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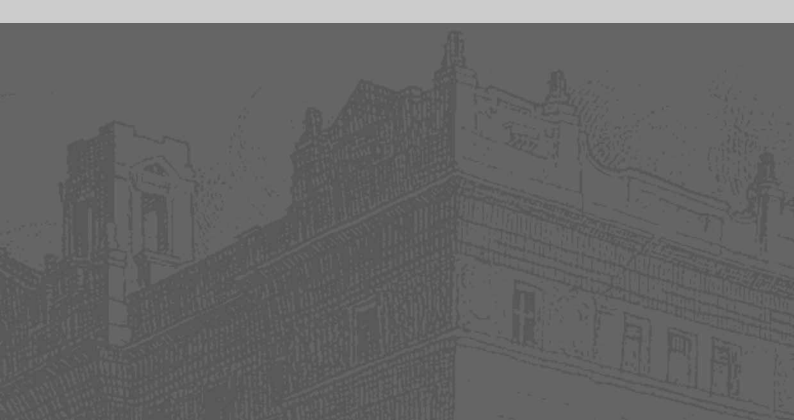
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GÁBOR BÉKÉS

Location of manufacturing FDI in Hungary: How important are inter-company relationships?

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Working Papers 2005/7

Location of manufacturing FDI in Hungary: How important are inter-company relationships? (A feldolgozóipari FDI elhelyezkedése Magyarországon: Mennyire fontosak a cégek közötti kapcsolatok?) Written by: Gábor Békés*

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Abstract

In a new economic geography framework with input-output linkages, this study analyses decisions made by foreign firms about their location within Hungary. These firm-to-firm contacts are modelled by creating several corporate customer and supplier access measures for all new foreign corporations. In order to see the impact of these variables other forces of agglomeration such as distance to Western European markets and dispersion forces such as high wages are taken into account. Investigation is carried out on a small-to-medium sized European economy that has just gone through economic transition involving almost unprecedented rapid market liberalisation. A rich dataset of corporate tax returns of Hungarian firms between 1992 and 2002 as well as annual labor surveys are used to get location, sales and wage data. Various econometric specifications of both discrete choice and count data models are applied to provide robustness of results that may be crucial when working with firm level data.

JEL classification: F23, R3, R12, C35.

Keywords: economic geography, industrial location, FDI, regional policy, discrete choice models.

Összefoglalás

A tanulmány az új földrajzi közgazdaságtan keretei között vizsgálja a külföldi befektetők telephelyválasztását egy országon belül. Egy monopolisztikus versenyre épülő egyszerű modellben bemutatja az ágazati kapcsolatok közvetlen használatát, és diszkrét függő változójú modellekben megbecsüli a telephelyválasztást meghatározó tényezők szerepét. A klasszikus befektetést vonzó változók mellett, mint az alacsony bérek, a fejlett infrastruktúra és a nemzetközi határokhoz való közelség, elemzi a végső fogyasztók és a vállalati partnerekhez való közelség szerepét. Robusztus eredmények biztosítása érdekében a feltételes és beágyazott (nested) logit, Poisson, illetve negatív binomiális regressziós modellek keretében a tanulmány számos specifikációt tesztel. Az adatok az APEH-panel adatbázisából származnak, amely tartalmazza az összes magyarországi vállalatot. A dolgozat az 1993–2002 közötti időszakban jelentős külföldi tulajdonnal létrejött feldolgozóipari cégek telephely-választási döntéseit elemzi.

1. Introduction

In Central and Eastern Europe, rapid changes and restructuring in manufacturing have taken place since 1990 and spatial inequality has risen substantially along with new investments by firms entering countries previously closed to foreigners. This period may be characterized by economic liberalization and opening up markets to foreigners. Prior to 1989, there has been hardly any foreign direct investment in Hungary, while by 2003, the FDI stock reached almost 50% of the GDP. One would expect that early investments (1989-1992) favoured the capital city and the borderline regions but then, capital spread out more evenly in a small country like Hungary as time went by. However, this has not been the case. Instead, agglomeration of investments and a spatial polarization have been visible phenomena in general and in most sectors of the industry. For example, ratio of the GDP per capita in the two richest counties to the one in the two least developed counties rose from 2.3 in 1993 to 2.9 in 2000.

Considering all 19 roughly similarly-sized counties in Hungary (i.e. taking out the large capital region of Budapest), our data suggest that new investments were often concentrated in a few regions. During the period 1993-2002, the top 3 counties (out of 19) were consistently responsible for 35%-40% of new foreign firm establishments. As a result, richer counties (Vas, Győr-Moson-Sopron, or Fejér) managed to increase their share of FDI over time - as reported in Table 1. Of course, the capital city has attracted the largest share of FDI overall. During the same period, Budapest attracted 1.18 new firms per 1000 inhabitants while the same measure is less than 0.2 for the worst performing two counties. The same pattern is true for a set of countries in the region: manufacturing of electronic devices by firms such as Flextronics in Central and Eastern Europe can be found in a fairly narrow band from North Poland through the Czech Republic, West Slovakia, West and Central Hungary down to North Slovenia and Croatia.¹

One reason behind this agglomeration tendency is that new firms have a high propensity to settle at places where economic activities are already established as suggested Ottaviano et al. (2003, p. 7.). But them why do firms like to settle at places that other firms chose? Further, why has agglomeration of new investment been such a visible feature of development? Of course, Alfred Marshall argued a century ago that certain types of externalities may explain such pattern. Both in theory and empirics, localization economies, arising from the proximity of firms to each other has often been found to be the main cause of agglomerations, industrial clusters or even cities. Exploring one particular feature of this externality to explain agglomeration forces at work, is the focus of this paper. We believe that a deeper understanding of how foreign firms pick a particular area for their plant would help economic policy make a better use of European and national development resources.

In this paper, we analyse decisions made by foreign firms about their location within Hungary in a new economic geography framework with input-output linkages. These firm-to-firm contacts are modelled by creating several corporate customer and supplier access measures for firms based on firm level data. In order to see the impact of these variables other forces of agglomeration such as distance to Western

¹ For details see Barta (2003).

European markets and dispersion forces such as high wages are taken into account. Investigation is carried out on a small-to-medium sized European economy that has just gone through economic transition involving almost unprecedented rapid market liberalisation. Rich datasets of corporate tax returns and annual labor surveys are used to get location, sales and wage data. Various econometric specifications of both discrete choice and count data models are applied to provide robustness of results that may be crucial when working with firm level data.

The paper is organised as follows. Section two summarizes the related literature analysing results of firm location in general and FDI location in particular. We present the theoretical background of location choice in section three. Datasets and variables are described in section four discussing advantages and pitfalls of micro datasets as well as explaining the creation of the access variables. Section five presents the econometric methodologies along with all the results and robustness checks. The last section concludes.

2. Related literature

Before turning to the theoretical background and the estimation of the model, let us briefly present a background of economic geography and discuss some key empirical results in location choice with a special emphasis on Europe.

With the emergence of new economic geography (or NEG) models, issues related to the marked difference between developed and underdeveloped regions have been given a solid analytical framework.² These models aim at uncovering the essential reasons behind both agglomeration and dispersion of economic activity. There are many reasons for the concentration of production such as the attractiveness of servicing a large market, the proximity to suppliers of intermediate goods or various forms of technological spill-overs. Of course, agglomeration forces do not prevail without boundaries, there are dispersion forces in action, too. High wages will make certain wage-sensitive industries incapable to offset rising costs. These companies will at some point opt to locate in the other region. Although they will face much higher transaction costs when selling to the larger (and richer) region, production costs will be much lower in the other region.

Such new economic geography models have been employed to explain location of overall economic activity by Krugman (1991), industrial clusters in Fujita et al. (1999, Ch. 16.) or location of various manufacturing sectors by Midelfart-Knarvik et al. (2000). Both theoretical and empirical work in this field are centered around two key determinants of location: agglomeration externalities and market access. These notions will play a central role in this study and hence, it is worth giving a brief account of the key ideas, emphasising the difficulties that often arise when one tries to disentangle various forces.³

Agglomeration externalities were first emphasised by Marshall, and formalisation of most such externalities may be found in Fujita et al. (1999, Ch. 16.). In most of the early models, labour migration was essential for agglomeration forces to work: an increased population generated greater demand inviting more firms to settle in a larger city, and this allowed for a lower import bill and hence, lower living costs in general. However, even in the long run, labour migration is rather low in Europe in nominal terms as well as compared with the United States. Thus, another agglomeration force was required to explain the desire to co-locate in spite of low migration propensities. This explains why the incorporation of intercompany sales or in other words, input-output (I-O) linkages were so important for empirical work. These linkages try to capture trading costs between firms explicitly thus, provide a motive for co-location.

Of course, there are other well known reasons for agglomeration, drivers of industrial clustering. One such reason that makes worth locating close to one another is the potential of knowledge spillover. This is true for human as well as physical capital. The attraction to work close to other people is noted in Marshall (1920) and the importance of face to face communication is discussed in Learner and Stolper (2000). As for firms, proximity allows to exchange inventions while technology spillovers help increase

² For details, see for example Baldwin et al. (2003) or Ottaviano et al. (2003).

³ An excellent survey of key hypotheses emerging from models of new economic geography and their mixed empirical support can be found in Head and Mayer (2004).

productivity using other firms' knowledge. Another such agglomeration force is labour pooling: firms enjoy the presence of a larger set of labour where the specific knowledge required by the firm, may just be fished out easily (as in Amiti and Pissarides [2001]).

Barry et al. (2003) emphasised that it is rather difficult to disentangle the agglomeration and the demonstration effect because of a reputation effect that makes it optimal to mimic each others' location decisions. In their empirical study, demonstration is considered to be a part of co-location externalities that is not explained by agglomeration variables such as R&D intensity (spillover), excess job turnover (labour market thickness). Of course, information sharing and demonstration effects are closely interrelated.

As for the access to markets, the key idea that firm location depends on the proximity of demand was introduced a long ago, and Harris (1954) devised the simplest aggregate market-potential function. Market potential has been first investigated in an international context; proximity to key markets and suppliers has been explicitly featured in empirical works explaining overall economic activity or per capita income. Redding and Venables (2004) argue that a country's wage level (proxied by per capita income) is dependent on its capacity to reach export markets and to manage to get hold of the necessary intermediate goods cheaply. Head and Mayer (2005) look at Japanese investments carried out in the European Union. Results show that apart from a very important market potential measure, a number of traditional explanatory variables (e.g. taxes) and agglomeration variables turn to be significant as well.

