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Complexities in the spatial scope of agglomeration economies

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Abstract

This article argues that the spatial scope of agglomeration economies is much more complex than is often assumed in the agglomeration literature. We provide insight into this issue by analyzing panel data on individual wages with a high level of spatial detail. The results show that agglomeration on short distances (<5 km) does not significantly affect wages, whereas it has a significant and positive effect on medium distances (5-10 km). This effect attenuates rapidly across geographic space, becoming insignificant after 40-80 km. These results, however, do not imply that nearby agglomeration is irrelevant for productivity. Regions must meet a critical threshold of nearby agglomeration in order to benefit from agglomeration on further distances. Furthermore, this article finds no evidence that foreign economic mass affects wages in the Netherlands, which suggests that national borders are still a substantial barrier for economic interaction.

JEL Codes: R12; J24; J31

Keywords: Agglomeration economies; Panel data analysis; Spatial wage disparities; Wages.

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This article is a revised version of a paper published in February 2017. The main revisions are as follows. First, we have added analyses regarding regional heterogeneities in the spatial scope of agglomeration economies. Second, we have examined industrial heterogeneities. Third, we have removed the notion that the non-monotone relationship between wages and distance to economic mass can explain the observed trend towards employment decentralization.

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1. Introduction

Although the agglomeration literature has reached no consensus on the maximum spatial range of agglomeration economies¹, most studies do agree on how these agglomeration externalities decay across geographic space (Rice et al., 2006; Arzaghi and Henderson, 2008; Di Addario and Patacchini, 2008; Rosenthal and Strange, 2008; Koster, 2013; Ahlfeldt et al., 2015). In general, the literature concludes that the relationship between the spatial concentration of employment and productivity is strongest on short distances and decays rapidly across geographic space. For some studies, this consistent finding in the literature has even been a reason to assume a priori that agglomeration externalities decay monotonically across space (e.g. Rice et al., 2006; Koster, 2013).² Moreover, empirical research usually assumes that the spatial scope of agglomeration economies applies to all regions equally.

This article argues that the spatial scope of agglomeration economies is much more complex than is often assumed. Although there are sound arguments to think that individual mechanisms underlying agglomeration externalities³ can be described by a monotonically declining distance decay function, it is a misconception to assume the same for the net effect of all these externalities, especially when individual mechanisms work in opposite directions. This article provides empirical evidence for this complexity by showing that agglomeration on short distances (<5 km) does not significantly affect wages, whereas it has a significant and positive effect on medium distances (5-10 km). This effect attenuates across geographic space and becomes insignificant after 40-80 km. This result, however, does not imply that nearby agglomeration is irrelevant for productivity. In fact, the data show that regions must meet a critical threshold of nearby agglomeration in order to benefit from agglomeration on further distances. This implies that not all regions benefit equally from economies of agglomeration. Only the highly urbanized areas are able to benefit from agglomeration within 80 km distance, whereas the less urbanized areas largely fail to benefit from nearby urban areas. Moreover, this article shows that service industries do benefit from agglomeration on short distances.

¹ Estimates range from 40-80 km (Rosenthal and Strange, 2008) to only a few kilometers (Arzaghi and Henderson, 2008; Ahlfeldt et al., 2015), and everything in between (e.g. Di Addario and Patacchini, 2008). This lack of consensus can however be attributed to differences regarding the area under scope. For instance, it is self-evident that studies that analyze data within one particular city (e.g. Arzaghi and Henderson, 2008; Ahlfeldt et al., 2015) are well-suited for identifying agglomeration economies with a narrow spatial scope, although they are, by construction, unable to identify agglomeration economies that stretch beyond city borders. The opposite goes for studies that use nationwide data at a highly aggregated spatial level (e.g. Rosenthal and Strange, 2008; Rice et al., 2006; Di Addario and Patacchini, 2008).

 $^{^{2}}$ Studies using a market-potential function based on Harris (1954) also assume there is a monotone relationship between measures of distance and the weight attached to another region's economic mass, e.g. Hanson (2005) and Combes et al. (2008).

³ For instance, it is hypothesized that dense urban surroundings foster the diffusion of ideas (learning), promote efficient labor market coordination (matching), and increase the availability of differentiated intermediate inputs (sharing). See Duranton and Puga (2004) for an extensive theoretical overview of these individual mechanisms. As opposed to the gains from agglomeration economies, there also exist mechanisms that lead to congestion costs, e.g. traffic congestion, pollution, and small lot sizes.

Our finding that agglomeration economies stretch across a relatively large distance also raises questions about the role of foreign agglomerations in domestic wage formation. After all, the Netherlands is a small country, part of the European Single Market, and shares a common language with the Northern part of Belgium. Therefore, in order to assess the influence of foreign agglomerations, we have constructed a unique dataset containing information on the current spatial distribution of employment and historical (19th century) population censuses for both Belgium and Germany. Despite the openness of the Dutch economy, our analysis shows that foreign economic mass does not affect wages in the Netherlands. This result is consistent with the bulk of the literature, which finds substantial border barriers (e.g. Brakman et al., 2002).

In order to reveal the complexities underlying the spatial decay function, this article employs a nationwide panel on individual wages with a high level of geographic detail: Dutch postal codes with a mean area of only 9 km². The use of this dataset has two advantages compared to earlier work. First, the spatial richness of the dataset enables us to construct narrow concentric ring variables, which is an important prerequisite to disentangle the effects of agglomeration on very short distances from those on longer distances. Similar studies on the spatial scope of agglomeration economies have relied on spatial units that are much larger than the Dutch postal code: e.g. 6,522 km² (Rosenthal and Strange, 2008), 1,394 km² (Rice et al., 2006) and 889 km² (Di Addario and Patacchini, 2008). Other studies (Arzaghi and Henderson, 2008; Ahlfeldt et al., 2015) did analyze small spatial units, but it should be noted that these studies had a relatively small geographic scope (Manhattan and Berlin, respectively). It is evident that the lack of spatial detail and/or the narrow geographic scope in most other studies makes it difficult to identify the effects of agglomeration on various short and long distances simultaneously.⁴

The second key advantage relates to the longitudinal nature of the wage data. By following workers over time, we are able to control for both observed and unobserved worker characteristics. This is crucial for the identification of agglomeration economies, since it is well established that a considerable part of the urban wage premium is driven by sorting of high-skilled workers into urban areas (Combes et al., 2008). In contrast, other studies on the spatial scope of agglomeration economies (e.g. Rosenthal and Strange, 2008; Di Addario and Patacchini, 2008; Rice et al., 2006), have controlled for observed worker characteristics only. Therefore, these studies run the risk of omitting important unobserved differences in labor quality.

The remainder of this article is structured as follows. Section 2 discusses the microeconometric model, whereas Section 3 describes the wage data and the process of constructing concentric ring variables. In Section 4 we report the results regarding the spatial scope of

⁴ In fact, Rosenthal and Strange (2003) and Duranton and Overman (2005), who also employ a nationwide dataset with a high level of spatial detail, do find evidence against the idea that the benefits of agglomeration decay monotonically across space.

agglomeration economies, and in Section 5 we provide checks for robustness. Section 6 examines the magnitude of the wage-agglomeration relationship. Section 7 concludes.

2. Methodology

In order to analyze the relationship between wages and agglomeration, this article employs a twostage estimation approach as proposed by Combes et al. (2008). In the first stage of this approach, we estimate area fixed-effects using a Mincerian wage equation. These area fixed-effects can be interpreted as area-specific productivity indices. Then, in the second-stage, we explain these area fixed-effects using concentric ring variables that measure the employment levels at various distances, as proposed by Rosenthal and Strange (2003). An important benefit of this two-stage estimation approach is the elegant solution of the dependent disturbances within the regional units.⁵ We will further elaborate on this two-stage approach in the remainder of this section.

