Income maximization and the selection and sorting of international migrants

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Article info

Article history:
Received 9 January 2010
Received in revised form 8 June 2010
Accepted 13 June 2010

JEL classification:
F22
J61

Keywords:
International migration
Self selection
Wage differentials

A B S T R A C T

Two prominent features of international labor movements are that the more educated are more likely to emigrate (positive selection) and more educated migrants are more likely to settle in destination countries with high rewards to skill (positive sorting). Using data on emigrant stocks by schooling level and source country in OECD destinations, we find that a simple model of income maximization can account for both phenomena. Results on selection show that migrants for a source-destination pair are more educated relative to non-migrants the larger is the absolute skill-related difference in earnings between the destination country and the source. Results on sorting indicate that the relative stock of more educated migrants in a destination is increasing in the absolute earnings difference between high and low-skilled workers. We use our framework to compare alternative specifications of international migration, estimate the magnitude of migration costs by source-destination pair, and assess the contribution of wage differences to how migrants sort themselves across destination countries.

1. Introduction

Most international migrants leave home bound for rich nations. The United Nations (2006) estimates that in 2005, 40.9% of the global emigrant population resided in just eight rich economies, with 20.2% living in the US alone. In major destination countries, the number of foreign born is growing, reaching 12.5% of the total population in the US, 11.2% in Germany, 10.5% in France, and 8.2% in the UK.

Another striking feature of international labor flows is that the more educated are those most likely to move abroad. Using data from Docquier and Marfouk (2006), Fig. 1 plots the share of tertiary-educated emigrants against the share of tertiary-educated non-emigrants by source country. Emigrants are generally positively selected in terms of schooling, in that they are more educated than their non-migrant counterparts. This observation has renewed interest in brain drain from developing economies.2

A second – and perhaps less appreciated – feature of international migration is that countries with large absolute skill-related wage differences attract a disproportionate share of more educated emigrants, a phenomenon we refer to as positive sorting. Table 1, also based on data from Docquier and Marfouk (2006), gives the share of international migrants residing in OECD countries by major destination region. The US and Canada, where skill-related earning differences are relatively large, receive 51.4% of the OECD’s immigrants, but 65.5% of its immigrants with tertiary schooling. Europe, where skill-related earning differences are relatively small, receives 38.4% of the OECD’s immigrants, but only 23.6% of its tertiary-schooled immigrants.

In this paper, we estimate a simple model of international migration using the Roy (1951) income maximization framework. The Roy model is the basis for a large body of work on migration (Borjas, 1999). In our application, an increase in the absolute difference in earnings between high and low-skilled workers in destination countries causes migration from source countries to rise and the mix of migrants to become more skilled. Using data from Docquier et al. (2009) on the stock of migrants by education level and by source country residing in OECD destinations as of 2000, we find strong support for the income maximization hypothesis.

A growing literature on global labor flows considers the causes of emigration from developing countries (Docquier et al., 2007), how average income and income inequality affect bilateral migration flows (Mayda, 2010; Clark et al., 2007; Ortega and Peri, 2009), and the impact of labor productivity and log earnings inequality on skilled migration (Rosenzweig, 2007; Brücker and Defoort, 2009; Belot and Hatton, 2008). Much of this work is also based on the Roy model.

Our paper provides an integrated framework to examine the scale of migration (the fraction of the population that emigrates), the selectivity of migrants in terms of schooling (the relative emigration of high-skilled versus low-skilled individuals), and the sorting of...
migrants by schooling level across destinations (the skill composition of emigrants by destination).\footnote{Other works use an alternative definition of selection based on the average education level of migrants versus non-migrants. See Hanson (2010) for a discussion and references in note 4 for recent examples.} We use the framework to identify sources of misspecification in estimating the Roy model, address the nature of migrant selectivity, and evaluate the contribution of wage differences to the destination choice of skilled migrants.

Our model delivers separate estimating equations for scale, selectivity, and sorting in migration. The model predicts that earnings should have the same effect on each, but the specifications differ in the data they require. The scale regression is the most data intensive, calling for earnings by schooling level in the source and destination and for data on fixed migration costs. The selection regression, by examining the difference between high and low-skilled migration from a given source, eliminates fixed migration costs from the specification. While results for both specifications support income maximization, they reveal that by not controlling for unobserved migration costs in the scale regression, we severely underestimate the impact of earnings on migration.

The sorting regression, which uses fixed effects to control for all source-specific determinants of migration, examines the variation in the skill mix of emigrants across destinations for a given source. This approach means we can estimate the impact of earnings on migration using destination-country wage data only. This is an advantage because our source-country wage measures are coarser than the survey-based microdata that are available for destination-country wages. Reassuringly, sorting regressions are similar for the two types of wage measures. The sorting and selection regressions are similar as well, as required by the theory.

The sorting regressions also allow us to examine the effects of taxes. Post-tax earnings are a stronger correlate of migration than pre-tax earnings, consistent with migrants weighing tax treatment. Previous studies of sorting focus on internal US migration (Borjas et al., 1992; Dahl, 2002), and are silent on tax effects. Work on international migration tends to focus on selection and ignore sorting.

A further contribution of our paper is to address conflicting results on migrant selectivity. In seminal work, Borjas (1987) develops a version of the Roy model which predicts that migrants who move from a source country with high returns to skill to a destination with low returns to skill should be negatively selected. Although the Borjas framework performs well in explaining migration from Puerto Rico to the US (Ramos, 1992; Borjas, 2008), it does less well in explaining Mexico-to-US migration.\footnote{See Chiquiar and Hanson (2005), Orrenius and Zavodny (2005), McKenzie and Rapoport (2010), Ibarraran and Lubotsky (2007), and Fernandez-Huertas (2011).} Other work has tested the Roy model by estimating the correlation between the skill composition of bilateral migration and log income or log wage inequality. Those results are sensitive to the sample of countries (Brücker and Defoort, 2009; Belot and Hatton, 2008).

To reconcile the Roy model with the strong positive selectivity seen in Fig. 1, we compare two models. Our base specification explains migration with absolute wage differences, consistent with linear utility. An alternative specification explains migration with relative wage differences, consistent with Borjas (1987) and with log utility. The data strongly reject log utility, suggesting that migration responds to absolute, not relative, rewards to skill. Since absolute skill-related earning differences are much larger in destination than in source countries, positive selection of migrants is a logical outcome. Of course, other factors may also contribute to positive selection of immigrants including liquidity constraints (McKenzie and Rapoport, 2010; Belot and Hatton, 2008).

In applications of our results, we use the selection regression to estimate bilateral migration costs between source and destination countries, finding that these are often an order of magnitude larger than source-country wages for low-skilled workers. We then use the sorting regression to decompose differences in immigrant skills across destination countries into components due to wage differences, language, distance, and other factors. Skill-related wage differences are the dominant factor in explaining why the US and Canada receive more skilled immigrants than other OECD destinations.

2. Theory and empirical specification

2.1. Model of scale, selection and sorting in migration

Consider the stocks of migrants from many source countries located in many destination countries. To be consistent with our data,
assume that workers fall into one of three skill groups, corresponding to primary, secondary, or tertiary education. Let the wage for worker i with skill level j from source-country s in destination-country h be

\[ W_{ih} = \exp \left( h_i + \beta_{1} D_{1} + \beta_{2} D_{2} \right) \]

where \( \exp(h_i) \) is the wage for workers with primary education, \( \beta_{1} \) is the return to secondary (tertiary) education, and \( D_{2} = 1 \) if person i from source s has schooling level j.

Let \( C_{ish} \) be the cost of migrating from s to h for worker i with skill level j, which we assume to have two components: a fixed monetary cost of moving from s to h, \( f_{ish} \), and a component that varies by skill, \( g_{ish} \) (which may be positive or negative), such that

\[ C_{ish} = f_{ish} + g_{ish} D_{1} + g_{ish} D_{2} + g_{ish} D_{3} \]

Migration costs are influenced by the linguistic and geographic distance between the source and the destination and by destination-country immigration policies. The impacts of these characteristics may depend on the migrant’s skill due to time costs associated with migration or skill-specific immigration policies in the destination.

Our primary interest is in a linear-utility model where the utility associated with migrating from country s to country h is a linear function of the difference between wages and migration costs as well as an unobserved idiosyncratic term \( e_{ish} \) such that

\[ U_{ish} = \alpha_{1}(W_{ih} - C_{ish}) + e_{ish} \]

where \( \alpha_{1} > 0 \). We think of Eq. (3) as a first-order approximation to some general utility function, with the marginal utility of income given by \( \alpha_{1} \). One of the “destinations” is the source country itself, for which migration costs are zero.

