Tuberculosis burden caused by migrant population in Eastern China: evidence from notification records in Zhejiang Province during 2013–2017

Kui Liu1,2†, Songhua Chen1†, Yu Zhang1, Tao Li3, Bo Xie4, Wei Wang1, Fei Wang1, Ying Peng1, Liyun Ai5, Bin Chen1,2*, Xiaomeng Wang1* and Jianmin Jiang1,2*

Abstract

Background: Internal migrants have an enormous impact on tuberculosis (TB) epidemic in China. Zhejiang Province, as one of the developed areas, also had a heavy burden caused by TB.

Methods: In this study, we collected all cases in Zhejiang Province through the TB Management Information System from 2013 to 2017. Description analysis and Spatio-temporal analysis using R software and ArcGIS were performed to identify the epidemiological characteristics and clusterings, respectively.

Results: 48,756 individuals in total were notified with TB among the migrant population (TBMP), accounting for one-third of all cases identified. The primary sources of TB from migrants outside the province were from Guizhou, Sichuan, and Anhui. Wenzhou, Taizhou, and Lishui were the three mainly outflowing cities among the intra-provincial TBMP and Hangzhou as the primarily inflowing city. Also, results implied that the inconsistency of the TBMP in spatial analysis and the border area of Quzhou and Lishui city had the highest risk of TB occurrence among the migrants. Additionally, one most likely cluster and four secondary clusters were identified by the spatial–temporal analysis.

Conclusion: The effective control of TB in extra-provincial MP was critical to lowering the TB burden of MP in Zhejiang Province. Also, it is suggested that active TB screening for migrant employees outflowed from high epidemic regions should be strengthened, and further traceability analysis needs to be investigated to clarify the mechanism of TB transmission in clustered areas.

Keywords: Tuberculosis, Migrant population, Spatial–temporal analysis, Clustering

Introduction

Tuberculosis (TB) had aroused a considerable disease burden globally, which caused 10 million people falling ill only in 2018 [1]. As one of the high epidemic countries, China accounted for 9% of the global total and 14% of worldwide disease burden [2]. Although increasing countries had performed several endeavors in prevention, diagnosis, and treatment to accelerate the TB responses, available speed was far below the requirement of End TB [2, 3]. Migration flows consisted of intra-provincial and extra-provincial flows, as one of the adverse influencing factors for TB control, caused a massive challenge for the Stop TB strategy [4]. In China, people from under-developed areas commonly moved to the developed
provinces that owned more opportunities for employment and outstanding income, which accounted for 20% of the whole population [5]. The migrant population (MP) brought significant economic development to the inflow area and simultaneously created unprecedented challenges and issues such as transportation system, education resources, and health accessibility [6, 7]. For these specific groups, adverse factors for TB occurrence like limited living conditions and low economic levels were still existing [8, 9]. Thus, some developed areas such as eastern coastal provinces in China confront tremendous pressure and challenge for TB control in MP.

The spatial–temporal analysis had been widely used in communicable diseases to determine the potential clusterings, which had its potential merits than conventional epidemiology methods [10]. It could determine the cluster patterns of epidemics in multiply dimensions involving time, space, and the combination of both. The results from spatial–temporal analysis in infectious diseases might contribute to rapidly controlling the epidemics, realizing the health policy precisely, and optimally promoting health resources.

Zhejiang Province has a medium TB burden with the massive MP in China [11–14]. This study aimed to explore the potential influence of MP on the control and prevention of TB in Zhejiang Province. We additionally investigated how TBMP spatially moved in the province during the study time.

Methods
Overview of the study area
Zhejiang Province is located in the eastern region of China, covering two sub-provincial cities like Hangzhou and Ningbo and nine other regional cities (specifically, Wenzhou, Jiaxing, Huzhou, Shaoting, Jinhua, Quzhou, Zhoushan, Taizhou, and Lishui) [10]. The number of permanent residents was 58.50 million in 2019, along with approximately 26 million migrants ranked second nationally in 2018 [13, 14].

