SECOND-HAND GENTRIFICATION:
THEORY AND EVIDENCE FROM HIGH-SPEED RAIL EXTENSIONS

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April 20, 2023

Abstract

Does gentrification spread along intercity transport connections? We consider a model with heterogeneous individuals populating a primary and a secondary city. By reducing intercity commuting costs, transport connections induce migration of skilled individuals towards the secondary city, which increases housing prices. We call this effect second-hand gentrification. We confirm these predictions using the 2017 expansion of the French HSR network from Paris to Bordeaux and Rennes. We find that the HSR connection induced skilled Parisians to move to Bordeaux and Rennes. Housing prices there consequently increased (+10.6%), as well as the median income (+2.5%), and within-neighborhood income inequality (+2%).

Keywords: Gentrification, High-Speed Rail, Housing Market, Intercity travel.
JEL classification: R23, R11, R41.

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We are grateful to participants to presentations at IEB Barcelona, the UEA meeting in London, DTU Copenhagen, VU Amsterdam, University of Leicester, Loughborough University, the SecGo spatial economics seminar, the ITEA conference in Toulouse and the EEA meeting in Milan. In particular, we thank (in alphabetical order) Léa Bou Sleiman, Jonathan Hall, Guillaume Monchambert, and Jos van Ommeren for helpful comments and suggestions.
1 Introduction

In the past decade, concerns about the spread of gentrification from large urban centers to nearby small- and mid-sized cities have made headlines. Far from being specific to a given country, this phenomenon, labelled second-hand gentrification, has received widespread international coverage from the press, politicians and NGOs, as illustrated in Appendix A. Examples include cities such as Hamilton, next to Toronto; Birmingham and Brighton, close to London; Leipzig, close to Berlin; and Bordeaux and Rennes, close to Paris.

Second-hand gentrification generates significant social unrest, particularly among the original inhabitants of smaller cities. Evidence of this unrest is provided in Figure 1, depicting signs recently posted by locals in Bordeaux. However, given its nature (e.g., the fact that it involves migration across different urban areas), second-hand gentrification has specific features and implications. Indeed, Figure 1 suggests a link between transport connections to primary cities, such as high-speed railways, and the spread of gentrification. Yet, we know little about how gentrification propagates from large to smaller cities, and about its implications for housing markets and welfare. The aim of this paper is to shed light on these issues, focusing on the role of transport connections between primary and secondary cities.

Figure 1: Second-hand gentrification: evidence of social unrest in Bordeaux

As a prime example of intercity transport connections, High Speed Railway (HSR) lines provide the main application and a key source of data for our study. Worldwide, the HSR network is growing rapidly. Since 2000, its size has more than doubled, following important infrastructure investments in China, France, the UK, the United-
States, Italy and Spain, among others.\textsuperscript{1} By connecting separate urban areas, these transport connections potentially foster economic development, e.g., by integrating distant labor markets. However, the benefits and costs are presumably not spread evenly across all individuals. By reducing travel costs, HSR connections make the primary city more accessible to individuals living in secondary ones. High-skilled workers typically benefit more than low-skilled ones: for example, the literature has shown that the high-skilled benefit from substantial wage premia in primary cities with respect to low-skilled ones (Combes et al., 2008; Baum-Snow and Pavan, 2011; Behrens et al., 2014). Therefore, the high-skilled should gain more from commuting to the primary than low-skilled ones. Thus, intercity connections can also determine new migration patterns between cities, and change the internal composition of each city. For instance, by inducing migration of high-skilled from the primary to the secondary, the intercity connection should determine an increase in the demand for housing in secondary cities by such individuals, and a reduction in the primary city. Moreover, to the extent that high-skilled individuals value access to intercity connection terminals (e.g. HSR stations) in the city they live in, they should be more likely to settle in areas close to such terminals (often located in the center). The resulting changes in housing prices can redistribute welfare across groups (skilled/rich vs. unskilled/poor), within and between cities.

Our study combines theoretical and empirical analysis. We propose a model with a primary and a secondary monocentric cities, with intra- and inter-city commuting. Individuals differ in their skill (wage) level and preference for living in the primary city. In our model, skilled individuals in the secondary city commute to the primary one (possibly only from time to time), either because their job requires them to (e.g., they must attend important meetings at company headquarters) or to take advantage of higher earning opportunities in the primary city (e.g., meet with important clients). We assume intercity commuting only takes place by train and train stations are located within the CBD of each city. In equilibrium, due to their higher value of time, skilled individuals live closer to the CBD of each city than unskilled ones.

Given the above setting, a reduction in the (time) cost of long-distance travel, such as the opening of a HSR line, induces migration of skilled individuals towards the secondary city. Hence, land prices increase there, forcing unskilled individuals to either move to the periphery of the secondary city or migrate to the primary one. Therefore,

\textsuperscript{1}Studies documenting the worldwide growth of HSR since 2000 include, among others, Lawrence et al. (2019) and Egger et al. (2020).
the model shows that reducing the cost of intercity travel between primary and secondary cities triggers effects that are consistent with second-hand gentrification. The model also suggests a possible negative effect on housing prices in the primary city, particularly in the areas previously inhabited by high-skilled workers that moved to the secondary city. Finally, the model predicts that the welfare of skilled individuals in both cities increases when long-distance travel costs decline. However, unskilled ones benefit only if they live in the primary city, due to the changes in the housing market described above. We confirm these predictions empirically using a Difference-in-Difference (DiD) identification strategy. The analysis exploits the July 2017 opening of HSR lines connecting Paris to Bordeaux and Paris to Rennes. These connections implied, respectively, a 35% reduction in travel time (from 3h 12min to 2h 04min) and a 32% reduction in travel time (from 2h 04min to 1h 25min). Using fine-grained data on the universe of housing transactions, intra-city density and inter-city migration, we show that the HSR opening had important effects that differed significantly across groups. First, housing prices increase by about €400 in Rennes and Bordeaux (approx. 10.6% increase). In Paris, housing prices experience a slower increase – by about €245 (approx. 3% of pre-HSR prices) – in the arrondissements close to Montparnasse HSR station relative to the rest of Paris. Second, the flow of skilled workers between Paris and Bordeaux/Rennes increase significantly in 2017 and 2018. Third, the share of skilled workers among in-movers to central Bordeaux/Rennes is increasing by about 10 percentage points. Finally, we find that following the opening of the HSR connection, the central neighborhoods of Bordeaux and Rennes experienced a 2.5% increase in median income, as well as a 2% increase in within-neighborhood income inequality.

**Contribution to the literature.** The paper makes several contributions to the literature. Our theory model builds on the literature studying intracity and intercity commuting in systems of monocentric cities. Borck and Wrede (2009) evaluate the effects of subsidies to intracity and intercity commuting (which they model as a reduction in the time cost of long-distance travel), in presence of agglomeration economies. We adopt a similar setting, but focus on the effects of intercity connections when individuals differ in their wage level. In turn, we analyze the link between transport connections and the internal structure of cities, focusing on the spatial sorting of skilled vs. unskilled individuals. The analysis also contributes to the literature on the distributional effects of transport policies and their impact on the housing market (Borck and Wrede, 2005; Brueckner and Selod, 2006; Borck and Wrede, 2008; De Borger and
Russo, 2018). This literature has shown that the “poor” may support subsidies to commuting modes primarily used by the “rich” (e.g., cars), because these subsidies reduce housing prices, particularly in proximity to the CBD (Borck and Wrede, 2005, 2008). Our contribution is to study policies that change intercity commuting costs. A reduction in such costs can result in lower housing prices in one of the connected cities, but higher prices in the other. As a result, unskilled individuals can benefit even though they do not use the intercity connection, but only if they reside in the primary city.

This paper also contributes to the literature on neighborhood gentrification (Brueckner and Rosenthal, 2009; Zheng and Kahn, 2013; Guerrieri et al., 2013; Ding et al., 2016). This literature has primarily focused on drivers of gentrification at the intracity level, such as building renewal cycles and the provision of amenities. We contribute by studying how gentrification spreads along intercity transport networks. The combination of the travel time shock induced by the HSR extension in 2017 and bilateral mobility data allows us to present novel evidence on the causal mechanism at play behind “second-hand gentrification”. Namely, we observe an increase in migration by skilled workers towards the secondary city, which in turn increases housing prices and pushes former secondary city residents out of central locations.

Our analysis also relates to a growing literature on the effects of working from home (WFH). Brueckner et al. (2021) show that, by decoupling the choice of where to work and where to live, WFH reduces housing prices in high-productivity cities, while increasing prices in low-productivity ones. Furthermore, WFH reduces the value of access to jobs in the CBD, flattening the intracity house price gradient. These findings are in line with the results that Gokan et al. (2022) obtain in a monocentric city framework. In their model, high-skilled individuals move from central areas to the periphery of cities when working from home, and from primary to secondary cities. Davis et al. (2021) show that, for most high skilled workers, WFH and commuting to the office are complementary. Therefore, WFH induces these workers to move away from the CBD, but not too far, because they still value good access to it. The effects of the HSR connection in our analysis are in part similar to the above: pressure on the housing market increases in the secondary city, but decreases in the primary, especially close to the HSR terminal. However, the effects on population composition within cities, and related housing prices, are different. Specifically, high-skilled individuals that move to the secondary city demand locations close to its CBD, because they need access to the HSR terminal there. This is the part of the secondary city that tends to become gentrified more intensively with the HSR connection, unlike in
settings where individuals work from home.

We contribute to the literature studying the intracity and intercity effects of transport infrastructure (Baum-Snow, 2007; Michaels, 2008; Duranton and Turner, 2012; Zheng and Kahn, 2013; Ahlfeldt and Feddersen, 2017a; Gibbons et al., 2019; Banerjee et al., 2020; Hayakawa et al., 2021), with a particular focus on railways (Baum-Snow et al., 2017; Charnoz et al., 2018; Donaldson, 2018; Egger et al., 2020; Koster et al., 2021). We exploit individual-level data at a very fine spatial resolution on the universe of intra- and inter-city commuting and migration flows between 2013 and 2019, as well as the unit-level data on the universe of geo-localized daily housing transactions in France between 2014 and 2020. Equipped with such data, we can study both the between and within-city effects of HSR extensions at a higher level of precision than previously done in the literature. The fine spatial resolution of the data allows us to observe counterintuitive effects such as the reduction in housing prices in specific areas of the primary city (i.e., Paris), despite its very large size. Furthermore, the adopted identification strategy permits estimating both the overall causal effects of the HSR extensions, as well as the respective transition paths on commuting, migration, and housing prices.

The remainder of the paper is organized as follows. Section 2 describes our theoretical framework and the testable predictions it delivers. Section 3 introduces the empirical context and the data used. Section 4 provides the empirical results. Finally, Section 5 concludes.

2 Theoretical framework

2.1 The model

We consider two monocentric and linear cities, indexed by \( i \in \{1, 2\} \). We refer to city 1 as the “primary” city (e.g., Paris) and to city 2 as the “secondary” one (e.g., Bordeaux). These cities are inhabited by two groups of individuals, “skilled” and “unskilled”, indexed by \( j \in \{S, U\} \). We denote by \( N_S \) and \( N_U \) the given size of each group. The total population is \( N = N_S + N_U \). Individuals choose whether to live in city 1 or 2, and also where to live within a given city. Furthermore, individuals can work in city 1 and 2.

All jobs in each city are located in the central business district (CBD), assumed to be point-sized. We model daily commuting costs following Borck and Wrede (2009). Let \( \hat{i} \in \{1, 2\} \) denote the city where an individual goes to work. Consider an individual
who goes to work in city $\tilde{i}$ and lives in city $i$ at distance $x$ from its CBD. If $\tilde{i} = i$, the individual sustains only a short-distance commuting (time) cost $tx$, where $t > 0$. If the individual lives in a different city ($\tilde{i} \neq i$), her commuting cost is $tx + k$, where $k$ is the time cost of long-distance travel. We assume that long-distance travel takes place by train, and train stations in each city are located in the CBD. Hence, the individual must first travel $x$ miles to get to the train station. Figure 2 illustrates the spatial structure of the model.

Figure 2: Model structure

To capture the presence of a skill premium in large cities, we assume the skilled earn a weakly lower daily wage in the secondary city ($w_{2S}$) than in the primary one ($w_{1S}$). The wage of unskilled individuals, $w_U$, is instead identical in the two cities and smaller than the skilled wage, so that $w_{1S} \geq w_{2S} \geq w_U$.

All individuals have an exogenous time endowment (number of workdays) that we normalize to one. Although the model allows, in principle, for a flexible structure of commuting patterns, to streamline the exposition we assume that skilled individuals living in city 1 and all unskilled individuals work only in the city where they live ($\tilde{i} = i$). To rationalize this assumption, recall that there is no wage difference across cities for the unskilled. Similarly, the skilled who live in the primary city have little interest in traveling to work to the secondary city, since wages are lower there. Skilled individuals living in city 2, however, work some (possibly all) days in the primary city. Specifically, we assume they work for a given share $\alpha \in (0, 1]$ of days in city 1 and a share $1 - \alpha$ in city 2. For example, an individual’s office could be in the secondary city, but she must travel some days to the primary one to participate in meetings at company headquarters or work with clients. In the extreme, if $\alpha = 1$, skilled individuals in city 2 commute to the primary city every day.
We normalize the length of a working day to one and we ignore leisure. Thus, an unskilled individual living in city \( i \) at distance \( x \) from the CBD earns the following daily income net of commuting costs:

\[
I_{iU}(x) = w_U(1 - tx), i = 1, 2.
\] (1)

Furthermore, a skilled individual who lives in city 1 earns

\[
I_{1S}(x) = w_{1S}(1 - tx).
\] (2)

Finally, a skilled individual living in city 2 earns

\[
I_{2S}(x) = \alpha w_{1S}(1 - tx - k) + (1 - \alpha)w_{2S}(1 - tx)
\] (3)

Each individual spends her income, \( I_{ij}(x) \), on a composite consumption good (the numeraire) and housing. Let \( c_{ij}(x) \) be the level of consumption by an individual of type \( j \) in city \( i \) at distance \( x \). We assume each individual occupies a lot of unit size and that land is the only input in housing production. Letting \( p_i(x) \) be the rental price of a unit of land in city \( i \) at distance \( x \) from the CBD, we have

\[
c_{ij}(x) = I_{ij}(x) - p_i(x).
\] (4)

We assume absentee landownership and that agricultural land rent at the boundary of each city equals zero.

