

Geographically Weighted Structural Equation Models: spatial variation in the drivers of environmental restoration effectiveness

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Abstract

This paper describes a methodological extension to Geographically Weighted (GW) models. It develops and applies a GW structural equation model (SEM) to understand the observed and latent drivers associated with effective landscape restoration in Northern China. The paper reviews recent landscape restoration activities in China, and describes the environmental context of these: soil loss, erosion and land degradation. Restoration effectiveness was described by changes in net primary production and fractional vegetation cover, as recorded in MODIS data for the period 2000-2012. County level census data provided information on hypothesised latent variables of *population pressure*, *off-farm economy* and *rural economy*. The GW SEM analysis allows the spatial variation in the contributions made by different socio-economic factors to restoration effectiveness to be evaluated. Although developed with ropery data – the County level population totals were perhaps unrealistically interpolated over a 2km grid and the MODIS data were aggregated over the same – the GW SEM allows the detail of the how what and where to be identified thus supporting local policy and planning. A number of future developments in refining this method are outlined.

Keywords: GWR; soil erosion; Loess Plateau; Critical Zone

1 Introduction

This paper presents a novel application of the Geographically Weighted (GW) paradigm (Brunsdon *et al.*, 1996; Gollini *et al.*, 2015). GW approaches seek to explore spatial heterogeneity in processes and relationships by developing a series of local analysis rather than taking a global or ‘whole map’ approach. Here, GW approaches are applied to Structural Equation Models (SEMs) as described in Ullman and Bentler (2003) and Kline (2015). SEMs are a series of linked regressions are typically used to identify explanatory but hidden (or latent) variables and relationships. In this paper they are used to explore the relationships associated with the effectiveness of vegetation restoration (Grace 2006) for a case study in China related to socioeconomic changes. There are many applications of SEMs in the literature and Fan *et al.* (2016) provide a review their use in ecological applications. The rationale for developing Geographically Weighted Structural Equation Models (GW-SEM) models derives from the problem in identifying the drivers of ecological restoration effectiveness and, critically, how these vary spatially.

Ecological restoration has been found to enhance biodiversity and landscape functionality (Clewel and Aronson, 2013) in support of sustainability. Much work has sought evaluate the effectiveness of different ecological restoration programmes at different scales (eg Felton *et al.* 2010; Calmon *et al.* 2011; Meli *et al.* 2014; Li *et al.*, submitted). One of the critical issues in evaluation is that large scale assessments of restoration effectiveness is difficult (Martin *et al.* 2014). This is due to a lack of knowledge of how local socio-economic factors interact with ecological activities and a lack of robust and agreed

metrics for quantifying ecological spatio-temporal changes (Li *et al.*, submitted). In part this is because not all restoration activities have the same temporal dimension, for example forest ecosystems recover in ~50 years whereas grassland ecosystems recover in ~25 years (Jones and Schmitz, 2009), but it is also because little research has established suitable methods for characterising restoration activities over time (Berkowitz 2013), despite a consensus of the importance of considering restoration temporal scales (Sanderson *et al.* 2008; Jones & Schmitz 2009; McAlpine *et al.* 2016). As yet little work has sought to understand and quantify the effects of socio-economic drivers (Timilsina *et al.* 2014) on restoration initiatives despite their impact on ecological processes (Petursdottir *et al.* 2013; Zhang *et al.* 2013; Lü *et al.* 2015) and ecological change (Zhang *et al.* 2013; Lü *et al.* 2015).

This paper employs a GW-SEM approach to quantify the spatial variations in ecological restoration effectiveness arising from socio-economic factors. It builds directly on the work of Li *et al.* (submitted) by extending SEMs spatially.

