Spatiotemporal Variation in Full-Flowering Dates of Tree Peonies in the Middle and Lower Reaches of China’s Yellow River: A Simulation through the Panel Data Model

Haolong Liu 1, Junhu Dai 1 and Jun Liu 2,*

1 Key Laboratory of Land Surface Pattern and Simulation, Institute of Geographic Sciences and Natural Resources Research, CAS, Beijing 100101, China; liuhl@igsnrr.ac.cn (H.L.); daijh@igsnrr.ac.cn (J.D.)
2 Tourism School, Sichuan University, 24 South Section 1 Ring Road No. 1, Chengdu 610065, China
* Correspondence: liujun_igsnrr@126.com

Received: 15 June 2017; Accepted: 28 July 2017; Published: 1 August 2017

Abstract: The spring flowering of tree peony (Paeonia suffruticosa) not only attract tens of million tourists every year, but it can also serve as a bio-indicator of climate change. Examining climate-associated spatiotemporal changes in peony flowering can contribute to the development of smarter flower-viewing tourism by providing more efficient decision-making information. We developed a panel data model for the tree peony to quantify the relationship between full-flowering date (FFD) and air temperature in the middle and lower reaches of China’s Yellow River. Then, on the basis of the model and temperature data, FFD series at 24 sites during 1955–2011 were reconstructed and the spatiotemporal variation in FFD over the region was analysed. Our results showed that the panel data model could well simulate the phenophase at the regional scale with due consideration paid to efficiency and difficulty, and the advance of peony FFD responded to the increase in February–April temperature at a rate of 3.02 days/1 °C. In addition, the simulation revealed that regional FFDs followed the latitudinal gradient and had advanced by 6–9 days over the past 57 years, at the rate of 0.8 to 1.8 days/decade. Among sub-areas, the eastern forelands of Taihang Mountains and Luliang Mountains showed more FFD advances than the other areas.

Keywords: tree peony; full-flowering date; panel data model; spatiotemporal variation; climate change; smarter tourism; decision-making information

1. Introduction

Phenological events, which are independent of instrumental records, could serve as bioindicators of climate change [1,2]. Numerous studies in Europe and North America indicated that spring phenophases have advanced to various extents at mid- and high latitudes in recent decades [3–5]. Similar conclusions were also made in Chinese literature [6–8]. These studies also provided insight into how future climate changes may manifest in biological systems. Among these studies, ornamental plants and economic plants in China have received a few attention (e.g., [9–11]). However, most of related studies were still on local scales. By comparison, scaling phenology from the local to the regional level has been an international trend in oversea studies [12,13]. Therefore, further phenological investigations on the two kinds of plants in China are still necessary [14].

Tree peony (Paeonia suffruticosa) is one of the most attractive native ornamental plants in China (Figure 1A). Furthermore, it is also an important economic plant with medicinal and oil-utilized values, which is especially attractive to elderly and female tourists. In 2017, the peony festival in Luoyang alone attracted about 24.94 million tourists and generated 22.35 billion RMB incomes. Nevertheless, the related seasonal tourism is vulnerable to climate changes. The starting dates of peony festival in
Luoyang has advanced from April 15 to April 5 in recent 30 years, due to the impact of global warming. In addition, the festival date, which was decided by reference to the spring phenophases of the last year, sometimes occurs a little earlier or later than the actual flowering. As a result, tourists may not happen to travel in the best flower-viewing period for tree peonies, making a potential negative effect on visiting experiences. Disappointing visiting experiences have been proved to restrain tourist spending [15] and discourage tourists from revisiting [16]. Therefore, in order to increase the economic and social efficiency of the flower-viewing tourism, related designs of landscape and travel route need more spatiotemporal knowledge of florescence than ever.

At present, the actual observation data on peony florescence are lacking in many places of China. Considering that phenological models are the only method that can project into the future or reconstruct the past [17], we utilized a new kind of phenological model—the panel data model—to quantify the relationship between temperature and full-flowering date (FFD), and reconstructed the spatiotemporal variation in peony FFD in stations. The applications of this model for phenological studies in China have not been reported, but it can also provide a good accuracy in prediction like the process-based model. In the meantime, it is simpler to set up than the process-based model. The reconstructed spatiotemporal variation in peony FFD upscaled peony phenology from the single site to the larger region, and extrapolated the results to the time period beyond the actual observation. This study will not only contribute to our understanding of peony phenology changes during 1955–2011 which were unknown in the past, but also provide insight into how peony florescence will response to the future climate changes. It could provide the flower-viewing tourism with a scientific basis on its adaptation and mitigation policies that aim to lessen the impact of climate change, promote the tourism management and services to be smarter, and enrich tourists experiences.