2.1 Two-stage estimation approach

In spatial and competitive equilibrium, a profit-maximizing competitive firm in area r, industry k and year t pays wages equal to the marginal product of labor. Hence, following Combes et al. (2008), the hourly wage of worker i in year t can be described as

$$\log w_{i,t} = \beta X_{i,t} + \sigma_r R_{r(i,t)} + \sigma_k K_{k(i,t)} + \sigma_t T_{t(i,t)} + \varepsilon_{i,t}, \tag{1}$$

where the log-transformed hourly wage $w_{i,t}$ is explained by a vector of worker characteristics $X_{i,t}$ and productivity effects unrelated to worker characteristics. The latter consists of a vector of areadummies $R_{r(i,t)}$ indicating the individual's place of work, a vector of industry-dummies $K_{k(i,t)}$, and a vector of year-dummies $T_{t(i,t)}$. The vectors β , σ_r , σ_k and σ_t contain the parameters to be estimated, and $\varepsilon_{i,t}$ is a random error term.⁶

It is commonly acknowledged in the agglomeration literature that the urban wage premium might be driven by the sorting of high-skilled workers into urban areas. This implies that $cov(X_{i,t}, R_{r(i,t)}) \neq 0$. In order to identify the area-specific productivity effects under the presence of

⁵ Non-independent disturbances may arise because observations sharing the same geographic space might influence each other and/or might be subject to the same local shocks. Neglecting this dependence often leads to downward biased standard errors (Moulton, 1990). The standard solution of calculating cluster robust standard errors assumes nesting of the workers within the same regional cluster. However, our study relies on workers who change their working location, making the default use of cluster robust standard errors not applicable.

⁶ In this specification, we ignore potential interactions between the area-, industry- and time-specific productivity effects. This is for practical reasons, as estimating the full interaction set $(\sigma_{r,k,t}R_{r(i,t)}K_{k(i,t)}T_{t(i,t)})$ would require the inclusion of roughly 2.3 million fixed-effects, besides the 2.3 million worker fixed-effects. Equation 1, on the other hand, would require only 3,800 additional fixed-effects. Since our main interest is ultimately in the effect of agglomeration on wages, it is not strictly necessary to include an area-year interaction, because the spatial distribution of economic mass hardly varies over time (on the postal code-level, the correlation coefficient between the number of jobs in 2006 and 2014 equals 0.982). Nevertheless we will show in Section 5.1 that our results are robust to the inclusion of an area-year interaction.

sorting, it is necessary to include variables that capture all relevant worker characteristics $X_{i,t}$. To this end, all studies to date that examine the geographic scope of agglomeration economies using wage data (e.g. Rosenthal and Strange, 2008; Di Addario and Patacchini, 2008; Rice et al., 2006), have employed observed characteristics to control for worker heterogeneity. However, these studies run the risk of having omitted some worker characteristics that correlate with the region-specific productivity effects. In contrast to these earlier works, our study relies on worker fixed-effects to control for all time-invariant worker characteristics. The age of workers and its square are used as a proxy for worker experience. The regression equation then becomes:

$$\log w_{i,t} = \sigma_i + \beta_1 a \widetilde{g} e_{i,t} + \beta_2 a \widetilde{g} e_{i,t}^2 + \sigma_r R_{r(i,t)} + \sigma_k K_{k(i,t)} + \sigma_t T_{t(i,t)} + \varepsilon_{i,t},$$
(2)

where σ_i is a worker fixed-effect and $a\tilde{g}e_{i,t}$ denotes the age of a worker. The worker's age is centered around its industry-average to account for the fact that some industries tend to hire older/younger workers (Combes et al., 2008). The squared term captures any concave effects of experience on wages.

It should be noted that, with this specification, the area-specific effects on wages are assumed to be static. This means that the model ignores potential area-specific wage growth effects, like dynamic agglomeration economies. Although these dynamic effects can potentially bias the estimates of the static effect, we know from De la Roca and Puga (2017) that standard worker fixed-effects estimates of the static gains from agglomeration are, under reasonable circumstances, insensitive to the existence of dynamic effects. Given these considerations, we will rely on the standard fixedeffects model of Equation (2).

The area fixed-effect estimates that are obtained from Equation (2) reflect regional differences in productivity. The equation below describes how these productivity differences are the result of a complex interplay between agglomeration economies and urban congestion costs at various distances:

$$\sigma_r = \phi \sum_e E_e B(D_{r,e}) - \omega \sum_e E_e C(D_{r,e}) + v_r$$
(3)

where σ_r is the area fixed-effect parameter from Equation (2), and E_e denotes total employment at establishment *e*, which we use as a measure of agglomeration.⁷ B($D_{r,e}$) and C($D_{r,e}$) represent the distance decay functions of the benefits of agglomeration and urban congestion costs, respectively. These distance decay functions provide weights to employment at various distances and, without loss of generality, can take any value between 0 and 1, depending on the straight line distance between

⁷ Much debate exists in the literature about whether agglomeration economies arise from the concentration of industries (localization) or from the overall size of the market (urbanization). In this article, our main interest lies in the effect of urbanization, measured in terms of total employment. This is in line with most studies that examine the spatial extent of agglomeration economies (e.g. Rice et al., 2006; Rosenthal and Strange, 2008; Di Addario and Patacchini, 2008; Koster, 2013; Rice et al., 2006).

area *r* and establishment $e(D_{r,e})$.⁸ The parameters ϕ and ω represent the wage effect of the spatially weighted agglomeration measures, and v_r is a random error term.

Estimating Equation (3), however, is not possible because both the benefits of agglomeration and congestion costs stem from the same source (E_e) , which makes it virtually impossible to disentangle these two effects. It is for this reason that this article, as the other studies in this field of research, estimates the net effect of agglomeration:

$$\sigma_r = \gamma \sum_e E_e N(D_{r,e}) + v_r.$$
(4)

Estimating the net effect of agglomeration has one important implication for our setting. Even when the partial effects of agglomeration, $B(D_{r,e})$ and $C(D_{r,e})$, decay monotonically across space, there is no a priori reason to expect that the net effect decays monotonically as well. In fact, the decay function of the net effect can take a wide variety of functional forms. Figure A.1 in the Appendix shows one set of possible functional forms for the decay function.

In order to estimate Equation (4) we construct a set of concentric ring variables that measure total employment at various distance intervals, e.g. within 5 km, between 5 and 10 km, etc. This flexible strategy is preferred over strategies that employ a pre-defined monotonically declining decay function (e.g. Rice et al., 2006; Koster, 2013), because of the aforementioned reason that the net effect of agglomeration might change non-monotonically across space. In line with the work of Rosenthal and Strange (2003), the regression equation of the second-stage then becomes

$$\sigma_r = \sum_{D_d} \gamma_d \sum_{D_{r,e} \in D_d} E_e + v_r.$$
(5)

The first summation is over all concentric rings at various distance intervals D_d . The second summation term aggregates all employment that falls within that particular distance interval. The estimated parameters of the ring variables (γ_d) give the percentage wage effect of an additional unit of employment within a particular distance interval. A numerical comparison of these parameters provides information on how the net agglomeration economies differ across geographic space.⁹

⁸ Ideally, we would use measures of effective distance, taking into account natural barriers and transport infrastructure, rather than straight line distance. Yet, the use of effective distance would inevitably lead to problems of reverse causality, because the more productive and dense regions tend to have more and better transport connections than less productive areas. For this reason, we prefer the use of straight line distance, which is arguably a more exogenous measure than effective distance. The results of this article are nevertheless unlikely to be very different when using travel time on roads as a measure of effective distance because this is generally highly correlated to straight line distances (Phibbs and Luft, 1995). Based on our own calculations, we find that straight line distances between postal codes in the Netherlands can explain around 94% of the variation in travel time on roads as predicted by the LMS National Model System for Traffic and Transport.

