Vegetation Coverage Monitoring in Mu-us Sandy Land Based on Multiscale Remote Sensing Data-A Case Study of Yanchi County, Ningxia

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Abstract. Due to the sparse and irregular distribution of vegetation in desertification area, the Low inversion precision of vegetation coverage and its change using single satellite remote sensing data become the bottleneck of further exploration of ecological evolution in this region. In order to improve the retrieval accuracy of vegetation coverage in desertification area, this article inverses and dynamic monitors the vegetation coverage of Mu Us Sandy Land in north of Yanchi County combining multi-source data include digital image, Landsat TM and MODIS-NDVI using scale conversion and two pixel model. The results showed that: (1) Vegetation information based on NDVI_{DC} (normalized difference vegetation index based on digital camera) was accurately extracted with the classification accuracy up to 94.3%, which provided a convenient and accurate method for ground survey and remote sensing revise of the vegetation coverage. (2) Vegetation coverage significantly increased after grain to green program and grazing prohibition measures in Yanchi county since the beginning of 2000-2002. (3) The method of vegetation coverage inversion based on multi-source remote sensing information provides a new reference for rapid and efficient vegetation monitoring in desertification areas.

1. Introduction  
Vegetation coverage is one of key indicators for desertification monitoring in China arid and semi-arid regions [1]. The ground investigation of vegetation coverage is characterized by low precision, long time, large investment and difficult acquisition of large scale and long time-series data [2]. The advantages of the remote sensing inversion method of vegetation coverage are fully demonstrated with the wide application of remote sensing and geographic information system technology. Concrete methods include empirical mode method, vegetation index method and the metacolysis model method [3]. Wherein, the empirical model method is suitable only for specific regions and periods since remote sensing data is affected by atmosphere, sensor and other factors[5]. Compared with the experience model method, the vegetation index method has more widespread promotion value, but the local estimation accuracy is lower due to non-vegetation ground object spectral interference [5]. Pixel decomposition model refers that vegetation index mode is further perfected [6]. The most commonly used method is that the pixel is decomposed into dimidiate pixel model of two components-vegetation and soil [7]. In summary, multi-scale remote sensing data is integrated to calculate the single component pixel value required for dimidiate pixel model accurately, thereby effectively improving remote sensing estimation precision of vegetation coverage, and
providing important data support for deeply exploring occurrence and development mechanism of vegetation degradation and desertification.

In the paper, the agriculture and animal husbandry ecoton in the north of Ningxia Yanchi County at Mu-us sandy land is adopted as an example. The ground monitoring precision of vegetation coverage is improved, high-precision ground coverage data is combined with satellite remote sensing data at different scales and dimidiate pixel model method for establishing the vegetation coverage data with long time-series, thereby providing reliable basic data for studying vegetation evolution law in desertification areas.

2. Overview of Study Area

The study area is located in central and north part of Yanchi County, Ningxia, and south edge of Mu-us sandy land (Fig.1), which covers an area of 4063km². The study area belongs to the temperate continental climate with annual average temperature of 8.1 °C; annual precipitaion is 250 ~ 350 mm. The soil is mainly composed of sierozem, heilu soil and sandy soil with local distribution of solonchak and and Baijiang soil. Grasslands and sandy vegetation are most advantageous according to vegetation types in natural distribution, which are accompanied with bush fallow, meadows, and desert vegetation. Xerophytic and mesoxerophytes are main categories [8].

3. Data and Methods

3.1 Layout of Sample Plot

In the research, NDVI data calculated by TM image was utilized for determining the area with prominent changes of vegetation coverage gradients in order to obtain vegetation coverage ground data at different gradients. Therefore, a total of 85 sample plots of four site conditions of Haba Lake (wetlands), Siertan (natural wetlands), Liuyangpu (artificial cultivating grass) and Shabianzi (semi-fixed dunes) were selected (figure 1). It was required in each sample plot that the vegetation coverage in and around the sample plot should be more uniform [9]. GPS was utilized to record coordinates on four corners of the sample plots. Each sample plot size was set as 30m×30m in field investigation in order to accurately match the Landsat TM images.

3.2 Data Preprocessing

3.2.1 Digital Image

Photoshop software was utilized for combining the photos in each sample together.

3.2.2 TM Data

In the study, TM data on August 2 was selected, which was consistent with the ground investigation time. ENVI software was utilized for image radiation correction and FLAASH atmospheric correction. The geometrical correction error was controlled within 0.5 pixel.

