E-commerce and Regional Inequality: A Trade Framework and Evidence from Amazon's Expansion*

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Abstract

E-commerce exposes consumers to a broader set of goods and retailers, and online retailing by nature is more mobile in space. This paper studies the spatial general equilibrium and redistribution effects of e-commerce on different local labor markets from a trade perspective based on the production technology change in the retail sector. Using a panel of products and retailers on Amazon, I document that online retailers are more agglomerated in space, particularly for those using Amazon's distribution and fulfillment centers, and their agglomeration is related to higher trade flows of the upstream goods. I then incorporate consumer search and retailer location choices into a multi-sector gravity trade model with an elastic supply of heterogeneous workers. The model implies that the increase in online shopping efficiency, the rise in online retailer agglomeration, and the reduction in shipping friction will induce greater industrial and occupational specialization. Quantitative analysis shows that the growth of Amazon from 2007-2017 had led to overall declines in retail prices, but also worker reallocation out of manufacturing sector, resulting in a 1 percent decrease in welfare. Non-employment increases by 2.3 percentage points and the Gini index on employment across regions increases by near 20 percent, exacerbating regional inequality. Counterfactual experiments allowing government to redistribute regional trade surpluses and intervene in online market design improve spatial efficiency.

Keywords: e-commerce, trade, inequality, agglomeration

JEL Codes: F11, F16, F17, L81, O18, R11, R13

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1 Introduction

As e-commerce is transforming the retail sector, regions across the United States face very different prospects. While a town in New Jersey might see expanding warehouses and manufacturers, another town in Wyoming may mostly suffer from the collapse of local brick-and-motor stores. Studies that examine the impact of e-commerce have noted its impact on the demand, productivity, and markup of physical retail stores (i.e., Goldmanis et al. 2010; Pozzi 2013; Ellison and Ellison 2018), as well as on consumer welfare (Fan et al. 2018; Dolfen et al. 2019). However, little work has thoroughly examined the regional inequality and redistribution effects of e-commerce in terms of economic activities and job opportunities. As the divergence in regional economies has key implications for life outcomes (see Chetty and Hendren 2018; Austin et al. 2018), understanding the consequences of e-commerce on regional inequality is important for policy making.

In this paper, I adopt a trade perspective to study e-commerce's impact on different local labor markets, taking into account trade and input-output linkages and regions' comparative advantages. A key feature of e-commerce is that online retailers don't have to be where the customers are, therefore having more mobility in their location. As in Krugman (1991) and Krugman and Venables (1995), the additional mobility will induce agglomeration in the online retail sector. In an environment where online retailers are the intermediary between the upstream producers and downstream consumers, online retailers would want to locate near the largest consumer or the cheapest producer, but also need to take into account the resulting rise in wages and land prices. The intermediary nature and agglomeration of online retailers will imply greater specialization in both the upstream and the online retail sectors.

Using a comprehensive panel dataset of products and retailers on Amazon, as well as Amazon's fulfillment and distribution facilities, I document four stylized facts that suggest online retailers are more agglomerated in space and their agglomeration is associated with greater trade flows of the upstream goods. First, online retail sales are more spatially concentrated than overall retail sector sales, and are and are less correlated with population and more correlated with manufacturing output; second, online retailers that use Amazon's fulfillment and distribution facilities more agglomerated than those that don't use the facilities; third, destination markets with more online retailers import more wholesale trade goods, whereas origin markets with more online retailers export less wholesale trade goods; fourth, regions near to Amazon's fulfillment and distribution facilities import and export less wholesale trade goods.

Taking these key features of online retailing into account, I build a multi-sector spatial

trade framework of intra-regional retailing to analyze e-commerce's impact. The role of e-commerce is first reflected in that consumers have to conduct costly simultaneous search and matching of retailers as in Weitzman (1979), the efficiency of which is subject to the online retail platform. Moreover, I allow online retailers to optimally choose their locations where they import from the upstream sectors and ship to consumers, giving rise to agglomeration incentives. To better understand the impact on employment, I also let workers be heterogeneous in their productivity and optimally choose the sector of employment or to be unemployed. I show that despite the rich micro-foundation, this framework can still aggregate to a gravity trade model with CES demand, with the demand shifter reflecting online match efficiency and the iceberg cost influenced by the shipping cost of online retailers. The location probability of online retailer in a region directly scale up the gravity of trade flows in that region, highlighting the important role of online retailer agglomeration in the model.

I then estimate key fundamentals to take the model to the data, particularly the reduction in shipping friction and the increase in match efficiency related to the rise of e-commerce. I apply the datasets I obtained on Amazon retailers and sales, as well as Amazon facilities to conduct the estimation. The major challenge in identifying the impact of Amazon's expansion concerns its endogeneity to other factors, particularly from the demand side. To overcome this issue, I employ a spatial simulated instrumental variable strategy (Duflo and Pande 2007; Lipscomb et al. 2013; Faber 2014). Instead of using the actual location of Amazon's facilities to calibrate the shock, I build counterfactual distribution centers with the simulated location choices based solely on plausibly exogenous geographic and climatic factors. The shipping cost reduction due to these counterfactual centers is used to instrument the actual decline of shipping frictions and iceberg costs. Conditional on the estimated reduction in iceberg cost, the predicted changes in regional online retail expenditures identify the increase in online match efficiency. My estimation results show that Amazon's growth has led to a 3 percent decline in iceberg cost and a 29 percent increase in online matching efficiency from 2007 to 2017.

Equipped with the estimated shocks and calibrated model parameters, I evaluate Amazon's impact on regional economies in terms of total welfare and employment. I find that Amazon's growth in this period has led to a positive effect on total welfare due to the associated price decline, but meanwhile reallocation of workers out of the manufacturing sector, decreasing income. Taking these two forces, welfare has declined by 1 percent on average, but underlying this overall effect is huge regional dispersion. States with an initially small share of online retail consumption (Wyoming, South Dekoda) and states with a bigger market and diversified industrial composition (California, Washington)

enjoy a welfare surplus, while middle-eastern states (Indiana, North Carolina) bear welfare losses. The non-employment rate has increased by 2.3 percentage points; in the meantime, the Gini index of non-employment also increased from 0.11 to 0.13 (20 percent), implying growing dispersion in employment opportunities in different regions.

The likely widening of gaps in economic outcomes across regions due to the rise of e-commerce as represented by Amazon creates a strong rationale for national-level policy interventions. To compensate for the growing trade imbalances across regions, leaving it to the local governments, they might impose domestic "tariffs" on non-local goods, which recover the first-best allocation, but also create welfare losses for consumers (Costinot et al. 2015; Antràs et al. 2022). Due to the spatial nature of the market failure, there is a need for a national-level revenue reallocation. Moreover, since the key aspect of e-commerce shock works through match and shipping friction, the government might directly intervene in the online retail market design. I will conduct counterfactual analyses with these policy experiments in the next step.

The rest of the paper is organized as follows. The ensuing section reviews the relevant literature in more detail and highlights this paper's contributions. Section 3 presents the stylized facts on the online retailers and associated trade flow. Section 4 presents the theoretical framework and how to use it to conduct comparative statics and welfare analysis. I discuss model quantification in section 5 and the estimation of Amazon shock. Section 6 shows the results on the impacts of Amazon.

2 Literature Review

The rise of e-commerce presents a salient case where technology progress redistributes economic opportunities not only across sectors, but also across spaces. This paper propose using a trade framework to study e-commerce, and particularly highlighting the agglomeration of online retailers. It contributes to the literature by applying and extending a standard trade framework to study the spatial general equilibrium effects of e-commerce with new data and identification strategy. Specifically, this paper closely relates to four strands of literature.

Firstly and most relevant, this work builds on the literature studying the market structure of the retail sector and the impact of e-commerce. Two important findings emerge from this literature. For the retail industry, it is found that e-commerce reduces the demand of the physical department stores, raising their productivity but reducing the mark-up in the consumer goods sector (Stanchi 2019;Goldmanis et al. 2010). This supports the modeling of e-commerce as a productivity shock to the retail sector as

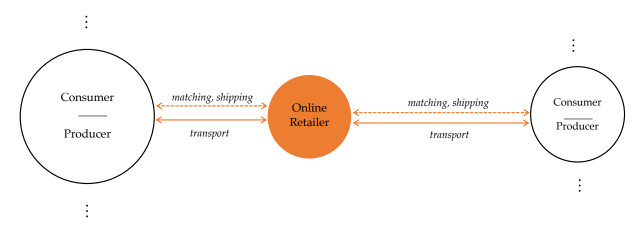
adopted in this paper. For consumers, Dolfen et al. (2019) finds that e-commerce increases consumer welfare mainly through substituting to online merchants. Fan et al. (2018) shows e-commerce increases domestic trade and benefit consumers in smaller cities and markets particularly. This paper instead studies e-commerce from a general equilibrium spatial trade framework and focuses on its impact on employment and GDP growth differentials across regions. In the welfare analysis I take into account the consumption channel and evaluate the trade-offs.

The theoretical framework of this paper builds on the large literature on of international trade and spatial equilibrium models, and presents a novel application of these theories to study e-commerce. In particular, I adopt the analogy to "globalization" and model e-commerce as a trade shock; for the geographic implications, I apply a Ricardian trade framework focusing on intra-regional and sectoral reallocation taking into account comparative advantages of localities for labor market outcomes (Caliendo et al. 2018; Caliendo et al. 2019; Lee 2020; Adao et al. 2019). Theoretically, I add into a typical Eaton and Kortum (2002) framework with information frictions, transportation cost and worker sorting to more accurately depict the retail sector, as well as roles played by local and federal governments to discuss policy implications. Empirically, I use Amazon's expansion as the source of variation and present new estimation strategy that introduces simulated IV into a typical Bartick estimator.

This paper also relates to studies about the differential impact of technological changes on workers. The earlier discussion in this literature focuses on the wage premium for higher-skill workers, or "skill-biased technological change" (Autor et al. 1998; Acemoglu 2007). It is also found that starting from 1980s, workers conducting "routine" tasks are more likely to be substituted, leading to the polarization of the labor market (Autor et al. 2003; Acemoglu and Autor 2011; Autor and Dorn 2013). This paper contributes to this literature by focusing the spatial nature of a technological change (e-commerce) that has the feature of both an automation and a trade shock, and analyzes under a full general equilibrium spatial trade framework of its impact on workers across sectors and regions.

Lastly, this paper speaks to the literature that examines the differential economic opportunities across spaces. Kline and Moretti (2013) and Amior and Manning (2018) show that there is strong persistence of unemployment and labor force participation differences across regions; Amior and Manning (2018) argues that this is mainly due to the long adjustment to persistent local labor demand shocks. Also relevant is the large literature revealing the importance of neighborhood quality differences on one's life outcomes and hence place-based policies (i.e., Chetty et al. 2016). Here I analyze a particular technology-induced local labor demand shock (e-commerce) that has strong

Figure 1: The Online Retail Business Model



spatial redistributive effects and explores place-based taxes and subsidies. A related literature on the mismatch between workers and jobs found that mismatch across industry and three-digit occupations could explain up to a third of the increase in unemployment (Şahin et al. 2014). This paper investigates a particular cause of mismatch from the labor demand side at the intersection of location, industry and occupation, and explores the tax policy implications.

3 Evidence on Online Retail Sales

In this section, I show that the empirical data patterns are consistent with the agglomeration of online retailers and corresponding trade shock. I first lay out how online retailers engage in e-commerce based on direct and indirect industrial evidence. These observations generates implications for online sellers' locations choices, agglomeration, and for intra-regional trade flows. I then introduce the specific data regarding online sellers, products, as well as intra-regional trade. Finally, I conduct empirical analysis to test the implications.

3.1 The Online Retail Business Model

A distinguishing feature of conducting e-commerce relative to conventional retail sales is the decoupling of retailer and consumer location. Retailers don't have to physically present where the consumers are to sell their goods, and instead, they engage in online match making with consumers through online platforms. Figure 1 shows the e-commerce business model of a typical online retailer. Different from brick-and-mortar retailing where the consumers need to commute to the store, in e-commerce, consumers obtain

their goods either directly from the online retailer or from the storage the retailer has in the fulfillment center, both incurring a shipping cost. Nonetheless, e-commerce share one common feature with brick-and-mortar retail: the retailers has to buy goods from producers in the wholesale market, and incur transport cost there.

The key assumption for the e-commerce business model in Figure 1 is that online retailers first purchase the goods and place in their locations, before shipping to consumers, either directly or through third-party fulfillment service. Despite that the academic literature has little to say about the shipping modes of online sellers, in the Amazon data that I obtained, 72 percent of Amazon sellers and 78 percent of products sold use the Amazon fulfillment service, implying the use of direct shipping from producer to consumer is not a huge part of the sample. Some indirect evidence, such as case studies of Amazon sellers also indicate that these sellers' physical location act mainly as inventory storage, acting as the relaying point between producer and consumer.

Implications: The greater flexibility of online retailers' locations creates strong incentives of agglomeration. As in Krugman (1991); Krugman and Venables (1995) and Puga (1999), the presence of both spatial frictions and input-output linkages creates pecuniary spillovers of co-location. Specifically in the setting of the e-commerce business model, faced with matching frictions and shipping cost in the downstream, as well as transport cost in the upstream, online retailers would want to locate closer to either their major consumer or producer to save the costs, the decision of which depends on the relative cost magnitude on the two sides.

Such an insight makes it clear how the drastic expansion of e-commerce affect the economy by altering the location motives of online retailers. A key feature of e-commerce platform expansion (i.e., Amazon) post-2005 is its improvement of online shopping experience and rolling out of fulfillment centers. These changes reduces the matching friction and shipping cost to the downstream consumers. While online sellers' transport cost with upstream producer is not reduced as fast. Such asymmetric changes in the spatial friction should motivate online retailers to locate more agglomerated in space to major producers, and the agglomeration is likely to be stronger when the online retailer has better access to fulfillment centers, since the shipping burden would be reduced more.

The potential agglomeration of online retailers will also alter the trade flows across regions. As online retailers serve as the intermediary of selling upstream producers to

¹The transport cost with upstream producers could also reduce in this period, due to general improvement in infrastructure and transportation and information technology. What's the key in driving the result, however, is the asymmetric changes in frictions, due to Amazon's more expansive presence on the downstream side.

the downstream consumers, their agglomeration in a region will direct more purchases of the upstream goods in that region. If the region happens to the destination market where consumers are, there will be more imports of the upstream goods into the region; if on the contrary, the region happens to be the origin market, there will be less exports since the online retailers source locally. In testing these implications, I will use intra-regional wholesale trade data from CFS to check the purchase of upstream goods by online retailers. Under a similar vein, as a region gains better access to fulfillment facilities, it relaxes the burden of online retailer to the destination market, and is likely to be associated with reductions in wholesale trade flows.

