A spatially explicit reconstruction of forest cover in China over 1700–2000

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Abstract

The spatially explicit reconstruction of historical forest plays an important role in understanding human modifications of land surfaces and its environmental effects. Based on an analysis of the forest change history of China, we devised a reconstruction method for the historical forest cover in China. The core idea of the method is that the lands with high suitability for cultivation will be cultivated and deforested first, spreading to marginal lands with lower suitability for cultivation. By determining the possible maximum distribution extent of the forest, as well as devising the land suitability for cultivation assessment model and provincial forest area allocation model, we created 10 km forest cover maps of China for the years 1700 to 2000 with 10 year intervals. By comparison with satellite-based data in 2000, we found that the grids within 25% differences account for as much as 66.07% of all grids. The comparison with the historical documents-based data in northeast China indicated that the number of counties within 30% relative differences is 99, accounting for 74.44% of all counties. Therefore, the forest area allocation model we devised can accurately reproduce the spatial patterns of historical forest cover in China. Our reconstruction indicates that from 1700 to the 1960s, the deforestation mainly occurred in southwest China, the hilly regions of south China, the southeast of Gansu province, and northeast China; from the 1960s to 2000, the reforestation occurred in most traditional forested regions of China, particularly in the Tibet Plateau, hilly regions of south China and the Greater Khingan Mountains. The spatially explicit forest cover data sets we reconstructed can be used in global or regional climatic models to study the impact of land cover change on climate change.

1. Introduction

Human activities have significantly modified the land surface (Vitousek et al., 1997; Ellis et al., 2013). It is estimated that from 1700 to 2000, approximately 42% to 68% of the land surface was impacted by land-use activities, including crops, pastures and wood harvesting (Hurt et al., 2006). Such large-scale changes in land surface may have regional and global climatic and ecological implications (Fedoroff et al., 2005; Bala et al., 2007; Jez et al., 2007; Pitman et al., 2011; Sterling et al., 2013) in biogeochemical (emissions of greenhouse gases and aerosols) and biogeophysical (albedo, evapotranspiration and surface roughness) manners (Bonnoua et al., 2002; Bathiany et al., 2010; Pongratz et al., 2010).

In recent years, global or regional climate models have been widely used to assess the impacts of land use and land cover change on climate (Ellis et al., 2013; He et al., 2014), and spatially and temporally explicit land cover data sets and land cover transformation data sets spanning several hundred years were required. Satellite-based data can provide a consistent map of land cover, but these data are only available for the past several decades (Houghton et al., 2012). Thus, many studies have devoted attention to the reconstruction of spatially explicit land cover data sets spanning a long time scale (Ellis et al., 2013; Miao et al., 2013; Yang et al., 2014, 2015; Fuchs et al., 2015).

For example, using satellite-based data and census data, the Center for Sustainability and the Global Environment (SAGE) has created a global cropland data set for 1700–1992 with 0.5° resolution using a hindcast modeling technique (Ramankutty and Foley, 1999). Subsequently, Pongratz et al. (2008) expanded the time period to the last millennium based on global population data, SAGE data set and an assumption that the spatial patterns of crop and pasture areas are constant from 800 AD to 1700 AD. In addition, based on the assumption that the current patterns of land cover mimic their historical distributions, Liu and Tian (2010) recreated the cropland, forest and urban covers of China for 1700–2005. By merging satellite imagery with census data, Leite et al. (2012) reconstructed a 5 arc minutes resolution yearly data set of land use for cropland, natural pastureland and planted pastureland of Brazil for 1940–1995. On the basis of high-resolution remote sensing data sets and historical archives at district and state levels, Tian et al. (2014) created the LULC data sets (including cropland, forest,
grassland/shrubland, wasteland, and built up or settlement areas) at 5 arc minutes resolution during 1880–2010 in India. Using Historic Land Dynamics Assessment approach, Fuchs et al. (2013) reconstructed historical land change for Europe at 1 km resolution for 1950–2010 and a further extrapolation was made back to 1900 to assess the long-term impacts (Fuchs et al., 2015).