Assuming that workers choose whether and where to emigrate so as to maximize their utility, and assuming that \( e_{ish} \) follows an i.i.d. extreme value distribution, we can apply the results in McFadden (1974) to write the log odds of migrating to destination-country h versus staying in the source-country s for members of skill group j as

\[ \ln \frac{E_{ish}^{j}}{E_{ish}^{j}} = \alpha_{1}(W_{ish}^{j} - C_{ish}^{j}) - \alpha_{1}f_{ish}^{j} - \alpha_{2}g_{ish}^{j} \]

where \( E_{ish}^{j} \) is the probability share of education group j in s that migrates to h, \( E_{ish}^{j} \) is the population share of education group j in s that remains in s, and \( W_{ish}^{j} = \exp(h_i + \beta_{j} D_{j}) \). Eq. (4) speaks to the scale of migration (in terms of the stock of individuals from s that choose to reside in h). It says that income maximization, together with our assumptions about utility and the error terms, implies that the skill group-specific log odds of migrating to h from s should depend positively on the level difference in skill-specific wages between h and s and negatively on migration costs.

5 In Eq. (1), we do not allow for unobserved components of skill that may affect wages, which are of central concern in Borjas (1987, 1999). Since our data on migrant stocks are aggregated by level of schooling and source country, it is not possible to address within education group heterogeneity in skill.

6 The specification of the disturbance in Eq. (3) embodies the assumption that IIA applies among destination countries. In the empirical analysis, the sample of destination countries is limited to OECD members. To use (4) as a basis for estimation, we need only that IIA applies to the OECD countries in the sample. The analysis is thus consistent with a more complicated nesting structure, in which we examine only the OECD branch of the decision tree. Alternatively, one might imagine that there are multiple branches of the decision tree even among OECD destinations, such that IIA fails. In the estimation, we test for this possibility, following the logic of Hausman and McFadden (1984).

Table 1

<table>
<thead>
<tr>
<th>Destination region</th>
<th>Education group</th>
<th>All</th>
<th>Primary</th>
<th>Secondary</th>
<th>Tertiary</th>
</tr>
</thead>
<tbody>
<tr>
<td>North America</td>
<td></td>
<td>0.514</td>
<td>0.332</td>
<td>0.540</td>
<td>0.655</td>
</tr>
<tr>
<td>Europe</td>
<td></td>
<td>0.384</td>
<td>0.560</td>
<td>0.349</td>
<td>0.236</td>
</tr>
<tr>
<td>Australia and Oceania</td>
<td></td>
<td>0.102</td>
<td>0.088</td>
<td>0.111</td>
<td>0.109</td>
</tr>
<tr>
<td>All OECD</td>
<td></td>
<td>0.355</td>
<td>0.292</td>
<td>0.353</td>
<td></td>
</tr>
</tbody>
</table>

This table shows the share of immigrants in OECD countries by schooling group and destination region for North America (Canada, Mexico the US); Australia and Oceania (Australia, Japan, New Zealand, Korea), and Europe (other OECD members as of 2000).

To analyze emigrant selection, take the difference of Eq. (4) between tertiary- and primary-educated workers to yield:

\[ \ln \frac{E_{ish}^{3}}{E_{ish}^{1}} = \alpha_{1}(W_{ish}^{3} - W_{ish}^{1}) - \alpha_{2}(\gamma_{ish}^{3} - \gamma_{ish}^{1}) + \tau_{s} \]

The first term on the left of Eq. (5) is a measure of the skill mix of emigrants from source s in destination h, which we refer to as the log skill ratio (again, in terms of migrant stocks). The numerator is the share of tertiary-educated workers in s who migrate to h; the denominator is the share of primary-educated workers in s who migrate to h. The second term on the left of Eq. (5) is the log skill ratio for non-migrants in s, meaning the full expression on the left of Eq. (5) is the difference in skill mix between emigrants (from s to h) and non-migrants for source-country s.

If the left side of Eq. (5) is negative, emigrants are negatively selected; if it is positive, they are positively selected. Since \( \alpha_{1} > 0 \), Eq. (5) indicates that emigrants should be positively selected if the wage difference between the source and destination, net of skill-varying migration costs, is greater for high-skill workers. Note that differentiating between skill groups eliminates fixed costs \( f_{ish} \) from the selection Eq. (5).

To analyze the model's implications for how emigrants should sort themselves across destinations, collect those terms in Eq. (5) that vary only by source country to yield

\[ \ln \frac{E_{ish}^{3}}{E_{ish}^{1}} = \alpha_{1}(W_{ish}^{3} - W_{ish}^{1}) - \alpha_{2}(\gamma_{ish}^{3} - \gamma_{ish}^{1}) + \tau_{s} \]

where \( \tau_{s} = \ln \left( E_{ish}^{3} / E_{ish}^{1} \right) - \alpha_{1}(W_{ish}^{3} - W_{ish}^{1}) \). Fixed costs do not appear in the sorting Eq. (6) because they are absent from the selection Eq. (5).

Eq. (6) states that emigrants from a given source country should sort themselves across destinations by skill according to the rewards to skill in different destinations. If the (net) rewards to skill are higher in destination h than in destination k, then destination h should receive a higher-skilled mix of emigrants from source-country s than should destination-country k. Put differently, higher skill-related wage differences should give destination countries an advantage in competing for skilled immigrants.

2.2. Relationship to earlier research

The model summarized in Eqs. (4), (5), and (6) highlights the role of fixed costs and absolute wage differences in influencing the scale, selectivity, and sorting of migration flows. In contrast, much of the literature focuses on relative returns to skill and assumes migration costs are proportional to income (see Borjas, 1991, 1999). To compare these two frameworks, consider a model where wages and migration costs are as before, but utility is logarithmic and the error term is proportional rather than additive:

\[ U_{ish} = (W_{ish} - C_{ish}) \exp(v_{ish}) \]
We assume $\lambda>0$ and $\psi_{sh}$ follows an i.i.d. extreme value distribution. The analogues to the scale, selection and sorting Eqs. (4)–(6) for this model are given by

$$\ln \frac{E_{sh}^j}{E_{sh}^i} = \lambda (\ln W_{sh}^j - \ln W_{sh}^i) - \lambda m_{sh}^j$$

(8)

$$\ln \frac{E_{sh}^3}{E_{sh}^1} - \ln \frac{E_{sh}^2}{E_{sh}^1} = \lambda (\delta_{sh}^j - \delta_{sh}^i) - \lambda (m_{sh}^j - m_{sh}^1)$$

(9)

$$\ln \frac{E_{sh}^3}{E_{sh}^1} = \lambda \delta_{sh}^j - \lambda (m_{sh}^j - m_{sh}^1) + \rho_i$$

(10)

where $m_{sh} = (f_{sh} - g_{sh})/W_{sh}^i$ and $\rho_i = \ln(E_{sh}^j/E_{sh}^i) - \lambda \delta_{sh}^i$. In the log-utility model, the scale of migration is influenced by the relative wage difference between the source and destination countries (see Eq. (8)), and selectivity and sorting are functions of returns to skill, as given by the $\delta$ terms, rather than skill-related level wage differences (see Eqs. (9) and (10)).

With log utility, differing between skill groups does not in general eliminate migration costs from the selection or sorting Eqs. (9) and (10). Where skill-varying costs are proportional to wages, such as $g_{sh} = \pi_{sh} W_{sh}^i$, differing between skill groups eliminates skill-varying costs, but not fixed costs. Since much of the literature focuses on models where skill-varying costs are assumed to be proportional to wages and fixed costs are assumed to be zero, it is a case of special interest.

Examining conditions for migrant selectivity provides a useful way of comparing our linear-utility model with fixed migration costs to the more standard log-utility model with proportional migration costs. To analyze our linear-utility model, substitute Eq. (1) into Eq. (5), rearrange terms, and make use of the fact that $e^{-x} = 1.1$ to the $\delta$. Our linear-utility model then predicts that emigrants should be negatively selected in terms of skill if

$$\frac{\delta_{sh}^j}{\delta_{sh}^i} \left(1 + \frac{g_{sh}^j}{(W_{sh}^j - W_{sh}^1)}\right)^{-1}.$$  

(11)

In the case where $g_{sh} = 0$ (i.e., fixed migration costs are independent of skill), the condition for negative selection is $\delta_{sh}^j/\delta_{sh}^i > W_{sh}^1/W_{sh}^j$. Under log utility, zero fixed costs, and skill-varying costs that are proportional to wages, Eq. (9) shows that negative selection will obtain if $\delta_{sh}^j/\delta_{sh}^i > 1$, as in Borge’s (1987).

With north-to-north migration similar productivity levels between the source and the destination imply that low-skill wages are also similar, such that $W_{sh}^1 \approx W_{sh}^j$. In that case, both models predict that emigrants who move from a source with high returns to skill to a destination with low returns should be negatively selected. However, the models make different predictions in the context of much south-to-north migration, where differences in productivity imply that $W_{sh}^1 > W_{sh}^j$. Here, our linear-utility model predicts negative selection only when the relative return to skill in the source county ($\delta_{sh}^j/\delta_{sh}^i$) exceeds the relative productivity advantage of the destination county ($W_{sh}^j/W_{sh}^1$).

