

We would like to thank the editor and two referees for their valuable comments. We revised the manuscript thoroughly taking into account all the comments from the editor and referees. Here is a detailed author response to all comments from the editor and referees. Please refer to the CLEAN VERSION in the supplement for the page and line information in the response.

AUTHOR RESPONSE TO THE EDITOR

1. Try to reach a more interesting balance of the paper, i.e. you can reduce the introduction according to ref #2 suggestions, and extend the discussion and conclusions regarding possibly (missing) validations and regarding sensitivity of input parameters etc.

Response: We have reduced the introduction into 3 pages and extended the discussion into 4 pages according to ref #2 suggestion. We have added the conclusions about the validation (MSE and Nash-Sutcliffe model efficiency coefficient, ME) and the sensitivity of topography factors derived from different resolutions of DEM data.

2. Try to improve the validation of your approach. This is the essential core of your work. You may also consider to more clearly present (a) methods and (b) results and validation of results, see suggestions of ref. #2

Response: We added ME to assess the performance of models together with the MSE (Page11 Line 22-25). We added a table (Table 2) to show the ME for all seven models per land use and a scatterplot (Figure 6) to show the deviation of the simulation from the observation for four main land uses. Method (Section 2.5), Result (Section 3.1) and Conclusion were revised accordingly.

3. Please explain again, why you think that available slope data (30 m Aster or 90/30 m SRTM) are less relevant than large-distance interpolated R- and K- factors. And discuss the related uncertainty.

Response: We compared seven models based on Bivariate Penalized Spline over Triangulation (BPST) method to generate a regional soil erosion assessment from the PSUs in the revision. Among them, four models assisted by the land use and single erosion factor (Model II: land use and R; Model III: land use and K; Model IV: land use and L; Model V: land use and S) were compared with the model assisted by the land use only (Model I). Ten-fold cross-validation results based on the PSU data demonstrated that slope steepness factor derived from 1:10000 topography map is the best single covariate, reducing about 20% of the MSE for the interpolation of soil loss by comparing the model assisted by the land use and S factor with the model assisted by the land use. Soil erodibility and slope length information reduced about 10% of the MSE. Rainfall erosivity contribution is insignificant, with the MSE decreasing less than 1%.

In addition, since we don't have 1:10000 topography maps available for the entire region at present, we conducted a sensitivity analysis by preparing LS-factor from 30-m or 90-m SRTM DEM data and replacing the LS-factor derived from 1:10000

topography maps in the PSUs to detect if coarser resolution of topography data can be used as the covariate in the interpolation process. The result showed that the LS-factor derived from 30-m DEM or 90-m DEM deteriorated the estimation when they were used as the covariates together with the land use, R and K, with the MSEs increasing about two times than those for the model assisted by the land use! We think the finding is very interesting and important and added it in the manuscript (see Section 2.6 and Section 3.1 for details).

4. Please also follow comment #5 of ref. #2. This comment seems reasonable for me. Or - we both may be wrong - you may explain why the results of model I and II contains new knowledge, and why you think that a linear interpolation [excluding land-use boundaries] might be appropriate.

Response: Model I and Model II in the original manuscript were deleted and we redesigned seven models for the comparison (see Section 2.4.1 and Result for details).

AUTHOR RESPONSE TO RC #1

1. - P3L4. It is Evans and not Evan

Response: Revised.

2. - P4L1: “2012 NRI is the current NRI data “ ...this is not correct sentence..please rephrase.

Response: This sentence was deleted due to the simplification of the introduction.

3. - P4L15. Please add a reference in the sentence This is somehow importance and you should somehow use a literature reference for this

Response: This sentence was moved to the discussion part and a reference (Liu et al., 2013) was added.

4. - P5L2: Panagos et al 2016a (and not 2006).

Response: Revised.

5. - P6L2: “It is important to note is....” It is not correct English

Response: Revised.

6. - In references, CORINE reference is not needed (neither in the text)...This is too old

Response: Deleted.

7. - In the text, you refer to the estimation of C-factor in Europe and you compare with yours but in the references you missed to add the reference of the European Cover management factor paper (in Land use policy).

Response: Reference to Panagos et al. (2015a) was added. Panagos, P., Borrelli, P., Meusburger, K., Alewell, C., Lugato, E., Montanarella, L.: Estimating the soil

erosion cover-management factor at the European scale. Land Use Policy, 48, 38–50, 2015a.

8. - Table 1: It should be “Mean square error.....triangulation (BPST) per land use “

Response: Revised.

9. - Table 3: Replace “rate” header with “Mean Rate”

Response: Revised.

10. - Figure 5. Attention in the units of K-factor and R-factor. A parenthesis is not well positioned.

Response: Revised.

AUTHOR RESPONSE TO RC #2

1. The structure of the paper is unbalance. The author provide an extensive introduction (approx. 5 pages; whereas it is not clear why all the different approaches to estimate regional/national erosion need to be presented here in so much detail), while the entire results and discussion is similar in length. A lot of information from the literature would be better placed/discussed in the discussion.

Response: Firstly, we reduced the introduction to about three pages by deleting some information which was not closely related and moving some information to the discussion part. Secondly, we carried out a more in-depth discussion about the uncertainty of the proposed assessment method (Section 4.1) and the comparison with raster layer multiplication method (Page 17 Line 12-30). The discussion part is more than four pages after the revision.

2. The authors present an interesting interpolation scheme but the validation of their approach is weak (a few lines in chapter 3.1). In general, I would expect two major parts of the paper: (a) methods and (b) results and validation of results. I would, for example, expect different goodness-of-fit parameters as well as a more extensive discussion where the model performs appropriate and where major errors can be expected. Errors in interpolation and PSU data! The comparison with the data of Guo et al. (2015) (in discussion) shows that the results are in a similar range but this is not a validation.

Response: We kept Mean squared prediction error (MSE) and added Nash-Sutcliffe model efficiency coefficient (ME) as the goodness-of-fit parameters to assess the performance of models. We added a table (Table 2) showing the ME for all seven models per land use and a scatterplot (Figure 6) showing the deviation of the simulation from the observation for four main land uses. Method (Section 2.5), Result (Section 3.1) and Conclusion were revised accordingly. A more extensive discussion (Section 4.1) on the uncertainty of the

assessment including possible errors in the PSU and interpolation were added.

3. Any kind of evaluation how sensitive the results are regarding quality of input data is missing? Which are the most important co-variables. At least some sensitivity analysis would be very helpful to underline the quality of the method.

Response: We added a sensitivity analysis about topography factors derived from different resolutions of DEM data (1:10000 topography map with 5-m contour intervals, 30-m and 90-m SRTM DEM data) on the soil loss estimation since the topography factors are the dominant small scale modulators of soil erosion and the lack of the high resolution DEM data is often the case (Section 2.6 and Section 3.1). Seven models were designed (Section 2.4.1) and it showed that among the four erosion factors as the covariates, S factor derived from 1:10000 topography map contributed the most information, followed by K and L factors derived from 1:10000 topography map, and R factor made almost no contribution to the spatial estimation of soil loss. However, LS-factor derived from 30-m or 90-m SRTM DEM data worsened the estimation when they were used as the covariates for the interpolation of soil loss by increasing two times of the MSE. Due to the unavailability of 1:10000 topography map for the entire area in this study, the model assisted by the land use, R and K factor was used to generate the regional assessment of the soil erosion for Shaanxi province.

4. The authors argued that the available slope data (30 m Aster or 90/30 m SRTM) are not good enough to be included as co-variables in their interpolation. I agree that these data are far from perfect, but compared to an interpolated R factor, soil information derived from a relatively coarse map (K factor), I assume that the slope data show less uncertainty. As slope is one of the dominant small scale modulator of soil erosion (compared to all other data used) I disagree to omit slope as co-variable from the interpolation.

Response: We agree that slope is one of the dominant factors in the assessment of the regional soil loss, which was confirmed in this study. By comparing four models assisted by the land use and single erosion factor (Model II: land use and R; Model III: land use and K; Model IV: land use and L; Model V: land use and S) with the model assisted by the land use only (Model I), we quantified the relative importance of the erosion factors. The slope steepness factor derived from 1:10000 topography map is the best single covariate, reducing about 20% of the MSE for the interpolation of soil loss by comparing the model assisted by the land use and S factor with the model assisted by the land use. Soil erodibility and slope length information reduced about 10% of the MSE. Rainfall erosivity made almost no contribution with the MSE decreasing less than 1%. However, LS-factor derived from 30-m or 90-m SRTM DEM data worsened the estimation when they were used as the covariates for the interpolation of soil loss (see Section 2.4.1, Result and Conclusion for details).

5. I strongly suggest to remove model I and II from paper. This has two reasons: (a) It is obvious from the results (e.g. line 6-8 and line 17-19 on page 15 in tracked

changed document) that the interpolation without taking land use into account leads to an underestimation of erosion on farmland and an overestimation in forested areas. This is obvious and not worth to be published. Comparing models III to V with models I to II (e.g. Fig. 9) is misleading. (b) Land use produces discrete borders resulting in specific non-continuous changes in soil erosion. An interpolation without taking the 'steps' in erosion into account will always produce artificial results (and e.g. in geostatistics would violate general assumptions of the method).

Response: Model I and Model II in the original manuscript were deleted and we redesigned seven models for the comparison (Section 2.4.1), which were:

- (1) Estimating A with the land use as the auxiliary information (Model I);
- (2) Estimating A with R and land use as the auxiliary information (Model II);
- (3) Estimating A with K and land use as the auxiliary information (Model III);
- (4) Estimating A with L and land use as the auxiliary information (Model IV);
- (5) Estimating A with S and land use as the auxiliary information (Model V);
- (6) Estimating A with R, K and land use as the auxiliary information (Model VI);
- (7) Estimating A with R, K, L, S and land use as the auxiliary information (Model VII).

MSE and ME from ten-fold cross-validation based on PSU data were used to compare and evaluate the performance of the models. Due to the unavailability of 1:10000 topography map for the entire area, 30-m DEM and 90-m DEM were also used to generate LS-factor and replace the LS-factor in Model VII to determine if it can be used as the covariate in the interpolation of soil loss (Section 2.6 and Section 3.1).

Regional soil erosion assessment based on sample survey and geostatistics

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Abstract. Soil erosion is one of the ~~major~~ most significant environmental problems in China. From 2010-2012 ~~in~~ China, the fourth national census for soil erosion sampled 32,364 Primary Sampling Units (PSUs, small watersheds) with the areas of 0.2-3 km². Land use and soil erosion controlling factors including rainfall erosivity, soil erodibility, slope length, slope steepness, biological practice, engineering practice, and tillage practice for the PSUs were surveyed, and soil loss rate for each land use in the PSUs were estimated using an empirical model Chinese Soil Loss Equation (CSLE). Though the information collected from the sample units can be aggregated to estimate soil erosion conditions on a large scale, the problem of estimating soil erosion condition on a regional scale has not been well addressed. The aim of this study is to introduce a new model-based regional soil erosion assessment method combining sample survey and geostatistics. We compared ~~five~~ seven spatial interpolation models based on Bivariate Penalized Spline over Triangulation (BPST) method to generate a regional soil erosion assessment from the PSUs. Shaanxi province (3,116 PSUs) in China was used to conduct the comparison and assessment as it is one of the areas with the most serious erosion problem. Ten-fold cross validation based on the PSU data ~~showed~~ showed Land use, rainfall erosivity, and soil erodibility at the resolution of 250×250 m pixels for ~~the entire domain were used as the auxiliary information. Shaanxi province (3,116 PSUs) in China was used to~~ conduct the comparison and assessment as it is one of the areas with the most serious erosion problem. The results ~~showed three models with land use as the auxiliary information generated much lower mean squared errors (MSE)~~ than the other two models without land use. The model assisted by the land use, rainfall erosivity factor (R), and

1 soil erodibility factor (K), slope steepness factor (S) and slope length factor (L) derived from 1:10000 topography
2 map is the best one, with the model efficiency coefficient (ME) being 0.75 and the which has-MSE being 55.8%
3 of that for less than half that of the model assisted by the land use alone smoothing soil loss in the PSUs directly.
4 Among four erosion factors as the covariates, S factor contributed the most information, followed by K and L
5 factors ranked the second, and R factor made almost no contribution to the spatial estimation of soil loss.
6 LS-factor derived from 30-m or 90-m SRTM DEM data worsened the estimation when they were used as the
7 covariates for the interpolation of soil loss. Due to the unavailability of 1:10000 topography map for the entire area
8 in this study, the model assisted by the land use, R and K factor with a resolution of 250 m was used to generate the
9 regional assessment of the soil erosion for Shaanxi province. It showndemonstrated that 5654.53% of total land in
10 Shaanxi province had s-annual soil loss equal to or greater than 5 t ha⁻¹ y⁻¹. High (20-40 t ha⁻¹ y⁻¹), severe (40-80 t
11 ha⁻¹ y⁻¹) and extreme (>80 t ha⁻¹ y⁻¹) erosion occupied 14.30% of the total land. The farmlanddry land and irrigated
12 land, forest, shrub land and grassland in Shaanxi province had mean soil loss rates of 2149.7700, 3.510, 10.00, and
13 7.270 t ha⁻¹ y⁻¹, respectively. Annual soil loss was about 20498.7.3 Mt in Shaanxi province, with 68.967.8% of soil
14 loss originatinged from the farmlands and grasslands in Yan'an and Yulin districts in the northern Loess Plateau
15 region and Ankang and Hanzhong districts in the southern Qingba mountainous region. This methodology
16 provides a more accurate regional soil erosion assessment and can help policy-makers to take effective measures
17 to mediate soil erosion risks.

19 **1 Introduction**

20 With a growing population and a more vulnerable climate system, land degradation is becoming one of the
21 biggest threats to food security and sustainable agriculture in the world. Two of the primary sources of land
22 degradation are water and wind erosion. Water and wind erosion are the two primary causes of land degradation
23 (Blanco and Lal, 2010). To improve the management of soil erosion and aid policy-makers to take suitable
24 remediation measures and mitigation strategies, the first step is to monitor and assess the related system to
25 obtain timely and reliable information about soil erosion conditions under present climate and land use. The
26 risks of soil erosion under different scenarios of climate change and land use are also very important (Kirkby et
27 al., 2008).
28 Scale is a critical issue in soil erosion modeling and management (Renschler and Harbor, 2002). When the

1 spatial scale is small, experimental runoff plots, soil erosion markers (e.g. Caesium 137) or river sediment
2 concentration measurement devices (e.g. optical turbidity sensors) are useful tools. However, when the regional
3 scale is considered, it is impractical to measure soil loss across the entire region. A number of approaches were
4 used to assess the regional soil erosion in different countries and regions over the world, such as expert-based
5 factorial scoring, plot-based, field-based and model-based assessments, and so on.
6 Factorial scoring was used to assess soil erosion risk when erosion rates are-were not required, and one only
7 need a spatial distribution of erosion (CORINE, 1992; Guo and Li, 2009; Le Bissonnais et al., 2001). The
8 classification or scoring of erosion factors (e.g. land use, rainfall erosivity, soil erodibility and slope) into
9 discrete classes and the criteria used to combine the classes are based on expert experience. The resulting map
10 depicts classes ranging from very low to very high erosion or erosion risk. However, factorial scoring approach
11 has limitations on subjectivity and qualitative characteristics (Morgan, 1995; Grimm et al., 2002). Plot-based
12 approach extrapolated the measurements from runoff plots to the region (Gerdan et al., 2010; Guo et al., 2015).
13 However, Gerdan et al. (2010) discussed that the direct extrapolation may lead to poor estimation of regional
14 erosion rates if the scale issue is not carefully taken into consideration. Evans et al., (2015) recommended a
15 field-based approach, combining visual interpretations of aerial and terrestrial photos and direct field survey of
16 farmers' fields in Britain. However, its efficiency, transparency and accuracy were questioned (Panagos et al.,
17 2016a).

