WHY PEOPLE MOVE?
DETERMINANTS OF MIGRATION II

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Study Materials and Reading List

• Slides of the lectures (provided one day in advance or on the day of the class)
   All materials provided on: http://home.cerge-ei.cz/pytlikova/LaborSpring18/

Compulsory Readings:
• Bodvarsson, Simpson and Sparber: "Migration Theory" in Chiswick and Miller ed. (2015): Handbook of International Migration, Vol, 1A

Other Relevant Literature:
WHY DO PEOPLE MIGRATE? Theory 1

**ECONOMIC FACTORS:**

- Wage differences (Hicks, 1932; Kuznetz and Rubin, 1954),
- Human capital model (Sjastaad, 1962; Becker, 1964): Move if net discounted future expected benefits > costs of migration (assumed to be proportional to distance), later formalization of the model – a starting point to most of the literature on migration determinants.
- Within the framework, migration is treated as once-and-for-all decision,
- Non-monetary gains (amenities such as better climate, stable political, religious environment etc) are not counted among migration returns

Sjastaad’s model:

- In discrete time, the present value of the net gain to migration \( \pi \) is (eq1):

\[
\pi = \sum_{t=1}^{T} \left( \frac{W_t^{Dest} - W_t^{Orig}}{(1 + i)^t} \right) - \sum_{t=1}^{T} \left( \frac{CL_t^{Dest} - CL_t^{Orig}}{(1 + i)^t} \right) - C(D, X)
\]

- Person will retire in T periods
- \( W \)… earnings per period available in Dest and Orig country
- \( CL \)…index measuring costs of living at Dest and Orig country
- \( i \)… discount rate
- \( C \)…costs of migration
Sjastaad’s model:

- In continuous time, the present value of the net gain to migration $\pi$ is (eq2):

$$\pi = \int_{t=0}^{T} \left[ W_{t}^{Dest} - W_{t}^{Orig} - CL_{t}^{Dest} + CL_{t}^{Orig} \right] e^{-rt} dt - C(D, X)$$

- Sjaastad did not specified the equations (only text with general formulations), all empirical and theoretical studies involving human capital model utilize some behavioral model similar to eq. 1 or 2,

Sjastaad’s model:

- Limitations:
  - A single period model
  - Individual as the unit of analysis
  - Push and pulls assumed to be symmetrical
  - Perfect information
  - Ignorance of remittances and other factors

- Extensions:
  - Migrants as a consumer (Rosen, 1874; Glaeser and Shapiro, 2003)
  - Migrants networks (sociology; Carrington et al. (1996), also see previous lecture a paper by Adsera and Pytlíková, 2015)
  - Uncertainty on migration (employment probabilities, Harris and Todaro (1970), Todaro (1969, 1976) – see previous lecture; incorporating social security (unemployment benefits, pensions)
  - Family decision (Mincer, 1978) – see previous lecture; family diversification portfolio (Stark, 1984, 2001)
  - A relative deprivation approach (Stark, 1991) – see previous lecture
  - A more recent application, see e.g. Grogger and Hanson (2011), Adsera and Pytlíková (2015) – see previous lecture
WHY DO PEOPLE MIGRATE? Theory

- **ECONOMIC FACTORS:**
  - Wage differences (Hicks, 1932; Kuznetz and Rubin, 1954),
  - Human capital model (Sjastad, 1962; Becker, 1964): Move if net discounted future expected benefits > costs of migration (assumed to be proportional to distance), later formalization of the model – a starting point to most of the literature on migration determinants.
  - Sjastaad’s framework includes features of gravity model by viewing distance as a proxy for migration costs

**GRAVITY MODEL:**

- Application of Newtons gravity law to migration:
  \[ M_{ij} = P_i P_j / d_{ij}^2 \]
  - Application from Karemera et al (2010):
    - \( i \). origin, \( j \). destination
    - Migrant flow will depend on potential supply factors \( S_i \), which is a function of population \( n \), and factor endowments
      \[ S_i = b_o y_i b_1 n_i b_2 \]
    - Potential demand factors are likewise a function of income and population, representing a pull factor in destinations
      \[ D_j = c_o y_j c_1 n_j c_2 \]
Gravity models

- Combining S and D yields migration flow equation:
  \[ F_{ij} = a_o S_i \cdot a^1 D_j \cdot a^2 / R_{ij}^3 \]
  
- Where \( R_{ij} \) stands for factors helping or restraining migration, \( i=1,\ldots,N, j=1,\ldots,N \). Taking logs on both sides, and replacing by their equivalents gives:
  \[ m_{ij} = \alpha_0 + \alpha_1 n_i + \alpha_2 n_j + \alpha_3 y_i + \alpha_4 y_j + \alpha_5 c_{ij} + e_{ij} \]
  
- Which is in fact similar to the simplest empirical form of migrant flow equation proposed by Sjastaad (1962).

