Effects of ecological restoration projects on changes in land cover: A case study on the Loess Plateau in China

Jun Zhao, Yanzheng Yang, Qingxia Zhao & Zhong Zhao

Changes in land cover have become key components of global environmental change and represent the impact of human activity. To better understand the fundamental processes of land transition characteristics before and after the implementation of ecological programmes, we determined the dominant systematic changes in land cover in Yongshou, a hilly-gully region on the Loess Plateau. This was achieved by performing an in-depth analysis of a cross-tabulation matrix and a modified spatial dynamic degree model. Our results indicated that (1) forest land and cultivated land were the most important land cover types in Yongshou and their persistence would greatly affect the landscape pattern of the entire region; (2) the most significant changing signals in the study area during the periods 1992–2000 and 2000–2013 were from immature forest land to forest land, cultivated land to orchards and orchards to construction land; and (3) the region that experienced the most changes during 1992–2000 was the densely populated county seat of Yongshou; however, from 2000–2013, the region of most changes was Changning, a town located in the northcentral region of Yongshou. These findings reveal the main characteristics of the land cover changes in this region and provide insight into the processes underlying these changes.

Changes in land cover have been a key research priority and a local environmental issue. They are becoming a primary determinant of global change, having major effects on biodiversity, hydrology, global biogeochemical cycling mechanisms, climate change and ecosystem services. A better understanding of the mechanisms underlying changes in land cover is of increasing interest in global change and environmental research. Land cover patterns are caused by human activity and natural factors, and the influence of human factors on the dynamics of land cover changes has become increasingly obvious. Therefore, identifying the driving forces and the specific impacts on the structure and dynamics of land cover from a historical perspective is important and necessary.

As a result of the rapid social changes and population growth in China under the planned economy from 1953 to 1978 and the subsequent economic reforms of 1978, a series of ecological problems has emerged. For example, deforestation for the expansion of subsistence crop production has apparently induced high rates of water and soil erosion, biodiversity loss and land degradation on the Loess Plateau in China. These severe ecological problems greatly affect the quality of life and survival of local populations. The Chinese government has sought more effective mitigation strategies. The TNSDP, which was implemented in 1978, helped improve ecological conditions in ecologically vulnerable regions. Degradation in an area of the Loess Plateau with 40% soil and water erosion has been mitigated by the first phase of the programme, which was completed in 2000. Land cover changes, low forest cover, soil erosion and ecological environmental deterioration continue to be closely monitored. Subsequently, the second phase of the TNSDP (2000), the Grain for Green Project (GFGP, implemented in 1999) and the Natural Forest Protection Project (NFPP, implemented in 2000) have been vigorously implemented by government.

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1College of Forestry, Northwest A&F University, Yangling, Shaanxi 712100, P. R. China. 2Key Comprehensive Laboratory of Forestry, Shaanxi Province, P. R. China. 3Key Laboratory of Silviculture on the Loess Plateau, State Forestry Administration, Shaanxi Province, P. R. China. 4Ministry of Education Key Laboratory for Earth System Modeling, Department of Earth System Science, Tsinghua University, Beijing, China. Correspondence and requests for materials should be addressed to Z.Z. (email: zhaozh@nwafu.edu.cn)
land cover types. The dynamic degree model of changes in land cover that was proposed by Liu32 can be used to changes allows researchers to consider not only the transitions but also the quantity and spatial distribution of random transitions and (3) detect the spatial dynamics and driving forces of changes in land cover.

The major objectives of this study were to (1) quantify the changes in land cover processes and trends, (2) analyse the systematic and comprehensive dynamic degree of changes in land cover. However, the traditional dynamic degree model can only yield a transition matrix and a modified land cover change dynamic model at the village level. The major objectives underlying this change. In this study, we conducted an in-depth statistical assessment by evaluating the dynamics of an entire area, and internal spatial dynamics are difficult to detect using this method. Therefore, it has been widely used in many administrative areas37–40, and it provides an effective way to measure the comprehensive dynamic degree of changes in land cover. However, the traditional dynamic degree model can only yield the dynamics of an entire area, and internal spatial dynamics are difficult to detect using this method. Therefore, it considers only one-way transition processes of land cover change, and details regarding gains and net changes to ascertain whether land cover transitions are systematic or random36. Distinguishing between systematic and random changes allows researchers to consider not only the transitions but also the quantity and spatial distribution of land cover types. The dynamic degree model of changes in land cover that was proposed by Liu32 can be used to measure and compare the activity of land cover change rapidly and to accurately describe its intensity. This model has been widely used in many administrative areas37–40, and it provides an effective way to measure the comprehensive dynamic degree of changes in land cover. However, the traditional dynamic degree model can only yield the dynamics of an entire area, and internal spatial dynamics are difficult to detect using this method. Therefore, it considers only one-way transition processes of land cover change, and details regarding gains are not considered. As a result, regions with low transitions and rapid gains of the characteristics of interest, such as urban areas, are massively underestimated.

