Managerial Labor Market Competition and Incentive Contracts

Job Market Talk in Beihang University

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Introduction

What we knew: Two strands of literature

- Principle-agent problem matters to explain executive incentive pay.
- Labor market competition shapes total pay v.s. firm size.

What I ask: Firm size incentive premium

- Why do larger firms give a higher fraction of incentive pay?
- Why is the size incentive premium higher in industries with more active executive labor market?

What I provide: An explanation based on the executive job ladder

1

Introduction — motivating fact

Data: U.S. listed firms, 1992 - 2016

Key variables:

- firm size by market capitalization
- incentives by PPS, pay-for-performance sensitivity

$$\text{PPS} = \frac{\Delta \text{Wealth(in dollars)}}{\Delta \text{Firm Value(in percentage)}}$$

Size incentive premium:

Incentives increase with firm size, controlling for total compensation, etc.

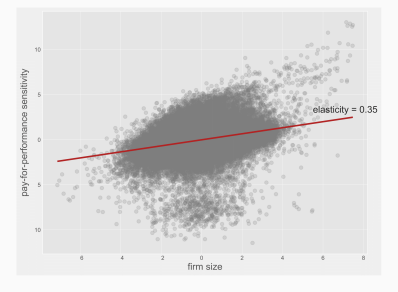


Figure 1: PPS increases in firm size (size incentive premium)

Introduction — model intuition

Model:

• dynamic moral hazard + job ladder

Basic idea:

- The job ladder gives rise to labor market incentives.
- An executive is motivated by performance-based incentives and labor market incentives.
- The labor market incentives decrease as climbing the ladder towards larger firms.
- More performance-based incentives are required in larger firms.

Introduction — model intuition, cont'd

On-the-job executives can be poached by outside firms

- compensation growth
- ullet labor market incentives: effort \leftarrow productivity \leftarrow poaching offer

Key assumption: executive actions can be "rolled out" across the entire firm size (Gabaix and Landier, 2008)

- larger firms can always outbid smaller ones
- the job ladder towards larger firms

Labor market incentives decrease in firm size

- job ladder effect: Position on the ladder
- wealth effect: Wealthier executives are harder to motivate

Introduction — contributions

This paper

- 1. documents the firm size incentive premium
- 2. develops a dynamic equilibrium framework to explain these facts
 - dynamic moral hazard and hierarchical job ladder
 - estimated using Simulated Method of Moments
- 3. explains the significant increase in executive compensation since the mid 1970s (Frydman and Saks 2010)

Related Literature

- Assignment models:
 - Tervio (2008), Gabaix and Landier (2008), Edmans et al. (2009), etc.
 - This paper adds dynamics and search frictions.
- Moral hazard models
 - Gayle and Miller (2009), Gayle et al. (2015)
 - This paper features a job ladder towards larger firms.
- Dynamic contract literature
 - moral hazard: Spear and Srivastava (1987), etc.
 - limited commitment: Thomas Worrall (1988, 1990), etc.
- Labour search literature
 - sequential auction: Postel-Vinay and Robin (2002), etc.

Road Map

- 1. Model
- 2. Data & evidence
- 3. Structural estimation
- 4. Explain the pattern since the mid 1970s

The Model

Set Up: Moral Hazard

Discrete time and infinite periods

Executives:

• risk averse, u(w) - c(e), $e \in \{0,1\}$, c(1) = c, c(0) = 0,

$$u(w) = \frac{w^{1-\sigma}}{1-\sigma}$$

- effort e stochastically increases executive productivity $z \in \mathcal{Z}$
- z is persistent, follows a discrete Markov Chain process
 - $\Gamma(z'|z)$ when take the effort, $\Gamma^s(z'|z)$ when shirk
- die with $\eta \in (0,1)$, the match breaks up, the job disappears

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Firms:

- firm size $s \in \mathcal{S}$, exogenous and permanent
- production (cash flow) $y(s,z) = \alpha_0 s^{\alpha_1} z$, $\alpha_0, \alpha_1 \in (0,1]$.

Set Up: Managerial Labor Market

Managerial Labor Market:

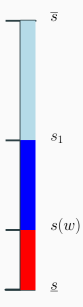
- search frictional and allows on-the-job search
- with $\lambda_1 \in (0,1)$ sample an outside firm s' from F(s')

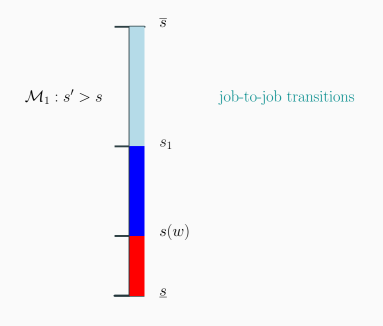
Sequential Auction:

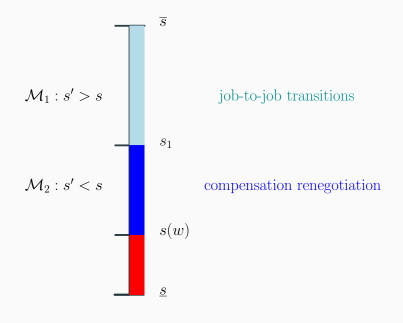
- ullet Bertrand competition between current firm s and outside firm s'
- Each firm has a **bidding frontier**, $\overline{W}(z,s)$, the maximum value firm s is willing to bid for executive z defined by

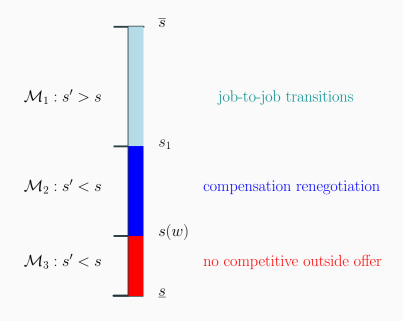
$$\Pi(z,s,\overline{W}(z,s))=0$$

• $\overline{W}(z,s)$ increases in z and s, for both contribute to production









Firms choose $\{w, W(z', s')\}$ to maximize profits

$$\Pi(z, s, V)$$

subject to

Promise-keeping Constraint, (PKC)
Incentive Compatibility Constraint, (IC)
Participation Constraint of the Executive,
Participation Constraint of the Firm, (PC-Firm)

Firms choose $\{w, W(z', s')\}$ to maximize profits

$$\Pi(z, s, V)$$

subject to

$$\mathbb{E}_{z',s'}\Big[W(z',s')|e=1\Big] - \mathbb{E}_{z',s'}\Big[W(z',s')|e=0\Big] \geq \tilde{c}, \tag{IC}$$

Participation Constraint of the Executive, (PC-Executive)

Participation Constraint of the Firm, (PC-Firm)

Firms choose $\{w, W(z', s')\}$ to maximize profits

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subject to

$$\mathbb{E}_{z',s'}\Big[W(z',s')|e=1\Big] - \mathbb{E}_{z',s'}\Big[W(z',s')|e=0\Big] \ge c/\tilde{\beta}, \qquad (\mathsf{IC})$$

$$W(z',s') \ge \min\{\overline{W}(z',s'), \overline{W}(z',s)\},$$
 (PC-Executive)

Firms choose $\{w, W(z', s')\}$ to maximize profits

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Promise-keeping Constraint, (PKC)
$$\mathbb{E}_{z',s'}\Big[W(z',s')|e=1\Big] - \mathbb{E}_{z',s'}\Big[W(z',s')|e=0\Big] \geq c/\tilde{\beta}, \quad \text{(IC)}$$

$$W(z',s') \geq \min\{\overline{W}(z',s'),\overline{W}(z',s)\}, \quad \text{(PC-Executive)}$$

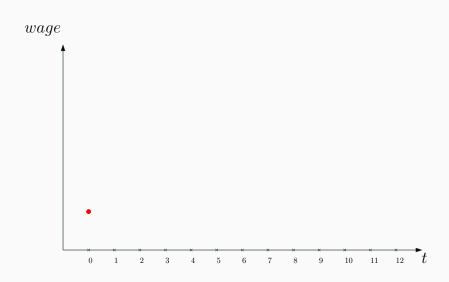
$$W(z',s') \leq \overline{W}(z',s). \quad \text{(PC-Firm)}$$

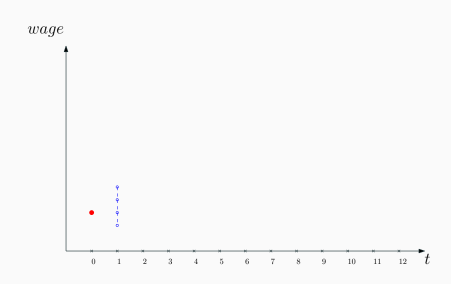


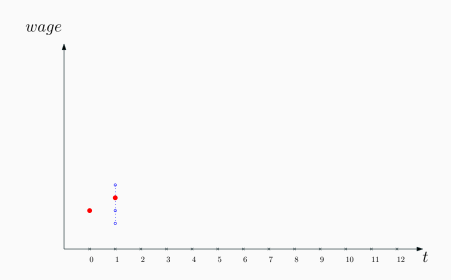
The Equilibrium

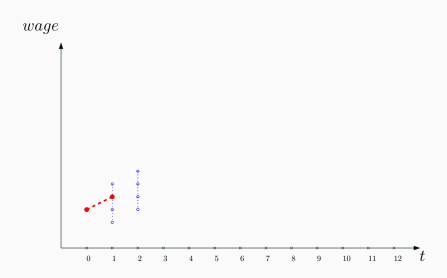
An stationary equilibrium is defined by

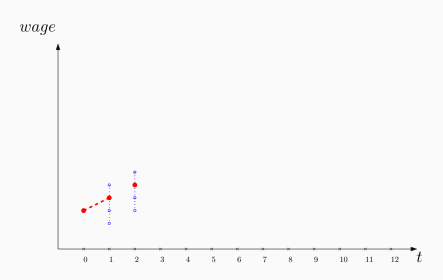
- value functions $\{W^0, W, \Pi\}$;
- optimal contracts $\sigma = \{w, W(z', s')\}$ for $z' \in \mathbb{Z}$ and $s' \in \mathbb{S}$;
- $\Gamma(z'|z)$ follows the optimal effort choice;
- a distribution of executives across employment states evolving according to flow equations.