3.2 Data

Products and Sellers on Amazon: The major data I used to test for the empirical implications and later quantitatively evaluate the model comes from Keepa (www.Keepa.com), an online marketing intelligence firm that serves both Amazon buyers and sellers by providing detailed information on products and sellers. Keepa started collecting data Amazon since 2011; once a product is searched by a consumer, Keepa will track it in its database. Therefore, Keepa's database includes any products that have ever been looked at by consumers, and is updated on a daily or weekly basis depending on the information. As of January 2023, Keepa's database includes more than 674 million products of 36 root categories sold on Amazon in the United States. For the purpose of my analysis, I took a 1 % random sample out of each category and restrict to the period 2016-2018, which is after Amazon pick-up of e-commerce's expansion. Online Appendix Table ?? details the number of products of each category included in the analysis of this paper.

The product data I collect from Keepa contains each product's root category and brand, as well as longitudinal information such as prices, sales rank, and ratings. Several studies in the marketing literature show that a Pareto distribution fits the sales rank and quantity relationship well over e-commerce platforms. Using a combination of a book publisher's data and authors' own experiment, Chevalier and Goolsbee (2003) found that the coefficient of a regression of log sales quantities on log rankings to be around -0.76 to -1.11, while using the online sales data of 734 products of a retailer, Brynjolfsson et al. (2011) found the coefficient to be -0.88. Therefore, I convert the sales rank into quantity sold by running a similar regression and adopt an coefficient of -0.9.² Together with price

²What will also be important for the imputation is the intercept of the regression, since different product categories might have different innate level of sales quantity, despite the Pareto distribution fits well the quantity-rank relationship. I adopt Brynjolfsson et al. (2011)'s estimated intercept of 8.13 since their data cover broader product categories

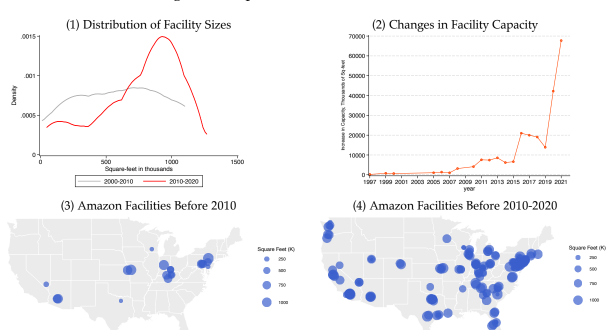


Figure 2: Expansion of Amazon Facilities

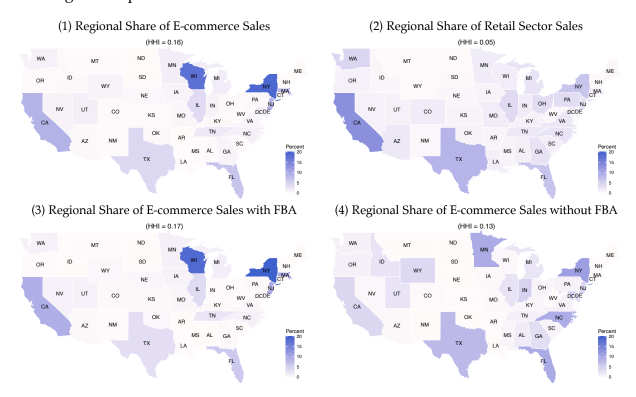
information I then obtain the total sales revenue of a product overtime.

Moreover, I also obtain detailed seller information for the products sold on Amazon. Keepa starts to track sellers in 2016 and assign each seller with a unique identifier, which can then be linked to the seller profile on Amazon that contain information on the seller's address, fulfillment method, and whether the seller ships products from China. I retain all sellers that are located within the United States and that do not directly ship from China. Since a product can be available from multiple sellers at each point in time, I assign the seller of product to be the one that appear in the "BuyBox", which accounts for more than 80% of sales of a product.³

Amazon Facilities: I obtain information on Amazon's fulfillment and distribution facilities from the supply-chain consulting firm MWPVL (www.mwpvl.com). The provided data contains the specific year and location a facility is built, its square footage, and detailed description of its functionality. For the purpose of my analysis, I focus on relatively bigger fulfillment and distribution centers that handle the common-sized domestic orders of non-perishable goods in typical regions. These are the facilities that most likely will lead to a decrease in shipping cost and therefore, consumers' shopping patterns and sellers'

³BuyBox is the "Add to Cart" and "Buy Now" section of the product detail page. Winners of the BuyBox are determined by Amazon algorithm that takes into account the price, product rating, delivery method of the sellers.

Figure 3: Spatial Concentration of Online vs. Overall Retail Sales and Sellers



locations decisions.4

Figure 2 illustrates the capacity changes of Amazon's fulfillment and distribution facilities from 2000-2020. Panel (1) and (2) illustrate that there is a huge increase in center sizes from 2010-2020, with the majority of facilities built in this period at around 1 million square feet. Since 2015, there is a huge upsurge of 14-20 million square feet per year, leading to the height of 42 square feet built in year 2020. Panel (3) and (4) maps the locations of the centers using geo-coded address. From 2000-2010, most centers are concentrated in 3 states: New York, Kentucky, and Arizona. The geographical distribution of centers spread substantially starting 2010, covering most U.S. states with concentrations in the east and west coast.

Trade Flow. For the data patterns regarding intra-regional trade flows, I rely on Commodity Flow Survey (CFS) that provides representative shipment level trade flows in value and quantity for all the 30 manufacturing and retail sectors across 50 U.S. states.

⁴Amazon also runs other specific centers that deal with fresh food and orders placed through Prime Now or Whole Foods, as well as centers that deal with in-bound goods and located near the airports, or deal with small packages; these facilities are excluded from my analysis. Within the fulfillment and distribution category, I don't differentiate whether the center is serving more in terms of storage or sortation, as both reduces the shipping time and cost.

Table 1: HHI Index by Product Categories

Category name	HHI Index
Toys & Games	0.12
Patio, Lawn & Garden	0.12
Arts, Crafts & Sewing	0.07
Sports & Outdoors	0.14
Office Products	0.16
Grocery & Gourmet Food	0.08
Tools & Home Improvement	0.21
Movies & TV	0.08
Musical Instruments	0.10

3.3 Data Patterns

In this section, I document four broad data patterns that point to the differential concentration of online sellers and implications for intra-regional trade flows.

Pattern 1a: Online retail sales are more spatially concentrated than overall retail sector sales, particularly for those that are FBA.

Figure 3 panel (1) and (2) depict different states' shares of total online retail sales on Amazon as well as of overall retail sector value-added, and clearly indicates that online retail sales are more spatially concentrated.⁵ I assign online sellers' sales value to different states based on the sellers' addresses, and I obtain from BEA states' shares of retail sector value-added. The results indicates that two states—New York, and Wisconsin—have captured 36 percent of total online retail sales, while for the overall retail sector value-added, states' shares are more consistent with their population sizes. The value of Herfindahl-Hirschman Index (HHI) is 0.16 for online retail sales, and 0.05 for retail sector sales, confirming the greater concentration of the former.

The fulfillment services that Amazon provides ease online retailers' burden of shipping and could lead to greater agglomeration. Figure 3 panel (3) and (4) depict the states' shares of online retail sales that use Amazon's FBA service versus those don't use. Online retail sales through FBA is more spatially concentrated, and drives the overall concentration of online retail sales, with a higher HHI (0.17 versus 0.13).

Pattern 2: Online retail sales of durable and standardized products are more concentrated than those of non-durable and non-standardized products.

⁵States' shares of retail value added are good proxies for their shares of retail sales if the retail production function is Cobb-Douglas with constant factor shares across regions.

Table 2: Online and Total Retail Sales with Population and Corporate Taxes

Dependent Variable (Log Sales)	Online R	Retail (Non-FBA)	Online R	etail (FBA)	Overa	ll Retail
Corporate tax	-0.88	1.41***	0.29	0.92	-0.81	1.07***
	[0.55]	[0.52]	[0.83]	[0.81]	[1.90]	[0.28]
% Total population	3.05	-9.05	0.15***	15.63**	-0.02	0.96***
	[2.43]	[15.51]	[0.05]	[7.66]	[0.02]	[0.05]
Year, State FE		Х		Х		Х
Observations	230	230	230	230	230	230
R-squared	0.11	0.36	0.13	0.55	0.99	1.00

Figure 4: Peak Period Congestion on the High-Volume Truck Routes in 2020



The agglomeration patterns of online sellers, as depicted in Figure 3, vary by product groups. Standardized and durable products, which benefit from economies of scale, predictable demand, and optimized transportation and storage costs, tend to have sellers concentrated in fewer locations. In contrast, products that are non-durable and non-standardized typically have a more dispersed seller distribution. Table 1 displays the Herfindahl-Hirschman Index (HHI) of sales across regions for nine commonly purchased goods on Amazon. Notably, durable goods such as "Tools & Home Improvement" and "Office Products" exhibit high spatial concentration, with HHI indices of 0.21 and 0.16, respectively. In contrast, non-durable goods like "Arts, Crafts & Sewing" and "Grocery & Gourmet Food" show lower concentration, with HHI indices of 0.07 and 0.08, respectively.

Table 3: Wholesale Import/Export, Online Retailers, and Amazon Facility

Dependent Variable:	ln(Shipment)	
Share (%) of online sellers - destination	1.5*	
Share (%) of online sellers - origin	[0.8] -3.7***	
Č	[1.0]	
Bilateral distance via Amazon facility		-0.20** [0.08]
		[0.00]
Origin, Destination FE	•	
Year, Industry FE	\checkmark	
Observations	19,739	43,715
R-squared	0.2	0.4

Pattern 3: Online retail sales are less explained by population or taxes than overall retail sector sales, and more explained by truck volumes.

To obtain a clearer understanding of how online retail sales differ from the overall retail sector in terms of agglomeration patterns, Table 2 presents the results from a regression analysis of the relationship between states' shares of online retail sales and retail sector value-added with their percentages of population and corporate tax revenues over time. Generally, the population positively correlates with the regional sales shares of FBA online retailers and the entire retail sector, while corporate taxes have a positive association with the sales shares of non-FBA sellers and the entire retail sector. However, it is crucial to recognize that the R-squared values for the regressions involving both types of online retailers are significantly lower than those for the overall retail sector. This discrepancy suggests that population and taxes explain a larger variation in overall retail sales activities than in online retail sales.

Moreover, the regional sales shares in the overall online retail sector are more closely aligned with regional truck volumes. Figure 4 illustrates the peak period congestion on high-volume truck routes and highlights that states such as Wisconsin, Illinois, New York, Texas, Florida, and California experience the highest truck volume congestion. These same states also have the highest concentration of online retailers. This correlation may be attributed to the advanced transportation and logistics infrastructure and services available in these areas, contributing to the agglomeration of online sellers in these regions.

Pattern 4: Destination markets with more online retailers import more wholesale trade goods, whereas origin markets with more online retailers export less wholesale trade goods.

Table 3 column (1) illustrates the association between online retailer agglomeration

and the upstream wholesale trade flows. Since the Keepa data on online retailer location is available only after 2016, but CFS conducts survey every 5 years with the most recent one in 2017, I regress the changes in intra-regional trade flows between 2012-2017 on states' average share of online retailers between 2016-2017, controlling origin, destination, and industry fixed characteristics. Consistent with the predictions, a one percent increase in a state's share of online retailers is associated with a 1.5 percent increase in wholesale shipment if that state is the destination market, but is associated with a 3.7 percent drop in wholesale shipment if that state is the origin.

Pattern 5: Regions near to Amazon's fulfillment facilities import and export less wholesale trade goods.

As the fulfillment service that Amazon provides ease online retailers' burden of being closer to either the downstream consumer or upstream producer, the potential loss of online retailers will likely reduce the trade flow. Table 3 column (2) shows a regression of log of shipment value of wholesale trade goods between an organ-destination pair on the distance between the pair through the nearest amazon fulfillment center that is likely to handle the shipment, controlling fixed origin, destination, industry characteristics, as well as time trend. To compute the distance to the nearest distance via an amazon facility, I follow Houde et al. (2021), which shows more than 90 percent of ordered are handled by the 3 closest fulfillment centers to destination, and assign among the 3 closest centers, the one that is also closest to the origin to be the one handle the fulfillment. The result indicates that a one percent decrease in bilateral distance due to the expansion of amazon's fulfillment centers is associated with a 0.2 percent decrease in bilateral shipment of wholesale trade goods.

4 A Spatial Retail Trade Model

In this section, I build a multi-sector spatial retail trade model in which consumers search for retailers across regions, and online retailers choose their optimal locations. The general environment of the model contains N regions denoted by n or m, and J sectors denoted by j or k. For each region-sector pair, there is a representative manufacturer (M) and a brick-and-mortar store (B), as well as a flexible measure of online retailers (R). I show that consumers' search and shopping problem simplify to a CES demand with a demand shifter of online retailers representing the efficiency of matching. The production intermediate varieties follows multi-sector Eaton and Kortum (2002), for which regions with comparative advantages obtain higher share of the market demand

subject to shipping frictions.

The distinguishing feature of the model is the incorporation of two types of retailers within a vertical production structure. While brick-and-mortar retailers gather manufactured varieties to sell exclusively to local consumers, online retailers have the flexibility to select locations that offer cost advantages for both purchasing inputs and selling to multiple markets. The location choices of online retailers then play an important role in determining these trade flows. In what follows I describe the spatial retail trade problem, explore the role of e-commerce, and then derive the comparative statistics. Quantitative evaluation of the model is presented in the next section.

4.1 Demand

In this section I show the sequential search problem of retail purchasing that consumer faces, sin which online platforms such as Amazon plays the role of match making gives rise naturally to an equilibrium demand of the CES form, for which the online matching efficiency is represented by a demand shifter.

Consumer Search: There is a continuum of consumers of region n, each consuming goods of different sectors with weights η_j . For retail sector goods, they purchase it from one retailer i among O+1 retailers, where i=0 represents the local brick-and-mortar store, and there are O totally online retailers indexed by $i \geq 1$. Consumers have Cobb-Douglas utility over the sectoral goods $u_n = \sum_j \eta^j \ln c_{ni}^j$, and with income y_n , their optimal consumption from the chosen retailer becomes $c_i^{j*} = \eta^j y_n / p_{ni}^j$, where p_{ni}^j is the price that retailer i charges for sector j goods that includes the cost of obtaining the goods, such as commuting cost from the local brick-and-mortar store, or shipping cost from online retailers.

Consumers have imperfect knowledge about the goods, and to resolve the uncertainty, they need to search for the optimal goods. Specifically, a consumer's indirect utility of consuming sector j good from retailer i can be expressed as $v_{ni}^j = \ln \eta^j y_n - \ln p_{ni}^j + \epsilon_{ni}^j$. Here, ϵ_{ni}^j represents the idiosyncratic match value between a consumer and retailer pair and is assumed to be independently distributed according to $F(\epsilon)$ unknown to the pair. I normalize ϵ_{ni}^j such that consumers' match value is 0 with the local brick-and-mortar store $(\epsilon_{n0}^j = 0)$ and the relative average match value ϵ_{ni}^j consumers have with online retailers is $\ln(\mu)$.⁶ Consumers can either purchase from the local store as an outside option, or

⁶The relative match value $\ln(\mu)$ contrasts the shopping experience between the two modes. Taking log gives a cleaner representation and is without loss of generality. If $\mu > 1$, consumers obtain higher utility from shopping online, and vice versa for $\mu < 1$.

search sequentially for online retailers. If one chose the latter, at each step, the consumer decides whether to pay a cost s to observe ϵ_{ni}^{j} of a online retailer.

