Impact of Rapid Transit Development on Urban Economic Growth: An Empirical Study of the Urban Agglomerations in China

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Transportation infrastructure and market integration play an important role in building China’s new development pattern of dual circulation. Taking 220 cities in 19 urban agglomerations in China as the study sample, this study analyzes the impact of rapid transit development on urban economic growth from 2008 to 2019 and examines the heterogeneity of the difference in market integration capability in promoting urban economic growth based on the two-way fixed effects model. The main conclusions are as follows: 1) the improvement of travel convenience brought about by the development of expressways and high-speed railways significantly promoted urban economic growth; 2) market integration has significantly restricted the promotion of the construction of expressways and high-speed railways to urban economic growth. In other words, cities with less market integration have greater economic benefits from expressway and high-speed railway construction; 3) there is a certain substitution of the role of expressways and high-speed railways in promoting urban economic growth, and for cities that already have a relatively complete expressway network, further construction of high-speed railways will inhibit the promotion effect of expressway development on urban economic growth; 4) expressway and market integration have a stronger role in promoting urban economic growth in the eastern region than in the central and western regions, while high-speed railway and market integration promote the economic growth in the eastern region, and the impact on economic growth in the central and western regions is not significant. The findings of this study have implications for optimizing the planning of expressway and high-speed railway construction and promoting high-quality regional development in China and other developing countries.

Keywords: rapid transit, economic growth, market integration, two-way fixed effects model, China

1 INTRODUCTION

If you want to be rich, first build roads. This sentence has always been regarded as a golden rule of China’s economic development; the government and ordinary people seem to believe that the construction of roads and railways can spread the economic resources of regional central cities to the surrounding small cities and drive the economic growth of the surrounding small cities (Zhang, 2017). Since the reform and opening up, China has carried out large-scale transportation
infrastructure construction, and various transportation modes represented by expressways and high-speed railways have achieved leapfrog development. In 2020, the total length of China’s road and railway was 5.198 million kilometers and 146,000 km, which was 5.8 times and 2.8 times that in 1978, when the length of expressways and high-speed railways was 161,000 km and 37,900 km, creating a great feat of the length from scratch to the world’s first (Ministry of Transport of the People’s Republic of China, 2021).

Transportation infrastructure is often considered to be the key to promoting economic growth and development, as the organization of economic activity in geographic space depends crucially on the transportation of goods and people (Redding and Turner, 2015). Theoretically, the impact of transportation infrastructure on economic growth is accomplished through both direct and indirect effects. The direct effect means that the investment of transportation infrastructure, as a factor input, can not only directly drive the increase in total output but also affect capital accumulation through “multiplier effect,” thereby driving the increase in social total demand and national income to be several times the investment (Li et al., 2011). Compared with the direct effect, the indirect effect of transportation infrastructure is more prominent (Wang and Ni, 2016). The essence of transportation infrastructure is to provide services for the public, and it has the basic attributes of public goods, that is, externalities, and it is easy to produce spatial spillover effect (Sun et al., 2020). On the one hand, the improvement of transportation infrastructure reduces transportation costs and time costs and improves the level of inter-regional accessibility, which accelerates the transfer of economic factors, such as capital and labor, from non-central cities to regional central cities, thus promoting economic agglomeration and growth in central cities and large cities (Qin et al., 2017; Banerjee et al., 2020). On the other hand, the improvement of transportation infrastructure connects the economic activities of different regions into a whole, which makes the boundaries of cities and urban agglomerations continue to overflow, breaking the limitation of knowledge spillover in geographical space and promoting economic growth in surrounding small cities through the diffusion of knowledge and technology in regional central cities and large cities (Baum-Snow et al., 2017; Miwa et al., 2022). It should be noted that although the improvement of transportation infrastructure can cause inter-regional spillover effect of regional economic growth, the economic decline of less developed areas is caused by the large concentration of production factors from surrounding small cities to central cities (Boarnet, 1998). The construction of transportation infrastructure may also increase environmental pollution, which is not conducive to economic growth (Li et al., 2021).

The impact of transportation infrastructure construction on economic growth has been empirically tested in a large number of literatures, but the conclusions are inconsistent. A large number of studies have shown that the construction of transportation infrastructure can reduce transaction costs and improve economic efficiency, promoting economic growth (Donaldson, 2018; Sun and Zhang, 2021). Some studies have found that the construction of transportation infrastructure has caused economic activities to agglomerate and transfer from non-central cities to central cities along the route, inhibiting the economic growth of non-central cities and leading to a polarized economic pattern between large cities and small cities (Yu F. et al., 2019). A few studies suggest that the impact of transportation infrastructure construction on economic growth may not be significant (Farhadi, 2015). Existing studies focus on the economic effects of the construction of roads (Coşar and Demir, 2016), railways (Forero et al., 2020), airports (Startz, 2016), and ports (Karimah and Yudhistira, 2020). With the rapid development of high-speed railways as a new mode of transportation, more and more research studies have begun to pay attention to the regional economic effects of high-speed railways in recent years (Li et al., 2018; Lu et al., 2022). High-speed railway refers to the passenger-dedicated railway with the design speed of the new line being 250 km/h (including reservation) and above, and the initial operating speed being not less than 200 km/h (Nation Railway Administration of the People’s Republic of China, 2013). High-speed railway lines only undertake part of the passenger transport function. Due to the high fares of high-speed railways, the target audience is more business travelers (Tan et al., 2019); the importance of high-speed railways in the flow of medium- and long-distance people is becoming more and more prominent. However, from the perspective of short-distance transportation of people and goods, road transportation still occupies an absolutely dominant position. In 2020, the passenger volume and freight volume of China’s road transport accounted for 71.3% and 73.8%, respectively. The most important in China’s road transportation is expressway transportation. High-speed railway has the advantages of large passenger capacity, less time consumption, punctuality, low energy consumption, and little influence from weather, which makes it popular among people, while expressway has door-to-door flexibility to cover areas not accessible by high-speed railway (Jiang et al., 2015). Therefore, when analyzing the impact of rapid transportation on urban economic growth, expressways must be considered.

