Using Moran’s I and GIS to study spatial pattern of forest litter carbon density in typical subtropical region, China

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Abstract

The spatial variation of forest litter carbon (FLC) density in typical subtropical forests in southeast China was investigated using Moran’s I, geostatistics and a geographical information system (GIS). A total of 839 forest litter samples were collected based on a 12 km (South–North) \times 6 km (East–West) grid system in Zhejiang Province. Forest litter carbon density values were very variable, ranging from 10.2 kg ha$^{-1}$ to 8841.3 kg ha$^{-1}$, with an average of 1786.7 kg ha$^{-1}$. The aboveground biomass had the strongest positive correlation with FLC density, followed by forest age and elevation. Global Moran’s I revealed that FLC density had significant positive spatial autocorrelation. Clear spatial patterns were observed using Local Moran’s I. A spherical model was chosen to fit the experimental semivariogram. The moderate “nugget-to-sill” (0.536) value revealed that both natural and anthropogenic factors played a key role in spatial heterogeneity of FLC density. High FLC density values were mainly distributed in northwestern and western part of Zhejiang province, which were related to adopting long-term policy of forest conservation in these areas. While Hang-Jia-Hu (HJH) Plain, Jin-Qu (JQ) basin and coastal areas had low FLC density due to low forest coverage and intensive management of economic forests. These spatial patterns in distribution map were in line with the spatial-cluster map described by local Moran’s I. Therefore, Moran’s I, combined with geostatistics and GIS could be used to study spatial patterns of environmental variables related to forest ecosystem.

1 Introduction

Forest litter is the dead organic matter produced by aboveground plants in forest ecosystems, (Wang et al., 1989). It is one of the most important components of carbon and nutrient cycling, and regulates soil microclimate by forming a buffering interface between the soil surface and the atmosphere (Sayer, 2006). Zhou et al. reported (2000) that the carbon storage in forest litter should not be neglected as it’s the third carbon
pool in forest ecosystem. Generally the annual nutrients released from litter decom-
position could meet 69–87 % of total nutrients required for forest growth (Waring and
Schlesinger, 1985). The amount of litter on the forest floor also affects soil nutrient
status, soil water content, soil temperature, and pH (Sayer, 2006).

Global warming is now becoming a major concern in China and worldwide. Carbon
sequestration is considered as an effective approach to deal with the increasing carbon
dioxide (CO$_2$) concentration in atmosphere. Compared to the engineering technology
(Matysek et al., 2005), forests, as a cost-effective carbon sink, play an important role
in absorbing CO$_2$ (Stern, 2007). The Kyoto Protocol report under the United Nations
Framework Convention on Climate Change (UNFCCC) requires that parties estimate
the carbon stock not only in above-ground and below-ground biomass, but also in litter
and soil, separately (Takahashi et al., 2010).

In forest ecosystem, the forest litter forms a specific carbon pool. It is influenced
by forest types, site conditions and forest management options. Generally, forest litter
with coniferous species accumulates thicker organic layer than that with broad-leaved
species (Berg and McCalugherty, 2003). Harmon and Hua’s study (1991) indicated that
old forests usually have large carbon stock in decaying boles. Compared to intensive
management, moso bamboo forests have more litter fall under conventional manage-
ment (Fu et al., 2013). Meanwhile, natural and anthropogenic disturbances, such as
typhoons, ice storm and non-commercial thinning operations, result in an increase in
dead organic matter stock (Harmon et al., 1986; Xu et al., 2013).

Since 1990s, the forest litter carbon (FLC) content has been sampled and mea-
sured based on traditional forest inventory system or long-term experimental forest
plots (Matthew et al., 2011; Chang et al., 2007; Zhou et al., 2008), but little is known
about the spatial distribution of FLC density at regional scale. This is now important as
such information can be used to understand the forest resource status and variation,
and guide sustainable development of forest.

