Why Do Bigger Firms Pay More For Performance?

Performance-based versus Market-based Incentives

Bo Hu

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VU University Amsterdam and Tinbergen Institute

Introduction

Executive Labor Market and Contract Incentives

 No. 1 compensation philosophy for named executive officers in Amazon

"to attract and retain the highest caliber employees by providing above industry-average compensation ..."

• Apple Inc.'s 2016 proxy statement

"experienced personnel in the technology industry are in high demand, and competition for executive talent is intense ... "

Their executives contract incentives are designed

"to attract and retain a talented executive team and align executives interests with those of shareholders ..."

Motivating Facts

• A typical executive compensation package:

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fixed salary + performance-based pays
(bonus, stocks, options, etc.)
30% 70%
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Performance-based incentives

$$\mathtt{delta} = \frac{\Delta \mathtt{Wealth(in\ dollars)}}{\Delta \mathtt{Firm\ Value(in\ percentage)}}$$

 Fim size premium in performance-based incentives delta increases in firm size,

Motivating Facts

• A typical executive compensation package:

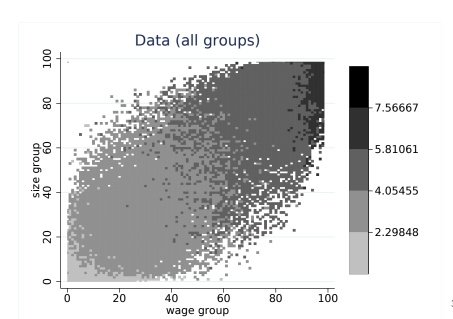
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fixed salary + performance-based pays (bonus, stocks, options, etc.) 30% 70%
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• Performance-based incentives

$$\texttt{delta} = \frac{\Delta \texttt{Wealth(in dollars)}}{\Delta \texttt{Firm Value(in percentage)}}$$

Fim size premium in performance-based incentives
 delta increases in firm size, controlling for total compensations

Motivating Fact: Size Premium



Motivating Fact: Size Premium

Table 1: Incentive Pays Increase with Firm Size

	$\log(delta)$			
	(1)	(2)	(3)	(4)
log(Firm Size)	0.578*** (250.03)	0.295*** (112.20)	0.274*** (104.10)	0.273*** (103.68)
log(tdc1)		0.7159*** (176.18)		
tdc1 Dummies (50)		(Yes	
tdc1 Dummies (100)				Yes
Year FEs	Yes	Yes	Yes	Yes
Industry FEs	Yes	Yes	Yes	Yes
$Year \times Industry \ FEs$	Yes	Yes	Yes	Yes
Observations	129458	129184	129185	129185

Motivating Fact: Size Premium and Labor Market

	$\log(delta)$				
	(1)	(2)	(3)	(4)	
log(Firm Size)	0.340*** (35.18)	0.372*** (68.97)	0.254*** (23.82)	0.247*** (17.45)	
$log(Firm\ Size) \times External\ CEO$	0.121*** (4.27)				
Firm_Number		0.000331*** (3.67)			
$log(Firm~Size) \times Firm_Number$.0000151 (2.55)			
Size-Dist-CV			-2.652*** (-14.01)		
$log(Firm\ Size) \times Size-Dist-CV$			0.220*** (10.23)		
Size-Dist-Gini				-5.743*** (-11.60)	
$log(Firm\ Size) \times Size\text{-}Dist\text{-}Gini$				0.462***	
log(tdc1)	0.589*** (106.98)	0.589*** (106.91)	0.652*** (146.40)	(8.11) 0.651*** (146.23)	
age	-0.116*** (-28.35)	-0.116*** (-28.31)	-0.119*** (-33.38)		
age^2	0.00149***	0.00149***	0.00151***	0.00151***	

Summary

Motivating Facts:

- Size premium exists controlling for total compensations.
- Size premium is larger in industries where the executive labor market is more active.

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- Size premium exists controlling for total compensations.
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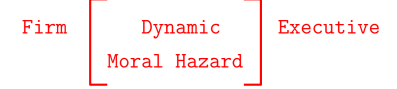
Research Question:

• Why do larger firms pay more for performance?

