Urban scaling and the regional divide

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Superlinear growth in cities has been explained as an emergent consequence of increased social interactions in dense urban environments. Using geocoded microdata from Swedish population registers, we remove population composition effects from the scaling relation of wage income to test how much of the previously reported superlinear scaling is truly attributable to increased social interconnectivity in cities. The Swedish data confirm the previously reported scaling relations on the aggregate level, but they provide better information on the micromechanisms responsible for them. We find that the standard interpretation of urban scaling is incomplete as social interactions only explain about half of the scaling parameter of wage income and that scaling relations substantively reflect differences in cities’ sociodemographic composition. Those differences are generated by selective migration of highly productive individuals into larger cities. Big cities grow through their attraction of talent from their hinterlands and the already-privileged benefit disproportionately from urban agglomeration.

INTRODUCTION
An influential research tradition quantifies urban agglomeration effects of wealth and social change as scaling relationships (1–7): Attributes of cities change with their size, and a power-law function $Y(N) \sim N^\alpha$ captures these associations, where $Y$ represents a socioeconomic quantity’s city-wide total and $N$ and $\alpha$ are constants to population size $N$. The parameter $\alpha$ is a scale-invariant elasticity, indicating the percentage change in $Y$ following a 1% increase in $N$. Doubling city size, for example, reportedly raises total income by roughly 115%—or 15% per capita—suggesting that urbanites become wealthier as their cities grow. Corroborating previous research (1–3), we find similar superlinear scaling relations for economic outputs and measures of the pace of life in Swedish cities (Fig. 1).

Existing models explain superlinear scaling parameters with reference to increases in social interconnectivity with rising urban density (2–5, 8–10). These explanations view superlinear growth as an endogenous process and thus as an emergent property of city life. This interpretation of urban scaling resonates well with sociological descriptions of cities as social accelerators easing the flow of information, behaviors, and ideas (11–13) and is in line with the notion of density externalities in the research on agglomeration economies (14–16). However, these literatures have also highlighted how the composition of local populations and their workforce skills vary with city size (17–20), how complementarities among occupations and business types affect urban outputs (21–23), and how cities attract talent, tipping urban populations toward higher productivity (24–26). These findings raise the question of what role cities’ population compositions play for the observed superlinear urban scaling.

Using Swedish register data with unique granularity, we explore how much of $\alpha$ can truly be attributed to increased social interconnectivity in cities. The Swedish data confirm the previously reported scaling relations on the aggregate level (Fig. 1), but they provide better information on the micromechanisms responsible for observed urban scaling. Our geocoded microdata capture the dissimilarities in sociodemographic composition between labor market areas of different size. Focusing on the scaling relation of wage income, we find that social interactions at best explain 61% of the scaling parameter, and differences in population characteristics between metropolitan areas crucially add to superlinear urban scaling. Fueled by selective migration from smaller to larger cities, these composition differences explain at least 39% of the observed scaling parameter. This finding provides a more nuanced understanding of the mechanisms underlying superlinear urban scaling. We find that big cities grow through their attraction of talent from their hinterlands and—going beyond the analysis of average scaling—that various sociodemographic groups benefit differently from superlinear growth. These findings are of considerable policy relevance and suggest that the already-privileged benefit disproportionately from urban agglomeration.

Population descriptives
Statistics Sweden, the country’s central statistical office, assembled longitudinal microdata for us on Sweden’s entire population by merging administrative population registers—something possible only in countries with extensive and standardized population records. The population registers provide a detailed picture of composition differences between smaller and larger places. We use Sweden’s 75 labor market areas (Fig. 2) as a functional demarcation of metropolitan areas (27). In 2012, around half of the labor force lived in one of the four biggest urban areas [Stockholm (2.51 million inhabitants), Malmö (1.09 million inhabitants), Gothenburg (1.08 million inhabitants), and Linköping (0.26 million inhabitants)]. On average, the individuals in these cities are younger (−0.81 years (±0.011, 95% confidence interval)), better educated [+0.55 (±0.002) years of education], and smarter [±0.53 (±0.003) SDs in a z-standardized test of cognitive ability among male conscripts; mean, 0; SD, 1 (28–30)] than those in the rest of the country. Composition attributes such as the numbers of college graduates and of creative professionals themselves follow scaling relations (Fig. 1C).

