

Manager Allocation and Firm Dynamics

Job Market Paper (Preliminary)

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Motivation

- Finding, training and retaining managerial talent is a key determinant of firm productivity
- How do firms deal with managerial turnover?
- Understand flows of managers *between and within* firms
 - **Between:** On the job search and Poaching in frictional labor markets
 - **Within:** Costly internal promotion and talent retention
- How do these decisions affect firm's composition and productivity?
- How do these forces shape the distribution of firm productivity?

This Project

- Study managerial allocation between and within firms
- Model
 - **Today:** Setup of Firm Dynamics and search frictions on the managerial position
 - Understand (minimally) manager turnover vis-a-vis firm's composition (size) choice
 - **Later:** Add On-the-job search and internal promotion components
- Data: [◀ Details](#)
 - German LIAB employer-employee administrative data
 - Large panel of labor market biographies and firm characteristics
 - Cleaning process following Dauth and Eppelsheimer (2020)
 - Good occupation details inside firms (5-digit level)
 - Good granularity of managerial positions, inside different "occupations"

Research Question

How do different firms manage allocation and turnover in managerial positions?

How do flows between and within firms affect hiring decisions and firm composition? What is the impact of these forces on shaping the aggregate distribution of managerial talent and ultimately firm productivity?

Some Literature

- Managerial Alloc. and Productivity: Bloom and Van Reenen (2007), Minni (2023), Friedrich (2023), Pastorino (2022), Metcalfe, Sollaci, and Syverson (2023), Bender et al. (2018)
- Firm hierarchy and task division: Garicano and Rossi-Hansberg (2006), Caliendo et al. (2020)
- Firm dynamics with frictional labor markets: Schaal (2017), Gouin-Bonenfant (2022), Bilal et al. (2022), Herkenhoff et al. (2018)
- Set of recent JMPs: Adenbaum (2023), Kohlhepp (2023), Freund (2024)

Setting

Firm's Decision Problem

- Abstract from workers decisions
- Firm can hire 1 *manager*, and n *workers*
- Manager of quality $z \in [\underline{z}, \bar{z}]$ and suffer shocks acc. to cdf $F(z)$
- workers contribution depends on the mass n

$$y(z, n) = zn^\alpha, \quad \alpha \in (0, 1)$$

- Firm with no manager ("home production")

$$y(0, n) = b \geq 0 \text{ (small)}$$

Managers: Dynamic Frictional Labor Market

- Firms search and meet managers bilaterally
- For now:
 - LM Friction: Prob λ of finding a manager \bar{z} (makes our life easier)
 - Assume a known wage w_c
 - Separations are either exogenous (δ) or firing decision
- For later:
 - LM Friction: accounts for mkt tightness
 - $w_c(z, n)$ from bargaining problem
 - Separations b/c of Poaching (OJS)
 - Internal costly promotion to find new managers

Workers: Competitive Markets

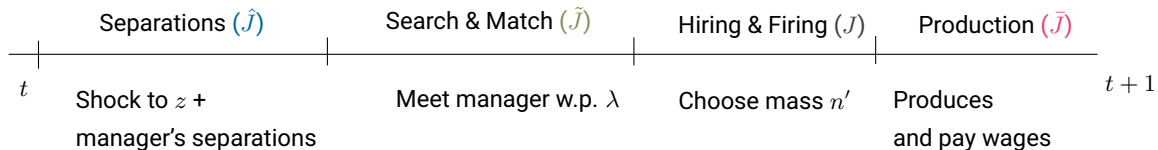
- Hire/Fire every period
- Contract at a fixed wage w , given to the firm
- In a full model w comes from Market Clearing
- Adjustment cost on hire/fire n'

$$c(n', n) = \frac{c(n' - n)^2}{2}$$

Why this setting?