This paper looks at a narrow location choice problem, when firms may choose a site within a country only. There have been several papers dealing with location decisions of foreign investors within one country. Crozet et al. (2004) study location of FDI in France using a model of oligopolistic competition to simulate corporate choice of location. They find that firms of the same nationality like to group together, locations close to home country are chosen more frequently, and some industries (like car plants) have a strong tendency to agglomerate. Similarly, a study by Head and Ries (2001) looks at Japanese investments in the US and finds that firms belonging to the same *keiritsu* tend to settle close to each other.

Some studies considered countries of similar size and population to Hungary. Barrios et al. (2003) look at multinationals' location choice in Ireland with special interest in the role of agglomeration forces as well as state support. They find that agglomeration forces contributed substantially to location choices but proximity to major ports and airports was also helpful. More importantly, they find evidence that higher public incentives in designated areas have increased the probability of multinational investment. Figueiredo et al. (2002a) took Portuguese data to look at, among other factors, the home field advantage.

Anecdotal evidence confirms that agglomeration forces are active in transition economies of Central and Eastern Europe. The presence of industrial clusters is an easy-to-spot feature of new manufacturing base in the region, including the motor vehicle cluster in North-West Hungary, West Slovakia or South-West of the Czech Republic. Also, there is some evidence showing that large multinationals lured in their usual suppliers.⁴ Results with data on these economies have just started to emerge of late. Disdier and Mayer (2004) compare French investment in the Western and Eastern part of Europe. They

⁴ The latest example is Hyundai motors in Slovakia where eight other Korean firms announced to follow Hyundai.

Related literature

find that location choice is positively influenced by local demand and proximity to France increases the probability of a given country being chosen. Cieslik (2003) uses a Poisson model on 50 Polish regions to find that proximity of key export targets, industry and service agglomeration, and road network are the important magnets for foreign investment.

As for Hungary, Boudier-Bensebaa (2005) focuses on the agglomeration effect and estimates motives of location choice using regionally aggregated data. The distribution of the FDI stocks in counties are found to be related to labor conditions and manufacturing density and the number of existing enterprises. Fazekas (2003) looks at the concentration of FDI from a labour market point of view to study what impact capital inflow had on the regional structure of the country. The paper finds that concentration of foreign-owned enterprises is just marginally higher than that of the domestically owned ones. However, FEs are concentrated in a different pattern, being located closely to the Western border. The approach of this paper is somewhat different to Fazekas (2003) in that it investigates the agglomeration patterns of foreign firms only.

3. Theoretical framework

The theoretical framework aims to emphasise business to business relations as a key driver of location decisions. The main relationship between any two firms is a potential of supplier-buyer link, i.e. one firm's output is the intermediate good of another. Modelling and measuring this potential will be in the centre of this analysis. The model is using the "classic" ingredients of new economic geography based on the monopolistic competition of Dixit and Stiglitz (1977) and first presented by Krugman (1991). One key aspect of firm-to-firm relationship here is related to input-output linkages that were introduced by Krugman and Venables (1995) in order to model the fact that firms sell goods not only to consumers but to other firms as well. This paper follows the concise display of multi-country and multi-industry model in Fujita et al. (1999, Chapter 15A).

There is monopolistic competition in all sectors producing a range of differentiated goods. The paper focuses on manufacturing. The agriculture sector, which has been present in many similar models, will be overlooked. True, a dispersion force will be lost but in the lack of large-scale migration, wages and local consumer demand should be strong enough to foster agglomeration.

There are r=1...R regions, j=1...J industries, with n_r^j firms producing a variety each of industry *j* in region *r*.

Profit for each firm depends on firm- and industry-level characteristics. Firm-level characteristics such as technology advantage over industry peers and quality of management are unobserved. However, these features are assumed to be independent from the choice of location. Another determinant of a given firm's profit depends on such industry features as (average) technology, skill requirements, transaction costs and location of markets. These are indeed region-dependent factors. Thus, profit for firm *i* in industry *j* and region *r* will come from these two terms and we assume additive separability:

$$\pi_i \binom{j}{r} = \pi_i^* + \Pi_r^j \tag{1}$$

Since the focus is on location choice, the assumption of additive separability allows for working with Π_r^j only. Assume now that fixed cost of starting a new business is the same in all regions, and the cost of capital is unchanged through space as well – this can be considered as one key difference between national and international models. Firms pay taxes and receive investment support. However, in Hungary, local economic policy is not defined by counties but determined at the settlement level, and regional tax incentives are relative novelty, so it was assumed that region specific state intervention is zero. The profit is simply:

$$\Pi_r^j = (p_r^j x_r^j - m c_r^j x_r^j) \tag{2}$$

The representative consumer draws utility from consuming a composite manufacturing good: $U=C_M^{\mu}$. However, the consumer enjoys several manufacturing goods, and the composite good consumed comes from a constant elasticity of substitution (CES) subfunction of the available varieties.

$$C_{M} = \left(\int c_{i}^{1-1/\sigma} di\right)^{1/(1-1/\sigma)} \tag{3}$$

The elasticity of substitution between goods is measured by σ^{j} . Theoretically it measures to what extent goods are close to each other, i.e. whether consumers are easily willing to replace one with another. If it is small, products differ, in case of $\sigma^{j}=\infty$, the products are homogenous, and the market structure is identical to perfect competition.

As it is the case in models following the Dixit-Stiglitz tradition, profit maximisation yields a price that equals marginal cost and a markup, Φ^{j} :

$$p_r^j = mc_r^j \Phi^j \tag{4}$$

In our case, the markup depends on the elasticity of substitution. Assuming that firms have the same size, and there are N_r^j firms in region *r*, it can be shown that the markup is:

$$\Phi_r^j = \frac{\sigma^j}{\sigma^j - 1 + (\sigma^j - 1) / N_r^j}$$
(5)

Indeed, if two products are close substitutes, the market power to set prices should be small, hence the low markup. It is assumed that there is a large enough number of firms, hence: $\Phi_r^j (= \Phi^j) \simeq \sigma^j / (\sigma^j - 1)$, i.e. the markup is not dependent on consumption. This assumption is crucial for it yields that mill-pricing is optimal.

Firms use a set of goods produced by firms in other industries that are aggregated by a CES subutility function into a composite good. The intermediate good price index, G_r^j denoting the minimum cost of purchasing a unit of this composite good, is a key variable in this setup for firms benefit from supplier proximity. If a greater quantity of necessary intermediate goods is produced locally, less transportation cost will have to be paid. Hence, production costs will be lower, too. This creates a forward linkage. Here, the intermediate price index is weighted average (with n_i^j being the number of relevant firms⁵) of f.o.b. prices ($p_i^j \tau_{L_r}^i$ that already include an iceberg type transport cost, $\tau_{L_r}^j \ge 1$: (i.e. for the home region only $\tau_{L_r}^j = 1$).

$$G_r^j = \left[\sum_{l=1}^R n_l^j \left(p_l^j \tau_{l_r}^j\right)^{1-\sigma^j}\right]^{\frac{1}{1-\sigma^j}}$$
(6)

This way of incorporating the price index implies the love of variety effect. The intermediate price index for a firm in industry *j* of region *r* is G_r^j . Input-output coefficients are denoted by io_{ij} determining the share of industry *j* in all output used by industry *i*. In a small country, industry buys goods and services from abroad and the import coefficient, io_{j^*} , for each industry gives the share of a composite imported good (priced G_W^j). Since data come from a complete national input-output (I-O) table, $\sum_{i=1}^J io_{ii} + io_{i^*} = 1$, $\forall j \in J$.

⁵ Later, the number of firms may be replaced with volume of output.

$$GP_r^j = \left[\prod_{i=1}^J \left(G_r^i\right)^{io_{ij}}\right] (G_W^i)^{io_{i*}}$$

$$\tag{7}$$

Firms sell their product to consumers and firms who use other firms' output as their input. This latter gives rise to a system of input-ouput linkages – a key agglomeration force.

Now the marginal cost function of a representative firm in industry j and region r may be defined as follows:

$$mc_r^j = w_r^{a_j} (GP_r^j)^{\mu_j} (\mathbf{b}_r^j)^{\delta_j}$$
(8)

where w_r is the nominal wage, GP_r^j is the composite price index of intermediate goods and b_r is a vector of other location dependent non-wage factors of the locally consumed production such as communication infrastructure.

Let us define q_{rl}^{j} , as demand in a region *l* for a unit of industry *j* output, produced in region *r*. Demand can be derived from the CES utility:

$$q_{rl}^{j} = (p_{r}^{j})^{-\sigma'} (\tau_{l_{r}}^{j})^{1-\sigma'} E_{l}^{j} (G_{l}^{j})^{\sigma'-1}$$

Expenditure on the *j*-th industrial goods for a given region (E_j^i) comes from two sources: consumers (who spend a μ_i^j fraction of their income on *l* region, *j* industry goods) and other firms coming from all industries.

$$E_{l}^{j} = \mu_{l}^{j} INC_{l} + \sum_{i=1}^{J} i o^{ji} X_{r}^{i}$$
(9)

In equilibrium, X_r^j , the supply of an industry *j* in region *r* will be equal to demand from Hungary and the rest of the world.

$$X_{r}^{j} = \sum_{l=1}^{R} q_{rl}^{j} + QW_{r}^{j}$$
(10)

where QW represents foreign demand.

Unlike in Fujita et al. (1999), this paper does not intend to end up with a set of equations and simulate results. Instead of a general equilibrium approach we need to be "short sighted" and consider a partial equilibrium without dynamic effects of an investment. In the long run equilibrium, prices are adjusted taking externalities into account. For example, wages or land prices will reflect benefits of agglomeration and lower prices in one region will only signal poorer circumstances. In the short run, disequilibria may exist and entry of firms (bidding up wages and input prices) shall be considered as a force to bring prices closer to their equilibrium value. The main goal of this exercise is to obtain a corporate profit function that will be linked to the settlement decisions of firms in the empirical work.

