

# Foreign Firms and Foreign Managers

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# Motivation

## Research question

- What role do expatriate managers play in foreign direct investment?
  - Do they improve firm performance?
  - Do they facilitate trade with their “home country”?
- What role for personal connections and face-to-face meetings in globalization?

## Related to four strands of literature

- 1 What are the boundaries of (global) firms?
- 2 Foreign owned firms perform better than domestic firms
- 3 Management/managers matter
- 4 Personal networks matter

## Degrees of control between/within firms

arm's length → relational → acquisition → management

# This paper

- Compile new data on which firm is run by which manager: Hungary, 1980–2018.
- Measure different degrees of foreign control:
  - 1 acquisition
  - 2 replace CEO
  - 3 hire expat CEO
- Results:
  - Exporters and low-productivity firms become more tightly controlled.
  - Firms with high intangible capital receive local managers.
  - Expat controlled firms become more productive and more likely to export (relative to other forms of control).

Data

# Data

## Hungarian Manager Database

- coverage: universe of corporations, 1980–2018
- CEO: highest officer of corporation as specified in corporate law.
  - information: name, mother's name, address, tenure at firm
- 1 million firms, 2 million CEOs, 5 million job spells

## Balance sheet data

- coverage: universe of double entry firms, 1980–2018
- information: sales, exports, employment, equipment, immaterials etc.

## Customs statistics

- coverage: universe of direct exports and imports, 1992–2003
- information: product code, partner country, firm id, value



# Names

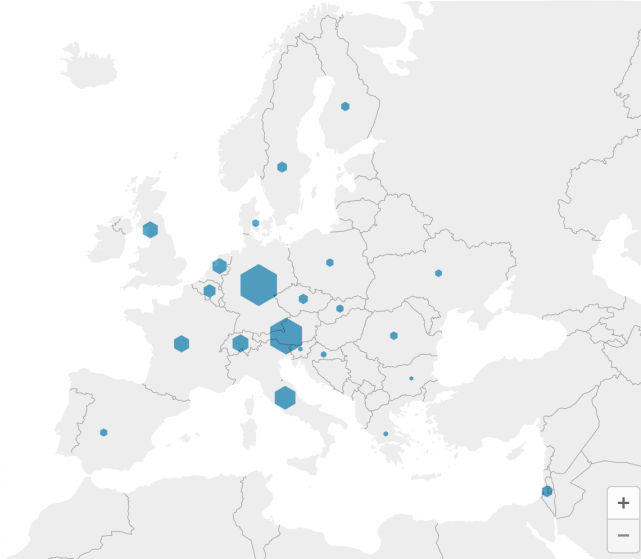
- We use manager names to infer
  - 1 CEO change
  - 2 ethnicity
  - 3 gender (not used today)
- Foreign manager: firm representative with a non-Hungarian first name
  - 1 e.g. Eva Bauer v Bauer Éva
  - 2 but: George Soros v Soros György
- Allow for misspelling, omitted middle name, missing data (jr, dr)

# Sample

- Exclude:
  - employing less than 20 people
  - financial sector
  - domestic firms with expat CEO
  - greenfield FDI
  - firms with more than 15 CEOs
- Left with 24,500 firms

# Largest investment partners of Hungary 1992–2003

## Expatriate Managers in Hungarian Firms



# Foreign owners often replace managers

## Foreign Owners Often Replace Managers



*Sample: Hungarian corporations with 20+ employees 1992-2003.*

Chart: Koren, Orbán and Telegdy • [Get the data](#) • Created with [Datawrapper](#)

# Estimation

# Estimating equations

## Selection

Sample:  $\text{CONTROL}_i^{k-1} = 1$ , years before acquisition

$$\text{CONTROL}_i^k = \mu_{st} + \gamma X_{it} + u_{ist}$$

## Diff-in-diff (!)

Sample: acquisitions

$$Y_{ist} = \alpha_i + \mu_{st} + \sum_{k=1}^3 \beta_k \text{CONTROL}_{it}^k + u_{ist}$$

# Differences in differences

$$Y_{it} = \alpha_i + \nu_t + \beta \text{CONTROL}_{it} + u_{it}$$

## Old diff-in-diff

Estimate by two-way fixed effects.