However, these studies paid most attention to cropland and pastureland, whereas the reconstruction of historical forest cover was hardly touched upon. And there are no reliable spatially explicit forest cover data sets of China. In the process of creating the cropland, forest and urban covers of China for 1700–2005, Liu and Tian (2010) made an assumption that the spatial patterns of historical land use are similar with contemporary spatial patterns of land use, which may be problematic (Houghton and Hackler, 2003).

Using a different method with the SAGE data set, Klein Goldewijk (2001) created the History Database of the Global Environment (HYDE). The latest HYDE 3.1 data set has a 5 arc minutes spatial resolution and spans a long time back to 12000 years ago (Klein Goldewijk et al., 2011), and it was created based on a satellite-based cropland map of the year 2000 and six major factors or assumptions. This data set has been used widely, but only cropland, pastureland and built-up areas are available. In addition, based on a non-linear relationship between population density and land use, Kaplan et al. (2009) estimated the deforestation of Europe for the period of 1000 BC–1850 AD. They later expanded the geographic scope to global and the time period to 8000 years ago (Kaplan et al., 2011). However, the forest area they used was estimated based on historical population and a relationship between population density and land use, and not derived from the essential historical records.

Moreover, because of the absence of historical maps, most of them did not validate their data sets in effective ways, which will bring ambiguous uncertainties to the users of these data sets. Some assessments also indicated that the global data sets hardly captured the necessary detail at local-regional scales (He et al., 2013; Klein Goldewijk and Verburg, 2013; Zhang et al., 2013).

As a result, in this study, based on the understanding of history of forest change in China, we tried to recreate the spatially explicit forest cover data set of China for the years ranging from 1700 to 2000, overcoming several limitations of previous studies.

2. Materials and methods

The study area is the current territory of mainland China (Fig. 1). The territory and provincial units of China have changed over the past 300 years. Because historical inventory data were available for the province distribution in the 1820s, so we used the provincial units in the 1820s, as did Ge et al. (2004). The current provinces were therefore regrouped into those from the 1820s (Tan, 1991) by merging Beijing, Tianjin and Hebei into Jing-Jin-Ji, Shanghai and Jiangsu into Hu-Ning, Chongqing and Sichuan into Chuan-Yu, Hainan and Guangdong into Yu-Qiong, and Ningxia and Gansu into Gan-Ning.

2.1. Provincial forest area data

The provincial forest area was derived from He et al. (2008), Ye and Fang (2011), and the State Forestry Administration of China (SFAC). Using historical documents, modern survey and inventory data, and the existing study results, He et al. (2008) estimated the provincial forest area with 50 year intervals for 1700–1949. This is the latest quantitative provincial forest area data, covering a long time scale and the entire mainland China. Ye and Fang (2011) estimated the county level forest coverage of northeast China (the provinces numbered 1–3 in Fig. 1) for 1683–1950 based on historical archives and potential natural vegetation. Because of its higher spatial resolution and more reliable data sources than He et al. (2008), the estimations of Ye and Fang (2011) for the 3 provinces were used in this study.

The SFAC provided the provincial forest area for 1950–1962, 1973–1976, 1977–1981, 1984–1988, 1989–1993, 1994–1998 and 1999–2003 (SFAC, 1965, 1977, 1982, 1989, 1994, 1999, 2004). For 1950–1962, the data were dominantly derived from field investigations. Although some studies noted that the SFAC data for 1950–1962 may underestimate the forest area because the field investigation did not cover the entire territory of China (Qin, 2005), it still captured the main status of the forest resources of the entire country at that time (Ge et al., 2008). For the early 1970s and onward, the forest areas were based on the Forest Resource Inventory of China. These inventories were compiled from more than 250,000 plots (160,000 permanent sample plots plus 90,000 temporary sample plots) across the country.

The provincial forest area data of He et al. (2008) for 1700–1949 and the county level forest area data of Ye and Fang (2011) for 1683–1950 were calibrated according to contemporary forest inventory data. Therefore, they can link together with contemporary forest inventory data directly. Moreover, the county level data of Ye and Fang (2011) was aggregated to the provincial level. And based on the change tendency of the provincial forest area, interpolation with decadal interval was performed for the period from 1700 to 2000 for each province. Eventually, we obtained the provincial forest area data set of China for 1700–2000.

In addition to forest, during the reconstruction process, the provincial cropland area data set of China for 1700–2000 was also used to reproduce the crop cover of China over the past three centuries. The data sources are illustrated in Table 1.

