Study on monitoring water area in irrigation area by local space self-correlation index

Tao Su · Jian Wang · Xingyuan Cui · Lei Wang

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Abstract
Landsat remote sensing image is a widely used data source in water remote sensing. Normalized difference water index (NDWI), modified normalized difference water index (MNDWI) and automated water extraction index (AWEI) are commonly used water extraction classifiers. In the process of their application, because the threshold varies with the location and time of the research object, how to select the threshold with the highest classification accuracy is a time-consuming and challenging task. The purpose of this study was to explore a method that can not only improve the accuracy of water extraction, but also provide a fixed threshold, and can meet the requirements of automatic water extraction. We introduced the local spatial auto correlation statistics and calculate the Getis-Ord Gi* index to have hot spot analysis. Comparative analysis showed that the accuracy of water classification had been greatly improved through hot spot analysis. AWEI classifier had the best classification accuracy under the condition of INVERSE_DISTANCE neighborhood rule and Z > 1.96, and the accuracy changes least in different time, different location and different vegetation coverage images. Therefore, in the process of regional water extraction, hot spot analysis method was effective, which was helpful to improve the accuracy of water extraction.

Keywords Remote sensing · Hot spot analysis · Water index · Classification · Irrigation area

Introduction
According to FAO (FAO 2018), the global population will reach 9.7 billion by 2050 and 108 billion by 2080, and food demand is expected to increase significantly, driven by demographic factors. About one third of the world’s farmland is moderately or highly degraded, especially in dry land areas. To increase agricultural production, Irrigation is one of the effective measures. It can provide artificial water and better growth conditions for crops, thus the crops can obtain higher average crop yields to meet global food needs, it is the basic tool for meeting world food security, but the heavy use of available water resources has led to severe depletion of rivers and groundwater. With the development of economy, the contradiction between agricultural water and industrial city water is increasing, and the importance of irrigation in land management and its impact on regional and global climate are gradually recognized by people, which also has attracted the attention of the scientific community (Zohaib et al. 2019; Lawston et al. 2020; Abolafia-Rosenzweig et al. 2019). The rational development, efficient utilization and optimal allocation of water resources are becoming more and more important.

Remote sensing technology provides a new direction for irrigation area monitoring and can better support water resources and agricultural development (Gao et al. 2018). Irrigation can change surface energy balance and hydrological cycle (Douglas et al. 2009; Ryan et al. 2017; Pielke et al. 2011) by changing soil water content, evapotranspiration and surface temperature. Therefore, remote sensing monitoring of an irrigation area can be classified...
according to the difference of surface parameters by inversion, so as to obtain the spatial distribution of an irrigation area. Surface parameters usually include soil water content, soil roughness, surface temperature, evapotranspiration, etc. Studies have shown that the irrigation area can be monitored through these surface parameters (Zohaib et al. 2019; Gao et al. 2018). Zohaib et al. (2019) used irrigation-dependent variables such as soil moisture, surface temperature and surface albedo to obtain the spatial distribution of irrigation, and also verified it in three irrigation areas. The results show that the 3-parameter test map has a reasonable consistency with the reference irrigation area. Tuinenburg and Vries (2017) found that increasing soil water content parameters during ERA-Interim (Dee et al. 2011) assimilation can reasonably obtain irrigation water demand. Peña-Arancibia et al. (2014) plotted the irrigation area with region effective radiation, evapotranspiration and precipitation parameters as training data set, and the kappa coefficient (Congalton and Mead 1983) can reach 96%.

Some studies show that the spectral indices such as normalized difference vegetation index (NDVI), normalized difference water index (NDWI) and green vegetation index (GVI) can effectively obtain the mapping of an irrigation area (Gao et al. 2018; Kamthonkiet et al. 2005; Xiao et al. 2005). Xiang et al. (2019) took Northeast China as the research area, and drew the spatial distribution of irrigation area by using land surface water index (LSWI) combined with the difference characteristics of LSWI between irrigation area in arid areas and a forest irrigation area. The research shows that this method is a promising mapping tool for irrigation area. Bousbib et al. (2018) took the semi-arid region in central Tunisia as the research area, by analyzing the characteristics of soil moisture and NDVI products over time, the spatial distribution of irrigation and rain-fed areas in the study area was obtained, the accuracy rate was 77%. Jin et al. (2016) used the Chinese HJ-1A/B (HuanJing (HJ) means environment in Chinese) satellite data to calculate NDVI, created time series of wheat growth period, used support vector machine (SVM) algorithm, established classification model, and obtained spatial distribution of rain-fed and irrigation areas, the overall accuracy was 96%. Sharma et al. (2018) obtained parameters such as NDVI, NDWI and enhanced vegetation index (EVI) through Landsat data, then combined with ground observation data and used vector machine model to classify irrigation and non-irrigated areas and gained the high classification accuracy (kappa coefficient > 0.9). Chance et al. (2018) used Landsat 5/8 data to obtain the NDWI and applied binary thresholds to distinguish between irrigated and non-irrigated plots. We can see that NDWI and LSWI spectral indices are often used to monitor irrigation conditions (Xiang et al. 2019; Sharma et al. 2018; Chance et al. 2018).

