Executive Pay, Hidden Compensation, and Managerial Entrenchment

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Abstract
We consider a “managerial optimal” framework for top executive compensation, whereby top management sets their own compensation subject to limited entrenchment, instead of the conventional setting where such compensation is set by a board that maximizes firm value subject to a standard principal-agent problem. Top management would like to pay themselves as much as possible, but are constrained by the need to ensure sufficient efficiency to avoid a replacement. Shareholders can remove a manager, but only at a cost, and will therefore only do so if the anticipated future value of the manager (given by anticipated future performance net future compensation) falls short of that of a replacement by this replacement cost. In this setting, observable compensation (salary) and hidden compensation (perks, pet projects, etc.) serve different roles for management and have different costs, and both are used in equilibrium. We examine the relationship between observable and hidden compensation and other variable in a dynamic model, and derive a number of unique predictions regarding these two types of pay. We then test these implications. Our empirical tests support most of the predictions of our model.

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1 Introduction

The standard economic analysis of executive compensation begins with a familiar principal-agent problem: the board of directors, acting on shareholders behalf, hires a manager who is paid, as compensation for effort and inferred ability, and as an inducement for good actions. Compensation is chosen in a manner to maximize firm value, subject to informational asymmetries, noncontractible variables, and various constraints on compensation (such as a nonnegativity constraint). As such, executive compensation is envisioned to provide efficient incentives, subject to contracting restrictions.¹

One question that this standard conception has difficulty addressing, however, is why so much executive pay appears to take a “hidden” form, seemingly disguised from direct shareholder scrutiny. Hidden compensation takes many forms, including managerial perks (Jensen and Meckling (1976), Yermack (2006a), Rajan and Wulf (2006)), lavish pension plans (Bebchuk and Fried (2004), Bebchuk and Jackson (2005)) and generous severance agreements (Yermack (2006b)). Arguably most significant and costly to the firm is the discretion that management sometimes appears to be granted to pursue inefficient pet projects (Jensen and Meckling (1976), Jensen (1986)). Even executive options, while disclosed in footnotes, often seem to be beyond the clear observation and comprehension of many shareholders, and managers have vehemently opposed regulations requiring clearer disclosure. And furthermore, certain common practices with such executive options, such as backdating (Yermack (1997), Heron and Lie (2006)) and implicit agreements to reprice options in the event of a fall in the stock price (Carter and Lynch (2001)), frequently make such options packages far more valuable than what is disclosed.

In many firms, such hidden pay comprises the large majority of compensation for top managers (Bebchuk and Jackson (2005)). Yet it is hard to understand why compensation should be hidden from shareholders if it is simply an outcome of optimal contracting subject to contracting frictions. This is especially true if hidden compensation takes an inefficient form that management would not choose to pursue out of their own pockets if they were compensated directly with cash.

An alternative conception is that of top managers setting their own pay. This notion is well-motivated by the literatures on the separation of ownership and control, on managerial entrenchment, on the performance of corporate boards, and on managerial empire-building; and is frequently expressed in the popular press. Here it is envisioned that top managers have “captured” the board of directors, and that the board and management act in concert, setting one another’s pay, and protecting one another from outside challenges. Indeed, in practice, while board of directors appoints top executives, management at the same time effectively selects new members of the board and sets board members’ compensation. Given that the board only faces a small direct cost, if any, for paying management with firm funds, it is argued that boards are only all too happy to accede to managers pay requests, provided that shareholders do not object too strenuously.

Indeed, much of the literature on corporate boards has focused on the notion that they are captured or partially captured by management. In light of this extensive literature, it is all the more surprising that this notion is often readily dismissed in regard to executive compensation, and has had very little expression in formal models of executive compensation.

One challenge for this perspective is the question of what does constrains executive compensation if top managers set it themselves. That is, if managers are free to set their own pay, why do they not pay themselves all of their companies’ value?

In this paper, we consider a model of executive pay where the top manager sets his own pay, but is subject to the important constraint of limited entrenchment. Shareholders can remove the manager, but at a cost. The manager, in turn, would like to pay himself as much as possible over time, but is cognizant of the need to remain sufficiently

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3See the book “Pay Without Performance” (Bebchuk and Fried (2004)) for a comprehensive and well-documented argument for this perspective. See also The Journal of Corporation Law (2005) for a collection of papers discussing and critiquing this book.


5For example, Murphy (1999) states: “Based on my own observation and extensive discussions with executives, board members, and compensation consultants, I tend to dismiss the cynical scenario of entrenched compensation committees rubber-stamping increasingly lucrative pay programs with a wink and a nod.”
efficient relative to a replacement so that shareholders do not choose to remove him. Such a replacement decision depends on three elements: first, the shareholders’ inference of the manager’s ability relative to a replacement; second, the manager’s compensation relative to a replacement; and third, the cost of removing the manager (i.e., the manager’s entrenchment). Such a partially entrenched “managerial-optimal” perspective is developed in Zwiebel (1996), Hart (2001), and Novais (2003), and tested by Garvey and Hanka (1999), among others, in the context of free cash-flow notions of capital structure (Grossman and Hart (1982), Jensen (1986)). While this notion has thus received considerable attention applied to the determination of capital structure, it is arguably even more naturally suited to questions of managerial compensation. Our model adopts the approach of Zwiebel (1996), and applies it in a straightforward manner to a setting where managerial compensation decisions replace capital structure decisions.

A key insight underlying our analysis is that once this perspective is adopted, it immediately suggests different roles that observable and hidden compensation serve for management, and different costs that management incurs from them, and consequently, this perspective yields a ready explanation for why both observable and hidden compensation are employed simultaneously in most firms. This distinction will be central both to the formulation of our model, and to our empirical predictions and tests.

In particular, the cost to a manager of observable pay is simply that if he announces he will pay himself too much relative to a potential replacement, he may be replaced immediately. If, for example, a typical manager (through his board) were to announce a salary of $1 Billion; shareholders would reason that it is worth challenging the manager for control, even given a substantial cost to doing so, and replacing him with a new manager who would not get this pay. Note, on the other hand, that since observable pay is fully anticipated, if the manager is not replaced, such pay will not affect the shareholders’ inference of the manager’s ability through the observation of the outcome. That is, if shareholders understand that the manager will be paid $x$ dollars in salary, they will correctly anticipate that profits will be reduced by the same amount $x$.

Hidden compensation, in contrast, is only inferred by shareholders rather than observed directly. Hence, if a manager in a given period takes more hidden compensation than anticipated, shareholders cannot immediately react to this through a control chal-

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6In our setting, there is symmetric information about managerial ability, so managers are not signaling any information with their choice of observable compensation.
lenge. However, since this compensation will lower overall firm profits in an unanticipated manner, it will affect shareholders’ inference of the manager’s ability. Intuitively, if the manager were to undertake more wasteful spending on pet projects than was anticipated in equilibrium, and shareholders do not directly observe this wasteful spending, the consequent lower returns would lead the shareholders to infer a lower ability for the manager. This will in turn increase the likelihood that shareholders will want to replace the manager in the future, and will also lower the amount of observable compensation that the manager can pay himself in the future.

Hidden compensation might also be inefficient, in the sense that a dollar cost to the firm might yield less than a dollar of benefits to the manager. While this is not necessary for most of our results, we explore this possibility, as it seems natural and gives rise to a number of additional interesting implications. Indeed, there are good reasons to think that some forms of hidden compensation (pet projects, perks, empire-building) are likely to be grossly inefficient.

Our model studies the dynamic managerial choice of observable and hidden compensation given that managers set their own compensation subject to such partial entrenchment. In particular, managers choose the pay that is best for themselves, but must take into account career concerns: their choice of the magnitude and form of pay affects the likelihood that they are retained and their perceived future ability if they are retained. In this setting we analyze how observable and hidden pay interact with one another, and how changes in exogenous variables affect these two components of pay. As such, we provide a dynamic model for both overall managerial compensation, and the composition of this compensation over time. The distinct role that observable and hidden pay have in such a model of entrenchment gives rise to a unique set of predictions regarding the magnitude and form of compensation. For example, our model predicts that observable pay will be more responsive to managerial reputation and entrenchment, whereas hidden pay will be more responsive to noise in production and uncertainty about the manager’s ability. The model also yields interesting implications for managerial firings.

We exploit this distinction in empirical tests of the model. Empirical tests support a number of our predictions. The most easily observable component of compensation (salary+bonus) is lower, and less observable components are higher, in industries with higher noise in production. These less observable components are also higher for managers with longer tenure, whose ability is known with more precision. Both components of pay
increase with entrenchment and inferred ability, with a greater effect on easily observable pay.

It is worth remarking briefly on the stark distinction we make between observable and hidden pay in our model. In reality, most executive compensation falls somewhere in between these two extremes. For example, firms disclose managerial options in annual reports, but until recently, did so in a manner that made their value difficult for many shareholders to comprehend. And at the same time, certain implicit features that significantly increase the value of option plans to managers are not disclosed at all (i.e., an implicit understanding that options will be backdated or repriced under certain circumstances). Similarly, some perks are readily observable to the vigilant shareholder, whereas others are likely to be unobservable to all but corporate insiders. Information on pension plan compensation given to executives is publicly disclosed, but deciphering legal documents to understand details of this pay is rather involved and complicated (Bebchuk and Jackson (2005)).

We discuss compensation that is partially hidden, and how it might be incorporated into a generalization of this model in Section 6. We also discuss in Section 4 how the empirically relevant definition of hidden pay in our model is pay that is hidden from whatever mechanisms govern managerial replacement.

In Section 2 we present the basic model for this paper, and in Section 3 we analyze this model. Section 4 discusses our data, 5 provides empirical tests. Section 6 discusses implications and interpretations, with special attention paid to the questions of the recent sharp increase in executive compensation and of managerial firings. Section 7 concludes.

2 The Model

We consider a two-period model of a firm run by a partially-entrenched manager, who sets his own compensation. In each period, compensation has two components. One is observable and committed to in advance; we will refer to this as salary. The other component is unobservable; we will refer to this as perks.\(^7\)

\(^7\)Indeed, in the much publicized case the $140 pension savings of Richard Grasso, chairman of the New York Stock Exchange, members of the board professed to be unaware of (and shocked by) the magnitude of the compensation that they themselves had approved. See for example “The Winding Road to Grasso’s Huge Payday,” in the New York Times, June 25, 2006.

\(^8\)Of course, in practice some components of salary are hard to observe and some components of perks may be readily observable. We use this nomenclature simply as a shorthand, and emphasize that the key distinction between our two forms of compensation is observability. That said, we would argue that
Within each period, the following actions and decisions occur (see the timeline in figure 1). These decisions will be described in more detail immediately below. First, the manager announces a salary that he will receive over the period. Second, shareholders can decide whether to remove the manager, in which case the manager will not receive the announced salary or any perks. If removed, the manager is replaced by a newly drawn manager from a replacement pool of potential managers. Third, the manager chooses a level of unobservable perks and production occurs. And fourth, shareholders observe returns, and update their inference of the manager’s ability based on this outcome and their inferences about perk consumption.

We now detail agents’ decisions and payments in each of these subperiods:

At the start of each of the two periods \( t = 1, 2 \), the manager is free to declare any salary \( c_t \) (up to the value of the firm).\(^9\) As such, we envision the board of directors, who formally decides salary in the corporation, as being captured by the manager.

The manager, however, is constrained in this decision by the possibility that shareholders will remove him before he receives this pay. Specifically, after the manager announces \( c_t \), shareholders decide whether to remove the manager or not. Shareholders remove a manager if they anticipate that the net outcome under this manager, including all anticipated compensation across all periods, will be worse than a replacement by more than a given amount \( E_t \), that represents entrenchment. This involves comparing the manager’s anticipated salary, perks, and the anticipated outcome to production given his inferred ability with that of a newly drawn manager, accounting for equilibrium play

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\(^9\)We use subscripts on salary, perks, and inferences, to denote periods. Insofar as most of our attention will be on first period decisions, we will drop the subscript for first period decisions when the meaning is clear. Second period decisions will always be subscripted.

