



# Machine learning-constrained projection of bivariate hydrological drought magnitudes and socioeconomic risks

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## 19 Abstract

20 Climate change accelerates the water cycle and alters the spatiotemporal distribution of hydrological 21 variables, thus complicating the projection of future streamflow and hydrological droughts. Although 22 machine learning is increasingly employed for hydrological simulations, few studies have used it to project 23 hydrological droughts, not to mention the bivariate risks of drought duration and severity as well as their 24 socioeconomic effects under climate change. We develop a cascade modeling chain to project future bivariate 25 hydrological drought characteristics in 179 catchments over China, using 5 bias-corrected GCM outputs 26 under three shared socioeconomic pathways, five hydrological models and a deep learning model. We 27 quantify the contribution of various meteorological variables to daily streamflow by using a random forest 28 model, then employ terrestrial water storage anomalies and a standardized runoff index to evaluate recent 29 changes in hydrologic drought. Subsequently, we construct a bivariate framework to jointly model drought 30 duration and severity by using Copula functions and the most likely realization method. Finally, we use this 31 framework to project future risks of hydrological droughts as well as associated exposure of gross domestic 32 product and population. Results show that our hybrid hydrological-deep learning model achieves >0.8 Kling-33 Gupta efficiency in 161 out of 179 catchments. By the late 21st century, bivariate drought risk is projected to 34 double over 60% catchments, mainly located in Southwest China. Our hybrid model also projects substantial 35 GDP and population exposures by increasing bivariate drought risks, suggesting an urgent need to design 36 climate mitigation strategies towards a sustainable development pathway.





# 37 1 Introduction

38 In a warming world, the acceleration of the global water cycle is expected to alter the regional and 39 seasonal distribution of key hydrological variables such as precipitation and evapotranspiration (Allan et al., 40 2020). As precipitation patterns are particularly sensitive to changes in atmospheric forcing and local 41 conditions, precipitation extremes are generally increasing globally, exacerbating spatial heterogeneity of 42 precipitation (Donat et al., 2016; Tabari, 2020). A suite of Shared Socioeconomic Pathways (SSPs) has been 43 proposed to simulate different possible future scenarios of societal responses to climate change, and these are 44 employed to investigate the possible effects of long-term climate change (Meinshausen et al., 2020; Zhang 45 et al., 2021). By using the SSP framework, numerous works have indicated that the redistribution of 46 precipitation may lead to the decline of water storage in some regions, and intensify water scarcity in arid 47 regions (Sönmez and Kale, 2018; Woolway et al., 2020; Yao et al., 2023). Under increasing atmospheric 48 greenhouse gases, numerous studies have reported a widespread increase in drought events, even in areas 49 with increasing annual runoff (Dai et al., 2018). The uneven distribution of precipitation and other 50 meteorological elements under climate change complicates predictions of future runoff and drought.

51 China's socioeconomic development, and particularly its agricultural sector, is threatened by the rapid 52 intensification of extreme hazards under climate change (Piao et al., 2010). Over the past years, China has 53 been hit by severe drought events which have caused considerable damage to ecosystem productivity and 54 socio-economic growth (Zhai and Zou, 2005; Yin et al., 2023). Water shortages, agricultural production, and 55 associated ecological degradation are key challenges hindering the sustainable development of the North 56 China Plain (Chen and Yang, 2013). Over the period of 1985-2014, drought accounted for about 19% of 57 economic losses among all meteorological hazards (Chen and Sun, 2019). With continuing global warming, 58 the economic losses from severe drought events might increase by over ten billions of US dollars per year by 59 the late 21st century (Su et al., 2018). For instance, one extreme drought in Sichuan Province in 2022 resulted 60 in power shortages and led to economic losses of 669 million dollars, underscoring the importance of 61 projecting future droughts over China (Lu et al., 2023).

62 Droughts can be triggered by divergent mechanisms, and are thus distinguished according to the type of 63 drought, such as meteorological and hydrological drought (Yihdego et al., 2019). The majority of studies 64 have focused on meteorological droughts, which can then be translated to a hydrological drought, while fewer 65 works have focused on hydrological drought probably due to lack of measurements like the standardized 66 runoff index (SRI) (Barker et al., 2016; Kumar et al., 2016; Tirivarombo et al., 2018). Furthermore, 67 hydrological droughts are not only affected by the water cycle but also by human interventions, which makes 68 them difficult to accurately be predicted (Wu et al., 2021). Currently, the majority of drought impact 69 assessments focus on the investigation of individual drought variables (i.e., drought duration, severity and 70 intensity, etc.) through univariate probabilistic models and stochastic theory (Myronidis et al., 2018; 71 Byakatonda et al., 2018; Zhang et al., 2022). However, univariate drought analysis cannot accurately describe





72 the probability of drought events, because droughts of either long duration or severe intensity can lead to 73 substantial socio-ecosystem damages (Castle et al., 2014; Udall and Overpeck, 2017). Therefore, the bivariate 74 framework based on Copula functions has been developed for drought projection, compensating for the 75 incompleteness of a single variable analysis (Ayantobo et al., 2017; Nabaei et al., 2019). At present, studies 76 on hydrological drought within a bivariate framework are still lacking. Beyond the choice of approach 77 (univariate or bivariate), the Gravity Recovery and Climate Experiment (GRACE) and GRACE-FO (GRACE 78 Follow-On) satellites now provide two decades of large-scale terrestrial water storage (TWS) data, which 79 captures the water deficit in various forms on land and can be used to monitor droughts (Schmidt et al., 2006). 80 The drought severity index based on TWS (TWS-DSI) can be used to monitor past drought events, which 81 also shows potential advantages in drought warning, forecasting, and projection (Nie et al., 2018; Pokhrel et 82 al., 2021).

83 In recent decades, many studies have used bias-corrected outputs from Global Climate Models (GCMs) 84 to project future hydrological drought scenarios (e.g., (Ashrafi et al., 2020; Kim et al., 2021; Dixit et al., 85 2022). The growing application of machine learning has revealed high potential for improving the accuracy 86 of hydrological simulation and prediction (Mokhtar et al., 2021). In recent years, many machine learning 87 algorithms have been adopted in drought simulation and produce a good performance, such as wavelet neural 88 networks (WNNs) (Xiujia et al., 2022), support vector machines (SVMs) (Zhu et al., 2021) and long short-89 term memory neural networks (LSTMs) (Dikshit et al., 2021a)). These algorithms can be used to simulate 90 the evolution of future droughts and construct risk maps for drought contingency planning (Rahmati et al., 91 2020). Among the different models, the LSTMs can effectively simulate short-term and long-term streamflow 92 series, and their performances have been validated at short temporal scales (Dikshit et al., 2021b; Kang et al., 93 2023).