2 Background: ecological restoration in China

China has undertaken a number of large-scale ecological restoration and conservation programmes in order to address the ecological and socio-economic sustainability (Lü *et al.* 2012; Sun *et al.* 2015). These include the ‘Three Norths Shelter Forest System Project’ (since 1978), the ‘Natural Forest Conservation Program’ (since 2000) and the ‘Grain to Green Program’ (GTGP, since 2000). Some are highly proactive in

the manner in which they promote ecological restoration: the GTGP promotes the conversion of steep cultivated land to forest and grassland with a subsidy after 8 years of conversion to natural forests, 5 years to commercial forests and 2 years to grasslands (Liu *et al.* 2008; Yin & Yin 2010). But, despite successes with significant increases in vegetation cover (Wang *et al.* 2010), regional and local socio-economic drivers (population migration and industrial changes) can have a negative impact on restoration effectiveness. This is particularly evident in the Loess Plateau in central China which has seen many positive results from the GTGP (Fan *et al.* 2015; Zhai *et al.* 2015) but also wide scale socio-economic changes. Methodologically, measures of re-vegetation have been found to provide effective measures of restoration project success (Lü *et al.* 2015). These capture changes in biodiversity, carbon sequestration and soil quality (Fu *et al.* 2000; Jin *et al.* 2014) and can be derived from temporal and high spatial resolution remote sensing data such as MODIS, via measures such as the fractional vegetation cover (FVC) (Wu *et al.* 2014) and net primary production (NPP) (Donmez, Berberoglu & Curran 2011).

3 Methods

3.1 3.1 Data and Study Area

The study area for this analysis were 8 counties in Northern Shaanxi province situated in the middle of Loess Plateau in China (see Figure 1). This region is dominated by a semi-arid and continental climate and has been extensively studied in the context of soil loss and erosion. The study area has been part of a pilot and demonstration region for the GTGP since 1999.

Figure 1. The study area in red, with a Stamen Toner / OSM backdrop



Data describing FVC and NPP were calculated from 250m MODIS imagery from 2000 to 2012, which has a 16-day return time. Mean annual FVC and NPP were calculated using the Normalized Difference Vegetation Index (Carlson & Ripley 1997) and the CASA (Carnegie-Ames-Stanford) ecosystem model, respectively. Socio-economic data for each county for 2000 to 2012 were extracted from the Shaanxi Province Statistical Yearbooks and county annual socioeconomic statistical bulletins. All the data were interpolated over a 2km grid using an implementation in R of Tobler's pycnophylactic interpolation (Tobler, 1979; Brunsdon, 2015), and changes

between 2000 and 2012 was calculated for all variables for each 2km pixel. The change surfaces are shown in Figure 2.

3.2 SEM Analysis

SEMs are a complex form of nested regressions. They are used in to identify and latent model variables. A good introduction can be found in Bollen (2005) and a more detailed review in Bollen and Long (1993). The basic assumption of SEMs is that explanatory models may include hidden or *latent* variables. To handle this a series of latent equations are used to generate parameters that are passed to regression operations and residual correlation evaluations. In this case a global SEM was computed to model three latent variables: population pressure, off-farm economy and rural economy. These were conceptualised as being driven by the following socioeconomic factors: Population pressure by Total population, Rural employment; Off-farm economy by Secondary industry, Tertiary industry, Primary industry; and Rural economy by Rural per capita net income and Grain yield. Restoration effectiveness was conceptualised as being driven by the 3 latent variables and described by changes in annual Net primary production and Fractional vegetation cover from the MODIS data.

3.3 GW-SEM Analysis

GW-SEMs were applied to the interpolated socioeconomic data, the NPP data and the FVC data at each location on the 2km grid. GW models are well established, including that of GW regression, GW discriminant analysis and GW PCA (Gollini *et al.* 2015). In brief they use a moving window or kernel to calculate a series of *local* models. At each location, data falling under the kernel are weighted by their distance to the kernel centre and then passed to whatever analysis is being undertaken: regression, PCA, etc. Their relevance to spatial problems is that they explicitly reflect Tobler's 1st law of Geography rather than generate a 'whole map' statistic, they test for the presence of local, non-stationary relationships and because they are directly concerned with modelling spatial non-stationarity they will often indirectly account for any spatial autocorrelation (e.g. Harris *et al.* 2010). The critical issue in GW models is the bandwidth specification (kernel size), which may be fixed as a single distance or a variable distance to include a fixed proportion of data points. Methods exist to optimise bandwidth for many GW models (see Gollini *et al.* 2015) but have not as yet been developed for SEMs. In this case a bandwidth of 100 data points under a bi-square kernel was used to specify the GW-SEM. For each data point (P_j) under the kernel, a weight $w_{i,j}$ is calculated based on its distance to the centre of the kernel as follows:

$$w_{i,j} = 1 - ((d_{i,j})^2/b^2) \quad (1)$$

where $d_{i,j}$ is the Euclidean distance from the centre of the kernel to the data point P_j and b is the bandwidth. This weights data points near to the kernel centre more highly than those towards the edge.