It is necessary to deeply analyze the influence of expressway and high-speed railway development on urban economic growth and further examine the mutual influence between expressway and high-speed railway. The mechanism of the impact of transportation infrastructure improvement on urban economic growth is complex, and the difference of the market integration level between regions will also affect urban economic growth. It is difficult for a fragmented and isolated market to play a positive role in the market mechanism. An integrated and unified market is not only conducive to expanding the market size and deepening the specialization of labor but also promoting full market competition, playing the role of scale economy and standardize market rules (Sheng and Mao, 2011). It allows labor, capital, and other factors of production to flow freely and eventually to the most efficient sectors and regions. Therefore, it is necessary to speed up the construction of a unified national market, break local protection and market segmentation, break through the key blocking points that restrict the economic cycle, and promote the smooth flow of commodity factor resources on a larger scale (Liu and Zhu, 2014).
The factors that lead to the fragmentation of the domestic market are diverse and can be roughly divided into three categories: natural factors, technical factors, and institutional factors (Fan et al., 2017). Natural market segmentation refers to two markets that are naturally formed and separated due to physical factors such as spatial distance; technical market segmentation refers to the formation of two technological markets characterized by horizontal differences; institutional market segmentation refers to the formation of two markets characterized by local protection under the influence of economic, political, and other human factors. As a result, we have obtained two effective ways to break the domestic market segmentation. One is to increase the investment in transportation infrastructure construction to improve the efficiency of market transactions, thereby reducing natural market segmentation and technical market segmentation. The second is to reduce institutional market segmentation by eliminating local protection and optimizing institutional design. However, by eliminating local protection and optimizing system design, it involves changes in laws and regulations and the economic system, which is more difficult (Pan and Ye, 2021). Therefore, only strengthening the construction of transportation infrastructure is the most effective way to break the segmentation of the domestic market. First, the "space-time compression effect" brought about by the improvement of transportation infrastructure can significantly improve the accessibility level of the city in which it is located, thus greatly alleviating the natural market segmentation caused by geographical distance barriers (Ye and Pan, 2020). Second, the improvement of transportation infrastructure can reduce the transaction cost of enterprises, promote the cross-regional flow of resources, and improve the efficiency of market transactions, thereby breaking the technical market segmentation (Ma et al., 2020). Third, transportation infrastructure improvement can expand the market scale and promote specialized division of labor, while the higher the degree of regional specialized division of labor, the more conducive it is to the comparative advantages of trade in different regions and promoting regional trade cooperation. In this context, local governments may face higher opportunity costs of market segmentation, which will motivate them to reduce local protection and market segmentation policies (Sun and Yin, 2021). It should also be noted that investment in transport infrastructure may increase the financial pressure on local governments and the competitive pressure on local enterprises, thereby incentivizing local governments to adopt market segmentation policies (Mao and Wang, 2018).

Market integration and market segmentation are two aspects of the same problem, and the existing research mostly analyzes it from the perspective of market segmentation. Some studies have found that market segmentation caused by local protection can distort the efficient allocation of resources, leading to the convergence of regional industrial structures and loss of efficiency of enterprises and industries, which can hinder economic growth (Jing and Zhang, 2019). There are also some views that the impact of market segmentation on economic growth is an inverted U-shaped curve (Sun and Lei, 2018). When the degree of market segmentation is low, local protection and market segmentation are beneficial to local economic growth, but when the degree of market segmentation exceeds a certain critical value, its effect on local economic growth will turn to inhibition. Market segmentation can be mediated by the highly isomorphic regional industrial structure, which can promote economic growth by promoting regional specialization and division of labor (Fu and Qiao, 2011). Some studies have also found that the impact of market segmentation on economic growth is uncertain; it may be inverted U-shaped or positive U-shaped, or it may not be significant (Song et al., 2014). In fact, the market segmentation that exists between regions in China is a "prisoner’s dilemma" situation. When other local governments adopt local protection and market segmentation policies, the local government must also adopt a "beggar-thy-neighbor policy" in order to protect the local economy. This could lead to a market-segmentation race among local governments, which could improve the relative performance of the local economy by taking down rivals. If all local governments give up local protection and market segmentation, then all localities will benefit. However, this situation does not seem to occur in China. The fact is that some local governments are currently benefiting from market segmentation but at the cost of huge dis-economies of scale, which adversely affects China’s overall economic growth (Lu and Chen, 2009).

The existence of market segmentation between regions will be detrimental to economic growth, while market integration can implement the free flow of commodities and factors between regions, give full play to the positive role of the market in allocating resources, and improve economic growth. The reduction of transaction costs and the improvement of transaction efficiency brought about by the improvement of transportation infrastructure can promote the cross-regional flow of commodities and production factors, reducing the degree of market segmentation between regions and improving the level of market integration. However, existing research seldom pays attention to the relationship between transportation infrastructure improvement, market integration, and economic growth and pays more attention to discussing and analyzing the relationship between the two. In 2020, the fifth plenary session of the 19th Communist Party of China (CPC) Central Committee proposed to accelerate "the new development paradigm featuring dual circulation, in which domestic and overseas markets reinforce each other, with the domestic market as the mainstay.” From the perspective of regional coordinated development, the realization of the domestic circulation must break the market segmentation and realize the free flow of various elements between regions (Zhang and Yang, 2020; Liu et al., 2021). Based on the understanding of smoothing the domestic circulation and promoting coordinated regional development under the new situation, this study will take 220 cities in 19 urban agglomerations in China as research samples to empirically test the impact of the development of expressways and high-speed railways on urban economic growth and the heterogeneity of urban economic growth caused by different levels of market integration. This is of great significance for enriching existing research, optimizing
The possible marginal contributions of this study are mainly reflected in three aspects: 1) taking economic growth as the starting point, this study specifically examines the impact of the development of expressways and high-speed railways on economic activities and further explores the relationship between expressways and high-speed railways, supplementing the existing literature. Existing studies have discussed the respective economic growth effects of expressways (Liu et al., 2019) and high-speed railways (Yao and Wang, 2020), but there is little literature on the relationship between expressways and high-speed railways. 2) This study examines the heterogeneity of expressway and high-speed railway development affecting urban economic growth from the perspective of market integration, providing a new entry point and perspective for studying the impact of transportation infrastructure on economic activities. From the available studies, this study is closest to the study by Yao and Wang (2020), who discuss the heterogeneity of differences in market integration capacity with regard to the role of high-speed railroads in promoting high-quality development in Chinese counties from 2008 to 2013. Their study found that market integration reinforces the opportunities brought by high-speed railway development to regional economic activities, and the improvement of market integration can reduce the transaction costs of enterprises, which ultimately leads to economic growth. Our interpretation is that more convenient rapid transportation infrastructure improves inter-regional accessibility, reduces transaction costs, and expands market size, thereby promoting urban economic growth; in cities with a low degree of market integration, the reduction of transaction costs and the expansion of market scale brought about by the development of expressways and high-speed railways will be more obvious, so that their role in promoting urban economic growth will be stronger. 3) This study provides a better identification strategy to address the endogeneity between transportation infrastructure and economic development by constructing instrumental variables of transportation infrastructure based on the geographical location of each city. The previous literature mostly used historical road (Baum-Snow et al., 2017; Zhang et al., 2018; Guo and Hu, 2021) or geographic slope (Bian et al., 2019) as instrumental variables of transportation infrastructure, which are not suitable for panel data because they do not change with time. Figure 1 is the technical roadmap of this study.