- A big problem of firm dynamics + LM frictions is to keep track of dist. of wages
- Here the search/match decision concerns one worker
- Competitive wages are given to the firm
- Hope of tractability down the line!
- **Today's main Exercises:**
 - If the manager gets very unproductive, what is the firm's reaction?
 - What is the difference between big and small firms?
 - (This is our simplistic notion of firm composition here!)

Timing



Production

$$\bar{J}(z, n) = y(z, n) - wn - w_c + \beta \int \hat{J}(\tilde{z}, n) dF(\tilde{z})$$

and

$$\bar{J}(0, n) = y(0, n) - wn + \beta \hat{J}(0, n)$$

Hire/Fire Decision

$$J(z, n) = \max_{n'} [-c(n', n) + \bar{J}(z, n')]$$

- Gives a policy function $n'(z, n)$

Search and Match

$$\tilde{J}(0, n) = \lambda J(\bar{z}, n) + (1 - \lambda)J(0, n)$$

and

$$\tilde{J}(z, n) = J(z, n)$$

- Firm with a manager employed skips the search step (No OJS for now)

Separations

$$\hat{J}(z, n) = \delta \tilde{J}(0, n) + (1 - \delta) \left[d(z, n) \tilde{J}(0, n) + (1 - d(z, n)) \tilde{J}(z, n) \right]$$

and

$$\hat{J}(0, n) = \tilde{J}(0, n)$$

- Where $d(z, n)$ is the firm decision to fire the manager at state (z, n)
- Firm with no manager skips separation stage

Threshold $z(n)$

- $d(z, n) = 1$ iff

$$\tilde{J}(0, n) > \tilde{J}(z, n)$$

implies

$$\lambda J(\bar{z}, n) + (1 - \lambda)J(0, n) > J(z, n)$$

- There exists a threshold $z(n)$, fire if z falls below

$$\lambda J(\bar{z}, n) + (1 - \lambda)J(0, n) = J(z(n), n)$$

Value Function

- With the threshold we can write

$$J(z, n) = \max_{n'} \left[-c(n', n) + \pi(z, n') + \beta \left(p((z(n'))) J(z(n'), n') + (1 - \delta) \int_{z(n')}^{\bar{z}} J(\tilde{z}, n') dF(\tilde{z}) \right) \right]$$

- $p((z(n'))) = (1 - \delta)F(z(n')) + \delta$ prob of losing/firing manager
- No-manager firm

$$J(0, n) = \max_{n'} \left[-c(n', n) + \pi(0, n') + \beta J(z(n'), n') \right]$$

Value Function

- Search Friction controls $z(n)$

$$\lambda J(\bar{z}, n) + (1 - \lambda)J(0, n) = J(z(n), n)$$

- Current version:
 - Hopenhayn and Rogerson (1993) (convex costs) + Mortensen and Pissarides (1994)
- Search frictions controls the intensity of separation with fixed input (manager)
- In turn it affects firm expansion/shrinking via $n'(n, z)$