Thus, instead of a single SEM being constructed for the entire study area, a geographically weighted one was constructed from the nearest 100 data points at each location on a 2km grid.

This allows parameters and relationships of interest to be explored by examining the spatial variation in the path coefficient estimates from the GW-SEM, and thereby how the impact of different factors on the effectiveness of restoration activities varies spatially.

4 Results and brief discussion

A SEM was used to impute the relationships between the latent variables, restoration effectiveness, FVC and NPP. The schema and results for the global (whole map) SEM coefficient estimates are shown in Figure 3. This suggests that, globally, the positive impacts on restoration effectiveness (EF) were from *off-farm economy* (OE) and *rural economy* (path coefficients of 2.81 and 0.94), whereas *population pressure* (PP) had a significant negative effect (0.78).

Figure 3. The coefficient estimates from the global structural equation model, with data inputs in indicated by squares and latent variables by circles.

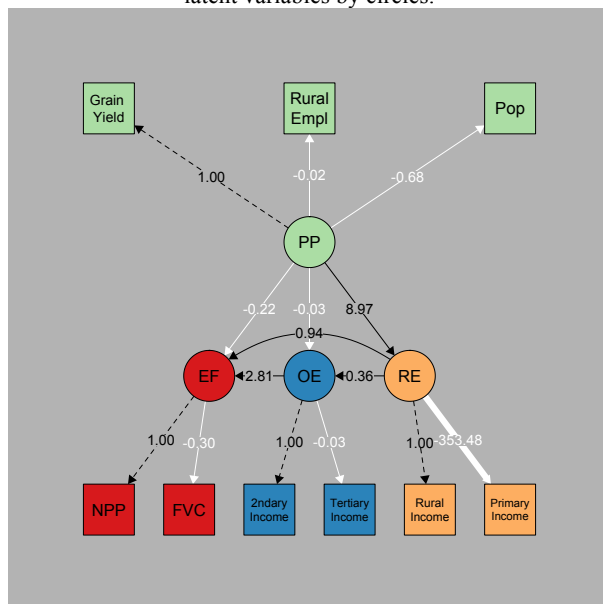


Figure 4 shows the spatial distribution of the coefficient estimates arising from the GW-SEM. These show considerable spatial variation and some degree of clustering suggesting that the drivers of restoration effectiveness vary locally, as a result of differences in the relationships between the observed variables and the degree to which they contribute to the latent variables.

The spatial distribution of the coefficients in Figure 4 suggests that the bandwidth used for the GW-SEM is less than optimal: there is more 'speckle' than one would typically see, but it is important to note that this research is a method extension still requiring work on optimal bandwidth selection. Furthermore, the socio-economic data were interpolated over large areas without consideration of the underlying land use or potential dasymetric inputs. For example, grain yield might be better interpolated across agricultural areas, population across urban areas, etc. Notwithstanding these methodological

observations, the GW-SEM outputs show significant and interesting spatial patterns.

Future work will extend this analysis in the following ways: it will develop methods for optimally selecting bandwidth for GW-SEMs; socioeconomic inputs will be more robustly interpolated; and, the approach will be used to develop a spatially distributed method for modelling restoration effectiveness in the entire Shaanxi Province, a Critical Zone for sediment loss and soil erosion.

However, this research shows that GW-SEM analyses support a deeper understanding of the interaction of environmental and socioeconomic factors in relation to efforts to re-green this area of China with global implications.

5 Acknowledgements

This research was supported the China-UK bilateral collaborative research on critical zone science (the Natural Environment Research Council Newton Fund NE/N007433/1, and the National Natural Science Foundation of China NO. 41571130083) and by the National Key Research and Development Program of China (No. 2016YFC0501601). All of the data preparation, analyses and mappings were undertaken in R 3.3, the open source software. The code and data will be provided to interested researchers on request.

