Local Productivity Spillovers*

Nathaniel Baum-Snow†
*University of Toronto

Nicolas Gendron-Carrier‡
McGill University

Ronni Pavan§
University of Rochester

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Abstract: Using panel data on high-skilled services firms in three large Canadian cities, this paper presents evidence of revenue and productivity spillovers across firms at fine spatial scales. Accounting for the endogenous sorting of firms across space, estimates indicate an average elasticity of firm revenue and productivity with respect to the average quality of other firms within 75 meters of about 0.02. Impacts are very local in nature, decaying out to about 250 meters. We find scant evidence that the average firm benefits from being surrounded by a greater total amount of economic activity at this spatial scale conditional on average peer quality. Evaluation of mediation through various firm-to-firm connectivity weights suggests that these peer effects primarily reflect knowledge spillovers rather than other mechanisms commonly considered to drive agglomeration forces. Sorting of higher quality firms into more productive locations and higher average and aggregate quality peer groups is salient in the data.

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†Rotman School of Management, University of Toronto, 105 St. George Street, Toronto, ON, Canada, M5S3E6. e-mail: Nate.Baum-Snow@rotman.utoronto.ca.
‡Department of Economics, McGill University, 855 Sherbrooke St. West, Montreal, QC, Canada, H3A2T7. e-mail: nicolas.gendron-carrier@mcgill.ca.
§Department of Economics, University of Rochester, 280 Hutchinson Road, Rochester, NY, USA, 14627. e-mail: rpavan@ur.rochester.edu.
1 Introduction

Considerable evidence quantifies the scale and nature of agglomeration economies at the regional and local labor market levels. Greenstone et al. (2010), Ellison et al. (2010), Bloom et al. (2013), Faggio et al. (2017), Hanlon and Miscio (2017), and others all provide evidence that firm and worker productivity are increasing in the prevalence of nearby firms to which they are connected, with connectivity measured through input-output relationships, patent citations or occupational similarity. There is also extensive evidence that firms and workers in larger cities are more productive on average, with about half of city size wage premia driven by greater returns to work experience in larger cities (Baum-Snow and Pavan, 2012; De la Roca and Puga, 2017). The natural implication is that city scale enhances firm and worker productivity, likely in part through spillovers that operate between firms and workers at microgeographic spatial scales. Despite this extensive evidence for broad regions, little empirical evidence exists about the magnitude and composition of productivity spillovers at the very local level within cities. Evidence in the literature at microgeographic spatial scales is primarily descriptive (Duranton and Overman, 2005; Kerr and Kominers, 2015) or specific to certain narrowly defined industries (Rosenthal and Strange, 2003; Arzaghi and Henderson, 2008).

Using panel data on high-skilled services firms in three large Canadian cities, this paper provides the first causal estimates of revenue and productivity spillovers at fine spatial scales for a broad set of firms, quantifies the underlying mechanisms driving these spillovers, and characterizes sorting patterns of firms across peer groups and locations. We find strong evidence of revenue and productivity spillovers that operate between firms within 75 meter to 250 meter radius peer group areas. We estimate an average elasticity of firm revenue and productivity to the average quality of other firms within 75 meters of about 0.02. This estimate indicates that going from the 10th to 90th percentile of peer groups in our data increases revenue by 6 percent. Conditional on these linear-in-means type spillovers, we find scant evidence that the average firm benefits from being surrounded by a greater amount of economic activity at spatial scales smaller than 500 meter radius areas. Linear-in-means spillovers are found to be very local in nature, decaying by more than 80% beyond 250 meters. Tests for mediation of spillovers through various industry connections suggest that learning or knowledge transfer between nearby firms is the primary mechanism driving spillovers at microgeographic spatial scales. In particular, we find greater spillovers to firms operating in industries that typically hire workers from peers’ industries and to firms that have more peers in 2-digit industries other than their own. Moreover, about two-thirds of linear-in-means spillovers are estimated to accrue from firms in the top tercile of the local firm quality
distribution.

We see extensive evidence of non-random sorting of firms across peer groups and locations. Specifically, using estimates of firm quality, we show that higher quality firms tend to be located in peer groups of greater average and aggregate quality. Locations with better fundamentals also attract higher quality firms on average. Each of these patterns is more pronounced for above median quality firms. Externalities that increase in levels with both own firm quality and average peer quality incentivize the non-random sorting of larger and higher quality firms into better peer groups and locations. A positive equilibrium relationship between average and aggregate peer group quality ensues. Because the spillover process is linear-in-means, however, there are only small aggregate gains associated with the observed peer group composition relative to a random allocation of firms across locations. Absent consideration of potential general equilibrium effects, counterfactual allocations that randomly assign firms to peer groups reduce aggregate firm revenue by 0.25-0.75 percent, mostly because the highest quality firms would benefit from smaller percentage spillovers in this environment.

The use of restricted access administrative tax data on the universe of firms in Canada is central to this analysis. We use information on sales, inputs, factor prices, and postal codes for over 55,000 firms in more than 3,500 peer group locations for each year 2001-2012. We focus on the densest areas in Montreal, Toronto, and Vancouver, where postal codes are less than 75 meters in radius. As in De Loecker (2011), reasonable assumptions about the data generating process for revenue that accommodate variation in factor intensity and market power across sectors allow us to recover estimates of total factor productivity (TFP) in addition to revenue spillovers. We find that sizes and attributes of TFP and revenue spillovers are not statistically different.

Our empirical analysis adopts and extends a common specification in the peer effects literature into the context of interactions between firms, a context that has not been considered beforehand in the literature in this way. In our empirical model, a firm’s log revenue depends on a fixed firm-specific component and a weighted aggregate of this object for other firms in the peer group conditional on local area-year and industry-year fixed effects. Our key parameter of interest is the coefficient on this peer group aggregate. Arcidiacono et al. (2012) (AFGK) show how to estimate peer effects with panel data in analogous environments in which children may sort across classrooms on fixed unobserved attributes. We extend their setup to distinguish between the relative importance of aggregate versus linear-in-means type spillovers, to recover the degree of complementarity between a firm’s own unobserved fixed attributes and those of its peers, to distinguish between the relative importance of different types of industry connectivity weights, and to measure the extent to which spillovers decay
spatially. Through specification of the weights that aggregate peer attributes, we can measure each of these types of spillovers. Extension of the AFGK model to estimate the impacts of multiple types of spillovers simultaneously facilitates this analysis. Such “horse race” type specifications have not been explored much in the peer effects literature but are essential to recovering these important insights.\(^1\)

Our fundamental source of identifying variation comes from changes in the composition of firms over time within small areas. We use this sort of variation to separately identify spillovers from location fundamentals or “contextual effects” of neighborhoods. In addition to selection on time-invariant unobserved attributes, one may be additionally concerned that firm location choices may depend on localized productivity, infrastructure or worker amenity shocks. If neighborhoods with improving business environments attract higher quality new arrivals and those with deteriorating business environments see departures of higher quality firms, our spillover estimates would be overstated. On the other hand, if deaths of low quality firms disproportionately occur in poor business environments, our estimates would be understated. As examples of such neighborhood attributes that may matter, a refurbished road, a new transit station, or upgraded internet service may both promote improved outcomes for existing firms nearby and draw in new more productive firms. As such, the main threat to identification is that the quality of arriving or departing firms may be correlated with unobserved trends in neighborhood fundamentals.

To account for the possibility that firms select locations in a way that is correlated with such location-specific shocks, our primary identification strategy takes advantage of the spatial granularity in our data and includes 500 meter radius area fixed effects interacted with year. Identifying variation comes from a combination of cross-sectional differences in firm composition in nearby 75 meter radius regions and differential changes in firm composition over time in these same peer groups when compared within larger 500 meter radius regions. The inclusion of neighborhood-year fixed effects coupled with changes over time in firm composition within peer groups allows us to identify peer effects separately from changes in location fundamentals. Controlling for firm fixed effects fully accounts for sorting across peer groups and locations on levels of firm quality.

The existence of frictions in commercial real estate markets in the central business district areas of large cities and our focus on high skilled service industries support our identification strategy. In order to hedge against business cycle risk, landlords typically rent out space on a rolling basis with 5-10 year commercial leases (Rosenthal et al., 2021), generating smooth variation in tenant turnover and making it difficult for firms to coordinate on location. As a

\(^1\)Conley et al. (2015) and Liu et al. (2014), which estimate spillover parameters in analyses of peer effects on studying effort and participation in school sport activities, are exceptions.
result, in any given year there are typically few options available for new commercial space within a 500 meter radius. Therefore, the extent of firm sorting on changes in fundamentals at smaller spatial scales is very limited after controlling for neighborhood-year fixed effects. Bayer et al. (2008) employ a similar strategy in the residential housing market context to quantify the extent to which neighbors provide each other with job referrals. Data from dense locations provides identifying variation while simultaneously making it unlikely that changes in firm location choices could be correlated with annual shocks to small area fundamentals. Our focus on high-skilled services that are traded beyond local neighborhoods reduces the possibility that very local shocks to demand conditions and associated changes in local output prices at spatial scales smaller than a 500 meter radius area may be driving results. Robustness checks that use model structure to account for endogenous price responses corroborate our more reduced form estimates.

One key goal of the analysis is to distinguish between linear-in-means and aggregate forms of spillovers. This distinction is important, as greater aggregate gains are typically available through internalization of agglomeration type spillovers than through internalization of linear-in-means type spillovers. Many urban economic geography models that incorporate local agglomeration, from Fujita and Ogawa (1982) to Ahlfeldt et al. (2015), abstract away from firm heterogeneity. Instead, they consider aggregate production functions for (implicitly) identical firms with constant returns to scale production. Rather than indexing TFP by firm, TFP is indexed by location and is typically an increasing function of nearby employment. This assumption about the form of agglomeration economies shapes a related empirical literature that focuses on finding scale effects using aggregate rather than firm level data. In contrast, the peer effects literature focuses primarily on estimating linear-in-means type spillovers between individuals and does not consider aggregate type spillovers (e.g., Gurley et al., 2009; Cornelissen et al., 2017). As mean and aggregate peer firm quality are positively correlated in our context, credible estimates of each type of spillover requires considering both simultaneously in estimation. Otherwise, it is easy to confuse one type of spillover for the other. We hope our evidence on the relative importance of linear-in-means type spillovers sparks innovation in urban economic geography modeling to accommodate such essential firm heterogeneity.

At first blush, it might appear that our evidence that linear-in-means type spillovers dominate simple aggregation (agglomeration) spillovers is at odds with observed productivity and wage premia that are associated with city size. Coupled with our evidence that higher quality firms experience larger spillovers from peer groups of the same quality than do lower quality firms, however, our baseline results indicate an important interaction between sorting and firm externalities that generates aggregate increasing returns at the city level. That is, the
existence of larger and more productive firms in larger cities itself can generate agglomeration economies. All of this is consistent with Combes et al. (2012)’s evidence that static firm TFP distributions have higher means and more right dilation in larger cities. The “Plant Size-Place Effect” of larger firms in larger cities (Manning, 2009) also means there will be larger firm-to-firm spillovers in larger cities, resulting in higher aggregate productivity. This is the firm-level counterpart to Baum-Snow and Pavan (2012) and De la Roca and Puga (2017)’s evidence that workers’ returns to experience are greater in larger cities, and that this profile is increasing in worker ability.

Methodologically, our investigation is similar to a number of papers in the peer effects literature. Perhaps most closely related, Cornelissen et al. (2017) formulate a similar empirical model to ours, in which a worker’s wage depends in part on spillovers from components of coworkers’ wages that are fixed over time. Using administrative data from the Munich region in Germany, they estimate wage elasticities to averages of their peers amongst those working routine tasks within firms of about 0.05. In contrast to our results, they find smaller spillovers for more skilled occupations, indicating a very different process for human capital spillovers within than between firms. Our very localized evidence is in line with Moretti (2004), Kantor and Whalley (2014), and Serafinelli (2019)’s more macro evidence on knowledge flows that operate between firms.

We emphasize that while our analysis faces a number of identification challenges, we formulate our empirical model such that it is not subject to the reflection problem. Given the considerable empirical challenges associated with credible identification of “endogenous effects”, in which a firm’s outcome directly impacts peers’ outcomes (Manski, 1993; Angrist, 2014), we do not attempt to isolate this component of our spillover estimates. Instead, we follow Gibbons et al. (2015)’s advice and focus on estimating spillovers from exogenous attributes of nearby firms, as captured in their estimated fixed effects. Indeed, we think our setting is unlikely to generate much in the way of endogenous effects, as nearby firms in most industries have little reason to try to coordinate on revenue. Moreover, as we discuss further below, our empirical model and identification strategy are explicitly formulated to focus on recovery of exogenous effects only. Absent any endogenous effects, our elasticity estimates can be interpreted as the ratio of the impact of the aggregated exogenous attributes of peers to those of the firm’s own exogenous attributes.

This paper proceeds as follows. In Section 2, we develop a theoretical framework that justifies and interprets our use of revenue as the main outcome variable of interest. Section 3 describes our empirical model, identification, and estimation. Section 4 describes the data

\footnote{Credible evidence of endogenous productivity spillovers uses a supply chain network structure for identification, as in Bazzi et al. (2017).}
and sample. Section 5 discusses the main results. Section 6 presents counterfactuals oriented toward isolating the impacts of firm sorting. Finally, section 7 concludes.

2 Theoretical Framework

In this section, we lay out a conceptual framework that delivers empirical specifications describing the operation of productivity spillovers between firms at microgeographic spatial scales. Beginning with a standard profit maximization problem, we derive an estimation equation in which a firm’s log revenue (sales) depends on its own fixed effect and a weighted aggregate of the fixed effects of its peers. The key parameter of interest to be estimated is the elasticity of a firm’s log revenue to the weighted aggregate of its peers’ fixed effects. We show that under certain conditions this parameter measures the average TFP spillover between firms within each peer group.

Our main estimation equation accommodates both perfectly and imperfectly competitive environments. If output prices are exogenous, time-differencing log revenue reveals that revenue innovations induced by changes in peer group composition must be related to changes in firm TFP, with an adjustment for the variable input share. If output prices are endogenous and specific to the firm, firm re-optimization in response to a positive TFP shock (and associated reduced marginal cost) results in a reduced firm-specific output price. The magnitude of this endogenous price response depends on both the size of the increase in TFP and the elasticity of demand faced by the firm. We derive an additional adjustment to account for this endogenous price response, allowing us to recover measures of TFP spillovers under imperfect competition as well with some modeling assumptions and parameter calibration.

2.1 Basic Setup

Each year, firms choose their variable input quantity $L$ conditional on location. Because of commercial real estate market frictions, firms can change locations but cannot choose the exact block $b$ in which to locate, only the broader neighborhood $B(b)$. Each block is associated with a fixed amount of space. The only way a firm can adjust its space input is to move to a different block. In the empirical work we vary the size of the block by aggregating postal codes to areas of 75 to 250 meter radii within 500 meter radius broader neighborhoods.

The resulting short-run profit of firm $i$ in block $b$ and industry $k$ at time $t$ is

$$\pi_{i,b,k,t} = p_{i,b,k,t} A_{i,b,k,t} L_{i,b,k,t}^{\theta_k} - w_{B(b),k,t} L_{i,b,k,t} + F_{i,b,k,t}. $$

The key object of interest in this expression is TFP $A_{i,b,k,t}$, which is firm-year specific, and is
influenced by location fundamentals, industry, and fixed attributes of neighboring firms. The variable input quantity is $L_{i,b,k,t}$, which we think of mostly as labor. For small adjustments in $L_{i,b,k,t}$, which may occur year to year in response to changes in $p_{i,b,k,t}$, $A_{i,b,k,t}$, and $w_{B(b),k,t}$, the short-run production technology is decreasing returns to scale. We allow the variable input share $\theta_k < 1$ to differ across industries. The input price $w_{B(b),k,t}$ is determined at a broader level of spatial aggregation $B(b)$ than the block and thus can be controlled for with local area and industry fixed effects interacted with time. If firms are price takers, the output price $p_{i,b,k,t} = p_{B(b),k,t}$ can also be controlled for with local area and industry fixed effects interacted with time. Empirically, we focus on the high-skilled services sector. As a result, output prices are likely to be determined at a broader level of spatial aggregation than the block, with no local price competition. With market power, output prices differ across firms as developed in Section 2.4 below and in Appendix A.1. The fixed cost $F_{i,b,k,t}$ captures real estate and capital inputs. These are fixed in the short run but their implicit prices can vary over time and space.

Under perfect competition, firm log revenue in block $b$ is

$$\ln R_{i,b,k,t} = \ln p_{B(b),k,t} + \ln A_{i,b,k,t} + \theta_k \ln L^*_{i,b,k,t}, \tag{1}$$

where $L^*_{i,b,k,t}$ is the variable input demand function. Substitution of the input demand function into equation (1) yields the following reduced form expression for log revenue:

$$\ln R_{i,b,k,t} = \frac{\theta_k}{1 - \theta_k} \ln p_{B(b),k,t} + \frac{1}{1 - \theta_k} \ln A_{i,b,k,t} - \frac{\theta_k}{1 - \theta_k} \ln w_{B(b),k,t}. \tag{2}$$

The structural responses of the variable factor input to TFP and output price shocks are identical to those for revenue shown in equation (2).

The goal of the empirical work is to isolate revenue and productivity spillovers between firms from variation in peer composition and in firms’ own log revenue or variable inputs. Doing so requires holding constant location-specific attributes of wages and output prices, which we control for with various fixed effects and adjustments described below. Conditional on output prices and wages, equation (2) indicates the extent to which shocks to log revenue that spill over from nearby firms fully reflect log TFP spillovers between firms. With a variable input share of 0.7, an observed 10 percent change in revenue would reflect a 3 percent change in TFP conditional on the output price and variable input cost.
2.2 TFP Spillovers

To complete the structural representation of our estimation equation, we specify the process through which we conceptualize TFP propagates between nearby firms. We allow firm i’s TFP in year \( t \) to depend on a firm-specific component that is fixed over time \( \alpha_i^A \), spillovers from a weighted aggregate of this same object in all other firms \( j \) in block \( b \) at time \( t \), and area-industry-time fixed effects. Put together, we have the following data generating process for firm i’s TFP at time \( t \):

\[
\ln A_{i,b,k,t} = \alpha_i^A + \phi_{B(b),k,t}^A + \gamma^A \left[ \sum_{j \in M_{b,t}, \neq i} \omega_{ij}(M_{b,t}) \alpha_j^A \right] + \varepsilon_{i,b,k,t}^A.
\]

(3)

\( \gamma^A \) is the key object in this equation that we aim to estimate. It denotes the elasticity of firm i’s TFP with respect to an aggregation of the firm-specific component of TFP that is fixed over time across other firms in firm i’s peer group. \( M_{b,t} \) is the set of firms in peer group location \( b \) in year \( t \). Weights \( \omega_{ij}(M_{b,t}) \) are normalized to sum to one in “linear-in-means” specifications and are unscaled in “agglomeration” specifications.