Individuals derive utility from the consumption good and have an idiosyncratic preference for living in the primary city. Specifically, we assume that each individual in group \( j \) gets a marginal utility \( z_j \) from living in city 1, with \( z_j \sim U[0, w_j] \). The parameter captures differences among the two cities besides jobs and wages, such as amenities (shops, restaurants, theatres, parks, etc.) and/or public services (schools, libraries, etc.), that individuals may attach different values to. For simplicity, \( z_j \) does not depend on the individual’s location within the city. The utility of an individual of type \( j \), in city \( i \) and at distance \( x \) from the CBD is therefore

\[
V_{ij}(x, z) = c_{ij}(x) + 1_{ij}(1, S) z_S + 1_{ij}(1, U) z_U,
\] (5)

where \( 1_{i,j}(1, S) = 1 \) (respectively, \( 1_{i,j}(1, U) = 1 \)) if and only if a skilled (resp., unskilled) individual lives in city 1, and zero otherwise. Combining this expression with (4), we can write individual utility given \( i, j, x, z_S, z_U \) as

\[
V_{ij}(x, z) = I_{ij}(x) - p_i(x) + 1_{ij}(1, S) z_S + 1_{ij}(1, U) z_U.
\] (6)
2.2 Discussion of the setup

The model assumes that commuting patterns are exogenous to streamline the exposition, but this assumption is not crucial. For instance, we could let the share of days worked in the primary city by the skilled living in the secondary, $\alpha$, be endogenous. The choice of $\alpha$ would depend on factors including the distance from the CBD, the wage, the cost of long- and short-distance travel, and would be intertwined with the choice of location within a city. However, qualitatively, this complication would not change the effects of reducing the cost of long-distance travel. What really matters for those results is that the skilled in the secondary city commute long-distance at least sometimes ($\alpha > 0$).

We assumed skilled individuals living in city 2 earn a higher wage for the days worked in the primary. Alternatively, we could assume the same daily wage regardless of whether they work in the primary city (this wage could be either equal to $w_{2S}$ or to $w_{1S}$). Finally, the assumption that, unlike skilled individuals, the unskilled in the secondary do not travel to the primary city to work is consistent with empirical facts about skilled wage premia in large cities being substantially larger than for unskilled labor (see, e.g., Combes et al. (2008)). Letting the unskilled commute from the secondary to the primary as well, we would expect the model to deliver similar income sorting patterns in the two cities, provided the skilled earn a higher wage than the unskilled. Furthermore, while the unskilled in the secondary may also benefit from reduced cost of intercity travel, the skilled should obtain comparatively greater benefits, provided they are more likely to use the intercity connection, which seems quite realistic in the case of HSR.

Following the standard assumptions of the monocentric city setting (Brueckner, 2011), we ignore leisure and assume commuting time directly reduces labor supply. If individuals allocate their time so that their marginal utility from leisure equals the marginal return from labor, skilled individuals, who earn a higher wage, would have a higher willingness to pay for leisure time than the unskilled. Overall, therefore, the skilled would also have a higher willingness to pay to reduce commuting time, as in our simple setting. A proper analysis of heterogeneous time constraints between skilled and unskilled workers is beyond the scope of this paper.

Our baseline analysis ignores agglomeration economies, which are likely to be relevant, particularly for skilled jobs in the largest city. To capture such economies, we provide an extension where we let the wage of skilled individuals depend on how many such individuals work in each city. This assumption does not change our main find-
ings regarding the effect of changes in long-distance travel costs. We also consider an extension where the demand for unskilled labor in a city increases in the number of skilled workers that work there regularly. This extension captures the implications of skilled workers generating demand for unskilled services at the local level (e.g., hospitality), as recently highlighted by the literature on work from home (Althoff et al., 2022; Gokan et al., 2022). We present these extensions in Section 2.4.

We concentrate on a closed system of cities (exogenous total population) to focus on the redistribution of population and welfare within the two cities connected by the HSR line. The opening of an HSR connection may, however, also result in changes in the overall population of the two cities. We present an extension allowing for this possibility in Section 2.4.

The idiosyncratic utilities from living in the primary city, $z_j$, play an important role in our model for two reasons. First, they imply that we do not need equal utility of individuals (conditional on skill) among the two cities as a condition for equilibrium, which would impose a rigid structure on the allocation of population in the model.\footnote{The main issue is that the model would be overidentified, given that population sizes, $n_1$ and $n_2$, would have to satisfy three independent equations at the same time. Namely, the conditions requiring that skilled and unskilled get equal utilities in the two cities and that $n_1 + n_2 = N$.} Second, the idiosyncratic utilities ensure the effect of changes in the cost of commuting long-distance on utility depends on where individuals live. The assumption that the individual utility $z_j$ does not depend on location within the primary city is not strictly necessary, but it simplifies the exposition. As an alternative, one could assume that amenities are concentrated in the CBD and that individuals sustain a time cost to access these amenities that, like the cost of commuting, is proportional to distance from the CBD. This cost could then be incorporated in the parameter $t$. Given these assumptions, the analysis would be very similar to that we present below.\footnote{We assume the parameters $z_j$ are distributed uniformly for ease of exposition. It is not obvious that any other distribution would describe the preferences for living in the primary city in a more realistic way.}

\section{2.3 Solving the model}

We now characterize the equilibrium of our model. To ease exposition, we are going to present the analysis focusing on the case where skilled individuals earn the same wage in both cities, denoted by $w_S$. That is, we set $w_{1,S} = w_{2,S} = w_S$. As we discuss at the end of this section, the generalized analysis, where $w_{1,S} \geq w_{2,S}$, yields qualitatively similar results. This analysis is available in Appendix B.
2.3.1 Allocation of population between cities

We begin by characterizing the allocation of population between the two cities. Let $n_i$ denote the number of individuals that live in city $i$, and $n_{ij}$ be the number of individuals of type $j$ that live there, with $n_i = \sum_{j=S,U} n_{ij}$. As we show in Appendix B, this allocation can be obtained by using the equilibrium conditions requiring that (i) individuals of each group be indifferent as to their location within a city, and (ii) that individuals live in the primary city if and only if their idiosyncratic preference for such city is above a threshold, $\bar{z}_j$. Figure 3 provides an illustration of how the equilibrium populations are characterized (as customary, in the figure we focus on the utility of individuals living at the boundary of each city). We obtain that

$$n_1 = \frac{tN^2 + N + \alpha k N_S}{1 + 2tN}, \quad n_2 = \frac{tN^2 - \alpha k N_S}{1 + 2tN}, \quad (7)$$

$$n_{1S} = N_S \frac{1 + tN + \alpha k (1 + 2tN_U)}{1 + 2tN}, \quad n_{2S} = N_S \frac{tN - \alpha k (1 + 2tN_U)}{1 + 2tN}, \quad (8)$$

$$n_{1U} = N_U \frac{1 + t(N - \alpha k 2N_S)}{1 + 2tN}, \quad n_{2U} = N_U \frac{t(N + \alpha k 2N_S)}{1 + 2tN}. \quad (9)$$

A first observation from the above expressions is that $n_1 > n_2$ in equilibrium. This outcome is primarily due to the cost of long-distance travel that skilled individuals would have to sustain when living in city 2 (recall that there is no such cost for the unskilled).\footnote{The condition $N > \max(\alpha k (\frac{1}{2} + 2N_U), \alpha k 2N_S - \frac{1}{2})$ is necessary and sufficient for all population quantities to be positive. We assume throughout the analysis that this condition holds. We also assume that $tN < 1$, which is sufficient for all individuals to achieve a positive level of utility in equilibrium. Both conditions require that commuting costs be not exceedingly large.} A second observation from expressions (7)-(9) is that the cost of long-distance travel, $k$, affects the choice of city in a way that differs among skilled and unskilled individuals. Consider a reduction in $k$ (as in, e.g., the opening of a HSR line). This change has a direct effect on commuting expenses of skilled individuals, but not on the unskilled ones (who only travel short-distance). This effect encourages the skilled individuals to live in the secondary city. However, by making city 2 relatively more attractive, lower long-distance travel costs also make housing relatively less affordable there, particularly to the unskilled. Therefore, not only the size, but...
also the composition of the population in the two cities change. In terms of overall population size, though, the direct effect dominates, so city 2 (resp. 1) gets larger (smaller) when $k$ goes down. We summarize these findings in the following Proposition:

**Proposition 1** The size of the primary city and the share of skilled population therein increase with the cost of long-distance travel, $k$. By contrast, the size of the secondary city and the share of skilled individuals therein decrease with $k$.

### 2.3.2 Allocation of population within cities, city structure and land rents

To determine the equilibrium allocation of individuals within each city, we first characterize the bid-rent functions, starting from city 1. Given the expressions for individual utility in (6), and that land rent at the boundary is zero, the bid rent functions for each group of individuals, $p_{1j}(x)$, are

$$p_{1S}(x) = w_S(1 - tx) + z_S - w_S(1 - tn_1) - z_S = w_S t(n_1 - x), \quad p_{1U}(x) = w_U t(n_1 - x). \quad (10)$$

Similarly, we obtain the bid-rent functions in city 2:

$$p_{2S}(x) = w_S t(n_2 - x), \quad p_{2U}(x) = w_U t(n_2 - x). \quad (11)$$

Note that, since neither long-distance travel costs nor the idiosyncratic preference for city 1 depend on location within cities, these parameters do not enter the bid-rent functions. Moreover, given $w_S > w_U$, the bid rent functions of skilled individuals are everywhere steeper than those of the unskilled. Hence, there is full sorting of individuals by skill: skilled individuals outbid the unskilled ones for residential plots...
closest to the CBD. Furthermore, there is a discrete change in the price of land at the border between the areas occupied by skilled and unskilled individuals. Formally, the equilibrium rental price of land in each city is as follows

\[
p_i(x) = \begin{cases} 
  w_{S} t(n_i - x) & \text{if } 0 < x \leq n_i, \\
  w_{U} t(n_i - x) & \text{if } n_i < x \leq n_i, \\
  0 & \text{if } x > n_i,
\end{cases} \quad i = 1, 2. \tag{12}
\]

Consider now the effect of reducing the cost of long-distance travel, \( k \). As shown in Figure 4, the rental price in city 2 increases everywhere, because the total population of that city expands (Proposition 1). Furthermore, the number of skilled individuals increases as well, and so does the area occupied by this group. In addition, land rents in the secondary increase, particularly in the area newly occupied by skilled individuals and formerly inhabited by unskilled ones. The opposite effects apply in city 1. As we discuss further below, these findings suggest a relation between the opening of HSR connections (which reduce \( k \)) and gentrification in the secondary city. Quite interestingly, our baseline model also suggests that, by the same token, the pressure on the housing markets in the primary city - particularly in proximity to the HSR station - should be relieved.

**Proposition 2** The rental price of land and the area occupied by skilled individuals in the primary (resp. secondary) city increase (resp. decrease) with the cost of long-distance travel.
2.3.3 Individual utility and long-distance travel costs

Starting from the individual utility in (6), focusing again on individuals at the city boundary and given the equilibrium population sizes in (7), we can write the equilibrium utilities of skilled individuals as follows

\[ V_{S}(z_{S}) = \begin{cases} V_{1,S}(z_{S}) = w_{S}(1 - t \frac{N + tN^{2} + akN_{S}}{1 + 2tN}) + z_{S} & \text{if } z_{S} \geq \bar{z}_{S}, \\ V_{2,S}(z_{S}) = w_{S}(1 - t \frac{N^{2} - akN_{S}}{1 + 2tN}) & \text{if } z_{S} < \bar{z}_{S}, \end{cases} \]  

(13)

where \( \bar{z}_{S} = w_{S} \left( t \frac{N + 2akN_{S}}{1 + 2tN} \right) \).

From these expressions, we can determine how the utility of skilled individuals changes with the cost of commuting long-distance:

\[ \frac{\partial V_{S}}{\partial k} = \begin{cases} -w_{S} \alpha \frac{tN_{S}}{1 + 2tN} & \text{if } z_{S} \geq \bar{z}_{S}, \\ -w_{S} \alpha \frac{t(N + N_{U})}{1 + 2tN} & \text{if } z_{S} < \bar{z}_{S}, \end{cases} \]  

(15)

and where \( \frac{\partial \bar{z}_{S}}{\partial k} = -w_{S} \frac{1 + 2tN_{U}}{1 + 2tN} \). The utility of skilled individuals decreases with the cost of long-distance travel. Although land rents decrease in city 2, there is a direct loss to the skilled in the form of higher travel costs, and the net effect is negative. The utility of skilled individuals living in the primary city decreases as well, because a higher \( k \) induces net migration towards that primary city, which raises land rents there.

Consider now the utility of unskilled individuals. We obtain that

\[ V_{U}(z_{U}) = \begin{cases} V_{1,U}(z_{U}) = w_{U}(1 - t \frac{N + tN^{2} + akN_{S}}{1 + 2tN}) + z_{U} & \text{if } z_{U} \geq \bar{z}_{U}, \\ V_{2,U}(z_{U}) = w_{U}(1 - t \frac{N^{2} - akN_{S}}{1 + 2tN}) & \text{if } z_{U} < \bar{z}_{U}, \end{cases} \]  

(16)

where \( \bar{z}_{U} = w_{U} \left( t \frac{N + 2akN_{S}}{1 + 2tN} \right) \).