Over the last 30 yr, geostatistical methods like semivariogram and kriging have been
successfully used to investigate the spatial variability of continuously varying environ-
mental variables in forest.
mental parameters and to incorporate this information into mapping process (Burrough and Mc Donnell, 1998). Geostatistics combined with other spatial statistics in exploratory spatial data analysis (ESDA) can identify and describe the locations, magnitudes and shapes of statistically significant patterns in a study area. Spatial-cluster analysis played an important role in the ESDA and in the construction of spatial models (Jacquez, 2007). Compared to Getis’s G index (Getis and Ord, 1992), Geary’s C index (Geary, 1954) and Tango’s C index (Tango, 1995), the Moran’s I (Anselin, 1995) seems to be a very popular method in spatial-cluster analysis in recent studies. The main objectives of this study were to characterize the spatial variability of FLC density in subtropical forest in eastern China and to analyze the spatial patterns of FLC density and the corresponding environmental factors.

2 Materials and methods

2.1 Study area and sampling site description

This study was carried out in a typical subtropical region of Zhejiang province, China (Fig. 1). Zhejiang covers an area of 101,800 km² (118°01′ to 123°104′ E, 27°06′ to 31°11′ N), with a population of 54.4 million. It has a subtropical marine monsoon climate with an average annual rainfall of 1490 mm and mean annual temperature of 16.5°C. The main soil type is red soil (Ferralic Cambisol; FAO 2006). From southwest to northeast, the elevation gradually decreases from 1603 m to 10 m. The total area of forest is approximate 58,442 km², accounting for 57.4% of total land area in Zhejiang Province (Zhejiang Forestry Bureau, 2006). The main forest types include evergreen broad-leaved forest, bamboo and other types (Yuan et al., 2009).

In 2010, a total of 839 forest litter samples were collected from forest area based on a 12 km (South–North) × 6 km (East–West) grid system (Fig. 1). Each sample was the composite of at least 3 sub-samples of a 100 cm × 100 cm plot randomly distributed in the fixed forest plots. The longitudes and latitudes of the sampling points were recorded.
using a portable global positioning system (GPS) receiver. The distribution of sample locations in the study area is shown in Fig. 1. Meanwhile, the basic information such as forest type, forest age, elevation, grass and bush coverage, and so on was also investigated in order to better understand the spatial variation of forest litter carbon density.

2.2 Forest litter treatment

Forest litter samples were transported to the laboratory and then dried in the oven at a temperature of 105°C. All the samples were grounded and 0.5 g per sample was taken for laboratory analysis. The content of forest litter carbon was determined by organic element analyzer (Vario Max CN). Forest litter carbon density was calculated using the following formula:

\[ Y = 10000 \times a \times X/3 \]
\[ Z = b \times Y \]

Where \( Y \) represents the dry weight of forest litter on unit area of forest (in kg ha\(^{-1}\)), \( a \) represents the percentage of dry weight, \( X \) is the total fresh weight of 3 sub-samples (in kg), \( b \) is the carbon content determined by organic element analyzer, and \( Z \) is forest litter carbon density (in kg ha\(^{-1}\)).

2.3 Spatial autocorrelation analyses

Moran’s I is a commonly used indicator of spatial autocorrelation. In this study, global Moran’s I (Moran, 1950) was used as the first measure of spatial autocorrelation. Its values range from \(-1\) to \(1\). The value \(1\) means perfect positive spatial autocorrelation (high values or low values cluster together), while \(-1\) suggests perfect negative spatial autocorrelation (a checkerboard pattern), and \(0\) implies perfect spatial randomness (Tu and Xia, 2008).
While global Moran’s I quantifies the spatial autocorrelation as a whole, the Local Indicators of Spatial Association (LISA) measures the degree of spatial autocorrelation at each specific location (Anselin, 1995) by using local Moran’s I. It is also good for identifying local spatial cluster patterns and spatial outliers (Harries, 2006). Local Moran’s I index (Levine 2004) can be expressed as:

\[
I_i = \frac{z_i - \bar{z}}{\sigma^2} \sum_{j=1, j \neq i}^{n} [W_{ij}(z_j - \bar{z})]
\]

(3)

Where \(\bar{z}\) is the mean value of \(z\) with the sample number of \(n\); \(z_i\) is the value of the variable at location \(i\); \(z_j\) is the value at other locations (where \(j \neq i\)); \(\sigma^2\) is the variance of \(z\); and \(W_{ij}\) is a distance weighting between \(z_i\) and \(z_j\), which can be defined as the inverse of the distance. The weight \(W_{ij}\) can also be determined using a distance band: samples within a distance band are given the same weight, while those outside the distance band are given the weight of 0.

