

Spatiotemporal evolution and meteorological triggering conditions of hydrological drought in the Hun River basin, NE China

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Abstract. The change of climate and environmental conditions has obviously effecting on the evolution and propagation of drought in river basins. Hun River basin (HRB) is a region seriously troubled by drought in China, so it is particularly urgent to evaluate the evolution of hydrological drought and investigate the threshold of triggering hydrological drought in HRB. In this study, Standardized runoff Index (SRI) was implied to reveal the evolution characteristics of hydrological drought. Meanwhile, based on drought duration and severity identified by the run theory, the copula function with the highest goodness of fit was selected to calculate the return period of hydrological drought. Furthermore, the propagation time from meteorological to hydrological drought was determined by calculating the Pearson correlation coefficients between 1-month SRI and multi-time scale Standardized precipitation index (SPI). Finally, based on the improvement of the drought propagation model, the drought propagation thresholds for triggering different scenarios of hydrological drought and its potential influence factors were investigated. The results show that: (1) the hydrological drought showed gradually strengthened trend from the downstream to the upstream of HRB from 1967 to 2019, and strengthened significantly in BKQ; (2) the downstream of the HRB were vulnerable districts to hydrological drought with longer drought duration and higher severity; (3) the most severe drought with drought duration of 23 months, severity of 28.7, and corresponding return periods that both exceed the thresholds of duration and severity and exceed the threshold of duration or severity were 371 years and 89 years, respectively; (4) the propagation time from meteorological to hydrological drought in the downstream of reservoir has been significantly prolonged; and (5) the drought propagation threshold in the downstream of HRB was remarkably higher than that of the upstream at all drought scenarios. Additionally, midstream showed the highest drought propagation threshold at moderate and severe drought scenarios, while downstream at extreme drought scenario.

1 Introduction

Drought is a complex natural disaster caused by the abnormal decrease of precipitation, which can have serious effects on agriculture, ecology and social economy (Oladipo, 1985; Huang and Chou, 2008; Huang et al., 2015; Fang et al., 2019; Guo et al., 2019). Compared with other natural disasters, droughts cause much more severe damages than other natural disasters

because of their extensive spatial impact and generally longer duration (Mishra and Singh, 2010). In the last few decades, remarkable changes in global climate and environment aggravated the occurrence of hydrological extreme events characterized by drought (Wilhite and Glantz, 2009; Palmer and Räisänen, 2002; Kunkel, 2003; Beniston and Stephenson, 2004; Christensen and Christensen, 2004; Leng et al., 2015).

Hydrological drought, usually lagged the occurrence of meteorological drought, manifests in the case of long-term lack of precipitation, resulting in the overall water supply shortage in terms of river flow, groundwater and reservoir storage (Vicente-Serrano and LópezMoreno, 2005; Van Lanen et al., 2013; Joetzjer et al., 2013). Developing reliable drought indices can reliably reveal the hydrological drought status of the basin (Mishra and Singh, 2011; Wang et al., 2020). Standardized runoff Index (SRI), established based on runoff variation, is commonly applied in hydrological drought evaluation and has been widely used in drought frequency analysis and drought risk management (Vicente-Serrano et al., 2012; Rivera et al., 2017; Chen et al., 2018; Xu et al., 2019; Yang et al., 2020). Therefore, based on the SRI, the spatio-temporal evolution of drought events can be analyzed quantitatively. Run theory (Yevjevich, 1967), a time series analysis method, is widely applied to identify drought events and extract drought characteristic values, such as drought duration and severity (Kim et al., 2011; Liu et al., 2016a, 2016b; Wu et al., 2017; Sun et al., 2019). The copula function can be suitable to combine multiple drought characteristic variables, and provides an effective method for multivariate frequency analysis (Lee et al., 2013; Vyver and Bergh 2018; Dash et al., 2019; Lindenschmidt and Rokaya, 2019). Thus, once a suitable copula function is fitted to model the joint distribution of drought duration and drought severity, the return period of hydrological drought can be estimated, which has significant practical significance for regional hydrological drought prediction (Kao and Govindaraju, 2009; Mirabbasi et al., 2012).

In general, hydrological drought results from the accumulation of meteorological drought conditions. Many scholars have made lots of attempts to study the relationship between hydrological drought and meteorological drought (Pandey and Ramasastri, 2001; Van Loon et al., 2012; Leng et al., 2015; Barker et al., 2016; Sattar et al. 2019). Amongst these previous studies, more efforts have been focused on the calculation of drought propagation time (Lorenzo-Lacruz et al., 2013; Huang et al., 2017; Gevaert et al., 2018). The Pearson correlation coefficients between 1-month SRI and multi-time scale Standardized Precipitation Index (SPI) were calculated to determine the drought propagation time from meteorological drought to hydrological drought. And, the time scale of SPI with the highest correlation with the single time scale SRI is regarded as drought propagation time (i.e. PTMH) (Barker et al., 2016; Huang et al., 2017; Fang et al., 2020). However, there are few studies on the intensity of the meteorological drought that triggers hydrological drought with different levels. Guo et al. (2020b) explored the drought propagation thresholds of meteorological drought for triggering hydrological drought at various levels based on the copula-based conditional probability model. The duration and severity of meteorological drought were used to characterize the drought propagation threshold. However, it is not ideal to use duration

or severity of meteorological drought to represent the drought propagation threshold for triggering hydrological drought because of its relative absolute and inconvenient monitoring. Guo et al. (2020a) proposed a drought propagation threshold model based on Bayesian networks, which took cumulative precipitation deficit as the condition and single time scale SRI as the target to clarify the impact of large reservoirs on watershed drought tolerance by calculating cumulative deficit rainfall triggering different levels of hydrological drought. However, although single time scale SRI can capture hydrological regime changes sensitively and accurately, a severe drought event usually lasts for several months. Therefore, it is not accurate to take the cumulative precipitation deficit calculated with a single time scale SRI as the threshold for triggering hydrological drought in the drought propagation threshold model. And, it is highly necessary to select appropriate hydrological and meteorological drought factors as targets and conditions to improve the drought propagation threshold model so as to obtain more accurate propagation threshold for triggering different scenarios of hydrological drought.

In view of this, this paper adopted SRI to study the hydrological drought in the HRB. The primary objectives of this paper are: (1) to reveal the spatiotemporal evolution characteristics of hydrological drought; (2) to select the best-fit copula and calculate the hydrological drought return period; (3) to determine the PTMH; (4) to establish drought propagation threshold model based on Bayesian network to determine the propagation thresholds for triggering different scenarios of hydrological drought.

2 Study region and data

The HRB, as presented in Fig. 1, is located in Liaoning Province, NE China and covers an area of 11,481 km², among which the hilly area occupies 67% and plain area 33%. The basin belongs to the temperate semi-humid and semi-arid monsoon climate, with four distinct seasons and the same season of rain and heat, and weak climate differences within the basin. The warm and wet air flow from the low latitude tropical monsoon circulation prevails in the summer brings more rainy days, while the Siberia-Mongolia high pressure dry cold continental air flow occurs during the winter, prevailing north wind and northwest wind, resulting in low temperature and less precipitation. The multi-year average precipitation is approximately 780 mm, with obvious seasonal characteristics, and the precipitation in the main flood season (July to August) accounts for about 48.5% of the annual precipitation.

Dahuofang (DHF) reservoir, located in the middle and upper reaches of HRB, is a large-scale water control project, with a total storage capacity of 2.268 billion cubic meters. DHF reservoir plays a vital function in flood control and water supply, as well as for power generation and fish farming. Since the operation of DHF Reservoir in 1958, the irrigation, the river ecosystem of the region and the hydrological condition of the river channel have been greatly affected. Four hydrological stations in HRB were selected from upstream to downstream: Beikouqian (BKQ), Dahuofang (DHF), Shenyang (SY), and Xingjiawopeng (XJWP) stations to explore the spatial distribution of hydrological drought in this study. The locations of the

four hydrological stations are shown in Fig. 1. The BKQ is located upstream of the DHF reservoir, while SY and XJWP are successively arranged in the downstream of DHF reservoir. The four hydrological stations selected are located downstream of each basin, so the hydrological information of each basin can be reflected by the status of the corresponding hydrological stations (Fu et al., 2004). They represent the hydrological conditions of above BKQ, BKQ to DHF, DHF to SY and SY to XJWP, respectively. The monthly runoff data of these four hydrological stations and monthly precipitation data of the twenty meteorological stations during 1967-2019 were adopted in this study, which were collected from the Hydrological Data of Liao River Basin from the Year Book of Hydrology P.R.CHINA. Among them, the runoff data of DHF station is the inflow runoff of DHF reservoir. Additionally, Thiessen polygon method was applied to calculate the precipitation of meteorological stations to get the corresponding area precipitation of each hydrological station.

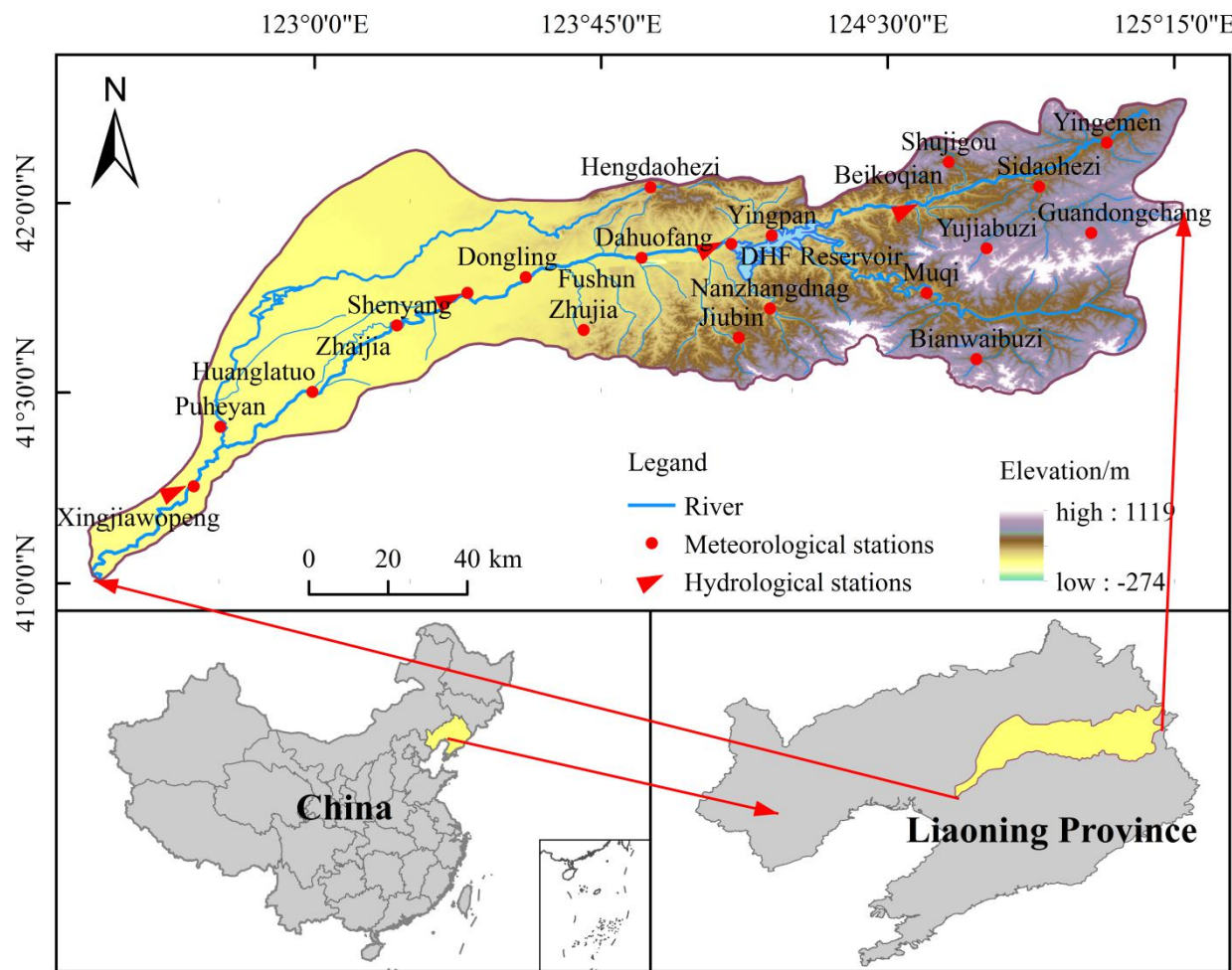
3 Methodology

In this study, SRI and SPI were employed to characterize meteorological drought and hydrological drought, respectively (McKee et al., 1993; Shukla and Wood, 2008). Run theory was applied to SRI-1 series to identify hydrological drought events and capture their corresponding drought characteristic values, drought duration and intensity. SRI and drought characteristic values were implied to quantitatively reveal the evolution characteristics of hydrological drought. Meanwhile, the copula functions with the highest goodness of fit were selected to establish the joint distribution of drought duration and drought severity, and calculate the return period of hydrological drought. The Pearson correlation coefficients between SRI-1 and multi-time scale SPI were calculated to determinate the PTMH. Based on the PTMH and drought duration, the cumulative precipitation deficit of each hydrological drought event was determined, which was applied to characterize meteorological drought. Drought duration and severity were used to describe a single hydrological drought event. Then, based on the copula function and Bayesian model, a improvement drought propagation threshold model was established, including the cumulative precipitation deficit, drought duration and drought intensity. Finally, the drought propagation threshold interval would be determined according to the magnitude of the conditional probability of occurrence of hydrological drought events under different cumulative precipitation deficit conditions.