⁹ Throughout this article we use standard OLS and IV regressions for the second-stage estimation, although this will generally lead to biased and inefficient estimates as Combes et al. (2008) point out. The size of this bias and inefficiency depends on the standard error of the estimated area fixed-effects in the first-stage. We have reestimated the model with the correct equations provided by Gobillon (2004) for an unbiased estimate of the standard errors in the second-stage and with an efficient FGLS estimator. Both estimations provided results

When determining the width of the distance intervals, we encounter practical limitations. Although the construction of very narrow distance intervals will, in theory, render a detailed distance decay pattern, it will also lead to serious multicollinearity problems. In particular, this problem tends to become more severe as the distance from area r gets larger. Therefore, in order to avoid problems of multicollinearity, the distance intervals must be somewhat wider on longer distances than on shorter distances. We use the following set of cutoff values for our distance intervals: 5, 10, 20, 40, 80, and 120 kilometer.¹⁰

2.2 Instrumental variable approach

Finally, a word on one of the classical problems in the agglomeration literature: endogeneity of the agglomeration measure. This issue of endogeneity means that the estimated relationship between agglomeration and wages might be driven by omitted variables, like (non-)human local endowments, and/or reverse causality. To tackle this endogeneity problem, the literature has suggested several approaches; see Rosenthal and Strange (2004) and Combes et al. (2010) for an extensive discussion.

In order to address endogeneity issues, this article applies the instrumental variable (IV) approach with two sets of instruments. First, we compute concentric ring variables that measure historical (year 1840) population counts. This set of variables will be used as an instrument for the concentric ring variables that measure current employment. The assumption underlying this IV is that (non-)human local endowments that have influenced the spatial distribution of population until the mid-19th century, are no longer important for productivity in a modern, 21st century economy, except through their influence on current employment. Historical population censuses are a relevant IV because the spatial distribution of population is strongly autocorrelated over time, for example due to path-dependency caused by self-reinforcing spillovers from agglomeration (Bleakley and Lin, 2012).

The second instrumental variable is the distance to the nearest railway station in 1870 (Koster, 2013). This instrument is correlated to current employment levels because the opening of railway stations during the 19th century drastically increased the area's accessibility and therefore triggered the formation of urban areas. Nowadays, however, these railway stations are only one of the many links in the infrastructure network. Hence, railway stations that have opened before 1870 are not expected to influence labor productivity today. In fact, almost half of these stations are no longer operational.

comparable to the standard estimation strategy. The difference in estimated parameters and standard errors was generally below 10% (results are available upon request). We therefore conclude that the influence of estimation errors of the area fixed-effects from the first-stage can be neglected during the second-stage.

¹⁰ Compared to earlier studies that employ concentric ring variables to explain the urban wage premium, we use a rather narrow and comprehensive set of concentric ring variables. For example, Rosenthal and Strange (2008) use cutoff values 8, 40, 80 and 160 km (they use terrestrial miles as their unit of lenght which corresponds to cutoff values of 5, 25, 50 and 100 miles), whereas Di Addario and Patacchini (2008) choose 4, 8, 12 and 16 km. In Section 5.1 of this article, we experiment with an even more narrow set of concentric ring variables.

3. Data description

3.1 Microdata and summary statistics

Our empirical model requires four key datasets. First, we use wage data containing individual information for all employees in the Netherlands¹¹ on pretax wages and other financial rewards, hours worked, date of birth, sectoral classification of the employer (two-digit NACE), place of work at the postal code level, and job-type. This dataset is based on own calculations using non-public microdata from Statistics Netherlands (CBS): fiscal data (*Polisadministratie*), census data (*Sociaal Statistisch Bestand*), and firm data (*Algemeen Bedrijven Register*). Based on this information we construct a panel (2006-2014) with yearly observations for each individual.

The wage data do not only contain regular pre-tax wages, but also overtime payments, paid holidays, bonuses, thirteenth salaries and company cars. The reported number of hours worked consists of both regular and overtime hours. Dividing the sum of these annual financial rewards by the number of hours worked and deflating them with the consumer price index, provides an adequate approximation of the total hourly labor costs of each employee in a particular year. Due to limitations of the dataset, this calculation of total hourly labor costs is prone to measurement errors when a worker has not been employed for the full year at the same employer. For this reason we drop observations that are not based on a complete year of work at the same employer. We present a robustness analysis in Section 5.1 using only regular hourly pre-tax wages. This alternative wage definition permits the inclusion of these dropped observations.

The data are further restricted as follows. We excluded all workers under 18 and above 65 years old. Also, jobs with less than 12 hours of work per week, the official definition by Statistics Netherlands for being employed, are excluded from the sample. In order to limit the influence of non-regular workers, we decided to drop the following job-types: owner-director, intern, temporary worker, and WSW-worker.¹² Jobs in agriculture and the fishing industry are excluded from the sample, because these sectors are strongly linked to the location of natural resources. Also the public sectors are excluded because it is improbable that these sectors meet our underlying assumption that employers are competitive and profit maximizing. Jobs provided by a firm with more than one establishment, could not be assigned geographically and had to be removed from the sample. Furthermore, for those people with more than one job during a year, we restrict the analysis to the job with the highest number of hours worked during that particular year. Outliers are defined as hourly wages below the legal minimum wage and above 20 times this minimum wage, and they are removed. After cleaning the data, over 1 million observations per year remain. Table 1 summarizes the data remaining for estimation in the years 2006, 2010 and 2014. The left panel of Figure A.2 shows the mean hourly wages in euros per four-digit postal code.

¹¹ The dataset does not contain self-employed workers, who comprise 10-15% of the Dutch labor force.

¹² The WSW is a Dutch law aimed to foster the employment of persons with disabilities.

Summary St	2006	2010	2014
Number of workers	1,456,067	1,192,499	1,115,038
Hourly wages in euro's (price level 2006)			
Mean (standard deviation)	20.6 (11.5)	21.6 (12.4)	21.4 (12.9)
1 st percentile	8.3	8.6	8.4
Median	17.8	18.4	18.0
99 th percentile	67.2	71.8	74.4
Age			
Mean (standard deviation)	40.0 (10.7)	40.9 (10.9)	41.8 (11.1)
1 st percentile	20.5	20.6	21.0
Median	39.3	40.8	42.2
99 th percentile	61.4	62.7	63.3
Industrial composition (in percentages)			
Manufacturing	23.2	22.1	22.7
Construction	11.3	10.4	8.1
Logistics	7.2	7.6	7.6
Wholesale	15.1	15.4	16.2
Retail	7.0	7.4	6.8
Consumer services	3.2	3.5	3.5
Hospitality industry	4.2	4.7	5.0
ICT	4.7	5.4	6.3
Financial services	3.6	3.0	3.0
Business services	20.4	20.7	21.0

Table 1 Summary statistics of the longitudinal wage data

3.2 Spatial variables

The second key dataset contains information on the spatial distribution of both current¹³ employment and historical population in the Netherlands and neighboring countries. We constructed this dataset by combining several data sources, which are listed in Table A.1. As can be seen from this table, our spatial unit of analysis, the four-digit postal code in the Netherlands, is rather small with an average area of only 8.86 km². This high level of spatial detail allows us to examine the decay pattern of agglomeration economies on short as well as long distances.

¹³ Because we estimate area fixed-effects for the period 2006-2014, we take the middle year (2010) as our measure of current employment.