After obtaining surface parameters or vegetation index based on remote sensing technology, the spatial distribution of effective irrigation area of cultivated land is drawn by supervised classification methods such as the maximum likelihood method, random forest model and decision tree, but the classification accuracy of such methods is closely related to the quantity and quality of samples. There are usually two ways to obtain samples: one is visual interpretation on remote sensing images. To use this method the researchers must have strong logical judgment and image interpretation ability, but the subjective consciousness of researchers is often mixed, so the quality of samples obtained by visual interpretation is different. The other is to determine samples through field investigation, which is expensive and time-consuming to collect samples. The irrigation area obtained by such methods may not be universal and lack repeatability, and the differences in the location or number of samples may affect the classification results. Therefore, it is of practical significance to develop a more objective, convenient and universal method for monitoring irrigation area.

Spatial autocorrelation local index (LISA) reflects the "local" related properties of each spatial object attribute, focuses on identifying local changes in spatial dependent patterns, and helps to discover whether there is spatial autocorrelation in local space (Anselin 1995; Getis and Ord 1992). Common spatial autocorrelation indexes include Moran’s I, Getis-Ord Gi* and local Geary’s C (Anselin 1995; Getis and Ord 1992; Ord and Getis 1995, 2001). Since LISA has the potential to identify hot spots and cold spots, it can be used to identify the homogeneous and heterogeneous types of surface patches to assist in decision analysis. Kowe et al. (2020) analyzed the time variability of vegetation patches in Weharare, Zimbabwe by using landscape index and LISA based on Landsat series data for many years, and further demonstrated the application of LISA in hot spots and zero identification. Dalposso et al. (2013) calculated NDVI and GVI by Landsat data, and studied the soybean spectral characteristics of 36 cities in the west of Parana by using spatial statistics method, so as to understand the farming characteristics of each city and provide important information for soybean yield planning.

Irrigation changes the local soil water content, surface albedo (Xiang et al. 2019; Sharma et al. 2018; Chance et al. 2018) and other surface parameters. The method of “hydrology backward” was verified to be able to monitor irrigation status (Brocca et al. 2014). However, when using the common water body or soil moisture sensitive spectral index to obtain irrigation conditions in the study area, it is often needed to set a threshold and the difference of threshold value directly affects the accuracy of monitoring. The optimal threshold setting needs to be determined based on the ground test samples or area-of-interest (ROI), and the workload is large which is not conducive to automatic irrigation
in the study area. Therefore, this study selects multi-temporal Landsat remote sensing image as the data source, uses the common water spectral sensitivity index, and attempts to use the spatial autocorrelation analysis method to automatically obtain the irrigation situation of Hetao Irrigation Area in Inner Mongolia of China, then further illustrates the objectivity and convenience of spatial autocorrelation analysis method, and provides a new method for monitoring irrigation.

**Materials and methods**

**Study area**

Hetao Irrigation Area is located in the west of Inner Mongolia Autonomous Region of China, with Yinshan Mountain in the north, Yellow River in the south, Ulan Buhe Desert in the West and Baotou in the East. It is about 200 km long from east to west, 40–60 km wide from south to north, located at 106°20′-109°19′E and 40°19′-41°18′N. It is one of the three largest irrigation districts in China and the largest free flow irrigation area in Asia. It was selected as the world irrigation project heritage in 2019. The terrain of the irrigation area is flat, with an altitude of 1007–1050 m. The main crops are corn, sunflower and wheat. The total land area of irrigation area is 1.12 × 10⁶ hm², and the annual Yellow River Division volume is about 5 × 10⁹ m³. It is divided into three irrigation periods every year, namely summer irrigation period, autumn irrigation period and autumn pouring period. The total irrigation area is about 6.67 × 10⁵ hm². Due to different irrigation periods, the irrigation situation of the same cultivated land is different. According to the remote sensing images of different time phases and the actual situation of cultivated land irrigation, two cultivated land was selected as the research area in Hetao area (as shown in Fig. 1).