Data collection of TBMP cases
Screened and omitted the personal items, all notified TB cases in Zhejiang Province were extracted from the TB information management system between 2013 and 2017 [15]. All notified TB cases consisted of confirmed pulmonary TB (PTB), clinical diagnostic PTB, and extrapulmonary TB (EPTB) as well, which referred to National Diagnostic Criteria for Pulmonary Tuberculosis (WS288–2008 and WS 288-2017) and Classification of Tuberculosis (WS196–2017) [16, 17]. The definition for TB diagnostic classifications was introduced in our previous study [18]. For each case record, the information of sex, age, year, occupation, registration address (county-level), current address code (CAC), and permanent address code (PAC), etc., was retained in our study.

Then, the matching analysis of CAC and PAC was performed to decide the source of all participants. The six digital address codes of both CAC and PAC orderly represented the province, the city, and the county. Therefore, if the first two codes of CAC represented Zhejiang Province while the PAC was not, the case was defined as the extra-provincial MP (E-PMP); the first two codes of CAC and PAC represented Zhejiang Province while the middle two codes were different, the case was denoted as extra-urban MP (E-UMP). By that analogy, the last two codes of CAC and PAC determined whether the case belonged to the intra-urban MP (I-UMP) or not. All MP data was collected from the statistics department of the health sector.

Characteristics of migrant patients were collected, including notified TB incidence, ethnicity, gender, and the top three occupations of variable subgroups. The main flow features of notified cases in both extra-province and intra-province were shown to identify the primary sources of notified TBMP.

Statistical analysis
The distributional characteristics of all TBMP in Zhejiang Province were exhibited by county-level during 2013–2017. Meanwhile, the risk map of TBMP was shown by the method of inverse distance weighted (IDW) interpolation [19, 20]. To detect the geographical anomalies in TBMP, the trend face analysis was used to present the notified TBMP incidence, in which x and y represented the notified incidence and intra-province were shown to identify the primary sources of notified TBMP.

In this Index, n represented the number of counties in Zhejiang Province, Xi and Xj represented autocorrelations from county i and j, wi,j was the matrix of spatial weights. If county i was adjoined to county j, wi,j = 1, otherwise wi,j = 0. The range of Moran’s I Index ranged from −1 to 1. If Moran’s Index was greater than zero, it implied possible clustering in the spatial distribution (also called positive association). If Moran’s Index was below zero, the result was deemed as dispersing in the spatial distribution (also negative association); if Moran’s Index = 0, it meant a random spatial distribution [24, 25]. In the meantime, Z-scores were used to test the significance of spatial aggregation or statistical clustering. If
Z-scores were above or equal to 1.96 or \( P \) values were below 0.05, the spatial pattern demonstrated a potential relevance [11]. Local Getis-Ord \( G \) was employed to locate hot or cold spots and was estimated by the \( Gi^* \) value [26, 27].

To conduct spatial–temporal analyses, we used Kulldorff’s space–time scan statistics to identify the clusterings in specific combinations of time and location [28]. The Kulldorff method uses a moving cylindrical window to scan the region of the study, in which the height of the cylinder represented the possible clustering time, and the base of the cylinder denoted the clustered areas [29]. Both the maximum cluster of spatial and temporal size set to 50%. Log-likelihood ratios were calculated to identify clusters by comparing the observed and expected number of migrants with TB. The significance of the identified cluster at a 95% confidence level was examined using Monte Carlo Simulations [29, 30]. Descriptive analyses were performed by R software (version 3.5.3). ArcGIS software (version 10.2, SERI Inc.; Redlands, CA, USA) and SaTScan (version 9.1.1, Boston, MA, USA) were used to depict spatial and spatial–temporal results.

Results

Characteristics of notified TB cases among migrants

From 2013 to 2017 in Zhejiang Province, a total of 153,914 TB cases were notified, of which 48,756 (31.7%) were among migrants. Among the TBMP, it was classified into extra-provincial TBMP (E-PTBMP, 44,377, accounted for 91%) and intro-provincial TBMP (I-PTBMP, 4379, accounted for 9%). The sex ratio of males and females in TBMP cases was 2:1. The TBMP notification rate continuously declined throughout the study period starting at 44.5 cases per 100 thousand persons in 2013, 46.0 cases per 100 thousand persons in 2014, 40.5 cases per 100 thousand persons in 2015, 36.5 cases per 100 thousand persons in 2016, and 36.6 cases per 100 thousand persons in 2017, respectively (\( P \) for trend = 0.029). The decline trend was greater than that in general population. The top 5 ethnic groups in TBMP were Han (90.8%), Miao (2.4%), Tujia (1.7%), Yi (1.4%), and Bouyei (1.3%) during the study period. Furthermore, the I-PTBMP was classified into the intra-urban TBMP (I-UTBMP, 1653 cases) and extra-urban TBMP (E-UTBMP, 2726 cases). The top 3 occupations of notified TBMP cases were listed in Table 1.