The right panel of Figure A.2 shows the spatial distribution of employment in the Netherlands. Comparing the left and right panel reveals that areas with relatively high employment densities also tend to have relatively high mean wages. This observation is of course merely descriptive and does not imply a causal relationship between wages and agglomeration. Figure A.3 gives an overview of the domestic and foreign spatial distribution of current employment (left panel) and historical population counts (right panel).

Using GIS-software, we construct concentric ring variables that measure the current employment levels and historical population counts within particular distance intervals. First, we draw concentric rings around the geographic centroid of the postal codes and then calculate for each geographic unit in our sample which percentage of its area falls within the concentric ring. As previously discussed, we choose a total of seven concentric rings with a respective radius of 5, 10, 20, 40, 80, and 120 kilometer. Then we assume that, within geographic units, employment and population are homogeneously distributed across space, which enables us to approximate the level of current employment and historical population within each concentric ring. Finally, we first-difference the concentric ring variables in order to get total employment and population within particular distance intervals. The domestic and foreign concentric ring variables are graphically presented in Figures A.4 and A.5, respectively.

Table A.2 contains a correlation matrix of the ring variables that measure employment, and those that measure historical population in brackets. This table shows that, although the ring variables are mutually correlated, this correlation is limited due to the increasing distance intervals. Hence, it appears that concerns regarding multicollinearity of the exogenous regressors will be limited.

The third key dataset contains coordinates of all railway stations that have been operational during the year 1870. This amounts to a total of 235 railway stations, of which 106 stations were no longer operational by the year 2006 (the first year of our wage data). This dataset is used to calculate for each postal code the straight line distance to the nearest railway station in 1870, see Figure A.6. Similarly, we have used the fourth dataset, which contains the coordinates of all highway ramps in 2012, to calculate the straight line distance to the nearest highway ramp, see Figure A.7.

4. Results

4.1 The spatial scope of agglomeration economies

Since the outcomes of the first-stage regressions are not directly relevant for our article, this section presents the outcomes of the second-stage regressions only.¹⁴ Column (2) of Table 2 shows the results of the second-stage IV estimates with the full set of concentric ring variables (Equation 5). We

¹⁴ Results of the first-stage regression are available upon request. The parameters of the age variables are as one would expect: significant positive for the linear variable and significant negative for the quadratic variable.

conclude that employment within 5 km distance does not significantly affect wages. Between 5 and 10 km we observe a relatively strong effect of employment on wages. More specifically, wages increase by 0.82% when employment between 5 to 10 km distance increases by 100,000.¹⁵ After 10 km the net benefits of agglomeration attenuate rapidly, although the effect still remains significant until at least 40-80 km. After 80 km we find no significant effect of employment on wages. A graphical representation of these results can be seen in Figure A.8.

When comparing column (1) and (2) of Table 2, we see that both the OLS and IV estimates are very similar, apart from the first concentric ring variable. This suggests that endogeneity is not a big concern at longer distances, whereas it does play a role at short distances (within 5 km). And indeed, according to the endogeneity test, the data reject the null hypothesis that the first concentric ring variable can be treated as an exogenous regressor. Furthermore, the Kleibergen-Paap underidentification test and the Hansen J overidentification test confirm that the instruments are both relevant and valid. Hence, in what follows, we will primarily focus on the IV regressions.

It is revealing to see what happens when the model contains only a limited set of concentric ring variables and thus ignores employment at further distances. Therefore, Table 2 reports a total of six IV regressions; each containing one additional concentric ring variable. By looking only at column (7), we may conclude that employment within 5 km affects wages positively and significantly. However, this estimate suffers from an omitted variable bias, even despite the fact that we have included instrumental variables. To see how this works, we must take a look at Table A.2. This table shows that each concentric ring variable correlates with adjacent ring variables, which will be a source of omitted variable bias if we do not include the full set of ring variables. The instrumental variables are inappropriate IV's to tackle this kind of endogeneity, since they are themselves also correlated with adjacent concentric rings and therefore with the error term. The most efficient way to deal with this omitted variable bias is to add more concentric ring variables to the model. Column (6) shows that the coefficient of the first concentric ring becomes insignificant when an adjacent concentric ring is included. Hence, the previous model, containing only one concentric ring, was indeed confounded by an omitted variable bias. When we continue this process of adding additional ring variables to the model, the results remain quite stable.

We offer two explanations for our finding that wages and agglomeration are not significantly related on short distances, which are not mutually exclusive. First, it is possible that straight line geographic distance fails to be a good predictor of proximity on short distances. After all, the bivariate correlation between travel time and straight line distance decreases as the straight line distances gets smaller (Phibbs and Luft, 1995). This potential measurement error could bias the estimates downwards. Second, as discussed in Section 2.1, this spatial pattern can emerge when the costs of agglomeration (e.g. traffic congestion, pollution, and small lot sizes) decay more rapidly than the

¹⁵ Note that employment within concentric rings is expressed as the total number of jobs in millions. A change of 100,000 jobs within 5 to 10 km is equal to 0.8 standard deviation.

gains. In this case, the congestion externalities will offset the productivity gains on short distances, whereas the productivity gains will dominate the congestion costs on longer distances.

	In	e spanai seop	e of uggiom	eration eeor	lonnes		
Dependent variable: fi	irst-stage area	fixed-effects					
	(1) All rings	(2) All rings	(3) Five rings	(4) Four rings	(5) Three rings	(6) Two rings	(7) One ring
Employment 0 to 5 km	0.0481*** (0.0169)	0.0205 (0.0183)	0.0204 (0.0183)	0.0203 (0.0183)	0.0222 (0.0185)	0.0202 (0.0184)	0.1498*** (0.0145)
Employment 5 to 10 km	0.0613*** (0.0148)	0.0815*** (0.0195)	0.0807*** (0.0194)	0.0833*** (0.0193)	0.0815*** (0.0195)	0.1457*** (0.0158)	
Employment 10 to 20 km	0.0227*** (0.0071)	0.0210** (0.0097)	0.0201** (0.0094)	0.0221** (0.0094)	0.0458*** (0.0077)		
Employment 20 to 40 km	0.0116*** (0.0026)	0.0123*** (0.0032)	0.0118*** (0.0031)	0.0163*** (0.0027)			
Employment 40 to 80 km	0.0041*** (0.0013)	0.0031** (0.0016)	0.0035** (0.0015)				
Employment 80 to 120 km	0.0003 (0.0016)	0.0010 (0.0018)					
IV	NO	YES	YES	YES	YES	YES	YES
<i>P</i> -value Kleibergen- Paap rk <i>LM</i> statistic		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
<i>P</i> -value Hansen <i>J</i> statistic		0.6381	0.6655	0.7628	0.4209	0.9850	0.1499
Max VIF [Mean VIF]	2.59 [2.11]	4.10 [2.81]	4.08 [2.97]	4.00 [2.84]	3.98 [2.86]	2.45 [2.45]	
R^2	0.0540	0.0536	0.0536	0.0518	0.0430	0.0327	0.0189

Table 2The spatial scope of agglomeration economies

Notes: 3,722 observations. Robust standard errors are in parentheses. Employment is expressed as the total number of jobs in millions. * p < 0.1, ** p < 0.05, *** p < 0.01.

Although the results of this article appear, at first sight, to contradict earlier studies, reconciliation with their results is straightforward. For instance, the apparent contradiction with earlier studies that find a strong and positive relationship on short distances (e.g. Arzaghi and Henderson, 2008; Rosenthal and Strange, 2008; Di Addario and Patacchini, 2008; Ahlfeldt et al., 2015), can be attributed to differences in spatial detail of the datasets and the area under scope. More specific, this article employs Dutch postal codes with a mean area of 9 km² as the geographic unit of analysis, whereas Rosenthal and Strange (2008) and Di Addario and Patacchini (2008) have used respectively US place-of-work PUMA's with a mean area of 6,522 km² and Italian local labor markets with a mean area of about 889 km². Evidently, a high level of spatial detail is necessary to disentangle agglomeration wage-effects on short distances. If such a dataset is not available, then problems concerning collinearity between the concentric ring variables and measurement error will bias the results. In contrast, Arzaghi and Henderson (2008) and Ahlfeldt et al. (2015) did analyze a spatially

detailed dataset. However, the spatial scope of their dataset is limited. The areas under study were, respectively, Manhattan and Berlin, which precludes the detection of agglomeration economies with a large spatial extent. Hence, the crucial feature of this type of study is to analyze a nationwide wage panel with a high level of spatial detail.