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in all remaining periods.\textsuperscript{10}

We call $E_t$ entrenchment. Entrenchment can be interpreted as the cost that shareholders must face to replace a manager, due to free-rider problems, takeover defenses, legal challenges, coordination problems, search costs, firm reputation, or any other manner of replacement costs. Note that when we speak of entrenchment $E_t$, we are speaking of the amount by which the current manager can fall short in anticipated value of a replacement before being removed. As such, this term does not include any differences in inferred ability between the manager and a replacement (as is sometimes the case when this term is used). That is, managers in our model may have leeway for high compensation without being replaced by shareholders both because they are inferred to be of high quality and because they are entrenched; we separate these two terms in our notation and our nomenclature.

In each period $t$, entrenchment is given by

\begin{equation}
E_t = s_t - \beta c_t.
\end{equation}

In this expression $s_t$ is an exogenously given level of entrenchment that can be thought of reflecting both the general governance environment as well as firm specific institutional features (i.e., the presence of takeover defenses, the composition of the board, etc.). For much of our analysis we will take this term to be fixed over time, and denote this by $s$. The $\beta c_t$ term, with $\beta \geq 0$, captures the possibility that entrenchment may be lessened through higher pay.\textsuperscript{11} This term is not critical in our analysis, and most of our results follow without it. However, this effect can interact in interesting ways with other effect in our model, so we allow for the possibility of $\beta > 0$. In Section 6 we will also include a random noise term in the determination of $E_t$, which will generate interesting implications for managerial firings.

\textsuperscript{10}We speak throughout this paper of “shareholders’” decisions. It should be understood that shareholders here could instead represent a raider, a subset of active shareholders, or any other group of agents that can initiate action to remove the manager at a cost. This distinction may lead to a different interpretation of “hidden” compensation – some components of compensation not easily observable or understood by a standard shareholder may be well observed and understood by a raider. We discuss the relationship between the governance mechanism and the interpretation of what is observable further in Section 4.

\textsuperscript{11}For example, higher pay may agitate shareholder action, or might lead to negative media or regulatory attention that increases the likelihood of replacement. See for example the discussion in Bebchuk and Fried (2004).
After a retention decision is made, whichever manager is then in place chooses the level of perks \( p_t \) to consume. Perks, in contrast with salary, may be inefficient. In particular, for perks that cost the firm \( p_t \) dollars, the manager is assumed to obtain utility given by \( V(p_t) \), with \( V(0) = 0 \), \( 0 < V'(\cdot) \leq 1 \), and \( V'' \leq 0 \). This captures the notion that hidden pay may be inefficient, with this inefficiency increasing in the amount that is hidden. Indeed, some of the more significant forms of hidden compensation (pet projects, empire-building, etc.) may be very inefficient; the expected cost to the firm may vastly exceed the benefits to the manager. Consequently, an interpretation of \( V' \) being close to 0 when \( p \) is high may be reasonable in many settings.

Additionally, there is an upper bound to perk consumption each period, given by \( \bar{p} \), representing a limitation to the amount of compensation that can be hidden by the manager. (Or equivalently, \( V'(p) = 0 \) above some upper bound \( \bar{p} \).) This bound \( \bar{p} \) may the thought to be represent a technical limitation on hidden pay, which may change as new forms of compensation become technically available.\(^\text{12}\) This upper bound will be binding, trivially, in the final period, as in that period the manager has no further reputational considerations. It may or may not be binding in the first period, when the manager has a reason to care about future reputation, and this distinction will be seen to give rise to an interesting difference in implications. After perks are chosen, production occurs. Production is mechanical (there is no effort in our model), with returns to the shareholders in period \( t \) given by:

\[
    r_t = a - c_t - p_t + \eta_t;
\]

where \( a \) gives the manager’s (unknown) ability, \( c_t \) and \( p_t \) are salary and perks paid this period, and \( \eta_t \) is noise, distributed as \( \eta_t \sim N(0, \delta^2) \), where \( N \) represents the normal distribution, parameterized by its mean and variance. Returns are observable to the manager and shareholders alike, but are not contractible.\(^\text{13}\)

\(^{12}\)More specifically, we envision that while a board of directors may be captured and willing to allow management to dictate pay, they may not be willing to approve a form or type of pay that is not adopted elsewhere, or that has not been deemed acceptable by compensation consultants. In effect, the manager’s capture of the board might be limited by board members requirement that the possibility of litigation, scandal, or impropriety be avoided. As such, \( \bar{p} \) might represent “acceptable” hidden pay, that the board and/or management believes will not be subject to future legal challenges. See Bebchuk and Fried (2004) on this point as well.

\(^{13}\)This formulation obviously permits negative returns for shareholders, and consequently, does not incorporate limited liability. This would not be hard to address, at the cost of some notational complexity. In particular, a fixed constant could be added to returns (or equivalently, to managerial ability).
Shareholders and the manager are symmetrically informed about the manager’s ability. They both start with a prior given by $a_1$, distributed according to $a_1 \sim N(\mu, \gamma^2)$. If the manager is removed, he is replaced by a newly drawn manager whose ability is drawn from a pool distributed according to $a_n \sim N(0, \gamma^2)$. The expected ability $\mu$ of the incumbent manager may differ from that of a new draw, based on prior (unmodeled) periods or other information. We refer to the mean $\mu$ of this prior as a manager’s “type”, but emphasize that type in our model is not private information. After observing the outcome $r_1$ in period 1, the manager and shareholders update their inference about their manager’s ability, taking into account the observed salary $c_1$ and their inference for perks $p_1$.

If the manager is fired, he obtains an outside option of $q \geq 0$ in each future period. We assume that the utility a manager can get from consuming the maximal amount of perks exceeds the manager’s outside option: $V(\bar{p}) > q$. This ensures that the manager’s IR constrain is not binding while employed by the firm (see the discussion on this point in the introduction). Also, a manager’s salary and perks are constrained to be greater than or equal to 0. Thus, a manager cannot commit to pay money into the firm and take a negative salary. We presume that shareholders can set the salary for a replacement manager in the period when she is hired. Effectively, we are assuming that a replacement manager will not be entrenched until after she is hired, and this hiring can be contingent on her acceptance of a stated initial period salary. After such hiring, however, the replacement manager will be entrenched just as the initial manager, with the same entrenchment parameter $s$, and the same ability to choose perks in the current period and salary and perks in future periods. As such, entrenchment $s$ should be interpreted as a benefit that any manager will enjoy once she is installed in the firm.\(^{14}\)

Shareholders and the manager are risk neutral, and both maximize expected returns. The discount rate is 0, or equivalently, returns can be thought to be expressed in units of the initial period. The manager’s utility is separable in salary and perks, and separable across periods. Hence he maximizes the expectation of the sum of all salary, the value

\(^{14}\)Instead allowing the replacement manager to set her initial period salary immediately does not have any qualitative effect on results. We need to choose one assumption for specificity, and we chose the former assumption only because it seems reasonable to presume that initial salary may be negotiated as part of the hiring process before the new manager is entrenched.
from all perks, and any outside pay he receives if fired. All random variables in the model \( \{\epsilon_t\}, \{\eta_t\}, a, \) and \( a_1 \) are uncorrelated, both cross-sectionally and over time.

3 Analysis

We look for Perfect Bayesian Equilibria (PBE) to our game. We solve the game backwards, as usual, beginning in period 2 (the final period), and then preceding to period 1. As is usual for games of career concerns or reputation, the final period is trivial, and it exhibits a number of particular “endgame” features. As such, our interest in not primarily in the outcome in the final period but rather the outcome in period 1, with the final period serving as a future period that will induce career concerns in period 1 play.

First consider the final period, period 2. Whether the initial manager or a replacement manager is in charge, maximal perks, \( \bar{p} \) will be chosen in this final period, as there is no further reputational considerations after this period to constrain perks. Therefore, when shareholders are making the managerial retention decision this period, they correctly infer that all managers will consume the same perks \( \bar{p} \). Hence the comparison between the incumbent and a replacement depends only on the difference in salaries, and the different inference of abilities.

Suppose that entering period 2, the market infers that the managers’ expected type is \( \mu_2 \). The values of \( \mu_2 \) will of course be derived from inferences given period 1 outcome. Suppose that the manager has announced a salary of \( c_2 \), and recall that a replacement manager could instead be paid a salary of 0 for her initial period. Then, given entrenchment of \( e_2 = s - \beta c_2 \), it follows that the market will retain the incumbent manager if and only if:

\[
\mu_2 - c_2 - \bar{p} + s - \beta c_2 \geq -\bar{p};
\]

that is, provided that

\[
c_2 \leq \frac{\mu_2 + s}{1 + \beta}.
\]

At the beginning of this period, the incumbent manager recognizes that his perk consumption is unaffected by his salary this period, provided that he is not fired. And since reputation does not matter after this period, all he cares about is salary plus perks. If instead, he is fired, he will not get either. Consequently, he sets salary to the highest
level possible subject to not being fired; that is,
\[ c_2 = \frac{\mu_2 + s}{1 + \beta}, \]  
for \( \mu_2 + s \geq 0 \). If instead \( \mu_2 + s < 0 \), then the manager cannot prevent firing in period 2 (recall that salary cannot be set to be negative).

Overall, then, the manager will realize benefits of
\[ \frac{\mu_2 + s}{1 + \beta} + V(\bar{p}) \]  
in the final period provided that \( \mu_2 \geq -s \), and benefits of \( q \) (the outside option) if this does not hold.

While this final period is trivial, it serves as the basis for decisions in the first period, and therefore deserves some comment. First, note the form this compensation takes as a function of the manager’s inferred ability. The lowest type manager that is retained receives a surplus \( V(\bar{p}) - q > 0 \) over the outside option. That is, the manager’s ability to extract perks ensures that his IR constraint will not be binding. The marginal CEO that is retained in our model is better off than one who is fired; he is not indifferent as in many standard executive compensation models.

Second, managerial compensation increases linearly with the market’s inference \( \mu_2 \) of the manager’s ability. The lowest type manager that is retained is determined by entrenchment; that is, the lowest retained type is \( \mu_2 = -s \). This manager receives net pay relative to the outside option of \( V(\bar{p}) - q \). Higher types receive higher pay, due to their ability to extract a higher salary without getting fired.

Third, note that the shape of this final period compensation is as in Zwiebel (1996), and for similar reasons. In that model, managerial pay was determined through manager-firm bargaining, with the firm subject to a replacement cost. The manager’s ability to extract some of this replacement cost through the threat of leaving serves a role similar to the entrenchment here, resulting in managerial pay that exceeds an outside option. Also, in this paper, as well as in the present one, higher inferred ability translates into higher managerial compensation due to the higher anticipated outcome associated with a manager with higher ability.

Now consider period 1. Working backwards we first solve for the manager’s perk
decision. At the time of this decision, either the incumbent manager or a replacement manager may be present. The two differ only in that the inferred ability of the incumbent is distributed according to $N(\mu, \gamma^2)$, while that of a replacement manager is distributed according to $N(0, \gamma^2)$. We derive the perks for the former; the corresponding term for the latter follows immediately by setting $\mu = 0$.

In choosing perks, a manager must take into account the effect that this will have on the shareholders' inference of his ability, and consequently his pay and retention in the final period. Shareholders observe the returns $r$ as given by equation (2) and consumption $c$, and have an inference $\hat{p}$ about period 1 perks. Given normality assumptions for $a$ and $\tilde{\eta}$, it then follows from a standard normal learning model that shareholders' posterior inference $a_2$ for the manager's ability will be normally distributed, with a mean given by:

$$\mu_2 = \frac{\delta^2}{\delta^2 + \gamma^2} \mu + \frac{\gamma^2}{\delta^2 + \gamma^2} [r + c + \hat{p}], \quad (5)$$

and precision (the reciprocal of variance) given by:

$$\frac{1}{\delta^2} + \frac{1}{\gamma^2}. \quad (6)$$

Intuition for equations (5) and (6) is straightforward. Upon observing outcome $r$, the shareholders update their inferred mean ability of the manager to be a weighted average of their prior $\mu$ and what their best estimate of ability would be if they only observed $r$ and had a diffuse prior. (This is given simply by the inference that would follow with no noise, $r + c + \hat{p}$, and is also the maximum likelihood estimator.) The weights that are put on the prior versus the new estimate depend on the signal to noise ratio – if the prior is very noisy (high $\gamma^2$), more weight is put on the new information, while if the new information is very noisy (high $\delta^2$), more weight is put on the prior. With the new observation, the posterior is more precise than the prior, with precision increasing (and hence variance decreasing). The fact that precisions of the initial noise and the signal are additive for the new prior, and that the posterior follows a normal distribution, follows from normality assumptions of both noise terms.

