

#### **Econ 330: Urban Economics**

Lecture 05

Andrew Dickinson 26 July, 2021

#### Lecture 05: Rents

#### Schedule

#### **Today:**

- (i). Intro to rents
- (ii). City "shape"

#### **Upcoming:**

- **Reading** (Chapter 4)
- Problem set 01 due on TBD\*

### Introduction: City shape

#### First Week: philosophicalish questions

- What is a city?
- Why do cities exist?

- What determines city size?
- How do cities grow?

#### **Moving forward**:

- What economic forces determine city shape?
  - Why does the price of land change?
  - Why are buildings taller in city centers?

#### **Questions?**

### Introduction: City shape

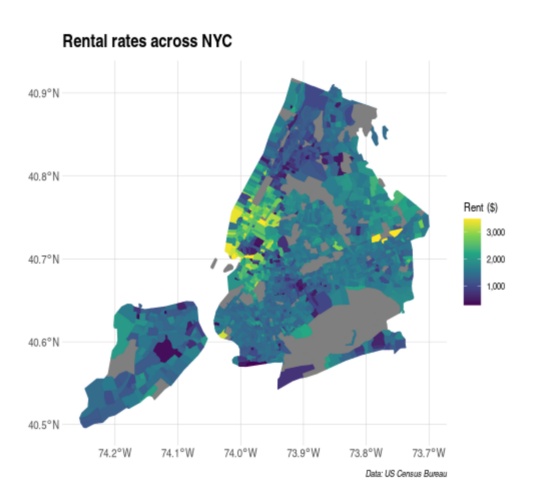
Why do people and firms choose a particular location?

What influences these choices?

Can we explain the current *and* historical "shape" of cities?

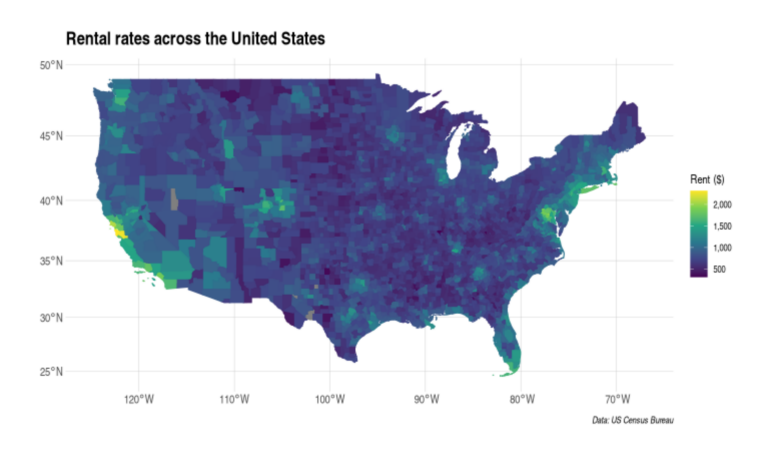
- **Today:** How do these choices impact rental prices within cities
- Later: How do these choices impact rental prices across cities
  - Basic introduction into discrete choice theory\*