2. Materials and Methods

2.1. Phenological and Meteorological Data

Twelve phenological data sets in the middle and lower reaches of the Yellow River (Figure 1B,C) were used in this study to analyze the spatiotemporal variation in peony FFD. This choice was
made because the most famous cultivar group of tree peonies in China—Zhongyuan Peony—is traditionally grown in this warm-temperate region [18]. Two hundred and twenty observations were collected from 1963 to 2011. The geographic location and observations of each station were provided in Table 1. In addition to date series from Heze and Shijiazhuang as well as Kaifeng, most of the other observations are derived from the China Phenological Observation Network (CPON), which is a nationwide system of phenological monitoring. Date series from Heze were mainly picked out from the previous literatures [19–21], while those from Shijiazhuang were obtained from the Shijiazhuang phenological data platform. Some reports in local newspapers also contributed 45 observations to data sets. All the observations conformed to the same standard of full flowering: at least 50% of flowers are in full bloom [22].

Table 1. The summary of peony FFD dataset at each station.

<table>
<thead>
<tr>
<th>Station</th>
<th>Province</th>
<th>Location</th>
<th>Elevation (ma. s. l.)</th>
<th>Period</th>
<th>Observations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beijing</td>
<td>Beijing</td>
<td>40°01' N, 116°20' E</td>
<td>116</td>
<td>1963–2011</td>
<td>40</td>
</tr>
<tr>
<td>Shanhaiguan</td>
<td>Hebei</td>
<td>40°02' N, 119°44' E</td>
<td>45</td>
<td>1967–1972</td>
<td>6</td>
</tr>
<tr>
<td>Shijiazhuang</td>
<td>Hebei</td>
<td>38°01' N, 114°25' E</td>
<td>84</td>
<td>1983–2008</td>
<td>15</td>
</tr>
<tr>
<td>Xintai</td>
<td>Hebei</td>
<td>37°04' N, 114°30' E</td>
<td>77</td>
<td>1985–1996</td>
<td>12</td>
</tr>
<tr>
<td>Kaifeng</td>
<td>Henan</td>
<td>34°46' N, 114°20' E</td>
<td>25</td>
<td>2006–2010</td>
<td>5</td>
</tr>
<tr>
<td>Luoyang</td>
<td>Henan</td>
<td>34°40' N, 112°25' E</td>
<td>138</td>
<td>1964–2011</td>
<td>43</td>
</tr>
<tr>
<td>Xi’an</td>
<td>Shanxi</td>
<td>34°13' N, 108°58' E</td>
<td>438</td>
<td>1963–2011</td>
<td>35</td>
</tr>
<tr>
<td>Yulin</td>
<td>Shanxi</td>
<td>38°14' N, 109°44' E</td>
<td>1045</td>
<td>1965–1966</td>
<td>2</td>
</tr>
<tr>
<td>Heze</td>
<td>Shandong</td>
<td>35°17' N, 115°29' E</td>
<td>55</td>
<td>1963–2011</td>
<td>49</td>
</tr>
<tr>
<td>Tai’an</td>
<td>Shandong</td>
<td>36°10' N, 117°01' E</td>
<td>155</td>
<td>1982–1989</td>
<td>8</td>
</tr>
<tr>
<td>Zibo</td>
<td>Shandong</td>
<td>36°53' N, 118°14' E</td>
<td>33</td>
<td>1966–1967</td>
<td>2</td>
</tr>
<tr>
<td>Taigu</td>
<td>Shanxi</td>
<td>37°30' N, 112°37' E</td>
<td>796</td>
<td>1964–1966</td>
<td>3</td>
</tr>
</tbody>
</table>

To construct and evaluate the panel data model, we used mean monthly temperatures data of 1963–2011 from 12 cs, which are located nearby the above phenological stations. After the model validity test, temperatures data from other 12 meteorological stations (Figure 1C) were used to reconstruct FFD series in the study area. All meteorological data were obtained from the China Meteorological Data Sharing Service System (http://cdc.cma.gov.cn/).