3.1 Standardized precipitation index (SPI) and Standardized runoff Index (SRI)

SPI was proposed by McKee et al. (1993) to characterize the drought conditions in Colorado, USA, and it has been recommended by the World Meteorological Organization as the primary meteorological drought index to be used. SRI was proposed by Shukla and Wood (2008) to reflect drought from the perspective of hydrology. Both SPI and SRI, established based on historical precipitation and runoff data respectively, can monitor droughts over a range of time scales. SPI and SRI were calculated in similar calculation procedures, in which Gamma distributions were used to describe the variation of precipitation and runoff, respectively. The cumulative probability of precipitation / runoff can be obtained based on gamma

1 distribution, and then cumulative probability was converted to the standard normal distribution to obtain SPI / SRI values.
 2 More details calculation can be found in Huang et al. (2017). According to the SPI/SRI values, droughts are classified into
 3 five grades. The criteria are shown in Table 1.



4
 5 **Figure. 1** Locations of the HRB, DHF reservoir, and the meteorological and hydrological stations.

6 **Table. 1** Definition of drought conditions based on the SPI (SRI).

State	Condition	Criterion
1	Non-drought	$SPI(SRI) > -0.5$
2	Mild drought	$-1.0 < SPI(SRI) \leq -0.5$
3	Moderate drought	$-1.5 < SPI(SRI) \leq -1.0$
4	Severe drought	$-2.0 < SPI(SRI) \leq -1.5$
5	Extreme drought	$SPI(SRI) \leq -2.0$

7 3.2 The Modified Mann-Kendall trend test method

8 The Mann-Kendall (M-K) trend test (Mann, 1945; Kendall, 1975), a non-parametric statistical testing method, is widely used
 9 to accessing the trends of hydrological variables. The M-K method assumes that the data are independent and randomly
 10 ordered. However, the SRI series are autocorrelated, which influences the significance of the test results. The Modified
 11 Mann-Kendall (MMK) trend test method can eliminate the autocorrelation components in the sequence and improves the
 12 testing ability of the MK method (Hamed and Rao, 1998; Antonia et al., 2021). Therefore, this paper adopted MMK method

1 to investigate the trend characteristics of hydrological drought in the HRB during 1967-2019 with the significance level of
 2 0.05 and the corresponding $|U| = 1.96$. The calculation procedure of the MMK method was described in Antonia et al.
 3 (2021).

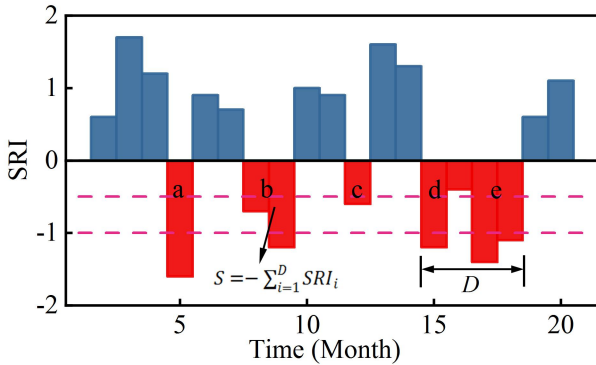
4 3.3 Drought identification and copula estimation

5 Run theory is a time series analysis method which is widely applied to identify drought events and extract drought
 6 characteristic values (Yevjevich, 1967; Zhao et al., 2017; Sun et al., 2019). It is worth mentioning that in the process of
 7 drought recognition, some severe drought events may be interrupted by some non-drought events with short drought duration,
 8 causing severe drought events to be divided into several less severe drought events, thus weakening the impact of
 9 drought. Therefore, optimizing the threshold level of drought recognition is crucial to improve the accuracy of run theory in
 10 drought analysis (Wang et al., 2020). In this paper, based on the three thresholds SRI_0 (-0.5), SRI_1 (-1.0) and SRI_2 (0.0), the
 11 run theory was used to identify three drought characteristics, namely drought event, duration and severity, from the 1-month
 12 scale SRI sequence. Fig. 2 shows the process of drought recognition based on the threshold method, and the specific
 13 identification process is as follows:

14 (1) Drought characteristics are considered to appear when SRI value is less than SRI_0 . Hence, it is preliminarily
 15 determined that drought occurs during the period from t_1 when SRI value is equal to or less than SRI_0 to t_2 when SRI value is
 16 equal to SRI_0 or even larger. The run duration (i.e. $t_2 - t_1$) and the absolute value of the accumulated SRI during the drought
 17 duration are identified as drought duration (D) and drought severity (S), respectively. For example, five drought processes
 18 (i.e. a, b, c, d and e) can be recognized in Fig. 2.

19 (2) On the basis of (1), if a drought has a duration of just one month, it is considered as a drought event only when its
 20 corresponding SRI value is less than SRI_1 , otherwise, it is not (c).

21 (3) If a drought event (e) occurs one month later than the preceding one (d), and the SRI value in between is less than SRI_2 ,
 22 these two drought events (d and e) are regarded as one combined drought event, otherwise, they are considered as two
 23 independent drought events. The severity and duration of the combined drought event is $S = S_d + S_e$, and $D = D_d + D_e + 1$,
 24 respectively.



25
 26 **Figure. 2** Drought identification process and definition of drought characteristic variables.

The sequences of drought duration and severity determined by the run theory were then fitted by five common functions, including Gamma (GAM), Generalized extreme value (GEV), Exponential (EXP), Lognormal (Logn) and Weibull (WBL) distributions (Rad et al., 2017; Wang et al., 2020). And, Kolmogorov-Smirnov (K-S) (Hand, 2005), Root mean square error (RMSE) and Akaike information criteria (AIC) (Akaike, 1974) test were employed to identify the best-fit marginal distribution functions. Copula function is a multidimensional joint distribution function defined in $[0,1]$, and can integrate marginal distributions of several dependent random variables to structure a joint probability distribution with multiple features. Previous studies have proved that the copula function is a high-efficiency tool for multivariate probability analysis of drought (Hao and Singh, 2015; Salvadori and De Michele, 2015; Ren et al., 2020). Its equation is expressed as follows:

$$C(u, v) = \varphi^{-1}(\varphi(u), \varphi(v)) \quad (1)$$

where $C(u,v)$ represents the copula function combining two random variables u and v ; and φ is convex function.

In this study, according to the univariate empirical frequency of drought duration and severity, three typical drought scenarios were selected to analyze the return periods. The scenarios corresponding to the empirical frequency of 0.50, 0.25 and 0.05 of the univariate were defined as moderate, severe and extreme drought (i.e. Moderate drought is defined as the drought whose duration and intensity are greater than their corresponding values at univariate frequency equal to 0.5). The dependency structures of drought duration and severity were modeled with the commonly used binary copula functions, including Gumbel–Hougaard, Clayton, Frank, t and Normal copula (Lee et al., 2013 and Wang et al., 2020). K-S, RMSE, AIC and Cramér-von Mises (C-M) (Genest et al., 2011 and Rad et al., 2017) test were applied to select the best copula function with highest goodness of fit (GOF). In addition, several joint probability expressions corresponding to bivariate return periods were used to further explore the occurrence frequency of hydrological drought. The expressions of joint probability are defined as (Shiau, 2006 and Kwon et al., 2016):

$$T_{and} = \frac{E(L)}{P[(D>d) \cap (S>s)]} = \frac{E(L)}{1-F_D(d)-F_S(s)+F(d,s)} \quad (2)$$

$$T_{or} = \frac{E(L)}{P[(D>d) \cup (S>s)]} = \frac{E(L)}{1-F(d,s)} \quad (3)$$

where $E(L)$ denotes the expected value of drought interval and $F_D(d)$ and $F_S(s)$ are marginal cumulative density function of drought duration and severity, respectively. $F(d,s)$ is joint distribution function of drought duration and severity. T_{and} is the return period of drought events that both exceed the thresholds of duration ($D \geq d$) and severity ($S \geq s$) and T_{or} is return period of drought events that considered exceed the threshold of duration ($D \geq d$) or severity ($S \geq s$).

3.4 The drought propagation time

In general, hydrological drought is a response to the accumulation of meteorological drought conditions. Generally, the change of hydrological regime can be characterized sensitively by the single time scale SRI, and the accumulation of meteorological drought in the preceding n months can be reflected by the n time scale SPI. The time scale of SPI with the

highest correlation with the single time scale SRI is regarded as drought propagation time (Barker et al., 2016; Fang et al., 2020). Therefore, Pearson correlation between monthly scale SRI and multi-time scale SPI (1-24 months) was adopted in this study to determine the PTMH, which is denoted as T_P .

3.5 The calculation of drought propagation threshold

In order to obtain more accurate propagation threshold triggering hydrological drought in different scenarios, we improved the drought propagation threshold model based on a Bayesian network model by selecting appropriate hydrological and meteorological drought factors in this study. Before analyzing joint probability and Bayesian networks, the marginal distribution must be determined. In this study, the drought duration (D) and severity (S) and cumulative precipitation deficit (CPD , mm) of each drought event were selected to describe the hydrological and meteorological drought, respectively. The D and S of each drought event were identified from the SRI-1 sequence based on the run theory. The CPD is the cumulative precipitation deficit of each hydrological drought event during the PTMH, which is defined as (Guo et al., 2020a):

$$CPD_n = - \left(\max_{D \geq t \geq 1} \sum_{i=t-T_{Pt}+1}^t (P_i - \bar{P}_m) + \sum_{i=t+1}^D (P_i - \bar{P}_m) \right) \quad (4)$$

where CPD_n is the corresponding CPD for the n th drought; P_i denotes the precipitation during the period of i ; \bar{P}_m represents the multi-annual average monthly precipitation of the actual m th month corresponding to i ; T_{Pt} refers to the drought propagation time of the month represented by t (i.e. when t equals 3 but the actual month is February, T_{Pt} refers to the drought propagation time of February); D is the drought duration of the n th drought event. As for Fig 3b showed, according to the method of determining the marginal distribution described in Section 3.3, the best-fit marginal distribution functions of D , S and CPD were identified. The commonly used bivariate theoretical copula functions, including Clayton, Frank, and Gumbel copula were considered for modeling the dependence structure between CPD and D (S), respectively. And, K-S, C-M, RMSE and AIC test were applied to select the GOF copula function. Then, the joint distributions of CPD and D (S) were established based on the GOF copula functions.

Bayesian network, a probabilistic graph model, is widely used in drought impact assessment (Sattar et al., 2019; Guo et al., 2020a). Therefore, a threshold model of drought propagation based on Bayesian network is established in this study. Suppose $X(x_1, x_2, \dots, x_n)$ and $Y(y_1, y_2, \dots, y_n)$ are two random variables, with X and Y as conditions and targets respectively. Then, in the case of $X \geq u$, the probability of $Y \geq v$ can be expressed as:

$$P(Y \geq v | X \geq u) = \frac{P(X \geq u, Y \geq v)}{P(X \geq u)} = \frac{1 - x(u) - y(v) + C(x(u), y(v))}{1 - x(u)} \quad (5)$$

where $C(x(u), y(v))$ represents the joint cumulative probability of $X \leq u$ and $Y \leq v$; $x(u)$ and $y(v)$ denote the cumulative probability of $X \leq u$ and $Y \leq v$; x and y are the marginal cumulative distribution of two random variable X and Y . In addition, when $u_2 \geq X \geq u_1$, the probability of $Y \geq v$ is expressed as:

$$P(Y \geq v | u_1 \leq X \leq u_2) = \frac{P(Y \geq v, u_1 \leq X \leq u_2)}{u_1 \leq X \leq u_2} = \frac{x(u_2) - x(u_1) - C(x(u_2), y(v)) + C(x(u_1), y(v))}{x(u_2) - x(u_1)}$$

$$= 1 - \frac{c(x(u_2),y(v))-c(x(u_1),y(v))}{x(u_2)-x(u_1)} \quad (6)$$

where u_1 and u_2 are the upper and lower limits of the given interval.

Fig 3a shows the graphical model of Bayesian network. It describes the causal relationships among the CPD, D, S and hydrological drought levels (HDL). HDL includes three drought scenarios defined in Section 3.3 in terms of univariate empirical frequencies of drought duration and severity, which are moderate, severe, and extreme drought. The response variable Y here is hydrological drought with two components D and S, and the feature variable X that characterizes Y is CPD. As shown in Fig 3c, in this model, the drought duration and severity of each drought event are taken as the target, respectively, and the corresponding CPD is identified as the condition. The conditional probability of hydrological drought under different CPD conditions would be calculated. Generally, as the accumulation of meteorological drought, the probability of occurrence hydrological drought will infinitely close to 1. The confidence level in this study is 0.95, which means while the conditional probability is equal to or greater than 0.95, the corresponding CPD will be taken as the meteorological triggering conditions of hydrological drought at this scenario.

