Cattle, Steaks and Restaurants: Development Accounting when Space Matters*

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Abstract

We conduct sector-level development accounting in a macro model where land and location play a role. Producers in agriculture, manufacturing and services choose their location to trade off transport costs to the city center and rents. We solve for the spatial equilibrium and show how space affects the aggregate production function and measured productivity. Studies not accounting for sector location will deem services in large, expensive cities unproductive. This biases development accounting because rich countries have large service-cities. Our preliminary calibrations show that, correcting for sector location, service productivity varies as much across countries as manufacturing productivity does. This is in contrast with previous studies that found smaller variation in service productivity.

Output per worker is much lower in poor countries than in rich ones (Klenow and Rodriguez-Clare (1997), Hall and Jones (1999), Caselli (2005)). To understand the fundamental causes of productivity differences, it is important to identify the sectors in which these differences are the greatest. Several recent papers have studied the sectoral composition of productivity differences by using data on sector-level inputs, outputs and prices (Baily and Solow (2001), Caselli (2005), Duarte and Restuccia (2010), Restuccia, Yang, and Zhu (2008)). Their main result is that productivity

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differences are sizeable and they are larger in agriculture than in manufacturing and services.¹

Labor productivity depends on the quantity or quality of inputs used in the production process. Here we argue that land input has been conspicously missing from development accounting exercises to date. Controlling for land when estimating macro productivity is important for two reasons. First, countries with high population density are relatively scarce in land and, to the extent that land matters in production, these countries will have low labor productivity. Second, land varies in a crucial quality component: its proximity to consumers. Urban land is more valuable because it is more productive in producing goods and services with high transport costs. Again, countries may differ in the availability of urban land. Smaller cities are associated with higher labor productivity. Accounting for land and location is especially important for sector-level development accounting. Agriculture uses land intensively and will be especially sensitive to controlling for location.

To understand how land and location affect development accounting, we build a simple multi-sector general equilibrium model. Each sector uses labor (or a composite of other spatially mobile inputs) and land. The location of sectors is determined as in the canonical von Thünen city model. In the model, all trade happens in the city center, the central business district (CBD). Producers choose their location freely on a plane, and have to pay a shipping cost to transport their goods to the CBD. This spatial structure introduces variable land-quality to the model, as land closer to the CBD saves on transport cost. Equilibrium rents decrease with distance from the CBD, and the producers optimally choose locations to balance savings on transport costs to higher rents. Our model yields a simple spatial equilibrium in which agriculture ("cattle") locates farthest away from the center, manufacturing ("steaks") occupies a ring outside the center, and services ("restaurants") are in a central circle.

In our model, we can decompose output per worker into four components: (i) Hicks neutral productivity, (ii) capital and other sptially mobile imputs per worker, (iii) land per worker, and (iv) a term reflecting distance to consumers. Components (iii) and (iv) are novel to our model. First, as some sectors are more land intensive, their labor productivity will be more sensitive to the scarcity or abundance of land. Conditional on other productivity factors, agricultural output per worker will be higher in countries with an abundant supply of land. Second, urban sectors (such as

¹These results are in line with the classic Balassa-Samuelson literature (Balassa (1964), Samuelson (1964), Baumol and Bowen (1965), Baumol (1967)), which explains sectoral price-level differences by productivity advantage of manufacturing over services.

services) will be relatively more productive in countries where cities are smaller and urban rents are lower.

To quantify the importance of these two mechanisms, we calibrate our model in a set of developed and emerging-market countries with comparable data on sector level productivites and prices.² We set common technology parameters to match the sectoral land-shares and spatial distribution of economic activities in the U.S., and allow international variation in the level of urbanization and sector-shares of output. We then use the calibrated model to decompose output per worker into the four components for each country.

XX RESULTS

Beyond the development accounting papers cited above, our work is related to MACRO URBAN

1 Motivating facts

Our model is motivated by four robust empirical facts.

First, urban rents, relative to rural rents increase with development. Urban land becomes more important both in absolute terms and relatively (Clark, 2007).

Second, the relative price of services increase with development. This is known as Baumol's cost disease or the Balassa-Samuelson effect.

Third, rich countries are more urbanized.

Fourth, rich countries produce less agriculture and more services.

2 A model of industry location

We introduce location choice to a multi-sector general equilibrium model. We have three sectors: agriculture, manufacturing and services, each using land and labor for production. Our spatial structure follows the von Thünen monocentric city model: producers choose a location on the plane and need to transport their goods to the central business district.

2.1 Consumers

To be consistent with Fact 4, we assume non-homothetic consumer preferences. We follow?) in assuming an isoelastic utility function with different elasticities for the

²We are using the EUKLEMS database, see O'Mahony and Timmer (2009).

three sectors.³

$$u = \sum_{i=a,m,s} \alpha_i^{1/\sigma_i} \frac{\sigma_i}{\sigma_i - 1} c_i^{1-1/\sigma_i} \tag{1}$$

with $\alpha_i > 0$ is the weight of sector i and σ_i governs the sector's price and income elasticity.

There is a mass N of consumers whoe supply one unit of labor inelastically, and rent land to producers in a competitive market. They are *absentee landlords*: the rents they collect are independent of the place of employment.

The budget constraint of a representative consumer is

$$\sum_{i} P_{i}c_{i} = W + \frac{1}{N} \int_{z} R(z)\tilde{L}(z)dz, \qquad (2)$$

where R(z) is the rent as a function of the distance to the center (see later), and W is the wage. Because labor is freely mobile, wages do not depend on location.

The sectoral consumption expenditures satisfy

$$P_i c_i = \alpha_i \lambda^{-\sigma_i} P_i^{1-\sigma_i}$$

where λ is the Lagrange multiplier of the budget constraint, which is decreasing in income. For a given set of prices, the expenditure of good i relative to good j is increasing in income if $\sigma_i > \sigma_j$.

The income elasticity of good i is

$$\frac{\partial \ln c_i}{\partial \ln y} = \frac{\sigma_i}{\sum_j x_j \sigma_j},$$

where x_j is the expenditure share of good j

2.2 Producers

2.2.1 Technology

Output in sector i at location z depends on employment N and land L used at that location,

$$Q_i(z) = A_i L_i(z)^{\beta_i} N_i(z)^{1-\beta_i}.$$

We take labor to be freely mobile within the country, land is in fixed L(z) supply in each location. The names "land" and "labor" are for the sake of convenience, these

³We have estimated the preferences proposed by Herrendorf, Rogerson and Valentinyi on cross-country data, but this provided a poor fit for rich countries, where the role of neccesity spending is vanishingly small.

two factors correspond to spatially fixed and mobile factors, respectively, and we will calibrate them accordingly.