There is also strong evidence for selective migration (18, 25, 31): Compared to those left behind, the educated and the smart are more likely to leave smaller places for larger labor markets. On average, those who left during 1990–2012 have 1.78 (±0.004) more years of education, and their cognitive ability is 0.42 (±0.003) SDs higher than those who stayed. Figure 2 signifies migration flows from smaller to relatively larger labor market areas, weighted by the number of movers in 2012. The Stockholm area (in the east of the country) receives the largest number of internal migrants, followed by Gothenburg’s and Malmö’s labor markets (both in the southwest). This suggests...
that scaling relations may reflect composition differences originating in the mobility of highly productive individuals into bigger cities. The inset, lastly, plots yearly net-migration flows during 1990–2012 as a percentage of the local working-age population against the size of labor market areas: Whereas the largest labor markets receive a net inflow of migrants, smaller places with less than 100,000 inhabitants are in constant decline (Fig. 2, inset). These changes have cumulative effects on local populations in sending and receiving regions.

MATERIALS AND METHODS

We estimated the scaling exponent \( \beta \) for city-wide totals (Figs. 1 and 3A) following standard practice (3): We reformulated the power-law function \( Y_j(N) - Y_0N^\beta \)—where \( Y \) is an aggregate attribute of city \( j = 1, 2, ..., M \), \( N \) is its population size, and \( Y_0 \) is the intercept—as a linearized model

\[
\log Y_j = \log Y_0 + \beta \log N_j + \epsilon_j
\]

in which \( j \) runs over labor market areas and \( \epsilon_j \) is a normally distributed error with zero mean. We approximated \( \beta \) using linear ordinary least squares regression, minimizing \( \sum_{j=1}^{M} (\log Y_0 N_j^\beta - \log Y_j)^2 \)—the sum of labor markets’ squared distances to a linear best-fit function that relates city sizes to urban outputs. The linear function’s slope equals \( \beta \), and superlinear scaling implies \( \beta > 1 \).

For a decomposition of the total scaling relation (Fig. 3B), we then substituted a city’s average wage for its sum of wages

\[
\frac{Y_j}{N_j} = \log Y_0 + \beta \log N_j + \epsilon_j
\]

Changing to an “intensive” (32) per-capita quantity implies proportional scaling at \( \beta = 0 \).

Our main analyses (Figs. 3 to 5) focus on individuals’ wage earnings as a local source of income. We refrained from using personal income—typically defined as wage income plus governmental transfers—because the latter is a “mixed quantity” including transfers redistributing income from rich (large) to poor (small) areas (33) and may thus wash out scaling relations. To prevent bias from, for example, differences in female labor force participation, we restrict our data to fully employed Swedish-born males. We also dropped all residents from the mining areas Gillivare and Kiruna, whose wages depend primarily on the presence of natural resources. This leaves us with 1.29 million individuals nested in 73 labor market areas.

In a cross-sectional analysis—our test strategy to approximate the lower bound of the interconnectivity effect—we partialed out composition effects on the per-capita scaling of wages, first, by considering the human capital earnings function (34, 35), which models individual log(wage) as the sum of years of education and a quadratic function of years of work experience. Both education (12.5 years on average; SD, 2.3) and work experience (17.1 years on average; SD, 6.0) are directly observable in the register data. Second, our study improves on otherwise seminal net-agglomeration studies from regional economics (24, 25, 36) in including a standardized measure of cognitive ability (mean, 0; SD, 1), and thus crucially extends the vector of observed individual characteristics. Third, we included a binary variable measuring each employee’s innovativeness (18, 37, 38), assigning the value 1 to each employee in a creative occupational category (0 for employees in all other occupations). In our restricted data, 47.1% work in creative jobs. To arrive at a net-agglomeration effect for Swedish wages (Fig. 3C), we estimated microlevel log(wage) regressions and included our proxies for individual productivity. Taking into account the hierarchical data structure—the 1.29 million individuals \( i \) are nested in 73 labor market areas \( j \) with different industry structures, occupational opportunities, and historical inertia—we regressed the logarithm of individual wage \( y \) on city size and our productivity controls in two-level random-effects regressions

\[
\log y_i = \log y_0 + \beta \log N_j + X_iy + \nu_j + \epsilon_i
\]

