Introduction

Global change and the intensification of human activity have a significant impact on the ecosystems [1]. With the increasing concerns on the global environmental change, ecological fragile belts and ecological vulnerability and its impact factors have become global research topics [2, 3]. Ecological vulnerability assessments and spatial correlations reveal the spatial and temporal characteristics of regional ecological vulnerability and have important practical significance for ecological and environmental protection, rational use of resources, and sustainable development [2, 4]. Therefore, ecological vulnerability has become one of the most important topics in the study of global environmental change and sustainable development [5, 6].

Ecological vulnerability stems from the concept of “ecological transition zone” proposed by American ecologists in the early 20th century [7]. There is still some controversy about the concept of ecological vulnerability, but vulnerability is commonly used...
to characterize the ecosystem’s response to external pressure [8, 9]. The Intergovernmental Panel on Climate Change (IPCC) defines it as the system’s sensitivity to external pressure. It can be characterized in three aspects: 1) external pressure on the ecosystem; 2) the sensitivity of the ecosystem; 3) the adaptability or elasticity of the ecosystem [10, 11]. Ecological vulnerability refers to the sensitivity and resilience of an ecosystem under the disturbance of external factors at a specific time and space scale, which is determined by its own attributes and external human factors [12]. Research on ecological vulnerability assessment has passed through the stages of the qualitative assessment of early vulnerability zone division and theoretical discussion, quantitative assessment, and system vulnerability discussion [13]. At present, there are many evaluation systems for ecological vulnerability, but a set of recognized models has not been formed, and evaluation indicators and calculation methods are not unified [14]. Commonly used conceptual models include the ecological sensitivity, resilience, and pressure degree (SRP) model [15], exposure, sensitivity, adaptability (VSD) model [16] and the pressure, sensitivity, elasticity (PSE) model. The indicator system includes the systems of natural causes-result performance, influencing factors-performance factors-stress factors, and the natural-ecological-socioeconomic system [17]. Evaluation methods include the analytic hierarchy process (AHP) method [18], comprehensive index method [19], fuzzy mathematics method [20], principal component analysis (PCA) method [21], neural network method [22], entropy weight method [6], the method of landscape ecology [23], and the fuzzy matter-element evaluation method [2].

With the development of the “3S” technology, remote sensing (RS) methods have been increasingly used in ecological vulnerability research due to their rapid, real-time, and multi-scale monitoring capabilities [24-26]. To select appropriate monitoring indicators, ecological vulnerability has been evaluated for a single indicator or multiple indicators [27]. Comprehensive evaluation models with multiple indicators include an ecological and environmental assessment model composed entirely of remote sensing data and a comprehensive index model composed of multiple indices using AHP [28, 29]. The comprehensive assessment model of ecological vulnerability composed of remote sensing data can reflect the vulnerability characteristics of the ecological environment in a timely, rapid, and objective manner [30]. Xu (2013) proposed a remote sensing ecological index (RSEI) by integrating various indicators such as greenness, humidity, heat, and dryness with remote sensing information [31]. The indicators of the RSEI are determined by the nature of the remote sensing data. The calculation method of RSEI not only reduces the influence of human subjective factors in actual operation, but also realizes high_precision visual expression of ecological vulnerability results in time and space [32]. It has the advantages of objectivity, multiple indicators, and a wide range, which offsets the deficiencies of the existing technology, reduces the difficulty of extracting ecological indicators, and avoids the subjectivity in practical applications [33, 34]. Therefore, the RSEI can be used to objectively calculate ecological vulnerability and rapidly analyze its spatial distribution characteristics [35].

The ecological environment is fragile in the arid region of Northwest China and highly sensitive to global climate change [29]. The Xinjiang Tianshan Heritage Site consists of four districts, Tormur, Bogda, Kalajun-Kuerdening, and Bayanbulak. The Tianchi Scenic Area (TSA) is an important part of the Bogda Heritage Area, whose vertical natural zones directly affect the biodiversity and ecological succession process and objectively reflect the community function and structure. Since the successful declaration of the Tianshan Heritage Site in Xinjiang, the TSA has become a popular tourist destination [36]. From 2000 to 2017, the number of tourists increased from 421,200 to 2,095,600. However, tourism activities, infrastructure, and construction of new roads pose a threat to the ecological and environmental protection efforts [37]. Previous studies on the conservation of the ecological environment in the TSA investigated the impact of climate change on the ecological environment in the scenic area, the impact of grass cover and rain intensity on runoff, key technologies for geological disasters and ecological environmental protection, the extraction method for the vertical natural band spectrum, the evaluation of lake ecosystem services, spatial differentiation of ecological security and driving mechanisms, geological and ecological risk assessment, and soil characteristics and their environmental significance near the scenic roads [19, 37-45]. However, there are only a few studies that investigated the ecological vulnerability and its influencing factors through remote sensing. Previous studies on ecological risk and ecological security in the study area, mostly use comprehensive multi-factor evaluation methods. In this method, the factors are carried out by experts, thus making the results subjective. This study refers to Xu Hanqi’s ecological risk remote sensing calculation method, it can objectively and truly reflect the risk situation suffered by the ecosystem of the heritage site [46]. Through the discussion of the factors to ecological vulnerability, the strengthening of heritage ecosystem management and regional security has important practical significance and provides a theoretical basis for the subsequent implementation of the protection, monitoring and management policies of heritage sites [47].

In this study, ecological vulnerability of the TSA was calculated using the RSEI based on TM and OLI data, the temporal and spatial distribution of the ecological vulnerability was analyzed, and the influencing factors were detected using the geographical detectors model. The goal was to investigate the temporal and spatial evolution of ecological vulnerability and provide
the decision-makers with a theoretical basis for the protection and management of ecological vulnerability in the study area.

**Materials and Methods**

**Study Area**

The TSA is located in Fukang City, Changji Prefecture, Xinjiang, China, at the geographic coordinates of 88°0′38″-88°25′51″E, 43°44′53″-44°4′55″N. The study area is about 100 kilometers away from Urumqi, the capital of Xinjiang Uygur Autonomous Region in China. The total area is 548 km², and the tourist area is 28 km², accounting for 5% of the total area. The elevation gradually increases from north to south, from 1380 to 5445 m. The TSA is located in an arid area, which belongs to a continental temperate climate zone. The climate is warm in winter and cool in summer, with long hours of sunlight, and deep snow cover. The average annual temperature is 2.55 °C, and the relative humidity is 70-85%. The average annual precipitation is 443.9 mm, and it is concentrated from April to September. The average annual evaporation is 1439 mm [41]. The TSA covers 68.27% of the Bogda Heritage Site. There is a typical vertical mountainous natural belt on the northern slope of the Xinjiang Tianshan Mountain [36, 42]. These vertical mountainous natural belts are typical in temperate arid regions of the world. The TSA has six distinct vertical natural belts, which are distributed as a temperate desert belt (700-1,100 m), mountain steppe belt (1,100-1,650 m), mountain coniferous forest belt (1,650-2,700 m), subalpine-alpine meadow belt (2,700-3,300m), alpine cushion vegetation belt (3,300-3,700 m), and snow belt (3,700-5,445 m) [48]. The site was rated as a 5A scenic spot in 2007 and was one of the first scenic spots in the country to be included in the national scenic spots in 1980 (Fig. 1).

