downscaled value. The following is a mathematical description of the method to precipitation:

$$P_{SD}^{QQ} = F_o^{-1}[F_M(P_M)]$$
(1)

where P_{SD}^{QQ} is the precipitation with *downscaling*, F_o^{-1} is the inverse empirical probability function of daily precipitation for the historic period, F_M is the empirical probability function of simulated precipitation, and P_M is the simulated precipitation by MCGs.

2.3.3 Regression Trees

170 Regression trees are a machine learning technique used to build predictive models. These models are created by recursively dividing the sample space and adjusting predictive models for each subdivision (Loh, 2011). The main goal of this technique is to partition the sample space into k units and create a predictive model for each subspace. This approach enables the prediction of the variable of interest, Y, using a piecewise function of the type:

$$Y = \begin{cases} f_{E_0}(x), & x \in E_0 \\ f_{E_1}(x), & x \in E_1 \\ & \cdots \\ f_{E_k}(x), & x \in E_k \end{cases}$$
(3)

175 Where: Y is the predicted variable, $f_{E_i}(x)$ is the predictive model of the sample subspace E_i , and x is the predictor variable.

Downscaling using RT can incorporate more than one predictor variable to estimate the variable of interest, for example, precipitation could be estimated using multiple variables simulated by General Circulation Models (GCMs), such as temperature, atmospheric pressure, and precipitation. However, it's important to note that the uncertainties in downscaling tend to increase with the number of predictors. In this way, only daily precipitation is simulated as the predictor variable to minimise these uncertainties.

180 these uncertainties.

The downscaling process was carried out using observed and simulated precipitation quantiles. This approach is used due to the absence of a consistent temporal correlation between the observed and simulated rainfall magnitudes. Often, the simulated precipitation by the General Circulation Models (GCMs) did not match with the historical records, leading to instances where GCMs projected rainfall on days when historical data indicated dry weather conditions. In the training stage, 85% of the

185 records were used, while in the validation stage, 15% are used. The optimisation of hyperparameters (Maximum number of splits, Split criterion) is conducted using the automatic hyperparameter optimisation function available in the 'fitrtree' function in Matlab.

2.4 Frequency Analysis

The frequency analysis is carried out using the maximum annual precipitation series, estimated from both historical records and downscaling results. Initially, the stationarity and homogeneity of the maximum series are confirmed using the Spearman (NERC, 1975) and Mann-Whitney (1947) statistical tests. These tests are applied at a 5% significance level, as specified by Naghettini and Pinto (2007).

The frequency analysis is exclusively conducted on the series that exhibited homogeneity and stationarity. This analysis considered various probability distributions, including Exponential, Gamma, Gumbel, GEV, Log-Normal, Pearson III, and

195 Log-Pearson III. The parameters for these distributions are estimated using L-moments method (Hosking, 1997). To evaluate the adherence of the series to these probability distributions, the nonparametric Kolmogorov-Smirnov test is applied at a significance level of 5%. For each station, the quantiles of precipitation associated with return periods of 2, 5, 10, 15, 30, 35, 45, 50, 60, 70, 80, 90, and 100 years were estimated based on the distribution that exhibited the best fit.

2.5 Comparison between estimates made with historical series and downscaling

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200 The efficiency of downscaling techniques was assessed in terms of total precipitation (TP) and the number of rainy days (RD) at both the hydrological year and multiyear levels. In the latter case, the total precipitation and rainy days are aggregated over the available record period. At the same way, the techniques are examined in terms of frequency analysis.

The TP and RD by the hydrological year are evaluated using the Nash-Sutcliffe (NSE), Kling-Gupta (KGE), root-mean-square error (RMSE), and the Pearson correlation coefficient (R). In the case of multiyear level, the evaluation was performed using the percentage error.