All included TBMP were categorized by treatment, registration, diagnosis, and etiology status. The details were shown in Table 2. Besides, the characteristics of notified TBMP were analyzed, and available results displayed that Guizhou Province (23%), Sichuan Province (10.5%), and Anhui Province (9.4%), ranked the top 3, were the primary source of notified TB cases in E-PMP, which was revealed in Fig. 1. Among E-UTBMP in Zhejiang Province, notified cases from Wenzhou, Taizhou, and Lishui city were the top 3 sources, accounting for 19.6%, 16.9%, and 14.9%, while the main in-flowing region was Hangzhou city. Additionally, for I-UTBMP, Hangzhou, Wenzhou, and Ningbo city existed the major internal flow of notified cases (Additional file 1: Table S1). This information was presented in Fig. 2.

Spatial distribution of notified TBMP in Zhejiang Province

From 2013 to 2017, the notified incidences of TBMP in Zhejiang Province were exhibited by county level in Fig. 3A, and the IDW interpolation was performed

### Table 1  The Top Three Occupations of Notified Tuberculosis among the Migrant Population from 2013 to 2017

| Year | E-PTBMP | E-UTBMP | I-UTBMP |
|------|---------|---------|---------|
|      | Migrant worker | Peasant | Household service | Peasant | Household service | Student | Peasant | Worker | Household service |
| 2013 | 3847 | 1617 | 1247 | 84 | 73 | 64 | 42 | 35 | 31 |
| 2014 | 3245 | 1918 | 1634 | 107 | 73 | 85 | 46 | 43 | 39 |
| 2015 | 2427 | 1891 | 1548 | 113 | 76 | 69 | 82 | 60 | 34 |
| 2016 | 2144 | 2036 | 1335 | 110 | 92 | 76 | 92 | 57 | 52 |
| 2017 | 2105 | 2111 | 1464 | 145 | 65 | 53 | 128 | 56 | 57 |
| Total (%) | 13,768 (31.0) | 9573 (21.6) | 7228 (16.3) | 559 (20.5) | 379 (13.9) | 347 (12.7) | 390 (23.6) | 251 (15.2) | 213 (12.9) |

E-PTBMP: extra-provincial TB cases among migrant population, E-UTBMP: extra-urban TB cases among migrant population, I-UTBMP: intra-urban TB cases among migrant population
Table 2  The Epidemiology Classification of Diagnosed Tuberculosis among Migrant Population in Zhejiang Province during the Study Period

| Year | Total (%) |
|------|-----------|
|      | 2013 | 2014 | 2015 | 2016 | 2017 |
| Treatment classification | | | | | |
| Initial treatment | 9490 | 9630 | 8689 | 8524 | 8488 | 44,821 (91.9) |
| Retreatment | 844 | 858 | 754 | 710 | 769 | 3,935 (8.1) |
| Registration classification | | | | | |
| New cases | 9490 | 9630 | 8689 | 8524 | 8488 | 44,821 (91.9) |
| Relapse cases | 640 | 634 | 508 | 543 | 561 | 2,886 (5.9) |
| Others | 204 | 224 | 246 | 167 | 208 | 1,049 (2.2) |
| Diagnosis classification | | | | | |
| Primary tuberculosis | 3 | 5 | 3 | 4 | 2 | 17 (<0.1) |
| Hematogenous disseminated tuberculosis | 74 | 59 | 46 | 48 | 46 | 273 (0.6) |
| Secondary tuberculosis | 9451 | 9635 | 8742 | 8478 | 8439 | 44,745 (91.8) |
| Tuberculous pleuritis | 659 | 616 | 526 | 576 | 624 | 3,001 (6.2) |
| Extra pulmonary tuberculosis | 147 | 173 | 126 | 128 | 146 | 720 (1.5) |
| Etiological classification | | | | | |
| Positivea | 3495 | 3382 | 2821 | 2677 | 2894 | 15,269 (31.3) |
| Negative or unknown | 6839 | 7106 | 6622 | 6557 | 6363 | 33,487 (68.7) |

* It consisted of positive sputum smear, positive sputum culture, positive rapid molecular diagnosis, and positive etiology.