#### Introduction to rents: NYC

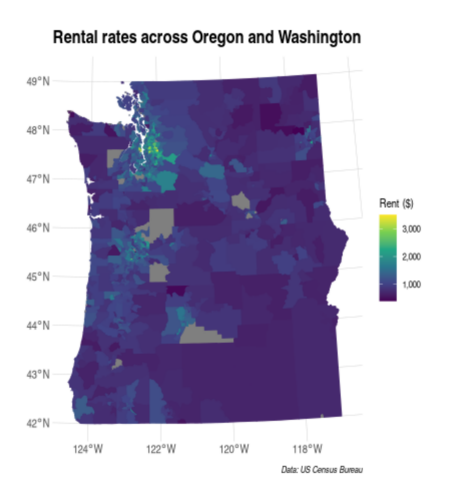


#### Introduction to rents: NYC

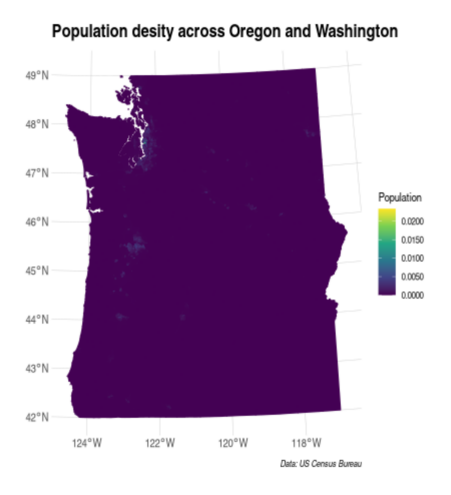
#### Introduction to rents: US



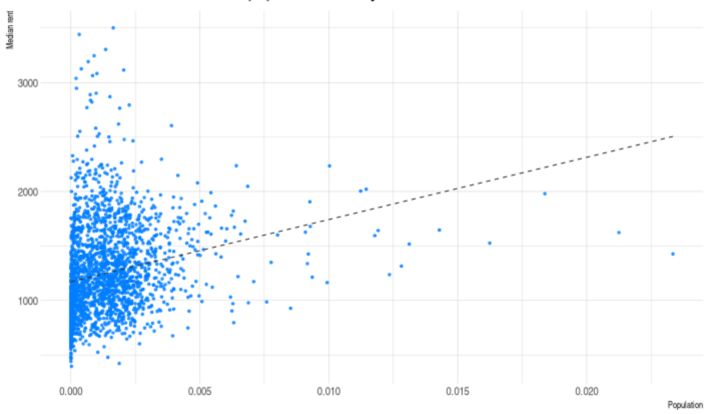
### Introduction to rents: OR, WA



### Introduction to rents: OR, WA



#### Correlation between rent and population density in OR and WA



Data: US Census Bureau

## Leaflet

## Bid-Rent Curves

#### The Bid-Rent Curve

A **Bid - Rent Curve:** The relationship between rental prices and the distance of land from the city center <sup>†</sup>

#### These curves vary across sectors:

- Housing: Accessibility to employment (low commuting costs)
- Industrial Space: Accessibility to consumers and suppliers
- Tech/Office Space: Accessibility to information

#### But first a super simple agricultural land rent model

† It actually does not have to be the city center -- can be a point of attraction. In this class we will always use the city center though.

### Agricultural land rent model

#### **Definitions:**

- Land rent: Periodic payment by a land consumer to a landowner
- Market value: The amount paid to become the landowner

#### Setup:

Rent on a plot of land is determined by how productive the plot is

• Agriculture: Price of plot is determined by fertility

Consider a setting where farmers grow corn on two types of land

 High fertility (HF): Produces 4 units of corn  Low fertility (LF): Produces 2 unites of corn

### Agricultural land rent model

#### **Assumptions:**

- (i). Farmers rent from landowners TC = 15 (excluding rent)
- (ii). No barriers to the corn market
- (iii). Perfect competition

$$TC=15$$
 (excluding rent

$$P_{corn} = 10$$

#### How much will farmers bid for land?

Revenue:  $TR = P_{corn} \cdot Q_{corn}$ 

- HF:  $TR_{HF} = 10 \cdot 4 = 40$
- LF:  $TR_{LF} = 10 \cdot 2 = 20$

Profit:  $\Pi = TR - TC$ 

- $\Pi_{HF} = TR_{HF} TC = 40 15 r$
- $\Pi_{LF} = TR_{LF} TC = 20 15 r$

**Recall A05: Competition drives economic profit to zero** 

### Agricultural land rent model

The following table computes maximum WTP for rent:

**TABLE 6–1** Fertility and Land Rent

	Price of	Quantity	Total	Nonland	WTP	Bid Rent
	Corn	Produced	Revenue	Cost	for Land	for Land
Low fertility	\$10	2	\$20	\$15	\$ 5	\$ 5
High fertility	\$10	4	\$40	\$15	\$25	\$25

Since there are no barriers to entry, more firms will enter

• 
$$\Pi \rightarrow 0$$

• 
$$\Pi_{HF} = TR_{HF} - TC = 40 - 15 - r = 0 \Rightarrow r = 15$$

• 
$$\Pi_{LF} = TR_{LF} - TC = 20 - 15 - r \Longrightarrow r = 5$$

# (i) Housing prices model

Extend the bid-rent model to the housing sector within a city

In cities WTP for land depends on **accessibility** rather than productivity

#### **Assumptions:**

- (i). Commuting costs are the **only** location factor in decision making
- (ii). Only one member of household commutes to employment area
- (iii). They only consider the monetary cost of commuting (no time cost)
- (iv). Noncommuting travel is insignificant
- (v) Public services, taxes, amenities are the same everywhere