## New diff-in-diff

Compute group-specific treatment effects and aggregate. (Callaway and Sant'Anna 2020)

## Problem with TWFE

Model may be misspecified. Often,  $\beta$  is heterogeneous or increases over treatment length.

This is a problem if treatment is staggered, especially in long panel (our case).

Long treated firms will act as a control, biasing  $\hat{\beta}$ . May even have different sign than all the individual treatment effects.



## Callaway - Sant'Anna solution

$G_i$ : time of treatment of unit  $i$  (may be  $\infty$ )

$C_{gt} = \{i : G_i > \max(g, t)\}$ : control group is not yet treated

$$\gamma_{gt} := E_{i:G_i=g}(Y_{it} - Y_{ig}) - E_{i \in C_{gt}}(Y_{it} - Y_{ig})$$

Aggregate  $\gamma_{gt}$  with “suitable” weights

## Multiple treatments

We have three treatments: acquisition only, domestic hire, expat hire.

How to do Callaway-Sant'Anna in this case?

Make sure treatments don't "leak" into controls.

## Our solution

$G_i^k$ : time of treatment  $k$  of unit  $i$  (may be  $\infty$ )

$C_{gt} = \{i : \min_k G_i^k > \max(g, t)\}$ : control group is not yet treated with **any** of the treatments

$$\gamma_{gt}^k := E_{i:G_i=g}(Y_{it} - Y_{ig}) - E_{i \in C_{gt}}(Y_{it} - Y_{ig})$$

Each treatment has the **same** control group.

We also do inverse-probability weighting within control group (Abadie 2005). This helps kill pretrends.