**Data Source and Pre-Processing**

The data required for this study include the digital elevation model (DEM) data, remote sensing data, land use type data, and field data.

DEM data. Through the geospatial data cloud website, the DEM data with a resolution of 30 m were downloaded. The resolution of the DEM data is consistent with the remote sensing data. Using ArcGIS 10.5 software, the range of the TSA area and the DEM data were superimposed to obtain the DEM data of the study area.

Remote sensing data. The remote sensing data were obtained from Landsat 5 TM on June 13, 2000 and Landsat 8 OLI_TIRS on June 4, 2017. The requirements for image selection criteria were as follows: the cloud cover should be less than 5%, and the seasonal

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**Fig. 1. Location and natural vertical belts of the Tianchi Tourism Scenic Spots.**
differences should be small. The remote sensing data were obtained from the geospatial data cloud website. The ENVI 5.3 software was used to perform band fusion, radiation calibration, atmospheric correction, and geometric correction on two phases of remote sensing data. Then, the processed data were cropped based on the boundary of the study area.

Land use type data. Combined with China’s land use classification standards and field surveys, the land use types were divided into the bare-rock area, glaciers, water bodies, low-coverage meadow, medium-coverage meadow, high-coverage meadow, forest, agricultural area, and construction area, using the two phases of remote sensing data. In remote sensing data interpretation, first, an interpretation mark was established through Google Earth images and field survey data. Second, ENVI 5.3 software was used with the support vector machine classification method for remote sensing data interpretation through human-computer interactions. Finally, the accuracy of the interpretation results was verified using the high-resolution remote sensing images and field survey data. In 2000 (2017), the land use classification accuracy was 85.03% (88.21%), and the Kappa coefficient was 0.857 (0.873).

Field data. To verify the consistency of the results with the real-world data, we collected a total of 58 plots in 2018-2019 (July, vegetable growth season) to conduct vegetation surveys in the TSA. For the plot selection, the altitude, topography, soil conditions, and vegetation types in the same conditions should not be very different. The size of the plots was 10 m × 10 m. Three sets of repetitions were required. In a selected plot, the size of the herb plot was set to 1 m × 1 m, and the measurements were repeated in five groups. The data of the vegetation species name, height, coverage, number of plants, and crown width in each sample were recorded, and then the Simpson index, Shannon-Wiener diversity index, and Margalef richness index were calculated.

Methodology

Framework of Ecological Vulnerability in TSA

The ecological vulnerability was assessed using the remote sensing ecological index in this study [49, 50]. Then, the spatial-temporal evolution characteristics of ecological vulnerability were analyzed at different time periods using the exploratory spatial data analysis

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Fig. 2. Framework of ecological vulnerability in study area.
(ESDA) model [51]. Using the geographical detectors model, the influencing factors and the temporal and spatial evolution mechanism of ecological vulnerability were determined. The framework of ecological vulnerability consists of four parts. (1) Data collection and processing: The database, which contained the DEM data, remote sensing data, land use type data, and field survey data, was established. (2) Evaluation of ecological vulnerability: referring to the research of Xu (2013), the RSEI was used to assess the ecological vulnerability in the study area. The RSEI contains the indicators of greenness, wetness, dryness, and heat, which are represented by Normalized difference vegetation index (NDVI), Wetness (WET), Dryness (NDISI), and Heat (LST) index, respectively [34, 52]. Then, the indicators of NDVI, WET, NDISI, and LST were analyzed using the principal component analysis (PCA) method to establish the RSEI [31, 53]. (3) Spatio-temporal characteristics: Using the ESDA model, spatio-temporal characteristics of ecological vulnerability were analyzed in 2000 and 2017. (4) Influencing factors: Based on the previous research, the influencing factors were analyzed through the geographical detectors model of the study area in 2000 and 2017 [54] (Fig. 2).

Comprehensive Assessment Model of Ecological Vulnerability

The RSEI is a new type of remote sensing index used to reflect the status of the regional ecological environment. With the indicators of greenness, humidity, dryness, and heat, the RSEI was used to comprehensively reflect the ecological vulnerability. The indicators of greenness, wetness, dryness, and heat are represented by NDVI, WET, NDISI, and LST index, respectively [49, 55]. (1) Indicators of RSEI

– Greenness
Vegetation is an important factor reflecting the regional ecological environment. Normalized difference vegetation index (NDVI) is the most widely used vegetation index to detect vegetation coverage, plant growth, and leaf area index [56, 57]. The NDVI is calculated as follows:

\[ NDVI = \frac{b_{\text{NIR}} - b_{\text{Red}}}{b_{\text{NIR}} + b_{\text{Red}}} \]  

...where NDVI is the index of greenness; \( b_{\text{Red}} \) and \( b_{\text{NIR}} \) denote the planetary reflectance of the red and near-infrared band of the Landsat 5 TM and Landsat 8 OLI images, respectively.

– Wetness
Wetness reflects the moisture of soil, vegetation, and surface water in the ecological environment. Brightness, greenness, and wetness obtained by remote sensing tassel cap transformation are widely used in ecological environment monitoring research [58, 59]. Based on the data of Landsat 5 TM and Landsat 8 OLI images, wetness can be calculated as follows:

\[ Wet_{\text{OLI}} = 0.1511b_{\text{Blue}} + 0.1972b_{\text{Green}} + 0.3283b_{\text{Red}} + 0.3407b_{\text{NIR}} - 0.7117b_{\text{SWIR1}} - 0.4559b_{\text{SWIR2}} \]  

\[ Wet_{\text{TM}} = 0.0135b_{\text{Blue}} + 0.2021b_{\text{Green}} + 0.3102b_{\text{Red}} + 0.1595b_{\text{NIR}} - 0.6806b_{\text{SWIR1}} - 0.6109b_{\text{SWIR2}} \]

...where \( b_{\text{Blue}}, b_{\text{Green}}, b_{\text{Red}}, b_{\text{NIR}}, b_{\text{SWIR1}}, \) and \( b_{\text{SWIR2}} \) are the planetary reflectance values of the blue, green, red, near-infrared, and mid-infrared bands of the Landsat 5 TM or Landsat 8 OLI images, respectively.