18 The model-based approach can not only assess soil loss up to the present time, but also has the advantage of
19 assessing future soil erosion risk under different scenarios of climate change, land use and conservation
20 practices (Kirkby et al., 2008; Panagos et al., 2015b). USLE (Wischmeier and Smith, 1965; Wischmeier and
21 Smith, 1978) is an empirical model based on the regression analyses of more than 10,000 plot-years of soil loss
22 data in the USA and is designed to estimate long-term annual erosion rates on agricultural fields. (R)USLE
23 (Wischmeier and Smith, 1978; Renard et al., 1997; Foster, 2004) and other adapted versions (for example,
24 Chinese Soil Loss Equation, CSLE, Liu et al., 2002), are the most widely used models in the regional scale soil
25 erosion assessment due to relative simplicity and robustness (Singh et al., 1992; Van der Knijff et al., 2000; Lu
26 et al., 2001; Grimm et al., 2003; Liu, 2013; Bosco et al., 2015; Panagos et al., 2015b). A physically based and
27 spatially distributed model, the Pan-European Soil Erosion Risk (PESERA) model (Kirkby et al., 2000), is
28 recommended for use in a policy framework (DPSIR, driving force pressure state impact response) in Europe
29 (Gobin et al., 2004). However, the input data required by the PESERA model was not always available with
30 sufficient accuracy, which limited its use at regional and continental scale (Borrelli et al., 2016). Bosco et al.

1 ~~(2015) used an Extended RUSLE (e-RUSLE) model in the recent water erosion assessment in Europe due to its~~
2 ~~low data demand. Panagos et al. (2015) presented the application of RUSLE2015 to estimate soil loss in Europe~~
3 ~~by introducing updated and high-resolution datasets for deriving soil erosion factors.~~

4 The applications of USLE and its related models in the assessment of regional soil erosion can be generally
5 grouped into three categories. The first category is the area sample survey approach. One representative is the
6 National Resource Inventory (NRI) survey on U.S. non-Federal lands (Nusser and Goebel, 1997; Goebel, 1998;
7 Breidt and Fuller, 1999). ~~The NRI survey has been conducted at 5-year interval since 1977, and changed to the~~
8 ~~current annual supplemented panel survey design in 2000. The point level soil erosion estimate is produced~~
9 ~~based on the USLE before 2007, and RUSLE estimate is produced after 2007. The 2012 NRI is the current NRI~~
10 ~~data, which provides nationally consistent data on the status, condition, and trends of land, soil, water, and~~
11 ~~related resources on the Nation's non-Federal lands for the 30-year period 1982-2012.~~ USDA-NRCS (2015)
12 summarized the results from the 2012 NRI, which also included a description of the NRI methodology and use.
13 A summary of NRI results on rangeland is presented in Herrick et al. (2010). See for example Brejda et al. (2001)
14 ~~and~~, Hernandez, et al. (2013) for some applications using NRI data. Since a rigorous probability based area
15 sampling approach is used to select the sampling sites, the design based approach is robust and reliable when it
16 is used to estimate the soil erosion at the national and state level. However, due to sample size limitations,
17 estimates at the sub-state level are more uncertain.

18 The second category is based on the multiplication of seamless grids. Each factor in the (R)USLE model is a
19 raster layer and soil loss was obtained by the multiplication of numerous factors, which was usually conducted
20 under GIS environment (Lu et al. 2001; Bosco et al., 2015; Panagos et al., 2015b; Ganasri and Ramesh, 2015;
21 Rao et al., 2015; Bahrawi et al., 2016). ~~Raster multiplication is a popular model-based approach due to its lower~~
22 ~~cost, simpler procedures and easier explanation of resulting map.~~ A European water erosion assessment which
23 introduced high-resolution (100 m) input layers reported the result that the mean soil loss rate in the European
24 Union's erosion-prone lands was 2.46 t ha⁻¹ y⁻¹ (Panagos et al., 2015b). This work is scientifically controversial
25 mainly due to questions on these three aspects: (1) Should the assessment be based on the model simulation or
26 the field survey? (2) Are the basic principles of the (R)USLE disregarded? and (3) Are the estimated soil loss
27 rates realistic (Evans and Boardman, 2016; Fiener and Auerswald, 2016; Panagos et al., 2016a, b)? Panagos et al.
28 (2016a, 2016b) argued that the field survey method proposed by Evans et al. (2015) is was not suitable for the
29 application at the European scale mainly due to work force and time requirements. They emphasized their work
30 focused on the differences and similarities between regions and countries across the Europe and RUSLE model

1 with the simple transparent structure was able to meet the requirements~~can achieve their goal~~ if harmonized
2 datasets were inputted.

3 Raster multiplication is a popular model based approach due to its lower cost, simpler procedures and easier
4 explanation of resulting map.

5 If the resolution of input data for the entire region is enough to derive all the
6 erosion factors, raster multiplication approach is the best choice. However, there are several concerns about
7 raster multiplication approach: (1) The information for the support practices factor (P) in the USLE was not easy
8 to collect given the common image resolution and was not included in some assessments (Lu et al., 2001; Rao et
9 al., 2015), in which the resulting maps don't reflect the condition of soil loss but the risk of soil loss. Without the
10 information of P factor, it is also impossible to assess the benefit from the soil and water conservation practices.

11 (2) The accuracy of soil erosion estimation for each cell is of concern if the resolution of database used to derive
12 the erosion factors is limited. For example, Thomas et al. (2015) showed that the range of LS factor values
13 derived from four sources of DEM (20 m DEM generated from 1:50,000 topographic maps, 30 m DEM from
14 ASTER, 90 m DEM from shuttle radar topography mapping mission (SRTM) and 250 m DEM from global
15 multi-resolution terrain elevation data (GMTED)) were considerably different, which suggested the grid
16 resolutions of factor layers are critical and are determined by the data resolution used to derive the factor. A

17 European water erosion assessment which introduced high resolution (100 m) input layers reported the result
18 that the mean soil loss rate in the European Union's erosion-prone lands was 2.46 t ha⁻¹·y⁻¹ (Panagos et al., 2015).

19 This work is scientifically controversial mainly due to questions on these three aspects: (1) Should the
20 assessment be based on the model simulation or the field survey? (2) Are the basic principles of the (R)USLE
21 disregarded? and (3) Are the estimated soil loss rates realistic (Evans and Boardman, 2016; Fiener and
22 Auerswald, 2016; Panagos et al., 2016a, b)? Panagos et al. (2006a, 2016b) argued that field survey method
23 proposed by Evans et al. (2015) is not suitable for the application at the European scale mainly due to work-
24 force and time requirements. They emphasized their work focused on the differences and similarities between
25 regions and countries across the Europe and RUSLE model with the simple transparent structure can achieve
26 their goal if harmonized datasets were inputted.

27 The third category is based on the sample survey and geostatistics. One example is the fourth census on soil
28 erosion in China during 2010-2012, which was conducted during 2010-2012 (Liu, 2013). Ministry of Water
29 Resources of the People's Republic of China (MWR) has organized four nationwide soil erosion investigations.
30 The first three (in mid-1980s, 1999 and 2000) were mainly based on field survey, visual interpretation by
experts and factorial scoring method (Wang et al., 2016). The third investigation used 30 m resolution of

~~Landsat TM images and 1:50000 topography map. Six soil erosion intensities were classified mainly based on the slope for the arable land and a combination of slope and vegetation coverage for the non-arable land. The limitations for the first three investigations include the limited resolution of satellite images and topography maps, limited soil erosion factors considered (rainfall erosivity factor, soil erodibility factor, and practice factor were not considered), incapability of generating the soil erosion rate, and incapability of assessing the benefit from the soil and water conservation practices. The fourth census was~~ based on a stratified unequal probability systematic sampling method (Liu et al., 2013). In total, 32,364 Primary Sampling Units (PSUs) were identified nationwide to collect factors for water erosion prediction (Liu, 2013). CSLE was used to estimate the soil loss for the PSUs. A spatial interpolation model was used to estimate the soil loss for the non-sampled sites.

Remote sensing technique has unparalleled advantage and potential in the work of regional scale soil erosion assessment (Veiriling, 2006; Le Roux et al., 2007; Guo and Li, 2009; Mutekanga et al., 2010; El Haj El Tahir et al., 2010). The aforementioned assessment method based on the multiplication of erosion factors under GIS interface was largely dependent on the remote sensing dataset (Panagos et al., 2015~~bb~~; Ganasri and Ramesh, 2015; Bahrawi et al., 2016), which also provided ~~u~~ important information for the field survey work. For example, NRI relied exclusively on the high resolution remote sensing images taken from fixed wing airplanes to collect land cover information. However, many characteristics of soil erosion cannot be derived from remote sensing images. Other limitations include the accuracy of remote sensing data, the resolution of remote sensing images, financial constraints and so on, which result in some important factors influencing soil erosion being not available for the entire domain. It is important to note ~~is~~ that the validation is necessary and required to evaluate the performance of a specific regional soil erosion assessment method, although the validation process is difficult to implement in the regional scale assessment and is not well addressed in the existing literature (Gobin et al., 2004; Vrieling, 2006; Le Roux et al., 2007; Kirkby, et al., 2008).

~~There is a~~ An important issue ~~arising~~ in the regional soil erosion assessment based on survey sample, ~~which~~ is how to infer the soil erosion conditions including the extent, spatial distribution and intensity for the entire domain from the information of PSUs. NRI used primarily a design based approach to estimate domain level statistics. ~~–~~While robust and reliable for large domains which contain enough sample sites, such method cannot be used to compute the estimate for the small domain. In the fourth census of soil erosion in China, a simple spatial model was used to smooth the proportion of soil erosion directly. Land use is one of the critical pieces of information in the soil erosion assessment (Ganasri and Ramesh, 2015) which is available for the entire domain.

1 The erosion factors rainfall erosivity and soil erodibility are also available for the entire domain. The slope
2 length and slope degree factors can be derived from 30-m and 90-m Digital Elevation Model (DEM) data from
3 shuttle radar topography mapping mission (SRTM). –The other factors including the ~~slope length, slope degree,~~
4 biological, engineering and tillage practice factors are either impossible or very difficult to obtain for the entire
5 region at this stage. We sampled small watersheds (PSUs) to collect detailed topography information (1:10000
6 topography map with 5-m contour intervals) and conducted field survey to collect soil and water conservation
7 practice information. The purpose of this study is to introduce a new regional soil erosion assessment method
8 which combines ~~in~~ data from the sample survey with factor information over the entire domain using ~~and~~
9 geostatistics. ~~We~~ and compare ~~five-seven~~ semi-parametric spatial interpolation models assisted by land use and
10 single or multiple erosion factors based on bivariate penalized spline over triangulation (BPST) method to
11 generate regional soil loss (A) assessment from the PSUs. ~~The five models are: smoothing A directly (Model I),~~
12 ~~estimating A assisted by R and K factors (Model II), estimating A assisted by land use (Model III), estimating A~~
13 ~~assisted by R and land use (Model IV) and estimating A assisted by R, K and land use (V).~~ A sensitivity analysis
14 of topography factor derived from different resolutions of DEM data was also conducted. There are 3116 PSUs
15 in the Shaanxi province and its surrounding areas which were used as an example to conduct the comparison
16 and demonstrate assessment procedures (Fig. 1). For many regions in the world, data used to derive erosion
17 factor such as conservation practice factor is often not available for all area, or the resolution is not adequate for
18 the assessment. Therefore, the assessment method combining sample survey and geostatistics proposed in this
19 study is valuable.

20 **2 Data and Methods**

21 **2.1 Sample and field survey**

22 The design of the fourth census on soil erosion in China is based on a map with Gauss–Krüger projection, where
23 the whole of China was divided into 22 zones with each zone occupying three longitude degrees width (From
24 central meridian towards west and east 1.5 degrees each). Within each zone, beginning from the central meridian
25 and the equator, we generated grids with a size of 40 km × 40 km (Fig. 2), which are the units at the first level
26 (County level). The second level is Township level with a size of 10 km × 10 km. The third level is the control
27 area, with a size of 5 km × 5 km. The fourth level is the 1 km × 1 km grid located in the middle of the control
28 area. The 1 km × 1 km grid is the PSU in the plain area, whereas in the mountainous area, a small watershed

1 with area between 0.2-3 km² which also intersects with the fourth level 1 km × 1 km grid ~~is-was~~ randomly
2 picked as the PSU. The area for the mountainous PSU is restricted to be between 0.2-3 km², which is large
3 enough for the enumerator and not too large to be feasible to conduct field work. There is a PSU within every 25
4 km², which suggests the designed sample density is about 4%. In practice, due to the limitation of financial
5 resources, the surveyed sample density is 1% for most mountainous areas. ~~The density of sample units in our~~
6 ~~survey depends on the level of uncertainty and the budget of the survey. We sampled a density of 4% in four~~
7 ~~experimental counties in different regions over China and found a density of 1% was acceptable given the~~
8 ~~current financial condition.~~ The density for the plain area is reduced to 0.25% due to the lower soil erosion risk
9 (Li et al., 2012).

10 The field survey work for each PSU mainly included: (1) recording the latitude and longitude information for
11 the PSU using a GPS; (2) drawing boundaries of plots in a base map of the PSU; (3) collecting the information
12 of land use and soil conservation measures for each plot; and (4) taking photos of the overview of PSUs, plots
13 and soil and water conservation measures for future validation. A plot was defined as the continuous area with
14 the same land use, the same soil and water conservation measures, and the same canopy density and vegetation
15 fraction in the PSU (difference ≤10%, Fig. 3). For each plot, land use type, land use area, biological measures,
16 engineering measures and tillage measures were surveyed. In addition, vegetation fraction was surveyed if the
17 land use is a forest, shrub land or grassland. Canopy density is also surveyed if the land use is a forest.

18 2.2 Database of PSUs in Shaanxi and its surrounding areas

19 A convex hull of the boundary of Shaanxi province was generated, with a buffer area of 30 km outside of
20 the convex hull (Fig. 4). The raster of R factor, K factor and 1:100000 land use map with a resolution of
21 250×250 m pixels for the entire area were collected. PSUs located inside the entire area were used, which
22 included 1775 PSUs in the Shaanxi province and 1341 PSUs from the provinces surrounding the Shaanxi
23 province, including Gansu (430), Henan (112), Shanxi (345), Inner Mongolia (41), Hubei (151),
24 Chongqing (55), Sichuan (156) and Ningxia (51). There were 3116 PSUs in total. We had the information
25 of longitude and latitude, land use type, land use area and factor values of R, K, L, S, B, E and T for each
26 plot of the PSU. The classification system of the land use for the entire area and that for the survey units
27 were not synonymous with each other. ~~Rather, T~~ they were grouped into ~~eight-eleven~~ land use types include
28 (1) ~~paddy, farmland,~~ (2) ~~dry land & irrigated land,~~ (3) ~~orchard & garden,~~ (4) forest, (5) shrub land (3) ~~shrub~~
29 ~~land,~~ (654) grassland, (576) water body, (876) construction land, (1087) bare land

1 and (1198) unused land such as sandy land, Gebi and uncovered rock to make them corresponding to each
2 other.

3 2.3 Soil loss estimation for the plot, land use and PSU

4 Soil loss for a plot can be estimated using CSLE equation as follows:

$$5 A_{uk} = R_{uk} \cdot K_{uk} \cdot L_{uk} \cdot S_{uk} \cdot B_{uk} \cdot E_{uk} \cdot T_{uk}, \quad (1)$$

6 where A_{uk} is the soil loss for the k^{th} plot with the land use u ($\text{t ha}^{-1} \text{y}^{-1}$), R_{uk} is the rainfall erosivity (MJ mm
7 $\text{ha}^{-1} \text{h}^{-1} \text{y}^{-1}$), K_{uk} is the soil erodibility ($\text{t ha h MJ}^{-1} \text{mm}^{-1}$), L_{uk} is the slope length factor, S_{uk} is the
8 slope steepness factor, B_{uk} is the biological practice factor, E_{uk} is the engineering practice factor, T_{uk} is
9 the tillage practice factor. The definitions of A, R and K are similar to that of USLE. Biological (B),
10 Engineering (E) and Tillage (T) factor is defined as the ratio of soil loss from the actual plot with
11 biological, engineering or tillage practices to the unit plot. Biological practices are the measures to increase
12 the vegetation coverage for reducing runoff and soil loss such as trees, shrubs and grass plantation and
13 natural rehabilitation of vegetation. Engineering practices refer to the changes of topography by
14 engineering construction on both arable and non-arable land using non-normal farming equipment (such as
15 earth mover) for reducing runoff and soil loss such as terrace, check dam and so on. Tillage practices are
16 the measures taken on the arable land during ploughing, harrowing and cultivation processes using normal
17 farming operations for reducing runoff and soil loss such as crop rotation, strip cropping and so on (Liu et
18 al., 2002).