2.2. Methodology

It is reported that China had been extensively covered by forests with the forest coverage of 49.6%–64% in the pre-agricultural period (Ling, 1983; Ma et al., 1997; Fan and Dong, 2001). As the society developed and the population increased, the forest area decreased dramatically, especially over the past several centuries. The main driving force of deforestation is human land use activities, especially land reclamation (Wu, 1996). During the land reclamation process, the lands with good natural conditions, i.e., flat, low altitude, close to rivers, suitable radiation and temperature and easy to reach, will be cultivated first, gradually followed by marginal lands with harsh natural environments (Han, 2012). That is to say, the lands with high suitability for cultivation will be deforested first, followed by marginal lands with lower suitability for cultivation. Based on this principle, we devised the reconstruction method of historical forest cover (Fig. 2).

To create a spatially explicit forest cover data set of China, the possible maximum distribution extent of forest (hereafter, MDEF) in the absence of human activities was created to constrain the allocation extent of forest (Section 2.2.1). Within the MDEF, the Land Suitability for Cultivation (LSC) was assessed to determine the lands with priority to cultivate and deforest (Section 2.2.2). According to the LSC as spatial weight, the crop cover was obtained and subtracted from the MDEF (Section 2.2.3). Within the remaining forest distribution extent, the provincial forest area allocation model was created based on the reciprocal of LSC (Section 2.2.4). Inputting the provincial forest area data set into this allocation model, the forest cover maps of China with 10 km resolution for 1700–2000 were reconstructed.

2.2.1. The possible maximum distribution extent of forest in the absence of human activities

Potential natural vegetation is widely used to study historical changes of land cover caused by human activities (Ramankutty and Foley, 1999; Pengrätz et al., 2008). The 5 arc minutes global potential vegetation developed by Ramankutty and Foley (1999; hereafter, RF99) is widely used. However, it is meant to be used only for continental global scale, and some uncertainties exist in regional scales (Zhang et al., 2011; Levavasseur et al., 2013). Because of the unavailability of a
reliable potential vegetation of China, the MDEF was devised in this study to constrain the allocation extent of forest.

It is quite acceptable that the contemporary forest regions observed by satellite sensors were also forest regions in history because there were scarce human activities. In terms of the contemporary non-forest regions (e.g., traditional cultivated regions, built-up regions, etc.) observed by satellite sensors, it is likely that the forest also existed in these regions in the past, including the North China Plain, the Sichuan Basin of China, etc. Based on the above analysis, we made an assumption that the contemporary forest regions observed by satellite sensors were also forest regions in history and that the contemporary non-forest regions observed by satellite sensors were possibly also forest regions in history, but their distribution scopes did not exceed the forest regions reflected in potential vegetation. In this study, RF99 was used to reflect the forest regions dominated by land use.

As a result, we overlaid the several available satellite-based forest cover maps of China and flagged all the grid cells with >0% forest coverage, and all the flagged grid cells were then classified as contemporary forest regions. Then, the cultivated regions and built-up regions observed by satellite sensors in the contemporary non-forest regions were replaced by RF99 to identify historical forest distribution regions in contemporary non-forest regions. Finally, the contemporary forest regions and the identified historical forest distribution regions were combined to obtain the MDEF (Fig. 3). Moreover, alpine timberline (Wang et al., 2004) was used to control the extent of forest distribution in some provincial units of west China (Table 2).

The satellite-based data set we used is National Land-use/Land cover data set (hereafter, NLCD; available at: http://www.geodata.cn) for three time periods: the end of the 1980s, 1995/1996, and 2000 (Liu et al., 2005, 2014), which was validated against field survey. This 1 km data set was up-scaled to 10 km, and the 5 arc minutes RF99 data were projected and also resampled to 10 km during the process.

The area of MDEF accounts for 55.4% of the total land area of China, which is close to the forest coverage estimations of previous studies (e.g., Ma et al., 1997).

