

1 **GTDI: a gaming integrated drought index implying hazard**
2 **causing and bearing impacts changing**

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11

12 **Abstract:** Developing an effective and reliable integrated drought index is crucial for tracking and
13 identifying droughts. The study employs game theory to create a spatially variable weight drought
14 index (GTDI) by combining two single-type indices: the agricultural drought index (SSMI), which
15 implies drought hazard-bearing conditions, and the meteorological drought index (SPEI), which
16 implies drought hazard-causing conditions. Also, the entropy theory-based drought index (ETDI) is
17 introduced to incorporate a spatial comparison to the GTDI to illustrate the rationality of gaming
18 weight integration. Leaf Area Index (LAI) data is employed to confirm the reliability of the GTDI
19 in identifying drought by comparing it with the SPEI, SSMI, and ETDI. Furthermore, a comparative
20 analysis is conducted on the temporal trajectories and spatial evolution of the GTDI-identified
21 drought to discuss the GTDI's advancedness in monitoring changes in hazard-causing and bearing

22 impacts. Also, the entropy theory-based drought index (ETDI) is introduced to incorporate a spatial
23 comparison to the GTDI to illustrate the rationality of gaming weight integration, as both entropy
24 theory and game theory belong to linear combination methods in the development of the integrated
25 drought index, and entropy theory has been applied in related research. The results showed that the
26 GTDI has a greatly high correlation with single-type drought indices (SPEI and SSMI), and its
27 gaming weight integration is more logical and trustworthy than the ETDI. As a result, it outperforms
28 ETDI, SPEI, and SSMI in recognizing drought spatiotemporally, and is projected to replace single-
29 type drought indices to provide a more accurate picture of actual drought. Additionally, GTDI
30 exhibits the gaming feature, indicating a distinct benefit in monitoring changes in hazard-causing
31 and bearing impacts. The case studies show drought events in the Wei River Basin are dominated
32 by a lack of precipitation. The hazard-causing index SPEI dominates the early stages of a drought
33 event, whereas the hazard-bearing index SSMI dominates the later stages. This study surely serves
34 as a helpful reference for the development of integrated drought indices as well as regional drought
35 prevention and monitoring.

36

37 **Keywords:** Integrated drought index; GTDI; drought identification; LAI; Wei River Basin

38 **1 Introduction**

39 Drought is one of the most widespread and frequent natural hazards, commonly associated with
40 inadequate rainfall, a deficit in soil moisture, and reduced stream flow (Berg et al., 2018; Zhang et
41 al., 2022; AghaKouchak et al., 2023). Due to the combined pressures of climate change and human
42 activities, the intensity of global drought and the area of arid land have expanded dramatically since

43 the 21st century (Dai et al., 2013; Huang et al., 2016), severely constraining socio-economic
44 development and human livelihoods. Moreover, global warming is projected to increase the
45 frequency and severity of future drought occurrences (Trenberth et al., 2014; Vicente-Serrano et al.,
46 2020).

47 China, with its complex terrain and diverse climate types, is one of the countries suffering the
48 most severe drought-related losses worldwide (Dai et al., 2011; Zhang et al., 2021). Drought is
49 responsible for more than half of the economic losses caused by climatic hazards in China (Wang et
50 al., 2023). According to the Ministry of Water Resources of China (MWRC, 2022), the average
51 annual impacted area of crops and grain loss due to drought was 19.51 million hm² and 15.8 billion
52 kg, respectively, from 1950 to 2022. The loss has become increasingly severe, particularly after
53 2006, resulting in direct economic losses of more than US\$ 160 billion in China. For example, the
54 severe drought event that occurred in southern China from autumn 2009 to spring 2010 deprived
55 almost 21 million people of drinking water, with direct economic losses of nearly US\$3 billion
56 (Yang et al., 2012). Furthermore, the ongoing drought in China may worsen in the future (Leng et
57 al., 2015; Wang et al., 2018), with drought becoming more frequent, intense, and extended. As a
58 result, scientifically identifying regional drought risks and clarifying regional drought development
59 and evolution patterns can assist in actively developing drought mitigation and disaster reduction
60 strategies, assuring the security of food supply and water use.

61 Drought is currently categorized into four types based on distinct description objects:
62 meteorological, agricultural, hydrological, and socioeconomic droughts (Wilhite and Glantz, 1985;
63 Shah and Mishra, 2020). Despite differing definitions and emphasis, meteorological drought is
64 always regarded as the root cause of the other three types of drought (Ma et al., 2020). In terms of

65 the driving mechanism of drought occurrences, meteorological drought indicates the causative
66 attribute of drought (Zhang et al., 2023), whereas the other three primarily reflect the state of hazard-
67 bearing entities. Concurrently examining the hazard-causing and hazard-bearing components of
68 drought is essential for effective estimation and management of drought risk.

69 Drought is frequently identified using drought indices. The Standardized Precipitation Index
70 (SPI; Mckee et al., 1993) for meteorological drought, the Standardized Soil Moisture Index (SSMI;
71 Hao and AghaKouchak, 2013) for agricultural drought, and the Standardized Runoff Index (SRI;
72 Shukla and Wood, 2008) for hydrological drought are currently the most commonly used drought
73 indices. These single-type drought indices are primarily used for one-dimensional (type) drought
74 measurement & evaluation. However, due to the complex causes and wide-ranging impacts of
75 drought events, a single-type drought index usually cannot fully and effectively reflect the
76 spatiotemporal development process of drought events (Chang et al., 2016; Wei et al., 2023). As a
77 result, much effort has been expended in developing comprehensive drought indices, such as the
78 Palmer Drought Severity Index (PDSI; Palmer, 1965). However, these indices are not very
79 successful at distinguishing between meteorological and agricultural drought influences and
80 evaluating changes in regional patterns. Because of this, some works refer to constructing a
81 composite or integrated drought index in two or more dimensions (Chang et al., 2016; Won et al.,
82 2020; Wei et al., 2023), employing both linear and nonlinear combination approaches.

83 The copula function is commonly employed in the nonlinear approach. Won et al. (2020)
84 proposed a copula-based joint drought index (CJDI) by combining the SPI and the evaporative
85 demand drought index (EDDI); Wei et al. (2023) used the copula function to connect precipitation,
86 NDVI, and runoff and then constructed the standardized comprehensive drought index (SCDI),

87 which had been applied to drought assessment in China's Yangtze River Basin. It should be noted
88 that copula functions are possibly reliant on the assumption that samples follow a specific
89 probability density function (Zhang et al., 2019). However, due to the complicated interactions
90 between the atmosphere, vegetation, soil, and groundwater, the drought does not generally meet it.
91 If the copula function is used to estimate drought quantiles, significant biases may be introduced,
92 affecting the reliability of the copula-based integrated drought indices (Huang et al., 2015).

93 An integrated drought index can also be generated by linearly mixing single-type drought
94 indices, such as the entropy weight method (Huang et al., 2015) and the principal component
95 analysis method (Liu et al., 2019). In the relevant research, it is highly emphasized that the weighting
96 of different types of drought indices is critical since it has a significant impact on the reliability of
97 drought monitoring results (Liu et al., 2019; Wei et al., 2023). Furthermore, it has been revealed that
98 the impacts of different factors on drought (Blauhut et al., 2016; Zhang et al., 2022), such as hazard-
99 causing and hazard-bearing, are changing spatially and game-playing, necessitating the
100 development of effective linear combination methods for measuring their spatial heterogeneity in
101 contribution to drought. Therefore, game theory is suggested for the integration of drought indices
102 because it can comprehensively consider the opinions of each party to achieve a distribution pattern
103 that satisfies each participant (Lai et al., 2015; Jato-Espino and Ruiz-Puente, 2021), which is
104 superior to the entropy weight method in weight allocation, and its calculation process is simpler
105 than copula functions. It has been widely applied in water resources management (Madani, 2010;
106 Khorshidi et al., 2019; Batabyal and Beladi, 2021).