Starting from these expressions, we can determine how the utility of unskilled individuals varies with the cost of commuting long-distance:

\[ \frac{\partial V_{U}}{\partial k} = \begin{cases} -w_{U} \alpha \frac{tN_{S}}{1 + 2tN} & \text{if } z_{U} \geq \bar{z}_{U}, \\ w_{U} \alpha \frac{tN_{S}}{1 + 2tN} & \text{if } z_{U} < \bar{z}_{U}, \end{cases} \]  

(18)

and \( \frac{\partial \bar{z}_{U}}{\partial k} = -w_{U} \frac{2tN_{U}}{1 + 2tN} \). Unskilled individuals who live in the primary city are worse off when \( k \) increases, since land in that city becomes more expensive. By the same token, however, unskilled individuals in the secondary city benefit from the reduction in equilibrium land prices there. We summarize these results in the following Proposition:
Proposition 3 The equilibrium utility of skilled individuals decreases with the cost of long-distance travel, regardless of where they live. The utility of unskilled individuals decreases with the cost of long-distance travel if and only if they live in the primary city, and increases otherwise.

Before proceeding, we briefly discuss the implications of allowing the skilled wage in the primary to be strictly higher than in the secondary, i.e. \( w_{1,S} > w_{2,S} \). As long as these wages exceed the unskilled wage, the model delivers the same income sorting patterns (with the skilled living in the central locations of both cities) as presented above. The effects of reducing the cost of intercity travel, \( k \), would thus be similar as well, given the skilled in the secondary city are more likely to use this connection than the unskilled.

2.4 Extensions

We now briefly present some extensions to the baseline model.

Agglomeration economies. In Appendix C.1, we propose a version of the model that incorporates agglomeration economies. Specifically, we let the wage earned by skilled individuals in the primary city be an increasing function of the number of such workers that live there and, in our model, work there regularly. To capture the key implications of agglomeration economies in the simplest possible way, we assume that the unskilled all have the same preference for living in the primary city. Furthermore, we retain the assumption that the skilled wage in the secondary city is exogenous. We show that a reduction in \( k \) results again in an increase in the overall population in the secondary city, migration of skilled individuals from the primary one and increased (resp. decreased) land rents in the secondary (resp. primary) city. The intuition is that changes in \( k \) still make the primary city more accessible to individuals living in the secondary. Fundamentally, agglomeration does not change the fact that skilled individuals stand to benefit from such accessibility more than unskilled ones.\(^6\)

Labor demand spillovers from skilled to unskilled. In Appendix C.2, we allow skilled workers to generate demand for unskilled labor in a city, as in, e.g., the

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\(^6\)As we argue in Appendix C.1, it is possible to make the model more complex by letting the skilled wage in the primary increase in the total number of workers there (including those who commute long distance irregularly) and to allow for agglomeration economies in skilled wages also in the secondary city. Neither of these modifications would change the results substantially.
case of restaurants or cleaning services. To capture these spillovers in a simple way, we assume that the unskilled wage in each city increases with the number of skilled individuals that work there (on a regular basis). For simplicity, we ignore the idiosyncratic preference for location. The key difference with our baseline is in the effect of $k$ on the composition of the labor force in each city. A reduction in the cost of long-distance travel induces migration of skilled individuals to the secondary city and, on net, increases its size and land prices. However, while the increase in land rents in the secondary reduces the incentive for the unskilled to live there, the increase in their wage, caused by greater demand from skilled individuals, acts as a counterbalance. As a result, the number of unskilled individuals in the secondary (resp. primary) city decreases (increases) with $k$ if and only if the wage spillover is sufficiently strong.

**Open city system.** In Appendix C.3, we extend the model allowing the size of skilled and unskilled groups, $N_S$ and $N_U$, to be endogenous. We assume that, in a preliminary stage, individuals choose whether to settle in the system formed by cities 1 and 2, or elsewhere. This decision is based on the utility they expect to receive in the system (see (13) and (16)). The analysis then unfolds as in the baseline model. We find that changes in $k$ have generally an ambiguous effect on $N_S$ and $N_U$. This finding is fairly intuitive when considering unskilled individuals, since, as shown in (18), the direct effect of $k$ on their utility can be negative or positive, depending on which city they live in. The skilled instead benefit when $k$ goes down (see (15)), which, by itself, should attract more such individuals to the two cities. However, if $N_U$ increases, there is a countervailing effect on the utility of the skilled, because of the ensuing increase in land rents. As a result, the predictions from Propositions 1-3 become less clear-cut in an open system of cities.

### 2.5 Implications of the analysis and testable hypotheses

Propositions 1-3 predict several interesting effects of connecting primary and secondary cities with HSR lines and reducing the cost of long-distance travel, $k$. The model predicts that the HSR connection should increase in the size of the secondary city. Furthermore, this connection should induce migration of skilled workers from the primary to the secondary city, and migration of unskilled workers in the opposite direction, so that the share of skilled individuals in the secondary city increases (Proposition 1). This increase should be particularly pronounced in the areas close to the CBD of the secondary, where the HSR terminal is located. The flow of long-
distance commuters to the primary should also increase, with most of the increase being among skilled workers.

In our model, skilled individuals tend to live in the central areas of both cities, unlike unskilled ones. The HSR connection should induce an expansion of the residential area occupied by skilled individuals in city 2, with unskilled ones being pushed further towards the periphery. In addition, the connection should result in an increase in land prices in city 2, with the strongest increase in the areas where skilled individuals replace unskilled ones (Proposition 2).

The above predictions are consistent with the hypothesis that HSR connections foster gentrification in secondary cities, by inducing migration by skilled individuals from the primary city. The key force driving this effect is that the HSR connection makes the primary city more accessible when living in the secondary city. In our model, this accessibility is more valuable to the skilled than to the unskilled, given that the skilled benefit from greater opportunities to work and earn higher wages in the primary city.

Our model also predicts that, by inducing net migration of skilled individuals out of the primary city, the HSR connection also tends to alleviate the pressure on the housing market therein - particularly in the areas previously inhabited by the skilled that end up moving to the secondary. As noted in the previous section, however, this prediction is less clear-cut when considering that skilled individuals from other cities may find moving to the primary more attractive after the HSR connection opens. Overall, therefore, the sign of the effect of the HSR on housing prices in the primary city appears less predictable than in the secondary. Furthermore, it is perhaps unlikely to find such an effect throughout the entire primary, given the presence of many possible confounding factors in cities of such size (e.g., Paris). However, as we argue in Section 4, when testing this prediction of the model it is reasonable to focus on the area of the primary close to the HSR station.

Finally, the model predicts a redistribution of welfare among the different groups as a result of the HSR connection. Specifically, this connection should be beneficial to skilled individuals in both cities. The skilled in city 2 use the HSR for commuting to the primary city. Although they pay more for housing, the net effect on their utility is positive. Skilled and unskilled individuals in the primary city, despite not commuting long-distance, should also benefit via the reduced pressure on the housing market. On the other hand, unskilled individuals in the secondary city suffer, because they do not use the rail connection, but see their housing expenditures increase due to the rise in
land rents (Proposition 3).

In sum, our baseline theoretical analysis yields the following testable implications:

- **H1**: the HSR line should have a positive effect on floor prices in the secondary city.

- **H2**: the HSR line should have a negative effect on floor prices in the primary city.

- **H3**: the HSR line should induce migration of skilled workers to the secondary city from the primary city.

  - Corr. **H3**: long-distance travel should increase particularly among skilled workers.

- **H4**: the HSR line should increase the share of skilled individuals moving into the central neighborhoods of the secondary city and discourage “native” individuals from moving there.

### 3 Context and data

To test the above hypotheses, we exploit the extension of the French HSR in July 2017 and study its effects on Paris (primary city) and Bordeaux and Rennes (secondary cities). This section describes the development of the high-speed rail network in France since its opening in 1981, briefly presents how different French metropolitan areas are impacted by the HSR extension, before finally documenting the data used in the empirical analysis. In describing the context, we pay particular attention to the institutional details used in the identification strategy presented in Section 4.

#### 3.1 Context

**France’s high-speed rail network.** The French high-speed rail network is operated by the French National Railway Company (SNCF). The first high-speed connection opened in September 1981 between Paris and Lyon. Since then, many of France’s largest cities have been connected via high-speed rail to Paris. In Figure 5, dash grey lines trace the HSR network operational before July 2017. These include Lyon, Marseille, Lille, and Strasbourg. Running with top operational speeds between 300km/h and 350km/h, passengers can cover large distances within a short amount of time.
For instance, the HSR takes 1h47min to cover slightly more than 400km between Paris and Lyon. Whereas HSR in France is not cheap, it remains accessible to most families, as well as for people traveling for business. Relative to air travel, the HSR network has the significant advantage of departing and arriving in the city center. Hence, in many cases, traveling by HSR will be faster than air travel when measuring travel time door-to-door. Finally, HSR is more expensive than the long-distance bus network, but much faster.

**Figure 5: HSR extensions on July 1st, 2017**

![Figure 5: HSR extensions on July 1st, 2017](image)

**Notes:** Authors’ own illustration based on shapefiles from [https://www.data.gouv.fr/en/datasets](https://www.data.gouv.fr/en/datasets).

Incidentally treated metropolitan areas are Poitiers, Angoulême, Laval, and Vitré. Metropolitan areas considered with high potential for HSR by the French National Railway Company (SNCF) are: Le Havre, Biarritz, Chambery, Montpellier and Perpignan (see, Charnoz et al., 2018). “MA” stands for Metropolitan Area.

**The 2017 high-speed rail extension.** Since July 2017, the high-speed network connects Bordeaux and Rennes to Paris, respectively. Bold yellow lines in Figure 5

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7Large families benefit from important reductions when using the French National Railway network ranging from 30% to 75%. Benefits are a function of the number of under-18 children in the household. For instance, with three children, ticket prices are discounted by 30%.
locate the HSR extensions. The HSR connection between Paris and Bordeaux implied a \textit{35% reduction in travel time from 3h 12min to 2h 04min.} Similarly, the connection between Paris and Rennes implied a \textit{32% reduction in travel time from 2h 04min to 1h 25min.} In Figure 5, Bordeaux and Rennes are marked with a red square and a red triangle, respectively. As illustrated in Figure A7, Bordeaux and Rennes host a single HSR station. Rennes train station is located in the very center, whereas Bordeaux's HSR station is slightly south of the center. In both cases, the HSR stations can easily be reached from anywhere in the city.

**Specificities of HSR in Paris.** Paris hosts four HSR stations (cf. Figure 6). Each connects to different regions of the country. Station “Montparnasse” in the southwest of Paris is the only one connecting to destinations in the West and South-West of the country, \textit{including Bordeaux and Rennes.} Note that provincials residing in Paris are over-proportionally located near the station connecting to their place of origin. For instance, individuals originating from the West of the country have over-proportionally located close to Montparnasse. This pattern is not new. Already in 1914, Gallouédec noted that \textit{“the provincials are located in Paris by district. They generally settle near the stations where the lines leading to their province of origin end: the Bretons near the Montparnasse station, ...”}. Figure A6 highlights the region of origin of provincials residing in Paris at the arrondissement level in 1914. As we argue below, this is one of the observations motivating our focus on the arrondissements close to Montparnasse HSR station when studying the effects of the HSR on outcomes in Paris.

### 3.2 Other metropolitan areas used for identification

Beyond a primary city (i.e., Paris) and secondary cities (i.e., Bordeaux and Rennes), we define three additional sets of metropolitan areas which will be used for identification in Section 4.

**Incidentally treated metropolitan areas.** Rennes and Bordeaux are not the only cities directly impacted by the new HSR lines. On the way to Bordeaux, Poitiers and Angoulême (green pentagon in Figure 5) got connected to the HSR network. Similarly, on the way to Rennes, Laval, and Vitré (green pentagon in Figure 5) also became HSR stations. These four cities were treated, but not primarily targeted. They received a HSR connection only thanks to their geographical placement on the way to either Bordeaux or Rennes. Such setting – often labeled \textit{incidental or inconsequential} treat-
ment – has commonly been used in the literature to identify transport investments effects free of endogeneity problems due to possible non-random infrastructure placement (see, among others, Chandra and Thompson, 2000; Holl, 2004; Melo et al., 2010; Ghani et al., 2016; Ahlfeldt and Feddersen, 2017b; Gibbons et al., 2019).

**Metropolitan areas with high HSR potential.** The French National Railway Company (SNCF) has listed cities with high potential for high-speed rail: Le Havre, Biarritz, Chambery, Montpellier, and Perpignan. Updating the rail network to these cities – highlighted by purple hexagons in Figure 5 – is not currently in progress, but it may be in the near future. The choice of these cities is mostly due to either proximity to Paris without near HSR alternative (i.e., Le Havre) or to international travel possibilities towards Spain and Italy.\(^8\)

**Large French metropolitan areas.** Finally, Figure 5 illustrates the location of the top 10 largest metropolitan areas in France. When using this set of metropolitan areas in Section 4 to build a control group, we exclude Nantes and Toulouse. The

\(^8\)Charnoz et al. (2018) use this setting – on an earlier period – to identify the effect of communication costs on the organization of multi-plant firms.
former is excluded because of its historical rivalry with Rennes; the second for its historical rivalry with Bordeaux. Hence, it appears likely that possible HSR effects on Rennes/Bordeaux would also affect Nantes/Toulouse. Strasbourg is also excluded from the control group because it connected via HSR in 2016. We do not include it in the treatment group as the travel time gain in the case of Strasbourg was much lower (<15%).