The outcome $\tilde{r}$ is of course stochastic for both the manager and shareholders, as ability $a$ and the outcome of $\tilde{\eta}$ are both unknown. Furthermore the manager may choose

\[\text{See DeGroot (1970), Chapter 9 for details on normal learning models and more generally, on conjugate prior distributions.}\]
a different level of perks than that anticipated by shareholders. Substituting (2) into (5), it follows that:

\[ \mu_2 = \frac{\delta^2}{\delta^2 + \gamma^2} \mu + \frac{\gamma^2}{\delta^2 + \gamma^2} [a + (\hat{p} - p) + \hat{\eta}] \]

And now, noting that \( a \sim N(\mu, \gamma^2) \), \( \eta \sim N(0, \delta^2) \), and these two terms are uncorrelated, it follows that this can be rewritten as:

\[ \mu_2 = \mu + \frac{\gamma^2}{\delta^2 + \gamma^2} [(\hat{p} - p) + \hat{w}] \]

where \( \hat{w} \) is a random variable distributed according to \( N(0, \delta^2 + \gamma^2) \). Equation (5) indicates that the ex-ante distribution of the mean of the shareholders’ posterior at the end of period 1 will be given by their prior, plus a term that is positive (negative) if they inferred a perk that was higher (lower) than the actual perk, plus a 0-mean noise term. Intuitively, if the manager consumes more perks than anticipated, this will lower returns, and will be attributed in part by the shareholders to a lower ability and in part to a bad draw of noise \( \eta \). Conversely, if the manager consumes less perks than anticipated, this will lead to a higher inference by shareholders. In equilibrium, of course, the inferred perks will be correct, and on average, the posterior mean will be the same as that for the prior. It follows immediately from equation (7) that if the manager consumes perks \( p \), then the ex-ante distribution of the shareholders’ mean inference of this manager’s ability will be given by:

\[ \mu_2 \sim N \left( \mu + \frac{\gamma^2}{\delta^2 + \gamma^2} (\hat{p} - p), \frac{\gamma^4}{\delta^2 + \gamma^2} \right) \]

The manager chooses \( p \) in order to maximize his combined expected period 1 and period 2 returns. Period 1 consumption is already sunk, and period 2 returns are given by equation (3) if he is retained, and by \( q \) if he is fired. Hence, \( p \) is chosen to maximize

\[ V(p) + \int_{-s}^{\infty} \left( V(\bar{p}) + \left( \frac{\mu_2 + s}{1 + \beta} \right) \right) g(\mu_2) d\mu_2 + \int_{-s}^{-\infty} gg(\mu_2) d\mu_2; \]

where \( g \) is the density of \( \mu_2 \) as given in equation (8).

We let \( u(p) \) and \( \sigma^2 \) represent the mean and variance of the ex-ante distribution of \( \mu_2 \) in equation (8); that is,

\[ u(p) \equiv \mu + \frac{\gamma^2}{\delta^2 + \gamma^2} (\hat{p} - p), \]

\[ \sigma^2 \equiv \frac{\gamma^4}{\delta^2 + \gamma^2} \]
\[ \sigma^2 \equiv \frac{\gamma^4}{\delta^2 + \gamma^2}; \]

and we let \( \phi \) and \( \Phi \) represent the density function and the cdf of the standard normal distribution respectively. Then, after a substitution of variables, evaluating the integrals, and rearranging terms, expression (9) can be rewritten as:

\[
V(p) + \left(1 - \Phi\left(\frac{-s - u(p)}{\sigma}\right)\right) \left(V(\bar{p}) + \frac{u(p) + s}{1 + \beta}\right) + q\Phi\left(\frac{-s - u(p)}{\sigma}\right) + \frac{\sigma}{1 + \beta} \phi\left(\frac{-s - u(p)}{\sigma}\right).
\]

Differentiating this expression with respect to \( p \), and rearranging terms, yields the following first order condition for \( p \):

\[
V'(p) = \frac{\gamma^2}{\delta^2 + \gamma^2} \left[ \frac{1}{\sigma} \phi\left(\frac{-s - u(p)}{\sigma}\right) \left(V(\bar{p}) + \frac{u(p) + s}{1 + \beta} - q\right) + \frac{1}{1 + \beta} \left(\phi\left(\frac{-s - u(p)}{\sigma}\right) \left(-\frac{s - u(p)}{\sigma}\right) + \left(1 - \Phi\left(\frac{-s - u(p)}{\sigma}\right)\right)\right)\right].
\]

Equation (11) is readily interpreted. The left hand side gives the first period benefits of added consumption from increasing \( p \). The right hand side gives the reputational costs of increasing \( p \) in the second period. The term on the first line of this expression accounts for the additional probability of being fired if \( p \) is increased, as the last bracketed term of this expression gives the difference in expected second period compensation between a manager with inferred type \( u(p) \) and one that is fired. The coefficient on this term gives the increased likelihood of being fired if \( p \) is increased. This term is always positive; the greater the perks \( p \) consumed, the lower the inference and the greater the probability of being fired for all types.

The second line on the right hand side accounts for the cost of lower reputation independent of firing that follows from an increase of \( p \). Second period compensation increases linearly in reputation as per equation (3), and consequently, a lower reputation translates into lower expected second period compensation even if the manager is not fired. Dividing this term by \( 1 - \Phi\left(\frac{-s - u(p)}{\sigma}\right) \), gives the hazard rate of the standard normal distribution evaluated at this point plus 1. From this, it is immediate to show that the second line on the right hand side is always positive (representing a net cost), and is a decreasing function of the argument \( \left(\frac{-s - u(p)}{\sigma}\right) \), which takes values from 1 (as \( \left(\frac{-s - u(p)}{\sigma}\right) \to -\infty \)) to 0 (as \( \left(\frac{-s - u(p)}{\sigma}\right) \to \infty \)).
Both terms on the right hand side of equation (11) have the coefficient $\frac{\gamma^2}{\delta^2 + \gamma^2}$, signifying that the extent to which an increase in perks will affect second period reputation depends on the signal to noise ratio. In particular if $\delta$ is large relative to $\gamma$, then because there is a lot of noise in outcome, inferences will not change as much with a change in perks, as variations in outcome will mainly be attributable to production noise. Consequently, the reputational cost of consuming perks will be lower. Conversely, if $\gamma$ is very large relative to $\delta$, increasing perks will translate almost one to one with an expected lower inference.

Equation (11) can readily be simplified by cancelling the $(u(p) + s)/(1 + \beta)$ terms and imposing the equilibrium condition that $\hat{p} = p$, i.e, that shareholders’ inferences about $p$ are correct. This gives:

$$V'(p) = \frac{\gamma^2}{\delta^2 + \gamma^2} \left[ \frac{1}{\sigma} \phi \left( \frac{-s - \mu}{\sigma} \right) (V(\bar{p}) - q) + \frac{1}{1 + \beta} \left( 1 - \Phi \left( \frac{-s - \mu}{\sigma} \right) \right) \right].$$

(12)

Note that the right hand side of equation expression (12) is always positive, as $V(\bar{p}) > q$. We will explore this expression in detail in our comparative statics below, after first turning to the manager’s first period choice of salary $c$.

Equation (12) gives equilibrium first period perk consumption. If parameters are such that the value of the right hand side of equation (12) falls between $V'(0)$ and $V'(\bar{p})$, then there will be an interior level of perk consumption. If instead the value of the right hand side of equation (12) is less than $V'(\bar{p})$ then $\bar{p}$ will be consumed, and if it is greater than $V'(0)$, then no perks will be consumed. One special case is if the value of perks $V$ is linear in perks $p$ (our assumption of weak concavity did not rule this out). Then generically, all types will choose one of $p = \bar{p}$ (if the right hand side of equation (12) is less than the constant of linearity for $V$) and $p = 0$ (if the converse holds).

Let $P_1(\mu)$ represent the equilibrium first period perks chosen by a manager of type $\mu$. We now consider first period salary $c$. First consider the case when $\beta = 0$. In such an event, the expected return $r_2$ that shareholders get in the second period does not depend on the manager’s type $\mu$, since the manager extracts any surplus in salary. Consequently, shareholders receive expected returns of

$$\mu - c_2 - p_2 = -s - \bar{p}$$

for all types. If instead the shareholders fire the manager, they receive expected returns of $-\bar{p}$ (since a new manager will consume maximum perks in the final period and will be
of type $\mu = 0$), and they will have to pay the replacement cost of $s$, yielding once again the same net expected benefits.\footnote{The fact that these expected benefits are negative is once again only a scaling convention. If returns for all types also included a constant independent of type, this constant would go to shareholders.}

Consequently, it follows that for $\beta = 0$, when shareholders make firing decisions in the first period, they do not need to consider the benefits from type in the second period, as their expected returns will be the same in equilibrium for all types. Hence, they only need to consider whether first period expected returns for a manager given the announced salary will come within $E = s$ of expected returns in the first period for a newly drawn manager. Since a new manager receives salary of 0, and is of type $\mu = 0$, it follows that expected first period returns of a newly drawn manager is simply given by $-P_1(0)$. And since a manager of type $\mu$ will set salary as high as possible without triggering replacement, it follows that this manager will choose period 1 salary to satisfy

$$\mu - c - P_1(\mu) + s = -P_1(0),$$

or simply

$$c = \mu + s + (P_1(0) - P_1(\mu)). \quad (13)$$

When instead $\beta > 0$, things are more complicated for several reasons. First, since higher salary lowers managerial entrenchment, it is no longer the case that in the final period all managers extract the full benefit of their inferred value through salary. And since shareholders realize some surplus, they are no longer indifferent between who will manage in the second period. High type managers can in turn extract some of this second period surplus through higher first period salary. Second, higher first period salary affects first period entrenchment, thereby dampening the extra first period salary that higher types extract.

Considering the first effect, it follows from equation (3) that the equilibrium value to shareholders of a type $\mu$ manager in period 2 is given by:

$$\mu - c_2 - p_2 = \frac{\beta}{1 + \beta} \mu - \frac{s}{1 + \beta} - \bar{p}.$$  

Consequently, the expected difference in value in period 2 between a type $\mu$ manager and
a type 0 manager (hired in period 1) will be

\[ \frac{\beta}{1 + \beta \mu}. \]

Turning now to the second effect, it then follows that at the beginning of period 1, a manager of type \( \mu \) will choose period 1 salary \( c \) to satisfy

\[ \mu - c - P_1(\mu) + s - \beta c + \frac{\beta}{1 + \beta \mu} = -P_1(0); \]

or equivalently,

\[ c = \frac{1}{1 + \beta} \left[ \frac{1 + 2\beta}{1 + \beta} \mu + s + (P_1(0) - P_1(\mu)) \right]. \quad (14) \]

We summarize our results for perks and consumption in the following Proposition.