2 METHOD AND DATA

2.1 Study Area

Urban agglomeration is a high-level organizational form of regional economic activities in the process of industrialization and urbanization, which can produce huge economic agglomeration effects, realize the rational allocation of resources in the region and the free flow of elements, and promote the process of regional integration (Sun and Zhou, 2022). Cities included in the urban agglomeration can fully obtain the radiation and driving role of the central city, driving the overall high-quality development of the region. Therefore, the study area of this study is determined according to the 19 urban agglomerations planned in the Outline of the 14th Five-Year Plan (2021–2025) for National Economic and Social Development and Vision 2035 of the People’s Republic of China. In the process of collection, the content defined in the published planning text shall prevail, and the unpublished planning text shall be determined according to relevant planning and research literature. Considering the availability and comparability of data,
the study area focuses on municipality- and prefecture-level cities (including autonomous prefectures), and 220 cities were finally determined. In 2019, 220 cities in 19 urban agglomerations contributed 85,164.40 billion yuan to China’s GDP, with a proportion of 86.33% of gross GDP, indicating that even if accounting errors are excluded, the 220 cities in 19 urban agglomerations have an absolute dominant position in China’s economy. Therefore, the study area selected in this study can well reflect China’s economic development.

### 2.2 Index Selection

The variables involved in this study include explained variables, core explanatory variables, moderator variables, and other control variables. This study uses real per capita GDP ($y$) as the explained variable to measure urban economic growth. Specifically, the ratio of regional GDP to its resident population is used to measure urban economic growth. In order to eliminate the impact of price factors, the nominal GDP of each city is deflated at the constant price in 2007.

Regarding the core explanatory variables, referring to the practice of Faber (2014), the straight-line distance from the city center to the nearest expressway and high-speed railway station is used to measure the development level of expressways and high-speed railways in the city. Specifically, the mean of the straight-line distance between the city center and the nearest expressway and high-speed railway station of all counties under

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![Figure 2](image-url) | Spatial distribution of cities in existing urban agglomerations in China.
the jurisdiction of each city is used. Considering that the built-up areas of many cities are not located in the center of the region, this study uses each regional government seat as the city center. First, manually sort out the construction and opening time of all expressways and high-speed railway stations, as well as the main control points and other information, using publicly available information on the Internet. Second, on the basis of the national expressways and high-speed railway stations opened before 2008, the information of newly built and opened expressways and high-speed railway stations was updated year by year, and finally, the rapid traffic database containing the distribution of expressways and high-speed railway stations from 2008 to 2019 was obtained. Then, the locations of the geographic centers of all cities were calculated by combining the 2007 county-level administrative boundaries of China. Finally, the straight-line distance from the city center to the nearest expressways and high-speed railway station was calculated based on the ArcGIS 10.8 for each year and each county-level administrative district.

For the market integration indicator, this study uses the inverse of the degree of market segmentation from 2008 to 2019 in China as measured using the “price method”, considering the latest mainstream research directions. For the specific calculation methods, please refer to the study by Gui et al. (2006). The core idea of the “price method” comes from the “Model of Iceberg Cost” (Samuelson, 1964), which is a modification to the “Law of One Price.” Due to transaction costs, some of the value of the commodity will melt like a glacier in the process of trade. Even if there is full arbitrage, the price of the same commodity in the two places will not be exactly equal but will fluctuate within a certain range. Take two places i and j as an example, assume that the price of a commodity in i is \( P_i \) and j is \( P_j \), and the various losses caused by the transaction between the two places are a proportion of the price per unit c \((0 < c < 1)\). Only when \( P_i(1-c) > P_j \) or \( P_j(1-c) > P_i \), the two places can trade the commodity. When the above conditions are not satisfied, the relative price \( P_i/P_j \) between the two places will fluctuate within the no-arbitrage interval \([1-c, 1/1-c]\). In other words, if the relative price fluctuations of the same commodity between the two places tend to converge within a certain period of time, it means that the transaction cost and the degree of market segmentation between the two places is decreasing. When using the “price method” to calculate the level of market integration in each city, it is important to note the following: 1) regarding the price index, referring to the research of Lv and He (2020), the consumer price indices by category is adopted, including food; tobacco, liquor, and articles; clothing; household facilities, articles, and services; health care and personal articles; transportation and communication; recreation, education, and culture articles; and residence. 2) In previous studies, the mean of the relative price variance with neighboring cities was as the market segmentation index of the city. Since China’s commodity market is being segmented from a regional market bounded by provincial boundaries to a regional market bounded by urban agglomeration segmentation evolution (Liu and Zhu, 2021), this study uses the mean of the relative price variance between each city and all cities in the urban agglomerations to represent the degree of market segmentation of the city. 3) Since market integration and market segmentation are two aspects of the same phenomenon, the reciprocal of each city’s market segmentation is used to represent its level of market integration.

The factors affecting economic growth are quite complex, and the realization of regional economic growth may be the result of the spatial synergy of multidimensional factors (Zhang, 2012). In order to minimize the impact of other factors on urban economic growth, the following control variables were selected with reference to the research of Guo & Hu (2021) and Yu Y. Z. et al. (2019). 1) Human Capital Accumulation (hum). As an important variable in the new economic growth theory, its impact on urban economic growth has been increasingly emphasized by scholars, using the number of general higher-education schools enrolled per 10,000 people as a measure. 2) Government Intervention (gov). As an important participant in the market economy, the government plays a macro-control role in urban economic growth, which is measured by the proportion of fiscal expenditure in the local government budget to GDP. 3) Level of Urbanization (urb). Urbanization and industrialization have always been regarded as important drivers of China’s economic growth, measured by the proportion of the population of municipal districts in the resident population. 4) Industry Structure (is). The upgrading of industrial structure can not only directly promote the increase in total output but, more importantly, it can promote economic growth by triggering technological progress and improving labor productivity, measured by the ratio of the added value of the secondary and tertiary industries in GDP. 5) Proportion of State-Owned Economy (soe). As an important part of the socialist public economy, the state-owned economy plays a dominant role in China’s economic development, and it is measured by the proportion of employees in state-owned units in urban units. 6) Level of Opening Up (ope). Through foreign trade, new technologies and new systems can be introduced, which can drive urban economic growth, and it is measured by the proportion of total imports and exports to GDP. 7) Level of Informatization (inf). The extensive application of information technology enables information to play its role as an important production factor and strategic resource, which can improve labor productivity and social operation efficiency, and it is measured by the proportion of internet users in the resident population.