Table 1
Sources of forest and cropland area data of mainland China from 1700 to 2000.

| Data | Region | Time slices covered | Spatial resolution | Data sources          |
|------|--------|---------------------|-------------------|----------------------|
| Forest | 22 provincial units of China | 1700, 1750, 1800, 1850, 1900, 1949 | Provincial | He et al. (2008) |
| | 3 provincial units of northeast China | 1683, 1780, 1950 | County | Ye and Fang (2011) |
| | 25 provincial units of China | 1950–1962, 1973–1976, 1977–1981, 1984–1988, 1989–1993, 1994–1998, 1999–2003 | Provinicial | SFAC (1965, 1977, 1982, 1989, 1994, 1999, 2004) |
| Cropland | 18 provincial units in traditional cultivated region | 1661, 1685, 1724, 1784, 1820, 1873, 1887, 1893, 1913, 1933 | Provincial | Ge et al. (2004) |
| | 3 provincial units of northeast China | 1683, 1735, 1780, 1908, 1914, 1931, 1940 | County | Ye et al. (2009) |
| | 4 frontier provincial units | 1953 | Provincial | NBSC (1953) |
| | 25 provincial units of China | 1949–1960, 1996–2000 | Provincial | NBSC (1950–1961, 1997–2001) |
| | 25 provincial units of China | 1961–1985 | National | Feng et al. (2005) |
| | 25 provincial units of China | 1986–1996 | Provincial | MLR (1987–1997) |
study, three quantitative factors, i.e., altitude, surface slope, and potential maximum productivity of climate, were used to create the LSC assessment model.

Based on the standards (Table 3), we reclassified and reassigned the altitude and surface slope values. The following equations were used in province \( k_n \) (\( n = 1, 2, \ldots, 25 \)) to quantify the relationship between altitude, surface slope, and climate and LSC, respectively.

\[
D'(k_n, i) = \frac{\text{Max}(D(k_n, i)) - D(k_n, i)}{\text{Max}(D(k_n, i))}
\]

\[
S'(k_n, i) = \frac{\text{Max}(S(k_n, i)) - S(k_n, i)}{\text{Max}(S(k_n, i))}
\]

\[
C(k_n, i) = \frac{C(k_n, i)}{\text{Max}(C(k_n, i))}
\]

where \( D'(k_n, i), S'(k_n, i), \) and \( C(k_n, i) \) are the altitude weight, surface slope weight, and climatic potential productivity value of grid cell \( i \) in province \( k_n \), \( D(k_n, i), S(k_n, i) \), and \( C(k_n, i) \) are the altitude, surface slope, and climatic potential productivity value of grid cell \( i \) in province \( k_n \). Also, the altitude data were cited from the current 1 km GTOP030 data set (available at http://eros.usgs.gov/#/Find_Data/Products_and_Data_Available/Elevation_Products). The original slope was calculated using the GTOP030 data set. The potential maximum productivity of the climate used by this study was the climatology condition (the mean of 1951–1980) from the Data Sharing Infrastructure of Earth System Science (available at http://www.geodata.cn).

The above three normalized factors were multiplied together to calculate LSC.

\[
W_{suit}(k_n, i) = D'(k_n, i) \cdot S'(k_n, i) \cdot C'(k_n, i)
\]

where \( W_{suit}(k_n, i) \) is the LSC value of grid cell \( i \) in province \( k_n \).

### 2.2.3. Cropland area allocation model

The provincial cropland area was allocated within the present cropland scope according to the spatial weight of the cropland for each grid with a cell size of 10 km. As the cropland was characterized by expansion in the past several centuries, almost all historical cropland was located within the present cropland scope. In this study, we used satellite-based cropland data from the early 1980s to denote the present cropland scope, as the cropland area reached a maximum in the early 1980s for the second half of the 20th century (Feng et al., 2005). In

**Table 2**

*Alpine timberline value of some provincial units in west China (Wang et al., 2004).*

| Provincial units code | Provincial units name | Alpine timberline (m) |
|-----------------------|-----------------------|-----------------------|
| Chuan-Yu              | 18                    | 4100                  |
| Yunnan                | 20                    | 4100                  |
| Tibet                 | 21                    | 4400                  |
| Gan-Ning              | 23                    | 3400                  |
| Qinghai               | 24                    | 4000                  |
| Xinjiang              | 25                    | 3200                  |

Fig. 2. Outline for reconstructing the forest cover of China for 1700–2000. MDEF: maximum distribution extent of forest; NBSC: National Bureau of Statistics of China; SFAC: State Forestry Administration of China.