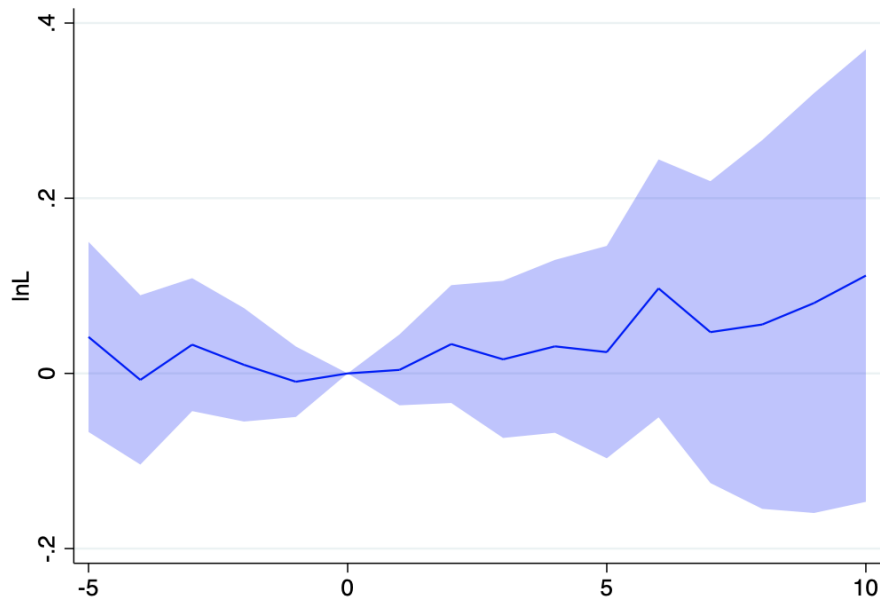
## Results

## Positive selection on exports, negative on TFP

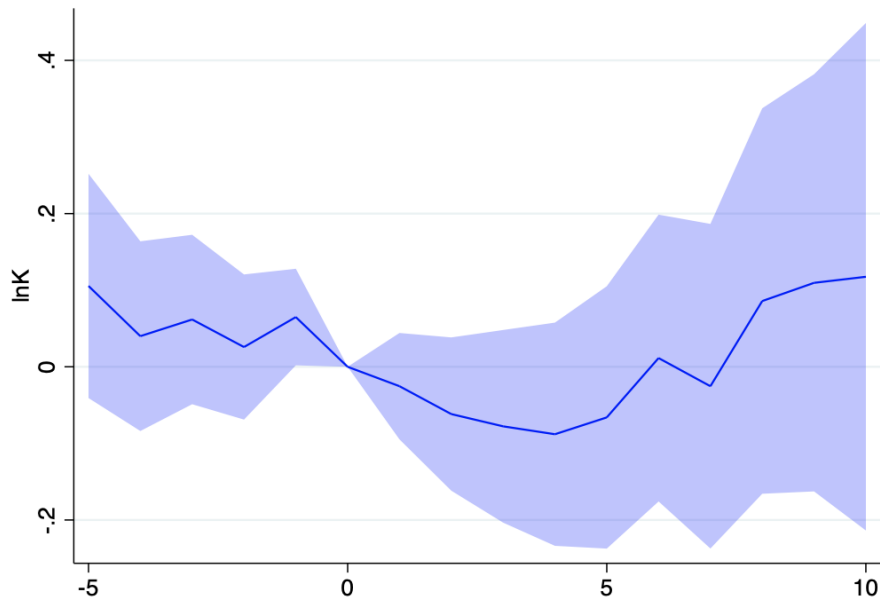
VARIABLES	(1) ever_foreign	(2) ever_foreign_hire	(3) ever_expats
lnL	0.005*** (0.001)	0.003 (0.010)	-0.019 (0.012)
exporter	0.020*** (0.003)	0.070** (0.030)	0.066* (0.036)
TFP_cd	-0.003** (0.001)	-0.040** (0.018)	0.011 (0.027)
RperK	0.026*** (0.008)	0.174* (0.095)	-0.223** (0.093)
Observations	250,450	8,919	5,769
R-squared	0.108	0.128	0.236
Ind-year FE	YES	YES	YES