### 2.3 Methodology: Two-way Fixed Effects Model

Based on the travel convenience brought by the construction of expressways and high-speed railways from 2008 to 2019, this study aims to explore the impact of expressways and high-speed railways on urban economic growth and analyze the heterogeneity of the difference in market integration capability in promoting urban economic growth. First, analyze the impact of expressway and high-speed railway construction on urban economic growth without considering the impact of market consolidation. The regression equation is denoted as follows:
\[
\ln y_{it} = \beta_0 + \beta_1 \text{Indist}_{it} + \beta_2 \sum X + \mu_i + \nu_t + \epsilon_{it} 
\]  
(1)

where \( i \) represents the city, \( t \) represents the time, \( \ln y_{it} \) represents the logarithmic of the real GDP per capita of each city, \( \text{Indist}_{it} \) represents the logarithmic of the straight-line distance from the city center to the nearest expressway and high-speed railway station, \( X \) represents the set of control variables, \( \mu_i \) represents the individual fixed effect, \( \nu_t \) represents the year fixed effect, and \( \epsilon_{it} \) represents the random error term. Since the index \( \text{Indist}_{it} \) is the straight-line distance from the city center to the nearest expressway and high-speed railway station, the smaller the value, the stronger the travel convenience in the area. This study expects that the coefficient \( \beta_1 \) is significantly negative, which reflects the promotion of the construction of expressways and high-speed railways to urban economic growth. The shorter the straight-line distance between the city center and the nearest expressway or high-speed railway station, the stronger the promotion effect on urban economic growth.

Then, on the basis of Eq. 1, the interaction terms of market integration with expressways and high-speed railways are added to investigate how different levels of market integration affect the economic growth effects of construction of expressways and high-speed railways. The regression equation is denoted as follows:

\[
\ln y_{it} = \beta_0 + \beta_1 \text{Indist}_{it} + \beta_2 \text{mint}_{it} + \beta_3 \text{Indist}_{it} \times \text{mint}_{it} + \beta_4 \sum X + \mu_i + \nu_t + \epsilon_{it} 
\]  
(2)

where \( \text{mint}_{it} \) represents the level of market consolidation, and this study expects the coefficient \( \beta_2 \) to be significantly positive, indicating that market integration can promote urban economic growth. The interaction term \( \text{Indist}_{it} \times \text{mint}_{it} \) is used to examine how market consolidation affects the economic growth effects of expressways and high-speed railways. If the coefficient \( \beta_3 \) of the interaction term is significantly positive, it is considered that market integration significantly weakens the promoting effect of development of expressways and high-speed railways on urban economic growth; if \( \beta_3 \) is significantly negative, it is considered that market integration significantly strengthens the promoting effect of development of expressways and high-speed railways on urban economic growth. Since the interaction term includes both the information of \( \text{Indist}_{it} \) and the information of \( \text{mint}_{it} \), in order to prevent multicollinearity, the interaction term is centralized.

2.4 Data Source
This study focused on 220 cities in 19 urban agglomerations in China from 2008 to 2019. The relevant data involved were mainly sourced from the China city statistical yearbook, China statistical yearbook for regional economy, and other statistical yearbooks and bulletins of various cities. Import and export data were obtained from the Wind database. The data such as the opening time and main control points of expressway lines and high-speed railway stations were derived from public information on the Internet. All latitude and longitude data for expressways, high-speed railways, and county-level administrative regions came from Baidu Electronic Maps. For some missing data, the linear interpolation method was used to complete the data. The results of descriptive statistics for all the above variables are shown in Table 1.

3 EMPIRICAL RESULTS
3.1 Rapid Transit Development and Urban Economic Growth
First, perform a multicollinearity test on the model before the regression analysis. The variance inflation factor (VIF) of all variables was less than 10, and the average variance inflation factor was 1.68, indicating that there was no serious multicollinearity among the variables. Second, according to the F test and Hausman test, the fixed effect (FE) result is the best, so the following regressions all use the fixed effect model. Table 2 reports the regression results of the impact of expressway and high-speed railway development on urban economic growth. The results show that the coefficients of expressways (\( \text{ew,dis}_t \)) and high-speed railways (\( \text{hsr,dis}_t \)) are significantly negative, indicating that there is a certain substitution of the role of expressways and high-speed railways in promoting urban economic growth. For cities that already have a relatively complete expressway network, further construction of high-speed railway will inhibit the promotion effect of development on urban economic growth.

Among the main control variables, human capital accumulation, government intervention, level of urbanization, and level of informatization are significantly positively correlated with urban economic growth, indicating that accelerating the accumulation of human capital, expanding the scale of government expenditure, and improving the level of urbanization and informatization significantly promote urban economic growth. The industrial structure is significantly negatively correlated with economic growth, indicating that China’s current industrial structure upgrade is still in a period of deep adjustment. The coefficient of the proportion of the state-owned economy is significantly negative, indicating that increasing the proportion of state-owned economy in the national economy is not conducive to urban economic growth, and the ultimate goal of state-owned enterprise reform should be to improve the competitiveness of state-owned enterprises. The coefficient of the level of opening up is significantly negative, indicating that China’s current foreign trade dependence is too high, and the domestic economy is subject to the world economy.

3.2 Rapid Transit Development, Market Integration, and Urban Economic Growth
Table 3 reports the impact of rapid transit development and market integration on urban economic growth. The regression results show that no matter whether the control variable is added
or not, the estimated coefficient of market integration (mint) is significantly positive at the 1% level, indicating that the improvement of market integration level significantly promotes urban economic growth. The results in columns (1, 2) show that the coefficient of the interaction between expressway and market integration (ew × mint) is significantly positive at the 1% level, indicating that market integration weakens the role of expressway construction in promoting urban economic growth under the condition of a given expressway development level. From columns (3, 4), the coefficient of the interaction between high-speed railway and market integration (hsr × mint) is also significantly positive at the 1% level, indicating market integration also weakens the role of high-speed railway construction in promoting urban economic growth. Overall, given the level of rapid transportation development, market integration weakens the promotion of rapid transportation development to urban economic growth. In other words, in cities with a low level of market integration, the economic growth effect of rapid transit development is stronger, and in cities with a high level of market integration, the economic growth effect of rapid transit development is weaker. The possible explanation is that with the development of transportation infrastructure, inter-regional market integration is enhanced and businesses are given greater opportunities for market development, which will reduce their costs and boost their profits, thus promoting a thriving urban economy. However, for cities with high market integration capabilities, the “integration effect” brought about by the improvement of transportation