Fig. 3. Possible maximum distribution extent of forest in the absence of human activities.
Table 3
Reclassification and reassignment of the altitude and surface slope derived from Sun and Shi (2003).

| Altitude level (m) | Reassigned value (m) | Slope level (°) | Reassigned value (°) |
|-------------------|---------------------|-----------------|---------------------|
| ≤100              | 100                 | ≤2              | 2                   |
| 100–250           | 250                 | 2–6             | 6                   |
| 250–500           | 500                 | 6–15            | 15                  |
| 500–750           | 750                 | 15–25           | 25                  |
| 750–1000          | 1000                | >25             | 45                  |
| 1000–1500         | 1500                |                 |                     |
| 1500–2000         | 2000                |                 |                     |
| 2000–3000         | 3000                |                 |                     |
| >3000             | 4000                |                 |                     |

3. Results and uncertainty analysis

3.1. Spatial patterns of forest cover

Fig. 4 illustrates the forest cover of China at 10 km resolution over the past 300 years with two decade intervals. From the above four subfigures of Fig. 4, we can see that the forest coverage of China decreased slightly for 1700–1760. Over the next 80 years (1760–1840), the forest coverage of the Sichuan Basin, northeast China and the forested regions in south China decreased obviously. The spatial extent of forest shrunk in these regions as well. The increasing population and deforestation for cultivation were the main driving factors. Subsequently, from 1840 to 1920, more deforestation activities occurred in northeast China, the Sichuan Basin and south China. The forest coverage decreased much in these regions, and the forested regions also shrunk during this period. Starting in the last half of the 19th century, China suffered a series of natural disasters. A large amount of the Han Chinese population from the Shandong Peninsula and Jing-Jin-Ji migrated into northeast China to deforest, which was called Chuang Guandong. In addition, war was another factor leading to deforestation. For example, the Taiping Heavenly Kingdom Rebellion, which started in 1850 and ended in 1873, spread to 18 provinces (particularly the provinces located in southeast China). And its destruction of forests was extremely serious. In 1920, forested regions only included the surrounding areas of the Sichuan Basin, the west Sichuan plateau, the southeast hilly regions and the northeast mountain regions.

Continuing the trend of the last stage, the forest coverage of China continued decreasing, especially in the surrounding areas of the Sichuan Basin and the Tibet Plateau. In addition, the spatial distribution extent of forest shrunk obviously. In the 1960s, the forest coverage of China was less than 10%, which is the minimum value over the entire study period. Forests could only be found in the northeast mountain regions, the Qinling Mountains and hilly regions of south China.

After the 1960s, particularly after the 1980s, the forest recovered and the forest coverage of many regions increased gradually. The regrowth occurred mainly in the northeast mountainous regions, the southeast forested regions, the west Sichuan plateau, and the southeast Tibet regions where the natural environments are harsh (e.g., the slope value is greater than 25° and altitude value is greater than 3000 m).

In addition, the net changes of forest cover for 1700–1800, 1800–1900, 1900–1960s and 1960s–2000 were calculated by the latter (1800, 1900, the 1960s and 2000, respectively) minus the former (1700, 1800, 1900 and the 1960s, respectively). According to the characteristics of the net changes illustrated above, two stages can be identified over the past three centuries: the continuous decreasing stage from 1700 to the 1960s (Fig. 5a–c) and the rapid recovery stage from the 1960s to 2000 (Fig. 5d). From 1700 to the 1960s, the deforestation activities occurred mainly in southwest China, especially in the Sichuan Basin and its surrounding areas, hilly regions of south China, the southeast of Gansu province, northeast China and some locations in Xinjiang and the Tibet Plateau. From the 1960s to 2000, the reforestation activities occurred in many traditional forested regions of China, especially in the Tibet Plateau, hilly regions of south China and the Greater Khingan Mountains in Inner Mongolia.

3.2. Uncertainty analysis

Because of the absence of historical land cover maps, it is difficult to validate our reconstruction directly. In this study, we tried to analyze the uncertainties of our reconstruction quantitatively via two comparisons, including comparison with satellite-based data and comparison with historical documents-based reconstruction at county scale.