To better understand the influences of ecological programmes on land cover change, it is necessary not only to detect the quantity and direction of land cover change but also to obtain accurate information about the potential processes underlying this change. In this study, we conducted an in-depth statistical assessment by evaluating the transition matrix and a modified land cover change dynamic model at the village level. The major objectives of this study were to (1) quantify the changes in land cover processes and trends, (2) analyse the systematic and random transitions and (3) detect the spatial dynamics and driving forces of changes in land cover.

Table 1. Area percentage, gains (Gain), losses (Loss), net change (Nj), swap change (Sj) and total change (TCj) of each land cover type during the two periods. The diagonal elements represent the persistence under random change.

|     | FL | IFL | CL | O  | CoL | W  | C12 | Loss | Nj  | Sj  | TCj |
|-----|----|-----|----|----|-----|----|-----|------|-----|-----|-----|
| 1992–2000 |    |     |    |    |     |    |     |      |     |     |     |
| FL  | 17.85 | 0.06 | 0.01 | 0.00 | 0.01 | 0.00 | 17.93 | 0.08 | 3.30 | 1.16 | 3.46 |
| IFL | 3.11  | 30.06 | 0.37 | 0.01 | 0.09 | 0.01 | 33.66 | 3.60 | 2.20 | 2.78 | 4.98 |
| CL  | 0.23  | 1.29 | 34.62 | 6.08 | 0.16 | 0.00 | 42.39 | 7.77 | 7.33 | 0.88 | 8.21 |
| O   | 0.00  | 0.00 | 0.01 | 3.38 | 0.30 | 0.00 | 3.69  | 0.31 | 5.82 | 0.62 | 6.45 |
| CoL | 0.00  | 0.03 | 0.03 | 0.03 | 1.84 | 0.00 | 1.94  | 0.10 | 0.47 | 0.20 | 0.67 |
| W   | 0.03  | 0.01 | 0.01 | 0.00 | 0.33 | 0.38 | 0.06  | 0.04 | 0.02 | 0.06 |       |
| C12 | 21.23 | 31.46 | 35.06 | 9.51 | 2.41 | 0.34 | 100.00 |     |     |     |       |
| Gain| 3.38  | 1.39 | 0.44 | 6.13 | 0.56 | 0.01 |       |     |     |     |       |
| 2000–2013 |    |     |    |    |     |    |     |      |     |     |     |
| FL  | 20.80 | 0.01 | 0.13 | 0.02 | 0.20 | 0.03 | 21.23 | 0.39 | 18.95 | 0.78 | 19.73 |
| IFL | 17.71 | 12.59 | 0.36 | 0.07 | 0.71 | 0.01 | 31.46 | 18.84 | 18.41 | 0.86 | 19.27 |
| CL  | 1.58  | 0.42 | 23.25 | 8.95 | 0.85 | 0.01 | 35.06 | 11.74 | 11.23 | 1.02 | 12.25 |
| O   | 0.00  | 0.00 | 0.02 | 9.05 | 0.43 | 0.00 | 9.51  | 0.47 | 8.57  | 0.94 | 9.51 |
| CoL | 0.00  | 0.00 | 0.02 | 9.05 | 0.43 | 0.00 | 9.51  | 0.47 | 8.57  | 0.94 | 9.51 |
| W   | 0.04  | 0.01 | 0.00 | 0.00 | 0.29 | 0.34 | 0.05  | 0.00 | 0.10  | 0.10 |       |
| C12 | 40.17 | 13.02 | 23.77 | 18.10 | 4.61 | 0.34 | 100.00 |     |     |     |       |
| Gain| 19.34 | 0.43 | 0.51 | 9.04 | 2.21 | 0.05 |       |     |     |     |       |

Considerable research progress has been made in mapping land cover, monitoring the dynamics and driving forces, and identifying regional environmental benefits38,39. Many studies have highlighted that land cover change is a widespread phenomenon on the Loess Plateau in China20–24. These studies have mostly focused on land cover changes and their influences on the Loess Plateau during different periods. Change in vegetation has been a major concern since the implementation of ecological programmes. The restoration of vegetation and anthropogenic changes have greatly reduced sediment transport in the Yellow River25,26. In addition, there have been large changes in the soil carbon and nitrogen pools following the implementation of ecological programmes27,28. Furthermore, land cover change has had a large influence on the regional climate and plant phenology29,30. To fully understand the influence of land cover change, the current status and trends of land cover change must be identified.

