Descriptive Finding

Investigating China’s inter-prefecture migration from a place attractivity perspective, its spatial patterns, and demographic characteristics

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Yu Danlin
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Abstract

BACKGROUND
Urbanization has been regarded as a strategic process to alleviate rural poverty, support local economic growth, and facilitate national sustainable development in China. Scholars have long realized that urbanization is a comprehensive process that can be understood through studies of population migration among places where population flows occur.

OBJECTIVE
Place attractivity is a concept derived from the place interaction model, which measures the ability for urban areas to attract migrants, hence the “ability” of urbanization. By studying the spatial patterns of China’s place attractivity, the study attempts to depict the current migration and urbanization dynamics in China and support sustainable urbanization strategies in China.

METHODS
The Relative Intrinsic Attractivity (RIA) index provides an excellent quantification strategy to measure place attractivity. With data obtained at the prefecture level from China’s 2005 1% census sampling survey (the most recent of such data), the study calculated RIA for each prefecture units and various population groups.

RESULTS
The results suggest that cities in central China have the lowest place attractivity. There is a diverging trend of China’s place attractivity with a rather unbalanced urban system

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development. Cities of different sizes have a different place attractivity, with large cities having the highest attractivity. A city’s attractivity also varies between population groups.

**CONTRIBUTIONS**

The study suggests from a place attractivity perspective that urbanization in China requires careful coordination and planning. The top priority for China’s urbanization is to devise relevant policies and support rational and sustainable industrial development in small cities and towns to increase their attractivity.

1. **Introduction**

Maintaining orderly migration in China has been regarded as “a significant strategic choice for realizing China’s modernizations” (Li 2012) and a new engine to boost China’s socioeconomic development in the new century (Fang and Yu 2016). China is now vigorously implementing its new urbanization strategy in the new century (Fang and Yu 2016; Fang and Yu 2017). It is imperative for China to initiate studies to understand how cities attract various migrants (place attractivity) and the spatial distribution of such attractivity (Chen 2011; Li and Zahniser 2002). Understanding the spatial patterns of China’s place attractivity might provide insights into better planning and designing strategies for China’s current urban systems. It might also provide better ways for channeling China’s large number of migrants within the urban system more reasonably and efficiently.

Studies of place attractivity originate from the spatial interaction model proposed by Fotheringham and O’Kelly (1989). Later, Fotheringham et al. (2000) proposed the Relative Intrinsic Attractivity (RIA) index to quantify place attractivity. With prefecture-level city data of China and the RIA index suggested by Fotheringham et al. (2000), this study attempts to explore the spatial patterns of China’s place attractivity among different age groups and educational levels. The prefecture is an administrative unit in China that ranks below province but contains multiple counties. Analysis at the prefecture level provides more detailed migration and place-attractivity patterns than at the provincial level. There are 336 prefectures in our study that have the needed data. The study aims to provide a clear picture of how prefecture cities attract various groups of people. The spatial patterns would provide solid guidance for implementing the new urbanization strategy that focuses on urbanizing locally (avoiding large amount of interregional migration), urbanizing sustainably (within the local resources and environmental carrying capacity), and urbanizing orderly – mega- and supercities restrict their growth, while medium- and small-sized cities and townships open to
receive the majority of urbanized rural residents in the next few decades (de Jong et al. 2015; Fang and Lin 2009; Fang and Yu 2016; Fang and Wang 2013; Luo and Wei 2009).

2. Method: Place attractivity and its measurement

Urban attractivity refers to how well a location attracts people. A place having higher attractivity is more appealing to migrants usually because of its economic and job opportunity pulling forces as well as better amenities. Traditionally, net in-migration and relevant indices are often used to imply place attractivity (Fotheringham and O’Kelly 1989; Fotheringham et al. 2000). These measures might not reflect a place’s true attractivity because it is possible that some cities receive more in-migrants simply because they are located closer to a population center. Such locational bias are discussed by Fotheringham et al. (2000) in their study of migration in Great Britain. Based on their review of a range of widely used migration attractivity indices, Fotheringham et al. (2000) propose the Relative Intrinsic Attractivity (RIA) index. From a geographic interaction perspective, the RIA index assumes that for any place, all other places have the possibility of sending migrants to it. The possibility, however, decreases as the distance between the two places increases. Following Fotheringham et al. (2000), population migration between two places can be expressed as:

\[
M_{ij} = O_i \frac{A_j d_{ij}^\beta}{\sum_j A_j d_{ij}^\beta} e_{ij},
\]

where \(M_{ij}\) is the number of migrants from origin \(i\) to destination \(j\); \(O_i\) represents the total number of migrants leaving origin \(i\); \(A_j\) represents the intrinsic attractivity of destination \(j\); \(d_{ij}\) measures the spatial interaction between \(i\) and \(j\) and are often represented by a function of distance between the two places, or simply the distance itself; \(\beta\) is a distance-decaying parameter representing the influence of spatial separation on migration flows (which needs to be estimated from the model); and \(e_{ij}\) is an error term representing idiosyncratic features of the flows that are not captured by the model (Fotheringham and O’Kelly 1989). Per Fotheringham et al. (2000)’s discussion, the model presented in Equation 1 essentially describes the allocation of the total population leaving the sources to the destinations based on the destinations’ relative drawing power (the intrinsic attractivity). By manipulating Equation 1, we have:

\[
\ln M_{ij} - \left(\frac{1}{n}\right) \sum_j \ln M_{ij} = \alpha_0 + \sum_{k=1}^{n-1} \alpha_k D_k + \beta \left[ \ln d_{ij} - \left(\frac{1}{n}\right) \sum_j \ln d_{ij} \right] + e_{ij},
\]

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where

\[ \alpha_j = \ln A_j - (1/n) \sum_j \ln A_j \quad (j = 0, \ldots, n - 1). \]  

The term \((1/n) \sum \ln A_j\) is a constant across all the destinations. \(D_k\) is a control dummy variable taking the value of 1 when population flows to destination \(k\), and 0 otherwise. \(e_{ij}\) is an i.i.d. error term with zero mean. Equation 2 can be calibrated via least squares to obtain all \(\alpha_j\)s (one city will be omitted from the calibration. The results are not dependent on which city it omits). With the estimated \(\alpha_j\)s, through Equation 3, we will obtain the RIA score of any place \(j\) with

\[ \text{RIA}_0 = \exp (\alpha_0) \]  

and

\[ \text{RIA}_j = \exp (\alpha_0 + \alpha_j) \]  

Since all the RIA values are relative, for actual measurement, it makes more sense to scale all the RIA values by

\[ \text{RIA (rescaled)}_j = \frac{\text{RIA}_j}{\min \text{ (RIA)}}, \quad (\text{where } j = 0, \ldots, n - 1). \]  

The current study investigates various spatial patterns of China’s place attractivity. We collected migration data based on the 2005 1% national population survey (Statistics 2005). We are aware that there are newer demographic data sets in China, such as the 2010 decennial census and 2015 1% survey data. Unfortunately, for both newer data sets, the data that is required to calculate the RIA score is not available at the prefecture level.

3. Results of the RIA calculation

3.1 The spatial pattern of China’s place attractivity

Without losing generality, this study chooses Beijing as the omitted city in the calibration of Equation 2. The \(\beta\) coefficient that is related with the distance measure is estimated to be \(-0.333\) and significant at 99% confidence level. This confirms that place attractivity is inversely related with distance. After rescaling all the raw RIA scores following equation (6), we plot the rescaled RIA values in Figure 1. In addition, the top and bottom ten ranking prefectures of the rescaled RIA scores are reported in Table 1.
Figure 1: RIA scores in China (2005)

Table 1: RIA scores: the top and bottom ten cities (of 336 prefecture level cities)