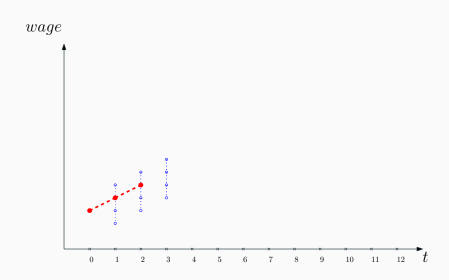


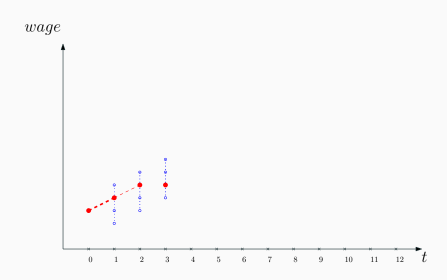


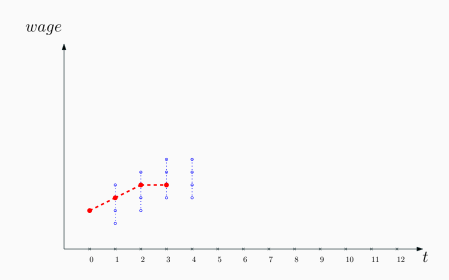


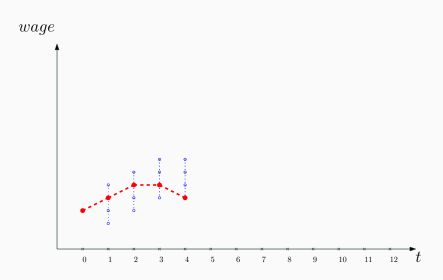


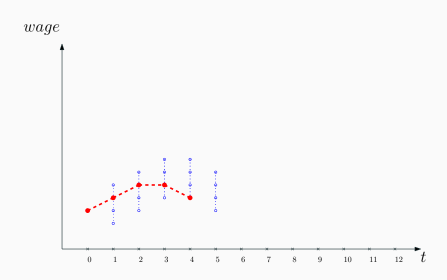


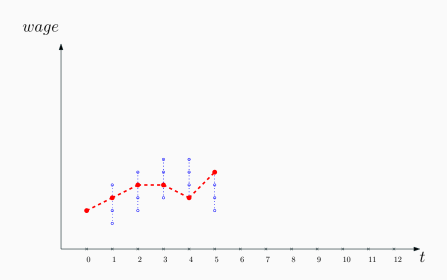


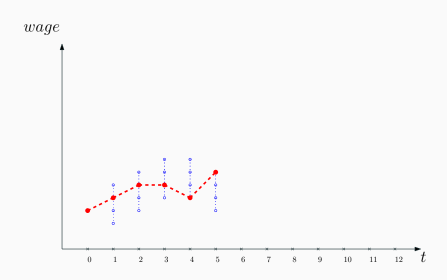


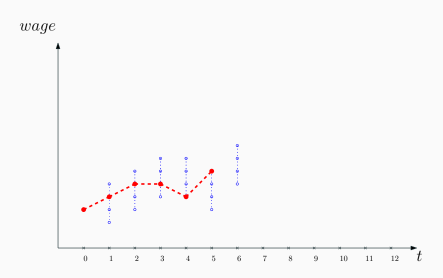


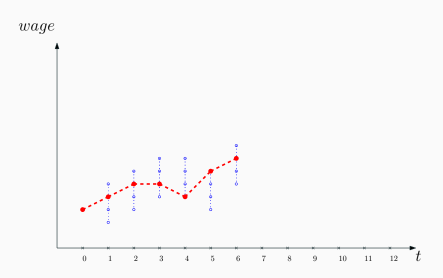


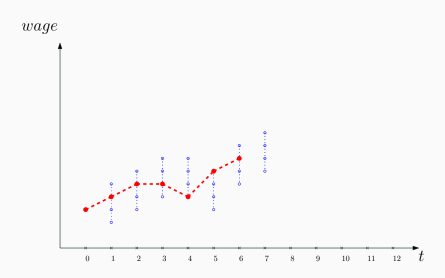


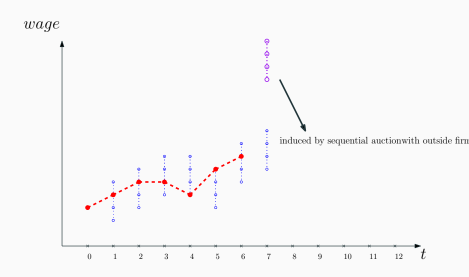


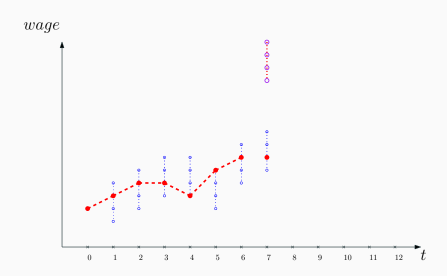


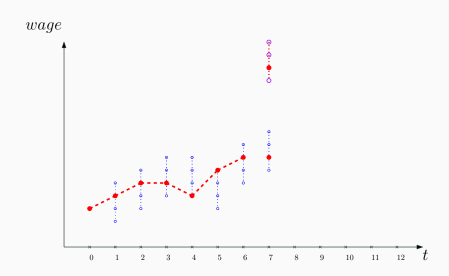


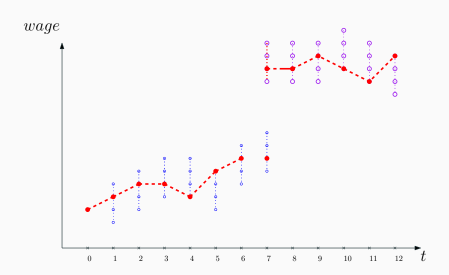


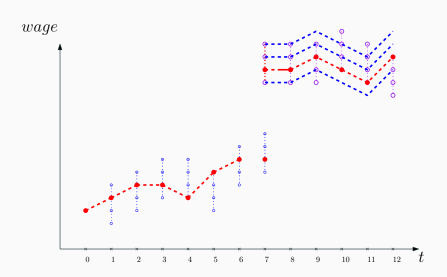












Incentive Compatibility Constraint

What is the incentive out of W(z')?

$$\mathcal{I}[W(z')] \equiv \left\{ \sum_{z'} W(z') \Gamma(z'|z) - \sum_{z'} W(z') \Gamma^{s}(z'|z) \right\}.$$