### TABLE 1 | Descriptive statistics of variables.

| Variable | Mean value | Standard deviation | Minimum value | Maximum value |
|----------|------------|--------------------|---------------|---------------|
| lny      | 10.477     | 0.691              | 8.223         | 12.547        |
| ew, dist | 3.637      | 1.267              | 1.185         | 8.094         |
| hsr, dist| 4.353      | 1.345              | 1.409         | 8.177         |
| mint     | 1.727      | 0.683              | 0.273         | 4.492         |
| hum      | 0.198      | 0.219              | 0.000         | 1.276         |
| gov      | 0.178      | 0.096              | 0.044         | 0.989         |
| urb      | 0.373      | 0.248              | 0.044         | 1.000         |
| is       | 0.072      | 0.450              | 1.000         | 0.899         |
| soe      | 0.462      | 0.174              | 0.058         | 0.936         |
| ope      | 0.217      | 0.343              | 0.001         | 3.231         |
| inf      | 0.193      | 0.154              | 0.000         | 2.247         |

### TABLE 2 | Rapid transit development and urban economic growth.

| Variable | (1)          | (2)          | (3)          | (4)          | (5)          | (6)          |
|----------|--------------|--------------|--------------|--------------|--------------|--------------|
| ew, dist | −0.253***    | −0.095***    | −0.122***    | −0.059***    |              |              |
|          | (−21.35)     | (−9.26)      | (−9.75)      | (−5.92)      |              |              |
| hsr, dist| −0.241***    | −0.106***    | −0.171***    | −0.083***    |              |              |
|          | (−27.39)     | (−12.42)     | (−20.50)     | (−10.64)     |              |              |
| ew, hsr  | −0.011***    | −0.011***    | −0.019***    | −0.021***    |              |              |
|          | (−11.72)     | (−12.37)     | (−11.67)     | (−2.28)      |              |              |
| hum      | 0.148***     | 0.130***     | 0.109***     |              |              |              |
|          | (5.23)       | (4.60)       | (4.51)       |              |              |              |
| gov      | 0.014***     | 0.013***     | 0.011***     |              |              |              |
|          | (5.85)       | (4.96)       | (5.28)       |              |              |              |
| urb      | 0.691***     | 0.509***     | 0.545***     |              |              |              |
|          | (6.26)       | (3.97)       | (4.77)       |              |              |              |
| is       | −0.083*      | −0.107**     | −0.091**     |              |              |              |
|          | (−1.92)      | (−2.54)      | (−2.28)      |              |              |              |
| soe      | −0.011***    | −0.011***    | −0.009***    |              |              |              |
|          | (−11.72)     | (−12.37)     | (−11.67)     |              |              |              |
| ope      | −0.139**     | −0.057       | −0.086*      |              |              |              |
|          | (−2.41)      | (−1.09)      | (−1.75)      |              |              |              |
| inf      | 0.611***     | 0.546***     | 0.509***     |              |              |              |
|          | (5.58)       | (5.43)       | (5.21)       |              |              |              |
| Constants| 11.395***    | 10.084***    | 11.527***    | 10.523***    |              |              |
|          | (264.73)     | (83.55)      | (300.57)     | (232.75)     |              |              |
|          | (63.53)      | (63.83)      | (232.75)     | (73.19)      |              |              |
| Individual fixed effects | Yes          | Yes          | Yes          | Yes          | Yes          | Yes          |
| Year fixed Effects | Yes          | Yes          | Yes          | Yes          | Yes          | Yes          |
| N        | 2,640        | 2,640        | 2,640        | 2,640        | 2,640        | 2,640        |
| R-square | 0.488        | 0.787        | 0.600        | 0.805        | 0.672        | 0.823        |

The value in small brackets are t statistics; *, ** and *** represent levels of significance at 10%, 5% and 1% respectively.
infrastructure is greatly reduced, resulting in a weakened “economic growth effect” of the transportation infrastructure. Because the market has been highly integrated, further integration is more difficult, which is not conducive to the further expansion of enterprises. For cities with a low level of market integration, the improvement of transportation infrastructure will further promote regional market integration, thereby further promoting urban economic growth. These results are consistent with the above findings are robust.

### 3.3 Robustness Test

#### 3.3.1 Replace the Measurement Indicators of the Main Variables

In order to exclude the possible interference caused by the selection of variable measurement, this study replaces the measurement indicators of the main variables. First, after using real labor productivity calculated at constant prices in 2007 to replace real per capita GDP as a measure of urban economic growth, the results are reported in columns (1–3) of Table 4. The results show no significant changes in the sign and significance of the coefficients of the core explanatory variables, indicating that the above findings are robust.

Second, both expressways and high-speed railways are lagged by one period to replace the core explanatory variables, and the results are reported in columns (4–6) of Table 4. It can be seen from the results that the development of expressways and high-speed railways and the improvement of market integration level have significantly promoted urban economic growth, while market integration has significantly inhibited the promotion of expressway and high-speed railway development on urban economic growth, and there is a certain substitution of the role of expressways and high-speed railways in promoting urban economic growth. These results are consistent with the baseline regression, indicating that the baseline regression results are robust.

Third, drawing on the research of Ghani et al. (2016), the dummy variable of whether a city center is located within a certain distance of the nearest expressway and high-speed rail station is used to measure expressways and high-speed railways. Specifically, $\text{ew} \times \text{hsr} \times \text{mint}$ is not significant.