<table>
<thead>
<tr>
<th>Cities</th>
<th>RIA Scores</th>
<th>Cities</th>
<th>RIA Scores</th>
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<tbody>
<tr>
<td>Top ten cities</td>
<td></td>
<td>Bottom ten cities</td>
<td></td>
</tr>
<tr>
<td>Shenzhen (Guangdong)</td>
<td>17.041</td>
<td>Hebi (Henan)</td>
<td>1.024</td>
</tr>
<tr>
<td>Shanghai</td>
<td>16.029</td>
<td>Ezhou (Hubei)</td>
<td>1.023</td>
</tr>
<tr>
<td>Beijing</td>
<td>12.377</td>
<td>Xinyang (Henan)</td>
<td>1.023</td>
</tr>
<tr>
<td>Guangzhou (Guangdong)</td>
<td>8.457</td>
<td>Huanggang (Hubei)</td>
<td>1.022</td>
</tr>
<tr>
<td>Tianjin</td>
<td>7.723</td>
<td>Suizhou (Hubei)</td>
<td>1.021</td>
</tr>
<tr>
<td>Dongguan (Guangdong)</td>
<td>5.325</td>
<td>Pingdingshan (Henan)</td>
<td>1.021</td>
</tr>
<tr>
<td>Foshan (Guangdong)</td>
<td>4.324</td>
<td>Shangqiu (Henan)</td>
<td>1.012</td>
</tr>
<tr>
<td>Huizhou (Guangdong)</td>
<td>3.544</td>
<td>Zhumadian (Henan)</td>
<td>1.007</td>
</tr>
<tr>
<td>Zhuhai (Guangdong)</td>
<td>3.318</td>
<td>Luohe (Henan)</td>
<td>1.006</td>
</tr>
<tr>
<td>Zhongshan (Guangdong)</td>
<td>3.156</td>
<td>Zhourou (Henan)</td>
<td>1.000</td>
</tr>
</tbody>
</table>
The spatial pattern of China’s place attractivity as depicted in Figure 1 clearly suggests that cities in the East coastal China have high attractivity, while cities with the lowest attractivity concentrate in the central part of China. Previous studies of China’s migration patterns often suggest that population migration in China follows a clear East–Central–West division that the majority of the migrants moves first to East coastal cities, then cities in Central China, and last to cities in West China (Chan and Zhang 1999; Day and Ma 1994; Deng et al. 2015; Fan 2005; Han et al. 2014; Li 2004), which agrees with the spatial distribution of China’s regional economic development and availability of job opportunities (Yu and Wei 2003) – a typical economic pull-push pattern. The RIA measure reveals that though cities in East China indeed are more attractive due to their relatively developed status, the attractivity of cities in Central China is lower than cities in both the East and the West parts of China. Their larger number of in-migrants observed in other studies might mainly be attributed to their proximity to large population centers in East China or Central China. Cities in West China often are socioeconomic and political central locations for their immediate surrounding areas. For instance, many of the capital cities in West China, such as Kunming, Urumqi, and Lhasa are more attractive to their immediate local migrants than more developed, but more distant cities in Central and East China.

From Table 1, we can see that the four so-called “first-tier” cities, namely, Beijing, Shanghai, Guangzhou and Shenzhen occupy the first four positions of the most attractive cities. Among the first ten most attractive cities, seven are from the Pearl River Delta region (Guangdong). These are the ones that opened relatively early during China’s economic reform period and served primarily as successful experimental locations for China’s economic and marketization development (Yu and Wei 2003; Wei 2004; Wei 2007; Yu 2006). The ten least attractive cities are all from two central provinces, namely, Hubei and Henan. These two provinces are traditionally agriculture-dominated locations. Both provinces have significant amount of surplus agriculture population. Economic reform initiated in 1978 gradually broke the restriction of migration imposed by the household registration system (Yu and Wei 2003), which in turn led to the ‘explosive’ release of huge potential of surplus rural population’s mobility. Their proximity to the more (and earlier) developed east neighbors led to net loss of in-migrants during the reform period. This is clearly visible from Figure 1, since except for the two capital cities (Zhengzhou in Henan Province and Wuhan in Hubei Province), all other cities have very low attractive scores.
3.2 Place attractivity at different city sizes

In China, cities are classified into four categories based on their sizes: mega cities (over 1 million), large cities (0.5–1 million), medium sized cities (200,000–500,000) and small cities (less than 200,000). For megacities, the average RIA score is 2.611; for large cities, the average RIA score is 1.347; and for medium-sized and small cities, the average RIA scores are 1.209 and 1.216. These results suggest that China’s ‘mobile population’ selects the megacities or large cities as their preferred destinations because of almost ‘better everything’ in large and mega cities. Such preference also puts enormous pressure on these cities’ infrastructure and public service systems. Because of such pressure, China’s current urbanization policy aims to control the urbanization rate of mega and large cities but actively promote the capability of medium-sized and small cities’ migrant absorption so that a well-balanced urban system can be maintained for sustainable urban development. The results also suggest that the majority of the medium-sized and small cities have very little difference regarding their migrant attractivity. This is because in 2005, economic development levels and job opportunities in those cities were very similar regardless of locations.