WHY DO PEOPLE MIGRATE? Theory II

- MIGRATION NETWORKS:
  - migration networks: "...sets of interpersonal ties that connect migrants, former migrants, and non-migrants in origin and destination areas through ties of kinship, friendship, and shared community origin" (Massey, 1993)
  - help to explain persistence in migration
  - "herd behavior" effect (Bauer et al. 2002),

- NON-ECONOMIC FACTORS:
  - war, love/marriage, taste for adventure
  - Language proximity

- OTHER FACTORS:
  - the role of the state = immigration policy, immigrant rights towards employment, naturalization, welfare provision etc.
  - The role of natives’ attitudes towards migrants

EMPIRICAL APPLICATIONS
The role of the state:

The effect of EU enlargements and labour market openings on migration
DIFFERENT TIMING OF LABOR MARKET OPENINGS wrt FREE MOVEMENT OF LABOR

1st EU enlargement towards the East – 2004 enlargement:

- UK, Ireland and Sweden have opened from day one of EU enlargement in May 2004, the rest of "old" EU members imposes restrictions to free movement of workers.
- 2006 - Spain, Portugal, Greece, Italy, Finland and Iceland
- 2007 - the Netherlands and Luxembourg (November 2007)
- July 2008 - France
- May 2009 - Belgium, Denmark and Norway
- May 2011: Austria, Germany and Switzerland hold a maximum period of restrictions.

DIFFERENT TIMING OF LABOR MARKET OPENINGS wrt FREE MOVEMENT OF LABOR

2nd EU enlargement towards the East – 2007 enlargement:

- Bulgaria and Romania joined the EU on January 1, 2007.
- Restrictions on labour markets possible until 2014;
- Open doors for 2007 entrants:
  - 2007 - Finland, Sweden, Cyprus, Czech Republic, Estonia, Latvia, Lithuania, Poland, Slovakia, Slovenia
  - 2009 - Denmark, Greece, Portugal, Spain
  - 2011 - Spain reimposes restrictions for workers from Romania
  - 2012 - Iceland, Italy
  - 2014 - the rest of EU holds a maximum period of restrictions
Motivation – previous evidence on effects of labor market openings

- many studies trying to forecast migration potential from CEEs prior EU enlargements:

2 different approaches:

A) surveys: 6 - 30% of the CEE populations, see e.g. Wallace (1998), Fassmann and Hintermann (1997).

B) econometric analysis: a long-run migration potential is usually estimated at around 2-5%, net migration potential around 2% of source countries population, see Pytlíková (2006), Dustmann et al. (2003) or Alvarez-Plata et al. (2003).

- Example of a forecast for UK: 5,000-13,000 immigrants per year to UK (Dustmann et al. 2003)
Reality: around 500,000 CEE immigrants between 2004 and 2006!!!

Why so bad forecasts?

Motivation – previous evidence

- out-of-sample historical data on migration;
- and/or past enlargement experience;
- -> extrapolation to predict East-West migration;
- in the EU context: analyses of migration flows into one destination country, specifically Germany:
- On the basis of obtained coefficients forecasts: -> problems related to (double) out-of-sample forecasts and the assumption of invariance of migration behavior across a space.
Motivation for analyses

- Use actual numbers of CEE emigrants = true behavior of CEE emigrants,
- Extended time series 1995 – 2010
- Exploit a “natural experiment”: different timing of lifting of restrictions to the free movement of workers on migration

⇒ Estimate a difference-in-differences DD and triple DDD estimator on the flow of migrants from 8 CEECs and Bulgaria and Romania into 18 EEA+CH countries.

Differences-in-Differences and DDD

1. Basic idea
2. How to estimate
3. Application on migration data – exploiting labour market openings in connection with the EU enlargements in 2004 and 2007 and migration from the new EU members to Nordic countries.
4. "Placebo" treatment model and sensitivity analyses
**Diff-in-Diff: Basic Idea**

- Evaluate the impact of a program or treatment on an outcome.

- Idea of using differences to estimate causal effects
  - Treatment/control groups in experimental data
  - Individuals - Twins data to deal with ability bias

- Would like to find "treatment" and "control" group which can be assumed to be similar all aspects except getting the treatment => This might be difficult => so often a weaker assumption:

  - Assume that, in absence of treatment, differences between "treatment" and "control" group are the same over time. With this assumption we can use observations on treatment and control group pre- and post-treatment to estimate a causal effect.