**Datasets**

In this study, Landsat8 OLI/TIRS was selected as the remote sensing data of the study area (the whole study area needs 2 scenes to synthesize). According to the difference of irrigation schedule and ground crop coverage, the time periods of 20,190,421 (no crop cover on cultivated land) and 20,200,610 (crop cover on cultivated land) were selected to study the applicability of spatial autocorrelation analysis method. The orbit numbers of the remote sensing satellites are 129/31 and 129/32, respectively, with a total of 4 images. The images are all free of clouds. All remote sensing images have to be preprocessed by radiation correction and atmospheric correction before use (Teillet et al. 1997; Schroeder et al. 2006; Young et al. 2017; Kotchenova et al. 2006). Due to the low spatial resolution of Landsat8 remote sensing image, this paper selects sentinel 2A remote sensing data of the same or similar time phase as the comparative test data to verify the cultivated land irrigation situation of the study area obtained by using Landsat8 as the data source.

**Method description**

**Water sensitive spectrum index**

The common water spectral indexes including NDWI (McFeeters 1996), MNDWI (Xu 2006; Yao et al. 2019) and two automatic water extraction indexes (AWEIₙₙₙ and AWEIₙₙₙ) (Feyisa et al. 2014; Ji et al. 2009) were selected for the study. The calculation formula can be described as follows:

\[
\text{NDWI} = \frac{(\rho_{\text{GREEN}} - \rho_{\text{NIR}})}{(\rho_{\text{GREEN}} + \rho_{\text{NIR}})}
\]

\[
\text{MNDWI} = \frac{(\rho_{\text{GREEN}} - \rho_{\text{SWIR}})}{(\rho_{\text{GREEN}} + \rho_{\text{SWIR}})}
\]

\[
\text{AWEI}_{\text{nsh}} = 4 \times (\rho_{\text{GREEN}} - \rho_{\text{SWIR1}}) - (0.25 \times \rho_{\text{NIR}} + 2.75 \times \rho_{\text{SWIR1}})
\]

\[
\text{AWEI}_{\text{sh}} = \rho_{\text{BLUE}} + 2.5 \times \rho_{\text{GREEN}} - 1.5 \times (\rho_{\text{NIR}} + \rho_{\text{SWIR1}}) - 0.25 \times \rho_{\text{SWIR2}}
\]
Among them, $\rho$ is the reflectivity of the spectral band of the Landsat8: the BLUE is the blue band (0.45–0.51 $\mu$m), GREEN is green band (0.53–0.59 $\mu$m), NIR is near infrared band (0.85–0.88 $\mu$m), SWIR1 is short-wave infrared band (1.57–1.65 $\mu$m), SWIR2 is the short-wave infrared band (2.21–2.29 $\mu$m).

### Spatial autocorrelation analysis

Spatial autocorrelation refers to the statistical correlation between some attribute values of geographical objects distributed in different spatial positions. Generally, the closer the distance between the two values, the greater the correlation (Anselin 1995; Getis and Ord 1992). Global Moran’s I index focuses on the analysis of the overall distribution state of a certain attribute value in spatial data (Anselin 1995; Getis and Ord 1992).

The range of Moran’s I index is $[-1,1]$, $I > 0$ represents the spatial positive correlation and tends to spatial aggregation; $I < 0$ represents the spatial negative correlation and tends to spatial dispersion; $I = 0$ indicates that the attribute values tend to spatial random distribution feature.

Local spatial autocorrelation is used to further measure the similarity and correlation between the attribute values of each unit and its adjacent spatial units. The results can visually show the spatial agglomeration and dispersion of geographical elements in the region in the form of graphics, and reveal the structural characteristics of its spatial distribution.

The commonly used Moran’s I index includes local Moran’s I, local gear’s C and Getis-Ord Gi* index. Although both local Moran’s I and local gear’s C indices can be used to test the local spatial autocorrelation analysis, they cannot distinguish cold spot from hot spot. Getis-Ord Gi* index is a local spatial autocorrelation index based on distance weight matrix, which can detect high-value agglomeration and low-value agglomeration, and can obtain spatial agglomeration distribution of high value or low value elements by using Z score and P value (Getis and Ord 1992).

### Results

#### Using different classifiers to obtain the spatial distribution of water bodies in the study area

Using formulas (1), (2), (3), and (4), the water sensitive spectral indices (moisture classifiers) such as NDWI, MNDWI, AWEI$_{nh}$ and AWEI$_{sh}$ can be calculated to obtain the spatial distribution of water bodies in the study area according to the fixed threshold (greater than zero) (Table 1).