Sectors differ in their land shares β_i and Hicks neutral productivity shifter A_i .

All products are sold and consumed at a single location, the central business district. This is location z = 0, so that z indexes distance to the center.

2.2.2 Shipping

To ship a product to the center, one has to incur shipping costs. If a unit of product i leaves location z, only

$$e^{-\tau_i z}$$

units arrive at the center. This is akin to the iceberg assumption of transport costs. Sectors also differ in the intensity of shipping costs τ_i .

2.2.3 Profits

Profits in sector i from production at z is

$$\Pi_i(z) = P_i e^{-\tau_i z} Q_i(z) - W N_i(z) - R(z) L_i(z). \tag{3}$$

A sector being active at location z requires that their maximized profit max $\Pi_i(z) \geq 0$.

2.3 Single-city Equilibrium

We begin by characterizing the equilibrium of a single city with fixed amount of land and labor.

The competitive spatial equilibrium in a circular city $z \in Z$ is an equilibrium set of quantities $\{C_i, Q_i(z), L_i(z), N_i(z)\}_{i=1}^3$ and prices $\{P_i, R(z), W\}_{i=1}^3$ such that

- 1. The consumer chooses $\{C_i\}_{i=1}^3$ to maximize utility (1) subject to its budget constraint (2), taking prices as given.
- 2. The producers choose technology i and location z, and nonnegative quantities $\{Q_i(z), L_i(z), N_i(z)\}$ to maximize their profits (3), taking prices as given.
- 3. Sectoral goods market clear: $C_i = \int_{z \in Z} e^{-\tau_i z} Q_i(z) dz$ for i = 1, 2, 3.
- 4. Labor market clears: $N = \sum_{i} \int_{z \in Z} N_i(z)$.
- 5. Land markets clear at every location: $\sum_{i} L_{i}(z) = \tilde{L}(z)$ for all $z \in \mathbb{Z}$.

2.4 Spatial structure

The equilibrium, as we show below, has a simple and intuitive structure. Sectors with higher transport cost intensity (τ_i) and lower land share (β_i) locate closer to the center. Realistically, services locate in a circle around the center, manufacturing goods are produced on a ring around it, and agriculture inhibits the outer ring.

To see why it is the case, it is instructive to construct the sectoral bid rent curves $R_i(z)$. These are the maximum rent an active producer with technology i would be willing to pay at location z. A profit maximizing producer is choosing its land $N_i(z)$ and labor demand $L_i(z)$ to equalize the value marginal product of land and labor to rents and wages, respectively. It is true for any rent function or wages it might face, so it is true for rents given by its own bid-rent curve $R_i(z)$, in particular.

$$R_i(z) = \beta_i P_i e^{-\tau_i z} A_i \left(\frac{N_i(z)}{L_i(z)} \right)^{1-\beta_i} \tag{4}$$

$$W = (1 - \beta_i) P_i e^{-\tau_i z} A_i \left(\frac{N_i(z)}{L_i(z)} \right)^{-\beta_i}$$
(5)

The sectoral labor-land ratio (employment density) can be expressed as

$$\frac{N_i(z)}{L_i(z)} = \frac{1 - \beta_i}{\beta_i} \frac{R_i(z)}{W}.$$
 (6)

Substituting this into the FOC for land, we can get an implicit expression for the sectoral bid rent curve:

$$R_i(z) = \beta_i P_i e^{-\tau_i z} A_i \left(\frac{1 - \beta_i}{\beta_i} \frac{R_i(z)}{W} \right)^{1 - \beta_i},$$

from which

$$R_i(z) = \beta_i (1 - \beta_i)^{1/\beta_i - 1} (P_i A_i)^{1/\beta_i} W^{1 - 1/\beta_i} e^{-\frac{\tau_i}{\beta_i} z}.$$
 (7)

Equation (7) pins down the gradient of the sectoral rent curve, which determines how fast the bid-rents decrease with the distance from the CBD. The gradient is an increasing function of the sectoral transport costs and a decreasing function of land shares $|\partial \log R_i(z)/\partial \log z| = \tau_i/\beta_i$. Intuitively, transport costs $(\tau_i z)$ increase with distance, so producers offer lower rents for farther locations. If land were the only factor of production $(\beta_i = 1)$, only this direct effect would be present and the gradient would only depend on the transport cost intensity. With labor present, however, the producers can substitute labor for land, introducing an indirect effect on the gradient. As the equilibrium land-labor ratio shows (see equation 6), the land share β_i determines the strength of this substitutability: higher land share implies bid-rent curves decreasing with a slower rate.

We can also get the employment gradient by substituting the bid rent curve into the labor-land ratio,

$$\frac{N_i(z)}{L_i(z)} = (1 - \beta_i)^{1/\beta_i} \left(\frac{P_i A_i}{W}\right)^{1/\beta_i} e^{-\frac{\tau_i}{\beta_i} z}.$$
 (8)

This is the relationship we use to calibrate the sectoral transport cost intensities.

Proposition 1. Assume that $\tau_s/\beta_s > \tau_m/\beta_m > \tau_a/\beta_a > 0.4$ There exists a unique competitive spatial equilibrium. The structure of this equilibrium is a simple partitioning, with locations $0 < z_1, z_2 < z_3$ such that services with the higher τ_i/β_i rate locate closest to the CBD in $[0, z_1]$, manufacturing locates in $(z_1, z_2]$, and agriculture locates in $(z_2, z_3]$.