19 Liu et al. (2013) introduced the data and methods for calculating each factor. Here we present a brief
20 introduction. Land use map with a scale of 1:100000 is from China's Land Use/cover Datasets (CLUD), which
21 were updated regularly at a five-year interval from the late 1980s through the year of 2010 with standard
22 procedures based on Landsat TM/ETM images (Liu et al., 2014). The ~~Land use map~~ land use map used in this study was the
23 ~~2010 version of 2010~~ 2010 version (Fig. 5a). 2678 weather and hydrologic stations with erosive daily rainfall from 1981
24 through 2010 were collected and used to generate the R factor raster map over the entire China (Xie et al., 2016).
25 And for the K factor, soil maps with scales of 1:500,000 to 1:200,000 (for different provinces) from the Second
26 National Soil Survey in 1980s generated more than 0.18 million polygons of soil attributes over mainland China,
27 which was the best available spatial resolution of soil information we could collect at present. The
28 physicochemical data of 16,493 soil samples (belong to 7764 soil series, 3366 soil families, 1597 soil subgroups

1 and 670 soil groups according to Chinese Soil Taxonomy) from the maps and the latest soil physicochemical
2 data of 1065 samples through the ways of field sampling, data sharing and consulting literatures were collected
3 to generate the K factor for the entire country (Liang et al., 2013; Liu et al., 2013). We assumed the result of the
4 soil survey could be used to estimate the K factor in our soil erosion survey. R factor raster map for the study
5 area was clipped from the map of the country as well as the K factor raster map (Fig. 5b, c). ~~Previous research~~
6 ~~showed topography factors should be derived from high resolution topography information (such as 1:10000 or~~
7 ~~larger scale topography contour map). Topography factors based on smaller scale of topography map (such as~~
8 ~~1:50000 or 1:100000) in the mountainous and hilly area have large uncertainties. Topography contour maps with~~
9 ~~a scale of 1:10000 for the entire region were not available at present. Fig. 5d was based on SRTM 90m DEM~~
10 ~~dataset and it was used to demonstrate the variation in the topography, which was not used in the interpolation~~
11 ~~process due to its limited resolution.~~ Topography contour map with a scale of 1:10000 for PSUs were collected
12 to derive the slope lengths and slope degrees and to calculate the slope length factors and slope steepness factors
13 (Fu et al., 2013). Topography contour maps with a scale of 1:10000 for the entire region were not available at
14 present. Fig. 5d was based on SRTM 90-m DEM dataset and it was used to demonstrate the variation in the
15 topography. The land use map was used to determine the boundary of forest, shrub, and grass land. For these
16 three land use types, MODIS NDVI and HJ-1 NDVI were combined to derive vegetation coverage. For the
17 shrub and grass land, an assignment table was used to assign a value of the half-month B factor based on their
18 vegetation coverage; For the forest land, the vegetation coverage derived from the aforementioned remote
19 sensing data was used as the canopy density, which was combined with the vegetation fraction under the trees
20 collected during the field survey to estimate the half-month B factor. The B factor for the whole year was
21 weight-averaged by a weight of rainfall erosivity ratio for this half-month. Both C factor in Panagos et al.
22 (2015a) and B factor in this study for forest, shrub land and grassland were estimated based on the vegetation
23 density derived from satellite images. The difference is that C factor in Panagos et al. (2015a) for arable land
24 and non-arable land was estimated separately based on different methodologies, whereas in this study, B factor
25 was used to reflect biological practices on the forest, shrub land or grassland for reducing runoff and soil loss
26 and T factor was used to reflect tillage practices on the farmland for reducing runoff and soil loss. For the
27 farmland, biological factor equals 1 and for the other land uses, tillage factor equals 1. The engineering practice
28 factor and tillage practice factor were assigned values based on the field survey and assignment tables for
29 different engineering and tillage measures, which were obtained from published references (Guo et al., 2015).
30 In a PSU, there may be several plots within the same land use. Soil loss for the same land use was

1 weight-averaged by the area of the plots with the same land use:

$$2 \quad A_{ui} = \frac{\sum_{k=1}^q (A_{uik} S_{uik})}{\sum_{k=1}^q S_{uik}}, \quad (2)$$

3 where A_{ui} is the averaged soil loss for the land use u in the sample unit i; A_{uik} is the soil loss for the plot k
 4 with the land use u; S_{uik} is the area for the plot k with the land use u.

5 ~~Soil loss for the entire PSU was weight averaged by the area of the plots.~~

$$6 \quad A_i = \frac{\sum_{p=1}^N (A_{ip} S_{ip})}{\sum_{p=1}^N S_{ip}}, \quad (3)$$

7 where A_i is the averaged soil loss for the sample unit i with N plots; A_{ip} is the soil loss for the plot p and
 8 S_{ip} is the area for the plot p.

9 2.4 ~~Seven~~ Five spatial models based on BPST method

10 2.4.1 ~~Five~~ Seven spatial models

11 ~~Model I: Estimating A directly by spatial interpolation. Model I is a naive method which is used as a~~
 12 ~~baseline for comparison. We treat unit i as a point, and use longitude and latitude information and A_i value~~
 13 ~~of unit i to interpolate.~~

14 ~~Model II: Estimating A with R and K as the auxiliary information. For any sampling unit i, let~~

$$15 \quad Q_i = \frac{A_i}{R_i \cdot K_i}, \quad (4)$$

16 where R_i is the rainfall erosivity value for unit i, and K_i is the soil erodibility value for unit i. By

17 smoothing Q_i 's over the domain using longitude and latitude information, we obtain the interpolation of

18 Q_i 's over the entire domain. Then for the j^{th} pixel on the domain, we estimate the soil loss A_j via

$$19 \quad \hat{A}_j = \hat{Q}_j \cdot R_j \cdot K_j, \quad (5)$$

20 where \hat{Q}_j is the estimator of Q_j .

1 Model III: Estimating A with the land use as the auxiliary information. For the water body, transportation
 2 land and unused area, the estimation of soil loss for the u^{th} land use and j^{th} pixel \hat{A}_{uj} was set to be zero. For
 3 the rest of the land use types, A_{ui} for each land use was interpolated separately first and soil loss values for
 4 the entire domain \hat{A}_{uj} are the combination of estimation for all land uses.

5 Model IV: Estimating A with R and land use as the auxiliary information. For each sampling unit i in
 6 land use u , define

$$7 \quad Q_{ui} = \frac{A_{ui}}{R_{ui}}, \quad (63)$$

8 where R_{ui} is the rainfall erosivity value. For land use u , we smooth Q_{ui} 's over the entire domain Q_{ui} 's using
 9 the longitude and latitude information, and obtain the estimator \hat{Q}_{uj} of Q_{uj} for every pixel j ~~obtain the~~
 10 ~~interpolation over the domain.~~ Then, For any the j^{th} pixel in land use u , we estimate the soil loss A_{uj} by

$$11 \quad \hat{A}_{uj} = \hat{Q}_{uj} \cdot R_{uj}, \quad (74)$$

12 ~~where \hat{T}_{uj} is the estimation of T_{uj} for the land use u and the pixel j .~~

13 Model III: Estimating A with K and land use as the auxiliary information. This model is similar to with
 14 Model II, except that we use K_{ui} instead of R_{ui} in equations (3) and K_{uj} instead of R_{uj} in
 15 equation (4).

16 Model IV: Estimating A with L and land use as the auxiliary information. This model is similar to with
 17 Model II, except that we use L_{ui} instead of R_{ui} in equations (3) and L_{uj} instead of R_{uj} in
 18 equation (4).

19 Model V: Estimating A with S and land use as the auxiliary information. This model is similar to Model II,
 20 except that we use S_{ui} instead of R_{ui} in equations (3) and S_{uj} instead of
 21 R_{uj} in equation (4).

22 Model VI: Estimating A with R, K and land use as the auxiliary information. This model is similar to
 23 Model II, except that we use $R_{ui}K_{ui}$ instead of R_{ui} in equations (3) and
 24 $R_{uj}K_{uj}$ instead of R_{uj} in equation (4).

1 Model VII: Estimating A with R, K, L, S and land use as the auxiliary information. This model is similar to

2 Model II, except that we use $R_{ui}K_{ui}L_{ui}S_{ui}$ instead of R_{ui} in equations (3)

3 and $R_{uj}K_{uj}L_{uj}S_{uj}$ instead of R_{uj} in equation (4).

4
5 ~~For land use u and sampling unit i, define~~

$$6 \quad Q_{ui} = \frac{A_{ui}}{R_{ui} \cdot K_{ui}}, \quad (8)$$

7 ~~where K_{ui} is the soil erodibility value. For land use u, smoothing Q_{ui} s over the domain, we obtain the~~

8 ~~estimator \hat{Q}_{uj} of Q_{uj} for every pixel j. Then, for any jth pixel in land use u, we can estimate the soil loss A_{uj} by~~

$$9 \quad \hat{A}_{uj} = \hat{Q}_{uj} \cdot R_{uj} \cdot K_{uj}, \quad (9)$$

10 **2.4.2 Bivariate penalized spline over triangulation method**

11 In spatial data analysis, there are mainly two approaches to make the prediction of a target variable. One
12 approach (e.g., kriging) treats the value of a target variable at each location as a random variable and uses the
13 covariance function between these random variables or a variogram to represent the correlation; another
14 approach (e.g., spline or wavelet smoothing) uses a deterministic smooth surface function to describe the
15 variations and connections among values at different locations. In this study, Bivariate Penalized Spline over
16 Triangulation (BPST), which belongs to the second approach, was used to explore the relationship between
17 location information in a two-dimensional (2-D) domain and the response variable. The BPST method we
18 consider ~~in this work have-has~~ several advantages. First, it provides good approximations of smooth functions
19 over complicated domains. Second, the computational cost for spline evaluation and parameter estimation are
20 manageable. Third, the BPST doesn't require the data to be evenly distributed or on a-regular-spaced grid.

21 ~~Since our data are a little sparse in some area, we employed the roughness penalties to regularize the spline fit;~~
22 ~~see the energy functional defined in equation (12). When the sampling is sparse in certain area, the direct BPST~~
23 ~~method may not be effective since the results may have high variability due to the small sample size. The~~
24 ~~penalized BPST is more suitable for this type of data because it can help to regularize the fit.~~

1 To be more specific, let $(x_i, y_i) \in \Omega$ be the latitude and longitude of unit i for $i = 1, 2, \dots, n$. Suppose we
 2 observe z_i at locations (x_i, y_i) and $\{(x_i, y_i, z_i)\}_{i=1}^n$ satisfy

$$3 \quad z_i = f(x_i, y_i) + \varepsilon_i, \quad i = 1, 2, \dots, n, \quad (405)$$

4 where ε_i 's are random variables with mean zero, and $f(\cdot)$ is some smooth but unknown [bivariate](#) function.

5 To estimate f , we adopt the bivariate penalized splines [over](#) triangulations to handle irregular domains.

6 In the following we discuss how to construct basis functions using bivariate splines on a triangulation of
 7 the domain Ω . Details of various facts about bivariate splines stated in this section can be found in Lai and
 8 Schumaker (2007). See also Guillas and Lai (2010) and Lai and Wang (2013) for statistical applications of
 9 bivariate splines on triangulations.

10 A triangulation of Ω is a collection of triangles $\Delta = \{\tau_1, \tau_2, \dots, \tau_N\}$ whose union covers Ω . In addition, if
 11 a pair of triangles in Δ intersects, then their intersection is either a common vertex or a common edge. For a
 12 given triangulation Δ , we can construct Bernstein basis polynomials of degree p separately on each
 13 triangle, and the collection of all such polynomials form a basis. In the following, let $S_r^p(\Delta)$ be a spline
 14 space of degree p and smoothness r over triangulation Δ . Bivariate B-splines on the triangulation are
 15 piecewise polynomials of degree p (polynomials on each triangle) that are smoothly connected across
 16 common edges, in which the connection of polynomials on two adjacent triangles is considered smooth if
 17 directional derivatives up to the r^{th} degree are continuous across the common edge.

18 To estimate f , we minimize the following penalized least square problem:

$$19 \quad \min_{f \in S_r^p(\Delta)} (z_i - f(x_i, y_i))^2 + \lambda \text{PEN}(f), \quad (416)$$

20 Where λ is the roughness penalty parameter, and $\text{PEN}(f)$ is the penalty given below:

$$21 \quad \text{PEN}(f) = \int_{\tau \in \Delta} \left(\frac{\partial^2 f(x,y)}{\partial x^2} \right)^2 + \left(\frac{\partial^2 f(x,y)}{\partial x \partial y} \right)^2 + \left(\frac{\partial^2 f(x,y)}{\partial y^2} \right)^2 dx dy, \quad (427)$$

22 For Models I-VII defined in Section 2.4.1, we consider the above minimization to fit the model, and obtain
 23 the smoothed surface using the [measurements of data](#) A (Models I and III) or Q (Models II and V) or T
 24 ([Model IV](#)) and their corresponding location information.

25 2.5 Assessment methods

26 [To compare different models, mean squared prediction error \(MSE\) and Nash-Sutcliffe model efficiency](#)
 27 [coefficient \(ME\) are used to assess the performance of models.](#) ~~w~~We estimate the out-of-sample prediction
 28 errors of each method using the [ten](#) ~~10~~-fold cross validation. We randomly split all the observations over the

1 entire domain (with the buffer zone) into ten roughly equal-sized parts. For each $k-t = 1, 2, \dots, 10$, then we
 2 leave out part $k-t$, fit the model using to the other nine parts (combined) inside the boundary with the buffer zone,
 3 and then obtain predictions for the left-out $k-t$ part inside the boundary of Shaanxi Province. In the Model I
 4 and Model II, $MSE_{overall}$ is calculated as follows:

$$5 \quad MSE_{overall} = \frac{\sum_{k=1}^{10} SSE_k}{n}, \quad (13)$$

6 In Models III, IV and V, we consider land use as one covariate. Therefore, ~~the~~ overall mean squared
 7 prediction error ($MSE_{overall}$) is calculated by the average of the sum of the product of individual MSE_u and the
 8 corresponding sample size. ~~The overall $MSE_{overall}$ was calculated as follows: w~~ We first calculated the MSE of
 9 land each use u , $u = 1, 2, \dots, 811$, similar as for Model I and Model II:

$$10 \quad MSE_u = \frac{\sum_{k=1}^{10} SSE_{tk}}{10n}, \quad (148)$$

11 Then, the overall MSE can be calculated using

$$12 \quad MSE_{overall} = \frac{\sum_{u=1}^{118} MSE_u \cdot C_u}{\sum_{u=1}^{811} C_u}, \quad (159)$$

13 where C_u is the sample size for the land use u .