107 This study proposes a game theory-based drought index (GTDI), which integrates the
108 meteorological drought index SPEI, implying hazard-causing impact, and the agricultural drought

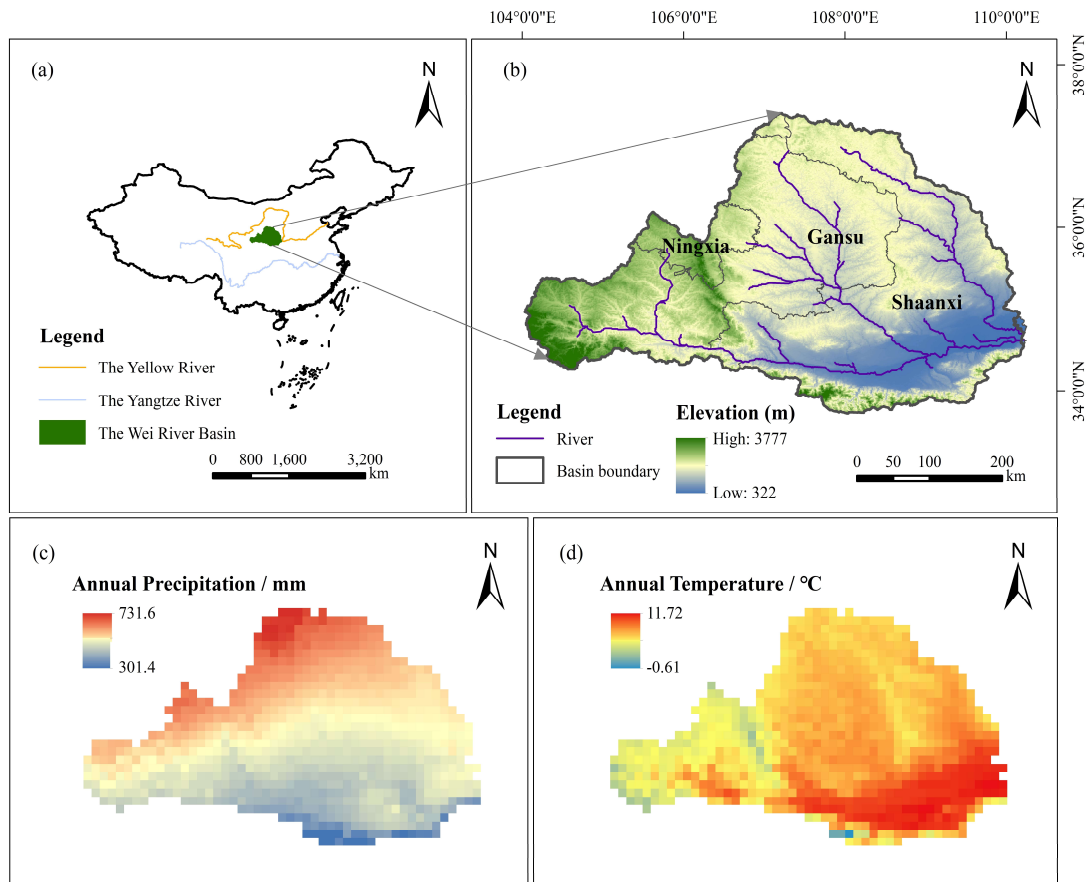
109 index SSMI, implying hazard-bearing impact, through the game theory method. The structure of
110 this study is as follows: Section 2 introduces the research topic and data source. Section 3 describes
111 the SPEI, SSMI, GTDI, and ETDI (entropy theory-based drought index) calculation procedures, as
112 well as the verification and analysis methodologies. Section 4 investigates the evolutionary features
113 of GTDI, examines its rationality of integrated weight in comparison to ETDI, and validates its
114 usefulness in identifying drought occurrences using Leaf Area Index (LAI) data. Furthermore, the
115 impact of hazard-causing and bearing indices on GTDI's spatiotemporal evolution is explored
116 through the synergistic analysis of GTDI, SPEI, and SSMI. Finally, Section 5 highlights the study's
117 significant findings.

118 **2 Study area and data**

119 **2.1 Study area**

120 The Wei River is the largest tributary of the Yellow River, with a drainage area of 134,800 km² (Fig.
121 1). It rises to the north of Niaoshu Mountain in Gansu Province, about 33.5°–37.5°N latitude and
122 103.5°–110.5°E longitude, and runs primarily through Shaanxi, Gansu, and Ningxia provinces. The
123 Wei River Basin (WRB) is high in the west and low in the east, with a geographical elevation ranging
124 from 322 to 3777 meters. The WRB has a continental monsoon climate with large seasonal
125 fluctuations, with average annual temperatures and precipitation ranging from 7.8 to 13.5°C and
126 500 to 800 mm, respectively (Zhang et al., 2022). Precipitation in the WRB accounts for over 60%
127 of the total annual amount, and its spatial distribution shows a steady decrease from southeast to
128 northwest. Furthermore, evaporation is significant in the WRB, with annual water surface
129 evaporation ranging from 660 to 1600 mm. As a result of its specific climate characteristics, the

130 WRB is a typical place for drought research.



131

132 **Figure 1.** A map of the Wei River Basin. Subfigures (a) shows the geographical location of the Wei
133 River Basin in China, (b) displays the spatial distribution of elevation (Zhang, 2021) in the Wei
134 River Basin, (c) and (d) demonstrate the annual precipitation and temperature (Peng et al., 2019) of
135 the WRB.

136 2.2 Data source

137 The data used in this study comprises: (1) DEM data (Zhang, 2021) with a grid size of 30 m; (2)
138 monthly precipitation and temperature dataset (Peng et al., 2019) from 1950 to 2020 with a grid size
139 of 1 km; (3) GLDAS_NOAH025_3H_2.0 and GLDAS_NOAH025_3H_2.1's soil moisture dataset
140 for 0 to 10 cm of soil surface layer, with a spatial resolution of 0.25° and data period from 1950 to

141 2020; (4) GLOBMAP leaf area index dataset (Version 3) with a period of 1981 to 2019 and a spatial
142 resolution of 0.08° (Liu et al., 2012). Additionally, in order to facilitate calculation and analysis,
143 precipitation, air temperature, soil moisture, and leaf area index (LAI) data were all resampled to
144 the same spatial resolution of 0.125° using the bilinear interpolation method in this study. The data
145 source is shown in Table 1.

146 **Table 1.** Data source.

Name	Source
DEM data	http://www.ncdc.ac.cn/
Precipitation dataset	http://www.geodata.cn/
Temperature dataset	http://www.geodata.cn/
Soil moisture dataset	https://disc.gsfc.nasa.gov/datasets/
LAI dataset	https://www.resdc.cn/

147 **3 Methodology**

148 **3.1 Calculation of single-type drought indices**

149 **3.1.1 SPEI**

150 The Standardized Precipitation Evapotranspiration Index (SPEI) was first introduced by Vicente
151 Serrano et al. in 2010. As a meteorological drought index, SPEI primarily characterizes the hazard-
152 causing attribute of drought (Zhang et al., 2023). On the basis of the Standardized Precipitation
153 Index (SPI), SPEI takes potential evapotranspiration (PET) into account and demonstrates superior
154 effectiveness and applicability (Labudová et al., 2017; Li et al., 2020; Tan et al., 2023). The
155 Thornthwaite method, which can better reflect the potential surface evapotranspiration, is employed
156 to calculate PET in this paper. As is well known, drought indices on different time scales can reflect
157 the dry and wet conditions of the study area during different periods. The 3-month drought index

158 can reflect short- and medium-term dry and wet conditions and is more sensitive to seasonal drought,
159 which helps us identify and analyze seasonal drought in the Wei River Basin. Therefore, we
160 calculated the SPEI series over a three-month timescale in this study. The detailed calculation
161 method of the SPEI can be found in Supplement S1.

162 **3.1.2 SSMI**

163 Drought can have a direct impact on the growth state of hazard-bearing bodies such as crops (Zhang
164 et al., 2023), making agricultural drought hazard-bearing. The Standardized Soil Moisture Index
165 (SSMI) is one of the most effective indices for predicting agricultural drought (Hao et al., 2013),
166 and its calculation method is comparable to that of the SPI (Xu et al., 2021; You et al., 2022).
167 Meanwhile, it was revealed that the log-logistic probability distribution function with three
168 parameters was better suited to soil moisture data series than the original gamma probability
169 distribution function (Oertel et al., 2018). As a result, in this study, we employed the calculation
170 method proposed by Oertel et al. for the agricultural drought index SSMI, with a three-month time
171 scale, just like the SPEI. And the calculation method of the SSMI is detailed in Supplement S2.

172 **3.2 Construction of integrated drought indices**

173 In this study, two integrated drought indices, the GTDI and ETDI, are built utilizing game theory
174 and the entropy weight method for index weight allocation, respectively, and both combine the SPEI
175 and SSMI. The ETDI serves as a comparison to the GTDI in this study, and Supplement S3
176 introduces the calculation process of the ETDI.