Nash-Sutcliffe (1979) and Gupta et al. (2009) indicated that NSE and KGE values of 1 represent an ideal match between observed and simulated data. In the case of RMSE, a value of 0 signifies a perfect fit. Moreover, the R value, which falls between 0 and 1, indicates a positive correlation. Values between -1 and 0 suggest a negative correlation, while those near 0 imply no correlation. Finally, a percentage error value of 0 indicates a perfect fit between observed and simulated data. The equations used to calculate NSE, KGE, RMSE, R and percentage error are provided below:

$$NSE = 1 - \frac{\sum_{i=1}^{n} (X_i - X'_i)^2}{\sum_{i=1}^{n} (X_i - \bar{X}_i)^2}$$
(4)

$$KGE = 1 - \sqrt{(r-1)^2 + \left(\frac{\sigma'_i}{\sigma_i} - 1\right)^2 + \left(\frac{\bar{X}'_i}{\bar{X}_i} - 1\right)^2}$$
(5)

$$RMSE = \sqrt{\frac{\sum_{i=1}^{n} (X_i - X'_i)^2}{n}}$$
(6)

$$R = \frac{n(\sum X_{i}X_{i}') - (\sum X_{i} * \sum X_{i}')}{\sqrt{[n(\sum X_{i}^{2}) - (\sum X_{i})^{2}] * [n(\sum X_{i}'^{2}) - (\sum X_{i}')^{2}]}}$$
(7)
% Error = $\frac{|X_{i}' - X_{i}|}{X_{i}} * 100$
(8)

With X_i and X'_i being respectively the observed and simulated values, \overline{X}_i and \overline{X}'_i are the mean of the observed and simulated values, respectively, n is the number of simulated data, σ'_i being the standard deviation of the simulated values, σ_i is the standard deviation of the observed records, and R is the correlation coefficient between the observed and simulated records.

3. Results and discussions

215 3.1 Total precipitation and number of rainy days per hydrological year

Given that each station was subject to 156 analyses, evenly split between total precipitation for the hydrological year and the number of rainy days, the median values of NSE, KGE, RMSE, and R were computed to facilitate the analysis and interpretation of the results, emphasising that the median was chosen because it is less susceptible to extreme events.

Number of Rainy Days per hydrological year

- 220 Estimating the number of rainy days in the hidrological year, from downscaled series using DM, QM, and RT methods yields unsatisfactory results in all the models evaluated. Thus, Figure 2 and Table 2 reveal discrepancies in the number of rainy days estimated per hydrological year from downscaled series compared to observations. Without the application of any downscaling technique, this difference is approximately 78 days. However, when using DM, QM, and RT as downscaling techniques, the difference decreases to 73, 18, and 19 days, respectively. Thus, QM and RT stand out for providing the greatest reduction in the discrepancy between the number of rainy days per hydrological year estimated from the downscaled series respect the
- the discrepancy between the number of rainy days per hydrological year estimated from the downscaled series respect the stimated from observed. Nonetheless, as mentioned and observed in the table 2 and Figure 2, the low NSE, KGE, and R scores show that the estimation of the number of rainy days at the annual scale doesn't work well.



230 Figure 2 Median performance metrics (RMSE and R) for the estimated number of rainy days from precipitation series simulated by GCMs, without the application of downscaling techniques WDS, as well as reduced series obtained using the DM, QM, and RT.

	using DM, QM, and RT methods.											
	WDS				DM			QM	RT			
	NSE	RMSE	KGE	NSE	RMSE	KGE	NSE	RMSE	KGE	NSE	RMSE	KGE
Maximum	-2.3	128	0.3	-4.5	106	0.2	-0.28	23	0.44	-0.29	23	0.44
Median	-44.2	78	-0.4	-39.0	73	-0.4	-1.46	18	0.05	-1.48	19	0.05
Minimum	-117.6	28	-0.8	-81.4	35	-0.7	-2.85	15	-0.21	-2.83	15	-0.20

Table 2 Summary of performance metrics for estimating the number of rainy days from original datasets and reduced series using DM, QM, and RT methods.

As shown in Figure 3, the low performance of NSE, KGE observed in the table 2 in the stimation of number of rainy days per hidrological year, is associated with underestimations or overestimations.