### Table 3 | Rapid transit development, market integration, and urban economic growth.

| Variable   | (1)     | (2)     | (3)     | (4)     | (5)     | (6)     |
|------------|---------|---------|---------|---------|---------|---------|
| $\text{ew} \times \text{dist}$ | -0.219*** | -0.090*** | -0.123*** | -0.068*** |
|           | (-23.41) | (-9.28)  | (-9.84)  | (-6.20)  |
| $\text{ew} \times \text{mint}$ | 0.086*** | 0.037*** | 0.020    | 0.010    |
|           | (4.22)   | (4.12)   | (9.97)   | (8.88)   |
| $\text{hsr} \times \text{dist}$ | -0.214*** | -0.096*** | -0.147*** | -0.075*** |
|           | (-27.11) | (-11.34) | (-19.56) | (-10.06) |
| $\text{hsr} \times \text{mint}$ | 0.036*** | 0.027*** | 0.029**  | 0.017    |
|           | (2.69)   | (2.90)   | (2.04)   | (1.51)   |
| $\text{ew} \times \text{hsr}$ | -0.003   | -0.014** | -0.038   | -0.233   |
|           |         |         | (-3.38)  | (-2.33)  |
| $\text{ew} \times \text{hsr} \times \text{mint}$ | -0.016   | -0.008   | -0.074   | (-0.75)  |
|           |         |         | (-2.69)  |         |
| $\text{mint}$ | 0.177*** | 0.078*** | 0.114*** | 0.053*** |
|           | (16.73)  | (8.46)   | (11.22)  | (6.57)   |
| $\text{hum}$ | 0.140*** | 0.129*** | 0.119*** | 0.059*** |
|           | (5.28)   | (4.76)   | (4.41)   |         |
| $\text{gav}$ | 0.012*** | 0.012*** |         |         |
|           | (5.36)   | (4.68)   |         |         |
| $\text{urb}$ | 0.709*** | 0.540*** |         |         |
|           | (6.54)   | (4.22)   |         |         |
| $\text{is}$ | -0.057   | -0.107** | -0.087** | -0.087** |
|           | (-2.53)  | (-2.53)  | (-2.17)  | (-1.80)  |
| $\text{soe}$ | -0.009*** | -0.009*** | -0.006*** | -0.006*** |
|           | (-10.31) | (-11.02) | (-9.96)  | (-9.96)  |
| $\text{ope}$ | -0.140** | -0.057   |         |         |
|           | (-2.53)  | (-1.12)  |         |         |
| $\text{inf}$ | 0.629*** | 0.565*** |         |         |
|           | (5.56)   | (5.44)   |         |         |
| $\text{Constants}$ | 11.395*** | 9.906*** | 11.413*** | 10.158*** |
|           | (326.59) | (66.27)  | (327.80) | (66.34)  |
| $\text{Individual fixed effect}$ | Yes     | Yes     | Yes     | Yes     |
| $\text{Year fixed effect}$ | Yes     | Yes     | Yes     | Yes     |
| $\text{N}$ | 2,640   | 2,640   | 2,640   | 2,640   |
| $\text{R-square}$ | 0.569   | 0.801   | 0.652   | 0.812   |

The value in small brackets are $t$ statistics; **, *** and **** represent levels of significance at 10%, 5% and 1% respectively.
equal to 10 km; \( ew \times dist2 \) indicates that the straight-line distance from the city center to the nearest expressway is greater than 10 km and less than 50 km; \( hsr \times dist1 \) indicates that the straight-line distance from the city center to the nearest high-speed rail station is less than or equal to 20 km; \( hsr \times dist2 \) indicates that the straight-line distance from the city center to the nearest high-speed rail station is greater than 20 km and less than 50 km; and the regression results are shown in Table 5. The results show that the coefficients of the dummy variables of the straight-line distance from the city center to the nearest expressway and high-speed railway station are all significantly positive, and the estimated coefficients before \( dist1 \) are significantly larger than those before \( dist2 \), which indicates that the shorter the straight-line distance from the city center to the nearest expressway and high-speed railway station, the more prominent the role of expressway and high-speed railway development in promoting economic growth. It can also be seen that the coefficient of the interaction term of expressway and market integration (\( ew \times mint \)) and the coefficient of the interaction term of high-speed railway and market integration (\( hsr \times mint \)) are both significantly negative, and the absolute value of the coefficient before \( dist1 \times mint \) is greater than the absolute value of the coefficient before \( dist2 \times mint \), which indicates that the decrease in the level of market integration has a stronger effect on promoting economic growth in cities that are closer to expressways and high-speed rail stations. Overall, the effects of expressways and high-speed railways on urban economic growth measured using dummy variables are consistent with the results when using continuous distance variables to measure expressways and high-speed railways.

### 3.3.2 Sub-Sample Regression

In general, provincial capitals and large cities tend to have better transportation infrastructure, excluding municipalities, provincial capitals, and sub-provincial cities, which can alleviate the endogeneity problem caused by reverse causality to a certain extent (Chandra and Thompson, 2000), and the regression results are shown in columns (1–3) of Table 6. The results show that after excluding municipalities, provincial capitals, and sub-provincial cities, the absolute value of the coefficient of the interaction between expressway and market integration and the coefficient of the interaction between high-speed railway and market integration have both decreased, but they are still significantly positive.

Considering China’s vast territory, differences in geographical location and natural resource endowments lead to significant regional differences, and the level of transportation infrastructure and market integration as well as the level of economic and social development are also very different from place to place; this study further discusses the impact of expressway, high-speed railway, and market integration on urban economic growth in different regions. According to the classification standard published by the National Bureau of Statistics of the People’s Republic of China, the research samples are divided into two regions, eastern region and central and western regions, and the regression results are shown in columns (4–9) of Table 7. From the results, the coefficients of expressway are significantly negative at the 1% level and the coefficients of its interaction term with market integration are significantly positive at the 5% level of significance, both in the eastern region and central and western regions. In terms of the absolute value of the coefficients, the eastern regions are significantly larger than the central and western regions, which indicates that the promotion effect of

### Table 4 | Results of robustness tests 1

| Variable        | Labor productivity | Rapid traffic lag by one period |
|-----------------|---------------------|---------------------------------|
|                 | (1)                | (2) | (3) | (4) | (5) | (6) |
| \( ew \times dist \) | -0.091*** (-9.02)  | -0.063*** (-6.24)  | -0.086*** (-9.06)  | -0.059*** (-6.65)  |
| \( ew \times mint \) | 0.035*** (4.37)    | 0.038*** (3.01)  | 0.0309*** (6.65)  | 0.005 (-0.36)  |
| \( hsr \times dist \) | -0.093*** (-10.87) | -0.071*** (-9.28) | -0.095*** (-12.47) | -0.077*** (-11.43) |
| \( hsr \times mint \) | 0.024*** (2.71)    | 0.015 (1.32)  | 0.033*** (3.77)  | 0.026*** (2.61)  |
| \( ew \times hsr \) | -0.013*** (-2.10)  | 0.002 (0.16)  | -0.019** (-2.34) | -0.003 (-0.38)  |
| \( ew \times hsr \times mint \) | 0.063*** (6.59)    | 0.039*** (4.18) | 0.046*** (4.55)  | 0.065*** (8.11)  |

Control variables: Yes; Individual fixed effect: Yes; Year fixed effect: Yes; N: 2,640.

R-square: 0.488; 0.787; 0.802.

The value in small brackets are t statistics; *, ** and *** represent levels of significance at 10%, 5% and 1% respectively.

### Table 5 | Results of robustness tests 2

| Variable | Expressway | High-speed railway |
|----------|------------|-------------------|
|          | (1)        | (2)               |
| dist1    | 0.112***   | 0.109***          |
|          | (0.85)     | (0.72)            |
| dist2    | 0.098***   | 0.093***          |
|          | (0.27)     | (0.18)            |
| dist1 × mint | -0.108*** | -0.115***         |
|          | (-4.80)    | (-5.94)           |
| dist2 × mint | -0.039**  | -0.081***         |
|          | (-2.39)    | (-3.65)           |
| Control variables: Yes | Yes |
| Individual fixed effect: Yes | Yes |
| Year fixed effect: Yes | Yes |
| N: 2,640 |              | 2,640             |

R-square: 0.767; 0.789; 0.809.