The incentive compatibility constraint is

$$\underbrace{\sum_{s' \in \mathcal{M}_1} F(s') \mathcal{I}[\overline{W}(z',s)] + \sum_{s' \in \mathcal{M}_2} \mathcal{I}[\overline{W}(z',s')] F(s')}_{s' \in \mathcal{M}_1} + \underbrace{\sum_{s' \in \mathcal{M}_3} F(s') \mathcal{I}[W(z')]}_{s' \in \mathcal{M}_2} \ge \tilde{c},$$

Labor Market Incentives

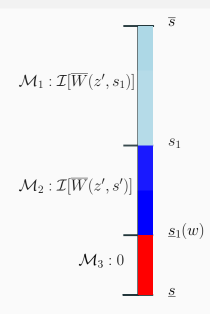
Performance-based Incentives

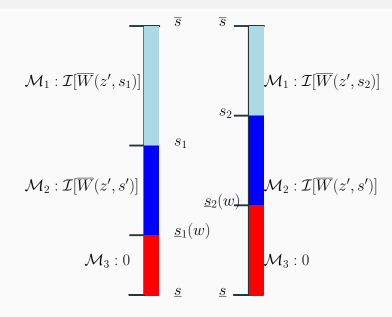
where

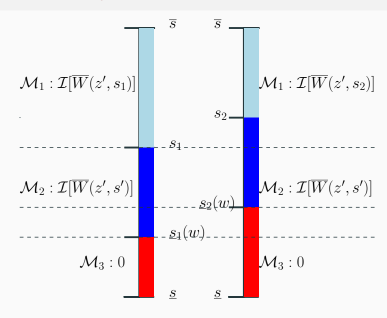
 $\mathcal{M}_1: s' \geq s$, lead to job turnovers

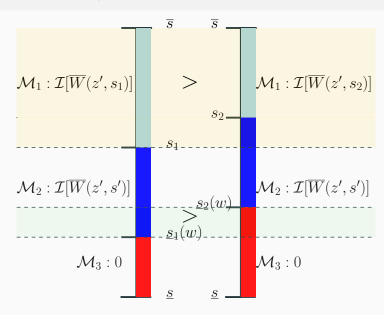
 $\mathcal{M}_2: s' < s$, improve compensation, no job turnovers

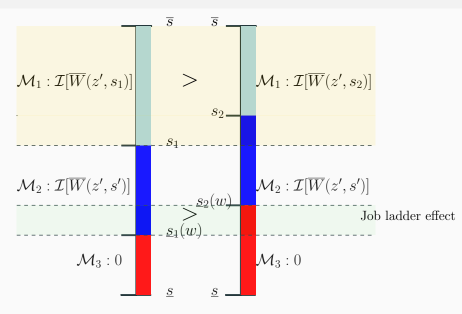
 \mathcal{M}_3 : other or no outside firms