3.3 Data

We primarily draw on four local data sets. In what follows, we provide a short summary of the different data sources and the data construction processes.\textsuperscript{9}

**Housing transaction data.** We use the official housing price data on the universe of housing properties sold in France between Jan 1st, 2014, and Dec 31st, 2020.\textsuperscript{10} This data set is a repeated cross-section produced and made publicly available by [https://app.dvf.etalab.gouv.fr/](https://app.dvf.etalab.gouv.fr/). Table A1 presents simple descriptive statistics of the data – focusing on the number of observations, as well as the mean and standard deviation of the studied variables. For each transaction, we know the price in €/m\(^2\), the size (i.e., floor space in m\(^2\)), the number of rooms, and the type (house or apartment). Transaction date refers to the date of the change in ownership. For the period Jan 1st, 2016 to Dec 31st, 2020, the data also includes the exact coordinates of each property. To illustrate the within-city coverage and scale of the database used, Figure A8 illustrates the location of each transaction observed in Paris, Rennes, and Bordeaux separately.

To study the evolution of housing prices, we use primarily two metrics. First, we look at the transaction price in € per m\(^2\), which is the price at which the property was effectively sold. Second, we study the hedonic price which we compute by regressing separately for each period the transaction price per m\(^2\) on the characteristics of the property: type of housing (i.e., house or apartment), size of the housing unit, number of rooms, size of garden.\textsuperscript{11} We then extract the residual – to which we add the regression constant – as outcome. The hedonic price can be seen as the price of a reference dwelling.

\textsuperscript{9}All data used are publicly and freely available.

\textsuperscript{10}Time-fixed effects are used to control for the arrival of COVID-19 in France in S1 and S2 2020. Before 2020, it appears safe to assume that economic agents didn’t anticipate the arrival of the pandemic.

\textsuperscript{11}On the hedonic price index approach using French housing data, see Gourieroux and Laferriere (2009), Musiedlak and Vignolles (2016), Combes et al. (2019), and Tricaud (2021).
**Municipality-to-municipality migration data.** We use the French National Institute of Statistics and Economic Studies (INSEE) record on individuals’ location of residence at year $t$ and the location of residence on January 1st at year $t - 1$. The universe of individuals is covered each year between 2013 and 2018. Locations are defined at the municipal level (and arrondissements for Paris, see Figure A7a). Individual information further records the level of education of each individual. We use this information to define as skilled all individuals with tertiary education. Finally, note that, as we look at dense urban municipalities, mobility flows are sufficiently large that issues of censoring (from below) due to confidentiality considerations are not a concern in the present setting.

**Municipality-to-municipality commuting data.** We also measure the municipality of residence and municipality of work for the universe of workers in France on a yearly basis between 2013 and 2018. As in the migration data, individual information further records the level of education for each individual. We use this information to define as skilled all individuals with tertiary education.

**Residential density data.** We make use of the INSEE residential database which records individual information at the place of residence at the level of the city neighborhood (formally labeled IRIS). Neighborhoods are much more fine-grained units than municipalities, as illustrated in Figure A7. The INSEE delineates IRIS such that: “population generally falls between 1,800 and 5,000. The unit is homogeneous in terms of living environment and the boundaries of the unit are based on the major dividing lines provided by the urban fabric (main roads, railways, bodies of water etc).”\(^{12}\) For each individual, we then know their IRIS of residence, level of education, inter- and intra-national migratory background, etc. Relative to the municipality-to-municipality migration data, the residential database is more precise on the location of residence but only records the administrative region (NUTS2) of residence at $t - 1$.\(^{13}\)

**Neighborhood income data.** We use income data from the INSEE at the neighborhood level (IRIS) every year between 2013 and 2020. Income moments studied include the median neighborhood income, the Gini index of the neighborhood, as well


\(^{13}\)Mainland France is divided into 12 administrative regions. Paris is the main city in the Ile-de-France region, Bordeaux is the main city in the Nouvelle Aquitaine region and Rennes is the main city in the Brittany region.
as the neighborhood’s first and third income quartile. Income metrics are reported in euros per year. Given the urban context of this study, there are always sufficient individuals in each neighborhood such that statistical confidentiality is not an issue here.

**Miscellaneous.** We complement these datasets with municipal-level information, including population count, area, and age composition. Finally, we also study voting behavior at the polling station level for the 2014 and 2020 French municipal elections.

## 4 Empirical analysis

In this section, we exploit the extension to the French HSR network in July 2017 to test the hypotheses listed in Section 2.5, using the data described above. For each hypothesis, we start by describing our identification strategy, before presenting the results.

### 4.1 Are housing prices increasing in Bordeaux/Rennes? (H1)

Hypothesis 1 states that *opening a HSR line should increase housing prices in the secondary cities.*

**Identification strategy.** We adopt an Event-Study Difference-in-Difference (ES-DiD) identification strategy following Schmidheiny and Siegloch (2019). Over the standard Difference-in-Difference approach, this strategy is able to capture and illustrate precisely the timing of the effect. Formally, the treatment effect is allowed to vary over time. We are then interested in studying its dynamics over a window ranging from $j < 0$ periods preceding the event to $j > 0$ after the treatment. $\beta_j, \forall j \in (\bar{j}; \overline{j})$ are then the coefficients of interest. We estimate the following empirical model for housing prices:

$$ p_{oit} = \sum_{j=2}^{\bar{j}} \beta_j T_{it}^j + X_{oit}' \gamma + \mu_i + \theta_t + \epsilon_{oit}, \quad (19) $$

where $p_{oit}$ is the (transaction or hedonic) price (in € per m$^2$) of unit $o$ in city $i$ at semester $t$, $T_{it}^j$ are $j$–specific interactions between a time indicator and the treatment status indicator, $X_{oit}$ refers to a set of housing unit-specific characteristics, $\mu_i$ and $\theta_t$ are city- and time-specific fixed effects, respectively. $\epsilon_{oit}$ is a error term. When presenting the results below, we also report the value of a $\beta$ coefficient referring to
the DiD coefficient, i.e., when estimating a simpler version of (19) with a treatment-post HSR extension dummy, instead of treatment-semester-specific dummies.\footnote{As is standard when studying housing prices locally, (19) implies that the time-specific treatment effects on housing prices ($\text{€/m}^2$) are estimated based on different transactions. To reduce biases arising due to differences in housing units on the market over time, we already account for housing unit-specific characteristics via unit-specific controls or the hedonic price approach. An alternative to these approaches is to study the evolution of average housing prices aggregated at the level of grid cells. We use grid cells of 100m$^2$ and 1km$^2$. Results are discussed below and presented in Figures A14 (for Bordeaux and Rennes) and A15 (for Paris). Results using grid cell aggregation provide qualitatively and quantitatively similar results.}

Our treatment group is made by all housing transactions in Bordeaux and Rennes. We consider two control groups. First, we use all other cities among the 10 largest cities in France (i.e., Marseille, Lyon, Lille, and Nice), excluding Paris, Nantes, Toulouse and Strasbourg.\footnote{As described in Section 3.2, whereas Paris is excluded for clear reasons, we also exclude Nantes and Toulouse as they are historical rivals of Rennes and Bordeaux, respectively. The rivalry between each pair may induce important externalities which could bias the results. Strasbourg is also excluded from the control group because it connected via HSR in 2016. We do not include it in the treatment group as the travel time gain in the case of Strasbourg was much lower (<15%).} As an alternative control group, we consider all cities labeled as “high-HSR-potential” by the French National Railway Company (SNCF), i.e., Le Havre, Biarritz, Chambéry, Perpignan, and Montpellier. The use of this control group is motivated by the fact that there may be similar underlying socio-economic forces that lead a city to receive an HSR connection. As these cities are next in line, they constitute a suitable control group to account for such effects.

**Results.** Figure 9 reports the evolution of the effect of the HSR opening on housing prices in Bordeaux and Rennes. The black estimates refer to the first control group and the grey estimates refer to the second one. Housing prices are defined in € per m$^2$ on a semester basis between January 2014 and December 2020. Panel (a) and (b) use the transaction and the hedonic price as outcomes, respectively.

Overall, we observe – independently of the control group – that the HSR opening had a strong and sharp effect on housing prices. Whereas trends are flat in S1 and S2 2016, housing prices increase by €200 per m$^2$ already in S1 2017. The effect then reaches an average increase of €400 per m$^2$.\footnote{Figure A14 report qualitatively and quantitatively similar results when using average housing prices within 100m$^2$ (Figure A14a) and 1km$^2$ (Figure A14b) grid cells.} Given an average housing prices pre-HSR of €3789 per m$^2$ in Bordeaux and Rennes, this corresponds to a 10.6% increase.
Figure 7: Average HSR effect on housing prices in Bordeaux and Rennes (€ per m²)

(a) Transaction price

(b) Hedonic price

Notes: ES-DiD model (19) using 95% CIs. Property values (on a quarterly basis) in Bordeaux and Rennes are compared to property values in Marseille, Lyon, Lille, and Nice (i.e., all other cities of the top 10 French largest cities excluding Nantes, Paris, and Toulouse for incidental treatment reasons). Strasbourg is also excluded from the control group because it connected via HSR in 2016. The transaction price is the price at which the property was effectively sold. The hedonic price is computed by regressing separately for each period the transaction price per m² on the characteristics of the property: type of housing (i.e., house or apartment), size of the housing unit, number of rooms, size of the garden. We then extract the residual – to which we add the regression constant – as outcome.
**Housing market effects by type of housing units.** The granularity of the housing transaction data allows us to study whether the treatment effect differs by type of housing unit. Figure A10 studies the effect of the HSR extension on the value of apartments (A10a) and houses (A10b). We use again transaction prices as outcomes. As in Figure 7, we use two different control groups: the largest non-treated French cities, and cities labeled high-HSR potential by the French national railway company. Overall, the effect appears significantly larger for houses, which is consistent with the hypothesis that households moving away from Paris put a premium on larger dwelling space.

**Housing market effects on incidentally treated secondary cities.** The flat pre-trends observed in 2014, 2015, and S1 of 2016 in Figure 7 are reassuring regarding endogeneity concerns due to non-random HSR placement. Yet, a further test of the effect of HSR on secondary cities can be performed by focusing on incidentally treated metropolitan areas. As discussed in Section 3, incidentally treated secondary cities are cities that received a HSR connection *solely because they are located on the way between Paris and Bordeaux/Rennes*.17

Figure A9 presents the results of estimating (19) with incidental cities as treatment units. Following the arrival of HSR, housing prices have increased in incidentally treated metropolitan areas. However, with an average treatment effect of €69 per m², the magnitude of the treatment effect is smaller than in Bordeaux and Rennes. Two reasons may explain this smaller magnitude. First, the frequency of high-speed trains to Paris is smaller; hence, a smaller treatment effect. Second, though Rennes and Bordeaux are much smaller than Paris, both still offer a relevant bundle of urban amenities (i.e., exhibitions, theaters, concerts, ...). This is not the case of Laval, Vitré, Poitiers or Angoulême. Shorter travel times via HSR and lower housing prices may not be sufficient to attract as many Parisians to small urban centers; hence, the smaller magnitude of the effect.

### 4.2 Are housing prices affected in Paris? (H2)

Hypothesis 2 states that *opening a HSR line should have a negative effect on housing prices in the primary city.*

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17These are: Poitiers and Angoulême (on the way to Bordeaux), and Laval and Vitré (on the way to Rennes).
Identification strategy. To study the effect of the HSR on housing prices in Paris, we estimate the same model as in (19), using again transaction and hedonic prices alternatively as outcomes. The definition of the treatment and control groups, however, differ. In this part of the analysis, we compare housing prices in the arrondissements around Montparnasse station (i.e., 14th and 15th) to either the housing prices in all other arrondissements (control group 1) or to housing prices in the other arrondissements with an HSR station (control group 2). Recall that the other HSR stations in Paris are not connected to the new HSR lines. Figure 6 illustrates the urban structure of Paris. It locates the arrondissements, neighborhoods, and HSR stations within Paris intra muros.

We focus exclusively on housing transactions within Paris to form our control groups. This is due to the particularly dynamic and competitive nature of the city’s housing market, relative to other cities in France. Our choice of the arrondissements around Montparnasse station as treatment group is motivated by several reasons. To begin, our theoretical model suggests that, after the HSR line opens, the skilled individuals that move to the secondary city would otherwise have lived relatively close to the primary city’s HSR station. Although the model is highly stylized, this prediction should hold more generally. The HSR connection makes the primary city more accessible from the secondary one, but this applies particularly to areas close to the “treated” train station in the primary (Montparnasse). Thus, the new connection makes the secondary city more attractive mainly to the individuals that value access to the area around that station (e.g., because they work nearby, even from time to time), and would otherwise have settled either in relative proximity to it, or close to good transport connections to such area, e.g., metro stations. Accordingly, we shall also estimate specifications of the model where our treatment group is housing units close to metro stations within different radii from Montparnasse.

An additional reason for our choice of the treatment group is the demographic trend – observed since the late 19th century (Gallouédec, 1914) – whereby non-originally Parisian French workers moving to Paris tend to reside in the neighborhood close to the train station connecting to their location of origin. For instance, as discussed in Section 3, the neighborhood around Montparnasse has long hosted communities from Bretagne (the region in western France where Rennes is located). Individuals living in the Montparnasse area should thus be relatively more sensitive to the opportunity to relocate to such cities, compared to residents of other areas in Paris.
Results. Figure 8 studies the average HSR effect on housing prices in Paris around Montparnasse. Independent of the control group, we observe a significant negative effect on housing prices – by about €250 per m$^2$ – already in S2 2017. Pre-trends are flat between 2014 and S1 2017. Over time, the effect appears stable. This effect is directly in line with the theoretical predictions, and thus confirms hypothesis H2.

Importantly, the negative effect estimated is relative to the control groups. In absolute terms, housing prices in the 14th and 15th arrondissements have increased even after July 2017, but less than in the other arrondissements. As an intuitive illustration, the simple average transaction price per m$^2$ in the 14th and 15th arrondissements was about €8,710 before July 2017 and €10,060 after. In the rest of Paris, it was €8,690 before and €10,330 after. This simple average approach is qualitatively and quantitatively in line with the results in Figure 8.

