Housing market and migration revisited: a multilevel gravity model for Dutch municipalities

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Abstract

This paper revisits the impact of the housing market structure on interregional migration, but adopts an alternative modeling approach to regional migration flows. The starting point is a gravity model, but instead of using fixed effects for cities of origin and destination, I use a multilevel mixed effects approach allowing me to simultaneously model migration flow characteristics and the cities of origin and destination varying effects. This approach has two main advantages. First, it allows for simultaneous estimation of the impact of city characteristics on migration flows, where the impact is not necessarily symmetrical for cities of origin and destination. Second, it allows for prediction of migration flows between cities both in and out of sample. Preliminary results show that homeownership decrease migration flows significantly with an elasticity below -1. Municipal social renting rate has a negative impact as well, but its elasticity is close to zero.

Keywords

Gravity model — housing market — migration — multilevel model — partial pooling — prediction

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1. Introduction

In the 1990s, Andrew Oswald wrote two famous working papers (Oswald, 1996, 1999) postulating that home-ownership rates would have a negative impact on labor market behaviour, as the high costs of moving residence associated with homeownership would impede regional mobility. These two working papers evoked a large empirical literature (see, e.g., Munch et al., 2006, 2008; De Graaff and Van Leuvensteijn, 2013) looking at the impact of individual and aggregate homeownership on labour market performance, where seemingly paradoxically at the aggregate level home-ownership is indeed harmful for labour market behaviour where at the individual level it is correlated with positive labour market performance.

Theoretically, this difference is explained by sorting. Homeowners are indeed less mobile than renters because of higher fixed and sunk moving costs which has a negative aggregate effect on labour market performance. However, home-owners are different from renters as they do individually better on the labour market (due to unobservables).

That housing market structure has an effect on migration decisions is empirically well-established, especially at the micro-level, where it is widely accepted that home-ownership has a negative effect on regional mobility (Dietz and Haurin, 2003). For example, Palomares-Linares and van Ham (2018) find that home-ownership has a very strong immobility effect on internal migration in Spain during the period 2001–2011.

On an aggregate level, Amirault et al. (2016), amongst others, looked at the impact of home-ownership on migration flows within a gravity model using a Poisson pseudo

maximum likelihood estimator and found an elasticity around -1.

This papers revisits the relation between housing markets and regional migration and adds two main elements to the literature. First, it does not only consider home-ownership but as well municipal social renting structure, which can be argued to have a huge effect on regional mobility as well as social renting rights are usually only valid locally (within municipality) and are lost when moving residence between municipalities.

Secondly, we adopt an alternative Bayesian multi-level modelling approach which is not frequently encountered in the gravity literature (a notable exception is Ranjan and Tobias, 2007, in a trade context). Traditional gravity modelling has the disadvantage that either regional fixed effects of origins and destinations can be incorporated or the regions' characteristics when not varying over flows. Moreover, theoretically, regional effects should be incorporated leaving no room in the traditional approach to incorporate regional characteristics

This paper circumvents this disadvantage by adopting a multilevel approach with partial pooling¹, where the latter terms indicates that I adopt regions of origin and destination specific effects, but that I "draw" them from a distribution, hence the name partial pooling (where complete pooling states no group effects and no pooling fixed effects).

A partial pooling approach has another advantage, namely

¹There is a whole variety of names for these types of models, including varying effects, mixed effects and shrinkage models. I use the more generic multilevel description as regions and flows are by definition measured at a different level (scale).

the regional varying effects are completely probabilistic, making it feasible to predict both within and out-of-sample. In other words, with the results at hand I can predict flows between existing *and* hypothetical regions.

This paper reads as follows. The next section describes the data and focuses especially on the distribution of regional migration flows and regional labour market structure. Section 3 describes the modelling approach, where starting from traditional gravity model and using the descriptives of migration flows I argue for a specific type of model. Section 4. gives both the model results and their analysis. By the latter I mean that this sections deals as well with interpretation by giving prediction both within and out-of-sample. The last section concludes.

2. Data

I use inter-municipal migration flows measured in individuals between all of the the 393 Dutch municipalities in 2015. There is no information available on within municipality residential migration. So, I have 393 regional characteristics (or doubled when accounting for both regions of origin and destination) and 154,056 flows $(393 \times 393 - 393)$.

Figure 1 shows the distribution of migrant flows within my sample. The left panel deals with migrant flows below 20, the right panel with migrant of 20 and larger. Two main observations can be made.

First, there is strong but consistent decay in both panels, which points to a persistent underlying pattern. However, the 'tail' in this distribution is rather thick.² Thus, there are still observations quite far right in the distribution. Indeed, the sample mean is about 10, while the sample variance is around 40, leading to a strong presence of *overdispersion* (unconditional on other explanatory variables).

Secondly, two thirds of the dataset consists of zero observations. Although they do seem to be genuine observations and not caused by another process (we will check for this later), they do need to be taken specifically into account.

