Evaluating The Sensitivity and Applicability of Precipitation-Based and Precipitation-Evapotranspiration-Based Drought Indices To Different Record Periods

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Evaluating the sensitivity and applicability of precipitation-based and precipitation-evapotranspiration-based drought indices to different record periods

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Abstract

As drought indices are generally calculated based on multi-year historical data spanning periods of at least 30 years, different drought index values at certain times are therefore calculated due to different record lengths, making it difficult to accurately define dry or wet periods in a studied region or station. This investigation assessed the sensitivity and applicability of precipitation-based and precipitation-evapotranspiration-based drought indices, such as the Generalized extreme value drought index (GEVI), Homogeneity index of precipitation and temperature (HI), the K index (K), Precipitation anomaly percentage (Pa), Standardized precipitation evapotranspiration index (SPEI), Standardized precipitation index (SPI), and the China Z index (CZI), to different record lengths on monthly, seasonal and annual time scales. By using monthly, seasonal and annual precipitation and evapotranspiration data from a research station over the period 1961-2017, data over periods of 55, 50, 45, 40, 35 and 30 years were extracted. Analysis of correlation coefficient of all indices, match and non-match, and actual drought and no-drought recognition rate of the indices indicated that K, Pa and SPEI indices recorded better time stability compared to other indices at all time scales across different climatic zones in the study region; the GEVI index recorded the lowest time stability compared to other indices. Results also indicated that the majority of optimal lengths for all stations having the lowest non-match were 41-45 years, with some indices at different time scales being 36-40 years and 46-50 years. In addition, the HI index had the highest actual drought and no-drought recognition rate at almost all climate zones, followed by Pa and SPEI indices. Results from this study indicate that more priority should be given to precipitation-evapotranspiration-based indices when studying a large region; indices with concrete results should be selected when analyzing relatively small regions.
Keywords: Sensitivity; Applicability; Precipitation-based drought indices; Precipitation-evapotranspiration-based drought indices; Record periods

Declarations

Ethics approval and consent to participate
Not applicable.

Consent for publication
Not applicable.

Availability of data and materials
The datasets used and/or analysed during the current study are available from the corresponding author on reasonable request.

Competing interests
We declare that we have no financial and personal relationships with other people or organizations that can inappropriately influence our work, there is no professional or other personal interest of any nature or kind in any product, service and/or company that could be construed as influencing the position presented in, or the review of, the manuscript entitled.

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Authors' contributions
Liang Li analyzed and interpreted the study data, and wrote the manuscript. Hone He calculated and analyzed the study data. Qiaojuan Wang calculated the study data. Xiaoyun Wang calculated the study data. Yuxin Cao modified the manuscript. Huanjie Cai modified the manuscript and provided the fundings. All authors read and approved the final manuscript.
1. Introduction

As drought episodes can occur in high as well as low rainfall areas over an extended period of time, this natural disaster is one of the most complex hydroclimatic disasters occurring in the world (Mishra and Singh, 2010; Vicente-Serrano et al., 2019). This phenomenon has the greatest effect on human activities compared to other natural hazards (Freire-González et al., 2017; Keyantash and Dracup, 2002; Lopez-Nicolas et al., 2017). Drought characteristics are distinguished from other water-related natural disasters, whose effects are basically non-structural with a wide spatial extent, as well as causing significant levels of damage (Mahmoudi et al., 2019). Although planning and management of water resources pay special attention to possible drought episodes, it is very difficult to monitor droughts due to their complex features (Makokha et al., 2016).

Although almost all climatic regions in the world have suffered from drought episodes, with drought effects being more serious in arid and semi-arid regimes (Valverde-Arias et al., 2017). It is therefore vital in these areas that planners define the characteristics of droughts and wet periods for water resource management. The arid area of Northwest China is one of the most vulnerable arid and semi-arid regions of the world. This area is characterized by relatively low precipitation levels, high changes in the rate of precipitation, and uneven spatial and temporal distribution of precipitation (Geng et al., 2014). In recent years, severe regional drought episodes have become more frequent under a changing climate, episodes which are likely to increase in frequency for the foreseeable future (Jia et al., 2018). Precipitation anomalies have also increased in arid areas of Northwest China due to global climate change, resulting in more complicated temporal-spatial properties in these arid areas (Zhang et al., 2017; Zhao et al., 2017), leading to an increase in economic, social and bioenvironmental damage.

It is therefore important to identify a set of appropriate and accurate indices to quantify and evaluate drought severity, duration and range in certain regions. To date, a number of drought indices have been defined
in various areas of the world, all of which are based on climatic and environmental data, including the Palmer Drought Severity Index (PDSI; Palmer, 1965), the Standardized Precipitation Index (SPI; McKee et al., 1993), the Standardized Precipitation Evapotranspiration Index (SPEI; Vicente-Serrano et al., 2010) and the China-Z Index (CZI; Dogan et al., 2012). These indices can be used to formulate drought-resisting measures and policies.