Local area-industry-year fixed effects \( \phi_{B(b),k,t}^A \) capture a combination of location fundamentals and industry level TFP shocks. In our baseline specification, connectivity weights \( \omega_{ij}(M_{b,t}) \) are equal across peers and sum to 1 in the linear-in-means (LIM) specification and sum to \( |M_{b,t}| - 1 \) in the agglomeration (Agg) specification. To study the nature of spillovers, in some alternative specifications we impose weights measuring input-output relationships, occupational similarity, rates of worker flows, or industry similarity between firm i’s industry and firm j’s industry. Details are in Section 4.3.3.

In order to distinguish between mechanisms driving spillovers at a microgeographic scale, some of our empirical work looks at “horse races” between different weighting schemes. These horse races are either between linear-in-means and agglomeration type spillovers or between different connectivity weights within one aggregation scheme.4 In these cases, equation (3) becomes

\[
\ln A_{i,b,k,t} = \alpha_i^A + \phi_{B(b),k,t}^A + \gamma_1^A \left[ \sum_{j \in M_{b,t}, \neq i} \omega_{ij}^1(M_{b,t}) \alpha_j^A \right] + \gamma_2^A \left[ \sum_{j \in M_{b,t}, \neq i} \omega_{ij}^2(M_{b,t}) \alpha_j^A \right] + \varepsilon_{i,b,k,t}^A.
\]

3We conceptualize no role for endogenous effects, as TFP is unlikely to be chosen strategically in response to peers’ choices.

4For computational reasons, we limit all horse races to be between only two different peer group compositions at a time.
All of the theoretical development in this section extends to such horse race model specifications.

### 2.3 Structural Interpretation of Revenue Spillovers

The primary specification of our empirical model relates an aggregation of peers’ fixed components of log revenue to a firm’s own log revenue in year $t$, taking the same form as in equation (3). Our baseline estimation equation takes the following form, closely following that in Arcidiacono et al. (2012):

$$
\ln R_{i,b,k,t} = \alpha_i^R + \phi_{B(b),k,t}^R + \gamma^R \left[ \sum_{j \in M_{b,t}, \neq i} \omega_{ij}(M_{b,t})\alpha_j^R \right] + \varepsilon_{i,b,k,t}^R. \tag{4}
$$

The framework in Sections 2.1 and 2.2 shows how to assign structural interpretations to each empirical model parameter in equation (4) and clarifies the conditions under which the reduced form parameter $\gamma^R$ identifies the structural parameter $\gamma^A$. Inserting equation (3) into equation (2) delivers the structural interpretation of each parameter in equation (4).

We first consider the interpretation of local area-industry-year fixed effects $\phi_{B(b),k,t}^R$. Once these are understood, it is more straightforward to see what firm-specific factors remain. The primary empirical specification uses combinations of 500 meter radius area fixed effects, year fixed effects, and 2-digit industry fixed effects to control for such factors. Under perfect competition, the structural interpretation of the fixed effects in equation (4) is

$$
\phi_{B(b),k,t}^R = \frac{\theta_k}{1 - \theta_k} \ln \theta_k + \frac{1}{1 - \theta_k} \ln p_{B(b),k,t} - \frac{\theta_k}{1 - \theta_k} \ln w_{B(b),k,t} + \frac{1}{1 - \theta_k} \phi_{B(b),k,t}^A.
$$

These fixed effects capture location and industry fundamentals, spatial variation in variable input prices, and industry specific output demand conditions.

The remaining terms in equation (4) can be simplified with a rescaling of the structural fixed effect $\alpha_i^A$. The relationship between the remaining terms in the reduced form estimation equation and the structural equation is:

$$
\alpha_i^R + \gamma^R \sum_{j \in M_{b,t}, \neq i} [\omega_{ij}(M_{b,t})\alpha_j^R] + \varepsilon_{i,b,k,t}^R = \frac{1}{1 - \theta_{k(i)}} [\alpha_i^A + \gamma^A \sum_{j \in M_{b,t}, \neq i} [\omega_{ij}(M_{b,t})\alpha_j^A] + \varepsilon_{i,b,k,t}^A].
$$

Setting the firm-specific fixed effect $\alpha_i^R$ equal to $\alpha_i^A \frac{1}{1 - \theta_{k(i)}}$, we can see that revenue spillovers $\gamma^R$ directly measure TFP spillovers $\gamma^A$ if all firms in firm $i$’s peer group have the same variable input share. In the perfect competition case, the theory suggests that using $(1-\theta_{k(i)}) \ln R_{i,b,k,t}$ as an outcome instead of $\ln R_{i,b,k,t}$ allows for recovery of the structural parameter of interest.
\( \gamma^A \) if other firms in firm \( i \)'s peer group have different variable input shares. In the following subsection, we develop this idea further to additionally allow for imperfect competition.

As they have the same structural relationships with TFP, we use log employment and log total payroll as alternative outcome variables to corroborate the log revenue results. Payroll can be viewed as a quality adjusted version of the labor input.

### 2.4 Accommodating Imperfect Competition

To accommodate imperfect competition, we conceptualize an environment in which each firm in industry \( k \) has the same markup over marginal cost because it faces the same demand elasticity for its product \( \eta_k \), in addition to having the same variable input share \( \theta_k \). While various modeling frameworks can deliver common markups, in Appendix A.1 we derive it from the setup in De Loecker (2011), in which firms are monopolistically competitive and consumers have constant elasticity of substitution preferences over firm-specific varieties in each industry. Pass-through from TFP to revenue depends on the output demand elasticities faced by firms. As demand becomes more elastic, markups decline and the pass-through from TFP shocks to revenue gets stronger. In particular, the structural revenue equation, analogous to equation (2), becomes

\[
\ln R_{i,b,k,t} = \frac{1 + \eta_k}{\eta_k(1 - \theta_k) - \theta_k} \ln A_{i,b,k,t} - \frac{\theta_k(1 + \eta_k)}{\eta_k(1 - \theta_k) - \theta_k} \ln w_{B(b),k,t} + \xi_{k,t} + e_{i,b,k,t}, \tag{5}
\]

where the structural interpretations of \( \xi_{k,t} \) and \( e_{i,b,k,t} \) are laid out in Appendix A.1. As demand gets more elastic and firms in industry \( k \) lose market power, \( \frac{1 + \eta_k}{\eta_k(1 - \theta_k) - \theta_k} \) increases, converging toward \( \frac{1}{1 - \theta_k} \) and the perfect competition case seen in equation (2). The structural equation for the variable input \( \ln L_{i,b,k,t} \) has the same coefficient on \( \ln A_{i,b,k,t} \).

Substituting for \( \ln A_{i,b,k,t} \) in equation (5) using equation (3) and comparing the structural revenue equation with our reduced form estimation equation (4), one can see that the log revenue spillover parameter \( \gamma^R \) is equal to \( \gamma^A \) only if all firms within each peer group have the same variable input share and output demand elasticity. This observation reflects one advantage of focusing on high-skilled services firms only, as their variable input shares and market power are likely to be similar across firms.

Under heterogeneous output demand elasticity and variable input shares within peer groups, we recover estimates of TFP spillovers \( \gamma^A \) under the data generating process described by equation (5). In particular, we show in Appendix A.2 that using log revenue divided by \( \frac{1 + \eta_k}{\eta_k(1 - \theta_k) - \theta_k} \) as the dependent variable makes the spillover parameter equal to \( \gamma^A \). We explain in Appendix A.3 how we measure \( \theta_k \) and \( \eta_k \) in the data.

Most of our empirical analysis uses unadjusted log revenue as an outcome. As result-
ing peer effect estimates can incorporate price responses, they capture something closer to “revenue TFP” rather than “quantity TFP” spillovers. While log revenue based spillover estimates are reduced form in nature, we see a number of advantages to using this as our primary outcome. As it is a required reporting line for corporations, revenue is measured accurately and consistently across firms. Moreover, revenue TFP spillovers are of interest in their own right. As input demand responds to both TFP and output price shocks, log revenue spillovers estimates are informative about the economic geography of cities. They help explain the spatial concentration of employment and economic activity observed in the data.

Accurate recovery of quantity TFP spillovers depends crucially on a combination of strong modeling assumptions and accurate measurement of variable input shares and output demand elasticities. As it is impossible to know the true form of TFP spillovers, one key modeling assumption is that TFP spillovers follow the data generating process described in equation (3). Moreover, TFP must be backed out from strong assumptions about the demand system.\(^5\) Finally, even with firm level balance sheet information, calibration of model parameters is subject to potentially serious measurement error difficulties. Nevertheless, we show below that results using adjusted log revenue (TFP) and unadjusted log revenue yield very similar spillover estimates.

### 3 Empirical Implementation

Commensurate with the structural equations developed in the prior section, our baseline estimation equation relates outcome \(y_{i,b,k,t}\) of firm \(i\) in peer group (and location) \(b\) operating in industry \(k\) at time \(t\) to peer outcomes using the following specification:

\[
y_{i,b,k,t} = a_i + \phi_{B(b),k,t} + \gamma \sum_{j \in M_{b,t}, j \neq i} \omega_{ij}(M_{b,t})a_j + \epsilon_{i,b,k,t}. \tag{6}
\]

We use log firm sales revenue as our primary outcome of interest. Robustness checks use adjusted log revenue, log employment, and log total payroll as alternative outcomes.

In equation (6), \(a_i\) is a firm fixed effect and \(\phi_{B(b),k,t}\) is a combination of local area fixed effects, year fixed effects, and industry fixed effects that captures access to local productive amenities, local labor supply conditions, and secular trends in industry-specific productivity, wages and/or output prices. While we explore various combinations of these fixed effects in

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\(^5\) An alternative approach would be to estimate firm level TFP using procedures proposed in Ackerberg et al. (2016) or Gandi et al. (2020). However, because they use lagged input quantities as instruments and incorporate price taking assumptions, these approaches are not well suited to isolating annual variation in firm TFP or market power, especially for new arrivals to a location.
the empirical work, in order to maintain sample size our primary specification has separate location-year and industry-year fixed effects; we leave the full triple interaction to a robustness specification.

The key predictor variable, \( \sum_{j \in M_{b,t}, \neq i} \omega_{ij}(M_{b,t})a_j \), is an aggregation of the fixed component of the outcome variable in peer firms at time \( t \), in which the weights depend on some measure of proximity between firm \( i \) and firm \( j \) at time \( t \). Most of the empirical work uses “basic weights” in which \( \omega_{ij}(M_{b,t}) = \frac{1}{|M_{b,t}| - 1} \) in the linear-in-means specification and \( \omega_{ij}(M_{b,t}) = 1 \) in the agglomeration specification. \( \gamma \) is the main parameter of interest and captures the average total spillover effect of peers’ fixed attributes on the outcome for firm \( i \). Subject to normalizations discussed below, firm fixed effects \( a_i \) are economically informative measures of firm quality. We use estimates of components of \( a_i \) that are identified to investigate the importance of sorting across peer groups on firm quality and to quantify the extent to which such sorting has consequences for aggregate revenue. Section 3.1 discusses which components of \( a_i \) are identified under various scenarios.

The key spillover parameter \( \gamma \) can be interpreted in two useful ways. Most obviously, it is the elasticity of \( y \) with respect to an aggregation of the fixed component of peers’ \( y \). Perhaps more informatively, \( \gamma \) can also be viewed as the ratio of the importance of fixed peer attributes to fixed own attributes for generating variation in \( y \). To see this, we imagine that each firm has a vector of fixed unobserved exogenous attributes \( X_i \) that contribute to \( y_i \). These attributes are aggregated by index weights \( \beta \) into the scalar \( \tilde{X}_i \). That is, \( a_i = \delta_o X_i \beta = \delta_o \tilde{X}_i \), where \( \delta_o \) is a common scalar parameter describing the importance of a firm’s attribute index in contributing to its overall quality. Much of the peer effects literature conceptualizes “exogenous effects” as the causal impacts of exogenous peer attributes on outcomes (e.g., Gibbons et al., 2015). Rewriting the peer effects term in equation (6) with the exogenous effects spillover parameter \( \delta_p \), we have

\[
\gamma \sum_{j \in M_{b,t}, \neq i} \omega_{ij}(M_{b,t})a_j = \delta_p \sum_{j \in M_{b,t}, \neq i} \omega_{ij}(M_{b,t})\tilde{X}_j.
\]

Substituting for \( \tilde{X}_j \) from above, we have \( \gamma = \frac{\delta_p}{\delta_o} \), which is equivalent to our second interpretation. Absent endogenous effects, fixed peer attributes are 100\( \gamma \) percent as important as a firm’s own fixed attributes in determining the outcome \( y \).\(^6\)

\(^6\)The addition of endogenous effects, in which \( y_{i,b,k,t} \) depends structurally on \( y_{j,b,t,k} \), would make the analysis more complicated. Several example models are discussed in the appendix of Arcidiacono et al. (2012). One relevant result is that interpretation of \( \gamma \) changes to be close to the sum of exogenous and endogenous spillovers if firms react strategically to expectations about (rather than actual) peer outcomes. In our empirical setting with heterogeneous firms operating in high-skilled services, we think it is unlikely that firms set revenue, factor quantities, or unobserved time-varying contributors to these outcomes strategically with their peers. Therefore, we interpret \( \gamma \) as capturing exogenous spillovers only.
3.1 Measuring Firm Quality

In this sub-section, we discuss identification of firm fixed effects under various specifications and implications for the measurement of firm quality. It is informative to partition the firm fixed effects into common and idiosyncratic components:

\[ a_i = \bar{\alpha} + \alpha_i. \]

Under linear-in-means aggregation schemes in which \( \sum_{j \in M_{b,t}, \neq i} \omega_{ij}(M_{b,t}) = 1 \), the common component of the firm fixed effect factors out of the peer effects term as the constant \( \gamma \bar{\alpha} \). \( \bar{\alpha} \) is thus not separately identified from contextual effects \( \phi_{B(b),k,t} \) under linear-in-means spillovers.

As a normalization, in linear-in-means models we allocate the full constant term \( \bar{\alpha}(\gamma + 1) \) to location-industry-time fixed effects \( \phi_{B(b),k,t} \).

Empirical implementation of specifications in which \( \sum_{j \in M_{b,t}, \neq i} \omega_{ij}(M_{b,t}) \) is not constant across locations does allow for separate identification of \( \bar{\alpha} \) by using variation in peer group size if \( \gamma \neq 0 \). In these cases, we can separately identify \( \bar{\alpha} \) by including the sum of the weights as a separate control variable. That is, we can rewrite equation (6) as

\[ y_{i,b,k,t} = \alpha_i + \hat{\phi}_{B(b),k,t} + \gamma \sum_{j \in M_{b,t}, \neq i} [\omega_{ij}(M_{b,t}) \alpha_j] + \sigma [\sum_{j \in M_{b,t}, \neq i} \omega_{ij}(M_{b,t})] + \varepsilon_{i,b,k,t}, \quad (7) \]

where \( \hat{\phi}_{B(b),k,t} = \phi_{B(b),k,t} + \bar{\alpha} \) and \( \sigma = \gamma \bar{\alpha} \). From this equation, as long as there is variation in the sum of the weights \( \sum_{j \in M_{b,t}, \neq i} \omega_{ij}(M_{b,t}) \) across peer groups, \( \alpha_i, \hat{\phi}_{B(b),k,t}, \gamma \) and \( \sigma \) can all be separately identified. Therefore, \( \bar{\alpha} \) can also be separately identified as \( \frac{\sigma}{\gamma} \) as long as \( \gamma \neq 0 \). In the basic agglomeration specification in which \( \sum_{j \in M_{b,t}, \neq i} \omega_{ij}(M_{b,t}) = |M_{b,t}| - 1 \), we thus include the number of other firms in the peer group as a separate independent variable. Intuitively, the impact of an additional low quality firm to a peer group raises aggregate peer group quality but reduces mean peer group quality, with the spillover parameters scaled appropriately in estimation to match this normalization. If the common portion of \( a_i \) were not identified, it would be more difficult to distinguish between these two types of spillovers, as additional firms could even reduce aggregate peer quality in the agglomeration specification. This issue does not arise in the linear-in-means specification, as peer group quality depends only on relative rather than absolute firm quality and does not depend on peer group size.

3.2 Horse Races

We explore a number of “horse race” specifications, which allow us to make comparisons across different types of spillovers. In each case, we compare basic linear-in-means aggregation with
weights $\frac{1}{|M_{b,t}|}$ with another type of weight that does not necessarily sum to 1 across peers. For our main analysis, the second weight is the basic agglomeration weight, meaning we primarily consider estimation equations of the form

$$y_{i,b,k,t} = \alpha_i + \tilde{\phi}_{B(b),k,t} + \frac{\gamma_{LIM}}{|M_{b,t}| - 1} \sum_{j \in M_{b,t}, \neq i} \alpha_j + \gamma_{Agg} \sum_{j \in M_{b,t}, \neq i} \alpha_j + \tilde{\sigma}(|M_{b,t}| - 1) + \varepsilon_{i,b,k,t},$$

(8)

where $\tilde{\phi}_{B(b),k,t} = \phi_{B(b),k,t} + \bar{\alpha}(1 + \gamma_{LIM})$ and $\tilde{\sigma} = \bar{\alpha}\gamma_{Agg}$. Such horse race estimates allow us to determine the extent to which linear-in-means versus agglomeration type spillovers dominate.\(^7\)

To determine which types of firm-to-firm connections best facilitate spillovers, in subsequent analyses we add the additional term $\beta_W \sum_{j \in M_{b,t}, \neq i} \omega_{ij}^W(M_{b,t})$ to equation (8). Here, $\sum_{j \in M_{b,t}, \neq i} \omega_{ij}^W(M_{b,t})$ is specified as the fraction of peers in the top tercile of some connectivity type W with firm i. Therefore, $\beta_W$ is interpreted as the additional spillover a typical firm would receive by going from a peer group composition without any close peer connections to one with the same mean and aggregate quality but in which all peers are in the top tercile of connections of type W to firm i. As is discussed further in Section 4.3 below, we consider bilateral input-output and occupational similarity relationships, prevalence of labor flows between industries and a simple indicator for being in the same two-digit industry.