2.2. Methods

2.2.1. Model Construction

The term “panel data” refers to the pooling of observations on a cross-section of individuals over several periods [23]. The regional data on the FFD of Zhongyuan Peony and its climate factors are fully consistent with the essential trait of panel data sets. According to the biometrics and statistics literature, panel data sets possess many advantages over conventional cross-sectional or time-series data sets [24]. For example, panel data can give more variability, more degrees of freedom and more estimate efficiency. Remarkably, this model can control individual heterogeneity, whereas time-series and cross-section studies may run the risk of obtaining biased results, e.g., see [25,26]. Panel data models haven’t been widely applied in the phenological field, so we tried this new approach to peony FFD.

The subject we are interested in is the quantitative relation between the annual FFDs of tree peonies \(Y_{it}\) and the related temperature factor \(X_{it}\). Here, \(Y_{it}\) was measured as days of deviation from 23 April (same as below), which is the mean value of all FFD data in the distribution area during 1963–2011. For the Zhongyuan peonies, the temperature condition during February–April is the predominant factor controlling FFD (e.g., [18,19]). Thus, February–April mean temperature was selected as the only input variable of the model. Aim to construct a uniform model which
can be extrapolated to any station and time period, a linear regression with variable intercepts was constructed. The function can be written as the following form:

\[ Y_{it} = \alpha + \beta X_{it} + u_{it} \]  

(1)

where \( \alpha \) is a scalar, \( \beta \) is a constant, \( X_{it} \) is the explanatory variable (February–April mean temperature) in the year \( t \) at the station \( i \). The error term, \( u_{it} \), represents the effects of those omitted variables that are peculiar to both the individual stations and time periods. Ideally, individual-specific effect and the remainder disturbance, say \( \mu_i \) and \( v_{it} \), should be explicitly introduced into omitted variables. Thus, \( u_{it} \) can be written as:

\[ u_{it} = \mu_i + v_{it} \]  

(2)

As for this model, parameter estimators are different under three premise conditions. Under the first assumption, the sub-model is called pooled model, whose \( \mu_i \) and \( v_{it} \) are identically zero for all \( i \) and \( t \). Ordinary-least-squares (OLS) estimation is appropriate for it. Under the second one, the sub-model is called fixed effects model. In the function, \( \mu_i \) are fixed parameters and the stochastic \( v_{it} \) are independent and identically distributed. Least-squares dummy-variable (LSDV) estimation is the more proper approach. Under the last one, the sub-model is called random effects model. \( \mu_i \) and \( v_{it} \) are both random, and \( X_{it} \) are independent of \( \mu_i \) and \( v_{it} \), for all \( i \) and \( t \). Generalized-least-squares (GLS) estimation is its optimization algorithm. Hsiao elaborated on the relevant details and assessed the corresponding parameter estimation efficiencies [24].

In order to reduce or avoid the omitted-variable bias as much as possible, the redundant fixed-effects test and Hausman test are often used to find out the most appropriate model form [22–26]. The former can confirm that if the fixed-effects assumption was more appropriate than the pooled assumption. The latter helps to choose between the model with fixed effects and the one with random effects. This paper employed the EViews software to run all the related tests and estimate the model parameters.

2.2.2. Model Validity Test

The double cross-validation was used to test the robustness of this model. Samples were firstly split into two subsets during different periods: 1963–1987 and 1988–2011. Then, the calibration equation was constructed with the training set in 1963–1987 by using the LS estimator, while the validation set in 1988–2011 was leaved out to test the generalization ability of the derived model. Four statistics were used to measure the fractional variance between actual and reconstructed FFDs. Among them, the calibration validity was measured by the determination coefficient (square of correlation coefficient, \( R^2 \)) and the root-mean-square error (RMSE, Equation (3)), and the verification validity was measured not only by the \( R^2 \) and RMSE, but also by the reduction of error (RE, Equation (4)), and the coefficient of efficiency (CE, Equation (5)). In the final step, switching the subset in 1988–2011 as the calibration data and another subset in 1963–1987 as the verification data, the same tests were run.

\[
\text{RMSE} = \sqrt{\frac{\sum (x_i - \hat{x}_i)^2}{n}} 
\]

(3)

\[
\text{RE} = 1.0 - \frac{\sum (x_{vi} - \hat{x}_{vi})^2}{\sum (x_{vi} - \bar{x}_v)^2} 
\]