Our results are consistent with the few studies that did have access to a nationwide spatially detailed dataset. In particular, Rosenthal and Strange (2003), who also use data at a postal code level, find that agglomeration is not always positively related to the birth-rate of new establishments, especially at short distances. The authors also attribute this finding to the interplay of agglomeration economies and congestion costs. Duranton and Overman (2005), although they focus on localization rather than agglomeration, also provide evidence that the location pattern of industries does not always decline monotonically and can be bumpy. Also, we want to touch upon the study of Koster (2013), who used a spatially detailed dataset to analyze the relationship between agglomeration and rents of commercial property in the Netherlands. Interestingly, Koster finds that commercial rents and agglomeration are strongly related on short distances (<5 km) and unrelated on longer distances. Although our results appear to be the exact opposite of the findings of Koster, it should be noted that the two studies estimate two distinct phenomena: the effect of agglomeration on the marginal productivity of respectively land and labor.¹⁶

4.2 Regional heterogeneities in the spatial scope of agglomeration economies

All previous estimates apply to the average area in the Netherlands. There are, however, good arguments to expect that some areas benefit differently from agglomeration economies, or do not benefit from them at all. For instance, the less urbanized areas might not meet a critical threshold to benefit from agglomeration. In this case, we expect to see no effect of employment on wages for the less urbanized areas, but a positive effect for most urbanized areas. Another possibility is that, above a certain point that reflects the optimal level of employment, every additional unit of employment raises total congestion more than total gains. In this case, we expect a positive effect of employment for the less urbanized regions but not for the most urbanized regions.

To examine these possible heterogeneities across regions, we split the total sample of 3,722 postal codes in subgroups based on their level of agglomeration. Evidently, the cutoff point is not obvious and, therefore we use three different measures of agglomeration: total employment within 5 km distance, within 10 km distance, and employment density within the postal code's administrative borders. Because agglomeration levels are highly skewed to the right, we choose to split our sample into three unequally sized groups, using the 50th and 75th percentile as cutoff points. For convenience, we label these subgroups 'highly urbanized', 'moderately urbanized' and 'little urbanized'. See Figure

¹⁶ The results of both studies can be reconciled if there are mechanisms at work that split the gains from agglomeration unequally among landowners and workers. For instance, landowners may have more bargaining power when land is scarce, i.e. on short distances to urban areas, whereas workers may have strong bargaining power when land is abundant, i.e. on longer distances to urban areas.

A.9 for a map of the Netherlands indicating these three subgroups using the three agglomeration measures. Then, we estimated the second-stage equation (5) on each of these subsamples.

Tables 3 and 4 report the results, from which we derive two conclusions. First, all coefficients of employment within 5 km distance are insignificant, which suggests that there are no nonlinearities in the wage-agglomeration relationship on short distances. Second, as reflected by the R^2 and the significance levels of the ring variables, employment on more than 5 km distance is much more important for the highly urbanized areas compared to the moderately and little urbanized areas. These are interesting results, as they indicate that regions must meet a critical threshold of nearby agglomeration in order to benefit from agglomeration on further distances.

Region	lai neterogene	nues in the sp	atial scope of a	ggiomeration	ceononnes (a)	
Dependent variable: first-stage area fixed-effects							
	(1) Highly urbanized within 5 km	(2) Moderately urbanized within 5 km	(3) Little urbanized within 5 km	(4) Highly urbanized within 10 km	(5) Moderately urbanized within 10 km	(6) Little urbanized within 10 km	
Employment 0 to 5 km	-0.0092 (0.0199)	0.3783 (0.8526)	-0.3449 (1.4515)	0.0128 (0.0186)	-0.9936 (0.7348)	0.2342 (0.3740)	
Employment 5 to 10 km	0.1083*** (0.0181)	-0.0097 (0.0506)	-0.0163 (0.1226)	0.0893*** (0.0215)	-0.9556 (0.7013)	0.1484 (0.3520)	
Employment 10 to 20 km	0.0241*** (0.0093)	0.0046 (0.0177)	0.0522 (0.0326)	0.0241** (0.0099)	0.0203 (0.0233)	0.0120 (0.0337)	
Employment 20 to 40 km	0.0161*** (0.0040)	0.0118** (0.0046)	0.0103 (0.0078)	0.0116*** (0.0036)	0.0095 (0.0061)	0.0116 (0.0090)	
Employment 40 to 80 km	0.0012 (0.0019)	0.0033 (0.0026)	0.0041 (0.0031)	0.0046** (0.0020)	0.0086 (0.0060)	0.0038 (0.0032)	
Employment 80 to 120 km	0.0073*** (0.0023)	-0.0048* (0.0028)	0.0009 (0.0028)	0.0072*** (0.0024)	-0.0011 (0.0049)	-0.0027 (0.0028)	
IV	YES	YES	YES	YES	YES	YES	
<i>P</i> -value Kleibergen- Paap rk <i>LM</i> statistic	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	
<i>P</i> -value Hansen <i>J</i> statistic	0.2233	0.1539	0.3459	0.2816	0.6764	0.8684	
Max VIF [Mean VIF]	2.70 [1.99]	2.79 [1.98]	3.74 [2.85]	1.82 [1.46]	34.46 [13.27]	4.47 [2.67]	
Ν	931	931	1,860	931	931	1,860	
R^2	0.1702	0.0282	0.0223	0.0949	0.0373	0.0174	

 Table 3

 Regional heterogeneities in the spatial scope of agglomeration economies (a)

Notes: Robust standard errors are in parentheses. Employment is expressed as the total number of jobs in millions. * p < 0.1, ** p < 0.05, *** p < 0.01.

Dependent variable: first-stage area fixed-effects							
	(1)	(2)	(3)				
	Highly urbanized	Moderately urbanized	Little urbanized				
	within postal code	within postal code	within postal code				
Employment	-0.0359	-0.0901	-0.0931				
0 to 5 km	(0.0210)	(0.0951)	(0.3333)				
Employment	0.1181***	0.0888**	0.0090				
5 to 10 km	(0.0208)	(0.0345)	(0.0776)				
Employment	0.0237***	0.0148	0.0167				
10 to 20 km	(0.0085)	(0.0132)	(0.0269)				
Employment	0.0093***	0.0103**	0.0173**				
20 to 40 km	(0.0029)	(0.0044)	(0.0070)				
Employment	0.0011	0.0024	0.0039				
40 to 80 km	(0.0016)	(0.0023)	(0.0030)				
Employment	0.0069***	-0.0037	0.0003				
80 to 120 km	(0.0019)	(0.0022)	(0.0029)				
IV	YES	YES	YES				
P-value Kleibergen-Paap rk LM statistic	0.0000	0.0000	0.0000				
P-value Hansen J statistic	0.0186	0.3869	0.9350				
Max VIF	3.62	4.47	3.59				
[Mean VIF]	[2.24]	[2.86]	[2.72]				
Ν	931	931	1,860				
R^2	0.1549	0.0889	0.0222				

Table 4
Regional heterogeneities in the spatial scope of agglomeration economies (b

Notes: Robust standard errors are in parentheses. Employment is expressed as the total number of jobs in millions. * p < 0.1, ** p < 0.05, *** p < 0.01.