To preview the data, Fig. 2 plots the log odds of having emigrated for the tertiary-educated against that for the primary-educated by source country, which is the dependent variable in Eqs. (5) and (9). Nearly all points are above the 45 degree line, indicating positive selection. Fig. 3a plots the log ratio of incomes at the 80th and 20th percentiles against log income at the 20th percentile for the sample countries. The series are negatively correlated, suggesting poor concentration of income at the 20th percentile for the sample countries. The series are negatively correlated, suggesting poor concentration of income at the 20th percentile for the sample countries. The series are negatively correlated, suggesting poor concentration of income at the 20th percentile for the sample countries.

Fig. 3b plots the level difference in incomes between the 80th and 20th percentiles against the level of income at the 20th percentile. The strong positive relation indicates that rich countries tend to have larger absolute income differences between the high and low-skilled. With most destination countries in the upper right of the graph, linear utility implies that emigrants should be positively selected, which concords with Fig. 2. These graphs are initial evidence the data favor linear utility over log utility.

What is the intuition behind absolute wage differences being a better predictor of migration patterns than relative wage differences? Linear utility and log-linear utility are each simple frameworks that abuse reality in different ways. Log-linear utility implies that the curvature of the utility function is relevant for comparisons of all possible destination pairs. Given the extreme income differences that exist internationally, such an implication is problematic. Decreasing marginal returns to income are unlikely to matter equally when comparing incomes of $3000 a year in Ecuador to $15,000 a year in Spain as when comparing $8000 a year in Turkey to $40,000 a year in Germany, yet log-linear requires that they do. The linear-utility model is freed from this restriction. It has the unrealistic implication that decreasing marginal returns to income are never an issue, to which one could surely find counterexamples. Yet, given the vast income differences that exist between countries in our data this implication of linear utility appears to abuse reality less than the strong curvature of log-linear utility.

2.3. Estimation

The models we develop make it straightforward to derive estimating equations which can be used to test for income maximization. Let $x_{sh}$ be a vector of characteristics of the source-destination pair, such as geographic and linguistic distance, and let skill-varying costs be given by $g_{sh} = x_{sh}$, $\delta_{sh}^j$. The empirical version of the scale equation is

$$\ln \frac{E_{sh}^j}{E_{sh}^i} = \alpha(W_{sh}^j - W_{sh}^i) + x_{sh} \beta + I(j = 3) \cdot x_{sh} \beta^3 + \eta_{sh}^j$$

(12)

where $\beta^3 = -\alpha \theta^2$; $I(A)$ is the indicator function such that $I(A) = 1$ if $A$ is true and $I(A) = 0$ otherwise; hat notation denotes statistical averages: $\eta_{sh}^j = \ln(E_{sh}^j/E_{sh}^1) - \ln(E_{sh}^j/E_{sh}^1)$ is an error term reflecting sampling error; and we have assumed that $-\alpha \psi_{sh} = x_{sh} \theta$.

The empirical selection and sorting equations are given by

$$\ln \frac{E_{sh}^3}{E_{sh}^1} - \ln \frac{E_{sh}^2}{E_{sh}^1} = \alpha(\delta_{sh}^j - \delta_{sh}^i) - \ln(W_{sh}^1 - (W_{sh}^j - W_{sh}^i)) + x_{sh} \gamma + \eta_{sh}^j.$$  

(13)

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7 In deriving Eq. (8), we use the approximation that $\ln(W-C) \approx \ln W - C/W$ for a sufficiently small $C/W$. Eq. (9) follows from the fact that $\ln(W_1 - W_3) = \delta_{sh}^1$. Belot and Hatton (2008) use the Roy model to motivate an empirical specification similar to Eq. (9).

8 Factoring in skill-specific migration costs makes predictions selection even more ambiguous in the linear-utility fixed cost model. Recall that skill-specific costs in Eq. (11); $g_{sh}$, may be positive or negative. If more skilled workers tend to have higher (lower) costs, the likelihood of negative selection would be higher (lower) than the base case of no skill-specific costs.

9 We discuss construction of income measures in Section 3.
where \( \gamma = -\alpha(\theta^3 - \theta^1), \quad \eta^h = \eta^s - \eta^d, \) and \( \eta^h = \ln\left(\frac{E^3}{E^1}\right) - \ln \left(\frac{E^3}{E^h}\right)^{10} \)

The key hypothesis is that \( \alpha = 0. \) If the models are properly specified, all three equations should yield similar estimates of \( \alpha. \) To estimate the scale Eq. (12) we must assume fixed costs are a function of observable characteristics. If that assumption fails, the scale equation may be misspecified. Fixed costs are differenced out of the selection and scale equations, so they should provide a more robust basis for inference. The scale and selection equations require data on both source and destination wages. This limits the sample, since reliable wage data are not available for all source countries. The sorting equation requires only destination wage data, increasing the number of countries that can be used in the estimation.

For comparison, we also estimate the log-utility model. In the important special case where fixed costs are zero and skill-varying costs are proportional to wages, such that \( \lambda\pi^h = -\lambda\pi^s/W^h = -\lambda\pi_{nh}, \) the empirical counterparts of Eqs. (8)–(10) are

\[
\ln\frac{E^h}{E^d} = \lambda(\ln W^h - \ln W^d) + x_{sh} \gamma + \eta^h, \tag{14}
\]

\[
\ln\frac{E^3}{E^d} = \ln(\alpha W^d - \lambda W^d) + x_{sh} \gamma + \eta^h, \tag{15}
\]

\[
\ln\frac{E^3}{E^h} = \ln(\alpha W^h - \lambda W^h) + x_{sh} \gamma + \eta^h. \tag{16}
\]

\[
\ln\frac{E^3}{E^h} = \ln(\alpha W^h - \lambda W^h) + x_{sh} \gamma + \eta^h, \tag{17}
\]

where we assume that \( -\lambda\pi^h = x_{sh} \theta. \) The test for income maximization is that \( \lambda > 0. \) If the models are properly specified, all three equations should yield similar estimates of \( \lambda. \)

3. Data and empirical setting

We base our regression analysis on data from Docquier et al. (2009); hereafter, DLM, which update the data from Docquier and Marfouk (2006) discussed in Section 1. DLM tabulate data on stocks of emigrants by source and destination country. In collaboration with the national statistical offices of OECD countries, they estimate the population in each OECD member of immigrants 25 years and older by source country and education level. In some OECD destinations, these counts are based on census data, whereas in others they are based on register data. DLM classify schooling levels into three categories: primary (0–8 years), secondary (9–12 years), and tertiary (13 plus years). Because education systems differ so much among countries, it is nearly impossible to categorize schooling at a finer level of detail.\(^{11}\)

3.1. Measurement of emigrant stocks

We focus on migration to the world’s primary high income destinations. As a starting point, the OECD is a somewhat arbitrary group of countries. It consists of the world’s rich economies (Australia, Canada, EU 15, Iceland, Japan, New Zealand, Norway, Switzerland, US), as well as an eclectic group of developing economies including some recent EU members (Czech Republic, Hungary, Poland, Slovakia) and an assorted mix of other middle income nations (Korea, Mexico, South Africa, Turkey). To focus on migration to high income economies, we exclude from the sample the eight developing nations among OECD members, many of which are major source countries for migrants. As discussed below, we also exclude Belgium and Italy, owing to these countries not enumerating immigrants by education level, and Greece, Japan, Portugal, and Switzerland, owing to the absence of comparable microdata on income for these countries.\(^{12}\) The resulting sample

\(^{10}\) Eqs. (15)–(17) are derived from (4)–(6), which imply bilateral migrant stocks are positive, owing to the fact that for any source-destination pair at least a few individuals will have sufficiently positive valuations of migration in Eq. (3) to justify moving abroad. In finite populations, however, small probabilities of migration may produce zero stocks. For this reason, in the estimation we will drop two very small destination countries from the analysis, Iceland and Luxembourg. Among the remaining countries, zero stocks are common for only a single destination, Ireland, which is the smallest destination in the sample.

\(^{11}\) DLM include separate counts of male and female emigrants. We use total emigration, without a gender breakdown, owing to the difficulty of obtaining sex specific wage measures, as would be necessary for empirical analysis.

\(^{12}\) We also exclude tiny Iceland and Luxembourg whose extremely small population sizes (281,000 and 438,000 in 2000, respectively) complicate comparison with larger destinations (see note 10).
includes 15 high income nations: Australia, Austria, Canada, Denmark, Finland, France, Germany, Ireland, the Netherlands, New Zealand, Norway, Spain, Sweden, the UK, and the US. In 2000, these countries accounted for 87.6% of immigrants residing among OECD members.