Without change in management

## No effects of foreign acquisition on employment

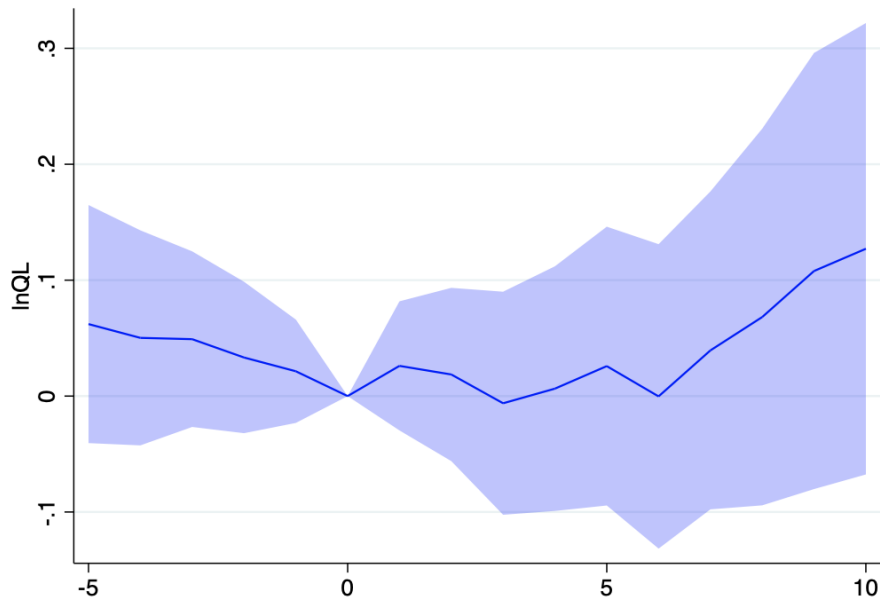


## No effects of foreign acquisition on capital

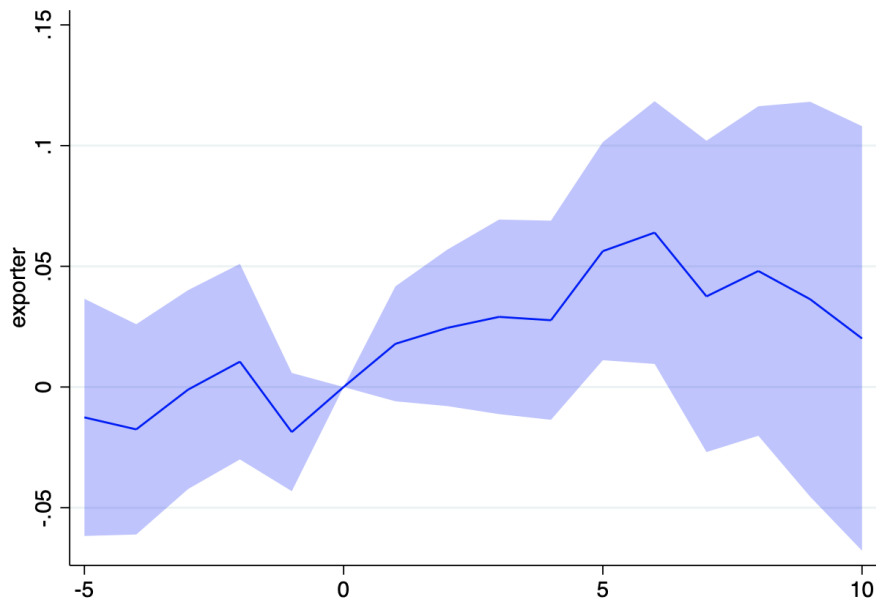




## No effects of foreign acquisition on productivity

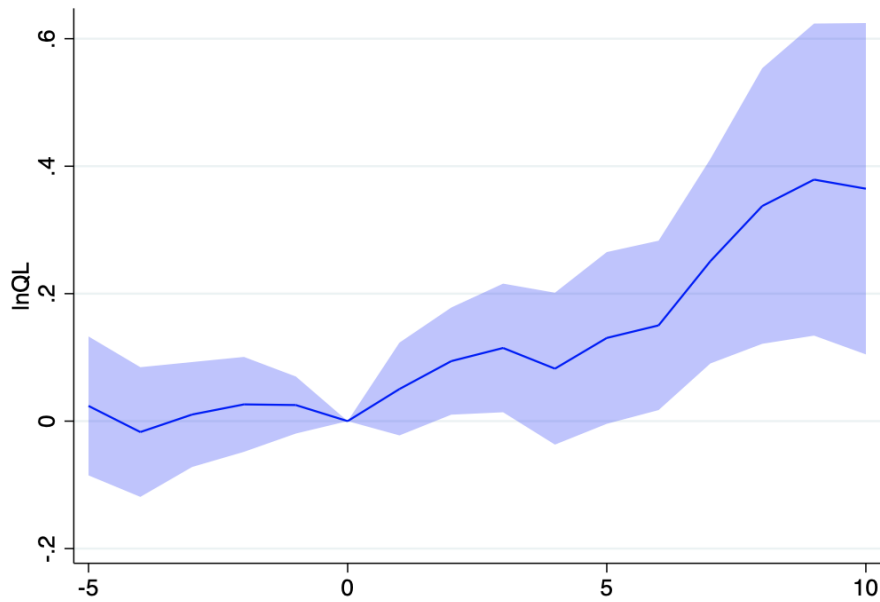