The results of local Moran’s I index can be standardized, so its significance level can be tested based on an assumption of a normal distribution (Levine, 2004). When using Local Moran’s I index to analyze the spatial pattern, the results were affected by the definition of weight function, data transformation, and existence of extreme values (Zhang et al., 2008). Therefore, these factors were taken into consideration in order to obtain reliable and stable results.

A high positive local Moran’s I value implies the target value is similar to its neighborhood, and then the locations are spatial clusters, which include high-high clusters (high values in a high value neighborhood) and low-low clusters (low values in a low value neighborhood). Meanwhile, a high negative local Moran’s I value implies a potential spatial outlier, which is obviously different from the values of its surrounding locations. Spatial outliers include high-low (a high value in a low value neighborhood) and low-high (a low value in a high value neighborhood) outliers.
2.4 Geostatistics analysis

Geostatistics uses the techniques of variogram (or semivariogram) to measure the spatial variability of a regionalized variable, and provides the input parameters for the spatial interpolation of kriging (Goovaerts, 1997; Webster and Oliver, 2001). The semivariogram can be expressed as:

\[ \gamma(h) = \frac{1}{2}E[(z(x) - z(x + h))^2] \]  

(4)

The usual computing equation for the variogram is:

\[ \gamma(h) = \frac{1}{2N(h)} \sum_{i=1}^{N(h)} [z(x_i) - z(x_i + h)]^2 \]  

(5)

Where \( \gamma(h) \) is the semivariance at a given distance \( h \); \( z(x_i) \) is the value of the variable \( Z \) at location of \( x_i \), \( h \) is the lag distance, and \( N(h) \) is the number of pairs of sample points separated by \( h \).

With the increase of distance, if the variogram stabilizes, it reaches a sill \((C + C_0)\). The distance at which the variogram reaches the sill is called the range \((a)\). Beyond this distance, data are considered to be independent. Discontinuities at the variogram origin could be present; such an unstructured component of variation at \( h = 0 \) is known as nugget effect \((C_0)\) which may be due to sampling errors and short-scale variability (Pilar et al., 2006).

A variogram plot is obtained by calculating values of the variogram at different lag distances. These values are usually fitted with a theoretical model, such as spherical and exponential models. The fitted model provides information about the spatial structure as well as the input parameters for kriging.

Among the estimation methods, kriging is the most popular one, which “is a collection of generalized linear regression techniques for minimizing and estimating variance defined from a prior model for a covariance” (Olea, 1991). It is a type of weighted moving
average:

\[
\hat{z}(x_0) = \sum_{i=1}^{n} \lambda_i z(x_i)
\]  

(6)

Where \(\hat{z}(x_0)\) is the value to be estimated at the location of \(x_0\); \(z(x_i)\) is the known value at the sampling site \(x_i\), and \(\lambda_i\) is a weighting coefficient. There are \(n\) sites within the search neighborhood around \(x_0\) used for the estimation and the magnitude of \(n\) will depend on the size of the moving search window and user definition.

The kriging estimates can be mapped, to reveal the overall trend of the data (Burgos et al., 2006). Maps provide useful visual displays of the spatial variability and can be used to represent and summarize environmental variables (Goodchild et al., 1993).

### 2.5 Data analysis with computer software

In linear geostatistics method, a normal distribution for the studied variable is desired (Webster and Oliver, 2001). In this study, a statistical test of the Kolmogorov–Smirnov (K-S) method together with skewness and kurtosis values was applied to evaluate the normality of data sets. The Box–Cox transformation was performed on raw data sets as it did not follow a normal distribution.