Combined with the synchronous (near synchronous) sentinel 2 (S-2) remote sensing image, the cultivated land irrigation water body, non-irrigation water body and areas of interest elsewhere were selected as evaluation samples. The classification accuracy of cultivated land water body and non-cultivated land water body were evaluated and analyzed in two periods of no crop coverage (20,190,421) and crop coverage (20,200,610) (as shown in Table 2, Table 3). In the selection of cultivated land water body, non-cultivated land water body and other areas of interest, the principle of as comprehensive as possible is followed, and the water bodies with different water quality and vegetation coverage differences are selected to improve the evaluation accuracy.

Through the analysis of Table 2 and Table 3, it can be seen that the classification accuracy of MNDWI and AWEI$_{sh}$ is higher than that of other types of classifiers, but the classification accuracy has a certain degree of variation for gaining...
the water body of different time phases and crop coverage. For cultivated land water bodies in different periods, the classification accuracy of MNDWI classifier is 84.79% and 88.50%, and that of AWEI\textsubscript{sh} classifier is 87.56% and 89.97%, respectively. For the non-cultivated water in different periods, the classification accuracy of MNDWI classifier was 91.93% and 84.07%, while that of AWEI\textsubscript{sh} classifier was 92.59% and 83.49%, respectively. To sum up, the classification accuracy of water body obtained by the classifier with fixed threshold can be affected by different phases and vegetation coverage, and the change range is large, which is not conducive to the monitoring of water body.

### Spatial autocorrelation analysis

When using water sensitive spectral index (classifier) to extract regional water, due to the differences of research objects, such as water quality, weather, etc., in order to further improve the classification accuracy, researchers usually adjust the threshold size dynamically (Xu et al. 2014; Ji et al. 2009). For different types of classifiers, the range of threshold adjustment is also quite different. Dynamic threshold is not conducive to quickly obtain the spatial distribution of water body in the study area. In view of this situation, the spatial information processed by different water sensitive spectral indexes (classifiers) is further processed using spatial autocorrelation analysis method, so as to obtain the spatial concentration distribution of water body, and then the fixed threshold method is used to obtain the spatial distribution of regional water body. The steps are as follows: 1) spatial autocorrelation analysis is performed on the spatial information processed by different water sensitive spectral indexes (classifiers); 2) global Moran index is calculated to judge whether there is aggregation or abnormal value in the study area; 3) If there is aggregation or outliers, the local spatial autocorrelation is used to analyze and calculate the Getis-Ord Gi* index to obtain the spatial distribution of hot spots; 4) Z score and P value are used to obtain spatial distribution of water body.

The classification accuracy of water body can be improved by local spatial autocorrelation analysis, but different neighborhood rules need to be selected when calculating Getis-Ord Gi* index identifies hot spots. In this section, three neighborhood rules, such as INVERSE\_DISTANCE\_ID, INVERSE\_DISTANCE\_SQUARED\_IDS and FIXED\_DISTANCE\_BAND\_FDB are selected. Under the original hypothesis of no spatial autocorrelation, if Z > 1.96, the original hypothesis of no spatial autocorrelation can be rejected at the level of 5% confidence interval. It can be considered that there is spatial positive autocorrelation, and significant positive value indicates that the units with high observation value tend to gather in space. Therefore, this paper is divided into the following intervals for analysis: 1) Z > 1.68; 2) Z > 1.96; 3) Z > 2.58. By using ArcGIS software, the classification accuracy of irrigation water under different neighborhood rules is studied. According to the actual irrigation situation and the pertinence of the study area, this paper selects two cultivated land as the research object in Hetao Irrigation District (Fig. 2). Based on the S-2 remote sensing images of the same period (near synchronous phase), the irrigation water of cultivated land and region of interest for non-water bodies were selected as the evaluation samples. The classification accuracy of cultivated land water was evaluated and analyzed in two periods of no crop coverage (study area 1, 21th, April, 2019) and crop coverage (study area 2, 10th, June, 2020).