As observed in Figure 3, an underestimation of the number of rainy days occurs when no downscaling techniques are applied. This underestimation trend persists when the Delta Method (DM) is applied, consistent with the results found by Salehnia et

- 240 al., (2019). However, when using QM and RT, this trend reverses, resulting in overestimation. The persistence of underestimation when DM is applied, may be related to the method applying a constant correction factor per month. On the other hand, the shift from underestimation to overestimation when using QM and RT can be attributed to the relationship between simulated and observed quantiles. Therefore, it is possible that there is a reclassification of dry days ($P \le 1.0 \text{ mm}$) as wet days (P > 1.0 mm) (i.e., a simulated quantile of 0.2 mm can be associated with observed precipitation >1 mm).
- 245 The median percentage underestimation errors were 85.21%, 79.3%, 14.50%, and 13.70% for WDS, DM, QM, and RT, respectively. Meanwhile, the average overestimations were 12.54% and 13.78% for QM and RT, respectively.



Figure 3 Median percentage error of underestimation or overestimation of total precipitation for each hydrological year. The percentage error of the prevailing condition of underestimation (Under.) or overestimation (Over.) is represented in blue.

Total precipitation per hydrological year

Estimating the total precipitation per hydrological year from the downscaled series obtained through application of DM, QM, and RT does not guarantee good results. Thus, when no downscaling technique is applied, the difference between the total

- 255 precipitation estimated from downscaled series differs, on median 413,84 mm. In the case where DM is applied, this difference decreases to approximately 361,42 mm. However, when QM and RT are applied, the differences are higher than when no downscaling technique is applied, with median differences of 433,10 mm and 434.64 mm, respectively (See and Figure 4). That way, the difference between the total precipitation estimated from downscaled series by QM and RT increases by approximately 4% compared to the estimations when no downscaling technique is applied, and decreases by 12% when the
- 260 DM is applied.

On the other hand, the low NSE, KGE, and R scores shown in and Figure 4 indicate that the estimation of the total precipitation at the annual scale from downscaled series doesn't work well at annual scale.

Table 3 Summary of performance metrics for estimating the total precipitation by hydrological year from original datasetsand reduced series using DM, QM, and RT methods.

		WDS			DM			QM			RT	
	NSE	RMSE	KGE									
Maximum	-0.53	654.02	0.36	-0.09	482.54	0.38	-0.66	524.55	0.31	-0.67	526.83	0.31
Median	-1.43	413.84	0.07	-0.77	361.42	0.08	-1.58	433.10	0.00	-1.59	434.64	-0.01
Minimum	-5.14	324.65	-0.21	-1.75	277.78	-0.24	-2.79	343.72	-0.29	-2.81	344.30	-0.29

265 In the same way as with the number of rainy days, the difference between the total precipitation per hydrological year estimated from observed data and downscaled data is associated with underestimations and overestimations. When no downscaling technique is applied, an underestimation of total precipitation per hydrological year is observed. However, when DM, QM, or RT is applied, this underestimation changes to overestimations (See Figure 5).

In the case of QM and RT, the overestimation of total hydrological precipitation per year (Figure 4) is related to the overestimation of the number of rainy days (Figure 3) most of the time. Thus, it is noticeable that the application of QM and RT increases both the number of rainy days in the hydrological year and the magnitudes of simulated precipitations. However, this trend is intrinsic to the conceptual foundation of these methods. For example, during the application of QM or RT, a simulated quantile of 1 mm of rain can be associated with an observed quantile of 20 mm of rain.

The median percentage underestimation errors were 25.58%, 17,02%, 18.74%, and 18.77% for WDS, DM, QM, and RT,

275 respectively. Meanwhile, the average overestimations were 22.37%, 14.63%, 18.37%, and 18.30% for WDS, DM, QM, and RT, respectively.



Figure 4 Median performance metrics (RMSE and R) for estimated total precipitation from series simulated by GCMs, without downscaling WDS, as well as reduced series obtained using the DM, QM, and RT.