Due to different research aims and different study regions, more and more indices for drought monitoring have been being defined, resulting in an increase in comparative studies on different drought indices and their applicability in different regions. By comparing the applicability of different drought indices, researchers can choose the best index to monitor drought episodes in a study region in terms of their research aim. In order to evaluate drought indices’ dependability and effectiveness in determining the severity and evolution of droughts, Dogan et al. (2012) selected seven drought precipitation-based indices to determine the effect of timestep for choosing an appropriate value and the sensitivity of drought indices to timestep and choice of a drought index. Results from this investigation concluded that the Effective Drought Index (EDI) was more sensitive to monthly rainfall changes in terms of multi-monthly cumulative rainfall changes; this index also had the best correlation with other drought indices. Mercado et al. (2016) also compared the variation and performance of seven drought indices to identify droughts using Non-Contiguous Drought Analysis. They concluded that to identify drought events and drought spatio-temporal evolution, it was important to combine different drought indices, meteorological, hydrological and agricultural drought indices by analyzing drought evolution, severity and trends in mainland China using four drought indices. Yao et al. (2017) revealed that all indices were regional- or station-specific. Kassaye et al. (2020) examined the evolution of drought episodes in Ethiopia using four drought indices, recording that SPI and SPEI had a stronger correlation than SPI and China Z Index (CZI) at all time scales.
Among drought indices currently used, PDSI is generally the most used index (Ma et al., 2014). However, this index is very complex. It has empirical derivation, and it requires multiple types of data, resulting in this index having numerous problems, giving it low practicability as an accurate index (Kim et al., 2009; Liu et al., 2016; Nam et al., 2015). In light of this, SPI was formulated by McKee et al. (1993) to provide a better, easier and more accurate index to monitor droughts and wetness. SPI can be calculated at different time intervals or time scales, and it has been widely used as an appropriate tool to analyze precipitation and regional droughts, as well as local droughts around the world (Amirataee et al., 2017; Lei et al., 2020; Mallya et al., 2016; Nam et al., 2015; Quesada-Hernández et al., 2019; Ribeiro and Pires, 2016; Stagge et al., 2015). Despite the advantages SPI affords, it has some limitations. For example, SPI can produce false results due to a single day of heavy rainfall in the monitoring period - this index can classify a month as being wet even though all days bar one very wet day were rainless (Wu et al., 2015). In addition, SPI does not take the balance between precipitation and evaporation (the water balance) into consideration (Adnan et al., 2017; Chang et al., 2016; Homdee et al., 2016; Touma et al., 2015).

In order to overcome these limitations, SPEI was developed by Vicente-Serrano et al. (2015). This index considers the water balance calculated by the difference between precipitation and evapotranspiration, making it more suitable to quantify drought. Due to its simple interpretation, low data requirements which satisfy most climate data products, and its multiscalar flexibility, this index has quickly become popular. These characteristics allow users to evaluate drought events in terms of different purposes, such as agricultural, hydrological, and socioeconomic, enabling monitoring by calculating different accumulation periods of the indices. This index has been applied in different environments globally (Afzal and Ragab, 2020; Ahmadalipour et al., 2017; Alam et al., 2017; Ayantobo et al., 2017; Hao et al., 2015; Homdee et al., 2016; Hui-Mean et al.,
The aforementioned indices, however, also have several limitations and disadvantages. One limitation is the sensitivity of the index to the probability distributions used on it, with the distribution possibly not being appropriate for all investigated regions. For example, Mallya et al. (2015) employed the gamma mixture model (Gamma-MM) in a Bayesian framework to alleviate the choice of a suitable distribution for fitting data in SPI. Another disadvantage is that the index may be sensitive to the length of the examined record, thereby limiting the use of the index at different regions where only short-term data is available. As drought indices are generally calculated based on multi-year historical data, different drought index values are therefore calculated at a certain time due to the different record lengths used. For example, one drought index value may be classified from wetness to drought or from drought to wetness if the value was calculated using two different record lengths in terms of a certain drought index, thereby causing difficulty in setting the studied region or station to either being dry or wet. Wu et al. (2005) analyzed the effect record length had on SPI by examining correlation coefficients, the index of agreement, and the consistency of dry/wet event categories. Results indicated that SPI values computed from different record lengths were highly correlated and consistent at different time periods. Mahmoudi et al. (2019) also evaluated the sensitivity of seven precipitation-based drought indices to different record lengths, finding that EDI was the most stable index in their study region.