Optimal Demand: As the directed sequential search problem here represents that of Weitzman (1979), the optimal strategy for the consumers is to order their search of the retailers by $\epsilon_{ni}^{j*} - p_{ni}^{j}$, in which ϵ_{ni}^{j*} is the lowest match value that makes consumers indifferent between searching or not $(s = \int_{\epsilon_{ni}^{j}}^{\epsilon_{ni}^{j*}} (1 - F(\epsilon)) d\epsilon)$. Several studies found that the search outcome can be simplified even further (Choi et al. 2018; Armstrong 2017; Armstrong and Vickers 2015). Let $\omega_{ni}^{j} \equiv \min\{\epsilon_{ni}^{j}, \epsilon_{ni}^{j*}\}$, which stands for the "effective match value" of a retailer, the consumer will buy from the retailer $i = argmax_i\omega_{ni}^{j} - p_{ni}^{j}$.8

$$D_{ni}^{j} = P(\omega_{ni}^{j} - \ln p_{ni}^{j} > \max_{g} \omega_{ng}^{j} - \ln p_{ng}^{j})$$

$$= \int \Pi_{g \neq i} F_{\omega_{ng}^{j}} (\epsilon - \ln p_{ng}^{j}) f_{\omega_{ni}^{j}} (\epsilon - \ln p_{ni}^{j}) d\epsilon$$
(1)

The characterization of consumers' eventual purchase based on ω_{ni}^j allows a discrete choice formulation of the optimal demand (Anderson et al. (2022)). Specifically, the representative consumer's demand of region n for retailer i of sector j goods can be expressed as in the equation of D_{ni}^j above, which is equivalent to a discrete choice model if $F_{\omega_{ni}^j} = F_{\varepsilon_{ni}^{j,DC}}$, where $\varepsilon_{ni}^{j,DC}$ is the random utility a consumer obtains from the retailer. The discrete choice formulation leads to a more frequently used, CES representation of consumer's demand, as CES can be considered as a special case of demand based on discrete choice. Specifically, since we know that the average ε_{ni}^j is 0 for brick-and-mortar stores, and $\ln(\mu)$ for online retailers, we can express $\varepsilon_{ni}^{j,DC} = \ln(\mu) + \chi^j \tilde{\varepsilon}_{ni}^j$ such that $\tilde{\varepsilon}_{ni}^j$ has mean 0 and unit variance, and χ^j is the variance of the effective match value ω_{ni}^j that is assumed to differ across sectors but not regions.

Theorem 1 gives the final CES demand of consumers. Under the assumption of extreme type I distribution of $\tilde{\epsilon}_{ni}^{j}$ region n's consumer demand for sector j goods from

⁷The consumer will stop and purchase from either the local brick-and-mortar store or an online retailer i if $max\{v_{n0}^j, -max_{g\in\bar{O}}\ln p_{ni}^j + \epsilon_{ni}^j\} > max_{g\in\bar{O}} - \ln p_{ng}^j + \epsilon_{ng}^j$, where \bar{O} stands for the retailers the consumer has checked so far

⁸As Choi et al. (2018) shows, to guarantee the existence and uniqueness of the equilibrium, one needs the density and loss function sof ω_{ni}^{j} to be log-concave, and the density function to be unbounded above. These are taken as assumptions for this paper.

⁹This requires that the effective match value ω_{ni}^j will also have mean $\ln(\mu)$ and there is a large number online retailers relative to the local retail store. Since it is likely that the cost of searching for an additional retailer s is relatively small via online platforms, and since s is decreasing in ϵ_{ni}^{j*} , ω_{ni}^j is closer to ϵ_{ni}^j that has mean $\ln(\mu)$.

retail i becomes $D_{ni}^j = \frac{(p_{ni}^j/\mu)^{\frac{-1}{\chi^j}}}{\sum_{g=1}^N (p_{ng}^j/\mu)^{\frac{-1}{\chi^j}} + (p_{n0}^j/)^{\frac{-1}{\chi^j}}}$, a standard CES expenditure share. This

expression clarifies the role of μ -as online shopping and matching becomes more efficient, μ increases, and consumers shift their demand more towards online retailers with online retailers. The variance of consumers' effective match value χ^j determines the elasticity of substitution among retailers $\sigma = \frac{1+\chi^j}{\chi^j}$: as there is less uncertainty about the value of the retail goods, retailers become more substitutable. Since each retailer sells its own variety, monopolistic competition implies that the mark-up retailers charge is $\tilde{\sigma}^j = \frac{\sigma^j}{\sigma^j-1}$.

Theorem 1. A representative consumer in region n with sectoral consumption weights η^j has nest Cobb-Douglas and CES demand as below under sequential ordered search if only if the effective match value $\min\{\epsilon_{ni}^j, r(\ln \mu)\}$ is distributed extreme type I

$$C_n = \prod_{j=1}^{J} (C_n^j)^{\eta^j}, \quad C_n^j = [(c_{n0})^{\frac{\sigma-1}{\sigma}} + \mu \sum_{i=1}^{N} (c_{ni})^{\frac{\sigma-1}{\sigma}}]^{\frac{\sigma_j}{\sigma_j-1}} \text{ for } j \ge 2$$
 (2)

Proof: See Appendix B.

4.2 Production

Production is structured as a multi-stage and vertical process to more accurately represent the role of retailers. Retailers need to first collect manufactured intermediate varieties from various regions and then convert these into final retail goods, applying a mark-up in the process. Consequently, this model incorporates two layers of intra-regional trade: one for intermediate goods and another for final goods, occurring in each sector.

The key distinguishing feature of this model is the presence of two types of retailers: brick-and-mortar and online. While brick-and-mortar retailers can only serve local consumers, online retailers can sell to all regions and will choose their locations optimally to maximize revenues, taking into account the spatial production and cost structures. The location choices of online retailers subsequently determine the intra-regional trade flows of retail goods.

Intermediate Varieties. There is a representative firm in each sector j of region n that produces a continuum of varieties $e^j \in [0,1]$:

$$q_n^{j,M}(e^j) = a_n(e^j) \left[h_n(e^j)^{\beta_n} l_n(e^j)^{1-\beta_n} \right],$$

where $a_n(e^j)$ is the factor neutral productivity to produce variety e^j by the firm in region

n, and $l_n(e^j)$ and $h_n(e^j)$ are labor and land or structures used. The production features labor and structures as complements, bundled together in a Cobb–Douglas function with their shares controlled by β_n . All firms across different regions have access to the this same technology, and with it being constant return to scale, no firm has any market power. The prices are set at the unit cost given by equation (3), where r_n^h and w_n^j are structure costs and wages respectively.

$$c_n^{j,M} = \left[\left(\frac{r_n^h}{\beta_n} \right)^{\beta_n} \left(\frac{w_n^j}{1 - \beta_n} \right)^{1 - \beta_n} \right] \tag{3}$$

The trade of intermediate varieties is subject to standard iceberg cost that requires κ_{ni}^M units of good for one unit of it to ship from i to n. Interpreting this cost as related to transportation expenses proportional to distance leads to the requirement that $\kappa_{ni}^M > 1$ for $i \neq n$ and $\kappa_{ni}^M = \kappa_{in}^M$. With the market structure of intermediate goods being perfectly competitive and consider a vector of draw of productivities across regions $a(e^j) = \{a_1(e^j), \dots, a_N(e^j)\}$, the price of variety e^j in region n is the lowest of the effective unit cost multiplied by the iceberg cost:

$$p_{ni}^{j,M}(a(e^j)) = \min_{i} \{ \kappa_{ni}^M \frac{c_n^{j,M}}{a_i(e^j)} \}.$$

By further parameterizing the probability structure of productivities as Eaton and Kortum (2002), one can obtain a gravity representation of trade across regions. Specifically, let $a_n(e^j)$ be a random draw from a Fréchet distribution with a shape and scale parameter given by θ^j and $T_n^{j,M}$ respectively: $\phi_n^j(a_n(e^j)) = exp(-T_n^{j,M}z^{-\theta^j})$. The Fréchet shape θ^j determines the dispersion of productivities across regions and the within-sector specialization pattern, while $T_n^{j,M}$ regulates regions' absolute advantages in production and across-sector specialization. Using properties of the Fréchet distribution, expenditure share of region n on i in sector j of intermediate goods $x_{ni}^{M,j} = X_{ni}^{M,j}/X_n^{M,j}$ can be expressed as a gravity formula:

$$x_{ni}^{j,M} = \frac{(\kappa_{ni}^{M} c_{i}^{j,M})^{-\theta^{j}} T_{i}^{j}}{\sum_{m=1}^{N} (\kappa_{nm}^{M} c_{m}^{j,M})^{-\theta^{j}} T_{m}^{j,M}},$$
(4)

which represents the probability that for varieties in sector j, buyers in n purchase from low cost vendors from i. Note that this probability depends on both the unit cost of the product and iceberg cost between the two regions, therefore, θ^j can be interpreted as the

trade elasticity with respect to cost. With a higher θ^{j} , the dispersion of productivities across regions is lower and import volumes become more responsie to cost changes.

Retail Sector. Both brick-and-mortar and online retailers within a given region and sector first collect various intermediate varieties $e^j \in [0,1]$ from the lowest-cost producers. These are then combined into a retail bundle $q_n^{j,R/B}$ for producing retail goods, as in equation (5). Since the vector of draw of productivities for variety e^j across regions is $a(e^j) = \{a_1(e^j), \ldots, a_N(e^j)\}$, their joint distribution becomes $\phi^j(a^j(e^j)) = exp\{-\sum_{n=1}^N T_n^{j,M}(z)^{-\theta^j}\}$. The parameter α^j governs the elasticity of substitution across these varieties in sector j. This setup forms the vertical production structure of the economy with upstream and downstream sectors. 10

$$q_n^{j,R/B} = \left[\int_0^1 q_n^{j,M}(e^j)^{\frac{\alpha^j - 1}{\alpha^j}} d\phi^j (a^n(e^j)) \right]^{\frac{\alpha^j}{\alpha^j - 1}} \tag{5}$$

$$Q_n^{j,R/B} = z_n^{j,R/B} \left[(h_n^{j,R/B})^{\beta_n} (l_n^{j,R/B})^{1-\beta_n} \right]^{\gamma_n^j} \left[q_n^{j,R/B} \right]^{1-\gamma_n^j}$$
 (6)

The retailers then combine the retail good aggregate with other inputs in a nested Cobb–Douglas production function to produce the final retail good, with share of value-added given by γ_n^j , as in equation (6). Both type of retailers uses labor and structure bundle with factor shares given by β_n . Given retail sector's production function, the unit cost of retail good is given by:

$$c_n^{j,R} = (\rho_n^{j,R} \omega_n^{j,R})^{\gamma_n^j} (p_n^{j,M})^{1-\gamma_n^j}, \tag{7}$$

where
$$p_n^{j,M} \equiv (\Gamma(\frac{\theta^j + 1 - \alpha^j}{\theta^j}))^{\frac{1}{1 - \alpha^j}} (\sum_{m=1}^N (\kappa_{nm}^M c_m^{j,M})^{-\theta^j} T_m^{j,M})^{\frac{1}{-\theta^j}}, \omega_n^{j,R} \equiv (\frac{r_n^h}{\beta_n})^{\beta_n} (\frac{w_n^j}{1 - \beta_n})^{1 - \beta_n}.$$

Here, $p_n^{j,M}$ is the price index of the intermediate varieties aggregate derived by applying the properties of the Fréchet distribution to the vector of productivities $\phi^j(a^j(e^j))$, where $\Gamma(.)$ is a gamma function and is evaluated at $\frac{\theta^j+1-\alpha^j}{\theta^j}$. $\Omega_n^{j,R}$ is the unit cost of the labor and structure bundle in the retail sector. Since the market structure of the retail

¹⁰This model's structure is distinct from the input-output linkages described in Costinot and Rodríguez-Clare (2014) and those used in recent quantitative trade models, where the production of intermediate goods also requires these aggregates as inputs. In contrast, here, intermediate production only needs primary factors, and the retail goods are purchased by final consumers only, a more realistic reflection of the retail industry.

¹¹The parameter condition that $\theta^j + 1 - \alpha^j > 0$ is assumed to guarantee that the price index is well-defined.

sector is also competitive, the price of retail goods shipped from market i to n will be the product of the unit retail cost $c_i^{j,R}$ and the iceberg cost κ_{ni}^R between the two markets $p_{ni}^{j,R} = \kappa_{ni}^R c_i^{j,R}$.

Online Retailer Location: The distinguishing feature of online retailers is their operational flexibility across different locations. While each brick-and-mortar store's productivity is tied to its specific location $z_n^{j,B}$, online retailers can draw a vector of productivities across various locations $(z_1^{j,R},...,z_N^{j,R})$. Online retailers have the option to pay a fixed entry cost in labor units, f_m , to establish their operations in any given region m. Once located in region m, they import intermediate varieties from various regions and distribute the final retail goods to consumers across different locations.¹² The optimal location choice based on profit maximization is then:

$$m^* = \arg\min_{m} \{ \tilde{\sigma} c_m^{j,R} \sum_{n} \left(\frac{\kappa_{nm}^R}{P_n^{j,R}} \right)^{\sigma^j - 1} X_n \}$$

Online retailers optimally choose their location in region m that minimizes the product of production costs and the weighted sum of normalized shipping costs to various destinations. The weighting factor here is the total expenditure of each destination market, X_n , with the price index of retail goods $P_n^{j,R}$ acting as the normalizer. This setup highlights the forces of agglomeration and dispersion in the model in the spirit of Krugman (1991). Online retailers would want to locate in where the shipping cost is the lowest to the largest destination market (HME) or if the imported goods are the cheapest. Balancing these agglomeration forces, the increased concentration will lead to higher wages and land prices, pushing up the cost of production. An additional consideration for online retailer's choice is the entry cost of the location, and entrance only happens when the total revenue across destinations is greater than the cost: $\sum_n (\frac{p_{nm}^{j,R}}{p_n^{j,R}})^{1-\sigma^j} \eta^j X_n \geq \sigma^j w_m^{j,R} f_m$. Therefore, online retailers will only enter a region if the production cost is lower than the threshold:

$$\bar{c}_m^j = \frac{\mu}{\tilde{\sigma}^j} \left[\frac{\sigma^j}{\eta^j} \frac{w_m^{j,R} f_m}{\sum_n \kappa_{nm}^R P_n^{j,R} X_n} \right]^{\frac{1}{1-\sigma^j}} \tag{8}$$

To gain tractability and derive closed form solution for online retailers' locations, I

¹²This setup departs from the framework typically seen in the multinational production literature, such as in Arkolakis et al. (2018), where a firm selects the optimal production location specifically to serve a targeted destination. Instead, in this model, retailers select a location that maximizes profitability across all markets, considering upstream and downstream production processes and cost structures.

follow the multinational production literature (Arkolakis et al. 2017, 2018) to assume that the productivity vectors of online retailers are randomly drawn from a multi-variate Pareto distribution $P(Z_1^j < z_1,...,Z_N^j < z_N) = 1 - (\sum_{m=1}^N [A_m^j z_m^{-\tau}]^{\frac{1}{1-\rho}})^{1-\rho}.^{13}$ Define $\xi_m^j \equiv c_m^{j,R} \sum_n (\frac{\kappa_{nm}^R}{p_n^{j,R}})^{\sigma^j-1} X_n$, so $m^* = \arg\min_m \{\frac{\tilde{\sigma}\xi_m^j}{z_m^j}\}$, the probability of a sector j retailer to locate in m can then be expressed as

$$\Psi_{m}^{j} = P(m = \arg\min_{m} \{ \tilde{\sigma} \xi_{m}^{j} / z_{m}^{j} \} \cap c_{m}^{j,R} < \bar{c}_{m}^{j}) = \psi_{m}^{j} (\bar{c}_{m}^{j})^{\phi}, \tag{9}$$

where $\psi_m^j = A_m^j (\xi_m^j)^{\frac{-\tau}{1-\rho}} / \sum_{m=1}^N [A_m^j (\xi_m^j)^{-\tau}]^{\frac{-\rho}{1-\rho}}$. Online retailers are more likely to locate in a region if it has lower weighted total cost of selling to various destinations, or if it has higher productivity in producing retail goods, subject to the elasticity of substitution controlled by τ and ρ .