94 In this study, we project changes in bivariate hydrological drought characteristics (duration and severity) 95 and their associated socioeconomic risks under three SSPs (i.e., SSP1-26, SSP3-70, and SSP5-85) over 179 96 catchments in China. To achieve this, we combine five hydrological models and a deep learning model (i.e., 97 the LSTM), and then drive the hybrid model with the five bias-corrected GCMs outputs under Coupled Model 98 Intercomparison Project phase six (CMIP6). Then, we employ a machine learning-based framework (i.e., 99 Random Forest, RF model) to quantify the sensitivity of different meteorological variables to daily 100 streamflow. We employ the run theory and two drought metrics, the SRI and TWS-DSI, to identify and 101 explore recent changes in drought characteristics. In addition, we use Copula functions to build the bivariate 102 model of drought duration and severity during both reference and future periods. After identifying shifts in 103 bivariate drought characteristics based on the most likely realization approach, we project the exposure of 104 gross domestic product (GDP) and population to increasing drought risks in the future. Finally, we decompose 105 the uncertainties arising from different sources by employing the multivariate analysis of variance 106 (MANOVA) method. The paper provides a clear description of materials and methods used to analyze, and 107 then shows the difference between two drought indexes to assess drought conditions, the contribution of 108 meteorological factors to simulate streamflow, the validation of the accuracy of HTMs, the evolution of

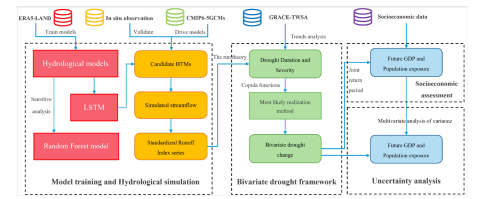




- 109 univariate and bivariate droughts in future scenarios and the socioeconomic exposure to bivariate droughts.
- 110 We also make a discussion of uncertainty from multisource data and cascade model chain, and reflect on
- 111 limitations that could be improved to enhance the further study. All findings are summarized and targeted to
- 112 propose drought mitigation strategies.

# 113 2. Methodology

The workflow of this study is divided into four modules (Figure 1), described briefly below and detailed 114 115 in the following sections. In step 1, the hydrological models and LSTM are trained using the ERA5-Land 116 dataset, then the output of HMs is used as input to feed the LSTM, thus we build the hybrid terrestrial models 117 (HTMs). In step 2, the trained HTMs are validated using in situ streamflow observations, then driven by 118 using the outputs of five GCMs from the CMIP6 to project streamflow and the SRI series. In step 3, monthly 119 drought characteristics (i.e., drought duration and severity) are defined using run theory and combined with 120 Copula functions to construct a bivariate drought framework. Future bivariate drought change is evaluated 121 using the most likely realization method. Meanwhile, the TWS measurements from GRACE missions are 122 also employed to characterize recent changes in TWS-based droughts, which are also compared with the 123 hydrological droughts. In step 4, we employ future scenarios of GDP and population alongside our future 124 drought projections to produce a socioeconomic assessment of drought exposure over China. Finally, we 125 examine the contribution of uncertainty from different sources in projecting drought change and exposure.



126

Figure 1. Schematic flowchart of the method, including ML-constrained hydrological simulations, evaluation of
 bivariate hydrologic drought characteristics and change, and the socioeconomic evaluation to drought exposure
 under climate change.

# 130 2.1 Derivation of 2-meter relative and specific humidity

- 131 The Clausius–Clapeyron relationship is used to derive saturated vapor pressure  $(e_s)$  and air temperature
- 132 (*T*), and is expressed as follows (Koutsoyiannis, 2012):





133 
$$e_s(T) = e_0 \exp\left[(\frac{1}{T_0} - \frac{1}{T})\frac{L_0}{R_0}\right]$$
(1)

134 where  $T_0$ ,  $e_0$ ,  $L_0$  and  $R_0$  are constants, with a value of 273.16 K, 611 Pa,  $2.5 \times 10^6$  J kg<sup>-1</sup>, 461 J kg<sup>-1</sup> K<sup>-1</sup>,

135 respectively;

136 Since near-surface relative humidity (RH) can't be directly obtained from the ERA5-Land dataset, the

137 2m temperature  $(T_{2m})$  and dew-point temperature  $(T_d)$  are substituted into equation (1) to calculate RH:

138 
$$RH = \frac{e_s(T_d)}{e_s(T_{2m})} = \exp\left[(\frac{1}{T_{2m}} - \frac{1}{T_d})\frac{L_0}{R_0}\right]$$
(2)

139 Then, the near-surface air pressure (*ps*) and  $T_d$  are used to deduce the specific humidity (*SH*), which is 140 mathematically expressed as follows (Simmons et al., 1999):

141 
$$SH = \frac{0.622 \times e_s(T_d)}{ps - 0.378e_s(T_d)}$$
(3)

#### 142 2.2 Sensitivity analysis on meteorological variables for runoff

The RF model is used to calculate the sensitivity to different meteorological variables for runoff, including precipitation (*pr*), air pressure (*ps*), surface downwelling shortwave and longwave radiation (*srsds and srlds*), *RH*, *SH*, average temperature, maximum and minimum temperature. The contribution of a key variable is derived by using the pre-established model, the perturbed meteorological variable and remaining (non-perturbed) variables (Antoniadis et al., 2021; Green et al., 2020). The percentage change in streamflow is derived from the following equation:

149 
$$S_i = \frac{\operatorname{mean}\left(R_{(i+1\mathrm{SD})} - R_{(all)}\right)}{\operatorname{stdev}\left(R_{obs}\right)} \times 100\%$$
(4)

where  $S_i$  indicates the sensitivity of streamflow to *i*<sup>th</sup> meteorological variable, which are *pr*, *ps*, *SH*, *RH*, *srlds*, *srsds* and temperature;  $R_{obs}$  is the observation of streamflow which has units of m<sup>3</sup>/s;  $R_{(i+ISD)}$  is the simulated streamflow by perturbing *i* by +1 SD;  $R_{(all)}$  is the streamflow simulated by all meteorological variables; stdev ( $R_{i}$ ) as a streamflow to the streamflow of  $R_{i}$ 

153  $(R_{obs})$  represents the standard deviation of  $R_{obs}$ .