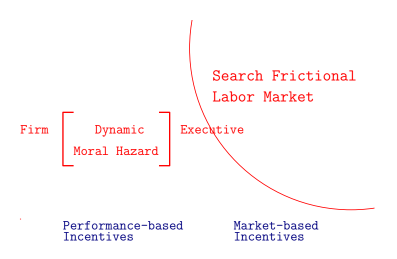
What do I do?

- 1. Builds a model that links the labor market and contract incentives
 - market competition for executives generates market-based incentives
 - explains the firm size premium in contract incentives
- 2. Estimates the model to US Executives Data (ExecuComp)
- 3. Evaluates suggested policy regulations on executive compensation

Key Elements in the Model



Key Elements in the Model



Key Elements in the Model

Market-based Incentives

- taking effort today improves managerial skills
- higher managerial skills leads to higher market values

Market-based Incentives is lower in larger firms

- firm size is a 'search capital', larger firm executives have higher expected value increase
- by diminishing marginal utility, market-based incentives are smaller for them

Related Literature

- Assignment Models
 - Edmans, Gabaix and Landier (2009), Edmans and Gabaix (2011)
 - executives in larger firms value leisure more $u(w \times g(e))$.
- Moral Hazard Models
 - Margiotta and Miller (2000), Gayle and Miller (2009), Gayle, Golan and Miller (2015)
 - · moral hazard problem is more severe
 - the quality of signal (about effort) is poorer in larger firms
- Dynamic contract literature
 - moral hazard: Spear and Srivastava (1987), etc.
 - limited commitment: Thomas Worrall (1988, 1990), etc.
- Labor search literature
 - sequential auction: Postel-Vinay and Robin (2002)

Illustrative Model

Two-period Model

Period 1: Moral Hazard Period

• the firm provides incentive pays

Period 2: Market Competition Period

- no moral hazard problem
- executives receive offers from outside firms randomly
- incumbent and outside firms bid for the executive

Moral Hazard Problem

- risk averse executives, u(w)-c(e), where $e\in\{0,1\}$, c(1)=c, c(0)=0
- ullet effort stochastically increases manager's productivity $z\in\mathcal{Z}$
- z follows $\Gamma(z)$ when e=1, and $\Gamma^s(z)$ when **S**hirks
- once first period z is realized, it becomes a constant
- likelihood ratio $g(z) = \Gamma^s/\Gamma$ decreases in z

$$\sum_{z'} u(z')\Gamma(z') - \sum_{z'} u(z')\Gamma^{s}(z') \ge c$$
$$\sum_{z'} u(z')(1 - g(z'))\Gamma(z') \ge c$$

- one-manager firm
- production $f(s, z) = \alpha sz$ where s is firm size

Two-period Model: Market Competition

Outside firms poach the executives

ullet for simplicity, with $\lambda \in (0,1)$ get an offer from s'>s

Bertrand competition

ullet since s'>s, executive transits to s' and get the pay of lpha sz

Two-period Model: Contracting Problem

The firm maximizes

$$\int_{z} \left(\alpha sz - w(z) \right) + \beta \left[(1 - \lambda) \left(\alpha sz - w_{2}(z) \right) + \lambda \times 0 \right] d\Gamma(z)$$

subject to

$$\lambda : \int_{z} \left(u(w(z)) - c + \beta(1 - \lambda)u(w_{2}(z)) + \beta\lambda u(\alpha sz) \right) d\Gamma(z) = u_{0}$$

$$\mu : \int_{z} \left(u(w(z)) + \beta(1 - \lambda)u(w_{2}(z)) + \beta\lambda u(\alpha sz) \right) (1 - g(z)) d\Gamma(z) \ge c$$

Two-period Model: Optimal Contract

The optimal contract follows

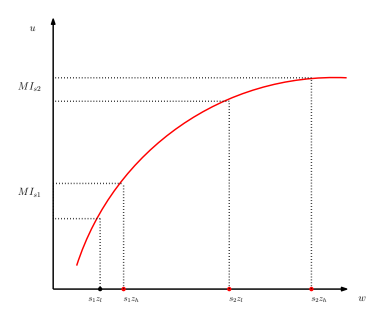
$$w(z) = w_2(z) = \lambda + \mu(1 - g(z)),$$

where μ determines the pay-for-performance incentives

$$\underbrace{\int_{z} \Big(u(w(z))s + \beta(1-\lambda)u(w_{2}(z))\Big)(1-g(z))d\Gamma(z)}_{\text{Performance Incentives}} + \underbrace{\int_{z} \Big(\beta\lambda u(sz)(1-g(z)\Big)d\Gamma(z)}_{\text{Market Incentives}} \geq c$$

How binding IC is depends on how large market incentives are.