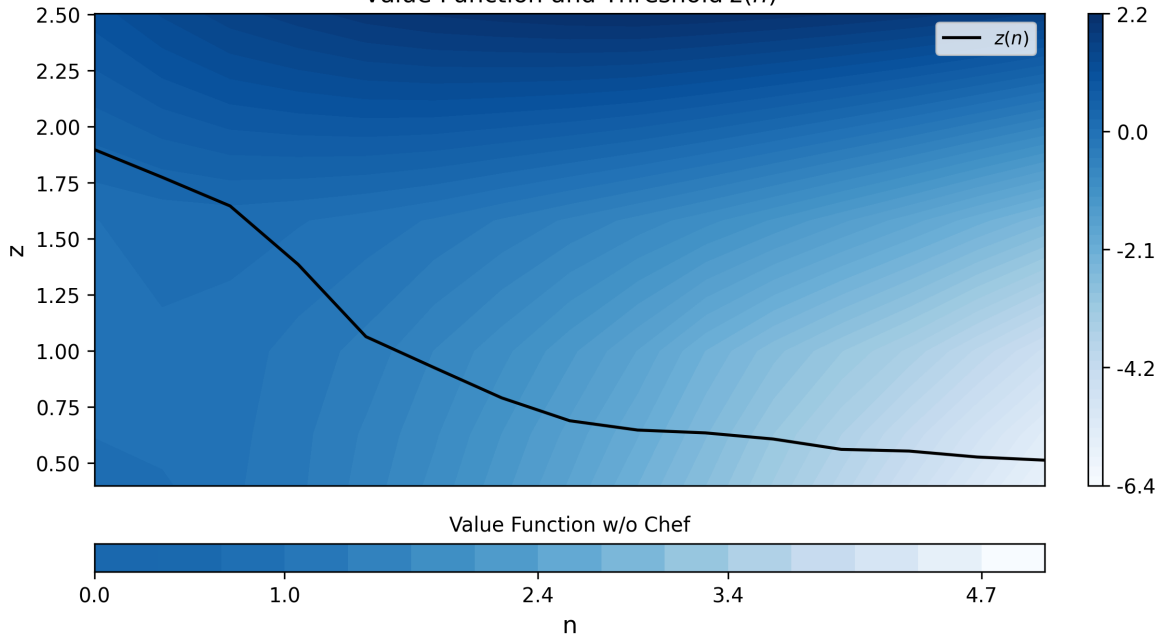
Properties of the model

- Threshold $z(n)$ is decreasing in n
- But gets *flatter* as search frictions fall (λ increases)
- Combination of adjustment costs + search frictions
 - Without adjustment cost $\implies z(n)$ indep. of n (Hopenhayn (1992))
 - No search frictions $\implies z(n) = \bar{z}$

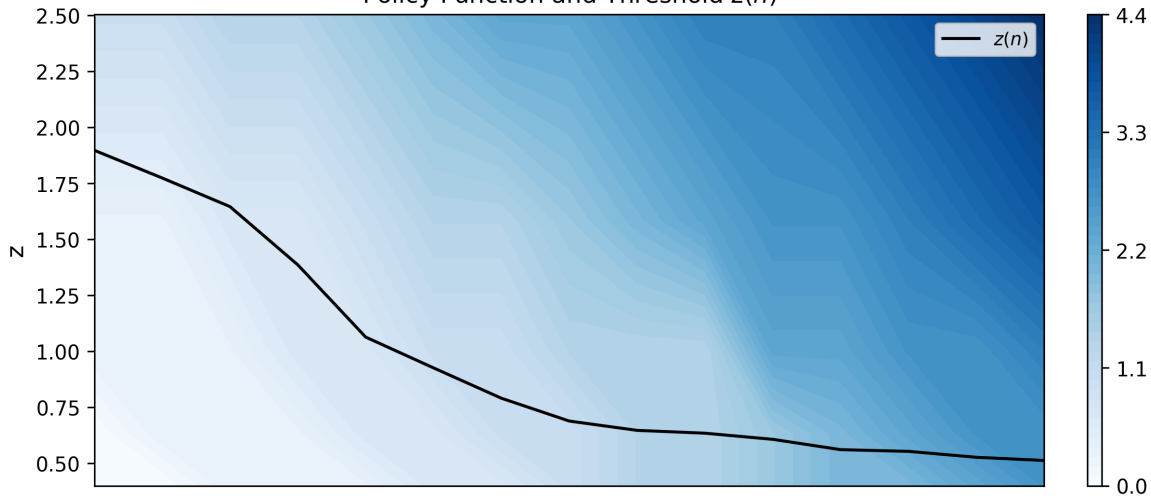
Properties of the model

- Bigger firms have a *lower* threshold $z(n)$
 - \implies Retain worse managers for longer while peeling off workers
 - **Intuition**: Costly for big firms to fire and find a new manager, as they have to shrink meanwhile
- Some flavor of misallocation: you would want better managers to overlook more resources (larger firms)
- Small firms have to be very selective as they are far from the optimal size
- Adding OJS and internal promotion will make this more interesting, as counterbalancing forces