177 As a subset of optimality modeling, game theory (GT) investigates the interacting outcomes of
178 resource conflicts and cooperation between two or more entities (Lai et al., 2015). It attempts an

179 optimal allocation approach that maximizes the interests of each participant through mathematical
 180 analysis (Jato-Espino and Ruiz-Puente, 2021). Currently, GT has been widely applied in the fields
 181 of hydrology and water resources, such as water price equilibrium (Batabyal and Beladi, 2021),
 182 reservoir scheduling policy (Khorshidi et al., 2019), and subjective/objective weighting issues (Liu
 183 et al., 2020). In this study, the hazard-causing index (SPEI) and the hazard-bearing index (SSMI)
 184 are regarded as two opponents in the game. Through confrontation, the GT technique gets the ideal
 185 weight allocation for both sides and then uses this to produce the integrated drought index (GTDI)
 186 at each grid point. The following are the methods for creating GTDI using game theory:

187 **Step 1:** A possible weight set is combined by SPEI and SSMI in the form of an arbitrary linear
 188 combination as follows:

$$V = \alpha_{spei} V_{spei}^T + \alpha_{ssmi} V_{ssmi}^T, (\alpha_{spei}, \alpha_{ssmi} > 0) \quad (1)$$

189 where V is a possible combined vector, V_{spei} & V_{ssmi} are the weight vectors of SPEI and SSMI, and
 190 α_{spei} & α_{ssmi} are the weight coefficients.

191 **Step 2:** Minimize the deviation between V and V_k using the following formula:

$$\text{Min} \|V - V_k\|_2, (k = spei, ssmi) \quad (2)$$

192 **Step 3:** According to the differentiation property of the matrix, transform formula (2) into a
 193 first-order system of linear equations:

$$\begin{bmatrix} V_{spei} V_{spei}^T & V_{spei} V_{ssmi}^T \\ V_{ssmi} V_{spei}^T & V_{ssmi} V_{ssmi}^T \end{bmatrix} \begin{bmatrix} \alpha_{spei} \\ \alpha_{ssmi} \end{bmatrix} = \begin{bmatrix} V_{spei} V_{spei}^T \\ V_{ssmi} V_{ssmi}^T \end{bmatrix} \quad (3)$$

194 **Step 4:** Solve the weight coefficients α_{spei} and α_{ssmi} in equation (3) and normalize them.

$$\begin{cases} \alpha_{spei}^* = \alpha_{spei} / (\alpha_{spei} + \alpha_{ssmi}) \\ \alpha_{ssmi}^* = \alpha_{ssmi} / (\alpha_{spei} + \alpha_{ssmi}) \end{cases} \quad (4)$$

195 **Step 5:** Calculate GTDI:

$$V_{gtdi} = \alpha_{spei}^* V_{spei}^T + \alpha_{ssmi}^* V_{ssmi}^T \quad (5)$$

196 where V_{gtdi} is the combined vector of GTDI, α_{spei}^* and α_{ssmi}^* are the normalized weight coefficients of
 197 SPEI and SSMI, respectively.

198 3.3 Classification criteria for drought

199 **Table 2.** Drought classification criteria for the SPEI, SSMI, GTDI and ETDI (Huang et al., 2023).

Grade	Classification	Values
1	No drought	-0.5 < Index
2	Mild drought	-1.0 < Index ≤ -0.5
3	Moderate drought	-1.5 < Index ≤ -1.0
4	Severe drought	-2.0 < Index ≤ -1.5
5	Extreme drought	Index ≤ -2.0

200 The calculating approach of SSMI in this study is comparable to that of SPEI, while GTDI and
 201 ETDI are built on SSMI and SPEI. As a result, as indicated in Table 2, the SSMI, GTDI, and ETDI
 202 use the same grading criteria as the SPEI.

203 3.4 Reliability verification

204 3.4.1 Evaluation of correlation

205 A correlation analysis of the integrated drought index with two single-type drought indices is
 206 necessary to assess the consistency of indicators before and after coupling. Thus, the Pearson's
 207 correlation coefficients (PCC) (Panda et al., 2018) between GTDI/ETDI with SPEI and SSMI are
 208 calculated for each grid (Eq. 6), and their correlation in different locations is explored. Table 3 shows
 209 the correlation levels and corresponding absolute value range of PCC.

$$PCC_{x,y} = \frac{\sum_{i=1}^n (x_i - \bar{x})(y_i - \bar{y})}{\sqrt{\sum_{i=1}^n (x_i - \bar{x})^2 \sum_{i=1}^n (y_i - \bar{y})^2}} \quad (6)$$

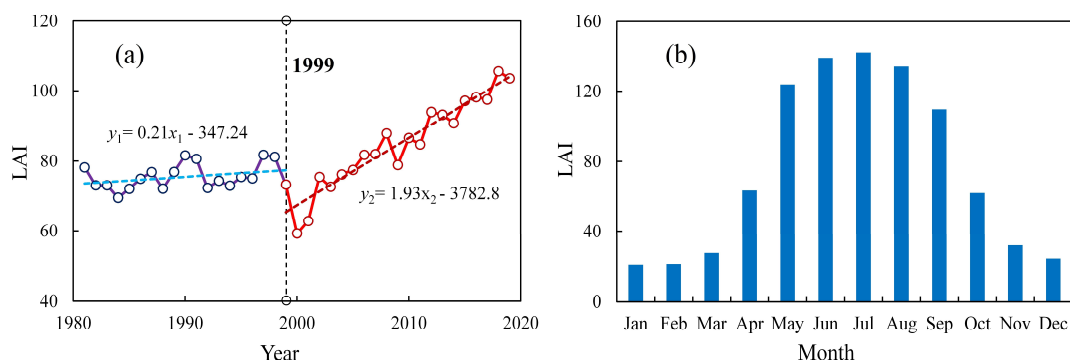
210 where n denotes the sample size; x_i and y_i are data samples of x and y , respectively; \bar{x} and \bar{y} are
 211 arithmetic average of x and y , respectively.

212 **Table 3.** The absolute value range of PCC and correlation levels (Yang and He, 2022).

Correlation levels	Absolute values of PCC
Greatly low or none	[0, 0.2]
Low	(0.2, 0.4]
Moderate	(0.4, 0.6]
High	(0.6, 0.8]
Greatly high	(0.8, 1.0]

213 3.4.2 Efficacy verification in identifying drought

214 Because surface vegetation is highly sensitive to soil moisture (Li et al., 2022), drought usually leads
 215 to a decrease in vegetation Leaf Area Index (LAI; Fang et al., 2019; Bock et al., 2023). In light of
 216 this, LAI data are used to evaluate the drought recognition capabilities of various indices to further
 217 validate their dependability. The leaf area index dataset used is the GLOBMAP leaf area index
 218 product (<https://www.resdc.cn/>).



219
 220 **Figure 2.** The plot graphs of the Leaf Area Index (LAI) in the Wei River Basin with an interannual
 221 trend spanning from 1981 to 2019 (a) and the average monthly allocation from 1981 to 1999 (b).

222 Significant disparities in LAI trends can be identified in the WRB around 1999, as illustrated
 223 in Fig. 2(a). Prior to 1999, the average annual growth rate of LAI was only 0.21/a, but it skyrocketed
 224 to 1.93/a after 1999, owing mostly to "Grain for Green" (Li et al., 2019; Tian et al., 2022). In order

225 to mitigate the potential inaccuracy resulting from the regional LAI trend change, we selected the
 226 validation years of 1981 to 1999, during which the growth trend was relatively weak. Also, LAI in
 227 the WRB rises significantly from March to August, falls fast from September to November, and then
 228 remains low from December to January of the following year (Fig. 2b). It can be discovered that
 229 LAI's trend change in autumn and winter is the result of vegetation's natural growth cycle, resulting
 230 in a reduced sensitivity of LAI to soil moisture and further failing to identify drought. As a result,
 231 the autumn and winter months (September to January) should also be excluded from the validation
 232 period.

233 In summary, LAI raster data from March to August (spring and summer) of the period from
 234 1981 to 1999 were selected to verify the drought identification efficacy of drought indices.
 235 Meanwhile, the image from the mid-month of each month is regarded as the representative data of
 236 the month. If the occurrence of drought has been discovered, it can be determined by comparing the
 237 mean values of the LAI during arid months with non-arid months. The specific process is as follows:

$$\begin{cases} M_{d,i} = \frac{\sum_{j=1}^m I_{i,j}}{m} \\ M_{n,i} = \frac{\sum_{l=1}^n I_{i,l}}{n} \end{cases} \quad (7)$$

$$R_i = \begin{cases} 1, M_{d,i} < M_{n,i} \\ 0, M_{d,i} \geq M_{n,i} \end{cases} \quad (8)$$

238 where $M_{d,i}$ and $M_{n,i}$ represent the average values of the LAI in the i -th grid during arid and non-arid
 239 months, respectively; m and n are the number of arid and non-arid months, respectively; $I_{i,j}$ and $I_{i,l}$
 240 represent the value of the LAI of the i -th grid during the j -th arid month and the l -th non-arid month,
 241 respectively; R_i represents the drought recognition performance of the drought index in the i -th grid,
 242 with a value of 1 indicating fine and 0 indicating poor.