Proof. Sketch of proof:

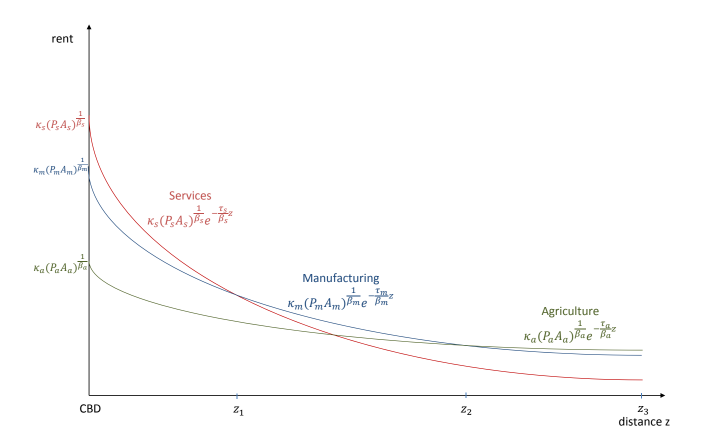
Existence and uniqueness: The proof shows that there is exactly one vector of prices (P_1, P_2, P_3) , such that $R_i(z) \geq R_{-i}(z)$ for $z \in [z_{i-1}, z_i]$ for i = 1, 2, 3. with goods and labor markets clearing. [TO BE COMPLETED]

Structure: To see why the spatial competitive equilibrium generates a simple partition, it is instructive to look at figure 2.4. The graphical proof is based on the shape of the sectoral bid rent curves. Under our assumptions, sectoral bid-rent curves are strictly decreasing with location (z). Let's normalize W = 1. The equilibrium prices P_i influence the position of the bid-rent curves, with higher prices implying higher bid-rents for each location. In equilibrium, a sector i is active in location z if $R_i(z) \geq R_{-i}(z)$, where -i denotes the other sectors. We are to show that in equilibrium there are a vector of locations (z_1, z_2) $(z_3$, the urban fringe is exogenously given), such that $0 \leq z_i \leq z_3$ and $R_i(z) \geq R_{-i}(z)$ for $z \in [z_{i-1}, z_i]$ for i = 1, 2, 3.

The equilibrium requires that $R_1(z)$ crosses once with $R_2(z)$ at $z=z_1$. Similarly, $R_2(z)$ crosses once with $R_3(z)$ at $z=z_2$. The strictly decreasing bid-rent curves imply that they cross at most once. If equilibrium prices were such that one of them did not cross with any other at all, that sector would not produce. As our Cobb-Douglas utility function implies positive demand for each good, this would contradict the equilibrium. $z_1 < z_2$, otherwise sector 1 would not produce. $z_2 < z_3$, otherwise sector 3 would not produce.

⁴It is straightforward to see that in the knife-edge case of equality, the equilibrium were not unique and not necessarily a simple partitioning.

Figure 1: Spatial equilibrium



The figure plots the structure of a spatial competitive equilibrium. It shows equilibrium sectoral bid rent curves as a function of distance from the city center. A sector is active over an area where it is willing to overbid alternative sectors. Crossings of the bid-rent curves determine the borders of the sectors. Services are active in $[0, z_1]$, manufacturing in $(z_1, z_2]$, and services in $(z_2, z_3]$.

2.5 Spatial arbitrage

Competitive land markets ensure that each location goes to the highest bidder. The slope of the bid-rent gradient in sector i is τ_i/β_i . Suppose that this is the highest for services, lower for manufacturing, and lowest for agriculture.

Let z_i denote the outer edge of the land use of sector i. At such locations, both

sector i and sector i + 1 have the same reservation rent:

$$R(z_i) = \beta_i (1 - \beta_i)^{1/\beta_i - 1} (P_i A_i)^{1/\beta_i} W^{1 - 1/\beta_i} e^{-\frac{\tau_i}{\beta_i} z_i}$$
(9)

$$R(z_i) = \beta_{i+1} (1 - \beta_{i+1})^{1/\beta_{i+1} - 1} (P_{i+1} A_{i+1})^{1/\beta_{i+1}} W^{1 - 1/\beta_{i+1}} e^{-\frac{\tau_{i+1}}{\beta_{i+1}} z_i}$$
(10)

Substitute in the overall amount of value added, $Y_i = P_i Q_i$,

$$R_{i}(z) = R_{i}e^{-\frac{\tau_{i}}{\beta_{i}}(z-\tilde{z}_{i})}.$$

$$R_{i} = \frac{\beta_{i}Y_{i}}{L_{i}}$$

$$R_{i}(z) = \frac{\beta_{i}Y_{i}}{L_{i}}e^{-\frac{\tau_{i}}{\beta_{i}}(z-\tilde{z}_{i})}.$$

At the location z_{i-1} where sectors i and i-1 meet,

$$\frac{\beta_{i-1}Y_{i-1}}{L_{i-1}}e^{-\frac{\tau_{i-1}}{\beta_{i-1}}(z_{i-1}-\tilde{z}_{i-1})} = \frac{\beta_iY_i}{L_i}e^{-\frac{\tau_i}{\beta_i}(z_{i-1}-\tilde{z}_i)}.$$

2.6 Solving for the prices

At the sector borders z_i , neighboring sectors have the same reservation rents. Having solved for these locations, equations 9 provide implicit equations for relative product prices P_i for i = s, m. The consumer budget constraint, given by equation 2, gives us the equation for the remaining product price P_a . This closes the model description.

2.7 Circular city

3 Development accounting

3.1 Aggregation across space

Sectoral production, as we show in this section, is a function of a suitably chosen representative location.

Sectoral output measured at the center is

$$\tilde{Q}_i = \int_{z \in Z_i} e^{-\tau_i z} A_i L_i(z)_i^{\beta} N_i(z)^{1-\beta_i} dz,$$

where Z_i is the set of locations where sector i is active in equilibrium.

Let the representative location

$$\tilde{z}_i = -\frac{\beta_i}{\tau_i} \ln \int_{z \in Z_i} \frac{L_i(z)}{L_i} e^{-\frac{\tau_i}{\beta_i} z} dz \tag{11}$$

denote the average distance of sector i to the center, where $L_i = \int_{z \in Z_i} L_i(z) dz$ is the total amount of land devoted to sector i. This definition ensures that the trade cost going to location \tilde{z}_i equals the land-weighted average trade cost across all sectoral locations,

$$e^{-\frac{\tau_i}{\beta_i}\tilde{z}_i} = \int_{z \in Z_i} \frac{L_i(z)}{L_i} e^{-\frac{\tau_i}{\beta_i}z} dz.$$

As we will see below, \tilde{z}_i is a sufficient statistic about sector location for aggregation purposes.