Figure 5 Median percentage error of underestimation or overestimation of total precipitation per hydrological year. The percentage error of the prevailing condition of underestimation (Under.) or overestimation (Over.) of each model is represented in blue .

3.2 Total precipitation and number of rainy days at multivear level.

In the multivear context, estimates derived from downscaled series using DM, QM, and RT showed more robust agreement

285 with the estimations made from the historical records compared to the annual scale. A low discrepancy between the number of rainy days and total precipitation was observed at the multiyear scale.

When examining the number of rainy days, it was noted that the smallest errors are achieved when employing OM and RT as scale reduction techniques. Additionally, estimates derived from downscaled series through DM demonstrated a performance similar to cases where no scale reduction technique was applied (See Figure 6 and Table 4). Thus, in the pluriannual scale, the series reduced by OM yielded the smallest percentage errors, followed by those reduced by RT and DM.

Table 4 Summary of percentual errors of number of rainy days in the pluriannual level.

	SDS	DM	QM	RT
Maximum	141.90%	116.78%	1.21%	2.58%
Median	83.90%	77.88%	0.60%	1.83%
minimum	21.56%	1.20%	0.27%	1.19%

On the other hand, it was observed that the estimation of total precipitation at the pluriannual scale, from series reduced by DM, QM, and RT, significantly reduces percentage errors compared to cases where no scale reduction technique is applied (See Figure 7 and Table 5).

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Table 5 Summary of percentual errors of total precipitation in the pluriannual level.

	SDS	DM	QM	RT
Maximum	33.59%	1.55%	1.99%	1.83
Median	12.13%	0.81%	1.02%	0.89
minimum	7.62%	0.43%	0.00%	0.01

Based on the results, employing downscaled series for estimating total precipitation and the number of rainy days on a hydrological year scale demonstrates better performance in the multi-year context. Therefore, it is recommended to utilize downscaled series by employing DM, OM, and RT for estimating total precipitation and the number of rainy days at the multiyear scale.

It was observed that the performance of reduction techniques at the annual scale consistently reflected at the pluriannual scale. Regarding the number of rainy days, the QM method demonstrated superior performance across both annual and pluriannual scales. As for total precipitation per hydrological year, the DM method showcased the best performance, exhibiting even higher efficiency at the pluriannual scale.



Figure 6 Median of Percentage Errors of Rainy Days at the pluriannual level to each model. Without the application of downscaling techniques - WDS, and with the application of Delta Method - DM, Quantile Mapping QM, and Regression Trees RT as downScaling techniques.



Figure 7 Median of Percentage Errors of total precipitation at the pluriannual level to each model. Without the application of downscaling techniques - WDS, and with application of Delta Method - DM, Quantile Mapping QM, and Regression Trees RT as downScaling techniques.

3.1 Frequency Analysis

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Developed frequency analyses from downscaled series using QM and RT yields satisfactory results, evidenced by good performance in the NSE and KGE metrics. With respect to the frequency analyses developed from series downscaled by the DM method, it is observed that the results were comparable to those obtained when no downscaling technique was applied (See Figure 8 and Table 6).

Figure 8 illustrates a significant improvement in yield metrics following the implementation of QM and RT. The metrics approach unity, suggesting that the quantiles estimated from the reduced series closely align with those derived from the historical series.

The percentage errors obtained in the estimates made with series reduced by QM and RT were less than 12.18% and 5.91%,

325 respectively. In contrast, the errors in the estimates made with series reduced by the DM method were similar to those obtained when no one downScaling reduction technique was applied (See Table 6)

	SDS	DM	QM	RT
Maximum	57.95%	55.9%	12.18%	5.91%
Median	52.69%	47.1%	7.38%	1.56%
minimum	1.97%	0.45%	1.21%	0.09%

Table 6 Summary of percentual errors obtained in the Frequency analysis.