As shown in Figs. 3 and 4, there are some differences between the water spatial distribution obtained by the four water classifiers and the visual interpretation results of remote sensing images, which indicates that only using the fixed threshold method (>0) cannot meet the requirements of water monitoring accuracy. On the basis of obtaining the spatial distribution of water body by water body classifier, using different neighborhood rules and Z value division, the spatial aggregation distribution of water body in the study area has certain changes, which tends to the visual interpretation of the image. For crop-free study area 1, four kinds of water body classifier with fixed threshold method (>0) were used to obtain water body distribution, the accuracy is 61.2% (NDVI), 84.08% (MNDWI), 83.24% (AWEI\textsubscript{sh}) and 34.35% (AWEI\textsubscript{nh}), respectively (see Table 4), the water classifiers with the highest accuracy are MNDWI and AWEI\textsubscript{sh}, which is consistent with the Feyisa research results (Feyisa et al. 2014). Through hot spot analysis, the accuracy has been greatly improved, especially the accuracy of AWEI\textsubscript{nh} water classifier, which has been improved from 34.35% to

| Classifier | 20,190,421 | 20,200,610 |
|------------|------------|------------|
|            | Overall accuracy (%) | Overall accuracy (%) |
| NDWI       | 0.47 | 64.67 | 0.513 | 77.02 |
| MNDWI      | 0.94 | 96.93 | 0.677 | 84.07 |
| AWEI\textsubscript{sh} | 0.95 | 97.59 | 0.612 | 83.49 |
| AWEI\textsubscript{nh} | 0.55 | 77.26 | 0.495 | 75.95 |
86.66%, with the improvement of 52.31%; For the study area with crop cover, most of the selected samples are pixels at the edge of cultivated land water body, so the water precision will generally decrease, which is also in line with the research results of Feyisa (Feyisa et al. 2014). The accuracy of water distribution for four water classifiers with fixed threshold method (> 0) was 66.14% (NDVI), 71.04% (MNDWI), 72.62% (AWEI$_{sh}$) and 68.32% (AWEI$_{nsh}$). The water classifiers with the highest classification accuracy were also MNDWI and AWEI$_{sh}$. Through hot spot analysis, the classification accuracy has also been greatly improved. Therefore, the method of hot spot analysis can obviously improve the classification accuracy of water body.

Because the hot spot analysis method includes different neighborhood rules and different value ranges of Z value, the results of different processing methods have certain differences (as shown in Table 4). It can be seen from Table 4 that the classification accuracy of AWEI$_{sh}$ and AWEI$_{nsh}$ classifiers in study area 1 without crop cover is higher than the highest accuracy of fixed threshold under the condition of different neighborhood rules and different value intervals of Z value, and the values are more concentrated; Under the FDB neighborhood rule, the classification accuracy of MNDWI is higher than that of fixed threshold; Under the condition of different neighborhood rules and different value ranges of Z value, the accuracy of NDWI is general and the value is more dispersed, but its accuracy is higher than the fixed threshold of NDWI. For study area 2 with crop coverage, the classification accuracy of NDWI, MNDWI, AWEI$_{sh}$ and AWEI$_{nsh}$ is higher than the highest accuracy of fixed threshold under FDB neighborhood rules. In hot spot analysis, there are several cases that the classification accuracy is less than that of the fixed threshold of the corresponding classifier, which is concentrated in the case of ID and IDS neighborhood rules and Z > 2.58, and the worst is 37.10.

In the case of no vegetation cover and vegetation cover, as well as the original assumption that no spatial autocorrelation should be rejected at the level of reasonable confidence interval, through comparative analysis of the data in Table 4, when ID neighborhood rule and Z > 1.96 are adopted, the accuracy of regional water extraction of AWEI$_{sh}$ classifier is better in hot spot analysis. If there is no vegetation cover, the classification accuracy of water body is 86.69%, and that of water body with vegetation cover is 74.92%, which is superior to other neighborhood rules and Z combination, and is also larger than that of fixed threshold.
Monitoring of irrigation water area in the study area

According to the analysis results of Sect. "Spatial autocorrelation analysis", this section uses ArcGIS software to have hot spots analysis of irrigation water in different periods of the study area by using four water classifiers under the condition of ID neighborhood rule and Z > 1.96. The classification accuracy is shown in Table 5 and Table 6.

