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Firm Value around the World**

Ricardo Correa

Ugur Lel

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Say on Pay Laws, Executive Compensation, CEO Pay Slice, and Firm Value around the World

Ricardo Correa
Federal Reserve Board

Ugur Lel*
Virginia Tech – Pamplin College of Business

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Abstract

This paper examines the effects of say on pay (SoP) laws on CEO compensation, the portion of top management pay captured by CEOs, and firm valuation. Using a large cross-country sample of about 103,000 firm-year observations from 39 countries, we document that compared to our control group of firms, SoP laws are associated with 1) a lower level of CEO compensation, which partly results from lower CEO compensation growth rates and is related to CEO power, 2) a higher pay for performance sensitivity suggesting that SoP laws have the greatest effects on firms with poor performance, 3) a lower portion of total top management pay awarded to CEOs indicating lower pay inequality among top managers and 4) a higher firm value, which is related to whether the CEO's share of total top management pay was relatively high before the laws are passed. Further, while both mandatory and advisory SoP laws are associated with lower CEO pay levels, only advisory SoP laws tighten the sensitivity of executive pay to firm performance. Collectively, our results document significant changes in executive compensation policies and firm valuation following the passage of SoP laws around the world.

JEL Classification Codes: G15, G34, G38, M12

Keywords: Executive compensation, say on pay laws, regulations, pay structure, CEO pay slice, firm valuation, corporate governance.

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Ricardo Correa is a senior economist at the Federal Reserve Board (Ricardo.Correa@frb.gov), Ugur Lel is an assistant professor of finance at the Pamplin College of Business at Virginia Tech (ulel@vt.edu).

Say on Pay Laws, Executive Compensation, CEO Pay Slice, and Firm Value around the World

[O]ur interest is in ensuring that in this matter – as in other areas of corporate governance – the shareholders who own a company receive the information they need to make an informed judgment, and that they have a vehicle through which they can express that judgment to the board.

-SEC Chairman Mary Schapiro, November 2, 2011

Events such as the option backdating scandal and large severance packages to CEOs of insolvent firms during the recent global financial crisis have reintensified the long-standing debate on the determinants of executive pay among investors, academics, and lawmakers. In particular, several studies argue that current CEO compensation policies are best explained by the rent-seeking behavior of powerful managers (e.g., Bebchuk, Fried, and Walker (2002), Bebchuk and Fried (2003, 2005)), while others contend that CEO compensation is the outcome of an efficient bargaining process in the labor market (e.g., Holmstrom (1979), Core, Guay, and Larcker (2003)). In line with the former argument, twelve countries have recently passed laws to give shareholders more say on executive compensation (henceforth, say on pay –SoP– laws). The United Kingdom was the first country to adopt such laws and the United States passed its version of SoP laws in 2010 as a provision in the Dodd-Frank Act.

Perhaps not surprisingly, these laws initiated a new debate: How effective are they in aligning executive pay practices with shareholders' interests? Advocates of SoP laws argue that giving shareholders a say on compensation can empower and incentivize boards of directors in their negotiations with CEOs, potentially increasing accountability, linking firm performance to pay more strongly, and reducing pay levels (e.g., Bebchuk, Friedman, and Friedman (2007), Coates (2009), Davis (2007)). Further support for this view is the evidence that CEOs have significant influence over board composition, and the monitoring of the management matters for CEO compensation (e.g., Shivdasani and Yermack (1999), Core et al. (1999), Bebchuk (2003), Hartzell and Starks (2003), Coles, Daniel, and

Naveen (2007), Cai, Garner, and Walkling (2009)). In contrast, some critics stress that SoP laws may lead to suboptimal pay practices (e.g., Kaplan (2007), Bainbridge (2008), Gordon (2009)) with a negative effect on the valuations of some firms (Larcker, Ormazabal, and Taylor (2011)), and that pension funds' actions on executive compensation may be driven by some political agendas, potentially destroying shareholder value (Bainbridge (2011), Larcker and Tayan (2012a)).¹ Alternatively, SoP laws may have no effect on compensation policies and firm valuation because market forces in place are already sufficient. The main stated purposes of these laws are to curb the seemingly high levels of CEO pay, tighten the link between firm performance and CEO pay, and improve disclosure on executive compensation. Historically, regulatory changes have had a major influence on patterns in executive compensation, with some regulations causing unintended effects on executive compensation (e.g., see Murphy (2013) for a detailed discussion).

Our paper adds to this debate by using a large cross-country sample of firms to analyze the effects of binding and advisory SoP laws on 1) CEO compensation (i.e., the intended consequences), 2) the share of total managerial pay captured by the CEO (i.e., an unintended consequence), and 3) firm valuation. We document that compared to our control group of firms, SoP laws have reduced the CEO's portion of top management pay and this reduction has led to an increase in firm value. Our findings also complement the prior evidence on SoP laws which focuses on either the United States or the United Kingdom and finds mixed results on the impact of SoP laws on firm value and CEO pay (Cai and Walkling (2011), Larcker et al. (2011), Ferri and Maber (2013)). We find that firms subject to SoP laws experience a lower CEO pay growth and higher valuation. We also contribute by using the largest cross-country sample on CEO compensation to date and by controlling for any confounding effects of contemporaneous unobserved firm shocks using a holdout sample of countries that did not

¹ See Yermack (2011) for a review of the literature on shareholder voting and elections as part of the corporate governance environment.

implement SoP laws. Moreover, we are able to exploit the variation in the characteristics of SoP laws across countries to test which elements of these laws have the greatest effect on CEO compensation policies and firm value.

In the first part of our analysis, we find that SoP laws are associated with a lower level of CEO compensation in our international sample of about 103,000 firm-year observations. The average CEO pay declines by 6.1% for firms in countries that pass SoP laws compared to the pre-SoP period and to firms in countries that do not pass such laws. This decrease comes from the lower CEO pay growth for firms subject to SoP laws: While the average predicted CEO pay increases by 5.5% for countries that pass SoP laws during the sample period, it increases by 8.1% for the control group. We also find a higher pay for performance sensitivity for SoP countries following the enactment of the laws. These findings are consistent with the stated objectives of SoP laws. Our results show that CEO pay is lower following the passage of SoP laws for firms with greater CEO power as measured by board busyness and CEO tenure, and for firms with higher shareownership by institutional investors that are potentially passive (bank trusts, insurance companies and pension funds).

In the second part we examine whether SoP laws change the CEO pay slice (CPS), defined as the share of total compensation awarded to the CEO relative to that of the five highest-paid executives in a firm. These tests use the pay on senior managers as the control sample when analyzing the effect of SoP laws on CEO pay, and are less subject to endogeneity concerns, as the firm-specific effects on the level of CEO pay are perfectly controlled for. CPS has been explained by prior studies as the outcome of a tournament set by the board of directors or shareholders to provide incentives to non-CEO executives to induce greater effort (Lazear and Rosen (1981)), or by the dominant position of the CEO within the firm to extract higher pay (e.g., Bebchuk, Cremers, and Peyer (2011)). We document that SoP laws are associated with lower compensation gaps between the CEO and other top-ranked

managers. The way this occurs is through a decrease in CEO pay and no significant change in senior management pay, thereby making managerial pay more equal within the firm's management team.

In the third part of our analysis, we test whether this change in CPS affects firm value and analyze the overall impact of SoP laws on firm value. Results show an average increase of 3.6% in the industry-adjusted Tobin's Q around the adoption of SoP laws. The improved alignment of CEO pay to firm performance and a lower CPS are two potential channels through which SoP laws increase firm value. Given that the pay differentials amongst the management team is not among the stated objectives of SoP laws, our results show that an unintended consequence of the laws is that the managerial pay gap decreases and consequently firm value increases.

SoP laws are not homogenous in their content across countries. The most important difference in SoP laws is whether the board of directors has to address shareholder disapproval of executive pay (binding SoP votes as required by Norway and Sweden) or not (advisory SoP laws as in the US and Australia), even though companies are required in both cases to put the compensation policy up for shareholder voting on a periodical basis. The advisory feature of SoP laws has drawn criticism from several activist shareholders in the US.² As Larcker, McCall, Ormazabal, and Tayan (2012b) argue, there is no evidence on which of these approaches provides the best response to compensation related problems. Our results show that while the level of CEO pay is lower by similar amounts in the case of both binding and advisory SoP laws, the effect of binding laws is only marginally significant. In addition, only advisory SoP laws are associated with a greater alignment of pay to firm performance. Thus, advisory laws appear to affect executive compensation in a way that is consistent with two of the

² For example, the first set of votes on SoP in the US were set in 2011 and shareholders in approximately 40 companies failed to garner a majority for the SoP proposals. In 13 of these 40 cases, the companies faced lawsuits brought by shareholders (e.g., see Romanchek and Meyer (2013)). Further, UK policymakers have recently announced that they may convert existing advisory SoP laws into binding ones.

main objectives of SoP laws.