14 Model efficiency coefficient ME_u for the land use u is calculated as follows (Nash and Sutcliffe, 1970):

$$15 \quad ME_u = 1 - \frac{\sum_i^{C_u} [A_{pre,u}(i) - A_{obs,u}(i)]^2}{\sum_i^{C_u} [A_{obs,u}(i) - \overline{A_{obs,u}}(i)]^2} \quad (10)$$

16 $A_{presim,u}(i)$ and $A_{obs,u}(i)$ are the predicted/simulated and observed soil loss for the plot i for land use u .
 17 $ME_{overall}$ stands for the overall model efficiency by pooling all samples for different land uses together. The
 18 ME compares the simulated and observed values relative to the line of perfect fit. The maximum possible
 19 value of ME is 1, and the higher the value the better the model fit. An efficiency of $ME < 0$ indicates that
 20 the mean of the observed soil loss is a better predictor of the data than the model. —

21 The soil loss rate is divided into sSix soil erosion intensity levels, were divided according to the soil loss rate,
 22 which were mild (less than $5 \text{ t ha}^{-1}\text{y}^{-1}$), slight ($5-10 \text{ t ha}^{-1}\text{y}^{-1}$), moderate ($10-20 \text{ t ha}^{-1}\text{y}^{-1}$), high ($20-40 \text{ t ha}^{-1}\text{y}^{-1}$),
 23 severe ($40-80 \text{ t ha}^{-1}\text{y}^{-1}$), and extreme (no less than greater than $80 \text{ t ha}^{-1}\text{y}^{-1}$), respectively. Each pixel in the entire
 24 domain was classified as-into an intensity level according to $\frac{A_j}{\sum A_{ij}}$ A_{ij} . The proportion of intensity levels, soil
 25 loss rates for different land uses and the spatial distribution of soil erosion intensity levels were computed based
 26 on the soil erosion conditions of pixels located inside of the Shaanxi boundary.

2.6 Sensitivity analysis of topography factors derived from different resolutions of DEM on the regional soil loss estimation

Previous research suggested showed topography factors should be derived from high resolution topography information (such as 1:10000 or larger scale topography contour map, Thomas et al., 2015). Topography factors based on smaller scale of topography map (such as 1:50000 or 30-m DEM 1:100000) in the mountainous and hilly area have large uncertainties (Wang et al., 2016). Topography contour maps with a scale of 1:10000 for the entire region were not available at present. To detect if coarser resolution of topography data available for the entire region, such as SRTM 30-m DEM and 90-m DEM, can be used as the covariate in the interpolation process, L and S factor were derived from 30-m DEM and 90-m DEM data, respectively (Fu et al., 2013). The L and S factors derived from 1:10000 topography map for PSUs were used for the cross validation analysis of Model IV, V and VII to determine the relative contribution of erosion factors as the covariates to the spatial estimation of soil loss. The L and S factors generated from 30-m and 90-m DEM data, together with those generated from 1:10000 topography map, were used for the sensitivity analysis based on Model VII. MSE_u and MSE_{all} based on Eqs. (8) and (9) were used to assess the effect of DEM resolution, from which topography factors were derived, on the interpolation accuracy of soil loss.

3 Results

3.1 Comparison of MSEs Estimation and MEs for seven five models and sensitivity of DEM resolution on the MSEs

Table 1 summarized the MSEs of the soil loss estimation based on different methods.

Model VII assisted by the rainfall erosivity factor (R), soil erodibility factor (K, L, S) and land use generated the least overall MSE values and the best result, when L and S were derived based on 1:10000 topography map.-

MSE for Model VII was 55.43.84% of that for Model I. The comparison of four models with single erosion factor as the covariate (Model II, III, IV and V) ~~shown~~ showed S factor is the best covariate, with $MSE_{overall}$ for Model V being 80.1% of that for Model I, whereas R is the worst, with $MSE_{overall}$ for Model II being 99.3% of that for Model I. For dry land & irrigated land and shrub land, Model II with R factor and land use as the auxiliary information performed even worse than Model I assisted by the land use. K and L contributed the similar amount of information for the spatial model, decreasing the MSE about 10% comparing with Model I. Model VI with R, K and land use as the auxiliary information is superior to any model with land use and single erosion factor as the

1 covariates (Models I-V). When L and S factor were derived from 30-m DEM or 90-m DEM, the MSEs are much
2 greater than Model I, which suggested the topography factors help the interpolation only if the resolution of DEM
3 used to generate them is high enough, such as 1:10000 topography map. The use of factors derived from DEM
4 with a resolution equal or lower than 30-m seriously worsen the estimation.

5 Table 2 summarized the MEs for different land uses and overall data based on different models. All MEs were
6 greater than 0, except four cases for the Paddy land, which may be due to the limited sample size. Shrub land
7 and Grassland were the best estimated land use for Model I-VI. All seven models had the overall ME no less
8 than 0.55, with Model VII having the highest (0.75). The improvements of Model VII comparing with the other
9 six models were obviousmarked for most land uses. Fig. 6 demonstratedshowshowed the comparison of
10 simulatedpredicted and observed soil loss based on Model VII for four main land uses including dry land &
11 irrigated land, forest, shrub land and grassland, with the area ratio occupying 30.2%, 15.9%, 7.2%, 37.7% of the
12 total area for Shaanxi province, respectively. It also showshowed the predictions of soil erosion on the shrub
13 land and grassland were superior to those ofon the dry land & irrigated land and forest, the latter of whichwhich
14 existed a degree of underestimation for larger soil loss values (Fig. 6).

15 , and MSE for Model III assisted by the land use was 50.3% of Model I, which suggested that the land use is the
16 key auxiliary information for the spatial model, which contributed much more information than R and K factors
17 did.

18 **3.22 Soil erosion intensity levels and soil loss rates for different land uses**

19 Models IV, V, and VII require the high resolution of topography maps to derive L and S factor, which we can't
20 afford in this study; therefore, four soil loss maps based on Models I, II, III and VI were generated. These five
21 models can be divided into two groups in tThe proportion pattern of soil erosion intensity levels for all land uses
22 (Fig. 67) and that for different land use (Fig. 8) were very similar among four models. The first group is two
23 models without the land use as the auxiliary information (Model I and II) and the second group is three models
24 assisted with the land use (Model III, IV and V). The first group generated no severe and extreme erosion levels
25 and had a higher proportion of slight and moderate erosion levels than the second group. The second group
26 generated a higher proportion of mild, severe and extreme erosion levels than the first group. Most severe and
27 extreme erosion mainly occurred in the farmland and bare land (Fig. 7). The first group mainly underestimated
28 the erosion degrees for the farmland and bare land and overestimated those for the forest, grassland and
29 construction land. The main reason is when the land use is ignored, the extreme erosion levels, mostly in

1 farmland and bare land, were smoothed by the surrounding low erosion levels, mostly in forest, shrub land,
2 grassland and construction land.

3 The result of Model VI with BPST method ~~shown~~ showed that the highest percentage is the mild erosion
4 (4345.57%), followed by the slight (2120.37%), moderate (2019.97%) and high erosion (108.10%). The severe
5 and extreme erosion were 35.95% and 0.34%, respectively (Fig. 67). When it came to the land use (Fig. 78), the
6 largest percentage for the ~~farmland~~ dry land & irrigated land was the high erosion, which occupied 2623.62% of
7 the total ~~dry land & irrigated land~~ farmland. The severe and extreme erosion for the ~~dry land & irrigated land~~
8 farmland were 118.3% and 10.39% of the total farmland, respectively. The largest percentage for the Most
9 forest land and grassland ~~was~~ had the mild erosion (, being 75.41% and 4241.57%, respectively). The percentage
10 Each of the mild, slight and moderate erosion degrees for the shrub land occupied about 30% , respectively of
11 the total shrub land.

13 3.3 Soil loss rates for different land uses

14 Fig. 8-9 ~~shown~~ showed soil loss rates for the four main different land uses generated from four models.
15 Similar to the estimation of soil erosion intensity levels, ~~there were slight differences among four models. the~~
16 ~~first group~~ mainly underestimated the soil loss rates for the farmland and bare land and overestimated those for
17 ~~the forest, grassland and construction land. The standard deviations of the farmland and bare land for the second~~
18 ~~group~~ were much higher than those for the first group, which suggested the variation of soil loss rates for
19 ~~farmland and bare land pixels for the second group were greater than for the first group.~~ The soil loss rates for
20 four main land uses (~~dry land & irrigated land~~ farmland, forest, shrub land and grassland) by Model VI ~~was~~ were
21 reported in Table 23.

22 3.4.3 Spatial distribution of soil erosion intensity

23 All ~~five~~ four models ~~simulated~~ predicted generally similar spatial patterns of soil erosion intensity, with the mild,
24 moderate and high erosion mainly occurring in the farmlands and grassland in the northern Loess Plateau region
25 and severe and extreme soil erosion mainly occurring in the farmlands in the southern Qingba mountainous
26 area (Fig. 9-10 (a)-(de)). Three models assisted with the land use (Model III, IV and V) showed more
27 reasonable details (Fig. 9). Fig. 9(e) showed that severe and extreme soil erosion mainly occurred in the
28 farmlands in the southern Qingba mountainous area. Fig 9(f) demonstrated the difference between Model V and

1 ~~Model I, which suggested Model I overestimated the erosion intensity levels for most forests and grasslands,~~
2 ~~whereas it underestimated the intensity of farmlands.~~The estimation from Model VI ~~shown~~~~showed~~ that
3 annual soil loss from Shaanxi province was about ~~207498.37~~ Mt, 49.28% of which came from ~~dry and irrigated~~
4 ~~land~~~~farmlands~~ and 35.29% from grasslands (Table 43). The soil loss rate in Yan'an and Yulin in the northern
5 part was ~~165.43~~ and ~~134.49~~ t ha⁻¹ y⁻¹ and ranked the highest among ten prefecture cities. ~~More~~~~About half than~~
6 ~~half of~~ the soil loss for the entire province was from these two districts (Table 43). Ankang and Hanzhong in
7 the southern part also had a severe soil loss rate and contributed ~~nearly~~~~about~~ one quarter of soil loss for the
8 entire province. ~~The soil loss rate in Tongchuan in the middle part was 10.2 t ha⁻¹ y⁻¹, ranking the fourth severest,~~
9 ~~whereas the total soil loss amount was 3.9 Mt, ranking last, due to its smallest area.~~

10 4 Discussion

11 4.1 The uncertainty of the assessment

12 ~~The uncertainty of the regional soil loss assessment method combin~~~~ing~~ the survey sample and geostatistics
13 ~~mainly came from the estimation of erosion factors in the PSU, the density of survey sampling and interpolation~~
14 ~~methods. Previous studies have shown that the resolution of topography data source largely affected the~~
15 ~~calculated slope steepness, length and soil loss. For example, Thomas et al. (2015) show~~~~showed~~ that the
16 ~~range of LS factor values derived from four sources of DEM (20 m DEM generated from 1:50,000 topographic~~
17 ~~maps, 30-m DEM from Advanced Spaceborne Thermal Emission and Reflection Radiometer (ASTER), 90-m~~
18 ~~DEM from shuttle radar topography mapping mission (SRTM) and 250 m DEM from global multi-resolution~~
19 ~~terrain elevation data (GMTED)) were considerably different, which suggested the grid resolutions of factor~~
20 ~~layers are critical and are~~ determined by the data resolution used to derive the factor. Wang et al. (2016)
21 compared data sources including topographic maps at 1:2000, 1:10,000, and 1:50,000 scales, and 30-m DEM
22 from ASTER V1 dataset and reported slope steepness generated from the 30-m ASTER dataset was 64 % lower
23 than the reference value generated from the 1:2000 topography map (2-m grid) for a mountainous watershed.
24 The slope length was increased by 265% and soil loss decreased by 47% compared with the reference values. A
25 study conducted by our research group indicated L and S factor and the soil loss prediction based on the DEM
26 grid size less than or equal to 10 m were close to those of 2-m DEM (Fu et al., 2015), therefore, topography
27 maps with a scale of 1:10000 were collected in this study to derive LS-factor for the PSU. Note that R and K
28 factors for PSUs were clipped from the map of the entire country, which may include some errors comparing

1 with those from at-site rainfall observation and soil field sampling for each PSU, which requires further
2 research.

3 The density of sample units in our survey depends on the level of uncertainty and the budget of the survey. We
4 tested sample density of 4% in four experimental counties in different regions over China and found a density of
5 1% was acceptable given the current financial condition. Since our data are a little sparse in some areas, we
6 employed the roughness penalties to regularize the spline fit; see the energy functional defined in equation (7).
7 When the sampling is sparse in a certain area, the direct BPST method may not be effective since the results
8 may have high variability due to the small sample size. The penalized BPST is more suitable for this type of
9 data because ~~it can help to~~ the penalty regularizes the fit (Lai and Wang, 2013).

10 Cross-validation in section 3.1 evaluated the uncertainty in the interpolation. The results consolidated the
11 conclusion on the importance of topography factors and the DEM resolution used to calculate topography
12 factors from previous research. It ~~shown~~ clarified ~~showed~~ S factor is the most important ~~assisted~~ auxiliary factor
13 in terms of the covariate in the interpolation of soil loss and K factor and L factor ranked the second most
14 important, when topography factors were generated from 1:10000 map. ~~Inclusion of T~~topography factors from
15 30-m or coarser resolution of DEM data worsen the estimation. ~~when they were used as the covaria~~

17 4.2 Comparison with the other assessments

18 The Ministry of Water Resources of the People's Republic of China (MWR) has organized four nationwide soil
19 erosion investigations. The first three (in mid-1980s, 1999 and 2000) were mainly based on field survey, visual
20 interpretation by experts and factorial scoring method (Wang et al., 2016). The third investigation used 30-m ~~m~~
21 resolution of Landsat TM images and 1:50000 topography map. Six soil erosion intensities were classified
22 mainly based on the slope for the arable land and a combination of slope and vegetation coverage for the
23 non-arable land. The limitations for the first three investigations include the limited resolution of satellite
24 images and topography maps, limited soil erosion factors considered (rainfall erosivity factor, soil erodibility
25 factor, and practice factor were not considered), incapability of generating the soil erosion rate, and incapability
26 of assessing the benefit from the soil and water conservation practices. The spatial pattern of soil erosion in
27 Shaanxi province in this study is similar to the result of the third national investigation. Since the expert factorial
28 scoring method did ~~no~~t generate the erosion rate for each land use, we compared the percentage of soil erosion
29 area for ten prefecture cities in Shaanxi province ~~between~~with the third and the fourth investigations. Both

1 investigations indicated Yan'an, Yulin ~~in the northern part, and~~ Tongchuan in the ~~middle~~^{northern} part and
2 Ankang in the southern part had the most serious soil erosion. The difference is that Hanzhong was
3 underestimated and Shangluo was overestimated in the third investigation, compared with the fourth
4 investigation.

5 Guo et al. (2015) analyzed 2823 plot-year runoff and soil loss data from runoff plots across five water erosion
6 regions in China and compared the results with previous research ~~around~~^{across} the world. The results
7 ~~conveys~~^{shown}~~showed~~ that there were no significant differences for the soil loss rates of forest, shrub land and
8 grassland worldwide, whereas the soil loss rates of farmland with conventional tillage in northwest and
9 southwest China were much higher than those in most other countries. Shaanxi province is located in the
10 Northwest region. Soil loss rates for the farmland, forest, shrub land and grassland based on the plot data for the
11 NW region in Guo et al. (2015) were extracted and presented in Table ~~2-3~~ for comparison. Soil loss rate for the
12 farmland based on the plot data varied greatly with the management and conservation practices and the result in
13 this study was within the range (Table ~~23~~). The soil loss rate for the shrub land is similar with that reported in
14 Guo et al. (2015). The soil loss rate for the forest in this study was $3.510 \text{ t ha}^{-1} \text{ y}^{-1}$ with a standard deviation of
15 $2.778 \text{ t ha}^{-1} \text{ y}^{-1}$, which is much higher than $0.10 \text{ t ha}^{-1} \text{ y}^{-1}$ reported in Guo et al. (2015, Table ~~23~~). Our analysis
16 ~~proves~~^{shown}~~showed~~ that it came from the estimation of PSUs and was not introduced by the spatial
17 interpolation process. Possible reasons include: ~~(1)~~ the different definitions of forest and grassland; ~~(2)~~
18 concentrated storms with intense rainfall; ~~(3)~~ the unique topography in Loess plateau and ~~(4)~~ the sparse
19 vegetation cover due to intensive human activities (Zheng and Wang, 2014). The minimum canopy density
20 (crown cover) threshold for the forest across the world vary from 10-30% (Lambrechts et al., 2009) and a
21 threshold of 10% was used in this study, which suggests on average a lower cover coverage and higher B factor.
22 Annual average precipitation varies between 328-1280 mm in Shaanxi, with 64% concentrating in June through
23 September. Most rainfall comes from heavy storms of short duration, which suggests the erosivity density
24 (rainfall erosivity per unit rainfall amount) is high. ~~The F~~field survey result on the PSUs in this study
25 ~~discovered~~^{shown}~~showed~~ that the slope degree is steeper and slope length is longer for the forest than the
26 forest plots in Guo et al. (2015). The forest plots in Guo et al. (2015) were with an averaged slope degree of 25.9°
27 and slope length of 21.1 m, whereas 74.0% of forest lands were with a slope degree greater than 25° and 97.2%
28 of them with a slope length longer than 20 m. The runoff and sediment discharge information for two
29 watersheds (Fig. 1, Table ~~54~~) ~~shown~~^{depicted}~~showed~~ that the soil loss rate for the forest in study area has large
30 variability ranging from 1.3 to $19.0 \text{ t ha}^{-1} \text{ y}^{-1}$ (Wang and Fan, 2002). Our estimation is within the range. The soil

1 loss rate for the grassland in this study was 7.27 t ha⁻¹ y⁻¹, which was smaller than 11.57 t ha⁻¹ y⁻¹ reported in
2 Guo et al. (2015). The reason may be due to the lower slope degree for the grassland in Shaanxi province. The
3 mean value of the slope degree for grassland plots was 30.7 ° in Guo et al. (2015), whereas 68.6% of the grass
4 lands were with a slope degree smaller than 30 ° from the survey in this study.