(4)

\[
\text{CE} = 1.0 - \frac{\sum (x_{vi} - \hat{x}_{vi})^2}{\sum (x_{vi} - \bar{x}_v)^2} 
\]

(5)

where \( x_i \) and \( \hat{x}_i \) are the observed and simulated data in \( i \) year of the calibration period or the verification period, \( x_{vi} \) and \( \hat{x}_{vi} \) are the observed and simulated data in \( i \) year of the validation period, \( \bar{x}_c \) is the mean observed FFD in the calibration period, and \( \bar{x}_v \) is the mean observed data in the validation period.
2.3. Spatiotemporal Variation Analysis of Simulated Peony FFDs

We took five steps to analyse the spatiotemporal variation in the regional peony FFDs. Firstly, on the basis of the panel data model, annual FFDs in 1955–2011 were reconstructed for all phenological and meteorological stations. Secondly, the 57-year mean values of every reconstructed FFD series were calculated. Thirdly, their contour distribution was derived by the Kriging interpolation. Fourthly, a linear regression between FFDs and years was used to evaluate the temporal trends and calculate the accumulated advance in FFD for each station. Finally, the spatial pattern of accumulated advances in FFD over the study area was analysed by use of ArcGIS.

3. Results

3.1. Optimised Parameters Estimation

According to the principle of the above-mentioned tests [23,27], the fixed effects model is superior to the pooled model, because the \( p \)-value of redundant fixed-effects test is smaller than 0.05 (Table 2). In meanwhile, the random-effects model is better than the fixed-effects model, because of the \( p \)-value larger than 0.05 yielded by the Hausman test (Table 3).

Table 2. The result of redundant fixed-effects test.

<table>
<thead>
<tr>
<th>Effects Test</th>
<th>Statistic</th>
<th>d. f.</th>
<th>Prob.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cross-section F</td>
<td>7.035</td>
<td>(11,207)</td>
<td>0.000</td>
</tr>
<tr>
<td>Cross-section Chi-square</td>
<td>69.868</td>
<td>11</td>
<td>0.000</td>
</tr>
</tbody>
</table>

Table 3. The result of Hausman test.

<table>
<thead>
<tr>
<th>Test Summary</th>
<th>Chi-Sq. Statistic</th>
<th>Chi-Sq. d. f.</th>
<th>Prob.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cross-section random</td>
<td>0.016</td>
<td>1</td>
<td>0.899</td>
</tr>
</tbody>
</table>

After the random-effects model was identified as the optimal choice, we fitted the model by the GLS estimation. Estimated parameters and statistical indicators of the model accuracy were provided in Table 4. Among them, the \( R^2 \) is as high as 0.680 (\( p < 0.001 \)) and the RMSE is 3.037. The equation of this unified model for FFD predicting across the region can be written as:

\[
Y_{it} = 24.406 - 3.018 \times X_{it} \tag{6}
\]

From the equation, we can know that the advance of regional peony FFD responded to the increase in spring (February–April) temperature at a rate of \(-3.02\) days/\(^\circ\)C. The predicting values of FFD at each phenological station can be further revised by the corresponding \( u_{ij} \).

Table 4. Parameter estimation for the random effects model.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Fitted Value</th>
<th>Std. Error</th>
<th>Prob.</th>
</tr>
</thead>
<tbody>
<tr>
<td>( a )</td>
<td>24.406</td>
<td>1.192</td>
<td>0.000</td>
</tr>
<tr>
<td>( \beta )</td>
<td>-3.018</td>
<td>0.139</td>
<td>0.000</td>
</tr>
</tbody>
</table>

\( u_{ij} \) for individual phenological stations

<table>
<thead>
<tr>
<th>Station</th>
<th>( u_{ij} )</th>
<th>( u_{ij} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beijing</td>
<td>-1.000</td>
<td>Heze</td>
</tr>
<tr>
<td>Kaifeng</td>
<td>-0.717</td>
<td>Luoyang</td>
</tr>
<tr>
<td>Shanhaiguan</td>
<td>-2.806</td>
<td>Shijiazhuang</td>
</tr>
<tr>
<td>Tai’an</td>
<td>-1.323</td>
<td>Taigu</td>
</tr>
<tr>
<td>Xi’an</td>
<td>-0.190</td>
<td>Xingtai</td>
</tr>
<tr>
<td>Yulin</td>
<td>2.874</td>
<td>Zibo</td>
</tr>
</tbody>
</table>