SoP laws might be an outcome of recent changes in compensation levels and economic activity in the country. To ensure our results are not fully picking up such pre-law business environment in the country, we use the variation in the political environment in the country around the passage of SoP laws as well as the general attitude of people within the country towards differences in effort leading to differential pay levels as instruments for the likelihood of passing SoP laws. Studies that analyze the determinants of regulatory changes find that ‘the partisan composition’ of the ruling government is associated with the likelihood of reforms (e.g., Kroszner and Strahan (1999)). We also include firm fixed effects and industry*year fixed effects to mitigate concerns that our results reflect the effects of omitted constant and time-varying variables in the post-law period. We find that our main results are robust to these additional tests.

Our paper contributes in several important ways to the evidence on the impact of SoP laws on compensation policies and firm valuation. We provide the first empirical evidence on the managerial pay inequality and related firm valuation effects of SoP laws, which also contributes to the strand of literature on CPS and tournament incentives. For identification purposes, we use SoP laws in our tests on the relation between managerial pay inequality and firm value. Our findings imply that CPS partially reflects management entrenchment, consistent with the findings of Bebchuk et al. (2011).

Further, most studies assessing the impact of SoP laws have focused on individual countries, particularly the UK and US and the evidence on the impact of SoP laws on CEO pay and firm value are thus far inconclusive (e.g., Cai and Walking (2011), Larcker et al. (2011), Ferri and Maber (2013)). Our dataset allows tests for the effects of SoP laws on executive pay and firm value in a country while controlling for pay practices and contemporaneous unobserved firm shocks in countries that have not implemented SoP laws. Our cross-country setting allows us to exploit differences across countries in

the characteristics of the SoP laws to test which elements of these laws are the most effective. We show that, for example, unlike advisory SoP votes in the UK and US, binding SoP laws are not associated with an improved pay for performance sensitivity. Our tests potentially also have greater power there is greater variation in the severity of agency conflicts at the firm and country levels in our sample.

Our paper also adds to the rich literature on the relation between shareholder influence and executive compensation, as we think of SoP laws as a shareholder empowerment mechanism that may better align the interests of managers and shareholders. In this aspect, our paper contributes to the nascent group of cross-country studies on executive compensation using the largest sample on executive compensation to date (Fernandes, Ferreira, Matos, and Murphy (2013), Burns, Minnick, and Starks (2013), Bryan, Nash, and Patel (2010)). Our paper is also related to studies on the effectiveness of firm-level measures of shareholder influence such as shareholder proposals and the associated voting outcomes on governance provisions (e.g., Cai et al. (2009), Ertimur, Ferri, and Muslu (2011), Iliev, Lins, Miller, and Roth (2012)). Unlike these studies, which provide important insights into shareholder-initiated proposals' effects on compensation, we use a country-level change in the ability of shareholders to input more say on CEO compensation. Thus, concerns regarding the impact of selection biases on tests are mitigated in our analysis. Finally, we expand the literature on the effect of regulation on executive compensation by analyzing the effects of SoP laws in a cross-country sample.

The rest of the paper is organized as follows. Section 1 presents sample construction and descriptive statistics. Section 2 overviews the empirical specification and presents the results on the effects of SoP laws on CEO compensation policies. Section 3 analyzes changes in CPS in relation to SoP laws and Section 4 focuses on firm valuation effects of SoP laws. Section 5 provides robustness checks. Section 6 reports the differential effects of binding and advisory SoP laws on executive compensation policies and firm value and Section 7 concludes.

1. Sample construction and CEO compensation

There are two main sources of managerial compensation data for cross-country studies: S&P's Capital IQ (CIQ) and BoardEx. Earlier studies such as Fernandes et al. (2013), Ferri and Maber (2013), and Ozkan, Singer, and You (2013) focus on BoardEx, but more recent studies like Balsam, Gordon, Li, and Runesson (2013) and Burns et al. (2013) use CIQ. Our comparison of the two datasets results in favor of CIQ in terms of coverage. The sample size for all countries excluding the US is about 6 times larger in CIQ than in BoardEx across various regressions specifications in our tests.³ Thus, we use the executive compensation data from CIQ in our analysis.

The CIQ database includes detailed historical data on compensation for senior managers and directors for 119 countries between 1997 and 2012 from both public and private sources. CIQ reports information on total pay as well as a breakdown of its components such as salary, bonus, and equity pay, which is further broken down between restricted stock awards, stock grants, and long term incentive plans in local currency at the individual level. We use the end of year exchange rates from the World Development Indicators database and <http://www.x-rates.com> to convert compensation data into \$US. CIQ also provides information on the career tracks of managers, from which firm governance characteristics such as board size and board independence, and manager characteristics such as the title, committee membership, and the number of directorships can be identified.

³ For example, the regression specification in column (1) of Table 2 would have a sample size of around 14,000 observations if we used BoardEx, about 90% of which would be dominated by US and UK firms. We also find the CIQ compensation data are highly reliable. The disadvantage of CIQ compared to BoardEx, however, is that it lacks detailed information on the managers such as gender and educational background. Because of insufficient information on CEO characteristics, we do not include CEO age and tenure in our main tests. However, our results are robust to the inclusion of these variables as reported in Table 2 in the Appendix.

There are about 1.5 million unique observations with non-missing total compensation data for managers and directors between 2001 and 2012 in the CIQ dataset.⁴ Since we are primarily interested in the effects of SoP laws on CEO compensation and firm value, we only keep around 205,000 observations where the top executive of the firm is identifiable and the corresponding observation in CIQ is for the top executive.⁵ We then merge this dataset with the Worldscope database using CIQ and Thomson Reuters mapping databases that provide links among commonly used firm identifiers such as GVKEY in the CIQ database and ISIN, SEDOL, and WorldscopeID in the Worldscope database, and DScore in the Datastream database. We manually match the remaining unmatched observations by company name. Worldscope is the main source for firm-specific financial characteristics in our tests, and this matching strategy results in around 155,000 observations. However, missing information on variables such as net sales and stock returns leads to a sample of 106,000 observations. Further excluding firms with assets less than \$1 million and countries with fewer than 30 observations cause our final sample to drop to around 103,000 firm-year observations and 20,300 firms from 39 countries as reported in Table 1. Panel A of Table 1 displays the distribution of our regression sample by country and information on the SoP law status of each country.

We construct several variables using CIQ in our analysis. The first one is total CEO pay, defined as total annual compensation of the CEO, which includes salaries, bonuses, restricted stock and option awards, long-term incentive plans, changes in pension plans, and all other compensation measured in US\$. Option awards and other equity based compensation (i.e., restricted stock awards) are as reported by companies, and option values are based on share prices at year end. We also create variables to

⁴ CIQ starts in 1997. However, information on total CEO compensation with complete firm-specific financial data is sparsely populated prior to 2001. Thus, our sample starts from 2001.