The high performance achieved in the estimation of quantiles from reduced series through QM and RT is associated with the fact that the largest quantiles simulated by GCMs are correlated with the largest observed quantiles. Consequently, observed 330 and simulated series of maximum values end up close values. This fact, leads to comparable outcomes in estimations, regardless of whether they are derived from observed or downscaled series.

Given that scale reduction in the case of DM is accomplished through the application of factors, the difference between the maximum precipitation observed and estimated from reduce series is substantial. Consequently, this results in a significant disparity in the outcomes of Frequency Analyze.

335 It was evident that the dispersion and variability of estimated quantiles from reduced series increased as the return period extended, however, this must be associated with the low occurrence of quantiles with high return times in the historical series (See Figure 10). Additionally, it was observed that errors related to DM are associated with an underestimation of quantiles for different return periods. Thus, it is concluded that the development of frequency analyses from reduced series through QM and RT is feasible, with RT emerging as the technique that exhibited the best performance.



Figure 8 Median performance metrics (NSE e KGE) for the frequency analysis developed from precipitation series simulated by Global Climate Models (GCMs), without the application of downscaling techniques WDS, as well as reduced series obtained using the Delta Method - DM, Quantile Mapping QM, and Regression Trees RT.



Figure 9 Median of percentual error obtained in the frequency analysis developed from precipitation series simulated by Global Climate Models (GCMs), without the application of downscaling techniques WDS, as well as reduced series obtained using the Delta Method - DM,
 Quantile Mapping QM, and Regression Trees RT.



Figure 10 frequency analysis developed from precipitation series simulated by Global Climate Models (GCMs), without the application of downscaling techniques WDS, as well as reduced series obtained using the Delta Method - DM, Quantile Mapping QM, and Regression Trees RT for the return time of 2, 5, 10, 15, 25, 30, 35, 45, 50, 60, 70, 80, 90 and 100 years.

355 4. Conclusions

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used respectively.

This works aimed to investigate the performance of used downscaled series by Delta Method, Quantile Mapping, and Regression Trees, to developed frequency analysis, and for estimated total precipitation and number of rainy days at annual and multiyear level.

It was observed that the GCMs from the sixth phase of the Coupled Model Intercomparison Project (CMIP6) underestimated 360 the number of rainy days per hydrological year for MRBH, with a median of 78 days. When estimating the number of rainy days from downscaled series by DM, the tendency of underestimation persists but decreases to 73 days. It was observed too that underestimation is reversed to overestimation when downscaled series by Quantile Mapping (QM) and Regression Trees (RT) are used, with median overestimations of 18 and 19 days, respectively. Even though the overestimations were low, the low NSE and KGE scores show that estimating the number of rainy days at an annual scale from downscaled series by DM, 365 OM, and RT don't guarantee good results.

In the same way as with the number of rainy days, the GCMs underestimated the total precipitation by hydrological year with a median of 413.84 mm. When downscaled series by DM were used, the difference decreased to 361.42 mm. However, in the case of downscaled series by QM and RT, the differences were higher than when no downscaling technique was applied, with median differences of 433.10 mm and 434.64 mm, respectively. Just like with the number of rainy days, the low NSE and KGE scores indicate that making these estimations at an annual scale from downscaled series by DM, QM, and RT don't guarantee good results.

In contrats at annual scale, the estimation of number of rainy days and total precipitation at multiannual escale, presented a good performance. In the case of the number of rainy days, the difference between the magnitudes of the total number of rainy days estimated from the reduced and observed series reached percentage errors less than 1.21%, 2.58% when downscaled series by QM and RT were employed. On the other hand, The percentage errors obtained in estimating total rainfall per hydrological year on a multiyear scale were 1.55%, 1.99%, and 1.83% when downscaled series by DM, QM, and RT, were

Finally, developing frequency analysis from the daily precipitation simulated by the MCGs allows obtaining quantiles close to those estimated with historical records when QM and RT are applied. The performance achieved in estimating quantiles

380 from reduced series by QM and RT is attributed to the fact that QM and RT associate the largest quantiles simulated by GCMs with the largest observed quantiles. As a result, observed and downscaled series have closely aligned values. The percentage error of estimates made from downscaled series by QM and RT, in relation to estimates based on observed data, were lower

than 12.18% and 5.91%, respectively. In this context, it is recommended to utilise downscaling based on RT when the goal is to assess future changes in frequency of occurrence.