– Dryness
The dryness of the surface is caused by vegetation removal and construction activities. According to the land use classification of the study area, the bare soil index and the building index were selected to synthesize the dryness index and to calculate the environmental dryness of the area [29].

\[ IBI = \left( \frac{2 \times b_{\text{SWIR1}}}{b_{\text{SWIR1}} + b_{\text{NIR}}} - \frac{b_{\text{NIR}}}{b_{\text{NIR}} + b_{\text{Red}}} \right) + \left( \frac{b_{\text{Green}}}{b_{\text{Green}} + b_{\text{SWIR1}}} \right) + \left( \frac{b_{\text{NIR}}}{b_{\text{NIR}} + b_{\text{Red}}} \right) + \left( \frac{b_{\text{Green}}}{b_{\text{Green}} + b_{\text{SWIR1}}} \right) \]

\[ SI = \left( \frac{(b_{\text{SWIR1}} + b_{\text{Red}}) - (b_{\text{Blue}} + b_{\text{NIR}})}{(b_{\text{SWIR1}} + b_{\text{Red}}) + (b_{\text{Blue}} + b_{\text{NIR}})} \right) \]

\[ NDISI = \frac{IBI + SI}{2} \]

...where IBI is the bare soil index, SI is the building index, NDISI is the index of dryness.

– Heat
As an important indicator of environmental analysis, surface temperature is closely related to vegetation and water resources in the environment [60, 61]. In this study, the land surface temperature represents the heat index, which can be calculated as follows:

\[ L_{\text{a}} = \text{gain} \times DN + \text{bias} \]

\[ T_b = \frac{K_2}{\ln \left( \frac{K_1}{L_{\text{a}}} + 1 \right)} \]

\[ LST = \frac{T_b}{1 + \left( \frac{L_{\text{b}}}{L_{\text{a}}} \right) \ln z} \]

...where \( L_{\text{a}} \) is the radiance value of the Landsat 5 TM thermal infrared 6 band and Landsat 8 OLI thermal infrared 10 band. \( T_b \) is the at-satellite brightness temperature, and \( K_1 \) and \( K_2 \) are the thermal conversion constants. LST is the heat index, DN is the pixel value of
the Landsat 5 TM thermal infrared 6 band and Landsat 8 OLI thermal infrared 10 band. Values of gain and bias can be obtained from the header file of the image.

At the thermal infrared band of Landsat 5, \( K_1 = 607.76 \text{W/(m}^2 \cdot \text{sr} \cdot \mu \text{m)} \) and \( K_2 = 1260.56 \text{K} \); at the thermal infrared band of Landsat 8, \( K_1 = 774.89 \text{W/(m}^2 \cdot \text{sr} \cdot \mu \text{m)} \) and \( K_2 = 1321.08 \text{K} \).

\( \lambda \) is the wavelength of the thermal infrared band; \( \rho = 1.4380 \times 10^4 \mu \text{m} \); \( \varepsilon \) is the surface specific emissivity.

\[ \text{(2)} \text{ Construction of RSEI} \]

The PCA method can remove the correlation between various indicators by rotating the spatial coordinate axis of the characteristic spectrum, thereby concentrating the information to fewer principal components. When the cumulative variance contribution rate of a component is greater than or equal to 85%, that component represents the majority of relevant information. This method is widely used in the construction of the RSEI [62]. Its biggest advantage is that the weight value of the integrated indicators is not artificially determined but is objectively determined according to the nature of each indicator and its contribution to each principal component. Therefore, it avoids the deviations in the results caused by different weights set by people, making the RSEI more objective and reliable [63].

Due to the different dimensions of the indicators, the NDVI, WET, NDISI, and LST should be standardized to the values within \([0,1]\) before the principal component transformation to reduce the impact of the time differences. According to the contribution to the RSEI, NDISI and LST are positive indicators, and NDVI and WET are reverse indicators. The standardization of the indicators adopts the range standardization method [25, 46].

\[ S_{I_t} = \frac{I_t - I_{\text{min}}}{I_{\text{max}} - I_{\text{min}}} \]  \hspace{1cm} (10)

\[ S_{I_t} = \frac{I_{\text{max}} - I_t}{I_{\text{max}} - I_{\text{min}}} \]  \hspace{1cm} (11)

...where \( S_{I_t} \) represents the standardized value of the \( t \)-th index, ranging between 0 and 1; \( I_t \) is the actual value of the \( t \)-th index; \( I_{\text{max}} \) is the maximum value of the \( t \)-th index; \( I_{\text{min}} \) is the minimum value of the \( t \)-th index.

Using the ENVI 5.3 software, the standardized NDVI, WET, NDISI, and LST indicators were analyzed with the PCA method to calculate the RSEI, which represents ecological vulnerability of the study area [30].

\[ \text{RSEI} = \text{PCA}[\text{NDVI, WET, NDISI, LST}] \]  \hspace{1cm} (12)

...where RSEI represents ecological vulnerability. PCA is the method of principal component analysis. To facilitate the measurement and comparison of indicators, the RSEI was normalized to a value between 0 and 1. Based on the RSEI value, the natural classification method was used to determine the classification of ecological vulnerability, in which grades I–V indicate the ecological vulnerability from low to high.

\[ \text{Spatial Statistical Model} \]

(1) Exploratory spatial data analysis (ESDA)

Exploratory spatial data analysis (ESDA) measures the spatial agglomeration degree. By calculating the spatial autocorrelation coefficient, ESDA describes the spatial agglomeration and anomaly of the spatial distribution patterns of visual objects to discover the spatial interactions between the objects [51, 64]. The ESDA model has two analysis methods: global statistics and local statistics.

- Global spatial autocorrelation

The global spatial autocorrelation is an overall quantitative description of the observed spatial patterns and used to detect the spatial correlation pattern of the entire study area [65].

\[ \text{Moran’s I} = \frac{N \sum_{i=1}^{n} \sum_{j=1}^{n} W_{ij} (x_i - \bar{x}) (x_j - \bar{x})}{\sum_{i=1}^{n} (x_i - \bar{x})^2 \sum_{i=1}^{n} \sum_{j=1}^{n} W_{ij}} \quad (i \neq j) \]  \hspace{1cm} (13)

...where Moran’s I is the index of the global spatial autocorrelation; \( N \) is the total number of raster data center points, with the size of 30 m × 30 m in the study area; \( x_i \) and \( x_j \) represent the observed values of a certain attribute on the x-space regional unit; \( \bar{x} \) is the mean of the research object x; \( W_{ij} \) is the spatial weight matrix.

If Moran’s I is significantly positive, then the areas with higher (or lower) ecological vulnerability levels are spatially significantly clustered. Conversely, if Moran’s I is significantly negative, then there is a significant spatial difference in the ecological vulnerability levels of the region and the surrounding area.