The location of online retailers plays an important role in determining the intraregional aggregate trade flows. With a total of measure O of online retailers, the measure of online retailers in location m is $O_m = O\Psi_m^j$. Therefore, the total sales from region m to n is the product of sales per firm and the measure of firms: $(\frac{p_{nm}^{j,R}/\mu}{p_n^{j,R}})^{1-\sigma^j}\eta^j X_n O_m$. We can then obtain the bilateral online retail expenditure share $x_{nm}^{j,R}$ as in equation (10), which represents an extended gravity equation of Chaney (2008)'s version of the Melitz model.

$$x_{nm}^{j,R} = \frac{\Psi_m^j (\kappa_{nm}^R c_{nm}^{j,R} / \mu)^{1-\sigma}}{\sum_h \Psi_h^j (\kappa_{nh}^R c_{nh}^{j,R} / \mu)^{1-\sigma} + \frac{1}{O} (c_{n0}^{j,R})^{1-\sigma}}$$
(10)

Unlike standard gravity equation of trade, the numerator ("bilateral resistance") depends not only on the retail production cost of the origin, but on the probability of online retailers locating in that region, as well as the online matching efficiency; the denominator ("multi-lateral resistance") includes both the sum of bilateral resistance as well as the cost of local brick-and-mortar store divided the measure of available online retailers. Further, this model allows substantial quantitative tractability because the location probability of online retailers can be directly observed from the data.

¹³The support of this distribution requires $z_m \ge (\sum_{m=1}^N (A_m^j)^{\frac{1}{1-\rho}})^{1-\rho}$ and $\rho \in [0,1)$. The scale parameter A_m^j measures the absolute advantage of region m in producing sector j goods, whereas τ controls the degree of heterogeneity across different vectors, and ρ controls the degree of heterogeneity within a single vector of different realizations.

4.3 Labor Supply

To characterize workers' sorting and heterogeneous labor supply across sectors, I adopt a Roy (1951) framework with probabilistic productivities (Lagakos and Waugh 2013; Hsieh et al. 2019; Galle et al. 2022; Lee 2020). In each region, workers obtains a vector of region-sector specific productivities $z_n = \{z_n^0, z_n^S, z_n^{1,M}, z_n^{1,R}, z_n^{1,B}, ..., z_n^{j,M}, z_n^{j,R}, z_n^{j,B}\}$ for each unit of its labor provided, for which sector 0 is treated as non-employment as Dvorkin (2014) and Caliendo et al. (2019). The productivities are drawn independently from a Fréchet distribution $\psi_n^{j,K}(z_n^{j,K})$ with shape parameter ν_n and scale parameter $A_n^{j,K}$, $K = \{M, R, B, \emptyset\}$. The scale parameter $A_n^{j,K}$ gives the absolute advantage while the shape parameter ν_n regulates the comparative advantage of workers, jointly determining the sorting pattern on the labor market.

From properties of Fréchet distribution, the joint distribution of productivities draws follows another Fréchet distribution $\psi_n(z_n) = \sum_{j=0}^J \sum_{K=M,R} A_n^{j,K} z^{-\nu_n}$. Taking account the idiosyncratic productivity, workers' wage per unit of labor supply is $w_n^{j,K} z_n^{j,K}$, which workers seek to maximize by choosing sector (j,K) optimally. Define the optimum choice set for a sector (j,K) by $\Lambda_n^{j,K} \equiv \{z_n^{j,K} st. z_n^{j,K} > z_n^{H,k} \forall (H,k)\}$, then a worker will choose to be employed in (j,K) if the obtained vector draw of productivities is in this set. Applying the properties of the joint Fréchet distribution for the productivity draws $\psi_n(z_n)$, we can drive the probability of non-employment, as well as the employment in sector (j,K) as:

$$\pi_{n}^{0} = \frac{A_{n}^{0}(w_{n}^{0})^{\nu_{n}}}{\Phi_{n}}, \ \pi_{n}^{j,K} = \frac{A_{n}^{j,K}(w_{n}^{j,K})^{\nu_{n}}}{\Phi_{n}},$$
where $\Phi_{n} = \sum_{j=1}^{J} \sum_{K=M,R} A_{n}^{j,K}(w_{n}^{j,K})^{\nu_{n}} + A_{n}^{0}(w_{n}^{0})^{\nu_{n}}.$
(11)

The probability of being non-employed or employed in a certain sector is shown to be proportional to the return of home production or sectoral wage relative to the total returns of being employed and non-employed, scaled by the Fréchet parameter ν_n that plays the role of the elasticity of labor adjustment.¹⁵ Therefore, as labor demand changes affect wages, they also alter households employment decisions. Another tractability gained from the Fréchet distribution is that the efficiency units of labor supply can be conveniently derived; specifically, for a sector (j, K):

 $^{^{14}}$ Non-employment is treated as a sector that workers can allocate their labor into, with a wage of w_n^0 per efficiency unit of labor that can be understood as the marginal return for home production, and households' consumption when non-employed depend on the labor units they withdraw from the employment sectors.

¹⁵As discussed in Galle et al. (2022), if $\nu_n \to \infty$, the households become homogeneous in employment choices and $\nu_n \to 1$ delivers the same comparative statics as sectoral specific labor supply.

$$l_n^{j,K} \equiv \Gamma(\frac{\nu_n - 1}{\nu_n}) \frac{\Phi_n^{1/\nu_n}}{w_n^{j,K}} \pi_n^{j,K} L_n \tag{12}$$

where $\Gamma(.)$ denotes a gamma function. Workers' income as well as firms' production depend on this efficiency units of labor provided, and the wage return for workers in sector $w_n^{j,K} l_n^{j,K}$ becomes $\Gamma(\frac{\nu_n-1}{\nu_n}) \Phi_n^{1/\nu_n} \pi_n^{j,K} L_n$.

4.4 Market Clearing and Competitive Equilibrium

On the goods market there exist two types of expenditures: consumers purchase retail goods across retailers, and retailers acquire intermediate varieties from different regions. In equilibrium, both of these markets need to be cleared:

$$X_n^{j,R} = \sum_{i=1}^N x_{in}^{j,R}(I_i L_i), \text{ where } I_i L_i = \sum_{k=0}^J \sum_{K=M,R} (r_i^{h,k} h_i^{K,k} + w_i^k l_i^{K,k}) - \Omega_i,$$
 (13)

$$X_n^{j,M} = \sum_{i=1}^N (1 - \gamma_i^j) x_{in}^{j,M} X_i^{j,R}.$$
 (14)

The total expenditure or demand of sector j retail goods sold from region n denoted by $X_n^{j,R}$ has to equal to the product of the retail expenditure share on region n's retail goods $x_{in}^{j,R}$ and total income I_iL_i across regions. In the benchmark model, households' total income comes from their wage earnings and ownership of land, minus a region's trade deficit denoted by Ω_i that is assumed to be exogenous. On the other hand, the total demand for sector j intermediate goods from region n, denoted by $X_n^{j,M}$, equates the expenditure share on region n's intermediate goods $x_{in}^{j,M}$ times the portion of retail sector's spending on intermediate varieties $(1-\gamma_i^j)X_i^{j,R}$ summed across regions. Accounting for regional trade deficits leads to the balance of trade equation:

$$\sum_{j=0}^{J} \sum_{i=1}^{N} (x_{ni}^{j,M} X_n^{j,M} + x_{ni}^{j,R} X_n^{j,R}) + \Omega_n = \sum_{j=0}^{J} \sum_{i=1}^{N} (x_{in}^{j,M} X_i^{j,M} + x_{in}^{j,R} X_i^{j,R}).$$
 (15)

The clearing of the markets for primary factors including labor and structures follows the same manner that each of their return needs to equal to the portion of value-added. However, since these factors are used in the production of both intermediate and retail

¹⁶In Section V's discussion of policy interventions, households' total income will also depend on the "tariff" that a local region imposes on others, and an endogenous deficit that is affected by revenue reallocation.

goods that are subject to different production functions, the market clearing conditions differ for intermediate and retail sectors. Specifically, for the labor market:

$$w_n^{j,M} l_n^{j,M} = w_n^{j,M} \int_0^1 h_n(e^j) d\phi_n^j(a_n(e^j)) = \beta_n X_n^{j,M},$$

$$w_n^{j,R} l_n^{j,R} = \gamma_n^j \beta_n X_n^{j,R}, \quad w_n^{j,B} l_n^{j,B} = \gamma_n^j \beta_n X_n^{j,B},$$
(16)

Model Equilibrium and Comparative Statics. To characterize the competitive equilibrium for this interregional retail trade framework, we need to specify the economy's fundamentals and model parameters. The fundamentals of the model economy include the sector-region productivities in producing intermediate goods as well as retail goods $(T^M, T^R) = \{T_n^{j,M}, T_n^{j,R}\}_{n=1,j=1}^{N,J}$, workers' productivities in different sectors $A^K = \{A_n^{j,K}\}_{n=1,j=1}^{N,J}$, $K = \{M,R,B,\emptyset\}$, the demand shifters for retail goods across regions μ , the iceberg trade costs of manufacturing and retail goods $(\kappa^M,\kappa^R) = \{\kappa_{ni}^M,\kappa_{ni}^R\}_{n=1,j=1}^{N,N}$, the stock of structures across markets $(h^M,h^R) = \{h_n^{j,M},h_n^{j,B}\}_{n=1,j=1}^{N,J}$, and the exogeneous trade deficits of different places $\Omega = \{\Omega_n\}_{n=1}^N$. For clarity, here I denote these fundamentals by $\Psi = \{T^M,T^R,A^K,\mu,\kappa^M,\kappa^R,h^M,h^R,\Omega\}$.

The model parameters include sector consumption shares (η_n^j) , elasticity of substitution among retailers $(\frac{1}{1-\alpha^j})$, elasticity of substitution among intermediate varieties $(\frac{1}{1-\alpha^j})$, the Fréchet shapes of worker (v^n) and sector productivities (θ^j) , the labor share of value-added $(1-\beta_n^j)$, and the value-added share of retail goods (γ_n^j) , all of which are assumed to be constant. The model's endogenous variables consist of labor allocation $\{L_n^{j,K}\}_{n=1,j=1}^{N,J}$, and the allocation of trade and expenditures for manufacturing $(x_{ni}^{j,M}, X_n^{j,M})$ and retail goods $(x_{ni}^{j,R}, X_n^{j,R})$. All prices can be expressed with respect to wages. The equilibrium can then be defined as a vector of wages that the optimality conditions and market clearing conditions are satisfied, resulting in the endogenous allocations. Appendix $\mathbb C$ provides the formal definition of this competitive equilibrium.

When studying an e-commerce shock that impacts certain economic fundamentals $\Psi' \subseteq \Psi$, determining the equilibrium necessitates solving a complex system of nonlinear equations that depend on all other fundamentals and parameters. This task is particularly challenging in models with extensive spatial dimensions. Following Dekle et al. (2008) and as detailed in Appendix \mathbb{C} , it is possible to compute comparative statics for all endogenous allocations in terms of changes, thereby eliminating the need to specify every fundamental and parameter. Specifically, let \hat{x} represent the proportional change in any vector from its original value x to a counterfactual value x'. Appendix \mathbb{C} explains that, by conditioning on initial allocations, one can solve for new equilibrium allocations

in response to changes in a subset of fundamentals Ψ' . This method does not require knowledge of the initial levels of the rest of the fundamentals, as the initial allocations inherently contain this information. ¹⁷

4.5 E-commerce and Equilibrium Outcomes

E-commerce Shock. Applying the theoretical framework, I intend to answer the question: what are the equilibrium implications of an e-commerce shock on the economy, particularly those related to the dispersion of economic outcomes across different regions? As shown in Definition (1), the model equilibrium is conditional on fundamentals, hence addressing this question requires to specify how the economic fundamentals might be affected the e-commerce. In light of the model in this paper, there are three channels through which e-commerce is likely to bear an impact. Firstly, as online shopping eases consumers' search frictions (Goldmanis et al. 2010; Dinerstein et al. 2018), it may alter the across-region demand shifter μ_{ni}^j such that online retailers seize a higher demand. Secondly, the rolling-out of fulfillment and distribution facilities of e-commerce giants such as Amazon significantly reduces the shipping costs of consumer goods (Houde et al. 2021), lowering κ_{ni}^R .