Previous investigations have highlighted that two weak points in the applied indices are sensitivity and applicability of the indices based on precipitation and evapotranspiration in relation to the length of the various temporal periods in different climatic regions. Although it is important to consider other indices and other regions, Mahmoudi et al. (2019) considered seven drought indices as well as only examining precipitation-based
drought indices. In this investigation, therefore, we assess the sensitivity and applicability of precipitation-based
and precipitation-evapotranspiration-based drought indices (GEVI, HI, K, Pa, SPEI, SPI, and CZI) to different
record lengths to select a regional applicable drought index.

2. Study area and data

The arid region of Northwest China was selected as the study area for this investigation. This region is
characterized by specific geographical and topographical characteristics, (Geng et al., 2014), resulting in
different climatic regimes. Based on previous classification (Huang, 1958) and data from the Resource and
Environment Science and Data Center (https://www.resdc.cn/Default.aspx), arid areas in Northwest China can
be divided into ten climatic regions (Figure 1), which were characterized by accumulated temperature and
moisture index. The whole area was initially divided into different temperature zones by accumulated
temperature: mid-temperate zone (1700-3500°C), warm temperate zone (3500-4500°C), North subtropical zone
(4500-5300°C), plateau temperate zone (1500-3000°C), plateau sub-cold zone (500-1500°C) and plateau cold
zone (0-500°C). The area was then divided into different humidity zones by annual precipitation (P) and
humidity degree (the relationship between precipitation and evaporation (E)): wet zone (P>800 mm, P>E),
semi-humid zone (P>400 mm, P>E), semi-arid zone (P<400 mm, P<E) and arid zone (P<200 mm, P<E).

Meteorology data used in this study was derived from the China Meteorological Data Service Centre
(http://data.cma.cn/en). In this study, one station representing a climate region was selected, except for two
zones whose meteorological stations were little sited. Therefore, eight meteorological stations were selected in
this study to investigate specific characteristics in the different regions.

In this study, monthly, seasonal and annual precipitation data were used from a 57-year period (1961-2017).
The names, geographical coordinates, mean annual temperatures, total means of annual precipitation,
establishment years and types of station used are recorded in Table 1. Record lengths of 55, 50, 45, 40, 35 and 30 years were extracted from the main period (1961-2017) for monthly, seasonal and annual time scales.

3. Methodology

The method used in this study was derived from research undertaken by Wu et al. (2005), where impact lengths of data records were examined using SPI values. In this investigation, drought indices were calculated using Python software for set time scales for all selected record lengths. Indices used in this study are also briefly introduced.

3.1. Generalized extreme value drought index (GEVI)

GEVI assumes precipitation series as a generalized extreme value distribution function, based on precipitation relative hydrological variables skewed to the right (Wang et al., 2013). The probability distribution function of the GEVI series is:

\[ f(x) = \frac{1}{v} e^{-(1+w)y-d^{-w})} \]

(1)

where,

\[ y = \begin{cases} 
\frac{x-u}{v} & \text{if } w = 0 \\
-\frac{1}{w} \ln \left[ 1 - w \frac{(x-u)}{v} \right] & \text{if } w \neq 0 
\end{cases} \]

(2)

The cumulative distribution function of the generalized extreme value is:

\[ F(x) = e^{d^{-w})} = \begin{cases} 
e^{\frac{1}{v} \left[ w \frac{1}{x-w} \right]} & \text{if } w \neq 0 \\
e^{\frac{1}{v} \left[ -w \frac{1}{x-w} \right]} & \text{if } w = 0 
\end{cases} \]

(3)

The corresponding inverse function for a given frequency \( F \) was then solved as:

\[ x_F = \begin{cases} 
\frac{\mu + v \left[ 1 - \ln (F) \right] w}{v} & \text{if } w \neq 0 \\
\frac{\mu - v \ln (-\ln (F))}{w} & \text{if } w = 0 
\end{cases} \]

(4)
where, $x$ is precipitation at a certain period; and $u$, $v$, $w$ are location, scale and shape parameters of GEVI probability distribution, respectively. Values were estimated using maximum likelihood, linear moments and maximum product of spacing, respectively.

GEVI is therefore defined as a complex negative logarithm of $F(x)$ as the drought index:

$$GEVI = -\ln(-\ln(F)) = -\frac{1}{w} \ln[1 - \frac{w(x_i - u)}{v}]$$

(5)

where, GEVI is the drought index; and $x_i$ is precipitation at a certain timescale.