So, the profit function can now be rewritten:

$$\Pi_{r}^{j} = mc_{r}^{j}(\Phi^{j}-1) \left[\sum_{l=1}^{R} (mc_{r}^{j}\Phi^{j})^{-\sigma_{j}} (\tau_{l_{r}r}^{u})^{1-\sigma_{j}} E_{l}^{j} (G_{l}^{j})^{\sigma_{j}-1} + (\tau_{x_{r}r}^{u})^{-1} QW_{r}^{j} \right]$$
(11)

where $\psi^{j} := (\Phi^{j} - 1)(\Phi^{j})^{1-\sigma_{j}}$ is a monotonically decreasing function of the industry specific elasticity of substitution, σ^{j} . Note, that this measure is industry-dependent only, and hence will be empirically irrelevant.

Let us define the aggregate demand variable, AD_r^j as

$$AD_{r}^{j} := \left[\sum_{l=1}^{R} \left(\left(\tau_{l_{r}}^{u}\right)^{1-\sigma_{j}} \left(\mu_{l}^{j} INC_{l} + \sum_{j=1}^{j} io^{ji} X_{l}^{j} \right) \left(G_{l}^{j}\right)^{\sigma_{j}-1} \right) + \left(\tau_{x_{r}}^{u}\right)^{-1} QW_{r}^{j} \right]$$
(12)

Note that the way demand is set up creates a backward linkage: firms want to be close to their markets and potential customers.

So, the profit function is:

$$\Pi_r^j = \left(w_r^{a_j} (GP_r^j)^{\mu_j} (\mathbf{b}_r^j)^{\delta_j} \right)^{1-\sigma_j} \psi^j \left[AD_r^j \right]$$
(13)

The profit function captures both key notions formerly introduced. Access to markets is incorporated both for firms and for final consumers. Agglomeration economies will be captured by some b_r^j variables as well as some of the access variables. The way demand is set up allows the introduction of some of the key business to business relationships.

4. Description of the data and variables

An important contribution of this paper is the application of dataset that includes all firms throughout their lifetime including the year of entry and exit. Thus, final corporate decisions may be looked at instead of announcement of investment projects that may or may not have been realised. Furthermore, instead of estimations and aggregations, this dataset allows for creation of output variables based on the actual firm-level sales data only.

4.1. The corporate dataset

There are two key datasets in the study. The corporate dataset used here, is based on annual balance sheet data submitted to the Tax Authority (APEH). This version comes from the Magyar Nemzeti Bank. The APEH dataset contains information on *all* registered, double entry book-keeping firms. Data include industry code, size of employment, share of foreign ownership and a county code. Data are available annualy for the 1992-2002 period. The number of corporations varies year to year, rising from 57,862 in 1992 to 184,703 in 2002. The dataset was improved by the Economics Department of the Magyar Nemzeti Bank as well as the CEU Labor Project. (For details on the data, see the Appendix.)

In its tax report, each company reports a sales figure that can be picked up from its balance sheet attached to the earnings report. Sales data for a firm *i* operating in industry *j* registered in region *r* at time *t* is denoted by: $x_{f(t)}^{i}(i)$.

The year of *firm birth* equals the year of first appearance in the dataset, i.e. the first year of submitting a report to the Tax Authority. For this is compulsory, there should be little error in measuring the entry date. *Foreign ownership* is defined whenever the foreign share in equity capital passes a 10% threshold. For foreign companies defined this way, the average foreign share is very high and results are quite robust to raising the threshold to 25%. Also, whenever foreign ownership is low at the beginning, in most cases it will rise substantially after the first few years.

Overall, the dataset is composed of 5350 location settlements by firms with foreign ownership in manufacturing only. Only 4557 may be certainly considered as new investment rather than foreign acquisition, and this paper deals with new investments only. Industries are grouped in sectors according to two-digit NACE codes. With merging some industries (e.g. clothing and leather), and excluding food production, there remain 15 sectors; Table 2. reports the main characteristics. As for changes through time, the furniture (and other misc.) industry fared the best and textiles the worst.

There are some coefficients that are not estimated but taken from other sources: Input-output table comes from Hungarian Statistics Office's publication on 1998 data [KSH (2001)]. This is the only I-O table available for the time period used. However, the assumption that input requirements per sector have not greatly changed in a decade seems acceptable. The data indeed show that production is specialized, about half the value of output comes from purchasing goods and services from other producers. Out of domestic input, some 40% comes from buying goods, 55% from market services (including construction) and 5% from non-market services.

4.2. Equation for estimation

The profit function for the econometric model is created as follows. Consider the profit function (13), where profit is determined by labour costs, aggregate demand, intermediate good prices, and other cost factors, and take logs to get a linear relationship.

$$\ln \Pi_r^j = a_j \ln \left(w_r \right) + \mu_j \ln (GP_r^j) + \delta_j (1 - \sigma_j) \ln (\mathbf{b}_r^j) + \psi^j + \left[A D_r^j \right]$$
(14)

Aggregate demand (AD_r^j) will be measured by final good demand, access to foreign demand and corporate market access. Final good demand is proxied by purchasing power of consumers that is measured by the variable *INC*, which is decomposed into the number of inhabitants, *Pop* and income per capita, *IPC*. The intermediate good price index (GP_r^j) cannot be measured directly, so it will have to be proxied by supplier access variables. Given the market structure, the intermediate price index will be negatively correlated with the supply of these goods. The vector of cost factors $(\boldsymbol{b}_{r(t)})$ includes some basic features of development that are not industry specific. A more developed county should yield lower transaction costs and hence, marginal cost of production. We use several such measure and look for a positive relationship between development and location choice. As for the labour market, $wage_{r(t)}$ measures the local wage. Wage variables were calculated from the LMS data and reflect (gross) labour costs that should be expected by a firm looking to settle in the given county.

Finally, we need to introduce the time dimension that has been so far overlooked. Explanatory variables are lagged one year for two reasons. The economic rationale (see "time-to-build" models) is that firms may be assumed to spend a year between investment decision and actual functioning (that is picked up by the data). The econometric support stems from a requirement to try to avoid endogeneity, and lagging will free the model of simultaneity bias. We also need to assume that firms at time *t* considering values of explanatory variables at time t-1, pick a county independently of each other. Agglomeration works as firms locate close to other firms that had settled previously, but there is *no* strategic interaction between firms settling at time *t*. This is a necessary assumption for using the logit model.

For parsimonious notation, let us introduce the variable $ACC_{(m)r}^{i}$ that includes all access variables. Note that since ψ^{j} is not county dependent, it shall be dropped. As a result, our expected profit function for a firm *i* is:

$$\pi_{r(t)}^{j}(i) = \alpha_{1} wage_{r(t-1)}^{j} + \alpha_{2} INC_{r(t-1)} + \beta_{1}^{'} \mathbf{ACC}_{r(t-1)}^{j} + \gamma b_{r(t-1)}^{j} + \zeta_{r(t)}^{j}(i)$$
(15)

where the error term, $\zeta_{r(t)}^{j}(i)$ includes all the non-observed variables. Table 3 reports basic data on all our variables.

4.3. From firm data to access variables

In this section, creation of variables, which are used in estimations, is explained. Unit transport costs are estimated by assuming a very simple relationship:

$$\tau_{l_{-p}}^{j} = dist_{l_{-p}} * V^{j} \tag{16}$$

i.e. it depends on the distance and on the cost of transporting one dollar worth of good by one kilometer. All data refer to distance by car, thus the road network that is crucial for transportation of goods is indeed taken into account.

In reality we know little about coefficients of the relationship above. Studies with international data make use of the availability of cross-regional (i.e. international) figures for trade. This allows explicitly to estimate transportation costs. Here, it is assumed that shipping a good to 200 km costs twice the amount it does for 100 km. Note, that this is higher than some estimates for international shipment costs (e.g. Hummels [2000]). However, our variable includes all costs related to doing business.

The value of a typical package of industrial output $V^{j} = (\$/kg)^{j}$ on 1 km comes from the World Bank database on international freight costs. True, these figures are based on more developed market data, and aggregation will mask many features. However, it helps correct for the fact that it is cheaper to ship \notin 100 worth of laptop PC than the same value of steel. (See Table 2b.)

There are various ways to measure distance between counties ($dist_{l_p}$), and here a simple method is chosen. First, using the KSH "T-STAR" database on settlements, the most important city per county is picked (i.e. with the largest number of manufacturing plants). Note that picking the key city was straightforward for in all but one case, the largest city was at least twice the size of the second. Second, distance between any two counties is defined by measuring the road distance between the representative cities. It is assumed that goods are transported by trucks only, and that vehicles move at the same speed and costs are indifferent to road quality.

All access variables to be tested in forthcoming subsections are based on output figures per county and sector $(Y_{r(t)}^{j})$. These numbers are determined by aggregating sales figures from the balance sheet data for all the relevant firms *i* (in industry *j* and region *r* time *t*): $Y_{r}^{j} = \sum_{i} x_{r(t)}^{j}(i)$.

Corporate access variables measure proximity to firms that may be relevant for a new company, and the access variable is the sum of output by firms weighted by distance and share in inter-company trade. From theory, we need one variable to measure demand (MA_r^j) and another one to proxy supplier access (SA_r^j). Bear in mind, that although supplier and market access variables are compiled in a similar fashion, they measure different types of variables. The market access is about demand, while the supplier access is just a proxy to (intermediate goods) prices.

Further, both variables are divided into two components: one to pick up access to local (internal or within county) firms and another one for non-local (external or outside the county) firms. The reason for such dichotomy comes from the suspicion that the effect of distance is not linear, and firms clustered in one city or in a few cities close to each other, enjoy special agglomeration effects.⁶

⁶ In a somewhat similar setup, Amiti and Javorcik (2003) created such aggregate access variables.

Description of the data and variables

Theoretically these are the basic access variables we need. However, there may be (and as we will see it, there is indeed) a strong correlation between *SAloc* and *MAloc*, and so is between *SAnat* and *MAnat*. One possible reason for correlation between access variables is the fact that own industry output influences both the supplier and the market access variable strongly. This stems from the structure of commerce between firms: companies trade the most with other companies in the very same industry.⁷ On average, intra-industry trade amounts to one third of total inter-company sales, and this exacerbates correlation between the *MAloc* and *SAloc* variables. To remedy this, a new variable, *IPloc* is introduced that measures own industry output only. (This of course is also true for the non-local (national) variables.)