- Getis-Ord Gi*

Getis-Ord Gi* is used to identify the high-value and low-value agglomeration areas at different spatial positions, i.e., hot spots and cold spots [66].

\[ EG_i(d) = \frac{\sum_{j=1}^{n} W_{ij} (x_i - \bar{x})}{\sum_{j=1}^{n} x_j} \]  \hspace{1cm} (14)

\[ Z(G_i) = \frac{G_i - E(G_i)}{\sqrt{\text{Var}(G_i)}} \]  \hspace{1cm} (15)

...where \( W_{ij} \) is the spatial weight matrix, the spatial adjacency is 1, and the non-adjacent is 0. E (Gi*) is the mathematical expectation, and Var (Gi*) is the compilation number of Gi*. If \( Z \) (Gi*) is positive and significant, then the value around position \( i \) is relatively high (above the mean), which is the high-value spatial clustering (hot spot area); if \( Z \) (Gi*) is negative and significant, then the value around position \( i \) is relatively low (below average), which belongs to the low-value spatial clustering (cold spot area).

(2) Geographical detectors method

According to Wang (2017), a geographical detector is used to detect the spatial differences in...
geographical elements. The geographical detector includes a differentiation factor detector, risk detector, interaction detector, and ecological detector [67]. Differentiation factor detector is used to analyze the interpretation degree of the influencing factor to the research object. Interaction detector can identify the explanatory power of two factors to the research object under the interaction. Geographical detectors are better at processing the algorithms for classified data than for continuous data. In this study, we selected the differentiation factor detector and the interaction detector to study the influencing factors and mechanisms of ecological vulnerability [68].

- Differentiation factor detector

This model detects the spatial differentiation of Y and probes how much factor x explains the spatial differentiation of Y.

\[
q = 1 - \frac{1}{n\sigma^2} \sum_{h=1}^{L} N_h \sigma_h^2
\]  

(16)

...where q is the indicator of the spatial differentiation detection of the dependent variable; \( h = 1, \ldots, L \) is the stratification of variables or factors; \( N_h \) is the number of sub-level regional sample units; \( N \) is the number of sample units in the entire region; \( L \) is the number of secondary regions; \( \sigma^2 \) is the variance of the dependent variable for the entire region; \( \sigma_h^2 \) is the variance of the second-level region. The value interval of q is [0, 1]. The larger the q value, the higher the degree of spatial differentiation of the dependent variable. If the stratification is generated by independent variables, the greater the value of q, the stronger the explanatory power of the independent variable. When \( q = 0 \), the independent variable has no relationship with the dependent variable. When \( q = 1 \), the independent variable completely controls the dependent variable.

- Interaction detector

The model can identify the interactions between different factors and assess whether the influencing factors will increase or decrease the explanatory power of the dependent variable when they work together, or the influence of these factors on the dependent variable is independent. First, the factors (\( x_1 \) and \( x_2 \)) are calculated for dependent variable q (q(\( x_1 \)) and q(\( x_2 \))). Then, the interactive variable q (q(\( x_1 \) ∩ \( x_2 \))) is calculated under the interaction of several factors. Finally, q(\( x_1 \)), q(\( x_2 \)), and q(\( x_1 \) ∩ \( x_2 \)) are compared. When q(\( x_1 \) ∩ \( x_2 \)) is higher than the sum of \( x_1 \) and \( x_2 \), then \( x_1 \) and \( x_2 \) have a non-linear strengthening effect. When q(\( x_1 \) ∩ \( x_2 \)) is higher than the individual values of \( x_1 \) and \( x_2 \), and q(\( x_1 \) ∩ \( x_2 \)) is less than the sum of \( x_1 \) and \( x_2 \), then \( x_1 \) and \( x_2 \) have a mutual strengthening effect [5].

Based on the existing research and data accessibility, the main influencing factors of elevation (\( x_1 \)), slope (\( x_2 \)), precipitation (\( x_3 \)), temperature (\( x_4 \)), land use type (\( x_5 \)), distance from road (\( x_6 \)), distance from tourist attractions (\( x_7 \)), and distance from settlements (\( x_8 \)) were used to explain the ecological vulnerability of the study area.

| Variables          | Standard of Classification                                                                 |
|--------------------|-------------------------------------------------------------------------------------------|
| Elevation (\( x_1 \)) | Calculated from DEM data, the data is divided into 5 categories by natural fracture method |
| Slope (\( x_2 \))     | Calculated from DEM data, the data is divided into 5 categories by natural fracture method |
| Precipitation (\( x_3 \)) | Classed into five categories with natural breaks                                            |
| Temperature (\( x_4 \)) | Categorized into: bare-rock area, glaciers, water bodies, low coverage meadow, medium coverage meadow, high coverage meadow, forest, agricultural area and construction area |
| Land use type (\( x_5 \)) | Calculated the distance from road, the data is divided into 5 categories by natural fracture method |
| Distance from tourist attraction (\( x_6 \)) | Calculated the distance from tourist attraction, the data is divided into 5 categories by natural fracture method |
| Distance from settlements (\( x_7 \)) | Calculated the distance from settlements, the data is divided into 5 categories by natural fracture method |

Results

Characteristics of Ecological Vulnerability Indicators

The values of NDVI, WET, NDISI, and LST showed differences in 2000 and 2017. From 2000 to 2017, the values of WET, NDISI, and LST in the TSA showed an upward trend, with their average values rising from -0.1076, 0.0042, and 9.5960 to -0.0616, 0.0241,
and 19.1933, with an increase of 42.75% 473.81%, and 100.01%, which indicates that the water conservation capacity of the research area improved, and surface temperature and the degree of surface exposure increased. The value of LST changed the most; the maximum and minimum values were different, and the mean value was higher than that of the other indicators. The value of WET changed the least, and the mean value was also lower than that of the other indicators. The average value of NDVI decreased slightly from 0.3819 to 0.3579. From 2000 to 2017, the standard deviation of NDVI, NDISI, and LST increased, indicating large differences in greenness, dryness, and heat (Table 3).

The spatial distribution of ecological vulnerability indicators shows that the area of the bare land in the study area increased; thus, the surface dryness and LST also increased, during 2000-2017. With the establishment of ecological conservation measures, such as the demolition of hotels, guesthouses, and infrastructure within the scenic area, vegetation coverage and soil moisture have improved, and the ecological factors have developed in the favorable direction in the residential area in the north of TSA (Fig. 3).
Temporal and Spatial Evolution Pattern of Ecological Vulnerability

According to the PCA, the evaluation model of the RSEI in 2007 and 2017 can be expressed as follows.

\[ \text{RSEI}_{2007} = 0.6246PC_1 + 0.2228PC_2 + 0.1060PC_3 \]
\[ \text{RSEI}_{2017} = 0.5245PC_1 + 0.3106PC_2 + 0.1301PC_3 \]

RSEI\textsubscript{2007} and RSEI\textsubscript{2017} are the remote sensing ecological indices of 2007 and 2017, respectively, and PC\textsubscript{1}–PC\textsubscript{3} are the first three principal components after the principal component transformation of the original spatial variables.