### 3.2. Homogeneity index of precipitation and temperature (HI)

The HI of precipitation and temperature takes precipitation and temperature into consideration, providing a quick response to precipitation and temperature changes. This index is defined as (Wu et al., 2011):

$$HI = \frac{P - \bar{P}}{\sigma P} - \frac{T - \bar{T}}{\sigma T}$$

(6)

where, $HI$ is the Homogeneity index of precipitation and temperature; $P$ is precipitation at a certain timescale; $\bar{P}$ is mean precipitation at a certain period; $\sigma P$ is mean square error of precipitation; $T$ is temperature at a certain timescale; $\bar{T}$ is mean temperature at a certain period; and $\sigma T$ is the mean square error of temperature.

### 3.3. The K index (K)

The K index takes precipitation and ET0 into consideration, defined as (Wu et al., 2012):

$$K_{ij} = \frac{P'_{ij}}{E'_{ij}}$$

(7)

$$P'_{ij} = P_{ij} / \bar{P}_i$$

(8)

$$E'_{ij} = E_{ij} / \bar{E}_i$$

(9)

where, $K_{ij}$ is the K index at a certain time; $P_{ij}'$ is the relative change rate of precipitation at a certain period; $E_{ij}'$ is the relative change rate of ET0 at a certain period; $P_{ij}$ is precipitation at a certain time; $\bar{P}_i$ is...
mean precipitation at a certain period; \( E_{ij} \) is ET0 at a certain time period; and \( \bar{E}_j \) is mean ET0 at a certain period; \( i = 1, 2, \ldots, n \), is timescale, month; \( j = 1, 2, \ldots, m \), is the station number.

### 3.4. Precipitation anomaly percentage (Pa)

Precipitation anomaly percentage reflects the degree of deviation between precipitation in a certain period and the contemporaneous mean state, defined as (Wei and Ma, 2003):

\[
Pa = \frac{P - \bar{P}}{\bar{P}} \times 100\%
\]  

(10)

where, \( P \) is precipitation in a certain period; and \( \bar{P} \) is contemporaneous mean precipitation, calculated as:

\[
\bar{P} = \frac{1}{n} \sum_{i=1}^{n} P_i
\]

(11)

### 3.5. Standardized precipitation evapotranspiration index (SPEI)

This index, proposed by Vicente-Serrano et al. (2010), uses the moisture deficit \( (D) \) between precipitation \( (P) \) and ET0 to track the water balance to recognize dryness and wetness. Here, \( D_i = P_i - ET0_i \), where \( i \) represents the \( i \)-th month. \( D_i \) is normalized with a log-logistic probability distribution to obtain SPEI, calculated as (Begueria et al., 2014; Vicente-Serrano et al., 2010; Xu et al., 2015):

\[
f(x) = \frac{\beta}{\alpha} \left( \frac{x-\gamma}{\alpha} \right)^{\beta-1} \left[ 1 + \left( \frac{x-\gamma}{\alpha} \right)^{\beta} \right]^{-2}
\]

(12)

\[
F(x) = \int_0^x f(x) dt = \left[ 1 + \left( \frac{\alpha}{x-\gamma} \right)^{\beta} \right]^{-1}
\]

(13)

where, \( \alpha, \beta, \gamma \) are scale, shape and location parameters, respectively. These parameters are calculated as:

\[
\alpha = \frac{(W_0 - 2W_1)\beta}{\Gamma(1 + 1/\beta)\Gamma(1 - 1/\beta)}
\]

(14)

\[
\beta = \frac{2W_1 - W_0}{6W_1 - W_0 - 6W_2}
\]

(15)

\[
\gamma = W_0 - \alpha \Gamma(1 + 1/\beta)\Gamma(1 - 1/\beta)
\]

(16)

where, \( \Gamma \) is gamma function; and \( W_0, W_1, W_2 \) are probability weighted moments of original sequences \( D_i \):

\[
W_s = \frac{1}{N} \sum_{i=1}^{N} (1 - F_i)^s D_i
\]

(17)
where, $N$ is the number of calculating $D_i$; and $i$ is the ordinal of $D_i$ in ascending order.

SPEI can then be transformed into the standardized value of $F(x)$, as:

$$SPEI = S(W - \frac{C_0 + C_1W + C_2W^2}{1 + d_1W + d_2W^2 + d_3W^3})$$

$$W = \begin{cases} \sqrt{-2\ln(1 - F(x))} & 0.5 \leq F(x) \leq 1.0 \\ -2\ln F(x) & 0 < F < 0.5 \end{cases}$$

$$S = \begin{cases} 1 & 0.5 \leq F(x) \leq 1.0 \\ -1 & 0 < F(x) < 0.5 \end{cases}$$

In addition, $c_0$, $c_1$, $c_2$, $d_1$, $d_2$, $d_3$ are constant coefficients as follows:

$$c_0 = 2.515517, c_1 = 0.802853, c_2 = 0.010328; d_1 = 1.432788, d_2 = 0.189269, d_3 = 0.001308.$$