Proposition 2. Aggregate sectoral production function is of the form:

$$\tilde{Q}_i = A_i L_i^{\beta_i} N_i^{1-\beta_i} e^{-\tau_i \tilde{z}_i}. \tag{12}$$

It depends on trade costs from the representative location (\tilde{z}_i) defined by equation 11 and is a Cobb-Douglas aggregate of sectoral land $(L_i = \int_{Z_i} L_i(z)dz)$ and labor $(N_i = \int_{Z_i} N_i(z)dz)$ use.

To show that it is the case, let us express value added (measured at the center) at a location z per unit of land:

$$\frac{e^{-\tau_i z} Q_i(z)}{L_i(z)} = e^{-\tau_i z} A_i(z) \left(\frac{N_i(z)}{L_i(z)}\right)^{1-\beta_i} = (1-\beta_i)^{1/\beta_i - 1} A_i^{1/\beta_i} \left(\frac{W}{P_i}\right)^{1-1/\beta_i} e^{-\frac{\tau_i}{\beta_i} z},$$

where we used equation 6 on employment density. From this, total supply of sector i becomes

$$\tilde{Q}_{i} = \int_{z \in Z_{i}} \frac{e^{-\tau_{i}z} Q_{i}(z)}{L_{i}(z)} L_{i}(z) dz = (1 - \beta_{i})^{1/\beta_{i} - 1} (A_{i})^{1/\beta_{i}} \left(\frac{W}{P_{i}}\right)^{1 - 1/\beta_{i}} L_{i} e^{-\frac{\tau_{i}}{\beta_{i}} \tilde{z}_{i}}.$$
 (13)

by the definition of the representative location of the sector in equation 11.

Overall employment in the sector,

$$N_{i} = \int_{z \in Z_{i}} \frac{N_{i}(z)}{L_{i}(z)} L_{i}(z) dz = (1 - \beta_{i})^{1/\beta_{i}} \left(\frac{P_{i} A_{i}}{W}\right)^{1/\beta_{i}} L_{i} e^{-\frac{\tau_{i}}{\beta_{i}} \tilde{z}_{i}},$$

so that we can express W/P_i as

$$\frac{W}{P_i} = (1 - \beta_i) N_i^{-\beta_i} A_i L_i^{\beta_i} e^{-\tau_i \tilde{z}_i}$$

Substituting this result to equation 13, we obtain the aggregate production function.

3.2 Productivity measurement

Productivity measurements disregarding land and location lead to biased results, which we analyse below using our model. We first show the bias for labor productivity, which ignores land altogether, then for total-factor productivity, which accounts for land, but ignores its location.

Sectoral output per worker is

$$\frac{\tilde{Q}_i}{N_i} = \frac{1}{1 - \beta_i} \frac{W}{P_i}.$$

We can substitute out product prices in this formula and express them as a function of input costs. To do this, define average sectoral rents as

$$R_{i} = \int_{z \in Z_{i}} \frac{L_{i}(z)}{L_{i}} R(z) dz = \beta_{i} (1 - \beta_{i})^{1/\beta_{i} - 1} (P_{i} A_{i})^{1/\beta_{i}} W^{1 - 1/\beta_{i}} e^{-\frac{\tau_{i}}{\beta_{i}} \tilde{z}_{i}}$$
(14)

Note that R_i also equals to the rent prevailing at location \tilde{z}_i . From this, we get that

$$\frac{W}{P_i} = \beta_i^{\beta_i} (1 - \beta_i)^{1 - \beta_i} A_i \left(\frac{W}{R_i}\right)^{\beta_i} e^{-\tau_i \tilde{z}_i}$$

so that output per worker can be written as

$$\frac{\tilde{Q}_i}{N_i} = \beta_i^{\beta_i} (1 - \beta_i)^{-\beta_i} A_i \left(\frac{W}{R_i}\right)^{\beta_i} e^{-\tau_i \tilde{z}_i}.$$
(15)

Log output per worker is

$$\tilde{q}_i - n_i = \beta_i \ln \beta_i + (1 - \beta_i) \ln(1 - \beta_i) + a_i + \beta_i (w - r_i) - \tau_i \tilde{z}_i$$

Conditional on true productivity a_i , measured productivity (ignoring land) is lower in cities where rents are higher. The magnitude of this bias depends on the (direct and indirect) land share of the sector, β_i . Measured productivity is also lower whenever the sector locates far from the center (\tilde{z}_i is high). The former bias will be bigger for rich countries, as rents tend to be more sensitive to per capita income than wages are. The latter bias will be bigger for rich and urbanized countries, where each urban sector takes up more space. Simply put, services will look unproductive in New York City relative to Budapest, because NYC is larger.

The bias in measured total factor productivity (if location is ignored) depends on sectoral trade costs $(-\tau_i \tilde{z}_i)$, as

$$\frac{\tilde{Q}_i}{L_i^{\beta_i} N_i^{1-\beta_i}} = A_i e^{-\tau_i \tilde{z}_i}.$$
(16)

The bias is higher in non-tradable sectors, and in large countries and cities.

4 Parameter calibration

We calibrate the model to city-level data from the OECD to show how land usage and sector location varies with development. We fix a number of parameters across cities, but the supply of land and labor, as well as sectoral productivity are allowed to vary.

We assume that cities are in autarky so that we can analyze them separately.⁵ First we calibrate land shares and shipping costs using US data. Then we turn to the calibration of parameters influencing cross-country, cross-city variations.

4.1 Land shares

We calibrate sectoral land shares (β_i) using US data. Our aim is to capture the share of immobile factors in production. These come from two sources: (i) the direct use of land in production and (ii) the land-rent paid by workers. We calibrate the direct use of land in sectoral production using US factor income share estimates of Valentinyi and Herrendorf (2008). The first two columns of table 4.1 show their estimates for land and labor shares across sectors.

The indirect use of land is the land used by workers. We calibrate land-rent share in labor as a product of the US aggregate rent-share in consumption expenditure reported by the BLS (30%) and the average land-share of US house prices between 1984-1998 estimated by Davis and Palumbo (2008) (36%). We find it to be 10.8%. We multiply this by the labor shares to get the indirect land shares listed in column 3 of table 4.1. Our calibrated overall land shares (β_i) are the sum of the direct and indirect land shares, and they are shown in column 4.