The analysis at the 100m$^2$ and 1km$^2$ cell level – reported in Figure A15 – confirms this result. As Paris’ housing market is mostly constituted of apartments (see Table A1), the effect is driven by apartment transactions.

How spatially spread is the effect in Paris? In Figure 8, we used arrondissement boundaries to define the treatment status. However, the effect could reach (or go beyond) arrondissement borders. To study how far in space does the effect in Paris spread, we estimate a set of treatment effects defined as the interaction of a post dummy (equals to unity from S2 2017 onwards, and 0 otherwise) and 1km rings of Paris Montparnasse HSR station. Locations at more than 6km of Paris Montparnasse constitute the omitted category. Transaction prices are used as outcomes.

Figure A11 reveals that the negative effect on housing prices in Paris is not restricted to the absolute vicinity of Montparnasse. Instead, we observe the effect on housing prices within 3km of the station as opposed to locations further away. Yet, not all housing units within 3km of Montparnasse have experienced a similar effect. Figure A12 reveals that the effect on housing prices is mostly driven by location within 100m of a metro station on a direct line to Montparnasse.

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18 Before refers to the period January 2014 to June 2017, and after to the period July 2017 to December 2020.
19 Direct metro lines to Montparnasse are lines 4, 6, 12 and 13.
Figure 8: Average HSR effect on housing prices around Gare Montparnasse (Paris’ train station to Rennes and Bordeaux, € per m²)

(a) Transaction price

(Notes: ES-DiD model (19) using 90% and 95% CIs. Figure studies the average HSR effect on housing prices in Paris around Montparnasse. We alternatively define the control group as all other Parisian arrondissements, and all other arrondissements hosting a HSR station. The transaction price is the price at which the property was effectively sold. The hedonic price is computed by regressing separately for each period the transaction price per m² on the characteristics of the property: type of housing (i.e., house or apartment), size of the housing unit, number of rooms, size of garden. We then extract the residual – to which we add the regression constant – as outcome.)
4.3 Are Parisians more likely to move to Bordeaux/Rennes? (H3)

Hypothesis 3 states that *opening a HSR line should induce migration of skilled workers to the secondary city from the primary one.*

**Identification strategy.** We adopt a Triple Difference (TD) identification strategy in which we study the residential flow of skilled workers from Paris to Bordeaux/Rennes relative to the same flows to other cities in France and relative to unskilled individuals. This strategy aims at capturing the increased flow of *skilled workers to Bordeaux and Rennes* in 2017 and afterward. The strategy allows distinguishing the effect of the HSR on the propensity of skilled workers to move to Bordeaux and Rennes, from the propensity of skilled workers to move in general (relative to unskilled workers).

Formally, denote the skill level by $\omega$, the location of residence at year $t$ by $i$, and the location of residence at $t-1$ by $i'$. Then $y_{\omega i't}$ is the flow of workers of skill $\omega$ who moved from $i'$ to $i$ between years $t-1$ and $t$. $\text{Skill}\_\omega$ is a dummy equal to one if individuals hold a tertiary education degree, $\text{HSR}_i$ a dummy equal to one if the destination of the move is a HSR-treated secondary city (i.e., Bordeaux or Rennes), $D_t$ is a dummy equal to unity for years after (and including) 2017 and zero otherwise. We estimate the following empirical model for outcome $y_{\omega i't}$:

$$
y_{\omega i't} = \alpha_1(D_t \times \text{Skill}_\omega) + \alpha_2(D_t \times \text{HSR}_i) + \alpha_3(\text{Skill}_\omega \times \text{HSR}_i) + \alpha_4(D_t \times \text{Skill}_\omega \times \text{HSR}_i) + \mu_i + \nu_i' + \theta_t + \rho_\omega + \varepsilon_{\omega i't},$$

(20)

where $\alpha_4$ is the parameter of interest. $\mu_i, \nu_i', \theta_t$ and $\rho_\omega$ are destination-, origin-, year- and skill-specific fixed effects, respectively. $\varepsilon_{\omega i't}$ is the error term.

Consistently with our approach in 4.2, we concentrate on residential origin locations in Paris within the arrondissements around Montparnasse HSR station (14th and 15th). Furthermore, in line with our approach in Section 4.1, we define the alternative option to Bordeaux and Rennes using two groups of cities. First, we consider other cities of the top 10 largest French MSA. Second, we consider cities labeled *high-HSR potential* by the French National railway company.

Moreover, to precisely understand the effect of the HSR on relocation, we complement the analysis of residential mobility flows with an analysis of the commuting flows of skilled workers between Bordeaux/Rennes and Paris. This aims at estimating the share of workers that relocated “residentially” to Bordeaux/Rennes, but kept their
official workplace in Paris. To do so, we estimate (20) with \( i' \) denoting the residence location and \( i \) the workplace location.

**Table 1: Migratory and commuting flows of skilled workers**

<table>
<thead>
<tr>
<th>Outcome:</th>
<th>Migration flows</th>
<th>Commuting flows</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control:</td>
<td>Top 10 MA HSR potential</td>
<td>Top 10 MA HSR potential</td>
</tr>
<tr>
<td>Difference-in-Differences (DiD)</td>
<td>27.986*** (4.975)</td>
<td>1.629** (0.809)</td>
</tr>
<tr>
<td></td>
<td>35.014*** (8.728)</td>
<td>1.513 (1.088)</td>
</tr>
<tr>
<td>R(^2)</td>
<td>0.89</td>
<td>0.43</td>
</tr>
<tr>
<td>Obs.</td>
<td>267</td>
<td>1,790</td>
</tr>
<tr>
<td>Triple Difference (TD)</td>
<td>15.206* (8.024)</td>
<td>2.256* (1.309)</td>
</tr>
<tr>
<td></td>
<td>24.011** (12.060)</td>
<td>3.158* (1.773)</td>
</tr>
<tr>
<td>Obs.</td>
<td>494</td>
<td>2,493</td>
</tr>
<tr>
<td>R(^2)</td>
<td>0.78</td>
<td>0.37</td>
</tr>
<tr>
<td>Avg. flow (pre-HSR)</td>
<td>15.198</td>
<td>5.591</td>
</tr>
</tbody>
</table>

**Notes:** Triple-difference model (20). Avg. flow (pre-HSR) is computed across all years between 2013 and 2016. Parisian arrondissements around Montparnasse (14\(^{th}\) and 15\(^{th}\)) constitute the origin locations. Furthermore, in line with our approach in Section 4.1, we define the alternative option to Bordeaux and Rennes, using two groups of cities. First, we consider other cities of the top 10 largest French MSA (i.e., Marseille, Lyon, Lille, and Nice). Second, we consider cities labeled high-HSR potential by the French national railway company (i.e., Le Havre, Biarritz, Chambery, Montpellier and Perpignan). Robust standard errors in parentheses.

**Results.** Table 1 presents the results on residential mobility (columns 1 and 2) and commuting (columns 3 and 4) flows. For completeness, we first report estimates of a difference-in-difference estimation studying the flows of skilled individuals to Bordeaux/Rennes relative to the other non-incidentally treated cities of the top 10 largest French MSA (i.e., Marseille, Lyon, Lille, and Nice). For interpretation purposes, we also report the average flow size for each sample defined in the pre-HSR period (i.e., 2013-2016). Periods are defined on a yearly basis between 2013 and 2018.

The table reveals that the yearly residential relocation flow of skilled workers from the arrondissements around Montparnasse to Bordeaux/Rennes increased significantly in 2017. We estimate a triple interaction effect on the average flow between
15 and 24 workers, which implies an almost 100% increase in the relocation flows of skilled workers. This finding confirms hypothesis H3. At the same time, the commuting flows from Bordeaux/Rennes to Paris increased by 2 to 3 workers for the average bilateral flow.\textsuperscript{20} This corresponds to a 50% increase in the flow of long-distance commuters. Furthermore, it also implies that the share of movers that kept their main workplace in Paris is (at most) 15%.

4.4 Do in-moving skilled workers locate in central locations? (H4)

Hypothesis 4 states that the HSR line should increase the share of skilled individuals moving into the central neighborhoods of the secondary city and discourage “native” individuals from moving there.

Identification strategy. To empirically test hypothesis 4, we adopt an ES-DiD identification strategy as in Section 4.1. Using a similar notation, we estimate the following empirical model for outcome $y_{it}$:

$$y_{it} = \sum_{j=2}^{7} \beta_j T_{ij} + \mu_i + \theta_t + \epsilon_{it}. \quad (21)$$

The outcome variable $y_{it}$ is the share of skilled workers among in-movers into a neighborhood of Bordeaux and Rennes.\textsuperscript{21} To define neighborhoods, we follow the INSEE definition of IRIS (cf. Section 3). Central locations in Bordeaux and Rennes are alternatively defined as the three and five most central neighborhoods in those cities.\textsuperscript{22}

The variables $T_{ij}$ are $j$–specific interactions between a yearly indicator and the treatment status indicator. $\mu_i$ and $\theta_t$ are neighborhood- and time-specific fixed effects, respectively. $\epsilon_{it}$ is an error term. Equation (21) has a similar structure to (19), though the units of observation are local neighborhoods and not housing units. Another important difference is that we can estimate (21) following the same individuals over time.

\textsuperscript{20}As workplace location in Paris, we consider all locations within Paris, but also to Paris central business district: La Défense.

\textsuperscript{21}Note that, given that we study neighborhoods within Bordeaux/Rennes, the available data does not allow to study movers strictly from Paris. Instead, we study the flow of in-movers from one of the non-Bordeaux/Rennes French regions (Paris included).

\textsuperscript{22}We use the IRIS last two digits to rank central neighborhoods.
Results. Figure 9 compares the composition of in-movers to Bordeaux and Rennes between central and non-central locations. Neighborhoods in the very center of Rennes and Bordeaux experience a 10 percentage point increase in the share of skilled among in-movers in 2017. This coincides with the opening of the new HSR line. Interestingly, the effect dissipates when increasing the number of neighborhoods composing the “city center”; thus, highlighting the very concentrated nature of location decisions by skilled workers.

Figure 9: Share of skilled among in-movers to central locations in Bordeaux and Rennes

![Graph showing the share of skilled workers among in-movers in central locations over years with the opening of high-speed rail indicated with a beta value of 0.077*** (0.028).]

Notes: ES-DiD model (21) using 95% CIs. The Figure compares the composition of in-movers to Bordeaux and Rennes between central and non-central locations. Outcome is the share of skilled in-movers in the total of in-movers to the neighborhood.

Figure 9 focuses on the in-movers from outside the region of Bordeaux and Rennes. As a complement to this analysis, in Figure A13 we study the probability that local individuals move from the greater periphery to the municipalities of Bordeaux and Rennes. Specifically, we estimate a similar equation to (21). Consistently with our theory, we find that, from 2017 onwards, locals from the periphery are significantly less likely to move towards the municipalities of Bordeaux and Rennes. We estimate the decrease to reach -9 percentage points already in 2018. This effect is key in un-

23Greater periphery of Bordeaux and Rennes is defined as their respective departments. This definition is more generous than the metropolitan area definition and insures that the results are not affected by the arbitrary commuting threshold used to delineate metropolitan areas.
derstanding the social unrest and local protest that followed the opening of the HSR line, and documented in the press (e.g., Figures 1 and A1).

4.4.1 Additional results

To paint a more complete picture of the effect of the HSR opening on the central neighborhoods of Bordeaux and Rennes, we study how the new railway line impacted local income and voting behavior there.

**Neighborhood income.** Figure 10 compares various income moments in Bordeaux and Rennes versus other large French cities at the neighborhood level using estimation strategy (19). Panels (a)-(d) study the neighborhood’s median income, Gini index, first quartile, and third quartile, respectively.

Following the opening of the HSR – with slight anticipation in 2016 – we observe a jump in the central neighborhood’s yearly median income by €500 per year on average. Given a mean median income pre-opening of €20202 per year, this corresponds to a 2.5% increase. The first and third quartiles follow the same pattern, with a particularly large increase in the third quartile. This latter result indicates that a significant share of the skilled new residents (cf. Figure 9) belongs to the top French income brackets. Panel (b) shows that this increase in neighborhood income leads to a sharp and significant increase in inequality – measured with the Gini coefficient – within central neighborhoods of Bordeaux and Rennes. These results are directly in line with broad discussions on gentrification. Given a pre-2017 mean Gini coefficient in the center of French cities of 0.27, the estimated 0.005 increase represents a 2% jump.

**Voting behavior.** In 2020, the left-wing green party won the municipal elections in Bordeaux. This result was particularly surprising given that Bordeaux had been ruled by right-wing mayors for 73 years (since 1947). In the same electoral cycle, in Rennes, the score of the left-wing green party jumped 10.3 percentage points relative to the 2014 election to reach second place with 25.37% of the votes. The demographic and income effects of the HSR observed above could – at least partly – explain these electoral results. Schumacher (2014) show that income and skill level are key deter-

---

24 Other large cities are Marseille, Lyon, Lille, and Nice (i.e., all other cities of the top 10 French largest cities excluding Nantes, Paris, and Toulouse which are excluded for incidental treatment reasons). Neighborhoods are defined using the INSEE’s IRIS spatial units. See Section 3.3.
Figure 10: Average HSR effect on income moments

(a) Median income
(b) Gini index
(c) First quartile
(d) Third quartile

Notes: ES-DiD model (19) using 90% and 95% CIs. Neighborhoods in central Bordeaux and Rennes are compared to similar neighborhoods in other French cities – except for Paris. Neighborhoods are defined using the INSEE’s IRIS delineation. Central neighborhoods in Bordeaux and Rennes in 2013 constitute the omitted category. Pre-2017, the mean Gini coefficient in the center of French cities was: 0.27, the median income was: €20202 per year, the first quartile was: €14730 per year, and the third quartile was: €27336 per year.

minants of green voting. Hooghe et al. (2010) summarize the literature findings as “green voting is a phenomenon typical of the ‘new middle class’ (young, highly educated and urban)”. The link between income, education, and the green vote share has also been observed in referenda on environmental issues (Kahn and Matsusaka, 1997; Thalmann, 2004).25

To investigate whether the opening of the HSR is correlated with a larger vote share for the green party, we first compare the evolution of the green party’s vote

25For further discussions on the link between income, education, and the green vote share, see Poguntke (1987); Knutsen (2001); Camcastle (2007); Birch (2008).
share between the 2014 and 2020 municipal elections in Bordeaux/Rennes versus other cities in France. We use data at the polling station level. Correlations are presented in Table A2 and confirm the general finding in the literature. Columns 1-3 compare the growth of the green vote share in Bordeaux/Rennes to the same share in all other urban settlements in France (defined as municipalities with at least 3500 residents), to Paris, and to all cities of the top 10 largest French cities (excluding Paris and those incidentally treated by the HSR).\textsuperscript{26} Independent of the control group, we observe a significantly larger growth of the green vote share in Bordeaux and Rennes, with point estimates between 2.2 and 6.2 percentage points.