Fig. 1  The Movement of Notified TB Cases from Extra-provincial MP in Zhejiang Province during the Study Period. The red line represented the current tuberculosis cases flowing from other provinces to Zhejiang Province. The line width and shade showed the proportion of all tuberculosis migrants. These were created by ArcGIS software (version 10.2, ESRI Inc., Redlands, CA, USA); URL https://www.esri.com/
to show the prediction of the risk map in Fig. 3B. The higher notified TB incidence among MP was found in the southwest of Zhejiang Province while other regions were relatively stable. Besides, during the study period, the further trend surface analysis implied that the notified TB incidence in MP (Z) showed a decreased trend in the direction of West to East (X) and South-North (Y) in Additional file 1: Fig. S1(A). From the other orientation of West–East to South-North (X) and Southwest-North-east to Southeast-Northwest (Y) in Additional file 1: Fig. S1(B), it demonstrated an inversed U trend and an increasing trend, respectively.

Spatial analyses among TBMP

For the result of general spatial autocorrelation, there was significant spatial heterogeneity in 2013 and 2014, while there were no statistically significant differences in 2015–2017 (Table 3). In Fig. 4, we classified the clusterings with three levels at 90%, 95%, and 99% confidence based on the test value of Gi* Z-score. In 2013, hot spots among the MP were clustered in the western regions of the province. Hot spots were mainly distributed in the cross of some counties in Lishui and Quzhou city like Longyou, Quijiang, Kecheng, Changshan, and Suichang. For the cold spots, the results were not steady during the study period. For instance, the cold spots located in Lishui and Wenzhou city junction during 2014–2015 appeared in Jinhua and Lishui city in 2016.

We found one most likely cluster and four secondary clusters by Kulldorff’s space–time scan statistics. For the most likely cluster, it consisted of 25 counties in the eastern region of Zhejiang Province with 9590 notified TB cases among migrants, in which the cluster period was from January 2013 to April 2015. The risk ratio in this cluster was 1.48 times higher than in other regions. Other secondary clusterings were presented in Fig. 5.
Discussion

To our knowledge, available literature showed that the prevention and control of active TB in MP meant an enormous challenge globally. MP typically has lower awareness of TB, causing potential delay diagnosis [31–33]. Besides, Non-adherence to anti-TB treatment is common among MP, which may increase the risk of TB transmission and the development of drug resistance [34]. Thus, in the context of substantial population movements, identification and understanding of its epidemiology features in diverse dimensions would help reduce TB’s burden in the eastern areas of China.

We found that diagnosed migrant TB accounted for nearly one-third of all cases during the study period. Additionally, among TBMP, the number of TB in E-PMP is greater than that in I-PMP nearly ten times. Therefore, the effective control of TB in E-PMP was critical to lowering the TBMP burden in Zhejiang Province. Also, it showed a consistent decline in diagnosed TB incidence among both migrants and general groups, accompanied by a more considerable fall in the former. According to previous studies, several possible reasons may explain the phenomenon above, including the continuously aging population among permanent residents and the overwhelming majority of migrants under 40 years old [35, 36]. Furthermore, Zhejiang Province carried out the global fund project from 2006 to 2012 in MP. The comprehensive implementations were put into practice for controlling TBMP, including the supply of transportation and nutrition benefits, the extension for outpatient...
service, etc., greatly improved treatment success in this group. After that, although the project was ended up, it still caused the successive decline of TB notification rate in both MP and the general population due to several successful experiences that were retained and continued. Further attentions to control TBMP should be paid to integrate prevention and control strategies systematically, constituting improving early detection, advancing community management, and constructing the long-term mechanism in policy development.