243 **3.5 Analysis methods for drought characteristics**

244 **3.5.1 Mann-Kendall test**

245 The Mann-Kendall (M-K) test is a non-parametric statistical test method with a simple
246 computational process (Yue and Wang, 2002). It has been extensively utilized for the analysis of
247 hydrological and meteorological sequences (Zhang et al., 2021; Agbo et al., 2023). In this study, the
248 M-K test method is used to perform trend testing on the drought index sequences, and the calculation
249 principle can be referred to Cai et al. (2022).

250 **3.5.2 Drought identification**

251 Drought is often identified by two factors: the drought index threshold and the drought area
252 threshold. In this study, we used -1 as the drought index threshold, which is compatible with current
253 research (Deng et al., 2021; Feng et al., 2023), and 1.6% as the area threshold (Wang et al., 2011).
254 Furthermore, a spatiotemporal continuity technique is used to detect drought occurrences, with
255 specific procedures available in Deng et al. (2021). Briefly, as long as the drought index value at a
256 grid point is lower than the drought index threshold of -1, we determine it as a drought grid point.
257 When the total area of drought grid points in a certain month exceeds the drought area threshold,
258 we determine that month as a drought month. Furthermore, when multiple consecutive months are
259 determined to be drought months, if the overlapping area of drought areas in space between two
260 adjacent consecutive drought months exceeds the drought area threshold, we determine that these
261 two months belong to the same drought event, otherwise, they belong to different drought events.

262 3.5.3 Spatiotemporal characteristics of drought

263 The spatiotemporal characteristics of drought mostly manifest in variables such as drought intensity,
 264 drought area, drought duration, and drought centroid (Wen et al., 2020). Based on the current
 265 research methods for studying the spatiotemporal characteristics of drought, we divided the
 266 variables representing drought characteristics into two scales: grid point and monthly, in order to
 267 systematically analyze and describe the drought characteristics of the WRB.

268 (1) Grid point's drought characteristic variable

269 The drought intensity S_i of the grid point is calculated by:

$$S_i = S_0 - I_i \quad (9)$$

270 where I_i is the value of the i -th drought grid point; S_0 is the threshold of the drought index.

271 (2) Monthly drought characteristic variables

272 The monthly drought characteristic variables consist of the monthly drought intensity S_{am} , the
 273 monthly drought area A_{am} , and the monthly drought centroid (X_{am}, Y_{am}) , as shown in Table 4.

274 **Table 4.** Monthly drought characteristic variables.

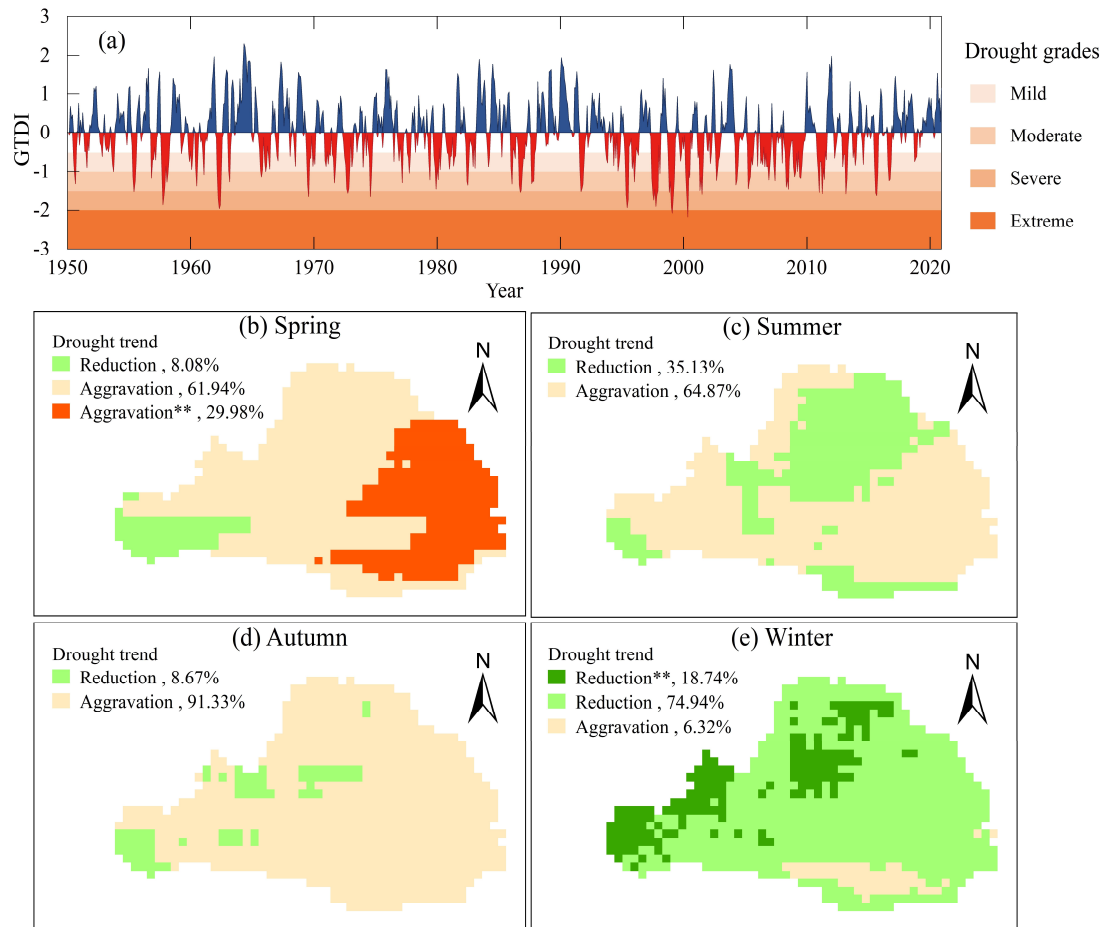
Variables	Formula	Notes	Number
Monthly drought intensity S_{am}	$S_{am} = \frac{1}{k} \sum_{i=1}^k S_i$	Where k is the number of drought grids; S_i is the intensity value of the i -th drought grid.	(10)
Monthly drought area $A_{am}/10^4\text{km}^2$	$A_{am} = kA$	Where A is the spatial range of a single grid, and its unit is 10^4 km^2 .	(11)
Monthly drought centroid (X_{am}, Y_{am})	$\begin{cases} X_{am} = \sum_{i=1}^k S_i x_i / \sum_{i=1}^k S_i \\ Y_{am} = \sum_{i=1}^k S_i y_i / \sum_{i=1}^k S_i \end{cases}$	Where S_i is the drought intensity value of the i -th drought grid, and x_i and y_i are the longitude and latitude coordinates of the i -th drought grid, respectively.	(12)

275 **4 Results and Discussion**

276 **4.1 Evolutionary characteristics of integrated drought index GTDI**

277 Using the game theory method, the monthly GTDI of the WRB was calculated based on SPEI and
278 SSMI. Meanwhile, considering the WRB's seasonal characteristics, GTDI sequences from May,
279 August, November, and February of the next year were chosen to represent the drought conditions
280 of spring, summer, autumn, and winter, respectively.

281 Fig. 3(a) demonstrates the temporal evolution characteristics of the monthly GTDI in the WRB
282 from 1950 to 2020. Therein, the linear tendency rate of GTDI is $-0.024/10a$, illustrating that the
283 drought in the WRB is aggravating, which is also mentioned in Wang et al. (2020). Particularly since
284 the 1990s, the frequency of moderate and severe drought months and their average drought intensity
285 have increased by 5.1% (from 34.1% to 39.2%) and 0.043 (from 0.242 to 0.285), respectively. In
286 terms of seasonal change, drought in the WRB showed an increasing trend in spring, summer, and
287 autumn (Fig. 3b-d). In the eastern half of the WRB, the significantly aggravated area of spring
288 drought accounts for 29.98% of the overall basin, while most places in summer and autumn show a
289 non-significant aggravation in drought severity. Winter is an exception, as most areas experience a
290 reduction in drought, especially in the eastern and northern regions of the WRB (Fig. 3e).



291

292 **Figure 3.** Temporal evolution characteristics of integrated drought in the Wei River Basin from 1950
 293 to 2020 (a), and spatial distribution of drought trends in different seasons (b-e). The symbol “***”
 294 donates the change is significant, and the percentage means the area proportion of different trend
 295 types.