Through the analysis of Tables 2, 3, 5 and 6, it can be seen that the classification accuracy can be improved by hot spot analysis. Among them, the classification accuracy of NDWI and AWEI_{inh} has been improved significantly. After having the hot spot analysis of cultivated land water body, the classification accuracy of NDWI classifier is improved from 58.29% of phase 20,190,421 to 88.20%, and from 72.05% of phase 20,200,610 to 90.84%; The classification accuracy of AWEI_{inh} classifier is improved from 82.17% of phase 20,190,421 to 92.49% and from 87.00% of phase 20,200,610 to 94.31%. After having hot spots analysis of non-cultivated land water body, the classification accuracy of NDWI classifier increased from 64.67% of phase 20,190,421 to 89.36%, and from 77.02% of phase 20,200,610 to 82.84%; The classification accuracy of AWEI_{inh} classifier is improved from 77.26% of phase 20,190,421 to 92.10%, and from 75.95% of phase 20,200,610 to 90.75%. Using MNDWI and AWEI_{inh} classifiers with fixed threshold to extract water body, for cultivated land and non-cultivated land in different periods, the classification accuracy is both high, after hot spot analysis, the classification accuracy is improved to a certain extent. Through the hot spot analysis of cultivated land water body, the classification accuracy of MNDWI classifier is improved from 84.79% of phase 20,190,421 to 87.05% and from 88.50% of phase 20,200,610 to 91.31%; The classification accuracy of AWEI_{inh} classifier is improved from 87.56% of phase 20,190,421 to 95.02% and from 89.97% of phase 20,200,610 to 95.40%. After the hot spot analysis of non-cultivated water body, the classification accuracy of MNDWI classifier decreased from 91.93% of phase 20,190,421 to 86.62%, increased from 84.07% of phase 20,200,610 to 91.53%; the classification accuracy of AWEI_{inh} classifier increased from 92.59% of phase 20,190,421 to 94.85%, and from 83.49% of phase 20,200,610 to 93.76%. To sum up, the performance of AWEI_{inh} classifier is better than that of the other three water classifiers. The classification accuracy of this classifier can be improved through hot spot analysis in different phases and vegetation coverage, and the
Fig. 4 Comparison of Water Extraction Based on Four Classifiers and Their Different Neighborhood Rule Hotspot Analysis. Note: (Study area 2). Note: figures a1, a2, a3 and a4 respectively show the spatial distribution of water body obtained by NDWI, MNDWI, AWEIsh and AWEInsh classifiers under fixed threshold; The subscripts 1, 2, 3 and 4 of the figure number respectively represent the spatial data processed by NDWI, MNDWI, AWEIsh and AWEInsh classifiers for correlation analysis; The superscripts 1, 2 and 3 of the figure number represent three conditions: $z > 1.65$, $z > 1.96$ and $z > 2.58$, respectively; The figure number marked with *, # and % represent ID, IDS and FDB rules.

Table 4 Evaluation of water extraction accuracy in two study areas

| Experimental field | Classifier | Overall accuracy (%) | Hot spot analysis |
|--------------------|------------|----------------------|-------------------|
|                    |            |                      | INVERSE_DISTANCE (ID) | INVERSE_DISTANCE_ SQUARED (IDS) | FIXED_DISTANCE_BAND (FDB) |
|                    |            |                      | Z > 1.65 (%) | Z > 1.96 (%) | Z > 2.58 (%) | Z > 1.65 (%) | Z > 1.96 (%) | Z > 2.58 (%) |
| 1                  | NDWI       | 61.28                | 82.96          | 80.75        | 73.21        | 80.04        | 78.47        | 70.71        | 85.98        | 86.10        | 84.80        |
|                    | MNDWI      | 84.08                | 86.19          | 86.23        | 83.57        | 86.24        | 85.77        | 80.07        | 86.20        | 86.35        | 86.49        |
|                    | AWEIsh     | 83.24                | 86.58          | 86.69        | 86.26        | 86.67        | 86.38        | 84.59        | 85.97        | 86.04        | 86.25        |
|                    | AWEInsh    | 34.35                | 86.57          | 86.66        | 86.24        | 86.66        | 86.37        | 86.12        | 85.90        | 86.04        | 86.26        |
| 2                  | NDWI       | 66.14                | 75.69          | 74.43        | 65.66        | 74.96        | 71.32        | 61.48        | 74.60        | 74.72        | 75.35        |
|                    | MNDWI      | 71.04                | 72.78          | 71.83        | 64.71        | 72.31        | 68.57        | 60.59        | 74.35        | 74.76        | 75.31        |
|                    | AWEIsh     | 72.62                | 75.54          | 74.92        | 63.78        | 75.38        | 72.61        | 51.51        | 73.57        | 74.05        | 74.72        |
|                    | AWEInsh    | 68.32                | 75.46          | 72.78        | 60.59        | 73.00        | 69.81        | 37.10        | 73.66        | 74.01        | 74.88        |
value of classification accuracy under different conditions changes slightly, which further illustrates the applicability and stability of $AWE_{i}^{sh}$ water classifier, and the conclusion of Sect. “Monitoring of irrigation water area in the study area” is verified.