We similarly estimate heterogeneous spillover effects by firm quality. As with the industry connections analysis, we focus on estimating the impact of having a higher fraction of peers in the top tercile of each firm area’s $\alpha$ distribution. These results speak to the log supermodularity assumption often used in theoretical modeling of cities with heterogeneous agents (e.g. Davis and Dingel, 2019). As inclusion of fixed effects $\tilde{\phi}_{B(b),k,t}$ precludes us from estimating the full distribution of $\alpha$ across all locations, looking within 500 meter radius areas is the furthest we can go in evaluating spillover heterogeneity across firm quality while still controlling for changes in location fundamentals.\(^8\)

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\(^7\)Appendix B.2 discusses estimation of the more general horse race specification in which $\frac{\gamma_{LIM}}{|M_{b,t}| - 1} \sum_{j \in M_{b,t}, \neq i} \alpha_j$ is replaced by $\gamma_A \sum_{j \in M_{b,t}, \neq i} \omega_{ij}^A \alpha_j + \sigma_A \sum_{j \in M_{b,t}, \neq i} \omega_{ij}^A$ and $\gamma_{Agg} \sum_{j \in M_{b,t}, \neq i} \alpha_j + \tilde{\sigma}(|M_{b,t}| - 1)$ is replaced by $\gamma_B \sum_{j \in M_{b,t}, \neq i} \omega_{ij}^B \alpha_j + \sigma_B \sum_{j \in M_{b,t}, \neq i} \omega_{ij}^B$. We use this more general formulation to estimate various types of heterogeneous impacts of peer group quality.

\(^8\)Rather than adding an additional term to the specification in equation (8), in robustness specifications we replace the agglomeration terms in equation (8) with $\gamma_W \sum_{j \in M_{b,t}, \neq i} \omega_{ij}^W(M_{b,t}) \alpha_j + \tilde{\sigma}_W \sum_{j \in M_{b,t}, \neq i} \omega_{ij}^W(M_{b,t})$. In this expression, $\omega_{ij}^W(M_{b,t}) = \frac{\omega_{ij}^W}{|M_{b,t}|}$, where $\omega_{ij}^W$ is an indicator for whether the firm i-to-j connection is above the median, whether firm i is in the top tercile of the area’s $\alpha$ distribution, or whether firm j is in the top tercile of the area’s $\alpha$ distribution. We drop the agglomeration term since our estimates of $\gamma_{Agg}$ are not significant. As discussed further in Section 4.3 below, the same qualitative messages as from the simpler
A final application of horse race specifications is to study the rate of spatial decay in linear-in-means spillovers. In this version, we replace the agglomeration terms in equation (8) with a linear-in-means term defined for a larger peer group area. We define larger peer groups \( M_{b,t}^B \) to be made up of firms in spatial aggregations of multiple 75 meter radius peer group areas. The set of firms in these smaller regions are \( M_{b,t}^A \), which matches \( M_{b,t} \) in equation (7) and equation (8) except for some sample loss for reasons explained in Section 4.3 below. Our peer group \( B \) definitions are areas of approximately 150, 200 or 250 meter radii. The associated estimation equation is

\[
y_{i,b,k,t} = \alpha_i + \bar{\phi}_{B(b),k,t} + \frac{\gamma_A}{|M_{b,t}^A| - 1} \sum_{j \in M_{b,t}^A, j \neq i} \alpha_j + \frac{\gamma_B}{|M_{b,t}^B| - 1} \sum_{j \in M_{b,t}^B, j \neq i} \alpha_j + \varepsilon_{i,b,k,t},
\]

where \( \bar{\phi}_{B(b),k,t} = \phi_{B(b),k,t} + \bar{\alpha}(1 + \gamma_A + \gamma_B) \). Since \( M_{b,t}^A \) is by construction a subset of \( M_{b,t}^B \), the total peer effect within the smaller peer radius is \( \gamma_A + \gamma_B \mu \), where \( 0 < \mu < 1 \) captures the exposure of firm \( i \) to firms in peer group \( A \) as a fraction of exposure to those in the larger peer group \( B \). We will assume \( \mu \) equals the ratio of the average peer group area of type \( A \) to that of type \( B \).

### 3.3 Estimation

Arcidiacono et al. (2012) proves that \( \gamma \) in equation (6) can be identified by nonlinear least squares (NLLS) provided at least one peer group experiences variation in group composition. If each peer group has at least one firm that has a non-missing outcome for at least two periods, all firm fixed effects are identified jointly with \( \gamma \). Moreover, this setup accommodates missing data on outcomes as long as each firm is observed with non-missing data at least once. Evidence in the following section shows that there exists considerable variation in peer group composition in our data, meaning that we can identify estimates of \( \alpha_i \) for the vast majority of firms. The identification proof can be extended to accommodate additional spillover terms as in equation (8) as long as there exists sufficient variation in changes in peer group composition. We estimate empirical models using the iterative algorithm proposed by Arcidiacono et al. (2012).

If the weights do not sum to a constant, the nonlinear least square estimator for parameters in our main estimation equation (7) solves

\[
\min_{\alpha_i, \bar{\phi}_{B(b),k,t}, \sigma, \gamma} \sum_i \sum_t \left( y_{i,b,k,t} - \alpha_i - \bar{\phi}_{B(b),k,t} - \sigma \sum_{j \in M_{b,t}, j \neq i} \omega_{ij}(M_{b,t}) - \gamma \sum_{j \in M_{b,t}, j \neq i} \omega_{ij}(M_{b,t}) \alpha_j \right)^2.
\]

Specifications ensue, but parameter convergence is more fragile.
Taking first-order conditions with respect to $\alpha_i$ yields updating equations for each $\alpha_i$. Arcidiacono et al. (2012) propose to solve for parameters using a two-step iterative algorithm. In the first step of model estimation, the firm fixed effects are taken as given and estimates of $\gamma$, $\sigma$ and $\tilde{\phi}_{B(b),k,t}$ are obtained by a standard fixed effect estimator. In the second step, $\gamma$, $\sigma$ and $\tilde{\phi}_{B(b),k,t}$ are taken as given and new estimates of the firm fixed effects are obtained using first order conditions. After a number of iterations, this procedure converges to the nonlinear least square solution. In our primary specification, we initialize $\alpha_i$ to be estimates from a regression of $y_{i,b,k,t}$ on firm, local area-year, and 2-digit industry-year fixed effects, assigning the constant to $\alpha_i$. In the linear-in-means specification, $\sigma$ is not separately identified and thus cannot be estimated. Estimation of horse race specifications follows the same procedure, though with a more complicated updating rule for $\alpha_i$. Appendix B details updating equations for $\alpha_i$ for all of the specifications we estimate. We use a symmetric wild bootstrap (MacKinnon, 2006) to calculate standard errors.

### 3.4 Identification

Consistent identification of $\gamma$ requires variation in the composition of firms within blocks that is unrelated to unobservables driving outcomes. By using changes in peer group composition for identification, this setup is not subject to the classic identification challenge faced in much of the empirical agglomeration literature, that firms (or workers) systematically sort across locations on their own fixed unobserved attributes. In our context, such sorting would occur if more productive or high paying firms located in higher quality locations. For example, if more productive firms are the high bidders for commercial real estate near train stations and highway interchanges, there could be a correlation between firm and peer outcomes that is not causal but is instead driven by this contextual natural advantage. By including firm fixed effects, this empirical setup controls for such sorting on levels.

Our main empirical specifications include 500 meter radius fixed effects interacted with year as controls. The key identifying assumption is thus that variation in changes in peer group composition within 500 meter radius areas are not related to very local trends in unobservables that drive firm outcomes. For example, one may be concerned with the possibility that certain types of locations receive shocks that both attract better firms and directly impact incumbent firm outcomes. That is, neighborhood trends in firm productivity, output demand, or labor supply conditions may predict both changes in firm composition (the mix of $\alpha_j$s) and changes in the productivity of incumbent firms ($\varepsilon_{i,k,b,t}$). Given that the key source of identifying variation in the empirical work comes from firm entry and exit to and from blocks, we must clean out any such unobservables that predict both composition changes in peers’ fixed effects because of firm turnover and changes in outcomes for incumbents.
One sufficient condition for clean identifying variation is sufficiently tight commercial real estate markets within 500 meter radius areas such that firms cannot choose exact locations within these small areas. As a result, spillover estimates that accrue from fixed attributes of neighboring firms are isolated from the impacts of potentially correlated neighborhood fundamentals. Thin commercial real estate markets put a constraint on the amount of information firms can act upon when deciding which building into which to move. This is similar to the identification strategy employed in Bayer et al. (2008) for estimating the rate of job referrals across residential neighbors, though unlike Bayer et al. (2008), our analysis is not subject to sorting bias on levels within small neighborhoods.

The use of panel data is central. Without panel data, it would be impossible to isolate each firm’s individual exogenous quality $\alpha_i$ that is fixed over time. Moreover, panel data is required to account for sorting across peer groups on unobserved firm characteristics. As much of the peer effects literature has not had access to panel data, it has had a difficult time separately identifying spillovers from unobserved agent attributes absent explicit randomization into peer groups. As such, much of the peer effects literature is only able to look at settings in which peer group assignment is conditionally random. Even in these cases, this literature has had a difficult time estimating the full magnitudes of exogenous peer effects.

4 Data and Descriptive Evidence

4.1 Data and Sample

The data set used for the analysis incorporates Canadian administrative tax records on firms and workers. The main source is T2 Corporation Income Tax Return files for all incorporated firms in Canada in each year 2001-2012. All corporations in Canada must file a T2 return every year, even if there is no tax payable. The T2 files contain information on firm revenues, expenses, and assets. Additional information on payroll and employment is derived from linked firm records on employment remuneration (Form T4). We also observe anonymized six-character postal code identifiers for the location of each firm’s primary operations and a distance matrix for these anonymized postal codes out to one kilometer. Canadian postal codes in the central areas of cities typically cover blockfaces or individual buildings.

We keep all firm-years in the Montreal, Toronto and Vancouver census metropolitan areas with some evidence that the firm is operating. We focus on using information about sales of goods and services (revenue), employment, and payroll as these are required reporting lines in the corporate tax filings. We drop firms that cycle back and forth between postal codes, with missing location information, or with no 4-digit industry information. We identify a firm’s entry and exit years as the first and last years it has positive reported revenue, employment
or payroll. As the empirical setup admits missing values on outcomes, we keep firm-years with missing information on any of these measures in between entry and exit years. Because we only observe one postal code per firm, our primary estimation sample only includes single-location firms. As firms are defined as tax reporting units, many acquired firms and subsidiaries are kept in our data since they report as separate tax entities. We perform robustness checks assigning multi-location firms to their headquarters locations.

Table 1 presents summary statistics on the firms in our data. Columns (1) and (2) show statistics for firms in all industries and columns (3) and (4) show those for the 42% of firms that are in high-skilled services (NAICS 5), the largest 1-digit sector by firm count. The next biggest sector is recreation, accommodation and food services (NAICS 7). We elect not to include NAICS 7 firms because their demand conditions commonly vary at a microgeographic scale. We observe 181,496 single-location NAICS 5 firms operating in at least one year 2001-2012 in Montreal, Toronto and Vancouver. The typical NAICS 5 single-location firm is smaller than the average single-location firm. It has lower revenue (CAD 300,000 per year) and fewer employees (4) but greater payroll per worker (CAD 48,000). These single-location firms are sufficiently small that their individual movement is unlikely to influence local factor prices.

Our estimation sample consists of small peer group areas within which we observe the population of single-location NAICS 5 firms. To build these peer group areas, we first group postal codes into regions in which the distance between the centroid of a nodal postal code and all other postal code centroids is less than 75 meters. These peer group areas fully segment each of the three CMAs in our data. We exclude all such areas that either have at least one member postal code with an area that is greater than $\pi 75^2$ sq meters (0.018 sq km) or have fewer than two high-skilled services firms in any year 2001-2012. We iterate to additionally exclude peer groups that include firms for which at least one contextual fixed effect required for estimation is not separately identified from the firm fixed effect. The primary estimation sample is thus constructed jointly with the primary empirical model specification, which has 500 meter radius area by year and 2-digit industry code by year fixed effects. The estimation sample grows in robustness specifications with fewer fixed effects and shrinks in the robustness specification with the full triple interaction of area-industry-year fixed effects.

Figure 1 presents a map of postal codes and major streets in downtown Toronto. Rings of various radii around the centroid of the focal postal code for one example peer group area are indicated. This peer group area is centered immediately southwest of the corner of King and Yonge streets, which is in the financial district. Five other postal codes have centroids.
that are within the indicated 75 meter radius circle, putting them inside the same peer group area. Inclusion of full postal codes based on centroid location only means that most peer group areas have radii that are slightly greater than 75 meters. In particular, the average firm in our sample is in a peer group of radius 117 meters.

The primary sample has 55,962 firms and 281,991 firm-year observations. Of these observations, 12,847 have missing revenue. The average firm in our sample has CAD 430,000 per year in revenue and 4.8 employees, who earn an average of CAD 55,000 per year. These firms are spread across 42,127 peer groups for an average peer group size of 6.7 firms. We cover about 30% of single-location NAICS 5 firms in the three CMAs, with the exclusions due to firms being alone in peer group areas and/or in postal codes that are too large. Indeed, the average single-location NAICS 5 firm is in a postal code with a radius of 169 meters and is in a peer group area of 2.1 firms.

4.2 Peer Group Composition

Figure 2 provides a sense of the variation in log revenue and peer group composition in our data. Panel A shows the distribution of firm log revenue in our estimation sample and all single-location NAICS 5 firms. Panel B shows the distribution of peer group size in our estimation sample and for all such firms. Importantly, the peer group size distribution is highly skewed to the right, with the largest peer groups having about 150 members and the average firm exposed to 16 peers. As we show below, this dispersion in peer group size provides sufficient independent variation in aggregate and mean peer quality to separately identify linear-in-means from agglomeration spillovers.

Figure 2 Panel C and D show the distributions of average and aggregate peer log revenue, respectively. Average peer revenue for our estimation sample has close to a lognormal distribution, which is smoother than that for the full population of single-location NAICS 5 firms. Aggregate peer log revenue is highly skewed, as should be expected given the distribution of peer group size.

Evidence in Figure 3 shows the extent to which firms sort into peer groups on revenue. Panel A shows that above the median, there is positive sorting on the mean log revenue of firm peers. Panel B shows that the same is true for the aggregate log revenue of peers, with a large bump in the right tail of the distribution, meaning that very high revenue firms tend to be located in highly agglomerated areas. There is also a positive correlation between mean and aggregate peer log revenue, highlighting the interest in separating out linear-in-means from aggregate type spillovers empirically.\footnote{In Section 6 below, we revisit relationships like this after accounting for the component of revenue due to spillovers. We will see that firms positively sort on both average and aggregate peer quality. That is,}
Identification of peer effects using our empirical strategy requires both a panel data structure and temporal variation in peer group composition. Firms appear in our primary sample for an average of 6.2 years out of 12 years of data, with a standard deviation of 3.9. We observe half of the firms in our primary sample for at least 6 years. Firms may operate in some years but not contribute to the estimation sample due to the sample restrictions described above. Estimation sample firms experience 1.4 75 meter radius peer group areas on average, with a standard deviation of 0.7. However, the typical firm is not very mobile. Only 34% of firms in our sample experience more than one peer group area in our data. When firms move, they move between 500 meter radius areas 94 percent of the time.

4.3 Connectivity Weights

Ellison et al. (2010) and Faggio et al. (2017) describe the extent to which firms in manufacturing industries connected through input-output linkages, occupational similarity and/or patent citations coagglomerate. Part of our analysis evaluates the extent to which cross-firm productivity spillovers within peer groups of firms in high-skilled services are mediated through these same types of inter-industry connections. As in the coagglomeration studies, we explore the relative importance of input-output linkages and occupational similarity for the magnitudes of spillovers. In addition, we look at industry connections as defined by the prevalence of worker flows between industries, as in Serafinelli (2019). Finally, as in Greenstone et al. (2010), we examine the extent to which being in the same 2-digit industry matters. We do not look at the prevalence of patenting or patent citations because patenting is rare in high-skilled services. Our main weights analysis estimates the extent to which increasing the fraction of peers in the top tercile of each bilateral weights distribution, calculated for our primary estimation sample, affects firm outcomes.

Input-output weights allow for examination of the extent to which spillovers operate through the flow of goods. Stronger input-output linkages may facilitate knowledge transfer about production practices or demand conditions. We build input-output weights using the Basic Price version of the 4-digit NAICS 2015 Statistics Canada input-output table. As in Ellison et al. (2010), underlying continous weights are the maximum of upstream and downstream input and output shares:

\[
\hat{w}_{ij}^{\text{IOC}} = \max [\text{Input}_{k(i),k(j)}, \text{Input}_{k(j),k(i)}, \text{Output}_{k(i),k(j)}, \text{Output}_{k(j),k(i)}].
\]

\(\alpha_i\) is more highly correlated with both \(\frac{1}{|M_{i,t}|} \sum_{j \in M_{i,t} \neq i} \tilde{\alpha}_j\) and \(\sum_{j \in M_{i,t} \neq i} \tilde{\alpha}_j\) than would be the case if firms were allocated randomly into peer groups. Relatedly, average and aggregate peer quality are positively correlated. Just as with log revenue, firms tend to assortatively match into peer groups on \(\alpha_i\) when observed in the cross-section.
We also construct separate weights using each component of $w_{ij}^{IOC}$. These produce similar results.