Among the various approaches for detecting land cover change, the Markov model, which is a quantitative analysis method proposed by Andrey Markov31, and the dynamic degree model have been widely used by researchers32. Most studies of land cover change have focused primarily on analysing changes in land cover, detecting rate changes and evaluating the amplitude of different land cover types and large inter-category transitions33,34. However, such studies do not consider the detailed transition processes, and their interpretations of the transition matrix might, therefore, fail to reveal systematic processes35. For example, a study might focus on the largest transition of change; however, small changes can have a major influence on the environment. An in-depth analysis based on transition matrices can reveal gross gains, gross losses and net changes to ascertain whether land cover transitions are systematic or random36. Distinguishing between systematic and random changes allows researchers to consider not only the transitions but also the quantity and spatial distribution of land cover types. The dynamic degree model of changes in land cover that was proposed by Liu32 can be used to measure and compare the activity of land cover change rapidly and to accurately describe its intensity. This model has been widely used in many administrative areas37–40, and it provides an effective way to measure the comprehensive dynamic degree of changes in land cover. However, the traditional dynamic degree model can only yield the dynamics of an entire area, and internal spatial dynamics are difficult to detect using this method. Therefore, it considers only one-way transition processes of land cover change, and details regarding gains are not considered. As a result, regions with low transitions and rapid gains of the characteristics of interest, such as urban areas, are massively underestimated.

To better understand the influences of ecological programmes on land cover change, it is necessary not only to detect the quantity and direction of land cover change but also to obtain accurate information about the potential processes underlying this change. In this study, we conducted an in-depth statistical assessment by evaluating the transition matrix and a modified land cover change dynamic model at the village level. The major objectives of this study were to (1) quantify the changes in land cover processes and trends, (2) analyse the systematic and random transitions and (3) detect the spatial dynamics and driving forces of changes in land cover.

Results
Changes in land cover change processes and trends. The results obtained from multi-temporal land cover analyses reveal extensive changes in land cover and land cover trends in the study area (Table 1, Table S1, Fig. 1). The study area was classified into six land cover categories, including forest land, immature forest land, cultivated land, orchards, construction land, and water (Table S3, Fig. 1). The transitions between land cover types...
showed remarkable differences between periods; for example, the transition from cultivated land to orchards was the most common transition during 1992–2000. The implementation of ecological policies in 2000 shifted the predominant land cover transition to the conversion of immature forest land to forest land in 2000–2013 (Fig. 1).

We observed that the predominant land cover type changed from cultivated land to forest land during 1992–2000 (Table 1). In 1992, cultivated land occupied the largest area (42.39%), followed by immature forest land (33.66%), forest land (17.93%), and other land cover types (6.02%). The predominance of cultivated land (35.06%) continued in 2000, although the relative percentage was lower than before, and the relative percentage of orchards (9.51%) had increased. The relative percentages of immature forest land (31.46%) and forest land (21.23%) remained high, and the percentage of construction land (2.41%) showed an upward trend. In 2013, the predominant land cover type became forest land (40.17%), which mainly transitioned from immature forest land (17.71%) and a small amount of cultivated land (1.58%). Orchard area (18.10%) rapidly increased because of the transition from cultivated land. Town expansion caused a continuous increase in construction land (4.61%) as well.

The study area experienced different transition tendencies during the two periods. From 1992–2000, forest land, orchards and construction land showed increasing trends, whereas the areas of cultivated land, immature forest land and water showed decreasing trends. The highest gain was observed in orchards (6.13%), followed by forest land (3.38%) these gains mainly represented conversion from immature forest land (3.11%). The highest loss occurred in cultivated land (7.77%) which were mainly converted to orchards, followed by immature forest land (3.60%) and these losses were mainly converted to forest land. Cultivated land experienced the greatest total changes (8.21%) and the net change was the highest (7.33%), whereas its swap change was only 0.88%. The results indicated that cultivated land predominantly experienced changes in quantity rather than in swap. Similar to cultivated land, forest land, orchards and construction land mostly experienced quantity changes, whereas immature forest land and water predominantly experienced both quantity changes and swap. In 2000–2013, forest land experienced the highest gain (19.34%), lower gains were observed for orchards (9.04%) and construction land (2.21%). Losses in immature forest land were the highest due to the implementation of reforestation policy (18.84%), followed by cultivated land (11.74%). The highest total changes occurred in forest land (19.73%), followed by immature forest land (19.27%). The total changes in cultivated land, orchards, construction land and water were 12.25%, 9.51%, 2.24% and 0.10% respectively. All of the land cover transitions except those to water were dominated by changes in quantity. Moreover, the transition from immature forest land to forest land was unexpectedly larger than the persistence of immature forest land from 2000–2013 (Table 1).