Aggregating data from multiple destination countries raises comparability issues. Some countries, such as Germany, define immigrants on the basis of country of citizenship rather than country of birth. This causes some of the foreign born to be excluded from DLM’s immigrant counts in these countries. We check the robustness of our regression results by dropping such countries from some of the specifications. In Belgium and Italy, the statistical office reports aggregate immigrant counts but does not disaggregate by education. DLM imputes the skill distribution of immigrants in such cases using data from household surveys. In light of the role that education plays in our analysis, we drop Belgium and Italy from the sample of destinations.

National statistical offices differ in how they classify educational attainment. Some countries’ classification systems have no attainment category that distinguishes whether a person who lacks a secondary-school qualification (such as a high school diploma) acquired any secondary education, or whether their schooling stopped at the primary level (grade 8 or below). This could result in inconsistencies in the share of primary-educated immigrants across destination countries. In our regressions we control for whether the destination country explicitly codes primary education.

Some immigrants may have acquired their tertiary schooling in the destination country. By implication, they might have obtained less schooling had they not migrated. Beine et al. (2007) provide evidence on this point in the form of immigrant counts for those with tertiary education that vary by the age at which migrants arrived in the destination country (any age, 12 years or older, 18 years or older, 22 years or older). They find that 68% of tertiary migrants arrive in the destination country at age 22 or older and 10% arrive between ages 18 and 21, suggesting the large majority of tertiary emigrants depart sending countries at an age at which they would typically have acquired at least some post-secondary education. Reassuringly, the correlations in emigration rates by age at migration range from 0.97 to 0.99. In Section 4.2 we provide additional checks on the importance of tertiary schooling acquired in the destination.
Although our theoretical framework treats migration as a permanent decision, many migrants do not remain abroad forever. There is considerable back-and-forth migration between neighboring countries (Durand et al., 2001), which we address by controlling for source-destination proximity. Furthermore, some migrants are students who will return to their home countries after completing their education. These migrants may have been motivated by educational opportunities in destination countries, as well as wage differences (Rosenzweig, 2007). DLM partially address this issue by restricting the foreign born to be 25 years and older, a population that should have largely completed its schooling. In Section 4.2 we attempt to control for differences in educational opportunities between source and destination countries.

Tables 1 and 2 describe broad patterns of migration into OECD countries. As noted in Section 1, Table 1 shows that North America receives disproportionately high-skilled migrants, whereas Europe's immigrants are disproportionately low-skilled. Table 2 shows the share of OECD immigrants by country of origin for the 15 largest source countries. Source countries tend to send migrants to nearby destinations, as is evident in Turkish migration to Europe. Korean migration to Australia and Oceania, and Mexican and Cuban migration to the United States. Yet, most of the source countries in Table 2 send migrants to all three destination regions.

One important issue for the empirical analysis is the presence of zero bilateral migrant stocks. Based on the law of large numbers, theory predicts that all bilateral stocks will be positive, though some may be very small. In finite populations, however, zero migration stocks may occur if bilateral migration probabilities are small. Zero migration stocks turn out to be a significant problem for just one destination country, Ireland, which has the smallest population among the 15 destinations. We have income data for 102 origin countries. Out of the potential 1530 pairs of destination countries (see note 1 and Hanson, 2010). We average across 1994 to 2000 for each country in the LIS.

Although the cross-country comparability of the LIS is a desirable feature, we can only use the LIS to estimate our sorting regressions. The reason is that it provides wage data only for our destination countries, whereas the scale and sorting regressions require comparable wage data for the source countries as well. To the best of our knowledge, there is no study that provides micro-level wage data for the 100+ source countries we examine. We rely on two sources of aggregate data to construct the source-destination wage difference measures needed to estimate the scale and sorting regressions.

One combines Gini coefficients from the WIDER World Income Inequality Database with per capita GDP from the World Development Indicators (WDI). Under the assumption that income has a log normal distribution, Gini coefficients can be used to estimate the variance of log income. Using per capita GDP to measure mean annual income, we can then construct estimates of the 20th and 80th percentiles of income, which we are able to do for 102 source and 15 destination countries.

A second source uses data from Freeman and Oostendorp (2000); hereafter FO), who have collected information on earnings by occupation and industry from the International Labor Organization’s October Inquiry Survey. FO standardizes the LIS data to correct for differences in how countries report earnings. The resulting data contain observations on earnings in up to 163 occupation-industries per country in each year, from which FO constructs deciles for earnings by country and year. For each country, we take as low-skill wages earnings corresponding to the 10th percentile and as high-skill wages earnings corresponding to the 80th percentile. These deciles give the highest correlations with 80th and 20th percentile wages in the LIS. Since not all countries report data in all years, for each country we take the mean across the period 1988 to 1997, creating a sample with 101 source countries and 12 destinations.

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3.2. Wage measures

The key explanatory variables in our regression models are functions of skill group-specific wages in the source and destination countries. Ideally, we would estimate wages by broad education category from the same sources used by DLM. Since such data are not available to us, we turn to different sources.

Our first source is the Luxembourg Income Study (LIS (various years)), which collects microdata from the household surveys of 30 primarily developed countries worldwide. Among the countries in the DLM data, the LIS provides no data or incomplete data on Greece, Japan, Portugal, and Switzerland, leading to their exclusion from the analysis. We use data from waves 4 and 5 of the LIS, which span the years 1994–2000. Although the LIS attempts to “harmonize” the data from different countries, a number of comparability issues arise. One limitation is that the LIS's constituent household surveys sometimes classify educational attainment differently than the national statistical office of the corresponding country. This adds the problem of within-country comparability to the already difficult problem of between-country comparability. Ultimately, it proved impossible for us to map education categories between the DLM and the LIS data in a manner in which we had full confidence.

Therefore, instead of using education-specific earnings to measure skill-related wages, we use quantiles of each country's earnings distribution. We use the 20th percentile as our measure of low-skill wages and the 80th percentile as our measure of high-skill wages.

We average across 1994 to 2000 for each country in the LIS.

Although the cross–country comparability of the LIS is a desirable feature, we can only use the LIS to estimate our sorting regressions. The reason is that it provides wage data only for our destination countries, whereas the scale and sorting regressions require comparable wage data for the source countries as well. To the best of our knowledge, there is no study that provides micro-level wage data for the 100+ source countries we examine. We rely on two sources of aggregate data to construct the source-destination wage difference measures needed to estimate the scale and sorting regressions.

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14 An Appendix provides more detail on the construction of all wage measures. The data are available for download at http://harrisschool.uchicago.edu/faculty/web-pages/jeffrey-grogger-migration-files.asp.
15 Bilateral stocks of immigrants in 2000 are the cumulation of migration over previous decades. Our wage measures are averages over the 1990s, which covers a period when there have been substantial contributions to the stocks of migrants in destination countries (see note 1 and Hanson, 2010).
16 In a previous version of the paper (Grogger and Hanson, 2007), we experimented with alternative wage variables based on various measures of low-skill wages and the return to skill (the standard deviation of income, the Gini coefficient). These alternatives generated results similar to those we report in this paper. We also experimented with using 90th and 95th percentile earnings to measure high-skill wages in the source countries, considering that in many countries only 5 to 10% of the population receives tertiary education. Those results were also similar to those we report here.
worker’s earnings. After-tax wage differences are only about half as
worker with earnings equal to 167% of the average production
percentile earnings we apply the tax rate applicable to a comparable
applicable to single workers with no dependents whose earnings
from CEPII (http://www.cepii.fr/). Similarly, English-speaking countries
destination country share a common of
communication and information processing are likely to be salient
may be relatively more important for more educated workers, since
wage differences is 0.91. Unfortunately, we have no tax data for
between the two sources; the correlation between skill-related
wage differences is 0.78.

The second panel reports summary statistics for after-tax measures of destination-country wages. We consider such measures since pre-tax wage differences overstate the return to skill enjoyed by workers and since tax policy varies within the OECD (Alesina and
Angeletos, 2005). To construct post-tax wage differences we employ
average tax rates by income level published by the OECD since 1996
(OECD, 2007). To 20th percentile earnings we apply the tax rate
applicable to single workers with no dependents whose earnings
equal 67% of the average production worker’s earnings. To 80th
percentile earnings we apply the tax rate applicable to a comparable
worker with earnings equal to 167% of the average production worker’s earnings. After-tax wage differences are only about half as
large as pre-tax differences.18

The third panel provides data for the source countries. Only WDI
and FO data are shown, since the LIS provides no source-country data.
Source-country wages vary less than destination-country wages
between the two sources; the correlation between skill-related wage differences is 0.91. Unfortunately, we have no tax data for most of our source countries. Thus the scale and selection regressions
below are estimated only from pre-tax wage data, whereas we report
sorting regressions for pre- and post-tax wages.