# 154 2.3 Deep learning-constrained hydrological modeling

## 155 2.3.1 Conceptual hydrological models

For preliminary hydrological simulations, we select five hydrological models to represent hydrological characteristics under different environments. The GR4J (Génie Rural à 4 paramètres Journalier ) is a lumped model with 4 parameters developed by Perrin et al. (2003). GR4J consists of two water store modules (runoff yielding and routing) and uses daily rainfall and evapotranspiration as inputs to simulate streamflow series





160 (Kunnath-Poovakka and Eldho, 2019). This model has been successfully used to simulate hybrid runoff 161 processes in many continents (Shin and Kim, 2021; Gu et al., 2023). Additionaly, we use the temperature-162 based method (Oudin et al., 2005) to estimate the potential evapotranspiration of the GR4J model. 163 The HBV (Hydrologiska Byråns Vattenbalansavdelning ) model was initially developed by the Swedish 164 Meteorological and Hydrological Institute for hydrological forecasting (BERGSTRÖM and FORSMAN, 165 1973). This model including five modules and one transform function to quantify hydrological variables (i.e., 166 precipitation, snow, soil moisture, runoff, baseflow) (Bergström, 1995). It has been widely employed to 167 simulate streamflow, and it particularly has good capacity in simulating snowmelt runoff (Kriauciuniene et 168 al., 2013). 169 The HMETS (hydrological model of École de technologie supérieure) model contains 21 parameters and two reservoirs (i.e., the saturated and vadose zones), which makes it simplified and efficient to complete 170 171 hydrological simulation (Martel et al., 2017). The model can simulate six processes in water cycle, including 172 the accumulation, melst and refreezing of snow, water infiltration and routing, evapotranspiration (Qi et al., 173 2020). It has been growly used for streamflow simulation under climate change and has shown well 174 performance (Chen et al., 2018). 175 The SIMHYD (simple lumped conceptual daily rainfall-runoff ) model is a daily rainfall-runoff model 176 developed by Porter and McMahon (1975). There are four types of runoff from different sourses: impervious 177 areas, infiltration, interflow, and groundwater store (Chiew et al., 2002). Although the model was developed 178 earlier, it has shown good accuracy in simulating runoff over China (Yu and Zhu, 2015). 179 The XAJ (Xinanjiang) model is a hydrological model, which can usually achieves better performance 180 in humid and semi-humid areas than in arid areas (Zhao, 1992). It is composed of a three-layer 181 evapotranspiration module with four parameters and separates the runoff into four components (i.e., surface 182 water, groundwater, interflow water and flow routing) (Tian et al., 2013). To date, it is widely reported that 183 the XAJ model usually show the best accuracy in simulating hydrological conditions in China (Hu et al., 184 2005). 185 We use the SCE-UA (Shuffled Complex Evolution) approach with maximizing the objective function 186 (i.e., Kling-Gupta efficiency) to optimize these models (Duan et al., 1992). The most complete 20-year 187 observation period is selected to calibrate the models in each watershed. To calibrate the hydrological models, 188 a cross-validation method developed by Arsenault et al. (2017) is used, which employs the odd years of data 189 to calibrate models, and the even years of data to validate. 190 2.3.2 Hybrid scheme of hydrological model and machine learning

191 Recurrent neural network (RNN) models have had considerable success in hydrological modeling (Cho
192 et al., 2014; Sherstinsky, 2020). However, when considering long input sequences, RNNs struggle to capture
193 the relationships between distant points due to a phenomenon known as "long-term dependencies" (Yu et al.,
194 2019). With the development of deep leaning, this problem can be successfully avoided by using LSTMs.
195 A LSTM cell includes input, output and forget gates. The input gate determines which new information

5





196	can be stored in the cell state, and the forget gate identifies which information will be discarded from the cell
197	state. The output gate controls what part of the cell state is selected as the output. The updated cell state is a
198	combination of the information retailed and the new information to be added. By using this architecture, the
199	LSTM can avoid the problem of gradient vanishing or explosion during backpropagation, especially when a
200	series is long (Gers et al., 2000). The LSTM can be expressed as follows:

201 
$$fg_t = \sigma(W_{hf} hs_{t-1} + W_{xf} x_t + b_f)$$
(5)

202 
$$ig_t = \sigma(W_{hi}hs_{t-1} + W_{xi}x_t + b_{fg})$$
 (6)

203 
$$\tilde{c}_{t} = \tanh(W_{h\bar{c}}hs_{t-1} + W_{x\bar{c}}x_{t} + b_{\bar{c}})$$
(7)

204 
$$c_t = fg_t \cdot c_{t-1} + ig_t \cdot \widetilde{c_t}$$
(8)

$$205 \qquad \qquad og_t = \sigma(W_{oh}hs_{t-1} + W_{ox}x_t + b_o) \tag{9}$$

$$hs_t = og_t \odot \tanh(c_t) \tag{10}$$

where  $x_t$ ,  $fg_t$ ,  $ig_t$  and  $og_t$  are input variables, and forget, input and output gates at time *t*, respectively;  $W_i$ ,  $W_c$ ,  $W_f$  and  $W_o$  are the weights of each gate; the operator ' $_{\odot}$  ' is the symbol for the dot product of two vectors;  $c_t$  and  $hs_t$  are the cell state of the LSTM and the hidden unit at the time *t*,  $c_{t-1}$  and  $hs_{t-1}$  at the former time t - 1;  $c_t$  is the activation function of hidden layer;  $b_i$ ,  $b_f$ ,  $b_o$  and  $b_c$  are bias itemsand the;  $\sigma$  ( $^{\circ}$ ) and tanh ( $^{\circ}$ ) are the sigmoid function and the hyperbolic tangent function, respectively; at the initial moment, cell and hidden states are set to zero arrays.

The hydrological outputs together with other climate variables are used as inputs to feed the LSTM model (i.e., the HMs are thus constrained by the LSTM). Because changes in meteorological variables require some time to converge before they are reflected in the runoff, it is essential to calculate the lag time caused by the flow convergence for the model. The catchment response lag time d is defined as the time during which precipitation accumulates in the river to generate runoff for the gauge downstream, and is mathematically expressed as follows (Berne et al., 2004; Ganguli and Merz, 2019):

219 
$$d = 2.51 A_d^{0.4} [\text{ hrs }] = 0.11 A_d^{0.4} [\text{ days }]$$
(11)

where  $A_d$  (km<sup>2</sup>) represents the catchment area; meteorological variables from day *T*-d to day *T* are employed to drive HTMs.

We combine the five hydrological models with LSTM to construct five HTMs. To compare the performance of the HTMs, we use ten HTMs as candidates for streamflow simulation in each catchment. The calibrated HTMs are then driven by the outputs of five GCMs under each SSP (aggregated to produce a basin average series) during 1985-2100 over 179 catchments to project future daily streamflow.





# 226 2.4 Drought indexes and run theory

The TWS-DSI is employed to measure the degree of terrestrial drought severity (Zhao et al., 2017). It is a dimensionless standardized water storage anomaly index, which can indicate terrestrial drought conditions when below the mean standard value. The TWS-DSI can be mathematically expressed as follows:

230

$$TWS-DSI_{x,y} = (TWS_{x,y} - \overline{TWS_y}) / \sigma_y$$
(12)

231 where  $TWS_{x,y}$  is the TWS at year x and month y;  $\overline{TWSA_y}$  and  $\sigma_y$  represent the means and standard deviation

of TWS at month *y*, respectively.