The value in small brackets are t statistics; *, ** and *** represent levels of significance at 10%, 5% and 1% respectively.
expressway development and market integration on urban economic growth is stronger in the central and western regions. In the eastern region, the coefficient of the high-speed railway and the coefficient of the interaction between the high-speed railway and market integration are both significant at the 1% level, while in the central and western regions, the coefficient of the high-speed railway and the coefficient of the interaction between the high-speed railway and market integration are both not significant. The possible explanation is that the construction of high-speed railways in the central and western regions started late, leading to few lines and low density, and even many cities in the central and western regions have not yet opened high-speed railways; thus, the economic growth effect of high-speed railway development in the central and western regions has not been played in a short time. Also, it is noted that the coefficient of the interaction term of expressway and high-speed railway is not significant in the eastern region, but it is significant in the central and western regions. This may be in the eastern region has formed a more complete network of expressways and high-speed railways, the new high-speed railway to the expressway replacement role is not obvious.

3.3.3 Instrumental Variables Method

Although the baseline regression controls as much as possible for factors that may affect both rapid transit development and urban growth, it is still possible that there are endogenous factors that are not accounted for. To address this issue, we use an instrumental variable regression method to estimate the impact of rapid transit development on urban economic growth. 

### TABLE 6 | Regression results of Sub-sample.

| Variable | Non-provincial cities | Eastern region | Central and western regions |
|----------|-----------------------|----------------|-----------------------------|
|          | (1)                   | (2)            | (3)            | (4)            | (5)            | (6)            | (7)            | (8)            | (9)            |
| ew dist  | −0.086***             | −0.055***      | −0.091***      | −0.065***      | −0.087***      | −0.059***      | −0.093***      | −0.099***      | −0.076***      |
|          | (−7.57)               | (−4.85)       | (−6.94)       | (−4.77)       | (−6.51)       | (−3.76)       | (−8.91)       | (−6.55)       | (−7.73)       |
| ew × mint| 0.037***              | 0.012          | 0.040***      | −0.012        | 0.031**        | 0.023          | 0.055***       | 0.020          | 0.001          |
|          | (3.84)                | (0.83)        | (2.50)        | (−0.89)       | (3.29)        | (1.33)        | (5.26)        | (1.54)        | (0.07)         |
| hsr dist | −0.096***             | −0.078***      | −0.099***      | −0.071***      | −0.099***      | −0.076***      | −0.093***      | −0.099***      | −0.076***      |
|          | (−10.28)              | (−9.53)       | (−9.38)       | (−6.55)       | (−8.15)       | (−7.73)       | (−8.91)       | (−6.55)       | (−7.73)       |
| hsr × mint| 0.022**               | 0.009          | 0.038***      | 0.044***      | 0.020          | 0.001          | 0.055***       | 0.020          | 0.001          |
|          | (2.12)                | (0.80)        | (3.79)        | (3.71)        | (1.54)        | (0.07)        | (5.26)        | (1.54)        | (0.07)         |
| ew × hsr | −0.018**              | −0.011         | −0.011        | −0.017**      | −0.011        | −0.017**      | −0.011        | −0.017**      | −0.011        |
|          | (−2.57)               | (−1.21)       | (−2.57)       | (−1.21)       | (−2.03)       | (−2.03)       | (−2.57)       | (−1.21)       | (−2.03)       |
| ew × hsr × mint | −0.006        | −0.005        | −0.006        | −0.005        | −0.006       | −0.010        | −0.006        | −0.005        | −0.010        |
|          | (−0.59)               | (−0.44)       | (−0.59)       | (−0.44)       | (−0.56)       | (−0.56)       | (−0.59)       | (−0.44)       | (−0.56)       |
| mint     | 0.080***              | 0.056***      | 0.059***      | 0.073***      | 0.080***      | 0.062***      | 0.055***      | 0.051***      | 0.055***      |
|          | (7.87)                | (5.40)        | (5.60)        | (4.10)        | (5.26)        | (4.75)        | (5.35)        | (3.87)        | (4.75)        |

The value in small brackets are t statistics; *, ** and *** represent levels of significance at 10%, 5% and 1% respectively.

### TABLE 7 | The first stage regression results of instrumental variables.

| Variable | Expressway | High-speed railway |
|----------|------------|-------------------|
|          | (1) | (2) | (3) | (4) | (5) | (6) |
| IV dist  | −1.804*** | −0.964*** | 0.909*** | −0.746*** | −0.941 | 0.915*** |
|          | (−17.66)  | (−9.97)  | (18.24)  | (−8.80)   | (−13.64)| (26.81)  |
| IV dist × mint | −0.964*** | 0.909*** |     | −0.941 |          | 0.915*** |
|          | (−9.97)  | (18.24)  |     | (−13.64)|          | (26.81)  |
| IV mint  |       |     | 0.595*** |     | 0.595*** |     |
|          |       |     | (18.24)  |     | (18.24)  |     |

The value in small brackets are t statistics; *, ** and *** represent levels of significance at 10%, 5% and 1% respectively; Weak instrumental variable test using Cragg-Donald Wald F statistic; The corresponding thresholds for tolerating 10% distortion provided by Stock and Yogo (2005) are reported in sharp brackets; Identifiable tests for instrumental variables were performed using the Kleibergen-Paap rk LM statistic and the corresponding p-values are reported in square brackets.
economic growth, the empirical results may still be influenced by some unobservable factors, and this omitted variable problem may lead to biased estimated coefficients for rapid transit development. At the same time, the higher the level of urban economic growth, the better the rapid transit development, and there may be a reverse causality between the two. In order to alleviate the endogeneity problem caused by omitted variables or reverse causality, this study further adopts the instrumental variable method to solve it. With regard to the selection of instrumental variables, we use the “least cost path spanning tree networks” method to connect the central cities with straight lines and use “whether the city is located on a straight line connecting the central cities” as an instrumental variable for “whether the city is connected to expressway or high-speed railway,” following the ideas of Faber (2014) and Hornung (2015). The planning goal of China’s expressways and high-speed railways is to connect to the central cities in each region of the country. Whether a non-central city is connected to an expressway or high-speed railroad depends to a large extent on whether the city is located in a straight line between the central cities in the expressway or high-speed railroad network. If the straight-line distance between a city and the central city is very far, to include the city in the expressway or high-speed railway network will make a substantial detour, which will greatly increase the construction cost of the expressway or high-speed railway, so the city will have a high probability of not being connected to the expressway or high-speed railway. Moreover, the distance between the city and the central city in a straight line is not related to its recent economic development level but is determined by its historical geographical location, so it has a strong exogenous nature.