296 4.2 Reliability verification of the GTDI

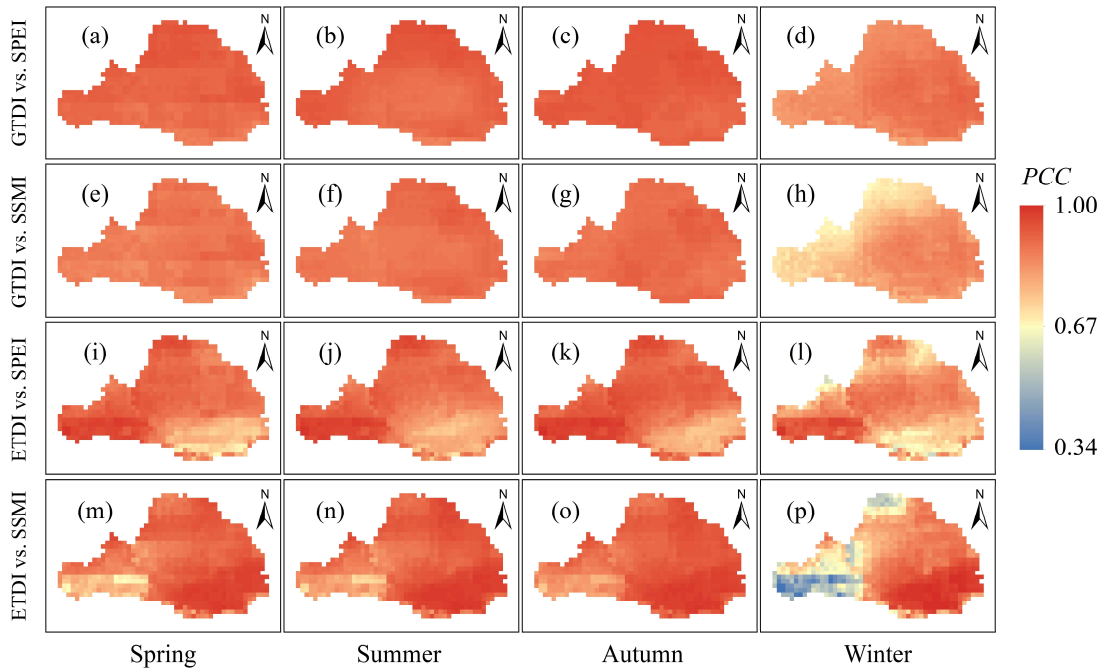
297 4.2.1 The evaluation of correlation

298 Table 5 illustrates the grid proportions of different correlation levels between the integrated drought
 299 indices (GTDI and ETDI) and the single-type drought indices (SPEI and SSMI), whereas Fig. 5
 300 depicts the spatial distribution of their correlation coefficients in different seasons.

301 **Table 5.** Grid proportions of integrated drought indices (GTDI, ETDI) and single-type drought
 302 indices (SPEI, SSMI) at different correlation levels.

Correlation levels	GTDI vs. SPEI				GTDI vs. SSMI			
	Spring	Summer	Autumn	Winter	Spring	Summer	Autumn	Winter
Greatly high	100%	100%	100%	100%	100%	100%	100%	54.8%
High	0	0	0	0	0	0	0	45.2%

Correlation levels	ETDI vs. SPEI				ETDI vs. SSMI			
	Spring	Summer	Autumn	Winter	Spring	Summer	Autumn	Winter
Greatly high	83.6%	89.5%	88.4%	66.2%	89.7%	95.6%	98.2%	68.3%
High	16.4%	10.5%	11.6%	33.3%	10.3%	4.4%	1.8%	25.8%
Moderate	0	0	0	0.5%	0	0	0	5.4%
Low	0	0	0	0	0	0	0	0.5%



303
 304 **Figure 4.** Spatial distribution of correlation coefficients in different seasons. The color bar on the
 305 right denotes the Pearson's correlation coefficients.

306 As shown in Table 5 and Fig. 4, the correlation between GTDI and SPEI or SSMI in the entire
 307 WRB is quite significant, and the correlation coefficients (PCC) are close to 1 in spring, summer,
 308 and autumn, but slightly lower in winter (Fig. 4a-h). The correlation coefficients in the western and
 309 northern areas of the WRB are lower in winter (Fig. 4d, h, l, p), but the minimal correlation

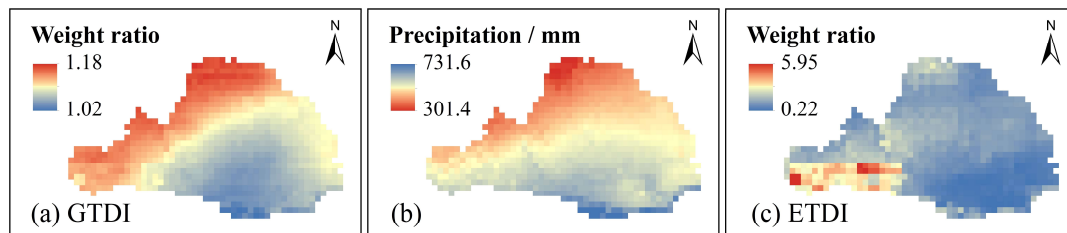
310 coefficients between GTDI and SPEI or SSMI are still above 0.83 and 0.67, respectively (Fig. 4d,
311 h). It is worth noting that GTDI and SPEI have a greatly high correlation across the WRB over all
312 four seasons, whereas 45.2% of locations only have a good correlation between GTDI and SSMI in
313 winter (Table 5). As a result, the correlation between GTDI and SPEI is stronger than that of SSMI,
314 especially during the winter season.

315 The graph also shows that the integrated drought index (ETDI) demonstrates spatially opposite
316 correlations with SPEI and SSMI. For instance, in the southeastern area of the Wei River Basin,
317 there is the worst association between ETDI and SPEI, but the correlation between ETDI and SSMI
318 is the strongest (Fig. 4i-p). Similar to GTDI, the correlation between ETDI and SPEI or SSMI is
319 slightly higher in spring, summer, and autumn than in winter. However, as compared to GTDI, the
320 geographical variability of the correlation coefficients between ETDI and SPEI or SSMI is more
321 pronounced in the same season (Fig. 4). As seen in winter (Fig. 4p), the highest correlation
322 coefficient between ETDI and SSMI is approximately 1, while the lowest value is around 0.34. In
323 terms of grid proportions at various levels of correlation, the correlations between ETDI and SPEI
324 or SSMI do not achieve a greatly high level in certain regions over the four seasons (Table 5),
325 resulting in its performance falling short compared to GTDI.

326 Overall, GTDI exhibits superior performance to ETDI, particularly in terms of the homogeneity
327 of the spatial distribution of correlation coefficients, indicating that the integrated drought index
328 GTDI constructed in this study has more reliable consistency with single-type drought indices (SPEI
329 and SSMI).

330 4.2.2 Comparison of the integrated weight of GTDI and ETDI

331 To contrast the weight allocation of SPEI and SSMI in creating the integrated drought indices GTDI
332 and ETDI, the spatial distribution of their weight ratios (SPEI/SSMI) in the WRB is plotted, as
333 shown in Fig. 5.



334

335 **Figure 5.** Comparison of the integrated weights of GTDI and ETDI. Subfigures (a) and (c)
336 demonstrate the spatial distribution of weight ratio (SPEI/SSMI) in the construction process of
337 GTDI and ETDI, respectively, and (b) is a spatial distribution map of the average annual
338 precipitation in the Wei River Basin.

339 The GTDI, an integrated drought index constructed using the game theory method, exhibits a
340 spatial distribution of the weight ratio (SPEI/SSMI) that gradually decreases from northwest to
341 southeast (Fig. 5a). Furthermore, the weight ratio in GTDI ranges from 1.02 to 1.18, showing a
342 substantially balanced weight allocation between the hazard-causing index (SPEI) and the hazard-
343 bearing index (SSMI). Meanwhile, the weight ratio of SPEI to SSMI is closer to 1 in places with
344 greater precipitation (Fig. 5a-b). It is noteworthy that the change in weight ratio (SPEI/SSMI) in
345 GTDI closely resembles the spatial distribution pattern of the average annual precipitation in the
346 WRB, as evidenced by a correlation coefficient of -0.88, indicating a significant negative
347 relationship.

348 The entropy theory-based drought index (ETDI), on the other hand, does not show a distinct

349 spatial distribution pattern for the weight ratio of SPEI to SSMI. Its weight ratio fluctuates greatly
 350 between locations, ranging from 0.22 to 5.95 (Fig. 5c), implying that entropy theory fails to establish
 351 a consistently stable allocation of weights in the integrated drought index ETDI development
 352 process. Furthermore, the weight ratio (SPEI/SSMI) in ETDI has a low relationship with annual
 353 average precipitation, as evidenced by a correlation coefficient of only -0.04.