Accordingly, corporate demand may be proxied by a local and a national (all regions except for the local one) industry dependent market access variables (local: $MAloc_r^j$, national: $MAnat_r^j$).

$$MA_r^j = \lambda_1 MA loc_r^j + \lambda_2 MA nat_r^j = \sum_i^J io^{ij} \left(\lambda_1(Y_r^i) + \lambda_2(\sum_{l \neq r}^R \frac{Y_l^i}{\tau_{l_r}^j}) \right)$$
(17)

In a similar spirit, the intermediate good price index is proxied by two supplier access variables:

$$SA_{r}^{j} = \vartheta_{1} SAloc_{r}^{j} + \vartheta_{2} SAnat_{r}^{j} = \sum_{i}^{J} io^{ji} \left(\vartheta_{1}(Y_{r}^{i}) + \vartheta_{2}(\sum_{l \neq r}^{R} \frac{Y_{l}^{i}}{1 + \tau_{l_{r}}^{j}}) \right)$$
(18)

Importantly, for equations and we limit the input-output coefficients such that $i \neq j$. For cases when i=j, IP_r^j is introduced to measures own industry output only.

$$IP_{r}^{j} = \iota_{1}IPloc_{r}^{j} + \iota_{2}IPnat_{r}^{j} = io^{jj} \left(\vartheta_{1}(Y_{r}^{j}) + \vartheta_{2}(\sum_{l \neq r}^{R} \frac{Y_{l}^{j}}{1 + \tau_{l_{r}}^{j}}) \right)$$
(19)

Access to foreign markets influencing both demand and intermediate good prices, is measured by a single foreign access variable (*FMA*^{*j*}). This takes into account that export is a crucial determinant of the revenue of Hungarian firms and the average import share reached 34% for manufacturing. By the theory, the direct market access to foreign (i.e. in countries n=1,2...N) firms and customers should be taken into account.⁸ However, due to data limitation problems, this paper proxies access to foreign markets by taking into account the distance to the key export borders.

$$FMA_{r}^{j} = \sum_{n \neq r}^{N} \frac{INC_{n}}{1 + \tau_{n_{r}}^{j}} + \sum_{i}^{J+K} io^{ji} \left(\sum_{n \neq r}^{N} \frac{Y_{n}^{j}}{1 + \tau_{n_{r}}^{j}} \right) \approx \sum_{n \neq r}^{N=4} \frac{ts_{n}}{1 + \tau_{n_{r}}^{j}}$$
(20)

where ts_n is the shares of trade to the *n*-th direction.⁹

⁷ This feature makes the use of models with two sectors, such as upstream and downstream industries, impossible.

^a Amiti and Javorcik (2003) face the same challenge for Chinese subsidiaries of multinational firms that typically produce a great deal of their output for foreign markets. In their paper, access to foreign markets is proxied by the tariff rate but European free trade in manufactured goods makes this unnecessary.

⁹ We used distance to the borders: West/Austria: Hegyeshalom; South/Croatia: Letenye; North/Slovakia: Komárom, East/Ukraine: Záhony, Airport: Ferihegy/Budapest.

Business access or BA_r^j picks up access to services such as banking, accounting or lodging, as a special determinant of production costs. For services are likely to be used locally, only consider access to local business services.

$$BA_r^{\ j} = BAloc_r^{\ j} = \sum_k^K io^{jk} Y_r^k$$
⁽²¹⁾

where *k* includes various service sectors of the economy.

4.4. Wages and other variables

The cost of labor may be a crucial dispersion force and hence, its careful modeling is important. To get detailed wage data, a large employer-employee dataset is used that comes from annual Labour Market Survey (LMS) data compiled by the Ministry of Labour, containing employment data on a sample of some 140.000 employees per year. Employees are picked independently of their employers and the large sample size allows for annual coverage of all industries in almost all counties.

This dataset allows to generate county level average wages for every year and county ($wage_{r(t)}$). Using the same annual labour survey, another labor cost variable, $wage_ind_{r(t)}^{j}$ is generated by averaging wages of employees in a given county as well as industrial sector. Out of the 3000 possible industrycounty-year combinations, we were able to create 2737 industry specific wages directly from the data, while estimated the remaining 263 wage figures. Note that for such industry-year-county combinations, hardly any FDI investment has taken place – they were mostly used as counterfactuals for running the logistic regressions. Average regional and industry specific wages were created by weighting firm level (gross) wage information by the size of firms (employment) so as to generate a wage level, a firm may expect when choosing a location.

For every employee there is a description of the job, and this allows to create a special blue-collar wage for (almost) every industry and county: $wage_bc_{r(t)}^{j}$ and hence, $wage_bc_{r(t)}^{j}$ may be used together with $wage_ind_{r(t)}^{j}$.

In this paper a few measures of development are chosen to take care of major sector independent variables¹⁰. Data come from the regional database of the Central Statistics Office.

Size_of_road_network measures the size of national road network within the given county and it is equal to size (in kilometers) of all national road (including motorways) divided by the area of the county (in km²). Note that there has been little change in the size of the network throughout the observed period, the total size rose by about 3%. *Size_of_telephone_network* shows the number of telephone lines with-in the given county. This measures the number of landline stations per county. This is a frequently used variable to proxy development of the infrastructure and thus, non-transportation linked transaction costs. Note however, that as a result of widespread use of mobile phones, this measure may have just turned to be a poor proxy by now. *Number_of_college_students* represents number of students enrolled in higher education at institutions within the given county. This should proxy the abundance of management and R&D knowledge in the county.

¹⁰ In a related paper (Békés and Muraközy [2005]) several more variables of local development and municipal policy are tested.

Description of the data and variables

In addition to measures of development, *population_density* indicates the size of population divided by size of the area of the county and it will pick up an agglomeration externality: it may be cheaper to sell products when people are close to each other. However, a negative sign would suggest that this urbanization effect is outweighed by higher land prices.

5. Estimation methods and results

First, conditional logit (CL) models will be estimated to study the influence of input-output linkages, labour market conditions and market access on investment decisions in Hungary. A key achievement that allows for such a structure to be used here is the Random Utility Maximisation framework of McFadden (1974). In this framework, firms are assumed to make decisions maximising expected profits, but given the scarcity of information and errors made by analysts, the maximisation procedure per se is less than perfect. Thus, profit (or utility for consumers) is a random function of explanatory variables.¹¹

5.1. Conditional logit model

The methodology widely applied in spatial probability choice modelling is the conditional logit model based on Carlton (1983). Decision probabilities are modelled in a partial equilibrium setting with agents pursuing profit maximization behavior. Thus, they maximise a profit function like (15) subject to uncertainty. Apart from the observed characteristics of firms, such as sector and location (entering the profit equation), unobserved locational characteristics, measurement errors or improper maximization will determine actual profits. Note, that we do not observe either derived or actual profits, but perceive locational decisions of firms.¹² The explained variable is the location choice of firms so the choice variable is 1 if the investment took place in that particular county and 0 for the remaining 19 counties.

Taking all potential effects into account, a firm *i* (where $i \in \{1,...,N\}$) of sector *j* (where $j \in \{1,...,J\}$) locating in region *r* (where $r \in \{1,...,R\}$) will attain a profit level dependent on various industry and region dependent variables. Importantly, not all of these variables matter, as the choice of region is independent on individual firm or industry characteristics. Thus, if agents maximise expected utility in this partial equilibrium setting, the number of firms in a region is related to the expected profit, as laid down in the profit function. The profit equation (15) in parsimonious form for a firm *i* in industry *j* and region *r* is:

$$\pi_{r(t)}^{j}(i) = \gamma' b_{r(t)} + \lambda' d_{r(t)}^{j} + \varepsilon_{r(t)}^{j}(i)$$
(22)

In order to be able to use results of McFadden (1974), we need to assume that the error term, $\varepsilon_{r(t)}^{j}(i)$, is independently distributed across *r* and *i*, and has a type I extreme value (or Gumbel) distribution. The error term reflects unobserved terms as well those that depend on individual firms. A crucial assumption is that unobserved characteristics do not cause correlation, i.e. errors are independent of each other. In other words, independence here requires that the error for one alternative provides no additional information about the error for another one. It is likely that this assumption would not hold very well for the data but the generality of the CL model allows for a detailed investigation. (For details and some remedies, see section 5.3.)

¹¹ For details, see Maddala (1983), Train (2003, Chapter 3.).

¹² In the corporate database there are of course values for profit. However, for multinational companies they are heavily distrorted by transfer pricing as well as various grants and incentives.

For every spatial option, the investor will compare expected profits and choose region *r*, provided that the following condition is fulfilled for $\forall l \neq r$:

$$prob[\pi_{ij}(r) < \pi_{ij}(l)] = prob[\varepsilon_{irj} < \varepsilon_{ilj} + A_r - A_l + \gamma' b_r + \lambda' d_r^j - \gamma' b_l - \lambda' d_l^j]$$
(23)

If this is the case, it can be posited that the investor's probability of selecting location r, provided she opted to invest in sector j is:

$$P_{r}^{j} = P_{r|j} = \frac{\exp(\gamma' b_{r} + \lambda' d_{r}^{j})}{\sum_{l=1}^{R} \exp(\gamma' b_{l} + \lambda' d_{l}^{j})}$$
(24)

Estimation is carried out by maximising the log-likelihood:

$$\log L = \sum_{j=1}^{J} \sum_{r=1}^{R} n_r^j \log P_r^j$$
(25)

where n_r^j denotes the number of investments carried out in sector *j* of region *r*.

In most specifications, fixed effects are added to pick up possible level shifts caused by some omitted variables such as economic policy. As a result, (22) would become:

$$\pi_{r(t)}^{j}(i) = \delta_{r} + \gamma' b_{r(t)} + \lambda' d_{r(t)}^{j} + \varepsilon_{r(t)}^{j}(i)$$
(26)

where δ_r are location specific dummy variables. County level as well as NUTS2 region level dummies are introduced to the key equations.

Note that coefficients are approximations of the elasticity of the probability of choosing a particular county for the average investor.¹³ For example, considering the most basic setup of specifications, a 10% increase in the local own industry access variable (or 10% rise in the output of the average firm or a 10% increase in the number of firms) would raise the probability of choosing that county by 2%.

5.2. Results with the conditional logit model

Results with conditional logit are reported in Table 4. In order to control for unobserved county differences such as those stemming from first nature geography, county or region fixed effects (choice specific constants) were introduced. To control for the specific case of Budapest, a capital dummy was added to the regional fixed effects. This had little effect on corporate access variables confirming the robustness of results. However, many explanatory variables, which depend upon location only, change little over time, and thus, would loose significance in due course.

By the basic specification (CL1), demand variables such as per capita income and size of population enter with the expected positive sign, while higher wages are associated with a lower likelihood of firm location.