Weighted Statistics

| R\(^2\)     | 0.680 | RMSE. | 3.037 |
| Adjusted R\(^2\) | 0.680 | F-statistic | 466.811 |
| Prob.       | 0.000 |       |       |
3.2. Model Validity

The model was satisfactory in terms of four test statistics. First, the determination coefficient indicates that the regression models can explain 70–80% of the FFD variance (Figure 2). Second, RE and CE over the validation period 1988–2011 are 0.77 and 0.65, respectively; whereas they are 0.73 and 0.61 for the validation period 1963–1987. According to climatological and hydrological experiences [28–30], both of them being positive indicates high reliability of the derived reconstructions. The medians of $R^2$ and RE as well as CE are 0.76, 0.75, and 0.63, respectively. The decreasing trend in these three statistics follows exactly the expected rigor level of the regression model calibration and validation tests. Last, the median RMSE is 3.62, which indicates the kind of regression model has a good predictive/reconstructive performance. The predicting validity of this model has been proved in biometric and econometrics fields [23,27]. Our study further shows that this approach can also provide accurate results for phenological studies.

![Figure 2. Results of determination coefficient and RMSE for the double cross-validation.](image)

- **(A)** 1963–1987 as the calibration period; **(B)** 1988–2011 as the validation period; **(C)** 1988–2011 as the calibration period; and **(D)** 1963–1987 as the validation period. Here, both x and y are in terms of days of deviation from 23 April.

3.3. Spatial Variations in 57-Year Mean FFD and FFD Trend

The simulated spatial pattern of 57-year mean FFDs across the study area was shown in Figure 3. The regional FFD gradually became later from south to north with an amplitude of approximately 1 month. The earliest FFD occurred on 15 April in latitude 31° N, while the latest FFD occurred on 17 May in latitude 40° N. In addition, the FFD was not strictly linearly increased with latitude, which is more obvious in the northern subarea than in the southern subarea. These results imply that the atmospheric meridional temperature gradient should be the most important controlling factor for the spatial pattern of peony FFDs, while temperature change closely related to impacts of large-scale terrains leads to the zonal spatial heterogeneity of peony FFDs.
The reconstructed peony FFDs in the study area for 1955–2011 showed significant advance trends. The mean linear trend in the study area was about −1.3 days/decade, varying from −1.8 to −0.8 days/decade ($p < 0.001$) at different phenological stations (e.g., Beijing, Heze, Luoyang, and Tai’an, shown in Figure 4). In general, the study area can be divided into three sub-areas, according to the magnitude of advance over the past 57 years (Figure 5). The first sub-area included Beijing, Tianjin, most parts of Hebei, east of Shanxi, and north of Henan, where the FFD advance was greatest (about 8–9 days). The second sub-area was in east of Shaanxi, west of Shanxi, north of Henan, and west of Shandong, where the advance in FFD was moderate (about 7–8 days). The last one was located in east of Shandong, south of Henan, northwest of Hubei, and southeast of Shaanxi, where the FFD exhibited 6–7 days of advance.

Figure 3. Spatial variation in the 57-year mean FFD for the Zhongyuan peonies.