The descriptive parameters were calculated using SPSS for windows (version 18.0). Global Moran’s I and local Moran’s I values were measured using software GeoDa (version 0.95i, Spatial Analysis Laboratory, 2007). The geostatistical analysis was carried out with VARIOWIN (version 2.2). All maps were produced using GIS software ArcMap (version 9.2).
3 Results and discussion

3.1 Spatial symbol map of forest litter carbon density

A point-symbol map of FLC density for the study area is shown in Fig. 2 (n = 839). The majority of FLC density values ranged from 1000.0 to 3000.0 kg ha$^{-1}$. Some high FLC density values were observed on the north-western and western parts of the study area, which were probably related to the adopting long-term policy of forest conservation in these areas. Low values were located in the middle part of Zhejiang province. This is mainly related to the intensive management by man being, as the main forest type is economic forests, such as moso bamboo (Phyllostachys pubescens, Mazel ex Houzeau de Lehaie), Chinese chestnut (Castanea mollissima) and Hickory (Carya cathayensis Sarg) forests. Intensive management referred to deep plow, annual fertilization, complete clearing of ground vegetations is carried out in order to improve fruit production. There were a number of scattered high FLC density values surrounded by relatively low values or low FLC density values surrounded by high values on the map, indicating the presence of spatial outliers.

3.2 Descriptive statistics for forest litter carbon density

The commonly used descriptive parameters were calculated (Table 1). Forest litter carbon density values were very variable, ranging from 10.2 kg ha$^{-1}$ to 8841.3 kg ha$^{-1}$, with an average of 1786.7 kg ha$^{-1}$. The average FLC density value was much lower than that calculated by Fang and Chen, (2001) and Li et al., (2011). This was mainly related to the forest age in Zhejiang Province, as most of forest trees were planted after 1978 yr (Zhang et al., 2012). The maximum and 95 % percentile of the data were much higher than the upper quartile (75 %), indicating positive skewed distribution, which was confirmed by the large positive skewness (1.76) and kurtosis (5.40) values. The C.V. value is the most discriminating factor for describing variability; when C.V. is less than 10 %, it shows small variability; while C.V. is more than 90 %, it shows extensive vari-
ability (Zhang et al., 2007). In our study, the C.V. value of FLC density was 66.69%, indicating moderate variability in Zhejiang province.

Histograms of FLC density with a normal distribution curve are shown in Fig. 2. The raw data have a long tail towards higher FLC density values (Fig. 3a). Other studies have also shown that environmental variables are often skewed from a normal distribution towards positive values because of the relatively smaller percentage of high values (Chang et al., 2003). The Box–Cox transformed data shows a normal distribution (Fig. 3b). This is confirmed by the K-S p value (> 0.05). Therefore, transformed data was used for geostatistical analysis.

3.3 The environmental factors related to forest litter carbon density

Spearman correlation coefficients between FLC density and other environmental factors were calculated (Table 2). Positive and significant correlations between FLC density and elevation, shrub coverage, average shrub height, forest age, aboveground biomass were found. While negative and significant correlations between FLC density and slope aspect, slope position, herb coverage were observed.

Zhang et al. (2013) reported that the FLC density values increased with the increasing elevation in subtropical forest in China. In contrast, other studies indicated that FLC density decreased with the increasing elevation in forests of China (Ling et al., 2009) due to large elevation difference. The vertical distribution of FLC density was mainly influenced by the variation of the combination of water and heat (Cao et al., 2010). The positive correlation between FLC density and elevation in this study was probably related to the specific geographical location of Zhejiang province in China (Fig. 1). It has relatively low elevations, high rainfall and moderate annual temperature, which are suitable for plant growth across whole area.