¹³ It can be shown that true coefficients are (1-p*) times the estimated figures, where p* is the average probability of choosing a region. Here, p*=1/20=0.05. Remember, that figures must be taken with care for the logit estimation is carried out with a normalization of the variance of the error term.

The access to own industry output (*IPloc*) is strongly significant and so is the national (external) market access variable (*MAnat*), or the local (internal) supplier access (*SAloc*). Access to business services is also seem to matter for firms. These suggest that input-output linkages are important determinants of location choice.¹⁴ Overall, the local presence of own industry is one of the most robust determinants of firm location: carmakers will try to settle where other firms in the motor vehicle industry are settled. Local suppliers outside one's industry matter but seem less important. The result that the national market access is always positive and significant and positive suggests that firms would want to settle close to non-own industry customers, i.e. a steelmaker will consider all potential corporate customers when deciding about location.

At the same time, local market access (*MAloc*) and national supplier access (*SAnat*) enter with a negative sign, and so does national own industry output. Other specifications confirm these results and several coefficients, such as (*IPnat*), remain surprisingly robust. These results contradict theoretical predictions but there may be several explanations for such result. Note however, when access variables were simply aggregated into a local and a national corporate access variable, both entered with a significantly positive sign suggesting that overall, input-output linkages outweighed market crowding.¹⁵

First, the correlation between supplier and market access variables is strong (see table 6) and this may have remained a problem despite previous efforts.¹⁶ Note that this is not a unique problem of this study, several previous empirical works with both supplier and market access variables faced this correlation issue (Redding and Venables [2004]). In any case, multicollinearity is mostly a small sample issue, and we believe that our dataset is large enough to be able to disregard it. Further, when dropping one variable, the sign of others would not change. Second, these variables may pick up the impact of some negative externality of firm presence. A prime suspect is competition or market structure in general, which was left out given the infinite number assumption and the fixed markup result of monopolistic competition type NEG models.

For example, the negative sign on the access to national (external) output of the own industry (*IPnat*), seems to suggest some sort of a competition effect outweighing any agglomeration effect. A negative sign may indicate such dispersion force: i.e. it is good to have similar firms close, but presence of too many firms in the neighborhood leads to market competition and under monopolistic competition, more varieties imply lower profits.

At the some token, variables that enter with a positive sign may capture some other forces. Indeed, industries like to cluster for other reasons than input-output linkages as it is supported by the strong significance of the industrial output variable of the actual sector (*IPloc*). One must remember that it is impossible to separate the key motives, such as labour pooling, knowledge spillover or a decrease in business costs due to information sharing. Despite our effort to filter out co-location due to supplier linkages, these problems remain important.

¹⁴ There are several descriptive evidence that suggest that supplier contacts are known to have been an important factor in the region. For example, in Hungary, suppliers to the Suzuki car plant are mostly settled within a close proximity to Suzuki, often in the same county.

¹⁵ Further results are available from the author on request.

¹⁶ One potential reason for such result may be non-linearity in the data. To see this, I first looked at the access variables (in logs) and found that their distribution has a one-peaked distribution that looks not very different from a lognormal distribution. Second, quadratic terms were included to capture some sort of a hidden effect. It turned out that some quadratic variables were significant but they had no influence on any other variable.

Estimation methods and results

Thus, results suggest that within a small area such as the county, agglomeration and input-output linkages are more important (as captured by a strongly positive *IPloc* variable), while market crowding outweighs these positive externalities for other counties in proximity (negative *IPnat*).

Previous empirical work suggests that one has to approach the impact of labour market on location choice with great care. The theoretical prediction of the wage coefficient is clear, wages are positively related to costs and hence a negative sign would suggest that high wages deter firm location. However, the empirical evidence is mixed with a slight leaning towards the opposite sign.¹⁷ In the basic specification (CL1), the wage variable (*wage*_{*r*(*t*)}) enters significantly with the expected negative sign confirming predictions of the theory. However, for other cases, the variable looses its significance and often, its sign changes.

There may be several explanations, this paper underlines just two such reasons. First, various industries use different types of labour in terms of skills, and hence, the industry mix of a region may or may not influence the aggregate wage variable. Second, individual industries use different types of labour in different shares. The share of blue-collar workers may vary a great deal among sectors and their wage may differ greatly depending on how skilled they are. Thus, in econometric models like those of this paper, wages may well reflect an "industry bias" as well as a "skill bias". An insignificant or a positive coefficient may just imply that investors are bringing in superior technology and hence, require more skilled and educated (i.e. more expensive) sort of labour reflected in higher wages.

All specifications using industry specific average wages as blue-collar labour costs suggest that both variables enter significantly. A negative sign of $wage_ind_{r(t)}^{j}$ confirms the theoretically negative effect of high wage costs, while the positive sign of $wage_bc_{r(t)}^{j}$ points to the notion that the skill bias important for blue-collar workers.

Some specifications include non-industry dependent variables of $b_{r(t)}$ such as the size of telephone or road network, both being positively related to firm location. This confirms generally held views that better infrastructure is key to attract FDI. The agglomeration variable of population density enters with a significantly positive coefficient, too. The number of college students, as a proxy of labour marker quality and research activity in general is also positively related to firm location. One simple possible measure for agglomeration at the customer level, is the population density. Its sign is not straightforward. On the one hand, a more dense area allows for lower transportation costs within the county, but on the other, it may lead to lower land prices and hence lower the cost of the investment. Results of the conditional logit are rather ambiguous (but other models suggest a positive relationship).

For these variables, cross correlations are interesting to look at. Distance to export destinations in negatively correlated with most development related variable. For over 80% of exports goes to Western Europe, this confirms a strong East-West division in Hungary. It is also clear, that Budapest is special in terms of these variables (that is not the case for manufacturing based variables).

¹⁷ For example, in Figueiredo et al. (2002b) local wage has the expected sign, while in Holl (2004), the wage coefficient is insignificant. There are various explanations. For example, Figueiredo et al. (2002a) argue that firms consider the wage level as a determinant to locate in a cheaper country like Portugal (or even more so, Hungary) but within the country, wage has no effect.

5.3. Non-independent errors and the nested logit

The conditional logit modelling has some important limitations. An important restriction for CL models is

$$p_i(y_i)/p_h(y_h) = \exp((y_i - y_h)\beta)$$
⁽²⁷⁾

so that "relative probabilities for any two alternatives depend only on the attributes of those two alternatives" (Wooldridge [2002, p. 501]). This is called the assumption of Independence of Irrelevant Alternatives (IIA). In our case, this posits that all locations are considered similar (having controlled for explanatory variables) by the decision making agent, yielding independent errors across individuals and choices. When IIA is assumed, an investor will look at all regions as equally potential places for investment. Thus complex choice scenarios cannot be included. Indeed unobserved site characteristics (such as actual geography) may well give way to correlation across choices.

To check whether the IIA assumption is strong enough, Hausman tests were run (Hausman and McFadden [1984]) for seven NUTS2 regions. Results (reported in Table 7.) show that the IIA assumptions almost always fail at the 1% level, suggesting that a more complex structure should be used. As is frequent for such exercise, asymptotic assumptions of the Hausman test fail for some occasions and hence, the generalized Hausman test was applied. Given that there is no theoretical support for having seven regions, so an alternative structure with three larger regions (West, Central, East) was drawn, and the tests were run only to indicate that IIA fails universally for such tree-structure.

One possible way to control for violations of the IIA assumption is to introduce dummy variables for each individual choice as suggested by Train (1986). Indeed, several specifications were run with fixed effects. To see if the introduction of fixed effects solved the problem, Hausman tests were re-run for a fixed effect specification. It did not solve the problem, all conditional logit structures may be rejected for violating IIA assumptions. This situation, often appearing in exercises similar to our own, requires the nested logit model to be called upon.

The nested logit model uses the same profit function as the conditional logit (15) but works with a decision tree. The firm now first picks a region out of upper level alternatives *u*, and then chooses a county within the already selected region, out of lower level alternatives, *r*. Importantly, no assumption on a twostep decision-making is necessary. It is enough to believe that certain counties are competing more closely than others.

Location probability in a county r, depends on probability of location in a region (u, upper level alternatives) times the probability of location in a county (m, lower level alternatives) in the given region:

$$\Pr_{ur} = \Pr_{r|u} * \Pr_{u}$$
(28)

$$\Pr_{r|u}^{NNNL} = \exp(\beta' Z_{ur}) / \sum_{n \in u} \exp(\beta' Z_{un})$$
⁽²⁹⁾

Estimation methods and results

where Z explains the choice of an upper level (region) alternative in the conditional logit case $\beta' Z = \gamma' b_r + \lambda' d_r^j$.

$$\Pr u = \exp(\alpha' W_u + \xi_u I V_u) / \sum_m \exp(\alpha' W_m + \xi_m I V_m)$$
(30)

In this last equation, the inclusive value, $IV = \ln(\sum_{n \in u} \exp(\beta' Z_{un}))$, will tell us if the nest helps. From Maddala (1983), we know that $0 \le \xi \le 1$ and when $\forall \xi_m = 1$, the NL collapses to CL, while if $\forall \xi_m = 0$, the upper nest matters only, i.e. firms choose a county randomly within the selected region.

It is important to stick to the RUM framework here as well, so a random utility maximization consistent nested logit had to be applied (Heiss [2002]). As a result, deterministic utilities must be scaled by the inverse of the IV_m parameters (ξ_m) in the conditional utility. This implies different scaling of the utilities across nests but allows the interpretation of $\beta'Z$ as RUM model.

$$\Pr_{r|u}^{RUMNL} = \exp(\beta' Z_{ur} / \xi_m) / \sum_{n \in u} \exp(\beta' Z_{un})$$
(31)

5.4. Nested logit results

There are two natural nests: the seven NUTS2 regions, three broad geographical areas: East, Central and West as well as our preferred 4 regions of East, West, South and the capital plus its neighbourhood. Results, reported in Table 5, provide solid support for many of our previous results. According to specification NL1, the basic variables: per capita income, size, local and national corporate access, business services access and wages, all enter significantly and with the expected sign. With disaggregated variables (specifications NL2-NL5), own industry output remains one of the best performing variables along with national (external) market access. Better local (internal) supplier access remains a point of attraction, too. National (external) access to suppliers and the own industry remain to enter with the negative sign. Other explanatory variables loose or gain significance depending on the nest.