385 References

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Fadhel, S., Rico-Ramirez, M. A., & Han, D. (2017). Uncertainty of Intensity–Duration–Frequency (IDF) curves due to varied climate baseline periods. *Journal of Hydrology*, 547, 600–612. https://doi.org/10.1016/j.jhydrol.2017.02.013

Ghasemi Tousi, E., O'Brien, W., Doulabian, S., & Shadmehri Toosi, A. (2021). Climate changes impact on stormwater

- infrastructure design in Tucson Arizona. Sustainable Cities and Society, 72, 103014.
 https://doi.org/10.1016/j.scs.2021.103014
 - Gupta, H. V., Kling, H., Yilmaz, K. K., & Martinez, G. F. (2009). Decomposition of the mean squared error and NSE performance criteria: Implications for improving hydrological modelling. *Journal of Hydrology*, 377(1–2), 80–91. https://doi.org/10.1016/j.jhydrol.2009.08.003
- 395 Hashmi, M. Z., Shamseldin, A. Y., & Melville, B. W. (2011). Statistical downscaling of watershed precipitation using Gene Expression Programming (GEP). *Environmental Modelling & Software*, 26(12), 1639–1646. https://doi.org/10.1016/j.envsoft.2011.07.007
 - Hassanzadeh, E., Nazemi, A., & Elshorbagy, A. (2014). Quantile-Based Downscaling of Precipitation Using Genetic Programming: Application to IDF Curves in Saskatoon. *Journal of Hydrologic Engineering*, 19(5), 943–955. https://doi.org/10.1061/(ASCE)HE.1943-5584.0000854
 - Heo, J.-H., Ahn, H., Shin, J.-Y., Kjeldsen, T. R., & Jeong, C. (2019). Probability Distributions for a Quantile Mapping Technique for a Bias Correction of Precipitation Data: A Case Study to Precipitation Data Under Climate Change. *Water*, 11(7), 1475. https://doi.org/10.3390/w11071475

Hutengs, C., & Vohland, M. (2016). Downscaling land surface temperatures at regional scales with random forest regression.
 Remote Sensing of Environment, 178, 127–141. https://doi.org/10.1016/j.rse.2016.03.006

- IPCC, I. P. on C. C. (2014). Climate Change 2014 Mitigation of Climate Change: Working Group III Contribution to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change. https://www.ipcc.ch/site/assets/uploads/2018/02/ipcc wg3 ar5 frontmatter.pdf
- Jakob Themeßl, M., Gobiet, A., & Leuprecht, A. (2011). Empirical-statistical downscaling and error correction of daily
- 410 precipitation from regional climate models. *International Journal of Climatology*, 31(10), 1530–1544. https://doi.org/10.1002/joc.2168
 - Jimenez, D. A. (2022). Avaliação das alterações nas frequências de ocorrência das precipitações diárias máximas para a região Metropolitana de Belo Horizonte considerando diferentes cenários de climas futuros. [Universidade Federal de Minas Gerais UFMG]. https://repositorio.ufmg.br/handle/1843/46268
- 415 Khalid, I. A., & Sitanggang, I. S. (2022). Machine Learning-Based Spatial Downscaling on Precipitation Satellite Data in Riau Province, Indonesia. 10.
 - Kreienkamp, F., Paxian, A., Früh, B., Lorenz, P., & Matulla, C. (2019). Evaluation of the empirical–statistical downscaling method EPISODES. *Climate Dynamics*, 52(1), 991–1026. https://doi.org/10.1007/s00382-018-4276-2
 - Liu, W., Bailey, R. T., Andersen, H. E., Jeppesen, E., Nielsen, A., Peng, K., Molina-Navarro, E., Park, S., Thodsen, H., &
- 420 Trolle, D. (2020). Quantifying the effects of climate change on hydrological regime and stream biota in a groundwater-dominated catchment: A modelling approach combining SWAT-MODFLOW with flow-biota empirical models. *Science of The Total Environment*, 745, 140933. https://doi.org/10.1016/j.scitotenv.2020.140933
 - Loh, W. (2011). Classification and regression trees. WIREs Data Mining and Knowledge Discovery, 1(1), 14–23. https://doi.org/10.1002/widm.8
- Mahla, P., Lohani, A. K., Chandola, V. K., Thakur, A., Mishra, C. D., & Singh, A. (2019). Downscaling Of Precipitation Using Statistical Downscaling Model and Multiple Linear Regression Over Rajasthan State. *Current World Environment*, 14(1), 68–98. https://doi.org/10.12944/CWE.14.1.09
 - Mann, H. B., & Whitney, D. R. (1947). On the test of wheter one of random variables is stochastically larger than the other. Annals of Mathematical Statistics.
- 430 Naghettini, M., & Pinto, É. J. (2007). *Hidrologia Estatística*. CPRM.