5 Raster multiplication is a popular model-based approach due to its lower cost, simpler procedures and easier
6 explanation of resulting map. If the resolution of input data for the entire region is enough to derive all the
7 erosion factors, raster multiplication approach is the best choice. However, there are several concerns about
8 raster multiplication approach for two reasons: (1) The information for the support practices factor (P) in the
9 USLE was not easy to collect given the common image resolution and was not included in some assessments
10 (Lu et al., 2001; Rao et al., 2015), in which the resulting maps don't reflect the condition of soil loss but the risk
11 of soil loss. Without the information of P factor, it is also impossible to assess the benefit from the soil and water
12 conservation practices (Liu et al., 2013). (2) The accuracy of soil erosion estimation for each cell is of concern if
13 the resolution of database used to derive the erosion factors is limited. For example, The LS-factor in the new
14 assessment of soil loss by water erosion in Europe (Panagos et al., 2015b) was calculated using the 25-m DEM,
15 which may result in some errors for the entire region due to the limited resolution of DEM data for each cell
16 (Wang et al., 2016). In this study, the information we can get at this stage for the entire region is land use,
17 rainfall erosivity (R) and soil erodibility (K). The other factors were not available or without enough resolution.
18 It is not difficult to conduct raster layer multiplication technically, however, we think the multiplication of R and
19 K factors (assuming L=1, S=1, B=1, E=1, T=1) reflects the potential of soil erosion, which is different from the
20 soil erosion estimated in this study. Therefore, we did not compare our method with raster layer multiplication
21 method. Our recommended approach uses all the factor information that are available in the entire region (land
22 use, rainfall, soils), and uses spatial interpolation to impute other factor information which are only available at
23 the sampled PSU (slope degree, slope length, practice and management, aggregated as Q) to the entire region.
24 The rationale behind this approach is to exploit the spatial dependence among these factors to come up with
25 better regional estimates. Since the reality in many countries is that we cannot have all factors measured in all
26 areas in the foreseeable future, or the resolution of data for deriving the factors is limited, we believe our
27 approach provides a viable alternative which is of practical importance.

28 29 **4.3 The implication of the assessment Practical Implications**

30 Remarkable spatial heterogeneity of soil erosion intensity was observed in the Shaanxi province. The Loess

1 Plateau region is one of the most severe soil erosion regions in the world due to seasonally concentrated and
2 high intensity rainfall, high erodibility of loess soil, highly dissected landscape, and long-term intensive human
3 activities (Zheng and Wang, 2014). Most of the sediment load in the Yellow River is originated and transported
4 from the Loess Plateau. Recently, the sediment load of the Yellow River declined to about 0.3 billion tons per
5 year from 1.6 billion tons per year in the 1970s, ~~which benefited from~~thanks to the soil and water conservation
6 practices taken in the Loess Plateau region (He, 2016). However, more efforts on controlling human accelerated
7 soil erosion in the farmlands and grasslands are still needed. Soil erosion in southern Qingba mountainous
8 region is also very serious, which may be due to the intensive rainfall, farming in the steep slopes and
9 deforestation (Xi et al., 1997). According to the survey in Shaanxi province, 11.1% of the farmlands with a
10 slope degree ranging 15-25 ° and 6.3% of them greater than 25 ° were without any conservation practices.
11 Mountainous areas with a slope steeper than 25 ° need to be sealed off for afforestation (grass) without the
12 disturbance of the human and livestock. For those farmlands with a slope degree lower than 25 °, terracing and
13 tillage practices are suggested which can greatly reduce the soil loss rate (Guo et al., 2015, Table 23). –
14 The survey result ~~determined~~shown~~showed~~ that there were 26.5% of grasslands with a slope degree of 15-25 °
15 and 57.6% of them steeper than 25 ° without any conservation practices. Enclosure and grazing prohibition are
16 suggested on the grasslands with steep slope and low vegetation coverage.
17 Note that CSLE, as well as other USLE-based models only, simulate sheet and rill erosion, ~~and~~so erosion from
18 gullies is not taken into consideration in this study. Erosion from gullies is also very serious in the Loess Plateau
19 area, and there were more than 140,000 gullies with length longer than 500 m in Shaanxi province (Liu, 2013).

20 **5 Conclusions**

21
22 Thise regional soil erosion assessment focused on the extent, intensity, and distribution of soil erosion on a
23 regional scale and it provides valuable information for stakeholders to take proper conservation measures in
24 erosion areas. Shaanxi province is one of the most severe soil erosion regions in China. A field survey in 3116
25 PSUs in the Shaanxi province and its surrounding areas were conducted, and the soil loss rates for each land use
26 in the PSU were estimated from an empirical model (CSLE). SevenFive spatial interpolation models based on
27 BPST method were compared ~~which in~~ generating regional soil erosion assessment from the PSUs. Following
28 are our conclusions:

1 (1) Slope steepness factor derived from 1:10000 topography map is the best single covariate. The MSE of the soil
2 loss estimator using model with land use and S factor is reducing about 20% less of the MSE for the interpolation
3 of soil loss by comparing the model assisted by the land use and S factor with than those using the model assisted
4 by the land use alone. Soil erodibility and slope length information reduced about 10% of the MSE. Rainfall
5 erosivity contribution toed trace information with the decrease of MSE is decreasing less than 1%.
6 (2) Model VII with the land use and R, K, L, S as the auxiliary information has, with the model efficiency of
7 0.75, and it is superior to any model with land use and single or two-wice erosion factors as the covariates (Model
8 I-VI), which has with the model efficiency varying from 0.55 to 0.64.
9 (3) The LS-factor derived from 30-m DEM or 90-m DEM deteriorated the estimation is not useful when they were
10 used as the covariates together with the land use, R and K, with the MSEs increaseding about two times compared
11 with than those for the model assisted by the land use alone.
12 (4) Four models assisted by land use (Model I), land use and R factor (Model II), land use and K factor (Model III),
13 land use, R and K factor (Model VI) simulat provided similar estimates for proportions in each soil erosion
14 intensity levels, soil loss rates for different land uses and spatial distribution of soil erosion intensity.
15 Land use is the key auxiliary information and R and K factors provide some useful information for the spatial
16 geostatistical models in regional soil erosion assessment.
17 (5) Our results show that There is 546.35% of total land in Shaanxi province with had annual soil loss rate no less
18 than greater than 5 t ha⁻¹ y⁻¹, and total annual soil loss amount is about 198207.37 Mt in Shaanxi province. Most
19 soil loss originated from the farmlands and grass lands in Yan'an and Yulin districts in the northern Loess
20 Plateau region, and Ankang and Hanzhong districts in the southern Qingba mountainous region. Special
21 attention should be given to the 0.11 million km² of lands with soil loss rate equal to or greater than 5 t ha⁻¹ y⁻¹,
22 especially 0.03 million km² of farmlands with severe and extreme erosion (greater than 20 t ha⁻¹ y⁻¹).
23 (6) A new model-based regional soil erosion assessment method was proposed, which is valuable when input
24 data used to derive soil erosion factors is not available for the entire region, or the resolution is not adequate.
25 When the resolution of input datasets was not adequate to derive reliable erosion factor layers and the budget is
26 limited, our suggestion is sampling a certain amount of small watersheds as primary sampling units and putting
27 the limited money into these sampling units to ensure the accuracy of soil erosion estimation in these units.
28 Limited money could be used to collect high resolution data such as satellite images and topography maps and
29 conduct field research survey to collect information such as conservation practices for these small watersheds.
30 Then we can use the best available raster layers for land use, R, and K factor for the entire region, construct

1 spatial models to exploit the spatial dependence among the other factors, and combine them to ~~come up~~
2 ~~with generate~~ better regional estimates. The information collected in the survey and the generated soil erosion
3 degree map (such as Fig. ~~109ed~~) can help policy-makers to take suitable erosion control measures in the
4 severely affected areas. Moreover, climate and management scenarios could be developed based on the database
5 collected in the survey process to help policy-makers in decision making for managing soil erosion risks.
6

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1 **Tables**

2 **Table 1. Mean squared errors of soil loss (A) using bivariate penalized spline over triangulation (BPST) per land use**

3 _____

Model	Land use and sample size								Overall
	Paddy	Dry land & irrigated land	Orchard & garden	Forest	Shrub land	Grass land	Construction land	Bare land	
	82	1048	436	1288	574	684	323	32	4467
LU	0.1	513.5	181.5	25.6	46.6	19.8	1.4	4623.1	187.8
LU+R	0.0	518.5	181.4	25.5	46.7	19.5	1.4	4283.3	186.5
LU+K	0.1	461.7	175.8	24.3	38.7	17.2	1.4	3854.5	167.8
LU+L	0.0	458.7	164.3	24.5	40.2	15.6	1.3	4381.3	169.8
LU+S	0.1	424.3	148.2	24.5	41.1	15.2	1.1	3033.0	150.5
LU+R+K	0.1	464.0	175.9	24.1	37.8	16.6	1.4	3495.1	165.5
LU+R+K+L+S (1:10000 map) ^[1]	0.0	331.7	140.8	24.1	28.5	10.3	0.9	143.1	104.8
LU+R+K+L+S (30-m DEM) ^[2]	0.2	1155.8	309.1	94.2	510.3	331.6	1.3	12319.3	533.2
LU+R+K+L+S (90-m DEM) ^[3]	0.1	1309.4	239.5	81.0	317.1	227.0	1.5	15341.0	539.4

1 [1] L factor and S factor were derived from 1:10000 topography maps for the PSUs.

2 [2] L factor and S factor were derived from 30-m SRTM DEM data for the PSUs.

3 [3] L factor and S factor were derived from 90-m SRTM DEM data for the PSUs.

4

5 **Table 2. Model efficiency coefficient (ME) for seven models using bivariate penalized spline over triangulation (BPST)**

6 **per land use**

Model	Land use and sample size								Over all
	Paddy	Dry land & irrigated land	Orchard & garden	Forest	Shrub land	Grass land	Constructio n land	Bare land	
	82	1048	436	1288	574	684	323	32	4467
LU	-0.68	0.34	0.23	0.20	0.60	0.52	0.06	0.18	0.55
LU+R	0.05	0.34	0.23	0.20	0.60	0.53	0.08	0.24	0.55
LU+K	-1.98	0.41	0.26	0.24	0.67	0.59	0.08	0.32	0.60
LU+L	0.15	0.41	0.31	0.23	0.65	0.62	0.16	0.22	0.59
LU+S	-0.08	0.46	0.37	0.23	0.65	0.63	0.26	0.46	0.64
LU+R+K	-0.65	0.41	0.26	0.24	0.68	0.60	0.10	0.38	0.60
LU+R+K+L+S	0.82	0.58	0.40	0.25	0.76	0.75	0.43	0.97	0.75

7

1

2 **Table 23. Soil loss rates (t ha⁻¹y⁻¹) for the farmland, forest, shrub land and grassland by Model VI in this study and in**3 **Northwest region of China from Guo et al. (2015).**

	Land use	Mean	Standard deviation
This study	Dry land & irrigated land Farmland	2149.7700	2047.0694
	Forest	33.5150	22.7778
	Shrub land	1040.000	77.5154
	Grassland	7.2720	5.203
Guo et al. (2015)	Farmland (Conventional)	49.38	57.61
	Farmland (Ridge tillage)	19.27	13.35
	Farmland (Terracing)	0.12	0.28
	Forest	0.10	0.12
	Shrub land	8.06	7.47
	Grassland	11.57	12.72

4

1 **Table 34.** Annual soil loss amount, mean rate and main sources by Model VI for ten prefecture cities in Shaanxi
 2 province.

Prefecture city	Area (10 ⁴ ha)	Amount (10 ⁶ t y ⁻¹)	Mean Rate (t ha ⁻¹ y ⁻¹)	Source (%)			
				Dry land and irrigated land Farmland	Forest	Shrub land	Grass land
Xi'an	<u>100.9</u> 100.4	<u>6.5</u> 6.3	<u>6.4</u> 6.3	<u>55.0</u> 52.9	<u>11.2</u> 11.6	<u>7.8</u> 7.9	<u>19.6</u> 20.6
Ankang	<u>234.1</u> 230.0	<u>27.4</u> 26.6	<u>11.7</u> 11.6	<u>46.7</u> 42.8	<u>9.4</u> 10.7	<u>2.5</u> 2.8	<u>38.5</u> 42.7
Baoji	<u>180.1</u> 178.5	<u>14.8</u> 13.2	<u>8.2</u> 7.4	<u>36.4</u> 39.3	<u>10.8</u> 15.1	<u>7.3</u> 7.5	<u>39.6</u> 37.9
Hanzhong	<u>268.1</u> 266.7	<u>20.9</u> 21.8	<u>7.8</u> 8.2	<u>45.5</u> 42.5	<u>11.4</u> 12.3	<u>3.2</u> 3.6	<u>36.5</u> 40.2
Shangluo	<u>194.8</u> 193.0	<u>5.8</u> 8.5	<u>3.0</u> 4.4	<u>38.3</u> 68.0	<u>19.4</u> 13.1	<u>8.4</u> 5.9	<u>27.4</u> 12.9
Tongchuan	<u>38.8</u> 38.6	<u>3.9</u> 3.7	<u>10.2</u> 9.6	<u>40.1</u> 37.9	<u>7.2</u> 7.8	<u>23.2</u> 23.6	<u>28.2</u> 28.5
Weinan	<u>129.8</u> 129.5	<u>7.5</u> 6.4	<u>5.7</u> 5.0	<u>59.6</u> 54.4	<u>3.2</u> 3.9	<u>8.8</u> 9.5	<u>24.6</u> 26.7
Xianyang	<u>102.8</u> 101.0	<u>5.6</u> 5.2	<u>5.5</u> 5.2	<u>46.3</u> 44.4	<u>3.1</u> 8.2	<u>3.5</u> 8.9	<u>14.2</u> 35.3
Yan'an	<u>369.1</u> 364.9	<u>60.5</u> 55.9	<u>16.4</u> 15.3	<u>45.7</u> 54.5	<u>4.8</u> 3.1	<u>12.0</u> 12.1	<u>37.0</u> 30.0
Yulin	<u>422.7</u> 427.7	<u>56.5</u> 50.9	<u>13.4</u> 11.9	<u>56.3</u> 51.4	<u>2.2</u> 2.6	<u>3.6</u> 3.7	<u>36.4</u> 40.4
Overall	<u>2041.4</u> 2030.4	<u>207.3</u> 198.7	<u>10.2</u> 9.8	<u>49.2</u> 49.8	<u>6.7</u> 6.8	<u>7.1</u> 7.1	<u>35.2</u> 35.0