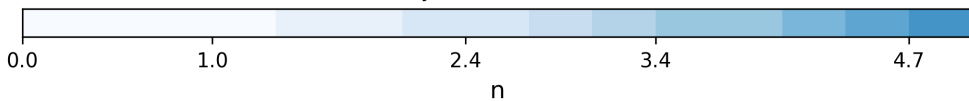
Value Function and Threshold $z(n)$



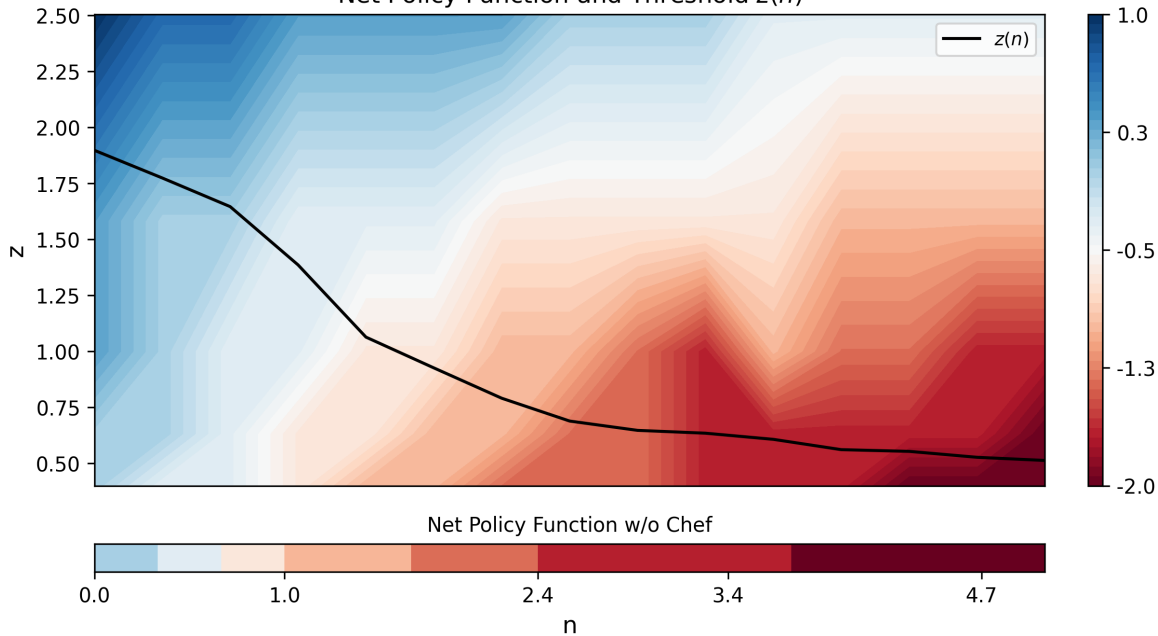
Policy Function and Threshold $z(n)$



Policy Function w/o Chef

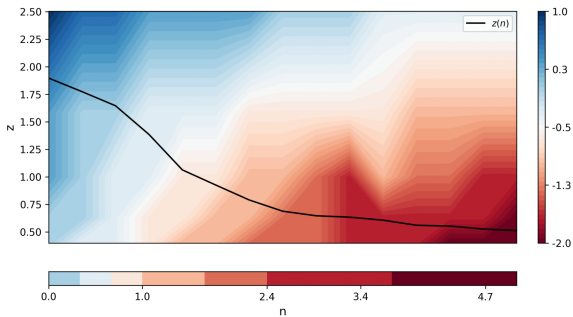


Net Policy Function and Threshold $z(n)$

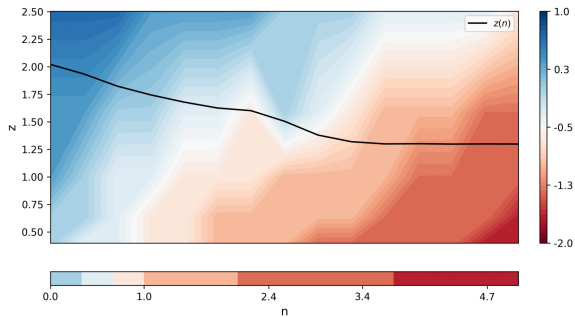


Net Policy Functions for Different λ

$\lambda=0.1$

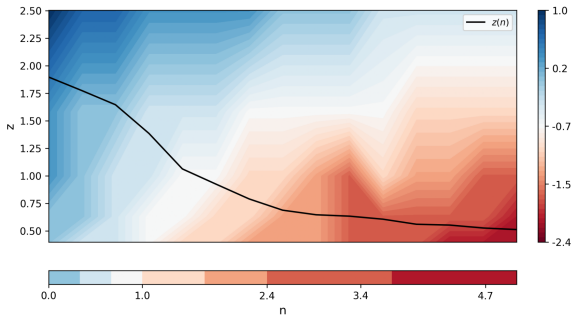


$\lambda=0.35$

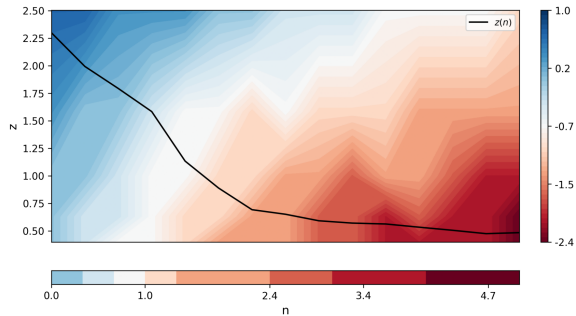


Net Policy Functions for Different wages

$w=1$

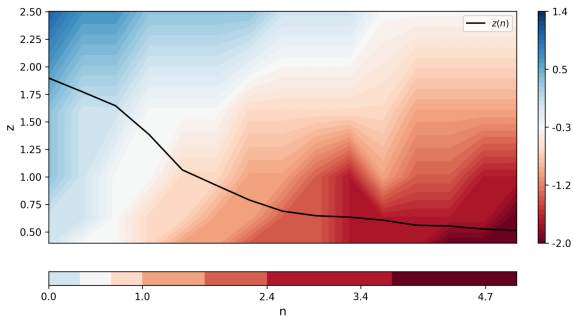


$w=1.2$

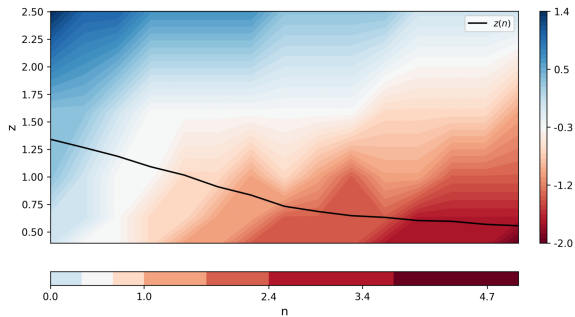


Net Policy Functions for Different TFP: $Af(z, n)$

$A=1$



$A=1.2$



Next Steps

Make the model more complete

- On the job search, firms can poach talent from other firms
- Internal promotion with costly training that depends on the firm's size and productivity
- Add more layers of workers, with different marginal products
 - Wages competitive within these layers
 - Model can address firm composition issues and speak to Garicano and Rossi-Hansberg (2006)

Next Steps

Data

- Identify manager positions in the data, using 5-digit occupation codes
- Get patterns of internal/external hiring across firm size distribution
- Look at teams inside the firm, sharing 3-digit occupation codes with the manager
- Is there any interesting pattern there?
- AKM-like approach to measure manager skill,
- Look at flows taking into account managerial skill

Thank You!