Nash, J. E., & Sutcliffe, J. V. (1979). *River flow forecasting through conceptual models part I — A discussion of principles— ScienceDirect*. https://doi.org/10.1016/0022-1694(70)90255-6

NERC, N. E. R. C. (1975). Flood Studies Report.

- Norris, J., Chen, G., & Li, C. (2020). Dynamic Amplification of Subtropical Extreme Precipitation in a Warming Climate.
 Geophysical Research Letters, 47(14). https://doi.org/10.1029/2020GL087200
 - Olsson, J., Arheimer, B., Borris, M., Donnelly, C., Foster, K., Nikulin, G., Persson, M., Perttu, A.-M., Uvo, C., Viklander, M.,
 & Yang, W. (2016). Hydrological Climate Change Impact Assessment at Small and Large Scales: Key Messages
 from Recent Progress in Sweden. *Climate*, 4(3), 39. https://doi.org/10.3390/cli4030039
- Onyutha, C., Tabari, H., Rutkowska, A., Nyeko-Ogiramoi, P., & Willems, P. (2016). Comparison of different statistical
 downscaling methods for climate change rainfall projections over the Lake Victoria basin considering CMIP3 and
 CMIP5. *Journal of Hydro-environment Research*, *12*, 31–45. https://doi.org/10.1016/j.jher.2016.03.001
 - Ostad-Ali-Askari, K., Ghorbanizadeh Kharazi, H., Shayannejad, M., & Zareian, M. J. (2020). Effect of Climate Change on Precipitation Patterns in an Arid Region Using GCM Models: Case Study of Isfahan-Borkhar Plain. *Natural Hazards Review*, *21*(2), 04020006. https://doi.org/10.1061/(ASCE)NH.1527-6996.0000367
- 445 Ozbuldu, M., & Irvem, A. (2021). Evaluating the effect of the statistical downscaling method on monthly precipitation estimates of global climate models. *Global NEST Journal*, 23(2), 232–240. https://doi.org/10.30955/gnj.003458
 - Rastogi, D., Kao, S.-C., & Ashfaq, M. (2022). How May the Choice of Downscaling Techniques and Meteorological Reference Observations Affect Future Hydroclimate Projections? *Earth's Future*, 10(8), e2022EF002734. https://doi.org/10.1029/2022EF002734
- 450 Riahi, K., van Vuuren, D. P., Kriegler, E., Edmonds, J., O'Neill, B. C., Fujimori, S., Bauer, N., Calvin, K., Dellink, R., Fricko, O., Lutz, W., Popp, A., Cuaresma, J. C., Kc, S., Leimbach, M., Jiang, L., Kram, T., Rao, S., Emmerling, J., ... Tavoni, M. (2016). The Shared Socioeconomic Pathways and their energy, land use, and greenhouse gas emissions implications: An overview. *Global Environmental Change*, 42, 153–168. https://doi.org/10.1016/j.gloenvcha.2016.05.009