The random effect \( \nu_j \) captures regional idiosyncrasies by shifting each labor market’s intercept, and \( \epsilon_i \) remains the pure residual. \( X \) represents the vector of composition controls covering years of education, years of experience, years of experience squared, cognitive ability, and creative job characteristics.
we estimated

$$\log y_{it} = M_i \gamma_i + X_i \delta + \alpha_i + \epsilon_{it} \tag{4}$$

The individual-specific fixed effect $\gamma_i$ absorbs time-constant personal characteristics such as ability and motivation, and $\epsilon_{it}$ represents the pure residual. $M_i$ is a vector of binary variables indicating a move in a previous, current, or future year as defined by a process-time axis centered at the year of migration. In total, we included 17 binary variables: one for each of the (maximum) 6 years preceding migration ($t < 0$), one for the year of migration ($t = 0$), and one for each of the (maximum) 10 years following migration ($t > 0$). Each binary variable contrasts $i$'s wage at $t$ to his wage before migration. The premigration dummies capture movers' wage trends before they left for larger labor market areas. For each year following the move, the parameter vector $\gamma_i$ indicates the returns from migration—our percentage estimate of the urban wage premium. To adjust the counterfactual for overall wage trends, the model includes not only movers (the "treated") but also each area's stayers (the "untreated"), who carry the value 0 in all yearly dummies throughout process time. Hence, we also used the wage data of stayers to infer how movers' earnings would have developed had they remained in their native labor market. We further adjusted the counterfactual for changes in regional gross domestic product in native labor markets (gross domestic product in millions of Swedish krona at current prices). In addition, the vector $X$ controls for yearly changes in individuals' education, experience, experience$^2$, and employment status.

RESULTS

Our main analyses focus on wage earnings as a local source of income. We restrict our full population data to fully employed Swedish-born males and their labor-market productivity-related characteristics. We use two test strategies to approximate the lower and the upper bounds of the interconnectivity effect on the scaling parameter of urban wages. Both test strategies complement each other and only in combination provide a valid estimate of the interconnectivity effect.

Lower-bound estimate of the interconnectivity effect

Partially out composition effects from the wage-city size relation permits a residual approximation of the interconnectivity effect underlying urban scaling. Following this test strategy, we control for observable factors affecting the determination of individual wages, and we interpret the remaining city-size effect on wages as the consequence of increased social interactions in dense urban environments. If the aggregate scaling relation exclusively was the result of increased social interactions, then partialing out population characteristics would not affect $\beta$.

Figure 3A shows superlinear scaling not only for total wages ($\beta = 1.082 \pm 0.022$) but also for the total number of employees ($\beta = 1.035 \pm 0.019$). Higher rates of employment may be endogenous to city life and thus consistent with the interconnectivity explanation. On the other hand, it may reflect characteristics of those moving into bigger cities to participate in their buzzing labor markets: Considering the full working-age population of Sweden, employment is higher among those who have moved into the four biggest labor market areas (76.9% 10 years after migration) than among those areas' native inhabitants (67.7%). Thus, bigger cities’ higher labor force participation may be an exogenous driver of the total wage scaling relation. Labor market areas’
per-capita wage (Fig. 3B) then carries the remaining part of the scaling relation ($\beta = 0.047 \pm 0.008$; see Eq. 2).

We then estimate the wage-city size relation controlling for productivity-related measures of sociodemographic composition in individual-level log(wage) regressions (see Eq. 3). Including education, work experience, cognitive ability, and creative job characteristics as controls further reduces the elasticity between wages and city size: A doubling of city size results in an expected wage increase of 2.8% ($\pm 0.9\%$) per capita (Fig. 3C; see also table S3). This net-agglomeration effect (24, 25, 36) approximates 34% of the total per-capita scaling relation ($0.028/0.082 = 0.341$) and is not explainable by differences in individual characteristics and is therefore consistent with the interconnectivity explanation. Although adding more controls could further reduce the wage size elasticity, we would risk overcontrolling urban composition’s indirect consequences. These indirect consequences arise from interplay between different population characteristics, most notably increasing returns to the mixing of knowledge workers (19, 41) and functional complementaries among occupations (23, 42) and business types (21, 43). Indirect consequences like these should not be partialed out of the net-agglomeration effect because they are rooted in social interactions and are thus consistent with the interconnectivity explanation. Hence, the residual approach provides a lower-bound estimate for the interconnectivity effect on urban scaling relations.