Occupational similarity weights allow for examination the extent to which knowledge transfer that is specific to particular occupations is an important driver of firm spillovers.\footnote{Ellison et al. (2010) interpret greater coagglomeration of firms in occupationally similar industries in local labor markets as reflecting labor market pooling. Their interpretation is likely to be less relevant at the small spatial scale of spillovers that we examine in this paper.}

We view results using these weights as informative about the extent to which industries with more similar occupational mixes have more productive knowledge flows. Closer occupational similarity with peers could mean that workers learn more about how to effectively perform their core occupational tasks, where such knowledge transfer may happen through chance encounters (Atkin et al., 2019). We build occupational similarity measures using the 2002 US National Industry Occupation Employment Matrix, which is built using data from the Occupational Employment Statistics survey conducted by the Bureau of Labor Statistics. For each industry, it gives the share of employees in each four-digit occupation. Similar to Ellison et al. (2010), we define occupational similarity weights as:

$$w_{ij}^{OCCSIM} = \max[\text{Corr}(\text{Occ. Share}_k(i), \text{Occ. Share}_k(j)), 0].$$

Worker flows weights similarly capture the extent to which workers in firm $i$'s industry are likely to have either direct experience working in peers’ industries or to use a similar set of skills in their jobs. Seeing a high rate of worker flows from peers’ industries is an indicator of closer connections in one or both of these dimensions. We build information on the prevalence of inter-industry worker flows by using the employer-employee match component of our data set. Using all employees in Canada earning at least CAD 5,000 that had different employers in 2001 and 2002, we calculate the share of worker flows from firms in each industry $k'$ that go to each other industry $k$, adjusting for the share of industry $k'$ in total employment. In particular,

$$w_{ij}^{WFLOW} = \frac{\text{fraction of industry job changers to industry } k(i) \text{ that are from } k'(j)}{\text{fraction of total job changers from industry } k'(j)}.$$

The denominator accounts for the fact that random choices out of industries with greater worker shares and/or mobility rates would mechanically generate greater flows to all other industries. Therefore, $w_{ij}^{WFLOW}$ measures the extent to which worker flows from industry $k'(j)$ to industry $k(i)$ are greater or less than expected relative to random destination industry choices, taking transitions out of industry $k'(j)$ as given.
Finally, similar to Greenstone et al. (2010), we also test whether firms in the same 2-digit industry generate differential spillovers to those in other 2-digit industries. In this case, \( w_{ij}^{\text{SAME}} = 1 \) if \( k(i) = k(j) \) at the 2-digit NAICS level and 0 otherwise. Rather than using terciles, we implement this weight in the empirical work by examining impacts of having a higher fraction of peers in the same industry.

5 Results

In this section, we present and discuss spillover parameter estimates under various spillover specifications, aggregation weights, and peer group definitions. Equation (6) with \( \omega_{ij} = \frac{1}{|M_{b,t}| - 1} \) is the estimation equation for all linear-in-means estimates, delivering \( \hat{\gamma}_{\text{LIM}} \). In this case, mean firm quality \( \bar{\alpha} \) is not identified. Equation (7) with \( \omega_{ij} = 1 \) is the estimation equation for agglomeration estimates, delivering \( \hat{\gamma}_{\text{Agg}} \). Horse races between linear-in-means and agglomeration aggregation schemes are estimated using equation (8), delivering both \( \hat{\gamma}_{\text{LIM}} \) and \( \hat{\gamma}_{\text{Agg}} \) simultaneously. The agglomeration and horse race models also deliver estimates of mean firm quality.

5.1 Main Estimates

Table 2 presents the main results of the paper. The first two columns show separate estimates of \( \gamma_{\text{LIM}} \) and \( \gamma_{\text{Agg}} \) with log revenue as the outcome. We find a statistically significant estimate of 0.018 for \( \gamma_{\text{LIM}} \) but an insignificant estimate for \( \gamma_{\text{Agg}} \) that is close to zero. The third column presents these parameters estimated jointly in a horse race. The result is a slightly larger \( \gamma_{\text{LIM}} \) estimate of 0.023 and an estimate for \( \gamma_{\text{Agg}} \) that remains close to zero, turning slightly negative. This pattern reflects both a positive correlation between changes in mean and aggregate peer quality and the fact that agglomeration spillovers at a 75 meter radius spatial scale are very close to zero. The standard error on \( \hat{\gamma}_{\text{LIM}} \) is 0.006 in both columns (1) and (3). As \( \gamma_{\text{LIM}} \) estimates are not statistically different across these specifications, we conclude that we have close to independent identifying variation for the two types of aggregators. This allows us to dig further into the mechanisms driving the linear-in-means results using horse races across peer group definitions below.

We can interpret the linear-in-means results in two ways. First, an approximate doubling of average peer quality leads to a 1.8 to 2.3 percent increase in firm revenue. As the standard deviation in average peer quality is 1.11, this is also approximately the impact of increasing peer quality by one standard deviation. Equivalently, this estimate can be interpreted as saying that absent endogenous effects, peers’ attributes are 1.8 to 2.3 percent as important as a firm’s own attributes for determining revenue. The final row of Table 2 reports the
implied difference in the fraction of revenue accounted for by spillovers in the 90th percentile firm relative to the 10th percentile firm. This 90-10 gap of 5-6 percent shows a wide range of spillovers across firms depending on the environment. Recall evidence in Figure 3 Panel A showing that high quality firms tend to collocate, which is part of what generates this dispersion.

The near zero agglomeration spillover estimates should be viewed in the context of the inclusion of 500 meter radius local area-year fixed effects. Our estimates cannot rule out the existence of aggregate increasing returns at higher levels of spatial aggregation. Sharing of inputs provided at high minimum efficient scales, sharing of output markets, and labor market pooling are all likely to operate at spatial scales at or above 500 meter radius regions. As such, we interpret our microgeographic scale results as primarily reflecting knowledge flows rather than these other forces. Of the forces driving agglomeration economies, knowledge transfer may be more likely to occur as a function of average rather than aggregate peer group quality.

Results in columns (4)-(6) of Table 2 show analogous estimates using the more parsimonious specification that excludes 500 meter radius-year fixed effects. Comparison of these estimates with those in columns (1)-(3) indicate relationships between location fundamentals and peer group composition. This specification delivers a linear-in-means estimate of 0.028. The larger estimate in column (4) than column (1) indicates that through compositional shifts, peer groups tend to improve in average quality in areas experiencing positive productivity trends and/or peer groups tend to decline in average quality in areas experiencing negative productivity trends. The agglomeration model in column (5) yields an estimate of 0.0019, more than six times larger than its counterpart in column (2). This indicates a positive correlation between trends in aggregate peer group quality and location fundamentals. The horse race model in column (6) generates a $\gamma_{\text{LIM}}$ estimate of 0.021, which is statistically indistinguishable from our primary specification horse race estimate of 0.023. The agglomeration elasticity $\gamma_{\text{Agg}}$ falls some to 0.0011 but is still well above the corresponding estimate in column (3). Therefore, the composition bias primarily comes from higher $\alpha_i$ firms crowding into locations experiencing productivity growth or departing locations with productivity declines. That is, natural advantage and aggregate peer quality are positively correlated at small spatial scales in a way that is likely not causal. Recovery of credible estimates of $\gamma_{\text{LIM}}$ thus requires controlling either for neighborhood-year fixed effects or aggregate peer quality. Because even conditional on average peer quality peer groups tend to be larger in places with better location fundamentals, recovery of credible estimates of $\gamma_{\text{Agg}}$ requires controls for both location fundamentals and average peer quality.

Results in columns (7)-(9) of Table 2 are estimated with controls for 500 meter radius
area-year fixed effects but not industry-year fixed effects. These results are very similar to
the results from our main specification in columns (1)-(3). The conceptual interpretation
based on the model in Section 2 is that either there is not much heterogeneity across NAICS
5 industries in variable input shares or market power or that there is not systematic sorting
by industry across peer groups in a way that is correlated with local productivity shocks.

Results in the final two columns of Table 2 are for the fully saturated specification with a
triple interaction between 500 meter radius area, 2-digit industry, and year fixed effects. Here,
identification comes from comparing changes in peer composition across firms in the same
industry in different peer groups within the same 500 meter radius region. Inclusion of this
higher dimensionality of fixed effects reduces the sample size by 38 percent, as all firm-years
in peer group locations for which at least one fixed effect is not separately identified must
be excluded from the sample. Because of this large loss in sample, we use this specification
only as a robustness check. The $\gamma_{\text{LIM}}$ estimate in column (8) of 0.017 is very similar to
that in column (1). The horse race specification in column (9) yields a slightly smaller LIM
estimate of 0.016. However, we note that this reduced sample has a greater representation
of higher revenue firms and greater variation in estimated firm quality and average peer
group quality. As a result, the 90-10 difference in the share of revenue accounted for by LIM
spillovers falls only slightly from that in column (3) to 5 percent. That is, the distribution of
full treatment impacts due to linear-in-means spillovers is very similar across specifications.
Based on the evidence in Table 2, we conclude that a specification with 500 meter radius
area-year and industry-year fixed effects strikes a good balance between maintaining sample
size and facilitating strong identification. As such, we maintain this specification throughout
the remainder of our analysis.

Various statistics about estimated firm and peer quality distributions are listed near
the bottom of Table 2. For specifications that include agglomeration terms, these include
mean firm quality $\bar{\alpha}$. We note that $\bar{\alpha}$ estimates are quite unstable across specification and
standard errors are large at 2.7 in column (2) and 4.5 in column (3). Because $\hat{\gamma}_{\text{Agg}}$ is near 0
in all specifications, it is not surprising that $\bar{\alpha}$ is imprecisely estimated. We note, however,
that statistics about $\hat{\alpha}_i$ distributions and estimated peer group compositions are quite stable
across specifications. As such, we are confident in using this information to help evaluate the
prevalence of sorting on firm quality across peer group and location quality in counterfactual
experiments explored in Section 6.

### 5.2 Alternative Outcomes

Inspired by model predictions in Section 2, Table 3 presents results using three alternative
outcomes: adjusted log revenue, log employment, and log payroll.
The first two columns show results for log revenue adjusted for cross-industry heterogeneity in variable input shares and market power. This measure is log revenue divided by $\frac{1 + \eta_k}{\eta_k (1 - \theta_k) - \theta_k}$, where $\theta_k$ is the variable input share and $\eta_k$ is the output demand elasticity faced by firms in industry $k$, calculated as described in Appendix A.3. The horse race model in Table 3 column (2) delivers spillover parameter estimates that are quite similar to those reported in Table 2 column (3). Our estimate of $\gamma_{LIM}$ is almost identical at 0.021 and the estimate of $\gamma_{Agg}$ becomes more negative at -0.0012. This is evidence that heterogeneous treatment effects for log revenue because of industry heterogeneity are not seriously biasing our main coefficient of interest.

Remaining columns in Table 3 report results for log employment and log payroll. The model predicts that such variable inputs should exhibit peer effects that are identical to those for revenue. Employment is by far the largest component of variable cost and can be measured consistently across firms in our data.\textsuperscript{12} We view payroll as a quality-adjusted measure of employment (Fox and Smeets, 2011). Here we see linear-in-means estimates of 0.013 to 0.014, which are consistent across outcomes and specifications. These slightly smaller estimates may reflect hiring and firing frictions and the fact that these measures may not capture the full variation in hours worked, as most of the employment we see is salaried. Though a bit smaller than the revenue results, these estimates are not statistically different.

We note that some of the agglomeration literature examines relationships between firm level outcomes and city or region level aggregates that are of a somewhat different functional form from those examined in this paper. A common model specification might make firm log revenue or TFP an increasing function of aggregate population, employment or GDP in the city or more local region. Our main agglomeration specification relates firm log revenue to something close to the sum of peer log revenue rather than the log of the sum of peer revenue. Unfortunately, our empirical setup limits us to linear aggregations of peer $\alpha_j$, precluding us from directly examining peer group aggregates like $\ln\left[\sum_{j \in M_{b,t+1}, \neq i} \exp\{\alpha_j\}\right]$. However, we do find that using the level of firm revenue as an outcome produces results in line with the log revenue results. In particular, we find a linear-in-means spillover estimate of 0.21 and an agglomeration spillover estimate near 0. This is further evidence that indeed at small spatial scales, mean peer quality rather than the aggregate amount of economic activity is what matters for firm performance.

\textsuperscript{12}While firms do report materials costs, this measure is small for NAICS 5 firms and exhibits wide heterogeneity across firms.
5.3 Spatial Decay

Results in Tables 4 and 5 provide evidence of spatial decay in linear-in-means spillovers out to 250 meters. Table 4 reports estimates from specifications identical to those in Table 2 columns (1) and (3), except with peer group radii extended to 150, 200, or 250 meters. These results show that linear-in-means type spillovers decay with peer group radius and agglomeration type spillovers remain negligible at these broader spatial scales, conditional on 500 meter radius area-year fixed effects. Table 5 reports linear-in-means horse race estimates between 75 meter radius and 150, 200 or 250 meter radius peer groups, for which equation (9) is the estimating equation. These results show consistent spatial patterns. We cannot go beyond 250 meters while maintaining separate identification of 500 meter radius area by year fixed effects. Evidence in Table 2 indicates that these fixed effects may be important for identification.

Before discussing results, we note that samples and peer group spatial density change markedly with peer group area. Larger area peer groups are less dense and include more lower revenue firms. As a result, it is difficult to find comparable peer groups of different spatial sizes. Recall that for peer group areas to be included in the estimation sample, all component postal codes must be small enough to fit within the designated radius and a minimum of two firms must be present in all years. As peer group areas grow, these constraints become less binding. As a result, samples for larger peer group area radii in Table 4 are 35, 54 or 70 percent greater than that in Table 2 column (1) for 75 meter radius peer group areas. At the same time, the number of peer groups grows by 21 percent, 28 percent and 31 percent relative to the primary estimation sample in Table 2. These larger sample sizes include larger postal codes. The net result is more firms per peer group on average but a monotonic decline in average firm density, from 148 per sq. km in 75 meter radius peer group areas to 39 per sq. km in the largest peer group areas.\footnote{An alternative would be to consolidate peer group areas used in Table 2 only. Doing so would create larger peer group areas with some holes. For the purpose of Table 4, we wanted to include the universe of single-location firms in the broader peer groups areas.}

Parameter estimates of about 0.02 for $\gamma_{LIM}$ in Table 4 show considerable stability for both log revenue and adjusted log revenue at 150 and 200 meter peer group area radii. We interpret this parameter stability as reflecting spatial decay in peer effects, as parameters can be scaled by the size of 75 meter radius peer group areas. The typical firm-year is exposed to a 75 meter radius area peer group of size of 0.04 sq km.\footnote{This is larger than the 0.02 sq km of a circle of radius 75 meters because of postal code aggregation. Analogous discrepancies are much smaller in percentage terms for the larger area peer groups.} The average firm is exposed to a 150 meter radius peer group area that is 2.3 times as large and a 200 meter radius peer group area is 3.6 times as large. If firms are uniformly spatially distributed within peer group areas,
a 10 percent increase in average quality within a typical 75 meter radius peer group that is
contained within a 150 meter radius peer group thus leads to about a \( \frac{0.2}{2.3} = 0.09 \) percent
increase in revenue or TFP on average, rather than the 0.20 percent estimated within the
smaller peer group areas. For the 200 meter radius peer group areas, this number falls to 0.06
percent. Parameter estimates are much smaller for the 250 meter radius areas. These much
smaller estimates may reflect the heavier representation of less dense areas in this sample
and perhaps smaller spillovers to and from lower quality firms, further evidence for which we
discuss below. Agglomeration estimates remain close to zero for all peer group definitions,
indicating that any agglomeration impacts that exist must operate at spatial scales above
500 meter radius areas.

Table 5 shows linear-in-means horse race results between 75 meter peer radius peer groups
and the same larger peer groups examined in Table 4. The estimation sample for these
results is smaller than those in Table 4 because all 75 meter radius peer group areas must be
viable, with at least two firms and composed of small enough postal codes. The drawback
of imposing these constraints on the smaller peer group areas is that many larger areas have
holes, as each firm-year in the sample must be assigned to both a 75 meter radius and larger
radius peer group for internal consistency. On the other hand, the composition of firms is
more comparable within the smaller and larger peer group areas. For these peer group area
horse race estimates to be consistent, we rely on the identifying assumption that changes
in measured peer group composition are orthogonal to changes to unobserved peer group
composition in the 75 meter radius areas that have been excluded for lack of firms or because
they include postal codes that are too large. Estimates for the larger radius peer groups may
be affected by this unavoidable sample restriction.

As with Table 4, we interpret estimates in Table 5 as scaled by the size of the smaller
region. As such, one reasonable interpretation of our results in column (1) of Table 5 is that
the full spillover impact per smaller area is \( 0.010 + \frac{1}{2.3} \times 0.011 = 0.015 \), whereas that for each
75 meter radius region within 150 meters of a firm’s location but outside of its 75 meter
radius peer group area is \( \frac{1}{2.3} \times 0.011 = 0.005 \). This indicates rapid spatial decay such that
spillovers depreciate by two-thirds beyond 75 meters away and is consistent with magnitudes
of estimates from Table 4. The 250 meter radius results are similar and indicate that spatial
decay continues beyond 250 meters. These areas are 5.0 times the size on average of the
smaller areas. We thus have that the smaller area peer effect is \( 0.013 + \frac{1}{5.0} \times 0.013 = 0.018 \) and
that for regions outside of a firm’s own small region is 0.003. The implied decay is slightly
larger for peers that are further away. Based on the results in Tables 4 and 5, we conclude
that peer effects of firms beyond 75 meters away are less than one-half the size of those from
closer peers.
5.4 **Heterogeneous Treatment: Industry Connections and Firm Quality**

In this sub-section we examine how spillovers depend on peer attributes. To do so, we begin with the specification in Table 2 column (3) and add the fraction of peers with some attribute as an additional regressor. We first examine impacts of having more peers in the same 2-digit industry and in top terciles of input-output, occupational similarity, and worker flow industry relationships. These results are reported in Table 6 columns (1)-(5).