The SRI is a measure of the variability of runoff for a given duration based on the percentage of accumulated runoff. (Shukla and Wood, 2008). To calculate the SRI, we simulate the retrospective time series of streamflow and fit the sample series to a probability distribution. The SRI is considered to follow a Pearson type-III distribution (Vicente-Serrano et al., 2012), and is calculated as follows:

237 
$$SRI = \begin{cases} -(r - \frac{c_0 + c_1 r + c_2 r^2}{1 + d_1 r + d_2 r^2 + d_3 r^3}) & 0 < F(x) \le 0.5 \\ r - \frac{c_0 + c_1 r + c_2 r^2}{1 + d_1 r + d_2 r^2 + d_3 r^3} & 0.5 < F(x) \le 1 \end{cases}$$
(13)

238 where  $r = \sqrt{\ln\left[\frac{1}{F(x)^2}\right]}$ ; F(x) is the cumulative probability density of SRI;  $c_0$ ,  $c_1$ ,  $c_2$ ,  $d_1$ ,  $d_2$  and  $d_3$  are

239 the empirical constants, taken as 2.516, 0.803, 0.010, 1.433, 0.189, 0.001, separately.

After calculating the two drought indexes, the degree of water deficit can be determined according to the Grades of Meteorological Drought and the previous classification (Dikici, 2020). Table S1 presents the drought classification and thresholds used for identifying drought degrees. The run theory is employed to obtain characteristics of drought events from the time series (Yevjevich, 1967). When the drought index is below the mild drought (i.e.,  $\leq$ -0.5 drought index), a drought event is detected (Figure 2), and then the drought duration and drought severity are extracted.





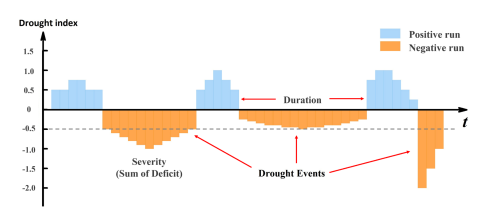




Figure 2. Drought duration and severity identification based on run theory, where -0.5 denotes the drought threshold (grey dash line).

## 249 2.5 Socioeconomic exposure assessments based on the Copulas and most likely realization

250 After extracting the drought duration (D) and severity (S), we fit their marginal distributions with seven 251 distributions shown in Table S2. The OR case (i.e., a bivariate drought event is identified with either a high 252 severity or long duration) of the joint return period (JRP) under a Copula-based framework is used to quantify the occurrence of drought events (Yin et al., 2020). The joint distribution of drought duration and severity is 253 254 constructed by using a Copula function, which is valuable for describing correlated hydrological variables 255 (Li, 1999). Unlike univariate drought frequency analysis, the JRP within a bivariate framework can be 256 represented by an isoline, which contains infinite combinations of multivariate variables. It is important for 257 risk assessments to select a representative combination along the isoline. Previous studies have typically 258 selected joint design values according to the same frequency hypothesis, but this approach lacks a statistical 259 basis and poorly describes the physical characteristics of droughts (Yin et al., 2018). In this paper, the joint 260 probability density is used to optimize the most likely realization, which is mathematically expressed as 261 follows:

262 
$$\begin{cases} (d^*, s^*) = \arg \max f(d, s) = c[F_d, F_s] \cdot f_d \cdot f_s \\ C[F_d, F_s] = 1 - \mu / T_{or} \\ c[F_d, F_s] = \frac{dC(F_d, F_s)}{d(F_d)d(F_s)} \end{cases}$$
(14)

ſ

where  $c[F_d, F_s]$  is the Copula probability density function;  $f_d$  and  $f_s$  are the fitted probability density functions of *D* and *S*, respectively;  $F_d$  and  $F_s$  are the marginal distribution of *D* and *S*, respectively;  $(d^*, s^*)$ is the most likely realization under a given JRP  $T_{or}$ ;  $\mu$  is the mean inter-arrival time between two consecutive droughts.





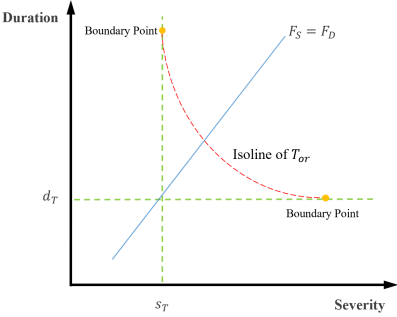


Figure 3. Joint distribution of drought duration and severity under a critical  $T_{or}$ . The green lines are two arbitrary values of duration and severity. The red line is the isoline line of two variables under a critical  $T_{or}$ , and the blue line denoted the traditional equal-frequency assumption.

271

Socioeconomic exposure has previously been defined as ranging from 0 to 100% in the future period
(Gu et al., 2020a), but dynamically shifting climate risks cannot be represented under this static definition.
Here, the socioeconomic exposure is defined by considering the shift in JRP, and is expressed at the catchment
scale as follows:

$$E_{POP} = \frac{T_h I(T_h - T_f)}{T_f A_d} \times POP$$
(15)

277 
$$E_{GDP} = \frac{T_h I (T_h - T_f)}{T_f A_d} \times GDP$$
(16)

where  $E_{POP}$  and  $E_{GDP}$  demote the population and GDP exposure;  $T_h$  and  $T_f$  demote the historical and future JRP, respectively;  $I(\cdot)$  denotes the controlling function, which is 1 when  $T_h - T_f > 0$ , or 0 when  $T_h - T_f \ge 0$  is recorded; *POP* (*GDP*) denotes the population (GDP) of a given catchment in the future climate.





#### 282 2.6 Quantifying the uncertainty contributed by different sources

283 Uncertainties in the future drought projections can arise from the SSPs, GCMs and HTMs. During both 284 historical (1985-2014) and future periods (2071-2100), the combination of 3 SSPs, 5 GCMs and 5 HTMs 285 through the impact modeling chain resulted in 150 hybrid combinations. The overall uncertainty is calculated 286 from the variance of the future estimated JRP relative to the historical 50-year droughts. To partition the 287 uncertaity from different sources of data and their interactions effects, the MANOVA is used and expressed 288 as follows (Weinfurt, 1995):

289  $\Delta y_{x,y,z} = M + S_x + G_y + H_z + I_{x,y,z}$ (17)

290 where M denotes the mean change of all indicator in models;  $S_x$ ,  $G_y$  and  $H_z$  denote the impact on indicators of the  $x^{th}$  SSP,  $y^{th}$  GCM and  $z^{th}$  HTM, respectively;  $I_{i,j,k}$  is the overall impact arising from the 291 292 interactions of different sources. And the overall variance V is then expressed as follows: 293 (18)

 $V = VS + VG + VH + VI_{SG} + VI_{SH} + VI_{GH} + VI_{SGH}$ 

294 where VS, VG, VH are the variance from the SSPs, GCMs and HTMs, respectively.  $VI_{SG}$ ,  $VI_{SH}$ ,  $VI_{GH}$ 

295 and  $VI_{SGH}$  denote the variance caused by the coupling between different sources of data. The contribution

296 of each source to the overall uncertainty is quantified by the variance of each source by the total variance.