**Proposition 1** \( labelequilib \) In period 2, salary and perks are given by:

\[ p_2 = \bar{p}; \]

\[ c_2 = \frac{\mu_2 + s}{1 + \beta}. \]

In period 1, perks are given by the solution to:

\[ V'(p) = \frac{\gamma^2}{\delta^2 + \gamma^2} \left[ \frac{1}{\sigma} \phi \left( \frac{-s - \mu}{\sigma} \right) (V(\bar{p}) - q) + \frac{1}{1 + \beta} \left( 1 - \Phi \left( \frac{-s - \mu}{\sigma} \right) \right) \right] \]

if this condition is satisfied for some \( 0 \leq p \leq \bar{p} \), and otherwise by \( p = \bar{p} \) or \( p = 0 \) if right hand side of this expression is less than \( V'(\bar{p}) \) or greater than \( V'(0) \) respectively. Letting this solution for perks as a function of type be given by \( P(\mu) \), first period consumption is given by:

\[ c = \frac{1}{1 + \beta} \left[ \frac{1 + 2\beta}{1 + \beta} \mu + s + (P_1(0) - P_1(\mu)) \right]. \]

Comparative statics results for consumption and perks follow from this equilibrium determination. Salary and perks in the second period are a consequence of “endgame” effects, when there are no further career concerns. Consequently, we focus on the period 1 results, which are more relevant for any setting where managers must trade off current consumption with considerations of future reputation. The next two propositions
summarize a number of comparative statics results for first period salary and perks, and form the basis for many of our empirical tests.\(^\text{17}\)

**Proposition 2** Provided that first period perk consumption has an interior solution (i.e., perks are not either 0 or \(\bar{p}\)), first period perks \(p\) are increasing in \(\delta\) (noise in the production process), \(q\) (the manager’s outside option), and \(\beta\) (the loss of entrenchment due to high pay), and are decreasing in \(\gamma\) (uncertainty in the manager’s ability), and \(\bar{p}\) (maximum perks). If perks are instead given by a corner solution, all these results hold weakly, save for the effect of changes in \(\bar{p}\). When \(p = \bar{p}\) is binding, perks increase in \(\bar{p}\).

To understand the intuition for these results in Proposition 2 note that perks are costly to managers because they lower their inferred ability, and consequently, their future pay. Perk consumption lowers output, and when shareholders observe a lower output than expected, they must decide how much of this to attribute to a lower than expected managerial ability, and how much to attribute instead to unrelated noise. The more uncertainty there is about managerial type, and the less production noise there is in outcome, the more weight will be placed by shareholders on lower managerial ability, and consequently, the greater the expected negative impact on reputation of increasing perk consumption. Perks increase in the manager’s outside option, because this places a bound on the maximum reputational cost that higher perk consumption can induce. Perks increase in the loss of entrenchment that comes about from high pay because this term lessens the amount that managers with a higher reputation can extract, and therefore lessens the importance of future reputation. Finally, there are two effects of an increase in the upper bound of \(\bar{p}\) on perk consumption in the first period. If this bound is binding, then trivially, increasing this bound will lead to greater perk consumption. However, if it is not binding, perk consumption will decline, because increasing \(\bar{p}\) increases the value of managing in the second period (because \(\bar{p}\) in perks will always be extracted in the second period), which makes the manager more adverse to being fired and consequently more sensitive to reputation.

The effect that these variables have on first period salary is more subtle. First note that none of these direct considerations with perks are relevant to first period salary. Since salary is observable, it does not affect market inferences about the manager’s ability, and hence does not affect reputation. However, all of these variables do effect first period

\(^{17}\)Proofs are in the appendix.
salary due to two different indirect effects stemming from their effect on perks. Recall that managers will pay themselves the largest salary that they can without getting fired, and this will depend on shareholders’ inferences about the value of a manager relative to a replacement. Given this, if shareholders infer that perk consumption will be higher in the first period for a given type manager, it follows that the manager will have less leeway to extract a salary in this period as well. This will cause all of these variables to affect salary in the opposite direction as in Proposition 2. However, at the same time, the overall benefits that a manager can extract depends on what the potential replacement manager will get. The variables in Proposition 2 affect first period perks of all types of managers, including replacement managers with type $\mu = 0$. Any increase (decrease) in perks that this replacement manager obtains in turn slackens (tightens) the constraint on first period salary faced by any retained manager.

These two effects go in the opposite direction. Hence, whether salary consumption will increase or decrease given a change in one of the exogenous variables of Proposition 2 depends on whether second period perk consumption increases more for the type in question or for the replacement type ($\mu = 0$). In general either is possible, and consequently, the sign of such effects are ambiguous. However, we are able compare the magnitudes of the effect of a change in one of these exogenous variables on perks and salary.

**Proposition 3** Provided that first period perk consumption has an interior solution (i.e., perks are not 0 or $\bar{p}$), the effect of a change in $\delta$ (noise in the production process), $q$ (the manager’s outside option), $\gamma$ (uncertainty in the manager’s ability), and $\bar{p}$ (maximum perks) on first period salary $c$ will all be of smaller absolute magnitude than their effect on first period perks $p$ (as stated in Proposition 2). Furthermore, for a given type $\mu$, the effect of a change in any one of these variables on salary will be of the opposite sign as the effect of the change of this variable on perks, if and only if the change in perks for this type is larger than the change in perks for the replacement type $\mu = 0$.

Proposition 3 indicates that changes in $\delta$, $q$, $\gamma$ and $\bar{p}$ will have a greater impact on perks than on salary. Intuitively, if these variables did not affect the value of a replacement manager, first period salary would offset one-for-one a change in anticipated perks. So if a given manager was expected to consume more perks, he would have to reduce salary by a similar amount. (This is true even though he would prefer to consume salary if perks are inefficient.) However, since this effect is mitigated by similar changes in the perks
of the replacement manager, the effect on salary is not as large. And if the replacement manager changes perks more than that of a given type of manager in response to a change in an exogenous variable, then the change in both perks and salary will go in the same direction for this type of manager.

In contrast with Propositions 2 and 3, changes in managerial type $\mu$ and exogenous entrenchment $s$ both have a direct effect on salary and perks, as summarized in proposition 4.

**Proposition 4** If type $\mu$ or the exogenous component of entrenchment $s$ increases, first period salary increases. First period perks may either increase or decrease, depending on the level of $\mu + s$. In particular, perks increase in $\mu$ and $s$ if and only if

$$s + \mu \geq \frac{\sigma^2}{(1 + \beta)(V(\bar{p}) - q)}.$$ 

(15)

Note that if $V(\bar{p}) - q$ is much larger than $\sigma^2$, condition (15) is approximately $\mu \geq -s$.

The intuition for this is that the marginal increase in the likelihood of being below the firing threshold level if $p$ is increased marginally above its inferred value is greatest for type $\mu = -s$. Up to that point this marginal cost increases, and types will therefore decrease perks, above that point the marginal cost decreases. Intuitively, types way above $-s$ are unlikely to receive such a low outcome to be fired in the second period even if they undertake a high $p$, while types way below (if they even survive the first period) are likely to be fired in any event in the second period. The right hand side term is present in this expression because the cost of being fired is mitigated by the lower bound on pay ensured by $q$. Lower types receive more value from this outside option than higher types, and therefore are marginally more inclined to engage in more $p$ holding the firing effect fixed. As $V(\bar{p}) - q$ grows (the discontinuity from firing becomes more significant, or as $\sigma$ falls (there is less uncertainty about type), this effect becomes less important.

Note however that shareholders will replace managers in the first period who are below a given threshold (just as in the second period). This threshold will be defined by the type such that even with a salary of $c = 0$, the expected future value of a replacement manager exceeds this type by the level of entrenchment $s$. While characterizing this threshold is more complicated than doing so for the final period, under a moderate parametric assumption, one can demonstrate that it exceeds $-s + \frac{\sigma^2}{(1 + \beta)(V(\bar{p}) - q)}$, and consequently, Proposition 4 indicates that perks will increase in $\mu$ and $s$ for all types of managers that
are retained.

As noted above, if the right hand side of equation (12) is less than \( V'(\bar{p}) \), then perk consumption will be given by the upper bound \( \bar{p} \). This can occur for a number of reasons, the most empirically relevant, perhaps, being a low signal to noise ratio. In particular, if shareholders learn little about a manager’s ability from a change in outcome due to increased perks, reputation does not serve to constrain perks. This may be the case for many large firms, or for firms with lots of exogenous noise in outcome.

In such an event, our model would suggest that perks, and overall managerial compensation, are only constrained by the extent to which compensation can be hidden. Note that one critical difference between our model and a standard principal-agent formulation of managerial pay is that if managerial pay is being determined by a profit maximizing principal, higher perks should be offset with lower salary. To the extent that options, or pension plans, or severance pay is an efficient manner to pay management, when such forms of pay become available, salary should be decreased commensurately. In our setting, if \( \bar{p} \) increases and the right hand side of (12) is low, overall pay of all managers increases, as the shareholders cannot constrain even a newly hired manager from consuming a lot of perks, and the pay of other managers follows in relation to this based on ability and entrenchment. We return to this notion in our discussion section, and offer up some thoughts on how this may explain the dramatic rise in CEO pay in the U.S. over the last 50 years.

4 Empirical testing procedure

When turning to test our model, two methodological issues arise. First, there is the question of what should be included in each of observable and hidden compensation. We argue that certain types of compensation (such as option grants) seem intuitively to be more easily hidden from shareholders or from the board than others (such as salary). Although information about perks may be disclosed to shareholders, as long as it is costly to process it to and compute the true value of these perks we consider this to be hidden compensation.

Second, there is the issue that only a limited set of proxies of hidden compensation are available to the econometrician. CEO perks may include, for instance, the execution of “pet projects” but there is no clear way to identify such endeavors. Thus we are potentially
missing a significant fraction of the value of hidden compensation, which biases the estimation procedure against finding any results in accordance with our model.

In light of these issues, we test the implications of the model separately for all available proxies of both observable and hidden pay, so that it is transparent which variables impact each of these components, and whether these effects conform to our predictions.

For all companies tracked by the Execucomp dataset available through Compustat NorthAmerica, we extract information regarding the identity of the CEOs, their compensation, proxies for perks, and measures of company performance. Our final panel dataset contains 1478 companies and 2024 CEOs during 1993-2005.\footnote{The numbers of companies and CEOs tracked by Execucomp are roughly twice as large as those in our final dataset, but only half of those observations have non-missing entries for all the variables needed in the empirical analysis. The Execucomp variable that is most sparse is joined, the year when the executive joined the company. We need this variable to calculate a proxy for the executive’s firm-specific capital, which we argue is inversely related to his outside option $q$.}

We construct several proxies for inferred CEO ability $\mu$, all based on the company’s return on assets ($ROA$). Each year we divide the companies in our sample into bins based on their two-digit SIC code. We then assign each company to a performance decile by comparing its $ROA$ to those of its peers in that year and industry bin. Our variable $InferredAbility_t$ captures this decile (higher values indicate better performance). As it is possible that the market may use information regarding the past performance of the CEO (and thus of his company) to update its inference for the CEO’s ability, we use the variable $MeanInferredAbility_t$ to capture this effect. The variable is constructed for each CEO each year by averaging the yearly performance of the company managed by the CEO since he entered our dataset and up to (and including) that year. The yearly performance is measured as the ranking of the company’s $ROA$ relative to the $ROA$ of its peers in the corresponding year-industry bin. For instance, if a company ranks 2 out of 20 in year $t$ in its industry group, then its ranking for $t$ is $2/20=0.1$. The higher is the ranking, the better is the performance of the company that year, and thus the higher is the inference about the CEO’s quality, $MeanInferredAbility_t$. Since our two proxies for ability $\mu$ are constructed in a similar manner, they are highly correlated in our dataset.

As it is not clear exactly when during the fiscal year the executive’s type $\mu$ is assessed, in our analysis we will measure the market’s inference about $\mu$ during year $t$ by constructing the variables $InferredAbility$ and $MeanInferredAbility$ for years $t$ and $t-1$.\footnote{The numbers of companies and CEOs tracked by Execucomp are roughly twice as large as those in our final dataset, but only half of those observations have non-missing entries for all the variables needed in the empirical analysis. The Execucomp variable that is most sparse is joined, the year when the executive joined the company. We need this variable to calculate a proxy for the executive’s firm-specific capital, which we argue is inversely related to his outside option $q$.}
As proxy for the level of CEO entrenchment we used the Governance Index proposed\textsuperscript{19} by Gompers, Ishii, and Metrick (2003), as done previously by Fisman, Khurana, and Rhodes-Kropf (2005). By construction, the higher is the governance index, captured by our variable \textit{Entrenchment}_{t}, the more restricted are the shareholder rights, and thus, the higher is the managerial power.

We use several variables from Execucomp to measure the observed CEO compensation\textsuperscript{20}.

c. \textit{TotalObservedCompensation}_{t} is the sum of the CEO’s salary \textit{(Salary}_{t}) and bonus \textit{(Bonus}_{t}) in fiscal year \textit{t} (data items \textit{tcc}, \textit{salary} and \textit{bonus} in Execucomp, respectively).