### Discussion

To achieve the purpose of automatic acquisition of regional water bodies with high accuracy, we selected water indexes such as NDWI, MNDWI, $AWE_{i}^{sh}$ and $AWE_{i}^{nsh}$ to compare and analyze the water extraction accuracy in the study area by using fixed threshold and hot spot analysis methods. A large number of water extraction experiments were carried out under different time phases and vegetation coverage conditions, which verified that hot spot analysis could improve the accuracy of water extraction, and had good applicability and stability.

In the research process of regional water body extraction method, the method of using water index to extract surface water body is more commonly used. McFeeters (1996) used the band2 and band4 of Landsat TM, introduced NDWI to extract water, and proposes that the threshold value of water extraction is 0, greater than 0 is water body, and less than 0 is non water body. Rogers and Kearney (2004) established another type of NDWI using band3 and band5 of Landsat TM. However, Xu (2006) found that the NDWI fixed threshold method could not accurately extract water, so the NDWI was improved and MNDWI was established by using band2 and band5 of Landsat TM. Nowadays, MNDWI has become one of the most widely used water indexes in surface water extraction, land use and ecological research (Sharma et al. 2018; Chance et al. 2018; Helman and Mussery 2020; Pickens et al. 2020; Eid et al. 2020). Considering the influence of Urban Surface Shadow and low reflectivity area on water extraction accuracy and the possibility of automatic water extraction, Feyisa proposed $AWE_{i}^{sh}$ and $AWE_{i}^{nsh}$ water index (Feyisa et al. 2014). To sum up, in this study, we selected NDWI, MNDWI, $AWE_{i}^{sh}$ and $AWE_{i}^{nsh}$ water indexes for water extraction and comparison test.

Unfortunately, different spatial distributions of water bodies may be obtained when using these four water indexes to extract surface water (Jiang et al. 2014; Kelly and Gontz 2018). Ji et al. (2009) think that there are two main problems in using water index to extract surface water. First, the results are inconsistent and unreliable when different water body indexes are used to extract surface water; Second, the threshold value for dividing surface water body is unstable and varies with different locations and scenes. Therefore, researchers have been committed to improving the accuracy and threshold of water extraction (Feyisa et al. 2014; Worden and Beurs 2020; Kelly et al. 2018). The selection of test area is one of the important links to evaluate whether the hot spot analysis method has wide applicability and stability. In this study, a large area and two small areas are selected as the research objects. The large area is the whole Hetao irrigation area, and the small areas are the cultivated land with different vegetation coverage and periods. We strive to create experimental areas with different scenarios to objectively evaluate the applicability and stability of hot spot analysis method.

The fixed threshold method (greater than zero) was used to extract water from Hetao Irrigation Area in different periods by using four water indexes, and the spatial distribution of water body was different. For different land types at the same time and the same land type at different times, the accuracy of water extraction using the same water index was also different (as shown in Fig. 5). It can be seen from Fig. 5 that the water extraction accuracy of NDWI is the least ideal compared with water extraction accuracy of other indexes, and its accuracy changes most violently, with the lowest value of 58.29% and the highest of 77.02%. The water extraction accuracy of NDWI is generally low, which is consistent with the research conclusion of Xu (2006); The water extraction accuracy of $AWE_{i}^{sh}$ seems to have a certain change rule. The water extraction accuracy of cultivated land is higher than that of non-cultivated land. The water extraction accuracy of cultivated land with crop cover is 87.00% and it is significantly higher than that of non-cultivated land.

### Table 5 Summary of Classification Precision of Hot Spot of Cultivated Water in Different Periods

| Classifier | 20,190,421 | 20,200,610 |
|------------|------------|------------|
|            | Kappa coefficient | Overall accuracy (%) | Kappa coefficient | Overall accuracy (%) |
| NDWI       | 0.76        | 88.20       | 0.82          | 90.84%       |
| MNDWI      | 0.74        | 87.05       | 0.83          | 91.31%       |
| $AWE_{i}^{sh}$ | 0.90       | 95.02       | 0.91          | 95.40%       |
| $AWE_{i}^{nsh}$ | 0.85      | 92.49       | 0.89          | 94.31%       |

### Table 6 Summary of classification accuracy of non-cultivated water hot spots in different periods

| Classifier | 20,190,421 | 20,200,610 |
|------------|------------|------------|
|            | Kappa coefficient | Overall accuracy (%) | Kappa coefficient | Overall accuracy (%) |
| NDWI       | 0.79        | 89.36       | 0.60          | 82.84%       |
| MNDWI      | 0.73        | 86.62       | 0.76          | 91.53%       |
| $AWE_{i}^{sh}$ | 0.90       | 94.85       | 0.83          | 93.76%       |
| $AWE_{i}^{nsh}$ | 0.84     | 92.10       | 0.79          | 90.75%       |
(75.95%) in the same period. The water extraction accuracy of cultivated land without crop cover is 82.17% and it is higher than that of non-cultivated land (77.26%) in the same period. The water extraction accuracy of \( \text{AWEI}_{\text{sh}} \) index and MNDWI index is close to the same, and the water extraction accuracy of \( \text{AWEI}_{\text{sh}} \) index is slightly higher than that of MNDWI, indicating that \( \text{AWEI}_{\text{sh}} \) index can inhibit the influence of vegetation coverage and low reflection area on water extraction accuracy.