- 455 Roca, V., B., Beltrán, S. M., & Gómez, H. R. (2019). Cambio climático y salud. *Revista Clínica Española*, 219(5), 260–265. https://doi.org/10.1016/j.rce.2019.01.004
 - Sachindra, D. A., Ahmed, K., Rashid, Md. M., Shahid, S., & Perera, B. J. C. (2018). Statistical downscaling of precipitation using machine learning techniques. *Atmospheric Research*, 212, 240–258. https://doi.org/10.1016/j.atmosres.2018.05.022
- 460 Sachindra, D. A., Ahmed, K., Shahid, S., & Perera, B. J. C. (2018). Cautionary note on the use of genetic programming in statistical downscaling. *International Journal of Climatology*, 38(8), 3449–3465. https://doi.org/10.1002/joc.5508
 - Salehnia, N., Hosseini, F., Farid, A., Kolsoumi, S., Zarrin, A., & Hasheminia, M. (2019). Comparing the Performance of Dynamical and Statistical Downscaling on Historical Run Precipitation Data over a Semi-Arid Region. Asia-Pacific Journal of Atmospheric Sciences, 55(4), 737–749. https://doi.org/10.1007/s13143-019-00112-1
- 465 Salehnia, N., Salehnia, N., Saradari Torshizi, A., & Kolsoumi, S. (2020). Rainfed wheat (Triticum aestivum L.) yield prediction using economical, meteorological, and drought indicators through pooled panel data and statistical downscaling. *Ecological Indicators*, 111, 105991. https://doi.org/10.1016/j.ecolind.2019.105991
 - Shahabul Alam, Md., & Elshorbagy, A. (2015). Quantification of the climate change-induced variations in Intensity–Duration– Frequency curves in the Canadian Prairies. *Journal of Hydrology*, *527*, 990–1005. https://doi.org/10.1016/j.jhydrol.2015.05.059

- Tabari, H., Paz, S. M., Buekenhout, D., & Willems, P. (2021). Comparison of statistical downscaling methods for climate change impact analysis on precipitation-driven drought. *Hydrology and Earth System Sciences*, 25(6), 3493–3517. https://doi.org/10.5194/hess-25-3493-2021
- Teutschbein, C., & Seibert, J. (2012). Bias correction of regional climate model simulations for hydrological climate-change
- 475 impact studies: Review and evaluation of different methods. *Journal of Hydrology*, 456–457, 12–29. https://doi.org/10.1016/j.jhydrol.2012.05.052
 - Teutschbein, C., Wetterhall, F., & Seibert, J. (2011). Evaluation of different downscaling techniques for hydrological climatechange impact studies at the catchment scale. *Climate Dynamics*, 37(9–10), 2087–2105. https://doi.org/10.1007/s00382-010-0979-8

- 480 Waters, D., Watt, W. E., Marsalek, J., & Anderson, B. C. (2003). Adaptation of a Storm Drainage System to Accommodate Increased Rainfall Resulting from Climate Change. *Journal of Environmental Planning and Management*, 46(5), 755–770. https://doi.org/10.1080/0964056032000138472
 - Worku, G., Teferi, E., Bantider, A., & Dile, Y. T. (2021). Modelling hydrological processes under climate change scenarios in the Jemma sub-basin of upper Blue Nile Basin, Ethiopia. *Climate Risk Management*, 31, 100272. https://doi.org/10.1016/j.crm.2021.100272

- Yang, Y., Tang, J., Xiong, Z., Wang, S., & Yuan, J. (2019). An intercomparison of multiple statistical downscaling methods for daily precipitation and temperature over China: Present climate evaluations. *Climate Dynamics*, 53(7), 4629– 4649. https://doi.org/10.1007/s00382-019-04809-x
- Zhang, Z., & Li, J. (2020). Big climate data. Em *Big Data Mining for Climate Change* (p. 1–18). Elsevier. 490 https://doi.org/10.1016/B978-0-12-818703-6.00006-4