Moreover, Table A2 also tests whether the growth of the green vote share was larger in the central neighborhoods of Bordeaux and Rennes than in the periphery of the same cities.\textsuperscript{27} The test for Bordeaux is presented in column 4, whereas column 5 looks at polling stations in Rennes. In both cases, a larger growth of the green vote share is observed in central polling stations; however, the effect is only significantly observed for Bordeaux.

5 Conclusion

This paper investigates whether and how transport infrastructure induces gentrification to spread across cities. We consider a model with a primary and a secondary city, with intra- and inter-city commuting. Individuals differ in their skill (wage) level and preference for living in the primary city, with skilled individuals in the secondary city commuting – at least infrequently – to the primary one. The HSR line reduces the cost of long-distance travel, inducing migration of skilled individuals towards the secondary city. Hence, floor prices increase therein, forcing unskilled individuals to either move to the periphery of the secondary city or to migrate to the primary one. We call this effect second-hand gentrification. Interestingly, the model predicts also a negative effect on housing prices in the primary city.

We confirm these predictions empirically by exploiting the July 2017 opening of HSR lines between the cities of Paris, Bordeaux and Rennes. Using data on the universe of housing transaction in France, we show that housing prices have increased in Bordeaux and Rennes by €400 per m\textsuperscript{2} (secondary cities), but were negatively affected

\textsuperscript{26}The last control group consists of Marseille, Lyon, Lille, and Nice.

\textsuperscript{27}To define the set of polling stations in central neighborhoods, we include all polling stations located in the central neighborhoods as defined by the INSEE and as used in Figure 9.
in relative proximity to the HSR station of Paris by €245 per m2 (primary city). We further show that, following the HSR opening, skilled parisians have been more likely to relocate to Bordeaux and Rennes; and that, when relocating, they reside in the very center of these cities.

The estimation period in this paper precedes the COVID-19 health crisis. Yet, the development of remote working that took place during this crisis provides further motivation for the analysis presented. Indeed, this paper would suggest that, if the need to commute to work decreases, second-hand gentrification is likely to strengthen and affect all cities within reasonable distance of large employment centers.
References


Gallouédec, L. (1914). *Nouveau cours de géographie.* Hachette.


Appendix for
“Second-Hand Gentrification: Theory and Evidence from High-Speed Rail Extensions”
(for online publication only)

G. Loumeau and A. Russo

A Coverage of second-hand gentrification (Press, politicians, NGOs)

B Derivation of equilibrium population sizes

D Supporting material

D.1 Figures

D.2 Tables

E Robustness checks

E.1 Housing market effects of HSR using grid cells as units of observation
A Coverage of second-hand gentrification
(Press, politicians, NGOs)

Figure A1: Second-hand gentrification in the press
(The Guardian, March 2018)

Double trouble? How big cities are gentrifying their neighbours

As the spring sunshine beams down on the honey-coloured buildings of Bordeaux, few of the tourists on the terraces pay much attention to the sticker on the lamppost. “Parisien rentre chez toi,” it declares – “Parisians go home” – accompanied by a graphic of the new high-speed train that now connects Bordeaux with the French capital in just over two hours.

Last summer’s opening of the TGV route sped up more than just the travel time between the cities. Gentrification had long been underway in Bordeaux, a by-product of mayor Alain Juppé’s much-vaulted regeneration of the city – including the cleaning up of the famed architecture, a new tram system and the mega-museum Le Cité du Vin. Since the arrival of the high-speed rail link, however, well-heeled Parisians – lured by the sunny skies, slower pace of life and lower property prices – have been moving en masse.
Figure A2: Second-hand gentrification in the press  
(The News Tribune, August 2018)

Would bullet trains spur affordable housing or gentrification along a Northwest line?

BY JAMES SKEV
UPDATED AUGUST 20, 2019 2:15 PM

In this March 2018 file video, governments in Washington and British Columbia have committed money to study the feasibility of a high-speed rail line from Vancouver, B.C. to Portland. It would include stops in Olympia and Tacoma. BY JIM DONALDSON

Figure A3: Second-hand gentrification: The Response of Bordeaux’s mayor  
(Europe 1, March 2018)

"La gentrification de Bordeaux est un fantasme", assure Alain Juppé
Figure A4: HSR and Gentrification (NRDC, June 2018)

When Public Transportation Leads to Gentrification

Why transit-oriented development projects need to include affordable housing amid all those luxury condos and cafés.

June 01, 2018 | Jeff Tumultine

Passengers at San Diego’s MTS Green Line, Old Town Transit Center
B Derivation of equilibrium population sizes, utility levels and effects of $k$

In this appendix, we derive the equilibrium population quantities (7), (8) and (9). We also characterize the equilibrium utility levels and the effects of changes in $k$ on such variables (expressions (15)-(18)). Note that we present these derivations in the generalized model where $w_{1,S} > w_{2,S}$. The expressions shown in the main text are obtained by replacing $w_{1,S} = w_{2,S} = w_S$.

In equilibrium, an individual living in a city must attain the same level of utility regardless of her distance from the CBD. To characterize this utility level, it is useful to consider individuals of each group living at the boundary of each city, where land rent equals zero. Combining the expressions for utility, starting from (6), with $n_i = \sum_{j=S,U} n_{ij}$, we can obtain the equilibrium population sizes in the two cities. Given fixed lots of unit size, if $n_i$ is the population in city $i$, it also equals the distance of the boundary from the CBD. Hence, we have $p_i(n_i) = 0$. Combining (6) with (1)-(3), we can thus write

$$V_{1,S}(n_1, z_S) = w_{1,S}(1 - t n_1) + z_S, \quad V_{1,U}(n_1, z_U) = w_U(1 - t n_1) + z_U,$$

$$V_{2,S}(n_2, z_S) = w_\alpha(1 - t n_2) - \alpha k w_{1,S}, \quad V_{2,U}(n_2, z_U) = w_U(1 - t n_2),$$

where $w_\alpha = \alpha w_{1,S} + (1 - \alpha) w_{2,S}$. Recall that the idiosyncratic utility component $z_j$ is independent of distance from the CBD, $\forall j$. To determine the equilibrium allocation of individuals of group $j$ among cities 1 and 2, we first characterize the value of $z_j$ such that these individuals are indifferent between the two. Let $\bar{z}_j$ denote this value. Given the above expressions for utility, we have

$$\bar{z}_S = w_\alpha - w_{1,S} + t(w_{1,S}n_1 - w_\alpha n_2) - \alpha k w_{1,S}, \quad \bar{z}_U = w_U t(n_1 - n_2).$$

Since all skilled individuals such that $z_S \geq \bar{z}_S$ live in city 1, we get

$$n_{1S} = N_S \cdot Pr[z_S \geq \bar{z}_S] = N_S \left(1 - \frac{w_\alpha - w_{1,S} + t(w_{1,S}n_1 - w_\alpha n_2) - \alpha k w_{1,S}}{w_{1,S}}\right), \quad n_{2S} = N_S - n_{1S}.$$

Similarly, we get the following expressions regarding the unskilled group

$$n_{1U} = N_U \cdot Pr[z_U \geq \bar{z}_U] = N_U (1 - t(n_1 - n_2)), \quad n_{2U} = N_U t(n_1 - n_2).$$

Combining the above expressions with $n_i = \sum_{j=S,U} n_{ij}$, we obtain the following
\[ n_1 = \frac{(N_S + N(1 + tN_U))w_{1S} - N_S(1 - tN)w_\alpha + kN_S \alpha w_{1S}}{(1 + t(N_U + N))w_{1S} + tN_S w_\alpha}, \quad (28) \]

\[ n_2 = \frac{(-N_S + tN^2)w_{1S} + N_S(w_\alpha - k\alpha w_{1S})}{(1 + t(N_U + N))w_{1S} + tN_S w_\alpha}. \quad (29) \]

\[ n_{1S} = N_S \frac{(2 + tN_U(3 - tN))w_{1S} - (1 - tN - t(3 - tN)N_U)w_\alpha + k(1 + 2tN_U)\alpha w_{1S}}{(1 + t(N_U + N))w_{1S} + tN_S w_\alpha}. \quad (30) \]

\[ n_{1U} = N_U \frac{((1 - tN) + t(3 - tN)N_U)w_{1S} + tN_S((3 - tN)w_\alpha - 2k\alpha w_{1S})}{(1 + t(N_U + N))w_{1S} + tN_S w_\alpha}. \quad (31) \]

\[ n_{2S} = N_S \frac{(-1 + tN - t(2 - tN)N_U)w_{1S} + (1 + t(2 - tN)N_U)w_\alpha - k(1 + 2tN_U)\alpha w_{1S}}{(1 + t(N_U + N))w_{1S} + tN_S w_\alpha}. \quad (32) \]

\[ n_{2U} = tN_U \frac{(-2N_U + N(3 - tN + tN_U))w_{1S} + N_S((-2 + tN)w_\alpha + 2k\alpha w_{1S})}{(1 + t(N_U + N))w_{1S} + tN_S w_\alpha}. \quad (33) \]

Setting \( w_{1S} = w_{2S} = w_S \) (which implies that \( w_\alpha = w_S \)), these expressions boil down to (7), (8) and (9).

Replacing \( n_1 \) and \( n_2 \) above in (22), (23) and (24), and rearranging we get:

\[ \bar{z}_S = w_{1S} \frac{(-1 + tN - t(2 - tN)N_U)w_{1S} + (1 + tN_U(2 - tN))w_\alpha - (1 + 2tN_U)\alpha w_{1S}}{(1 + t(N_U + N))w_{1S} + tN_S w_\alpha}. \quad (34) \]

\[ V_{1S}(z_S) = w_{1S} \frac{(1 - tN + t(2 - tN)N_U)w_{1S} + tN_S((2 - tN)w_\alpha - k\alpha w_{1S})}{(1 + t(N_U + N))w_{1S} + tN_S w_\alpha} + z_S. \quad (35) \]

\[ V_{2S} = w_{1S} \frac{1 + t(N(2 - tN))w_\alpha - (1 + t(N + N_U))\alpha w_{1S}}{(1 + t(N_U + N))w_{1S} + tN_S w_\alpha}. \quad (36) \]

\[ \bar{z}_U = tw_U \frac{(-2N_U + N(3 - tN_S))w_{1S} - N_S((2 - tN)w_\alpha + 2k\alpha w_{1S})}{(1 + t(N_U + N))w_{1S} + tN_S w_\alpha}. \quad (37) \]

\[ V_{1U}(z_U) = w_U \frac{(1 - tN + t(2 - tN))w_{1S} + tN_S((2 - tN)w_\alpha - k\alpha w_{1S})}{(1 + t(N_U + N))w_{1S} + tN_S w_\alpha} + z_U. \quad (38) \]

\[ V_{2U} = w_U \frac{(1 + tN(2 - tN))w_{1S} + ktN_S \alpha w_{1S}}{(1 + t(N_U + N))w_{1S} + tN_S w_\alpha}. \quad (39) \]
Setting $w_{1,S} = w_{2,S} = w_S$ (which implies that $w_\alpha = w_S$) these expressions boil down to (13), (14), (16), and (17).

Let us now evaluate the effect of changes in $k$ on the population quantities obtained above. We have

\[
\frac{\partial n_1}{\partial k} = \frac{\alpha w_{1,S} N_S}{(1 + t(N_U + N))w_{1S} + tN_S w_\alpha}
\]

(40)

\[
\frac{\partial n_2}{\partial k} = -\frac{\alpha w_{1,S} N_S}{(1 + t(N_U + N))w_{1S} + tN_S w_\alpha}
\]

(41)

\[
\frac{\partial n_{1U}}{\partial k} = -\frac{\alpha w_{1,S} 2t N_U N_S}{(1 + t(N_U + N))w_{1S} + tN_S w_\alpha}
\]

(42)

\[
\frac{\partial n_{2U}}{\partial k} = \frac{\alpha w_{1,S} 2t N_U N_S}{(1 + t(N_U + N))w_{1S} + tN_S w_\alpha}
\]

(43)

\[
\frac{\partial n_{1S}}{\partial k} = \frac{\alpha w_{1,S}(1 + 2t N_U) N_S}{(1 + t(N_U + N))w_{1S} + tN_S w_\alpha}
\]

(44)

\[
\frac{\partial n_{2S}}{\partial k} = -\frac{\alpha w_{1,S}(1 + 2t N_U) N_S}{(1 + t(N_U + N))w_{1S} + tN_S w_\alpha}
\]

(45)

\[
\frac{\partial n_{1U}}{\partial k} = -\frac{\alpha w_{1,S} 2t N_U N_S}{(1 + t(N_U + N))w_{1S} + tN_S w_\alpha}
\]

(46)

\[
\frac{\partial n_{2U}}{\partial k} = \frac{\alpha w_{1,S} 2t N_U N_S}{(1 + t(N_U + N))w_{1S} + tN_S w_\alpha}
\]

(47)

Setting $w_{1,S} = w_{2,S} = w_S$ (which implies that $w_\alpha = w_S$), these derivatives describe the effect of $k$ on (7), (8) and (9) in the main text.