Results reveal that industry relationships matter in addition to average peer quality. Results in column (1) and column (2) show that having a greater fraction of peers in the same 2-digit industry or in industries that are more closely connected upstream or downstream results in lower revenues. In contrast, results in columns (3) and (4) show that having a greater fraction of peers with closer labor market connections or job task compositions, as measured by occupational similarity or worker flows, results in higher revenues. Column (5) examines all of these forces simultaneously. Here, we see that the each one-by-one estimate strengthens when all of these regressors are included together. Based on the estimates in column (5) and recognizing that about one-third of the typical firm’s peers are in the top tercile of each distribution, the typical firm loses about 0.8 percent of revenue from having peers in the same industry and 1.2 percent of revenue through close input-output relationships. However, it gains 1.2 percent of revenue from having peers in industries with closer worker flow connections and 0.3 percent of revenue from peers with a similar task composition. Addition of these regressors does not influence the linear-in-means spillover estimate of 0.022 or the conclusion that aggregate type spillovers are negligible. The associated lack of correlation between peer industry composition and average or aggregate peer quality is further evidence in support of well-identified estimates in Table 2 column (3).

We interpret these industry connection results in light of the fact that our estimation sample is dominated by small single-location firms in industries experiencing rapid innovation during our sample period. The positive impacts of peer diversity for these types of firms is consistent with evidence in Henderson et al. (1995) that firms in young innovative industries benefit from cross-industry spillovers and contrasts with evidence for manufacturing in Greenstone et al. (2010). The input-output relationship results indicate that more efficient input sourcing or customer discovery are not key drivers of such urbanization economies. These results are also likely not driven by competition effects, as estimates are even larger when using revenue adjusted for industry composition and market power as an outcome (reported in Table A.1). The positive estimated impacts of peers in industries with a greater prevalence

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15 About 20 percent of peers are in the same 2-digit industry for the average firm-year in our data.
of labor flows point to knowledge flows as the main mechanism driving the results.16

Results in the final column of Table 6 show compelling evidence that about two-thirds of our estimated linear-in-means spillover of 0.023 from Table 2 is driven by peers in the top tercile of the firm quality distribution. This column reports the estimated impact of having a greater fraction of peers in the top tercile of the area firm quality distribution. With inclusion of this regressor, the main linear-in-means estimate declines to 0.007. The coefficient on fraction of peers in the top tercile of the area firm quality distribution is 0.086. This evidence of convexity in spillovers helps rationalize the observation discussed in the following section that higher quality firms exhibit stronger assortative matching into peer groups than do lower quality firms.

Table 6 reports estimates of the extent to which having a greater fraction of peers that are closely connected in some dimension influences the magnitudes of spillovers conditional on average peer quality. In a complementary analysis, we examine the extent to which having higher average quality peers in more closely connected industries influences firm outcomes conditional on the fraction of peers with close connections. For this analysis, we estimate horse races between equally weighted linear-in-means aggregations of all peer α’s and such aggregations for above median connected firms only, one connection type at a time. Appendix B.2 explains estimation of this empirical model, as it is a straightforward generalization of the horse race specification in equation (8). We calculate pairwise weights of \( \omega^W_{ij}(M_{b,t}) = \frac{1(w^W_{ij} \geq \hat{w}^W_{ij})}{|M_{b,t}| - 1} \), where \( \hat{w}^W_{ij} \) is either the median of the in-sample distribution of connection type W or indicates that firms i and j are in the same 2-digit industry. As with the standard horse race specification, we control for the sum of the weights \( \sum_{j \in M_{b,t+1}, j \neq i} \omega^W_{ij}(M_{b,t}) \) in estimation. Identification requires very demanding variation in the data. This is why we use the median rather than in the 67th percentile as the cutoff for this exercise, as doing so maximizes the empirical variation across peer groups conditional on the control for the sum of the weights. Even with this adjustment, achieving full parameter convergence is difficult. If weights and peer quality are uncorrelated, the contribution of this term to the total spillover from peers is \( 0.5\gamma_W \) for the typical firm. Therefore, results of this alternative empirical model fully corroborate those in Table 6. The parameter estimate in the first row plus one-half that in the second row equals about 0.018 in each column, matching our headline estimate of \( \gamma_{LIM} \) in Table 2 column (1). This is further evidence that having better peers with closer input-output relationships is detrimental while having better peers with closer worker flow

16 The much smaller positive coefficient on occupational similarity turns negative when using adjusted revenue instead as the outcome (Table A.1).

17 As most firms are not mobile across 500 meter radius areas, we cannot reliably compare firm quality estimates across these areas without sacrificing strength of identification. We can use the same estimator as for our baseline horse race specification because the first order condition in the updating rule for \( \alpha_i \) is not affected.
relationships contribute to firm revenue.

We carry out similar exercises to further explore heterogeneity in treatment effects as functions of either peer quality or firm \(i\)'s quality. Analogous to our supplementary analysis of industry connections, we run a horse race between the average quality of all peers and that of just those peers in the top tercile of the quality distribution conditional on the fraction of peers in the top tercile. We also run a horse race between average peer quality and average peer quality interacted with firm \(i\) being in the top tercile. Quality is measured by our estimates of \(\alpha_i\), and so is within broad area only. Results in Table A.2 column (5) corroborate those in Table 6 column (6) that the linear-in-means type spillovers are convex in peer quality. Results in Table A.2 column (6) show evidence that higher quality firms benefit more in percentage terms from higher average quality peers. This is direct evidence of log supermodularity for firm revenue at the 75 meter radius spatial scale. As the estimates in Table A.2 are somewhat fragile with very slow convergence, we treat exact magnitudes of these estimates with caution.

\section*{5.5 Discussion}

Given the small spatial scales involved and the focus on high-skilled service industries, we interpret the evidence presented in this section primarily as reflecting knowledge transfer between workers across firms. We come to this conclusion in part from process of elimination. The negative estimated impacts of a greater fraction of peers in the same industry and/or with stronger input-output connections argues against input sharing as being a central driver of results, as does the lack of local external economies of scale. The lack of scale effects also argues against matching as a primary driver of estimates, though we cannot rule out the possibility that the better access to information about good potential hires, or reduced search frictions for workers and jobs because of proximity, may be driving some of what we find. The similarity of input-output and same industry peer estimates for revenue and revenue adjusted for market power and the fact that our data is dominated by firms producing goods that trade over long distances argues against price competition effects as a major driver of results.

Knowledge flows is also fully consistent with the patterns of estimates. The potential for knowledge acquisition is greater from workers in different industries with similar worker requirements; both of these factors contribute positively to our spillover estimates. While knowledge acquisition may happen through input-output connections, the associated relevant spatial scale is much broader than 75 meter radius areas. Our results thus do not conflict with evidence in Bernard et al. (2019) and Bazzi et al. (2017) that firm productivity propagates through closer buyer-supplier relationships. Our finding that peer quality in industries with
which a firm’s workers are likely to have more interaction, including those with stronger input-output relationships, contribute negatively to spillovers is evidence that the most useful knowledge flows from nearby firms are likely to come in an undirected way. The fact that spillovers are greater from higher quality peers is also consistent with such knowledge flows driving our results. The fact that higher quality firms benefit more from the same quality peers than do lower quality firms may reflect their greater capacity to integrate new ideas into their production process.

One key implication of our results is that while firms have some heterogeneity in incentives to seek out peer groups of particular types, higher quality firms have greater incentive to sort into locations with higher average quality peers. The following section demonstrates the existence of such sorting and considers implications for aggregates.

6 Firm Sorting and Agglomeration Economies

In this section we provide evidence that higher quality firms are more likely to have peers of both higher average and aggregate quality. Moreover, the peer groups populated by higher quality firms tend to be in more productive locations, with stronger sorting into these locations among above median quality firms. We show that allocating firms randomly to peer groups generates weaker relationships between own firm quality, average peer quality, and location fundamentals than exist in equilibrium. The direct evidence documented here using estimated firm fixed effects reprises the more indirect evidence of such sorting from Figure 3 and Table 2.

We then turn to an analysis of whether this sorting matters for aggregates. Because spillovers primarily take a linear-in-means form, positive sorting into peer groups manifests itself in only small aggregate impacts on firm outcomes. The aggregate revenue reduction from eliminating the positive assortative matching into peer groups is 0.25 to 0.75 percent, with most coming from firms in the top quintile of the firm quality distribution.

Most exercises carried out in this section use estimates of firm quality $\alpha_i$ and spillovers $\gamma_{LIM}$ and $\gamma_{Agg}$ from our primary specification in Table 2 column (3). Because in this specification, firm fixed effects $\alpha_i$ are primarily identified within broad areas due to limited firm mobility, most analysis is carried out within these 500 meter radius areas. We use estimates from the specification without area fixed effects in Table 2 column (6) as a point of comparison to gain a sense of the magnitude of firm sorting across locations. To distinguish them from primary specification estimates, we denote estimates from this alternative specification as $\hat{\alpha}_i^6$, $\hat{\gamma}_{LIM}^6$ and $\hat{\gamma}_{Agg}^6$. $\alpha_i^6$ embodies an unknown combination of firm $i$’s quality and fundamentals of the location in which firm $i$ has spent the most time. Because only 32 percent of
firms in our sample operate in more than one location, we see below that the distribution of $\hat{\alpha}_i$ demeaned within 500 meter radius areas is almost identical to the distribution of $\hat{\alpha}_i$. We take peer group compositions from the 2006 cross-section, as it is in the middle of the sample. For notational convenience, we drop $t$ subscripts for the purposes of our discussion in this section.

6.1 Relationships Between Average and Aggregate Peer Quality

One important observation in our data is that because of firm heterogeneity, it is possible to confuse linear-in-means type spillovers for agglomeration type spillovers, as mean and aggregate peer quality are positively correlated. Figure 4 shows evidence to this effect. It shows relationships between average estimated peer quality $\frac{1}{|M_b|-1} \sum_{j \in M_b \neq i} \hat{\alpha}_j$ and either aggregate peer quality $\sum_{j \in M_b \neq i} \hat{\alpha}_j$ (left axis, solid line) or aggregate peer log revenue $\sum_{j \in M_b \neq i} \ln R_j$ (right axis, dashed line). Both plots show mostly monotonic positive relationships, indicating that higher average quality peers tend to be in peer groups of greater aggregate quality as well. That is, in 2006 there was positive sorting on levels of higher quality peers into larger and higher aggregate revenue peer groups.

Empirical relationships seen in Figure 4 reprise evidence from comparing estimates of $\gamma_{Agg}$ in columns (2) and (3) of Table 2. After controlling for mean peer quality, the estimated aggregate peer quality elasticity changes in a statistically insignificant way from slightly positive to slightly negative. A similar magnitude decline in $\hat{\gamma}_{Agg}$ appears going from column (5) to column (6) in Table 2, though in this case both estimates are positive. Both of these comparisons reflect positive sorting of higher $\alpha_j$ firms into higher aggregate quality peer groups when evaluated in changes. That the 2006 cross-section exhibits sorting of higher quality firms into better aggregate quality peer groups that is so much stronger than is reflected in our simple aggregate empirical model estimates reported in Table 2 columns (2) and (3) reflects the fact that our empirical setup controls for such sorting on levels. Our evidence is thus that there is only a small amount of such sorting on changes remaining within 500 meter radius peer group areas, to the point of statistical insignificance. The strong sorting on levels seen in Figure 4 highlights an important drawback of cross-sectional studies of agglomeration using firm level data.

6.2 Assortative Matching into Peer Groups and Locations

Here we show evidence of a stronger relationship between firm and peer group quality than would be expected by chance. Because of “exclusion bias” (Fafchamps and Caeyers, 2020), the relationship between $\hat{\alpha}_i$ and average peer quality would be negative if firms were ran-
domly assigned to peer groups. To make informative comparisons that account for this bias, we carry out simulations in which we randomly assign firms to peer groups while holding each firm's estimated quality, \( \hat{\alpha}_i \), constant. This exercise is akin to that in Duranton and Overman (2005), who examine how much less localized firms in particular industries would be if allocated randomly to fixed locations across UK postal codes. Comparing observed peer group composition to average simulated peer group composition, we show that the equilibrium assignment of firms to peer groups involves a stronger relationship between firm quality and average peer quality than would exist under random assignment.

Comparisons of the relationships between \( \hat{\alpha}_i \) and actual minus simulated average peer quality under various scenarios allow us to characterize the magnitude of sorting across peer groups and locations. Figure 5 depicts these relationships. The solid black line shows the local linear polynomial relationship between \( \hat{\alpha}_i \) and 
\[
\frac{1}{|M_b|-1} \sum_{j \neq i} \hat{\alpha}_j - \bar{\alpha}_i
\]
where \( \bar{\alpha}_i \) is the average of average peer quality across 100 simulations of randomly allocating firms to peer groups within each area \( B(b) \). Both \( \hat{\alpha}_i \) and 
\[
\frac{1}{|M_b|-1} \sum_{j \neq i} \hat{\alpha}_j - \bar{\alpha}_i
\]
have been demeaned within areas \( B(b) \). That is, Figure 5 shows the relationship between firm quality and average peer quality after accounting for exclusion bias. The fact that this line is upward-sloping means that there is more sorting of higher quality firms into higher quality peer groups within areas \( B(b) \) than would exist through random allocation to peer groups. While this line is slightly upward-sloping up to about \( \hat{\alpha}_i = -1 \), it turns more steeply upward for higher firm quality. This strengthening of positive sorting into peer groups with firm quality is consistent with our evidence on the heterogeneity in linear-in-means spillovers as functions of \( \hat{\alpha}_i \) and \( \hat{\alpha}_j \). Magnitudes are also informative. Because of sorting, the highest quality firms are in peer groups that are of 10-15 percent higher average quality than are firms with \( \hat{\alpha}_i = -1 \). Lower quality firms exhibit approximately random sorting across peer groups. Because all analysis is performed within areas \( B(b) \), the slope of the solid line represents a lower bound on the full magnitude of sorting across peer groups.

We next show that use of \( \hat{\alpha}_i^6 \) rather than \( \hat{\alpha}_i \) to characterize sorting yields the same conclusions. In particular, the short dashed line in Figure 5 shows the same relationship as the solid line but is built using estimates of firm quality from Table 2 column (6) demeaned within 500 meter radius areas \( B(b) \). That the solid and short dashed lines coincide means that the two estimates of \( \alpha_i \) are very similar once area fixed effects are taken out. We take this as evidence that it is reasonable to use \( \hat{\alpha}_i^6 \) not demeaned within \( B(b) \) to form comparisons that can be used to characterize sorting between areas.

The slope of the long dashed line in Figure 5 reflects a composite of firm sorting across locations and peer groups. It is built analogously to the solid line but using \( \hat{\alpha}_i^6 \) (demeaned universally rather than within areas \( B(b) \)) rather than \( \hat{\alpha}_i \) (demeaned within areas \( B(b) \)) as
a basis. Because they are estimated without area fixed effects, $\hat{\alpha}_i^6$ embody a combination of firm quality and location fundamentals. The fact that the long dashed line is more steeply upward sloping than the other two plots is thus evidence that beyond positive sorting into peer groups within areas $B(b)$, firms additionally positively sort either between areas on location fundamentals and/or across peer groups that are located in different areas $B(b)$. Such additional sorting is very strong, such that the average quality of peers and location for the typical high quality firm at $\hat{\alpha}_i^6 = 3.5$ is over 50 percent greater than that at $\hat{\alpha}_i^6 = -1$. This comes despite the fact that there is less dispersion in $\hat{\alpha}_i^6$ than $\hat{\alpha}_i$, as seen in Table 2. Our estimates exhibit a combination of large differences in location fundamentals that interact with sorting on peer quality and strong sorting on peer quality across locations. Strong polarization in the sum of location fundamentals and average firm quality across locations is apparent from our estimates.

The fact that average and aggregate peer group quality are positively correlated is one central finding of this paper and merits some speculation about potential mechanisms that could generate this pattern in equilibrium. With positive linear-in-means peer effects only, all firms have an incentive to chase higher quality peers. This force would push peer groups with high quality firms to have higher aggregate revenue and employment. Convexity in spillovers as a function of peer quality, as seen in Table 6 column (6), only strengthens this incentive. Local rents would potentially be bid up in these locations with the higher cost of doing business sustained with the larger spillovers. Because higher quality firms also benefit more from high quality peers in dollar terms, there is positive assortative matching of firms into peer groups. That higher quality firms also likely benefit more from spillovers in percentage terms (seen in Table A.2) further strengthens this force. Finally, such agglomerations of larger high quality peer groups will tend to locate in high local productivity “prime locations” (Ahlfeldt et al., 2020). There are some parallels to the conceptual observation in the local public finance literature that locations with strong tax bases and high quality public goods are likely to be crowded by those that benefit the most from such spillovers, as in the model in Calabrese et al. (2012).

6.3 Aggregate Impacts of Sorting

We now quantify the consequences of sorting for aggregate firm revenue. We use estimates of $\alpha_i$, $\gamma_{LIM}$, and $\gamma_{Agg}$ from Table 2 columns (3) and (6) to construct aggregate firm revenue under two different simulated random allocations of firms to peer groups. The first randomization procedure holds the number and size of all peer groups constant whereas the second procedure only holds the number of peer groups constant. Both procedures are consistent with the randomization carried out for the analysis in the prior sub-section. While the consequences
of linear-in-means type spillovers are identical under the two randomization procedures, we find it instructive to consider the implications of adding estimated aggregate type spillovers. We carry out randomization within 500 meter radius areas only for the column (3) estimates and implement both local and universal randomization for the column (6) estimates.