The extraction accuracy of water body by fixed threshold method is often not ideal by using water index such as NDWI, MNDWI, \( \text{AWEI}_{\text{sh}} \) and \( \text{AWEI}_{\text{sh}} \), and further adjustment of the threshold is needed to achieve the ideal accuracy. However, different regions and different scenes have different thresholds, which makes it difficult to select the threshold when extracting water. The unstable threshold may make the classification more time-consuming and subjective, and may ultimately affect the accuracy of water extraction. We use hot spot analysis method to extract water body, which can not only further improve the accuracy of water extraction, but also has objectivity, which makes the use of this method more simple and convenient.

In our study, two regions with crop coverage and no crop coverage were selected as the research objects. Using the hot spot analysis method to extract water bodies, it was found that the water extraction accuracy of various water indexes (under \( Z > 1.96 \) condition) was greatly improved (except MNDWI classifier under the condition of IDS neighborhood rules), and \( \text{AWEI}_{\text{sh}} \) classifier has the best classification accuracy under the ID neighborhood rule and the \( Z > 1.96 \) condition. The difference of \( Z \) value selection also affects the accuracy of water extraction. In general, too large selection of \( Z \) value (\( Z > 2.58 \)) may reduce the accuracy of water extraction, but there are also exceptions, for example, in the second study area, for \( \text{AWEI}_{\text{sh}} \) classifier, the accuracy of water extraction is 69.81% under the condition of IDS neighborhood rule and \( Z > 1.96 \), while the extraction accuracy drops sharply to 37.10% when \( Z > 2.58 \), but is opposite for water extraction accuracy under FDB neighborhood rules, the extraction accuracy reaches 74.88%, which is higher than 74.01% when \( Z > 1.96 \). In general, we can see that the water extracted accuracy of four water indexes by using hot spot analysis method is greatly improved under the conditions of three neighborhood rules and \( Z > 1.96 \) (except MNDWI classifier under the condition of IDS neighborhood rules).

Although the hot spot analysis method is tested in a wide range of environmental conditions and different water body types, we did not consider the sun angle, atmospheric factors and water characteristics when selecting the test site, which may affect the extraction of soil water body information by hot spot analysis method. Therefore, when evaluating the accuracy of water extraction by hot spot analysis method, the influence of these factors on the extraction accuracy may need to be considered, and more test points may be included to comprehensively evaluate the hot spot analysis method. Hot spot analysis method is based on Landsat8 data for water extraction test, and may need to be re-evaluated when using other data sources.

![Fig. 5](image)

**Fig. 5** Line chart of classification accuracy of non-cultivated and cultivated water in different periods
Conclusions

The main purpose of this study is to solve the problem of classifier threshold setting in water monitoring by using hot spot analysis method. Generally, in order to improve the accuracy of water extraction, the optimal threshold of water classifier is changed, which is not conducive to automatic extraction of water. Using Landsat8 OLI remote sensing data, the conventional water index NDWI, MNDWI, AWEIsh and AWEInsh were selected to classify the water body in the study area under different time phases and vegetation coverage conditions by using the method of fixed threshold. Then, the precision of interest points of water edge, water body and non-water body are compared and analyzed. The results show that AWEIsh has the best accuracy of water classification, but the numerical variation of classification accuracy under different conditions is large, which is not conducive to automatic water extraction. Through hot spot analysis, the classification accuracy of the four water classifiers is improved in general under different neighborhood rules and different value intervals of Z values. Through comparative analysis, AWEIsh classifier has the best classification accuracy under ID neighborhood rules and Z > 1.96 conditions, and its classification accuracy has the smallest variation range in images with different time, different positions and different vegetation cover. Therefore, the hot spot analysis and treatment method is effective for water extraction, which can further improve the classification accuracy and provide an effective method for automatic extraction of regional water bodies. Among them, the hot spot analysis with AWEIsh classifier is the best, which has good applicability and stability.

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Declarations

Conflict of interest The authors declare no conflict of interest.

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