The calibrated values show that land is a non-negligible factor in production in each sectors. As expected, its role is the largest in agriculture (23%), but the land share in manufacturing and services are both double-digit (10%-13%), mainly because of the indirect land use of their workers.

4.2 Shipping costs

We use the 2010 ZIP Business Patters of the U.S. Census to determine the location of sectors in the United States. We use this to calibrate transportation costs and distances of the sectors from the center.

⁵Desmet and Rossi-Hansberg and XX study a system of cities with endogenous mobility among them.

Table 1: Calibrated factor shares

Factor shares	Direct land	Labor	Indirect land	Overall land share β_i
Agriculture	0.18	0.46	0.05	0.23
Manufacturing	0.03	0.67	0.07	0.10
Services	0.06	0.66	0.07	0.13

Land and Labor shares are estimates of Valentinyi and Herrendorf (2008). Land share in labor is the product of rent-share in US consumption expenditures, the average land-share of US house prices between 1984-1998 estimated by Davis and Palumbo (2008) and the labor shares. Our land share estimates are the sum of direct land share and the indirect land share in labor.

The ZIP Business Patterns contains the number of establishments in employment size categories in each ZIP code for each 6-digit NAICS code. We merge NAICS codes into agriculture, manufacturing and services as follows. Agriculture is sector 11 of NAICS. We merge mining (21), utilities (22), and construction (23) together with manufacturing industries (31-33). As services, we categorize the rest, including public administration. We estimate employment by using the midpoints of the size categories.

To map the model into the data, we need to specify how far each ZIP code is from the city center. We take Urbanized Areas (UAs) as independent monocentric cities, and we assign the central point to the business or administrative center of the first-mentioned city in the UA, as given by Yahoo Maps. For example, the center of "New York–Newark, NY-NJ-CT Urbanized Area" is the corner of Broadway and Chamber St in downtown Manhattan, whereas the center of "Boston, MA–NH-RI Urbanized Area" is 1 Boston Pl. We calculate the distance of each ZIP code to business center of the nearest UA.

According to equation 6, the employment density of sector i in location z is proportional to the rent-wage ratio. When industry i demands positive land in the neighborhood of z, then the rent is proportional to $e^{-\tau_i/\beta_i z}$. We can use this observation to estimate τ_i :

$$\frac{d\ln n_i(z)/l_i(z)}{dz} = \frac{d\ln r_i(z)}{dz} = -\frac{\tau_i}{\beta_i}.$$

To get a sense where each sectors is active, we calculate location quotients by distance to the city center. For each sector, they measure the employment share at a certain distance relative to the average employment share of the same sector. A value higher than 1 implies that the sector is overrepresented in the particular distance from the center.

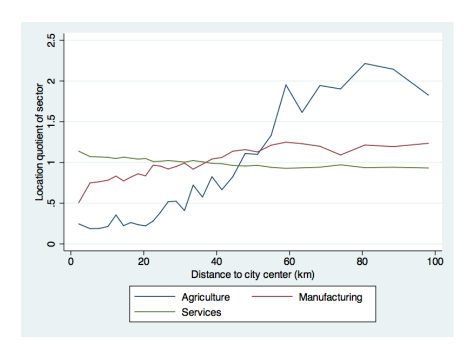


Figure 2: Sector location quotients

Source: ZIP Business Patterns. Plots the sectoral employment shares at a particular distance (in a 3kms wide ring) from the city center, relative to the average sectoral employment share. The figure shows that sectors sort as in the model: services are overrepresented closer the the city center, while manufacturing and agriculture are located mostly farther away, agriculture showing a particularly steep gradient.

Figure 2 shows that sectors sort as in the model: services are overrepresented closer to the city center, while manufacturing and agriculture are both underrepresented there. Agriculture shows a particularly steep gradient, with high relative employment farther away from the city center. In the calculation of sectoral employment gradients below, we restrict attention to the areas where the sectors are overrepresented. We assume that services are active up to 30 kms from the center, manufacturing is active between 10 and 60 kms and agriculture farther than 60 kms.

Let n_{izc} be the employment of industry i in ZIP code z, belonging to city (MSA) c. Assuming that establishments in a given sector consume the same amount of land,⁶ we denote by l_{izc} the number of establishments of sector i in ZIP code z. We can then regress establishment size (workers per establishment) in each sector in each ZIP code on fixed effects, and the distance of the ZIP code to the city center,

$$\frac{n_{izc}}{l_{izc}} = e^{\mu_c + \nu_i - \gamma_i d(z,c)}. (17)$$

The city fixed effect captures variation in rents and wages in the MSA, the sector fixed effect captures variation in land and labor intensity and establishment size across sectors. The key parameter of interest is γ_i , which captures how fast employment declines with distance to the center by sector.

4.2.1 Imputing employment density at the ZIP-code level

From the ZBP, we have the approximate employment of the sector (reconstructed from establishment-size bins), and the total area of the ZIP code, but area is not broken down by sector. If a ZIP code is exclusively used by one of the three sector, this is not a problem. Otherwise, we impute the area used by sector i as follows.

The mode predicts the area per worker in sector i in ZIP-code z to be

$$\frac{L_i(z)}{N_i(z)} = \frac{1 - \beta_i}{\beta_i} \frac{W}{R(z)}.$$

Because all sectors face the same wages and rents in the same ZIP code, we can distribute land in proportion to

$$\frac{1-\beta_i}{\beta_i}N_i(z).$$

In urban ZIP codes, there is also a substantial amount of residential land. We know that households spend 0.3×0.36 fraction of their income on residential land rent.

⁶We believe this approximation is likely to bias our estimates of the rent gradient downward. Rural establishments probably occupy more space that urban establishments even in the same narrow industry, so establishment sizes do not go down as fast with distance as employment density does.

Assuming that residents' only income are wages,

$$\frac{R(z)H(z)}{WP(z)} = 0.3 \times 0.36,$$

where P(z) is the number of people living in ZIP code z. Hence total residential area is

$$H(z) = 0.3 \cdot 0.36 P(z) \frac{W}{R(z)}.$$

We then allocate residential land in proportion to $0.3 \cdot 0.36P(z)$.

We estimate (17) by a Poisson regression which ensures that the equation holds in expectation, and permits estimation even when $n_{izc} = 0$, which is often the case. The estimates of γ_i and the implied sectoral transport cost intensities τ_i in the three sectors are below.