Figure 4. Annual variations of the regional peony FFDs and their linear trends from 1955 to 2011.
phenological result from [34] was close to this study: trends of the first leaf date (FLD) for Chinese ash trees (Fraxinus chinensis Roxb.) over the period 1952–2007 were nearly −1.1 days/decade in Henan, −2.0 days/decade in Heze, −1.6 days/decade in Beijing, and −1.2, −1.6, −1.8, and −1.4 days/decade. Another phenological result from [34] was close to this study: trends of the first leaf date (FLD) for Chinese ash trees (Fraxinus chinensis Roxb.) over the period 1952–2007 were nearly −1.1 days/decade in Henan, −2.0 days/decade in Heze, −1.6 days/decade in Beijing, and −1.2, −1.6, −1.8, and −1.4 days/decade. Another phenological result from [34] was close to this study: trends of the first leaf date (FLD) for Chinese ash trees (Fraxinus chinensis Roxb.) over the period 1952–2007 were nearly −1.1 days/decade in Henan, −2.0 days/decade in Heze, −1.6 days/decade in Beijing, and −1.2, −1.6, −1.8, and −1.4 days/decade. Another phenological result from [34] was close to this study: trends of the first leaf date (FLD) for Chinese ash trees (Fraxinus chinensis Roxb.) over the period 1952–2007 were nearly −1.1 days/decade in Henan, −2.0 days/decade in Heze, −1.6 days/decade in Beijing, and −1.2, −1.6, −1.8, and −1.4 days/decade. Another phenological result from [34] was close to this study: trends of the first leaf date (FLD) for Chinese ash trees (Fraxinus chinensis Roxb.) over the period 1952–2007 were nearly −1.1 days/decade in Henan, −2.0 days/decade in Heze, −1.6 days/decade in Beijing, and −1.2, −1.6, −1.8, and −1.4 days/decade. Another phenological result from [34] was close to this study: trends of the first leaf date (FLD) for Chinese ash trees (Fraxinus chinensis Roxb.) over the period 1952–2007 were nearly −1.1 days/decade in Henan, −2.0 days/decade in Heze, −1.6 days/decade in Beijing, and −1.2, −1.6, −1.8, and −1.4 days/decade. Another phenological result from [34] was close to this study: trends of the first leaf date (FLD) for Chinese ash trees (Fraxinus chinensis Roxb.) over the period 1952–2007 were nearly −1.1 days/decade in Henan, −2.0 days/decade in Heze, −1.6 days/decade in Beijing, and −1.2, −1.6, −1.8, and −1.4 days/decade. Another phenological result from [34] was close to this study: trends of the first leaf date (FLD) for Chinese ash trees (Fraxinus chinensis Roxb.) over the period 1952–2007 were nearly −1.1 days/decade in Henan, −2.0 days/decade in Heze, −1.6 days/decade in Beijing, and −1.2, −1.6, −1.8, and −1.4 days/decade. Another phenological result from [34] was close to this study: trends of the first leaf date (FLD) for Chinese ash trees (Fraxinus chinensis Roxb.) over the period 1952–2007 were nearly −1.1 days/decade in Henan, −2.0 days/decade in Heze, −1.6 days/decade in Beijing, and −1.2, −1.6, −1.8, and −1.4 days/decade. Another phenological result from [34] was close to this study: trends of the first leaf date (FLD) for Chinese ash trees (Fraxinus chinensis Roxb.) over the period 1952–2007 were nearly −1.1 days/decade in Henan, −2.0 days/decade in Heze, −1.6 days/decade in Beijing, and −1.2, −1.6, −1.8, and −1.4 days/decade. Another phenological result from [34] was close to this study: trends of the first leaf date (FLD) for Chinese ash trees (Fraxinus chinensis Roxb.) over the period 1952–2007 were nearly −1.1 days/decade in Henan, −2.0 days/decade in Heze, −1.6 days/decade in Beijing, and −1.2, −1.6, −1.8, and −1.4 days/decade. Another phenological result from [34] was close to this study: trends of the first leaf date (FLD) for Chinese ash trees (Fraxinus chinensis Roxb.) over the period 1952–2007 were nearly −1.1 days/decade in Henan, −2.0 days/decade in Heze, −1.6 days/decade in Beijing, and −1.2, −1.6, −1.8, and −1.4 days/decade. Another phenological result from [34] was close to this study: trends of the first leaf date (FLD) for Chinese ash trees (Fraxinus chinensis Roxb.) over the period 1952–2007 were nearly −1.1 days/decade in Henan, −2.0 days/decade in Heze, −1.6 days/decade in Beijing, and −1.2, −1.6, −1.8, and −1.4 days/decade. Another phenological result from [34] was close to this study: trends of the first leaf date (FLD) for Chinese ash trees (Fraxinus chinensis Roxb.) over the period 1952–2007 were nearly −1.1 days/decade in Henan, −2.0 days/decade in Heze, −1.6 