⁵ CIQ reports managerial title mainly through the variable 'profunctionname'. We label managers with a profunctionname value of chief executive officer or CEO as the top executive. If there is no manager with such a title, we look for managers with titles such as president, managing director, and general manager in the database as in Fernandes et al. (2013) and Lel and Miller (2008). For firms with no identifiable top executive, we use the exact title of the manager in the database to find out the top executive. For joint CEOs, we take the average of the respective variables across both managers. We drop observations where the manager's title includes 'former'. We use the terms CEO and top executive interchangeably throughout the paper.

capture the CEO pay structure: the portion of total CEO pay in the form of equity-based compensation (equity pay/CEO pay) as well as the natural logarithms of equity-based CEO pay and non-equity based CEO pay. The final compensation-based variables we compute measure how much of total management pay among the five highest-paid managers is captured by the CEO. The first variable is CEO pay slice (CPS). Following Bebchuk et al. (2011) we define CPS as the percent of total annual compensation of the five highest-paid managers claimed by the CEO. A similar measure is pay gap, which is the difference between total CEO pay and the median value of annual compensation of the five highest-paid managers (e.g., Kale, Reis, and Venkateswaran (2009), Burns et al. (2013)). A higher portion of the top management pay captured by the CEO can be a result of the relative talent of the CEO or the relative power of the CEO.⁶

Panel B of Table 1 provides summary statistics for our CEO compensation and control variables used in the regression analysis. The average total CEO pay is \$1.24 million, which is lower than the \$2 million average reported in Burns et al. (2013) and \$4.2 million Fernandes et al. (2013). A close inspection of this statistics suggests that lower average CEO pay in our sample is mostly due to the larger sample size and a higher proportion of smaller firms than in other studies. For example, the average sales in our sample are \$1,230 million compared to \$2,662 million in the overall sample of Burns et al. (2013). If we restrict the sample to firms with sales greater than \$100 million, the average CEO pay in our sample goes up to \$2.15 million, which is similar to the average of \$2 million in Burns et al. (2013). Similarly, if we restrict the sample to firms with sales greater than \$500 million, our statistics on CEO pay and firm sales become more comparable to that in Fernandes et al. (2013).⁷

⁶ In calculating these variables, we impose the restriction in our dataset that we have total pay figures for at least two executives excluding the CEO.

⁷ The average sales (CEO pay) figures are \$5.08 billion and \$5.7 billion (\$3.58 million and \$4.2 million) in this subsample of our sample and the Fernandes et al. (2013) sample, respectively.

Panel B also shows that the average CPS is 47%, which is larger than the average CPS of 35.7% reported by Bebchuk et al. (2011) for US firms between 1993 and 2004.

2. Say on Pay Laws and CEO Compensation

2.1. Empirical approach

In this paper we examine the effects of binding and advisory SoP laws on CEO compensation policies, the share of total managerial pay captured by the CEO, and firm valuation in a cross-country sample. The SoP laws can influence compensation policies in several ways. First, in settings where the CEO is powerful enough to extract rents in the form of compensation, and directors are ineffective, SoP laws can empower the board of directors to negotiate better terms with the CEO through the use of (or the threat of) explicit shareholder support as leverage (e.g., Bebchuk et al. (2007), Coates (2009)). Second, concerned about re-election and their (and their firms') reputation, directors are likely incentivized to act on direct shareholder input through SoP votes on compensation (e.g., Ferri and Maber (2013), Grundfest (1993)). Third, SoP votes can improve communication between the board of directors and shareholders on compensation and other corporate policies (e.g., Davis (2007), Alissa (2009)). In order to examine the impact of SoP laws on CEO compensation policies, we estimate the following panel data regression between 2001 and 2012:

$$\begin{aligned} \text{Log}(\text{Total CEO pay})_{it} = & a + \beta * \text{SoP}_{it} + \gamma * \text{Firm performance}_{i,t-1} + \lambda * \text{SoP}_{it} * \text{Firm performance}_{i,t-1} + \delta * \text{firm} \\ & \text{controls}_{i,t-1} + \eta * \text{country and industry controls}_{i,t-1} + \theta * \text{CEO controls}_{i,t-1} + \mu * \text{year controls}_{i,t-1} + \varepsilon_{it} \end{aligned} \quad (1)$$

where the dependent variable is the natural logarithm of total CEO pay for firm i in year t , SoP is a dummy variable that equals one for the time period following the staggered passage of SoP laws, if any, and zero otherwise. Firm performance is either industry-adjusted stock returns or ROA in year $t-1$, $\text{firm characteristics}$ measure firms' other financial and governance conditions in year $t-1$, country and industry

characteristics are factors related to the macro economic conditions of the country and the sectoral growth opportunities worldwide measured as of $t-1$. We use the industry-adjusted stock returns as our main measure of firm performance. Equation (1) also includes firm and year fixed effects. The firm fixed effects specification allows us to fully exploit the panel nature of our dataset and to control for unobserved heterogeneity that is not captured by the time-varying firm characteristics in the empirical specification. In examining the relation between SoP laws and CEO compensation, we control for other variables that are documented by prior literature to influence CEO compensation (e.g., Core et al. (1999), Fernandes et al. (2013)). We discuss these variables in detail in the next section. We compute robust standard errors using Roger's method of clustering at the firm level that controls for possible serial correlation and heteroscedasticity.

Because we examine the change in CEO compensation before and after SoP law enactment between the firms in countries with and without SoP laws and we consider the within-firm variation in CEO compensation while controlling for year effects, the regression specification in equation (1) does not control for CEO characteristics such as CEO education, age, and tenure. To the extent that such characteristics change substantially between the pre and post periods within each sample firm, our coefficient estimates on SoP-related variables may be biased. We run regressions where we control for CEO turnover (in panel C of Table 8) and CEO age and tenure (in Table 2 in the Appendix), and find that our results are robust to these considerations.

2.2. SoP Laws and Executive Compensation

The results from estimating the regression specification in equation (1) are reported in Table 2. As in Fernandes et al. (2013), we start with the most parsimonious version of the specification in equation (1), where the independent variables are the natural log of firm sales to control for firm size and complexity, the SoP dummy, firm performance measured as the industry adjusted stock returns,

and its interaction term with the SoP dummy in addition to firm and year fixed effects. The results from this model are reported in column (1). It shows that SoP dummy has a negative coefficient that is statistically significant at the one percent level (-0.063, $t = -5.43$), suggesting that SoP laws are associated with lower CEO compensation compared to the control group of the pre-SoP period in countries that pass SoP laws and of firms in countries that never pass such laws during the sample period. The coefficient estimate of -0.063 reflects a decrease of 6.1% decrease in CEO pay, which translates into about -\$75,700 on average given that the average CEO compensation is \$1.24 million. This result differs from the prior country-specific studies that find no change in the level of CEO pay around the adoption of SoP laws in the US and the UK (e.g., see Ferri and Maber (2013) for the UK and Iliev and Vitanova (2013) for the US). The main difference between our paper and these studies is that we control for any confounding effects of contemporaneous unobserved firm shocks using a holdout sample of countries that did not implement SoP laws.

The coefficient on the interaction term between SoP and firm performance is positive and statistically significant (0.054, $t = 8.59$), suggesting that the link between CEO pay and performance tightens following the enactment of SoP laws. The positive and significant coefficient on the interaction term also suggests that CEO compensation in firms with superior performance is not affected, as the positive coefficients on both *firm performance* and *SoP*firm performance* outweighs the negative coefficient on SoP for firms with one standard deviation above the median industry adjusted stock returns (with the average effect of SoP being a 1.79% increase in CEO pay). For a firm with the same firm performance, CEO pay will increase by 2.92% if the SoP laws are not passed.⁸ Examining the effect of SoP laws on CEO compensation policies in the UK, e.g., see Ferri and Maber (2013) also find that SoP laws are associated with a stronger link between CEO pay and firm performance. This

⁸ The first percentage term is calculated as $\exp[-0.063+0.030*(0.005+0.956)+0.054*1*(0.005+0.956)]-1 = 1.79\%$. The second is calculated as $\exp[0.030*(0.005+0.956)+0.054*0*(0.005+0.956)]-1 = 2.92\%$.

column displays positive and statistically significant coefficients on firm performance and firm size, consistent with prior research (e.g., Fernandes et al. (2013)).

In the next columns we introduce additional firm, industry, and country controls to the specification in column (1) and use alternative measures of firm performance. We continue to find that SoP laws are associated with lower CEO compensation and a greater pay for performance sensitivity. Specifically, in column (2) we include leverage and stock return volatility, GDP growth, inflation rate, and the average market-to-book ratio within each industry as additional controls. The coefficients on SoP and the interaction term between SoP and firm performance remain similar in magnitude and significance.⁹ In column (3) we also control for the corporate ownership structure; inside and institutional ownership percentages, and in the fourth column we further control for corporate board structure (board independence, board size, and whether the COE is also the chairman) and the number of directorships held by the CEO. As we add more controls, the sample size drops. For example, the sample size is 89,056 observations in column (4) compared to 103,339 observations in the first column that only controls for firm performance and size.