3

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Table 4.5. Soil erosion rate for the forest and sediment discharge for two watersheds

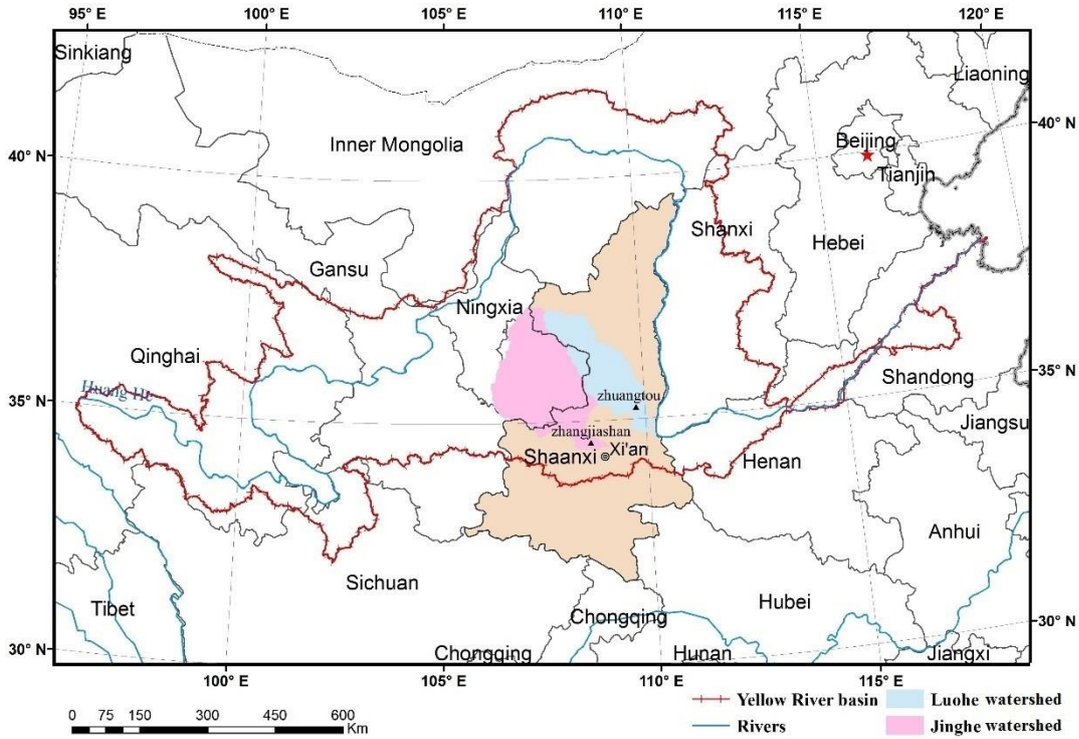
	Area (10 ⁴ ha)	Runoff (10 ⁹ m ³ y ⁻¹)	Sediment discharge (10 ⁶ t y ⁻¹)	Soil loss rate (t ha ⁻¹ y ⁻¹)	Percent of forest (%)	Soil loss rate for forest (t ha ⁻¹ y ⁻¹)
<u>Jinghe^aJing he^d</u>	454.2	1.837	246.7	54.3	6.5	19.0
<u>Luohe^bLuo he^c</u>	284.3	0.906	82.6	29.1	38.4	1.3~2.1

2 ^{d.} Based on the observation at Zhangjiashan hydrological station from 1950 through 1989.3 ^{e.} Based on the observation of at Zhuanghe hydrological station from 1959 through 1989.

4

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2 **Figures**

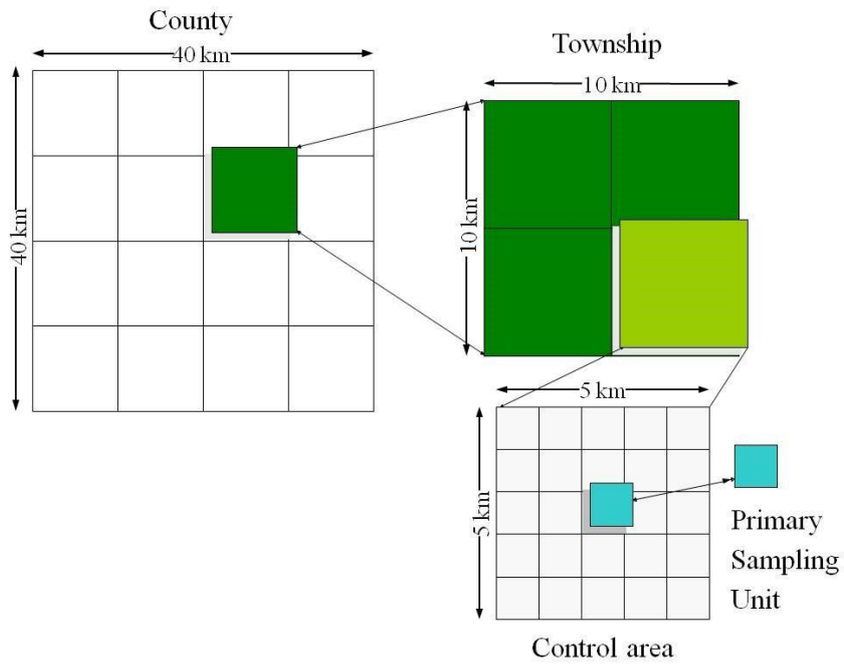


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4 **Figure 1: Location of Shaanxi province. Luohe and Jinghe watersheds were referred in the Table 4-5 and discussion**
5 **part.**

6

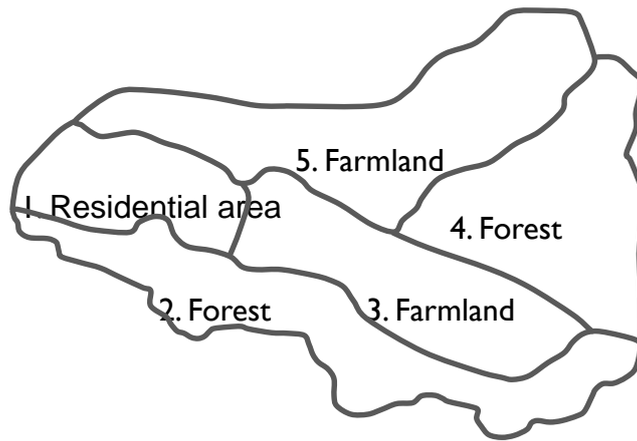
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3 **Figure 2: Schematic of sampling strategy for the fourth census on soil erosion in China**

4

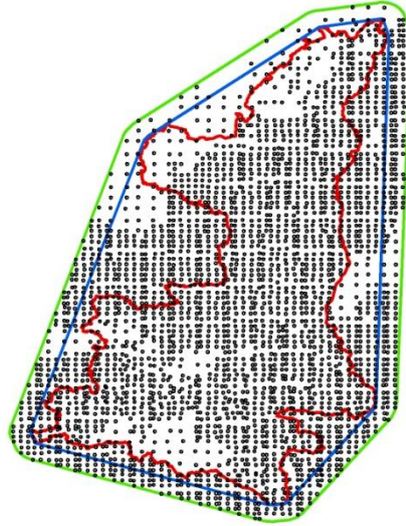


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3 **Figure 3: An example of a PSU with five plots and three categories of land uses (Farmland, Forest and Residential**
4 **area).**

5



1

2 **Figure 4: Distribution of PSUs (solid dots) used in this study. The red line is the boundary of the Shaanxi province, blue**

3 **line is the convex hull of the boundary and green line is the 30 km buffer of the convex hull.**

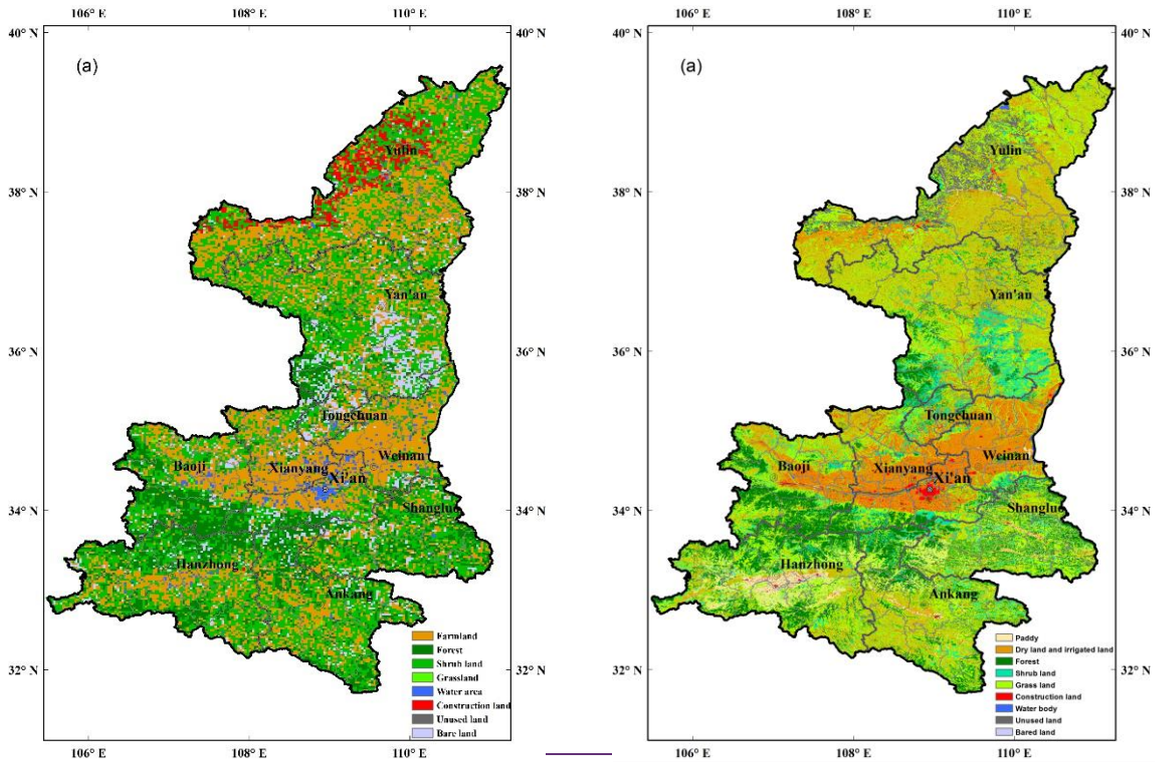
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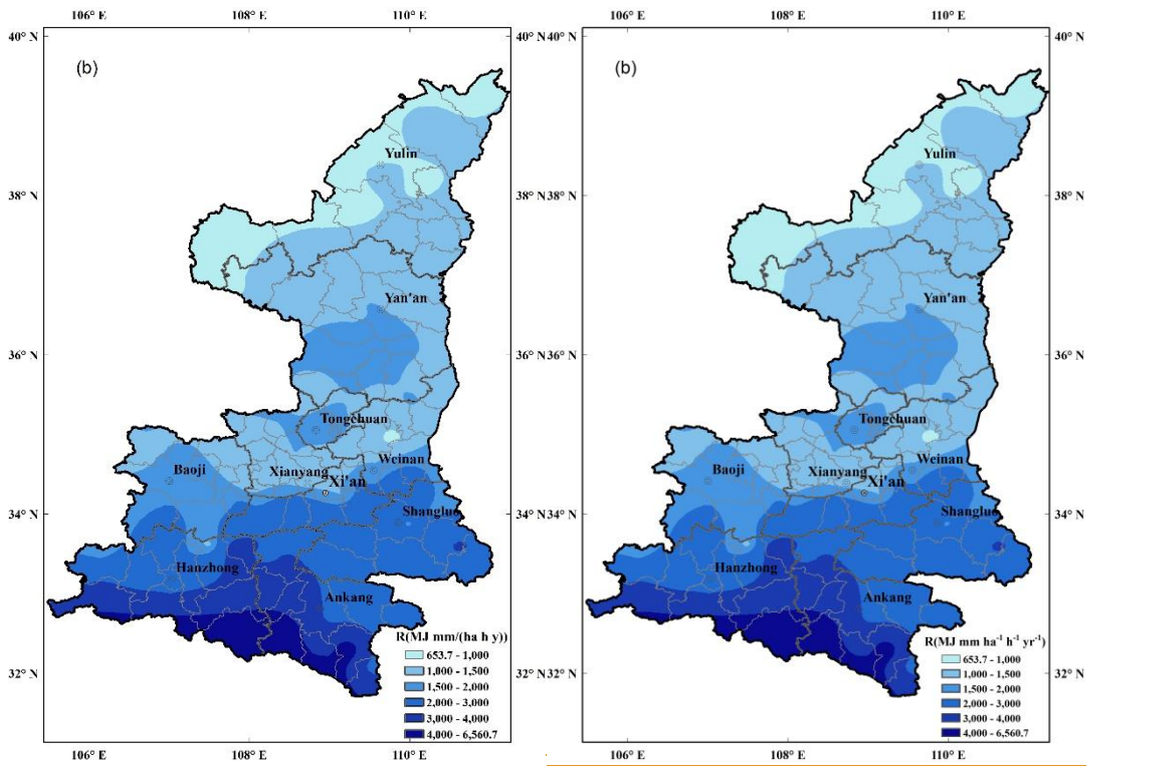
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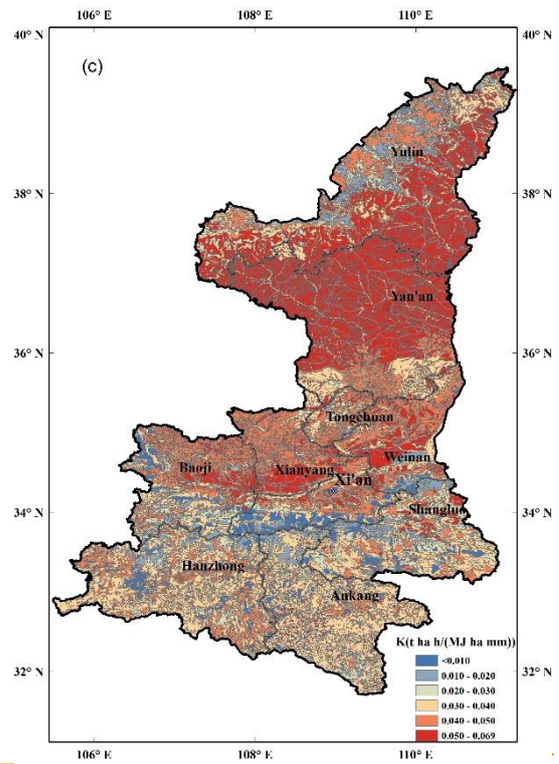
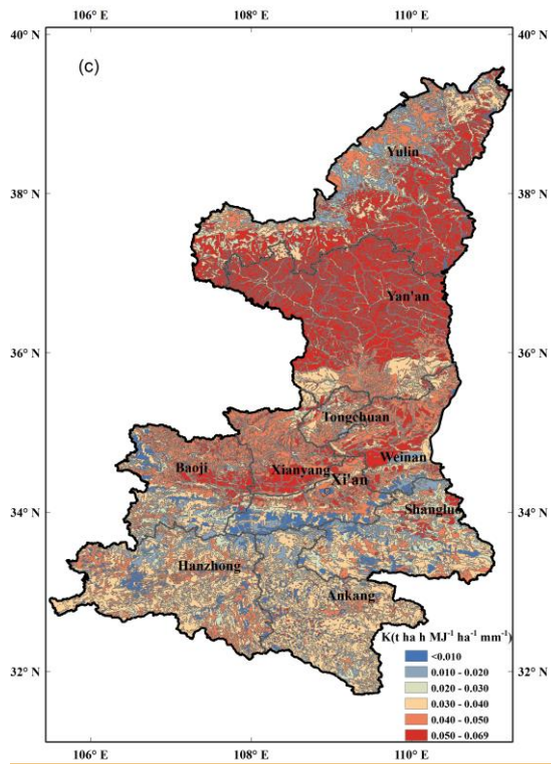
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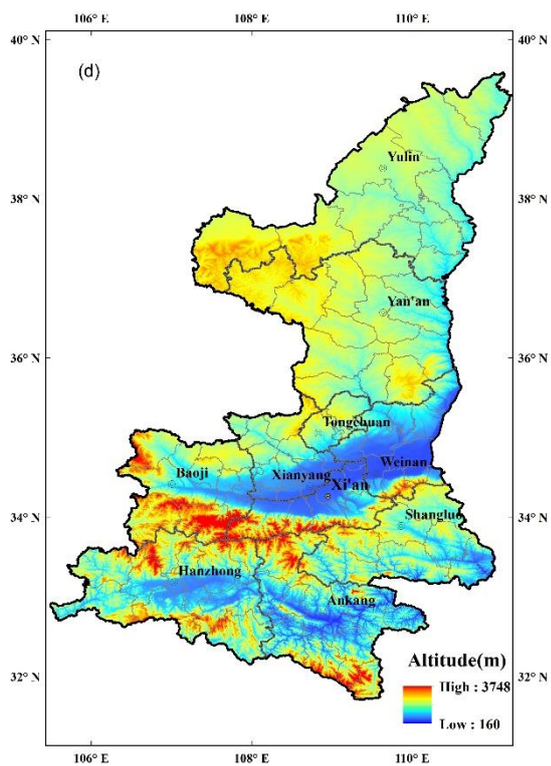
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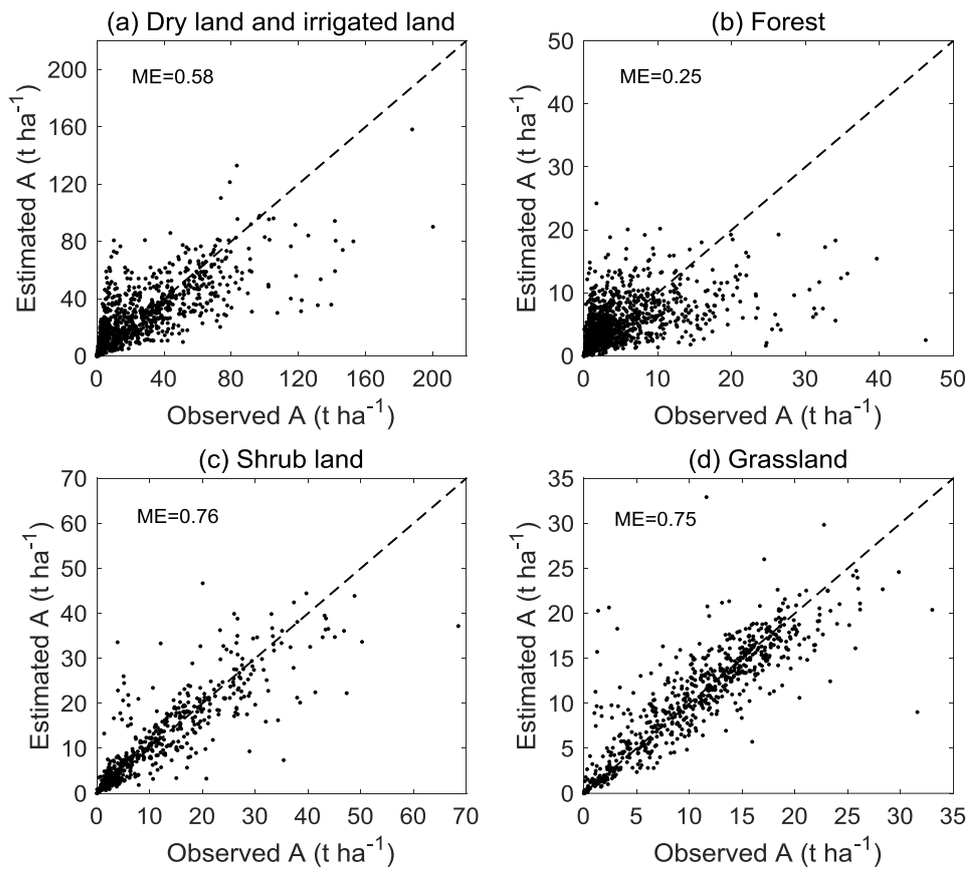