3.3. Other variables in the regression model

Differences in language between source and destination countries
may be relatively more important for more educated workers, since
communication and information processing are likely to be salient
aspects of their occupations. We control for whether the source and destination country share a common official language based on data
capture the development of the source country (Aghion et al. 2009), which may affect constraints. The inclusion of neither variable affected our core results.

Because we are missing lagged migration for many observations in the sample, we add the variable only in later specifications. All results are robust to its inclusion.

Countries also differ in the share of visas that they reserve for skilled labor. Unfortunately, we could only obtain this measure for a subset of destination countries. Over time, the share of visas awarded to asylees/refugees and the share awarded to skill workers are strongly negative correlated (OECD, 2005), suggesting policies on
asylees/refugees may be a sufficient statistic for a country’s immigration priorities.

Ortega and Pei (2005) use measures of immigration policy from Mayda (2010) in their analysis of immigration in the OECD. As the Mayda variables measure changes in immigration policy, with no information on initial policy levels, it is suitable for studying migration flows but not migration stocks.

Docquier et al. (2007) examine the source-country correlates of the scale of migration. In unreported results, we experimented with two source-specific variables. Private credit to the private sector as a share of GDP is a measure of the financial
development of the source country (Aghion et al. 2009), which may affect constraints on financing migration. The incidence of poverty in the source country, as proxied by the share of agriculture in GDP (Belot and Hatton, 2008), may also affect credit constraints. The inclusion of neither variable affected our core results.

Table 3 presents summary statistics of these wage measures. The top two panels provide data for the destination countries. The top panel shows that the LIS produces higher wages and larger skill-related wage differences than the other sources. Despite the differences in scale, the correlation between skill-related wage differences in the LIS and the WDI data is 0.86; between the LIS and the FO data it is 0.78.

Table 3. Summary statistics for wage data.

<table>
<thead>
<tr>
<th>Source (1)</th>
<th>(2)</th>
<th>(3)</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Pre-tax wage</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LIS</td>
<td>20.12</td>
<td>41.87</td>
<td>21.76</td>
</tr>
<tr>
<td>WDI</td>
<td>8.18</td>
<td>21.9</td>
<td>13.71</td>
</tr>
<tr>
<td>FO</td>
<td>15.71</td>
<td>26.25</td>
<td>10.54</td>
</tr>
<tr>
<td><strong>Post-tax wage</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LIS</td>
<td>13.02</td>
<td>23.41</td>
<td>10.39</td>
</tr>
<tr>
<td>WDI</td>
<td>5.22</td>
<td>12.15</td>
<td>6.94</td>
</tr>
<tr>
<td>FO</td>
<td>10.03</td>
<td>14.56</td>
<td>4.54</td>
</tr>
</tbody>
</table>

B: Source countries

<table>
<thead>
<tr>
<th>Source (1)</th>
<th>(2)</th>
<th>(3)</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Pre-tax wage</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WDI</td>
<td>2.42</td>
<td>6.99</td>
<td>4.57</td>
</tr>
<tr>
<td>FO</td>
<td>3.57</td>
<td>7.67</td>
<td>3.71</td>
</tr>
</tbody>
</table>

See appendix for details on construction of wage variables.

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17 Prior to averaging income across years, we match to each year and income group
that year’s corresponding tax rate. Since the tax data only go back to 1996, we use tax
rates for that year to calculate post-tax income values in 1994 and 1995.

18 We assume natives and immigrants face the same tax rates. Recently, some
countries have begun to offer tax breaks to high-skilled immigrants to encourage
skilled immigration (e.g., the Netherlands). This practice appears to have been
uncommon during the 1990s, which is the period for our income data.

19 Because we are missing lagged migration for many observations in the sample, we
add the variable only in later specifications. All results are robust to its inclusion.

20 Countries also differ in the share of visas that they reserve for skilled labor. Unfortunately, we could only obtain this measure for a subset of destination countries. Over time, the share of visas awarded to asylees/refugees and the share awarded to skill workers are strongly negative correlated (OECD, 2005), suggesting policies on
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development of the source country (Aghion et al. 2009), which may affect constraints on financing migration. The incidence of poverty in the source country, as proxied by the share of agriculture in GDP (Belot and Hatton, 2008), may also affect credit constraints. The inclusion of neither variable affected our core results.
In Table 4, all three wage coefficients are positive, as predicted by theory. The coefficients in the selection and sorting regressions are similar in value and statistically significant. However, the coefficient in the scale equation is smaller and insignificant. This may indicate that omitted fixed costs result in a misspecified scale equation. In the scale equation we assume fixed costs are a function of observable characteristics of the source-destination pair, while the selection and sorting regressions difference out fixed costs. The difference in wage coefficients between the scale and selection regressions suggests the scale equation omits fixed costs that are negatively correlated with the difference in skill-specific wage differences between destination and source countries.

The wage coefficient in column (4) suggests that migrants sort more strongly on post-tax wages than pre-tax wages, as one might expect. The estimates in columns (5) and (6), based on wage data from the LIS, show a similar pattern. Both coefficients are positive and significant, and the coefficient on post-tax wages in column (6) is larger than the coefficient on pre-tax wages in column (5). Among the destination countries in the sample, the U.S. and Canada have relatively large pre-tax skill-related wage differences. Since these countries also have less progressive tax systems, their relative attractiveness to skilled migrants is enhanced by accounting for taxes. The regressions also include variables reflecting geographic, linguistic, social, and political relationships between countries. The positive coefficient on the Anglophone-destination dummy in column (1) shows that English-speaking countries receive more immigrants than other countries, all else equal. The coefficient in the selection regression (column (2)) shows that emigrants bound for English-
speaking destinations are more highly educated in relation to their non-migrant countrymen than emigrants bound elsewhere. The coefficients in the sorting regressions (columns (3) through (6)) show that English-speaking destinations tend to attract higher-skilled immigrants. Emigration is also greater toward destinations that share a common language with the source, and such emigrants are more skilled than either their non-migrant counterparts or emigrants from the same source bound to other destinations. This suggests that migrants perceive higher rewards to skill in destinations where they can speak a language they know.

The next three variables capture the effects of geography. Contiguity raises the scale of migration. However, it reduces the skills of emigrants, all else equal, in relation both to non-migrants (as seen in the selection regression) and to migrants to non-contiguous destinations (as seen in the sorting regression), perhaps reflecting the ease of illegal migration between neighboring countries. In the scale equation, the longitude-difference coefficient is insignificant, but the log-distance coefficient is negative and significant. One interpretation is that migration is lower, the greater the distance between the source and the destination, but controlling for distance, the need to cross an ocean (which follows from large longitudinal distances) has no independent effect.

Colonial relationships increase the scale of migration, all else equal. At the same time, emigrants to the former colonial power are less-skilled than non-migrants and less-skilled than emigrants to other destinations. Recent literature suggests that economic and social networks between industrialized countries and their former colonies contribute to bilateral migration flows, much in the way such networks also appear to contribute to bilateral trade (Pedersen et al., 2004; Mayda, 2010). Our results are consistent with these linkages disproportionately affecting migration of the less-skilled.

There is also an important role for our measures of immigration policy.25 The effect of asylum policy on the scale of immigration is insignificant, but generous asylum policies reduce immigrant skills with relation to both non-migrants and migrants to other destinations. This finding suggests destinations that allocate a higher share of visas to asylees and refugees may limit opportunities for more skilled migrants to gain entry, producing a less-skilled migrant inflow.26 Visa waivers are associated with higher migration rates, although the effect is marginally significant. Visa waivers significantly reduce the skills of emigrants in relation to non-migrants, but increase skill in relation to emigrants who move to a destination with which the source country has no visa waiver. The Schengen accord has had little effect on the scale of migration among signatory countries, but it is sensitive to whether controls for poverty rates in the source are included in the estimation (see note 20).

4.2. Results for the log-utility model

Table 5 reports results based on the scale, selection, and sorting regressions derived from the log-utility model in Eqs. (15)–(17). The dependent variables in Table 5 are the same as those in the corresponding columns of Table 4. The wage measures differ between the scale and selection equations of the log-utility model. In the scale equation of the log-utility model, reported in column (1), the wage measure is the skill-specific difference in pre-tax log wages between the destination and source countries, lnW^d_j - lnW^s_i. In the selection equation reported in column (2), the measure is the difference between the destination and the source in the return to skill, (δ^h_i - δ^h_j), where the return to skill in a country is the log ratio of high-skill to low-skill wages. In the sorting equations reported in columns (3) through (6), the wage variable is the return to skill in the destination country, δ^h_j. Columns (1)–(4) are based on the WDI data, whereas columns (5) and (6) are based on LIS data. Returns to skill are based on pre-tax data in columns (1)–(3), and (5) and on post-tax data in columns (4) and (6).