Our proxies for perks \textit{p}, or unobserved CEO compensation, are captured by the variables \textit{Options}_{t}, \textit{AllOtherTotal}_{t}, \textit{AllOtherPaid}_{t}, \textit{OtherAnnual}_{t} and \textit{RestrictedStock}_{t} (data items \textit{blk.valu}, \textit{allothto}, \textit{allothpd}, \textit{othann}, \textit{rstkgrnt} in Execucomp, respectively.)

\textit{Options}_{t} is the aggregate value of the stock options granted to the executive during year \textit{t} as valued using the S&P Black Scholes methodology. \textit{AllOtherTotal}_{t} is the amount listed under “All Other Compensation” in the Summary Compensation Table in the company’s yearly filings. It includes items such as severance payments, debt forgiveness, tax reimbursements, 401(K) contributions and life insurance premiums. \textit{AllOtherPaid}_{t} is the portion of \textit{AllOtherCompensation}_{t} that is paid or payable in cash during fiscal year \textit{t}. Thus, 401(K) contributions and life insurance premium are not included in this variable. \textit{OtherAnnual}_{t} captures the dollar value of other annual compensation not classified as salary or bonus, and includes items such as perquisites and personal benefits, above market earnings on restricted stock, options or deferred compensation paid during the year but deferred by the CEO. It also includes tax reimbursements, and the value of the difference between the price paid by the CEO for company stock and the actual market price of the stock under a stock purchase plan not available to shareholders or employees of the company. Finally, the variable \textit{RestrictedStock}_{t} captures the dollar value of restricted stock granted during the year to the CEO.

Our proxy for the uncertainty in the manager’s ability is the inverse of the length of the officer’s tenure at the company as CEO \textit{(InverseTenure}_{t}). We therefore assume

\textsuperscript{19}We thank Andrew Metrick for providing us with the index data.

\textsuperscript{20}In the executive compensation literature the norm is to use the log value of compensation as dependent variable in regressions that analyze the determinants of pay, and not the \$ value of this quantity. Similarly, log value of firm size is usually included as a right-hand side variable. The predictions of our model dictate that we use the \$ value of various types of compensation, as well as \$ value of firm size, and not their logs. However, our empirical results are similar when we use log values instead of \$ quantities.
that $\gamma$ is positively correlated with $\text{InverseTenure}_t$.

It is worth noting that using $\text{InverseTenure}_t$ as a proxy for $\gamma$, while quite intuitive, could be problematic, because tenure may be correlated with entrenchment. In our model entrenchment $s$ is exogenous, but in reality it may not be. CEOs who have had their job for longer may have higher values of $s$, perhaps because they have had more time to become friendly with the board of directors. Thus, the inverse of tenure may be a proxy for a combination of noise in ability $\gamma$ and entrenchment $s$. This issue will be relevant in our testing of Propositions 2 and 3.

In the empirical analysis we will assume that the noise $\delta$ in the production process specific to each company has a firm-specific as well as an industry-specific component, and the latter is dominant. In other words, we assume that the component $\eta_t$ of a firm’s return given by equation 2 is mainly due to an industry-wide shock. For each industry, defined by a two-digit SIC code, we calculate the standard deviation of ROA, across all firms in that group, and across all years in our sample. The resulting variable, $\sigma(\text{ROA})^{\text{Industry}}$, is our proxy for the noise in production $\delta$, and will have the same value for all firms with the same two-digit SIC code. Implicitly, we assume that there is no correlation between the industry-specific noise in output $\delta$, and the CEO-level noise in ability, $\gamma$, and thus we can identify $\delta$ from the industry-specific variation in ROA. If, however, executives with high uncertainty in ability (high $\gamma$) tend to work in industries with higher noise in production $\delta$, then using $\sigma(\text{ROA})^{\text{Industry}}$ as a proxy for $\delta$ would be problematic. However, we have no reason to expect this to be the case.

To capture parameter $q$, the manager’s outside option, we calculate the number of years the executive worked for the company before becoming its CEO. This is a measure of firm-specific capital (Murphy and Zabojnik (2004)), and it is arguably inversely related to the manager’s outside option.

We currently do not have an appropriate proxy for the maximum perk compensation $\bar{p}$. Empirically, changes in $\bar{p}$ and changes in entrenchment $s$ are difficult to disentangle, and thus we can not readily test the model’s predictions regarding $\bar{p}$.

In accordance with prior work (Baker, Jensen, and Murphy (1988), Rosen (1992), Core, Holthausen, and Larcker (1999)) we include as controls in our executive pay regressions proxies for firm complexity and growth opportunities. Firms operating in more complex environments and facing better investment opportunities benefit more from hiring better managers, to whom they have to offer higher wages in equilibrium. This effect
is not captured in our model, which deals with one firm only. However, as we test the model using data from a cross-section of firms, it is necessary to include these additional controls. We use the industry-specific\(^{21}\) mean return on assets during 1993-2005, as well as year fixed-effects, to control for growth opportunities. We use the company size proxied by the value of sales (Sales\(_t\)) to control for firm complexity.

5 Empirical results

In this section we test the empirical implications of propositions 2, 3 and 4 using pooled OLS regressions.\(^{22}\) The summary statistics of the variables of interest, namely measures of executive compensation and our proxies for model parameters \(s, \delta, \gamma, \mu, q\) as well as control variables, are shown in table 1.

Perks \(p\) are increasing in \(\delta\) (noise in the production process), \(q\) (the manager’s outside option) and are decreasing in \(\gamma\) (uncertainty in the manager’s ability) (Proposition 2).

We find strong support for these predictions. We use several measures of perks, captured by left-hand side variables \(AllOtherTotal\(_t\), AllOtherPaid\(_t\), OtherAnnual\(_t\), Options\(_t\)\) and \(RestrictedStock\(_t\). \) The results are shown in tables 2, 3, 4, 5 and 6, respectively. As explanatory variables we include proxies for CEO inferred ability \(\mu\), entrenchment \(s\), outside option \(q\), uncertainty in managerial ability \(\gamma\) and the noise in production process \(\delta\). Since executive pay varies across industries (Murphy (1999)) and with firm size, we include as control variables the industry-specific return on assets \((\mu(ROA)_{Industry})\) during 1993-2005, and the firm size captured by the dollar value of its sales \((Sales_{t-1})\).\(^{23}\)

Proposition 2 implies that the loading on \(\sigma(ROA)_{Industry}\) (our proxy for \(\delta\)) should be positive, and that the loadings on \(InverseTenure\(_t\)\) (our proxy for \(\gamma\)) and \(Firm - SpecificCapital\(_t\)\) (our proxy for \(\frac{1}{q}\)) should be negative. As shown in tables 2, 3, 4, 5 and 6, these predictions are matched by the data, and the effects reach statistical significance in most specifications (the least significance is achieved when using restricted

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\(^{21}\) We assign companies to industries each year based on two-digit SIC codes extracted from Execucomp.

\(^{22}\) In all empirical analyses we correct standard errors to allow for heteroscedasticity and correlations among the error terms in observations that belong to the same company-CEO pairing. Our clustering unit is the Execucomp variable \(co.per.x\) which uniquely defines company-CEO pairs.

\(^{23}\) Using \(Size\(_t\)\) as a predictor of CEO pay in year \(t\) would be problematic, since both CEO pay and firm sales in year \(t\) depend on the company’s performance that year. Hence we use the lagged value of sales to proxy for firm size.
stock grants as a proxy for perks). An increase of one standard deviation in the value of \( \sigma(\text{ROA})^{\text{Industry}} \) corresponds to increases of $41,664, $31,458, $7,662 and $468,399 in \( \text{AllOtherTotal}_t, \) \( \text{AllOtherPaid}_t, \) \( \text{OtherAnnual}_t \) and \( \text{Options}_t \), respectively. An increase of one standard deviation in the value of \( \text{InverseTenure}_t \) corresponds to a decrease of $93,943, $46,737, $15,466 and $514,135 in \( \text{AllOtherTotal}_t, \) \( \text{AllOtherPaid}_t, \) \( \text{OtherAnnual}_t \) and \( \text{Options}_t \), respectively. Our proxy for the inverse of the CEO’s outside option, \( \text{FirmSpecificCapital}_t \), also has a large negative impact on perks. An increase of one standard deviation in this measure corresponds to a decrease in perks ranging from $16,115 for \( \text{AllOtherPaid}_t \) to $528,714 for \( \text{Options}_t \).

Changes in noise in production outcome \( \delta \), in the manager’s outside option \( q \), and in the uncertainty in the manager’s ability \( \gamma \) impact observable compensation \( c \) less than they impact perks \( p \), in absolute value terms. Under certain conditions, the effect of changes in either \( \delta \), \( q \) or \( \gamma \) on \( c \) and \( p \) will be of the opposite sign. (Proposition 3)

We find support for the predictions regarding the link between \( \delta \) and observable pay \( c \). The results in tables 7, 8 and 9 show that a change in \( \sigma(\text{ROA})^{\text{Industry}} \), our proxy for \( \delta \), has a smaller effect in absolute value on either salary, bonus or their sum, compared to its effect on various measures of perks, as the loadings on \( \sigma(\text{ROA})^{\text{Industry}} \) in either of the observable compensation regressions are not significantly different from 0. The sign prediction is also supported: salary and bonus for executives in industries with higher noise in production (i.e. volatile ROAs) are lower, but the effect is not statistically significant.

The predictions of proposition 3 regarding the link between \( \gamma \), proxied by \( \text{InverseTenure}_t \), and observable pay \( c \) are not supported by our empirical results. The indirect implication of Proposition 3 is that \( \text{InverseTenure}_t \) should be positively related to observed compensation. In tables 7, 8 and 9 we show that if a manager’s ability is known with more precision (i.e. longer tenure as CEO) then salary and bonus increase, and this effect is strongly statistically significant in all our specifications.

We do find that the absolute value of this effect is smaller than that of \( \text{InverseTenure}_t \) on perks, in most specifications, as proposition 3 implies. However, the finding regarding the sign of the effect contradicts the last implication of proposition 3. As noted before, \( \text{InverseTenure}_t \) could be a proxy for both uncertainty in managerial ability \( \gamma \) and for entrenchment \( s \). Perhaps the effect we observe in tables 7, 8 and 9 simply indicates the predicted positive link between observed pay and entrenchment \( s \), and not necessarily a
positive link between observed pay and uncertainty in managerial ability (which would contradict proposition 3).

We also match the predictions of proposition 3 regarding the link between the CEO’s outside option $q$ and observable compensation. Our proxy for $\frac{1}{q}$, $Firm−SpecificCapital_t$ is positively related to $Salary_t$ and $TotalObservableCompensation_t$, and in the case of $Salary_t$ this effect is statistically significant.

Managerial observable pay $c$ increases with inferred ability $\mu$ and entrenchment $s$. Perks $p$ increase with entrenchment $s$ and ability $\mu$ for high enough types. (Proposition 4)

We find strong evidence to support this prediction. As shown in the pooled OLS regressions in tables 7, 8 and 9 total observed CEO compensation (salary plus bonus), and the value of the bonus per se, are positively correlated with all of our measures of inferred ability, and the effect is statistically significant at conventional levels for three of these measures. For instance, increasing $InferredAbility_{t-1}$ by one standard deviation increases $Bonus_t$ by $43,819$, and $TotalObservableCompensation_t$ by $48,122$. Table 8 shows that the $Salary_t$ is also positively correlated with inferred ability, for three out of the four ability proxies, but these effects do not reach statistical significance.

Interestingly, contemporaneous measures of ability (which are based on firm performance in fiscal year $t$) have a stronger impact on observable compensation for year $t$ than measures of ability based on performance up to year $t - 1$. This indicates that CEO observable compensation may be adjusted throughout year $t$, and not fixed in the beginning of the year.

The predicted positive link between entrenchment $s$ and observable pay is also strongly supported by the data. In tables 7, 8 and 9 our proxy for $s$, $Entrenchment_t$, is a positive and significant predictor of total observable compensation, and of each of its components, salary and bonus. Increasing $Entrenchment_s$ by one standard deviation corresponds to an increase of about $53,300$ in $Salary_t$ and of $93,400$ in $Bonus_t$.