In the final column we replace industry-adjusted stock returns with the industry-adjusted ROA, and continue to find that SoP laws influence CEO compensation in a similar fashion as in the previous columns. In addition, we consider regressions where we include both the current and one-year lagged values of firm performance and their interaction terms with SoP, and find positive and statistically significant coefficients on all four variables (reported in Table 2 in the Appendix). We also estimate a regression specification where we control for CEO age and tenure and report the results in Table 2 in the Appendix. This panel shows that our results on SoP laws are robust to these additional controls.

When we run separate regressions for those countries that passes SoP laws (as reported in Table 3

⁹ A detailed discussion of results on control variables in this table are provided in the Appendix.

where the dependent variable is a measure of the CEO pay structure and equity-based pay includes both stock and options awards. The other variables are the same as those defined earlier for equation (1), and the specification also includes firm and year fixed effects.

Results from this equation are reported in Table 4. The first two columns show coefficient estimates for equity-based pay as a portion of total pay, and the next two columns use the natural logarithms of equity-based CEO pay and non-equity based CEO pay, respectively. Column (1) shows that the equity-based portion of total CEO pay decreases following the adoption of SoP laws (-0.06, $t = -5.57$). In the next column, we estimate equation (2) using a Tobit estimator as a robustness check, as our dependent variable is bounded below 0 and 1, and find similar effects.¹³ Given the abundant empirical evidence that risk taking incentives of managers are influenced by equity-based pay, the decrease in equity-based pay associated with SoP laws points to a potentially harmful consequence of these laws on shareholder value.

The final two columns further show that this decrease is a result of the numerator effect: It comes solely from declines in the equity-based component of pay while other forms of pay do not change. Thus, the previously documented effect of SoP laws on the level of CEO compensation in Table 2 is related to decreases in stock and option awards. This finding is similar to Ferri and Maber (2013), who document significant declines in performance-based vesting conditions in equity grants following the passage of SoP laws in the UK. Table 4 further shows that the performance sensitivity of both forms of CEO pay increases following the passage of SoP laws.

3. SoP Laws and CEO Pay Slice

¹³ In this column, we replace firm fixed effects with country and industry fixed effects at the 2-digit SIC level, and report the model's chi-squared value instead of R-squared.

Do the effects of SoP laws extend beyond CEO pay policy and structure? This section tests a specific effect of SoP laws, the pay inequality among top managers. In particular, we examine if SoP laws influence the portion of total top management pay captured by the CEO, or CPS. The descriptive statistics in Panel B of Table 1 show that there is a large pay differential between the pay granted to the CEO and to next 4 senior executives with highest pay. The average CEO captures 47% of total pay of five executives with the highest pay. Several studies show that the CPS has been going up in the United States (e.g., Bebchuk and Grinstein (2005), Murphy and Zabojnik (2007)), and we also observe a similar positive trend for most countries in our sample.

Previous research shows that the pay gap amongst the CEO and other senior managers can be due to tournament incentives or CEO power. In the former group of studies, the pay gap is set by the board of directors to provide incentives to non-CEO executives to induce greater effort (e.g., Lazear and Rosen (1981)). In the latter group of studies, the dominant position of the CEO allows her to extract higher pay at the cost of shareholder wealth (e.g., Bebchuk et al. (2011)). Such pay gaps can also reflect relative value creation of the jobs of the CEO and other managers or the premium for talent. Several studies also provide evidence that such pay inequality among the senior management can influence firm value (Kale et al. (2009), Bebchuk et al. (2011), Burns et al. (2013)), which we analyze in the next section.

To analyze the potential effects of SoP laws on the managerial pay differentials, we estimate the following specification:

$$\begin{aligned}
 \text{CEO Pay Slice}_{it} = & a' + \beta' * \text{SoP}_{it} + \delta' * \text{firm controls}_{it-1} + \eta' * \text{country and industry controls}_{it-1} + \\
 & \theta' * \text{CEO controls}_{it-1} + \mu' * \text{year controls}_{it-1} + \varepsilon'_{it}
 \end{aligned} \tag{3}$$

where CEO pay slice is defined as the portion of total annual compensation of the five highest-paid managers captured by the CEO. The specification also includes the same control variables as in equation (1) and several additional variables that are shown by prior studies to influence the pay differentials among top managers (namely the ratio of cash holdings to total assets and a dummy variable that represents if a non-U.S. firm's shares are traded in the U.S. stock exchanges).

These tests employ the pay on senior managers as a control sample in analyzing CEO pay. In this way, they are less subject to endogeneity concerns, as the firm effects on the level of CEO pay are perfectly controlled for and are akin to triple difference estimates. This estimator captures the impact of SoP laws on the difference between CEO compensation and other top managerial compensation before and after the SoP laws and between the countries with and without such laws. However, sample size in this type of tests decreases substantially, as we add the constraint that compensation information on at least two senior executives in addition to that on the CEO is available for each firm.

The results from estimating the regression specification in equation (3) are reported in Table 5. The first column shows that SoP laws are associated with lower CPS, as the coefficient on SoP is negative and statistically significant at the one percent level (-0.010 , $t = -3.07$). In the next column, we estimate equation (3) using Tobit as a robustness check, because our dependent variable is bounded between 0 and 1, and find similar effects of SoP laws on the CEO pay slice. In the last column, we replace CPS with an alternative measure of the pay differential among the top managers. The pay gap is defined as the natural logarithm of the difference between CEO pay and the median value in total annual pay among the five highest-paid managers. This alternative estimation also shows that the CEO pay gap narrows following the passage of SoP laws in the subsample of countries that pass such laws. The coefficient on SoP is -0.142 and is highly statistically significant ($t = -5.05$). In untabulated tests, we also find that the decrease in pay differential is explained by lower CEO pay with no significant

change in median senior management pay, thereby making managerial pay more equal within the firm's management team. These findings point to an unintended consequence of SoP laws: The pay gap among executives shrinks following the passage of SoP laws, which provide shareholders with a stronger voice in executive compensation. In this way, our results are consistent with Bebchuk et al. (2011), who argue that a higher CPS can be an indicator of the degree to which the CEO extracts rents in the form of higher pay.

4. SoP laws and Firm Valuation

In this section we complement our analysis of the impact of SoP laws on executive compensation by testing whether SoP laws are associated with changes in firm value. SoP laws can increase firm value directly by reducing abnormal levels of CEO pay, linking CEO pay to firm performance more strongly, and shrinking the pay inequality among top managers, and indirectly through providing a greater dialogue between directors and shareholders. In settings where board nominations are influenced by the CEO (e.g., Bebchuk (2003), Shivdasani, and Yermack (1999)), SoP laws can empower boards to more effectively negotiate executive compensation terms using the SoP votes. However, corporate boards are likely to have better information on the qualities of the CEO and on the firm's needs, operating environment, and objectives. Further, SoP laws can lead to the homogenization of CEO pay packages, forcing boards of directors to adopt one-size-for-all suboptimal policies that are perceived as best practices by proxy advisors (e.g., Gordon (2008)). Thus, an alternative hypothesis is that any deviation from the optimal executive compensation policies due to shareholder pressure can reduce firm value.

We test these competing hypotheses by examining changes in firm value around the time SoP laws are adopted. We exclude firms in the financial and regulated industries because of their unique

business structure. Table 6 shows results from these regressions where we use industry-adjusted Tobin's Q as our proxy for firm value. The first column reports a positive and statistically significant coefficient on the SoP law dummy (0.036, $t = 7.62$), suggesting a 3.6% increase firm value following the adoption of SoP laws. This result is consistent with the findings of several studies on the valuation consequences of SoP laws in the United States. More specifically, in line with the positive firm valuation effects of SoP laws, Cai and Walking (2011) find that firm values increased within the three days surrounding the US House of Representatives' passage of SoP legislation in 2007, in cases when the CEOs had abnormally high compensation and a lower pay for performance sensitivity. Further, Cunat, Gine, and Guadalupe (2012) show that voluntary SoP proposals are associated with a 2.7% increase in stock prices on the day they are passed.

The increased alignment of CEO pay to firm performance that we document in Table 2 is potentially one of the channels through which SoP laws increase firm value. The decrease in CEO pay, which could be value-increasing under the assumption that CEO pay prior to SoP laws was abnormal, is too small to justify the 3.6% change in Tobin's Q alone. We hypothesize that the decrease in CPS can be an additional way for SoP laws to enhance firm value.