Assumptions ensure the employment area is the focal point of the city

## (i) Housing prices model: Indifference

**A1:** Housing prices adjust until there is locational indifference

- Locational Eq
- IE: A marginal increase in rent just offsets the lower commuting costs

We call this the locational equilibrium condition. In math:

$$\Delta P \cdot h + \Delta x \cdot t = 0$$

- P: **Price** of housing (per  $ft^2$ )
- h: Housing quantity (  $ft^2$  )

- x: **Distance** of commute (miles)
- t: Commuting costs (per mile)

With locational indifference, we can derive the **slope** of the **bid-rent** curve:

$$\Delta P \cdot h$$
 +  $\Delta x \cdot t$  = 0

Marginal change in housing cost Marginal change in commuting cost

With locational indifference, we can derive the **slope** of the **bid-rent** curve:

$$\Delta P \cdot h + \Delta x \cdot t = 0$$
  
 $\Delta P \cdot h = -\Delta x \cdot t$ 

With locational indifference, we can derive the **slope** of the **bid-rent** curve:

$$\Delta P \cdot h + \Delta x \cdot t = 0$$
 $\Delta P \cdot h = -\Delta x \cdot t$ 
 $\frac{\Delta P}{\Delta x} = -\frac{t}{h}$ 

**Notice**:  $\frac{\Delta P}{\Delta x}$  is the slope of the bid-rent curve

Note: Price on the verticle axis, distance on the horizontal. Rise over run

 $\Delta P \cdot h = -\Delta x \cdot t$ : Another way of putting this: MC = MB!

**Alternatively:** Suppose you have decided that the optimal amount of money to spend on housing and commuting per month is  $M^*$ 

You can allocate this as

$$P \cdot h + x \cdot t = M^*$$

• Since we graph the bid rent curve in the (x, P) space, we solve for P:

$$P \cdot h + x \cdot t = M^* \ P \cdot h = M^* - x \cdot t$$

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$$P \cdot h + x \cdot t = M^*$$
 $P \cdot h = M^* - x \cdot t$ 
 $P = \frac{M^*}{h} - \frac{t}{h} \cdot x$ 

• Slope:  $\Delta P = 0 - rac{t}{h} \cdot \Delta x \implies rac{\Delta P}{\Delta x} = -rac{t}{h}$ 

We can use calculus and take derivative if P w.r.t x and get the same thing

## (i) Housing prices model: Substitution

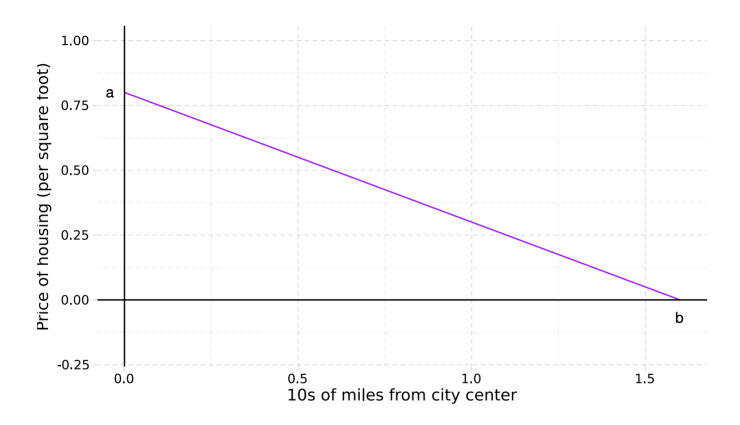
#### Suppose the following:

- Each household has \$800 a month to spend on housing and commuting
- All rental units are the same size (1000 sq/ft), one HH occupying each
- Monthly commuting cost is \$50 dollars per mile from city center

**Task**: Draw the housing - price curve.

• Put miles from city center on **x** axis and price per square foot on **y** axis

### Example: The housing price curve



a: Max WTP for a square foot (at center of city) (80 c per square foot)

**b:** Furthest away from center HH is willing to live (16 miles)

## (i) Housing prices model: Substitution

Q1: If you really wanted to live closer to campus -- or an exciting downtown in a big city -- would you be willing to live in a smaller apartment to do so?

A1: Most people: Yes. You are willing to substitute

Q2: What do I mean by substitute? Substitute what?