## Some transitory increase in exporting



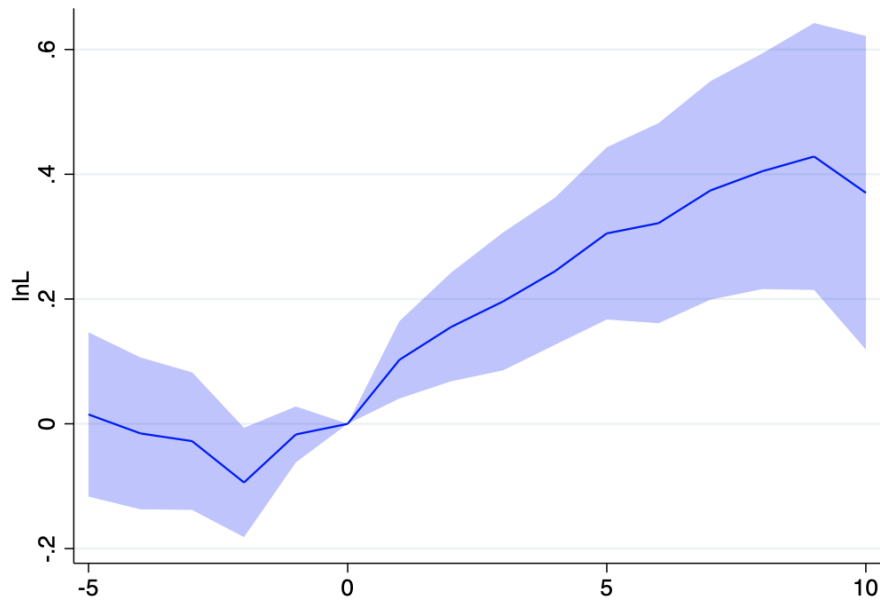
Hire a local manager

## Fast productivity growth after local manager is hired

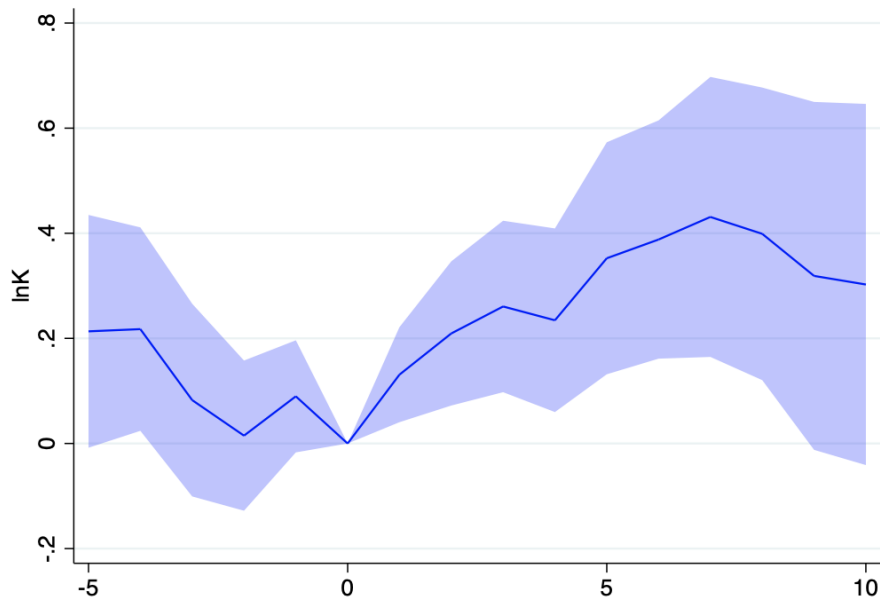


Hire an expat manager

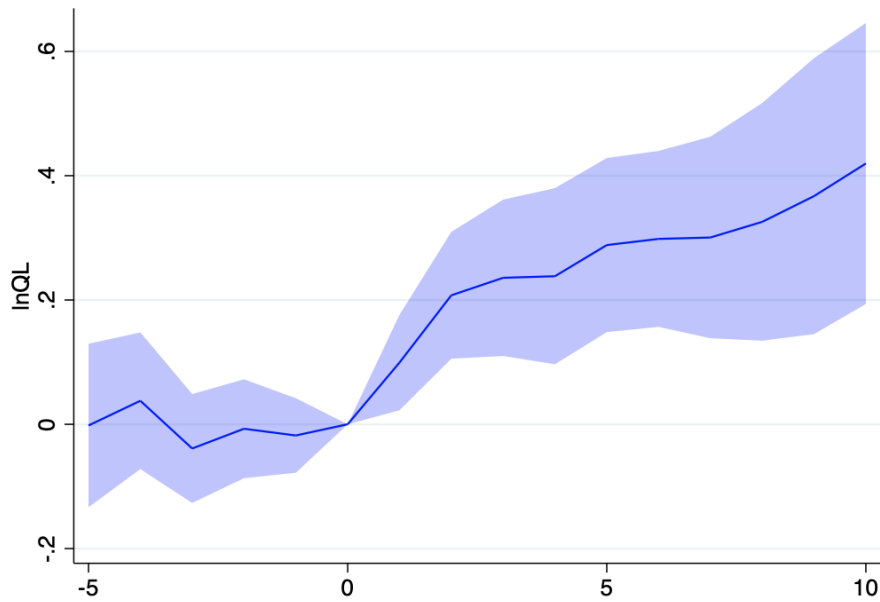
## Fast employment growth after expat manager is hired