The results in tables tables 2,3,4, 5 and 6 bring evidence in support of the predicted link between entrenchment $s$ and perks. We find that higher entrenchment is a positive predictor of all measures of perks: $AllOtherTotal_t$, $AllOtherPaid_t$, $OtherAnnual_t$, $Options_t$ and $RestrictedStock_t$, and the effect is statistically significant for the first three measures.
The effect of inferred ability $\mu$ on perks differs across the various proxies of perks that we use. The $Options_t$ and $RestrictedStock_t$ proxies are positively (and significantly for the former) related to all measures of inferred ability used in the specifications in tables 5 and 6. $AllOtherTotal_t$, $AllOtherPaid_t$ and $OtherAnnual_t$ are negatively correlated with our measures of $\mu$, though the effects do not reach statistical significance.

We find that our control variable that should proxy for industry growth opportunities ($\mu(ROA)^{Industry}$) is indeed positively and significantly correlated with the value of observed compensation and with that of most types of perks (all but $Options_t$ and $RestrictedStock_t$) received by the CEOs in our sample. Moreover, in all empirical specifications we match the findings in the extant literature regarding the link between firm complexity (as proxied by $Sales_{t-1}$) and CEO pay. Thus, executives of larger firms, and of firms in industries that have experienced higher returns on assets during our sample period (1993-2005) have enjoyed significantly higher compensation.

To summarize, we find empirical evidence in support of most predictions of our model. Certain variables ($\gamma$, $\delta$ and $q$) affect perks much more than observable compensation, and others ($\mu$, $s$) impact observable pay more than perks. The effects we find are of significant magnitude in light of the average value of compensation for the CEOs in our sample. The summary statistics in table 1 put these effects in perspective: the average CEO annual total observable compensation during 1993-2005 was $681,004 and the value of the annual options granted was $2,568,357. The effects we document (i.e. the impact of a standard deviation increase in a parameter of interest on various types of pay) reach about 10%-20% of these average values, and thus, have a large economic significance.

6 Discussion

6.1 The Magnitude of Executive Compensation

A central question addressed by much recent research on executive compensation has been why has this compensation risen so sharply in recent years.\textsuperscript{24} For example, explanations include higher pay as a manner of better incentives(Holmstrom and Kaplan (2001) and Inderest and Mueller (2005)), the increased importance of general skills (Frydman (2005)

\textsuperscript{24}Frydman and Saks (2005) find an increase in CEO pay that is about 8-fold over the last 25 years. Jensen and Wruck (2004) and Murphy (1999) document similar increases in pay.
and Murphy and Zabojnik (2004)), changes in communication technology (Garciano
and Rossi-Hansberg (2006)), increased entrenchment (Bebchuk and Fried (2003) and
Bebchuk and Fried (2004)) and increased value due to rising firm size (Gabaix and
Landier (2006)). While this question is not the primary motivation of our work (i.e.,
we believe our approach would be interesting even if the level of CEO pay had been
stagnant), given the importance of this question, it is worth discussing how this rise in
pay can be explained by our model, and how this relates to some of the existing literature.

Our model offers two different possible explanations for such a rise in pay, notably an
increase in entrenchment or an increase in the maximum allowable hidden pay $\bar{p}$.

The first explanation of an increase in entrenchment is familiar to other stories where
managers have some influence over their own pay. This link between the level of en-
trenchment and the magnitude of executive pay in our model is similar in many ways to
what has been discussed extensively elsewhere (see Bebchuk and Fried (2004)). However,
there are a few specific points from our setting that are worth emphasizing.

First, one objection to the explanation of increased entrenchment is that managerial
firings have increased concurrent with the rise in executive pay. This is taken to be
inconsistent with the hypothesis of greater entrenchment. However, in a setting where
managers are choosing their own pay subject to partial entrenchment, the relationship
between entrenchment and firings is ambiguous. In our model, a manager extracts rents
from greater entrenchment by paying himself more, which in turn increases the likelihood
of firing. In effect, the extra leeway that the manager has from an exogenous increase
in entrenchment is spent on more salary, rather than on less firing. Consequently, while
there is a clear relationship between entrenchment and salary, entrenchment and firings
need not be related.\footnote{To be precise, in the model above in Sections 2 and 3, all managers above a threshold pay themselves as much as they can without triggering a firing, so the only prediction regarding firing is that only the worst performing managers get fired. However, further interesting implications for firings follow with the extension of adding noise to the level of entrenchment: that is, by making $E_t$ noisy. This extension is discussed immediately below in subsection 6.2.}

Another possibility is that entrenchment increases proportionate to firm size. For
example, entrenchment may derive from a cost of adjustment for a new manager, or from a
loss in firm reputation – both of which are plausibly proportional to firm size. If, however,
at the same time the benefits from managerial ability are proportionate to firm size as
well, it would follow from a model like ours that firings remain constant, while managerial
salary increases in proportion with size. Intuitively, managers with low inferences would still be fired, whereas good managers would both be worth proportionately more relative to a new draw and would have proportionately more entrenchment. This would translate into compensation that increases with firm size.

Indeed, an interesting question in this regard is whether our framework can generate a prediction for the cross-sectional or cross-time variation in executive pay similar to that of (Gabaix and Landier (2006)). In their paper, they posit: 1) that the value of a CEO is related to his talent times firm size; 2) a general talent distribution for managers derived from extreme value theory; and 3) a value-maximizing managerial labor market where managers are matched efficiently with firms (assortative by talent-size) and are paid an equilibrium wage. From this they find a distribution for executive wages that strikingly corresponds with cross-sectional and cross-time patterns in the data. It is plausible, however, that a similar distribution would follow from a model with their assumptions on the value and distribution of managerial talent, with a managerial-optimal mechanism determining compensation in place of their value-maximizing mechanism. This is because in our setting, managers still do get compensated for their inferred ability (as in a value-maximizing mechanism), but also receive further compensation for their entrenchment.

Our model also offers a second explanation for the rise executive pay which differs from the familiar explanation of increased entrenchment. In particular, if total allowable hidden compensation \( \bar{p} \) increases in our model, so does overall compensation. This effect in our model is not simply a matter of relaxing a binding constraint on pay; for instance, first period compensation increase in \( \bar{p} \) even if this constraint is not binding in the first period. Rather, executive compensation rises for all types in \( \bar{p} \) because when \( \bar{p} \) rises, the replacement manager of type 0 obtains higher compensation in equilibrium. This is true both in period 1 (when the replacement manager can be given 0 salary and obtains all compensation through perks), and in period 2 (when perk consumption cannot be constrained. \(^{26}\) The compensation that other managers can obtain is always relative to such a potential replacement; managers’ set their own pay to be as high as possible subject to not being replaced. Hence, all managers benefit from an increase in \( \bar{p} \) because this gives the replacement manager greater scope for compensation, and the retention decision for all other managers is made with respect to how they compare with such a

\(^{26}\)Note that for this result, it is critical that the IR constraint for such a manager is not binding, as discussed above. This is of course one of key features that distinguish our model from others on executive compensation.
replacement.

It is also worth remarking in this regard that in a value-maximizing framework, one would not expect any relationship between \( \bar{p} \) and total managerial compensation. First, one would need some explanation why hidden pay is used at all in such a setting. But even given such an explanation (say, for tax purposes), the ability to increase hidden compensation should correspond directly with a decrease in observable compensation if compensation is being set to maximize firm value. That is, even if for some reason a hidden form of pay is more efficient than salary, a value-maximizing board should still give a total package that holds a manager to his IR constraint. In contrast, we have argued above that it seems implausible to us that most top executives are operating under a binding IR constraint. (That is, that most CEOs are paid with a package that leaves them indifferent to working for their firm or not.) Since the IR constraint is not binding in our setting, total compensation can change more readily change with \( \bar{p} \).

While only anecdotal in nature, we would argue that the scope for hidden managerial pay has increased significantly over the last couple of decades. In part here, our view depends on a conception of boards that differs a bit from the notion of complete managerial capture. Suppose instead that boards are willing to rubber-stamp the CEO’s pay request, unless they deem the request is something that could lead to a legal challenge. As such, boards might be reluctant to give compensation in a form that is not well accepted or well-justified, under the legal doctrine of the prudent man rule. Under this view, the widespread acceptance and adoption of various forms of incentive pay over the last 20 years have made certain forms of hidden pay more acceptable, and left managers with much greater scope to propose hidden pay that is acceptable to the board.\(^{27}\)

Consistent with this interpretation, Murphy (1999) documents that while executive pay has increased dramatically, the largest share of this increase is not an increase in salary, but in options and other incentive compensation. Our model predicts that an increase in \( \bar{p} \) can translate both into an increase in hidden pay and in salary. However, it suggests that a greater availability of the ability to pay compensation in an indirect form has played a critical role in the increase in overall compensation.

\(^{27}\)For example, a number of board members have defended their firms’ practices of backdating options by noting that such activity was commonplace and widely accepted.
6.2 Managerial Firings

In the model where managerial entrenchment is deterministic, unexpected firings do not occur. Managers below a threshold of inferred ability cannot prevent a firing, and all other managers make sure to keep their compensation to a level where they will not be fired. However, if some noise is added to the retention decision, for example, through the level of entrenchment, our model also yields interesting implications on firings.

Let entrenchment now be given by

\[ E_t = s_t - \beta c_t + \tilde{\epsilon}_t. \] (16)

The new term \( \tilde{\epsilon}_t \) is a random noise distributed as \( \tilde{\epsilon}_t \sim N(0, \xi^2) \), independent across time and with other noise terms in the model. The realization of this noise term is unknown to both the manager and shareholders when the manager sets \( c_t \), and is observed by both prior to the shareholders’ replacement decision. This shock in entrenchment allows for the possibility that managers will be surprised by shareholders’ replacement decisions, and consequently, unexpected firings will occur at times.

The implications for such added noise on executive compensation and on firings is straightforward. Consider first the second period. Without any noise, managers set salary according to equation (3), which was the highest salary they could pay themselves without triggering a firing. Adding the noise term \( \tilde{\epsilon}_t \) to entrenchment makes managers more cautious; now any increase in pay increases the probability they will be fired. In the final period, a manager loses his salary and perks from this period alone if fired. This cost is increasing in the manager’s type. Furthermore, the benefit of raising salary \( c_2 \) more is the same for all types, and the increased probability of falling below the threshold is the same for all managers for an equivalent increase above the salary given by equation (3). Consequently, since higher types have more to lose, they will be more cautious with salary \( s_2 \), and will therefore be fired less in the second period.

Similarly, the same effect will be present in period 1. Now even more so than in period 2, higher type managers have more to lose from being fired. Hence when choosing the optimal level \( s_1 \), they will be more cautious about the possibility of getting a bad draw of \( \tilde{\epsilon}_t \), and will therefore be more cautious in setting first period salary. Once again, this will lead to less variation is salary across types than when entrenchment is deterministic, and firings that decrease in managerial type. The overall pattern of firings predicted by
the model would then be that all managers whose inferred types are below a threshold that is well below the average replacement manager are fired, and above this level, there is some probability that any manager will be fired, but this probability decreases in type. Translated to recent performance, we would then expect to see a strong negative relationship between firing and performance at the very bottom tail of the performance distribution, and a weak negative relationship above this bottom tail. This seems to match well the documented evidence on CEO firings (Warner and Wruck (1988)).

7 Conclusion

To be written

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28It is worth emphasizing that this discussion relies heavily on the assumption of a fixed outside option for all managers. If higher ability managers also had equivalently higher outside options, then they would no longer have more to lose from firings, and these results would not follow.
8 Appendix

Proof to Proposition 2: If first period perk consumption has an interior solution, then \( p \) satisfies equation (12). It is immediate to see that the right hand side of (12) decreases in \( \beta \) and \( q \) and increasing in \( \bar{p} \), and consequently, equilibrium \( p \) increases in \( \beta \) and \( q \) and decreases in \( \bar{p} \) since \( V \) is concave.