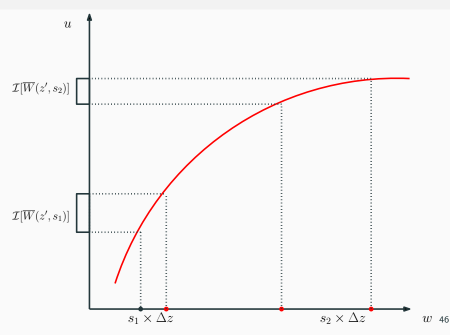


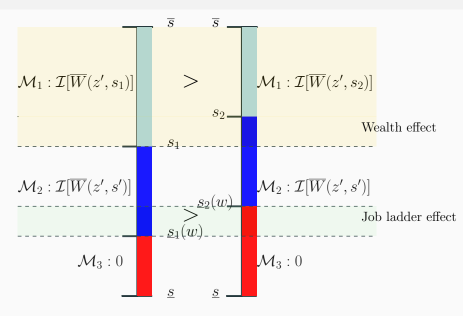






Incentives from $\overline{W}(z',s)$ decrease in s





Incentives from $\overline{W}(z',s)$ decrease in s

Proposition

Suppose the executives' utility is of the CRRA form and the cost of effort $c=\overline{c}(s)$, then $\mathcal{I}\Big(\overline{W}(z',s)\Big)$ decreases in s if

$$\sigma > 1 + \frac{s^{1-\alpha_1}}{\alpha_1} \psi'(s), \tag{1}$$

where $\psi(s)$ is a function of s that is positive and increasing in s.

Take away

- Firms compete to retain/attract executives.
- Firm size matters.
- Labor market incentives decrease in firm size due to a job ladder effect and a wealth effect.

Data and Evidence

Data

Assemble a new dataset

- merge ExecuComp and BoardEX + hand-collected data in LinkedIn
- ExecuComp: annual records on top executives' compensation
- BoardEX: detailed executive employment history
- Final sample: 35,088 executives, 218,168 executive-year obs., spanning the period 1992 to 2016.

Define job turnovers

- Job-to-job transition: leaves the current firm, and starts to work in another firm within 180 days.
- Exit: otherwise.

Reduced-form evidence

- 1. Managerial labor market is active. Details
 - annual job-to-job transition rate 5%
 - relatively stable over years and across industries
- 2. Executives climb job ladders towards larger firms. Details
 - about 66% of job-to-job transitions are towards larger firms
 - for the rest, 20% of them are promotions from non-CEO to CEO

Reduced-form evidence

- 3. Executives in larger firms have less job-to-job transitions. Details
 - Cox model, 1% increase in firm size leads 8.3% lower hazard of job-to-job transitions.
- 4. Starting from the same level of compensation, the pay-growth is higher in larger firms. Details
 - 1% increase in firm size leads to 10% increase in pay-growth rate

Reduced-form evidence on model predictions

- 5. Firm-size pay-growth and incentive premiums are higher in industries where managerial labor market is more active. Growth Premium Incentive Premium
 - job-to-job transition rate (industry-year level)
 - general ability index (Custódio et al. 2013)
 - fraction of outsider CEO (Martijn Cremers and Grinstein 2013)

Estimation

Model Specifications

· utility function of CRRA form

$$u(w) = \frac{w^{1-\sigma}}{1-\sigma}$$

production function (cash flows)

$$y(s,z)=e^{\alpha_0}s^{\alpha_1}z$$

• productivity process by AR(1), discretized by Tauchen (1989)

$$z_t = \rho_0(e) + \rho_z z_{t-1} + \epsilon_t$$

ullet poaching firm distribution by truncated log-normal F(s)

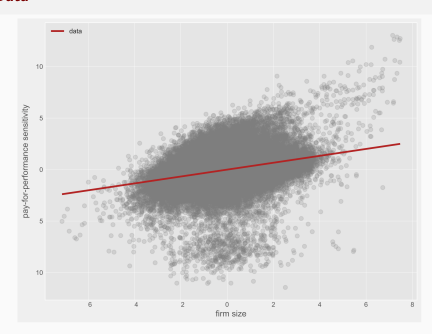
Parameters

Parameters	Description
$\overline{\eta}$	the death probability
λ_1	the offer arrival probability
ρ_z	the $AR(1)$ coefficient of productivity shocks
μ_z	the mean of productivity shocks for $\emph{e}=1$
σ_{z}	the standard deviation of productivity shocks
μ_{s}	the mean of $F(s)$
σ_{s}	the standard deviation of $F(s)$
С	cost of efforts
σ	relative risk aversion
α_0, α_1	production function parameters