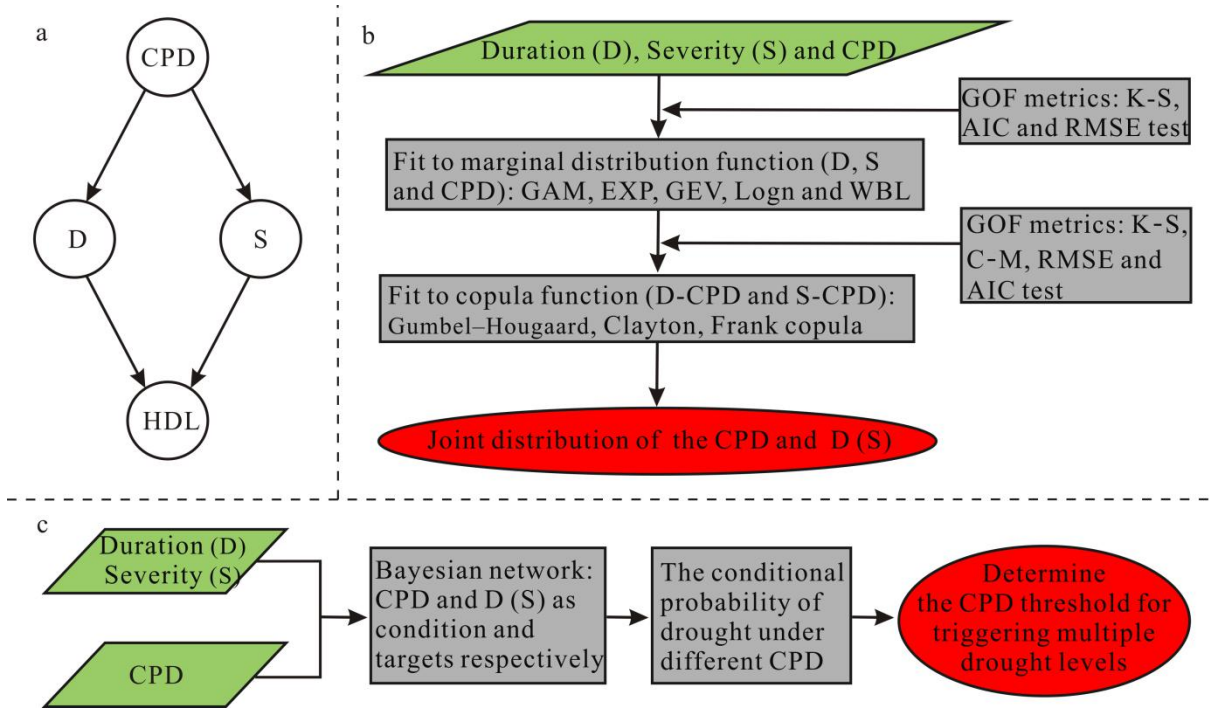


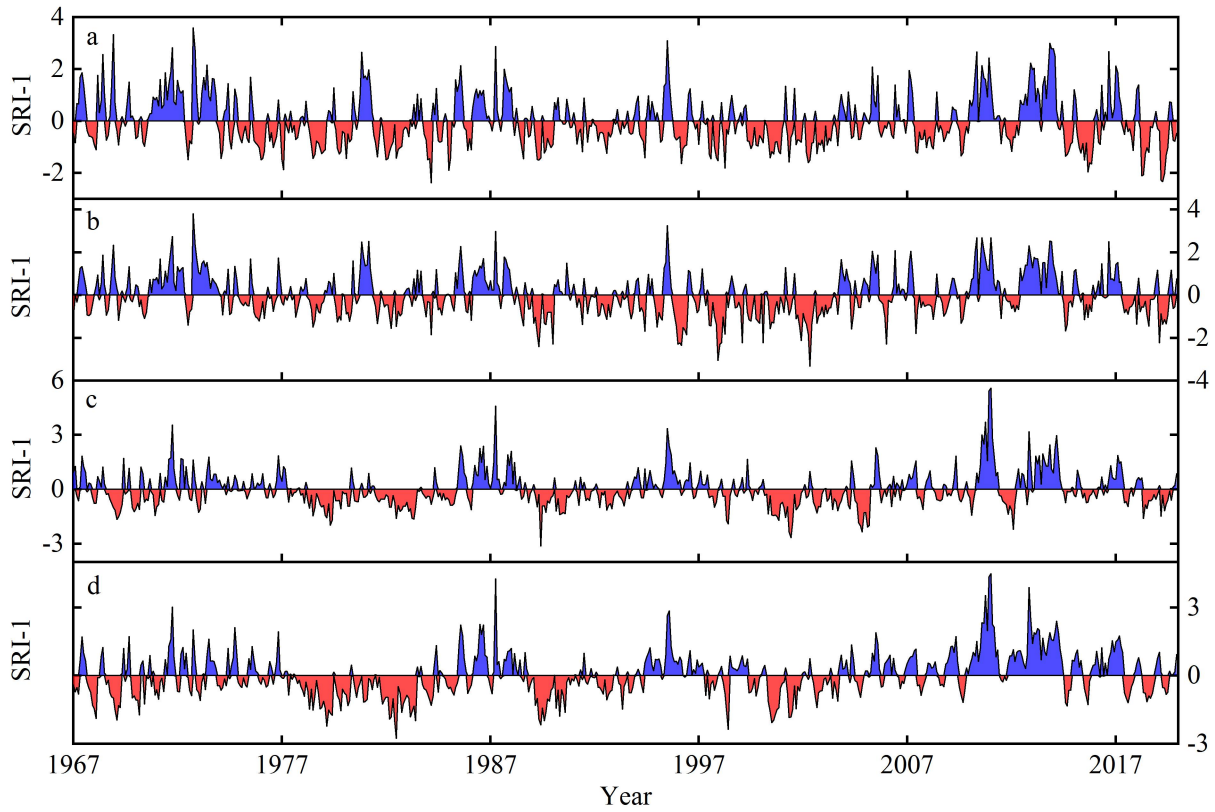
Figure. 3 The schematic of determining the drought propagation threshold based on bivariate copula and Bayesian network. (a) The graphical model of Bayesian network about CPD, D, S and HDL; (b) Modelling the dependence of *CPD* on hydrological drought; (c) Quantifying the CPD threshold under multiple drought levels.

4 Results and discussions

4.1 Spatiotemporal evolution of hydrological drought

Fig. 4 depicts the temporal variation trend of hydrological drought based on the SRI-1 in HRB from 1967 to 2019, which presented difference temporal evolution characteristics in upstream and downstream of the reservoir. It is clear from Fig. 4 (a, b) that the temporal evolution characteristics of SRI-1 sequence in BKQ and DHF were similar, showing a non-significant

1 downward trend, indicating that drought in DHF and BKQ has a slight increasing trend. The significant strengthening trend
 2 of drought occurred from March 1991 to October 2004, with average SRI value of -0.29 and -0.48, and minimum of -1.81
 3 and -3.33, respectively. Fig. 4 (c, d) presents that the temporal evolution characteristics of hydrological drought were similar
 4 without obvious trend characteristics in SY and XJWP. Droughts occurred mainly from May 1977 to April 1984, November
 5 1988 to July 1993 and March 2000 to March 2005 in SY, with average SRI value of -0.56, -0.50 and -0.83, respectively.
 6 Similarly, droughts occurred mainly from May 1977 to April 1984, November 1988 to July 1993 and March 2000 to
 7 September 2003 in XJWP, with average SRI value of -0.84, -0.57 and -0.70, respectively.



8
 9 **Figure. 4** Temporal variation of hydrological drought based on monthly scales in HRB during 1967-2019. (a) - (d) denote BKQ, DHF,
 10 SY and XJWP, respectively.

11 The multi-timescale SRI applies to describe the mean hydrological regime during the preceding few months. Therefore,
 12 the SRI-3 and SRI-12 were calculated to analyze the seasonal and annual variation trend of hydrological drought. The SRI-3
 13 values in February, May, August and November were applied to describe the variations of hydrological drought in winter,
 14 spring, summer and autumn, respectively. It is worth mentioning that the irrigation and river ecological water that occurs
 15 from May to August is supplied by the reservoir through the river channel, which affects the river runoff. Therefore, this
 16 paper considers that the water supply period (WS-P) is from May to August, and the storage period (S-P) is from September
 17 to April of the following year. Meanwhile, the SRI-4 values in August and SRI-8 values in April were applied to describe the
 18 variations of hydrological drought in WS-P and S-P, respectively. Fig. 5 presents the temporal variation of hydrological
 19 drought at seasonal scales, WS-P and S-P in HRB from 1967 to 2019. From the seasonal perspective, the drought trend was

different in sub-regions, with the linear slope of SRI changed from $-0.167/10a$ to $0.469/10a$. SRI showed a decreasing trend at summer, autumn and winter in BKQ, with the linear slope of SRI were $-0.167/10a$, $-0.053/10a$ and $-0.142/10a$, which indicated that drought was aggravating at summer, autumn and winter. SRI showed a decreasing trend at spring, summer and autumn in DHF, with the linear slope of SRI were $-0.026/10a$, $-0.008/10a$ and $-0.050/10a$, which indicated that drought was aggravating at spring, summer and autumn. The linear slope of SRI was $0.167/10a$ and $0.208/10a$ at spring and winter, while $-0.054/10a$ and $-0.079/10a$ at summer and autumn in SY, indicating that drought was strengthening in summer and autumn and decreasing in spring and winter. Similar to the temporal characteristics of SY, drought showed a strengthening trend in summer and autumn, while a decreasing trend in spring and winter in XJWP with the linear slope of SRI were $-0.083/10a$, $-0.089/10a$, $0.319/10a$ and $0.469/10a$, respectively. From the WS-P and S-P perspective, the drought trend were different in sub-regions at different periods. It can be observed from Fig. 5 that SRI showed a decreasing trend in both WS-P and S-P, while the decrease was greater in WS-P than S-P in BKQ and DHF. And, SRI showed a decreasing trend in S-P, and an increasing trend in WS-P at both SY and XJWP. Considering the above information, the drought was aggravating in BKQ and DHF, while the drought was weakening in SY and XJWP at WS-P.

In order to further explore the temporal evolution characteristics of hydrological drought, the trend characteristic U values of MMK trend test of multi-timescale SRI was calculated. Table 2 shows the calculation results of trend characteristic value U at seasonal scale, WS-P, S-P and annual scale. It is clear from Table 2 that the characteristics of drought trends in different periods and stations are obviously different. On the annual scale, the U value of BKQ, DHF, SY and XJWP stations were -2.26 , -1.58 , -0.34 and -0.10 , indicating an significant strengthening trend of drought in the HRB. In addition, the drought trend gradually increased from the lower reaches to the upper reaches, and strengthened significantly in BKQ. On the seasonal scale, the U values of each sub-basin in summer and autumn were less than zero, which indicated that drought was strengthening in summer and autumn in HRB. And, the U values of BKQ and XJWP in summer were less than -1.96 , which indicated that drought was significant strengthening in summer at BKQ and XJWP. The U values of BKQ in spring and winter were 2.14 and -2.24 , respectively, indicating that drought showed a weakening trend in spring and a strengthening trend in winter, both of which reached a significant level. The U values of DHF were less than zero in spring and winter, which indicated that drought showed a strengthening trend in spring and winter at DHF. However, the U values of SY and XJWP stations were 3.04 , 2.76 , 3.30 and 9.90 in spring and winter, respectively. These trend characteristic U values passed the significance test, indicated that the drought showed a significant strengthening trend in spring and winter at the SY and XJWP of HRB. From the WS-P and S-P perspective, the U values of each sub-basin in S-P were less than zero, which indicated that drought was strengthening in S-P at HRB. The U values of WS-P were less than zero in BKQ and DHF, while greater than zero in SY and XJWP. In addition, the trend characteristic U values of BKQ and XJWP passed the significance

1 test. Thus, the drought showed an strengthening trend at BKQ and DHF, while an weakening trend at SY and XJWP in
2 WS-P, which can be confirmed with the conclusions of previous section.

3 **Table. 2** *U* values of SRI at different scales in the HRB during 1967-2019.