Table 7 reports impacts of firm sorting across peer groups by aggregating revenue under the two counterfactual scenarios discussed above and comparing it to total observed firm revenue.\(^{18}\) Entries in Table 7 show means and standard deviations of revenue impacts in percentage terms from carrying out 100 simulations of counterfactual revenue given random allocation of firms to peer groups. Results in the two columns under the header “Fixed Group Size” are generated holding peer group size fixed and those under the header “Equal Group Size” are generated given full randomization of firms across peer groups. In each column headed by LIM, aggregate firm revenue under counterfactual allocation \(C\) is given by

\[
\ln Y_{LIM}^C = \ln \left[ \sum_i \exp \left( y_i + \frac{\hat{\gamma}_{LIM}}{|M_b(i)|} - 1 \sum_{j \in M_b(i) \neq i} \hat{\alpha}_j - \frac{\hat{\gamma}_{LIM}}{|M_b(i)|} - 1 \sum_{j \in M_b(i) \neq i} \hat{\alpha}_j \right) \right].
\]

That is, we calculate aggregate revenue in the counterfactual environment in which actual peer group quality is replaced by peer group quality determined under counterfactual allocation \(C\). This way of calculating impacts of sorting is not sensitive to the normalization of firm fixed effects, as any normalization differences out. Comparison against aggregate revenue \(\ln Y = \ln [\sum_i e^{y_i}]\) shows how much aggregate revenue would be impacted if there were no sorting across locations. In each column headed by LIM+AGG, counterfactual revenue is constructed with the addition of \(\hat{\gamma}_{Agg} \left[ \sum_{j \in M_b(i) \neq i} \hat{\alpha}_j - \sum_{j \in M_b(i) \neq i} \hat{\alpha}_j \right]\) within the exponential.

Results in the first row of Table 7 show that the sorting of higher quality firms into higher average quality peer groups within local areas increases aggregate firm revenue by 0.25 percent through linear-in-means effects. Randomly allocating firms across peer groups tends to make average peer group size smaller for larger high \(\alpha_i\) firms and larger for smaller low \(\alpha_i\) firms. The result is larger reductions in revenue due to spillovers for larger firms than corresponding increases for smaller firms in dollar terms, netting out to a small aggregate effect. We emphasize that this 0.25 percent result understates the true aggregate impact of sorting because it does not include sorting impacts between different 500 meter radius areas, which we consider further in the context of our discussion of results in the third row of Table 7 below. Because our estimate of \(\gamma_{Agg}\) is slightly negative, the sum of the linear-in-means and agglomeration forces is greater and near 0, as seen in columns (2) and (4), though we discount this evidence given that our estimate of \(\gamma_{Agg}\) is not significant and is of opposite sign.

\(^{18}\)This is a partial equilibrium analysis in the sense that it assumes reshuffling firms across peer groups only affects log revenue through the peer effects mechanisms studied here.
than expected. As seen in Figure 5, firms with lower than average $\alpha_i$ would tend to benefit from imposing random sorting whereas the reverse is true for firms with greater than average $\alpha_i$. In particular, aggregate revenue of firms in the bottom quintile of the quality distribution would be 0.16 percent higher under randomized peer groups through linear-in-means forces whereas that of firms in the top quintile would be 0.32 percent lower (not reported).

The second row of Table 7 shows analogous objects but using parameter estimates from Table 2 column (6) while maintaining random allocation of firms to peer groups within 500 meter radius areas. As $\hat{\gamma}^6_{LIM}$ is very close to $\hat{\gamma}_{LIM}$, entries in the first and third columns of Table 7 are very similar in the first two rows. However, adding the impact of a positive $\hat{\gamma}^6_{Agg}$ now results in aggregate revenue impacts of much greater magnitudes than in the first row. Incorporating the small aggregate elasticity of $\hat{\gamma}_{Agg}^6 = 0.0011$ means that randomization across peer groups of fixed size reduces aggregate revenue by 0.57 percent and that across peer groups of variable size reduces aggregate revenue by 0.83 percent. These results give a sense of the upper bound of aggregate implications of sorting within local areas.

The third row of Table 7 is constructed analogously to the second row, except that randomization is carried out universally rather than within 500 meter radius areas only. Results thus show the consequences of a combination of eliminating sorting between local areas and attributing location fundamentals to firm fixed effects. Results in the third row are thus likely an upper bound on the true aggregate impacts of sorting. Results in the first and third columns show that absent sorting aggregate revenue would be 0.74 percent lower through reduction in linear-in-means type spillovers. Including the estimated size of aggregate spillovers as well, this impact rises by about 1 additional percentage point.

7 Conclusions

Considerable evidence exists on the magnitude of aggregate increasing returns to scale at the local labor market level. Yet little empirical evidence exists at microgeographic spatial scales. Using estimates from a nonlinear fixed effects empirical model of peer effects, evidence in this paper shows that firms benefit from being near higher quality peers, but that the nature of spillovers is entirely through average rather than aggregate peer quality. In particular, the elasticity of firm revenue and TFP with respect to the average quality of other firms within 75 meters is about 0.02. This elasticity decays quickly with distance such that the average spillover per 75 meter radius region is less than one-fifth as large 250 meters away. When making comparisons within 500 meter radius regions, we find no evidence that the average firm benefits from being surrounded by a greater amount of economic activity within 75 meters. To the extent that scale matters, it is the amount of activity in regions of 500 meter
radius or larger that is mostly important, not the very local scale.

Using estimates of firm quality, we show that there is assortative matching of higher quality firms into peer groups of greater average and aggregate quality. As externalities imparted by higher quality firms are greater, there is an incentive for firms to locate in peer groups with higher quality peers. This force may lead to the positive observed association between average and aggregate quality of peer groups. Because spillovers are linear-in-means, there are mostly distributional consequences associated with harmonizing firm composition across peer groups, with an associated reduction in aggregate firm revenue of less than 1 percent.

Additional mechanisms beyond those documented in this paper are required to justify the magnitudes of metro level elasticities of TFP with respect to population, which are estimated to be in the 0.03-0.05 range (Combes and Gobillon, 2015). One important aspect held constant in this study is location fundamentals within 500 meter radius areas. As such, we provide evidence that a large fraction of aggregate increasing returns to scale operate at higher levels of aggregation. An important question for future research is thus how microgeographic estimates like those reported here aggregate up to the local labor market level. Our evidence highlights the importance of considering essential firm heterogeneity for rationalizing observations about increasing returns to scale both at microgeographic and metro area level spatial scales.
REFERENCES


Figure 1 – Map of Downtown Toronto

Note: Postal codes are outlined by thin red lines. Major streets are in black. All postal codes with centroids within the indicated central 75 meter radius circle are included in an example peer group.
Figure 2 - Descriptive Graphs

(a) Distribution of Firm Log Revenue

(b) Distribution of Peer Group Size

(c) Distribution of Mean Log Revenue in Peer Groups

(d) Distribution of Aggregate Log Revenue in Peer Groups

Note: Plots are for all single-location high-skilled services firms in Montreal, Toronto and Vancouver. The estimation sample excludes firms in peer group areas with one or more member postal code with an area that is greater than $\pi 75^2$ sq meters (0.018 sq km) and peer groups that have fewer than two high-skilled services firms in any year 2001-2012.
Figure 3 – Sorting on Peer Group Quality

(a) Mean Peer Log Revenue by Firm Log Revenue

(b) Aggregate Peer Log Revenue by Firm Log Revenue

Note: Plots are for single-location high-skilled services firms in the primary estimation sample. The primary estimation sample is restricted to dense areas in Montreal, Toronto and Vancouver. It excludes firms in peer group areas with one or more member postal code with an area that is greater than $\pi 75^2$ sq meters (0.018 sq km) and peer groups with fewer than two high-skilled services firms in any year 2001-2012.
Figure 4 – Relationships Between Treatment Size and Peer Group Composition

Note: Results are based on estimates in Table 2 column (3). Plots show nonparametric relationships between estimated average peer group quality $\frac{1}{|M_b|-1} \sum_{j \in M_b, j \neq i} \hat{\alpha}_j$ and estimated aggregate peer group quality $\sum_{j \in M_b, j \neq i} \hat{\alpha}_j$ (solid line, left axis) or aggregate peer log revenue $\sum_{j \in M_b, j \neq i} \ln R_j$ (dashed line, right axis). All objects are demeaned within 500 meter radius peer group areas.
Note: Results based on estimates reported in Table 2 column (3) ($\hat{\alpha}_i$) and column (6) ($\hat{\alpha}_i^6$). The solid line is the nonparametric relationship between $\hat{\alpha}_i$ and $\frac{1}{|M_b|-1} \left[ \sum_{j \in M_b, \neq i} \hat{\alpha}_j - \sum_{j \in M^C_b, \neq i} \hat{\alpha}_j \right]$ in which counterfactual peer groups $M^C_b$ are determined by random assignment of firms to peer groups within 500 meter radius areas. The short dashed line is the nonparametric relationship between $\hat{\alpha}_i^6$ and $\frac{1}{|M_b|-1} \left[ \sum_{j \in M_b, \neq i} \hat{\alpha}_j^6 - \sum_{j \in M^C_b, \neq i} \hat{\alpha}_j^6 \right]$ under the same random assignment scheme and after demeaning $\hat{\alpha}_i^6$ within local areas. The long dashed line is the nonparametric relationship between $\hat{\alpha}_i^6$ and $\frac{1}{|M_b|-1} \left[ \sum_{j \in M_b, \neq i} \hat{\alpha}_j^6 - \sum_{j \in M^C_b, \neq i} \hat{\alpha}_j^6 \right]$ in which counterfactual peer groups $M^C_b$ are determined by random assignment of firms to peer groups across all locations.
<table>
<thead>
<tr>
<th>Panel A: Statistics</th>
<th>All Industries</th>
<th>High-Skilled Services (NAICS 5)</th>
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<td>15.06</td>
<td>12.05</td>
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<tr>
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<td>(2.21)</td>
<td>(1.98)</td>
</tr>
<tr>
<td>ln Payroll per Worker</td>
<td>10.65</td>
<td>10.13</td>
</tr>
<tr>
<td></td>
<td>(0.75)</td>
<td>(0.92)</td>
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<td>ln Employment</td>
<td>3.11</td>
<td>1.18</td>
</tr>
<tr>
<td></td>
<td>(1.56)</td>
<td>(1.01)</td>
</tr>
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<td>Area of Postal Code (sq km)</td>
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<td>0.11</td>
</tr>
<tr>
<td></td>
<td>(12.90)</td>
<td>(11.31)</td>
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Panel B: Sample Sizes

<table>
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<td>2,520,272</td>
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</tr>
<tr>
<td># Peer Group-Years</td>
<td>128,284</td>
<td>843,305</td>
</tr>
</tbody>
</table>

Note: Statistics are for all firms in the Montreal, Toronto and Vancouver CMAs for the 2001-2012 period. Panel A shows means with standard deviations in parentheses. The estimation sample in the final column only includes firms in postal codes with areas less than 0.018 sq km (\(\pi 75^2\) sq m) and in peer groups of at least 2 firms. All samples drop firm-year observations in which revenue is missing at the beginning or end of the firm’s panel.
**Table 2 – Results for 75 meter Radius Peer Groups**

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
<th>(7)</th>
<th>(8)</th>
<th>(9)</th>
<th>(10)</th>
<th>(11)</th>
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<td>0.018</td>
<td>.</td>
<td>0.023</td>
<td>0.028</td>
<td>.</td>
<td>0.021</td>
<td>0.021</td>
<td>.</td>
<td>0.024</td>
<td>0.017</td>
<td>0.016</td>
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<tr>
<td>Agg Peer Firm F.E.</td>
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<td>0.0003</td>
<td>-0.0006</td>
<td>.</td>
<td>0.0019</td>
<td>0.0011</td>
<td>.</td>
<td>0.0004</td>
<td>-0.0004</td>
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<td>-0.0003</td>
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<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Ind. x Year F.E.</td>
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<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Area x Year F.E.</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
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<td>No</td>
</tr>
<tr>
<td>Ind. x Area x Year F.E.</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
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<td>Yes</td>
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<tr>
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<td>269,144</td>
<td>269,144</td>
<td>270,700</td>
<td>270,700</td>
<td>269,144</td>
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<td>269,144</td>
<td>166,890</td>
<td>166,890</td>
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<tr>
<td># of Peer Group-Years</td>
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<td>42,110</td>
<td>42,110</td>
<td>42,883</td>
<td>42,883</td>
<td>42,883</td>
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<td>42,110</td>
<td>42,110</td>
<td>21,199</td>
<td>21,199</td>
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<tr>
<td>Mean y</td>
<td>11.93</td>
<td>11.93</td>
<td>11.93</td>
<td>11.93</td>
<td>11.93</td>
<td>11.93</td>
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<td>11.93</td>
<td>11.93</td>
<td>12.01</td>
<td>12.01</td>
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<tr>
<td>SD y</td>
<td>2.09</td>
<td>2.09</td>
<td>2.09</td>
<td>2.09</td>
<td>2.09</td>
<td>2.09</td>
<td>2.09</td>
<td>2.09</td>
<td>2.09</td>
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<td>2.12</td>
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<td>Mean Firm F.E.</td>
<td>.</td>
<td>1.09</td>
<td>-0.90</td>
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<td>0.15</td>
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<td>.</td>
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<td>1.87</td>
<td>1.87</td>
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<td>1.96</td>
<td>2.50</td>
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<tr>
<td>SD Avg Peer Firm F.E.</td>
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<td>.</td>
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<td>1.11</td>
<td>.</td>
<td>1.11</td>
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<td>SD Agg Peer Firm F.E.</td>
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<td>14.16</td>
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<td>0.06</td>
<td>.</td>
<td>0.07</td>
<td>0.06</td>
<td>0.05</td>
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</table>

**Note:** Estimates of $\gamma$ in equation (7) under linear-in-means aggregation weights are shown in columns (1), (4), (7), and (10) and agglomeration weights are shown in columns (2), (5), and (8). Estimates of $\gamma_{\text{LIM}}$ and $\gamma_{\text{Agg}}$ in equation (8) are estimated jointly in columns (3), (6), (9), and (11). Log firm revenue is the dependent variable in all columns. “Ind.” fixed effects are for 2-digit NAICS industry and “Area” fixed effects are for 500-meter radius regions. Bootstrapped standard errors are only available for parameters in the first three columns. They are 0.0056 for the linear-in-means estimate in column (1), 0.0003 for the agglomeration estimate in column (2), and 0.0061 and 0.0005 for the linear-in-means and agglomeration estimates in column (3), respectively.
<table>
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<th>Adj. Log Revenue</th>
<th>Log Employment</th>
<th>Log Payroll</th>
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</thead>
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<td>(3)</td>
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<td>Avg Peer Firm F.E.</td>
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<td>0.021</td>
<td>0.013</td>
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<td>Agg Peer Firm F.E.</td>
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<td>Firm F.E.</td>
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<td>Yes</td>
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</tr>
<tr>
<td>Ind.×Year F.E.</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Area×Year F.E.</td>
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<td>55,960</td>
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<td>0.06</td>
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**Note:** Estimates are analogous to those in Table 2 columns (1) and (3), but using alternative outcomes. Adjusted Log Revenue used in columns (1) and (2) is calculated as log revenue divided by \( \frac{1+\eta}{\eta k(1-\theta_k)-\theta_k} \). Details of its calculation are in Appendix A.1. “Ind.” fixed effects are for 2-digit NAICS industry and “Area” fixed effects are for 500-meter radius regions.
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<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
<td>(5)</td>
<td>(6)</td>
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<td>Avg Peer Firm F.E.</td>
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<td>0.023</td>
<td>0.017</td>
<td>0.017</td>
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<td>0.020</td>
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<tr>
<td>Agg Peer Firm F.E.</td>
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<td>-0.0005</td>
<td>.</td>
<td>-0.0007</td>
<td>-0.0013</td>
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<td>50,997</td>
<td>54,028</td>
<td>54,028</td>
<td>54,028</td>
<td>54,986</td>
</tr>
<tr>
<td># of Firms</td>
<td>73,593</td>
<td>73,593</td>
<td>83,591</td>
<td>83,591</td>
<td>83,591</td>
<td>92,175</td>
</tr>
<tr>
<td>Mean y</td>
<td>11.80</td>
<td>11.80</td>
<td>11.74</td>
<td>11.74</td>
<td>11.29</td>
<td>11.70</td>
</tr>
<tr>
<td>SD y</td>
<td>2.06</td>
<td>2.06</td>
<td>2.05</td>
<td>2.05</td>
<td>4.10</td>
<td>2.04</td>
</tr>
<tr>
<td>SD Firm F.E.</td>
<td>1.93</td>
<td>1.93</td>
<td>1.92</td>
<td>1.92</td>
<td>1.99</td>
<td>1.89</td>
</tr>
<tr>
<td>SD Avg Peer Firm F.E.</td>
<td>1.04</td>
<td>1.04</td>
<td>1.01</td>
<td>1.02</td>
<td>1.03</td>
<td>0.94</td>
</tr>
<tr>
<td>SD Agg Peer Firm F.E.</td>
<td>.</td>
<td>19.93</td>
<td>.</td>
<td>25.08</td>
<td>27.37</td>
<td>.</td>
</tr>
<tr>
<td>Implied 90-10 Gap (LIM)</td>
<td>0.06</td>
<td>0.06</td>
<td>0.05</td>
<td>0.04</td>
<td>0.06</td>
<td>0.05</td>
</tr>
</tbody>
</table>

Note: Estimates analogous to those in Table 2 columns (1) and (3) are reported for indicated peer group area definitions. Adjusted Log Revenue used in columns (3), (6), and (9) is calculated as log revenue divided by \( \frac{1+\eta_k}{\eta_k(1-\theta_k)-\theta_k} \). Details of its calculation are in Appendix A.1. “Ind.” fixed effects are for 2-digit NAICS industry classification and “Area” fixed effects are for 500-meter radius regions.
<table>
<thead>
<tr>
<th>Broader Area</th>
<th>150m Radius</th>
<th>200m Radius</th>
<th>250m Radius</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
</tr>
<tr>
<td>Avg Peer F.E. 75m</td>
<td>0.010</td>
<td>0.022</td>
<td>0.013</td>
</tr>
<tr>
<td>Avg Peer F.E. Broader</td>
<td>0.011</td>
<td>-0.009</td>
<td>0.013</td>
</tr>
<tr>
<td>Firm F.E.</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Ind. x Year F.E.</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Area x Year F.E.</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Observations</td>
<td>268,984</td>
<td>268,938</td>
<td>268,840</td>
</tr>
<tr>
<td># of Peer Group-Years</td>
<td>35,916</td>
<td>32,700</td>
<td>30,226</td>
</tr>
<tr>
<td># of Firms</td>
<td>55,936</td>
<td>55,945</td>
<td>55,944</td>
</tr>
<tr>
<td>Mean (y)</td>
<td>11.93</td>
<td>11.93</td>
<td>11.93</td>
</tr>
<tr>
<td>SD (y)</td>
<td>2.09</td>
<td>2.09</td>
<td>2.09</td>
</tr>
<tr>
<td>SD Firm F.E.</td>
<td>1.95</td>
<td>1.95</td>
<td>1.96</td>
</tr>
<tr>
<td>SD Avg Peer F.E. 75m</td>
<td>1.11</td>
<td>1.11</td>
<td>1.12</td>
</tr>
<tr>
<td>SD Avg Peer F.E. Broader</td>
<td>1.04</td>
<td>1.02</td>
<td>1.01</td>
</tr>
</tbody>
</table>