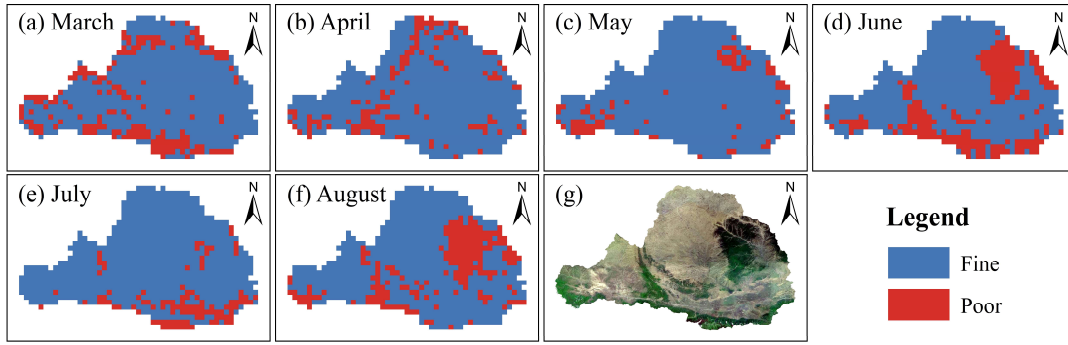
354 As a consequence of comparing GTDI and ETDI, it was discovered that the game theory
 355 approach gives an integrated weight geographic distribution compatible with the precipitation-
 356 dominated natural drought pattern, which is essentially congruent with the drought generation
 357 mechanism in this basin. As a result, it is thought that the weighting of SPEI and SSMI in GTDI is
 358 more reasonable and reliable.

359 **4.2.3 The efficacy verification in identifying drought**

360 To further investigate the reliability of the integrated drought index GTDI, the Leaf Area Index (LAI)
 361 data is used to assess its efficacy in identifying drought, and the drought recognition performance
 362 of the GTDI is evaluated by Eq. 8 and presented in Fig. 6. To compare, Fig. 7 depicts the spatial
 363 distribution of efficacy in recognizing drought using the ETDI, SPEI, and SSMI, and Table 6
 364 provides a statistical list exhibiting the efficacy ratios of four drought indices in different validation
 365 months.

366 **Table 6.** The efficacy ratios of four drought indices in different validation months

Drought indices	March	April	May	June	July	August
GTDI	78.6%	84.1%	90.4%	71.8%	87.5%	76.3%
ETDI	48.4%	49.6%	50.7%	50.5%	49.2%	48.6%
SPEI	50.1%	49.5%	50.6%	49.4%	48.4%	48.8%
SSMI	49.1%	50.4%	52.8%	49.9%	49.5%	48.9%



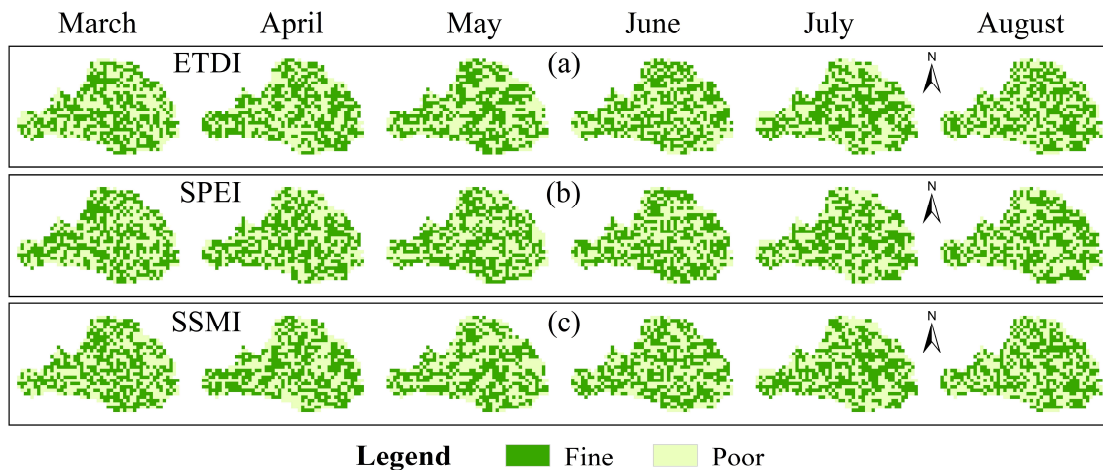
367

368 **Figure 6.** The spatial distribution of GTDI's efficacy in identifying drought in the Wei River Basin.

369 Subfigures (a)-(f) depict the findings from March to August, and (g) displays a satellite image of the

370 Wei River Basin. "Fine" means that the drought index accurately captured the occurrence of drought,

371 while "Poor" means that the drought index did not capture the occurrence of drought.



372

373 **Figure 7.** The spatial distribution of efficacy in identifying drought of the ETDI, SPEI and SSMI.

374 "Fine" means that the drought index accurately captured the occurrence of drought, while "Poor"

375 means that the drought index did not capture the occurrence of drought.

376 During the validation period from March to August, GTDI performs well in recognizing

377 drought (Fig. 6), particularly in May, when it captures 90.28% of the drought in the WRB (Table 6).

378 GTDI, on the other hand, performs relatively badly in June (Fig. 6d) and August (Fig. 6f), only with

379 71.8% and 76.3% of effective recognition grid points, respectively (Table 6). In conjunction with

380 Fig. 6(g), it is discovered that the grid points with poor performance in June and August are

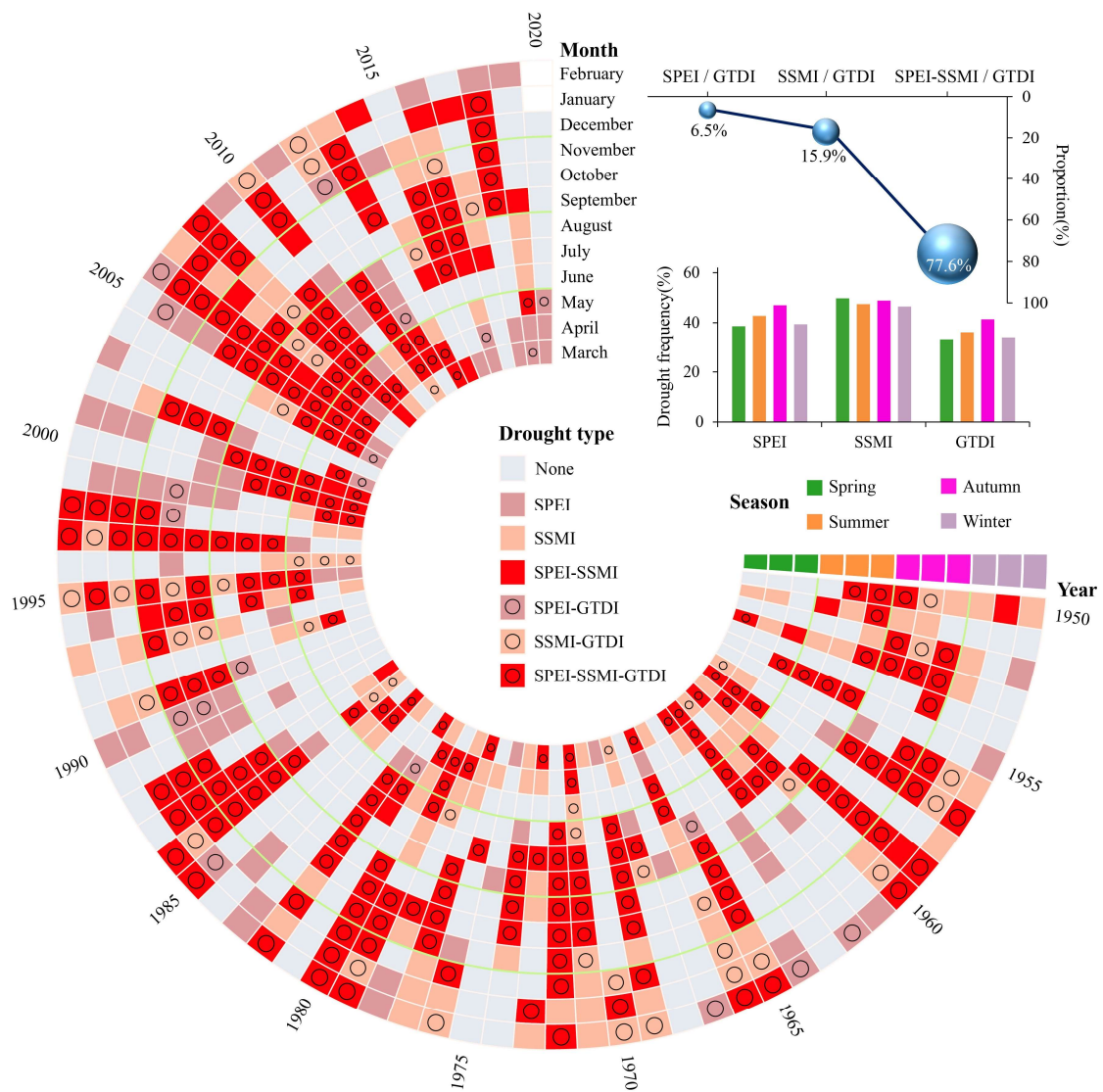
381 concentrated in the forest area, which is the dark green area in the WRB's northeast hinterland. As
382 is widely known, forests have more access to deeper soil moisture than farming land and grassland
383 (Xu et al., 2018; Bai et al., 2023), resulting in forests having higher drought tolerance than other
384 terrestrial vegetation types (Jiang et al., 2020; Chen et al., 2022). However, the soil moisture data
385 used in this study are only 0 to 10cm of soil surface layer, which could explain why GTDI's drought
386 diagnosis ability in the forest region is skewed. Even with the defect in forest regions, GTDI has
387 exhibited strong drought monitoring capabilities in the WRB, and can effectively capture the
388 occurrence of drought.