Sub-region	BKQ		DHF		SY		XJWP	
	<i>U</i> value	Trend	<i>U</i> value	Trend	<i>U</i> value	Trend	<i>U</i> value	Trend
Spring	2.14	upward	-0.61	downward	3.04	upward	2.76	upward
Summer	-2.67	downward	-0.71	downward	-1.94	downward	-2.41	downward
Autumn	-1.17	downward	-1.14	downward	-1.48	downward	-1.45	downward
Winter	-2.24	downward	-0.02	downward	3.30	upward	9.90	upward
WS-P	-2.61	downward	-0.39	downward	0.28	upward	4.18	upward
S-P	-1.35	downward	-0.95	downward	-1.57	downward	-1.73	downward
Year	-2.26	downward	-1.58	downward	-0.34	downward	-0.10	downward

4 The bold letters denote that the *U* values passed the MMK trend test of $\alpha = 0.05$.

5 Based on the run theory, three drought factors, namely drought events, duration and severity, were identified from the
6 1-month scale SRI sequence. Drought events which were detected sum up to 186 in 4 districts of HRB during 1967-2019.
7 DHF was most frequently affected by drought, with a total of 57 drought events, followed by BKQ, XJWP and SY with 53,
8 39 and 37 drought events, respectively. The box chart of drought duration and severity was drawn, and the spatial
9 distribution of drought was discussed (Fig. 6). Fig. 6 shows that the districts with an the mean of drought duration more than
10 5 months included SY and XJWP, where the mean of drought duration differs greatly from the median. And, the mean of
11 drought duration in BKQ and DHF were smaller than that of SY and XJWP, and the difference between their mean and
12 median were small. Besides, SY and XJWP experienced extremely long and persistent drought events lasting more than 20
13 and 23 months, respectively. Taking the above two points into consideration, the drought duration in downstream (BKQ and
14 DHF) of the reservoir is longer than that of the upstream (SY and XJWP), and the downstream are more likely to experience
15 long duration extreme drought events. Drought severity and drought duration maintained a highly consistency. The mean
16 drought severity of drought events in the downstream of the reservoir were higher than that in the upstream, and the drought
17 events with the maximum intensity occurred in XJWP (Fig. 6). In summary, the downstream district of the reservoir were
18 vulnerable district to hydrological drought, where the drought duration and severity were more serious than upstream district.
19 Nevertheless, the upstream district of the reservoir was more sensitive to short-duration drought, which were dominated by
20 two-month and three-month drought events.

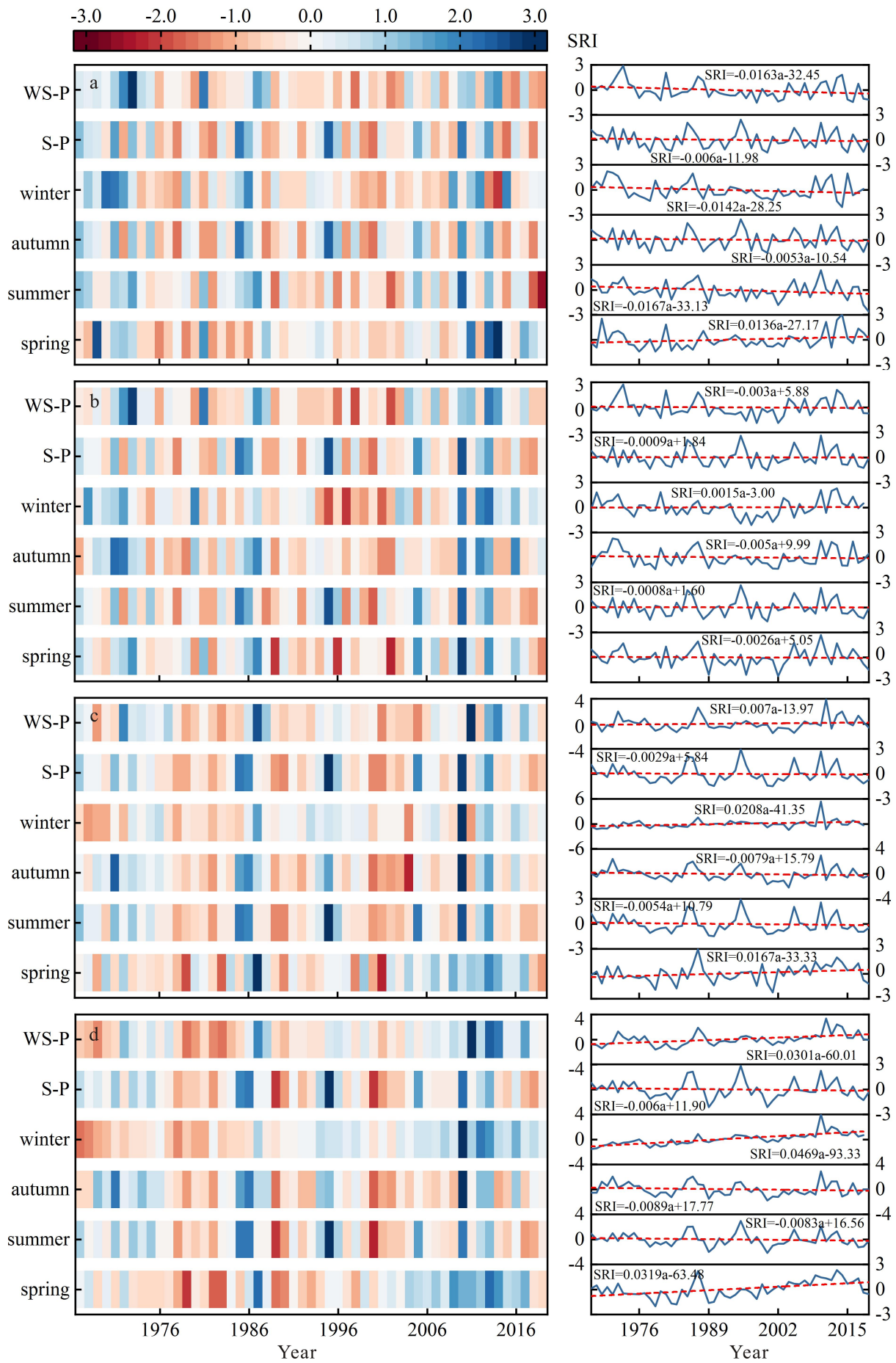


Figure. 5 Temporal variation of hydrological drought at seasonal scales in the HRB from 1967 to 2019. (a)-(d) denotes BKQ, DHF, SY and XJWP, respectively.

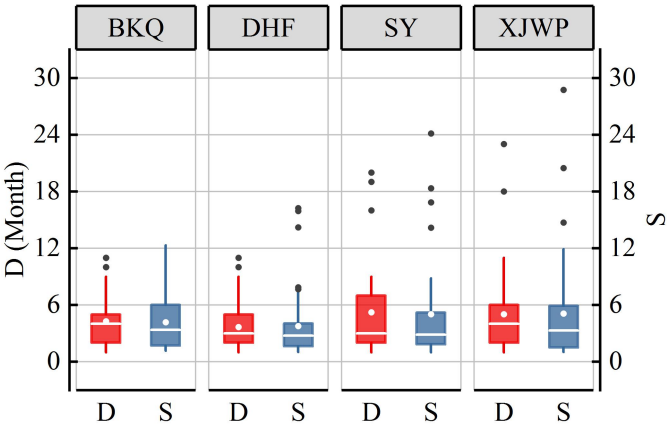


Figure. 6 Box chart of duration and severity of hydrological drought.

4.2 Return period analysis

In order to grasp the occurrence frequency of hydrological drought in HRB , the **periodicity** was analyzed by calculating the return period. In this study, five common functions including Gamma, EXP, GEV, Logn, and WBL, were used to fit the sequence of duration and severity of hydrological drought events in the three sub-basins of HRB. AIC, RMSE and K-S test were applied to select the best-fit marginal distribution, and the results were shown in Table 3. Table 3 illustrates that the optimal distribution for different drought characteristics passed the K-S test ($\alpha = 0.05$) in all the four sub-regions. The joint distribution of drought duration and severity in the HRB was determined with the application of copula functions. According to the values of K-S, C-M, RMSE and AIC, the GOF copula functions were selected as the best joint distribution of drought duration and severity in the HRB (Table 4).

Table. 3 Optimum marginal distribution function of drought characteristics (D, S and CPD).

Sub-region	Drought characteristics	Optimal distribution	AIC	RMSE	K-S
BKQ	Duration (D)	EXP	-283.37	0.068	0.190*
	Severity (S)	Logn	-310.04	0.053	0.123*
	CPD	GAM	-374.31	0.029	0.062*
DHF	Duration (D)	EXP	-333.89	0.053	0.094*
	Severity (S)	GEV	-386.58	0.033	0.072*
	CPD	WBL	-404.9	0.028	0.061*
SY	Duration (D)	EXP	-204.75	0.061	0.148*
	Severity (S)	GEV	-249.64	0.033	0.098*
	CPD	GEV	-239.9	0.038	0.098*
XJWP	Duration (D)	GEV	-239.43	0.045	0.105*
	Severity (S)	Logn	-251.49	0.039	0.106*
	CPD	GEV	-236.55	0.047	0.113*

“*” denote that the optimal distribution passed the K-S test of $\alpha = 0.05$.

Table. 4 GOF evaluation of different copula functions about drought duration and severity in the HRB.

Copulas	GOF test	BKQ	DHF	SY	XJWP
Clayton	K-S	0.122	0.119	0.129	0.115
	C-M	0.151	0.14	0.079	0.084
	RMSE	0.053	0.049	0.046	0.046
	AIC	-308.51	-340.68	-225.69	-237.35
Gumbel–Hougaard	K-S	0.13	0.092	0.099	0.141
	C-M	0.144	0.079	0.058	0.098
	RMSE	0.052	0.037	0.04	0.05
	AIC	-311.13	-373.13	-237.05	-231.59
Frank	K-S	0.124	0.103	0.109	0.138
	C-M	0.133	0.094	0.051	0.089
	RMSE	0.05	0.041	0.037	0.048
	AIC	-315.51	-363.3	-241.88	-235.26
Normal	K-S	0.302	0.091	0.107	0.131
	C-M	1.147	0.082	0.056	0.088
	RMSE	0.147	0.038	0.039	0.048
	AIC	-201.14	-371.35	-238.47	-235.51
t	K-S	0.236	0.091	0.106	0.126
	C-M	1.05	0.08	0.059	0.088
	RMSE	0.141	0.038	0.04	0.048
	AIC	-205.83	-372.16	-236.11	-235.6

1 Bold letters represent the optimal copula functions.

2 Fig. 7 shows the contour plots of return period levels of drought events based on the optimal copula, and the return period
3 T_{and} and T_{or} of drought events in each sub-region can be observed. The drought return period increased with the increase of
4 drought duration and severity in the HRB. For the same drought event, return period T_{and} would be higher than T_{or} .
5 Meanwhile, regarding the same return period, drought duration and severity from large to small were SY, BKQ, DHF and
6 XJWP, respectively. In BKQ, the drought occurred from December 1981 to October 1982 was the most severe, lasting 11
7 months, with severity of 11.5, and return period T_{and} and T_{or} were 46 years and 11 years, respectively. In DHF, the drought
8 occurred from September 2001 to July 2002 was the most severe, lasting 11 months, with severity of 16.2, and return period
9 T_{and} and T_{or} were 33 years and 17 years, respectively. In SY, the most severe drought happened from May 2000 to November
10 2001, lasting 19 months, with severity of 24.1, and return period T_{and} and T_{or} were 152 years and 24 years, respectively.
11 Similarly, the drought occurred from August 1981 to June 1983 was the most severe in XJWP, lasting 23 months, with
12 severity of 28.7, and return period T_{and} and T_{or} were 371 years and 89 years, respectively.

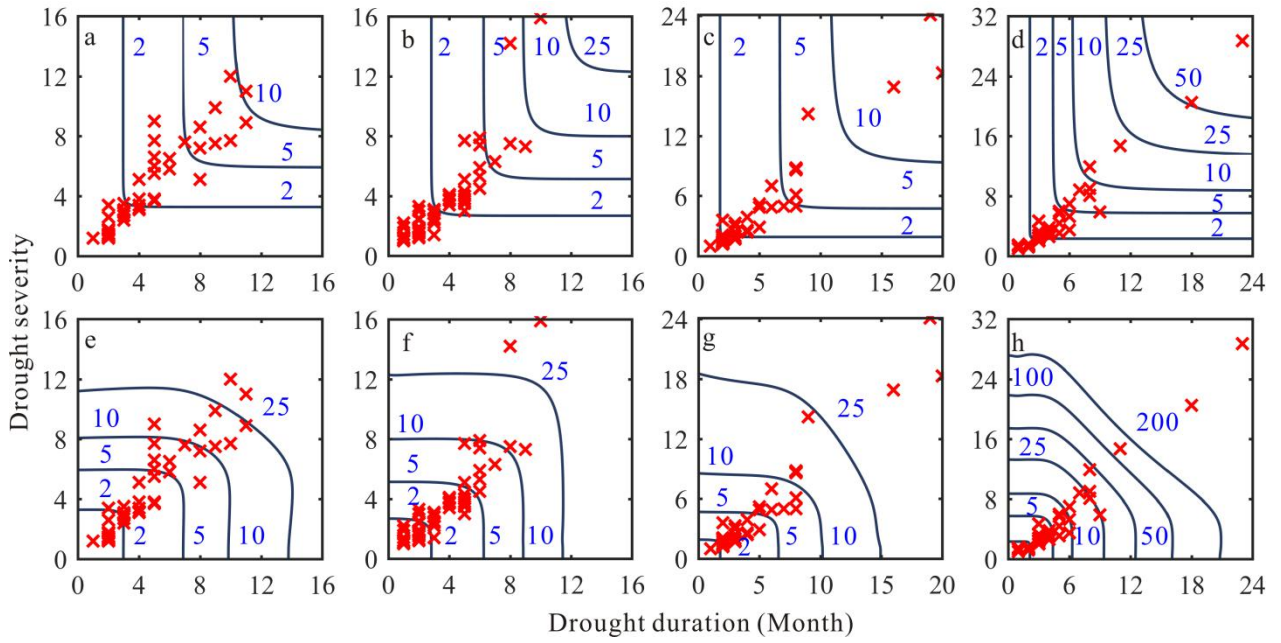


Figure. 7 The return periods T_{or} and T_{and} of 1-month scale drought events in BKQ (a and e), DHF (b and f), SY (c and g) and XJWP (d and h).