Forest land and cultivated land are the most important land cover types in Yongshou, and their persistence greatly impacts the landscape pattern of the entire area (Fig. 2). The persistence of forest land was 17.85% from 1992–2000 (Fig. 2a) and increased to 20.80% from 2000–2013 (Fig. 2b). The gain of forest land was 3.38% from 1992–2000 (Fig. 2a) and increased to 19.34% from 2000–2013 (Fig. 2b), representing a significant gain trend. Figure 2c and d show that the persistence of cultivated land was 34.62% from 1992–2000 and decreased to 23.25% from 2000–2013. The loss of cultivated land increased from 7.77% (Fig. 2c) to 11.74% (Fig. 2d), suggesting a tendency for loss rather than persistence or gain.

Detection of spatial systematic and random transitions. From 1992–2000, the difference and the combined relative difference between the observed and the expected gains under a random process of change (Dij and Rij, respectively) for the transition between cultivated land and orchards were 3.38% and 1.25%, respectively (Table 2). Thus, the 6% transition of land cover types from cultivated land to orchards was caused by systematic change. Specifically, when orchards increased, they replaced cultivated land at a predictable rate, and
new orchards tended to systematically arise from cultivated land. The $D_i$ and $R_i$ between the observed and the expected gains for a random change process for immature forest land to forest land were 1.72% and 1.24%, respectively, which indicated a systematic change from immature forest land and a rate different than the expected value. Because of the small amount of construction land, the $D_i$ between the observed and expected gains under a random process was 0.28%, although the $R_i$ reached 14.00% (Table 2), indicating a strong tendency for a transition from orchards to construction land. The $D_i$ and $R_i$ between the observed and expected gains for immature forest land to orchards were large and negative ($-2.13\%$ and $-1.00\%$, respectively), implying that new orchards did not systematically arise from immature forest land. Similarly, forest land did not systematically arise from immature forest land to orchards.

**Figure 2.** Spatial representation of the gains, losses, and persistence experienced by (a) FL (1992–2000), (b) FL (2000–2013), (c) CL (1992–2000) and (d) CL (2000–2013). The maps were generated with ArcGIS 10.2: http://www.esri.com/.
### Table 2. Percentages of changes in land cover in terms of gains and losses for each period. The difference between the observed and the expected value (Dij) is shown along with the difference between the observed and expected value, relative to the expected value (Rij), under a random change process from the perspective of gains (%) and losses (%).

|          | FL     | IFL    | CL     | O      | CoL    | W      |
|----------|--------|--------|--------|--------|--------|--------|
| **1992–2000** |        |        |        |        |        |        |
|          | Dij    | Rij    | Dij    | Rij    | Dij    | Rij    |
| FL       |         |        |        |        |        |        |
|          | 0.00    | 0.00   | -0.28  | 0.03   | -0.13  | -0.03  |
|          | 0.00    | 0.00   | -0.82  | 1.00   | -0.93  | -0.75  |
|          | 1.24    | 1.78   | 0.00   | 0.00   | 0.11   | -1.47  |
|          | 0.01    | 0.00   | 0.42   | -0.80  | -1.00  | -0.98  |
| IFL      | 1.72    | 1.99   | 0.00   | 0.00   | 0.11   | -1.47  |
|          | 0.00    | 0.00   | 0.11   | -1.47  | -2.13  | -0.49  |
|          | 0.01    | 0.00   | 0.42   | -0.80  | -1.00  | -0.98  |
| CL       |         |        |        |        |        |        |
|          | -1.52   | -3.31  | 0.40   | -2.47  | 0.01   | 0.00   |
|          | -0.87   | -0.91  | 0.45   | -0.66  | 0.00   | 0.00   |
|          | -1.00   | -1.00  | -1.00  | -1.00  | -0.67  | -0.92  |
|          | -0.15   | -0.07  | -0.08  | -0.11  | 0.00   | 0.00   |
| O        |         |        |        |        |        |        |
|          | 0.01    | 0.02   | 0.00   | -0.01  | 0.01   | -0.01  |
|          | 0.00    | 0.00   | 0.00   | 0.00   | 0.00   | 0.00   |
| W        |         |        |        |        |        |        |
|          | 0.50    | 2.00   | 0.00   | -0.50  | 0.00   | -0.50  |
|          | 1.00    | -1.00  | -1.00  | -1.00  | 0.00   | 0.00   |
| **2000–2013** |        |        |        |        |        |        |
|          | Dij    | Rij    | Dij    | Rij    | Dij    | Rij    |
| FL       |         |        |        |        |        |        |
|          | 0.00    | 0.00   | -0.12  | -0.07  | -0.04  | -0.03  |
|          | 0.00    | 0.00   | -0.92  | -0.88  | -0.24  | -0.13  |
|          | 1.29    | 1.04   | 0.00   | 0.00   | 0.11   | -4.79  |
|          | -0.82   | -0.74  | 0.91   | -0.79  | 0.00   | 0.00   |
| IFL      | 9.99    | 9.01   | 0.00   | 0.00   | 0.44   | -0.93  |
|          | 1.29    | 1.04   | 0.00   | 0.00   | 0.44   | -0.93  |
| CL       | -7.03   | -4.61  | 0.20   | -1.59  | 0.00   | 0.00   |
|          | -0.82   | -0.74  | 0.91   | -0.79  | 0.00   | 0.00   |
| O        | -2.33   | -0.23  | -0.06  | -0.07  | -0.05  | -0.12  |
|          | -1.00   | -1.00  | -1.00  | -1.00  | -0.71  | -0.86  |
| W        | -0.04   | 0.02   | 0.00   | 0.00   | 0.00   | 0.00   |
|          | -0.50   | 1.00   | 0.00   | 0.00   | 0.00   | 0.00   |