Our findings showed that notified TB cases among MP were mainly from Guizhou, Sichuan, and Anhui Province. Based on the national surveillance report in 2018, the notified TB incidence in these provinces was higher than that in Zhejiang Province, even 2.56 times in Guizhou Province. Thus, performing active screening or regular physical examination for employees from high epidemic regions should be considered and strengthened; due to costly hospitalizations and no available insurance, an eligible study proved that the catastrophic costs of TB care might further lead to the unwillingness to treatment-seeking and the subsequent interruption in TB treatment in these specific groups [37]. In Zhejiang Province, the reimbursement ratio in permanent residents claimed to be no less than 70% for ordinary TB cases and 90% for drug-resistant TB cases.

Fig. 4 Local Getis’s Gi Results of Hot Spot and Cold Spot for Notified TB Incidence among MP in Zhejiang Province. The local Getis’s Gi had identified the hot spot and cold spot with different colors. Hot spot implied the potential clusters of TB epidemic in migrants, and cold spot hinted low TB risk among MP in these regions. These were created by ArcGIS software (version 10.2, ESRI Inc.; Redlands, CA, USA); URL https://www.esri.com/
Fig. 5 Spatial–temporal Clustering of Notified TBMP from 2013 to 2017 in Zhejiang Province. This map showed one most likely cluster and four secondary clusters with different time dimensions during the study period. The red regions showed the most likely cluster with 25 counties and an RR value of 1.48. This map was created by ArcGIS software with the Homepage of https://www.esri.com/ (version 10.1, ESRI Inc.; Redlands, CA, USA) and SaTScan software (version 9.1.1, Boston, MA, USA). SaTScan TM is a trademark of Martin Kulldorff. The SaTScan TM software was developed under the joint auspices of (i) Martin Kulldorff, (ii) the National Cancer Institute, and (iii) Farzad Mostashari of the New York City Department of Health and Mental Hygiene.
In our research, Wenzhou, Taizhou, and Lishui were the top three mainly outflowing cities, while the primarily inflowing city was Hangzhou. As the capital of Zhejiang Province, Hangzhou owned more employment opportunities and developed market economy that attracted more MP. In addition, as the top 3 GDP cities in Zhejiang Province, Hangzhou, Wenzhou, and Ningbo city showed the maximum three intra-urban mobility, which also implied the impact by the economic level. Thus, for community management, TB health education for MP in these developed regions should be promoted. Also, combined with community doctors or clinical TB specialists, the gratuitous treatment activity on the weekend could improve the early identification and diagnosis of active TB in MP. Moreover, some convenient measures such as the "Green Channel" also should be considered to set for TB among MP in designated hospitals to offset the potential disequilibrium in these groups.

In the spatial analysis, eligible results implied the inconsistency of the TB risk among MP across the province, demonstrating an existing spatial heterogeneity during the study period. The western region of Zhejiang Province, especially the border area of Quzhou and Lishui city, had the highest risk. Previous studies also suggested that the Lishui and Quzhou cities had higher TB epidemics than others [11]. Although available evidence in this study might not identify the causal relationship between TB epidemics in local and that in MP or the complex interaction of both, traceability analysis of Mycobacterium TB in the ongoing future should be designed to clarify the potential mechanism of TB transmission in these regions, ultimately reducing the TB occurrence.

Spatio-temporal analysis showed that the combined clusters of TB epidemics in MP were mainly concentrated in the first three years, and the most prominent clustering located in the southeast coastal region resulted from the developed economy attracted more MP. After that, the apparent clusters of TB epidemics in MP were not observed. According to the Chinese Development Report among MP in 2018, the scale of MP has changed from a previously continuous rise to a slow decline since 2015 [39]. That is to say, as a principal labor-importing province, the disappearance of TB clusters might be in correlation with the decreased trend of the MP scale. Meanwhile, the industrial upgrading and strengthening of management might promote the health examination in the workplace that reduces the occurrence of TB clustering in MP.

Several limitations to this study should be mentioned. We used a matching method to identify migrants and permanent residents based on permanent and current address codes. Misclassification of prior migrants may occur if household information is inaccurate or not updated. Secondly, the administrative region of some counties in Zhejiang Province had changed in our study period. To avoid this influence, we counted the notified TB incidence of all neighbor counties with change as an entirety, which might ignore the difference in various regions to some extent.