Two-period Model: Market Incentives



Two-period Model: Market Incentives

Proposition

In the two-period illustrative model, the market-based incentives decrease with firm size iff the utility function has a relative risk aversion

$$-\frac{wu''(w)}{u'(w)} > 1.$$

Towards a Dynamic Model

Two-period Model

- no moral hazard in period 2
- $z_2 = z_1$
- only one outside firm s' > s

Dynamic Model

- dynamic moral hazard
- persistent productivity $\Gamma(z, z')$
- outside firm follows F(s')

Dynamic Model

Set Up

Executives:

- risk averse, u(w) c(e), $e \in \{0, 1\}$, c(1) = c, c(0) = 0
- ullet effort increases individual productivity $z \in \mathcal{Z}$
- z' follows a Discrete Markov Chain Process $\Gamma(z,z')$ if e=1, $\Gamma^s(z,z')$ if e=0 likelihood ratio $g(z,z')=\Gamma^s/\Gamma$ decreases in z'
- ullet die with $\delta \in (0,1)$, the match break up, job disappears

Firms:

- ullet firm size $s\in\mathcal{S}$, exogenous and permanent
- production $y(s, z) = \alpha sz$

Set Up

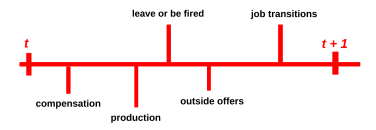
Search Market:

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

Sequential Auction:

- Bertrand competition between current and outside firms
- Each firm has a bidding frontier, $\bar{W}(z,s)$, defined by $\Pi(z,s,\bar{W}(z,s))=0$
- $\bar{W}(z,s)$ increase in z and s

Timing



Dynamic Contract

- State at t $h_t = (z'_t, s_t, s'_t)$, history $h^t = (h_1, h_2, ..., h_t)$
- A feasible contract is a plan that stipulates

$$\{e_t(h^{t-1}), w_t(h^{t-1}), I_t(h^t)\}_{t=0}^{\infty},$$

- Simplifications $o \{w_t(h^{t-1})\}_{t=0}^\infty$
 - e = 1 is always optimal.
 - · exclude firing, to be extended.
- ullet Use the executive's beginning-of-period expected utility, V, as a co-state variable

$$\sigma \equiv \{w(V), W(z', s', V)|z' \in \mathbb{Z} \text{ and } V \in \Phi\},$$

Contracting Problem

Firms maximize profits

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

subject to

$$\lambda : V = u(w) - c + \tilde{\beta} \sum_{z' \in \mathbb{Z}} \sum_{s' \in \mathbb{S}} W(z', s') \tilde{F}(s') \Gamma(z, z'), \quad \text{(Promise-K)}$$

$$\mu : \tilde{\beta} \sum_{z' \in \mathbb{Z}} \sum_{s' \in \mathbb{S}} W(z', s') \tilde{F}(s') (1 - g(z, z')) \Gamma(z, z') \ge c. \quad \text{(IC)}$$

$$\mu_0 : W(z', s') \ge \min\{\overline{W}(z', s'), \overline{W}(z', s)\} \quad \text{(PC-Executive)}$$

$$\mu_1 : W(z', s') \le \overline{W}(z', s). \quad \text{(PC-Firm)}$$

The Optimal Contract

Given the beginning of the period state (z, s, V), the current period compensation is given by w,

$$w:\frac{\partial\Pi(z,s,V)}{\partial V}=-\frac{1}{u'(w)},$$

and the continuation utility follows

$$W(z',s') = \begin{cases} \overline{W}(z',s) & \text{if } \overline{W}(z',s') \ge \overline{W}(z',s) \\ \overline{W}(z',s') & \text{if } \overline{W}(z',s) > \overline{W}(z',s') > W(z') \\ W(z') & \text{if } \overline{W}(z',s) > W(z') \ge \overline{W}(z',s') \end{cases}$$

where W(z') satisfies

$$\frac{\partial \Pi(z',s,W(z'))}{\partial W(z')} = \frac{\partial \Pi(z,s,V)}{\partial V} - \mu(1-g(z,z')).$$