### 3.6. Standardized precipitation index (SPI)

This index, proposed by McKee et al. (1993), is based only on the precipitation variable and it can recognize the drought phenomena in different regions. The index set gamma family functions for fit to precipitation data, defined as:

$$f(x) = \frac{1}{\beta \Gamma(\gamma)} x^{\gamma-1} e^{-x/\beta}$$

where, $\gamma > 0$, shape parameter; $\beta > 0$, scale parameter; $x$ is the precipitation amount; and $\Gamma(\gamma)$ is the gamma function. Parameters are estimated using the maximum likelihood method, as:

$$\hat{\gamma} = 1 + \sqrt{1 + 4A / 3} / 4A$$

$$\hat{\beta} = \frac{\bar{x}}{\hat{\gamma}}$$

$$A = \ln \bar{x} - \frac{1}{n} \sum_{i=1}^{n} \ln x_i$$

where, $n$ is the number of precipitation data. Assuming $t = x / \hat{\beta}$, the cumulative probability is transformed into the incomplete gamma function, as:
\begin{equation}
G(x) = \int_0^x y(x)dx = \frac{1}{\beta^\gamma \Gamma(\gamma)} \int_0^x x^{\gamma-1} e^{-\beta x} dx
\end{equation}

When the gamma function is not defined for \( x=0 \) and precipitation distribution is 0, the cumulative probability is calculated as:

\[ H(x) = q + (1-q)G(x) \]  

In Equation 27, the precipitation probability is 0, while \( m \) is the number of zeros in the precipitation time series. \( q \) is estimated in \( m/n \) and \( H(x) \) is transformed into variable (\( Z \)) with the following approximation:

\[ SPI = Z = S[t - \frac{(c_0 t + c_1) t + c_0}{[(d_1 t + d_2) t + d_3] t + 1.0}] \]

where:

\[ S = \begin{cases} 
1 & H(x) > 0.5 \\
-1 & H(x) \leq 0.5 
\end{cases} \]

\[ t = \sqrt{\ln \frac{1}{F^2}} \]

\[ F = \begin{cases} 
1.0 - H(x) & H(x) > 0.5 \\
H(x) & H(x) \leq 0.5 
\end{cases} \]

In addition, \( c_0, c_1, c_2, d_1, d_2, d_3 \) are constant coefficients as follows:

\[ c_0 = 2.515517, \quad c_1 = 0.802853, \quad c_2 = 0.010328, \quad d_1 = 1.432788, \quad d_2 = 0.189269, \quad d_3 = 0.001308. \]

\subsection{3.7. The China Z index (CZI)}

CZI was widely used in 1995 by the National Climate Center of China. This index was used with the assumption that the data followed the Pearson Type III distribution, defined as (Ma et al., 2013):

\[ f(x) = \frac{\beta}{\Gamma(\alpha)} (x-\alpha)^{\alpha-1} e^{-\beta(x-\alpha)}, \quad (x > \alpha) \]

Precipitation is then normalized into a standardized normal distribution as:

\[ \mathcal{Z}_i = \frac{6}{C_s} \Phi_i + 1 \left[ 1 - \frac{6}{C_s} \right] \]

where, \( C_s \) is the coefficient of skew; and \( \Phi_i \) is the standard variable, defined as:
\[ C_i = \frac{\sum_{i=1}^{n} (X_i - X)^2}{n \sigma^2} \]  
(34)

\[ \Phi_i = \frac{X_i - X}{\sigma} \]  
(35)

\( \sigma \) and \( X \) are defined as:

\[ \sigma = \sqrt{\frac{1}{n} \sum_{i=1}^{n} (X_i - X)^2} \]  
(36)

\[ X = \frac{1}{n} \sum_{i=1}^{n} X_i \]  
(37)

4. Results and discussion

Seven drought indices of GEVI, HI, K, Pa, SPEI, SPI and CZI were initially used in conjunction with record lengths from 57 to 30 years (on a yearly basis) to calculate drought indices on monthly, seasonal and annual time scales. The sensitivity of the record lengths was then investigated using several steps. The correlation coefficient of all indices, and the match and non-match of the indices obtained from all record lengths (28) were determined and analyzed for each time scale. Results provided a 28 × 28 matrix for correlation coefficient and non-match of the indices at each time scale. Optimal record lengths were also recorded by analyzing the maximum average correlation coefficient of all indices at the three time scales, providing the opportunity to monitor drought episodes of the different indices at different time scales. Finally, we compared actual drought and no-drought recognition rates of different indices on a seasonal time scale to verify the applicability of the drought indices.

4.1. Comparison of correlation coefficients

Spearman correlation coefficient (rank) and Pearson correlation coefficient were obtained for all stations on monthly, seasonal and annual time scales; 2-3 cases from each time scale were included in the study. As the
results of two correlation coefficients were very close and similar to each other, the results of the Spearman correlation coefficient were also included in our analysis.