A2: Substitute housing consumption for lower commuting cost

(or anything else being close to the center of the city gets you)

## (i) Housing prices model: Substitution

Let's formalize the mechanism for substitution a bit:

**higher prices**  $\implies$  **higher oppurtunity cost** per square foot of housing

- As rent ↑, consumers are likely to substitute towards other goods
  - decreasing the square footage of housing demanded

Housing units closer to city centers are thus likely to be smaller in size

### Adding substitution to the model

Q3: Did our model of locational indifference accomdate for substitution?

$$\Delta P \cdot h + \Delta x \cdot t = 0$$

A3: No because h (quantity of housing consumed) is **independent of** distance from center, x

h is exogenous in the model

If consumers can substitute, our locational indifference condition becomes:

$$\Delta P \cdot h(x) + \Delta x \cdot t = 0$$

Where h(x) is an increasing function of x

**Ex**: h(10) > h(5)

• Quantity of housing demanded 10 miles away exceeds that of 5 miles

# Manufacturing Bid-Rent

### Manufacturing Bid Rent

WTP for land from manufacturing firms is a function of accessibility

Fact: Urban manufacturing employment is largely decentralized

Most firms locate close to the highway. **Why**?

Firms are balancing **freight** and **labor costs** 

- Further from labor ⇒ higher wage
  - Compensating for increased commuting cost
- Further from shipping center  $\implies$  higher freight cost

### Manufacturing Bid Rent

Let's start with a simple model. **Assumptions:** 

- (i). Input & output **prices** & **quantities** are fixed s.t. firms only decides location
- (ii). Firms import intermediate goods and export output to other cities via a central terminal (train)
- (iii). Wage are a function of commute time.
  - Wage is highest at center
- (iv). Firms use horse drawn carts to transport inputs and output to the central terminal

#### Firm's Bid Rent

What do we use to get the firm's bid - rent equation?

#### **A5: Competition generates zero economic profit**

Recall the profit equation:

$$\pi = TR - TC$$

In this model:

- TR = P \* Q (fixed, exogenous)
- ullet TC is a function of freight cost, labor cost, and intermediate goods cost

$$TC(x) = \text{Freight Cost}(x) + \text{Labor Cost}(x) + \text{Land Cost}(x) +$$
Intermediate Input Cost

#### Firm Bid Rent

From here on out, let's call  ${f Intermediate Input \ Cost}=ar{I}$ 

• Invoking zero economic profit, from the last slide we can write:

$$TR - (\operatorname{Freight} \operatorname{Cost}(x) + \operatorname{Labor} \operatorname{Cost}(x) + \operatorname{Land} \operatorname{Cost}(x) + ar{I}) = 0$$

**In words**: The most a firm would be willing to pay for land then is revenue net of non land cost

Rearranging:

$$\operatorname{Land} \operatorname{Cost}(x) = TR - \operatorname{Freight} \operatorname{Cost}(x) - \operatorname{Labor} \operatorname{Cost}(x) - \bar{I}$$

**Note**: Land Cost =  $P(x) * L_m$ , where:

- ullet P(x) is the price of land at x miles away from the center
- ullet  $L_m$  is the amount of land the manufacturer uses in production

### Firm Bid Rent: Equation

We can replace land cost with  $P(x) st L_m$  to get the equation for the **manufacturing bid rent** curve

$$P(x)*L_m = TR - ext{Freight } ext{Cost}(x) - ext{Labor } ext{Cost}(x) - ar{I}$$

### Firm Bid Rent: Equation

We can replace land cost with  $P(x) * L_m$  to get the equation for the **manufacturing bid rent** curve

$$P(x)*L_m = TR - ext{Freight } ext{Cost}(x) - ext{Labor } ext{Cost}(x) - ar{I} \ P(x) = rac{TR - ext{Freight } ext{Cost}(x) - ext{Labor } ext{Cost}(x) - ar{I}}{L_m}$$

#### **Comparative statics:**

**In words**, this equation says:

- ullet Higher revenues  $\Longrightarrow$  higher land prices for every distance x
- ullet An increase in freight costs, labor costs, or intermediate input costs will **decrease** the price for every distance x

#### **Suppose:**

$$P=5$$
,  $Q=2$ ,  $FC(x)=4x$ , Labor $(x)=1-3x$ ,  $L_m=1$ ,  $ar{I}=0$ 

- (i). Derive the firm's bid rent curve. Carefully write down your steps
- (ii). What is the price the firm is willing to pay for land at x=1?
- (iii). Is the WTP higher or lower when we move away from the center?
- (iv). What distance away from the center is the WTP zero?