days/decade in Beijing, and −1.2, −1.6, −1.8, and −1.4 days/decade. Another phenological result from [34] was close to this study: trends of the first leaf date (FLD) for Chinese ash trees (Fraxinus chinensis Roxb.) over the period 1952–2007 were nearly −1.1 days/decade in Henan, −2.0 days/decade in Heze, −1.6 days/decade in Beijing, and −1.2, −1.6, −1.8, and −1.4 days/decade. Another phenological result from [34] was close to this study: trends of the first leaf date (FLD) for Chinese ash trees (Fraxinus chinensis Roxb.) over the period 1952–2007 were nearly −1.1 days/decade in Henan, −2.0 days/decade in Heze, −1.6 days/decade in Beijing, and −1.2, −1.6, −1.8, and −1.4 days/decade. Another phenological result from [34] was close to this study: trends of the first leaf date (FLD) for Chinese ash trees (Fraxinus chinensis Roxb.) over the period 1952–2007 were nearly −1.1 days/decade in Henan, −2.0 days/decade in Heze, −1.6 days/decade in Beijing, and −1.2, −1.6, −1.8, and −1.4 days/decade. Another phenological result from [34] was close to this study: trends of the first leaf date (FLD) for Chinese ash trees (Fraxinus chinensis Roxb.) over the period 1952–2007 were nearly −1.1 days/decade in Henan, −2.0 days/decade in Heze, −1.6 days/decade in Beijing, and −1.2, −1.6, −1.8, and −1.4 days/decade. Another phenological result from [34] was close to this study: trends of the first leaf date (FLD) for Chinese ash trees (Fraxinus chinensis Roxb.) over the period 1952–2007 were nearly −1.1 days/decade in Henan, −2.0 days/decade in Heze, −1.6 days/decade in Beijing, and −1.2, −1.6, −1.8, and −1.4 days/decade. Another phenological result from [34] was close to this study: trends of the first leaf date (FLD) for Chinese ash trees (Fraxinus chinensis Roxb.) over the period 1952–2007 were nearly −1.1 days/decade in Henan, −2.0 days/decade in Heze, −1.6 days/decade in Beijing, and −1.2, −1.6, −1.8, and −1.4 days/decade. Another phenological result from [34] was close to this study: trends of the first leaf date (FLD) for Chinese ash trees (Fraxinus chinensis Roxb.) over the period 1952–2007 were nearly −1.1 days/decade in Henan, −2.0 days/decade in Heze, −1.6 days/decade in Beijing, and −1.2, −1.6, −1.8, and −1.4 days/decade. Another phenological result from [34] was close to this study: trends of the first leaf date (FLD) for Chinese ash trees (Fraxinus chinensis Roxb.) over the period 1952–2007 were nearly −1.1 days/decade in Henan, −2.0 days/decade in Heze, −1.6 days/decade in Beijing, and −1.2, −1.6, −1.8, and −1.4 days/decade. Another phenological result from [34] was close to this study: trends of the first leaf date (FLD) for Chinese ash trees (Fraxinus chinensis Roxb.) over the period 1952–2007 were nearly −1.1 days/decade in Henan, −2.0 days/decade in Heze, −1.6 days/decade in Beijing, and −1.2, −1.6, −1.8, and −1.4 days/decade. Another phenological result from [34] was close to this study: trends of the first leaf date (FLD) for Chinese ash trees (Fraxinus chinensis Roxb.) over the period 1952–2007 were nearly −1.1 days/decade in Henan, −2.0 days/decade in Heze, −1.6 days/decade in Beijing, and −1.2, −1.6, −1.8, and −1.4 days/decade. Another phenological result from [34] was close to this study: trends of the first leaf date (FLD) for Chinese ash trees (Fraxinus chinensis Roxb.) over the period 1952–2007 were nearly −1.1 days/decade in Henan, −2.0 days/decade in Heze, −1.6 days/decade in Beijing, and −1.2, −1.6, −1.8, and −1.4 days/decade.
trees (*Fraxinus chinensis* Roxb.) over the period 1952–2007 were nearly \(−1.1\) days/decade in Henan, \(−2.0\) days/decade in Beijing and Shandong, and \(−1.4\) days/decade in Shaanxi. Furthermore, the first flowering dates of 23 species at 22 stations in eastern China since the 1960s were found to advance at the average rate of \(1.2\) days/decade [35], and the same rate has been reported for the FLD across the Northern Hemisphere over the period 1955–2002 [36]. The two results are also in good agreement with the average trend \(−1.3\) days/decade) of Zhongyuan Peony. Based on the phenology theory that phenophases of different species in the same climatic zone usually advance or delay synchronously [37], the advanced FFD trend of Zhongyuan Peony can be viewed as a good proxy of the overall mean phenological changes in the warm-temperate zone of China during the recent decades.