389 In contrast to GTDI, the effectiveness of drought detection by ETDI, SPEI, and SSMI is
390 geographically random and chaotic, as illustrated in Fig. 7. Furthermore, in all validation months,
391 ETDI, SPEI, and SSMI only provide efficacy ratios of around 50%, indicating a lack of significant
392 usefulness in identifying drought (Table 6). As a result, when compared to ETDI, SPEI, and SSMI,
393 it is clear that GTDI provides significant advantages in the field of drought monitoring. To
394 summarize, GTDI does not simply combine the hazard-causing index (SPEI) and the hazard-bearing
395 index (SSMI) as ETDI, but it can indeed capture drought occurrence in most areas, addressing the
396 issue of single-type drought indices' insufficient responsiveness to actual drought events.

397 **4.3 Comparison of temporal trajectories of drought identified by** 398 **GTDI, SPEI, and SSMI**

399 The drought identification trajectories of the integrated drought index (GTDI), single-type drought
400 indices (SPEI and SSMI) during the study period are depicted in Fig. 8. Out of the 850 months
401 spanning from March 1950 to December 2020, merely 345 months are devoid of any drought,

402 accounting for approximately 40.6% of the total, which contradicts our common understanding of
 403 drought incidents. Among the 505 dry months, 409 months experience agricultural drought (SSMI,
 404 48.1%), 356 months experience meteorological drought (SPEI, 41.9%), and 260 months (30.6%)
 405 experience both simultaneously. GTDI identifies just 308 arid months (36.2%) out of 850 months,
 406 which is lower than SSMI and SPEI. According to the data presented above, agricultural drought
 407 has been the most common occurrence in the WRB over the last 70 years, followed by
 408 meteorological drought, with GTDI identifying the fewest number of drought months.



409
 410 **Figure 8.** Comparison of the SPEI, SSMI and GTDI in temporal drought trajectories. "SPEI-SSMI"
 411 means that it is recognized as a drought month by SPEI and SSMI simultaneously, and the meanings

412 of other drought types are similar to that.

413 Out of the GTDI-identified drought months, the proportion of meteorological drought
414 occurring alone is 6.5%, and the proportion of agricultural drought occurring alone is 15.9%,
415 possibly due to high temperatures, while the proportion of meteorological drought and agricultural
416 drought occurring simultaneously is up to 77.6%. Thus, it is clear that GTDI is closely related to the
417 hazard-causing index (SPEI) and the hazard-bearing index (SSMI) and is caused by both in most
418 cases. It corresponds to the general public's understanding of drought incidents. Furthermore,
419 because it is calculated by weighting SPEI and SSMI, GTDI has an advantage in depicting the
420 temporal gaming evolution of SPEI and SSMI. From the perspective of seasonal distribution,
421 meteorological drought occurs most commonly in the summer and autumn, with a frequency of
422 more than 40%, but less frequently in the winter and spring. At the same time, agricultural drought
423 (SSMI) occurs at a frequency of over 45% in all seasons, with a very similar frequency in four
424 seasons. The seasonal allocation mode of drought identified by GTDI is similar to that of SPEI, with
425 the similarity being that it occurs more frequently in summer and autumn than in winter and spring.
426 However, the frequency of drought determined by SPEI is slightly higher than that determined by
427 GTDI in each season.

428 The above explanation suggests that using SPEI, SSMI, and GTDI for monthly-scale drought
429 identification may result in various drought trajectories. Meanwhile, the GTDI is a hybrid of the
430 hazard-causing index (SPEI) and the hazard-bearing index (SSMI), as it has a higher overlap with
431 SSMI in drought trajectory, implying changes in the hazard-bearing body during the dry period,
432 while being closer to SPEI in drought seasonal allocation, responding to the fluctuation of hazard-
433 causing factors. When paired with the GTDI index reliability analysis in Section 4.2, it is concluded

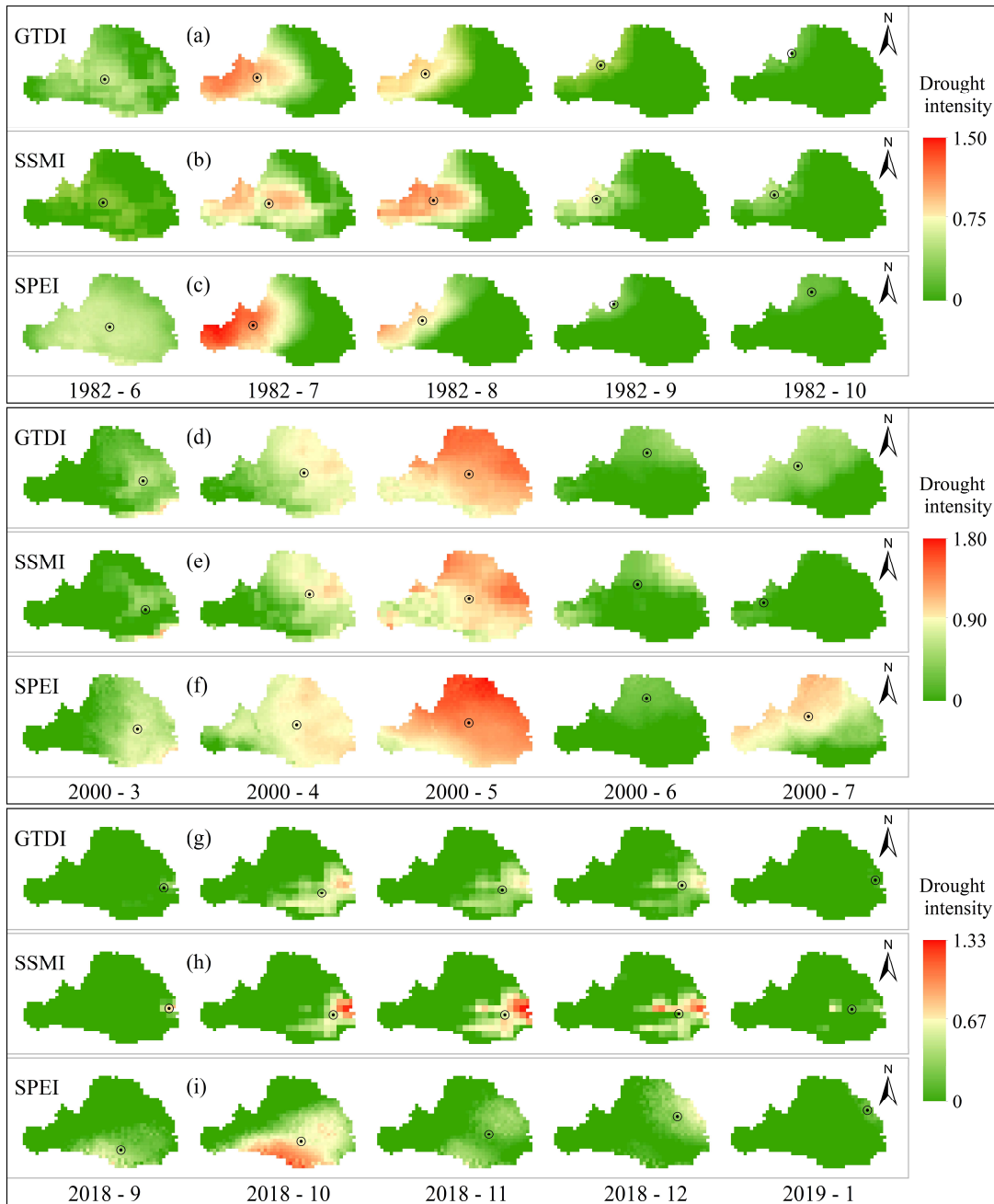
434 that the occurrence of drought events in the Wei River Basin is still dominated by precipitation
 435 deficiency, as the region is located in a dry location with low rainfall.