Table 2: Estimated rent and price gradients

	Gradient (per km)				
	Land share β_i	Rents γ_i	$\mathbf{Prices} \tau_i$		
Services	13%	13.15%	1.71%		
Manufacturing	10%	5.15%	0.52%		
Agriculture	23%	3.54%	0.81%		

Sectoral rent gradients γ_i are estimated using US employment-density observation across ZIP codes in MSAs. Price gradients reflect transport costs (τ_i) and are estimated by multiplying rent gradients with sectoral land shares (β_i) .

The three columns report the calibrated land shares, and the estimates for rent and price gradients, respectively, for each sector. The estimated coefficients can be interpreted as follows. We find that the rents paid by services become 13.15% cheaper with every kilometer from the city center over the 0-30km range, where services are active. Though a 13% reduction is substantial, it does not seem unrealistic with a whole 1 kilometer distance. In line with our intuition, rent gradients of manufacturing and agriculture (measured further away from the city center) both imply slower rent declines. We infer price gradients reflecting the transportation cost intensities (τ_i) from the measured rent gradients $\gamma_i = \tau_i/\beta_i$ and the sectoral land shares. The last column of table 4.2.1 shows that we find transportation costs of services significantly higher (1.71%) than those of manufacturing and agriculture (0.52%, 0.81%). We hold these estimated technology parameters constant across countries.

4.3 Utility parameters

We estimate the utility function (??) in cross-country data from 2007. Expenditure shares ($\{x_i\}$) are from XX. We calculate sectoral price levels ($\{P_i\}$) from the International Comparison Program's XX. We measure per capita income by purchasing power parity adjusted GDP per capita (y).

We estimate the following equation for expenditure share of sector i = 1, 2, 3 in country c by non-linear least squares,

$$x_{ic} = \frac{\alpha_i \lambda(y_c)^{-\sigma_i} P_{ic}^{1-\sigma_i}}{\sum_j \alpha_j \lambda(y_c)^{-\sigma_j} P_{jc}^{1-\sigma_j}} + \varepsilon_{ic},$$
(18)

where $\lambda(y_c) = by_c^{-1/\sum_j x_{j0}\sigma_j}$ is the first-order Taylor approximation of marginal utility around average expenditure shares $\{x_{j0}\}$, and ε_{ic} is an error term independent of income and prices.⁷

Our estimated α and σ parameters are shown in Table XX. The model captures the fact that the expenditure share of agriculture is decreasing in income by estimating a low σ_3 . The income elasticities of manufacturing and services are not significantly different from one another.

$$\sigma_1 = 0.45, \, \sigma_2 = 0.46 \, \sigma_3 = 0.16$$

5 Fitting the model to the data

We use city-level data on land area, employment and GDP per capita from the the OECD Metropolitan Areas database. Our sample includes 277 cities across OECD countries with non-missing area and employment data in 2007.⁸

The following equations completely characterize the spatial equilibrium of city c. (Representative location):

$$\tilde{z}_{ic} = -\frac{\beta_i}{\tau_i} \ln \left[\int_{z=z_{i-1,c}}^{z_{ic}} \frac{z^2 \pi}{L_{ic}} \exp(-z\tau_i/\beta_i) dz \right]$$
(19)

(Land market clearing):

$$L_{ic} = \int_{z=z_{i-1,c}}^{z_{ic}} z^2 \pi dz \tag{20}$$

⁷To be precise, since we are only approximating λ , higher-order terms in income will show up in the error term. As our results do not change when we include second-order terms in income, this effect is likely quantitatively small.

⁸We impute employment from population for three cities in Switzerland.

with $L_{1c} + L_{2c} + L_{3c} = L_c$.

(Labor intensity):

$$\frac{N_{ic}}{L_{ic}} = \frac{1 - \beta_i}{\beta_i} \exp(\zeta_{ic} - \tilde{z}_{ic}\tau_i/\beta_i), \tag{21}$$

where we introduced

$$\zeta_{ic} = \ln \beta_i + \frac{1 - \beta_i}{\beta_i} \ln(1 - \beta_i) + \frac{1}{\beta_i} (\ln P_{ic} + \ln A_{ic} - \ln W_c)$$

to simplify notation. The endogenous variable ζ_{ic} captures relative factor prices in sector i. (Rent arbitrage):

$$\zeta_{ic} - z_{ic}\tau_i/\beta_i = \zeta_{i+1,c} - z_{ic}\tau_{i+1}/\beta_{i+1}$$
(22)

(Labor market clearing):

$$\sum_{i} N_{ic} = N_c \tag{23}$$

(Goods market clearing):

$$W_c N_{ic} = (1 - \beta_i) x_{ic} y_c \tag{24}$$

For each city c, we solve these equations for (z_1, z_2, z_3) , $(\tilde{z}_1, \tilde{z}_2, \tilde{z}_3)$, (L_1, L_2, L_3) , (N_1, N_2, N_3) and $(\zeta_1, \zeta_2, \zeta_3)$.

5.1 Recovering city- and sector-level productivities

- 1. Using the estimated expenditure shares x_{ic} and equations (24) and (23), calculate (N_{1c}, N_{2c}, N_{3c}) .
- 2. Assuming the city is circular, set $z_{3c} = \sqrt{L_c/\pi}$.
- 3. Pick a candidate z_{1c} and z_{2c} dividing the service and manufacituring areas.
- 4. Using equations (20) and (19), calculate (L_{1c}, L_{2c}, L_{3c}) and $(\tilde{z}_{1c}, \tilde{z}_{2c}, \tilde{z}_{3c})$.
- 5. Using equation (21), calculate $(\zeta_{1c}, \zeta_{2c}, \zeta_{3c})$.
- 6. If rent arbitrage equation (22) is not satisfied, go back to step 3.
- 7. Calculate equilibrium wages as

$$W_c = \frac{\sum_i (1 - \beta_i) Y_{ic}}{N_c}$$

and using data on prices, recover

$$A_{ic} = \frac{\beta_i}{(1 - \beta_i)^{1 - \beta_i}} \frac{W_c}{P_{ic}} \exp(\zeta_{ic}).$$

5.2 Decomposition of output per worker

To evaluate the quantitative importance of our mechanism, we first report the decomposition of output per worker (??) into a Hick-neutral productivity term, land per worker, and the representative location of the industry. We express each component relative to Seattle, one of the richest cities in the sample.