The Optimal Contrct in terms of wage w

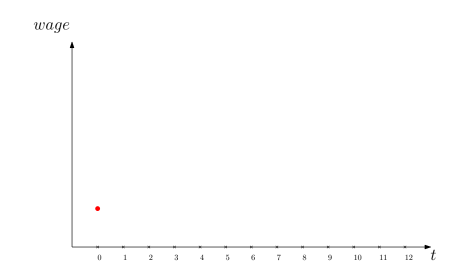
For exhibition, impose $u(w) = \log(w)$, then

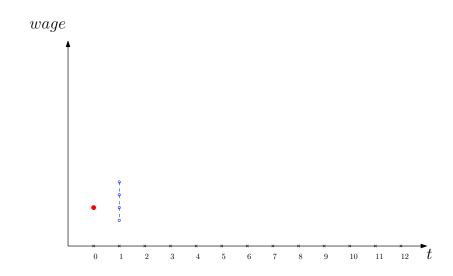
$$w(z',s') = \begin{cases} \overline{w}(z',s) & \text{if } \overline{w}(z',s') \ge \overline{w}(z',s) \text{ or } w(z') > w(z',s) \\ \overline{w}(z',s') & \text{if } \overline{w}(z',s) > \overline{w}(z',s') > w(z') \\ w(z') & \text{if } \overline{w}(z',s) > w(z') \ge \overline{w}(z',s') \end{cases}$$

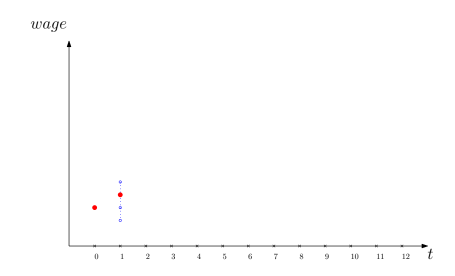
where $w(z') = w(z) + \mu(1 - g(z, z'))$.

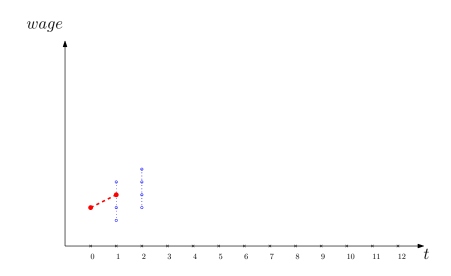
$$\bar{w}(z', s')$$
 $w(z')$ $\bar{w}(z', s)$ $w(z', s)$ $w(z', s') = \max\{\min\{w(z), w(\bar{z'}, s)\}, w(\bar{z'}, s')\}$

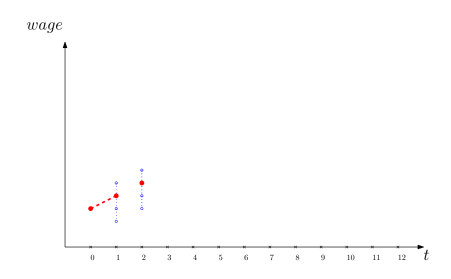
$$ar{w}(z',s)$$
 $ar{w}(z',s')$ $w(z',s')=w(ar{z'},s)$