References I

Adenbaum, Jacob (2023). “Endogenous firm structure and worker specialization”.

Bender, Stefan et al. (2018). “Management practices, workforce selection, and productivity”. *Journal of Labor Economics* 36.S1, S371–S409.

Bilal, Adrien et al. (2022). “Firm and worker dynamics in a frictional labor market”. *Econometrica* 90.4, pp. 1425–1462.

Bloom, Nicholas and John Van Reenen (2007). “Measuring and explaining management practices across firms and countries”. *The quarterly journal of Economics* 122.4, pp. 1351–1408.

Caliendo, Lorenzo et al. (2020). “Productivity and organization in Portuguese firms”. *Journal of Political Economy* 128.11, pp. 4211–4257.

Card, David, Jörg Heining, and Patrick Kline (2013). “Workplace heterogeneity and the rise of West German wage inequality”. *The Quarterly journal of economics* 128.3, pp. 967–1015.

References II

- Dauth, Wolfgang and Johann Eppelsheimer (2020).** “Preparing the sample of integrated labour market biographies (SIAB) for scientific analysis: a guide”. *Journal for Labour Market Research* 54.1, pp. 1–14.
- Dustmann, Christian, Johannes Ludsteck, and Uta Schönberg (2009).** “Revisiting the German wage structure”. *The Quarterly journal of economics* 124.2, pp. 843–881.
- Freund, Lukas (2024).** “Superstar Teams: The Micro Origins and Macro Implications of Coworker Complementarities”. *Available at SSRN* 4312245.
- Friedrich, Benjamin (2023).** “Information Frictions in the Market for Managerial Talent: Theory and Evidence”. *Unpublished manuscript, Department of Economics, Yale University*.
- Garicano, Luis and Esteban Rossi-Hansberg (2006).** “Organization and inequality in a knowledge economy”. *The Quarterly journal of economics* 121.4, pp. 1383–1435.

References III

Gouin-Bonenfant, Émilien (2022). “Productivity Dispersion, Between-Firm Competition, and the Labor Share”. *Econometrica* 90.6, pp. 2755–2793.

Herkenhoff, Kyle et al. (2018). *Production and learning in teams*. Tech. rep. National Bureau of Economic Research.

Hopenhayn, Hugo (1992). “Entry, exit, and firm dynamics in long run equilibrium”. *Econometrica: Journal of the Econometric Society*, pp. 1127–1150.

Hopenhayn, Hugo and Richard Rogerson (1993). “Job turnover and policy evaluation: A general equilibrium analysis”. *Journal of political Economy* 101.5, pp. 915–938.

Kohlhepp, Jacob (2023). “The Inner Beauty of Firms”.

Metcalfe, Robert D, Alexandre B Sollaci, and Chad Syverson (2023). *Managers and productivity in retail*. Tech. rep. National Bureau of Economic Research.

References IV

Minni, V (2023). *Making the Invisible Hand Visible: Managers and the Allocation of Workers to Jobs.*

Tech. rep. mimeo.

Mortensen, Dale T and Christopher A Pissarides (1994). "Job creation and job destruction in the theory of unemployment". *The review of economic studies* 61.3, pp. 397–415.


Pastorino, Elena (2022). "Careers in firms: The role of learning about ability and human capital acquisition".

Schaal, Edouard (2017). "Uncertainty and unemployment". *Econometrica* 85.6, pp. 1675–1721.

Can we say anything else analytically?

- Policy function solving the FOC
- Envelope condition is

$$J_n(z, n) = -c_n(n'(z, n), n)$$

- FOC becomes a function equation of $n'(n, z)$ 
- Unsure if can say anything else at this point...