To focus on a case of special importance in the literature, we impose the assumptions that fixed migration costs are zero and skill-varying costs are proportionate to wages. This implies that in the scale regression the regressors control for proportional migration costs (see Eq. (15) and surrounding discussion). It also means that the only regressor in the selection regression is (δ^h_i - δ^h_j), since proportional costs are differenced out. Likewise it implies that the only regressors in the sorting regressions are δ^h_j and the source-country dummies.

As in the linear-utility model, utility maximization implies that all of the coefficients on log wages and returns to skill should be positive. Furthermore, if the model is properly specified, the coefficients in columns (1) through (3) should be similar. In fact, the wage coefficients in the scale and selection regressions are negative and significant, whereas the sorting coefficients are both positive and significant.

The assumptions that fixed costs are zero and skill-varying costs are proportional to wages result in rather sparsely parameterized regressions.27 When we relax these restrictions by assuming both

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25 On migration policy impacts, see Mayda (2010), Clark et al. (2007), and Ortega and Peri (2009).
26 On asylee and refugee policy in Europe, see Hatton and Williamson (2006).
27 Belot and Hatton (2008) find that the correlation between skilled migration rates and the skill-specific difference in log wages between source and destination countries is sensitive to whether controls for poverty rates in the source are included in the estimation. In unreported results, we find that the negative coefficient on the returns to skill we estimate in the log utility selection regression obtains whether or not controls for poverty rates are included in the estimation (see note 20).
fixed and skill-varying costs to be functions of observed country-pair characteristics, the wage coefficients in the scale and selection regressions remain negative and significant and the wage coefficients in the sorting regressions remain positive and significant.\(^{28}\) Thus, the sign pattern of the coefficients in Table 5 holds whether or not other regressors are included in the estimation.

We see two potential explanations for the difference between the linear-utility and log-utility regressions. One concerns omitted variable bias due to weak controls for fixed costs. Differentiating the scale equation between skill groups eliminates fixed costs from the selection and sorting regressions in the case of linear utility, but not in the case of log utility. Fixed costs that were strongly negatively correlated with source-destination differences in log wages and returns to skill could explain the negative coefficients in the scale and selection regressions in Table 5.

Perhaps more important is the lack of negative selectivity in the data, as seen in Fig. 1. Log-utility maximization requires \(\lambda > 0\). It also requires that for destination-source pairs where \(\delta_{3} - \delta_{1} < 0\), migrants be negatively selected. In the data, there are many cases where \(\delta_{3} - \delta_{1} \geq 0\), but no negative selection, as seen by comparing Figs. 2 and 3. Inspection of Eq. (9) shows that such negative correlation between \(\delta_{3} - \delta_{1}\) and \(\ln(E_{3N}/E_{1N}) - \ln(E_{3}/E_{1})\) will tend to result in a negative estimate of \(\lambda\), contrary to the requirements of the theory. In other words, the lack of negative selection in the data appears at odds with migrants maximizing the log utility of net wages.\(^{29}\) One caveat is that the version of the log-utility model we consider does not distinguish between linear and log utility, when the selection utility sorting regressions. Why do the sorting regressions fail to result in a negative estimate of \(\lambda\), contrary to the requirements of the theory? In other words, the lack of negative selection in the data appears at odds with migrants maximizing the log utility of net wages.\(^{29}\) One caveat is that the version of the log-utility model we consider does not allow for liquidity constraints, which could restrict emigration for low-skilled workers. McKenzie and Rapoport (2010) and Belot and Hatton (2008) consider this possibility explicitly.

A remaining question is why the wage coefficients in the log-utility sorting regressions are positive, like their counterparts in the linear-utility sorting regressions. Why do the sorting regressions fail to distinguish between linear and log utility, when the selection regressions draw the distinction so clearly? The reason is that the wage measure only varies among the 15 destination countries, and among countries with similar labor productivity sorting on log differences in wages looks similar to sorting on level differences in wages. The rank correlation between the log wage difference and the level wage difference across destinations is 0.68. In order to distinguish between linear and log utility on the basis of the sorting regressions, one would need a sample that included destinations with more widely differing levels of productivity.\(^{30}\)

### 4.3. Robustness checks

Tables 6–8 report specifications designed to check the robustness of our results. We restrict attention to the linear-utility model in light of its superior performance relative to the log-utility model. We further restrict attention to the selection and sorting regressions, since they are more robust in the presence of fixed migration costs. For the sorting regressions, we focus on specifications with post-tax wage differences. All regressions include the variables in our baseline specifications, shown in columns (2), (4) and (6) of Table 4. We present only the wage coefficients in order to conserve space.

Table 6 presents estimates based on alternative wage measures. The top panel reports results based on WDI wages in which source wages are adjusted by source-country PPP and destination wages are adjusted by destination PPP, to account for differences in the cost of living across countries. Adjusting for PPP makes the coefficient in the selection regression slightly larger and the coefficient in the sorting regression slightly smaller and insignificant. In the second panel, we see that adjusting for PPP using LIS wages yields wage coefficients that are positive and significant, as in Table 4.

The bottom two panels of Table 6 presents results based on the Freeman–Oostendorp wage data described in Section 3. Without adjusting for PPP, the wage coefficients in both the selection and sorting regressions are positive. The selection coefficient is significant, whereas the sorting coefficient has a t-statistic of 1.6. Adjusting the Freeman–Oostendorp wages for PPP reduces the selection coefficient and raises both the sorting coefficient and its significance. The key results from the linear-utility model thus appear to be fairly robust to alternative wage measures.

In Table 7 we return to our original unadjusted, WDI and LIS-based wage measures and report results obtained from alternative specifications. Columns (1) through (3) address the problem that some emigrants may have obtained their tertiary education in the destination country rather than the source country. If the cost of acquiring tertiary education across destination countries were negatively correlated with

### Table 6

| A. WDI wages, PPP-adjusted |  |
|:---------------------------:|:-----------------------:|:-----------------------:|
| Equation | Selection | Sorting |
| Variable | (1) | (2) |
| \(\langle W_{2} - W_{1} \rangle - \langle W_{1} - W_{1} \rangle\) | 0.108 | \(0.016\) |
| \(\langle W_{2} - W_{1} \rangle, \) post-tax | 0.082 | \(0.054\) |
| Observations | 1379 | 1379 |
| R-squared | 0.50 | 0.60 |
| Clusters | 15 | 15 |

| B. LIS wages, PPP-adjusted |  |
|:---------------------------:|:-----------------------:|:-----------------------:|
| Equation | Selection | Sorting |
| Variable | (1) | (2) |
| \(\langle W_{2} - W_{1} \rangle, \) post-tax | 0.047 | \(0.024\) |
| Observations | 1202 | 0.63 |
| R-squared | 13 |

| C. Freeman–Oostendorp wages |  |
|:---------------------------:|:-----------------------:|:-----------------------:|
| Equation | Selection | Sorting |
| Variable | (1) | (2) |
| \(\langle W_{2} - W_{1} \rangle - \langle W_{1} - W_{1} \rangle\) | 0.082 | \(0.016\) |
| \(\langle W_{2} - W_{1} \rangle, \) post-tax | 0.072 | \(0.045\) |
| Observations | 1093 | 1093 |
| R-squared | 0.49 | 0.63 |
| Clusters | 12 | 12 |

| D. Freeman–Oostendorp wages, PPP-adjusted |  |
|:---------------------------:|:-----------------------:|:-----------------------:|
| Equation | Selection | Sorting |
| Variable | (1) | (2) |
| \(\langle W_{2} - W_{1} \rangle - \langle W_{1} - W_{1} \rangle\) | 0.064 | \(0.011\) |
| \(\langle W_{2} - W_{1} \rangle, \) post-tax | 0.091 | \(0.039\) |
| Observations | 1059 | 1059 |
| R-squared | 0.49 | 0.64 |
| Clusters | 12 | 12 |

The dependent variable is the log ratio of emigrants in the destination to the population in the source for the tertiary skill group minus the corresponding log ratio for the primary skill group Robust standard errors in parentheses. In addition to variables shown, all regressions include all variable shown or discussed in the note to Table 4.
destination-country wage differences, then the effect on immigrant skill that we attribute to wage differences could instead be due to differences in educational costs. To deal with this issue we redefine the numerator of the skill ratios in the dependent variables to be the sum of tertiary- and secondary-educated immigrants. This addresses the problem if we can assume all tertiary-educated immigrants would have obtained at least a secondary education in their source country. The coefficients in columns (1) through (3), where the dependent variables are based on the definition of the log skill ratio, are all positive and significant and differ little from estimates in our baseline specifications.