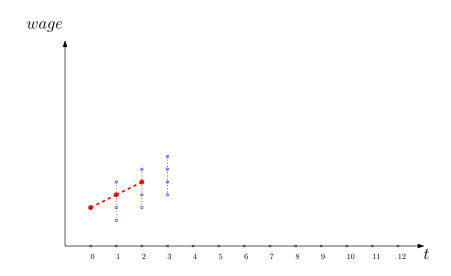


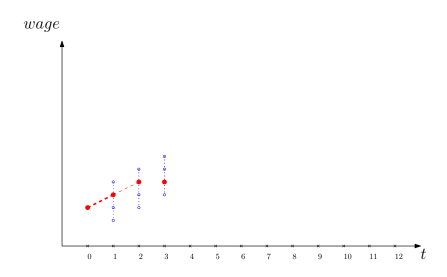


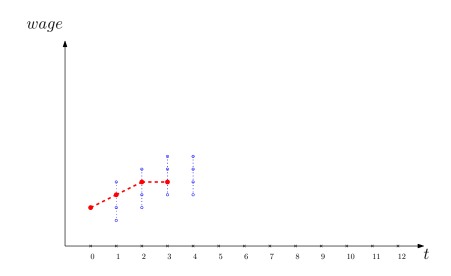


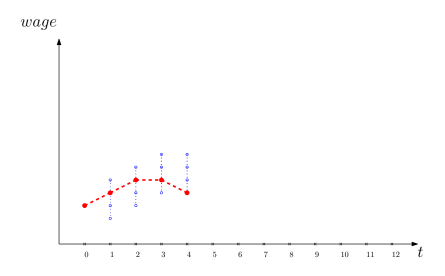


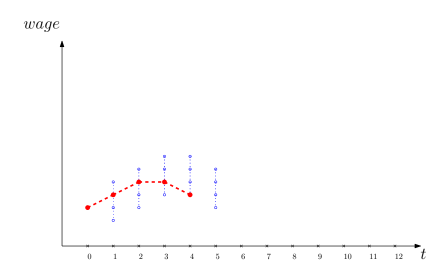


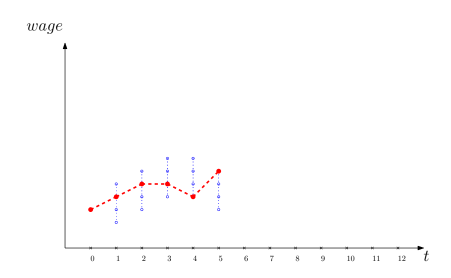


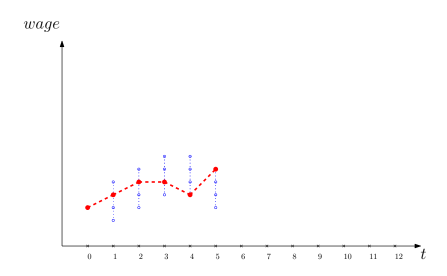


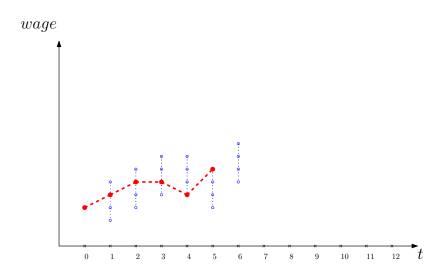


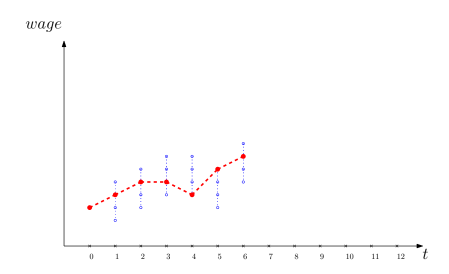


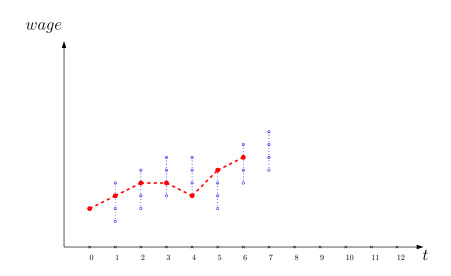


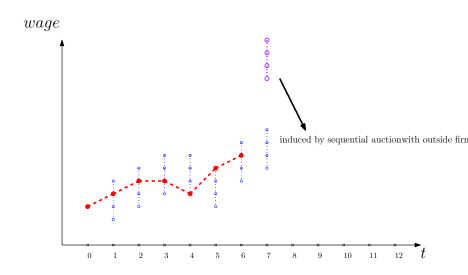


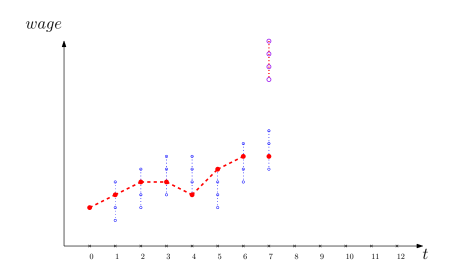


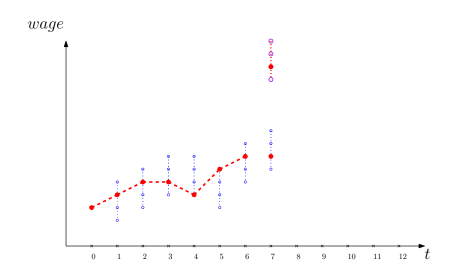


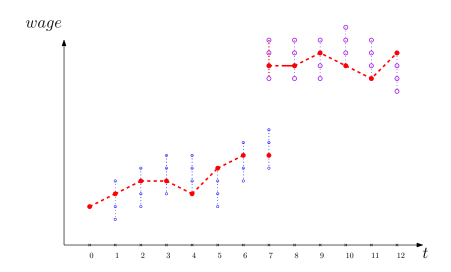