Specification test of the nested logit model is based on the values of the inclusive value parameters. The LR test of homoskedasticity (all values equal one) is clearly rejected for all specifications. No single IV_m is ever close to the unity, suggesting that all parts of the nest is well warranted. However, greater than unity figures in general indicate some specification problem of the random utility framework. We checked for several possible nests – Table 5 reports results for three such nest – but failed to get inclusive values at or below unity. Once again, the model is likely to be misspecified, although Train (2003, Chapter 4.) discusses studies that prove that for several cases, RUM may well be consistent with IV values above one.

5.5. Count data methods and results

A great advantage of CL approach is its direct link with random utility maximisation. However, there may be several specification problems with the conditional logit model. The IIA assumption fails and the

choice of a certain nested logit specification may seem somewhat arbitrary. Thus, one can apply count data models to see robustness of results. This comes with an additional advantage: the easy inclusion of time dummies. Indeed, during transition, there may have been important changes over time – such as shifts in public policy – affecting regions differently.

In an effort to check robustness of CLM, count data models are used in this section, with the dependent variable representing the number or frequency of a particular event, in our case, the number of investments in a particular county. In these models, coefficients explain why x% more projects took place in county *A* relative to county *B*.

Define $n_{r(t)}^{j}$ as the number of FDI investments in industry *j*, region *r* and time *t*. The explanatory variables are exactly the same as used in the previous sections.

$$\Pr(Y_{r(t)}^{j} = n) = \exp(-\lambda)\lambda n / n!$$
(32)

Importantly, Figueiredo et al. (2004) shows that the conditional logit equation as well as the Poisson model may stem from the same random utility maximisation model when firm-level characteristics are treated in a discrete fashion (such as operation in an industry). Alternative to the CL model, we can assume that $n_{r(t)}^{i}$ is the explained variable and $n_{r(t)}^{j}$ are independently Poisson distributed with

$$n_{r(t)}^{j} = \lambda_{r(t)}^{j} = \exp\left(\sum_{j} a^{j} d^{j} + \gamma' b_{r(t)} + \lambda' d_{r(t)}^{j}\right)$$
(33)

where d^{j} are dummy variables indicating if a firm is in industry *j*.¹⁸

For every year, firm entry data were aggregated by industry and county, and Poisson regressions were run with the same set of explanatory variables used at logistic regressions (see Table 8). As expected, results were generally – but not always confirmed. Own industry output, once again proved to be one of the best performing variables with a coefficient close to 0.2, along with national (external) market access. However, supplier access variables swapped signs compared to logistic regressions. Other explanatory variables, such as distance from borders performed well, with even the number of college students making a difference. In a Poisson model context, the road network was unimportant while population density entered with a significantly positive variable suggesting the presence of some urbanization economies.

The Poisson model has the advantage of being closely related to the conditional logit, but it assumes that the conditional variance of the dependent variable, λ equals the conditional mean of λ . However, equidispersion is rare property in reality, and for most cases, the variance is larger than the mean. Overdispersion may be treated, but in a more general, negative binomial model that allows to test the null hypothesis of equidispersion.¹⁹ Given their easy applicability, no wonder that both the Poisson and the negative binomial model have been used in location research (e.g. Basile [2004]).

¹⁸ Moreover, Figueiredo et al. (2004, p. 203.) shows that the Poisson concentrated log likelihood is "identical to the conditional logit likelihood with some constraints."

¹⁹ Importantly, the negative binomial model yields more efficient test statistics and prevents us from drawing overly optimistic conclusions (see Cameron and Trivedi [1998]).

The negative binomial distribution may be considered as a generalized Poisson, where the mean does not equal the variance. This deviation is represented with a dispersion parameter, α . The case with $\alpha=0$ corresponds to equidispersion, and in that case the model collapses into a Poisson model. Specification tests (LR test with one sided χ^2 statistics) suggested that the Poisson model is misspecified. However, results, reported as specification CNT5 and CNT6, suggest significance. In many cases even the magnitude of coefficients for the negative binomial are identical to those of the Poisson model despite the failure of the LR test. This robustness is not unusual in the literature, for example Smith and Florida (1994) finds a similar pattern for Poisson, negative binomial and even for the tobit model.

5.6. Comparisons through time and industry

So far we have pooled data for both years and industries. It is interesting to see to what extent coefficients change through periods in time and across groups of industries.²⁰ To see how variables evolved through time, fixed effect conditional logit regressions were run for three periods: 1993-1995, 1996-1998 and 1999-2002. Many coefficients, including those related to the input-output linkages changed little through time. However, high wages seems to have been more of a deterrent in early nineties with the coefficient loosing significance after 2000 or skill-content, undetected by industry specific wages, has become more important of late.

Regression results would be different if run sector by sector. Robustness of previous results was first checked by running regressions – leaving out one industry at a time. Results varied marginally only. Second, some industries were grouped into two categories: light industry (e.g. textile, clothing, etc.) and electronics/equipment (inc. electric machinery, audio-video manufacturing, etc.), and regressions were run for one group at a time. Results are broadly robust but some vary substantially. Light industries slightly prefer wealthier sites – probably given a lower export content in their sales. Similarly, distance from export destinations was more important for the equipment/machinery/vehicles sector. Wages were much more important for the light industries, whereas higher skill-content sectors appreciated skills more. Interestingly, the national own industry output variable (*IPnat*) turned to be negative for the light industry group only, suggesting that nationwide competition was stronger for lower value added and/or less differentiated good producing sectors.

As a caveat here, note that comparison within a logistic framework is not directly possible. In a logit regression, the variance of the error term cannot be estimated together with parameters and as thus, the variance term is normalized to one. As a result, a difference in values may only be due to a difference in the variance of the error term. Hence a difference in the coefficient value may be meaningless.

5.7. New firms versus acquisitions

So far, we have looked at locational determinants of new firms only. We have data on foreign acquisitions that may either be considered as privatization deals or investment by a foreign firm in an existing

²⁰ Results are available on request from the author.

Hungarian company. Given that a substantial effort has been invested into linking firms that changed legal status but remained the same company in essence, our acquisition data include episodes when a firm exited and a new firm appeared at the same area with different ownership but very similar structure. There are all together 870 foreign acquisitions, out of which some 200 being related to privatisation i.e. a foreign share replacing state or municipal ownership.

Our fixed effect conditional logit regressions were run for both groups: new firms and foreign acquisitions. The good news is that results, in terms of sign and significance, are almost always unchanged for these groups, although some access variables loose significance.

6. Conclusions and future research

This paper focused on location decisions of foreign investors within one country, using econometric models with discrete dependent variables that are generated from a tax report based dataset of Hungarian firms. The rapid appearance of foreign-owned manufacturing sites offered a great opportunity: studying the geographic properties of a large number of new firms entering a region previously closed to foreigners. Some conclusions may be drawn regarding theory and its empirical support as well as the validity of some methodologies.

Taking a snapshot of the economy rather than modelling long run equilibrium, one of our aims has been to bring a widely used class of new economic geography models to the data and investigate how well various channels of agglomeration and dispersion forces work. In the paper a possible way was shown to link input-output linkage based NEG theory and a tax report based dataset – building on variables that had been generated out of firm level sales figures. In order to see validity of results, specifications of conditional logit, nested logit, Poisson and negative binomial models were tested. Although specification tests suggested that econometric models have generally been misspecified in one way or another, most coefficients kept their respective sign throughout specifications, and similar log likelihoods (or McFadden's pseudo R^2 measures, where available) suggested that most specifications are by and large equally supported by data.

Results that proved to be robust through discrete choice and count data specifications suggest that there is indeed an agglomeration effect for companies in play and input-output linkages work their way through supplier and market access providing a key reason for co-location. The importance of industrial clustering has been robustly shown and some support of agglomeration externalities was found as well. Access to firms operating in the same industry as the new firm as well as proximity of potential customers throughout the country seemed to be a persistently important determinant of location choice. This provides some empirical support to NEG models with input and output linkages.

However, some important difficulties have arisen. First, the fact that a large share of action is going on within the own industry suggests that disentangling various agglomeration forces within an industry has once again proved to be rather difficult. As a result, when data permits, one would probably need to increase "data resolution" and leave two-digit industries (such as electronic equipment production) for three-digit sectors (e.g. medical equipment). Second, the unexpected sign of some access variables suggest that disregarding market structure and in particular, competition, the effect of which may have been picked up by some access variables, is a grave weakness of the model. Indeed, we now reckon that competition must be studied more directly, allowing access variables to pick up less of market crowding effects.²¹

Wages have been important in explaining firm location. However, unless industry specific wages are used, the impact of labor costs are mostly undetected. Further, the addition of blue-collar wage costs that reflect the heterogeneity (in skills and training) of a relatively immobile and seemingly homogenous workforce improves our understanding.

²¹ Unfortunately, modelling competition is rather difficult. Nevertheless, in the empirical literature one possible proxy used to capture the impact of market structure is a variant of the Herfindahl index.

The export distance measures are overwhelmingly significant with the expected negative sign in any specification. For a small and open economy this is not surprising. Most governments emphasise the construction of major East-West or North South corridors and the importance of this notion is confirmed by the strong significance of our road distance to borders parameter. However, positive coefficient of the road network variable suggest that building roads within a county will foster FDI inflow as well. Finally, some policy conclusion may be drawn – with caution. First, most of the industries do have a strong tendency to settle where other similar firms have already settled. Spending money on incentives to have them established elsewhere may be inefficient, and instead labour migration should be made easier, for example via development of temporary housing conditions. Further, subsidies to large firms may be efficient as long as they lure in similar firms. Second, input-output linkages are important. Thus, improving the relationship between suppliers and multinationals is key to fostering more investment. With a recent experience of loosing multinationals to non-EU Eastern Europe and China, this may be ever more important. Third, other explanatory variables that were found to be a significant are telephone and road network, confirming the widely held view on the importance of local infrastructure.²²

²² However, one must bear in mind that several general equilibrium NEG models would show how construction of motorways may have an adverse effects in the long run. See Baldwin et al. (2003) for theory and Puga (2002) for some empirical support.

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7. Appendix

7.1. Firms versus plants

A key issue is the exact nature of firm location. In effect, plant level data would be necessary to representing the actual production site. However, only firm level data are available instead. As a result, we may have data on a firm headquarter, rather than its production plant distorting our results a great deal. To check this, two exercises were carried out .