Firstly, as the recorded length of the indices increased, the overall correlation coefficient between record lengths initially increased before decreasing. This indicates a variation trend in the quadratic polynomial, and its whole linear trend was increasing (Figure 2), with the highest correlation coefficient being recorded at a certain record length. This result indicates that the most stable record length to monitor drought could be identified.

Correlation coefficient results on the monthly time scale suggested that the index having the highest correlation coefficient among all indices differed in different climate regions at different time scales. However, it was clear that the K and Pa indices were mostly recommended as having the highest correlation coefficient among all indices. SPEI and HI indices recorded high stability, indicating that different lengths of record had less influence on them on monthly time scales in different climate regions. In this scale, the GEVI index predominantly had the lowest correlation coefficient among all indices, recording a weak correlation in some lengths of the record, suggesting that that GEVI index was heavily affected by record length on the monthly time scale (Figure 3). However, the correlation coefficient of almost all indices was greater than 0.91, except for GEVI (0.54 to 0.99 range).

At the seasonal time scale, more obvious differences in correlation coefficient results were recorded between the indices. As per the monthly scale, the GEVI index also has the lowest correlation coefficient among all indices, and it was significantly reduced for the lowest GEVI index (0.30), resulting in a weak relationship between them in some of the record lengths (Figure 3). On this scale, K, Pa and SPEI indices recorded the
highest correlation coefficients in different climate regions, and the correlation coefficient of almost all indices was higher than 0.92 (except for GEVI).

Correlation coefficient results obtained on the annual time scale were similar to those recorded on the seasonal time scale; correlation coefficient results in the GEVI index were also significantly reduced compared with the seasonal time scale. On this scale, indices predominantly having the highest correlation coefficient included K and Pa indices; SPEI and SPI indices had high correlation coefficients in different climatic regions. In all studied stations, correlation coefficients between records were greater than 0.99, and correlation coefficients expressed an increasing trend as the time scale increased.

4.2. Comparison of match and non-match in the studied indices

Investigating match and non-match of different drought classes for all time scales derived from all record periods enabled applicability of indices at a region to be calculated. Match and non-match were determined using the following criteria: if one class of drought occurrence derived from \(a\) (30-57 years) lengths of record matched with \(b\) (also 30-57 years) lengths of record, it was termed as a match; if records did not match they were then termed as non-match. In this investigation, data for \(a\) and \(b\) were selected from 1988-2017, spanning the last 30 years. The percentage of non-match was obtained by dividing the number of “non-matches” into the sum of the number of “matches” and “non-matches”. Despite dividing drought into four types, a number of extreme values were recorded for each class during this process, resulting in this analysis not fully reflect general characteristics. Therefore, we mainly discussed the total non-match of four non-matches, with the total percentage of non-match being obtained by dividing the sum of “non-matches” of the four classes into the sum of the number of “matches” and “non-matches” of the classes. Our results provided a \(28 \times 28\) non-match matrix for a drought index at certain time scale when data was calculated for a station.
Firstly, by analyzing the percentages of non-match of the GEVI index on a monthly time scale for station A and B, we identified a block rule showing that the whole heatmap was divided into four blocks (Figure 4). It can be seen that the top left block and the bottom right block had a comparatively higher percentage of non-match, and the top right block and bottom left block had a comparatively lower percentage of non-match. This result enabled us to identify an optimal record length that had the lowest total percentage from all record lengths. However, different characteristics for the same drought index at different stations were identified. For example, the percentages of the GEVI index on the monthly time scale at station B were relatively lower when the length of record was less than 42 years, indicating that the same index had different applicability for different stations.

Based on our results, we identified a record length that had the lowest average percentage, termed as the optimal record length. We then calculated all optimal lengths at all stations, as well as obtaining their frequencies of occurrence. The frequency of optimal length for all stations was obtained for all indices. Results from this analysis indicated that the majority of optimal lengths from all stations to calculate drought indices was 41-45 years, with some indices at different time scales being 36-40 years and 46-50 years. However, K, Pa and SPI indices had relatively large differences among different frequencies of optimal length. Results also indicate that the frequency of optimal length initially increased before decreasing with an increase in record length for all indices at all time scales (Figure 5).

Results for the GEVI index indicated that record lengths of 36-40 years and 41-45 years had the highest frequency among all record lengths on the monthly time scale; the record length of 36-45 years was the optimal length for the GEVI index on the monthly time scale. On seasonal and annual time scales, the record length of 41-45 years also recorded the highest frequency.
The optimal record length for the HI index was 41-45 years on the monthly and seasonal time scale. Record lengths of 36-40 and 46-50 years were very close to the optimal record length on the seasonal time scale, indicating that optimal record lengths on the seasonal timescale were 36-50 years. In addition, frequencies of 36-40, 41-45, 46-50 and 51-57 years were very close to each other on the annual time scale, indicating that there were no obviously optimal record lengths for the HI index on the annual time scale.