3.2.3 MODIS Data

USGS MOD13A1 vegetation index product was used. Data with year range from 2000 to 2010 and time from the the 209th day to the 224th day each year was obtained, which was consistent with Landsat
4. Experiment and Result

4.1 Calculation of Vegetation Coverage based on Digital Image

In the study, the brightness values of the three channels (red)(green)(blue) of respective 100 pixels of plant and soil components in digital images were counted respectively. Wherein, the brightness value relationship of soil and vegetation in channel G and channel B was opposite (figure 2). Therefore, a normalized vegetation index based on digital camera (NDVI\textsubscript{DC}) was proposed.

\[
NDVI\textsubscript{DC} = \frac{(G - R)}{(G + R)}
\]

In the formula, NDVI\textsubscript{DC} was a normalized vegetation index based on digital camera. \(G\) and \(R\) were respectively brightness values of red channel and green channel in the digital image. The vegetation pixel NDVI\textsubscript{DC} was higher than 0, and the soil pixel NDVI\textsubscript{DC} was smaller than 0. All pixel of the digital images were classified into vegetation and non-vegetation utilized NDVI\textsubscript{DC} in ArcGIS, and the vegetation coverage in different sample plots was counted.

The classification accuracy was between 94.3% and 99.8% based on 1000 pixels randomly selected in different vegetation communities, which was prominently higher than traditional ground vegetation investigation methods.

![Fig.2 Vegetation and soil brightness value of R/G/B channel](image)

4.2 Inversion of Vegetation Coverage based on TM Vegetation Index

Landsat TM data was utilized for calculating four vegetation indexes- RVI, NDVI, SAVI and MSAVI [11]. The results showed that NDVI had the largest correlation coefficient with vegetation coverage, and the mean square root error was the minimum (table 1).

Therefore, NDVI regression equation was utilized for inverting vegetation coverage in the study area, thereby obtaining a vegetation coverage classification diagram based on TM-NDVI (figure 3). Data of 10 remaining sample plots was used for testing the regression model.

<table>
<thead>
<tr>
<th>Vegetation index</th>
<th>Regression model</th>
<th>(R^2)</th>
<th>RMSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>RVI</td>
<td>(fvc = 0.2774rvi - 0.2315)</td>
<td>0.599</td>
<td>0.0774</td>
</tr>
<tr>
<td>NDVI</td>
<td>(fvc = 1.1615ndvi - 0.0504)</td>
<td>0.663</td>
<td>0.0709</td>
</tr>
<tr>
<td>SAVI</td>
<td>(fvc = 2.027savi - 0.0841)</td>
<td>0.642</td>
<td>0.0732</td>
</tr>
<tr>
<td>MSAVI</td>
<td>(fvc = 2.2151msavi - 0.0727)</td>
<td>0.619</td>
<td>0.0754</td>
</tr>
</tbody>
</table>

Table 1. The regression model of 4 vegetation indexes and vegetation coverage

Note: wherein \(fvc\) refers to the vegetation coverage calculated by vegetation index.

Figure 3 showed that the vegetation coverage in most study area was between 10% and 40%. The vegetation coverage of county periphery farmland was more than 70%. Forest coverage was between 50% and 70%, the vegetation coverage in central sandy land was less than 20%, and the inversion results were consistent with the field investigation situation.
4.3 Vegetation Coverage Inversion based on MODIS-NDVI

4.3.1 Linear Regression Analysis of MODIS-NDVI and TM Estimation Vegetation Coverage

The above TM vegetation coverage was resampled as data of 500m resolution in order to explore the interannual change law of vegetation coverage in the study area, and the data was superimposed with MODIS NDVI data in the same period in 2010. 596 pixels were selected evenly. MODIS-NDVI value and TM vegetation coverage of each pixel were extracted. A linear regression model was established: \( FVC = 1.302 \times \text{NDVI} - 0.099 \). Wherein, \( FVC \) referred to TM vegetation coverage, and \( \text{NDVI} \) referred to the MODIS-NDVI value. The model passed \( \alpha=0.05 \) significance test, \( R^2=0.836 \). The model and MODIS-NDVI data were utilized for inverting the vegetation coverage in early August 2010.