**Diff-in-Diff: Basic Idea**

- Basic Idea
  - one could use data on treatment and control group before the treatment to estimate a "normal" difference between treatment and control group and then compare this with the difference after the receipt of treatment.

Graphically:
Diff-in-Diff: Basic Idea - graphically

\[ m \]

\[ \text{Pre-treatment} \quad \text{Post-treatment} \]

\[ \text{Treatment} \quad \text{Control} \]

\[ \text{Treatment effect} \]

Diff-in-Diff: Basic Idea

- Standard differences estimator is \text{AB}
- But “normal” difference estimated as \text{CB}
- \Rightarrow\text{Diff-in-Diff estimate is AC}

\Rightarrow a key identifying assumption here is that trends in outcome variables are the same for treatment and control groups; Thus treatment induces a deviation from this common trend.

Although the “treatment” and “control” groups can differ (in my case destination countries) this difference is meant to be captured by the group fixed effect.

The common trend assumption can be tested using data on with more periods.
**Diff-in-Diff: Basic Idea**

- Define:
  \[ \mu_{jt} = E(m_{jt}) \]

Where \( j=0 \) is control group, \( j=1 \) is treatment
Where \( t=0 \) is pre-treatment-period, \( t=1 \) is post-treatment-period

- Standard ‘differences’ estimate of causal effect is estimate of:
  \[ \mu_{11} - \mu_{01} \]

- ‘Differences-in-Differences’ estimate of causal effect is estimate of:
  \[(\mu_{11} - \mu_{01}) - (\mu_{10} - \mu_{00})\]

How to estimate it?

**Diff-in-Diff: How to estimate it?**

- **1. in differences**
- Can write D-in-D estimate as:
  \[(\mu_{11} - \mu_{10}) - (\mu_{01} - \mu_{00})\]

- This is simply the difference in the change of treatment and control groups so can estimate as:
  \[ \Delta m_j = \beta_0 + \beta_1 \text{Treat}_j + \varepsilon_j \]

- This is simply ‘differences’ estimator applied to the difference
- need of having repeated obs on the same countries/individuals
- an alternative is regression-based estimator
**Diff-in-Diff: How to estimate it?**

- **2. regression-based estimator**

\[ m_{ijt} = \beta_0 + \beta_j\text{Treat}_j + \beta_2\text{Post}_t + \beta_3(\text{Treat}_j * \text{Post}_t) + \varepsilon_{ijt} \]

- D-in-D estimate is estimate of \( \beta_3 \)

\[
\begin{align*}
\hat{p} & \lim \hat{\beta}_0 = \mu_{00} \\
\hat{p} & \lim \hat{\beta}_1 = \mu_{00} - \mu_{00} \\
\hat{p} & \lim \hat{\beta}_2 = \mu_{00} - \mu_{00} \\
\hat{p} & \lim \hat{\beta}_3 = (\mu_{10} - \mu_{00}) - (\mu_{00} - \mu_{00})
\end{align*}
\]

- – graphically:

**Diff-in-Diff: Basic idea - graphically**

\[ m_{ijt} = \beta_0 + \beta_j\text{Treat}_j + \beta_2\text{Post}_t + \beta_3(\text{Treat}_j * \text{Post}_t) + \varepsilon_{ijt} \]

\[ \text{Diff-in-Diff} = (\text{Diff2} - \text{Diff1}) = (\beta_i + \beta_3) - \beta_i = \beta_3 \]
Diff-in-Diff: How to estimate it?

- **A Comparison of the Two Methods:**
  - Where have repeated observations could use both methods;
  - Will give the same parameter estimates
  - But will give different standard errors
  - “level” regression-based version assumes residuals are independent – unlikely to be a good assumption:
  - One way to deal with this is clustering

- **Other regressors-controls can be put in as well** – it helps with the assumption that treatment and control groups have the same trend - but one should think about way in which they enter the estimating equation
  - E.g. if level of GDPpc_{j} affects level of migration m_{ij} then one should include ΔGDPpc_{j} in the differences version

- **Multiple groups and time periods:**
  - control for each time period
  - control for each “group”
  - = the coefficient on the treatment dummy is the effect we want to estimate.
BACK TO OUR EXAMPLE OF CEE MIGRATION

Data description

- Immigration flows and foreign population stock into 42 destinations from all world source countries.
- For 27 destinations data collected from national statistical offices.
- For 6 OECD countries from OECD International Migration Database (Chi, Isr, Kor, Mex, Rus and Tur).
- For 9 others from Eurostat (Bul, Cro, Cyp, Est, Ltv, Mal, Rom and Slo).
- In this paper – focus on EEA+CH destinations and migration from CEE new EU members over time 1995-2010.
- Additional control variables:
  - Economic variables
  - Demographic variables,
  - Distance variables:
    - Physical – distance in km
    - Linguistic proximity constructed by Adsera&Pytlikova (forthcoming) based on Ethnologue
    - Neighboring dummy
- Sources: WB-WDI, ILO, OECD.
- Unbalanced panel.