#### 297 3. Data and materials

#### 298 3.1 In situ observation dataset

299 We use a gridded meteorological dataset with  $0.5^{\circ} \times 0.5^{\circ}$  resolution, including daily temperature 300 (maximum, minimum and average, °C) and daily precipitation (mm) from 1961 to 2018, provided by the 301 National Meteorological Bureau of China. The dataset is regarded as the latest gridded meteorological dataset 302 in China and has been applied to some studies (e.g., Wu et al., 2018; Yin et al., 2021a,b). Meanwhile, we 303 gathered the daily streamflow of 463 in situ hydrological stations spanning different periods during 1961-304 2018. The hydrological stations are densely distributed in East China, while West China has a sparser 305 distribution. Through rigorous data quality checks, 179 unnested basins with at least 20 years of data are 306 selected, covering nine major watersheds in China. For more details on streamflow data processing and 307 catchment screening, please refer to Yin et al. (2021b).

#### 308 3.2 GRACE/GRACE-FO measurements

309 Temporal variations in the Earth's gravitational field observed by GRACE satellites have been used to 310 retrieve TWS data (Tapley et al., 2004). Many international institutes have released the TWS mascon products 311 at a monthly scale, including the JPL (Jet Propulsion Laboratory of the California Institute of Technology),





312 the GSFC (Goddard Space Flight Center of NASA), and the CSR (Center for Space Research of the 313 University of Texas). As these three mason solutions are produced different spatial resolutions, we produce

- a blended TWS data based on the average of JPL, GSFC and CSR with  $0.5^{\circ} \times 0.5^{\circ}$  resolution from 2002 to
- 315 2022, and fill the missing data using a linear interpolation approach (Yin et al., 2022).

# 316 3.3 ERA5-Land dataset

ERA5-Land is a dataset that consists of a large volume of meteorological variables, including precipitation, temperature and air pressure etc. The spatial resolution of dataset is 9 km and the temporal resolution is one hour (Yilmaz, 2023). Under the latest global reanalysis and the lapse rate correction, the ERA5-Land reanalysis dataset provides a substitute for unavailable observed weather data, by taking the effect of altitude on the spatial scheme of climate variables into consideration (Pelosi et al., 2020). Six variables are used in the study (i.e., *pr*, *ps*,  $T_{2m}$ ,  $T_{dew}$ , *srlds*, *srsds*) and aggregated to a daily scale from the hourly scale before conducting data analysis.

# 324 3.4 Bias-corrected GCM outputs and socioeconomic scenarios

The climate outputs of five GCMs under historical scenario and three SSPs (i.e., SSP1-26, SSP3-70, SSP5-85) under CMIP6 are used to represent climate scenarios. The series of bias-corrected variables have been downscaled to  $0.5^{\circ} \times 0.5^{\circ}$  resolution from 1850 to 2100 under the Intersectoral Impact Model Intercomparison Project 3b (ISIMIP3b) (Lange, 2019). To reduce the systematical biases of CMIP6 raw outputs, seven variables from the bias-corrected ISMIP3b dataset have been used, namely temperature (daily average, maximum and minimum), *pr*, *ps*, *srsds*, *srlds*, *RH* and *SH*.

Population and GDP data under three SSPs are employed to evaluate the potential socioeconomic risks of drought in a warming world. An open-access population dataset is adopted which takes into consideration the universal two-child policy, the census results and the statistical annual report (Jiang et al., 2017). The economic index from 2010 to 2100 is estimated based on the Cobb-Douglas and Population-Environment-Development model (Jiang et al., 2018). All of the data have been previously used to assess the socioeconomic impact of extreme hydrologic hazards (Yin et al., 2022; Yin et al., 2023).

## **337 4. Results**

## 338 4.1 Observed changes in SRI and TWS based drought

As there are insufficient streamflow observations to compute the SRI in northwest China, we also employ the TWS-DSI as a supplement. This approach enriches the variety of water storage or flux being evaluated. Trends in drought characteristics (i.e., frequency, duration and severity) are estimated by using the GRACE/GRACE-FO dataset and observed runoff across China. Figure 4 and Figure 5 show the drought trends based on the TWS-DSI and SRI, respectively. Overall, the two indexes show similar trends in most catchments, suggesting that drought hazards have increased in recent decades. TWS-DSI droughts have

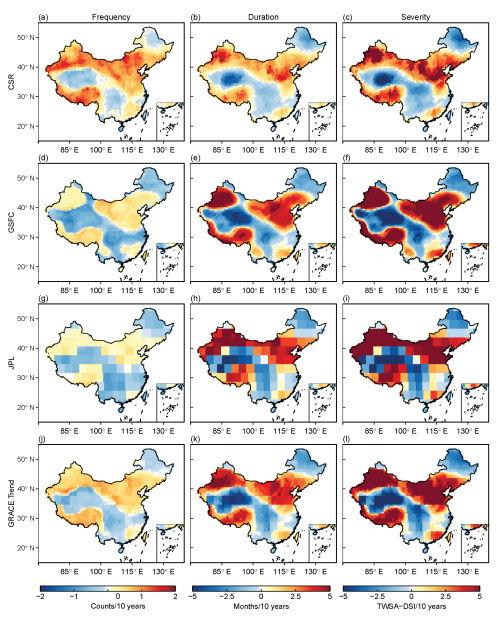




345 increased in 54% of areas, which are mainly located in the Qinghai-Tibet Plateau, the North China Plain and 346 the northwestern Xinjiang Province. Likewise, SRI droughts have increased over 51% of studied catchments, 347 which mainly dominates northeastern and southeastern China. The severity of droughts measured by the 348 TWS-DSI index is twice of the hydrological drought, primarily because the TWS-DSI metric incorporates 349 all vertical water fluxes, offering a comprehensive view of shifts in water scarcity. Some locations exhibit 350 discrepancies depending on the index considered. For instance, droughts in the Qinghai-Tibet Plateau and 351 Northeast China show opposite trends. Anomalies in the Qinghai-Tibetan plateau may be explained by the 352 transformation of snowpack melt into surface runoff under the influence of climate change, which helps 353 compensate for the lack of surface water in the area (Stewart, 2009). The discrepancy observed in 354 Northeastern China could potentially be linked to the rise in soil moisture from increased infiltration, which 355 causes a higher proportion of water to be stored within the soil than at the surface, interfering with the quantification of hydrological drought (Wang et al., 2017). Finally, both indicators show a consistent positive 356 357 drought trend in most areas of China and particularly the North China Plain and Pearl River Basin.