Columns (4) through (9) report the results of adding to our baseline specifications two variables designed to capture other potential costs or benefits of migration that vary by skill. Columns (4)–(6) add a relative university quality measure based on the worldwide ranking of universities by Shanghai Jiao Tong University (http://ed.sjtu.edu.cn). It is equal to the average rank of universities within the destination country (among top 250 universities worldwide), interacted with a dummy variable equal to one if the source country has no ranked universities. We intend this as a proxy for the education-related benefit of migrating relative to remaining in the home country. Relative university quality has no effect on emigrant selectivity, as seen in column (4). The coefficients in the sorting regressions (columns 5 and 6) are negative, as one might expect (higher ranked institutions have ranks closer to one), and significant. Higher ranked universities appear to act as a draw for higher-skilled immigrants from countries with low-quality education systems, consistent with Rosenzweig (2006). The wage coefficients in all three regressions are similar to those from our baseline specifications.

Columns (7) through (9) add the log total stock of emigrants from the source in the destination as of 1990. We are missing this variable for about 30% of our sample, which causes the number of observations to drop. Nevertheless, the wage variables have similar magnitudes and patterns of significance as in Table 4. In the selection regression, the lagged migrant stock enters with a negative sign and is precisely

### Table 7
Additional selection and sorting regressions.

<table>
<thead>
<tr>
<th>Equation</th>
<th>Selection</th>
<th>Sorting</th>
<th>Sorting</th>
<th>Selection</th>
<th>Sorting</th>
<th>Sorting</th>
<th>Sorting</th>
<th>Sorting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wage data source</td>
<td>WDI</td>
<td>WDI</td>
<td>LIS</td>
<td>WDI</td>
<td>WDI</td>
<td>LIS</td>
<td>WDI</td>
<td>LIS</td>
</tr>
<tr>
<td>Variable</td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
<td>(5)</td>
<td>(6)</td>
<td>(7)</td>
<td>(8)</td>
</tr>
<tr>
<td>($W_{1}^2 - W_{0}^2$) - ($W_{2}^2 - W_{0}^2$), post-tax</td>
<td>0.065</td>
<td>(0.013)</td>
<td>0.078</td>
<td>(0.012)</td>
<td>0.012</td>
<td>(0.012)</td>
<td>0.082</td>
<td>(0.012)</td>
</tr>
<tr>
<td>Relative university quality</td>
<td>0.121</td>
<td>(0.054)</td>
<td>0.127</td>
<td>(0.053)</td>
<td>0.121</td>
<td>(0.047)</td>
<td>0.121</td>
<td>(0.047)</td>
</tr>
<tr>
<td>Log emigrant stock 1990</td>
<td>0.000</td>
<td>(0.001)</td>
<td>-0.002</td>
<td>(0.002)</td>
<td>-0.04</td>
<td>(0.02)</td>
<td>0.068</td>
<td>(0.019)</td>
</tr>
<tr>
<td>Observations</td>
<td>1393</td>
<td>1393</td>
<td>1214</td>
<td>1348</td>
<td>1348</td>
<td>1169</td>
<td>963</td>
<td>823</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.40</td>
<td>0.57</td>
<td>0.57</td>
<td>0.49</td>
<td>0.63</td>
<td>0.65</td>
<td>0.64</td>
<td>0.59</td>
</tr>
<tr>
<td>Clusters</td>
<td>15</td>
<td>15</td>
<td>14</td>
<td>14</td>
<td>14</td>
<td>12</td>
<td>15</td>
<td>13</td>
</tr>
</tbody>
</table>

The dependent variable is the log ratio of emigrants in the destination to the population in the source for the tertiary skill group minus the corresponding log ratio for the primary skill group. Robust standard errors in parentheses. In addition to variables shown, all regressions include all variables shown or discussed in the note to Table 4. Columns (1)–(3) report regressions in which we redefine skilled migrants to be migrants with either secondary or tertiary education; columns (4)–(9) differ from the corresponding regressions in Table 4 only by in the inclusion of the indicated regressor; and columns (10) and (11) re-estimate the sorting regression using the full sample of source-destination pairs for which destination wage data are available.

### Table 8
Wage coefficients from selection and sorting regressions from samples that omit one destination.

<table>
<thead>
<tr>
<th>A. Selection regressions; WDI wage measures</th>
</tr>
</thead>
<tbody>
<tr>
<td>Omitted destination</td>
</tr>
<tr>
<td>Variable</td>
</tr>
<tr>
<td>($W_{1}^2 - W_{0}^2$) - ($W_{2}^2 - W_{0}^2$), post-tax</td>
</tr>
<tr>
<td>Observations</td>
</tr>
<tr>
<td>R-squared</td>
</tr>
<tr>
<td>Clusters</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>B. Sorting regressions; WDI post-tax wage measures</th>
</tr>
</thead>
<tbody>
<tr>
<td>($W_{1}^2 - W_{0}^2$), post-tax</td>
</tr>
<tr>
<td>Observations</td>
</tr>
<tr>
<td>R-squared</td>
</tr>
<tr>
<td>Clusters</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>C. Sorting regressions; LIS post-tax wage measures</th>
</tr>
</thead>
<tbody>
<tr>
<td>Omitted destination</td>
</tr>
<tr>
<td>Variable</td>
</tr>
<tr>
<td>($W_{1}^2 - W_{0}^2$), post-tax</td>
</tr>
<tr>
<td>Observations</td>
</tr>
<tr>
<td>R-squared</td>
</tr>
<tr>
<td>Clusters</td>
</tr>
</tbody>
</table>

Robust standard errors in parentheses. In addition to variables shown, all regressions include all variable shown or discussed in the note to Table 4.
estimated. Larger past bilateral migration is associated with less-educated current migration, consistent with migrant networks lowering migration costs disproportionately for the less-skilled (Orrenius and Zavodny, 2005; McKenzie and Rapoport, 2010; Clark et al., 2007). In the sorting regressions, lagged migration also enters negatively, indicating that the pull of an existing migrant stock in a destination is stronger for less-skilled migrants, but the coefficient is precisely estimated only in one of the regressions.

In columns (10) and (11), we present sorting regressions based on data from all the available source countries, irrespective of whether we have wage data for them. This highlights the advantage of the sorting regression, for which only destination-country wage data is necessary. The results are similar to those for the smaller sample.

Table 8 addresses the independence of irrelevant alternatives (IIA) assumption implicit in the conditional logit framework. IIA arises from the assumption that the error terms in Eq. (3) are i.i.d. across alternative destinations. IIA may be violated if two or more of our destinations are perceived as close substitutes by potential migrants. Hausman and McFadden (1984) note that if IIA is satisfied, then the estimated regression coefficients should be stable across choice sets. In the context of our application, this means that the regression coefficients should be similar when we drop destinations from the sample. To check for violations of IIA, we re-estimated our models (15) times, each time dropping one of the 15 destinations. The resulting coefficients on the key wage variables are reported in Table 8. In general, they are quite similar across samples, suggesting that the IIA property is not violated in our data.31

The results in Table 8 are also useful for evaluating the importance of zero migration cells in the estimation. Because we log the dependent variable, zeros, which total 9% of the sample, are dropped from the analysis. Ireland, the smallest destination country, accounts for 42% of the zeros. In Table 8, we see that excluding Ireland has no impact on the results. Finland, the next smallest destination country, accounts for 11% of the zeros, the second most of any destination. Excluding Finland also has no impact on the results. These findings do not constitute a rigorous analysis of zero migration cells (see note 10), but they do suggest that in our sample the issue may not be grave.

4.4. Fixed costs and the sorting of migrants by skill level

In this section we use our parameter estimates to shed light on different dimensions of international migration. The first issue we address concerns fixed costs, which play a role in determining the scale of migration. Our framework allows us to estimate migration costs that are specific to each source-destination pair.

The estimates stem from the scale Eq. (4). If we include a dummy variable for each source-destination pair in our sample, assuming before that skill-varying costs are given by $g_{lj} = x_{lj}\theta$, we obtain numerically identical estimates to those obtained by selecting the scale Eq. (13). However, as a by-product, we obtain estimates of $-\alpha f_{0}$ from the coefficients on the source-destination dummy variables. To recover an estimate of fixed costs $f_{0}$, we divide those coefficients by our estimate of $-\alpha$, where $\alpha$ is the coefficient on wages. This provides estimates of fixed migration costs relative to an omitted source-destination base pair, in thousands of 2000 US dollars per year (the units in which wages are measured). We choose the Mexico–US pair as the base since it involves the largest migration flow. Of course, these estimates reflect not only direct monetary costs, but also the monetary value of psychic costs and source-specific immigration policies imposed by the destination countries.

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31 We attempted to compute asymptotic chi-square statistics along the lines of Hausman and McFadden (1984) to test for stability across choice sets in all the regression coefficients. For the most part, the asymptotic covariance matrices were singular, a finite-sample problem that often arises in Hausman tests.

32 Available at http://harrisschool.uchicago.edu/faculty/web-pages/jeffrey-grogger-migration-files.asp.
war asylum policy in the 1980s, and the immigrant networks that have developed in their wake.