Trends in log(emigration rate) from EU8 countries to EEA/EFTA destinations, 95-2010

Graphs by 3-letter Code of Destination country i
Trends in log(emigration rate) from EU2 countries to EEA/EFTA destinations, 95-2010

Graphs by 3-letter Code of Destination country i

Model

The basic DD econometric model has the following form:

\[ \ln m_{ijt} = \gamma_0 + \delta_i + \delta_j + \gamma_2 \text{OPEN}_{ij} + \gamma_3 \ln(GDP_j)_{t-1} + \gamma_4 \ln(GDP_i)_{t-1} + \gamma_5 \ln(GDP_{ij})_{t-1} + \]

\[ + \gamma_6 \ln u_{ij,t-1} + \gamma_7 \ln u_{ji,t-1} + \gamma_8 \ln s_{ij,t-1} + \gamma_9 \ln \text{lingprox}_{ij} + \gamma_{10} \ln \text{dist}_{ij} + \gamma_{11} \text{neighbour} + e_{ijt} \]

- \( m_{ijt} \) - emigration rate = gross migration flow per source country population,
- full set of year dummies, and destination and country of origin effects
- OPEN\(_{ij} \) - a Labour Market Opening policy variable, to be equal to 1 if there is a free movement of workers between a particular destination and source country, and 0 otherwise.
- \( GPD_j, \ GPD_i, \ GPD_{ij} \) - GDP per capita, PPP, constant 2005 US$
- U_{ij} \), \( U_{ji} \) - unemployment rates
- \( s_{ij,t-1} \) is stock of immigrants per source country population
- Lingprox – linguistic proximity index
- dist\(_{ij} \) is distance in km
- Neighbour
- Robust st errors clustered on the level of pair of countries
- All vars in logs except dummies and ling proximity index.
Overview of policy changes with respect to lifting restrictions on the access to labor markets for workers from the new EU 2004 member states

<table>
<thead>
<tr>
<th>EEA/EFTA countries</th>
<th>Lifting restrictions on free movement of workers</th>
<th>Treatments and Controls</th>
<th>Pre-treatment period</th>
<th>Post-treatment period</th>
</tr>
</thead>
<tbody>
<tr>
<td>Austria</td>
<td>May 2011</td>
<td>Control</td>
<td>1995-2010</td>
<td>-</td>
</tr>
<tr>
<td>Belgium</td>
<td>May 2009</td>
<td>Treatment</td>
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<tr>
<td>Denmark</td>
<td>May 2009</td>
<td>Treatment</td>
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<td>2009-2010</td>
</tr>
<tr>
<td>Finland</td>
<td>May 2006</td>
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<td>Germany</td>
<td>May 2011</td>
<td>Control</td>
<td>1995-2010</td>
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<tr>
<td>Greece</td>
<td>May 2006</td>
<td>Treatment</td>
<td>1995-2005</td>
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<tr>
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<td>May 2006</td>
<td>Treatment</td>
<td>1995-2005</td>
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<td>Ireland</td>
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<td>Treatment</td>
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<td>Treatment</td>
<td>1995-2008</td>
<td>2009-2010</td>
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<tr>
<td>Portugal</td>
<td>May 2006</td>
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</tr>
<tr>
<td>Spain</td>
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<tr>
<td>Switzerland</td>
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</tr>
<tr>
<td>UK</td>
<td>May 2004</td>
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</table>

Overview of policy changes with respect to lifting restrictions on the access to labor market for workers from Bulgaria and Romania

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<tbody>
<tr>
<td>Austria</td>
<td>January 2014</td>
<td>Control</td>
<td>1995-2010</td>
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<td>Belgium</td>
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<tr>
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<td>-</td>
</tr>
<tr>
<td>Robustness:</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Other EU8 dest</td>
<td>January 2007</td>
<td>Treatments</td>
<td>1995-2006</td>
<td>2007-2010</td>
</tr>
</tbody>
</table>
**EU enlargement effect on migration**