Welfare Analysis. The general equilibrium effects of an e-commerce shock on welfare across different regions can also be conveniently analyzed in proportional changes. Define the welfare of a region by its real income per capita $W_n = \frac{Y_n/L_n}{P_n}$, where $Y_n = I_nL_n + \Omega_n$ is the total income in a region including trade deficit. Y_n can be further simplified into $Y_n = (\frac{1}{1-\beta_n})\Gamma(\frac{\nu_n-1}{\nu_n})\Phi_n^{1/\nu_n}L_n$. The changes in welfare can then be expressed as $\hat{W}_n = \hat{\Phi}_n^{1/\nu_n}\Pi_{j=1}^J(\hat{P}_n^{j,R})^{-\eta_j}$. Using labor market allocation, we can get $\hat{\Phi}_n^{1/\nu_n} = \hat{w}_n^0(\hat{\pi}_n^0)^{\frac{-1}{\nu_n}}$, while expression of retail trade share in equation (26) leads to that $\Pi_{j=1}^J(\hat{P}_n^{j,R})^{-\eta_j} = \Pi_{j=1}^J(\hat{x}_{nn}^{j,R})^{\frac{-\eta_j}{\sigma^{j-1}}}(\frac{\hat{c}_n^{j,R}}{\hat{\mu}})^{-\eta_j}$. Taken together, the counterfactual changes in welfare is:

$$\hat{w}_{n}^{0}(\hat{\pi}_{n}^{0})^{\frac{-1}{\nu_{n}}} \Pi_{j=1}^{J}(\hat{x}_{nn}^{j,R})^{\frac{-\eta_{j}}{\sigma^{j}-1}} (\frac{\hat{c}_{n}^{j,R}}{\hat{\mu}})^{-\eta_{j}}$$
(17)

The above expression of welfare changes highlights several general equilibrium channels that e-commerce could affect an economy with inter-related regions and sectors as

¹⁷This method essentially represents a targeted moments comparative statics exercise. This method of conducting comparative statics in ratios also reduces the burden of calibrating the elasticity of substitution across intermediate varieties $(\frac{1}{1-\alpha'})$.

well as elastically supplied labor. The term $\Pi_{j=1}^{J}(\hat{x}_{nn}^{j,R})^{\frac{-\eta_{j}}{\sigma^{J}-1}}(\hat{\epsilon}_{nn}^{j,R})^{-\eta_{j}}$ comes from the changes in consumer retail good price index aggregated across sectors $\Pi_{j=1}^{J}(\hat{P}_{n}^{j,R})^{-\eta_{j}}$ and captures the price effects of a shock. Such effects depend on the consumer expenditure share on a region's local goods $\hat{x}_{nn}^{j,R}$, and a negative power term that comprises the elasticity across retailers σ^{j} as well as consumers' expenditure shares η^{j} , both varying at the sector level. A region's expenditure share of its own good and the trade elasticity represent the sufficient statistics for welfare change in a wide variety of trade models, as discussed in Arkolakis et al. (2012). By shifting demand towards non-local retailers and reducing transportation friction, the rise of e-commerce will increase welfare through this price channel; adding to that, sectoral heterogeneity in trade elasticities and consumer's expenditure share also matters for welfare in this model.

Two additional terms appear in the composition of the price effects. First, the change in unit cost of local retail good production $\hat{c}_n^{j,R}$ affects the local retail price positively conditional on changes in trade share of a region's own goods. Hence, consumers benefit from reduction in the price of local retail goods if it doesn't alter the trade share of local goods, and note from equation (25) that such effect also depends on the input-output linkages. As the price of intermediate inputs decreases, the price of retail goods will also drop depending on the value-added share γ_n^j . Second, the increase in preference for local goods $\hat{\mu}_{nn}^j$ reduces local retail prices conditional its effects on expenditure share on local goods, but since tastes for local goods also affect the trade share $\hat{x}_n^{j,R}$, the total effect on welfare depends on the magnitude of their changes. For both $\hat{c}_n^{j,R}$ and $\hat{\mu}_{nn}^j$, their effects on welfare changes and on $\hat{\mu}_{nn}^j$ are negatively correlated, hence counterbalances the local expenditure share in determining welfare variation.

With worker heterogeneity in labor supply and imperfect mobility across regions, employment rate across sectors will also affect households' welfare. The term $\hat{w}_n^0(\hat{\pi}_n^0)^{\frac{-1}{\nu_n}}$ represents the income effects on welfare conditional on price changes, and indicates that as non-employment rate decreases or wage return for non-employment rises, welfare will tend to increase. Since the change in total income can be is positively correlated with the change in wage and negatively correlated with the change employment of any sector $\hat{\Phi}_n^{1/\nu_n} = \hat{w}_n^{j,K}(\hat{\pi}_n^{j,K})^{\frac{-1}{\nu_n}}, \forall (j,K)$, as shown in Galle et al. (2022), this implies that welfare will increase with the degree of specialization of workers. Therefore, regions with workers that have a comparative advantage in the sectors exporting more due to the e-commerce shock will see increases in welfare, while regions that loose jobs due to competition from elsewhere will see reductions in welfare. Taking stock, by explicitly capturing heterogeneous labor supply, and demand shift related to search transportation friction,

the model delivers comparative statistics regarding welfare that are comprehensive of the general equilibrium mechanisms through which e-commerce affect different regional economies.

5 Model Quantification and Counterfactual Analysis

In this section, I discuss the quantification of the model to evaluate the impact of e-commerce on regional economies. I first explain the data and measurement with respect to the general economic environment, specifically the fundamentals and parameters necessary to bring the model to the data. I then consider the rise of Amazon as a salient case of e-commerce shock, and discuss how to quantify its impacts on the fundamentals of the model. Counterfactual analysis on regional economic outcomes are presented afterwards.

5.1 General Environment

To study the impact of e-commerce on regional economies, I consider 2007 as the baseline economy since only after then the online sales of Amazon started to pick up, and I consider 2017 as the post-Amazon shock equilibrium economy. The model is fit to the data and variables on 50 U.S. states and 2 tradable good sectors (durable, non-durable), service sector, as well as a non-employment sector. For each of the tradable sector, there are three subsectors: manufacturing, online retail, and brick-and-mortar. In the model, a labor market is a region and sector pair, which implies that there are 400 markets in the quantification. Table 4 lists for each model section, the parameters, fundamentals and shocks that need to be calibrated or estimated, and the sources of information, which I discuss below. Appendix A provides further details for the calibration of some of the parameters.

Consumption I calibrate the expenditure shares for durable, non-durable, and service sector goods η^j using regional consumption data from the Bureau of Economic Analysis (BEA). An essential parameter in this calibration is the elasticity of substitution between different retailers (σ^j). Based on the gravity trade flows described in equation (10), I derive a reduced-form equation in log differences as in (18). This equation captures the changes in bilateral trade shares as a function of changes in origination prices and iceberg

¹⁸In online Appendix Table 1, I show the allocation of 3-digit manufacturing sectors according to the North American Industry Classification System (NAICS) into durable and non-durable sectors. The breakdown by durability of online retail and brick-and-mortar sectors is discussed as below.

Table 4: Parameters, Fundamentals and Shocks for Model Quantification

Section	Param.	Description	Estimation/Caliberation
Consumption	η_n^j	Sector share of consumption	CFS 2007
	σ^{j}	Elasticity of subs. across retailers	Keepa + IV
Labor Supply	π_n^j	Share of empployment	CBP, ACS
	v^n	Fréchet shape of worker product.	Galle et al. (2022)
	eta_n^j	Share of structures	BEA, Greenwood et al. (1997)
Production	$ heta^j$	Fréchet shape of sector product.	Caliendo and Parro (2015)
	γ_n^j	Value-added share of retail goods	BEA, CFS
Expenditure	$x_{ni}^{M,j}$ $x_{n0}^{R,j}$ $x_{n0}^{R,j}$ $x_{ni,i\geq 1}^{R,j}$	Interm. expenditure share	CFS 2007
	$x_{n0}^{R,j}$	Brick-and-motar expenditure share	CFS 2007, E-Stats
	$x_{ni,i\geq 1}^{R,j}$	E-commerce expenditure share	CFS 2007, E-Stats
	p_{n0}^j	Brick-and-motar price index	CFS 2007, E-Stats, CES
	$\hat{\kappa}^R_{nm}$	Iceberg cost change	Amazon data + CFS 2007 + IV
Amazon	μ	Matching efficiency	E-stats + CES
Shock	Ψ_m^j	Online retailer location probability	Keepa
	O	Measure of online retailers	E-stats
	T_n^j	Fréchet scale of sectoral product.	Assume constant
	A_n^j	Fréchet scale of labor product.	Assume constant

costs. Origination prices are obtained from the Commodity Flow Survey (CFS) using the per unit price, calculated as shipment value divided by shipment weight, for shipments within the region, thus excluding bilateral iceberg costs. Additionally, I adjust for changes in shipment distance, where the variation in iceberg cost is dependent on these distances.

$$\Delta \ln(x_{nm}^{j,R}) = \delta + (1 - \sigma)\Delta \ln(c_n^{j,R}) + \Delta \ln(\kappa_{nm}^R) + \epsilon_{nm}^{j,R}$$
(18)

The major challenge in using this equation to estimate the elasticity σ^j concerns the endogeneity of prices, as they are influenced by other demand-side factors that also affect quantity. To address this endogeneity, I employ a standard Hausman instrument to isolate prices from region-specific demand shocks, with detailed results in Appendix A. The estimated elasticity of substitution among regional retail goods ranges between 1.8 and 5.0. This range is modestly lower than the elasticity found between brick-and-mortar and online retailers, which is 4.3 as documented by Dolfen et al. (2019), and the elasticity among US commuting zones, which is 5.5 according to Gervais and Jensen (2019).

¹⁹Hottman (2017) estimates that the elasticity of substitution among different stores within a county is 1.5 using OLS regression and 4.5 once instrumented. Since σ^j represents elasticity of substitution among

Labor Supply. On the worker side, the Census County Business Patterns (CBP) data provide the employment share by region and sector, denoted as π_n^j . To analyze e-commerce's impact, it is necessary to distinguish between online retail and brick-and-mortar employment, but CBP does not separate them. Therefore, I use E-Commerce Statistics (E-stats) for the sector breakdown of e-commerce versus total retail sales. As E-stats data are national, I first use 2007 Commodity Flow Survey (CFS) data to attribute inter-regional trade flows to the origin of sellers, allowing me to estimate each state's proportion of e-commerce activity. Additionally, I use BEA's value-added data for the entire retail sector to separate total retail sales into regional retail outputs. Combining these datasets, I calculate the ratio of e-commerce retail output to total retail output for each region, which I then use to divide the employment share of the entire retail sector into e-commerce and brick-and-mortar. par For workers' labor supply elasticity, v^n , I adapt the value estimated by Galle et al. (2022), which presents a multi-sector Ricardian model with Roy (1951) type sorting of heterogeneous workers whose productivities similarly characterized by joint Fréchet distributions.²⁰ Here I specify v^n equal to 1.5, which is the value from their preferred specification.

Production With regard to production, the share of structures in the structure-labor bundle β_n^j can be identified from the value-added share of labor over structure, which equals to $\frac{\beta_n^j}{1-\beta_n^j}$. BEA provides value-added and labor compensation, while Caliendo et al. (2018) derived value-added share of structures to be consistent with the share of capital estimates in Greenwood et al. (1997). I obtain the productivity dispersion parameter θ^j of different sectors directly from corresponding ones in Caliendo and Parro (2015), which used a multi-sector gravity equation to identify the values. For the value-added share of retail goods, γ_n^j , BEA provides the value-added for each sector, which divided by gross-output gives the share value.

Expenditure and Prices. To take the model to the data, I need three expenditure shares: the inter-regional expenditure share on intermediate goods $x_{ni}^{M,j}$, the regional expenditure share on brick-and-mortar retail goods $x_{n0}^{R,j}$, and the inter-regional e-commerce

different regions in bilateral trade, such elasticity is naturally expected to be lower.

 $^{^{20}}$ In their model, worker differ not only by region and sector, but also by groups that can be categorized by education level and demographics etc., leading to a more nuanced picture of welfare. Bringing the model to data on U.S. commuting zones and other countries for 13 manufacturing and a nonmanufacturing sector and using a model implied Bartick type identification, they estimate the labor supply elasticity (analogous to v^n) to range from 1.42 to 2.79, which are close to the across occupation elasticities estimated in Burstein et al. (2019) and Hsieh et al. (2019) ranging from 1.2 to 3.44.

expenditure shares $x_{ni,i\geq 1}^{R,j}$. I obtain $x_{ni}^{M,j}$ directly from the 2007 CFS for durable and non-durable manufacturing goods. I calculate $x_{n0}^{R,j}$ using E-stats data. I first allocate national e-commerce sales in E-stats to states based on their expenditure share of inter-regional trade in the CFS 2007 data. I then distribute total retail sales to states by using state expenditure shares from the Consumer Expenditure Survey (CES) data for each sector. This method gives me the total retail sales and their division into brick-and-mortar and e-commerce sales for each state, allowing me to calculate of $x_{n0}^{R,j}$. Finally, I determine $x_{ni,i\geq 1}^{R,j}$ by distributing the remaining share of retail sales from e-commerce across different origins using the CFS 2007 data on inter-regional wholesale sales trade of durable and non-durable goods.

I calibrate the price levels of regional retail goods for 2007 to be used in the estimation inter-regional trade flows post the e-commerce shock, as in equation (10). The Consumer Expenditure Survey (CES) provides the regional price index for various goods across all retail sectors. To specifically determine the price index for brick-and-mortar sellers, I use the ratio of the total e-commerce expenditure share to the brick-and-mortar share as calculated above. This ratio helps isolate the brick-and-mortar price index p_{n0}^j from the overall price index p_n^j in the CES data. Specifically, I calculate $\frac{\sum_i x_{ni}^j}{x_{n0}^j} = \left[\frac{(p_n^j)^{1-\sigma}}{(p_{n0}^j)^{1-\sigma}} - 1\right].^{21}$ This method imputes the brick-and-mortar price indices to be consistent with their proportionate shares relative to e-commerce within the retail trade model.

Non-targeted Moments. I now report on the baseline equilibrium features of 2007 and show how the model aligns with the U.S. economy for non-targeted moments in the estimation process. The model is constructed to precisely match regional expenditure shares across sectors and between brick-and-mortar versus online retailers, as well as the value-added share in production. Given an initial guess, I apply the market clearing condition (16) to calculate the regional labor value added for each sector. Figure 5 illustrates the spatial variation in labor value added as predicted by the model (y-axis) and as observed in the BEA data (x-axis), with the size of each circle representing the observed value added.²² As shown, the model effectively captures the regional value added based on the calibrated expenditure and production parameters. For the service sector, which is

²¹Specifically, this relationship is expanded as $\frac{\sum_{i} x_{ni}^{j}}{x_{n0}^{j}} = \frac{\sum_{i=1}^{N} {\binom{p_{ni}^{j}}{\mu}}^{1-\sigma}}{(p_{n0}^{j})^{1-\sigma}} = \frac{(p_{n}^{j})^{1-\sigma} - (p_{n0}^{j})^{1-\sigma}}{(p_{n0}^{j})^{1-\sigma}} = \left[\frac{(p_{n}^{j})^{1-\sigma}}{(p_{n0}^{j})^{1-\sigma}}\right] - 1.$

²²Since the BEA data does not segregate retail value added between online and brick-and-mortar retailers, I employ a similar method used in estimating the ratio of e-commerce retail output to total retail output to impute regional employment share π_n^j . This output share is used to seperate the BEA retail sector value added and serves as the initial guess for the model's imputation.