Table 5 exhibits the drought return periods T_{and} and T_{or} under different drought scenarios and their corresponding drought duration and drought severity in BKQ, DHF, SY and XJWP. For moderate drought, the return period T_{and} and T_{or} had similar regularity in BKQ, DHF, SY and XJWP, with the largest value in SY, followed by XJWP, DHF and BKQ. The distribution of T_{and} and T_{or} about severe and extreme drought were consistent in BKQ, DHF, SY and XJWP, which showed that SY has the highest return period T_{or} , followed by XJWP, DHF and BKQ, while the return period T_{and} in XJWP was greater than SY, BKQ and DHF. It should be noted that the drought presented the characteristics of smaller return period with low drought duration and small severity in the downstream of the reservoir. It is foreseeable that the downstream of the reservoir will be more likely to suffer from serious drought events with long duration.

Table. 5 The drought return periods T_{and} and T_{or} under different drought scenarios and their corresponding drought factors in HRB.

Sub-region	Drought scenario	T_{and} (Year)	T_{or} (Year)	Drought duration (Month)	Drought severity
BKQ	Moderate drought	2.2	1.8	3	3.3
	Severe drought	5.0	3.4	6	5.3
	Extreme drought	49.6	12.8	13	10.4
DHF	Moderate drought	2.3	1.7	3	2.6
	Severe drought	4.5	3.1	5	4.3
	Extreme drought	22.8	14.9	11	11.9
SY	Moderate drought	3.3	2.7	4	2.8
	Severe drought	6.7	4.8	7	5.3
	Extreme drought	71	18.6	16	20.7
XJWP	Moderate drought	3.2	2.6	4	3.5
	Severe drought	7.3	4.4	6	6.1
	Extreme drought	79	16.3	13	13.8

4.3 The propagation from meteorological to hydrological drought

Based on the superiority of SPI that it can be calculated at multi-time scales, the T_p were determined by calculating the Pearson correlation coefficient between the monthly SRI and the multi-time SPI. The T_p was indicated by the month with the strongest correlation. However, the correlation is high for a large variety of SPI time scales in some months, which makes the identification of T_p values highly uncertain. Therefore, in order to overcome this issue, the uncertainty of the correlation coefficients was calculated. And the T_p was expressed on SPI time scale with strong correlation and low uncertainty. The Pearson correlation coefficient and the T_p of BKQ, DHF, SY and XJWP were shown in Fig. 8. It can be seen from Fig. 8 that the T_p of SY and XJWP was significantly higher than that of BKQ and DHF in all months. As shown in Fig. 1, the BKQ and DHF are located in the eastern part of the HRB with mountainous terrain, while SY and XJWP are in the western plain. The slope of BKQ and DHF is greater than that of other sub-basins, indicating that the underlying surface has less water retention and buffer capacity than other regions. Meanwhile, the runoff process in the downstream of the reservoir can be redistributed on the spatial and temporal scale through the operation of the reservoir (Shiklomanov et al., 2000; Chang et al., 2019). Therefore, under the combined action of stronger water retention and buffer capacity and the redistribution of runoff processes by DHF reservoir operation, the T_p of SY and XJWP was higher than that of other regions.

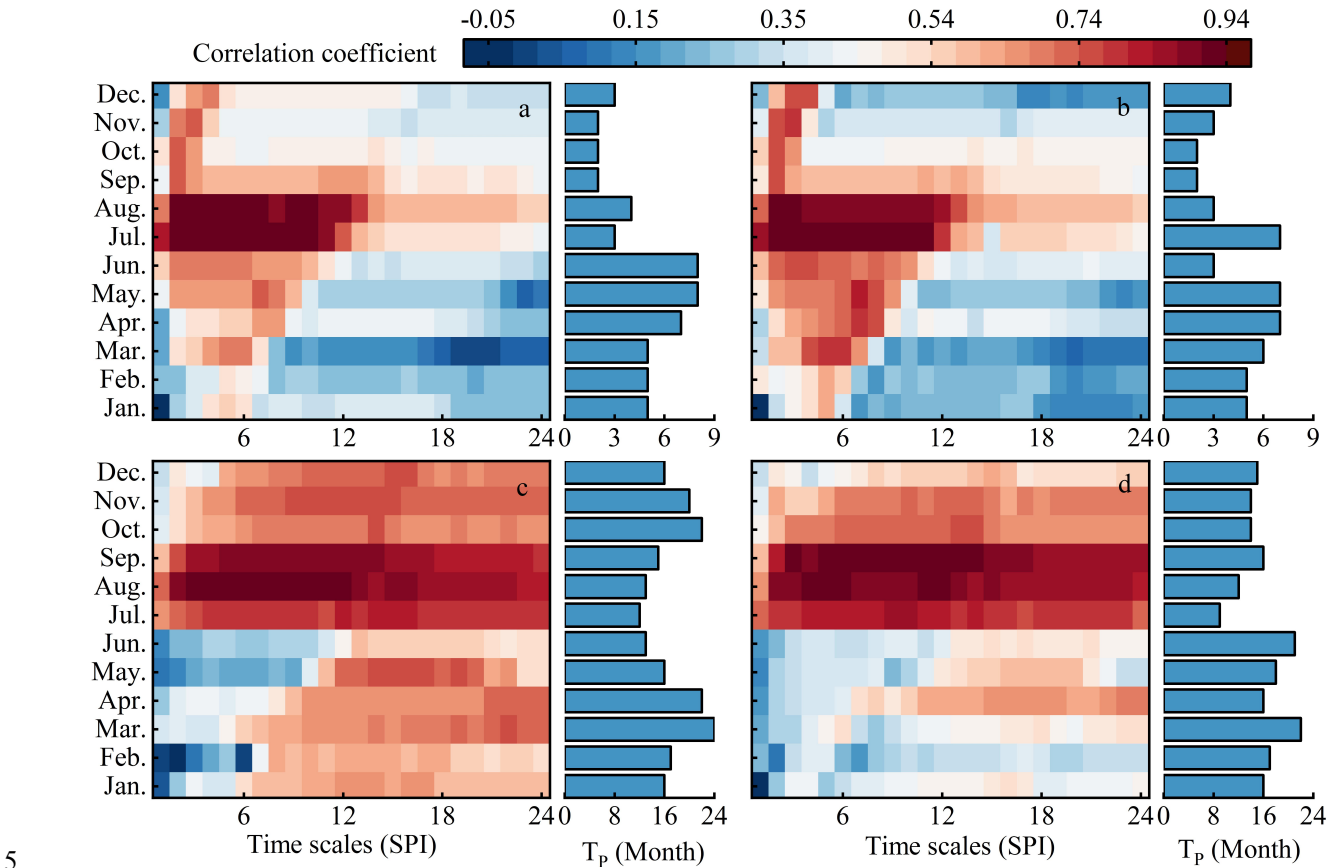


Figure. 8 The correlation between monthly SRI and multi-time scale SPI and the T_p in BKQ (a), DHF (b), SY (c) and XJWP (d).

In order to further reveal the changes of T_p , the T_p in different periods are calculated. Fig. 9 expresses the results of the T_p included the four seasons, WS-P, S-P, and full series (F-series) at the four regions in the HRB. It is clear from Fig. 9 that,

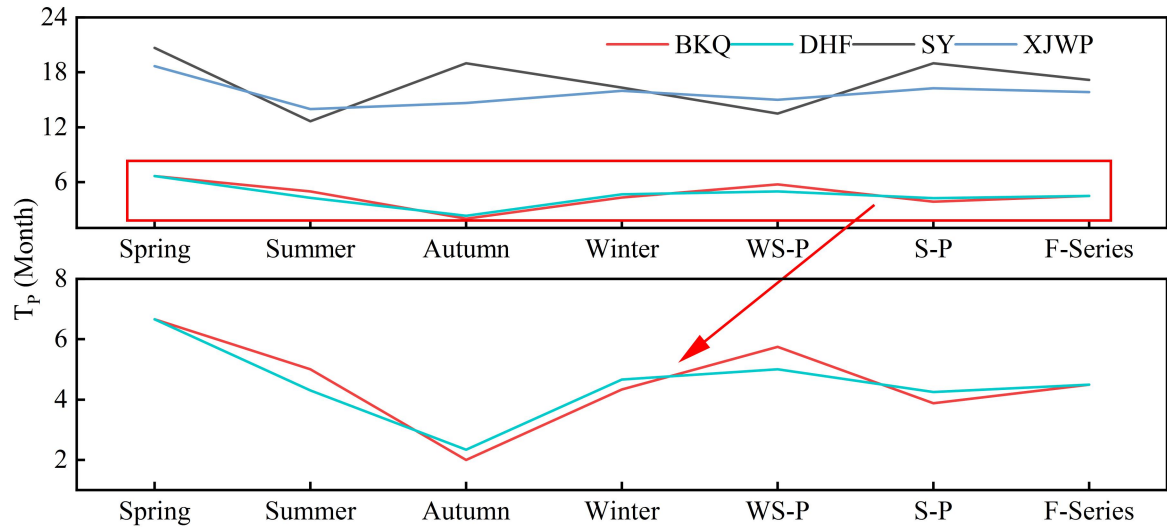
from the point of view of the F-series, the T_p of SY (17.2 months) and XJWP (15.8 months) were obviously higher than the DHF's (4.5 months), which indicating that the T_p in the area downstream of DHF Reservoir was significantly postponed. In order to explore the reasons for the postponed of T_p , the evolution of meteorological factor was explored. The annual precipitation and its variation trend in the control areas of four hydrological stations during 1967-2019 are shown in Fig. 10. It was clear from Fig. 10 that there was no significant trend in annual precipitation at four sub-regions during 1967-2019, implying that the prolonged of drought propagation is not due to the change of meteorological factors. Meanwhile, as Fig. 9 showed, the T_p of BKQ (4.5 months) was equal to DHF's, whilst obviously lower than the SY and XJWP's. Therefore, the construction and operation of DHF reservoir is the main reason for the significant extension of T_p in the downstream of the reservoir. Many studies have also confirmed the impact of reservoir operation on hydrological drought (Wu et al., 2016; Wu et al., 2018; Wang et al., 2019). Moreover, the T_p of SY was higher than the XJWP's, implying that the improvement effect is weakness with the rising of the interval from hydrological stations to DHF reservoir.

Similar to the F-series, the T_p of SY and XJWP were obviously higher than the BKQ's in the four seasons, while the T_p of DHF was not significantly different from that of BKQ. Meanwhile, on the whole, the seasonal variations of T_p in DHF, SY, and XJWP were brought into line with that of BKQ, showing long T_p in spring and winter and short in summer and autumn. Vegetation can consume more water through evapotranspiration during the season with higher temperatures. Higher temperatures in summer and autumn may be the reason for the relatively long T_p of spring and winter. In addition, there are a large amount of snow in winter and most of the snow melts in the next spring at HRB. Therefore, the longer T_p in winter and spring may be caused by the lower temperature in spring and winter and the melting of snow in spring. Besides, it is worth mentioning that, the T_p of XJWP was longer than that of SY in summer compared to other seasons. This change indicated that the duration of drought propagation at XJWP in summer was prolonged, which may be due to the partial agricultural water supply from DHF reservoir directly reaching downstream (XJWP) through channels without passing through SY in summer.

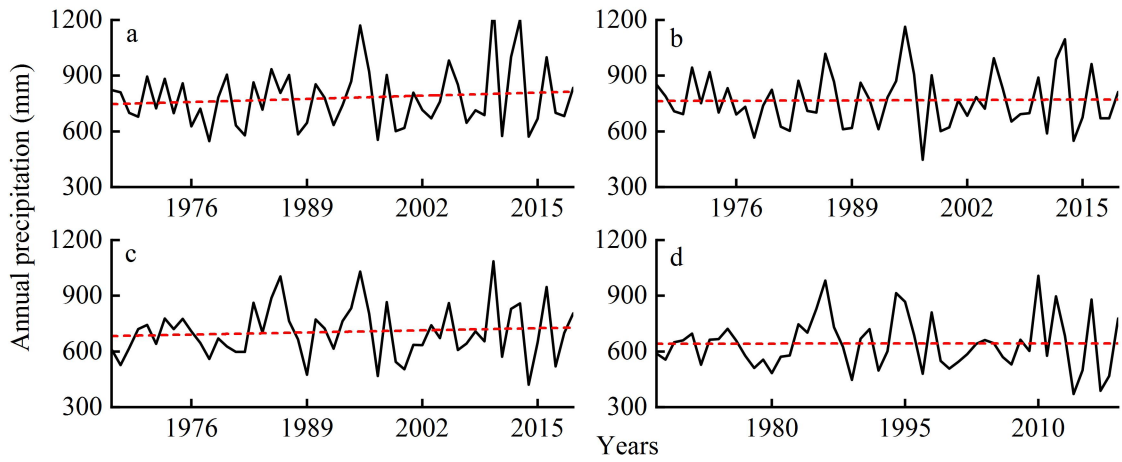
For S-P, the T_p of SY and XJWP were both longer than BKQ, and with the rising of interval between hydrological station and DHF reservoir, the T_p showed a decreasing trend, which showed similar characteristics with the F-series. It is worth mentioning that the T_p of XJWP is longer than SY during WS-P, which was inconsistent with the conclusion that the T_p decreases as the increase of the interval between hydrological station and reservoir during S-P. The reason for this is most likely that part of agricultural water supply from DHF reservoir directly reaching downstream (XJWP) through channels without passing through SY, which increased runoff at XJWP while SY runoff was little affected. Moreover, agricultural water supplies mostly occur in the summer, which can be mutually verified with the results of seasonal perspective.