In particular, several studies show that higher pay differentials amongst senior managers are related to lower firm values (e.g., Siegel and Hambrick (2005), Bebchuck et al. (2011)). For example, Bebchuk et al. (2011) document a significant relation between a higher CPS and corporate outcomes, such as bad acquisition decisions and lower CEO turnover. However, the literature on tournament incentives suggests that reductions in the CEO pay gap can reduce firm value (e.g., Kale et al. (2009), Burns et al. (2013), Main, O'Reilly, and Wade (1993)). We test the valuation effects of the CEO pay gap using the staggered adoption of SoP laws across countries as a natural experiment.

The way we test this hypothesis is by identifying firms with relatively high levels of CPS in the

pre-SoP period and to compare changes in firm value around SoP laws between this subsample of firms and the rest. Accordingly, we create an indicator variable, *high CEO pay slice*, that takes on the value of one for firms whose abnormal CEO pay slice values are greater than the country median values in the period prior to the enactment of SoP laws, and zero otherwise. Abnormal CEO pay slice values are defined as the difference between actual levels of pay slices and their estimated values obtained from fitting the regression specification in column (1) of Table 5.

Consistent with the first set of studies described above, the second column in Table 6 shows a positive and statistically significant coefficient on *high CEO pay slice* (0.018, $t = 2.08$), suggesting that firms with higher levels of CPS prior to the SoP laws experience a larger increase in firm value following the enactment of the laws. Taken together with our previous finding that SoP laws reduce CPS, these results imply that the increase in firm value is partly related to changes in CPS around the adoption of SoP laws, and that pay inequality among the top management team partially reflects management entrenchment.

5. Robustness Tests

5.1. Say on Pay Laws as an Outcome of Political Environment and Sentiments

In this section we examine the robustness of our results shown in previous tables on CEO pay, CEO pay structure, CEO pay slice, and firm value to potential endogeneity, omitted variables, and various subsamples. An important concern with our estimators is that SoP laws might be enacted because of recent changes in compensation levels and economic activity in the country. Thus, even when SoP laws have no influence on CEO compensation, our estimator might erroneously attribute differential changes in CEO pay between firms subject to SoP laws and the control group of firms to the passage of SoP laws.

To overcome this concern, we instrument the passage of SoP laws using measures of the political and cultural environment in our sample of countries. These proxies capture the sentiment in the country toward pay differentials and the ability of the current government in power (i.e., voting power) and its leaning towards passing economic regulations.¹⁴ In general, political economy variables are shown to be linked to regulatory changes (e.g., Krozner and Strahan (1999)) and there is an increasing literature on the relationship between political choices in democracies and financial structures and outcomes across countries (e.g., Perotti (2013)). This instrumental approach helps us to distribute the likelihood of SoP law passage quasi-randomly across countries with similar political and cultural environments.

The results from this instrumental variable estimation with firm fixed effects are reported in Panel A of Table 7. The sample size is smaller than in previous tables due to missing information on the political and cultural environment for some countries and years in the main sample. The first column in Panel A of Table 7 shows that when we instrument SoP laws with the current political and cultural environment of the country, we continue to find that SoP laws are associated with lower CEO pay levels and a greater link between firm performance and CEO pay. In the next three columns we also find that the effect of SoP laws on CEO pay structure, CEO pay slice and firm value is similar to the previously reported results.¹⁵ These findings suggest that our results are not exclusively driven by the

¹⁴ These variables are dummy variables that denote if the party orientation with respect to economic policy is right or left leaning, the largest opposition party's voting share, and the interaction terms between these political environment variables and the degree to which people in a society consider differences in income to be fair based on differences in more efficiency, reliability, and speed resulting in differences in pay. The political variables are obtained from the World Bank's database on Political Institutions 2012 (Beck et al. (2001)), and the cultural variable is obtained from the World Values Survey (<http://www.worldvaluessurvey.org/>). These variables are good instruments to the extent they influence the likelihood of SoP law passage and not proxy for the pre-law economic environment.

¹⁵ Our first-stage regressions show that countries are more likely to pass SoP laws when the political party in power is either right or left wing compared to other parties (right-leaning parties have a greater influence on this probability) but less so when the voters are more tolerant of income differences based on effort and talent differentials, and less likely to pass such laws when the main opposition party has a greater voting power (results untabulated). These variables are jointly different from zero (p -value for the Wald chi-square test < 0.01) suggesting that our instrumental variables satisfy the relevance condition. The under-identification test reported for each column at the bottom of Table 7 show that the Kleibergen-Paap (2006) LM test statistic is statistically significant, rejecting the null hypothesis that the coefficients of the excluded

possibility that SoP laws are an outcome of recent changes in compensation levels and economic activity in the country.

We also undertake a test where we control for potentially omitted time-varying variables at the industry level and concurrent changes in laws across countries to ensure that our results are not driven by changes at the industry and country level in the post-law period. We do so by introducing industry*year fixed effects into the regression specification and by excluding two countries (United States and Netherlands) that approved additional laws that can directly affect compensation policies at the same time as SoP laws.¹⁶ Panel B of Table 7 shows that our results are robust to controlling for potentially omitted time-varying variables that can subsume the documented effects of SoP laws on our key variables of interest in the post-law period. Our results also survive regressions where we include the year prior to the adoption of SoP laws as an indicator variable and its interaction term with firm performance to control for the pre-law environment, and where we include the current firm performance and its interaction term with SoP law dummy in the last two columns of Table 2 in the Appendix.

5.2. Additional Robustness Tests

instruments are jointly equal to zero. Our instrumental variables are also not weakly related to the passage of SoP laws as shown by statistically significant Kleibergen-Paap (2006) weak identification test statistics. Finally, the Sargan-Hansen over-identification test is not statistically significant for columns (1) and (3), suggesting that our instruments are valid. However, a caveat with the instrumental variable analysis is that for our instruments do not satisfy the exclusion condition for columns (2) and (4).

¹⁶ The Dodd-Frank Act of 2010, which defines the current SoP framework in the United States, also mandates an independent compensation committee for listed firms and requires the disclosure of executive compensation through proxy statements before annual meetings. In the Netherlands, changes to Book 2 of the Dutch Civil Code, which introduced the SoP laws, also give rights to shareholders holding 1% of share capital to submit items to the agenda of the annual shareholders meeting, which was given the right to appoint and dismiss supervisory board members for the first time. We do not exclude other countries that passed some non-compensation related provisions around the time SoP laws are enacted. For example, the SoP law is passed in Australia with a package that also includes enhancements of auditor independence.

We also examine the robustness of our results to various subsamples and report the results in Table 8. Due to space concerns, we only report coefficient estimates on SoP and the interaction term between SoP and firm performance in this table. As control variables, each row includes all the independent variables in the regression specification reported in column (4) of Table 2 for CEO pay and CEO pay structure, and column (1) in Table 5 for CEO pay slice, and column (1) in Table 6 for firm value.

We recognize that not all countries mandate their firms to disclose CEO pay, and this cross-country variation in disclosure regulations can create a potential selection bias in our tests. Thus, in our first robustness check, we limit our sample to countries with such a mandate. The information on mandated disclosure regulations is obtained from Fernandes et al. (2013). There are 14 such countries in our sample. We report the results on our main tests in Panel A, which shows a similar effect of SoP laws on CEO pay policies, CEO pay slice and firm value to the previously reported results. To ensure our results are not driven by such a reporting bias, we also run regressions after including a dummy variable to denote the mandatory compensation disclosure regulations in our main tests and continue to find that our main results hold (untabulated).

We next test the robustness of our results to excluding U.S. firms, which make up 31% of our sample. Results from these regressions are reported in Panel B, which again report similar results. In Panel C we exclude firms that experience a turnover of the CEO in the year of enactment of the SoP law, as the compensation package for the incumbent and new CEOs can be unusual. In the next panel, we report results where we re-run our previously reported estimations without firms in the financial and regulated industries (2-digit SIC codes of 60-69 and 49), as such firms are heavily regulated and some financial institutions have been subject to additional regulatory scrutiny during the recent global crisis.