(i). Start with zero profit condition:

$$\pi(x) = 0 \implies TR - FC(x) - LC(x) - P(x) = 0$$

Plugging in:

$$5 \times 2 - 4x - (1 - 3x) - P(x) = 0$$
  
 $9 - x = P(x)$ 

(ii). 
$$P(1) = 8$$

.hi(iii).] Lower (if 
$$x_2 > x_1$$
,  $P(x_2) < P(x_1)$ )

(iv). 
$$P(x) = 0 \implies x = 9$$

## Back to Reality

How can a model like this help us understand the industrial revolution?

• What happened to freight costs? **They fell** A few innovations:

#### **Transportation Innovations:**

- Omnibus (1827)
- Cable Cars (1873)

- Electric Trolley (1886)
- Subways (1895)

In our model, what do these innovations do?

#### Decrease labor costs relative to freight

## More History

- The *intracity* truck (1910): twice as fast and half as costly as the horse-drawn wagon<sup>†</sup>
- Truck decreased the cost of moving output relative to the cost of moving workers
- Manufacturing Firms moved closer to low-wage suburbs

The *intercity* truck (1930): alternative to ships and rail<sup>††</sup>

- Highways: orientation shifted from ports and railroad terminals to roads
- **Modern cities**: manufacturers oriented toward highways and beltways (freight costs decreased relative to labor)

# (iii) Office space bid-rent

# (iii) Office space bid-rent

Final rent bidders we will consider - offices

Same as the other bidders, WTP for land depends on accessibility

#### Why?

Office firms use high skilled labor. Need *face to face* interaction for production

• Proximity to other office firms is an important input

Oppurtunity cost of high skilled labor is greater than other types of labor

### Office Bid Rent

So as office firms get further from center their "transit" cost goes up. So what must happen to WTP?

# City Organization

So how do we put all of this together? And why are these called **bid** rent curves anyways?

- Land will be allocated to highest bidder
- This will vary by location in the city

**Example:** Assume profit for office and manufacturing is given by

$$\pi_{
m office} = 105 - r(x_{
m Office}) - (5 + 4 imes x_{
m office})$$

$$\pi_{ ext{manufact}} = 75 - r(x_{ ext{manufact}}) - (5 + 2 \times x_{ ext{manufact}})$$

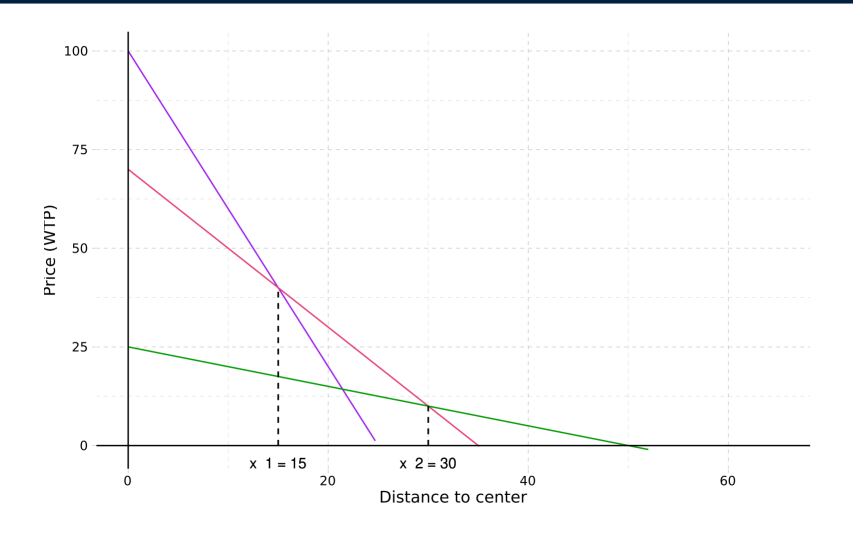
For consumers, they can allocate money between housing and commuting:

$$r(x_{
m commuter}) = rac{100}{4} - rac{2}{4} imes x_{
m commuter}$$

$$egin{aligned} \pi_{
m office} &= 105 - r(x_{
m Office}) - (5 + 4 imes x_{
m office}) \ \\ \pi_{
m manufact} &= 75 - r(x_{
m manufact}) - (5 + 2 imes x_{
m manufact}) \ \\ r(x_{
m commuter}) &= rac{100}{4} - rac{2}{4} imes x_{
m commuter} \end{aligned}$$

#### Task:

- **(i).** Derive the bid rent curve for office space, manufacturing, and commuters. Plot all of them.
- (ii). Find how land is allocated. What range from the center is:
  - Office space
  - Manufacturing space
  - Housing space?