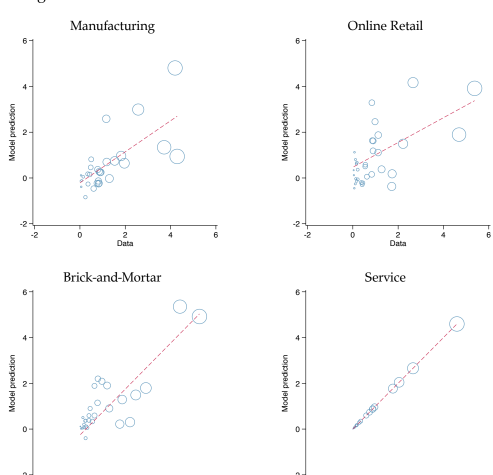


Figure 5: Predicted and Observed Sectoral Value Added in 2007

modeled as a fixed share of total income and directly taken from BEA data, the model matches the data perfectly.

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5.2 Sequential Estimation of the Amazon Shock

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In this section, I discuss the sequential estimation of the Amazon shock to be integrated into the model quantification. The rise of Amazon influences two key model fundamentals from the consumers' perspective: the iceberg cost in the retail goods sector $(\kappa_{ni}^{j,R})$ and the match efficiency between consumers and online retailers (μ) . For the iceberg cost, I estimate it as a function of distance, which allows me to compute changes in iceberg costs by estimating reductions in shipping distances due to Amazon's expansion. To isolate changes in bilateral shipping distances resulting from Amazon's expansion from other demand factors, I use exogenous geographic factors as instruments for the observed shipping distances. Lastly, with the estimated iceberg costs, I impute the change in search

efficiency based on the observed relative expenditure shares between e-commerce and brick-and-mortar sellers.

Step 1: Relating Iceberg Costs to Shipping Distance. I begin by estimating the empirical relationship between iceberg costs and bilateral shipping distances. Equation (19) presents the reduced-form specification of iceberg costs for retail goods, $\kappa_{nm}^{j,R}$, and the shipping distance between origin m and destination n, alongside fixed origin and destination characteristics and other bilateral characteristics X'_{nm} . To compute iceberg costs, I use the ratio of trade share of destination n with origin m relative to region n's brick-and-mortar consumption share $\frac{\chi_{nm}^{j,R}}{\chi_{nm}^{j,R}}$. This ratio is affected by the measure of online sellers in origin m, the cost of retail goods in both m and n, the bilateral iceberg costs, and the elasticity of substitution. By taking the logarithm of this ratio, these components become additively separable. In the reduced-form specification of equation (19), with origin and destination fixed effects included, the only residual variation on the left-hand side is the bilateral iceberg cost. Table 7 presents the results on the elasticity of iceberg cost to shipping distance δ^j from equation (19), showing an elasticity of 1.5 for durable goods and 2.1 for non-durable goods.

$$ln(\kappa_{nm}^{j,R}) = \delta^{j} \text{Distance}_{nm} + X'_{nm} \theta + \delta_{n}^{j} + \delta_{m}^{j} + \epsilon_{nm}^{j}.$$
(19)

Step 2: Shipping Distance Reduction. I estimate the reduction in shipping costs by analyzing the expansion of Amazon's facilities and imposing detailed micro-structures on the fulfillment order flows. Following Houde et al. (2021), which shows that over 90 percent of orders are fulfilled by the three nearest centers to the destination, I further specify that the nearest center to the origin handles the order.²³ Table 5 Panel A presents the reduction in shipping distances resulting from the rollout of Amazon's fulfillment and distribution facilities. In 2007, an order handled by Amazon facilities traveled an average of 490 kilometers. By 2017, this average distance decreased to 288 kilometers, indicating a reduction of 202 kilometers on average, or 0.5 in log units. *Identification Strategy:* Using the actual roll-out of Amazon's facilities to calibrate the shock is subject to key endogeneity issues, specifically, the location of that the new facilities expand to are correlated with

The probability that a facility f processes an order from region i to n, $\tau_{ni,f} = \Phi(\alpha_1 d_{fn} + \alpha_2 d_{fi} + \alpha_3 k_f)$. The probability that a facility f processes an order from region i to n, $\tau_{ni,f}$, depends on three factors: the distance from the facility to i and n as well as the capacity of facility f. Therefore, for any order that originates in i and ends up in n, a vector of probabilities represents the chances that it is handled by each of Amazon's facilities. The parameters are then estimated by specifying the labor demand of the facility and matching it to the data.

Table 5: Transportation Cost Reduction via Amazon Facilities

	Mean	Std. Dev.	P25	P75	Corr.	
Panel A.	Panel A. Actual Amazon Facility					
2007	490.2	376.3	234.9	739.0	_	
2017	287.9	225.6	124.7	409.0	_	
Log Diff.	-0.5	0.6	-0.9	0.0	_	
Panel B. Counterfactual Amazon Facility						
2007	623.4	400.3	349.6	897.4	0.10	
2017	335.2	278.4	143.9	412.1	0.58	
Log Diff.	-0.7	0.8	-1.1	0.0	-0.02	

GDP growth, population changes and other demand side factors that could directly affect the outcomes of interest. To overcome the endogeneity issue in Amazon's expansion, I build counterfactual distribution centers with simulated location choices based solely on plausibly exogeneous geographic cost factors that are orthogonal to demand-side factors (Duflo and Pande 2007; Lipscomb et al. 2013).²⁴ To implement such identification strategy, I obtain county-level geographic characteristics on land elevation and climate changes from Open Topography Global Datasets, as well as National Centers for Environmental Information (NCEI).

For the construction of counterfactual amazon facilities, a "budget" for Amazon of a particular year is determined based on the observed number of new facilities built in that year. Then each U.S. county is ranked based exclusively on topographic factors with respect to land elevation, as well as climatic factors that include temperature, precipitation and number of extreme weathers. The counties that rank the highest according to these factors will be assigned distribution facilities first depending on the budget for each year. Table 6 shows this cross-sectional probit regression of an indicator whether a county was assigned an Amazon facility on different geographic factors. The observed facility expansion pattern prefers locations that are warmer and locate on a slightly lower-elevated land. Precipitation and number of tornados are negatively correlated with facility construction, though not significantly.²⁵

²⁴Alternatively, I may leverage the changes in sales tax collection on Amazon, the so called "Amazon tax", or the nexus tax laws imposed by different states requiring sales tax collection where Amazon maintains a physical presence to identify the impact of e-commerce (Baugh et al. 2018; Houde et al. 2021). The major challenge for this kind of identification strategy is whether those places that passed these laws are plausibly comparable to those that did not.

²⁵As a robustness check, the bottom of the table shows that the spearman rank correlation between the suitability index of distribution facility location and GDP growth is significantly negative, corroborating that exogeneity of the instrument with respect to demand-side factors related to economic growth.

Table 6: Probability of Amazon Facilities on Geographic Cost Factors

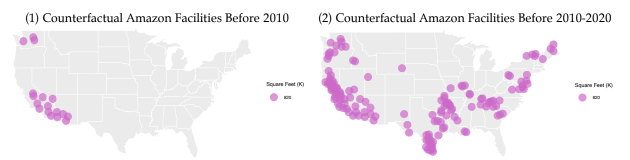
Dependent: 1{AMZ Center}					
Temperature (Lag)	Mean Minimum Maximum	-0.011 -0.002 0.046***			
Precipitation (Lag)	Mean Minimum Maximum	-0.032 0.043 -0.015			
Elevation	Mean Minimum Maximum	-0.001*** 0.000 0.001***			
Tornado	Magnitude Injuries	-0.051 -0.110			
Year FE Observations Psudo R-squared	X 55,259 0.1663				

Figure 6 shows the counterfactual centers based solely on geographic factors and Amazon's budget, which exhibit both similarities and divergences in geographic patterns compared to actual facility locations. In earlier years, counterfactual analysis shows a preference for locations in California over those actually chosen; from 2010 to 2020, the counterfactual and actual locations align more closely, although states like California, Texas, Arkansas, and North Carolina are still more preferred based on geographic factors alone. Table 5 reveals that the average distance an order travels between regions was 623 kilometers in 2007, reducing to 338 kilometers in 2017—a decrease of 288 kilometers, or 0.7 in log units. A major concern with using these geographic cost factors to predict facility location is their relevance. Appendix Table A1 displays first-stage regression results of actual shipping distances on predicted ones, indicating a strong correlation with relatively large F-statistics. Moreover, I show The correlation between the counterfactual shipping distance and lagged GDP and GDP growth is either weak or negative, supporting the robustness of the instrument against demand-side factors.

Step 3: Demand Shift. Another key aspect that Amazon affects the economy is through increased online matching efficiency, hence turning the demand more towards non-local retailers. As shown in the theoretical section, the match efficiency channel is reflected as a

²⁶The greater reduction in shipping distance via counterfactual centers compared to actual ones over the same period can be attributed to the more densely distributed shipping centers in earlier years and more dispersed locations later on.

Figure 6: Location of Counterfactual Fulfillment and Distribution Centers



demand shifter μ in the nested Cobb-Douglas and CES consumption function. Taking the first order condition of the consumption function, log-linearize and take the difference between the initial value and its change due to Amazon, I obtain equation (20) that relate the changes in retail expenditure share $x_{ni}^{k,R}$ to the changes in cost of retail goods $c_i^{k,R}$ and in transportation cost as well as demand alteration, κ_{ni}^R and μ ,

$$\Delta ln(x_{ni}^{Amz,k}) = (1 - \sigma^j)\Delta ln(c_i^{Amz,k}) + (1 - \sigma_k)[\Delta ln(\kappa_{ni}^{Amz}) + \Delta ln(\mu)] + \delta_n^k + v_{ni}^k.$$
 (20)

This equation has an intuitive interpretation – it shows that conditional on cost of goods changes, the changes in consumer expenditure share within a region is either due to transportation cost variation or shifts of demands towards different retailers. Since we've estimated the transportation cost change from the last step, and the cost of good change can be directly obtained from CFS data, it is straight forward that the changes in match efficiency induced demand shift $\Delta ln(\mu)$ can be recovered as long as the changes in consumer expenditure shares due to Amazon $\Delta ln(x_{ni}^{k,R})$ is known. To measure the expenditure share change, the exogeneous changes in transportation costs through the constructed counterfactual centers appear to be useful. On the one hand, the transportation cost serves as an exposure measure of online sales and credible predictor of consumer expenditure shifts due to Amazon; on the other, the counterfactual variation in shipping distance is orthogonal to other demand factors that potentially affect other outcome variables.

Equation (20) displays the predictive regression where c_i^k is the csot of sector k goods produced in i, $\hat{\kappa}_{ni}^{Amz}$ is the instrumented transportation reduction induced by Amazon's facility expansion, $Am\hat{z}Sale_n^k$ is the Amazon region-sector level sales, and Z_{ni} is the average demographics for pairs of regions. Since Amazon's regional sales could also be endogenous to other factors affecting the outcome, it is instrumented in a Hausemen approach. Then consumers' predicted expenditure share variation due to

Table 7: Estimates of Iceberg Cost Change and Demand Shift

$\delta^{ m dur}$	$\delta^{ m nondur}$	Ŕ	μ
1.5	2.1	0.97	1.27
[0.2]	[0.6]	[0.15]	[1.46]

Amazon can then be recovered from the estimated coefficients as $\Delta x_{ni}^{Amz,k} = \delta \Delta \hat{\kappa}_{ni}^{Amz} + b_2 \Delta (\hat{\kappa}_{ni}^{Amz} Am\hat{z}Sale_n^k)$. Prediction results show that Amazon's expansion in 2007-2017 predicts a 4.8 percent growth in consumers' expenditure share on non-local goods, which compared the actual expenditure share change of 16 percent on average, indicates that Amazon alone accounts for about 30 percent of the total increase in the purchase of non-local goods. Using $\Delta x_{ni}^{Amz,k}$ and $\Delta \hat{\kappa}_{ni}^{Amz}$, the estimate of demand shift is shown in Table 7. On average, consumers become about 27 percent more like to purchase from online retailer due to the growth of Amazon during 2007-2017.

6 The Impact of Amazon on Regional Economies

In this section, I evaluate the impact of Amazon's expansion on the aggregate and regional economies. The counterfactual question that I ask is that starting from the initial equilibrium, only the Amazon shock as embodied in iceberg cost change and match efficiency increase happen, keeping all other fundamentals constant, what are the impacts on aggregate and regional welfare and employment? To answer this question, I take the calibrated parameters and fundamentals as well as estimated Amazon shocks to the model to conduct counterfactual analysis. I also decompose different channels and compare which margin accounts more for the total effects.

Welfare: Starting with the changes in welfare induced by the Amazon shock. On average, states see a decline in total welfare of 1 percent. The slight decrease in total welfare on average is driven by the income effects, while the price effect has a positive impact on welfare. Leaving only to price effect, which is a result of price decline due to the Amazon expansion, total welfare would have increased by 40 percent. Mitigating the consumption benefit is the fact that Amazon's expansion also leads to the reallocation of economic activities, as well as of workers, changing the income level differentially across regions. The effect on welfare due to income changes would have decreased total welfare by 29 percent without the compensating price changes.

Underlying the overall welfare changes is a huge dispersion across regions. Figure

Figure 7: Welfare, Employment Changes and Decompositions

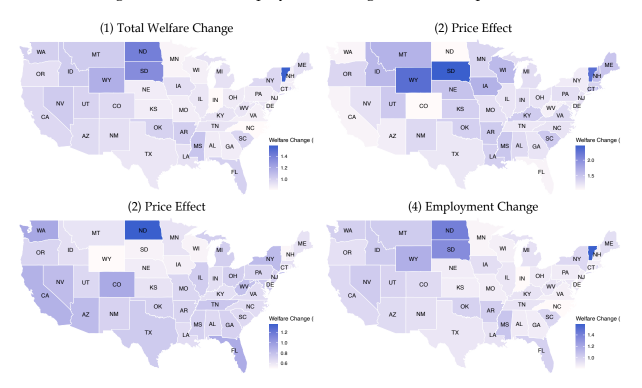


Table 8: Employment Changes by Sector and State Groups

	All States		Below 75th Percentile Online Sales Density		Below 50th Percentile Online Sales Density	
Sector	Mean	Std. Dev.	Mean	Std. Dev.	Mean	Std. Dev.
Manufacturing	-4.3	(7.6)	-2.9	(6.0)	-1.8	(1.1)
Online Retail	109.8	(97.8)	87.6	(73.8)	63.3	(64.8)
Brick-and-Mortar	-11.1	(8.0)	-9.8	(6.2)	-8.6	(1.2)
Service	-1.6	(7.9)	-0.1	(6.2)	1.2	(1.2)
Non-Employment	-1.3	(8.1)	0.3	(6.3)	1.7	(0.8)

7 shows the state-level changes in total welfare and the decomposition into price and income effects. States in the north and middle west, which has a lower consumer expenditure on online retail goods enjoy a higher welfare due to the positive price effects. Wyoming and South Dakota have the highest regional price decline due to the expansion of Amazon, followed by Iowa and Montana. Meanwhile, states with a more diversified industrial composition, which tend to be larger states (such as North Dakota, California, and Washington), enjoy higher income effects since the reallocation of economic activities tends to tilt towards these regions, and workers in these locations also have better alternative options.