Showing the result for \( \delta \) and \( \gamma \) takes more work, given the dependence of \( \sigma \) on \( \delta \) and \( \gamma \). In showing these results, we make use of the fact that types \( \mu < -s \) will be fired at the beginning of period 1.

We must show that the right hand side of equation (12) is decreasing in \( \delta \). Note first that
\[
\frac{d\sigma}{d\delta} = \frac{\frac{1}{2}(\delta^2 + \gamma^2)^{-\frac{3}{2}}2\delta \gamma^2}{\gamma^2 + \delta^2} = -\frac{\delta \gamma^2}{(\delta^2 + \gamma^2)^{\frac{3}{2}}} < 0. \tag{17}
\]
Differentiating the right hand side of (12) with respect to \( \delta \) yields:
\[
\frac{d\sigma}{d\delta} \left[ \frac{1}{\gamma^2} (V(\bar{p}) - q) \phi \left( \frac{-s - \mu}{\sigma} \right) + \frac{1}{\gamma^2} \left( \frac{-s - \mu}{\sigma} \right)^2 \right] - \frac{1}{1 + \beta} \left[ 2\delta \gamma^2 (1 - \Phi \left( \frac{-s - \mu}{\sigma} \right)) - \gamma^2 \phi \left( \frac{-s - \mu}{\sigma} \right) \frac{s + u \frac{d\sigma}{d\delta}}{\sigma^2} \right];
\]
which equals
\[
= \frac{d\sigma}{d\delta} \left[ \frac{1}{\gamma^2} (V(\bar{p}) - q) \phi \left( \frac{-s - \mu}{\sigma} \right) \right] \left[ 1 + \frac{(s + \mu)^2}{\sigma^2} \right] \tag{18}
- \frac{\delta \gamma^2}{(1 + \beta)(\delta^2 + \gamma^2)^{\frac{3}{2}}} \left[ 2 \left( 1 - \Phi \left( \frac{-s - \mu}{\sigma} \right) \right) + \left( \frac{-s - \mu}{\sigma} \right) \phi \left( \frac{-s - \mu}{\sigma} \right) \right].
\]
The first line of (18) is negative, since both bracketed terms are positive (recall that \( V(\bar{p}) > q \)), and (17) indicates that \( \frac{d\sigma}{d\delta} \) is negative. The second line of (18) is also negative, since the function \( r(x) \equiv (1 - \Phi(x)) + x\phi(x) \) is greater than 0 for all \( x \).\(^{30}\) Consequently,

\(^{29}\)This follows from straightforward, albeit tedious, calculations not included here. The intuition for this result is straightforward. Recall that this result holds (and is trivial to show) in period 2. Given this, it is not surprising that this also holds in period 1: the incentive to fire are greater in period 1 given there are two periods of performance that remain, and firing costs are the same as before. In fact, the firing threshold in period 1 is greater than that in period 2, but we will only need the fact that it exceeds \( -s \).

\(^{30}\)This can be seen immediately by noting that \( \lim_{x \to -\infty} r(x) = 1 \), \( \lim_{x \to \infty} r(x) = 0 \), and \( r'(x) = \)
the right hand side of (12) is decreasing in $\delta$, and therefore, perks are increasing in $\delta$.

A similar argument shows the desired relationship for $\gamma$.

If instead perks are given by a corner solution, it follows trivially that perks may remain unchanged (at 0 or $\bar{p}$) with changes in any of these variable. And if $p = \bar{p}$ is binding, it also follows trivially that relaxing this constraint will lead to an increase in $p$. □

$-x\phi^2(x) < 0.$
References


Jensen, Michael, M. K. J. and E. Wruck (2004). Remuneration: Where we’ve been, how we got to here, what are the problems, and how to fix them. *Unpublished Paper*.


Table 1: Summary statistics and variable definitions

All compensation variables are obtained from the Execucomp dataset, and are expressed in $ thousands. Our proxies for $\delta$, $\gamma$, $q$ and $s$ are $\sigma(\text{ROA})\text{inIndustry}$, $\text{InverseTenure}_{t}$, $\text{OutsideOption}$ and $\text{Entrenchment}_{t}$, respectively. $\sigma(\text{ROA})\text{inIndustry}$ is the variance of the return on assets (extracted from Execucomp) for all the firms in the industry that the company belongs to. $\mu(\text{ROA})\text{inIndustry}$ is the mean of those returns. $\text{InverseTenure}_{t}$ is equal to the inverse of the number of years the executive has been CEO of the company. $\text{Entrenchment}_{t}$ is given by the value of the Governance Index proposed by Gompers, Ishii, and Metrick (2003). $\text{Sales}_{t}$ indicates the net annual sales reported by the company, expressed in $ millions.

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Table 2: Predictors of All Other Total Compensation

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<th>Coef./t</th>
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<td>$(1.34)$</td>
<td>$2.735$</td>
<td>$(1.36)$</td>
<td>$2.465$</td>
</tr>
<tr>
<td>$\mu(ROA)_{inIndustry}$</td>
<td>$19.872$</td>
<td>$(1.87)^{*}$</td>
<td>$20.722$</td>
<td>$(1.94)^{*}$</td>
<td>$17.564$</td>
</tr>
<tr>
<td>Adj. $R^2$</td>
<td>$0.005$</td>
<td>$0.005$</td>
<td>$0.005$</td>
<td>$0.005$</td>
<td>$0.005$</td>
</tr>
<tr>
<td>No. of obs</td>
<td>$7818$</td>
<td>$7819$</td>
<td>$8705$</td>
<td>$8704$</td>
<td></td>
</tr>
</tbody>
</table>

Included: year FE

* $p \leq .10$, ** $p \leq .05$, *** $p \leq .01$

Pooled OLS, st. errors corrected for heteroskedasticity, clustered at the firm-CEO level.
Table 3: Predictors of All Other Paid Compensation

<table>
<thead>
<tr>
<th>Dependent variable</th>
<th>Coef./t</th>
<th>Coef./t</th>
<th>Coef./t</th>
<th>Coef./t</th>
</tr>
</thead>
<tbody>
<tr>
<td>$InferredAbility_{t-1}$</td>
<td>−5.497</td>
<td></td>
<td>(−1.05)</td>
<td></td>
</tr>
<tr>
<td>$MeanInferredAbility_{t-1}$</td>
<td>−58.936</td>
<td>(−1.05)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$InferredAbility_t$</td>
<td>−6.042</td>
<td></td>
<td>(−.89)</td>
<td></td>
</tr>
<tr>
<td>$MeanInferredAbility_t$</td>
<td>−64.673</td>
<td>(−1.14)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$Sales_{t-1}$</td>
<td>.002</td>
<td>.002</td>
<td>.003</td>
<td>.003</td>
</tr>
<tr>
<td></td>
<td>(2.17)**</td>
<td>(2.18)**</td>
<td>(2.33)**</td>
<td>(2.33)**</td>
</tr>
<tr>
<td>$Entrenchment_t$</td>
<td>8.848</td>
<td>8.746</td>
<td>7.735</td>
<td>7.626</td>
</tr>
<tr>
<td></td>
<td>(2.10)**</td>
<td>(2.04)**</td>
<td>(1.87)*</td>
<td>(1.82)*</td>
</tr>
<tr>
<td>$Firm – SpecificCapital_t$</td>
<td>−1.467</td>
<td>−1.477</td>
<td>−1.564</td>
<td>−1.572</td>
</tr>
<tr>
<td></td>
<td>(−1.32)</td>
<td>(−1.33)</td>
<td>(−1.63)</td>
<td>(−1.61)</td>
</tr>
<tr>
<td>$InverseTenure_t$</td>
<td>−186.283</td>
<td>−181.154</td>
<td>−45.609</td>
<td>−46.777</td>
</tr>
<tr>
<td></td>
<td>(−1.88)*</td>
<td>(−1.81)*</td>
<td>(−1.01)</td>
<td>(−1.04)</td>
</tr>
<tr>
<td>$\sigma(ROA)_{inIndustry}$</td>
<td>2.059</td>
<td>2.065</td>
<td>1.838</td>
<td>1.850</td>
</tr>
<tr>
<td></td>
<td>(1.41)</td>
<td>(1.42)</td>
<td>(1.34)</td>
<td>(1.35)</td>
</tr>
<tr>
<td>$\mu(ROA)_{inIndustry}$</td>
<td>10.831</td>
<td>11.409</td>
<td>9.196</td>
<td>9.831</td>
</tr>
<tr>
<td></td>
<td>(1.98)**</td>
<td>(2.10)**</td>
<td>(1.73)*</td>
<td>(1.89)*</td>
</tr>
<tr>
<td>Adj. $R^2$</td>
<td>.001</td>
<td>.001</td>
<td>.001</td>
<td>.001</td>
</tr>
<tr>
<td>No. of obs</td>
<td>7818</td>
<td>7819</td>
<td>8705</td>
<td>8704</td>
</tr>
</tbody>
</table>

Included: year FEs

* $p \leq .10$, ** $p \leq .05$, *** $p \leq .01$

Pooled OLS, st. errors corrected for heteroskedasticity, clustered at the firm-CEO level.
Table 4: Predictors of Other Annual Compensation

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>t</td>
<td>t</td>
<td>t</td>
<td>t</td>
</tr>
<tr>
<td>Inferred Ability_{t−1}</td>
<td>−2.705</td>
<td>(−.99)</td>
<td>−48.431</td>
<td>(−1.40)</td>
</tr>
<tr>
<td>Mean Inferred Ability_{t−1}</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inferred Ability_{t}</td>
<td>−1.946</td>
<td>(−.80)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean Inferred Ability_{t}</td>
<td>−38.022</td>
<td>(−1.13)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sales_{t−1}</td>
<td>.003</td>
<td>.003</td>
<td>.003</td>
<td>.003</td>
</tr>
<tr>
<td></td>
<td>(2.88)**</td>
<td>(2.88)**</td>
<td>(2.73)**</td>
<td>(2.73)**</td>
</tr>
<tr>
<td>Entrenchment_{t}</td>
<td>4.094</td>
<td>3.909</td>
<td>4.050</td>
<td>3.928</td>
</tr>
<tr>
<td></td>
<td>(1.88)*</td>
<td>(1.83)*</td>
<td>(2.02)**</td>
<td>(2.00)**</td>
</tr>
<tr>
<td>Firm – Specific Capital_{t}</td>
<td>−1.706</td>
<td>−1.714</td>
<td>−1.746</td>
<td>−1.734</td>
</tr>
<tr>
<td></td>
<td>(−2.52)**</td>
<td>(−2.53)**</td>
<td>(−2.62)**</td>
<td>(−2.60)**</td>
</tr>
<tr>
<td>Inverse Tenure_{t}</td>
<td>−56.052</td>
<td>−59.946</td>
<td>−28.429</td>
<td>−30.659</td>
</tr>
<tr>
<td></td>
<td>(−1.30)</td>
<td>(−1.33)</td>
<td>(−1.44)</td>
<td>(−1.44)</td>
</tr>
<tr>
<td>σ(ROA) in Industry</td>
<td>.482</td>
<td>.503</td>
<td>.525</td>
<td>.536</td>
</tr>
<tr>
<td></td>
<td>(1.02)</td>
<td>(1.06)</td>
<td>(1.17)</td>
<td>(1.20)</td>
</tr>
<tr>
<td>μ(ROA) in Industry</td>
<td>6.790</td>
<td>7.261</td>
<td>6.736</td>
<td>7.021</td>
</tr>
<tr>
<td></td>
<td>(1.89)*</td>
<td>(1.95)*</td>
<td>(1.87)*</td>
<td>(1.90)*</td>
</tr>
<tr>
<td>Adj. R²</td>
<td>.009</td>
<td>.009</td>
<td>.010</td>
<td>.010</td>
</tr>
<tr>
<td>No. of obs</td>
<td>7818</td>
<td>7819</td>
<td>8705</td>
<td>8704</td>
</tr>
</tbody>
</table>

Included: year FEs

* p ≤ .10, ** p ≤ .05, *** p ≤ .01

Pooled OLS, st. errors corrected for heteroskedasticity, clustered at the firm-CEO level.
Table 5: Predictors of Options Compensation