Model with both, the labour market openings and the EU enlargement effects:

\[
\ln m_{ijt} = \gamma_0 + \delta_j + \delta_i + \theta_l + \gamma_{EUenlij} + \gamma_l \ln(GDP_{ij})_{t-4} + \gamma_s \ln(GDP_{ij})_{t-4} + \gamma_d \ln(GDP_{ij})_{t-4} + \gamma_z \ln(GDP_{ij})_{t-4} + \gamma_{lingprox_{ij}} + \gamma_{dist_{ij}} + \gamma_{neighbour} + \epsilon_{ijt}
\]

- **EUenlij** - the EU enlargement policy dummy,
  - equal to 1 for pairs of 17 EEA destination countries and the EU8 and EU2 source countries for the period after year 2004 and 2007, respectively.
  - equal to 0 for the pre-treatment period for those pair of countries, and for pairs of the non-EU destinations - Australia, Canada, New Zealand, Switzerland and USA - and the EU8- and EU2-source countries.

- In addition, I run the econometric models above with pairs of country fixed effects in order to capture (unobserved) traditions, historical and cultural ties between a particular pair of destination and origin countries:

\[
\ln m_{ijt} = \gamma_0 + \delta_j + \theta_l + \gamma_{EUenlij} + \gamma_s \ln(GDP_{ij})_{t-4} + \gamma_d \ln(GDP_{ij})_{t-4} + \gamma_z \ln(GDP_{ij})_{t-4} + \gamma_{lingprox_{ij}} + \gamma_{dist_{ij}} + \gamma_{neighbour} + \epsilon_{ijt}
\]

---

**Difference-in-Differences analyses of labour market openings of EU countries on migration flows from new EU10 member states, 22 destinations, years 1995-2010.**

<table>
<thead>
<tr>
<th>VARIABLES</th>
<th>EU8+EU2</th>
<th>EU8</th>
<th>EU2</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LMO</strong></td>
<td>0.378***</td>
<td>0.298***</td>
<td>0.348***</td>
</tr>
<tr>
<td>Dest &amp; Origin FE</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Pair of country FE Constant</td>
<td>-89.043***</td>
<td>-93.528***</td>
<td>-116.716***</td>
</tr>
<tr>
<td>Observations</td>
<td>2,424</td>
<td>2,424</td>
<td>1,910</td>
</tr>
<tr>
<td>Adjusted R-sq</td>
<td>0.861</td>
<td>0.905</td>
<td>0.868</td>
</tr>
</tbody>
</table>

Dependent Variable: Ln(Emigration Rate). Controls included: networks, economic and distance variables, time dummies. Robust standard errors clustered on country pairs level, *** p<0.01, ** p<0.05, * p<0.1; The sample of destinations consists of the "old" 17 EEA countries and 5 non-EU countries: Australia, Canada, New Zealand, Switzerland and the United States.
Difference-in-Differences analyses. Controls for the EU enlargement in order to separate the labour market openings effects from the EU enlargement effects, 22 destinations, years 1995-2010.

<table>
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<th>EU2</th>
</tr>
</thead>
<tbody>
<tr>
<td>LMO</td>
<td>0.290***</td>
<td>0.268***</td>
<td>0.248**</td>
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<tr>
<td>EUenl</td>
<td>0.308***</td>
<td>0.334***</td>
<td>0.169</td>
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<td>Dest &amp; Origin FE</td>
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<tr>
<td>Pair of country FE</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Constant</td>
<td>-90.909***</td>
<td>-96.769***</td>
<td>-117.518***</td>
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<tr>
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<td>2,424</td>
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</tbody>
</table>

Dependent Variable: Ln(Emigration Rate). Controls included: networks, economic and distance variables, time dummies. Robust standard errors clustered on country pairs level, *** p<0.01, ** p<0.05, * p<0.1; The sample of destinations consists of the “old” 17 EEA countries and 5 non-EU countries: Australia, Canada, New Zealand, Switzerland and the United States.

Triple difference (DDD) estimator –2004 EU-8

- similarly as in DD, but add:
  - Non-experimental group of source countries:
    - Russia, Croatia, Albania and Ukraine sources
  - post-treatment period varies according to the different time of lifting restrictions
DOD analyses of labour market openings and EU enlargements; Period: 1995-2010. Experimental groups of source countries: Albania, Croatia, Russia and Ukraine.