In conclusion, the T_p of SY and XJWP were higher than BKQ's and DHF's in different periods. The T_p in the downstream of DHF reservoir has been remarkably strengthened in each period. Moreover, with the rising of interval

1 between hydrological station and DHF reservoir, the improvement effect was weakened. Meanwhile, the T_p showed longer in
 2 spring and winter, while shorter in summer and autumn and the T_p of XJWP was longer than that of SY in WS-P because of
 3 the effect of agricultural water supply of DHF reservoir.



4
 5 **Figure. 9** The T_p of BKQ, DHF, SY and XJWP from meteorological to hydrological drought in different periods.



6
 7 **Figure. 10** The variation trend of annual precipitation in the four sub-regions during 1967-2019. (a)-(d) denotes BKQ, DHF, SY and
 8 XJWP, respectively.

9 4.4 The drought propagation thresholds for triggering hydrological drought

10 In this study, drought propagation threshold model was established to explore the CPD thresholds for triggering hydrological
 11 drought. In the model, moderate, severe and extreme hydrological droughts defined in Section 4.2 were selected as specific
 12 hydrological drought scenarios. The drought duration and severity of each hydrological drought event were taken as the
 13 target respectively, and the corresponding CPD was regarded as the condition. Five common functions including Gamma,
 14 EXP, GEV, Logn, and WBL, were used to fit the sequence of CPD in the four sub-basins at HRB. The AIC, RMSE and K-S
 15 test were applied to select the best-fit marginal distribution, and the consequences were shown in Table 3. The commonly
 16 used bivariate theoretical copula functions, including Clayton, Frank, and Gumbel copula were considered for modeling the

dependence structure between CPD and drought duration (D-CPD) and severity (S-CPD), respectively. Based on the K-S, C-M, RMSE and AIC test, the GOF copula functions were selected and shown in Table 6. Fig. 11 shows the conditional probabilities of occurrence different scenarios hydrological droughts characterized by drought duration and severity under the condition of various CPD in four sub-regions. It can be seen from Fig. 11 that the CDP corresponding to the same probability in the four regions increased with the enhancement of drought level. Under the same probability, the CDP of upstream regions (BKQ and DHF) of HRB reservoir is smaller than that of midstream (SY) and downstream regions (XJWP) with the same level of drought.

Table. 6 GOF evaluation of different copula functions between CPD and drought duration and severity at four sub-regions.

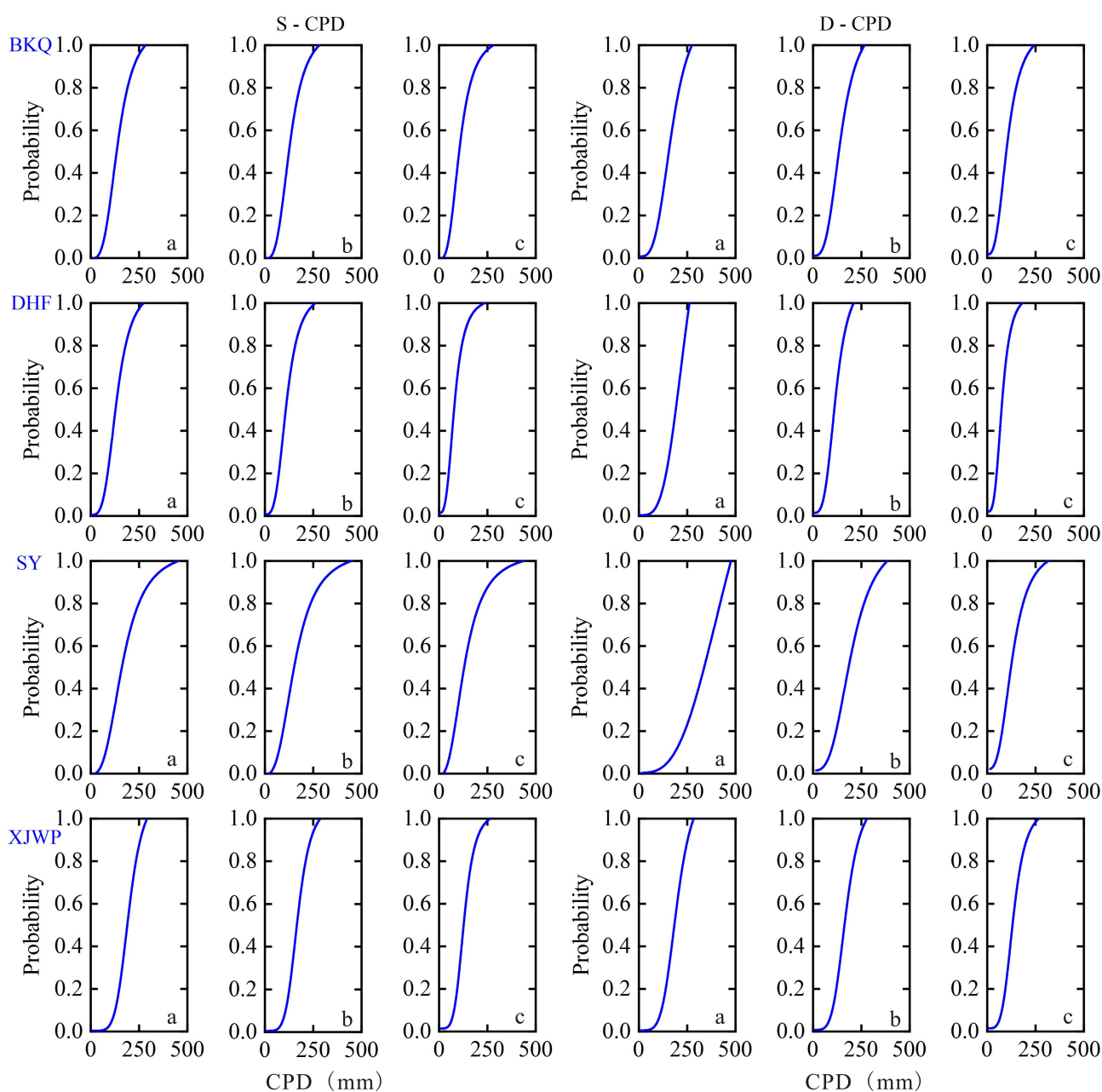
Zones		BKQ		DHF		SY		XJWP	
Copulas	GOF test	D - CPD	S - CPD	D - CPD	S - CPD	D - CPD	S - CPD	D - CPD	S - CPD
Clayton	K-S	0.146	0.108	0.108	0.074	0.117	0.102	0.103	0.117
	C-M	0.099	0.102	0.184	0.053	0.112	0.071	0.075	0.056
	RMSE	0.043	0.044	0.057	0.031	0.055	0.044	0.044	0.038
	AIC	-330.95	-329.45	-324.83	-395.81	-212.48	-229.21	-242.11	-253.53
Gumbel–Hougaard	K-S	0.110	0.112	0.091	0.054	0.102	0.068	0.107	0.095
	C-M	0.092	0.137	0.090	0.037	0.069	0.037	0.077	0.046
	RMSE	0.042	0.051	0.040	0.025	0.043	0.032	0.044	0.034
	AIC	-334.98	-313.61	-365.50	-416.43	-230.42	-267.49	-240.88	-260.96
Frank	K-S	0.120	0.110	0.098	0.048	0.109	0.077	0.105	0.097
	C-M	0.084	0.114	0.108	0.032	0.075	0.047	0.073	0.045
	RMSE	0.040	0.046	0.044	0.024	0.045	0.036	0.043	0.034
	AIC	-339.81	-323.44	-355.05	-424.55	-227.24	-257.85	-243.17	-262.23

The bold letters represent the selected optimal copula functions.

In order to quantitatively reveal the threshold triggering different scenarios of hydrological drought, the CPD threshold interval was obtained based on the drought propagation threshold model introduced in Section 3.5 (Table 7). It was clear from Table 7 that the CPD threshold of hydrological drought at all scenarios in the upstream region of HRB reservoir are significantly lower than that in the downstream basins. The upstream region is located in the eastern part of the HRB with mountainous terrain, while downstream region are in the western plain. The slope of upstream is greater than that of downstream, indicating that the underlying surface of upstream region has less water retention and buffer capacity. Meanwhile, due to the operation of the DHF reservoir, which provides agricultural and ecological water supply to the downstream in May-August, it can provide a strong supply to the downstream and alleviate the hydrological drought (Guo et al., 2020a). Therefore, under the combined action of the the stronger stagnant water and buffer capacity of underlying surface, and the water supply by the operation of DHF reservoir, the CPD threshold in the downstream region of DHF reservoir are significantly higher than that in the upstream basins.

For the DHF and BKQ, both of them are located in mountainous areas with higher slope, but the vegetation coverage rate of BKQ is relatively larger than that of DHF, which indicated by the Normalized Difference Vegetation Index (NDVI) of the

1 HRB (Fig. 12). Therefore, BKQ has strong water retention and buffering capacity, which leads to the CDP of BKQ relatively
2 greater than DHF. As for the SY and XJWP, both of them are located in the plain area with little difference in slope.
3 However, the XJWP showed the lower CDP at all scenarios hydrological drought than SY. On the one hand, large reservoirs
4 can postpone the propagation from meteorological drought to hydrological drought, and the effect decreases with the
5 increase of the distance from the reservoir (Guo et al., 2020a). The distance between SY and DHF reservoir is greater than
6 that from XJWP to DHF reservoir. On the other hand, as the urbanization process of SY is much faster than that of XJWP,
7 the vegetation coverage rate of SY is lower than that of XJWP, which was confirmed in Fig. 12. During extreme
8 meteorological droughts, vegetation is in a state of water shortage, and consumes more water through evapotranspiration,
9 which would eaggeravate drought in the basin (Teuling et al., 2013; Niu et al., 2019). Therefore, the higher vegetation
10 coverage in XJWP is another reason why the CDP of the XJWP to extreme drought is lower than the SY.



11
12 **Figure. 11** Conditional probabilities of occurrence of extreme (a), severe (b), and moderate (c),hydrological drought under

the circumstance of various CPD at HRB.

The mean value of CPD thresholds under different drought scenarios and the increase rate (IR) of CPD thresholds as the drought scenario intensified were calculated to investigate the difference of CPD increase rate in each sub-basin with the aggravation of hydrological drought. Table 8 exhibits the mean of CPD thresholds and the IR of CPD under extreme and severe drought relative to moderate drought in each sub-basin. It can be seen from Table 8 that the IR of CPD threshold in BKQ and XJWP were less than that of DHF and SY with the intensifying of drought scenario. Moreover, the IR of CPD threshold from severe drought to extreme drought were much lower than that from moderate drought to severe drought in BKQ and XJWP. These suggest that BKQ and XJWP are more sensitive to CPD in the event of drought, and a slight increase in CPD may trigger a more severe drought. Especially in severe drought scenario, a small increase in CPD is likely to trigger extreme drought. As shown in Fig. 1, DHF and SY are located around DHF reservoir, while BKQ and XJWP are far away from DHF reservoir. Therefore, the cause of this result is most likely to be the operation of DHF reservoir, which needs further research to confirm.

Meanwhile, for a specific hydrological drought, the higher the CPD that triggered this hydrological drought is, the stronger the drought resistance of this basin is (Guo et al., 2020a). Therefore, the CPD thresholds for triggering hydrological drought can be employed to characterize the drought resistance of the basin in this study. According to the above CPD threshold analysis results of sub-basins, the drought resistance of the downstream region of DHF reservoir is stronger than that of the upstream region under all hydrological drought scenarios. SY showed the strongest resistance for all scenarios hydrological drought. The difference of drought resistance of each sub-basin mainly depends on the topography of the basin, the influence of reservoir operation on the watercourse hydraulic conditions and the change of underlying surface conditions caused by urbanization.