**Upper-bound estimate of the interconnectivity effect**

For an upper-bound estimate, we quantify how a densely populated environment affects the wage trajectories of individuals migrating into bigger cities (1993–2012). We then connect the wage increases movers enjoy from urban exposure to the log(difference in population size) between their native and their target labor market area. The interconnectivity effect (0.028/0.082 = 0.341) and is not explainable by differences in individual characteristics and is therefore consistent with the interconnectivity explanation. Hence, the residual approach provides a lower-bound estimate for the interconnectivity effect on urban scaling relations.

**Fig. 3. Composition effects on the scaling of wages.** (A) Total wages of Swedish males, measured in millions of Swedish krona, scale superlinearly across labor market areas (blue: $\beta = 1.082 \pm 0.022$, $R^2 = 0.993$). So does labor market participation, measured as the total number of employees (red: $\beta = 1.035 \pm 0.019$, $R^2 = 0.995$). We exclude the mining areas Gällivare and Kiruna [gray dots (see the Supplementary Materials for robustness analyses)]. (B) Per-capita wage (blue) also relates above proportionally to labor market size ($\beta = 0.047 \pm 0.008$, $R^2 = 0.678$), carrying the remainder of the total scaling relation ($1.035 + 0.047 = 1.082$). The gray line indicates a proportional per-capita relation ($\beta = 0$ (see Eq. 2)). (C) Statistically controlling for human capital, cognitive ability, and creative job characteristics further reduces the per-capita scaling relation to $\beta = 0.028 \pm 0.009$ (see Eq. 3). The vertical lines indicate 95% confidence intervals, and the dashed line stands for the per-capita scaling parameter $\beta = 0.047$ without composition controls.

**Fig. 4. Urban wage premium approximates the upper bound of the interconnectivity effect.** (A) Urban wage premium for movers from smaller labor market areas to the four largest in 1993–2012. The horizontal line represents movers’ counterfactual wages (at year $t$ counted from the year of move) had they remained (see Eq. 4). Both the immediate ($t = 1$) and the long-term urban wage premium ($t = 10$) relate positively to population size and are largest for those entering the Stockholm labor market ($+29.8\% \pm 2.1\%$ at $t = 1$ and $+37.2\% \pm 2.3\%$ at $t = 10$); dashed lines indicate 95% confidence intervals. (B) There exist $(72 \times 73)/2 = 2628$ potential combinations of origin and target labor markets in moving from a smaller to a relatively larger area. Relating the mean urban wage premium for the 100 labor market pairs with at least 200 movers to the logarithm of their difference in population size reveals a scaling relation of $\beta = 0.050 \pm 0.014$, $R^2 = 0.351$. (C) Our two complementary analyses reduce 34 to 61% of wages’ scaling parameter to interconnectivity effects (red). Most likely, interconnectivity explains about half of the scaling relation.
Fig. 5. The social gradient of urban scaling. (A) The highly educated (per-capita scaling parameter $\beta = 0.070 \pm 0.037$) and those with high cognitive ability ($\beta = 0.054 \pm 0.013$) benefit most from living in urban environments. We split the study population into three groups consisting of those with relatively little (<25th percentile), intermediate (25th to 75th percentile), or high (>75th percentile) education or ability, respectively. The vertical lines indicate 95% confidence intervals and the dashed line represents the net-agglomeration effect $\beta = 0.028 \pm 0.009$ from Fig. 3C. (B) Long-term urban wage premium is smallest for the least-educated (+17.0% ± 2.7%) and the least-able (+25.3% ± 4.3%), who thus benefit least from moving into urban environments. The dashed line is the unconditional long-term urban wage premium averaged over the trajectories shown in Fig. 4A.

The long-term urban wage premium for movers to the four largest labor market areas against counterfactual wages (gray line) had they remained in their native labor markets (see Eq. 4). Both the immediate (at $t = 1$) and the long-term urban wage premium (at $t = 10$) relate positively to the target area’s population size and are most pronounced for those joining Stockholm’s labor market. Moving to bigger cities thus raises wages considerably, implying that cities provide better environments for their skills including access to jobs not available in smaller places.