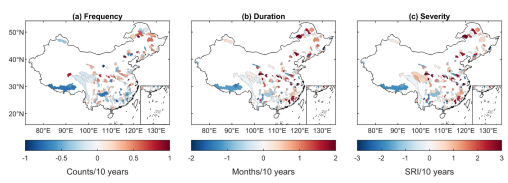
358 359 360

Figure 4. Trends in drought frequency, duration and severity based on the TWS-DSI from 2002 to 2022 using three GRACE/GRACE-FO products (a-i) and the blended data (j-l).



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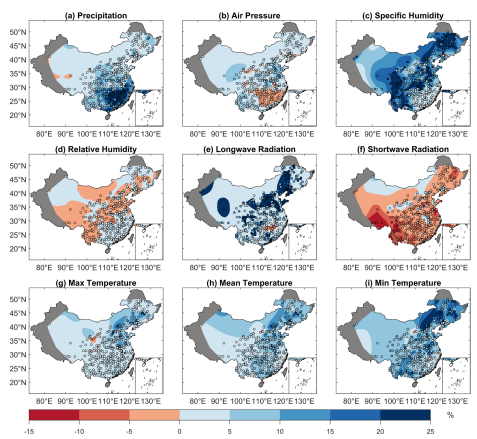
362 Figure 5. Trends in drought frequency, duration and severity based on SRI over China.

#### 363 4.2 Machine Learning-constrained streamflow simulation and model evaluation

364 The RF model is used to quantify the sensitivity of streamflow to different meteorological variables 365 (Figure 6). Precipitation typically plays a major role in generating runoff in Southeast China, although SH 366 plays the most important role in some regions such as Central, Southwest and Northeast China. Over 30% 367 and 38% of stations show a sensitivity rate of >10% in Western and Northeastern China, respectively. In 368 contrast, RH and shortwave radiation have a negative contribution to streamflow; especially shortwave 369 radiation, which has a pronounced negative sensitivity in 394 stations probably due to enhanced 370 evapotranspiration (Ma et al., 2019). In general, RH contributes to increasing streamflow over most regions 371 of China, but the opposite effect is observed in 179 stations mainly located in Southwestern China, Yellow 372 River and Huaihe River basins. This is the result of the mutual feedback of water and heat dynamics (i.e., 373 saturated vapor pressure increases with warming and intensifies evaporation, leading to a decrease in surface 374 water), which was also found by Liu et al. (2017). The temperature has a positive contribution in Northeast 375 China, suggesting that runoff in this region is likely to increase in the context of climate warming, leading to 376 a reduction in drought over the regions.







377

Figure 6. Sensitivity of meteorological variables to daily streamflow. The figure uses a thin plate smoothing spline
 method to interpolate the point-based station data (circles). Gray areas indicate missing data.

380 The performances of simulated streamflow by different HTMs are shown in Figure 7. The model that 381 has the largest KGE is considered to be the best-performing in each catchment. In Fig 7. (a) and (b), the GR4J 382 and GR4J-LSTM performed best in 77 out of 179 studied catchments. The median KGE value of GR4J is 383 higher than 0.83, revealing a superior performance than the other hydrological models. Subsequently, the 384 XAJ and XAJ-LSTM are the best models in 57 catchments, mainly located in the southern Yangtze River. 385 Last, the HBV and HBV-LSTM performed best in only 10 catchments, where the streamflow are impacted 386 by snowfall in plateaus and northern frozen areas. All catchments exhibit KGE values greater than 0.9 during 387 the calibration period in Figure 7c, showing good performance in simulation. During the validation period, 388 only 18 catchments have KGE values below 0.6, and most of the catchments have KGE values greater than 389 0.8 in Figure 7d. In summary, the trained models simulate streamflow well in all the studied catchments. 390 Additionally, the KGE values in the southern region are generally higher than those in the northern region 391 during the validation period, which is consistent with previous hydrological simulation works (Gu et al., 392 2020b, 2021). This phenomenon may be attributed to the higher dependence of streamflow on rainfall in 393 South China, which is governed by a humid climate pattern (Zheng et al., 2022).





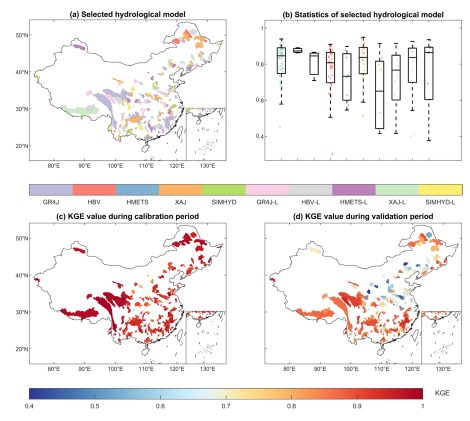




Figure 7. Hydrological simulation performances of all candidate models. (a), The best-performing model with the
 highest KGE value. (b), Boxplots of all catchments for ten HTMs indicated by KGE values. (c)-(d), The highest
 KGE values during the calibration (c) and validation (d) period, respectively.

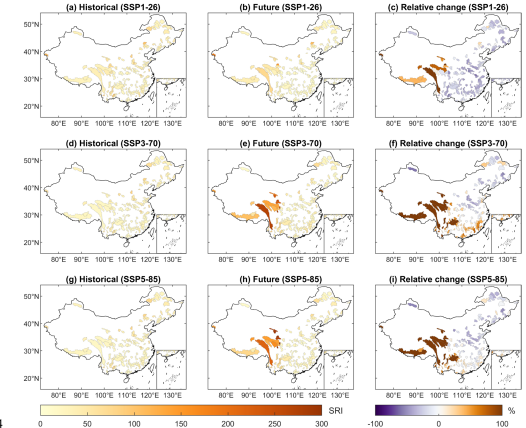
398 **4.3 Projected changes in univariate drought characteristics** 

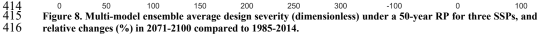
399 We project the future daily runoff series by driving the HTMs with the bias-corrected CMIP6 variables, 400 and then we estimate the monthly SRI to identify drought duration and severity. Based on the maximum 401 Bayesian Information Criterion (BIC), we select the best-performing marginal distributions for duration and 402 severity from seven candidate distributions, based on historical data for each catchment. Figure 8 and Figure 403 9 show the multi-model ensemble average severity and duration for the 50-year historical return period (RP). 404 In western China, we project a significantly increasing drought trend under the three SSPs, which 405 indicates potential for increased water scarcity and more frequent extreme drought events. In Southeast China, 406 we project that droughts are likely to intensify under SSP3-70 but not under SSP5-85. It is generally 407 considered that SSP5-85 is accompanied by higher carbon emissions than that of SSP3-70 (O'Neill et al., 408 2016). However, future works also take significant action to control the extent of climate change combined 409 with strong climate policies under SSP5-85 (Fujimori et al., 2017). As a result, there is no deterioration of 410 drought severity with policy interventions, which emphasizes the significance of ensuring the implementation