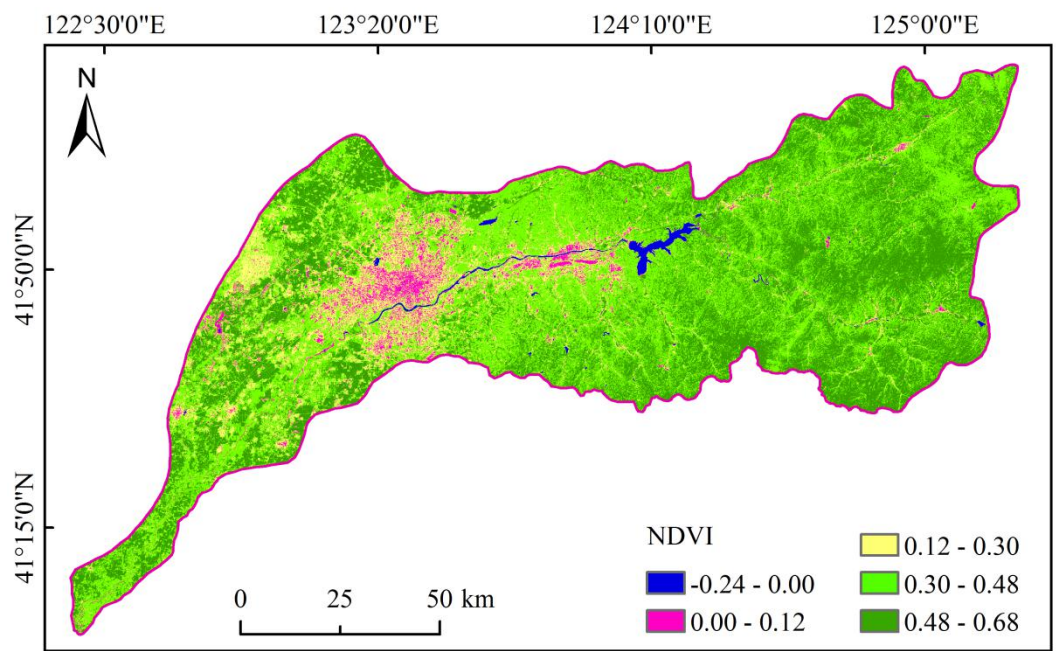


Figure. 12 Normalized Difference Vegetation Index (NDVI) of the HRB.

1 **Table. 7** CPD threshold intervals for triggering different scenarios of hydrological drought at HRB.

Drought scenario		Moderate	Severe	Extreme
BKQ	CPD (mm)	[204.3, 222.4]	[238.2, 239.8]	[246.5, 253.1]
DHF	CPD (mm)	[146.8, 172.5]	[188.7, 213.8]	[234.4, 253.7]
SY	CPD (mm)	[258.0, 321.7]	[339.3, 346.6]	[357.6, 461.7]
XJWP	CPD (mm)	[217.0, 226.3]	[253.8, 255.5]	[265.9, 271.1]

2 **Table. 8** The mean and the IR of CPD thresholds in each sub-basin.

Drought scenario	BKQ		DHF		SY		XJWP	
	CPD (mm)	IR (%)	CPD (mm)	IR (%)	CPD (mm)	IR (%)	CPD (mm)	IR (%)
Extreme	249.8		244.1		409.7		268.5	
		4.5		21.3		19.4		5.5
Severe	239.0		201.2		343.0		254.6	
		12.0		26.1		18.3		14.9
Moderate	213.4		159.6		289.9		221.6	

3 5 Conclusions

4 In this paper, SPI and SRI were adopted to characterize meteorological and hydrological drought respectively, and the
5 spatiotemporal variation characteristics of hydrological drought were investigated in the HRB from 1967 to 2019.
6 Meanwhile, the joint distribution of drought duration and intensity was established by using copula function to calculate the
7 return period of hydrological drought. Furthermore, the T_p were determined by calculating the Pearson correlation
8 coefficients between 1-month SRI and multi-time scale SPI. Finally, the CPD threshold intervals for triggering hydrological
9 drought are obtained by the drought propagation threshold model. From the results, primary conclusions are given as
10 follows:

11 (1) the hydrological drought showed gradually strengthened trend from the downstream to the upstream of HRB from 1967
12 to 2019, and strengthened significantly in BKQ; From seasonal perspective, drought presented an strengthening at each
13 sub-basin in summer and autumn. Nevertheless, drought showed a significant strengthening trend in spring and winter at the
14 SY and XJWP. From the WS-P and S-P perspective, drought presented an strengthening in S-P at each sub-basin. And, the
15 drought showed an strengthening trend at BKQ and DHF, while an weakening trend at SY and XJWP in WS-P.

16 (2) The downstream of the HRB were vulnerable districts to hydrological drought with longer drought duration and higher
17 severity. Furthermore, the upstream region of the HRB was more sensitive to short-duration drought, which was dominated
18 by two-month and three-month drought events.

19 (3) The return periods T_{and} of moderate, severe, and extreme hydrological drought in BKQ, DHF, SY and XJWP were 2.2,
20 5.0, 49.6, 2.3, 4.5, 22.8, 3.3, 6.7, 71.0, 3.2, 7.3 and 79.0 years, respectively. And, the return periods T_{or} of moderate, severe,
21 and extreme hydrological drought in DHF, SY and XJWP were 1.8, 3.4, 12.8, 1.7, 3.1, 14.9, 2.7, 4.8, 18.6, 2.6, 4.4 and 16.3
22 years, respectively.

(4) The average T_p in BKQ, DHF, SY and XJWP were 4.1, 4.3, 14.9, and 1.9 months, respectively, which indicated that the T_p in the downstream of DHF reservoir has been significantly improved owing to the operation of DHF. Moreover, with the increase of interval between hydrological station and DHF reservoir, the improvement effect was weakened.

(5) The mean CPD thresholds of moderate hydrological drought at BKQ, DHF, SY and XJWP were 213.4, 159.6, 289.9 and 221.6 mm, severe were 239.0, 201.2, 343.0 and 254.6 mm, and extreme were 249.8, 244.1, 409.7 and 268.5 mm, respectively. The midstream of HRB showed the highest drought propagation threshold at moderate and severe drought scenarios, while downstream at extreme drought scenario. And, the difference of CPD thresholds of each sub-basin mainly depends on the topography of the basin, the evolution of river hydraulic condition by reservoir operation and the change of underlying surface conditions caused by urbanization.

Generally, the findings of this study help to reveal the spatiotemporal evolution, return period characteristics and meteorological triggering conditions of hydrological drought, in particular, the improved drought propagation threshold model helps to further enhance the understanding on the drought propagation process, thus contributing to the development of efficient hydrological drought early warning system, which is of great significance for local drought assessment and management. Note that the framework and methodology of drought research in this paper are universal and generalized, so it can be extended to other regions without restriction.

Data availability. Some or all data, models, or code that support the findings of this study are available from the corresponding author upon reasonable request.

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Conflicts of interest. The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

References

- Akaike, H.: A new look at statistical model identification, IEEE Transactions on Automatic Control., 19 (6), 716–723, [https:// doi: 10.1109/TAC.1974.1100705](https://doi.org/10.1109/TAC.1974.1100705), 1974.

- 1 ■ Antonia Longobardi., Ouafik Boulariah., and Paolo Villani.: Assessment of centennial (1918–2019) drought features in
2 the Campania region by historical in situ measurements (southern Italy), *Nat. Hazards Earth Syst. Sci.*, 21,
3 2181–2196, <https://doi.org/10.5194/nhess-21-2181-2021>, 2021.
- 4 ■ Barker, L. J., Hannaford, J., Chiverton, A., and Svensson, C.: From meteorological to hydrological drought using
5 standardised indicators, *Hydrol. Earth Syst. Sci.*, 20, 2483–2505, <https://doi.org/10.5194/hess-20-2483-2016>, 2016.
- 6 ■ Beniston, M., and Stephenson, D.B.: Extreme climatic events and their evolution under changing climatic conditions,
7 *Glob. Planet. Change.*, 44, 1-9, <https://doi.org/10.1016/j.gloplacha.2004.06.001>, 2004.
- 8 ■ Chang, J., Guo, A., Wang, Y., Ha, Y., Zhang, R., Xue, L., and Tu, Z.: Reservoir operations to mitigate drought effects
9 with a hedging policy triggered by the drought prevention limiting water level, *Water Resour. Res.*, 55, 904-922,
10 <https://doi.org/10.1029/2017WR022090>, 2019.
- 11 ■ Chen, X., Li, F.W., and Feng, P.: Spatiotemporal variation of hydrological drought based on the Optimal Standardized
12 Streamflow Index in Luanhe River basin, China, *Nat. Hazards.*, 91, 155-178,
13 <https://doi.org/10.1007/s11069-017-3118-6>, 2018.
- 14 ■ Christensen, O.B., and Christensen, J.H.: Intensification of extreme European summer precipitation in a warmer climate,
15 *Global Planet. Change.*, 44, 107-117, <https://doi.org/10.1016/j.gloplacha.2004.06.013>, 2004.
- 16 ■ Dash, S.S., Sahoo, B., and Raghuwanshi, N.S.: A SWAT-Copula based approach for monitoring and assessment of
17 drought propagation in an irrigation command, *Ecol. Eng.*, 127, 417- 430,
18 <https://doi.org/10.1016/j.ecoleng.2018.11.021>, 2019.
- 19 ■ Fang, W., Huang, S., Huang, Q., Huang, G., Wang, H., Leng, G., Wang, L., and Guo, Y.: Probabilistic assessment of
20 remote sensing-based terrestrial vegetation vulnerability to drought stress of the Loess Plateau in China, *Remote Sens.*
21 *Environ.*, 232, 111292, <https://doi.org/10.1016/j.rse.2019.111290>, 2019.
- 22 ■ Genest, C., Kojadinovic, I., Nešlehová, J., and Yan, j.: A goodness-of-fit test for bivariate extreme-value copulas,
23 *Bernoulli.*, 17 (1) 253 - 275, <https://doi.org/10.3150/10-BEJ279>, 2011.
- 24 ■ Gevaert, A.I., Veldkamp, T.I.E., and Ward, P.J.: The effect of climate type on timescales of drought propagation in an
25 ensemble of global hydrological models, *Hydrol. Earth Syst. Sci.*, 22, 4649-4665,
26 <https://doi.org/10.5194/hess-22-4649-2018>, 2018.
- 27 ■ Guo, Y., Huang, Q., Huang, S.Z., Leng, G.Y., Zheng, X.D., Fang, W., Deng, M.J., Song, S.B.: Elucidating the effects
28 of mega reservoir on watershed drought tolerance based on a drought propagation analytical method, *J. Hydrol.*, 598,
29 125738, <https://doi.org/10.1016/j.jhydrol.2020.125738>, 2020a.

- 1 ■ Guo, Y., Huang, S.Z., Huang, Q., Leng, G.Y., Fang, W., Wang, L., and Wang, H.: Propagation thresholds of
2 meteorological drought for triggering hydrological drought at various levels, *Science of The Total Environment.*, 712,
3 136502, <https://doi.org/10.1016/j.scitotenv.2020.136502>, 2020b.
- 4 ■ Guo, Y., Huang, S.Z., Huang, Q., Wang, H., Fang, W., Yang, Y.Y., and Wang, L.: Assessing socioeconomic drought
5 based on an improved multivariate standardized reliability and resilience index, *J. Hydrol.*, 568, 904-918,
6 <https://doi.org/10.1016/j.jhydrol.2018.11.055>, 2019.
- 7 ■ Hamed, K. H. and Rao, A. R.: A modified Mann-Kendall trend test for autocorrelated data, *J. Hydrol.*, 204, 182–196,
8 [https://doi.org/10.1016/S0022-1694\(97\)00125-X](https://doi.org/10.1016/S0022-1694(97)00125-X), 1998.
- 9 ■ Hand, D.: Good practice in retail credit scorecard assessment, *J Oper Res Soc* 56, 1109-1117,
10 <https://doi.org/10.1057/palgrave.jors.2601932>, 2005.
- 11 ■ Huang, S., Li, P., Huang, Q., Leng, G., Hou, B., Ma, L.: The propagation from meteorological to hydrological drought
12 and its potential influence factors, *J. Hydrol.*, 547, 184–195, <https://doi.org/10.1016/j.jhydrol.2017.01.041>, 2017.
- 13 ■ Huang, S.Z., Chang, J.X., Leng, G.Y., and Huang, Q.: Integrated index for drought assessment based on variable fuzzy
14 set theory: a case study in the Yellow River basin, China, *J. Hydrol.*, 527, 608-618,
15 <https://doi.org/10.1016/j.jhydrol.2015.05.032>, 2015.
- 16 ■ Huang, W.C., and Chou, C.C.: Risk-based drought early warning system in reservoir operation, *Adv. Water Resour.*, 31,
17 649-660, <https://doi.org/10.1016/j.advwatres.2007.12.004>, 2008.
- 18 ■ Joetzer, E., Douville, H., Delire, C., Ciais, P., Decharme, B., and Tyteca, S.: Hydrologic benchmarking of
19 meteorological drought indices at interannual to climate change timescales: a case study over the Amazon and
20 Mississippi river basins, *Hydrol. Earth Syst. Sci.*, 17, 4885–4895, <https://doi.org/10.5194/hess-17-4885-2013>, 2013.
- 21 ■ Kao, S.C., and Govindaraju, R.S.: A copula-based joint deficit index for droughts, *J. Hydrol.*, 380 (1-2), 121-134,
22 <https://doi.org/10.1016/j.jhydrol.2009.10.029>, 2009.
- 23 ■ Kendall, M.G.: *Rank Correlation Methods*. Griffin, London, 1975.
- 24 ■ Kim, S., Kim, B., Ahn, T.J., and Kim, H.S.: Spatio-temporal characterization of Korean drought using
25 severity-area-duration curve analysis, *Water Environ. J.*, 25 (1), 22-30,
26 <https://doi.org/10.1111/j.1747-6593.2009.00184.x>, 2011.
- 27 ■ Kunkel, K.E.: North American trends in extreme precipitation, *Nat. Hazards.*, 29, 291-305,
28 <https://doi.org/10.1023/A:1023694115864>, 2003.
- 29 ■ Kwon, H. H., and U. Lall.: A copula-based nonstationary frequency analysis for the 2012–2015 drought in California,
30 *Water Resour. Res.*, 52, 5662– 5675, <https://doi.org/10.1002/2016WR018959>, 2016.