First, the National Corporate Register was consulted to see how large foreign manufacturers such as Siemens, Philips or IBM were incorporated in Hungary. Apparently, these multinationals established separate entities for many of their operations. Siemens AG, a German electronics good manufacturer established a dozen firms up to 2003 including Siemens kft, responsible for all retail activities, Siemens "Finance" (Financial Services), or Siemens "Telefongyár" (Telecom). IBM has its main production plant as part of IBM "Data Storage Systems" in Székesfehérvár (Fejér county), while consulting business is carried out via IBM "Üzleti Tanácsadó" registered in Budapest downtown.

The best example for separation of plants by industries may be the Dutch giant, Philips. It has invested in various firms including Philips "Components" (machinery) in Győr (Győr-Sopron-Moson county), Philips "Industries Hungary" (electronics) in Székesfehérvár (Fejér county), Philips "Monitor Industries" in Szombathely (Vas county) and Philips "Hungary Sales" in Budapest. A similar structure may be perceived by many other major multinational companies including Audi producer "Porsche Inter Auto", or Electrolux, whose production plant is situated somewhere in the countryside as one firm, while another one in Budapest is responsible for sales or foreign trade.

One should expect that the most problematic bias would come from an over-representation of the capital city given that many firms that entered Hungary, first established a HQ in Budapest. Thus, in a second effort, industry-level aggregates from two sources were compared: The APEH complete firm level corporate dataset and plant level employer data of the Labour Market Surveys. It showed that the share of Budapest by industries is just a few percentage points higher in the firm level data. This also supports the assumption that the application of firm level data should be of no great concern in our practice.

7.2. Corrections to the data

There has been serious effort invested in cleaning the data and several corrections were made to the original APEH dataset by the Magyar Nemzeti Bank, the CEU Labor Project²³ and the author. There has been three important steps. First, Longitudinal links for foreign firms were improved using data provided by Hungarian statistics office KSH on corporate entry and exit. CEU Labor Project looked for other longitudinal links in which the firms did not simply appear under a new id number, but actually split up

²³ For a basic description, see Brown et al. (2004) and for details see Telegdy (2004).

into several firms or were formed via a merger. These allowed to keep track most but not all of firms under transformation. Second, The ownership structure of new firms was repaired in many cases to make sure that foreign ownership reflected the most likely case. Information from balance sheets and adjacent years' values were used.

Third, sales data for all firms were checked to avoid typing errors. For many firms, sales data were missing. Further problems I found and/or learned from others working with the same or similar datasets included: (1) 0 is imputed instead of actual figures for sales, (2) thousands written instead of millions, (3) one digit is left out making sales figure be 1/10 of actual data, (4) sales and export sales figures swapped. Overall, I made modifications reaching almost 2% of the total dataset. In some cases, sales could be estimated by using other balance sheet figures, and in others, the simple average of sales data at (t-1) and (t+1) was used.

As a final note, remember that for some discrete choice datasets, one has to worry about classification error i.e. measurement error in the left hand side variable. Having only a list of firm location decisions, the actual place may be mistyped or simply poorly gathered. This is not the case with the APEH dataset, since tax reports are submitted by the company to the regional Tax Authority office, and there are one per office per county (except for Budapest where there are three). As a result, there should be very little error in the choice of location variable.

New foreign manufacturing firms per Hungarian counties (1993-2002)

Counties	Inhabitants ('000)	Number of new firms*	New firms per capita ('000)	New firms during first five years	New firms during second five years
Szabolcs-Szatmár-Bereg	583	102	0.17	48	54
Borsod-Abaúj-Zemplén	738	39	0.19	73	66
Békés	393	79	0.20	45	34
Hajdú-Bihar	550	118	0.21	62	56
Jász-Nagykun-Szolnok	413	98	0.24	62	36
Somogy	334	104	0.31	73	31
Tolna	247	87	0.35	50	37
Nógrád	218	80	0.37	43	37
Heves	324	124	0.38	72	52
Fejér	428	168	0.39	111	57
Csongrád	426	184	0.43	107	77
Bács-Kiskun	542	236	0.44	146	90
Pest	1123	504	0.45	278	226
Veszprém	368	183	0.50	112	71
Zala	297	164	0.55	95	69
Baranya	402	235	0.58	147	88
Komárom-Esztergom	316	197	0.62	123	74
Vas	267	189	0.71	107	82
Győr-Moson-Sopron	440	346	0.79	213	133
Budapest city	1708	2013	1.18	1167	846

 $Source: KSH, APEH\ Corporate\ dataset,\ author's\ calculations.$

Appendix

Table 2a

New foreign manufacturing firms by industries

(NACE code) Industries	All FDI	Greenfield
(17) Textile	327	280
(18 & 19) Cloths, leather	452	397
(20 & 21) Paper and wood products	475	414
(22) Press	648	510
(23 & 24) Refinery and chemicals	208	156
(25) Plastic rubber	383	319
(26) Other non-metalic	283	229
(27) Metal -basic	68	54
(28 Metal -fabricated	725	602
(29 Machinery	632	525
(30 Office equipment	57	51
(31 Electric machines	208	179
(32 & 33) Audio-video, PC, etc. instruments	429	347
(34 & 35) Motor vehicles	153	133
(36) Furniture, etc.	302	261
Total manufacturing (ex-food)	5350	4457

Source: APEH Corporate dataset, author's calculations.

Table 2b

Average unit transportation costs by industry

(NACE code) Industries	Unit price *
(17) Textile	11.6
(18 & 19) Cloths, leather	31.5
(20 & 21) Paper and wood products	5.8
(22) Press	22
(23 & 24) Refinery and chemicals	18
(25) Plastic rubber	12
(26) Other non-metalic	8
(27) Metal -basic	6
(28 Metal -fabricated	31
(29 Machinery	27
(30 Office equipment	140
(31 Electric machines	45
(32 & 33) Audio-video, PC, etc. instruments	140
(34 & 35) Motor vehicles	41
(36) Furniture, etc.	10
	-

Source: World Bank, APEH Corporate dataset, author's calculations. *Unit price in USD/kg – original World Bank data in ISIC terms, unit prices were transformed to NACE categories and aggregated by the author.

Table 3

Summary statistics

Variable	Description	Source	Mean	Std. Dev.
IPC	income per capita (Ft, '000)	KSH	87.2	27.6
Рор	population size ('000)	KSH	505	339
IPloc	own industry local output	APEH, "AKM" of KSH	649437	2637335
Ipnat	own industry national access	APEH, "AKM" of KSH	231341	501525
SAloc	local supplier access	APEH, "AKM" of KSH	1050664	2810798
MAloc	local market access	APEH, "AKM" of KSH	1879780	5910528
SAnat	national supplier access	APEH, "AKM" of KSH	354441	574277
MAnat	national market access	APEH, "AKM" of KSH	621667	1041976
BAloc	local business access	APEH, "AKM" of KSH	7269205	3058622
Tel_size	Size of telephone network (fixed line subscribers)	KSH	123244	158637
Road_size	Size of highway network (km)	KSH	1526.8	563.77
Edu_size	number of college students	KSH	9803	7332.54
Density	population density: inhabitants/area	KSH	0.24	0.69
dSouth	Distance of Southern export border (km)	HAS-Institute of Economics	254	117
dWest	Distance of Western export border (km)	HAS-Institute of Economics	233	100
dAirport	Distance of Airport (km)	HAS-Institute of Economics	136	684
Wage	local wage (Ft)	Minsitry of Labor "LMS"	31204	14371
Wage_ind	local, own industry wage (Ft)	Minsitry of Labor "LMS"	30362	16232
Wage_bc	local blue-collar wage (Ft)	Minsitry of Labor "LMS"	25585	12834
Wage_off	local office wage (Ft)	Minsitry of Labor "LMS"	38096	22391
Wage_man	local manager wage (Ft)	Minsitry of Labor "LMS"	80120	66476
Dlr	Road distance between cities (km)	HAS-Institute of Economics	190	103

KSH: Hungarian Central Statistics Office, "AKM": Input-output tables, "LMS": Annual Labour Market Survey, APEH: Hungarian Tax Authority's corporate database. NB All variables in estimations are taken in logs.

Conditional logit estimates

Specification	CL (1)	CL (2)	CL (3)	CL (4)	CL (5)	CL (6)
Fixed effects	no	no	1	1	20	20
Region FE	no	no	7	7	no	no
Ln (income per capita)	0.91*** (0.17)	0.03 (0.22)	-0.44 (0.27)	-0.16 (0.21)	-0.35 (0.38)	0.06 (0.35)
Ln (population size)	0.20** (0.09)	-0.19 (0.34)	-0.50 (0.36)	-0.43 (0.36)	0.01 (1.22)	1.47*** (0.24)
Ln(own industry local output)	0.22*** (0.01)	0.20*** (0.01)	0.21*** (0.02)	0.21*** (0.02)	0.21*** (0.02)	0.21*** (0.02)
Ln (own industry national access	-0.08 (0.06)	-0.19*** (0.06)	-0.16** (0.07)	-0.17** (0.07)	-0.24*** (0.07)	-0.26*** (0.07)
Ln(local supplier access)	0.10** (0.04)	0.03 (0.04)	0.11** (0.05)	0.10* (0.05)	0.11** (0.05)	0.09 (0.06)
Ln(local market access)	-0.17*** (0.03)	-0.17*** (0.03)	-0.10** (0.05)	-0.12** (0.05)	-0.08 (0.05)	-0.09* (0.05)
Ln (national supplier access	-0.35*** (0.12)	-0.88*** (0.15)	-0.62*** (0.15)	-0.60*** (0.15)	-0.99*** (0.17)	-1.04*** (0.17)
Ln (national market access)	0.64*** (0.01)	0.41*** (0.12)	0.65*** (0.13)	0.60*** (0.13)	0.47*** (0.14)	0.40*** (0.14)
Ln (local business access)	0.33*** (0.05)	-0.006 (0.07)	-0.10 (0.08)	-0.07 (0.08)	-0.17* (0.10)	-0.14 (0.10)
Ln (local wage)	-0.82** (0.39)	-0.07 (0.45)	0.60 (0.52)		1.23** (0.63)	
Ln (local, own industry wage)				-0.40** (0.19)		-0.37* (0.19)
Ln (local blue-collar wage)				0.42** (0.20)		0.37* (0.20)
Ln (number of college students)		0.51 (0.28)	0.78** (0.32)	0.79** (0.32)		
Ln (size of highway network)		0.25** (0.11)	0.89* (0.51)	0.98* (0.51)	-0.83 (0.59)	-0.61 (0.69)
Ln (size of telephone network)		0.18** (0.09)	0.25*** (0.10)	0.19** (0.09)		-0.10 (0.13)
Ln (population density)		0.09 (0.07)				-0.42 (0.61)
Ln (avg. distance export borders)		-0.62*** (0.13)	-0.53*** (0.14)	-0.60*** (0.14)	-1.40* (0.84)	-0.67 (0.44)
Ln (distance to Airport)		-0.62*** (0.13)				
Ln (distance to Western border)		-0.39*** (0.06)				
Ln (distance to Southern border)		-0.22*** (0.05)				
LR chi squared	4557	4557	4557	4310	4557	4310
Log likelihood	5187	5331	5347	5216	5440	5308
McFadden's pseudo R squared	0.19	0.19	0.20	0.20	0.20	0.20
Number of observations	-10759	-10686	-10678	-10433	-10631	-10387