In 2007 and 2017, the cumulative contribution rate of the three principal components reached 95%, which is greater than 85%; thus, the fourth principal component in these two years can be ignored (Table 2).

The RSEI was used to represent the spatial distribution of ecological vulnerability levels in 2000 and 2017. The RSEI showed a downward trend from 2000 to 2017. The highest value decreased by 23.53% from 1.19 to 1.01, and the minimum value decreased by 15.12% from 0.34 to 0.26 (Fig. 4).

In 2000 and 2017, the regions of grades I, II, and III in the study area were dominant, and the overall ecological vulnerability was low. The areas of grades I, II, and V decreased by 33.56 km², 32.80 km², and 8.94 km², respectively, and those of grades III and IV increased slightly by 50.60 km² and 24.69 km² (Fig. 5).

In 2000, the areas of the RSEI grades I–V were 128.11 km², 188.59 km², 114.40 km², 67.38 km², and 43.02 km², respectively. The areas of grades I, II, and III (low ecological vulnerability) accounted for 79.5%, while those of grades IV and V (high ecological vulnerability) were smaller, 110.40 km². The region of grade I is distributed in the temperate desert belt, mountain steppe belt, and partly in the alpine cushion vegetation belt in the north of TSA. The land use type of this region is low- and medium-coverage grassland and part bare land. The area of grade II region is the largest, and it is mostly in the alpine cushion vegetation belt and partly in the mountain coniferous forest belt, which is dominated by bare land and partly by the high-coverage grassland. The grade III region is mostly in the mountain coniferous forest belt, subalpine-alpine meadow belt, and partly in the northern residential agglomeration area along the Sangong River valley. The grade IV region is dominated by the mountainous coniferous forest belt. The grade V area has the smallest area and is distributed in the glacial snow belt in the northern part of the study area.

In 2017, the areas of RSEI grades I–V were 94.64 km², 156.03 km², 162.42 km², 92.32 km², and 34.84 km², respectively. The areas of grades I, II, and III (low ecological vulnerability) accounted for 76.46%, while the areas of grades IV and V (high ecological vulnerability) were 127.16 km². The area of grade I, which extends to the southern part of the mountain steppe belt, decreased while the region in the alpine cushion vegetation belt disappeared. The area of grade II region decreased. However, in the alpine cushion vegetation belt, the distribution changed from the flake to the point, and the region became more fragmented. The area of grade III and IV increased. The grade IV region extends to the snow belt in the south. The area of the grade V region, which is still mainly distributed in the glacial snow belt, decreased (Fig. 6).

Spatial Heterogeneity of RSEI

Using Geoda software, the Moran’s I value of the RSEI was calculated. The spatial correlation of
the RSEI combining the scatter plot and the hot-cold spot spatial distribution map was analyzed. Moran’s I in 2000 and 2017 passed the significance test ($p = 0.01<0.05$). Moran’s I was greater than 0.5, implying that the ecological environment in the TSA had a positive autocorrelation or a highly clustered pattern. From 2000 to 2017, the value of Moran’s I increased from 0.955 to 0.974, indicating that the ecological vulnerability of the study area was stable during the 17-year period. The spatial positive correlation of ecological vulnerability in the study area showed strong spatial agglomeration (Fig. 7).

To study the pattern evolution of ecological vulnerability, we used Getis-Ord $G^*$ to calculate the spatial correlation in the distribution of the RSEI and identify the hot spots (high-high) and cold spots (low-low). From 2000 to 2017, the RSEI showed positive spatial agglomeration in hot and cold spots, and the distribution pattern showed significant differences. The cold-hot spots in the study area showed the characteristics of “cold spots-hot spots-cold spots-hot spots” alternating from north to south. The distribution of cold and hot spots shows obvious vertical zonality.

In 2000, the cold spot areas were mainly distributed in the temperate desert belt and alpine cushion vegetation belt, partly scattered in the mountain steppe belt and mountain coniferous forest belt. In 2017, the cold spot areas in the north extended to the south, gradually transitioning from the temperate desert belt to the mountain steppe belt. The cold spot areas in the mountain coniferous forest belt also increased; whereas, those in the southern alpine cushion vegetation belt decreased, and the distribution changed from the banded cluster to the dotted random distribution.
In 2000, hot spot areas were mainly distributed in mountainous coniferous forest belts and glacial snow belts, and scattered in the Sangong River basin. In 2017, the hot spot areas in the mountain coniferous forest belt gathered slightly to the south and extended south to the alpine cushion vegetation belt. The hot spot areas in the snow belts did not change significantly, and the sporadic hot spot areas in the Sangong River transformed into insignificant areas (Fig. 8).

Detected Factors of Ecological Vulnerability

Based on the results of the geographical detectors model, the influencing factors of the RSEI passed the significance test (p<0.001). In 2000, the q values of the factors were as follows: land type (0.6803)>elevation (0.3140)>precipitation (0.3029)>temperature (0.3003)>tourism (0.2024)>community resident (0.1740)>road (0.0432)>slope (0.0223). The q values of the factors in 2017 were as follows: land type (0.6652)>temperature (0.3918)>precipitation (0.3852)>elevation (0.3839)>tourism (0.2458)>community resident (0.2215)>slope (0.0685)>road (0.0293). In 2000 and 2017, the factor of land use type (x5) had the largest contribution, with a contribution value greater than 0.5, followed by the value of elevation (x1), temperature (x4), and precipitation (x3). The slope (x2) factor had the lowest contribution value. In 2017, the contribution value of factors to the RSEI increased, the values of elevation (x1), slope (x2), precipitation (x3), temperature (x4), tourism (x5), and community resident (x6) increased by 22.27%, 207.44%, 27.16%, 30.48%, 21.46%, and 27.26%, respectively (Table 4).

The results of the geographical detectors model show that the impact of the interactions of any two factors on the RSEI is greater than the impact of a single variable. The explanatory value of any two mutually reinforcing factors was calculated. Overall, the explanatory value of land use type (x5) is the highest; thus, the explanatory power of the combination of land use type (x5) and other factors is significantly higher than that of the other factors. In 2000, the combination of land use type (x5) and precipitation (x3) factors had the largest explanatory value of 0.7053, followed by the factors of elevation and land use type (x1∩x5), with an explanatory power of 0.7046. In 2017, the explanatory power of various factors increased, but there was also a decline in the explanatory power among the factors because of the decline in the explanatory power of the single factor of the land use type (x5). The combination of land use type (x5) and temperature (x4) factors had the largest explanatory value of 0.7064, followed by the factors of precipitation and land use type (x3∩x5), with an explanatory power of 0.7061. In 2017, the explanatory power between elevation (x1) and slope (x2) changed from nonlinear strengthening to mutual strengthening effect, and the explanatory power between the distance from road (x6) and the distance from tourist attractions (x7) changed from mutual strengthening to nonlinear strengthening (Table 5).