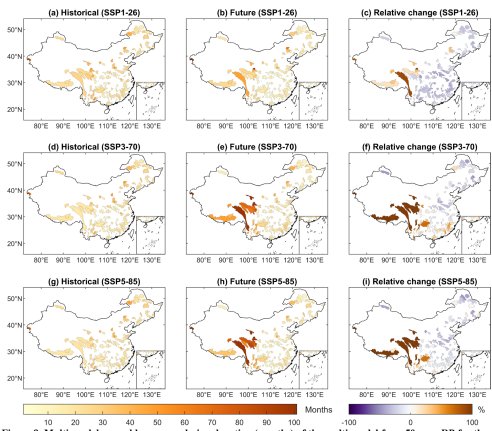
- 411 of climate strategies. In northern China, in contrast, we find that future drought risks are projected to decrease
- 412 under the three scenarios, which is possibly related to more moisture convergence from the East Asian
- 413 monsoon circulation as the warming climate (Chowdary et al., 2019).











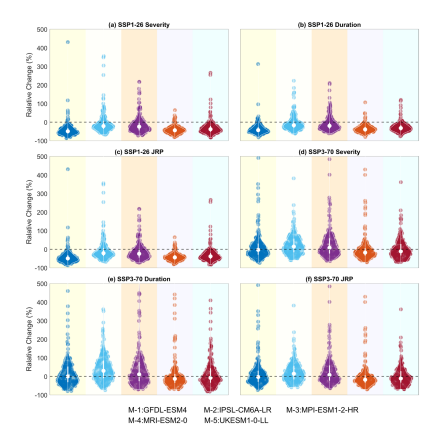
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Figure 9. Multi-model ensemble average design duration (months) of the multi-model for a 50-year RP for three SSPs, and relative changes (%) in 2071-2100 compared to 1985-2014.

420 We display the relative change of drought characteristics under 50-year RP for all catchments for five 421 GCMs under the three SSPs using violin plots (Figure 10). For most catchments, the relative change of 422 drought duration and severity is negative. However, the relative change under some scenarios reached a 423 maximum of 400%, highlighting the extreme change of drought. The median relative change of severity 424 based on the IPSL CM6A LR under SSP3-70 are 30%, and 22% of catchments have a relative change over 425 200%, representing the most severe case of drought evolution. Furthermore, the distributions of the 426 projections based on the MPI-ESM1-2-HR, MRI-ESM2-0 and UKESM1-0-LL models are highly skewed 427 and bimodal under SSP3-70 and SSP5-85, revealing substantial spatial heterogeneity across China. Overall, 428 the severity and duration of droughts slight increase in some catchments and have the risk of extreme 429 intensification as global warming.







430

431 Figure 10. Violin plots of relative changes (%) in severity and duration to the historical drought event with 50-432 year RP under three SSPs. The white circles are the median values of relative changes.

# 433 4.4 Bivariate drought changes and corresponding socioeconomic risks

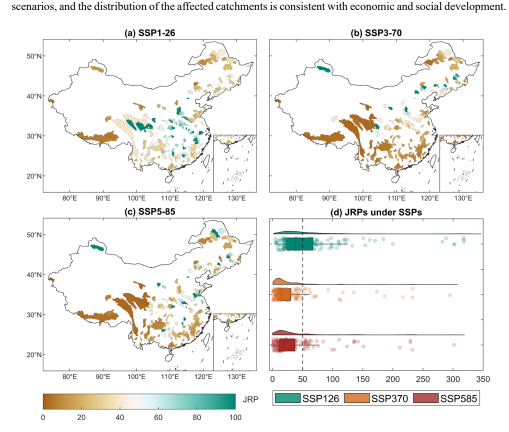
434 To capture the complex dependence structure between drought severity and duration, we use a Copula 435 function to quantify the bivariate risk of hydrological droughts under climate change. Changes in the JRP of 436 the historical (1985-2014) drought event with 50-year JRP in the future (2071-2100) period are shown in 437 Figure 11. The medians of the projected future JRP are 38.78, 14.52 and 19.24 under SSP1-26, SSP3-70 and 438 SSP5-85, respectively. For 69% and 60% catchments under SSP3-70 and SSP-5-85, we find the JRP of the 439 50-year drought is reduced to less than 25 years in the future period, suggesting that the risk of drought 440 increases over 2 times in these catchments. Besides, we find a marked increase in the number of catchments 441 with increased drought risk compared to the univariate drought assessments. The JRP of catchments in 442 Northeastern and Central China tends to decrease, suggesting higher changes in risks than univariate 443 assessments. This result is consistent with previous studies (He et al., 2011; Xu et al., 2015), which indicates 444 that the use of bivariate drought analysis can synthesize the effects of two drought characteristics. 445 Future GDP and population exposed to increasing bivariate drought risk under three scenarios are shown

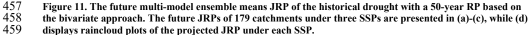
446 in Figure 12. The eastern coastal regions have a higher significant economic exposure such as the Huaihe





447 River Basin, the Yangtze River Basin and the Pearl River Basin, which is consistent with the distribution of 448 economically developed regions in China. The medians of GDP exposure are 5.5, 9.8 and 14.3 million 449 dollars/km<sup>2</sup> under three SSPs respectively, which indicates the vulnerability of economic losses to drought 450 disasters under global warming. The population affected by drought is mainly located in the southern Yangtze 451 River Basin and the Huaihe River Basin under SSP3-70, as the median exposure is 525 and 205 people/km<sup>2</sup> 452 under SSP3-70 and SSP5-85, respectively. This is because the increase in population is higher in the Sichuan, 453 Guangdong and Zhejiang provinces than in other Chinese provinces under SSP3-70 (Chen et al., 2020). 454 Overall, the exposure of GDP and population shows large heterogeneity in their sensitivity to different 455



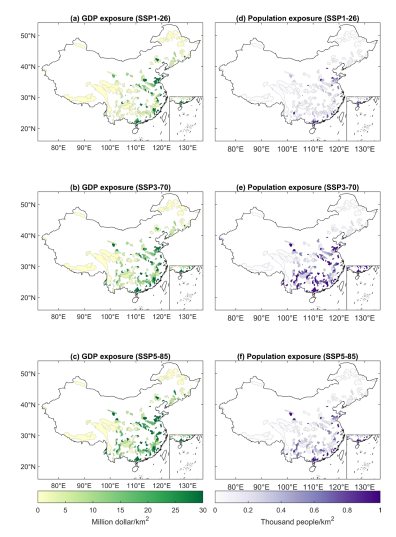


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462 Figure 12. The multi-model ensemble means exposure of GDP (a-c) and population (d-f) to bivariate drought 463 characteristics under different SSPs in the future period.