cultivated land (−1.52% and −0.87%). The Dij between the observed and the expected losses under a random change process for cultivated land to orchards, immature forest land to forest land and orchards to construction land transitions were 4.94%, 1.99% and 0.29%, respectively. Thus, cultivated land was systematically lost to orchards, immature forest land was lost to forest land, and orchards were lost to construction land. The Rij between orchards and construction land was 29.00%, indicating a highly significant tendency for the transition from orchards to construction land. The Rij and Dij values between the observed and expected losses for cultivated land to immature forest land were large and negative (−2.47% and −0.66%, respectively), implying that the loss of cultivated land to immature forest land was systematically prevented. Similarly, the loss of cultivated land to forest land was systematically prevented (−2.31%; −0.91%). From 2000–2013, the Dij and Rij between the observed and the expected gains for a random change process for an immature forest land to forest land transition were 9.99% and 1.29%, respectively. Thus, a transition of 18% systematically arose from immature forest land. The Dij and Rij between the observed and the expected gains for the cultivated land to forest land transition were large and negative (−4.79% and −3.07%, respectively), implying that when forest land increased, the new forest land tended to systematically arise from immature forest land. The Dij and Rij values between the observed and expected gains for cultivated land to forest land transition were large and negative (−7.03% and −0.82%, respectively), implying that increases in forest land did not systematically arise from cultivated land. Similarly, orchards did not systematically arise from immature forest land (−3.07%; −0.98%), forest land did not systematically arise from orchards (−2.33%; −1.00%), and orchards did not systematically arise from forest land (−2.10%; −0.99%). The Dij between the observed and the expected losses under a random change process for immature forest land to forest land, cultivated land to orchards and orchards to construction land transitions were 9.01%, 6.16% and 0.40%, respectively. Thus, immature forest land was systematically lost to forest land, cultivated land was lost to orchards, and orchards were lost to construction land. The Rij values between cultivated land and orchards, orchards and construction land were 2.21% and 13.33% respectively, indicating a highly significant tendency for the transition from cultivated land to orchards and orchards to construction land. The Dij values between the observed and expected losses for the cultivated land to forest land, immature forest land to cultivated land and immature forest land to orchards transitions were large and negative (−4.61%, −4.79% and −3.85%, respectively), thus implying that forest land did not systematically arise from cultivated land, cultivated land did not systematically arise from immature forest land, and that orchards did not
systematically arise from immature forest land. Similarly, a negative $D_{ij}$ for cultivated land to immature forest land ($-1.59\%$) implied that cultivated land did not systematically convert from immature forest land.

Based on the above analyses, the most dominant signals of change in the two periods comprised the following: (1) conversion from immature forest land to forest land, (2) conversion from cultivated land to orchards, and (3) conversion from orchards to construction land (Fig. 3). Although the most dominant signals of land cover change exhibited similar trends between the two periods, many differences were detected. For 1992–2000, only 3% of conversion was from immature forest land to forest land, but this value increased to 18% for 2000–2013. The continual implementation of ecological restoration programmes yielded a significant success in Young Shou. To promote economic development, the government encouraged farmers to build orchards. Therefore, the conversion from cultivated land to orchards increased continually from 6% to 9% during the two periods. In both periods, the construction land area experienced stable growth along with urbanization (0.6% and 2%, respectively).