Discussion

Spatial and Temporal Evolution of Ecological Vulnerability

The ecological vulnerability zoning in this study is based on the RSEI, which represents the combined effect of greenness, wetness, dryness, and heat. From 2000 to 2017, the values of greenness, wetness, dryness, and heat changed in space, which were represented by the indicators of NDVI, WET, NDISI, and LST. According to the result of the PCA, the indicator of LST is ignored. Therefore, the value of RSEI was calculated by NDVI, WET, NDISI. NDISI is positive indicators, and NDVI and WET are reverse indicators to RSEI. The value of NDVI decreased. And the results of PCA showed that the contribution value of NDVI to RSEI decreased. The value of WET increased and the contribution value to RSEI increased. Although the value of NDISI increased, the value changed little and
its contribution value to RSEI was significantly less than that of NDVI and WET. In the superposition of three values, the value of RSEI decreased from 2000 to 2017. As a result, a reduction in the NDVI value did not increase the RSEI, which had no impact on RSEI.

Ecological vulnerability zones of the same grade showed spatial differences, and hot and cold spots in the study area alternated. Different grades of ecological vulnerability have different influencing factors. The distribution of the region of grade I is consistent with the cold spot area of the RSEI. It is mainly distributed in the temperate desert belt, mountain steppe belt, and some alpine cushion vegetation belt to the north of the study area, with low- and medium-coverage grassland and some bare land. According to the field survey conducted in 2018-2019, the main plant types in the area are temperate semi-shrubs and dwarf semi-shrubs, such as Caragana soongorica, Seriphidium borotalense, and Ceratoides latens. The species diversity and richness are low in this area. The values of Simpson, Shannon-Wiener, and Margalef indices were less than 0.5 (Table 6). The result of this partition is consistent with the findings of Shi (2019), which showed that the basic characteristics of the ecological environment in this area are poor [19, 69]. When the area is subjected to external forces or human interference, its ecological environment did not change significantly.

The local government implemented strict protection

| L = x_i \cap x_j | q_{2000} (x_i \cap x_j) | Result_{2000} | Explanatory | q_{2017} (x_i \cap x_j) | Result_{2017} | Explanatory |
|-----------------|-----------------|---------------|-------------|-----------------|---------------|-------------|
| x_1 \cap x_2   | 0.3376          | L>x_1+x_2     | x_1 \nearrow x_2 | 0.4002          | L>x_1,x_2; L<x_i+x_j | x_i \uparrow x_j |
| x_1 \cap x_3   | 0.3802          | L>x_1,x_3; L<x_i+x_j | x_1 \downarrow x_3 | 0.4245          | L>x_1,x_3; L<x_i+x_j | x_i \uparrow x_j |
| x_1 \cap x_4   | 0.3887          | L>x_1,x_4; L<x_i+x_j | x_1 \uparrow x_4 | 0.4384          | L>x_1,x_4; L<x_i+x_j | x_i \uparrow x_j |
| x_1 \cap x_5   | 0.7046          | L>x_1,x_5; L<x_i+x_j | x_1 \uparrow x_5 | 0.7037          | L>x_1,x_5; L<x_i+x_j | x_i \uparrow x_j |
| x_1 \cap x_6   | 0.3634          | L>x_1+x_6     | x_1 \nearrow x_6 | 0.4192          | L>x_1+x_6 | x_i \nearrow x_i |
| x_1 \cap x_7   | 0.3862          | L>x_1,x_7; L<x_i+x_j | x_1 \uparrow x_7 | 0.4436          | L>x_1,x_7; L<x_i+x_j | x_i \uparrow x_j |
| x_1 \cap x_8   | 0.3947          | L>x_1,x_8; L<x_i+x_j | x_1 \uparrow x_8 | 0.4280          | L>x_1,x_8; L<x_i+x_j | x_i \uparrow x_j |
| x_2 \cap x_3   | 0.3227          | L>x_2,x_3; L<x_i+x_j | x_2 \uparrow x_3 | 0.4031          | L>x_2,x_3; L<x_i+x_j | x_i \uparrow x_j |
| x_2 \cap x_4   | 0.3132          | L>x_2,x_4; L<x_i+x_j | x_2 \uparrow x_4 | 0.4033          | L>x_2,x_4; L<x_i+x_j | x_i \uparrow x_j |
| x_2 \cap x_5   | 0.6854          | L>x_2,x_5; L<x_i+x_j | x_2 \uparrow x_5 | 0.6768          | L>x_2,x_5; L<x_i+x_j | x_i \uparrow x_j |
| x_2 \cap x_6   | 0.0823          | L>x_2+x_6     | x_2 \nearrow x_6 | 0.1138          | L>x_2+x_6 | x_i \nearrow x_i |
| x_2 \cap x_7   | 0.2150          | L>x_2,x_7; L<x_i+x_j | x_2 \uparrow x_7 | 0.2705          | L>x_2,x_7; L<x_i+x_j | x_i \uparrow x_j |
| x_2 \cap x_8   | 0.2257          | L>x_2+x_8     | x_2 \nearrow x_8 | 0.2962          | L>x_2+x_8 | x_i \nearrow x_i |
| x_3 \cap x_4   | 0.3658          | L>x_3,x_4; L<x_i+x_j | x_3 \uparrow x_4 | 0.4292          | L>x_3,x_4; L<x_i+x_j | x_i \uparrow x_j |
| x_3 \cap x_5   | 0.7053          | L>x_3,x_5; L<x_i+x_j | x_3 \uparrow x_5 | 0.7061          | L>x_3,x_5; L<x_i+x_j | x_i \uparrow x_j |
| x_3 \cap x_6   | 0.3926          | L>x_3+x_6     | x_3 \nearrow x_6 | 0.4434          | L>x_3+x_6 | x_i \nearrow x_i |
| x_3 \cap x_7   | 0.3752          | L>x_3,x_7; L<x_i+x_j | x_3 \uparrow x_7 | 0.4439          | L>x_3,x_7; L<x_i+x_j | x_i \uparrow x_j |
| x_3 \cap x_8   | 0.4090          | L>x_3,x_8; L<x_i+x_j | x_3 \uparrow x_8 | 0.4477          | L>x_3,x_8; L<x_i+x_j | x_i \uparrow x_j |
| x_4 \cap x_5   | 0.7011          | L>x_4,x_5; L<x_i+x_j | x_4 \uparrow x_5 | 0.7064          | L>x_4,x_5; L<x_i+x_j | x_i \uparrow x_j |
| x_4 \cap x_6   | 0.3753          | L>x_4+x_6     | x_4 \nearrow x_6 | 0.4393          | L>x_4+x_6 | x_i \nearrow x_i |
| x_4 \cap x_7   | 0.3762          | L>x_4,x_7; L<x_i+x_j | x_4 \uparrow x_7 | 0.4483          | L>x_4,x_7; L<x_i+x_j | x_i \uparrow x_j |
| x_4 \cap x_8   | 0.3917          | L>x_4,x_8; L<x_i+x_j | x_4 \uparrow x_8 | 0.4419          | L>x_4,x_8; L<x_i+x_j | x_i \uparrow x_j |
| x_5 \cap x_6   | 0.6883          | L>x_5,x_6; L<x_i+x_j | x_5 \uparrow x_6 | 0.6699          | L>x_5,x_6; L<x_i+x_j | x_i \uparrow x_j |
| x_5 \cap x_7   | 0.7046          | L>x_5,x_7; L<x_i+x_j | x_5 \uparrow x_7 | 0.6959          | L>x_5,x_7; L<x_i+x_j | x_i \uparrow x_j |
| x_5 \cap x_8   | 0.6906          | L>x_5,x_8; L<x_i+x_j | x_5 \uparrow x_8 | 0.6767          | L>x_5,x_8; L<x_i+x_j | x_i \uparrow x_j |
| x_6 \cap x_7   | 0.6946          | L>x_6,x_7; L<x_i+x_j | x_6 \uparrow x_7 | 0.6938          | L>x_6,x_7; L<x_i+x_j | x_i \uparrow x_j |
| x_6 \cap x_8   | 0.2546          | L>x_6,x_8; L<x_i+x_j | x_6 \uparrow x_8 | 0.2834          | L>x_6+x_8 | x_i \nearrow x_i |
| x_7 \cap x_8   | 0.2009          | L>x_7,x_8; L<x_i+x_j | x_7 \uparrow x_8 | 0.2419          | L>x_7,x_8; L<x_i+x_j | x_i \uparrow x_j |
| x_8 \cap x_8   | 0.3463          | L>x_8,x_8; L<x_i+x_j | x_8 \uparrow x_8 | 0.4196          | L>x_8,x_8; L<x_i+x_j | x_i \uparrow x_j |

