## Estimating the Value of CEOs in Privately Held Businesses

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# Motivation

# What is the marginal product of a CEO?

#### We know

- Management matters. Consulting (India: Bloom et al. 2013), large-scale training (Italy: Giorcelli 2019, US: Bianchi and Giorcelli 2022, Giorcelli 2023)
- Managers matter. Event studies around CEO changes (US: Bertrand and Schoar 2003, Schoar and Zuo 2016, Metcalfe et al. 2023, Italy: Sauvagnat and Schivardi 2024, Denmark: Bennedsen et al 2020)

#### But

Most studies focus on public firms in rich countries.

## What about privately held firms?

- Limited data on compensation, decisions, financials
- 2 Owners often have oversized control roles
- 3 Data on small firms more noisy

## This paper

- Model CEO effects in presence of owner-chosen inputs
- 2 Collect data on 1m+ firms, 1m+ CEOs in Hungary 1992–2022
- 3 Design a placebo-controlled event study to measure true CEO effects

#### Preview of Results

- Standard approach: 22.5% performance gap between "good" and "bad" CEOs
- Our placebo test: 17% is noise
- True CEO effect: 5.5%

## Roadmap

- Theoretical Framework
- Data: The Hungarian Commercial Registry
- 3 Estimation Methodology
- 4 Results
- 5 Conclusion and Future Work

# Theoretical Framework

#### **Production Structure**

Firms combine fixed and variable inputs:

$$Q_{imt} = \Omega_{it} A_i Z_m K_{it}^{\alpha} L_{imt}^{\beta} M_{imt}^{\gamma}$$

- $\blacksquare$   $A_i$ : Organizational capital (owner-chosen)
- $\blacksquare$   $Z_m$ : Manager skill ( $\to$  TFP)
- $K_{it}$ : Physical capital (owner-chosen)
- $L_{imt}$ ,  $M_{imt}$ : Labor, materials (manager-chosen)

#### Division of Control

- Concentrated ownership limits managerial discretion (Fama & Jensen, 1983; Jensen & Meckling, 1976)
- Family firms retain control rights (Burkart et al., 2003)
- Plant managers have even more limited control over investments (Bloom et al., 2012, 2019)

#### Owners Control

Physical capital investment, intellectual property, industry and location, CEO hiring/firing

#### Managers Control

Labor hiring, input purchasing, operations, day-to-day decisions

# Evidence on Manager Control Rights

Table 1: Plant Manager Autonomy in Family-Controlled Firms

|                  | (1)<br>Investment   | (2)<br>Investment   | (3)<br>Marketing    | (4)<br>Product      | (5)<br>Hiring    |
|------------------|---------------------|---------------------|---------------------|---------------------|------------------|
| Family ownership | -0.369**<br>(0.161) | -0.200**<br>(0.100) | -0.344**<br>(0.153) | -0.299**<br>(0.151) | 0.086<br>(0.068) |
| Observations     | 2,915               | 2,379               | 3,133               | 3,114               | 3,138            |
| Country FE       | Yes                 | Yes                 | Yes                 | Yes                 | Yes              |
| Industry FE      | Yes                 | Yes                 | Yes                 | Yes                 | Yes              |

Standard errors in parentheses

Data source: Bloom, Sadun, and Van Reenen (2012). Sample restricted to private (non-publicly traded) firm Investment autonomy measured as maximum capital investment plant manager can approve (USD).

Other autonomy dimensions are binary indicators for full autonomy (score = 5 on 1-5 scale).

PPML = Poisson Pseudo-Maximum Likelihood. Standard errors clustered at firm level.

All specifications include country and 2-digit SIC industry fixed effects.

# Optimization Problem

Manager maximizes profit given fixed inputs:

$$\max_{L,M} P_{st} Q_{imt} - W_{st} L_{imt} - \varrho_{st} M_{imt}$$

First-order conditions pin down optimal scale

$$R_{imst} = (P_{st}\Omega_{it}A_iZ_m)^{1/\chi}K_{it}^{\alpha/\chi}W_{st}^{-\beta/\chi}\varrho_{st}^{-\gamma/\chi}(1-\chi)^{(1-\chi)/\chi}.$$
 (1)

# Surplus = Rent to Fixed Factors

Surplus to fixed factors:

$$S_{imst} = R_{imst} - W_{st}L_{imst} - \varrho_{st}M_{imst} = \chi \cdot R_{imst}$$

where  $\chi = 1 - \beta - \gamma$ 

$$S_{imst} = \chi (P_{st}\Omega_{it}A_iZ_m)^{1/\chi} K_{it}^{\alpha/\chi} W_{st}^{-\beta/\chi} \varrho_{st}^{-\gamma/\chi} (1-\chi)^{(1-\chi)/\chi}.$$
 (2)