FOC

Let $g(z, n)$ be the policy function. It solves:

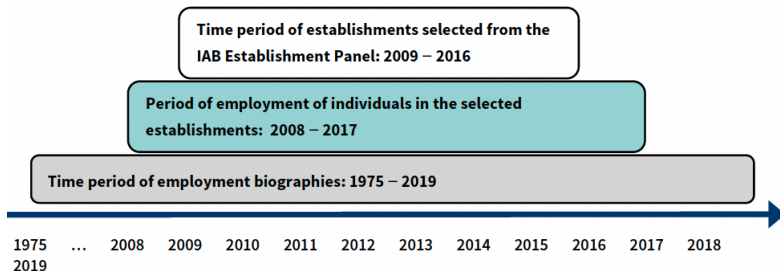
$$\pi_n(z, g(z, n)) = c_n'(g(z, n), n) + \beta \left(p(g(z, n)) c_n(g(z(g(z, n))), g(z, n), g(z, n)) + (1 - \delta) \int_{z(g(z, n))}^{\bar{z}} c_n(g(\tilde{z}, g(z, n)), g(z, n)) \right)$$

Data Sources

- LIAB LM-7519
 - A Representative sample of establishments is surveyed from 2009–2016
 - *Entire workforce* of these firms is recorded from 2008–2017 (panel cases)
 - Entire biographies of these workers from 1975-2019
 - Spell-level Data on daily wages, occupation, and matched firm characteristics
- BHP
 - 50% sample of all establishments in Germany
 - Granular industry data (5 digits), district location (sensitive variable)
 - Annual Data on Occupation and Wage Structure
 - Extensions on firm inflows/outflows, as entry and exit
 - All these components can be matched to LIAB

Data Sources

- Linked Employer-Employee Data from the IAB: LIAB Longitudinal Model (LIAB LM)
1975–2019



Managers in the Data

- 5-digit occupation codes, 4th digit tells us if it is a manager!
- 5th digit disentangle into the complexity of the managerial position
 - 3 Complex Task: "Supervisor"
 - 4 Highly Complex Task: "Manager"
- It is more granular than ISCO-08

Example KldB 2010 and ISCO-08 Comparison

KldB 2010 (5-Digit)	KldB 2010 Classification title	ISCO-08 (4-Digit)	ISCO Unit Group
27394	Managers in production planning and scheduling	1321	Manufacturing managers
28194	Managers in textile making	1321	Manufacturing managers
28294	Managers in the production of clothing and other textile products	1321	Manufacturing managers
28394	Managers in leather- and fur-making and -processing	1321	Manufacturing managers
29194	Managers in beverages production	1321	Manufacturing managers
29294	Managers in the production of foodstuffs, confectionery and tobacco products	1321	Manufacturing managers
82594	Managers in medicine, orthopaedic and rehabilitation technology	1321	Manufacturing managers

Data Cleaning

- Merge with BHP (firm data)
- Generate Industries 2 digit, Occ and educational consolidation groups
- Wages: Deflated to 2015 Euros
- Flagging top-censored wages
- Have available an imputed wage following Card, Heining, and Kline (2013), Dustmann, Ludsteck, and Schönberg (2009)
- Yearly panel with main episode and overlapping Jan 31st (spell-level data also available)
- Construct *panel* cases from establishments that were surveyed by the , where we have the entire workforce of the firm

Some Numbers on the Panel Cases

- Overall
 - From 2009–2016, ~ 7k firms, ~ 600k workers per year
 - Industry 2 digits: Manufacturing (23%), Trade & Repair (15%), Real Estate (12%), Construction (8%)
- Managers
 - ~ 35k managers per year, around 4.5% of the workforce
 - Industry 2 digits: Manufacturing (25%), Trade & Repair (17%), Real Estate (11%), Construction (9%)
 - Manager + High Complexity: ~ 20k per year (data is good after 2011)
 - Similar pattern of industries, but more heavily concentrated in healthcare and education