<table>
<thead>
<tr>
<th>VARIABLES</th>
<th>EU8+EU2+4CEECs</th>
<th>EU8+4CEECs</th>
<th>EU2+4CEECs</th>
</tr>
</thead>
<tbody>
<tr>
<td>LMO</td>
<td>0.237***</td>
<td>0.338***</td>
<td>-0.051</td>
</tr>
<tr>
<td>EUenl</td>
<td>0.594***</td>
<td>0.637***</td>
<td>1.142***</td>
</tr>
<tr>
<td>Dest &amp; Origin FE</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Pair of country FE</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Constant</td>
<td>-22.903</td>
<td>-35.511**</td>
<td>-17.699</td>
</tr>
<tr>
<td>Observations</td>
<td>3,110</td>
<td>3,110</td>
<td>1,200</td>
</tr>
<tr>
<td>Adjusted R-sq</td>
<td>0.861</td>
<td>0.9081</td>
<td>0.886</td>
</tr>
</tbody>
</table>

Dependent Variable: Ln(Emigration Rate). Controls included: networks, economic and distance variables, time dummies. Robust standard errors clustered on country pairs level, *** p<0.01, ** p<0.05, * p<0.1; The sample of destinations consists of the “old” 17 EEA countries and 5 non-EU countries: Australia, Canada, New Zealand, Switzerland and the United States.

TESTING VALIDITY: Placebo tests; period 1995-2003: placebo enlargement year for EU8=1997; placebo for EU2=2000

<table>
<thead>
<tr>
<th>VARIABLES</th>
<th>EU8+EU2</th>
<th>EU8+EU2</th>
</tr>
</thead>
<tbody>
<tr>
<td>LMO</td>
<td>0.140</td>
<td>0.091</td>
</tr>
<tr>
<td>EUenl</td>
<td>0.121</td>
<td>0.018</td>
</tr>
<tr>
<td>Dest &amp; Origin FE</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Pair of country FE</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Constant</td>
<td>-131.288***</td>
<td>-162.262***</td>
</tr>
<tr>
<td>Observations</td>
<td>1,239</td>
<td>1,239</td>
</tr>
<tr>
<td>Adjusted R-sq</td>
<td>0.856</td>
<td>0.9175</td>
</tr>
</tbody>
</table>

Dependent Variable: Ln(Emigration Rate). Controls included: networks, economic and distance variables, time dummies. Robust standard errors clustered on country pairs level, *** p<0.01, ** p<0.05, * p<0.1.
SUMMARY:

- A positive effect of labour market openings on migration:
  - migrants move to countries with greater formal labor market access over those in which their access is restricted.
  - The relationships hold even in the most restrictive models with economic and distance indicators, existing immigrant stocks and country or country pair FE.
    - in models without networks, the coefficients on DD and DDD are always significant positive;
    - it holds also for 32 destinations
    - it holds even if I control for the overall effect of the “EU entry” on migration.
  - the estimated “EU entry” effect is positive and significant in all DD and DDD model specifications, and it is larger than the “labour market opening” effect.

Labor Market Laws and intra-European Migration: The Role of the State in Shaping Destination Choices

By John Palmer and Mariola Pytlikova

Use an employment rights index collected by John Palmer to evaluate how granting employment rights law influence migration.

We study immigrants multiple choices

We study potential mechanisms behind

WE FIND:

migrants are attracted to destinations that give them greater formal labor market access.

Decreasing restrictions in one destination diverted migrants from other potential destinations.

The effect of destination labor market access is:

weaker for destinations with larger existing co-national networks, and for migrants from linguistically closer countries and from countries with higher average education.

THE INFLUENCE OF ATTITUDES TOWARD IMMIGRANTS ON INTERNATIONAL MIGRATION

CEDRIC GORINAS
MARIOLA PYTLIKOVA

MOTIVATIONS

- CAN NATIVES’ HOSTILITY TO IMMIGRANTS REDUCE THE NUMBER OF IMMIGRANTS IN A COUNTRY?

Natives’ opinion in 30 OECD countries:
“*I do not want immigrants or foreign workers as neighbors:*” **18** pct.
“I agree that employers should give priority to [nation] workers, when jobs are scarce:*” **64** pct.
“I think that my government should place stricter limits on the number of immigrant workers or prohibit immigrants to come:*” **50** pct.

(Integrated Values Survey 80-2010)

MECHANISMS

- WHY SHOULD NATIVES’ HOSTILITY AFFECT IMMIGRATION?