To approximate the interconnectivity effect on individual wages, we are interested in the urban wage premium conditional on population differences between native and target labor market areas. We focus on the long-term urban wage premium, which includes postmigration earning paths, capturing not only immediate wage benefits of big-city employment but also the accumulation of learning effects in high-density urban environments over time (24, 44–46). There exist $72 \times 73)/2 = 2628$ unique ways of moving from a smaller to a relatively larger labor market. We estimate a separate mean long-term urban wage premium for each combination of potential origin and target labor markets. In Fig. 4B, we relate the mean of movers’ urban wage premiums to the logarithm of the population difference for each combination. To achieve maximally reliable estimates, we restrict the scaling analysis to the 100 labor-market combinations with $\geq 200$ movers (representing 72,866 movers in total). We find a scaling relation of $\beta = 0.050 \pm 0.014$. In this specification, 61% of the per-capita scaling parameter (0.050/0.082 = 0.611) is consistent with the interconnectivity explanation (see the Supplementary Materials for robustness analyses). It is important to note that our estimation of the urban wage premium uses data on movers that are not representative of the population as a whole. Because those who benefit most from city life are also most likely to migrate into bigger cities, we overestimate the true urban wage premium, providing an upper-bound estimate of the interconnectivity effect.

DISCUSSION

Combining the results from our two analyses, we find that population characteristics explain between 39 and 66% of the scaling parameter for wages (Fig. 4C). The fraction of the total scaling coefficient that can be explained by interconnectivity thus ranges between 34% (based on the cross-sectional analysis) and 61% (based on the longitudinal analysis). Interpreting the mean of the interval as the most likely approximation, our results suggest that increases in social interconnectivity account for around half of the urban scaling relation. Differences in local population composition—fueled by migration from smaller to larger cities—account for the other half.

Although an early analysis of patenting activity in U.S. Metropolitan Statistical Areas suggested that composition differences may be important for observed scaling relations (47), this finding has been largely ignored in later publications. Our results underscore the importance of heterogeneous population characteristics in bringing about superlinear urban scaling, and we highlight a mechanism that complements the network-based explanation that currently dominates the literature. The analyses we present hence not only add to our descriptive understanding of superlinear urban scaling but correct the current and widely accepted explanation. This finding also demonstrates that the existence of an aggregate scaling relationship itself says little about the causal processes that brought it about (48).

Our composition-based explanation is of considerable policy relevance. On the individual level, agglomeration benefits correlate with sociodemographic background, and the already-privileged—who appear most able in absorbing density externalities—benefit disproportionally from urban agglomeration. The highly educated (per-capita scaling parameter $\beta = 0.070 \pm 0.037$) and those with high cognitive ability ($\beta = 0.054 \pm 0.013$) benefit most from living in urban environments (Fig. 5A). Similarly, the long-term urban wage premium is smallest for the least-educated (+17.0% ± 2.7%) and the least-able
(±25.3% ± 4.3%), who thus benefit least from moving into urban environments (Fig. S5B).

On the system level, the higher than expected productivity of larger cities is only partially endogenous but depends significantly on influxes of outside talent. In our data, those moving into larger cities differ strongly from those left behind. On average, movers to larger places also exceed the native population in their target areas by +0.74 (±0.016) years of education and +0.17 (±0.011) SDs in cognitive ability, crucially contributing productivity to urban labor forces. The most-productive are more likely to leave smaller places and tend to self-select into the biggest labor market areas (see table S1B), thus magnifying broad population differences between regions. Migration flows further signify that the largest labor markets receive net inflows of migrants, whereas population sizes in smaller places decline (Fig. 2).

While interconnectivity plays an important role in bringing about superlinear urban scaling, superlinearity reflects, to a considerable extent, mechanisms previously neglected in the scaling literature. Big cities grow through their attraction of highly productive individuals from their hinterlands, and this mechanism is consequential for societies because selective migration has cumulative effects on local populations in both sending and receiving regions. Our findings are thus consistent with the increasingly uneven economic geography observed in many countries in which cities’ attraction of talent adds to growing levels of inequality between urban and rural areas.

SUPPLEMENTARY MATERIALS
Supplementary material for this article is available at http://advances.sciencemag.org/cgi/content/full/5/1/eaav0042/DC1

Section S1. Full population data, metropolitan areas, and regional composition
Section S2. Outlier analysis of urban scaling parameters
Section S3. Replication of the scaling relation’s decomposition with U.S. data
Section S4. Wage data and measures of individual productivity
Section S5. Full tabulation of cross-sectional results
Section S6. Full tabulation of the urban wage premium

Fig. S1. Scaling relations of urban indicators excluding the three largest labor market areas.
Fig. S2. Decomposition of the total scaling relation for wages across U.S. Metropolitan Statistical Areas.
Fig. S3. Complementary analyses of the urban wage premium.

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