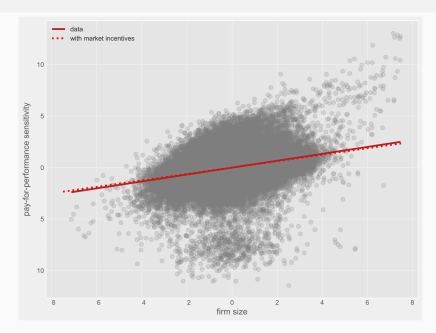
Moments and Estimates

Moments	Data	Model	Estimates	Standard Error	
Exit Rate	0.0691	0.0691	$\eta = 0.0695$	0.0127	
J-J Transition Rate	0.0498	0.0473	$\lambda_1 = 0.3164$	0.0325	
$\hat{ ho}_{profit}$	0.7683	0.6299	$ ho_z=0.8004$	0.0366	
Mean(profit)	0.1260	0.1144	$\mu_z=0.0279$	0.0014	
Var(profit)	0.0144	0.0160	$\sigma_z^2 = 0.1198$	0.0044	
Mean(log(size))	7.4515	7.4806	$\mu_s = 1.2356$	0.0365	
Var(log(size))	2.3060	2.1610	$\sigma_s = 2.5795$	0.1211	
Mean(log(total pay))	7.2408	7.2665	$\alpha_0 = -1.5534$	0.0147	
$Var(\log(\text{total pay}))$	1.1846	0.8960	$\alpha_1 = 0.5270$	0.0217	
$eta_{total\ pay}$ - size	0.3830	0.2822			
etaPPS - total pay	1.1063	1.1997	$\sigma = 1.1038$	0.0030	
Mean(log(PPS))	8.4994	8.478	c = 0.0814	0.0259	
Var(log(PPS))	3.4438	3.35872			

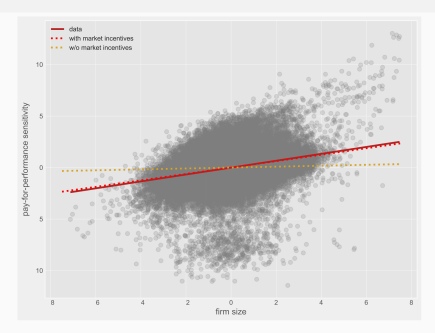
Data



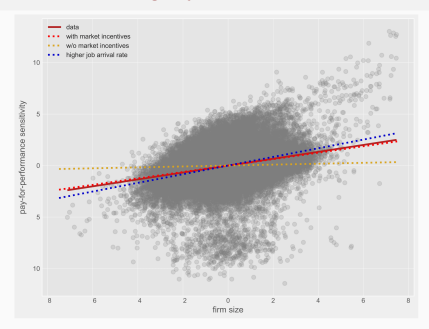
Predictions — model



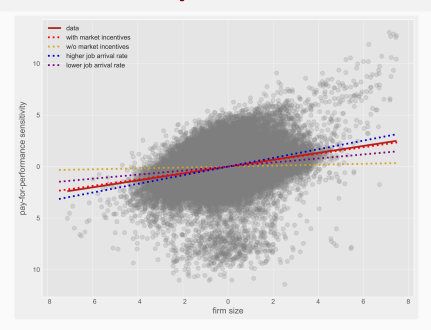
Predictions — without labor market incentives



Predictions — with higher job arrival rate



Predictions — with lower job arrival rate



Long-run trends

Long-run trends in executive compensation

Frydman and Saks (2010) document that since the mid-1970s:

- 1. sharp increase in total compensation and performance-based incentives
- 2. more inequality among executives
- 3. higher correlation between compensation and firm size

These facts can be quantitatively explained with an exogenous increase in higher job arrival rate.

Long-run trends in executive compensation

Moments	Data		Model	
(dollar value in year 2000)	1970s	1990s	$\lambda_1 = 0.05$	$\lambda_1 = 0.4$
Mean total pay (thousand)	1090	4350	985	4296
Mean size (million)	-	-	2426	5710
Mean PPS (thousand)	21.743	120.342	24.972	125.310
$eta_{ ext{totalpay}- ext{size}}$	0.199	0.264	0.175	0.240
Percentiles of total pay (thousand)				
25th percentile	640	1350	109	1217
50th percentile	930	2360	478	2957
75th percentile	1310	4430	1596	5860

Conclusion

Conclusion

- Managerial labor market competition generates a new source of incentives.
- Labor market incentives decrease in firm size. This explains the firm size incentive premium.
- Structure estimates show the model captures the firm size incentive premium.