<table>
<thead>
<tr>
<th>Dependent variable</th>
<th>Coef./t</th>
<th>Coef./t</th>
<th>Coef./t</th>
<th>Coef./t</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>InferredAbility</em>&lt;sub&gt;t−1&lt;/sub&gt;</td>
<td>146.259</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(3.04)**</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean<em>InferredAbility</em>&lt;sub&gt;t−1&lt;/sub&gt;</td>
<td>1316.169</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(2.44)**</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>InferredAbility</em>&lt;sub&gt;t&lt;/sub&gt;</td>
<td>132.505</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(3.35)**</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean<em>InferredAbility</em>&lt;sub&gt;t&lt;/sub&gt;</td>
<td>1537.125</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(2.99)**</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Sales</em>&lt;sub&gt;t−1&lt;/sub&gt;</td>
<td>.088</td>
<td>.088</td>
<td>.087</td>
<td>.087</td>
</tr>
<tr>
<td></td>
<td>(3.95)**</td>
<td>(3.96)**</td>
<td>(4.09)**</td>
<td>(4.10)**</td>
</tr>
<tr>
<td><em>Entrenchment</em>&lt;sub&gt;t&lt;/sub&gt;</td>
<td>13.590</td>
<td>14.859</td>
<td>2.396</td>
<td>5.486</td>
</tr>
<tr>
<td></td>
<td>(2.9)</td>
<td>(3.3)</td>
<td>(0.6)</td>
<td>(1.3)</td>
</tr>
<tr>
<td><em>Firm − SpecificCapital</em>&lt;sub&gt;t&lt;/sub&gt;</td>
<td>−48.776</td>
<td>−48.457</td>
<td>−47.306</td>
<td>−47.261</td>
</tr>
<tr>
<td></td>
<td>(−4.64)**</td>
<td>(−4.61)**</td>
<td>(−4.85)**</td>
<td>(−4.82)**</td>
</tr>
<tr>
<td>Inverse<em>Tenure</em>&lt;sub&gt;t&lt;/sub&gt;</td>
<td>−2046.394</td>
<td>−1992.773</td>
<td>−232.790</td>
<td>−195.289</td>
</tr>
<tr>
<td></td>
<td>(−2.50)**</td>
<td>(−2.44)**</td>
<td>(−.62)</td>
<td>(−.53)</td>
</tr>
<tr>
<td><em>σ(ROA)<em>in</em>Industry</em></td>
<td>29.930</td>
<td>30.747</td>
<td>32.169</td>
<td>31.860</td>
</tr>
<tr>
<td></td>
<td>(2.49)**</td>
<td>(2.49)**</td>
<td>(2.71)**</td>
<td>(2.69)**</td>
</tr>
<tr>
<td><em>µ(ROA)<em>in</em>Industry</em></td>
<td>−72.705</td>
<td>−82.926</td>
<td>−55.487</td>
<td>−69.741</td>
</tr>
<tr>
<td></td>
<td>(−1.29)</td>
<td>(−1.48)</td>
<td>(−1.02)</td>
<td>(−1.29)</td>
</tr>
<tr>
<td>Adj. <em>R</em>&lt;sup&gt;2&lt;/sup&gt;</td>
<td>.053</td>
<td>.052</td>
<td>.049</td>
<td>.049</td>
</tr>
<tr>
<td>No. of obs</td>
<td>7779</td>
<td>7780</td>
<td>8662</td>
<td>8661</td>
</tr>
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</table>

Included: year FEs

* p ≤ .10, ** p ≤ .05, *** p ≤ .01

Pooled OLS, st. errors corrected for heteroskedasticity, clustered at the firm-CEO level
Table 6: Predictors of Restricted Stock Grant Compensation

<table>
<thead>
<tr>
<th>Dependent variable</th>
<th>Coef./t</th>
<th>Coef./t</th>
<th>Coef./t</th>
<th>Coef./t</th>
</tr>
</thead>
<tbody>
<tr>
<td>$InferredAbility_{t-1}$</td>
<td>49.442</td>
<td>(1.13)</td>
<td>96.926</td>
<td>(.53)</td>
</tr>
<tr>
<td>$MeanInferredAbility_{t-1}$</td>
<td>-1</td>
<td>17.897</td>
<td>(1.45)</td>
<td>132.732</td>
</tr>
<tr>
<td>$Sales_{t-1}$</td>
<td>.039</td>
<td>.038</td>
<td>.037</td>
<td>.037</td>
</tr>
<tr>
<td>$Entrenchment_{t}$</td>
<td>11.363</td>
<td>9.149</td>
<td>8.153</td>
<td>8.196</td>
</tr>
<tr>
<td>$InverseTenure_{t}$</td>
<td>-593.950</td>
<td>-602.425</td>
<td>-115.775</td>
<td>-118.663</td>
</tr>
<tr>
<td>$\sigma(ROA)_{inIndustry}$</td>
<td>.349</td>
<td>.384</td>
<td>.650</td>
<td>.635</td>
</tr>
<tr>
<td>Adj. $R^2$</td>
<td>.005</td>
<td>.005</td>
<td>.005</td>
<td>.005</td>
</tr>
<tr>
<td>No. of obs</td>
<td>7818</td>
<td>7819</td>
<td>8705</td>
<td>8704</td>
</tr>
</tbody>
</table>

Included: year FE

* $p \leq .10$, ** $p \leq .05$, *** $p \leq .01$

Pooled OLS, st. errors corrected for heteroskedasticity, clustered at the firm-CEO level
Table 7: Predictors of total observable compensation

<table>
<thead>
<tr>
<th>Dependent variable</th>
<th>( \text{TotalObservableCompensation}_t )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \text{InferredAbility}_{t-1} )</td>
<td>Coef./t 16.897 Coef./t (1.79)*</td>
</tr>
<tr>
<td>( \text{MeanInferredAbility}_{t-1} )</td>
<td>Coef./t 36.615 Coef./t (.32)</td>
</tr>
<tr>
<td>( \text{InferredAbility}_t )</td>
<td>Coef./t 44.552 Coef./t (5.17)**</td>
</tr>
<tr>
<td>( \text{MeanInferredAbility}_t )</td>
<td>Coef./t 211.869 Coef./t (1.96)*</td>
</tr>
<tr>
<td>( \text{Sales}_{t-1} )</td>
<td>Coef./t .046 Coef./t .046 Coef./t .045 Coef./t .045</td>
</tr>
<tr>
<td>( \sigma(\text{ROA})_{\text{inIndustry}} )</td>
<td>Coef./t -.377 Coef./t -.411 Coef./t .297 Coef./t .302</td>
</tr>
<tr>
<td>( \mu(\text{ROA})_{\text{inIndustry}} )</td>
<td>Coef./t 25.595 Coef./t 24.264 Coef./t 30.086 Coef./t 26.677</td>
</tr>
<tr>
<td>( \text{Firm – SpecificCapital}_t )</td>
<td>Coef./t .849 Coef./t .844 Coef./t 1.514 Coef./t 1.790</td>
</tr>
<tr>
<td>( \text{InverseTenure}_t )</td>
<td>Coef./t -1182.476 Coef./t -1192.266 Coef./t -576.992 Coef./t -596.963</td>
</tr>
<tr>
<td>( \text{Adj. } R^2 )</td>
<td>Coef./t .206 Coef./t .205 Coef./t .212 Coef./t .206</td>
</tr>
</tbody>
</table>

Included: year FEs

* \( p \leq .10 \), ** \( p \leq .05 \), *** \( p \leq .01 \)

Pooled OLS, st. errors corrected for heteroskedasticity, clustered at the firm-CEO level
Table 8: Predictors of salary

<table>
<thead>
<tr>
<th>Dependent variable</th>
<th>Coef./t</th>
<th>Coef./t</th>
<th>Coef./t</th>
<th>Coef./t</th>
</tr>
</thead>
<tbody>
<tr>
<td>InferredAbility_{t-1}</td>
<td>1.511</td>
<td>(.66)</td>
<td>-22.635</td>
<td>(-.74)</td>
</tr>
<tr>
<td>MeanInferredAbility_{t-1}</td>
<td>2.996</td>
<td>(1.39)</td>
<td>3.923</td>
<td>(.13)</td>
</tr>
<tr>
<td>InferredAbility_{t}</td>
<td>1.012</td>
<td>(.012)</td>
<td>20.460</td>
<td>19.770</td>
</tr>
<tr>
<td>MeanInferredAbility_{t}</td>
<td>1.362</td>
<td>1.400</td>
<td>1.614</td>
<td>1.639</td>
</tr>
<tr>
<td>Entrenchment_{t}</td>
<td>(7.98)**</td>
<td>(7.99)**</td>
<td>(7.79)**</td>
<td>(7.81)**</td>
</tr>
<tr>
<td>Firm – SpecificCapital_{t}</td>
<td>(6.96)**</td>
<td>(6.84)**</td>
<td>(7.09)**</td>
<td>(7.01)**</td>
</tr>
<tr>
<td>InverseTenure_{t}</td>
<td>326.336</td>
<td>327.765</td>
<td>201.327</td>
<td>203.786</td>
</tr>
<tr>
<td>σ(ROA) in Industry</td>
<td>(.799)**</td>
<td>(.799)**</td>
<td>(7.79)**</td>
<td>(7.81)**</td>
</tr>
<tr>
<td>µ(ROA) in Industry</td>
<td>(6.96)**</td>
<td>(6.84)**</td>
<td>(7.09)**</td>
<td>(7.01)**</td>
</tr>
<tr>
<td>Adj. $R^2$</td>
<td>.307</td>
<td>.307</td>
<td>.312</td>
<td>.312</td>
</tr>
<tr>
<td>No. of obs</td>
<td>7818</td>
<td>7819</td>
<td>8705</td>
<td>8704</td>
</tr>
</tbody>
</table>

Included: year FEs
* $p \leq .10$, ** $p \leq .05$, *** $p \leq .01$

Pooled OLS, st. errors corrected for heteroskedasticity, clustered at the firm-CEO level.
Table 9: Predictors of bonus

<table>
<thead>
<tr>
<th>Dependent variable</th>
<th>Coef./t</th>
<th>Coef./t</th>
<th>Coef./t</th>
<th>Coef./t</th>
</tr>
</thead>
<tbody>
<tr>
<td>InferredAbility(_t-1)</td>
<td>15.386</td>
<td>(1.82)*</td>
<td>59.250</td>
<td>(.59)</td>
</tr>
<tr>
<td>MeanInferredAbility(_t-1)</td>
<td>41.556</td>
<td>(5.47)***</td>
<td>207.946</td>
<td>(2.19)***</td>
</tr>
<tr>
<td>Sales(_t-1)</td>
<td>.033</td>
<td>.033</td>
<td>.033</td>
<td>.033</td>
</tr>
<tr>
<td>Entrenchment(_t)</td>
<td>35.094</td>
<td>34.378</td>
<td>34.739</td>
<td>34.317</td>
</tr>
<tr>
<td>Firm – SpecificCapital(_t)</td>
<td>–.513</td>
<td>–.556</td>
<td>–.100</td>
<td>.151</td>
</tr>
<tr>
<td>InverseTenure(_t)</td>
<td>–856.140</td>
<td>–864.501</td>
<td>–375.665</td>
<td>–393.177</td>
</tr>
<tr>
<td>(\sigma(\text{ROA})\text{inIndustry})</td>
<td>.000</td>
<td>–.017</td>
<td>.493</td>
<td>.493</td>
</tr>
<tr>
<td>(\mu(\text{ROA})\text{inIndustry})</td>
<td>18.809</td>
<td>17.540</td>
<td>22.563</td>
<td>19.325</td>
</tr>
<tr>
<td>Adj. (R^2)</td>
<td>.142</td>
<td>.141</td>
<td>.147</td>
<td>.141</td>
</tr>
<tr>
<td>No. of obs</td>
<td>7818</td>
<td>7819</td>
<td>8705</td>
<td>8704</td>
</tr>
</tbody>
</table>

Included: year FEs

* \(p \leq .10\), ** \(p \leq .05\), *** \(p \leq .01\)

Pooled OLS, st. errors corrected for heteroskedasticity, clustered at the firm-CEO level