Owner controls  $A_i$  and  $K_{it}$ 

Manager controls  $Z_m$ 

## **Estimable Equation**

Taking logs and substituting out invariant terms,

$$r_{imst} = \frac{\alpha}{\chi} k_{it} + \frac{1}{\chi} z_m + \lambda_i + \mu_{st} + \tilde{\omega}_{it}$$
(3)

#### Assumptions

- 1 All firms with the sector face the same prices
- 2 Residual TFP uncorrelated with owner and manager choices
- Timing can be checked in event study.
- 3 Owner and manager choices can be arbitrarily correlated

#### Estimate with Two-Way Fixed Effects

## Data

# The Hungarian Context

### Why Hungary?

- Complete administrative data
  - All incorporated businesses
  - Mandatory CEO registration
- 30+ years of coverage

#### **Economic Background**

- Transition economy 1990s
- EU accession 2004
- Mix of domestic and foreign firms

#### **Data Sources**

### Firm Registry (Cégjegyzék LTS)

- CEO appointments and terminations
- Ownership structure
- Complete since 1992

### Balance Sheet Data (Mérleg LTS)

- All firms filing financial statements
- Revenue, costs, employment, assets
- 1980-2022 coverage
- 10.2 million firm-years

## Data Cleaning

#### What is a firm?

Fairly good numeric identifier by Tax Authority (NAV). We follow one-to-one business transitions to match with commercial registry.

One firm = one legal entity (but we can see ultimate owners)

#### Who is a CEO?

Owners, directors, accountants are all recorded.

- No numerical identifier before 2013 (but name, home address, mother's name 1999+, birth date 2010+)  $\rightarrow$  entity resolution
- Time spells not always closed or contiguous
- ${\bf 3}$  CEO ("Managing Director") title is not always recorded  $\to$  impute from past and present

## Sample Construction

#### Exclude firms that:

- ever have more than 2 CEOs in a year
- have more than 6 CEOs during their lifetime
- are in their first year (often incomplete)
- were ever state owned
- operate in mining and finance
- never reach 5 employees

## **CEO** Characteristics

| Share         |
|---------------|
| 95%           |
| 73%           |
| 69%           |
| 18%           |
| 26,476 manage |
|               |

## Industry Distribution

Table 3: Industry Breakdown

| Industry (NACE)                           | Obs.      | Firms   | CEOs    | Surplus<br>share (%) |
|---|-----------|---------|---------|----------------------|
| Agriculture, Forestry, Fishing (A)        | 322,292   | 26,972  | 55,535  | 7.9                  |
| Manufacturing (C)                         | 1,026,905 | 93,550  | 179,205 | 13.7                 |
| Wholesale, Retail, Transportation (G,H)   | 2,906,622 | 312,641 | 550,110 | 6.4                  |
| Telecom, Business Services (J,M)          | 1,978,832 | 193,905 | 345,304 | 18.7                 |
| Construction (F)                          | 972,135   | 120,840 | 183,144 | 11.4                 |
| Nontradable Services (Other)              | 2,790,951 | 290,554 | 527,661 | 13.5                 |
| Mining, Quarrying (B)*                    | 13,490    | 1,194   | 2,922   | 23.7                 |
| Finance, Insurance, Real Estate $(K,L)^*$ | 202,893   | 23,516  | 48,153  | 48.0                 |

Notes: This table presents industry-level summary statistics using the TEAOR08 classification system. Column (1) shows the industry name and corresponding NACE sector codes. Column (2) shows the total number of firm-year observations in the balance sheet data (1992-2022). Column (3) shows the number of distinct firms with balance sheet data. Column (4) shows the number of distinct managers (CEOs) 22/1

## Temporal Patterns

Table 4: Sample Over Time

| Year  | Total<br>firms | Sample<br>firms | CEOs    | Connecte | d component |
|-------|----------------|-----------------|---------|----------|-------------|
|       |                |                 |         | Firms    | CEOs        |
| 1992  | 98,780         | 28,293          | 34,103  | 1,870    | 2,204       |
| 1995  | 171,759        | 48,375          | 56,065  | 3,390    | 3,801       |
| 2000  | 280,386        | 76,095          | 85,772  | 5,909    | 6,223       |
| 2005  | 326,905        | 93,857          | 105,703 | 7,632    | 7,789       |
| 2010  | 384,570        | 105,126         | 117,633 | 8,898    | 8,494       |
| 2015  | 433,371        | 118,128         | 126,119 | 9,980    | 8,960       |
| 2020  | 424,501        | 117,727         | 124,936 | 9,408    | 8,235       |
| 2022  | 454,106        | 115,373         | 123,183 | 8,994    | 7,863       |
| Total | 1,063,172      | 222,866         | 345,852 | 17,448   | 26,476      |