# 464 **5. Discussion**

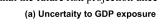
# 465 5.1 Uncertainty decomposition

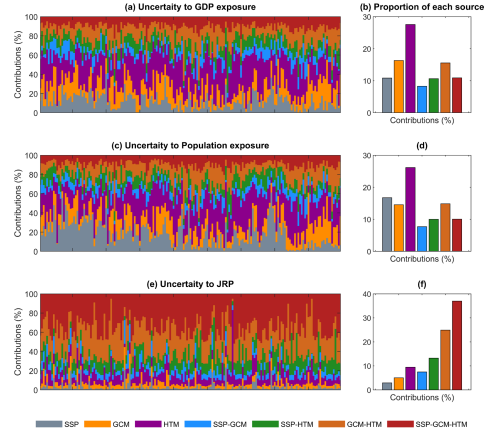
466 The overall uncertainty in our projections arises from the different SSPs, GCMs and HTMs as well as 467 their interactions. We assemble these seven sources using MANOVA (Figure 13). For GDP and POP exposure, 468 we find HTM is the main source of uncertainty, and contributes 27.55% and 26.14% uncertainty, respectively. 469 This indicates that the quality of the HTM is important for the accuracy of socioeconomic predictions. 470 Likewise, the GCM and GCM-HTM provide over 30% of the uncertainty in GDP and population exposures,





- 471 which indicates the critical importance of bias-corrected GCM outputs for accurate projections. Further, the
- 472 contributions of the SSPs to population exposure is 1.5 times than that of GDP exposure, which shows that 473 the effect of climate change is greater for POP exposure than GDP exposure. In particular, the independent
- 474 factors (i.e., SSP, GCM, HTM) contribute over 50% to the uncertainty of GDP and population exposures,
- 475 suggesting that GDP and population exposures are less responsive to complex coupling. In contrast, the
- 476 coupled factors (i.e., the combination of SSP, GCM or HTM) mainly contribute to the uncertainty of the JRP,
- accounting for 82.63% of the overall uncertainty, especially the SSM-GCM-HTM, which accounts for 36.97%477
- 478 of uncertainty. Finally, the relatively low contribution of the choice of SSP, SSP-GCM and SSP-HTM to JRP
- 479 uncertainty indicates that the future risk projection uncertainty is relatively stable in future risk projections





480

481 482

Figure 13. The fractional uncertainty contributions of all sources to the GDP exposure, population exposure, and JRP estimate for all 179 catchments (a, c, e) and the average fractional contribution of each source (b, d, f).

#### 483 5.2 Limitations and future work

484 As hydrological drought is a complex weather-related hazard influenced by both nature and human 485 intervention, further work is still required to reveal the principles of drought generation. Although the hybrid 486 models show good performance in streamflow simulation over the selected period, the underlying uncertainty





487 and the coupling relationships behind interrelated variables remain unexplained in this study. Therefore, the 488 study of the interactions among data sources is important to reveal the drivers affecting the water cycle under 489 climate change. Here, only five GCM outputs and one in situ observation dataset were used to drive our HTM 490 models. The sparse dataset may undermine the robustness of the approach, particularly when attempting to 491 simulate extreme drought events (e.g., the extreme drought in the Yangtze River Basin in 2022). Although 492 the machine learning model show good performance herein, significantly reducing the reliance on 493 observational data, continuous streamflow observations are still important to improve model accuracy. 494 Providing a larger number of GCMs and observational data to assemble a more sophisticated model might 495 be an effective approach to improve the accuracy and reliability of the model. Finally, the GDP and population 496 projections cannot well reflect future economic development and population migration. In particular, 497 government interference in immigration policies is likely to lead to large uncertainties in the projections. 498 Therefore, considering the dynamic impact of human management on socioeconomic development is 499 essential for the construction of a reliable projection framework.

# 500 5.3 Suggestions for drought mitigation in China

501 In order to curb global warming and mitigate the threats by climate change, the Chinese government is 502 striving to reach its carbon peak before 2030, achieve carbon neutrality before 2060, and bolster efforts in 503 disaster reduction (Kundzewicz et al., 2019; Liu et al., 2022b). China has nonetheless experienced several 504 extreme drought events during the past 5 years, threatening the population's health and economic 505 development. (Ding and Gao, 2020; Mallapaty, 2022; Liu et al., 2022a) The Intergovernmental Panel on 506 Climate Change (IPCC) has emphasized that projections of future climate trends can equip policymakers 507 with the scientific insight needed to navigate the challenges of climate change (Pörtner et al., 2022). The 508 results of this study aim to alert policymakers to drought risk in Southwestern China, which is expected to 509 intensify with climate change. Preserving local ecological balance and employing rational use of water 510 resources could be the key in mitigating potential losses from extreme droughts (Sohn et al., 2016; Chang et 511 al., 2019). Finally, this work highlights the importance of strictly implementing carbon emission reduction 512 initiatives and developing prevention programs to limit potential drought losses.

#### 513 6. Conclusions

In this study, the hybrid LSTM-constrained hydrological models show high accuracy in studied catchments over China, demonstrating that machine learning can effectively constrain the hydrological projections. Projected changes in 50-year bivariate drought characteristics, expressed as a JRP, indicate that the risk of hydrological drought is likely to more than double in over 60% of catchments by the end of the 21<sup>st</sup> century under SSP5-85. The spatial distribution of change reveals that the catchments with severely increased drought risk are mainly located in southwestern China. Notably, the exposure of GDP and population varies greatly across different SSPs. The median GDP exposure under SSP5-85 is 1.5 times that





- 521 of SSP3-70, but the median population exposure is just 40% that of SSP3-70. The higher population exposure 522 under SSP3-70 can be attributed to rapid population growth. Finally, we find the interaction between multiple 523 sources of data explains more than 80% of the uncertainty in future changes in JRPs, showing the importance 524 of considering the relationships between model components. Our findings demonstrate that China is facing 525 a high risk of drought under climate change and rising pressures on population and economic growth, 526 emphasizing the urgency of achieving carbon neutrality goals and implementing strategies to reduce carbon 527 emissions.
- 528

# 529 Data availability

The gridded meteorological dataset for China can be obtained from http://www.cma.gov.cn. The
ISIMIP3b data can be downloaded from https://data.isimip.org. The ERA5-Land data can be
downloaded from https://www.ecmwf.int/en/era5-land. Streamflow simulations used in this study
are available at https://osf.io/fvyse/.

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Supercomputing Center of Wuhan University.

# 543 Competing interests

At least one of the (co-)authors is a member of the editorial board of Hydrology and Earth SystemSciences.

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