 $Standard\ errors\ in\ parentheses\ *\ significant\ at\ 10\%;\ ***\ significant\ at\ 5\%;\ ***\ significant\ at\ 1\%.$

Table 5

Nested logit estimates

rested toght estimates						
Specification	NL1	NL2	NL3	NL4	NL5	NL6
Top level alternatives	3	3	4	4	4	7
FE	NO	YES	NO	YES	YES	NO
Ln (income per capita)	0.67*** (0.18)	0.13 (0.55)	-0.19 (0.31)	-0.58 (0.52)	0.45 (0.38)	-0.30 (0.35)
Ln (population size)	0.32*** (0.13)	2.67 (1.90)	1.74*** (0.42)	2.35*** (0.59)	2.61*** (0.63)	-0.53 (0.58)
Ln (local corporate access)	0.18*** (0.04)					
Ln (national corporate access)	0.24*** (0.04)					
Ln(own industry local output)		0.37*** (0.04)	0.36*** (0.03)	0.35*** (0.03)	0.36*** (0.03)	0.28*** (0.02)
Ln (own industry national access		-0.39*** (0.11)	-0.30*** (0.10)	-0.43*** (0.11)	-0.48*** (0.11)	-0.17** (0.07)
Ln(local supplier access)		0.21** (0.09)	0.08 (0.08)	0.23*** (0.08)	0.19** (0.08)	0.09* (0.05)
Ln(local market access)		-0.14 (0.09)	-0.18** (0.07)	-0.04 (0.08)	-0.03 (0.08)	-0.05 (0.04)
Ln (national supplier access		-1.51*** (0.27)	-0.96*** (0.22)	-1.45*** (0.26)	-1.58*** (0.26)	-0.74*** (0.16)
Ln (national market access)		0.46** (0.22)	0.84*** (0.19)	0.66*** (0.22)	0.60*** (0.22)	1.03*** (0.13)
Ln (local business access)		0.29*** (0.19)	0.48*** (0.12)	-0.28 (0.18)	-0.35* (0.18)	-0.02 (0.11)
Ln (local wage)	-1.34*** (0.45)			1.88** (0.84)		0.91 (0.69)
Ln (local, own industry wage)		-0.32 (0.22)	-0.42** (0.21)		-0.38** (0.22)	
Ln (avg. distance export borders)		0.80 (1.75)	-1.52*** (0.33)	0.19 (0.88)	0.96 (1.08)	
Ln (size of highway network)		-0.29 (0.96)				0.23* (0.11)
Ln (number of college students)						1.38*** (0.52)
Ln (Size of telephone network)		-0.11 (0.22)				0.21* (0.11)
Inclusive value 1	0.96	1.78***	1.99***	1.96***	1.90***	1.46***
Inclusive value 2	1.10*	3.33***	3.09***	2.87***	4.41	1.84***
Inclusive value 3	0.86**	1.95***	2.99***	3.37**	1.89***	2.28***
Inclusive value 4			2.82***	1.87***	3.53***	2.11***
Inclusive value 5						1.51***
Inclusive value 6						1.16
Inclusive value 7						1.71***
Method	NLRUM	NLRUM	NLRUM	NLRUM	NLRUM	NLRUM
Number of observations	4457	4412	4412	4457	4412	4457
Model LR chi2	4964	5379	5235	5490	5385	6505
Log likelihood	-10869	-10527	-10599	-10606	-10524	-12774
LR test of IVs=1	76.05 (0.00)	49.18 (0.00)	95.71 (0.00)	51.68 (0.00)	56.9 (0.00)	103.8 (0.00)

Standard errors in parentheses * significant at 10%; ** significant at 5%; *** significant at 1%.

Cross correlation of variables

Access variables

	Ln (own ind loc acc)	Ln (own ind nat acc)	Ln (local supp acc)	Ln (local market acc)	Ln (nat supp acc)	Ln (nat market acc)
Ln (own industry local output)	1.00					
Ln (own industry national access	0.57	1.00				
Ln (local supplier access)	0.53	0.66	1.00			
Ln (local market access)	0.60	0.52	0.33	1.00		
Ln (national supplier access	0.42	0.74	0.32	0.70	1.00	
Ln (national market access)	0.41	0.48	0.58	0.41	0.55	1.00

Development related variables (including Budapest)

	In (income per capita)	Ln (bus. service acc)	LN (local wage)	Ln (distance border)	Ln (tele- phone netw)	Ln (highway netw)
In (income per capita)	1.00					
Ln (business service access)	0.54	1.00				
LN (local wage)	0.11	0.71	1.00			
Ln (weighted distance of export borders)	-0.56	-0.24	-0.11	1.00		
Ln (size of telephone network)	0.43	0.93	0.67	-0.14	1.00	
Ln (size of highway network)	-0.20	-0.30	-0.02	-0.37	-0.34	1.00

Development related variables (excluding Budapest)

	In (income per capita)	Ln (bus. service acc)	LN (local wage)	Ln (distance border)	Ln (tele- phone netw)	Ln (highway netw)
In (income per capita)	1.00					
Ln (business service access)	0.09	1.00				
LN (local wage)	-0.02	0.84	1.00			
Ln (weighted distance of export borders)	-0.63	-0.18	-0.08	1.00		
Ln (size of telephone network)	-0.03	0.90	0.75	-0.04	1.00	
Ln (size of highway network)	0.21	0.05	0.06	-0.52	-0.05	1.00

Table 7

Generalised Hausman tests of IIA

	χ^2 test (χ^2 test (p-value)					
7 NUTS2 regions	No county fixed effects	With county fixed effects					
All versus no Region1	147.34*** (0.00)	209.79*** (0.00)					
All versus no Region2	76.03*** (0.00)	47.59*** (0.00)					
All versus no Region3	41.18*** (0.00)	69.68*** (0.00)					
All versus no Region4	39.83*** (0.00)	44.28** (0.01)					
All versus no Region5	19.05 (0.161)	25.80 (0.47)					
All versus no Region6	49.39*** (0.00)	51.68*** (0.00)					
All versus no Region7	37.86*** (0.00)	34.83 (0.11)					
	χ² test (p-value)					
3 large regions: West, East, Central	No county fixed effects	With county fixed effects					
All versus no West	96.34 (0.00)	143.98 (0.00)					
All versus no Central	60.80 (0.00)	79.89 (0.00)					
All versus no East	106.36 (0.00)	43.65 (0.00)					

Location choice with count data regressions

Specification	CNT(1)	CNT(2)	CNT(3)	CNT(4)	CNT(5)	CNT(6)
Model	Poisson	Poisson	Poisson	Poisson	NegBin	NegBin
FE	No	No	County	Area, time	No	Area, time
Ln (income per capita)	1.62*** (0.11)	0.65*** (0.15)	-0.10 (0.26)	0.39*** (0.12)	0.92*** (0.19)	0.53*** (0.16)
Ln (population size)	0.82*** (0.07)					
Ln(own industry local output)	0.23*** (0.01)	0.24*** (0.01)	0.25*** (0.01)	0.25*** (0.01)	0.26*** (0.01)	0.26*** (0.01)
Ln (own industry national access)	-0.02* (0.01)	-0.03** (0.01)	-0.04*** (0.01)	-0.03** (0.01)	-0.12*** (0.02)	-0.11*** (0.02)
Ln(local supplier access)	-0.09*** (0.02)	-0.12*** (0.02)	-0.07*** (0.02)	-0.14*** (0.02)	-0.17*** (0.03)	-0.18*** (0.03)
Ln(local market access)	-0.06*** (0.02)	-0.08*** (0.02)	0.02 (0.02)	-0.01 (0.02)	-0.05* (0.03)	0.03 (0.03)
Ln (national supplier access)	0.02 (0.02)	0.07*** (0.02)	0.04 (0.03)	0.12*** (0.02)	0.25*** (0.04)	0.29*** (0.04)
Ln (national market access)	0.17*** (0.02)	0.08*** (0.02)	0.01 (0.03)	0.13*** (0.02)	0.05* (0.03)	0.08*** (0.03)
Ln (local business access)	0.006 (0.04)	-0.10** (0.04)	-0.13*** (0.03)	0.47*** (0.02)	-0.12* (0.06)	0.43*** (0.03)
Ln (local wage)	-0.86*** (0.08)					
Ln (local, own industry wage)		-0.68*** (0.06)	-0.58*** (0.06)	-0.81*** (0.07)	-0.76*** (0.08)	-0.86*** (0.09)
Ln (local blue-collar wage)						
Ln (number of college students)		0.73*** (0.07)			0.63*** (0.09)	
Ln (size of highway network)		0.05 (0.04)			0.02 (0.06)	
Ln (population density: inhabitants/area)		0.11*** (0.05)			0.13* (0.06)	
Ln (size of telepohone network)		0.11* (0.06)			0.18** (0.09)	
Ln (avg distance export borders)		-0.48*** (0.05)			-0.40*** (0.07)	
Ln Distance of Airport						
Ln Distance of Western export border						
Ln Distance of Southern export border						
LR χ2	6936	6661	6830	6837	1748	1822
Log likelihood	-4912	-4579	-4494	-4491	-4163	-4125
McFadden's pseudo R ²	0.4138	0.4210	0.4318	0.4322	0.1735	0.1809
Over-dispersion α +					0.36	0.33
LR (α=0), χ01 (p-value)					833 (0.00)	730 (0.00)
Number of observations	3000	2737	2737	2737	2737	2737

Standard errors in parentheses. Significance at 1%, 5% and 10% is denoted by ***, **, and *, respectively + χ 01: is a one-sided χ 2 test of the over-dispersion parameter, α .

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