*Note:* Estimates from equation (9) are reported at different distances. Log firm revenue is the dependent variable in all columns. “Ind.” fixed effects are for 2-digit NAICS industry classification and “Area” fixed effects are for 500-meter radius regions.
Table 6 – Peer Group Composition

<table>
<thead>
<tr>
<th>Industry Connections</th>
<th>Peer Quality</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1) (2) (3) (4) (5) (6)</td>
</tr>
<tr>
<td>Avg Peer Firm F.E.</td>
<td>0.022 0.022 0.022 0.022 0.022 0.007</td>
</tr>
<tr>
<td>Agg Peer Firm F.E.</td>
<td>-0.0005 -0.0005 -0.0005 -0.0005 -0.0005 -0.0005</td>
</tr>
<tr>
<td>Frac. Same 2-Digit</td>
<td>-0.026 . . . -0.040 .</td>
</tr>
<tr>
<td>Frac. High Input-Output</td>
<td>. -0.037 . . -0.038 .</td>
</tr>
<tr>
<td>Frac. High Occ. Sim.</td>
<td>. . 0.006 . 0.008 .</td>
</tr>
<tr>
<td>Frac. High Worker Flows</td>
<td>. . . 0.018 0.036 .</td>
</tr>
<tr>
<td>Frac. High Alpha Peer</td>
<td>. . . . . 0.086</td>
</tr>
<tr>
<td>Firm F.E.</td>
<td>Yes Yes Yes Yes Yes Yes</td>
</tr>
<tr>
<td>Ind.×Year F.E.</td>
<td>Yes Yes Yes Yes Yes Yes</td>
</tr>
<tr>
<td>Area×Year F.E.</td>
<td>Yes Yes Yes Yes Yes Yes</td>
</tr>
<tr>
<td>Observations</td>
<td>269,144 269,144 269,144 269,144 269,144 269,144</td>
</tr>
<tr>
<td># of Peer Group-Years</td>
<td>42,110 42,110 42,110 42,110 42,110 42,110</td>
</tr>
<tr>
<td># of Firm</td>
<td>55,960 55,960 55,960 55,960 55,960 55,960</td>
</tr>
<tr>
<td>Mean y</td>
<td>11.93 11.93 11.93 11.93 11.93 11.93</td>
</tr>
<tr>
<td>SD y</td>
<td>2.09 2.09 2.09 2.09 2.09 2.09</td>
</tr>
<tr>
<td>SD Avg Peer Firm F.E.</td>
<td>1.11 1.11 1.11 1.11 1.11 1.11</td>
</tr>
</tbody>
</table>

Note: Table presents estimates of equation (8) with the addition of regressors indicated at left in the table. The first five specifications include the fraction of peers with various types of industry connections as additional regressors. The final specification includes the fraction of peers in the top tercile of the local 500 meter radius area’s quality distribution as the additional regressor.
## Table 7 – Aggregate Impacts of Counterfactual Firm Allocation Across Peer Groups

<table>
<thead>
<tr>
<th>Randomization Type</th>
<th>Fixed Group Size</th>
<th>Equal Group Size</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>LIM (1)</td>
<td>LIM (3)</td>
</tr>
<tr>
<td></td>
<td>LIM + AGG (2)</td>
<td>LIM + AGG (4)</td>
</tr>
<tr>
<td>Estimates w/ Area × Year F.E., Randomized Within Areas</td>
<td>-0.0025 (0.0006)</td>
<td>-0.0027 (0.0005)</td>
</tr>
<tr>
<td></td>
<td>-0.0006 (0.0005)</td>
<td></td>
</tr>
<tr>
<td>Estimates w/o Area × Year F.E., Randomized Within Areas</td>
<td>-0.0023 (0.0005)</td>
<td>-0.0027 (0.0005)</td>
</tr>
<tr>
<td></td>
<td>-0.0057 (0.0010)</td>
<td></td>
</tr>
<tr>
<td>Estimates w/o Area × Year F.E., Randomized Across All Locations</td>
<td>-0.0074 (0.0008)</td>
<td>-0.0074 (0.0010)</td>
</tr>
<tr>
<td></td>
<td>-0.0180 (0.0011)</td>
<td>-0.0168 (0.0013)</td>
</tr>
</tbody>
</table>

**Note:** Table presents the means and standard deviations of changes in aggregate revenue that would ensue under 100 simulations of various scenarios in which sorting of firms across peer groups is eliminated. Results in the two columns under the header “Fixed Group Size” are generated holding peer group size fixed and those under the header “Equal Group Size” are generated given full randomization of firms across peer groups. In each column headed by LIM, counterfactual firm revenue absent sorting is calculated adjusting for the linear-in-means component of the spillover and in each column headed by LIM + AGG, both linear-in-means and agglomeration terms are included in the calculation. The first row uses estimates from Table 2 column (3) and imposes demeaning and randomization across peer groups within 500 meter radius areas. The second row uses estimates from Table 2 column (6) instead with the same demeaning and randomization procedures. The third row uses estimates from Table 2 column (6) but demeans and randomizes across all peer groups.
APPENDIX A: THE IMPERFECT COMPETITION CASE

This section develops structural equations that describe relationships between firm revenue or variable factor demand and peer group composition. Using these equations, we provide structural interpretations of empirical estimates. We study an environment in which the variable input share and output demand elasticity are industry-specific.

A.1 Setup

With market power, each firm charges a markup over marginal cost that depends on the elasticity of demand it faces for its product. To model this phenomenon, we begin with an adapted version of the environment considered in De Loecker (2011). In this environment, consumers have CES preferences across firm-specific varieties within 2-digit industries. This yields industry-specific demand elasticities for each variety that are fixed over time. In particular, the demand faced by firm \( i \) can be written as

\[
q_{i,b,k,t} = X_{k,t}p_{i,b,k,t}^{\eta_k}e^{\zeta_{i,b,k,t}}.
\]

In this equation, one way of interpreting the industry-time effect \( X_{k,t} \) is as capturing the following combination of industry-time specific demand shocks and an average price across varieties in industry \( k \) at time \( t \):

\[
X_{k,t} = \frac{Q_{k,t}}{D_k}^{\eta_k}
\]

Alternatively, we can think of \( X_{k,t} \) as representing a more reduced form demand shifter that is common to all varieties in industry \( k \) at time \( t \). Either way, \( \eta_k \) is the demand elasticity faced by each firm in industry \( k \) for its product and \( \zeta_{i,b,k,t} \) is an i.i.d demand shock that is uncorrelated with TFP shocks.

Profit maximization yields the following expression for the firm-year-industry specific price:

\[
\ln p_{i,b,k,t} = -\frac{1}{D_k} \ln A_{i,b,k,t} + \frac{\theta_k}{D_k} \ln w_{B(b),k,t} - \frac{\theta_k}{D_k} \ln \left[ 1 + \eta_k \right] + 1 - \frac{\theta_k}{D_k} \ln X_{k,t} + \zeta_{i,b,k,t}.
\]

The denominator \( D_k = -\eta_k(1 - \theta_k) + \theta_k > 0 \). As \( \eta_k \) approaches negative infinity, \( \ln p_{i,b,k,t} \) goes to a constant by construction and firms have no market power. Otherwise, positive productivity shocks depress output prices. Associated negative shocks to marginal costs lead
firms to increase output, moving further down marginal revenue and demand functions. That is, the more market power firms have, the greater the pass-through of positive productivity shocks to price discounts. Similarly, positive wage shocks and positive demand shocks get passed through to increased variety prices in this environment.

By definition, \( \ln R_{i,b,k,t} = \ln p_{i,b,k,t} + \ln q_{i,b,k,t} = (1 + \eta_k) \ln p_{i,b,k,t} + \ln X_{k,t} + \zeta_{i,b,k,t} \). Insertion of equation (10) into this condition delivers the following general expression for revenue, which matches equation (5) in the main text. This expression also holds under perfect competition, when \( \eta_k = -\infty \).

If the firm is a price taker, this expression matches equation (2) with no change in price by l’Hopital’s Rule. As demand for the firm’s product becomes less elastic, a given change in revenue must be driven by a larger TFP shock because the firm is more constrained in its optimal increase in quantity. For example, with \( \theta_k = 0.7 \) and \( \eta_k = -2 \), a 10 percent positive observed revenue change would reflect a 13 percent increase in TFP. However, with \( \eta_k = -10 \) instead, the associated TFP increase needed to achieve the same change in revenue is only 4 percent. Under perfect competition, this required TFP increase is further reduced to 3.3 percent.

### A.2 Derivation of an Estimating Equation

As seen in equation (11), the pass-through of TFP shocks into revenue depends both on the strength of industry-specific market power and the importance of endogenous variable factor adjustments in response to TFP shocks. Within heterogeneous peer groups, there are thus variable revenue responses to the same TFP shock, making peer effects as described by a revenue based estimation equation heterogeneous within peer groups. This heterogeneous response mixes the TFP spillover parameter \( \gamma^A \) with market power and variable factor share parameters \( \eta_k \) and \( \theta_k \). In equation (4), the structural interpretation of the firm fixed effect is determined jointly by the firm-specific fixed effect term and the spillover term.

To see this mathematically, begin with equation (11) and set the firm fixed effect \( \alpha_{i}^R \) to equal \( -\frac{1 + \eta_k(i)}{D_k(i)} \alpha_{i}^A \). Remaining firm-specific terms in equation (4) then have the structural
interpretation

\[ \gamma^R \sum_{j \in M_{b,t}, \neq i} \left[ \omega_{ij}(M_{b,t}) \alpha^R_j \right] + \varepsilon^R_{i,b,k,t} = \frac{(1 + \eta_k(i))}{D_k(i)} \gamma^A \sum_{j \in M_{b,t}, \neq i} \left[ \omega_{ij}(M_{b,t}) \alpha^A_j \frac{D_{k(j)}}{1 + \eta_k(j)} \right] - \frac{(1 + \eta_k(i))}{D_k(i)} \varepsilon^A_{i,b,k,t} + \zeta_{i,b,k,t} \frac{1}{D_k(i)}. \]

From this equation, it is clear that if firm \( i \) is in the same industry as all its peers, revenue spillovers \( \gamma^R \) directly measure TFP spillovers \( \gamma^A \). However, if they are in different industries, the estimated spillover in the revenue equation \( \gamma^R \) mixes information about peer group composition and variable markups.

Our approach for recovering structural TFP spillovers is to adjust the dependent variable to homogenize treatment effects in estimation equations with the same form as equation (4). In particular, dividing both sides of equation (11) by \(-\frac{1 + \eta_k}{D_k}\) yields the adjusted revenue measure

\[ \ln \tilde{R}_{i,b,k,t} \equiv \frac{-D_k}{1 + \eta_k} \ln R_{i,b,k,t}, \quad (12) \]

for use as an outcome. Substituting equation (3) for \( \ln A_{i,b,k,t} \), we have the following alternative structural equation for adjusted revenue, in which the spillover parameter equals the TFP spillover parameter \( \gamma^A \):

\[ \ln \tilde{R}_{i,b,k,t} = \alpha^A_i + \tilde{\phi}_{B(b),k,t} + \gamma^A \left[ \sum_{j \in M_{b,t}, \neq i} \omega_{ij}(M_{b,t}) \alpha^A_j \right] + \tilde{\varepsilon}_{i,b,k,t}. \quad (13) \]

Because using adjusted revenue \( \ln \tilde{R}_{i,b,k,t} \) as the dependent variable isolates firm fixed effects as the permanent firm-specific component of TFP \( \alpha^A_i \), the TFP spillover parameter \( \gamma^A \) can be directly estimated as the peer effect parameter.

The new structural interpretation of the fixed effects in equation (13) is

\[ \tilde{\phi}_{B(b),k,t} = \phi^A_{B(b),k,t} - \theta_k \ln w_{B(b),t} - \theta_k \ln \frac{\eta_k}{1 + \eta_k} + \theta_k \ln \theta_k - \frac{1}{1 + \eta_k} \ln X_{k,t} \]

and the error term in equation (13) is

\[ \tilde{\varepsilon}^R_{i,b,k,t} = \varepsilon^A_{i,b,k,t} - \frac{\zeta_{i,b,k,t}}{1 + \eta_k}. \]

As in the perfect competition case, the fixed effects control for location fundamentals, input costs, and industry-time specific demand conditions.
A.3 Measuring Factor Shares, Markups, and TFP

Our robustness analysis that explicitly accounts for firm-specific price endogeneity requires measures of variable factor shares $\theta_k$ and demand elasticities $\eta_k$ for implementation, as described in equation (12). We calculate these objects using revenue and payments to variable and fixed inputs as observed in the data.

Using the firm level cost minimization condition, De Loecker and Eeckhout (2018) show that the firm level markup can be calculated as $\theta_k \frac{R_{i,b,k,t}}{(wL)_{i,b,k,t}}$. This relationship can be verified as being identical for all firms in industry $k$ in the context of the more restrictive model laid out above. In particular, we have an industry level markup which is equal to $\frac{\eta_k}{1+\eta_k}$ by profit maximization.

In the data, we observe firm level revenue $R_{i,b,k,t}$ and annual payments to labor and materials. We infer payments to capital as rental and repair costs plus the book value of capital (net of amortization) times a discount rate plus industry-specific depreciation rate. We set the discount rate to be the Bank of Canada prime rate plus 0.04 minus the inflation rate. We infer payments to real estate as building maintenance costs plus property taxes plus rent plus the value of buildings and land (net of amortization) times a mortgage rate plus depreciation rate minus a capital gains rate. The mortgage rate is the prime rate plus 0.02. The depreciation rate is non-zero for structures only and is reported by Statistics Canada for each 2-digit industry. The capital gains rate uses the CMA level Teranet residential home price index.

Using this information, we calculate the output elasticity with respect to variable factors $\theta_{k,t}$ and the markup $\frac{\eta_{k,t}}{1+\eta_{k,t}}$ at the 2-digit industry-year level. We calculate the output elasticity with respect to factor $f$, $\theta_{f,t}$, by aggregating payments to factors across all firms in each 2-digit industry-year bin, where the variable factor share $\theta_{k,t}$ is calculated as $\theta_{k,t}^{materials} + \theta_{k,t}^{labor}$. With $\theta_{k,t}$ in hand, we calculate the industry-year specific markup as

$$\frac{\eta_{k,t}}{1+\eta_{k,t}} = \theta_{k,t} \frac{\sum_i R_{i,k,t}}{\sum_i (wL)_{i,k,t}}.$$ 

Using this equation, we solve out for demand elasticities $\eta_{k,t}$ and average across years to recover calibrations of $\eta_k$. Our calibrations of $\theta_k$ are also averages of $\theta_{k,t}$ across years in our data.\(^{19}\)

\(^{19}\)We also experimented with using firm-specific markups but found them to be too noisy to be of use in estimation.
APPENDIX B: ESTIMATION DETAILS

This appendix derives the updating rules used for \( \alpha_i \) in estimation.

B.1 Case With One Peer Effect Term

We have the following generalized estimation equation which follows from equation (7):

\[
y_{i,k,b,t} = \alpha_i + \bar{\alpha} + \gamma \bar{\alpha} W_{b,t}^{-i} + \phi_{B(b),k(i),t} + \gamma \sum_{j \in M_{b,t} \setminus \{i\}} \omega_{ij}(M_{b,t}) \alpha_j + \varepsilon_{i,k,b,t},
\]

where \( W_{b,t}^{-i} = \sum_{j \in M_{b,t} \setminus \{i\}} \omega_{ij}(M_{b,t}) \). If \( W_{b,t}^{-i} \) is a constant (as in the linear-in-means specification), we get initial estimates of \( \alpha_i, \gamma \bar{\alpha} W_{b,t}^{-i} + \bar{\alpha} + \phi_{B(b),k(i),t} \), and \( \gamma \). If \( W_{b,t}^{-i} \) is not a constant, we can separately estimate \( \sigma = \gamma \bar{\alpha} \) and \( \bar{\alpha} + \phi_{B(b),k(i),t} \). \( \alpha_i \) is then updated using the updating rule below, derived by minimizing the associated nonlinear least square objective function.

The nonlinear least square estimator minimizes the following objective function:

\[
\sum_{i \in I} \sum_{t \in T_i} \left( y_{i,k,b,t} - \alpha_i - \bar{\alpha} - \gamma \bar{\alpha} \sum_{j \in M_{b,t} \setminus \{i\}} \omega_{ij}(M_{b,t}) - \phi_{B(b),k(i),t} - \gamma \sum_{j \in M_{b,t} \setminus \{i\}} \omega_{ij}(M_{b,t}) \alpha_j \right)^2
\]

For the linear-in-means specification, \( \omega_{ij}(M_{b,t}) = \frac{1}{|M_{b,t}|-1} \) and for the agglomeration specification, \( \omega_{ij}(M_{b,t}) = 1 \).