6. Binding versus Advisory SoP Laws

While 12 countries have passed SoP laws to date, the content of such laws differ substantially across countries. The most important difference in SoP laws, in terms of the criticism received by shareholders and the public, is whether the board of directors has to address shareholder disapproval on executive pay (binding SoP votes) or not (advisory SoP laws), even though companies are required in both cases to put the compensation policy up for voting on a periodical basis.¹⁷

The inability of shareholders to force the firm to change their executive compensation plans following failed SoP votes has led to shareholder lawsuits and some shareholders to threaten the re-election of members in the compensation committees at firms that have not taken corrective action following failed SoP votes.¹⁸ Further, the UK is currently planning to make its advisory SoP laws mandatory, and the European Commissioner Michel Barnier has recently proposed that the European Union members adopt binding SoP laws. However, there is no evidence on whether the binding or advisory SoP laws provide the best response to compensation related problems.

In this section, we provide the first empirical comparison between binding and advisory SoP laws in terms of their effect on CEO pay, CEO pay structure, CEO pay slice, and firm value. For these tests, we replace the SoP dummy with the binding and advisory SoP law dummy variables and re-estimate our relevant specifications in the previous tables. The results from these estimations are reported in Table 9.

¹⁷ The SoP laws also differ based on the stated objective (whether the objective is the CEO pay policy or pay structure) and the frequency of the voting on executive compensation (whether it is to be held annually or not). All countries that have binding SoP laws allow shareholders to vote on the CEO pay policy with the exception of Israel and Portugal, and all countries with advisory SoP laws except for Switzerland allow shareholders to vote on the CEO pay structure. The correlation between the presence of binding (advisory) SoP laws and SoP laws on CEO pay policy (pay structure) is 98.6% (99.1%). Thus, it is empirically not possible to disentangle the effects of binding versus advisory SoP laws from the SoP laws on pay policy versus pay structure. Similarly, most countries explicitly require that the shareholder voting on executive compensation to be held on an annual basis.

¹⁸ See “Calpers to awaken zombie boards,” Dan McCrum, *Financial Times*, April 7, 2013.

In the first two columns, we examine the impact of binding and advisory SoP laws on CEO compensation using industry-adjusted stock returns and ROA to proxy for firm financial performance, respectively. The results show that binding SoP laws have at best minimal effect on the level of CEO pay as reported by the negative and marginally significant coefficient on *binding SoP* in column (1) and insignificant coefficient on this variable in column (2) (-0.048, $t = -1.69$ and -0.045, $t = -1.62$, respectively). These columns also show that there is no effect of binding SoP laws on the sensitivity of CEO pay to firm performance. However, the level of CEO pay is significantly lower in the case of advisory SoP laws. For example, the coefficient on *advisory SoP* is -0.054, which is significant at the one-percent level. This type of laws are also associated with a greater alignment of pay to firm performance as shown by a positive coefficient on the interaction terms between *advisory SoP law* and firm performance. Thus, advisory laws have an effect on executive compensation that is consistent with two of the main objectives of SoP laws.

In the third column we find that both types of SoP laws reduce the equity-based component of total CEO pay but the magnitude is about 6 times greater for binding SoP laws. When we analyze the levels of equity and non-equity based components, we observe that binding laws have about 8 times as much negative effect on the level of equity-based pay as advisory laws do, and only the former class of laws is associated with higher non-equity based pay. Table 9 further shows that the CEO pay slice decreases only when advisory laws are passed, as shown by the negative and significant coefficient on *advisory SoP law* in column (4). The final two columns report that firm value measured by the industry-adjusted natural logarithm of Tobin's Q is higher by similar amounts in case of the passage of both binding and advisory SoP laws. Firms with relatively higher levels of CPS in the pre-SoP period

experience a larger increase in firm value only in the case of advisory SoP laws.¹⁹

Overall, results in Table 9 suggest that mandatory SoP laws are not more effective than advisory ones in their effect on CEO compensation. Indeed, we find that advisory SoP laws are overall more influential on CEO compensation policies. While both types of laws improve firm value, only advisory SoP laws tighten the link between firm pay and performance, reduce total CEO pay levels and the CPS. Given that we further find that firm value is higher for firms that had high CPS relative to other firms in the country prior to the enactment of these laws, we conclude that average firms do not benefit from mandatory SoP laws more than advisory ones.

7. Conclusion

In this paper, we examine changes in CEO compensation policies, the CEO pay slice, and firm value after say on pay laws are adopted using a cross-country sample. Our analysis provides four novel findings. First, the level of CEO pay is lower in the period following the adoption of SoP laws, which stems from declines in equity-based pay. The growth in estimated CEO pay is lower for firms subject to SoP laws compared to the control group of firms in the pre-law period and to firms located in countries that never pass such laws. Further, the link between CEO pay and firm performance becomes stronger after the passage of SoP laws. Moreover, SoP laws have greater effects on CEO compensation policies in firms with more powerful CEOs, where CEO power is measured by board busyness and CEO tenure. These results are consistent with the stated objectives of SoP laws.

Second, the pay gap between the CEO and other top executives shrinks after SoP laws are

¹⁹ Australia's government adopted legislation strengthening its say-on-pay requirements in July 2011. It introduced the two-strikes test, which provides shareholders with the opportunity to remove directors if the company's compensation report had received a 'no' vote of 25% or more at two consecutive annual general meetings. It also prohibited directors and executives from voting on executive pay. Our results are robust to controlling for this change in the Australian SoP laws in our main regressions (where we include a dummy variable that denotes Australian firms in the post-2010 period).

passed. Third, firm value increases for firm located in countries that adopt SoP laws in the post-law period, and this increase is linked to the incidence of high CEO pay slice in the pre-SoP period. The effect of SoP laws on the managerial pay gap and subsequently on firm value point to an unintentional outcome of these laws. Finally, binding SoP laws have much weaker effects on CEO compensation policies than advisory laws. In fact, only advisory SoP laws are associated with a tighter relation between pay and performance. Overall, our results suggest that SoP laws have had substantial effects on compensation policies and firm value.

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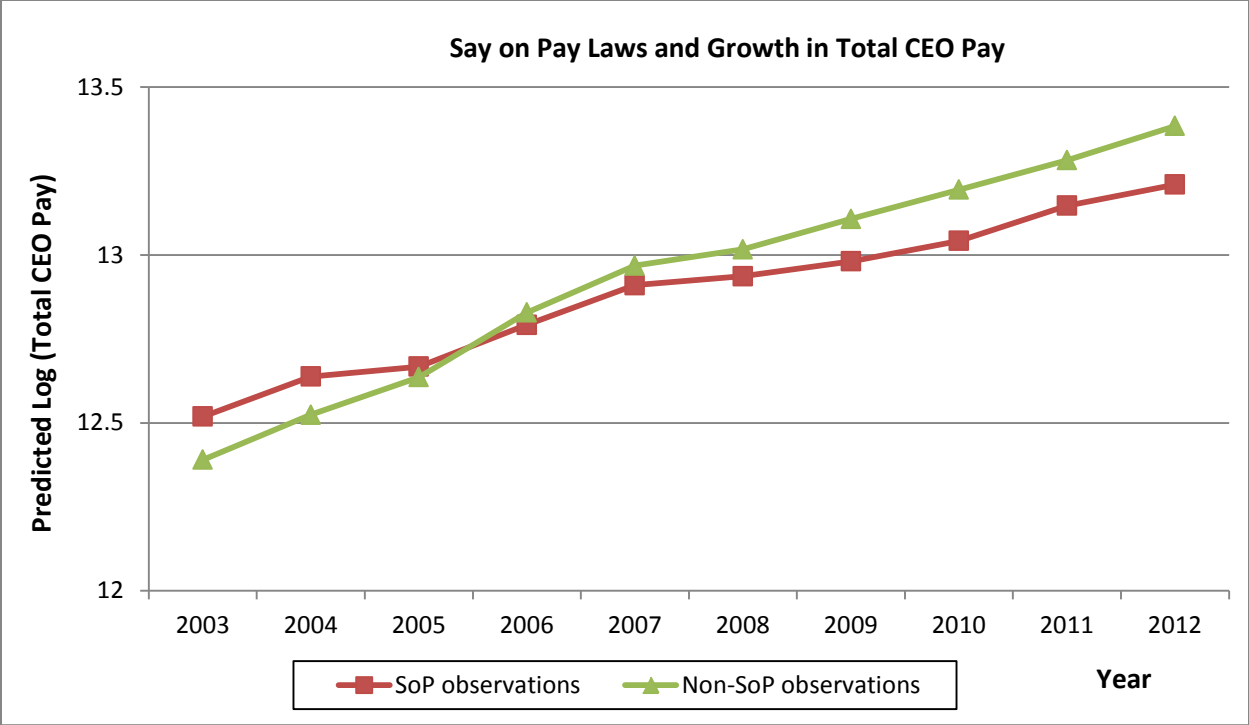


Figure 1. This figure shows the estimated average CEO pay over time for SoP and non-SoP observations for a firm with \$1 billion in sales and average values of other variables based on the regression specification in column (4) of Table 2. SoP observations include firms in countries that eventually pass a SoP law for the post-law period. The rest of the sample constitutes the non-SoP observations group. The starting year is 2003 because the first year for the SoP subsample is 2002.