Conclusion

In conclusion, we evaluated the TB epidemiological characteristics among MP in Zhejiang Province, which helped identify the principal source and develop the appropriate implementations or policies to control the total TB epidemics in Zhejiang Province. For MP, it implied that the effective control of TB in E-PMP was the critical point to lower the TB burden of MP in Zhejiang Province. Meanwhile, some implementations such as performing active screening or regular physician examination for employees from high epidemics regions should be strengthened. Ultimately, the border area of Quzhou and Lishui city should strengthen the management and control of the TB epidemic among MP, and further traceability analysis needs to be investigated and explored to clarify the mechanism of TB transmission in clustered areas.

Abbreviations

TB: Tuberculosis; TBMP: TB among the migrant population; MP: Migrant population; PTB: Pulmonary TB; EPTB: Extrapulmonary TB; CAC: Current address code; PAC: Permanent address code; E-PMP: Extra-provincial MP; E-UMP: Extra-urban MP; IDW: Inverse distance weighted; E-PTBMP: Extra-provincial TBMP; I-PTBMP: Intra-provincial TBMP; I-UTBMP: Intra-urban TBMP; E-UTBMP: Extra-urban TBMP.

Supplementary Information

The online version contains supplementary material available at https://doi.org/10.1186/s12879-022-07071-S.

Additional file 1: Table S1. The Notified Intra-urban TBMP in Zhejiang Province during the Study Period. Figure S1. Trend Surface Analysis of Notified TB Incidence among MP during 2013-2017. (A) X for the direction of West to East, Y for South to North, and Z represented the notified TB incidence in MP. (B) X for the direction of West-East to South-North, Y for Southwest-Northeast to Southeast-Northwest, and Z represented the notified TB incidence in MP.

Acknowledgements

Thanks for the vital suggestions from Leonardo Martinez at Stanford University. Also, we appreciated the local center for disease control and prevention (CDCs), community healthcare centers, and TB-designated hospitals in Zhejiang Province to implement TB’s report and notification in the daily work.
Authors’ contributions
KL: Writing—Original Draft, Methodology, Visualization. SC: Writing—Original Draft, YZ: Visualization, Supervision. TL: Writing—Review & Editing, Software, Validation. BX: Visualization, Supervision. WW: Software, Data Curation, Formal analysis, Validation. F.W: Investigation, Data Curation. YP: Investigation, Funding acquisition. LA: Formal analysis, Data Curation. XW: Conceptualization, Supervision. BC: Methodology, Funding acquisition, Project administration. JJ: Conceptualization, Funding acquisition.

Funding
This study was supported by Zhejiang Provincial Science and Public Welfare (Grant No. LGF19H260004), NHCl Key Laboratory of Health Technology Assessment (Fudan University, FHTA2019-05), Philosophy and Social Science Project of Zhejiang Province (Grant No. 19NDJJC243YB), and Zhejiang Provincial Medical and Health Project (Grant Nos. 2021KYY618 and 2019RC135). Bin Chen is the recipient of the foundations and was responsible for the manuscript in our study.

Availability of data and materials
All data and materials were included in this paper. The corresponding author could provide all data upon reasonable request.

Declarations

Ethics approval and consent to participate
Our study was approved by the Ethics Committee of the Zhejiang Provincial Center for Disease Control and Prevention (ZJCDC). Given only surveillance information rather than study in human beings, informed consent was exempted by ZJCDC’s ethics institutional review board. Besides, all data used in this study followed the Law of the Prevention and Treatment of Infectious Diseases in the People’s Republic of China. The notified records derived from the surveillance system were of no private details. Access to raw data was granted by Bin Chen.

Consent for publication
Not applicable.

Competing interests
The authors declare no conflict of interest.

Author details
1Department of Tuberculosis Control and Prevention, Zhejiang Provincial Center for Disease Control and Prevention, Hangzhou, Zhejiang Province, People’s Republic of China. 2Key Laboratory of Vaccine, Prevention and Control of Infectious Disease of Zhejiang Province, Zhejiang Provincial Center for Disease Control and Prevention, Hangzhou, Zhejiang Province, People’s Republic of China. 3National Center for Tuberculosis Control and Prevention, China CDC, Beijing, People’s Republic of China. 4School of Urban Design, Wuhan University, Wuhan, Hubei Province, People’s Republic of China. 5Hangzhou Center for Disease Control and Prevention, Hangzhou, Zhejiang Province, People’s Republic of China.