Employment: I now turn to discuss the employment changes implied by the Amazon shock and the model. Table 8 illustrates the average sectoral employment changes due to the Amazon shock, expressed in the ratio of the post-shock effective units of labor relative to the initial equilibrium. As can be seen from the table, the overall picture of employment changes due to Amazon is characterized by reallocation from the manufacturing sector to the retail sector and non-employment. Since the effect on non-employment is in terms of ratios, to convert it into levels, in 2007 the average non-employment rate was 38.5 percentage points, which implies that non-employment has increased by 2.3 percentage points (6 percent) due to the Amazon shock. Beneath this overall increase in non-employment is a huge regional dispersion. Regions with higher a less diversified industrial structure have higher increases in non-employment, resulting in higher dispersion of non-employment. The Gini index of non-employment has increased from 0.11 to 0.13, a 20 percent growth. This implies that the gap in employment opportunities has become wider due to Amazon.

7 Alternative Modeling of Online Retail Location

An alternative modeling approach is to follow Chaney (2008) to understand the dynamics of retailer entry and trade. We begin by considering the productivity distribution of retailers, represented by a Pareto distribution: $P\left(Z^j < z\right) = G^j(z) = 1 - z^{-\rho}$. Retailers decide to enter the market based on a profitability condition: the expected revenue must be greater than or equal to the costs of entry. This condition is given by $\sum_n \left(\frac{p_{nm}^{j,R}/\mu}{P_n^{R,j}}\right)^{1-\sigma} \eta^j Y_n \geq \sigma w_m^{j,R} f_m.$ The threshold for entry denoted as \bar{c}_m^j is then given by $\frac{27}{3}$

$$\bar{c}_{m}^{j} = \frac{\mu}{\tilde{\sigma}} \left(\frac{\sigma}{\eta^{j}} \right)^{\frac{1}{1-\sigma}} \left[\frac{w_{n}^{j,R} f_{m}}{\sum_{n} \left(\kappa_{nm}^{R} / P_{n}^{R,j} \right)^{1-\sigma} Y_{n}} \right]^{\frac{1}{1-\sigma}}.$$
 (21)

The trade flow equation, can then be derived to link to the relative productivity and cost structures of the trading regions. The bilateral export $X_{nm}^{j,R}$ from region m to n is a function of wage rates, productivity, and the relative costs of retailing and manufacturing,

²⁷Since
$$\bar{c}_m^j = \frac{1}{z_m^j} \left(w_m^{j,R} \right)^{\gamma^j} \left(P_m^{j,M} \right)^{\left(1 - \gamma^j\right)}$$
, we can also drive the threthold productivity $\bar{z}_m^j = \left(w_m^{j,R} \right)^{v_i^j} \left(P_m^{j,M} \right)^{\left(1 - \gamma_i^j\right)} \frac{\tilde{\sigma}}{\tilde{\mu}} \left(\frac{\sigma}{\eta^j} \right)^{\frac{1}{\sigma - 1}} \left[\frac{w_m^{j,R} f_m}{\sum_n \left(\kappa_{nm}^R P_n^{R,j} \right)^{1 - \sigma} Y_n} \right]^{\frac{1}{\sigma - 1}}$

as below.²⁸ This equation below suggests that an increase in the productivity or a decrease in the wage rate of the exporting region (region m) would lead to an increase in exports $X_{nm}^{j,R}$ to region n, all else being equal. Similarly, an improvement in the transportation technology (represented by κ_{nm}^R) would increase the trade flow.

$$X_{nm}^{j,R} = \lambda w_m^{j,B} l_m^{j,B} \left(\left(w_m^{j,R} \right)^{\gamma^j} \left(P_m^{j,M} \right)^{\left(1 - \gamma^j \right)} \frac{\kappa_{nm}^R}{\mu} \right)^{-\rho} \times \left[\frac{w_m^{j,R} f_m}{\sum_n \left(\frac{\kappa_{nm}^R}{P_n^{R,j}} \right)^{1 - \sigma}} Y_n \right]^{\frac{\sigma - \rho - 1}{1 - \sigma}} \eta^j Y_n \left(P_n^j \right)^{\sigma - 1}.$$

$$(22)$$

Furthermore, local brick-and-mortar (BM) sales $X_{nn}^{j,B}$ in region n are also modeled, capturing the local market dynamics. This equation considers the local wage rates and productivity, and the price index P_n^j :

$$X_{nn}^{j,B} = \left(\left(\omega_n^{j,B} \right)^{\gamma^j} \left(P_n^{j,M} \right)^{\left(1 - \gamma^j \right)} \right)^{1 - \sigma} \eta^j Y_n \left(P_n^j \right)^{\sigma - 1} \tag{23}$$

Finally, the expenditure share of region m in n, both for retail and BM sales, is derived from these trade flow equations, as well as the price index P_n^j . These shares reflects the distribution of consumption across different regions and sectors. For a more detailed mathematical exposition of the derivation, please refer to the Appendix.

The alternative modeling approach presented here offers a different view of the retail market dynamics. Rather than thinking of online retailing location as choice of online retailers based on multivariate Pareto distribution, the entry model of Chaney (2008) represents online retail entry based on regional conditions. As detailed in the Appendix, the comparative statics based on this alternative model is also different and requires additional calibration of the ice-berg cost in the first period, price index of entire retail sector, and the change in online retail efficiency. Despite these differences, quantitative results based on this Alternative model are consistent with the main model.

²⁸In this equation
$$\lambda \equiv \tilde{\sigma}^{-\rho} \left(\frac{\sigma}{\eta^{j} \mu^{1-\sigma}} \right)^{\frac{\sigma-\rho-1}{1-\sigma}} \frac{-\rho}{\sigma-\rho-1}$$

8 Conclusion

The rapid expansion of e-commerce, as exemplified by Amazon's growth, has brought about significant shifts in regional economies and labor markets. This paper's findings show the noticeable effects of online retailing on spatial economic disparities. In particular, while e-commerce has led to a general decline in retail prices, benefiting consumers, there has been a noticeable worker reallocation away from manufacturing sectors, contributing to a 1 percent average decrease in welfare. While some regions have reaped the benefits of increased trade and economic activity, others have faced challenges. This results in an overall increase in regional inequality, and indicates important redistribution effects of e-commerce. This paper's results imply that the growth of e-commerce, despite its benefits in terms of efficiency and consumer choice, requires careful policy considerations to reduce adverse impacts on less advantaged regions and sectors.

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APPENDICES

A Additional Empirical Results

Table A1: First Stage Results and Robustness

	Dependent Variables (in Log)			
	Actual distance	Counterfactual distance		
First Stage Results				
Counterfactual log distance	0.40*** [0.02]			
F-Stats	670			
Robustness Avg. lag GDP		0.00		
Avg. GDP growth		[0.00] -0.00*** [0.00]		
Observations R-squared	4,704 0.12	2,352 0.04		

Notes: This table displays the first-stage regression results analyzing the relationship between actual log shipping distances and counterfactual log shipping distances, as well as how counterfactual log shipping distances are affected by lagged GDP and GDP growth from 2007 to 2017. The location data for actual Amazon distribution and fulfillment facilities are obtained from MWPVL. The counterfactual log shipping distances are derived solely from topographic and climatic factors. The calculation of shipping distances between an origin and a destination state involves computing the distance from the destination state's centroid to the three closest centers, selecting the one nearest to the origin state's centroid, and then adding the distance from this center to the origin state.

Table A2: OLS and IV Estimates for σ

	OLS - Dur	OLS - Non-dur (2)	IV - Dur (3)	IV - Non-dur (4)
$1-\sigma$	0.05***	-0.02	-0.76**	-4.05**
	[0.02]	[0.03]	[0.36]	[1.69]
Distance control F-Stats	X	X	X 62.0	X 4.3
Observations	15,183	10,889	15,183	10,889
R-squared	0.00	0.00	-0.10	-2.06

Notes: This table displays regression results for the logarithmic difference in a destination state's expenditure share across various origin states from 2007 to 2017, based on the logarithmic difference in prices, and accounting for changes in shipping distances using CFS data. The regression coefficient for log prices indicates the value of $1-\sigma$ as per equation 18. For the instrumental variable (IV) specifications, I employ the Hausman instrument, which uses contemporaneous price changes of the same industrial goods in different geographic markets (states) to account for price changes.

B Derivation of Demand Function

Proof of Theorem 1: In a sequential ordered search model, consumers in region n optimally choose or purchase a good from sector j at retailer i where $\omega_{ni}^j - p_{ni}^j$ is maximized. Denoting this demand as D_{ni}^j , it can be expressed as $D_{ni}^j = P(\omega_{ni}^j - \ln p_{ni}^j) > \max_g \omega_{ng}^j - \ln p_{ng}^j) = \int \prod_{g \neq i} F_{\omega_{ng}^j}(\epsilon - \ln p_{ng}^j) f_{\omega_{ni}^j}(\epsilon - \ln p_{ni}^j) d\epsilon$. This demand D_{ni}^j equates to a discrete choice model with indirect utility $v_{ni}^j = -\ln p_{ni}^j + \epsilon_{ni}^{j,DC}$ if $F_{\omega_{ni}^j} = F_{\epsilon_{ni}^{j,DC}}$, where $\epsilon_{ni}^{j,DC}$ is the random utility a consumer derives from the retailer.

To transition from a discrete choice model to CES demand, we note that the average ϵ_{ni}^j is zero for brick-and-mortar stores and $\ln(\mu)$ for online retailers. Therefore, we can express $\epsilon_{ni}^{j,DC}$ as $\ln(\mu) + \chi^j \tilde{\epsilon}_{ni}^j$ where $\tilde{\epsilon}_{ni}^j$ has mean zero and unit variance, and χ^j is the variance of the effective match value ω_{ni}^j , assumed to vary across sectors but not regions. The demand then becomes $D_{ni}^j = \int \Pi_{g \neq i} F_{\epsilon_{i,D}^{j,DC}}(\epsilon - \ln p_{ng}^j) f_{\epsilon_{i}^{j,DC}}(\epsilon - \ln p_{ni}^j) d\epsilon$.

The demand then becomes $D_{ni}^j = \int \Pi_{g \neq i} F_{\epsilon_{ng}^{j,DC}}(\epsilon - \ln p_{ng}^j) f_{\epsilon_{ni}^{j,DC}}(\epsilon - \ln p_{ni}^j) d\epsilon$. Assuming $F_{\omega_{ni}^j} = F_{\epsilon_{ni}^{j,DC}}$ follows an extreme type I distribution, the demand for retailer i if i is an online retailer becomes

$$D_{ni}^{j} = \frac{(p_{ni}^{j}/\mu)^{\frac{-1}{\chi^{j}}}}{\sum_{g=1}^{N} (p_{ng}^{j}/\mu)^{\frac{-1}{\chi^{j}}} + (p_{n0}^{j})^{\frac{-1}{\chi^{j}}}}.$$

If *i* is brick-and-mortar, then

$$D_{ni}^{j} = \frac{p_{n0}^{j})^{\frac{-1}{\chi^{j}}}}{\sum_{g=1}^{N} (p_{ng}^{j}/\mu)^{\frac{-1}{\chi^{j}}} + (p_{n0}^{j})^{\frac{-1}{\chi^{j}}}}.$$

Denote the elasticity of substitution among retailers by σ_j , then $\sigma_j = \frac{1+\chi^j}{\chi^j}$. This demand function leads to sector j's demand as $C_n^j = \left[(c_{n0})^{\frac{\sigma-1}{\sigma}} + \mu \sum_{i=1}^N (c_{ni})^{\frac{\sigma-1}{\sigma}} \right]^{\frac{\sigma_j}{\sigma_j-1}}$. Given that the consumer's expenditure share is controlled by η^j in a Cobb-Douglas manner, the final demand function is $C_n = \prod_{j=1}^J (C_n^j)^{\eta^j}$.

C Comparative Statics in Hat Algebra

Definition 1 (Competitive Equilibrium). Given the fundamentals Ψ and labor supply L_n , a competitive equilibrium for this economy is a vector of wages $\mathbf{w} = \{w_n^j\}_{n=1,j=0}^{N,J}$ such that the optimality conditions are satisfied and all markets clear – equations (10), (11), (3), (4), as well as (13) to (16) hold.

Comparative Statics. Computing the equilibrium outcomes out of the model requires solving a system of nonlinear equations (10), (11), (3), (4), and (13) to (16), which requires pinning down the levels of a large number of fundamentals and parameters. To ease the comparative statics analysis, I adopt the "exact hat algebra" method (Dekle et al. 2008) to characterize the equilibrium variables and solve for the economy in proportional changes, which greatly reduces the number of fundamentals and parameters to identify. Specifically, define $\hat{x} \equiv x'/x$ the relative change of any variable from its original to counterfactual equilibrium values, x and x' respectively. Since e-commerce shocks function in three channels relating to search and transportation frictions and capital capacity, proportional changes in these fundamentals can be expressed as $\hat{\mu}_{ni}^j$, $\hat{\kappa}_{ni}^R$, and $\hat{\rho}_n^j$. The equilibrium in relative changes under the e-commerce shock can be characterized by the following equations.