Although many studies have focused on the systematic processes of land cover change\textsuperscript{33,41}, the study of random changes in land cover has great potential for providing insight into the processes of land cover change in important areas. In the early stages of ecological restoration programmes in Yongping (YP), the growth of forest land area was much slower than that of cultivated land and orchards (Fig. 4a). The ecological restoration programmes were more thoroughly implemented from 2000–2013, as a result, YP, Young Tai (YT) and Quzi (QZ) showed significant transitions from immature forest land and cultivated land to forest land (Fig. 4b).

**Spatial dynamics of changes in land cover.** Changes in land cover always have spatially heterogeneous driving forces\textsuperscript{42,43}. Regions that experience changes in land cover show more rapid changes in some regions than in others\textsuperscript{44}. From 1992–2000, forest land presented low spatial dynamics, and the most active regions were the townships of Changning (CN), Duma (DM) and Jianjun (JJ), representing a small area. The most active region was JJ in the county of Yongshou, which is a densely populated area that experienced gradual population growth.

From 2000–2013, the most active regions were mainly distributed in CN, Shangyi (SY), Doujia (DJ), DM, Mafang (MF), Diantou (DT) and Yijing (YJ). All of these areas consisted of cultivated lands and orchards. Forest land also showed low spatial dynamics; for example, YP is a forest zone in Yongshou in which the ecological restoration programmes were primarily implemented, and it presented more active spatial dynamics in this period compared with the previous period. During this period, the regions with high and significant activity expanded to a larger area.

**Discussion**

Although the environment has been improved, natural disasters, such as the great flood of 1998\textsuperscript{45} and the spring sandstorm in 2000\textsuperscript{46}, have occurred recently in China. These disasters encouraged a policy of continuous ecological restoration and environmental protection programmes in China and caused considerable changes in land cover\textsuperscript{47,48}. An analysis of regional changes in land cover, structure and spatial characteristics is important and essential for policy-making and ecological management\textsuperscript{49,50}.

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**Figure 3.** Systematic land cover transitions from 1992–2000 (a) and 2000–2013 (b). The maps were generated with ArcGIS 10.2: http://www.esri.com/.
To correctly describe the land cover change and detect the transition mechanism, a high accuracy classification map is needed (Table S2). For example, the high significance of the transition from orchards to construction land is difficult to interpret and is potentially due to classification uncertainties. The classification uncertainties in the studies mainly arise from two sources. One source is the quality of primary TM images and the subsequent pre-processing. This is the main source of classification uncertainty and directly affects the development of classification rules. The second source is the limitations of current classification rules based on object-based methods, including the scale selection of image segmentation, feature selection and classification threshold decision.

This study used an enhanced transition matrix and a modified spatial dynamic degree model to improve the identification and quantification of land cover change. A comparison of the two periods indicated that the study region has experienced a more obvious systematic expansion of forest land, orchards and construction land. The rapid expansion of forest land reflects the success of ecological restoration programmes, and the expansion of orchards and construction land reflect rapid economic development. Severe soil and water losses in this area have placed enormous pressure on social and economic development51. The rapid development of the economy has led to rapid urbanization52; hence, although the construction land area occupies a very small proportion of the study area, an obvious growth trend was evident. Starting in 2000, a series of ecological restoration programmes were implemented by the Chinese government53 and caused significant increases in the conversion of immature forest land and cultivated land to forest land (Figure S1). In addition, an economic development programme caused an increase in the orchard area. The social development and economic growth rate in Yongshou are reflected in the >16-fold increase in GDP from 1992–2000 to 2000–201354, indicating increased urbanization with more residential and construction land.

Many scholars have used the traditional dynamic degree model to monitor the annual average rates of change in land cover55–57. Obvious benefits of this model are that its application does not require complex professional skills58 and that it can be widely applied to many regions. However, its shortcomings are difficult to overcome: (1) it ignores land cover location and provides little indication of spatial processes and the relative properties of changes in land cover dynamics59,60, and (2) it only considers one-way transitions and may not detect specific transition patterns. For example, it fails to measure land types that transfer slowly and grow rapidly, such as construction land59 (Figure S4).

Therefore, we considered the spatial location of the process of land cover type changes and proposed a modified spatial analysis model of dynamic changes in land cover based on the traditional model. These results revealed significant associations between the annual population growth rate and the cultivated land area to orchards transition. Forest lands were mainly distributed on higher ground, and the dynamics were minor because of limited human activity. Construction and cultivated land were mainly distributed on plains with soil deposits, and they were more strongly affected by human activity than was forest land, which caused more active dynamics in these areas. Human activities played an important role in the land cover changes. After the reform and opening-up of China...