Table 1. Descriptive Statistics

This table presents the distribution of the regression sample by country and descriptive statistics for the main variables. Panel A displays the number of observations, firms, and mean values for total CEO compensation, the ratio of equity-based pay to total CEO pay, and CEO pay slice across countries. In column (4) under the heading of SoP law year, (A) refers to advisory SoP laws and (B) refers to binding SoP laws. Panel B shows univariate statistics for the sample used in the analysis. Table A1 in the Appendix provides variable definitions and data sources. We winsorize all continuous variables at the one percent level and use one-year lagged values of time-varying independent variables.

Panel A. Sample Distribution by Country

Country	# Obs.	# Firms	SoP Law Year	Country	# Obs.	# Firms	SoP Law Year
Australia	11,070	2,037	2005 (A)	Jordan	48	16	-
Austria	111	26	-	Luxembourg	74	17	-
Belgium	272	74	2012 (A)	Malaysia	497	133	-
Bermuda	218	50	-	Netherlands	1,063	176	2004 (B)
Canada	14,731	2,861	-	New Zealand	385	104	-
Chile	77	20	-	Norway	893	198	2007 (B)
China	1,727	495	-	Oman	127	33	-
Denmark	135	36	2007 (B)	Pakistan	376	146	-
Finland	483	113	-	Philippines	149	37	-
France	1,664	323	-	Poland	222	69	-
Germany	1,832	412	-	Portugal	91	34	2009 (A)
Greece	33	15	-	Singapore	318	85	-
Hong Kong	6,577	1,037	-	South Africa	2,193	386	2011 (B)
Iceland	57	15	-	Spain	219	52	-
India	8,584	1,913	-	Sweden	1,145	246	2006 (B)
Ireland	482	84	-	Switzerland	931	232	2013 (B)
Israel	222	65	2013 (A)	Taiwan	100	45	-
Italy	1,143	283	-	Thailand	929	229	-
Japan	90	58	-	United Kingdom	11,396	2,197	2003 (A)
				United States	32,675	5,999	2011 (A)
Total	103,339	20,351					

Panel B. Firm, CEO, and country characteristics

Variables	# Obs	Mean	Median	Standard deviation
Total CEO pay	103,339	1,241,054	388,632	9,420,137
Equity CEO pay / total CEO pay	103,213	0.095	0.000	0.205
CEO pay slice	64,624	0.470	0.440	0.201
Pay gap	64,040	805,040	237,173	1,660,330
High CEO pay slice	103,339	0.177	0.000	0.382
Industry-adjusted stock returns	103,339	0.194	0.005	0.956
Industry-adjusted ROA	102,878	-0.106	0.002	0.789
Industry-adjusted log (Q)	101,770	0.112	-0.001	0.464
Annualized stock return volatility	98,010	0.058	0.058	0.020
Net sales (\$US millions)	103,339	1,230	71.8	4,190
Total assets (\$US millions)	103,245	3,060	133	12,800
Leverage	103,054	0.139	0.055	0.197
Cash / total assets	103,339	0.087	0.021	0.153
Capex / total assets	103,339	0.489	0.220	0.755
Inside ownership (%)	103,339	0.299	0.251	0.271
Total institutional ownership (%)	100,150	0.121	0.003	0.213
Independent director %	96,121	0.574	0.600	0.248
Board size	100,819	7.081	7.000	4.301
Dual CEO dummy	103,339	0.130	0.000	0.336
Number of directorships	103,339	1.213	1.000	0.826
Average board directorship	100,631	2.087	1.800	1.083
CEO tenure	51,617	8.208	6.000	8.122
Grey institutional ownership (%)	100,150	0.110	0.000	0.421
Independent institutional ownership (%)	100,150	0.119	0.003	0.210
ADR dummy	103,339	0.078	0.000	0.268
Industry mkbk ratio	103,334	1.590	1.485	0.535
GDP growth (%)	103,326	2.679	2.607	2.991
Inflation rate (%)	103,152	3.046	2.811	2.193

Table 2. Say on Pay Laws and Total CEO Compensation

This table presents estimates of the impact of SoP laws on the level of CEO pay and the sensitivity of CEO pay to firm performance. The dependent variable is the natural logarithm of total annual CEO compensation (total CEO pay). Table A1 in the Appendix provides variable definitions and data sources. We winsorize all continuous variables at the one percent level and use one-year lagged values of time-varying independent variables. The t-statistics appear in brackets below parameter estimates. Robust standard errors are estimated by clustering at the firm level. Asterisks ***, **, and * indicate significance at the 1%, 5%, and 10% level, respectively.

Variables	Firm performance is industry-adjusted stock returns				Firm performance is industry-adjusted ROA
	(1)	(2)	(3)	(4)	(5)
SoP	-0.063*** [-5.426]	-0.061*** [-5.210]	-0.049*** [-4.064]	-0.055*** [-4.471]	-0.052*** [-4.297]
Firm performance	0.030*** [10.798]	0.033*** [11.571]	0.033*** [11.166]	0.033*** [10.977]	0.035*** [6.467]
SoP * Firm performance	0.054*** [8.589]	0.050*** [7.833]	0.049*** [7.600]	0.049*** [7.524]	0.029** [2.350]
Log (net sales)	0.020*** [18.422]	0.019*** [17.247]	0.018*** [16.363]	0.018*** [16.097]	0.017*** [15.303]
Leverage	—	-0.01 [-0.475]	-0.009 [-0.415]	-0.033 [-1.469]	-0.014 [-0.646]
Stock return volatility	—	-2.659*** [-11.723]	-2.586*** [-11.162]	-2.577*** [-10.840]	-2.128*** [-9.364]
Inside ownership (%)	—	—	-0.049*** [-2.851]	-0.046*** [-2.618]	-0.044** [-2.576]
Total institutional ownership (%)	—	—	0.200*** [10.467]	0.193*** [10.020]	0.202*** [10.712]
Independent director %	—	—	—	0.064*** [3.062]	0.072*** [3.484]
Board size	—	—	—	0.010*** [7.331]	0.011*** [7.759]
Dual CEO dummy	—	—	—	-0.034*** [-3.038]	-0.030*** [-2.707]
Log (number of directorships)	—	—	—	0.054*** [3.416]	0.054*** [3.498]
Industry mkbk ratio	—	-0.022* [-1.687]	-0.019 [-1.475]	-0.027** [-2.003]	-0.037*** [-2.761]
GDP growth	—	0.012*** [6.137]	0.012*** [6.407]	0.012*** [6.355]	0.014*** [7.430]
Inflation	—	0.005*** [2.639]	0.005** [2.543]	0.005** [2.487]	0.006*** [2.706]
Constant	12.945*** [477.513]	13.057*** [370.782]	13.024*** [360.694]	12.928*** [319.235]	12.927*** [327.420]
Firm F.E.	Yes	Yes	Yes	Yes	Yes
Year F.E.	Yes	Yes	Yes	Yes	Yes
Observations	103,339	97,553	94,752	89,056	92,925
R-squared	0.147	0.149	0.15	0.155	0.152
Number of firms	20,351	19,037	18,830	17,584	18,251

Table 3. Say on Pay Laws and Total CEO Compensation: CEO Power and Monitoring Intensity

This table presents estimates of the relation between the strength of corporate governance and the impact of SoP laws on the level of CEO pay and the sensitivity of CEO pay to firm performance. The dependent variable is the natural logarithm of total annual CEO compensation (total CEO pay). Each row represents results from a regression specification that includes all the independent variables in the regression specification in column (4) of Table 2 as control variables. Table A1 in the Appendix provides variable definitions and data sources. We winsorize all continuous variables at the one percent level and use one-year lagged values of time-varying independent variables. The t-statistics appear in brackets below parameter estimates. Robust standard errors are estimated by clustering at the firm level. Asterisks ***, **, and * indicate significance at the 1%, 5%, and 10% level, respectively.