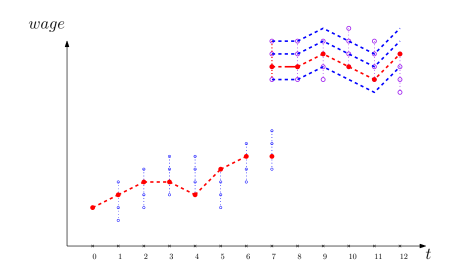




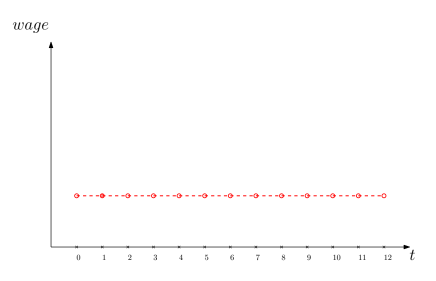




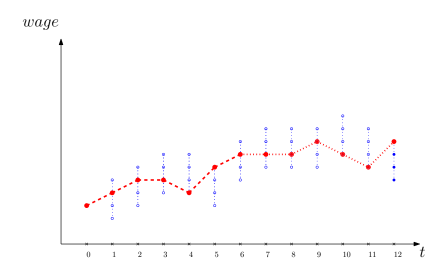




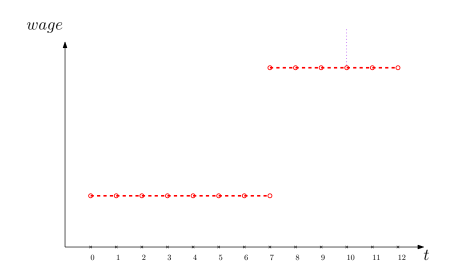
No Moral Hazard, Full Commitment



Only Moral Hazard



Only Limited Commitment

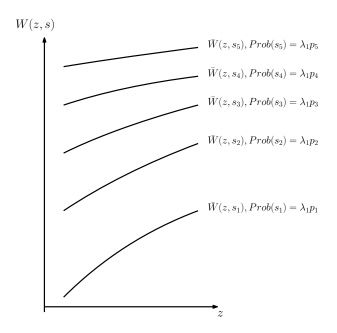


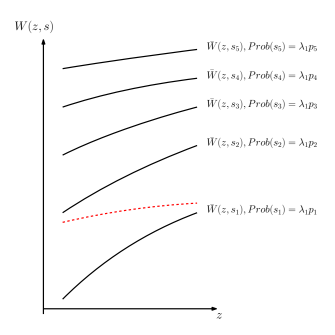
Market-based Incentives

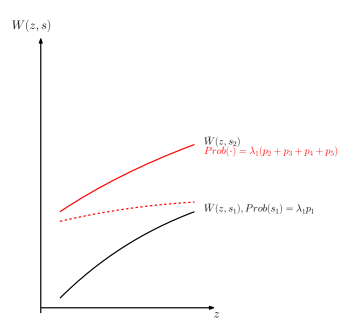
Proposition

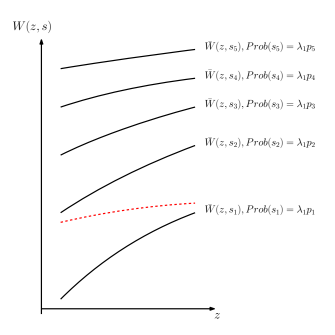
The market-based incentives decrease with firm size iff the utility function has a relative risk aversion