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Figure 2. The changes in the interpolated socioeconomic variables per 2km² grid cell: tonnes of Grain yield (GY), Rural per capita net income in Yuan (RI), Tertiary industry (10⁴ Yuan) (TI), Secondary industry (10⁴ Yuan) (SI), Primary industry (10⁴ Yuan) (PI), Rural employment (REm), Population (10⁴ people) (Pop), annual Net primary production (in g C/m²/year) (Npp) and mean percentage Fractional vegetation cover (Fvc).

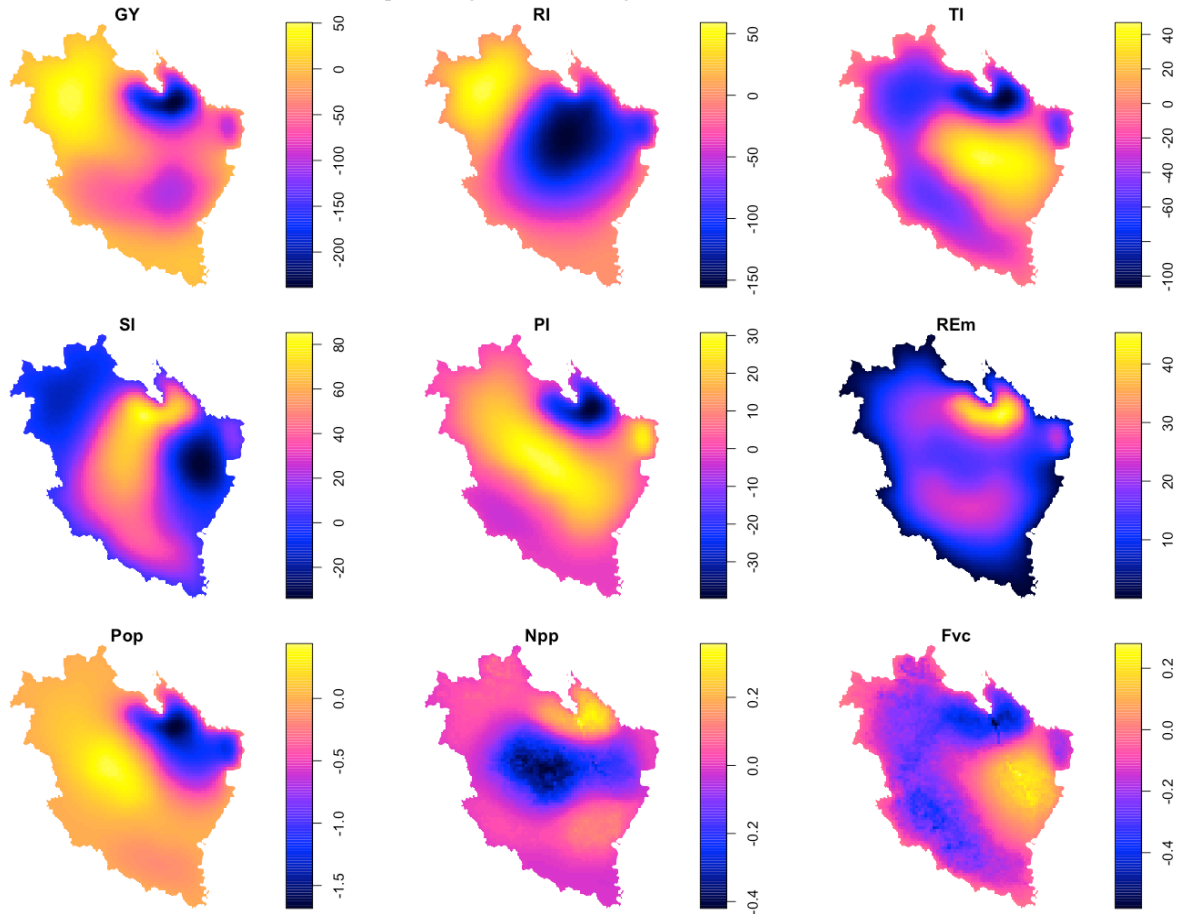


Figure 4. The spatial distribution of the coefficient estimates arising from a GW-SEM and the degree to which they predict different latent variables.