## Positive capital investments after expat manager is hired

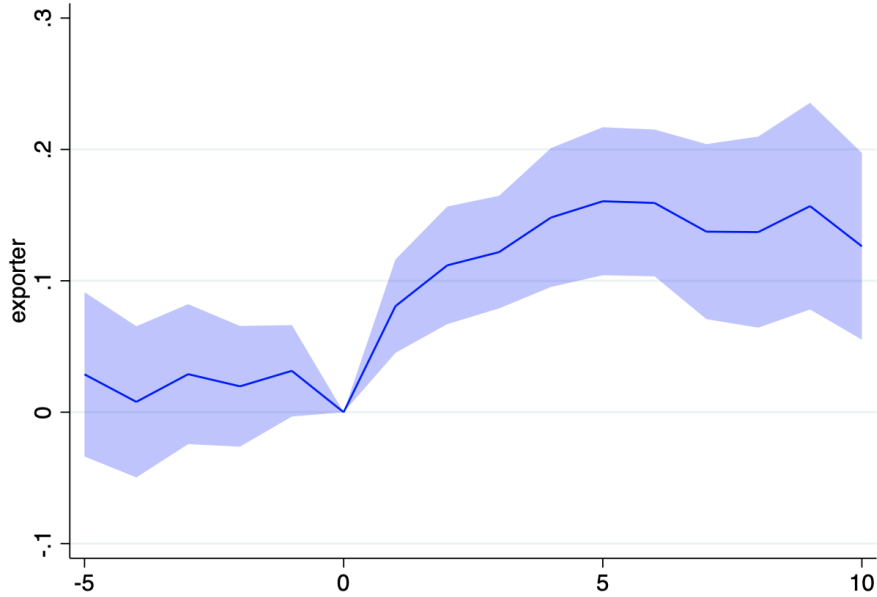


Productivity growth of same magnitude as with local manager





## Large effects on exporting



Market access

## Market access

Ongoing work with Krisztina Orbán and Álmos Telegdy.

## Infer ethnicity from name

Address	Name	Partner	count	lang	ethn
DE	Klaudia Wolf	DE	1	1	1
DE	Klaudia Wolf	AT	0	1	1
DE	Klaudia Wolf	IT	0	0	0
DE	Enrico Mazzanti	DE	1	1	0
DE	Enrico Mazzanti	AT	0	1	0
DE	Enrico Mazzanti	IT	0	0	1
IT	Fioretta Luchesi	DE	0	0	0
IT	Fioretta Luchesi	AT	0	0	0
IT	Fioretta Luchesi	IT	1	1	1

## Estimating equation

For each firm-year, take 24 major partner countries. What is the probability to export/import to/from that country, *relative to all other countries*?

$$\begin{aligned}\Pr(X_{ict} = 1) &= \mu_{ct} + \nu_{it} \\ &+ \beta_o \text{OWNER}_{ict} + \beta_m \text{MANAGER}_{ict} + u_{ict}\end{aligned}$$

## Managers matter for exports

export	Coefficient	std. err.	t	P> t	[95% conf. inter	
manager	.0860192	.0337138	2.55	0.011	.0197129	.1523
owner	.0746909	.0228919	3.26	0.001	.0296682	.1197

## Even more form imports

import	Coefficient	std. err.	t	P> t	[95% conf. inter	
manager	.2418064	.0507659	4.76	0.000	.1417964	.3418
owner	.1097679	.0309542	3.55	0.000	.0487873	.1707

## Discussion



## Effects are large

### Fixed-cost estimates in Halpern, Koren and Szeidl (2015)

Equivalent to \$12-14,000 drop in fixed costs “per year”.

Scenario	Import hazard	Fixed cost
Average firm	0.010	\$15,000
Only owner	0.081	\$2,300
Only manager	0.106	\$1,700
Both	0.226	\$600

### Trade experience premia

Mion, Opromolla and Sforza (2016) estimate a 0.01–0.04 increase in hazard after manager with relevant export experience joins. Bisztray, Koren and Szeidl (2018) estimate 0.002–0.005 peer effects in importing.

# Three stories

## Vertical integration

Foreign owner takes over firm to export/import within own supply chain.