4.3 The influence of foreign agglomeration

So far, the results indicate that agglomeration economies have a wide spatial scope. For a small open economy like the Netherlands, this raises questions about the role of foreign economic mass in shaping domestic wages. Furthermore, if foreign economic mass does in fact affect wages, then the previous results may be confounded by an omitted variable bias. Table 5 shows the result of this analysis. We do not find compelling evidence that foreign economic mass influences domestic wages. All concentric ring variables measuring foreign employment are insignificant until 40 km.¹⁷ The other two ring variables, 40-80 km and 80-120 km, are significant, but have opposite signs, for which we cannot provide an obvious explanation.

We conclude that foreign economic mass has, at best, only a limited influence on domestic wages, which indicates the existence of substantial border barriers. This finding fits within a large strand of the literature dealing with border effects. Brakman et al. (2002), for instance, also find that

¹⁷ The first two foreign concentric rings are merged to form one variable measuring employment within 10 km, because foreign employment is not accurately measured on short distances. Nevertheless we did run the regressions with the full set of concentric ring variables, which lead to similar (insignificant) estimates.

market potential stemming from abroad does not affect wages in Germany. The good news, however, is that the estimates of earlier studies, which have ignored foreign economic mass, are most likely not biased.

Dependent variable: first-stage	area fixed-effects	
	(1) Domestic rings	(2) Foreign rings
Employment 0 to 5 km	0.0222 (0.0188)	
Employment 5 to 10 km	0.0810*** (0.0197)	
Employment 0 to 10 km		0.2107 (0.2696)
Employment 10 to 20 km	0.0230** (0.0099)	0.0338 (0.1741)
Employment 20 to 40 km	0.0132*** (0.0035)	-0.0411 (0.0578)
Employment 40 to 80 km	0.0049*** (0.0018)	0.0151** (0.0061)
Employment 80 to 120 km	0.0017 (0.0023)	-0.0039* (0.0022)
IV	YE	ES
<i>P</i> -value Kleibergen-Paap rk <i>LM</i> statistic	0.00	000
P-value Hansen J statistic	0.62	269
Max VIF [Mean VIF]	37. [9.]	01 13]
R^2	0.05	543

Notes: 3,722 observations. Robust standard errors are in parentheses. Employment is expressed in millions of jobs (domestic) and employed people (foreign). * p < 0.1, ** p < 0.05, *** p < 0.01. The domestic and foreign concentric ring variables are estimated simultaneously using one single regression equation. However, in order to save space, the regression results of the domestic and foreign concentric ring variables are presented next to each other in two distinct columns.

5. Robustness

5.1 Alternative specifications

To examine the robustness of the main results, we present the estimates of four alternative specifications in Table 6. We start with splitting the first concentric ring variable into two variables that measure employment within $2\frac{1}{2}$ km distance and between $2\frac{1}{2}$ and 5 km distance, because the insignificant estimate from Table 2 might conceal two significant effects with opposite directions. Column (1) in Table 6 shows that splitting the first ring variable into two smaller rings does not yield any significant effects of agglomeration on short distances. In fact, the R^2 is marginally reduced. The most notable differences between these results and those in Table 2 are the VIF-values and the size of

the standard errors on short distances, which are now much larger. Hence, we conclude that multicollinearity issues make it difficult to disentangle the effect of agglomeration within $2\frac{1}{2}$ km distance from agglomeration between $2\frac{1}{2}$ and 5 km distance.

Alternative specifications							
Dependent variable: firs	Dependent variable: first-stage area fixed-effects						
	(1) Split first ring	(2) Highway ramps	(3) Basic wages	(4) Area-year interaction			
Employment 0 to 2 ¹ /2 km	0.0389 (0.0723)						
Employment $2^{1/2}$ to 5 km	0.0079 (0.0538)						
Employment 0 to 5 km		0.0255 (0.0184)	-0.0008 (0.0130)	0.0298 (0.0183)			
Employment 5 to 10 km	0.0837*** (0.0220)	0.0855*** (0.0198)	0.0434*** (0.0154)	0.0741*** (0.0192)			
Employment 10 to 20 km	0.0208** (0.0097)	0.0222** (0.0097)	0.0167** (0.0075)	0.0240*** (0.0091)			
Employment 20 to 40 km	0.0123*** (0.0032)	0.0122*** (0.0032)	0.0061*** (0.0024)	0.0115*** (0.0029)			
Employment 40 to 80 km	0.0031** (0.0016)	0.0036** (0.0016)	0.0036*** (0.0011)	0.0035** (0.0014)			
Employment 80 to 120 km	0.0010 (0.0018)	0.0011 (0.0018)	0.0027** (0.0013)	0.0002 (0.0015)			
Distance to nearest highway ramp (km)		0.0006 (0.0004)					
IV	YES	YES	YES	YES			
<i>P</i> -value Kleibergen- Paap rk <i>LM</i> statistic	0.0000	0.0000	0.0000	0.0000			
<i>P</i> -value Hansen <i>J</i> statistic	0.6258	0.9528	0.0406	0.4234			
Max VIF [Mean VIF]	10.15 [4.52]	4.14 [2.60]	4.11 [2.82]	4.07 [2.78]			
Ν	3,722	3,722	3,752	32,179			
R^2	0.0537	0.0546	0.0464	0.0530			

Notes: Robust standard errors are in parentheses. Employment is expressed as the total number of jobs in millions. * p < 0.1, ** p < 0.05, *** p < 0.01.

The second robustness analysis examines whether the results are sensitive to the accessibility to highways. Access to infrastructure is an input of the production function of firms and is therefore expected to be positively related to wages. This might lead to biased estimates, since the outskirts of cities have, in general, good access to highway ramps and have relatively much employment located between 5 and 10 km distance (see Figure A.4). Indeed, the bivariate correlation coefficient between employment on 5-10 km distance and the straight line distance to the nearest highway ramp equals -

0.347 and is significant at the 1% level. Column (2) in Table 6 accounts for the straight line distance to the nearest highway ramp, but finds no significant effect of this variable on wages. Furthermore, we find that the coefficients of the concentric ring variables are fairly insensitive to the inclusion of this additional variable.

Column (3) in Table 6 recalculates hourly wages by excluding financial rewards other than the worker's regular pre-tax wage. With this recalculation, the dependent variable does no longer reflect total labor costs as it excludes thirteenth salaries, holiday entitlements, cash bonuses, etc. An advantage of this recalculation, however, is that we can retain those years in which a worker has been employed for less than the full year at the same employer, which increases the number of observations for the first-stage regression.¹⁸ A comparison between the original and newly estimated area fixedeffects shows that the recalculation has substantial implications for the area fixed-effects estimates. First, both sets of area fixed-effects are not as strongly correlated as one may expect (the correlation is 0.66). Second, the recalculation reduces the dispersion of the area fixed-effects estimates substantially. More specifically, the variance of these area fixed-effects falls from 0.0054 to 0.0028.

Despite the fact that this alternative definition of hourly wages has a considerable impact on the estimates of the area fixed-effects in the first-stage, we find that the second-stage estimates are still consistent with the original estimates. When comparing column (3) in Table 6 with column (2) in Table 2, we find that the most notable change occurs at the 80-120 km ring variable, which turns significant at the 5%-level. The significance levels of the other parameters remain similar to the original estimates, though the point estimates are somewhat lower. These results support the original finding that agglomeration at short distances does not affect wages.

The fourth and last robustness check re-estimates the first-stage equation using an area-year interaction. The inclusion of an area-year interaction captures any variation over time of the area fixed-effects, which provides a more flexible estimator. The downside of including an area-year interaction, is that the number of fixed-effects to be estimated increases by around 30,000, making the calculations very time-consuming with standard regression algorithms. Column (4) shows that this alternative specification yields estimates very similar to the base specification.