Table 3: Distribution of productivity components across cities

	Contribution to output per worker of					
	productivity	land per worker	location			
Services	0.198	0.857	0.994			
	0.725	1.134	1.142			
Manufacturing	0.151	0.802	0.992			
	0.715	1.090	1.105			
Agriculture	0.149	0.567	0.974			
	0.760	1.230	1.220			

Notes: Table presents the 10th and 90th percentiles of contributions to output per worker. All contributions are expressed relative to Boston. See text for the precise definition of decomposition.

Table 5.2 presents the distribution of productivity components across cities. For each sector and and each productivity component, we report the 10th and 90th percentile of the component relative to Boston. For example, the 10th percentile of Hicks-neutral productivity in the service sector is only 19.7 percent of that in Seattle. The productivity gap in similar in the three sectors.

The contribution of land per worker ranges between 86 and 113 percent for services, 80 and 109 percent for manufacturing, and 57 and 123 percent for agriculture. This is not surprising, as agriculture is the most land intensive of the three sectors and most cities are smaller than Seattle and have less agricultural land available.

The contribution of sector location is generally between 99 and 120 percent.

To see how land usage and city structure varies with development, we plot these productivity contributions against GDP per capita of the cities. Figure 3 shows the nonparametric relationship between productivity and GDP per capita, separately for each of the four sectors. Not surprisingly, richer cities are estimated to have higher productivity. The three sectoral productivities run in parallel, showing that technological differences across cities are unbiased. This is in contrast with XX and XX.

Figure 4 shows the contribution of land per worker to output per worker, relative

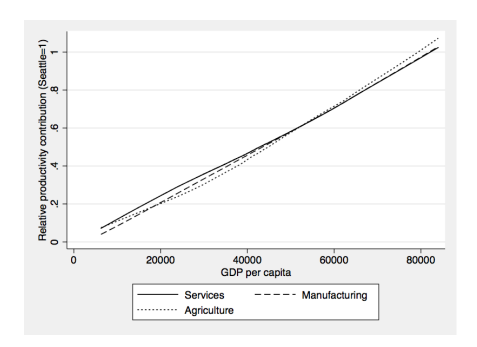


Figure 3: The contribution of productivity to output per worker Notes: Figure presents the nonparametric relationship between city-level GDP per capita and sectoral productivity using locally weighted scatterplot smoothing. Productivity is expressed relative to that in Seattle.

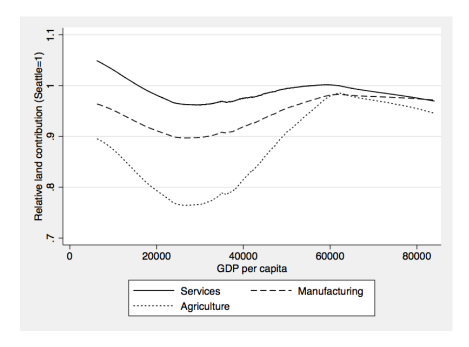


Figure 4: The contribution of land usage to output per worker

Notes: Figure presents the nonparametric relationship between city-level GDP per capita and the contribution of land usage to output per worker using locally weighted scatterplot smoothing. The contribution is expressed relative to that in Seattle.

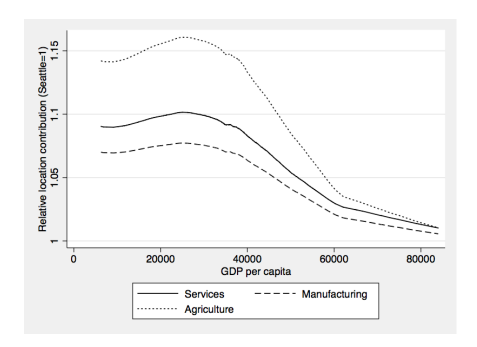


Figure 5: The contribution of sector location to output per worker Notes: Figure presents the nonparametric relationship between city-level GDP per capita and the contribution of sector location to output per worker using locally weighted scatterplot smoothing. The contribution is expressed relative to that in Seattle.

to Seattle. Across the entire level of city GDP per capita, this contribution is less than one, because most cities are more densely populated than Seattle. There is no clear tendency with development, but richer cities tend to have more land avaible for agriculture than for other sectors. This is because agricultural employment in these cities are smaller and they can use larger amounts of land on the city fringe.

Figure 5 plots the contribution of sector location to output per worker. For all cities this contribution is greater than in Seattle. This is because these cities tend to be smaller in area than Seattle, as is shown in Figure 6. For rich and large cities, the spatial sprawl reduces output per worker by about 10 percent in services and manufacturing, and even more in agriculture.

6 Conclusion

We conduct sector-level development accounting in a macro model where land and location play a role. Producers in agriculture, manufacturing and services choose their location endogenously to trade off transport costs and rents. We solve for the spatial equilibrium and show space affects the aggregate production function and measured productivity. Studies not accounting for sector location will deem services in large,

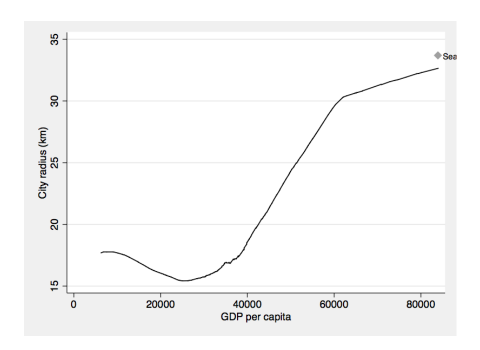


Figure 6: City radius and GDP per capita

Notes: Figure presents the nonparametric relationship between city-level GDP per capita and the radius of the city using locally weighted scatterplot smoothing. City radius is estimated using OECD data on city area and assuming circular cities.

expensive cities unproductive. This biases development accounting because rich countries have large service-cities. Our preliminary calibrations show that, correcting for sector location, service productivity varies as much across countries as manufacturing productivity does. This is contrast with previous studies that found smaller variation in service productivity.

XX INTERPRETATION: Back to square 1: we still don't know which sector drives productivity differences. 2. Variation might come from macro policies and institutions and may not be sector specific.