Bid rent curves for office and manufacturing come from zero profit. Commuters curve was given.

- ullet Office:  $r(x_{
  m office}) = 105 (5 + 4 imes x_{
  m office})$
- ullet Manufacturing:  $r(x_{
  m manufact}) = 75 (5 + 2 imes x_{
  m manufact})$
- Commuters: (given)  $r(x_{ ext{commuter}}) = rac{100}{4} rac{2}{4} imes x_{ ext{commuter}}$
- ullet Office firms locate in the range of x in [0,15]
- Manufacturing firms locate in the range of x in [15,30]
- Commuters locate in the range of x in [30, 50]

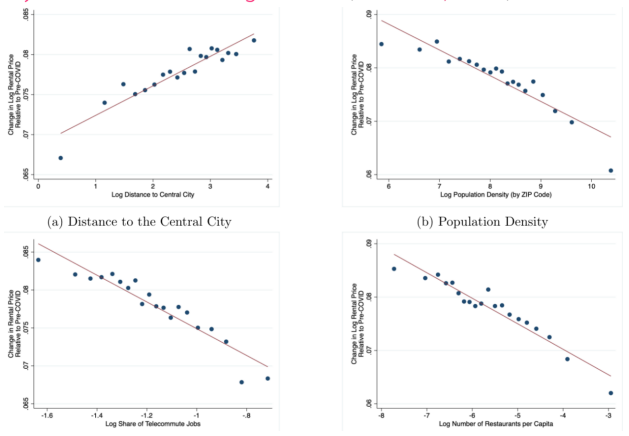
#### Bonus: COVID19 and Cities research

#### **Questions:**

- **Q1)** How does COVID19 impact housing/rental prices?
  - Is the effect the same everywhere? Why or why not?
- **Q2)** How many jobs can be done remotely? Does this vary systematically across sectors? Cities?
- **Q3)** What do we think will happen to city structure as a result of increased (potentially permanent) WFH

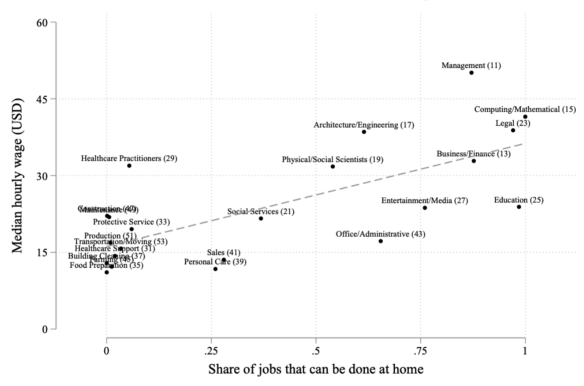
#### **Bonus: COVID19 and Cities Research**

• **A1:** The Impact of the COVID-19 Pandemic on the Demand for Density: Evidence from the U.S. Housing Market (Liu & Su, 2020)



#### Bonus: COVID19 and Cities research

• A2: How many jobs can be done at home? (Dingel & Nieman, 2020)



### Bonus: COVID19 and Cities research

**Q3)** What do we think will happen to city structure as a result of increased (potentially permanent) WFH?

• A3: How Do Cities Change When We Work from Home? (Delventhal et. al, 2020)

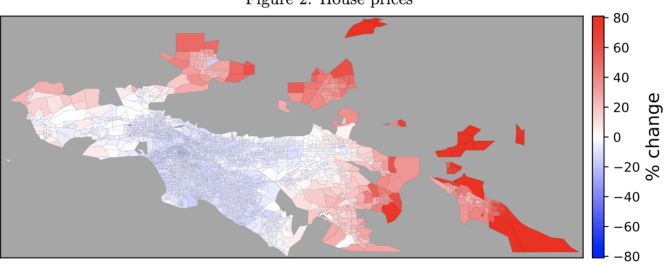


Figure 2: House prices

*Note:* Percentage change relative to benchmark economy in counterfactual with  $\psi = 0.33$ . See main text for details.

# Checklist