Thanks you for your attention.

http://bohuecon.github.io

Contracting Problem

Firms choose $\{w, W(z', s')\}$ to maximize profits

$$\Pi(z,s,V) = \max_{w,W(z',s')} \sum_{z' \in \mathbb{Z}} \sum_{s' \in \mathbb{S}} \left[y(s,z') - w + \tilde{\beta} \Pi(z',s,W(z',s')) \right] \tilde{F}(s') \Gamma(z'|z)$$

subject to

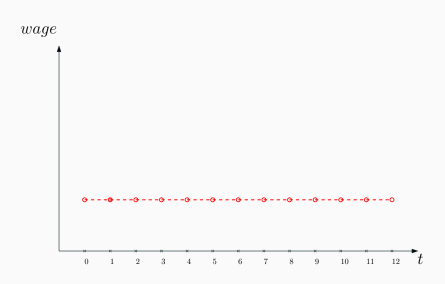
$$V = u(w) - c + \tilde{\beta} \sum_{z' \in \mathbb{Z}} \sum_{s' \in \mathbb{S}} W(z', s') \tilde{F}(s') \Gamma(z'|z), \tag{PKC}$$

$$\tilde{\beta} \sum_{z' \in \mathbb{Z}} \sum_{s' \in \mathbb{S}} W(z', s') \tilde{F}(s') \left(\Gamma(z'|z) - \Gamma^{s}(z'|z) \right) \ge c, \tag{IC}$$

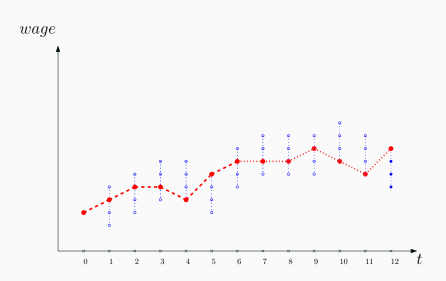
$$W(z',s') \ge \min\{\overline{W}(z',s'), \overline{W}(z',s)\},$$
 (PC-Executive)

$$W(z',s') \leq \overline{W}(z',s).$$
 (PC-Firm)

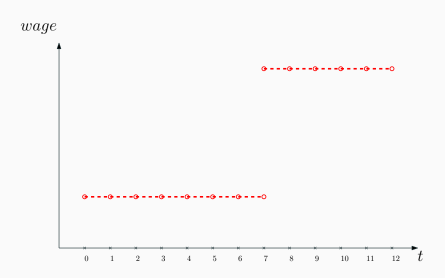
No Moral Hazard, Full Commitment



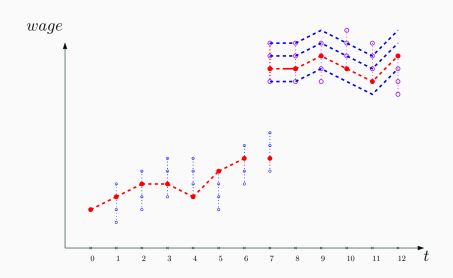
Only Moral Hazard



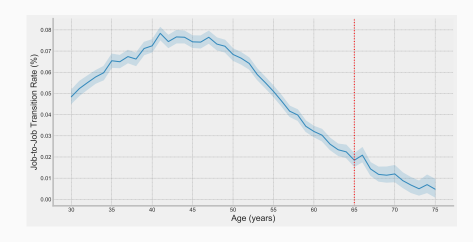
Only Limited Commitment



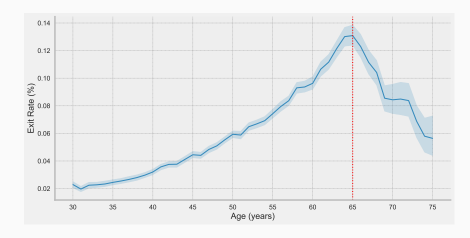
Optimal Contract



Job-to-job transition rate over age



Exit rate over age



Climb the Job Ladder

Table 3: Change of firm size upon job-to-job transitions

l obs. Firm size de	ecrease obs. (%) Firm size increase obs. (%)
985 (39%)	1582 (61%)
1051 (40%)	1566 (60%)
1038 (40%)	1578 (60%)
	985 (39%) 1051 (40%)

Panel B: Across age groups

Age groups	Total obs.	Firm size decrease obs. (%)	Firm size increase obs. (%)
≤ 4 0	100	34 (34%)	66 (66%)
[40, 45)	381	135 (35%)	246 (65%)
[45, 50)	701	262 (37%)	439 (63%)
[50, 55)	766	304 (40%)	462 (60%)
[55, 60)	261	179 (43%)	82 (67%)
[60, 65)	73	52 (39%)	21 (61%)
[65, 70)	30	7 (25%)	23 (75%)
≥ 70	6	1 (16%)	5 (84%)