I include 7 other variables in my model. First, to account for spatial distance decay between origin i and destination j, distance between all municipalities are calculated as Eucledian distance between centroids (disti_j). Secondly, as municipality mass we use population size for both city of origin and city of destination (so pop_i and pop_j). Finally, for housing market structure we use variables indicating percentage of homeownership (home_i and home_j and percentage of social renting (soc_i and soc_j), again in both cities of origin and destination. Social renting in the Netherlands includes all kinds of rent controlled housing but typically involves local housing corporations offering housing to lower income households, where eligibility is based on (local) waiting lists. Both social renting and homeownership are assumed to impede regional mobility as argued in (De Graaff et al., 2009).

Figure 2 shows the distribution of social renting and homeownership across Dutch municipalities in 2015. Clearly, both types of homewnership are important for the Netherlands, with an average of 25% of social housing and around 60% of homeownership. Moreover, it is worthwhile to note that social renting is especially prevalent in the the larger cities (e.g., Amsterdam housing stock consists of around 40% social renting and 50% homeownership). Also, some smaller dutch municipalities do not exhibit any social renting.

3. Modeling framework

3.1 The traditional gravity model

To start with, I adopt the basic gravity model specification pioneered by Tinbergen (1962), so:

$$migrants_{ij} = pop_i^{\beta_1} pop_i^{\beta_2} dist_{ij}^{\gamma}$$
 (1)

Note, that in model (1) the variable $dist_{ij}$ may inhibit all sorts of frictions, not only physical distance. Thus, in my case we incorporate variables for homeownership and social renting to account for frictions on the housing market that may impede regional mobility.

Importantly, Anderson and Van Wincoop (2003) argued that origin and destination specific variables should be incorporated to take into account multilateral resistance terms. Most often, this is done by log-linearising model (1)³ and incorporating fixed effects for origins and destinations, as follows:

$$\log(\text{migrants}_{ij}) = o_i + d_j + \gamma \log(\text{dist}_{ij})$$
 (2)

Unfortunately, this approach does not allow for municipality specific variables; so, population and housing market variables drop out of this model. But those are exactly the variables I am interested in! Moreover, equation (2 is typically estimated with regression type of models, which is often very cumbersome given the large amount of zeros migrants flows.

Therefore, I next allow for a different strategy, where I would like to tackle simultaneously the two disadvantes of above: incorporating both city varying effects and city specific variables and modelling the distribution of migrants flows as they are displayed in Figure 1—even when being zero.

3.2 A multilevel gravity model

Firstly, as regional migrants flows are discrete and relatively rare give the size of the population, the most appropriate way to go forward is to model number of migrants with a Poisson type of model. However, given that the sampling variance is four times the sampling mean of the migration flows, we need to correct for overdispersion of heteroskedasticity (Silva and Tenreyro, 2006, states that heteroskedasticity (rather than the

²The largest migration flows are between the municipalities of Amsterdam and Amstelveen and amount to about 3,500 migrants.

³In our case, note that zeros are present in our social renting variable. We therefore add a small number to this variables (0.0001). Doing this only on the *right-hand side* does not affects our results

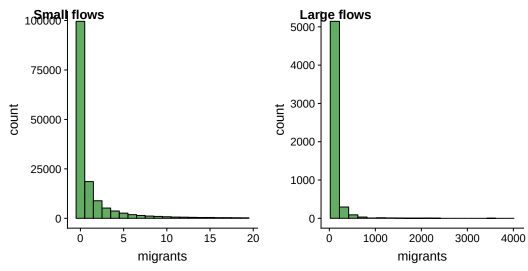


Figure 1. Histogram of migrant flows. Left panel shows the histogram of small migrant flows (N < 0) and the right panel shows the histogram of large migrant flows ($N \ge 20$). Note the different scale of the y-axis.

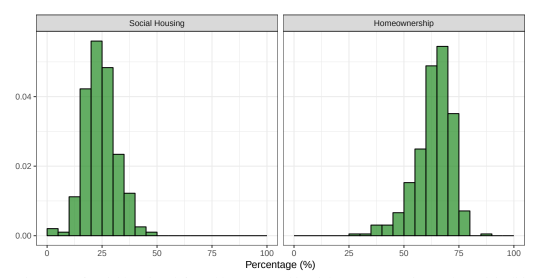


Figure 2. Histogram of social housing (left) and homeownership (right) percentages in Dutch municipalities 2015

presence of too many zeros) is responsible for the main differences.). An often used distribution to account for overdispersion is the gamma-poisson model (also known as the negative binomial model). So, we use that for our outcome variable.

To account for the multiplicative nature of the theoretical model as in (1), I adopt a log-link for the expectation variable in the Poisson model.