Table 5. Interaction between different factors to RSEI in 2000 and 2017.
Table 6. Species diversity of under different ecological vulnerability grades in 2018-2019.

| Species diversity           | Grade I | Grade II | Grade III | Grade IV | Grade V |
|-----------------------------|---------|----------|-----------|----------|---------|
| Simpson index               | 0.4527  | 0.5100   | 0.6720    | 0.6179   | 0.1352  |
| Shannon-Wiener diversity index | 0.3054  | 0.3844   | 0.5043    | 0.4933   | 0.1285  |
| Margalef richness indexes   | 0.2097  | 0.2611   | 0.3613    | 0.4568   | 0.4997  |
| Number of dominant species  | 0.1750  | 0.1806   | 0.2028    | 0.2625   | 0.3542  |
| Average height of dominant species | 0.0300  | 0.3037   | 0.2167    | 0.1950   | 0.3972  |
| Total coverage              | 0.4667  | 0.8210   | 0.8662    | 0.8811   | 0.8130  |

...and management measures for the TSA in 2012, such as banning the mining activities and the relocation of herdsmen, which decreased the ecological vulnerability [40].

The distribution of the region of grade II changed from 2000 to 2017. This area is mainly distributed in alpine cushion vegetation belts and some mountainous coniferous forest belts. The alpine cushion vegetation belt is dominated by the dominant species of *Trollius lilacinus* Bunge, *Rhodiola rosea* L., *Saxifraga stolonifera* Curt., and *Saussurea involucrata* (Kar. et Kir.) Sch.-Bip [70, 71]. The species diversity, richness, and vegetation coverage of the grade II area are slightly higher than those of the grade I area but still poor mostly because of the human activity and grazing. Since 2012, the local government has implemented policies of banning, restricting, and rotating grazing, as well as strict supervision and protection measures in the area. The size of the area decreased in 2017, which shows that the vulnerability of the ecological environment decreased and the implementation of the policies improved the ecological environment [19, 72].

The region of grade III is concentrated in the mountainous coniferous forest belt, subalpine-alpine meadow belt, and partly in the residential area along the Sangong River basin in the north. The vegetation in the area is mainly temperate grass, weedy meadows, and alpine artemisia, such as *Alchemilla japonica*, *Geranium wilfordii* Maxim., and *Polygonum viviparum* L. The species diversity, richness, and vegetation coverage in this area are high [44, 48]. The values of Simpson and Shannon-Wiener indices are greater than 0.5. Since 2013, the government has implemented a strict management system for tourism activities and demolished some infrastructure in the tourist areas. Therefore, although the area of this grade increased in the past 17 years, the overall ecological environment vulnerability improved after the implementation of the policies [73].

The region of grade IV is distributed in the mountainous coniferous forest belts, which is consistent with the distribution of some hot spots in the RSEI. This region has *Betula tianschanica* Rupr, *Larix sibirica* Ledeb, *Sabina pseudosabina* and *Picea schrenkiana*. The area has abundant precipitation, high species diversity, and richness (the values of Simpson and Shannon-Wiener indices are greater than 0.5), and good vegetation coverage (the value of total coverage was greater than 0.5). This area has the richest species diversity in the TSA [40]. *Picea schrenkiana* in this area is a typical vegetation group in the Xinjiang Tianshan heritage site and has a unique bio-ecological value in the arid region. When the region was subjected to external forces or human interference, the ecological environment changed [74]. The Tianchi Lake in this area is an important viewing point and gathering place for tourists. Tourists have a significant impact on the surrounding ecological environment [37, 75]. From 2000 to 2017, the size of the area increased, its range extended to the snow belt, and the distribution was fragmented in the north. Since the local government in the TSA has implemented policies to protect the landscape and supervise the tourist activities in 2012, the region was less affected by human activities [38, 76]. Therefore, the changes in the region can be attributed to the variations in temperature, precipitation, and government policies [77].

The region of grade V is distributed in the snow belt, which coincides with the hot spots of the RSEI. The Quaternary glacial erosion and moraine landform types, such as the ancient glacial landscape of tin, aretes, U-shaped valleys, cirques, sheep back stones, boulders, glaciarium, and moraine-dammed lakes, are completely preserved in this region [78, 79]. Due to its high altitude and poor vegetation distribution, the region lacks the ability of self-renewal and recovery. The reason this area becomes smaller is the climate change, which considerably decreases the glacier area [45, 79].