Finally, consider the effect of $k$ on equilibrium utilities. We have

\[
\frac{\partial V_{1,S}}{\partial k} = -\frac{\alpha tw_{1,S}^2 N_S}{(1 + t(N_U + N))w_{1S} + tN_S w_\alpha}
\]

(48)

\[
\frac{\partial V_{2,S}}{\partial k} = -\frac{\alpha t w_{1,S}^2 (1 + t(N_+ N_U))}{(1 + t(N_U + N))w_{1S} + tN_S w_\alpha}
\]

(49)

\[
\frac{\partial V_{1,U}}{\partial k} = -\frac{\alpha tw_{1,S} w_U N_S}{(1 + t(N_U + N))w_{1S} + tN_S w_\alpha}
\]

(50)

\[
\frac{\partial V_{2,U}}{\partial k} = \frac{\alpha tw_{1,S} w_U N_S}{(1 + t(N_U + N))w_{1S} + tN_S w_\alpha}
\]

(51)

Setting $w_{1,S} = w_{2,S} = w_S$ (which implies that $w_\alpha = w_S$), these expressions boil down to (15) and (18) in the main text.
C Extensions to the theory model

C.1 Agglomeration effects

We propose a version of the model that accounts for economies of agglomeration in the primary city. Specifically, we modify the baseline setting by assuming that the skilled wage in city 1, $w_{1S}$, is an increasing function of the number of skilled individuals that work regularly there. That is, we assume that $w_{1S} = w + \beta n_{1S}$, where $w$ and $\beta$ are positive constants. Skilled individuals living in the secondary city earn a wage $w_{2S} = w$. To avoid inessential further complications, we simplify the baseline setting slightly by assuming that all unskilled individuals have the same preference for the primary city. That is, $z_U = z \geq 0$ for these individuals. For consistency with the above assumptions, we also assume that $z_S$ is distributed uniformly on the $[0, w + \beta N_S]$ interval. We ignore agglomeration economies from skilled workers that do not work in the primary city regularly (i.e., those that live in the secondary city). We also ignore the presence of agglomeration economies in the secondary city. These assumptions are made for simplicity, but do not drive the main results. Alternative versions of the model that relax these assumptions are available upon request.

Given the above assumptions, we can write the utilities of individuals of different types and conditional on where they live as follows

$$V_1S(n_1, z_S) = w_{1S}(1 - tn_1) + z_S, \quad V_{1U}(n_1, z) = w_U(1 - tn_1) + z,$$

$$V_{2S}(n_2) = w_{2S}(1 - tn_2) - \alpha kw_{2S}, \quad V_{2U}(n_2) = w_U(1 - tn_2).$$

In equilibrium, unskilled individuals must attain the same utility level regardless of their city. Given this condition and the identity $n_1 + n_2 = N$, we get

$$n_1 = N/2 + \tilde{z}, \quad n_2 = N/2 - \tilde{z}, \quad (52)$$

where $\tilde{z} = z/2(w_U t)$. Hence, we can characterize the skilled individual indifferent between living in city 1 and 2 as such that

$$\tilde{z}_S = w_{2S}[1 - t(N/2 - \tilde{z})] - \alpha kw_{2S} - w_{1S}[1 - t(N/2 + \tilde{z})]. \quad (53)$$

Combining the above expression with $w_{1S} = w + \beta n_{1S}$, $w_{2S} = w$, and the fact that $n_{1S} = N_S \cdot Pr[z_S \geq \tilde{z}_S]$, we obtain the equilibrium expressions for skilled population living in city 1 and 2:

$$n_{1S} = N_S \frac{2w(1 - 2t + \alpha k) + \beta}{2w + N_S t(N + 2\tilde{z})}, \quad n_{2S} = N_S \frac{2w(1 - 2t + \alpha k) + \beta}{2w + N_S t(N + 2\tilde{z})}. \quad (54)$$

\(^{28}\)To ensure positive quantities of population in equilibrium in both cities and for both groups, we
These expressions confirm the main predictions of the baseline model (Proposition 1) that the skilled population living in city 1 (resp. 2) increases (decreases) with \( k \). Furthermore, since \( n_{iU} = n_i - n_{iS} \), for \( i = 1, 2 \), the opposite effects apply to the unskilled population.

Given the simplified expressions for total population in the two cities, (52), this version of the model does not predict a change in land rents everywhere in the two cities. However, the skilled occupy the location closest to the CBD in both cities (full skill sorting). Hence, as in the baseline model, a reduction in \( k \) implies that the area occupied by the skilled in the secondary city expands, and so land rents increase for the plots of land newly occupied by the skilled. That is, the essential prediction of gentrification in the secondary city still holds. We conclude that allowing for agglomeration economies does not change the fundamental predictions of the baseline model.

### C.2 Wage spillovers from skilled to unskilled workers

In this version of the model, we consider the possibility that the demand for unskilled labor in a city is increasing in the number of skilled workers that work regularly there. To capture this possibility while avoiding unnecessary complications, we assume the wage earned by unskilled individuals in city \( i \) is \( w_{iU} = w + \gamma n_{iS} \), where \( w \) and \( \gamma \) are positive constants, with the latter capturing the labor demand spillover from skilled to unskilled workers. Furthermore, we simplify the setting slightly by ignoring the idiosyncratic city preferences, i.e. assume that \( z_S = z_U = 0 \).

Given the above assumptions, we can write the utilities of individuals of different types, conditional on where they live, as follows

\[
\begin{align*}
V_{1S}(n_1) &= w_{1S}(1 - tn_1), & V_{1U}(n_1, n_{1S}) &= (w + \gamma n_{1S})(1 - tn_1), \\
V_{2S}(n_2) &= w_{2S}(1 - tn_2 - \alpha k), & V_{2U}(n_{2S}, n_2) &= (w + \gamma (N_S - n_{1S}))(1 - tn_2).
\end{align*}
\]

In equilibrium, skilled individuals must attain the same utility level regardless of their city. Given this condition and the identity \( n_1 + n_2 = N \), we get\(^{29}\)

\[
n_1 = \frac{N}{2} + \frac{\alpha k}{t}, \quad n_2 = \frac{N}{2} - \frac{\alpha k}{t}.
\]

impose the following conditions on the parameters: \( t(N/2 + \tilde{z}) < 1, \alpha k < 2t\tilde{z} \) and \( w > \beta N_S \frac{1-tN/2-t\tilde{z}}{2t\tilde{z}+\alpha k} \). In words, these conditions require that commuting costs be not too large and that agglomeration effects be not too strong, for otherwise no skilled individual would live in city 2.

\(^{29}\)Note that, for consistency, we assume that \( 1 - tN - \alpha k \). As in previous exercises, we assume the parameters satisfy conditions such that these population quantities are positive. As before, these conditions are satisfied if commuting costs, \( k \) and \( t \) are sufficiently small.

9
By imposing the condition that the unskilled must have the same utility level regardless of which city they live in, i.e.

\[ (w + \gamma (N_S - n_{1S}))(1 - tN/2 - \alpha k) = (w + \gamma n_{1S})(1 - tN/2 + \alpha k), \]  

we can solve for \( n_{1S} \) to obtain that

\[ n_{1S} = \frac{N_S}{2} + \frac{kt^2\alpha(2w + N_S\beta)}{2(2 - Nt)\beta} \quad n_{2S} = \frac{N_S}{2} - \frac{kt^2\alpha(2w + N_S\beta)}{2(2 - Nt)\beta}. \]

Furthermore, combining the above expressions with the fact that \( n_i = n_i - n_{iS} \), we obtain that

\[ n_{1U} = \frac{N_U}{2} + k\alpha\left(1 - \frac{t(2w + N_S\beta)}{2(2 - Nt)\beta}\right) \quad n_{2U} = \frac{N_U}{2} - k\alpha\left(1 - \frac{t(2w + N_S\beta)}{2(2 - Nt)\beta}\right). \]

The above expressions show that the size of the primary city and its population of skilled individuals increase with the cost of long distance travel, \( k \), and the opposite applies to the size and number of skilled of city 2. However, the effect of \( k \) on the number of unskilled in each city can be either negative or positive. We find that

\[ \frac{\partial n_{1U}}{\partial k} > 0 \iff \beta > \frac{2t}{2 - t(N + N_S)} \quad \frac{\partial n_{2U}}{\partial k} < 0 \iff \beta > \frac{2t}{2 - t(N + N_S)}. \]

These inequalities indicate, quite intuitively, that the unskilled population in city 1 increases with \( k \) if and only if the spillover effects generated by the high skilled are large enough. The intuition is that, as shown above, \( k \) increases the number of skilled individuals in the primary city. As in our baseline model, this increases housing prices and thus would discourage the unskilled from living in city 1, unless they benefit from a strong enough spillover raising their wage.

### C.3 Analysis of the Open City System case

We relax the assumption that the size of the two groups, \( N_U \) and \( N_S \), are exogenous. For simplicity, we concentrate on the simplified scenario where \( w_{1S} = w_{2S} = w_S \) that we consider in the main text.

Assume there is a preliminary stage (stage 0) where two groups of individuals, \( j \in \{S,U\} \), of exogenous size \( M_j \), decide whether to settle in the system formed by cities 1 and 2 or settle elsewhere. Let \( N_j \) be the number of individuals from each group that decides to live in the system. The action then unfolds as in the baseline model, where the \( N_S \) and \( N_U \) individuals decide where to live and work among city 1 and 2.
In stage 0, we assume that individuals in group $j$ get an exogenous utility $V_{o,j}$ from settling outside the system. Furthermore, we assume the idiosyncratic preference for city 1 versus city 2, $z_j$, is not yet realized at this stage. Hence, individuals expect to receive a utility $E[V_j] + m$, where $m$ is an idiosyncratic preference parameter uniformly distributed on the $[0, w_j]$ interval, and $E[V_j]$ is the expected utility at stage 1, defined as

$$E[V_j] = \int_{z_j}^{w_j} \frac{V_{2,j}(n_2)}{w_j} dz_j + \int_{z_j}^{w_j} \frac{V_{1,j}(n_1, z_j)}{w_j} dz_j,$$

(57)

where

$$V_{1,S}(n_1, z_S) = w_S(1 - t_{n_1}) + z_S, \quad V_{1,U}(n_1, z_U) = w_U(1 - t_{n_1}) + z_U,$$

$$V_{2,S}(n_2) = w_S(1 - t_{n_2}) - \alpha kw_S, \quad V_{2,U}(n_2) = w_U(1 - t_{n_2}).$$

Recall that in equilibrium these utilities do not vary with the individual’s distance from the CBD, $x$, so there is no loss in focusing on utilities calculated at the city boundaries.

Proceeding by backward induction, given $N_S$ and $N_U$, Stage 1 yields the same equilibrium as in the baseline model. Therefore, the populations in city 1 and 2 are as characterized in (7), (8) and (9). Furthermore, equilibrium utilities are as characterized in (13) and (16). We can also characterize the indifferent individuals as in (14) and (17).

Consider now Stage 0. Anticipating the equilibrium utility levels at the next stage, an individual in group $j$ chooses to settle in the system of city 1 and 2 if and only if $E[V_j] + m \geq V_{o,j}$. Given our assumptions, the equilibrium pair $(N_S, N_U)$ satisfies the following system of equations\(^{30}\)

$$N_j - M_j \frac{w_j - V_{o,j} + E[V_j]}{w_j} = 0, \quad j = S, U.$$

(58)

The left hand side of each equation is a function of $(N_S, N_U)$, since the equilibrium utilities $V_{i,j}$ at stage 1 depend on such quantities (see (13) and (16)). Given $N_j \in [0, M_j]$ and that these functions are continuous and map into the same interval, the above system has at least one solution (fixed point).

Let us now characterize how changes in $k$ affect the equilibrium group sizes, $N_S$ and $N_U$. To do so, we start from the system in (58) and apply the implicit function

\(^{30}\)For consistency, we assume that $0 < V_{o,j} < w_j + E[V_j]$. 

11
To determine the sign of \( \frac{\partial N_S}{\partial k} \) and \( \frac{\partial N_U}{\partial k} \), we need to study the signs of the derivatives \( \frac{\partial E[V_j]}{\partial k} \) and \( \frac{\partial E[V_j]}{\partial N_S} \). Differentiating (57) and using the fact that, by definition, \( z_j = V_{2j}(n_2) - w_j(1 - t n_1) \), we have

\[
\frac{\partial E[V_j]}{\partial k} = \frac{\partial V_{2j}}{\partial k} \frac{\bar{z}_j}{w_j} + (1 - \frac{\bar{z}_j}{w_j})(-w_j t \frac{\partial n_1}{\partial k}), \quad j = S, U. \tag{60}
\]

The derivatives in (15) and (18) indicate that \( \frac{\partial V_{2S}}{\partial k} < 0 \) and \( \frac{\partial V_{2U}}{\partial k} > 0 \). Furthermore, \( \frac{\partial V_{2S}}{\partial k} = -w_{2S} \frac{\partial n_1}{\partial k} < 0 \) and \( \frac{\partial V_{2U}}{\partial k} = -w_{2U} t \frac{\partial n_1}{\partial k} < 0 \). Hence, we have

\[
\frac{\partial E[V_S]}{\partial k} < 0, \quad \frac{\partial E[V_U]}{\partial k} < 0. \tag{61}
\]

An increase in \( k \) is costly to the skilled individuals who live in the primary city because \( \frac{\partial n_1}{\partial k} > 0 \), which implies that their housing costs increase. The skilled who live in city 2 suffer too because, although their housing expenses decrease (\( \frac{\partial n_2}{\partial k} < 0 \)), their cost of commuting increases, and the net effect is negative. The effect of \( k \) on the expected utility of the unskilled is instead ambiguous, because these individuals benefit from an increase in \( k \) if they end up living in city 2 (since \( n_2 \) decreases, and so does the land rent there), but, by the same token, they suffer if they live in city 1.