Figure 4. Random land cover transitions from 1992–2000 (a) and 2000–2013 (b). The red points represent each village, and the village names are abbreviated in bold. JJ: Jianjun; DT: Diantou; CN: Changning; YJ: Yijing; GJ: Ganjing; YJG: Yujiaogong; DM: Duma; MF: Mafang; SY: Shangyi; DJ: Doujia; QZ: Quzi; YT: Yongtai; YP: Yongping. The maps were generated with ArcGIS 10.2: http://www.esri.com/.
China, rapid development occurred, and the people's enthusiasm was mobilized61. The main factors that affected the land cover change dynamics from 1992–2000 included agriculture, mining, and urbanization. The government built a series of nature reserves and produced a reasonable plan for urban areas, thus accounting for the more active land cover dynamics in 2000–2013. The land cover dynamics were likely caused by the population flow from the countryside to the town centres from 1992–2000, which is consistent with the population growth rate (Fig. 5a). The spatial pattern of land cover dynamics was consistent with the newly increased area from cultivated land to orchards; therefore, it was likely driven by governmental policies that encouraged the development of orchards (Fig. 5b). In summary, the population growth rate and land cover policies may greatly affect the cultivated land and orchards in this area, and the forest land landscape was more stable during the two studied periods.

We attempted to identify regional changes in land cover that showed systematic and random transitions and to precisely determine the dynamic degrees of land cover change. The results presented here show that the applied method is simple and effective and can identify the relationships between patterns and processes. The method allows the in-depth exploration of driving factors and mechanisms, which can be used to define alternative land covers for further analysis. Future research will focus on in-depth analysis of the underlying driving forces and operating mechanisms to assess the ecological effects of land cover changes on the Loess Plateau. This will help better interpret the mechanism of land cover changes in this study.

Methods

Study region. Yongshou County has a surface area of 885.74 km² and is located at 34°29′02″–34°59′00″N, 107°56′40″–108°20′48″E in the mid-west of Shaanxi Province on the Loess Plateau in China. This area has a warm and semi-humid continental monsoon climate and is characterized by four separate seasons. The summer season is short with dry heat, and the winter season is long and cold. The annual average temperature is 10.8 °C, and the annual rainfall is 578.1–661.3 mm (Fig. 6).

Data. Three Landsat images from 1992, 2000 and 2013 captured during dry, cloud–free conditions were downloaded from the NASA website (https://www.nasa.gov/) (Table S1). Radiometric and geometric corrections were applied for image enhancement to improve the results of the image classification. The entire area was classified into six land cover types (Table S3) using an object-based classification method with the support of eCognition 8.462,63 (Figure S2). Image segmentation was performed to design classification rules and to revise the results of the sample observations. A total of 360 points collected in July 2012 were used to determine the classification results (Figure S3). The overall accuracy of the three classification maps was greater than 90% because of repetitive adjustments prior to the analysis (Tables S2 and S3).

Land cover transition matrix and assessment. To assess the changes in land cover, we produced two transition matrices to compare the two periods. A series of methods proposed by Pontius49 and Braimoh39 were

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Figure 5. Spatial dynamics of the changes in land cover and relationships with the driving forces from 1992–2000 (a) and 2000–2013 (b). The coloured points represent each village, and the village names are abbreviated in bold. The maps were generated with ArcGIS 10.2: http://www.esri.com/.
applied in our research. The proportion of a land cover category at time 1 in the transition matrix analysis is determined as follows:

\[ C_{ij} = \sum_{i=1}^{n} C_{ij} \]  

(1)

where \( C_{ij} \) (\( i \neq j \)) indicates the proportion of land cover that experienced a transition from class \( i \) to class \( j \) between time 1 and time 2. The diagonal elements \( C_{jj} \) indicate the proportion of land cover that showed the persistence of class \( j \). Similarly the proportion of the land cover category at time 2 is determined as follows:

\[ C_{ij} = \sum_{j=1}^{n} C_{ij} \]  

(2)

The loss column (Loss) was calculated as the difference between \( C_{ii} \) and the persistence, which indicates a land cover type that experienced a gross loss of class \( i \) and the gain row (Gain) was calculated as the difference between \( C_{ij} \) and the persistence, which experienced a gross gain of class \( j \).

\[ \text{Loss}_{i} = C_{ii} - C_{ii} \]  

(3)

\[ \text{Gain}_{j} = C_{ij} - C_{ij} \]  

(4)

The difference between gains and losses is the net change, which is denoted as \( N_{j} = |C_{ij} - C_{ij}| \) and represents the most common metric for analysing changes in land cover. However, the net change does not completely reflect the dynamic evolution process of land cover because it fails to consider whether the loss of a category may be replaced with another in the same area at the same time \( (N_{j} = 0) \). This change information is known as a swap. Incorporation of the swap concept avoids underestimating the extent of changes in land cover. Swap is denoted as \( S_{j} \).
\[ S_j = 2 \min(C_{ij} - C_{ij}, C_{ij} - C_{ij}) \]

A swap implies a change in the location of a category without a change in the quantity. The swap is twice the gain or loss when the net change is zero.