Notes: This table presents the evolution of the sample from 1992 to 2022. Column (1) shows the total number of distinct firms with balance sheet data. Column (2) shows the

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### **CEO Turnover Patterns**

| CEOs  | Firm-Year | Firm      |
|-------|-----------|-----------|
| 1     | 80%       | 63%       |
| 2     | 17%       | 24%       |
| 3     | 2%        | 8%        |
| 4+    | 1%        | 5%        |
| Total | 9,627,484 | 1,012,113 |

| Length<br>(Years) | Actual<br>Spells | Placebo<br>Spells |
|-------------------|------------------|-------------------|
| 1                 | 22%              | 27%               |
| 2                 | 15%              | 19%               |
| 3                 | 11%              | 14%               |
| 4+                | 51%              | 40%               |
| Total             | 102,418          | 14,183            |

## Estimation

### Estimation steps

- **1** Estimate  $\chi$  as 1- revenue share of labor and material
- Estimate revenue function with rich fixed effects to recover coefficients of fixed factors
- **Solution** Estimate firm and manager fixed effects with TWFE on **largest connected component**
- 4 Check dynamics of effects via event study

# Surplus Share (1)

Follow Halpern et al. (2015), Gandhi et al. (2020)

$$\hat{\chi}_s := 1 - \frac{\sum_{i \in s} (W_{st} L_{it} + \varrho_{st} M_{it})}{\sum_{i \in s} R_{it}}$$

# Revenue Function (2)

$$r_{imst} = \frac{\alpha}{\chi}k_{it} + \frac{1}{\chi}z_m + \lambda_i + \mu_{st} + \tilde{\omega}_{it}$$

### Assumptions

- All firms with the sector face the same prices
- 2 Residual TFP uncorrelated with owner and manager choices
- Timing can be checked in event study.
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# Recovering Firm and Manager Fixed Effects (3)

$$\tilde{r}_{imst} := \hat{\chi}r_{imst} - \hat{\alpha}k_{it} - \hat{\mu}_{st} = z_m + \lambda_i + \omega_{it}$$

Remove firm fixed effect by subtracting firm average,

$$\Delta \tilde{r}_{imt} = \Delta z_{m_{it}} + \Delta \omega_{it}$$

with

$$\Delta x_{it} := x_{it} - \frac{1}{N_i} \sum_{\tau} x_{i\tau}$$

## Identification Challenges

- Residual TFP trends may be correlated with manager change (reverse causality)
- We don't need random mobility.
- Usual solution: exogenous removal of CEO (hospitalization: Bennedsen et al 2020, death: Sauvagnat and Schivardi 2024)
- Firm and manager effects can only be interpreted against a baseline group in connected component
- We use largest connected component (Abowd et al. 2002)
- 3 Fixed effects estimated with small-sample noise
- IV designs can even exacerbate small-sample problem

# A Two-Manager Example

#### Manager effect

| 1                | 2          | 3          | 4          | 5          | 6          |  |
|------------------|------------|------------|------------|------------|------------|--|
| $\overline{z_1}$ | $z_1$      | $z_1$      | $z_2$      | $z_2$      | $z_2$      |  |
| $\omega_1$       | $\omega_2$ | $\omega_3$ | $\omega_4$ | $\omega_5$ | $\omega_6$ |  |

$$\hat{z}_1 := z_1 + \frac{1}{3}(\omega_1 + \omega_2 + \omega_3)$$

$$\hat{z}_2 := z_2 + \frac{1}{3}(\omega_4 + \omega_5 + \omega_6)$$

#### Our Solution: Placebo Control

When CEO doesn't change

$$\Delta \tilde{r}_{imt} = \Delta \omega_{it}.$$

By doing the exact same estimation procedure around "non-changes," we can filter out the noise.

#### Constructing Placebos

- **I** Estimate time-variante hazard of CEO change ( $\approx 20\%/\text{year}$ )
- Pick firms with long CEO tenures (7+ years)
- 3 Randomly assign placebo changes with the estimated hazard

# Placebo Spells are Similar to Actual Ones

| Length<br>(Years) | Actual<br>Spells | Placebo<br>Spells |
|-------------------|------------------|-------------------|
| 1                 | 22%              | 27%               |
| 2                 | 15%              | 19%               |
| 3                 | 11%              | 14%               |
| 4+                | 51%              | 40%               |
| Total             | 102,418          | 14,183            |

# Event Study (4)

Treatment: CEO changes at time g.