Results for the K index also indicated optimal record lengths of 46-50 years on the monthly and seasonal time scales. On the annual time scale, 40-45 and 46-50 years were shown to be optimal, suggesting that the overall optimal record length was 40-50 years. Similar results were also recorded for the Pa index, with 41-45 years being the optimal record length on the monthly and seasonal time scales; the optimal record length on the annual time scale was 46-50 years.

In terms of SPEI and SPI indices, 41-45 years were the optimal record lengths on the monthly, seasonal and annual time scales. The frequencies of 36-40 years and 46-50 years were very close to that of the 41-45 year record length for the SPEI index on the monthly time scale, and the frequency of 36-40 year record length was very close to that of the 41-45 year record for the SPEI index at seasonal time scale.

On the CZI index, record lengths of 36-40 years and 41-45 years had the highest frequency among all record lengths on the monthly time scale. For the seasonal and annual time scales, the 41-45 year record length recorded the highest frequency.

4.3. Comparison of actual drought recognition rates of different indices on the seasonal time scale

As statistical data used for the seasonal time scale was attainable, we evaluated the applicability of drought indices on this time scale. For this analysis, based on historical drought and no-drought data from 1988-2016,
the actual drought and no-drought recognition rate (R) was obtained by dividing the sum of the number that the
drought index can recognize drought and no-drought into the sum of the number that suffered from drought and
no-drought events from 1988-2016.

By calculating R from all record lengths, results indicated that the HI index had the highest frequency of
max R at all record lengths, with SPEI and Pa indices also having high results (Figure 6). The lowest frequency
of the highest R value was recorded by the K index, with CZI and GEVI indices also having low frequencies.
Frequency results of max R calculated at different record lengths therefore, indicated that HI, SPEI and Pa
indices had better applicability for different regions; the K index recorded the lowest applicability. Results for
different climate zones of indices having the highest R are shown on Figure 6 and Table 3.

5. Conclusions

In order to analyze drought events in different countries, it is important to examine long-term data spanning
at least 30 years. Data collection at meteorological stations can also vary between stations, and between
countries. It is therefore difficult to select long enough lengths of record to calculate, and it can be from 30-year
data to the length being from the beginning of record to the present. The selected length of recording data cannot
be ignored due to drought indices changing with record length. In this investigation, we evaluated the sensitivity
of precipitation and evapotranspiration record lengths to identify the lowest impact values. This method can
account for selecting weak data, as well as the applicability of different drought indices at different regions.

On the three examined time scales, K, Pa and SPEI indices recorded better time stability compared to other
indices. As the time scale increased, the correlation coefficient of the indices also increased. These indices are
very stable at different record lengths for the different climatic zones of the study region. The GEVI index
recorded the lowest time stability compared to the other indices, recording a significant downward trend as the
time scale increased, indicating that the GEVI index had relatively low applicability. This indicated that indices only derived from precipitation may have lower stability compared with precipitation-evapotranspiration-based indices. The generalized extreme value distribution function of GEVI also had lower applicability for drought monitoring compared with the gamma distribution function of SPI and the Pearson Type III distribution function of CZI. We therefore had to select an appropriate distribution function to describe regional precipitation if only precipitation-based indices were used.

In addition, we found that the majority of optimal record lengths for all stations had a lowest non-match of 41-45 years; some indices at different time scales also had a non-match for 36-40 years and 46-50 years. Results for the K, Pa and SPI indices had relatively large differences among different frequencies for optimal length. The percentage of non-match also reflected a trend of initially decreasing before increasing as the record length increased, indicating that a kind of periodicity law at 57-year record lengths existed, whereby the non-match percentage would reduce to the minimum at a certain record length.

As it was unknown if analyzing the characteristics of drought indices could identify actual drought events, actual drought and no-drought recognition rates of different indices on the seasonal time scale were calculated. Results indicated that the HI index had the highest actual drought recognition rate at almost all climate zones, followed by the Pa and SPEI indices. According to results from this study, more priority can be given to precipitation-evapotranspiration-based indices for regional drought monitoring.

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The list of figure caption

**Figure 1.** Climatic classification of arid areas of Northwest China and the geographical position of the meteorological stations.

**Figure 2.** Correlation coefficient of all record lengths with all lengths at monthly time scale of K index in station A and Pa index in station B.

**Figure 3.** Correlation coefficient of all record lengths with all lengths at all time scales of different indices (1, 3, 12 are monthly, seasonal and annual time scales, respectively).