3.3 Place attractivity for various population groups

3.3.1 RIA scores for different age groups and their spatial distributions

We explore the spatial patterns of different cities’ RIA among three age groups (Carbonaro et al. 2018; Ma et al. 2018), namely, the younger working age group (16–29 years old), the older working age group (30–59 years old) and the retiree group (60 years and older). The RIA scores for the three age groups are mapped in Figure 2.
From Figures 2a and 2b, we see the older working age group seems to be less restrictive than the younger ones when they are choosing their migrating destinations. This is especially true in the west and northeastern China (Figure 2b). This might be because people in the younger working age group are in their early stages of entering the labor market, and they often are willing to take low earning, but promising jobs that can facilitate their future growth. Their concerns of living alone in an apartment are often outweighed by their needs to find a job that can carry them on. They often are unmarried and willing to take higher risks for a better future. The megacities in the east coastal China are their preferred migrating destinations since such opportunities are...
abundant there. On the other hand, people in the older working age group concern more about quality of life and stability. They are generally in the stage of family building and are less willing to take higher risks lest they could lose their gradually stable lives. Affordable housing becomes a major concern that often is scarce in megacities. The capital cities of some central, west and northeastern provinces, such as Yunnan, Xinjiang, Liaoning, etc., provide rather balanced locations for this age group. For the retiree group, Figure 2c suggests that except for the megacities that often has “better everything,” all cities are about the same. Existing studies suggest that the primary push-pull factors that move retirees are the quality of public service resources (especially health care resources) and quality of life (Rogers and Frey 1992; Rogers and Watkins 1987; Rogers and Woodward 1988; Warnes and Law 1984). In China, except for megacities, all other cities, at least in 2005, exhibit little difference in terms of quality of public services and quality of life.

3.3.2 RIA scores for different educational groups and their spatial distributions

The RIA scores for the relatively educated individuals (who receive more than the nine-year mandatory school training) and the relatively under-educated individuals (who receive just about the nine-year mandatory school training or even less) are rather different indeed (Figures 3a and 3b).

![RIA scores for different education levels China (2005)](image)

In Figure 3a, we can see that for the relatively educated population, only the most developed cities such as Beijing, Tianjin, Shanghai, Guangzhou, and Shenzhen have
higher attractivity scores, most other cities remain less attractive. On the other hand, for the relatively under-educated group, their choice of migrating destinations is less restrictive. Still, for this group, only cities that are close to the more developed megacities are more attractive (Figure 3b). The rest remains less attractive. The spatial patterns of RIA scores for both the educated and under-educated groups are like a snapshot of contemporary China’s urban industrial structures and industrial transfer process. The most developed cities have then (2005) completed their industrial upgrade from traditional manufacturing industries to high-end service industries (such as finance, education, high technology, etc.) oriented cities. These cities are in increasing demand of large number of well-trained and well-educated labors, hence are attractive to this group of migrants. On the other hand, the neighboring cities of these more developed ones often are the ones that receive the transferred (upgraded-out) manufacturing and labor-intensive service industries. These cities have a high demand for labor forces but less on educational requirement (Figure 3b).

4. Conclusion

By using the place attractivity measurement, RIA, proposed in Fotheringham et al. (2000), this study investigates China’s place attractivity from various perspectives using prefecture-level migration data. A few interesting results emerge from the practice, which we hope could be used for better urban planning and population policy design in China.

First, contrary to common understanding that place attractivity might follow the economic development gradient that declines from East to West, the RIA score suggests that Central China has the lowest place attractivity. Second, further analysis also suggests that large cities’ place attractivity is stronger than that of medium-sized and small cities. Urbanization strategies and planning will need to address such issues adequately to create a relatively balanced urbanization future in China. Third, a place’s attractivity is different among different age groups and educational levels. These varying patterns provide a more detailed guidance for sustainable and successful population management strategies for China in the new century.

Understanding the spatial patterns of place attractivity is essential for better and more sustainable urban planning and population policy design. Our study attempts to provide some in-depth analyses of China’s place attractivity. We hope the study will be useful for the successful implementation of China’s New Urbanization and sustainable migration strategies in the new era.
5. Acknowledgements

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