Received: 23 June 2021 Accepted: 17 January 2022
Published online: 31 January 2022

References
1. Ilyu HH, Maddison EK, Henry NU, Lederer JA, Wiens KE, Reiner RR, et al. Global, regional, and national burden of tuberculosis, 1990–2016: results from the Global Burden of Disease, Injuries, and Risk Factors 2016 Study. Lancet Infect Dis. 2018;18(12):1329–49.
2. WH Organization. Global tuberculosis report 2018. Geneva: World Health; 2018. p. 2019.
3. Zhu S, Xia L, Yu S, Chen S, Zhang J. The burden and challenges of tuberculosis in China: findings from the Global Burden of Disease Study 2015. Sci Rep. 2017;7(1):14601.
4. Liao W-B, Ju K, Gao Y-M, Pan J. The association between internal migration and pulmonary tuberculosis in China, 2005–2015: a spatial analysis. Infect Dis Poverty. 2020;9(1):1–12.
5. Zheng Y, Ji Y, Chang C, Liverani M. The evolution of health policy in China and internal migrants: continuity, change, and current implementation challenges. Asia Pacific Policy Stud. 2020;7(1):81–94.
6. Yang C, Lu L, Warren J, Wu J, Jiang Q, Zuo T, et al. Internal migration and transmission dynamics of tuberculosis in Shanghai, China: an epidemiological, spatial, genomic analysis. Lancet Infect Dis. 2018;18(7):788–95.
7. Xue H, Hager J, An Q, Liu K, Zhang J, Auden E, et al. The quality of tuberculosis care in urban migrant clinics in China. Int J Environ Res Public Health. 2018;15(9):2037.
8. Gai RT, Xu L, Song P, Huang Y. The rural-to-urban-migrant population in China: gloomy prospects for tuberculosis control. Bioss Trends. 2011;5(6):226–30.
9. Hu X, Cook S, Salazar MA. Internal migration and health in China. Lancet. 2008;372(9651):1717–9.
10. Liu K, Cai J, Wang S, Wu Z, Li L, Jiang T, et al. Identification of distribution characteristics and epidemic trends of hepatitis E in Zhejiang Province, China from 2007 to 2012. Sci Rep. 2016;6(1):1–11.
11. Ge E, Zhang X, Wang X, Wei X. Spatial and temporal analysis of tuberculosis in Zhejiang Province, China, 2009–2012. Infect Dis Poverty. 2016;5(1):11.
12. Chen W, Zhang Y, Zhou L, Chen B, Chen S, Wang W, et al. Spatial scan analysis on tuberculosis notifications in Zhejiang province, 2005–2014. Chin J Infect Dis. 2017;35(2):88–92.
13. The People’s Government of Zhejiang Province. The bulletin of main population data of Zhejiang Province in 2019. In: Bureau of statistics of Zhejiang Province, editor. 2020.
14. Zhejiang Daily Newspaper Group. Zhejiang’s net population inflow ranks second in the country for two consecutive years 2019. https://zjffeng.com/a/20190416/7365665.shtml
15. Li T, Du X, Shewade HD, Soe KT, Zhang H. What happens to migrant tuberculosis patients who are transferred out using a web-based system in China? PLoS ONE. 2018;13:11.
16. National Health and Family Planning Commission. Classification of Tuberculosis. 2018.
17. Ministry of Health of the People’s Republic of China. China: Diagnostic Criteria for Pulmonary Tuberculosis. In: People’s Medical Publishing House; 2008.
18. Liu K, Li T, Vongpradith A, Wang F, Peng Y, Wang W, et al. Identification and prediction of tuberculosis in Eastern China: analyses from 10-year population-based notification data in Zhejiang Province. China Sci Rep. 2020;10(1):1–10.
19. Barter PM, Keller CP. Multivariate interpolation to incorporate thematic surface data using inverse distance weighting (IDW). Comput Geosci. 1996;22(7):795–9.
20. Bao C, Liu W, Zhu Y, Liu W, Hu J, Liang Q, et al. The spatial analysis on hemorrhagic fever with renal syndrome in Jiangsu province, China based on geographic information system. PLoS ONE. 2014;9:9.
21. Zhou XN. Spatial epidemiology. Beijing: Science Press; 2009. p. 241–2.
22. Tang F, Cheng Y, Bao C, Hu J, Liu W, Liang Q, et al. Spatial-temporal trends and risk factors for Shigella from 2001 to 2011 in Jiangsu Province People’s Republic of China. PLoS ONE. 2014;9:1.
23. Shawano D, Karmakar M, Alene KA, Ragronnet R, Clements AC, Trauer JM, et al. Methods used in the spatial analysis of tuberculosis epidemiology: a systematic review. BMC Med. 2018;16(1):193.
24. Zhang H, Yang L, Li L, Xu G, Zhang X. The epidemic characteristics and spatial autocorrelation analysis of hand, foot and mouth disease: a systematic review. BMC Med. 2019;17(1):998. https://doi.org/10.1186/s12889-019-7329-5.
25. Zhao F, Cheng S, He G, Huang F, Zhang H, Xu B, et al. Space-time clustering characteristics of tuberculosis in China, 2005–2011. PLoS ONE. 2013;8(12):e83605. https://doi.org/10.1371/journal.pone.0083605.
26. Ord JK, Getis A. Local spatial autocorrelation statistics: distributional issues and an application. Geogr Anal. 1995;27(4):286–306.
27. Haile D, Azage M, Mola T, Rainey R. Exploring spatial variations and factors associated with childhood stunting in Ethiopia: spatial and multilevel analysis. BMC Pediatr. 2016;16:49. https://doi.org/10.1186/ s12879-016-0587-9.
28. Kulldorff M, Athas WF, Feuer EJ, Miller BA, Key CR. Evaluating cluster alarms: a space-time scan statistic and brain cancer in Los Alamos, New Mexico. Am J Public Health. 1998;88(9):1377–80.
29. Yamamura M, de Freitas IM, Santo Neto M, Chiarravalloti Neto F, Popolin MAP, Arroyo LH, et al. Spatial analysis of avoidable hospitalizations due to tuberculosis in Ribeirao Preto, SP, Brazil (2006–2012). Rev Saude Publica. 2016;50:20. https://doi.org/10.1590/S1518-8787.2016050006049.