Attitudes influence the integration process of immigrants
- Directly: interethnic conflicts (Dustmann & Preston 2001)
- Indirectly: policies and public debate (Dustmann & Preston 2001; Facchini and Mayda 2008)
- Barriers for labor market (Waisman & Larsen 2007; Constant et al. 2009)
- Might reflect ethnic discrimination (Carlsson & Eriksson 2012)
⇒ Negative attitudes increase migration costs
⇒ Countries with more hostile natives receive fewer immigrants
THIS STUDY

• IS THE FIRST STUDY TO LOOK AT WHETHER NATIVES’ ANTI-IMMIGRANT ATTITUDES CAN HINDER IMMIGRATION

• EXPLORES POSSIBLE MECHANISMS
  o Migration policies
  o Types of migrants: e.g., labor-driven migrants
  o Information channels behind mechanisms

• EXPLOITS RICH MULTIPLE-DESTINATION-AND-ORIGIN LONGITUDINAL DATA

RELATED LITERATURE (1/2)

The determinants of international migration
e.g., Hicks (1932), Borjas (1999), Clarck et. al (2007), Pedersen et al. (2008), Mayda (2010), Adsera & Pytlikova (2012), Ortega & Peri (2012)
Migration factors include: income differentials; employment opportunities; welfare benefits; geographic and linguistic distance; ethnic networks; immigration policies, etc.

The formation of natives’ attitudes toward immigrants
e.g., Bauer et al. (2000); Fertig & Schmidt (2002); Dustmann and Preston (2004); O’Rourke & Sinnott (2006); Facchini & Mayda (2008, 2009); Card, et al. (2012)
RELATED LITERATURE (2/2)

Anti-Immigrant Attitudes and International Migration

Not much evidence.

• Facchini and Mayda (EP, 2008): 1 wave of the ISSP; positive correlation between net migration and pro-immigration opinions

• Wilkes et al. (IMR, 2008): the number of immigrants in a country does not influence anti-immigrant attitudes.

⇒ No study looks at anti-immigrant attitudes as a potential determinant/cost of migration

DATA

• Bilateral (destination-origin) data on international migration: flows and stocks for up to 224 origin and 30 OECD receiving countries (Adsera and Pytliková, EJ, 2015)

• Survey data from the Integrated Values Survey: 30 OECD destination countries
  • Averages by country for each wave. Up to 7 waves; linear interpolation for the years with no survey.

• Other time-variant covariates: GDP, U rates, distance, social redistribution, immigration policies, political pressure, etc.
MEASURING NATIVES’ ATTITUDES

<table>
<thead>
<tr>
<th>Measure</th>
<th>Survey questions from the IVS</th>
<th>N</th>
<th>Obs. period</th>
<th>M</th>
<th>SV</th>
</tr>
</thead>
<tbody>
<tr>
<td>No neighbor</td>
<td>“On this list are various groups of people: Could you sort-out any that you would not like to have as neighbors?” (1) If a respondent mentions either “immigrants/foreign workers” or “people from a different race,” (0) otherwise.</td>
<td>28,224</td>
<td>1981 – 2009</td>
<td>0.18</td>
<td>0.12</td>
</tr>
<tr>
<td>Labor discrimination</td>
<td>“When jobs are scarce, employers should give priority to [nation] people over immigrants. Do you: (0) disagree or neither, or (1) agree?”</td>
<td>25,536</td>
<td>1989 – 2009</td>
<td>0.62</td>
<td>0.18</td>
</tr>
<tr>
<td>no neighbor</td>
<td>With linear interpolation of the years with no IVS wave</td>
<td>150,080</td>
<td>1981 – 2009</td>
<td>0.18</td>
<td>0.11</td>
</tr>
<tr>
<td>Labor discrimination</td>
<td>With linear interpolation of the years with no IVS wave</td>
<td>116,480</td>
<td>1989 – 2009</td>
<td>0.62</td>
<td>0.18</td>
</tr>
</tbody>
</table>

A MODEL OF INTERNATIONAL MIGRATION (IN SHORT)

\[
\ln m_{ij} = \gamma_1 + \gamma_2 \ln \text{Att}_{ij,t-1} + \gamma_3 \ln (GDP_j)_{t-1} + \gamma_4 \ln (GDP_i)_{t-1} + \gamma_5 \ln (GDP_j)_{i,t-1}^2 + \\
\gamma_6 \ln U_{jt-1} + \gamma_7 \ln U_{it-1} + \gamma_8 \ln pse_{ij,t-1} + \gamma_9 \ln p_{ij,t-1} + \gamma_{10} \ln s_{ij,t-1} + \\
\gamma_{11} FH_{jt-1} + \delta_{ij} + \theta_t + \epsilon_{ij,t}
\]

with:
- \( m_{ij} \) : propensity to migrate from origin \( i \) to destination \( j \)
- \( \text{Att}_{ij,t-1} \): (2 alternative) measures of natives’ attitudes toward immigrants: No_neighbor & Labor_discrimination
- GDP, U rates, share of public social expenditure, population ratios, ethnic networks, political pressure (Freedom House indices)
- Year FE and country-pair FE