3.2.1. Comparison with satellite-based data

The forest cover for 2000 was reconstructed by our model, and the provincial forest area was aggregated from satellite-based forest cover...
Fig. 4. Forest cover in China for 1700–2000 at 10 km resolution.

Fig. 5. Net changes of forest cover in China for 1700–2000.
in 2000 to ensure they are the same as the satellite-based data. Then, we compared our reconstruction with satellite-based forest cover for 2000 (Fig. 6).

The spatial patterns of our reconstruction (Fig. 6a) are close with the satellite-based data (Fig. 6b). Both of them show that the main forested regions are the northeast, southeast and southwest of China. The grids whose differences are $-24\%$ to $-25\%$ account for $66.07\%$, and the proportion of grids whose differences are larger than $50\%$ ($>50\%$ or $<-50\%$) is $14.31\%$ (Table 4). In addition, the larger the differences, the lower the proportion of the grid numbers (Table 4).

It can be seen from Fig. 6c that the positive differences of our reconstruction are mainly distributed in southeast Tibet, the surrounding areas of the Sichuan Basin, the southwest of Yunnan province, the north of the Changbai Mountains and some scattered regions in south China. There are $40.56\%$ grids whose negative differences are relatively small and range from $-24\%$ to $0$ (Table 4).

### 3.2.2. Comparison with historical documents-based reconstruction

Ye and Fang (2011) reconstructed the county level forest cover of northeast China for 1683, 1780, 1950 and 2000 based on historical documents. As a case study, the county level forest cover data for 1780 was selected to compare with our reconstruction to assess the accuracy of our reconstruction at county level. The comparison results are illustrated in Fig. 7.

Generally, our reconstruction (Fig. 7a) and the data of Ye and Fang (2011) (Fig. 7b) are close. Both show that the forest is mainly distributed in the Lesser Khingan Mountains and Changbai Mountains regions, and the differences of these regions are at most $-9\%$ to $-10\%$ and $11\%$ to $30\%$ (Fig. 7c). The number of counties whose relative difference range from $-29\%$ to $30\%$ is 99, accounting for $74.44\%$ of all the counties, whereas the number of counties whose relative difference is greater than $50\%$ ($>50\%$ or $<-50\%$) is 20, only accounting for $15.04\%$ of all the counties (Table 5).

The negative differences of most counties are distributed in hilly areas in the western Liaoning Province and Sanjiang Plains. The positive differences of most counties range from $11\%$ to $30\%$ and $>50\%$ (Table 5).

### 4. Discussion and conclusions

#### 4.1. Discussion

Based on the understanding of the forest change history of China and some rational assumptions, we devised the LSC assessment model and provincial forest area allocation model. Through these models, the provincial forest area data set was allocated into spatially explicit grid cells with the size of 10 km. Some uncertainties, however, may exist.

Although the original forest area we used is more accurate than previous studies, there is still room for improvement. For example, in the fifth and sixth forest resources inventory period (1994–2003), the international definition of forest was adopted, and the crown density changed from more than $30\%$, which is the standard used in the previous four forest resource inventory time periods, to not less than $20\%$ (SFAC, 1999). Until now, it is difficult to estimate the biases caused because of the change of investigation standards. In addition, as noted in He et al. (2008), the records in historical archives are mainly qualitative descriptions, which are almost impossible to strictly quantify based on current standards, and the forest in his research is generally defined as the woodland that occupied certain areas. Thus, the data of He et al. (2008) captured the change trend of historical forest area of China at the provincial scale, and more historical information concerning the forest area is needed in future studies.

There are several uncertainties related to the approach of deriving the MDEF. Firstly, we overlooked climate change during the past several centuries. The distribution extent of forest and the alpine timberline perhaps will be influenced by climate change. Also, only the main land use types (i.e., the cultivated regions and built-up regions) were replaced by RF99, and perhaps some parts of pastureland that transformed from forest were overlooked.

In the development of the LSC assessment model, the traditional cultivated regions located in the middle and eastern parts of China were our major consideration. Some factors that perhaps affected the LSC in west China were not incorporated into our model. For example, in the traditional cultivated region of China, the rainfall is abundant, and the irrigation systems are advanced, so the distance to rivers is not a main factor affecting the LSC. However, in west China, because of the scarce precipitation, the distance to rivers does affect the development of agriculture, which can also be seen from satellite-based crop cover data in 2003, the interaction of different land use type and climate change should be taken into account when calculating the MDEF.