## Professional network

Managers help connect different firms within their professional network.

## Business culture

Managers know the business culture of their home country.

A potential model

# Production function

Firm  $j$ , market  $i$

$$Q_{ij} = A_j K_{ij}^\alpha L_{ij}^{1-\alpha} \text{ with } i = H, F$$

in contrast to

$$\sum_i Q_{ij} = A_j K_j^\alpha L_j^{1-\alpha}$$

Firm characterized by  $(A_j, K_{Hj}, K_{Fj})$

## Market access skills

Manager  $m$ , market  $i$

$$\kappa_{im} p_i \text{ with } \kappa_{im} \in (0, 1)$$

Manager characterized by  $(\kappa_{Hm}, \kappa_{Fm})$

## Net revenue per market

$$\kappa_{im} p_i A_j K_{ij}^\alpha L_{ij}^{1-\alpha} - w L_{ij}$$

Labor frictionlessly hired,

$$R_{ijm} = \left( \frac{1-\alpha}{w} \right)^{1/\alpha-1} (\kappa_{im} p_i)^{1/\alpha} A_j^{1/\alpha} K_{ij}$$

$$R_{ijm} = \tilde{\kappa}_{im} \tilde{K}_{ij}$$

# Assignment

Firms hire managers in frictionless, competitive markets. Optimal manager maximizes net revenue minus her wage,

$$\max_m \alpha \sum_i R_{ijm} - \nu_m = \max_m \alpha \sum_i \tilde{\kappa}_{im} \tilde{K}_{ij} - \nu_m,$$

# Equilibrium

Given fixed distributions over  $(A_j, K_{Hj}, K_{Fj})$  and  $(\kappa_{Hm}, \kappa_{Fm})$  (with  $\#j = \#m$ ), determine

- firm-manager assignment:  $\mu(j, m)$
- manager wages:  $\nu_m$
- firm profits:  $\pi_j$
- revenue per market:  $R_{ijm}$



## Key ingredients

- 1 Diminishing returns within each market
- 2 Inelastic supply of manager skills
- 3 Complementarity of manager skills with firm capital

## Optimal transport

Equilibrium assignment is equivalent to following optimal transport problem (Galichon 2016)

$$\int_{j,m} \mu(j, m) (\tilde{\mathbf{K}}_j - \tilde{\kappa}_m)^2 dj dm \rightarrow \min$$

s.t.

$$\int_j \mu(j, m) dj = \mu(j)$$

$$\int_m \mu(j, m) dm = \mu(m)$$

Focus on discrete manager types, continuous firm types.

Predictions

## Cross sectional predictions

- 1 Conditional on  $R_j$ , there is heterogeneity in  $R_{Fj}/R_{Dj}$ .
- 2 Managers at larger firms earn more.
- 3 Manager wages convex in  $\mathbf{K}$ .
- 4 Conditional on  $R_{Dj}$ , managers at high  $R_{Fj}$  firms earn more.

## Export heterogeneity

$$\text{Var} \ln R_{ij} = \text{Var} \ln \tilde{\kappa}_{im} + \text{Var} \ln \tilde{K}_{jm} + 2\text{Cov}(\ln \tilde{\kappa}_{im}, \ln \tilde{K}_{jm})$$

- additional heterogeneity in managers:  $\text{Var} \ln \tilde{\kappa}_{im} > 0$
- complementarity of managers and firms:  $2\text{Cov}(\ln \tilde{\kappa}_{im}, \ln \tilde{K}_{jm}) > 0$

## Comparative statics

## Supply shock

# Trade liberalization

Export markets become liberalized ( $p_F$  increases).

- 1 Managers with export skills earn more.
- 2 Net entry into exporting is zero (by assumption).
- 3 Export-skilled managers move from low export-intensity firms to high export-intensity firms. (magnifying export heterogeneity)



## Conclusions

# Conclusions

- What are the causes and consequences of foreign acquisitions?
- We ask when managers are also replaced.
- Using data on the universe of foreign acquisitions in Hungary, 1980-2018, we estimate that exporters and low-productivity firms become more tightly controlled.
- Foreign controlled firms become more productive and more likely to export.
- These facts help inform theories about the boundaries of global firms and about the role of managers in firm performance.