Control: Placebo change at time g.

$$\tilde{r}_{imt} = \lambda_i + \gamma_{t-q} + \omega_{it}$$

with  $\gamma$  estimated with 2-treatment version of Callaway–Sant'Anna (2020), xt2treatments (Koren 2025) for different groups of managers.

# Results

Surplus Share by Industry (1) Table 6: Industry Breakdown

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# Revenue Function Estimation (2)

Table 7: Surplus Function Estimation Results

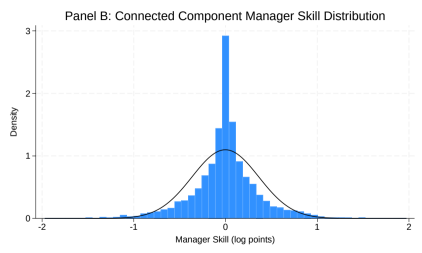
|                       | (1)      | (2)      | (3)      | (4)       | (5)      | (6)      |
|-----------------------|----------|----------|----------|-----------|----------|----------|
|                       | Revenue  | EBITDA   | Wagebill | Materials | Revenue  | Revenue  |
| Fixed assets (log)    | 0.309*** | 0.312*** | 0.278*** | 0.357***  | 0.294*** | 0.299*** |
|                       | (0.001)  | (0.001)  | (0.001)  | (0.002)   | (0.001)  | (0.005)  |
| Has intangible assets | 0.221*** | 0.135*** | 0.226*** | 0.254***  | 0.208*** | 0.269*** |
|                       | (0.003)  | (0.003)  | (0.003)  | (0.004)   | (0.003)  | (0.013)  |
| Foreign owned         | 0.024**  | 0.002    | 0.060*** | 0.019     | 0.024**  | 0.022    |
|                       | (0.012)  | (0.013)  | (0.012)  | (0.014)   | (0.012)  | (0.031)  |
| Observations          | 2900201  | 2251376  | 2845619  | 2955946   | 2893099  | 230208   |

Standard errors in parentheses

All models include firm-CEO-spell fixed effects and industry-year fixed effects. Outcome variables are log-transformed. Models (5) and (6) include quadratic controls for firm age and CEO tenure.

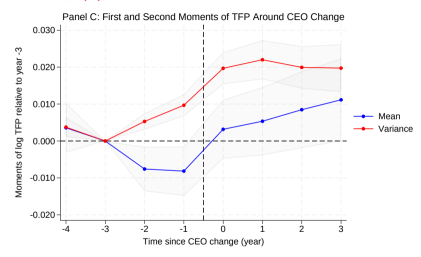
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# Manager Fixed Effects in the Giant Component (3)



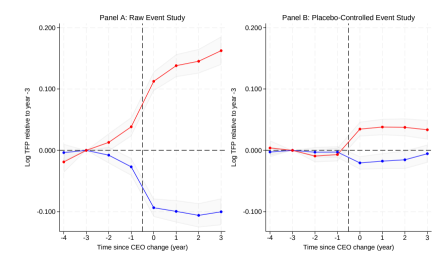
P25-P75 difference: 24.6% productivity

# Event Study (4)



Dip in average TFP before CEO change. Elevated variance, stabilizing after CEO change.

# Split by "Good" and "Bad" CEOs $(\pm\ 1\%)$



### Actual vs Placebo Effects

| Transition  | Actual  | Placebo               | Difference |
|-------------|---------|-----------------------|------------|
| Bad 	o Good |         |                       | 3.9**      |
| Good 	o Bad |         |                       | -1.2**     |
| Gap         | 22.1*** | * 17.1** <sup>*</sup> | * 5.0***   |

Treatment Effects and Correlations with Outcomes

## Guidance For Empirical Research

#### Don't Use Raw Manager FE

- 75% noise  $\rightarrow$  severe attenuation bias
- Correlations misleading

#### **Better Practices**

- Include observable characteristics
- education and work experience (De Pirro, Koren and Laki 2025)
- foreign name (Koren and Telegdy 2025)
- selectiveness of entry cohort (Koren and Orbán 2025)
- Manager quality on LHS only (never RHS due to attenuation)
- 3 Implement placebo checks

# Conclusion

#### What We Did

- Modeled CEO value in private firms
- 2 Measured using universe of Hungarian firms
- 3 Developed placebo-controlled method
- 4 Found 75% of "effects" are spurious