The aboveground biomass had the strongest correlation with FLC density, indicating that the aboveground vegetation was the main source of forest litter carbon. The FLC density values in typical forest types were studied (Fig. 4). The broad-leaved forest had the highest FLC density, followed by mixed coniferous broad-leaved forest and conifer-
ous forest. This finding was in line with another study (Huang et al., 2005). Meanwhile, moso bamboo forest and economic forest had relatively low FLC density values. This was due to the intensive management in the moso bamboo and economic forests, as local farmers used to clear forest litter.

3.4 Spatial-cluster and spatial-outlier analyses

GIS mapping techniques can help to identify spatial patterns visually, but not statistically (Zhang et al., 2008). The general spatial variations identified visually based on raw data in Fig. 2 can be statistically supported using local Moran’s I testing. The results of the global Moran’s I and LISA analysis are illustrated in Fig. 5. Significant positive spatial autocorrelation (Moran’s I = 0.112, p < 0.05) was observed for FLC density, revealing the existence of potential spatial patterns in their spatial distribution (Fu et al., 2010).

A large high-high spatial-cluster was observed in the north-western part of Zhejiang province, mainly on the Tianmu mountain area, which is famous as the main natural conservation area in China. Relative small high-high spatial-cluster areas were located in the southwest to northeast direction across the Zhejiang province. While some low-low spatial-clusters were found in the middle part and southeastern coastal area of study area. Most of the high-low outliers were close to the low-low area, as these samples had much higher FLC density values than those in the neighborhood. On the other hand, the low-high outliers were mainly located closely to the high-high spatial-cluster area. It should be noticed that the local Moran’s I index is sensitive to outliers (Fu et al., 2011). A total of 33 spatial outliers were detected.

3.5 Semivariance analysis and spatial distribution

To stabilize the spatial variance, the transformed data, excluding the spatial outliers, were used. There was no evident anisotropy in the variogram for Box–Cox transformed data, implying that the FLC density values varied similarly in all directions of
the study area and the semivariance depended only on the distance between samples (Andronikov et al., 2000). The best fitted variogram model for FLC density was spherical model (Fig. 6). The range value was 42.43 km, indicating that current sampling density was enough to study the spatial structure of FLC density. The “nugget-to-sill” value was 0.536. As a rough guideline, the variable is considered to have a strong spatial dependence if the “nugget-to-sill” is < 0.25, a moderate spatial dependence if this ratio is between 0.25 and 0.75, and a weak spatial dependence if the ratio is > 0.75 (Cambardella et al., 1994). Variables which are strongly spatially dependent are controlled by intrinsic factors such as soil texture. While weak spatial dependence may be controlled by extrinsic factors such as land management (Sadeghi et al., 2006). The variable in this study was moderately spatially dependent, indicating that both intrinsic and extrinsic factors influencing the spatial dependence of FLC density.

For the spatial interpolation, a cell size of 0.5 km × 0.5 km was chosen to divide the study area into a grid system of 712 columns (E–W direction) and 843 rows (N–S direction). The number of search neighborhood was set to 18, as no clear improvement was found when more values were used. The chosen cell size was regarded as being effective to show the spatial patterns of the variable. The Box–Cox transformed data was used for interpolation and the corresponding kriging method is called trans-Gaussian kriging (Cressie, 1993). The results are shown in Fig. 7.

In northwestern part of Zhejiang province, the FLC density values ranged from 2600 to 3855 kg ha⁻¹, which were much higher than other areas. While the FLC density was very low in the northern part of study area, as this area is called Hang-Jia-Hu (HJH) plain with a little forest distribution. According to the Zhejiang forest inventory report (2006), forest area only accounted for 9.18 % of HJH plain area. In the middle part of Zhejiang province (Jin-Qu basin), the FLC values ranged from 479 to 2000 kg ha⁻¹. The relatively low FLC values were mainly related to the land management in this area. Jin-Qu Basin is the main commercial grain base. The main forest type is economic forest, which is influenced by human being activities. The relatively high FLC values in the Wenzhou-Taizhou boundary were related to the Yandang Mountain, which is
a famous tourist area. The forest is well protected in this area. While low FLC values were located in the coastal part of southern Zhejiang. The low forest biomass, due to typhoon, regional climate and human being disturbance, caused the low forest litter (Huang et al., 2005). These high and low value patterns were in line with the above spatial clusters revealed by local Moran’s.