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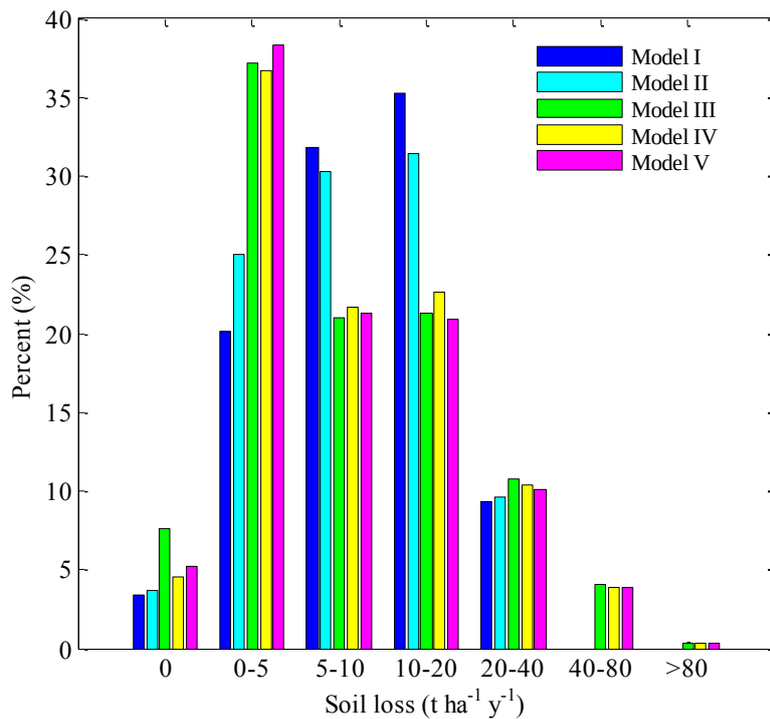
3 Figure 5 Spatial distributions of land use (a), rainfall erosivity (b), soil erodibility (c) and topography (d)
 4 for Shaanxi province.



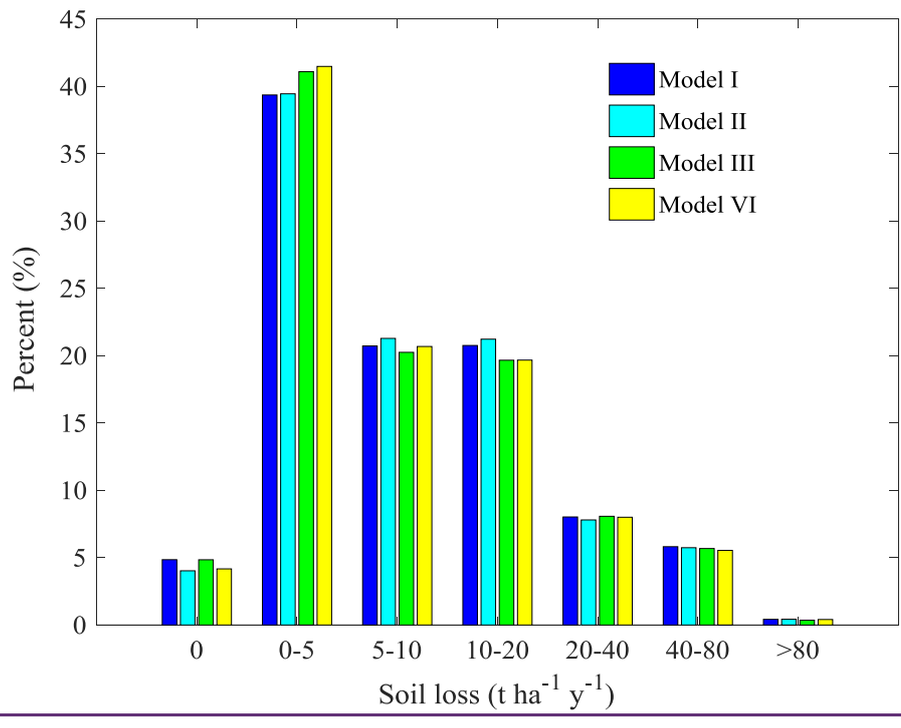
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2 **Figure 6 Scatterplot of estimated and observed soil loss based on Model VII for (a) dry and irrigated land;**

3 **(b) forest; (c) shrub land; and (d) grassland.**



4



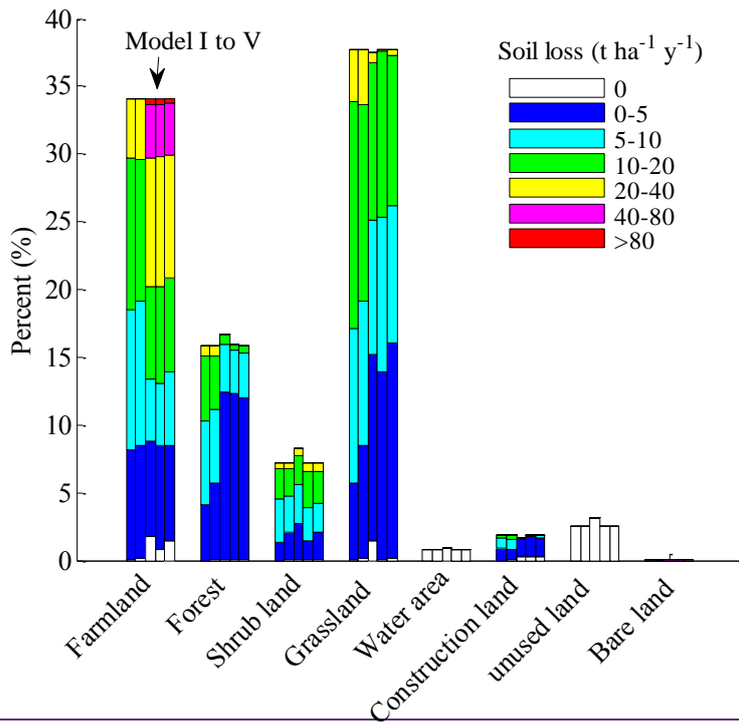
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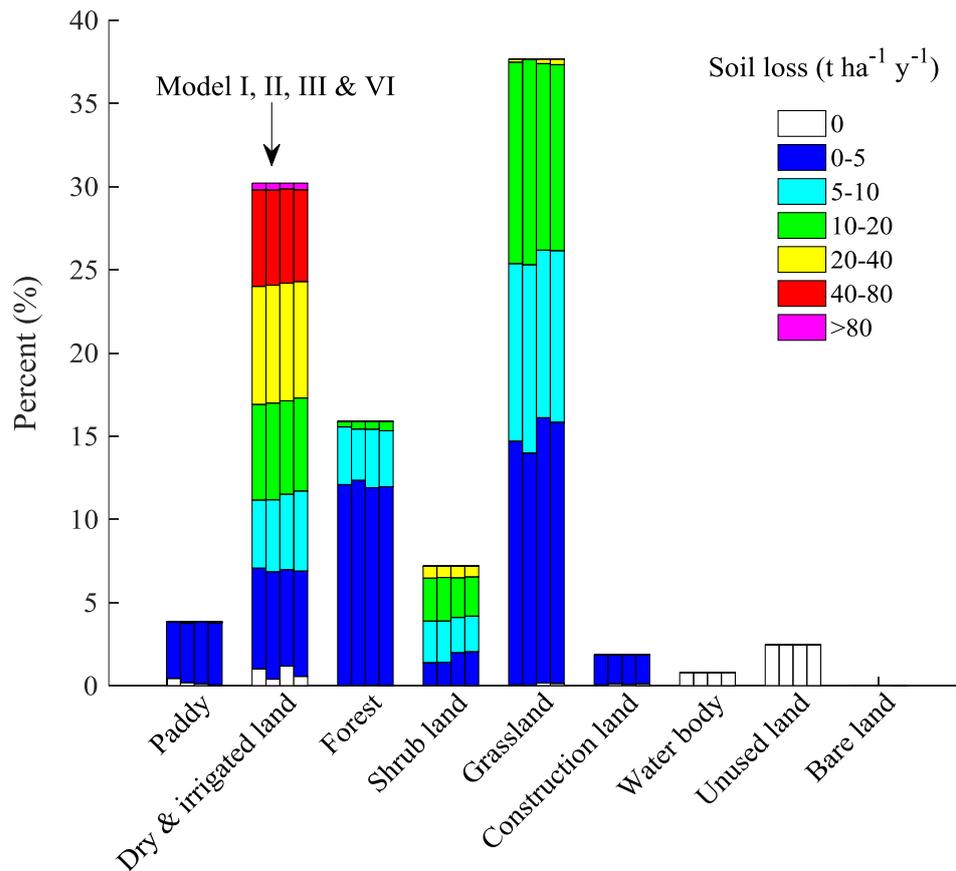
Figure 67: Proportion of soil erosion intensity levels for four sevenfive-models, including Model I, II, III and VI.

3

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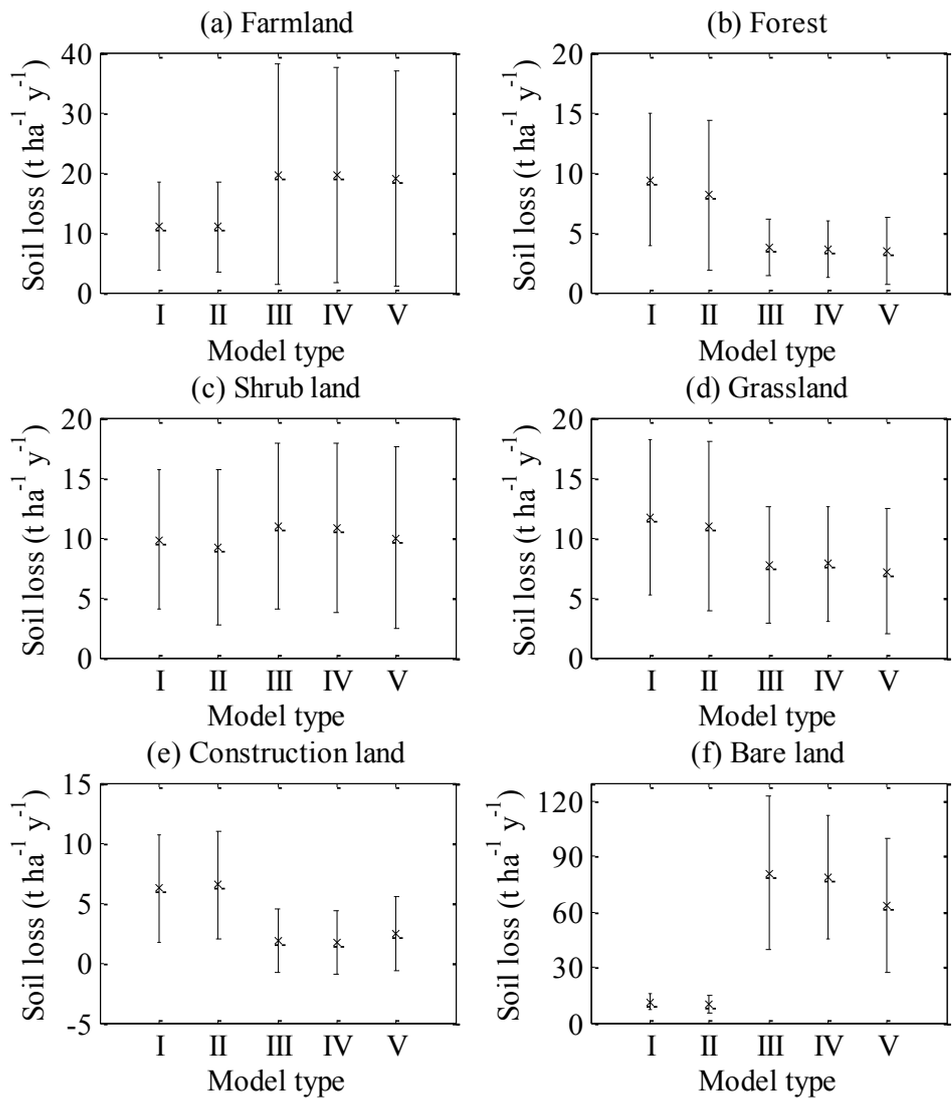