### Table 4

| Difference level (%) | $-100$ to $-75$ | $-74$ to $-50$ | $-49$ to $-25$ | $-24$ to $0$ | $1$ to $25$ | $26$ to $50$ | $51$ to $75$ | $76$ to $100$ |
|---------------------|----------------|---------------|---------------|-------------|-----------|------------|-------------|-----------|
| Proportion of grid number (%) | 1.01 | 4.27 | 10.47 | 40.56 | 25.51 | 9.15 | 5.98 | 3.05 |
the 1980s (Liu et al., 2005). Developing different LSC assessment models for different regions of China in subsequent studies and taking more details at the regional scale into consideration perhaps will improve the accuracy of the forest area allocating spatial weights.

Moreover, population is often used as an important proxy in historical land use and land cover reconstructions (e.g., Pongratz et al., 2008; Kaplan et al., 2009; Klein Goldewijk et al., 2011; Klein Goldewijk and Verburg, 2013). However, the cause–effect relationship between population and changes in land use and land cover is complex and less straightforward when analyzed across longer periods of time. In terms of China, the validity of using this relationship is limited too because many times large-scale population migration changed the spatial patterns of China’s population obviously over the past several centuries, including the southward migrations that occurred in the Jin dynasty, in the “An Lushan Rebellion” post period (the late Tang dynasty) and in the Song dynasty (Ge et al., 1993). In the Ming and Qing dynasties, the migration of people from the Hubei and Hunan provinces to the Sichuan province and the “Chuang Guandong” event (i.e., the farmers of the Shandong Peninsula and Jing-Jin-Ji rushed into northeast China) also affected the distribution of the population dramatically. Even in modern times, the population has tended to migrate to east or south coastal areas under the help of the “Reform and Opening up” policy. Therefore, the relationship between population and changes in land use and land cover has been altered much over the past 300 years. Using an unchanged relationship from past to present to reconstruct the historical forest cover of China will lead to increased uncertainties.

4.2. Conclusions

Within the MDEF, the LSC was assessed, and the provincial forest area allocation model was devised. Through these models, 10 km forest cover maps of China with 10 year intervals for 1700–2000 were reconstructed. Our reconstruction accurately reflected the spatial patterns of forest cover of China over the past three centuries. The results indicated that, from 1700 to the 1960s, the deforestation activities mainly occurred in southwest China, especially the Sichuan Basin and its surrounding areas, hilly regions of south China, the southeast of Gansu provinces, northeast China and some areas in Xinjiang and the Tibet Plateau. From the 1960s to 2000, the reforestation activities occurred in many traditional forested regions of China, especially in hilly regions of south China, the Greater Khingan Mountains of Inner Mongolia and the Tibet Plateau.

By comparison with satellite-based forest cover data for 2000, we found that our reconstruction has good agreement with the satellite-based data. The grids with differences less than 25% account for as much as 66.07% of all grids. Also, the proportion of grids whose differences are larger than 50% is 14.31%. The comparison with the historical documents-based forest cover data indicated that the number of counties whose relative differences range from —25% to 30% is 99, accounting for 74.44% of all the counties, whereas the number of counties whose relative difference are larger than 50% is 20, only accounting for 15.04% of all the counties. The spatially explicit forest data set of China over the past 300 years that we created could serve as underlying land use/cover data for impact studies of historical LUCC on global or regional climate change, hydrological cycles, and carbon cycles.

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Table 5
Statistics of the county-level relative differences of our forest reconstruction for 1780 in northeast China.

| Relative difference | <−50 | −49 to −30 | −29 to −10 | −9 to −10 | 11 to 30 | 31 to 50 | >50 | No value* |
|---------------------|------|------------|------------|-----------|----------|---------|-----|---------|
| The number of county| 6    | 10         | 42         | 48        | 9        | 4       | 14  | 51      |
| The percent of the number of county (%) | 4.51 | 7.52 | 31.58 | 36.09 | 6.77 | 3.01 | 10.53 | - |

* Because the data of Ye and Fang (2011) is zero, the relative differences of these counties cannot be calculated.