The share of labor in different sectors is given by:

$$\hat{\pi}_{n}^{0} = \frac{\hat{A}_{n}^{0}(\hat{w}_{n}^{0})^{\nu_{n}}}{\hat{\Phi}_{n}}, \ \hat{\pi}_{n}^{j,K} = \frac{\hat{A}_{n}^{j,K}(\hat{w}_{n}^{j,K})^{\nu_{n}}}{\hat{\Phi}_{n}}, \ \text{where } \hat{\Phi}_{n} = \sum_{h=0}^{J} \sum_{K=M,R} \pi_{n}^{K,h} \hat{A}_{n}^{K,h} (\hat{w}_{n}^{K,h})^{\nu_{n}}.$$
 (24)

The input costs are given by:

$$\hat{c}_{n}^{j,M} = \hat{\omega}_{n}^{j,M}, \quad \hat{c}_{n}^{j,R} = (\hat{\rho}_{n}^{j,R} \hat{\omega}_{n}^{j,R})^{\gamma_{n}^{j}} (\hat{P}_{n}^{j,M})^{1-\gamma_{n}^{j}}, \tag{25}$$

where
$$\hat{\omega}_{n}^{j,K} = \hat{w}_{n}^{j,K} (\hat{l}_{n}^{j,K})^{\beta_{n}} = (\hat{w}_{n}^{j,K})^{1+\beta_{n}} (\hat{\pi}_{n}^{j,K})^{\frac{(\nu_{n}-1)\beta_{n}}{\nu_{n}}}$$
, and $\hat{P}_{n}^{j,M} = \left(\sum_{i=1}^{N} x_{ni}^{j,M} (\hat{\kappa}_{ni}^{M} \hat{c}_{i}^{j,M})^{-\theta^{j}} \hat{T}_{i}^{j}\right)^{\frac{-1}{\theta^{j}}}$

The trade shares are given by:

$$x_{ni}^{'j,M} = x_{ni}^{j,M} \left(\frac{\hat{\kappa}_{ni}^{M} \hat{c}_{i}^{j,M}}{\hat{P}_{n}^{j,R}}\right)^{-\theta_{j}} \hat{T}_{i}^{j}, \quad x_{ni}^{'j,R} = x_{ni}^{j,R} \left(\frac{\hat{\kappa}_{ni}^{R} \hat{c}_{i}^{j,R}}{\hat{\mu}_{ni}^{j} \hat{P}_{n}^{j,R}}\right)^{1-\sigma^{j}},$$

$$\text{where } \hat{P}_{n}^{j,R} = \left(\sum_{i=1}^{N} x_{ni}^{j,R} \left(\frac{\hat{\kappa}_{ni}^{R} \hat{c}_{i}^{j,R}}{\hat{\mu}_{ni}^{j}}\right)\right)^{\frac{1}{1-\sigma^{j}}}.$$

$$(26)$$

Market clearing conditions now become:

$$X_{n}^{'j,R} = \sum_{i=1}^{N} x_{in}^{'j,R} \eta^{j} \left[\sum_{k=0}^{J} \sum_{K=M,R} \left(\frac{1}{1-\beta_{i}} \right) \hat{\rho}_{i}^{K,k} \hat{w}_{i}^{K,k} \hat{l}_{i}^{K,k} \rho_{i}^{K,k} w_{i}^{K,k} L_{i}^{K,k} - \Omega_{i} \right], \tag{27}$$

$$X_n^{'j,M} = \sum_{i=1}^N (1 - \gamma_i^j) x_{ni}^{'j,M} X_n^{'j,R},$$
(28)

$$\hat{w}_{n}^{j,M}\hat{l}_{n}^{j,M}w_{n}^{j,M}L_{n}^{j,M} = \beta_{n}\hat{X}_{n}^{j,M}, \quad \hat{w}_{n}^{j,R}\hat{l}_{n}^{j,R}w_{n}^{j,R}L_{n}^{j,R} = \frac{1}{\hat{\rho}_{i}^{j,R}}\gamma_{n}^{j}\beta_{n}\hat{X}_{n}^{j,R}$$
(29)

Equations (24)-(27) from above illustrate that given the e-commerce shock $(\hat{\mu}_{ni}^j, \hat{\kappa}_{ni}^R, \hat{\rho}_n^j)$, solving for the equilibrium in proportional changes only requires information on initial allocations $(x_{ni}^{j,K}, X_{ni}^{j,K}, K = \{M, R\})$, value-added and capital capacities $(w_n^{j,K}, L_n^{j,K}, \rho_n^{j,K}, K = \{M, R\})$, exogenous trade deficits (Ω_n) , as well as parameters with respect to value-added shares $(\beta_n$ and $\gamma_n^j)$, consumption shares (η_n^j) , and trade elasticities $(\sigma^j$ and $\theta^j)$. All other equilibrium variables, economic fundamentals, and parameters turn out to be irrelevant for computing real wage changes – this significantly reduces the estimation burden of conducting counterfactual analysis of the e-commerce shock.

D Alternative Modeling Details

The price index P_n^j for sector j in region n is a function of the aggregated price levels of imports from other regions and the local price level for brick-and-mortar (BM) stores. It integrates over all possible productivity levels z above a certain threshold \bar{z}_m^j , weighted by the productivity distribution G(z), and sums up contributions from all other regions m to region n. The equation is expressed as:

$$\begin{split} &P_{n}^{j} = \left[\sum_{m=1}^{N} Y_{m} \int_{z_{m}^{j}} \left(\tilde{\sigma} \frac{\left(w_{m}^{j,R} \right)^{\gamma^{j}} \left(p_{m}^{j,M} \right)^{(1-\gamma^{j})} k_{nm}^{R}}{\mu z_{m}^{j}} \right)^{1-\sigma} dG(z) + \left(\left(\omega_{n}^{j,B} \right)^{\gamma^{j}} \left(p_{n}^{j,M} \right)^{(1-\gamma^{j})} \right)^{1-\sigma} \right]^{\frac{1}{1-\sigma}} \\ &= \left[\sum_{m=1}^{N} Y_{m} \left(\tilde{\sigma} \left(w_{m}^{j,R} \right)^{\gamma^{j}} \left(p_{m}^{j,M} \right)^{(1-\gamma^{j})} \frac{\kappa_{nm}^{R}}{\mu} \right)^{1-\sigma} \frac{-\rho}{\sigma - \rho - 1} \tilde{z}_{m}^{j} \sigma^{-\rho} - 1 + \left(\left(\omega_{n}^{j,B} \right)^{\gamma^{j}} \left(p_{n}^{j,M} \right)^{(1-\gamma^{j})} \right)^{1-\sigma} \right]^{\frac{1}{1-\sigma}} \\ &= \left[\tilde{\sigma}^{1-\sigma} \frac{-\rho}{\sigma - \rho - 1} \sum_{m=1}^{N} Y_{m} \left(\left(w_{m}^{j,R} \right)^{\gamma^{j}} \left(p_{m}^{j,M} \right)^{(1-\gamma^{j})} \frac{\kappa_{n}^{R}}{\mu} \right)^{1-\sigma} \left[\left(w_{m}^{j,R} \right)^{\gamma^{j}} \left(p_{m}^{j,M} \right)^{(1-\gamma^{j})} \frac{\tilde{\sigma}}{\sigma} \left(p_{m}^{j,R} f_{m} \right)^{1-\sigma} \right] \frac{1}{\sigma - 1} \left[\frac{w_{m}^{j,R} f_{m}}{\sum_{n} \left(\frac{R_{m}^{R}}{p_{n}^{R}} \right)^{1-\sigma}} Y_{n} \right]^{\frac{1}{\sigma - 1}} + \left(\left(\omega_{n}^{j,B} \right)^{\gamma^{j}} \left(p_{n}^{j,M} \right)^{(1-\gamma^{j})} \right)^{1-\sigma} \right]^{\frac{1}{1-\sigma}} \\ &= \left[\lambda \sum_{m=1}^{N} Y_{m} \left(\left(w_{m}^{j,R} \right)^{\gamma^{j}} \left(p_{m}^{j,M} \right)^{(1-\gamma^{j})} \frac{(\kappa_{nm}^{R})^{\frac{\sigma-1}{\rho}}}{\mu} \right)^{-\rho} \left[\frac{w_{m}^{j,R} f_{m}}{\sum_{n} \left(\frac{\kappa_{nm}^{R}}{p_{n}^{R}} \right)^{1-\sigma}} Y_{n} \right]^{\frac{\sigma-\rho-1}{\sigma-1}} + \left(\left(\omega_{n}^{j,B} \right)^{\gamma^{j}} \left(p_{n}^{j,M} \right)^{(1-\gamma^{j})} \right)^{1-\sigma} \right]^{\frac{1}{1-\sigma}} \\ &= \left[\lambda \sum_{m=1}^{N} Y_{m} \left(\left(w_{m}^{j,R} \right)^{\gamma^{j}} \left(p_{m}^{j,M} \right)^{(1-\gamma^{j})} \frac{(\kappa_{nm}^{R})^{\frac{\sigma-1}{\rho}}}{\mu} \right)^{-\rho} \left[\frac{w_{m}^{j,R} f_{m}}{\theta_{m}^{j}} \right]^{\frac{\sigma-\rho-1}{\sigma-1}} + \left(\left(\omega_{n}^{j,B} \right)^{\gamma^{j}} \left(p_{n}^{j,M} \right)^{(1-\gamma^{j})} \right)^{1-\sigma} \right]^{\frac{1}{1-\sigma}} \end{aligned}$$

The second part of the model deals with the total exports from region m to n, denoted as $X_{nm}^{j,R}$. This equation calculates the aggregate value of goods from sector j that are exported from region m to region n. The exports are determined by the productivity threshold, wage rates, prices, and sectoral income levels in both the exporting and importing regions:

$$\begin{split} & X_{nm}^{j,R} = \int_{\vec{z}_m^j} w_m^{j,B} I_m^{j,B} X_{nm}(\phi) dG(\phi) = \int_{\vec{z}_m^j} Y_m \left(\frac{p_{nm}(\phi)}{p_n^j} \right)^{1-\sigma} \eta^j Y_n dG(\phi) \\ & = \int_{\vec{z}_m^j} Y_m \left(\sigma \frac{\left(w_m^{j,R} \right)^{\gamma^j} \left(p_m^{j,M} \right)^{(1-\gamma^j)} \kappa_{nm}^R}{z_m^j \mu p_n^j} \right)^{1-\sigma} \eta^j Y_n dG(\phi) \\ & = Y_m \left(\tilde{\sigma} \frac{\left(w_m^{j,R} \right)^{\gamma^j} \left(p_m^{j,M} \right)^{(1-\gamma^j)} \kappa_{nm}^R}{\mu p_n^j} \right)^{1-\sigma} \eta^j Y_n \frac{-\rho}{\sigma - \rho - 1} \bar{z}_m^{j,\sigma - \gamma - 1} \\ & = Y_m \left(\tilde{\sigma} \frac{\left(w_m^{j,R} \right)^{\gamma^j} \left(p_m^{j,M} \right)^{(1-\gamma^j)} \kappa_{nm}^R}{\mu p_n^j} \right)^{1-\sigma} \eta^j Y_n \frac{-\rho}{\sigma - \rho - 1} \left[\left(w_m^{j,R} \right)^{\gamma^j} \left(p_m^{j,M} \right)^{(1-\gamma^j)} \frac{\tilde{\sigma}}{\mu} \left(\frac{\sigma}{\eta^j} \right)^{\frac{1}{\sigma - 1}} \left[\frac{w_m^{j,R} f_m}{\sum_n \left(\frac{\kappa_{nm}^{j,R} f_m}{p_n^{j,N}} \right)^{1-\sigma}} \gamma_n \right]^{\frac{1}{\sigma - 1}} \right] \\ & = \tilde{\sigma}^{-\rho} \left(\frac{\sigma}{\eta^j} \right)^{\frac{\sigma - \rho - 1}{1 - \sigma}} \frac{-\rho}{\sigma - \rho - 1} Y_m \left(\left(w_m^{j,R} \right)^{\gamma^j} \left(p_m^{j,M} \right)^{(1-\gamma^j)} \frac{\left(\kappa_{nm}^{j,R} \right)^{\frac{\sigma - 1}{\rho}}}{\mu} \right)^{-\rho} \left[\frac{w_m^{j,R} f_m}{\sum_n \left(\frac{\kappa_{nm}^{j,R} f_m}{p_n^{j,N}} \right)^{1-\sigma}} \gamma_n \right]^{\frac{\sigma - \rho - 1}{\sigma - 1}} \eta^j Y_n \left(p_n^j \right)^{\sigma - 1} \\ & = \lambda_2 Y_m \left(\left(w_m^{j,R} \right)^{\gamma^j} \left(p_m^{j,M} \right)^{(1-\gamma^j)} \frac{\left(\kappa_{nm}^{j,R} \right)^{\frac{\sigma - \rho}{\rho}}}{\mu} \right)^{-\rho} \left[\frac{w_m^{j,R} f_m}{\sum_n \left(\frac{\kappa_{nm}^{j,R} f_m}{p_n^{j,N}} \right)^{1-\sigma}} \gamma_n \right]^{\frac{\sigma - \rho - 1}{\sigma - 1}} \eta^j Y_n \left(p_n^j \right)^{\sigma - 1} \end{split}$$

The total BM sales in region n, $X_{nn}^{j,B}$ can then be expressed as:

$$X_{nn}^{j,B} = \left(\frac{p_{nn}^{j,B}}{P_n^j}\right)^{1-\sigma} \eta^j Y_n = \left(\left(\omega_n^{j,B}\right)^{\gamma^j} \left(P_n^{j,M}\right)^{\left(1-\gamma^j\right)}\right)^{1-\sigma} \eta^j Y_n \left(P_n^j\right)^{\sigma-1}$$

Finally, the model considers the expenditure share of region m in region n and how it changes over time that reflects how shifts in variables like wages, prices, and productivity can impact the flow of goods and services between regions:

$$x_{nm}^{j,R} = \frac{\lambda Y_{m} \left(\left(w_{m}^{j,R} \right)^{\gamma^{j}} \left(P_{m}^{j,M} \right)^{\left(1-\gamma^{j}\right)} \frac{\left(\kappa_{mm}^{R} \right)^{\frac{\sigma-1}{p}}}{\mu} \right)^{-\rho} \left[\frac{w_{m}^{j,R} f_{m}}{\sum_{n} \left(\frac{\kappa_{mm}^{R}}{P_{n}^{R,j}} \right)^{1-\sigma}} \frac{\sum_{n} \left(\left(w_{n}^{j,R} \right)^{\gamma^{j}} \left(P_{n}^{j,M} \right)^{\left(1-\gamma^{j}\right)} \frac{\left(\kappa_{mm}^{R} \right)^{\frac{\sigma-1}{p}}}{\mu} \right)^{-\rho} \left[\frac{w_{n}^{j,R} f_{n}}{\sum_{n} \left(\frac{\kappa_{mn}^{R}}{P_{n}^{R,j}} \right)^{1-\sigma}} + \left(\left(w_{n}^{j,B} \right)^{\gamma^{j}} \left(P_{n}^{j,M} \right)^{\left(1-\gamma^{j}\right)} \right)^{1-\sigma}} \right. \\ \left. \left(\left(w_{n}^{j,B} \right)^{\gamma^{j}} \left(P_{n}^{j,M} \right)^{\left(1-\gamma^{j}\right)} \frac{\left(\kappa_{nm}^{R} \right)^{\frac{\sigma-1}{p}}}{\mu} \right)^{-\rho} \left[\frac{w_{n}^{j,R} f_{n}}{\sum_{n} \left(\frac{\kappa_{nm}^{R}}{P_{n}^{R,j}} \right)^{1-\sigma}} + \left(\left(w_{n}^{j,B} \right)^{\gamma^{j}} \left(P_{n}^{j,M} \right)^{\left(1-\gamma^{j}\right)} \right)^{1-\sigma}} \right. \\ \left. \sum_{h} \lambda Y_{h} \left(\left(w_{h}^{j,R} \right)^{\gamma^{j}} \left(P_{h}^{j,M} \right)^{\left(1-\gamma^{j}\right)} \frac{\left(\kappa_{nm}^{R} \right)^{\frac{\sigma-1}{p}}}{\mu} \right)^{-\rho} \left[\frac{w_{h}^{j,R} f_{h}}{\sum_{n} \left(\frac{\kappa_{mn}^{R}}{P_{n}^{R,j}} \right)^{1-\sigma}} + \left(\left(w_{n}^{j,B} \right)^{\gamma^{j}} \left(P_{n}^{j,M} \right)^{\left(1-\gamma^{j}\right)} \right)^{1-\sigma}} \right. \right.$$