- 1 ■ Lee, T., Modarres, R., and Ouarda, T.B.M.J.: Data-based analysis of bivariate copula tail dependence for drought
2 duration and severity, *Hydrol. Processes.*, 27, 1454-1463, <https://doi.org/10.1002/hyp.9233>, 2013.
- 3 ■ Leng, G.Y., Tang, Q.H., and Rayburg, S.: Climate change impacts on meteorological, agricultural and hydrological
4 droughts in China, *Global Planet. Change.*, 126, 23-34, <https://doi.org/10.1016/j.gloplacha.2015.01.003>, 2015.
- 5 ■ Lindenschmidt, K.E., and Rokaya, P.: A stochastic hydraulic modelling approach to determining the probable
6 maximum staging of Ice-Jam floods, *J. Environ. Informatics.*, 34 (1), 45-54, <https://doi.org/10.3808/jei.201900416>,
7 2019.
- 8 ■ Liu, Z.P., Wang, Y.Q., Shao, M.G., Jia, X.X., and Li, X.L.: Spatiotemporal analysis of multiscalar drought
9 characteristics across the Loess Plateau of China, *J. Hydrol.*, 534, 281-299,
10 <https://doi.org/10.1016/j.jhydrol.2016.01.003>, 2016a.
- 11 ■ Liu, Z.Y., Menzel, L., Dong, C.Y., and Fang, R.H.: Temporal dynamics and spatial patterns of drought and the relation
12 to ENSO: A case study in Northwest China, *Int. J. Climatol.*, 36 (8), 2886-2898, <https://doi.org/10.1002/joc.4526>,
13 2016b.
- 14 ■ Lorenzo-Lacruz, J., Vicente-Serrano, S.M., González-Hidalgo, J.C., López-Moreno, J.I., and Cortesi, N.: Hydrological
15 drought response to meteorological drought in the Iberian Peninsula, *Clim. Res.*, 58, 117-131,
16 <https://www.jstor.org/stable/24896134>, 2013.
- 17 ■ Mann, H.B.: Nonparametric tests against trend, *Econometrica.*, 13 (3), 245–259, <https://doi.org/10.2307/1907187>, 1945.
- 18 ■ McKee, T.B.N., Doesken, J., and Kleist, J.: The relationship of drought frequency and duration to time scales, In: Eight
19 Conf. On Applied Climatology, Anaheim, CA, Amer. Meteor. Soc., pp, 179-184, 1993.
- 20 ■ Mirabbasi, R., Fakheri-Fard, A., and Dinpashoh, Y.: Bivariate drought frequency analysis using the copula method,
21 *Theor. Appl. Climatol.*, 108 (1-2), 191-206, <https://doi.org/10.1007/s00704-011-0524-7>, 2012.
- 22 ■ Mishra, A.K., Singh, V.P.: A review of drought concepts, *J. Hydrol.*, 391, 202–216,
23 <https://doi.org/10.1016/j.jhydrol.2010.07.012>, 2010.
- 24 ■ Mishra, A.K., Singh, V.P.: Drought modelling-a review. *J. Hydrol.*, 403, 157-175,
25 <https://doi.org/10.1016/j.jhydrol.2011.03.049>, 2011.
- 26 ■ Niu, Z., He, H., Zhu, G., Ren, X., Zhang, L., Zhang, K., Yu, G., Ge, R., Li, P., Zeng, N., Zhu, X.: An increasing trend
27 in the ratio of transpiration to total terrestrial evapotranspiration in China from 1982 to 2015 caused by greening and
28 warming. *Agric. For. Meteorol.*, 279, 107701, <https://doi.org/10.1016/j.agrformet.2019.107701>, 2019.
- 29 ■ Oladipo, E.O.: A comparative performance analysis of three meteorological drought indices, *J. Clim.*, 5, 655–664,
30 <https://doi.org/10.1002/joc.3370050607>, 1985.

- 1 ■ Palmer, T.N., and Räisänen, J.: Quantifying the risk of extreme seasonal precipitation events in a changing climate,
2 Nature., 415, 512-514, <https://doi.org/10.1038/415512a>, 2002.
- 3 ■ Pandey, R.P., and Ramasastri, K.S.: Relationship between the common climatic parameters and average drought
4 frequency, Hydrol. Processes., 15, 1019-1032, <https://doi.org/10.1002/hyp.187>, 2001.
- 5 ■ Rad, A.M., Ghahraman, B., Khalili, D., Ghahremani, Z., and Ardakani, S.A.: Integrated meteorological and
6 hydrological drought model: A management tool for proactive water resources planning of semi-arid regions, Advances
7 in Water Resources., 107, 336-353, <https://doi.org/10.1016/j.advwatres.2017.07.007>, 2017.
- 8 ■ Rivera, J.A., Penalba, O.C., Villalba, R., and Araneo, D.C.: Spatio-temporal patterns of the 2010-2015 extreme
9 hydrological drought across the Central Andes, Argentina, Water., 9, 652, <https://doi.org/10.3390/w9090652>, 2017.
- 10 ■ Sattar, M.N., Lee, J.Y., Shin, J.Y., and Kim, T.W.: Probabilistic characteristics of drought propagation from
11 meteorological to hydrological drought in South Korea, Water Resour. Manag., 33, 2439-2452,
12 <https://doi.org/10.1007/s11269-019-02278-9>, 2019.
- 13 ■ Shiau, J. T.: Fitting drought duration and severity with two-dimensional copulas, Water Resour. Manage., 20 (5),
14 795–815, <https://doi.org/10.1007/s11269-005-9008-9>, 2006.
- 15 ■ Shiklomanov, I.A., Shiklomanov, A.I., Lammers, R.B., Peterson, B.J., and Vorosmarty, C.J.: The dynamics of river
16 water inflow to the arctic ocean, Freshw. Budget Arctic Ocean., 281-296,
17 https://doi.org/10.1007/978-94-011-4132-1_13, 2000.
- 18 ■ Shukla, S. and Wood, A.W.: Use of a standardized runoff index for characterizing hydrologic drought, Geophys. Res.
19 Lett., 35, 41–46, <https://doi.org/10.1029/2007GL032487>, 2008.
- 20 ■ Sun, S.L., Li, Q., Li, J., and Wang, G.: Revisiting the evolution of the 2009-2011 meteorological drought over
21 Southwest China, J. Hydrol., 568, 385-402, <https://doi.org/10.1016/j.jhydrol.2018.10.071>, 2019.
- 22 ■ Teuling, A.J., Van Loon, A.F., Seneviratne, S.I., Lehner, I., Aubinet, M., Heinesch, B., Bernhofer, C., Grünwald, T.,
23 Prasse, H., Spank, U.: Evapotranspiration amplifies European summer drought. Geophys. Res. Lett., 40, 2071–2075,
24 <https://doi.org/10.1002/grl.50495>, 2013.
- 25 ■ Van Lanen, H. A. J., Wanders, N., Tallaksen, L. M., and Van Loon, A. F.: Hydrological drought across the world:
26 impact of climate and physical catchment structure, Hydrol. Earth Syst. Sci., 17, 1715–1732,
27 <https://doi.org/10.5194/hess-17-1715-2013>, 2013.
- 28 ■ Van Loon, A.F., Van Huijgevoort, M.H.J., and Van Lanen, H.A.J.: Evaluation of drought propagation in an ensemble
29 mean of large-scale hydrological models, Hydrol. Earth Syst. Sci., 16, 4057-4078,
30 <https://doi.org/10.5194/hess-16-4057-2012>, 2012.

- 1 ■ Vicente-Serrano, S. M. and López-Moreno, J. I.: Hydrological response to different time scales of climatological
2 drought: an evaluation of the Standardized Precipitation Index in a mountainous Mediterranean basin, *Hydrol. Earth*
3 *Syst. Sci.*, 9, 523–533, <https://doi.org/10.5194/hess-9-523-2005>, 2005.
- 4 ■ Vicente-Serrano, S.M., López-Moreno, J.I., Beguería, S., Lorenzo-Lacruz, J., AzorinMolina, C., and Morán-Tejeda, E.:
5 Accurate computation of a streamflow drought index, *J. Hydrol. Eng.*, 17, 318-332,
6 [https://doi.org/10.1061/\(ASCE\)HE.1943-5584.0000433](https://doi.org/10.1061/(ASCE)HE.1943-5584.0000433), 2012.
- 7 ■ Vyver, H.V.D., and Bergh, J.V.D.: The Gaussian copula model for the joint deficit index for droughts, *J. Hydrol.*, 561,
8 987-999, <https://doi.org/10.1016/j.jhydrol.2018.03.064>, 2018.
- 9 ■ Wang, F., Wang, Z.M., Yang, H.B., Di, D.Y., Zhao, Y., Liang, Q.H., and Hussain, Z.: Comprehensive evaluation of
10 hydrological drought and its relationships with meteorological drought in the Yellow River basin, China, *J. Hydrol.*,
11 584, 124751, <https://doi.org/10.1016/j.jhydrol.2020.124751>, 2020.
- 12 ■ Wang, Y.M., Yang, J., Chang, J.X., and Zhang, R.: Assessing the drought mitigation ability of the reservoir in the
13 downstream of the Yellow River, *Sci. Total Environ.*, 646, 1327-1335, <https://doi.org/10.1016/j.scitotenv.2018.07.316>,
14 2019.
- 15 ■ Wilhite, D.A., and Glantz, M.H.: Understanding: the drought phenomenon: the role of definitions, *Water Int.*, 10,
16 111-120, <https://doi.org/10.1080/02508068508686328>, 2009.
- 17 ■ Wu, J.F., Chen, X.W., Gao, L., Yao, H.X., Chen, Y., Liu, and M.B., Shukla, S.: Response of hydrological drought to
18 meteorological drought under the influence of large reservoir, *Adv. Meteorol.*, 2016, 1-11,
19 <https://doi.org/10.1155/2016/2197142>, 2016.
- 20 ■ Wu, J.F., Chen, X.W., Yao, H.X., Gao, L., Chen, Y., and Liu, M.B.: Non-linear relationship of hydrological drought
21 responding to meteorological drought and impact of a large reservoir, *J. Hydrol.*, 551, 495-507,
22 <https://doi.org/10.1016/j.jhydrol.2017.06.029>, 2017.
- 23 ■ Wu, J.F., Liu, Z.Y., Yao, H.X., Chen, X.H, Chen, X.W, Zheng, Y.H., and He, Y.H.: Impacts of reservoir operations on
24 multi-scale correlations between hydrological drought and meteorological drought, *J. Hydrol.*, 563, 726-736,
25 <https://doi.org/10.1016/j.jhydrol.2018.06.053>, 2018.
- 26 ■ Xu, K., Yang, D.W., Xu, X.Y., and Lei, H.M.: Copula based drought frequency analysis considering the
27 spatio-temporal variability in Southwest China, *J. Hydrol.*, 527, 630-640, <https://doi.org/10.1016/j.jhydrol.2015.05.030>,
28 2015.
- 29 ■ Xu, Y., Zhang, X., Wang, X., Hao, Z.C., Singh, V.P., and Hao, F.H.: Propagation from meteorological drought to
30 hydrological drought under the impact of human activities: a case study in northern China, *J. Hydrol.*, 579, 124147,
31 <https://doi.org/10.1016/j.jhydrol.2019.124147>, 2019.

- 1 ■ Yang, X., Li, Y.P., Liu, Y.R., Gao, P.P.: A MCMC-based maximum entropy copula method for bivariate drought risk
2 analysis of the Amu Darya River Basin, *J. Hydrol.*, 590, 125502, <https://doi.org/10.1016/j.jhydrol.2020.125502>, 2020.
- 3 ■ Yevjevich, V.: An objective approach to definitions and investigations of continental hydrologic droughts: Vujica
4 Yevjevich: Fort Collins, Colorado State University, 1967, 19 p. (Hydrology paper no. 23),
5 [https://doi.org/10.1016/0022-1694\(69\)90110-3](https://doi.org/10.1016/0022-1694(69)90110-3), 1967.
- 6 ■ Zhao, P.P., Lu, H.S., Fu, G.B., Zhu, Y.H., Su, J.B., and Wang, J.Q.: Uncertainty of hydrological drought characteristics
7 with copula functions and probability distributions: a case study of Weihe River, China, *Water.*, 9 (5), 334,
8 <https://doi.org/10.3390/w9050334>, 2017.