### 4.3. Influential Factors on Spatial Heterogeneity in FFD

Peony FFDs in the eastern forelands of Taihang Mountains and Lvliang Mountains showed steeper gradients and clearer advances of than those in the other sub-areas (Figures 3 and 5). These piedmont regions are located in the climate-sensitive area (32°–42° N, 110°–120° E) where the strongest advance of FLD has occurred in China during the past 50 years [38]. In addition, these regions belong to the high-risk area of wheat dry-hot wind in northern China [39]. We consider that the foehn caused by mountainous terrain should impose an important influence on the above phenomena. It is well known that the foehn can not only cause the temperature to rise, but also cause the relative humidity to fall on the lee side of a mountain range. Furthermore, the advance of spring phenophases can be prompted by it. In the case of the Taihang Mountains, the foehn area can generally extend 170 km to the east, and up to 254 km farther during stronger foehn processes [40]. In general, a foehn area possesses a heat resource as much as the southern areas about 2–3 latitudes away [41]. Beijing, Baoding, Shijiazhuang and Xingtai, where peony FFD showed the strongest advance in the study area, happen to locate in the above-mentioned range.

### 4.4. Practical Applications of Phenological Researches in Tourism

In China, tourism industry has gradually become a pillar industry and played an important role in the society during the past 30 years. However, there are still some problems which cannot be neglected in the development of tourism, such as inefficient management, low service level, and mismatch with accelerated technological and social developments. In order to regulate and upgrade the traditional tourism, the smarter tourism, inspired by IBM’s “Smarter Planet” and “Smarter City”, has been put forward as a strategic solution [42]. Our research results can contribute to the development of the smart tourism by providing more efficient and intelligent information. From a perspective of tourism destination, phenological knowledge can help them to first recognise the new challenge arising from changes in both the climate and tourists, and then to proactively respond in terms of landscape planning and tourist management. With phenological information being embedded on tourism organisations and entities, it can also enhance the competitiveness of destinations, support travel agencies to make smarter decision on travel routes, and enrich experiences of tourists and local residents.

Bringing smartness into tourism, especially into tourism destinations, requires phenological studies in China to be more closely connected with the development of tourism industry. Although this paper and some other studies (e.g., [43–45]) has shed some light on the spatiotemporal dynamics of flower-viewing in China, more measures are still needed to expand the contributions of phenology. For example, in most of the time, tourists only have limited knowledge and low awareness on the phenological changes of destinations they visit. Thus, more regional phenological calendars should be updated with the support of observation data and simulation results as soon as possible, and be provided by the tourism service platform of destinations. Furthermore, due to uncertainties in future climate, the risk prediction of phenological landscapes should combine phenological models with different climate scenarios and related strategies of risk management should also be adapted.
to them. In addition, analyzing the relation between the spatiotemporal changes of tourist flow and phenological landscapes would be a prosperous field in tourism geography for the future.

5. Conclusions

In the present study, a panel data model was utilized to quantify the relationship between the peony FFD and spring temperature, and the spatiotemporal variation in FFD in the middle and lower reaches of China’s Yellow River in 1955–2011 was further analyzed on the basis of the model. The following conclusions can be made: (1) the panel data model can well simulate FFDs at the regional scale, with due consideration paid to both efficiency and difficulty; (2) the advance of peony FFD responded to the increase in February–April temperature at a rate of 3.02 days/1 °C; (3) regional FFDs of tree peonies followed the latitudinal gradient and had advanced by 6–9 days over the past 57 years, at the rate of 0.8 to 1.8 days/decade; (4) the eastern forelands of Taihang Mountains and Luliang Mountains showed more FFD advances than the other sub-areas.

Acknowledgments: This research study was supported by the National Natural Science Foundation of China (grant No. 41427805) and the Basic Research Project of the Ministry of Science and Technology (grant No. 2014FY210900 and 2011FY120300). We also thank three anonymous reviewers and the editor for providing comments and critiques that significantly improved the manuscript.

Author Contributions: Haolong Liu contributed to all aspects of this work; Junhu Dai revised the paper; and Jun Liu analyzed the data and put forward the related suggestions for tourism; all authors reviewed the manuscript.

Conflicts of Interest: The authors declare no conflict of interest.

References


28. Lorenz, E.N. *Empirical Orthogonal Functions and Statistical Weather Prediction*; Department of Meteorology, Massachusetts Institute of Technology: Cambridge, MA, USA, 1956.


© 2017 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (http://creativecommons.org/licenses/by/4.0/).