Consider now the effect of group sizes, \((N_S, N_U)\), on individual utility. We have

\[
\frac{\partial E[V_j]}{\partial N_S} = \frac{\partial V_{2j}}{\partial N_S} \frac{\bar{z}_j}{w_j} + (1 - \frac{\bar{z}_j}{w_j})(-w_j t \frac{\partial n_1}{\partial N_S}), \quad j = S, U. \tag{62}
\]

\[
\frac{\partial E[V_j]}{\partial N_U} = \frac{\partial V_{2j}}{\partial N_U} \frac{\bar{z}_j}{w_j} + (1 - \frac{\bar{z}_j}{w_j})(-w_j t \frac{\partial n_1}{\partial N_U}), \quad j = S, U. \tag{63}
\]

Note that, in the above expressions, \( \frac{\partial V_{2S}}{\partial N_U} = -w_{2U} \frac{\partial n_2}{\partial N_U} \) and \( \frac{\partial V_{2U}}{\partial N_S} = -w_{2U} t \frac{\partial n_2}{\partial N_S} \). It can be shown that \( \frac{\partial n_2}{\partial N_U} > 0 \) and \( \frac{\partial n_2}{\partial N_S} > 0 \) hold, \( \forall i \) (derivations available upon request). In words, an expansion in the total size of either population group expands the size of both cities. Hence, we have

\[
\frac{\partial E[V_j]}{\partial N_U} < 0, \quad \frac{\partial E[V_j]}{\partial N_S} < 0, \quad j = S, U. \tag{64}
\]

Given (61) and (64), the determinants of the matrices in expression (59) is generally ambiguous. To get some intuition, consider the effect of \( k \) on \( N_S \). An increase
in the cost of long-distance travel, all else given, tends to reduce the utility of skilled individuals, as discussed above. This effect should induce fewer of the skilled to settle in the two-city system. However, the overall effect of $k$ on $N_S$ also depends on how $k$ affects the utility of unskilled individuals, and we have seen that this effect is ambiguous. Furthermore, then net change in $N_S$ also depends on how $N_U$ changes, and this change can also be either positive or negative. Therefore, changes in the cost of long-distance travel can either increase or decrease the total population living in the two-city system.

In light of the above findings, let us consider the overall effect of $k$ on the size of each city and on equilibrium utilities in an open system. We have

$$\frac{dn_i}{dk} = \frac{\partial n_i}{\partial k} + \frac{\partial n_i}{\partial N_S} \frac{\partial N_S}{\partial k} + \frac{\partial n_i}{\partial N_U} \frac{\partial N_U}{\partial k}, \quad i = 1, 2. \quad (65)$$

The first term on the right hand side is positive if and only if $i = 2$ (this is immediately seen from (7) reported in the text). However, the other two terms are ambiguous as discussed above, and so is the overall effect. A similar conclusion applies when considering the effect of $k$ on the size of skilled and unskilled groups, $n_{ij}$, in each city. It also follows that the effect of $k$ on land rents in the two cities (which increase with $n_i$) is ambiguous.

Finally, we study the effect of $k$ on individual utility, as expressed in (13) and (13). We have

$$\frac{dV_{ij}}{dk} = \frac{\partial V_{ij}}{\partial k} + \frac{\partial V_{ij}}{\partial N_S} \frac{\partial N_S}{\partial k} + \frac{\partial V_{ij}}{\partial N_U} \frac{\partial N_U}{\partial k} \quad i = 1, 2, \quad j = S, U. \quad (66)$$

The first derivative on the right hand side is as presented in expressions (15) and (18) in the main text. The other terms are ambiguous in sign, however, because the effect of $k$ on $N_S$ and $N_U$ is ambiguous. Thus, again, we cannot make a definitive statement about the effect of $k$ on individual utility when taking into account the adjustment in the overall size of the population in the system.

### C.4 Allowing for negative values of $z_U$ and $z_S$

In this Appendix we provide a modified version of the baseline model where we allow for negative preferences for living in the primary city. Specifically, we assume that each individual in group $j$ gets a marginal utility $z_j$ from living in city 1, with $z_j \sim U[-\frac{w_j}{2}, \frac{w_j}{2}], j = S, U$. We make no other changes with respect to the baseline model. For concreteness, and focus on the setting where $w_{1S} = w_{2S} = w_S$ for concreteness.

As in the baseline model (following the same steps as in Appendix B), the allocation of population in the cities can be obtained by using the equilibrium conditions
requiring that (i) individuals of each group be indifferent as to their location within a city, and (ii) that individuals live in the primary city if and only if their idiosyncratic preference for such city is above a threshold, $\bar{z}_j$. The only difference lies in the distribution of $z_j$. We obtain that\footnote{The condition $\alpha k < \min\left(\frac{N(1+2tN)}{2N_S}, \frac{1+2tN}{1+2tN_U}\right)$ is necessary and sufficient for all population quantities to be positive. We assume throughout the analysis that this condition holds. We also assume that $tN < 1$, which is sufficient for all individuals to achieve a positive level of utility in equilibrium. Both conditions require that commuting costs be not exceedingly large.}

\begin{align*}
  n_1 &= N/2 + \frac{\alpha k N_S}{1+2tN}, \\
  n_2 &= N/2 - \frac{\alpha k N_S}{1+2tN}, \\
  n_{1S} &= N_S \frac{1/2 + tN + \alpha k(1 + 2tN_U)}{1+2tN}, \\
  n_{2S} &= N_S \frac{1/2 + tN - \alpha k(1 + 2tN_U)}{1+2tN}, \\
  n_{1U} &= N_U \frac{1/2 + tN - \alpha k N_S}{1+2tN}, \\
  n_{2U} &= N_U \frac{1/2 + tN + \alpha k N_S}{1+2tN}.
\end{align*}

It can be verified that, given the above expressions, individuals of a given type earn a higher income (net of commuting/housing costs) in the primary city than in the secondary. See Figure A5.

These expressions show that, as in the baseline model, a reduction in $k$ brings to an increase in population in city 2 overall, and also an increase in the skilled population in such city, while city 1 loses population overall and loses skilled individuals, with the opposite effects applying to the unskilled individuals. The remainder of the analysis unfolds exactly as in the baseline model and is therefore not repeated here.
D Supporting material

D.1 Figures

Figure A6: Location of provincials in Paris (1914)

Notes: Bottom text can be translated to: “The provincials are located in Paris by district. They generally settle near the stations where the lines leading to their province of origin end: the Bretons near the Montparnasse station, ...”. Source: Gallouédec (1914).
Figure A7: Urban and administrative structure of Paris, Bordeaux and Rennes, including location of HSR stations

(a) Paris

(b) Bordeaux

(c) Rennes

Notes: Authors’ own illustration based on shapefiles from https://www.data.gouv.fr/en/datasets.
Figure A8: Location of housing unit transactions (2016-2020)

(a) Paris

(b) Bordeaux

(b) Rennes

Notes: Official housing price data on the universe of housing property sold in France between Jan 1st, 2016 and Dec 31st, 2020. This data-set includes the exact coordinates of each property. It is produced and made publicly available by https://app.dvf.etalab.gouv.fr/. 
Figure A9: Average HSR effect on housing prices in incidentally treated secondary cities (€ per m$^2$)

Notes: ES-DiD model (19) using 95% CIs.
Figure A10: **High-speed rail and property value of houses and apartments**

(a) Property value of apartments
(€ per m²)

(b) Property value of houses
(€ per m²)

Notes: ES-DiD model (19) using 95% CIs. Property values (on a semester basis) in Bordeaux and Rennes are compared to property values in Marseille, Lyon, Lille, Nice and Strasbourg (i.e., all other cities of the top 10 French largest cities excluding Nantes, Paris and Toulouse for incidental treatment reasons).
Figure A11: Average HSR effect on housing prices as a function of distance to Gare Montparnasse (Paris’ train station to Rennes and Bordeaux, € per m²)

Notes: ES-DiD model (19) using 90% and 95% CIs.
Figure A12: Average HSR effect on housing prices close to metro stations as a function of distance to Gare Montparnasse (Paris’ train station to Rennes and Bordeaux, € per m$^2$)

Notes: ES-DiD model (19) using 90% and 95% CIs.
Figure A13: Periphery residents moving to core in Bordeaux and Rennes

Notes: ES-DiD model (21) using 95% CIs. Figure studies the probability that locals from Bordeaux and Rennes’ greater peripheries move to the municipalities of Bordeaux and Rennes. Greater periphery of Bordeaux and Rennes is defined as their respective departments.
## D.2 Tables

**Table A1: Descriptive statistics on housing unit transactions**

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<thead>
<tr>
<th>Variable</th>
<th>N</th>
<th>Mean</th>
<th>SD</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Price (€/m²)</strong></td>
<td>147,149</td>
<td>10,021.98</td>
<td>2775.90</td>
</tr>
<tr>
<td><strong>Size (m²)</strong></td>
<td>147,149</td>
<td>53.49</td>
<td>39.99</td>
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<tr>
<td><strong>Paris</strong></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Number of rooms</td>
<td>147,149</td>
<td>2.41</td>
<td>1.29</td>
</tr>
<tr>
<td>Share of apartments (%)</td>
<td>147,149</td>
<td>100</td>
<td>-</td>
</tr>
<tr>
<td>Month of transaction</td>
<td>147,149</td>
<td>6.91</td>
<td>3.40</td>
</tr>
<tr>
<td><strong>Price (€/m²)</strong></td>
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<td>4,573.67</td>
<td>993.82</td>
</tr>
<tr>
<td><strong>Size (m²)</strong></td>
<td>18,281</td>
<td>71.24</td>
<td>46.58</td>
</tr>
<tr>
<td><strong>Bordeaux</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of rooms</td>
<td>18,281</td>
<td>2.89</td>
<td>1.54</td>
</tr>
<tr>
<td>Share of apartments (%)</td>
<td>18,281</td>
<td>74</td>
<td>-</td>
</tr>
<tr>
<td>Month of transaction</td>
<td>18,281</td>
<td>7.06</td>
<td>3.38</td>
</tr>
<tr>
<td><strong>Price (€/m²)</strong></td>
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<td>3,994.12</td>
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<tr>
<td><strong>Size (m²)</strong></td>
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<td><strong>Rennes</strong></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Number of rooms</td>
<td>7,933</td>
<td>2.92</td>
<td>1.66</td>
</tr>
<tr>
<td>Share of apartments (%)</td>
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<td>77</td>
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<tr>
<td>Month of transaction</td>
<td>7,933</td>
<td>7.19</td>
<td>3.31</td>
</tr>
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**Notes:** Official housing price data on the universe of housing property sold in France between Jan 1st, 2016 and Dec 31st, 2020. This data-set is produced and made publicly available by [https://app.dvf.etalab.gouv.fr/](https://app.dvf.etalab.gouv.fr/).
Table A2: Vote for green and affiliated parties (2014-2020)

<table>
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<tr>
<th>Approach:</th>
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<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control:</td>
<td>Across MSA</td>
<td>Within MSA</td>
<td>Across MSA</td>
<td>Within MSA</td>
<td></td>
</tr>
<tr>
<td>DiD</td>
<td>4.175*** (0.830)</td>
<td>6.213*** (0.684)</td>
<td>2.188*** (0.734)</td>
<td>8.788*** (1.949)</td>
<td>2.165 (2.167)</td>
</tr>
<tr>
<td>Avg. outc.</td>
<td>25.30</td>
<td>19.73</td>
<td>14.96</td>
<td>29.08</td>
<td>27.19</td>
</tr>
<tr>
<td>Obs.</td>
<td>80,738</td>
<td>4,751</td>
<td>5,406</td>
<td>277</td>
<td>426</td>
</tr>
<tr>
<td>R²</td>
<td>0.73</td>
<td>0.67</td>
<td>0.47</td>
<td>0.38</td>
<td>0.04</td>
</tr>
</tbody>
</table>

Notes: Analysis conducted at the polling station level. Municipal elections in 2014 and 2020 are used. Large cities consist of all other cities of the top 10 largest French MSA (i.e., Marseille, Lyon, Lille, and Nice). Robust standard errors in parentheses.
E  Robustness checks

E.1 Grid cells as units of observation

Figure A14: High-speed rail and property values at the grid cell level in Bordeaux and Rennes

(a) Property value with 100m² cells

\(\text{€ per m}^2\)

\[\beta = 243.58^{***} \ (47.31)\]

(b) Property value with 10m² cells

\(\text{€ per m}^2\)

\[\beta = 273.14^{***} \ (26.64)\]

Notes: DiD model using 95% CIs. Property values (on a quarterly basis) in Bordeaux and Rennes are compared to property values in Marseille, Lyon, Lille, Nice and Strasbourg (i.e., all other cities of the top 10 French largest cities excluding Nantes, Paris and Toulouse for incidental treatment reasons).
Figure A15: High-speed rail and property values at the grid cell level in Paris

(a) Property value with 100m$^2$ cells

\[ \text{Property value (€ per m}^2) \]

\[ \beta = -361.46^{***} (129.37) \]

(b) Property value with 10m$^2$ cells

\[ \text{Property value (€ per m}^2) \]

\[ \beta = -273.47^{***} (54.97) \]

Notes: DiD model using 95% CIs. Property values (on a quarterly basis) in Bordeaux and Rennes are compared to property values in Marseille, Lyon, Lille, Nice and Strasbourg (i.e., all other cities of the top 10 French largest cities excluding Nantes, Paris and Toulouse for incidental treatment reasons).