5.2 Industrial heterogeneities

Next, we investigate whether the spatial scope of agglomeration economies is subject to industrial heterogeneities. This analysis is appropriate, because reviews of the empirical literature show that agglomeration economies are stronger for service industries than for manufacturing (e.g. Melo et al., 2009). Ideally, we would analyze industrial heterogeneities at an alphabetical, or even two-digit, NACE-code. However, the first-stage regression requires sufficient observations within each spatial unit to avoid problems related to significance and identification. Hence, the small size of the postal

¹⁸ This increase in the number of first-stage observations is also the reason why the number of second-stage observations (number of estimated area fixed-effects) increases from 3,722 to 3,752.

codes places some restrictions on the level of industrial detail we can achieve. Given these considerations, we only distinguish manufacturing (NACE 11-33) and services (NACE 44-99).

Table 7

Industrial heterogeneities								
Dependent variable: first-stage area fixed-eff	ects							
(1) (2) Manufacturing Services								
Employment 0 to 5 km	-0.0949 (0.0656)	0.0480** (0.0203)						
Employment 5 to 10 km	0.1166* (0.0625)	0.0901*** (0.0242)						
Employment 10 to 20 km	0.0294 (0.0257)	0.0127 (0.0177)						
Employment 20 to 40 km	-0.0037 (0.0090)	0.0103** (0.0051)						
Employment 40 to 80 km	-0.0007 (0.0040)	0.0060*** (0.0020)						
Employment 80 to 120 km	0.0076* (0.0039)	-0.0037 (0.0023)						
IV	YES	YES						
P-value Kleibergen-Paap rk LM statistic	0.0000	0.0000						
P-value Hansen J statistic	0.8586	0.8145						
Max VIF [Mean VIF]	4.11 [2.69]	4.08 [2.78]						
Ν	2,362	3,626						
R^2	0.0017	0.0458						

Notes: Robust standard errors are in parentheses. Employment is expressed as the total number of jobs in millions. * p < 0.1, ** p < 0.05, *** p < 0.01.

Table 7 reports the results for two different regressions on a sample of workers employed in the manufacturing and service industries, respectively. By comparing columns (1) and (2), we conclude that the concentric ring variables have much more explanatory power for the service industries. The effect of urban agglomeration on wages in the service industries is mostly significant until 40-80 km, which closely resembles our previous estimates. Even more interestingly, we do find a significant positive effect of agglomeration within 5 km for service industries. For manufacturing, on the other hand, the R^2 is very close to zero and the estimates of the ring variables are mostly insignificant. We conclude from this analysis that service industries benefit more strongly from agglomeration economies compared to manufacturing industries.¹⁹

¹⁹ We have tried to disentangle the effects of own industry employment, i.e. localization, from the effects of other industry employment, i.e. urbanization. Unfortunately, this exercise turned out to be unfruitful due to multicollinearity issues: for some variables the calculated VIF-value was larger than 50. A finer grained industrial subdivision could potentially temper these multicollinearity problems, but would also increase identification issues in the first-stage regressions.

6. The magnitude of the wage-agglomeration relationship

The elasticity of wages with respect to agglomeration size has been frequently estimated in the agglomeration literature. As we know from Briant et al. (2010), these estimated coefficients depend, besides the specification, also on the size of the spatial units. It is, therefore, often argued that the disaggregated spatial units should match the boundaries of the economic phenomenon under scope. It is for this reason that many studies aim to identify agglomeration economies at the level of employment areas (Combes et al., 2008), urban areas (De la Roca and Puga, 2017), or NUTS3-regions (Groot et al., 2014).

The decision on which spatial level best fits the mechanisms under scope still remains somewhat arbitrary and may turn out to be wrong. Also, as researchers decide to use larger areas to capture large-scale mechanisms, much of the spatial detail will inevitably be lost. The resulting measurement errors could generate biased estimates if they are systematic (Briant et al, 2010). This study is able to overcome most of these issues in estimating the wage-agglomeration elasticity. First, we do not make any presumptions about the scope at which these externalities operate, but instead determine this scope empirically. Second, since we employ relatively small spatial units, the potential risk of systematic measurement error is limited.

We obtain an overall elasticity of wages with respect to agglomeration size by re-estimating the second-stage equation. Instead of including the individual concentric rings as explanatory variables, we now include only one log-transformed agglomeration variable (E_r), see Equation (6) below. For this analysis, we calculate four different agglomeration variables. The first one ignores employment outside the postal code's own administrative borders. The second variable takes into account that agglomeration economies can reach 40-80 km, and therefore sums all employment between 0 and 80 km. The third one is identical to the second, but excludes employment within 5 km. Finally, we calculate a weighted employment variable, by multiplying each concentric ring variable by the corresponding point estimates (Table 2, column 2) and then sum these results over the rings.

$$\sigma_r = \gamma \log E_r + v_r \tag{6}$$

The results are presented in Table 8. The elasticity of wages with respect to the postal code's own agglomeration size is 0.008 (column 1), which is relatively low compared to international standards. For instance, Combes et al. (2008) and De la Roca and Puga (2017), who also estimate worker fixed-effects models, find elasticities of around 0.03 and 0.025, respectively.²⁰ The main difference with these studies is the size of the spatial unit: Dutch postal codes versus the larger French employment areas and Spanish urban areas. Since agglomeration economies can stretch across

²⁰ A note of caution when comparing the results: the elasticities in these studies are estimated with respect to employment density and population levels respectively.

relatively large distances, postal codes are too small to capture the full scope at which these externalities operate.

The wage-agglomeration elasticity increases drastically once we include employment at further distances into our density measure. Summing all employment within an 80 km radius yields an elasticity of approximately 0.022. The weighted employment elasticity is even larger. These elasticities are also much more similar to those found by Combes et al. (2008) and De la Roca and Puga (2017). We conclude from this analysis that research on the magnitude of the wageagglomeration relationship, should use the correct spatial scale at which the agglomeration economies operate. Underestimating the spatial scope of agglomeration economies will result in downward bias of the wage-agglomeration elasticities.

The magnitude of the wage-agglomeration relationship							
Dependent variable: first-stage area fixed-eff	fects						
(1)(2)(3)(4)Local0-80 km5-80 km0-120 kmpostal codesummationsummationweighted							
Log employment	0.0080*** (0.0021)	0.0216*** (0.0018)	0.0213*** (0.0018)	0.0252*** (0.0018)			
IV	YES	YES	YES	YES			
P-value Kleibergen-Paap rk LM statistic	0.0000	0.0000	0.0000	0.0000			
P-value Hansen J statistic	0.0578	0.1239	0.0922	0.5234			
R^2	0.0331	0.0415	0.0408	0.0509			

Table 0

Notes: 3,722 observations. Robust standard errors are in parentheses. *p < 0.1, **p < 0.05, ***p < 0.01.

Another way to examine the magnitude of the wage-agglomeration relationship is to calculate the expected value of the area fixed-effects given the employment levels on various distances: $E(\sigma_r|\sum_{D_r \in D_d} E_e)$. Taking the exponential of these values provides us with the expected effect of agglomeration on wages in percentages compared to a hypothetical area with zero employment within 120 km distance. We carry out this exercise using the coefficients from columns (1) to (3) in Table 3. Furthermore, we only use coefficients that are significant at conventional levels.

Figure 1 plots the results of this exercise. The benefits of agglomeration are concentrated in the highly urbanized areas. The extent to which they enjoy a wage benefit depends on the amount of agglomeration within 120 km distance. The region of Amsterdam benefits most, enjoying a wage advantage of 7.5 to 10%. The Hague, Rotterdam and Utrecht have a wage benefit of 5 to 7.5%, whereas this wage premium is between 1 and 5% for other cities. Little urbanized areas do not benefit at all.