We next ask how wage differences and skill-varying migration costs explain differences in mean immigrant skills among the destination countries. The first column of Table 10 presents our measure of immigrant skills, which is the mean log skill ratio among immigrants in each destination country. Based on this measure, the US has the most highly skilled immigrants on average, followed by Ireland and Canada.33 We seek to explain the immigrant skill gap, defined as the difference between the mean log skill ratio among immigrants in the US and the mean log skill ratio among immigrants in other destination countries. The immigrant skill gap is reported in column (2).

We use the sorting regression reported in column (4) of Table 4 to carry out the decomposition, which explains the immigrant skills gap as a linear combination of the differences in mean values of the regressors, using the regression coefficients as weights. To aid interpretation, we report results in the form of the share of the immigrant skill gap explained by each variable in the regression.34

Results are reported in columns (3) through (14). Column (3) shows that on average the wage difference explains 58% of the immigrant skill gap; in all destination countries it explains at least 25%. The next two columns show the importance of language. English explains at least 20% of the immigrant skill gap for each non-Anglophone-destination country. The role of common languages is smaller overall, but nevertheless important for some of those destination countries whose languages are not widely spoken elsewhere. Among the policy variables, visa waivers and the Schengen treaty explain relatively little of the immigrant wage gap. Asylum policy, in contrast, has important effects. In seven of the destination countries, asylum policy explains at least 20% of the immigrant skill disadvantage. In Canada and New Zealand, in contrast, the skills gap would be over 10% larger were it not for their relatively restrictive admissions of asylum seekers. The next-to-last row of the table reports bootstrap standard errors for the estimates in each column, averaged over all the destination countries. These are based on 100 bootstrap replications where destination countries were taken as the unit of observation. Since the standard errors tended to be similar, with the exception of Ireland with its many fewer source countries, we report average standard errors to reduce clutter. The standard errors show that there is considerable variability in the share of the immigrant skills gap explained by each of our explanatory variables.

5. Conclusions

Two dominant features of international labor movements are positive selection of individuals into migration and positive sorting of migrants across destinations. We show that a simple model of income maximization can account for both phenomena.

In our selection regression, we find that migrants for a source-destination pair are more educated relative to non-migrants, the larger is the skill-related difference in earnings between the destination country and the source. That is, positive selectivity is stronger where the reward to skill in the destination is relatively large. This result obtains for wage differences expressed in levels, but not in logs. Log wage differences, which capture cross-country differences in returns to skill, fail to account for bilateral migration patterns because cross-country differences in returns to skill are dwarfed by cross-country differences in labor productivity. On their own, cross-country differences in returns to skill would predict negative selection of migrants, which occurs rarely in the data.

Positive sorting is a general prediction of income maximization. In our sorting regression, the relative stock of more educated migrants in a destination is increasing in the level earnings difference between high and low-skilled workers. This correlation is stronger when wage differences are adjusted for taxes, implying that migrants weigh post-tax earnings when choosing a destination. The US and Canada enjoy relatively large post-tax skill-related wage differences, which largely account for their ability to attract more educated migrants relative to other OECD countries.

In the sorting regression, we obtain qualitatively similar results when we use wages constructed from microdata as when we approximate

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33 Other skill measures give somewhat different rankings. For example, Canada ranks first in the share of immigrants with tertiary education. The reason for the difference is that the US has a lower share of primary-educated immigrants than Canada. We focus on the log skill ratio because that is the skill measure that follows from our model and the measure for which our regressions can provide a decomposition.

34 Nothing constrains the share explained by any subset of components to be less than one.
wages using aggregate income data and impose the assumption of log normality. As a practical matter, this means that one can obtain empirically meaningful estimates of skill-related wage differences from commonly available data sources. The sorting regression allows one to test income maximization even without source-country wage data, which makes our approach applicable to a wide variety of settings.

Destinations with liberal refugee and asylum policies draw relatively low-skilled immigrants, all else equal. Unfortunately, our ability to say more about policy is limited by the sparseness of data allowing one to compare the regimes of different destination countries. Our model provides a framework in which comparative analysis of immigration policies could be undertaken, but with current limitations in data we are limited in the analyses we can carry out.

Acknowledgements

We thank for comments Eli Berman, George Borjas, Gordon Dahl, Frederic Docquier, Larry Katz, Hillel Rapoport, Dean Yang, and seminar participants at the University of Chicago, the Federal Reserve Bank of Atlanta, Harvard, LSE, Princeton, UCSD, UC Irvine, UC Berkeley, UCL, Yale, the University of Virginia, the University of Colorado, the University of Lille, Bar Ilan University, the AEA meetings, and the NBER Summer Institute. Any errors are ours alone.

Appendix A. Wage data

A.1. LIS wage measures

We use the LIS to measure the 20th and 80th percentiles of the annual wage distribution for destination countries. Our wage measure is gross cash wage and salary income. To limit quantity variation in measuring the price of labor, we restrict the samples to male household heads between the ages of 25 and 64 who reported working at least 39 weeks per year and at least 30 h per week. Percentiles were tabulated separately for each LIS file from waves 4 and 5.35 This provided country- and year-specific percentiles in units of nominal national currency. These were then converted to US dollars using exchange rates from the Penn World Tables.36 These were deflated using the US Consumer Price Index to provide wages in constant 2000 US dollars. The after-tax measures were constructed by multiplying these estimates by one minus the relevant yearly tax rate (see below). Finally, we averaged over years to create the country-specific measures we used in the regressions.

A.2. WDI/WIDER estimates

We use GDP data from the World Development Indicators (WDI) database, and Gini coefficients from the World Income Inequality Database, v. 2.0 (WIID), to estimate 20th and 80th income percentiles for all countries.

In the WIID database, the unit of observation is an income inequality study that produced a Gini coefficient. Other variables indicate the country for which the Gini coefficient was computed; the year in which the underlying income survey was fielded; the coverage of the underlying income survey, in terms of the target population, target geography, and target age range; and the definition of the income measure under study. We included only studies of income data collected between 1990 and 2000 which targeted the full population, geography, and age distribution of the country. We also limited attention to studies of income, as opposed to earnings or consumption, since income studies were much more numerous.

We then transformed each Gini coefficient into the standard deviation of log income, assuming that income is lognormal. If income \( X \) is log normally distributed, so \( \ln X \sim N(\mu, \sigma^2) \), then the relationship between \( \sigma \) and the Gini coefficient for income, denoted by \( G \), is given by \( \sigma = \sqrt{2}b^{-1} \left( G^{1/2} - 1 \right) \), where \( b^{-1} \) is the inverse of the standard normal cdf (Bendel et al., 1989, p. 399). We averaged over all such observations for each country to obtain country-specific standard deviations, denoted by \( \sigma \).

Under log normality, quantiles of income \( ax \) such that \( P(X < ax) = \alpha \) are given by

\[
\begin{align*}
    x_a &= \exp (\mu + z_\alpha \sigma), \\
    x_a &= E(X) \exp \left( \frac{\sigma^2}{2} \right). 
\end{align*}
\]

To estimate the 20th and 80th percentiles of income \( X \) (A2), we used per capita GDP in 1990 and 2000 to estimate \( E(X) \) and \( \sigma \) to estimate \( \alpha \). The after-tax measures for destination countries which were used in the sorting regressions were constructed by multiplying these estimates by one minus the relevant average tax rate, where averages were taken over the period 1996 to 2000 (see below).

A.3. Freeman–Oostendorp data

Freeman and Oostendorp (2000) provide estimates of average annual earnings by occupation and industry for a large cross section of countries, covering the years 1983 to 2003. For most countries, data are available for a just a few years within this span. We restrict our attention to the period 1988 to 1997. For each country, we convert earnings into 2000 US dollars and then take mean earnings across time by occupation and industry. For each country, we take earnings at the 10th percentile to correspond to low-skill wages and earnings at the 80th percentile to correspond to high-skill wages (these percentiles give skill-related wage differences that have the highest correlation with the LIS, relative to other percentiles). FO estimates several different versions of their earnings series. We use the series that corresponds to “country-specific calibrations with imputation,” as this was the most highly correlated with the LIS.

A.4. Tax data

Tax data are drawn from OECD (various years). These documents provide country-specific annual average tax rates by income level, marital status, and family size for the period 1996 to 2000. We imputed 1996 values to 1994 and 1995 to merge with the annual country-level LIS data. Income levels are defined as a share of the average production worker wage (APW). To 20th percentile wages we applied the tax rate facing workers with income equal to 67% of the APW. To 80th percentile wages we applied the tax rate applicable to workers with income equal to 167% of the APW. Since the tax treatment of marriage and children varies widely among countries, but we had no data on family status, we applied the tax rate facing single workers with no children. All wage data used in the analysis are available at: http://harrisschool.uchicago.edu/faculty/web-pages/jeffrey-grogger-migration-files.asp.

References