4.3.2 Time Series Vegetation Coverage Inversion based on MODIS-NDVI

Long time-series vegetation coverage was inverted on the basis of vegetation growth period MODIS-NDVI data from 2000 to 2010, and the vegetation coverage changes in the study area were dynamically monitored.

It was set that the ground feature spectrum information of all pixels in MODIS image was weighed and composed of soil and vegetation information proportionally and linearly. \( S_v \) and \( S_s \) were respectively vegetation and soil spectral reflectivities in the pixel. \( f_c \) was vegetation coverage. \( \text{NDVI}_{\text{veg}} \) and \( \text{NDVI}_{\text{soil}} \) were respectively spectral reflectivity of pure vegetation pixel and pure soil pixel, namely:

\[
S = S_v + S_s = f_c \times S_{\text{veg}} + (1-f_c) \times S_{\text{soil}}
\]

The formula (2) was transformed. \( \text{NDVI}_{\text{veg}} \) and \( \text{NDVI}_{\text{soil}} \) values represented NDVI values of pure vegetation and pure soil pixels, and the calculation formula for vegetation coverage was shown as follows:

\[
f_c = \frac{\text{NDVI}_{\text{veg}} - \text{NDVI}_{\text{soil}}}{\text{NDVI}_{\text{veg}} - \text{NDVI}_{\text{soil}}}
\]

Therefore, the vegetation coverage was determined only by determining NDVI value \( \text{NDVI}_{\text{soil}} \) and \( \text{NDVI}_{\text{veg}} \) of pure soil pixel and pure vegetation pixel. The linear regression model \( FVC = 1.3022 \times \text{NDVI} - 0.0994 \) was utilized in order to calibrate \( \text{NDVI}_{\text{veg}} \) and \( \text{NDVI}_{\text{soil}} \) in the study area. FVC was set as 1 and 0 for respectively calculating \( \text{NDVI}_{\text{veg}} =0.8443 \) and \( \text{NDVI}_{\text{soil}} =0.0763 \). The theoretical value was used as \( \text{NDVI}_{\text{veg}} \) and \( \text{NDVI}_{\text{soil}} \) values of each year for calculating the vegetation coverage in early August from 2000 to 2010 (figure 4).
4.4 Spatio-Temporal Change Analysis of Vegetation Coverage

4.4.1 Time Change Characteristics of Vegetation Coverage

Figure 5 showed that the vegetation coverage was less than 20% as a whole in 2000 and 2001. There were continuous sandy lands in central and western regions. The vegetation coverage reached 40-50% as a whole from 2002 to 2004. The inversion results year by year were consistent with the field investigation in previous years. The average vegetation coverage over the years was calculated in order to further analyze the spatial distribution law of vegetation coverage in the study area.

4.4.2 Spatial Distribution Characteristics of Vegetation Coverage

Average vegetation coverage data in the study area (figure 5) showed that the average vegetation coverage in the study area was mostly distributed in east and southwest regions. Most vegetation coverage in the east, central and southwest regions enjoyed good moisture condition, and beneficial conditions are provided for vegetation growth. The vegetation coverage in the northwest regions was less than 20%, and the desertification was serious.

5. Conclusion

In the paper, the vegetation coverage information at different scales is inverted on the basis of three remote sensing platforms of digital camera, Landsat TM and MODIS in order to solve the problems during traditional ground investigation and remote sensing inversion of vegetation coverage in desertification area-low precision and efficiency. The space-time change laws of vegetation coverage from 2000 to 2010 in the study area are analyzed. Main conclusions are shown as follows:

(1) Digital image R, G and B channel brightness values are utilized for establishing vegetation index based on visible light band, and the vegetation coverage in the sample plot is accurately estimated. The method is suitable for field precision gathering of vegetation coverage data in large scope.

(2) A vegetation coverage experience model and a dimidiate pixel model based on MODIS-NDVI is established through TM data linear regression model. Vegetation coverage data of time-series from 2000 to 2010 is inverted. The vegetation coverage is prominently increased after return of cultivated land into forest, fenced grassland and other measures were applied from 2001 to 2003.
Problems of traditional ground investigation method are avoided by the vegetation coverage inversion method based on multi-source remote sensing information, namely a lot of manpower and financial resources are wasted, and low basic data precision of traditional remote sensing inversion method. Timely and reliable data support can be provided for large-scale vegetation monitoring in desertification areas.

References


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