The first-order condition with respect to \( \alpha_i \) is:

\[
0 = -2 \sum_{t \in T_i} \left( y_{i,k,b,t} - \alpha_i - \bar{\alpha} - \gamma \bar{\alpha} W_{b,t}^{-i} - \phi_{B(b),k(i),t} - \gamma \sum_{j \in M_{b,t} \setminus \{i\}} \omega_{ij}(M_{b,t}) \alpha_j \right) - 2 \sum_{t \in T_i} \sum_{j \in M_{b,t} \setminus \{i\}} \left( y_{j,k,b,t} - \alpha_j - \bar{\alpha} - \gamma \bar{\alpha} W_{b,t}^{-j} - \phi_{B(b),k(j),t} - \gamma \sum_{j' \in M_{b,t} \setminus \{j\}} \omega_{jj'}(M_{b,t}) \alpha_{j'} \right) \gamma \omega_{ji}(M_{b,t}).
\]

Solving for \( \alpha_i \) (Step 1/3)

\[
T_i \alpha_i = \sum_{t \in T_i} \left( y_{i,k,b,t} - \bar{\alpha} - \gamma \bar{\alpha} W_{b,t}^{-i} - \phi_{B(b),k(i),t} - \gamma \sum_{j \in M_{b,t} \setminus \{i\}} \omega_{ij}(M_{b,t}) \alpha_j \right) + \sum_{t \in T_i} \sum_{j \in M_{b,t} \setminus \{i\}} \left( y_{j,k,b,t} - \alpha_j - \bar{\alpha} - \gamma \bar{\alpha} W_{b,t}^{-j} - \phi_{B(b),k(j),t} - \gamma \sum_{j' \in M_{b,t} \setminus \{i,j\}} \omega_{jj'}(M_{b,t}) \alpha_{j'} \right) \gamma \omega_{ji}(M_{b,t}) - \gamma^2 \omega_{ji}(M_{b,t})^2 \alpha_i
\]

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Solving for $\alpha_i$ (Step 2/3)

$$T_i \alpha_i + \sum_{t \in T_i} \sum_{j \in M_{b,t} \setminus \{i\}} \gamma^2 \omega_{ij}(M_{b,t})^2 \alpha_i =$$

$$\sum_{t \in T_i} \left( y_{i,k,b,t} - \bar{\alpha} - \gamma \bar{\alpha} W_{b,t}^{-i} - \phi_{B(b),k(i),t} - \gamma \sum_{j \in M_{b,t} \setminus \{i\}} \omega_{ij}(M_{b,t}) \alpha_j \right)$$

$$+ \sum_{t \in T_i} \sum_{j \in M_{b,t} \setminus \{i\}} \left( y_{j,k,b,t} - \alpha_j - \bar{\alpha} - \gamma \bar{\alpha} W_{b,t}^{-j} - \phi_{B(b),k(j),t} - \gamma \sum_{j' \in M_{b,t} \setminus \{i,j\}} \omega_{jj'}(M_{b,t}) \alpha_j' \right) \gamma \omega_{ji}(M_{b,t})$$

Solving for $\alpha_i$ (Step 3/3)

$$\alpha_i = \frac{1}{T_i + \gamma^2 \sum_{t \in T_i} \sum_{j \in M_{b,t} \setminus \{i\}} \omega_{ij}(M_{b,t})^2} \times$$

$$\sum_{t \in T_i} \left[ \left( y_{i,k,b,t} - \bar{\alpha} - \gamma \bar{\alpha} W_{b,t}^{-i} - \phi_{B(b),k(i),t} - \gamma \sum_{j \in M_{b,t} \setminus \{i\}} \omega_{ij}(M_{b,t}) \alpha_j \right) \right.$$ \n
$$\left. + \gamma \sum_{j \in M_{b,t} \setminus \{i\}} \left( y_{j,k,b,t} - \alpha_j - \bar{\alpha} - \gamma \bar{\alpha} W_{b,t}^{-j} - \phi_{B(b),k(j),t} - \gamma \sum_{j' \in M_{b,t} \setminus \{i,j\}} \omega_{jj'}(M_{b,t}) \alpha_j' \right) \omega_{ji}(M_{b,t}) \right]$$

In the linear-in-means specification with basic weights $\omega_{ij}(M_{b,t}) = \frac{1}{|M_{b,t}| - 1}$, this expression is:

$$\alpha_i = \frac{1}{T_i + \gamma^2 \sum_{t \in T_i} \frac{1}{|M_{b,t}| - 1} \times$$

$$\sum_{t \in T_i} \left[ \left( y_{i,k,b,t} - \bar{\alpha}(1 - \gamma) - \phi_{B(b),k(i),t} - \frac{\gamma}{|M_{b,t}| - 1} \sum_{j \in M_{b,t} \setminus \{i\}} \alpha_j \right) \right.$$ \n
$$\left. + \frac{\gamma}{|M_{b,t}| - 1} \sum_{j \in M_{b,t} \setminus \{i\}} \left( y_{j,k,b,t} - \alpha_j - \bar{\alpha}(1 - \gamma) - \phi_{B(b),k(j),t} - \frac{\gamma}{|M_{b,t}| - 1} \sum_{j' \in M_{b,t} \setminus \{i,j\}} \alpha_j' \right) \right]$$

In the agglomeration model with basic weights $\omega_{ji}(M_{b,t}) = 1$, this expression is:
\[
\alpha_i = \frac{1}{\left( T_i + \gamma^2 \sum_{t \in T_i}(|M_{b,t}| - 1) \right)} \times \\
\sum_{t \in T_i} \left[ \left( y_{i,k,b,t} - \bar{\alpha}(1 - \gamma) - \gamma \bar{\alpha} M_{b,t} - \phi_{B(b),k(i),t} - \gamma \sum_{j \in M_{b,t \setminus \{i\}}} \alpha_j \right) \\
+ \gamma \sum_{j \in M_{b,t \setminus \{i\}}} \left( y_{j,k,b,t} - \alpha_j - \bar{\alpha}(1 - \gamma) - \gamma \bar{\alpha} M_{b,t} - \phi_{B(b),k(j),t} - \gamma \sum_{j' \in M_{b,t \setminus \{i,j\}}} \alpha_j' \right) \right]
\]

B.2 Horse race

We carry out the analogous process for the horse race. For estimation, we replace \( \gamma_{\text{Agg}} \sum_{j \in M_{b,t} \neq i} \alpha_j + \tilde{\sigma}(|M_{b,t}| - 1) \) in the baseline horse race estimation equation (8) with its generalized counterpart \( \gamma_{W} \sum_{j \in M_{b,t} \neq i} \alpha_j \omega_{ij}(M_{b,t}) + \tilde{\sigma}_{W} \sum_{j \in M_{b,t} \neq i} \omega_{ij}(M_{b,t}) \). Define two weights, one for each element of the horse race

\[
W_{q,b,t}^{(-i)} = \sum_{j \in M_{b,t \setminus \{i\}}} \omega_{s}(k(i),k(j),M_{b,t})
\]

where \( q \in \{m, s\} \). The nonlinear least square estimator minimizes the following objective function:

\[
\sum_{i \in I} \sum_{t \in T_i} \left( y_{i,k,b,t} - \alpha_i - \bar{\alpha} - \gamma_s \bar{\alpha} W_{s,b,t}^{(-i)} - \gamma_m \bar{\alpha} W_{m,b,t}^{(-i)} - \phi_{k(i),B(b),t} \\
- \gamma_s \sum_{j \in M_{b,t \setminus \{i\}}} \omega_s(k(i),k(j),M_{b,t}) \alpha_j - \gamma_m \sum_{j \in M_{b,t \setminus \{i\}}} \omega_m(k(i),k(j),M_{b,t}) \alpha_j \right)^2
\]

The first-order condition with respect to \( \alpha_i \):

\[
0 = -2 \sum_{t \in T_i} \left( y_{i,k,b,t} - \alpha_i - \bar{\alpha} - \gamma_s \bar{\alpha} W_{s,b,t}^{(-i)} - \gamma_m \bar{\alpha} W_{m,b,t}^{(-i)} - \phi_{k(i),B(b),t} \\
- \gamma_s \sum_{j \in M_{b,t \setminus \{i\}}} \omega_s(k(i),k(j),M_{b,t}) \alpha_j - \gamma_m \sum_{j \in M_{b,t \setminus \{i\}}} \omega_m(k(i),k(j),M_{b,t}) \alpha_j \right)
\]
\[-2 \sum_{t \in T_i} \sum_{j \in M_{b,t} \setminus \{i\}} \left( y_{j,k,b,t} - \alpha_j - \gamma_s \alpha W_{s,b,t} - \gamma_m \alpha W_{m,b,t} - \phi_{k(j),B(b),t} \right. \\
- \gamma_s \sum_{j' \in M_{b,t} \setminus \{j\}} \omega_s(k(j),k(j'),M_{b,t}) \alpha_{j'} - \gamma_m \sum_{j' \in M_{b,t} \setminus \{j\}} \omega_m(k(j),k(j'),M_{b,t}) \alpha_{j'} \\
\left. \times \left( \gamma_s \omega_s(k(j),k(i),M_{b,t}) + \gamma_m \omega_m(k(j),k(i),M_{b,t}) \right) \right) \]

Solving for $\alpha_i$ (Step 1/2):

\[ T_i \alpha_i + \alpha_i \sum_{t \in T_i} \sum_{j \in M_{b,t} \setminus \{i\}} \left( \gamma_s \omega_s(k(j),k(i),M_{b,t}) + \gamma_m \omega_m(k(j),k(i),M_{b,t}) \right)^2 \]

\[ = \sum_{t \in T_i} \left( y_{i,k,b,t} - \alpha_i - \gamma_s \alpha_i W_{s,b,t} - \gamma_m \alpha W_{m,b,t} - \phi_{k(i),B(b)} - \gamma_s \sum_{j \in M_{b,t} \setminus \{i\}} \omega_s(k(i),k(j),M_{b,t}) \alpha_j \\
- \gamma_m \sum_{j \in M_{b,t} \setminus \{i\}} \omega_s(k(i),k(j),M_{b,t}) \alpha_j \right) \]

\[ + \sum_{t \in T_i} \sum_{j \in M_{b,t} \setminus \{i\}} \left[ \left( y_{j,k,b,t} - \alpha_j - \gamma_s \alpha W_{s,b,t} - \gamma_m \alpha W_{m,b,t} - \phi_{k(j),B(b)} \right. \\
- \gamma_s \sum_{j' \in M_{b,t} \setminus \{i,j\}} \omega_s(k(j),k(j'),M_{b,t}) \alpha_{j'} - \gamma_m \sum_{j' \in M_{b,t} \setminus \{i,j\}} \omega_m(k(j),k(j'),M_{b,t}) \alpha_{j'} \right. \\
\left. \times \left( \gamma_s \omega_s(k(j),k(i),M_{b,t}) + \gamma_m \omega_m(k(j),k(i),M_{b,t}) \right) \right] \]
Solving for \( \alpha_i \) (Step 2/2):

\[
\alpha_i = \frac{1}{T_i + \sum_{t \in T_i} \sum_{j \in M_{b,t} \setminus \{i\}} \left( \gamma_s \omega_s(k(j), k(i), M_{b,t}) + \gamma_m \omega_m(k(j), k(i), M_{b,t}) \right)^2} \times
\sum_{t \in T_i} \left[ \left( y_{i,k,b,t} - \bar{\alpha} - \gamma_s \bar{\alpha} W_{s,b,t}^{-i} - \gamma_m \bar{\alpha} W_{m,b,t}^{-i} - \phi_{k(i), B(b)} \right) - \gamma_s \sum_{j \in M_{b,t} \setminus \{i\}} \omega_s(k(i), k(j), M_{b,t}) \alpha_j - \gamma_m \sum_{j \in M_{b,t} \setminus \{i\}} \omega_m(k(i), k(j), M_{b,t}) \alpha_j \right]
+ \sum_{j \in M_{b,t} \setminus \{i\}} \left[ \left( y_{j,k,b,t} - \alpha_j - \bar{\alpha} - \gamma_s \bar{\alpha} W_{s,b,t}^{-j} - \gamma_m \bar{\alpha} W_{m,b,t}^{-j} - \phi_{k(j), B(b)} \right) - \gamma_s \sum_{j' \in M_{b,t} \setminus \{i, j\}} \omega_s(k(j), k(j'), M_{b,t}) \alpha_{j'} - \gamma_m \sum_{j' \in M_{b,t} \setminus \{i, j\}} \omega_m(k(j), k(j'), M_{b,t}) \alpha_{j'} \right] \times
\left( \gamma_s \omega_s(k(j), k(i), M_{b,t}) + \gamma_m \omega_m(k(j), k(i), M_{b,t}) \right) \right]
\]
### Table A.1 – Horse Race with Various Industry Controls (Adjusted Log Revenue)

<table>
<thead>
<tr>
<th>Industry Connections</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Avg Peer Firm F.E.</td>
<td>0.021</td>
<td>0.021</td>
<td>0.021</td>
<td>0.021</td>
<td>0.021</td>
</tr>
<tr>
<td>Agg Peer Firm F.E.</td>
<td>-0.0011</td>
<td>-0.0011</td>
<td>-0.0011</td>
<td>-0.0011</td>
<td>-0.0012</td>
</tr>
<tr>
<td>Frac. Same 2-Digit</td>
<td>-0.043</td>
<td>.</td>
<td>.</td>
<td>.</td>
<td>-0.046</td>
</tr>
<tr>
<td>Frac. High Input-Output</td>
<td>.</td>
<td>-0.059</td>
<td>.</td>
<td>.</td>
<td>-0.055</td>
</tr>
<tr>
<td>Frac. High Occ. Sim.</td>
<td>.</td>
<td>.</td>
<td>-0.024</td>
<td>.</td>
<td>-0.019</td>
</tr>
<tr>
<td>Frac. High Worker Flows</td>
<td>.</td>
<td>.</td>
<td>.</td>
<td>0.005</td>
<td>0.039</td>
</tr>
<tr>
<td>Firm F.E.</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Ind.×Year F.E.</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Area×Year F.E.</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Observations</td>
<td>269,144</td>
<td>269,144</td>
<td>269,144</td>
<td>269,144</td>
<td>269,144</td>
</tr>
<tr>
<td># of Peer Group-Years</td>
<td>42,110</td>
<td>42,110</td>
<td>42,110</td>
<td>42,110</td>
<td>42,110</td>
</tr>
<tr>
<td># of Firm</td>
<td>55,960</td>
<td>55,960</td>
<td>55,960</td>
<td>55,960</td>
<td>55,960</td>
</tr>
<tr>
<td>Mean y</td>
<td>11.42</td>
<td>11.42</td>
<td>11.42</td>
<td>11.42</td>
<td>11.42</td>
</tr>
<tr>
<td>SD y</td>
<td>4.23</td>
<td>4.23</td>
<td>4.23</td>
<td>4.23</td>
<td>4.23</td>
</tr>
<tr>
<td>SD Avg Peer Firm F.E.</td>
<td>1.15</td>
<td>1.15</td>
<td>1.15</td>
<td>1.15</td>
<td>1.15</td>
</tr>
</tbody>
</table>

**Note:** This table is perfectly analogous to Table 6 except adjusted log revenue is used as the outcome variable. Adjusted log revenue is calculated as log revenue divided by $\frac{1+\eta_k}{\eta_k(1-\eta_k)-\theta_F}$. Details of its calculation are in Appendix A.1. “Ind.” fixed effects are for 2-digit NAICS industry and “Area” fixed effects are for 500-meter radius regions.
### Table A.2 – Competing Weights: Basic Vs. Various Firm Connections

<table>
<thead>
<tr>
<th>Weight is</th>
<th>Same 2-Digit</th>
<th>Input-Output</th>
<th>Occ.</th>
<th>Worker Flows</th>
<th>Firm $j$ Top</th>
<th>Firm $i$ Top</th>
</tr>
</thead>
<tbody>
<tr>
<td>Avg Peer F.E. Basic</td>
<td>0.022</td>
<td>0.04</td>
<td>0.023</td>
<td>0.010</td>
<td>-0.006</td>
<td>-0.035</td>
</tr>
<tr>
<td>Avg Peer F.E. Wgt.</td>
<td>-0.011</td>
<td>-0.040</td>
<td>-0.008</td>
<td>0.015</td>
<td>0.076</td>
<td>0.155</td>
</tr>
<tr>
<td>Firm F.E.</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Ind. × Year</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Area × Year</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Sum of Weights</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Observations</td>
<td>269,144</td>
<td>269,144</td>
<td>269,144</td>
<td>269,144</td>
<td>269,144</td>
<td>269,144</td>
</tr>
<tr>
<td># of Peer Group-Years</td>
<td>42,110</td>
<td>42,110</td>
<td>42,110</td>
<td>42,110</td>
<td>42,110</td>
<td>42,110</td>
</tr>
<tr>
<td># of Firm</td>
<td>55,960</td>
<td>55,960</td>
<td>55,960</td>
<td>55,960</td>
<td>55,960</td>
<td>55,960</td>
</tr>
<tr>
<td>Mean $y$</td>
<td>11.93</td>
<td>11.93</td>
<td>11.93</td>
<td>11.93</td>
<td>11.93</td>
<td>11.93</td>
</tr>
<tr>
<td>SD $y$</td>
<td>2.09</td>
<td>2.09</td>
<td>2.09</td>
<td>2.09</td>
<td>2.09</td>
<td>2.09</td>
</tr>
<tr>
<td>SD Firm F.E.</td>
<td>1.96</td>
<td>1.96</td>
<td>1.96</td>
<td>1.96</td>
<td>1.96</td>
<td>2.01</td>
</tr>
<tr>
<td>SD Avg Peer F.E. Basic</td>
<td>1.11</td>
<td>1.12</td>
<td>1.11</td>
<td>1.11</td>
<td>1.11</td>
<td>1.19</td>
</tr>
<tr>
<td>SD Avg Peer F.E. Wgt.</td>
<td>0.58</td>
<td>0.78</td>
<td>0.80</td>
<td>0.80</td>
<td>0.48</td>
<td>0.65</td>
</tr>
</tbody>
</table>

**Note:** This table shows results of horse races between linear-in-means spillovers weighting all peers equally against such spillovers that only consider peers with connections that are above some threshold as indicated at the top of each column. Thresholds in columns (1)-(4) are medians of the distributions of indicated industry connectivity weights. The threshold in column (5) is the 67th percentile of the distribution of firm quality within 500 meter radius areas. In column (6), the second term of the horse race is the average quality of all peers interacted with an indicator for whether firm $i$ is in the top tercile of the quality distribution within the same 500 meter radius area. The sum of the weights, or the fraction of peers that contribute to means in the second spillover term, is included as a control variable in columns (1)-(5). In column (6) we simply control for the indicator of whether firm $i$ is in the top tercile of the area quality distribution.