30. Wei F, Chun Li W, Kui L. Exploration of epidemiological characteristics for the occurrence of stroke in one chronic demonstration area of Zhejiang Province in China: a retrospective study from 2009–2015. Iran J Public Health. 2020;49(3):503–11.

31. Zou X, Zhou L, Wu H, Chen L, Zhou F, Gong C, et al. The role of tuberculosis control institutes in delivering tuberculosis information to domestic migrants in China: a multi-level analysis of a nationwide cross-sectional survey. Int J Infect Dis. 2019;86:94–101.

32. Li T, Zhang H, Shewade HD, See KT, Wang L, Du X. Patient and health system delays before registration among migrant patients with tuberculosis who were transferred out in China. BMC Health Serv Res. 2018;18(1):786. https://doi.org/10.1186/s12913-018-3583-y.

33. Wang Y, Long Q, Liu Q, Tolhurst R, Tang S. Treatment seeking for symptoms suggestive of TB: comparison between migrants and permanent urban residents in Chongqing, China. Trop Med Int Health. 2008;13(7):927–33.

34. Tang Y, Zhao M, Wang Y, Gong Y, Yin X, Zhao A, et al. Non-adherence to anti-tuberculosis treatment among internal migrants with pulmonary tuberculosis in Shenzhen, China: a cross-sectional study. BMC Public Health. 2015;15(1):474.

35. Duan CR. New characteristics of migrant population in China. China Population Today. 2016;6:9–12.

36. Qiu X, Zhao T, Kong Y, Chen F. Influence of population aging on balance of medical insurance funds in China. Int J Health Plann Manage. 2020;35(1):152–61.

37. Yang C, Jiang Q, Lu L, Hong J, Jin X, Gao Q, et al. Catastrophic costs of Tuberculosis care in a population with internal migrants in China. 2020.

38. Jianshejiang. Implementation of the TB project in Zhejiang Province in the past three years: fulfill the commitment and submit the paper 2019. https://dy.163.com/article/EV1K7N4E0S149VH4.html.

39. Xinhua News Agency. The Release of Chinese Development Report among Migrant Population in 2018: China’s floating population has entered a period of adjustment 2018. http://www.gov.cn/xinwen/2018-12/25/content_5352079.htm.

Publisher’s Note
Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.