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7 Appendix

Table 4: Calibrated spatial structures across countries

	Share in GDP			Distance to center (kms)		
Country	services	manuf	agri	services	manuf	agri
Austria	68.39%	29.86%	1.75%	2.5	2.6	32.4
Belgium	75.40%	23.72%	0.88%	15.7	16.0	20.9
Canada	66.77%	31.55%	1.69%	75.3	75.7	243.0
Cyprus	78.82%	18.97%	2.22%	1.3	1.3	54.2
Finland	63.24%	33.75%	3.01%	10.8	11.0	86.3
France	77.17%	20.62%	2.22%	7.0	8.3	41.1
Germany	68.56%	30.48%	0.96%	43.6	52.2	235.6
Hungary	65.78%	30.19%	4.02%	8.2	14.5	36.9
Italy	70.61%	27.35%	2.05%	2.5	3.6	26.9
Luxembourg	83.42%	16.18%	0.40%	3.2	6.9	28.7
Netherlands	73.24%	24.68%	2.08%	6.6	6.6	13.5
Poland	64.04%	31.64%	4.33%	0.2	0.5	34.0
Slovenia	62.90%	34.60%	2.51%	0.7	2.6	56.6
United States	76.95%	21.92%	1.13%	36.1	39.3	63.5

Table 5: Measured (M'd) and corrected (C'd) sectoral productivities

	services		manufacturing		agriculture	
Country	M'd	C'd	M'd	C'd	M'd	C'd
Austria	0.79	0.45	0.75	0.62	0.32	0.25
Belgium	1.02	0.72	1.25	1.11	0.87	0.62
Canada	1.05	2.04	1.40	1.69	0.58	2.52
Cyprus	1.09	0.61	0.82	0.67	0.13	0.12
Finland	0.75	0.49	1.08	0.94	0.21	0.25
France	0.93	0.57	0.79	0.67	0.44	0.37
Germany	1.02	1.16	0.84	0.90	0.50	2.03
Greece	1.04	0.00	0.58	0.57	0.12	0.09
Hungary	0.55	0.34	0.31	0.27	0.20	0.16
Italy	0.94	0.53	1.01	0.84	0.25	0.19
Luxembourg	1.92	1.10	0.81	0.69	0.52	0.39
Netherlands	1.03	0.62	1.73	1.46	0.61	0.41
Poland	0.75	0.41	0.36	0.30	0.07	0.06
Slovenia	0.62	0.34	0.41	0.34	0.07	0.06
United States	1.00	1.00	1.00	1.00	1.00	1.00

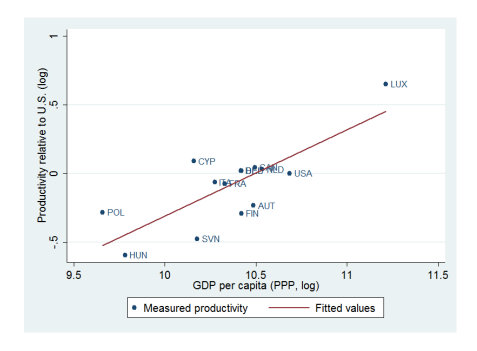


Figure 7: Measured productivity in services

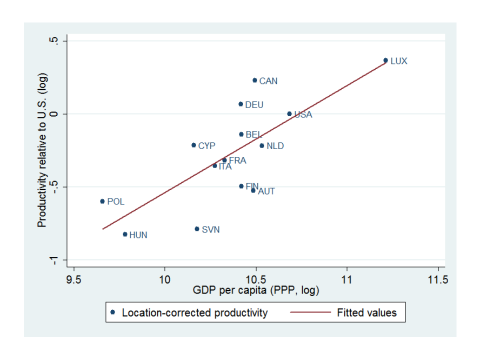


Figure 8: Location-corrected productivity in services

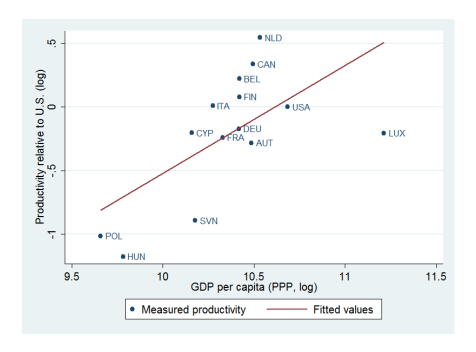


Figure 9: Measured productivity in manufacturing

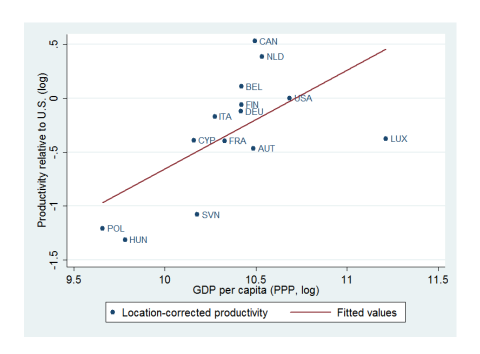


Figure 10: Location-corrected productivity in manufacturing

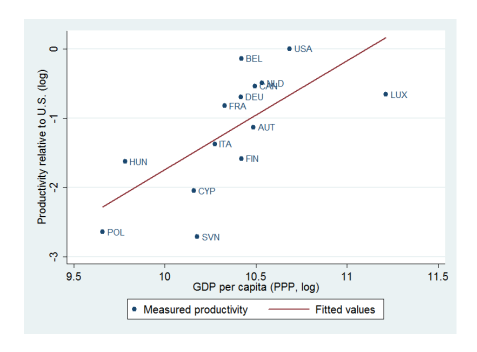


Figure 11: Measured productivity in agriculture

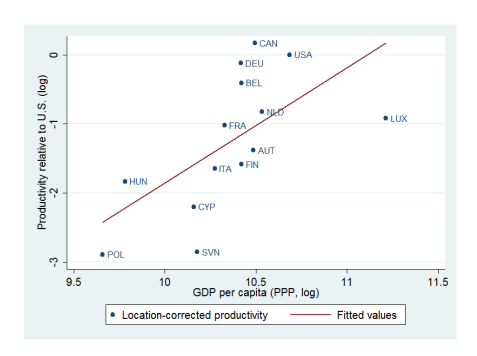


Figure 12: Location-corrected productivity in agriculture