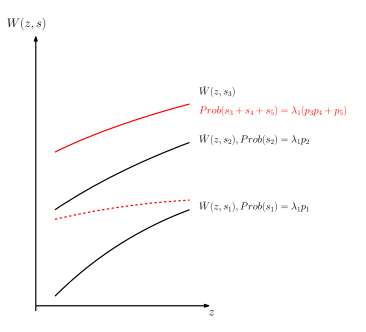
$$-\frac{wu''(w)}{u'(w)}>1.$$









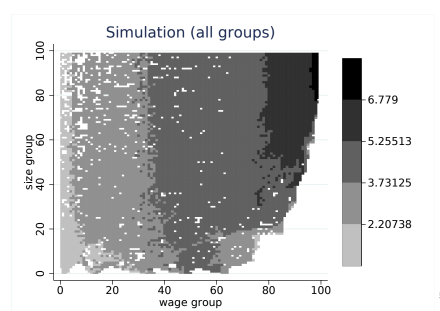


Estimation

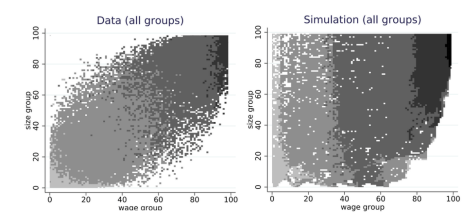
Moments and Estimation

Moments	Target	Model	Estimates	Standard Error
Exit Rate	0.0691	0.0691	$\delta = 0.0691$	0.0012
EE Rate	0.0523	0.055	$\lambda_1 = 0.2759$	0.0017
$\hat{ ho_z}$	0.8111	0.5499	$ ho_z=0.7$	0.0036
Mean(z)	0.1284	0.1763	$\mu_z^w = 0.06$	0.0006
Var(z)	0.0141	0.0141	$\sigma_z = 0.12$	0.0014
Mean(log(wage))	7.17714	6.5241	$\mu_{s} = 1.7847$	0.228385
Mean(log(size))	7.44379	8.7934	$\sigma_s = 1.3982$	0.0314657
$eta_{ extsf{wage-size}}$	0.370295	0.3196		
Mean(log(delta))	4.01842	3.8080		
$eta_{delta-size}$	0.297673	0.2941	c = 1.91385	0.0259
$eta_{ extit{delta-wage}}$	0.717209	2.1228	$\sigma = 2.50748$	0.0046
Mean(delta > 0)	0.994725	0.9844		

Model Fit



Model Fit



Conclusion

Summary

- Executives are motivated by performance-based incentives and market-based incentives.
- Market-based incentives is smaller in larger firms. So the larger firms need more performance-based pays.
- The model can fit the size premium very well and generate the reasonable delta over firm size and total compensation.

Questions?

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CEO's of "Small Firms" in S&P 500
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tdc1: total compensation delta: dollar-percentage incentives Company Market Cap tdc1 delta |

millions 000's 000's/%| INCYTE CORP 446.408 2432.9734 60.939838 | WESTROCK CO 547.828 2800.668 130.96215 |

ENVISION HEALTHCARE CORP 678.6906 1777.991 217.729 | 1775.531 886.0817 889.9763 2602.093 LKQ CORP REGENERON PHARMACEUTICALS 897.3801 3094.134 SKYWORKS SOLUTIONS INC 1113.547 2638.243

1130.155

HOLOGIC INC 1276.448 2709.708

1328.171

1368.129

GARTNER INC 1474.909 8945.338

1194.977 950.098

PRICELINE GROUP INC

CENTENE CORP

ANSYS INC

ALASKA AIR GROUP INC

ACUITTY BRANDS INC.

165.73476 I

473.70974 I

566.14187

128.10688 I

344.02299 I

99.525198 I

428.10996

133.42285 |

431.01562 |

158.65569

4584.605

1102.528

3738.803





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CEO's of "Large Firms" in S&P 500
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COCA-COLA CO 95494.39 12781.61

126749.6

INTEL CORP 147738.2 6101.835

94944.89 17283.529

97836.48 15268.415

121238.6 16269.85

129381.2 21693.615

192048.2 16652.894

EXXON MOBIL CORP 344490.6 48922.808 3843.027 |

13125.882

1666.3201 I

425.62199 I

2919.7995 I

5981.3853 | 1106.8351 |

1298.8777 I

1874.5755 I

1465.7708 I

AT&T INC

PEPSICO INC

CHEVRON CORP

CISCO SYSTEMS INC

WAL-MART STORES INC

INTL BUSINESS MACHINES CORP

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