The instrumental variables (IV_ew and IV_hsr) are constructed as follows: 1) use the expressways and high-speed railways that have been built before September 30 of the current year, find the central cities (municipalities, provincial capitals, and sub-provincial cities) that the completed lines pass through, and connect the central cities with straight lines according to the layout of the expressway and high-speed railway network. 2) Use ArcGIS 10.8 to calculate the straight-line distance from each city center to the nearest central city connection for each year, and if the straight-line distance is less than or equal to 100 km, the instrumental variable takes the value of 1 in the current year and subsequent years; otherwise, it takes the value of 0. Considering that market integration may also be endogenous, the average value of market integration in each urban agglomeration is used as an instrumental variable for market integration in all cities within the urban agglomeration.

Using the instrumental variables constructed above, the baseline regression was estimated using two-stage least squares (2SLS), and the regression results are presented in Tables 7, 8. The Cragg–Donald Wald F-statistics of 227.838 and 80.646 in the first stage estimation, respectively, both passed the weak instrument variables test, and the Kleibergen–Paaprk LM statistics of 144.232 and 156.454, respectively, also passed the instrumental variables identifiability test. The results of the second stage show that the coefficients of both expressways and high-speed railways are significantly negative, and the coefficients of the interaction term of expressway and high-speed railway with market integration, respectively, are all significantly positive, which are consistent with the baseline regression, indicating that the results of the baseline regression are still robust after addressing the endogeneity issue.

### 4 DISCUSSION AND CONCLUSION

#### 4.1 Discussion

When studying the impact of transportation infrastructure on economic activities, the most important thing is to deal with the endogeneity problem caused by causality (Liu and Zhou, 2014), which is addressed by two approaches in this study. The first method is to remove all municipalities, provincial capitals, and sub-provincial cities from the sample by referring to the study by Chandra and Thompson (2000). This is mainly because these cities tend to have better economic development than other cities, and the government tends to give priority to these cities when planning transportation infrastructure, so excluding these cities can suppress reverse causality to a certain extent. The second method is to draw on the work of Faber (2014) and Hornung (2015) to solve it by constructing instrumental variables for highways and high-speed railroads based on the geographical location of each city. The research conclusions of this study are still robust after dealing with endogeneity issues and a series of robustness tests.

The findings of this study help policy makers understand the contribution of transportation infrastructure to economic growth from the perspective of transportation infrastructure upgrading and market integration, especially for those in less developed regions. As a basic, leading and strategic industries and important service industries, transportation infrastructure is an important underpinning for sustainable development of urban economy (He et al., 2020). Thus, accelerating the construction of transportation infrastructure and striving to improve the coverage of transportation infrastructure in the country is the

| Variable | (1) | (2) |
|----------|-----|-----|
| $ew_{\text{dist}}$ | -0.081*** | 
| $ew \times mint$ | 0.096*** |
| $hsr_{\text{dist}}$ | -0.212*** |
| $hsr \times mint$ | 0.147*** |
| $mint$ | 0.056*** |

The value in small brackets are t statistics; *, ** and *** represent levels of significance at 10%, 5% and 1% respectively.
basis of economic and social development. However, the construction of transportation infrastructure, especially high-grade transportation infrastructure, is characterized by large investment scale, long construction cycle, and low return on capital, which means that the government may induce a debt crisis if it recklessly makes large-scale transportation infrastructure construction investments (Fan et al., 2017). It is also important to be aware of the complexity of transportation infrastructure affecting economic activity. There is heterogeneity in the impact of different transportation infrastructures on urban economic growth, and differences in the level of market integration (Yao and Wang, 2020) and financial constraints (Liu et al., 2019) can also affect the economic effects of transportation infrastructure. Therefore, the government should reasonably guide the investment in transportation infrastructure and strive to maximize the economic effect of transportation infrastructure to narrow the regional economic development gap and achieve high-quality regional economic development.

However, there are some shortcomings in this study. First, this study only examines the impact of rapid transit development and market integration on urban economic growth at the macro-city level, but the micro-action mechanism of rapid transit development and market integration for urban economic growth is not discussed, which is the future research direction and focus of this study. Second, regarding the measurement index of expressways and high-speed railways, no unified standard has been formed in the academic community. This study uses the straight-line distance of the city center from the nearest expressways and high-speed railway stations, and since this distance varies little during the study period and there are several cities with no changes in consecutive years, there may be some bias in using this index to measure their economic effects, which requires further exploration of better measurement indexes in the future. Third, this study focuses only on the moderating effect of transportation infrastructure affecting economic activity. There is heterogeneity in the degree of integration of factor markets, such as labor and capital, which means that the government may induce a debt crisis if it recklessly makes large-scale transportation infrastructure construction investments. Therefore, the government should reasonably guide the investment in transportation infrastructure and strive to maximize the economic effect of transportation infrastructure to narrow the regional economic development gap and achieve high-quality regional economic development.

4.2 Conclusion
Taking 220 cities of 19 urban agglomerations in China as research samples, this study empirically tests the impact of rapid transportation development on urban economic growth from 2008 to 2019 and further analyzes the heterogeneity of urban economic growth due to different levels of market integration. The results show that 1) the shorter the straight-line distance from the city center to the nearest expressway and high-speed railway station, the higher the level of urban economic growth, indicating that the increased travel convenience brought by expressway and high-speed railway development significantly promotes urban economic growth. Simultaneously, there is a certain substitution between expressways and high-speed railways in promoting urban economic growth. For those cities that have already established a relatively well-developed expressway network, further development of high-speed railways will restrict the promotion of expressway development on urban economic growth. 2) Market integration significantly promotes urban economic growth, while different levels of market integration significantly restrict the promotion of expressway and high-speed railway on urban economic growth; the poorer the market integration, the greater the economic growth effect from the development of expressways and high-speed railways, while the stronger the market integration, the smaller the economic growth effect from the development of the development of expressways and high-speed railways. However, the impact of market integration on the substitution role between expressways and high-speed rail is not significant. 3) The development of expressways and market integration have a stronger role in promoting the economic growth in the eastern region than in the central and western regions, while the development of high-speed railways and market integration have only promoted the economic growth in the eastern region and do not have significant effects on economic growth in the central and western regions.

DATA AVAILABILITY STATEMENT
The original contributions presented in the study are included in the article/Supplementary Material; further inquiries can be directed to the corresponding author.

AUTHOR CONTRIBUTIONS
All authors listed have made a substantial, direct, and intellectual contribution to the work and approved it for publication.

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