Factors of Ecological Vulnerability

The assessment of the factors of the temporal and spatial changes in ecological vulnerability showed that the land use type is the main factor, followed by temperature, precipitation, and elevation.

The land use type is the surface complex covered by the earth's natural surface covering and various artificial buildings. It is determined by human activities such as crop selection, crop layout, input, and power.
Its changes reflect the state of the ecological environment, and the degree of interference of human activities on nature [80]. Ecological vulnerability is determined by the natural conditions, and is also affected by human activities. Wang (2008) believed that different land use types resulted in different degree of ecological vulnerability. The land use types that are suitable for the ecological environment are conducive to the improvement and stability of the land ecological environment, enabling the healthy development and reduce ecological vulnerability. Improper man-made utilization will cause the patch fragmentation of land use types [80]. This fragmented feature increases the degree of isolation between habitat patches, resulting in reduced biodiversity, destruction of ecosystems, and deterioration of the original environmental quality [81, 82]. In this paper, land use type has the highest impact on ecological vulnerability, which reflects the greenness, wetness, dryness, and heat of the region. The results of this paper are consistent with those of the above scholars, and verify the effect of land use types on ecological vulnerability.

Climate change causes the changes in regional distribution of water and heat, affecting the distribution of vertical natural belts, the structure of ecological communities, and the biodiversity of habitats [83]. Temperature and precipitation directly affect vegetation coverage, soil moisture, and surface temperature. From 1989 to 2016, the distribution of vertical natural belts in the study area changed significantly due to the combined influence of temperature and precipitation. Among them, the lower limit of the forest belt decreased by 25 m, so the mountain coniferous forest belt expanded, and the suitable growth range of Picea schrenkiana became wider [44]. Temperature and precipitation also play a very important role in the pattern and development of grassland, and the influence of temperature on the grassland ecosystem is lower than that of precipitation. Temperature and precipitation will inevitably affect the distribution of grassland, causing vegetation to migrate within a certain range [83]. In addition, climate change may also lead to the disappearance or extinction of species in some areas. In some hot spots, climate change may cause 43% of species to disappear, that is, about 56,000 local plants and 3700 local vertebrates will be extinct [84]. The research in this paper is consistent with the above scholars, which verifies the importance of temperature and precipitation to ecological vulnerability and have a significant impact on regional ecosystems.

Topographic factors determine the climate, land use type and the distribution of vertical belt in the study area, which are important factors affecting the spatial pattern of land use, vegetation and soil distribution [85]. The change in terrain directly affects the flow of material on the ground and the conversion of energy, which has obvious restrictions on human production and life, and makes the distribution of land use types on the terrain gradient show regular changes [86]. Elevation is an important digital parameter of terrain factor. With the change of elevation, temperature and precipitation change significantly, which have effects on land use types, vegetation coverage, and soil moisture. Obviously, it leads to obvious changes in ecological vulnerability. The results of this study are consistent with the above studies, reflecting the significant effect of elevation factors on the regional ecological vulnerability [86-88].

Limitations and Future Trends

The purpose of selecting the RSEI in this study was to objectively reflect the vulnerability of the ecological environment in the TSA, and to make a real and objective assessment of the regional ecological environment [53]. The RSEI ecological indicator is not subject to human factors and subjective conditions [30]. It can not only achieve the objective quantitative assessment of the ecological status of the region, but also reveal the spatial and temporal analysis of the evolution of the ecological environment [89, 90]. The RSEI can objectively reflect the vegetation coverage, soil conditions, surface bareness, and surface temperature in the area [29, 35]. The comprehensive index weighted by greenness, wetness, dryness, and heat can not only overcome the disadvantages of using a single index, but also makes the integration of each subindex more reasonable. In addition, the index weights were objectively determined using PCA, which can reduce the uncertainty caused by human factors and avoid the ecological vulnerability caused by the subjective weight setting [2, 33, 62, 91, 92].

One of the limitations of this study is that we only used the remote sensing image data for two years, and the analysis of the evolution of the ecological environment was not clear. Second, the study area has obvious vertical natural belt characteristics, and the vegetation types, diversity, coverage, and soil types of the different vertical natural belts in the study area showed significant differences [3]. This study has not explored the reasons of the ecological vulnerability of the study area from 2000 to 2017 from the perspective of vertical natural belts. In future research, the reasons for the changes in ecological vulnerability will be explored from the perspective of the vertical natural belts of the mountains to scientifically reflect the spatial and temporal characteristics of the ecological vulnerability of the mountain natural heritage sites and to achieve sustainable development [34, 54].

Conclusions

In this study, RSEI was used to analyze the ecological vulnerability in the TSA. With the spatial statistical model and geographical detectors model, the spatial distribution characteristics of the study area in 2000 and 2017, and the influencing factors were
detected. The results showed that: (1) From 2000 to 2017, the values of greenness, wetness, dryness, and heat changed in space. The values of WET, NDISI, and LST increased, and the value of NDVI decreased. The spatial distribution of indicators to RSEI shows that the area of the bare land in the study area increased. But, with the establishment of ecological conservation measures, the ecological factors have developed in the favorable direction in the residential area in the north of TSA. (2) According to the result of the PCA, the value of RSEI was calculated by NDVI, WET and NDISI. In the superposition of three values, the value of RSEI decreased from 2000 to 2017. Based on the RSEI value, grades I–V was used to determine the classification of ecological vulnerability from low to high. In 2000 and 2017, the regions of grades I, II, and III were dominant, and the overall ecological vulnerability was low. The area of grades I, II, and V decreased, grades III and IV increased. (3) From 2000 to 2017, the value of Moran’s I increased, indicating that the ecological vulnerability of the study area was stable during the 17-year period, and the spatial positive correlation of ecological vulnerability showed strong spatial agglomeration. The cold-hot spots in the study area showed the characteristics of “cold spots-hot spots-cold spots-hot spots” alternating from north to south, and the distribution of cold and hot spots shows obvious vertical zonality. (4) The results of the geographical detectors model showed that the factor of land use type ($x_1$) had the largest contribution, followed by the value of elevation ($x_2$), temperature ($x_3$), and precipitation ($x_4$). The slope ($x_5$) factor had the lowest contribution value. The impact of the interactions of any two factors on the RSEI is greater than the impact of a single variable. The explanatory power of the combination of land use type ($x_1$) and other factors is significantly higher than that of the other factors. (5) The limitations of this study is that we only used the remote sensing image data for two years, and the analysis of the evolution of the ecological environment was not clear. In future research, the reasons for the changes in ecological vulnerability will be explored from the perspective of the vertical natural belts of the mountains to scientifically reflect the spatial and temporal characteristics of the ecological vulnerability of the mountain natural heritage sites and to achieve sustainable development.

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Conflicts of Interest

The authors declare no conflict of interest.

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