436 **4.4 Comparison of spatial evolution of drought events identified by**
 437 **GTDI, SPEI, and SSMI**

438 To explore the spatial development process of drought occurrences recognized by GTDI, SPEI, and
 439 SSMI while eliminating the randomness of a single event, we selected three drought events that
 440 lasted for a duration of 5 months for spatial evolution analysis. Fig. 9 shows the spatial evolution
 441 processes of three drought events identified by GTDI, SPEI, and SSMI, spanning from June to
 442 October 1982, from March to July 2000, and from September 2018 to January 2019, respectively.
 443 Table 7 shows the drought intensity and the percentage of drought area for each month of the three
 444 drought events.

445 **Table 7.** Comparison of SPEI, SSMI and GTDI in drought intensity and percentage of drought area
 446 during three drought events

Drought events	Year-month	Drought intensity			Percentage of drought area		
		SPEI	GTDI	SSMI	SPEI	GTDI	SSMI
1982	1982-6	0.47	0.31	0.28	100%	85.9%	55.7%
	1982-7	0.77	0.66	0.55	63.2%	67.0%	81.5%
	1982-8	0.52	0.57	0.71	42.5%	49.3%	58.5%
	1982-9	0.17	0.22	0.37	15.0%	23.3%	35.9%
	1982-10	0.15	0.13	0.22	17.4%	14.1%	22.4%
2000	2000-3	0.49	0.32	0.29	74.1%	61.2%	32.3%
	2000-4	0.82	0.66	0.58	98.2%	92.7%	79.3%
	2000-5	1.29	1.17	1.03	100%	100%	100%
	2000-6	0.18	0.21	0.31	38.4%	50.1%	54.3%
	2000-7	0.76	0.41	0.11	87.0%	66.6%	15.5%
2018	2018-9	0.23	0.10	0.33	35.9%	5.3%	3.0%
	2018-10	0.55	0.41	0.46	65.6%	34.2%	21.0%
	2018-11	0.20	0.31	0.55	46.5%	32.4%	28.7%
	2018-12	0.22	0.27	0.46	43.3%	31.0%	27.5%



447

448 **Figure 9.** Comparison of SPEI, SSMI and GTDI in the spatial evolution of three drought events.

449 The black circle donates the monthly drought centroid.

450 Taking the 1982 drought event as an example, the meteorological drought emerges initially,

451 followed by a steady decrease in its impact areas (Fig. 9c). However, the overall drought intensity

452 increases and subsequently decreases (Table 7), and the drought centroid migrates from the WRB's

453 center to the northwest. It is worth noting that concurrent agricultural drought lags behind
454 meteorological drought. When comparing the drought geographic evolution processes identified by
455 SSMI and SPEI (Fig. 9b-c), the lag period is approximately one month, which is similarly observed
456 in the other two drought events (Fig. 9d-i). For the entire spatial evolution process of a drought event
457 identified by GTDI, it is clear that its spatial pattern is the result of a compromise of SPEI and SSMI,
458 including the migration path of the drought centroid (Fig. 9a-c), the evolution process of drought
459 area percentage, and drought intensity (Table 7).

460 From March to July 2000, the WRB experienced a fully covered drought event (Fig. 9d-f),
461 which began with a meteorological drought. The fusion description of SPEI and SSMI produced by
462 GTDI during this event, which incorporates the spatial evolution trends of SPEI and SSMI to
463 evaluate the current drought status at each grid point, may be observed. The value of GTDI
464 consistently falls between SPEI and SSMI, regardless of whether it is evaluated by the drought area
465 ratio, drought intensity, or drought centroid.

466 The 2018 drought event is the mildest of the three, but it most fully depicts the process of a
467 drought event from emergence to spread to eventual extinction (Fig. 9g-i). In the early stages of this
468 drought event, as of October 2018, the meteorological drought in the southeastern part of the WRB
469 was the most severe, whilst the agricultural drought was relatively negligible. In this case, the spatial
470 drought pattern determined by GTDI was closer to the development of hazard-causing index SPEI.
471 However, during the later stages of the drought event, the situation reverses and the spatial evolution
472 of drought begins to be dominated by the hazard-bearing index SSMI, illustrating GTDI possesses
473 more realistic and intelligent feature in drought identification. This also demonstrates the
474 importance of including game theory in this study, which has a distinct benefit in monitoring

475 changes in hazard-causing and bearing impacts.

476 Based on the foregoing, it is worth noting that the GTDI-identified spatial drought process
477 combines the evolutionary features of hazard-causing and bearing indices (SPEI and SSMI).
478 Merging SPEI and SSMI via their game relationship, rather than simply putting them together,
479 makes GTDI a superior technique to represent the spatial and temporal evolution of droughts.
480 Furthermore, it has been discovered that the GTDI exhibits the gaming feature of the drought
481 hazard-causing and bearing index. This is evidenced by the fact that the hazard-causing index SPEI
482 primarily drives the early stages of drought events in the WRB, while the hazard-bearing index
483 SSMI primarily drives the later stages.

484 **5 Conclusions**

485 This study integrated the SPEI (meteorological index and drought hazard-causing index) and SSMI
486 (agricultural index and drought hazard-bearing index) to propose a game theory-based drought index
487 (GTDI). The integration performance and weight allocation of the GTDI were demonstrated by
488 evaluating the correlations with SPEI and SSMI, and comparing the integrated weight to the ETDI
489 (entropy theory-based drought index); the reliability of the GTDI was confirmed by the Leaf Area
490 Index (LAI) data; and the advancedness of the GTDI was examined by contrasting the temporal
491 trajectories and spatial evolution characteristics of GTDI, SPEI, and SSMI. The following are the
492 primary conclusions:

493 The single-type drought indices (SPEI and SSMI) and the integrated drought index (GTDI)
494 exhibit dependable spatial consistency. The entropy theory-based drought index ETDI performs
495 worse than the GTDI, particularly when it comes to the regional distribution of correlation

496 coefficient homogeneity. Specially, the game theory technique provides an integrated weight
497 geographic distribution in the integrated index GTDI that is consistent with the precipitation-
498 dominated natural drought pattern, as there is a strong negative spatial relationship between the
499 weight ratio of SPEI to SSMI and the average annual precipitation in the Wei River Basin. The ETDI,
500 on the other hand, has a very weak connection with the annual mean precipitation. This indicates
501 that the GTDI's weight allocation of SPEI and SSMI is more logical and trustworthy.

502 The GTDI has superior efficacy for identifying drought when compared to the ETDI, SPEI,
503 and SSMI, as the GTDI efficiently captures drought with an efficacy ratio of over 70% in all
504 validation months, whereas the ETDI, SPEI, and SSMI catch it with an efficacy ratio of
505 approximately 50%. Thus, GTDI is expected to replace single-type drought indices to provide a
506 more accurate portrayal of actual drought.

507 The GTDI merges SPEI and SSMI via their game relationship rather than simply putting them
508 together, making it a superior technique to represent the spatial and temporal evolution of droughts.
509 Specially, it has a higher overlap with SSMI in drought trajectory, implying changes in the hazard-
510 bearing body during the dry period, while being closer to SPEI in drought seasonal allocation,
511 responding to the fluctuation of hazard-causing factors.

512 Additionally, it has been discovered that GTDI exhibits the gaming feature of the drought
513 hazard-causing and bearing index, having a distinct benefit in monitoring changes in their impacts.
514 The hazard-causing index SPEI dominates the early stages of a drought event, whereas the hazard-
515 bearing index SSMI dominates the later stages.

516

517

518 **Data availability**

519 The data to reproduce the analysis in this paper are available upon request.

520 **Author contributions**

521 Conceptualization: HZ; methodology: XZ and TY; investigation: XZ; data curation: YZ and ZY;
522 writing–original draft preparation: XZ; writing–review and editing: TL; project administration: HZ;
523 funding acquisition: HZ; supervision: HZ; visualization: CX. All authors have read and agreed to
524 the published version of the paper.

525 **Competing interests**

526 The contact author has declared that none of the authors has any competing interests.

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