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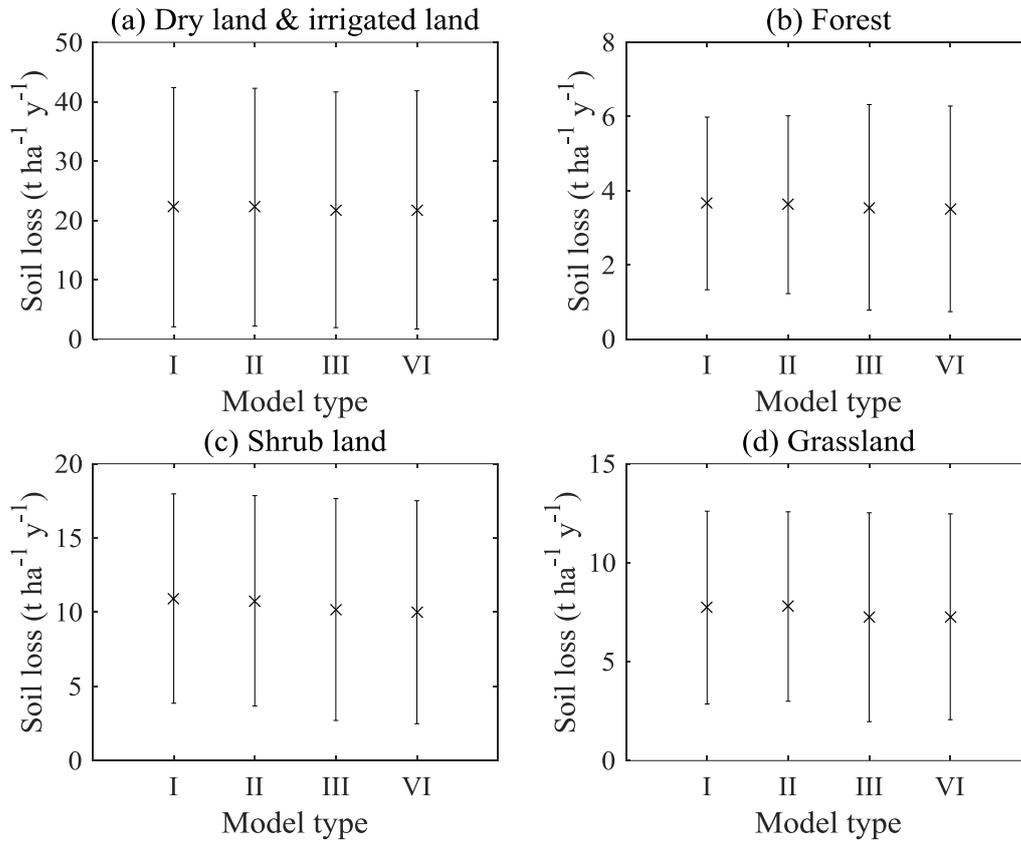


2

3 **Figure 78:** Proportion of soil erosion intensity levels for different land use for **foursevenfive** models including **Model I,**
 4 **II, III and VI.**



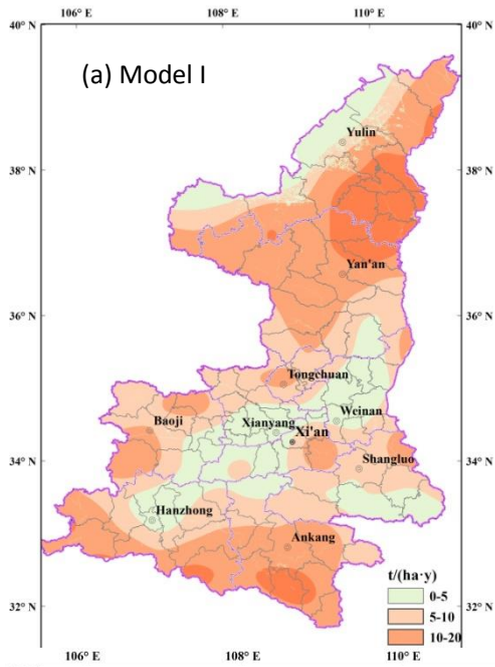
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 2 **Figure 8: Boxplot Error bar plot of soil loss rates for five models for different land uses: (a) Farmland; (b) Forest; (c)**
 3 **Shrub land; (d) Grassland; (e) Construction land; (f) Bare land. The star symbols stand for the mean values and the**
 4 **error bars stand for standard deviations.**



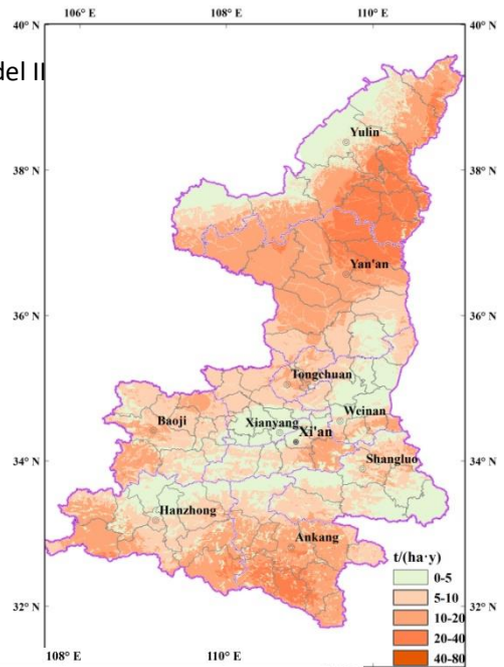
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2 Figure 89: Error bar plot of soil loss rates for four models for different land uses: (a) dry land & irrigated
 3 land; (b) Forest; (c) Shrub land; (d) Grassland; (e) Construction land; (f) Bare land. The star symbols
 4 stand for the mean values and the error bars stand for standard deviations.

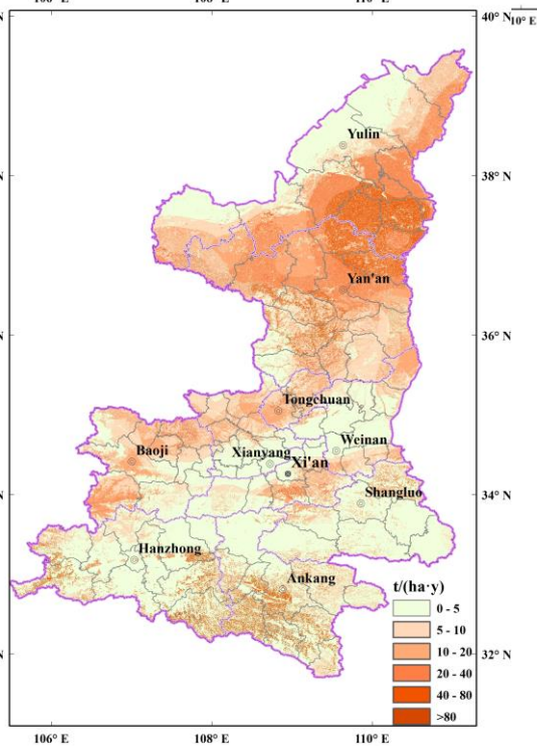
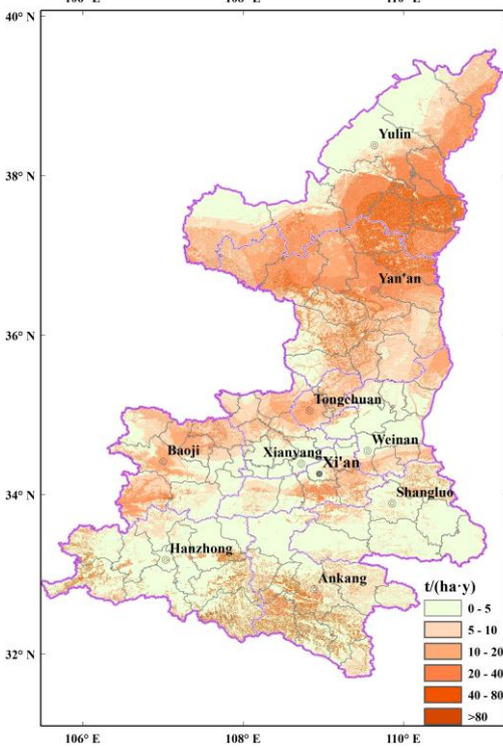
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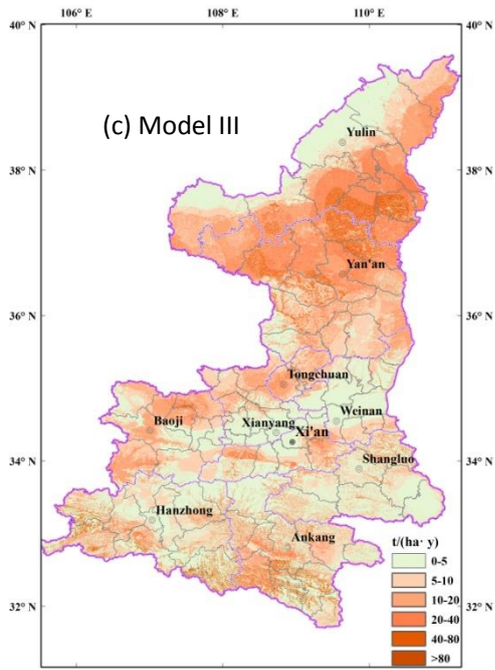
(b) Model II



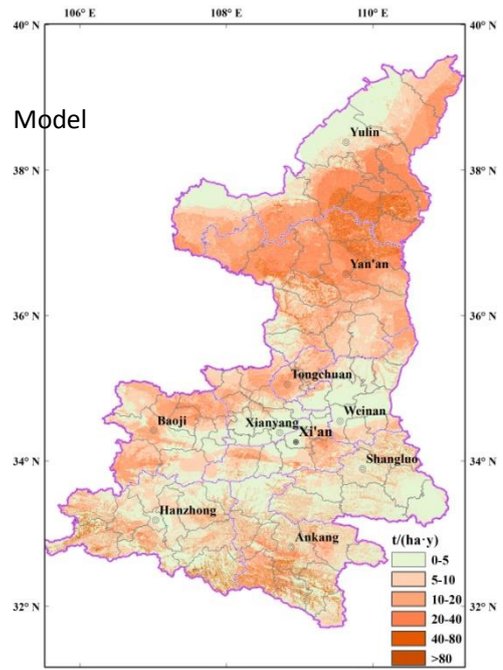
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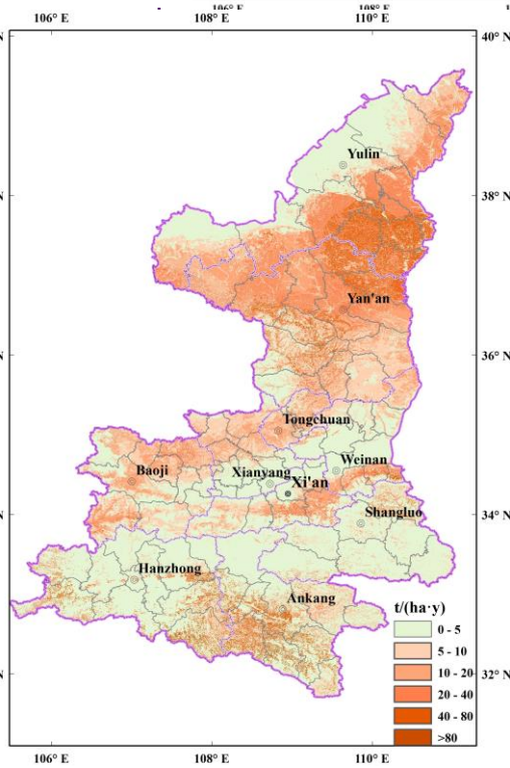
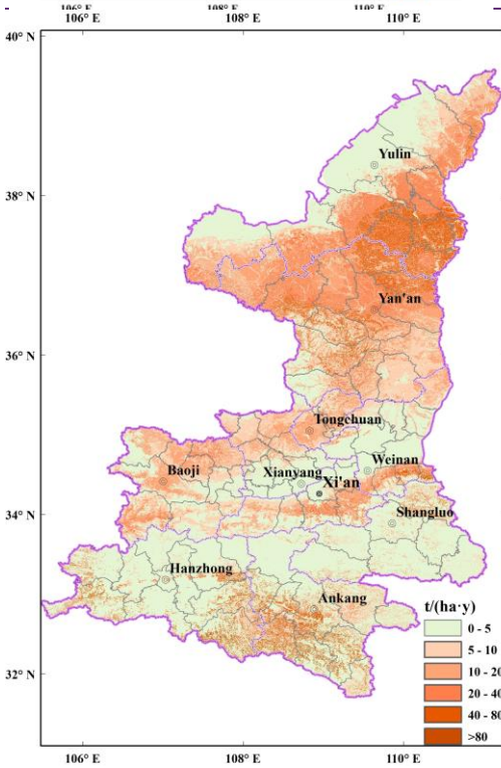
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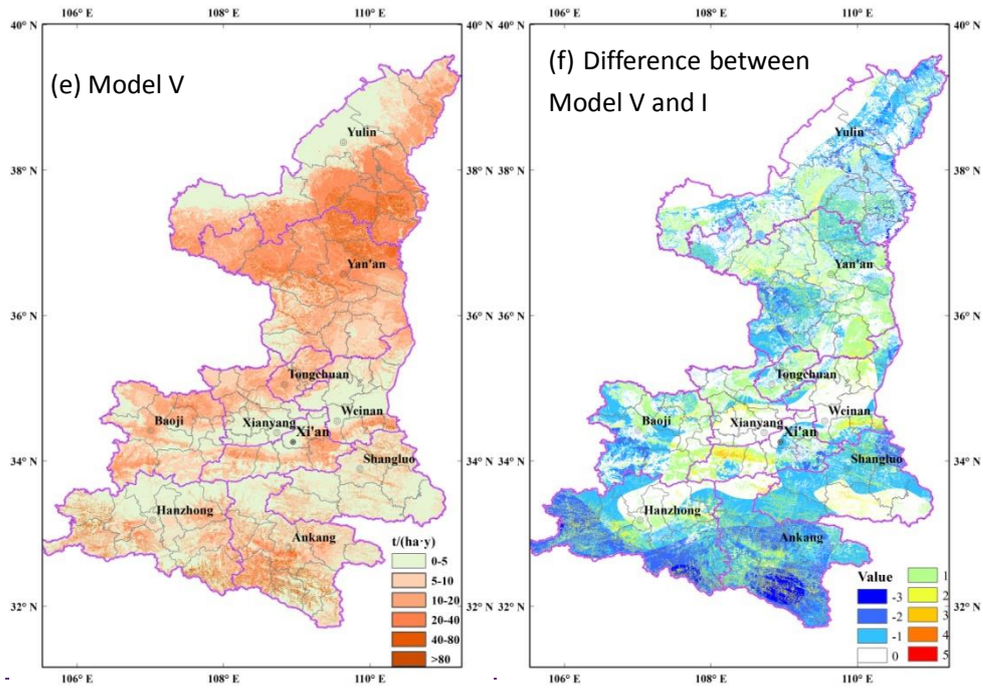
(d) Model



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 2 **Figure 910: Distribution of soil erosion intensity levels for four models: (a) Model I; (b) Model II; (c) Model III; (d)**
 3 **Model IV; (e) Model V; (f) Difference between Model V and I.**

4
 5 **The levels of less than 5, 5-10, 10-20, 20-40, 40-80, greater than 80 $t\ ha^{-1}\ y^{-1}$ were defined as the levels 1-6, respectively**
 6 **and the difference was the deviation of levels for Model V from Model I.**

7