4 Conclusions

The average FLC density was 1786.7 kg ha\(^{-1}\) in this study. Elevation, forest age and aboveground vegetation had significant correlation with FLC density. Compared to other typical subtropical forest types, broad-leaved forest had the highest average FLC density, while economical forest had the lowest FLC density. Forest management played an important role in the carbon storage of forest litter.

Moderate spatial dependency was found for FLC density. The spatial variation of FLC density was related to natural and anthropogenic factors. The spatial patterns in distribution map were in line with the spatial clusters. Moran’s I, combined with geostatistics and GIS proved to be an efficient tool for studying spatial patterns of environmental variables related to forest ecosystem.

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References


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Table 1. Descriptive statistics\(^a\) of forest litter carbon density (kg ha\(^{-1}\)).

<table>
<thead>
<tr>
<th></th>
<th>Min</th>
<th>5 %</th>
<th>25 %</th>
<th>Median</th>
<th>75 %</th>
<th>95 %</th>
<th>Max</th>
<th>Mean</th>
<th>SD</th>
<th>CV (%)</th>
<th>Skew</th>
<th>Kurt</th>
<th>K-S(_p)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>10.2</td>
<td>325.4</td>
<td>1045.2</td>
<td>1601.1</td>
<td>2207.8</td>
<td>5578.4</td>
<td>8841.3</td>
<td>1786.7</td>
<td>1191.6</td>
<td>66.6</td>
<td>1.76 (0.02)</td>
<td>5.40 (0.34)</td>
<td>0.00 (0.053)</td>
</tr>
</tbody>
</table>

\(^a\) Min, minimum; Max, maximum; SD, standard deviation; CV, coefficient of variation; Skew, skewness; Kurt, kurtosis; K-S\(_p\), significance level of Kolmogorov–Smirnov test for normality.

Skew, Kur and K-S\(_p\) values in brackets were calculated after Box–Cox transformation.
Table 2. Spearman correlation coefficients between forest litter carbon density and other variables.

<table>
<thead>
<tr>
<th>Variables</th>
<th>$r$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elevation</td>
<td>0.188 $^b$</td>
</tr>
<tr>
<td>Slope aspect</td>
<td>$-0.072^a$</td>
</tr>
<tr>
<td>Slope position</td>
<td>$-0.185^b$</td>
</tr>
<tr>
<td>Shrub coverage</td>
<td>0.077 $^a$</td>
</tr>
<tr>
<td>Average Shrub height</td>
<td>0.196 $^b$</td>
</tr>
<tr>
<td>Herb coverage</td>
<td>$-0.156^b$</td>
</tr>
<tr>
<td>Average herb height</td>
<td>0.034</td>
</tr>
<tr>
<td>Forest age</td>
<td>0.223 $^b$</td>
</tr>
<tr>
<td>Aboveground biomass</td>
<td>0.306 $^b$</td>
</tr>
</tbody>
</table>

$^a$ Correlation is significant at the 0.05 level.

$^b$ Correlation is significant at the 0.01 level.
Fig. 1. Location of the study area and samples.

19264
Fig. 2. Symbol map of FLC density values in Zhejiang province.
Fig. 3. Histograms of FLC density: (a) raw data; (b) Box–Cox transformed data.
Fig. 4. FLC density under typical forest types in Zhejiang province: 1. Broad-leaved forest; 2. mixed coniferous broad-leaved forest; 3. Coniferous forest; 4. Moso bamboo forest; 5. economic forest. Different letters mean significantly different at 0.05 level.
Fig. 5. Spatial clusters and spatial outliers map of FLC density.
Fig. 6. Empirical semivariogram (dots) and the fitted model (line) of Box–Cox transformed data.

**Model:** Spherical

\[
\frac{C_0}{C + C_0} : 0.536
\]

\[
a : 42.43 \text{ km}
\]
Fig. 7. Spatial distribution map of FLC density.