Figure 1 Graphical representation of the expected effect of agglomeration on wages in percentages



Notes: The predicted effect of agglomeration on wages is calculated using the significant coefficients from columns (1) to (3) in Table 3. In percentages, this effect is compared to a hypothetical region with zero employment within 120 km.

7. Conclusions

The main contribution of this article is to reveal empirically the complexities in the spatial scope of agglomeration economies. To this end, we analyze panel data on individual wages with a high level of spatial detail: Dutch postal codes with a mean area of only 9 km². This high level of spatial detail, which is absent in similar studies, enables us to analyze the effect of agglomeration on long as well as on short distances. The panel structure of the wage data is used to control for sorting of high-skilled labor in urban areas.

The results show that wages and agglomeration are not significantly related on short distances (<5 km). This finding, however, does not imply that nearby agglomeration is irrelevant for productivity. In fact, the data show that regions must meet a critical threshold of nearby agglomeration in order to benefit from agglomeration on further distances. These agglomeration economies are strongest on medium distances (5-10 km) and attenuate rapidly across geographic space, becoming insignificant after 40-80 km. Furthermore, this article contributes to strands of the literature dealing with border effects, by showing that foreign economic mass has only a limited influence on domestic wages. Although the Netherlands is a small and open economy, this lack of cross-border diffusion of agglomeration economies suggests that national borders still hinder economic interaction.

Other results in this article show that the magnitude of the wage-agglomeration relationship heavily depends on spatial scale. The elasticity of wages with respect to a postal code's own employment level turns out to be relatively low with a point estimate of 0.008. Once we take into account the spatial scale at which agglomeration externalities operate, this elasticity increases to 0.025, which is close to the estimates of earlier studies using a worker fixed-effects model. Finally, we find that substantial heterogeneity between industries exists, as service industries benefit more strongly from agglomeration economies, also on short distances. The benefits for manufacturing industries are negligible.

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Appendix

Data sources for constructing the concentric ring variables						
	Geographic unit	Number of geographic units	Year	Mean area in km ²	Data source	
Current employment						
Netherlands	Four-digit postal code	3950	2010	8.86	LISA	
Germany*	Municipality	1445	2010	57.00	Statistik der Bundesagentur für Arbeit	
Belgium	Municipality	589	2010	52.13	Vlaamse Arbeidsrekening	
Historical population						
Netherlands	Municipality	1232	1840	26.38	CBS (Volkstellingen)	
Germany*	Municipality	1445	1867	57.00	See on this page below	
Belgium	Municipality	589	1846	52.13	Statistics Belgium	

Table A.1
Data sources for constructing the concentric ring variables

* Our dataset does not contain all German municipalities, but only those that belong to the Bundesländer Lower Saxony, Bremen and North Rhine-Westphalia. This is sufficient for our analysis.

Data sources of the German historical population counts

Statistisches Bureau Preussen (1874). Die Gemeinden und Gutsbezirke des Preussischen Staates und ihre Bevölkerung: Nach den Urmaterialien der allgemeinen Volkszählung vom 1. December 1871 (11): Die Gemeinden und Gutsbezirke der Rheinprovinz und ihrer Bevölkerung: nebst einem Anhange, betreffend die Hohenzollerschen Lande. Berlin, Verlag des königlichen Statistischen Bureaus.

- Statistisches Bureau Preussen (1873). Die Gemeinden und Gutsbezirke des Preussischen Staates und ihre Bevölkerung: Nach den Urmaterialien der allgemeinen Volkszählung vom 1. December 1871 (8): Die Gemeinden und Gutsbezirke der Provinz Hannover. Berlin, Verlag des königlichen Statistischen Bureaus.
- Statistisches Bureau Preussen (1874). Die Gemeinden und Gutsbezirke des Preussischen Staates und ihre Bevölkerung: Nach den Urmaterialien der allgemeinen Volkszählung vom 1. December 1871 (9): Die Gemeinden und Gutsbezirke der Provinz Westfalen und ihrer Bevölkerung: nebst einem Anhange, betreffend die Fürstenthümer Waldeck und Pyrmont. Berlin, Verlag des königlichen Statistischen Bureaus.
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	•			she concent	• mg · unue	105
	0-5 km	5-10 km	10-20 km	20-40 km	40-80 km	80-120 km
0-5 km	1.0000 [1.0000]					
5-10 km	0.6600 [0.2635]	1.0000 [1.0000]				
10-20 km	0.3760 [0.1836]	0.6334 [0.3572]	1.0000 [1.0000]			
20-40 km	0.2468 [0.1482]	0.3621 [0.2443]	0.5911 [0.4460]	1.0000 [1.0000]		
40-80 km	0.2766 [0.1367]	0.3903 [0.2184]	0.5203 [0.3737]	0.7023 [0.6150]	1.0000 [1.0000]	
80-120 km	-0.0703 [-0.0564]	-0.1159 [-0.0836]	-0.1364 [-0.1042]	-0.0578 [-0.0048]	0.1941 [0.2582]	1.0000 [1.0000]

Table A.2 Correlation matrix of domestic concentric ring variables

Notes: The correlation coefficients of concentric ring variables measuring historical population are in brackets.

Figure A.1 Graphical representation of the net effect of two monotone distance decay functions 1,0 0,8 0,6 Size of static externality 0,4 0,2 0,0 10 30 40 50 60 70 80 90 100 20 -0,2 Distance -0,4 -0,6 -0,8 -1,0 ----- Agglomeration economies - - Urban congestion costs ----- Net agglomeration economies

Notes: the purpose of this figure is to show how a non-monotonically declining distance decay pattern might be the net outcome of two monotonically declining distance decay functions with opposite effects. Of course many other functional forms are possible.



Figure A.2 Mean hourly wages in euros per four-digit postal code (left panel) and employment density (right panel)

Notes: In the left figure, approximately 17% of the four-digit postal codes is censored because these postal codes contain less than 10 workers in our dataset.

Figure A.3 Current employment density in the Netherlands, Germany and Belgium (left panel) and historical population density (right panel)



Notes: The figures above are purely descriptive and should be interpreted with caution. For example, the legend displays 9 classes based on quantiles, which may not accurately reflect the fact that the densities are actually highly skewed to the right. Also, the map of the Netherlands in the right panel is based on the 1840 division of municipalities (source: Dr. O.W.A. Boonstra (2007): NLGis shapefiles. DANS. http://dx.doi.org/10.17026/dans-xb9-t677), whereas the German and Belgian maps are based on the current municipal division. As a consequence, the Dutch municipalities are on average only half the size of the Belgian and German municipalities, which affects the graphical representation. It is however true that Belgium was more densely populated than the Netherlands during the 19th century. According to population censuses, the Netherlands' total population transcended Belgium's total population around 1930.

Figure A.4

Graphical representation of the concentric ring variables measuring domestic employment

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Between 80 and 120km







Between 10 and 20km



Between 40 and 80km



Figure A.5 Graphical representation of the concentric ring variables measuring foreign employment

Between 0 and 10km

Between 10 and 20km



Between 20 and 40km



Between 80 and 120km





Between 40 and 80km



Figure A.6 Straight line distance to nearest railway station in 1870 and highway ramp in 2012 (right panel)



Figure A.7 Straight line distance to nearest highway ramp in 2012





Figure A.8 Graphical representation of the spatial scope of agglomeration economies

Notes: The height of the bars represents the point estimates of the concentric ring's parameter (see Table 2, column 2). The bar's width represents the corresponding distance intervals. The error bars show the 95% confidence interval.



Figure A.9 Three measures of agglomeration

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