**Figure 4.** General percentage of non-match on the GEVI index monthly time scale at station A and B.

**Figure 5.** Frequency of optimal record length for the lowest non-match of different indices at different time scales.

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The list of table caption

Table 1. The names, geographical coordinates, annual average temperatures, average annual precipitation, year of station establishment and station type, 1988-2017.

Table 2 Classes of drought indices (Wet classes are not displayed).

Table 3. Drought indices of the highest actual drought recognition rates of different indices on the seasonal time scale at different climate zones.
Table 1. The names, geographical coordinates, annual average temperatures, average annual precipitation, year of station establishment and station type, 1988-2017.

| Code | Station      | Latitude  | Longitude | Elevation (m) | Annual average temperature (℃) | Average annual precipitation (mm) | Year of station establishment | Station type |
|------|--------------|-----------|-----------|---------------|--------------------------------|----------------------------------|-----------------------------|--------------|
| A    | East Ujimqin | 45.50°    | 118.00°   | 839.1         | 1.69                          | 248.7                            | 1955                        | Synoptic     |
| B    | Caijiahu     | 44.62°    | 87.70°    | 400           | 6.4                           | 143.9                            | 1958                        | Synoptic     |
| C    | Shandan      | 38.78°    | 101.08°   | 1795.5        | 6.78                          | 203.6                            | 1952                        | Synoptic     |
| D    | Da Qaidam    | 37.83°    | 95.28°    | 3000          | 2.16                          | 91.2                             | 1956                        | Synoptic     |
| E    | Guide        | 36.37°    | 101.37°   | 2211          | 7.6                           | 256                              | 1956                        | Synoptic     |
| F    | Tuotuo river | 33.95°    | 92.62°    | 3050          | -3.73                         | 294.9                            | 1956                        | Synoptic     |
| G    | Dari         | 33.80°    | 99.80°    | 4000          | -0.64                         | 555.5                            | 1956                        | Synoptic     |
| H    | Yongshou     | 34.85°    | 108.05°   | 1330          | 11.22                         | 581.9                            | 1958                        | Synoptic     |
Table 2 Classes of drought indices (Wet classes are not displayed)

| Value | Class          | GEVI   | HI     | K     | Monthly Pa/% | Seasonal Pa/% | Annual Pa/% | SPEI/SPI | CZI     |
|-------|----------------|--------|--------|-------|--------------|---------------|-------------|----------|---------|
| 1     | Mild dry       | -0.16 to -0.60 | -0.85 to -1.60 | 1.0 to 0.8 | -60 to -40 | -50 to -25 | -30 to -15 | -0.5 to -1.0 | 0 to -0.84 |
| 2     | Moderately dry | -0.60 to -1.00 | -1.60 to -2.25 | 0.8 to 0.5 | -80 to -60 | -70 to -50 | -40 to -30 | -1.0 to -1.5 | -0.84 to -1.44 |
| 3     | Severely dry   | -1.00 to -1.33 | -2.25 to -2.80 | 0.5 to 0.2 | -95 to -80 | -80 to -70 | -45 to -40 | -1.5 to -2.0 | -1.44 to -1.96 |
| 4     | Extremely dry  | ≤-1.33 | ≤-2.80 | ≤0.2 | ≤-95 | ≤-80 | ≤-45 | ≤-2.0 | ≤-1.96 |
Table 3. Drought indices of the highest actual drought recognition rates of different indices on the seasonal time scale at different climate zones.

| Different regions                      | 30-year | 35-year | 40-year | 45-year | 50-year | 55-year |
|----------------------------------------|---------|---------|---------|---------|---------|---------|
| mid-temperate semi-arid zone           | Pa      | HI, Pa  | HI, Pa  | HI, Pa  | HI      | HI      |
| mid-temperate arid zone                | HI, Pa  | HI, SPEI, Pa | HI, SPEI | HI, Pa  | HI      | HI, Pa  |
| warm temperate arid zone               | HI, SPEI | HI, SPEI | HI, GEVI, SPEI | HI, Pa, GEVI | HI | HI, SPEI |
| plateau temperate arid zone            | HI      | HI      | HI      | HI, Pa  | HI, Pa  | HI      |
| plateau sub-cold semi-arid zone        | Pa      | HI      | HI      | HI      | HI      | HI      |
| plateau temperate semi-arid zone       | HI, Pa  | HI, Pa  | HI      | HI, Pa  | HI, Pa  | HI, Pa  |
| plateau temperate semi-humid zone      | HI, Pa  | HI, SPEI | HI, Pa  | HI, Pa  | HI, Pa  | HI, Pa  |
| warm temperate semi-humid zone         | HI, SPEI | HI, SPEI | HI      | HI      | HI      | HI      | GEVI    | HI      |