The total change for each category (\( TC_j \)) was calculated as either the sum of the net changes and the swap or the sum of the gains and losses:

\[ TC_j = N_j + S_j = \max(C_{ij} - C_{ij}, C_{ij} - C_{ij}) + \min(C_{ij} - C_{ij}, C_{ij} - C_{ij}) \]

Detecting the predominant signals of change. The traditional way of identifying the most prominent types of transition is by ranking each conversion between classes after summing up the total area changed during each period. However, this approach fails to consider the presence of the largest categories. To distinguish between systematic and random transitions using a statistical approach, the inter-category transitions must be calculated by summing the total area changed during each period, and the largest categories must be considered. Prominent transitions in quantity may not be sufficient for identifying systemic transitions because even random transitions can cause a large transition area between the largest categories. An in-depth analysis of the transition matrix was used to separate the systematic and random transitions in different periods. This analysis represents a common statistical method that uses the difference between observed and expected values to detect important information. The expected gain and loss values for a random process were calculated by formulas (7) and (8), respectively:

\[ G_{ij} = (C_{ij} - C_{ij}) \left( \frac{C_{ij}}{1 - C_{ij}} \right), \quad i \neq j \]

\[ L_{ij} = (C_{ij} - C_{ij}) \left( \frac{C_{ij}}{1 - C_{ij}} \right), \quad i \neq j \]

Based on the expected gains (\( G_{ij} \)) and expected losses (\( L_{ij} \)), we calculated the difference between the observed value and the expected value (\( C_{ij} - G_{ij} \) or \( C_{ij} - L_{ij} \)) to detect the important information, which was denoted as \( D_{ij} \). Deviations equal to or close to zero indicate random inter-category transitions, and large positive or negative deviations indicate systematic transitions between categories. More positive \( D_{ij} \) values for a random process for the transition between classes \( i \) and \( j \) indicate a greater transition area for class \( i \) to systematically transition to class \( j \). More negative \( D_{ij} \) values for a random process for the transition between classes \( i \) and \( j \) indicate a greater transition area for class \( i \) to avoid systematically transitioning to class \( j \).

\( D_{ij} \) can only indicate an inter-category transition tendency rather than the strength of the systematic transition. To solve this problem, the ratio of \( D_{ij} \) and the expected value (\( R_{ij} \)) was used to eliminate the effect of the area proportion of the transition area. More positive \( R_{ij} \) values indicate a greater tendency for a systematic transition, whereas more negative \( R_{ij} \) values indicate a greater tendency to avoid a systematic transition.

Dynamics of changes in land cover. To better understand the spatial dynamics of changes in land cover during the two different periods, we modified the dynamic degree model of the changes in land cover proposed by Liu\(^{2} \) (changes in land cover dynamic index, LUCDI) at the village level with four steps. In the first step, for each village, we calculate the Increase, Decrease, and Nochange, values of all land cover types in Yongshou to obtain LUCDI (Equation 9). In the second step, the geometric centre of the village is found and the results of step 1 are assigned to the centre points. In the third step, we interpolate the points throughout the entire area using a Kernel Density analysis method (ArcGIS 10.2, http://www.esri.com). The fourth step involves exploring and discussing the spatial relationship between land cover dynamics and possible driving forces, including the rate of population variation and the transition trend caused by policy.

\[ \text{LUCDI} = \sum_{i=1}^{n} \left( \frac{\text{Increase}_i + \text{Decrease}_i}{\text{Increase}_i + \text{Decrease}_i + 2\text{Nochange}_i} \right) \times \frac{1}{(t_2 - t_1)} \times 100\% \]

Here, Increase, represents the transitions from \( j \) to \( i \) where \( j \) traverses from 1 to 6 and \( j \) is not equal to \( i \), Decrease, represents the transitions from \( j \) to \( i \) where \( j \) traverses from 1 to 6 and \( j \) is not equal to \( i \), Nochange, represents the transition from \( i \) to \( i \) and \( t_1 \) and \( t_2 \) represent different times. LUCDI ranges from 0 to 1. More details regarding the differences between the modified model and the traditional model are presented in Supplementary Information.

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Author Contributions
The preparation of data, provided dynamic modelling, statistical analysis and wrote the manuscript were made by Z.J. Z.Z. developed and supervised the work. Y.Y. and Z.Q.X. conducted the study.

Additional Information
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