Similar applications in, e.g., Clark et al. (2007); Mayda (2010), Ortega & Peri (2012); Adsera & Pytlíková (2015)
IDENTIFYING THE EFFECT OF ATTITUDES

• Possible reverse causality between migrant inflows and natives’ attitudes and other migration factors
  ⇒ As in Mayda (2010), Ortega & Peri (2012) we use lagged values (t-1) of time-variant variables and treat them as predetermined
  ⇒ Alternatively: with // without interpolation of the years with no actual survey
  ⇒ Test for plausible mechanisms

• Indirect effect of immigration policies:
  ⇒ Control for migrant entry restrictions in a robustness

• Unobserved country-specific and country-pair characteristics:
  ⇒ Country-pair FE and extensive sets of controls

BASELINE RESULTS – DETERMINANTS OF IMMIGRATION

<table>
<thead>
<tr>
<th></th>
<th>No migrant (6.3)</th>
<th>Labor discrimination (5-1)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>OLS estimates</td>
<td>Beta standardized coeff.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OLS estimates</td>
</tr>
<tr>
<td>10% increase in Labor_discr</td>
<td>yields a 3.6% decrease in migrant inflows.</td>
<td></td>
</tr>
<tr>
<td>A s.d. incr in Labor_discr</td>
<td>yields a 0.07 incr in s.d. of migrant inflows: negligible next to the size of effect of networks or GDP, but bigger than unemployment in j.</td>
<td></td>
</tr>
</tbody>
</table>
ROBUSTNESS – MORE HOMOGENOUS RECEIVING COUNTRIES

<table>
<thead>
<tr>
<th></th>
<th>(1) Western destinations: EU15, USA, CAN, AUS</th>
<th>(2) Old destinations: USA, CAN, AUS, UK, FR, NL</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No Interpolation</td>
<td>Interpolation</td>
</tr>
<tr>
<td>Ne neighbourhood (-1)</td>
<td>0.007 (0.088)</td>
<td>-0.004 (0.044)</td>
</tr>
<tr>
<td>Labor discrimination (-1)</td>
<td>-0.437*** (0.133)</td>
<td>0.161*** (0.061)</td>
</tr>
<tr>
<td>Constant</td>
<td>-39.145*** (13.779)</td>
<td>-60.304*** (12.369)</td>
</tr>
<tr>
<td>N</td>
<td>2.996</td>
<td>1.911</td>
</tr>
<tr>
<td>Adjusted R-sq</td>
<td>0.940</td>
<td>0.942</td>
</tr>
</tbody>
</table>

⇒ Stronger effect of Labor_discrimination for migrants to EU15, US, CAN, AUS.

MECHANISMS –

1. POSSIBLE INDIRECT EFFECT OF RESTRICTIVE IMMIGRATION POLICIES

2. EFFECT OF ATTITUDES ON DIFFERENT TYPES OF IMMIGRANTS
   • Proxy for labor motivation

3. INFORMATION CHANNELS
   • Ethnic networks
   • Destination language and medias
   • Out-migration
MECHANISMS – 1. INDIRECT EFFECT OF RESTRICTIVE IMMIGRATION POLICIES?

⇒ Effect persistent even when controlling for immigration policies

MECHANISMS – 2. EFFECT OF ATTITUDES ON DIFFERENT TYPES OF IMMIGRANTS

⇒ Economically driven immigrants react more to anti-immigrant attitudes, espec. to the likelihood of labor discrimination
MECHANISMS – 3. INFORMATION CHANNELS

| Language knowledge (media?): the most plausible information channel |

| CONCLUSION |

- Most robust finding:
  Natives’ readiness to discriminate against immigrants, when jobs are scarce, influences the location choice of immigrants
- Directly; not only through tighter immigration policies
- Natives’ hostility to immigrants: a larger cost for immigrants
  - that are economically driven (i.e., OECD migrants)
  - from countries with a common language/countries linguistically closer

⇒ Political challenge: How to influence natives’ hostility when high structural demand for foreign workers?
⇒ Strengthening interpersonal trust across ethnic groups (Putnam 2007; Rustenbach 2010)
BASELINE RESULTS – DETERMINANTS OF IMMIGRATION

Selectivity in migration, models of migration and empirical evidence

THE NEXT LECTURES
- Immigrant performance and integration; the second generation
- Immigrants and innovation; International migration and globalization
- Impacts of immigration
- Immigration policy
- Diversity - Impacts of workforce diversity on firms and economies
- Emigration and source countries; Brain drain and brain gain; Remittances