Finally, to adopt both region effects and variables I adopt a multilevel model with partial pooling. This entails that our regional varying effects (the formerly fixed effecs) are now drawn from a, in this case Normal, distribution, where the parameters of this distribution are estimated as well (in the literature they are known as well as hyper-parameters). Intuitively, this entails that regions are partially pooled indicating that information between regions is shared. This is very attractive, as fixed effects assume no pooling. In that

case, the model only learns from the information contained in that specific region whereas with partial pooling it is ensured that outliers (very high or low effects) are effectively *shrunk* towards the mean. Indeed, this is a further extension of that best feature of linear regression: regression towards the mean.

The total model looks now as follows:

$$\begin{aligned} & \operatorname{Migrants}_{ij} \sim & \operatorname{GammaPoisson}(\lambda_{ij}, \tau) & (3a) \\ & \log(\lambda_{ij}) = & \alpha + o_{\min[i]} + d_{\min[j]} + \\ & \beta_1 \log(\operatorname{pop}_i) + \beta_2 \log(\operatorname{pop}_j) + \\ & \beta_3 \log(\operatorname{home}_i) + \beta_4 \log(\operatorname{home}_j) + \\ & \beta_5 \log(\operatorname{soc}_i) + \beta_6 \log(\operatorname{soc}_j) + \\ & \beta_7 \log(\operatorname{dist}_{ij}) & (3b) \\ & o_{\min} \sim \operatorname{Normal}(\alpha_o, \sigma_o) & (3c) \\ & d_{\min} \sim \operatorname{Normal}(\alpha_d, \sigma_d) & (3d) \\ & \beta_1, \dots, \beta_7 \sim \operatorname{Normal}(0, 2) & (3e) \\ & \alpha_o, \alpha_d \sim \operatorname{Normal}(0, 2) & (3f) \\ & \sigma_o, \sigma_d \sim \operatorname{HalfCauchy}(0, 1) & (3g) \\ & \tau \sim \operatorname{Gamma}(0.01, 0.01) & (3h) \end{aligned}$$

The first line (3a) models the outcome variable, being the number of migrants, using a Poisson distribution (with parameter λ_{ij}) allowing for overdispersion by using an additional parameter τ . The linear part of the model is given by (3b) and states that the poisson outcome space is on a log-scale and that most parameters are on a log-scale as well, allowing for direct comparison of the parameters being elasticities. Equations (3c) and (3d) constitute the multilevel part, where parameters σ_o and σ_d measure the amount of pooling. If they tend to zero, then the data exhibits complete pooling. If they become very large (go to infinity) there is no pooling (thus fixed effects). All the other parameters are priors (chosen such that they are rather conservative but given the amount of data they are of little influence).

4. Results

4.1 Parameter estimates

I estimate model (3) by using the *No U-Turn Sampler* (NUTS) from the Stan application.⁴ NUTS is a relatively recent developed Hamiltonian Monte Carlo (a specific form of Markov Chain Monte Carlo simulation) method, able to draw samples efficiently from large multilevel models (Hoffman and Gelman, 2014). Parameter estimates and probability intervals of the main parameters (so not the region specific effects: there are 786 of them) are given in Table 1. Perhaps more insightful, there are graphically depicted in Figure 3.

As most important conclusions in this stage I can say that housing structure indeed impedes regional mobility, but that it is primarily home-ownership rates and not social renting rates that have a negative effect. The home-ownership elasticities are slightly larger in absolute size than what Amirault et al. (2016) reported. Furthermore, if anything, estimations for parameters σ_o and σ_d point to more pooling than less, so fixed effects in this case might lead to substantial overfitting.

Table 1. Parameter estimates with 95% probability intervals (group specific origin and destination estimates are not presented)

Parameter	mean	sd	2.5%	97.5%
b_Intercept	-0.74	0.04	-0.82	-0.66
b_pop_d	0.89	0.03	0.83	0.96
b_pop_o	0.88	0.04	0.79	0.97
b_hom_d	-1.48	0.19	-1.86	-1.10
b_hom_o	-1.27	0.25	-1.75	-0.78
b_soc_o	-0.04	0.04	-0.11	0.03
b_soc_d	-0.06	0.03	-0.12	-0.01
b_log_distance	-1.96	0.01	-1.97	-1.95
sd_destinationIntercept	0.45	0.02	0.42	0.49
sd_originIntercept	0.61	0.02	0.57	0.66
shape	1.22	0.01	1.20	1.24

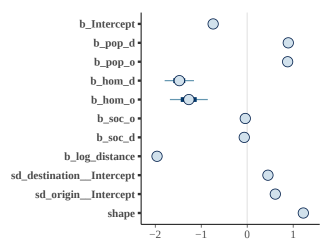


Figure 3. Forest plot of parameter means and 95% probability intervals (group specific origin and destination estimates are not presented)

4.2 Model predictions

5. In conclusion

Acknowledgments

Paper, data and code can be retrieved from the project's GitHub page: https://github.com/Thdegraaff/migration_gravity.

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⁴See https://mc-stan.org/. As interface to Stan (see for an overview article of Stan Carpenter et al., 2017) I used the R-package (Bürkner, 2017) brms.

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