Table 4: Job-to-Job Transitions and Firm Size

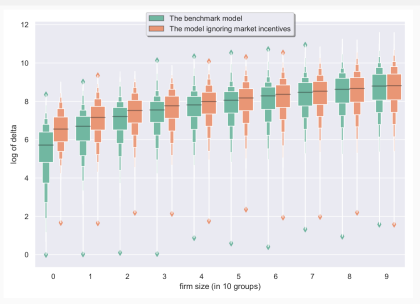
Job	-to-Job Transition	
•	(1)	(2)
log(Firm Size)	0.917**** (0.0109)	0.972* (0.0139)
Age	0.985**** (0.00273)	0.967*** (0.0112)
log(tdc1)		0.830**** (0.0150)
Market-Book Ratio	0.942**** (0.0150)	0.939**** (0.0157)
Market Value Leverage	1.033** (0.0139)	1.035** (0.0142)
Profitability	0.913**** (0.0197)	0.905**** (0.0199)
Year FE	Yes	Yes
Industry FE	Yes	Yes
N chi2	154635 496.1	118119 491.4

Table 1: Compensation growth increases with firm size

	$\Delta \log(tdc1)$					
	(1)	(2)	(3)	(4)	(5)	(6)
log(firm size)_1	0.112*** (0.00903)	0.154*** (0.0129)	0.108*** (0.00183)	0.107*** (0.00189)	0.141*** (0.00177)	0.127*** (0.00489)
$\begin{array}{l} log(firm\ size)_{-1} \\ \times\ EE90 \end{array}$			0.0711* (0.0403)			
$\begin{array}{l} log(firm\ size)_{-1} \\ \times\ EE190 \end{array}$				0.0759** (0.0353)		
$\begin{array}{l} log(firm\ size)_{-1} \\ \times\ gai \end{array}$					0.0233*** (0.00546)	
$log(firm\ size)_{-1} \times inside\ CEO$						-0.000232*** (0.0000696)
$log(tdc1)_{-1}$	-0.290*** (0.0200)	-0.390*** (0.0262)	-0.251*** (0.00173)	-0.251*** (0.00173)	-0.304*** (0.00267)	-0.253*** (0.00173)
Dummies	X	X	X	X	X	X
Other contorls		X	X	X	X	X
Observations adj. R ²	129068 0.157	106819 0.216	106820 0.260	106820 0.260	58188 0.233	106820 0.262

Table 2: Performance-based incentives increases with firm size						
	$\log(delta)$					
	(1)	(2)	(3)	(4)	(5)	(6)
log(firm size)	0.604*** (0.0141)	0.347*** (0.0247)	0.525*** (0.00512)	0.529*** (0.00499)	0.561*** (0.00310)	0.571*** (0.0139)
log(firm size) × EE90			0.359* (0.118)			
log(firm size) × EE190				0.415** (0.101)		
log(firm size) × gai					0.0648*** (0.00156)	
log(firm size) × inside CEO						-0.000458* (0.000202)
log(tdc1)		0.609*** (0.0350)	-0.251*** (0.00173)	-0.251*** (0.00173)	-0.304*** (0.00267)	-0.253*** (0.00173)
Dummies	X	X	X	X	X	X
Other contorls		X	X	X	X	X
Observations adj. R^2	146747 0.442	128006 0.514	125858 0.521	125858 0.521	75747 0.531	125858 0.521

If labor market incentives are ignored ...





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CEO's of "Small Firms" in S&P 500
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_____ tdc1: total compensation delta: dollar-percentage incentive Company Market Cap tdc1 delta | millions 000's 000's/%|

1113.547

1130.155

1194.977

1328.171

1368.129

1474.909

1276.448

60.939838 I

165.73476 I

473.70974 I

566.14187

128.10688 |

344.02299 I

99.525198 I

428.10996

133.42285 |

431.01562 |

158.65569

1775.531

2602.093

3094.134

2638.243

4584.605

2709.708

1102.528

3738.803

8945.338

950.098

INCYTE CORP 446.408 2432.9734 WESTROCK CD 547.828 2800.668 130.96215 | ENVISION HEALTHCARE CORP 678.6906 1777.991 217.729 PRICELINE GROUP INC 886.0817 LKQ CORP 889.9763 REGENERON PHARMACEUTICALS 897.3801

SKYWORKS SOLUTIONS INC

ALASKA AIR GROUP INC

ACUITTY BRANDS INC.

CENTENE CORP

HOLOGIC INC

ANSYS INC

GARTNER INC

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CEO's of "Large Firms" in S&P 500
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HOME DEPOT INC

COCA-COLA CO

PEPSICO INC

CHEVRON CORP

INTEL CORP

CISCO SYSTEMS INC

WAL-MART STORES INC

EXXON MOBIL CORP

INTL BUSINESS MACHINES CORP

AT&T INC

95494.39

97836.48

121238.6

126749.6

129381.2

86128.2 35750.103

94944.89 17283.529

147738.2 6101.835

192048.2 16652.894

12781.61

15268.415

16269.85

21693.615

13125.882

344490.6 48922.808 3843.027

2014.3633

1666.3201 I

425.62199 |

2919.7995 I

5981.3853 I

1106.8351 I

1298.8777 I

1874.5755 I

1465.7708 I

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