	Average board directorship	CEO tenure	Independent director %	Grey Institutional ownership %	Independent Institutional ownership %
Variables	(1)	(2)	(3)	(4)	(5)
SoP	-0.021 [-0.928]	0.003 [0.137]	-0.102*** [-3.146]	-0.047*** [-3.727]	-0.047*** [-3.539]
SoP*firm performance	0.010 [0.691]	0.029** [2.493]	0.034** [2.026]	0.048*** [7.299]	0.047*** [6.535]
SoP*governance proxy	-0.015* [-1.682]	-0.003** [-2.481]	0.078 [1.576]	-0.043* [-1.921]	-0.054 [-1.366]
SoP*firm performance *governance proxy	0.018*** [3.064]	-0.001 [-0.865]	0.028 [1.079]	0.063** [2.305]	0.024 [0.624]
Governance proxy	-0.011* [-1.707]	0.003*** [2.635]	0.043 [1.295]	0.080*** [9.790]	0.205*** [9.552]
Firm performance	0.033*** [10.951]	0.038*** [8.743]	0.033*** [9.510]	0.033*** [11.013]	0.033*** [10.964]
Firm time-varying controls	Yes	Yes	Yes	Yes	Yes
Industry time-varying controls	Yes	Yes	Yes	Yes	Yes
Country time-varying controls	Yes	Yes	Yes	Yes	Yes
Firm and year fixed effects	Yes	Yes	Yes	Yes	Yes
Observations	88,880	45,952	89,056	89,056	89,056
R-squared	0.155	0.159	0.155	0.155	0.155

Table 4. Say on Pay Laws and CEO Compensation Structure

This table presents estimates of the impact of SoP laws on the CEO pay structure. The dependent variable is the portion of CEO pay coming from the equity-based component in columns (1) and (2), the natural logarithm of the equity-based CEO pay in column (3), and the natural logarithm of non-equity based CEO pay in column (4). Firm fixed effects along with year dummy variables are used in the estimations. Table A1 in the Appendix provides variable definitions and data sources. We winsorize all continuous variables at the one percent level and use one-year lagged values of time-varying independent variables. The t-statistics appear in brackets below parameter estimates. Robust standard errors are estimated by clustering at the firm level. Asterisks ***, **, and * indicate significance at the 1%, 5%, and 10% level, respectively.

Variables	Equity pay / CEO pay (Firm F.E.) (1)	Equity pay / CEO pay (Tobit) (2)	Log (equity-based CEO pay) (3)	Log (non-equity based CEO pay) (4)
SoP	-0.060*** [-5.571]	-0.022*** [-7.907]	-0.524*** [-7.429]	0.02 [0.985]
Firm performance	0.012*** [4.759]	0.001** [1.991]	-0.021 [-1.205]	0.027*** [5.379]
SoP * Firm performance	0.030*** [6.202]	0.011*** [7.095]	0.283*** [7.521]	0.035*** [3.267]
Log (net sales)	0.001*** [2.603]	0.001** [2.061]	0.022*** [3.393]	0.019*** [10.567]
Leverage	0.090*** [8.187]	-0.002 [-0.396]	-0.01 [-0.075]	-0.03 [-0.835]
Stock return volatility	-0.682*** [-4.914]	-0.485*** [-8.920]	-7.817*** [-5.683]	-2.487*** [-6.433]
Inside ownership (%)	-0.156*** [-17.220]	-0.027*** [-6.615]	-0.849*** [-8.281]	0.032 [1.108]
Total institutional ownership (%)	0.278*** [29.862]	0.013*** [2.977]	0.711*** [6.382]	0.192*** [6.133]
Independent director %	0.117*** [12.414]	0.004 [0.894]	0.233* [1.919]	0.035 [1.023]
Board size	0.016*** [25.528]	0.003*** [10.280]	0.083*** [10.068]	-0.004* [-1.884]
Dual CEO dummy	0.011* [1.771]	0.002 [0.878]	0.107* [1.649]	-0.117*** [-6.397]
Log (number of directorships)	-0.014 [-1.323]	0.001 [0.230]	-0.118 [-1.318]	-0.276*** [-10.996]
Industry mkbk ratio	-0.030** [-2.523]	-0.015*** [-4.695]	-0.574*** [-7.329]	-0.007 [-0.322]
GDP growth	0.007*** [3.571]	0.002*** [5.024]	0.081*** [7.165]	0.008** [2.375]
Inflation	-0.016*** [-8.373]	-0.007*** [-13.793]	-0.207*** [-17.119]	0.020*** [5.927]
Constant	-0.166*** [-3.722]	0.174*** [18.734]	5.578*** [23.802]	12.666*** [192.280]
Firm F.E.	Yes	No	Yes	Yes
Year F.E.	Yes	Yes	Yes	Yes
Country F.E.	No	Yes	No	No
Industry F.E. (2-digit SIC)	No	Yes	No	No
Observations	88,939	88,939	89,363	89,490
R-squared (X^2 statistic)	0.111	31,144***	0.181	0.042

Table 5. Say on Pay Laws and CEO Pay Slice

This table presents estimates of the impact of SoP laws on CEO pay slice. The dependent variable is the portion of total annual compensation of the top five highest-paid managers captured by the CEO in the first two columns and the difference between CEO pay and the median value in total annual pay among the top five managers in the last column. The first and last columns report OLS estimates with firm and year fixed effects, and column (2) provides Tobit estimates with country, industry, and year fixed effects. Table A1 in the Appendix provides variable definitions and data sources. We winsorize all continuous variables at the one percent level and use one-year lagged values of time-varying independent variables. The t-statistics appear in brackets below parameter estimates. Robust standard errors are estimated by clustering at the firm level. Asterisks ***, **, and * indicate significance at the 1%, 5%, and 10% level, respectively.

	CEO pay slice (Firm F.E.)	CEO pay slice (Tobit)	Log (CEO pay gap)
Variables	(1)	(2)	(3)
SoP	-0.010*** [-3.069]	-0.016*** [-3.990]	-0.142*** [-5.052]
Log (net sales)	-0.002*** [-7.614]	-0.004*** [-19.822]	0.021*** [7.372]
Leverage	-0.006 [-0.991]	0.002 [0.556]	-0.159*** [-2.970]
Stock return volatility	-0.194*** [-2.996]	-0.379*** [-6.964]	-2.599*** [-4.587]
Cash / total assets	0.003 [0.420]	-0.027*** [-5.009]	-0.110** [-2.018]
Industry-adjusted ROA	0.0004 [0.291]	0.001 [0.793]	0.039*** [3.044]
ADR dummy	-0.0003 [-0.050]	-0.014*** [-4.378]	-0.062 [-1.286]
Inside ownership (%)	0.004 [0.808]	-0.013*** [-3.767]	-0.129*** [-3.056]
Total institutional ownership (%)	-0.024*** [-5.034]	-0.024*** [-6.246]	0.098** [2.453]
Independent director %	0.082*** [13.276]	0.072*** [19.026]	0.146*** [2.707]
Board size	-0.007*** [-15.934]	-0.006*** [-21.958]	0.013*** [3.512]
Dual CEO dummy	-0.012*** [-3.739]	-0.005** [-2.167]	-0.071*** [-2.636]
Log (number of directorships)	-0.002 [-0.495]	0.003 [0.800]	0.042 [1.038]
Industry mkbk ratio	0.004 [0.992]	0.005 [1.172]	-0.056* [-1.818]
GDP growth	-0.001 [-1.244]	-0.0003 [-0.387]	0.012** [2.259]
Inflation	-0.002** [-2.509]	-0.001* [-1.936]	-0.012** [-2.285]
Constant	0.517*** [45.320]	0.578*** [35.397]	12.700*** [127.322]
Firm F.E.	Yes	No	Yes
Year F.E.	Yes	Yes	Yes
Country F.E.	No	Yes	No
Industry F.E. (2-digit SIC)	No	Yes	No
Observations	56.896	56.896	50.645
R-squared (X^2 statistic)	0.02	7,470***	0.104

Table 6. Firm Valuation, Say on Pay Laws, and CEO Pay Slice

This table presents estimates of the impact of SoP laws and the CEO pay slice on firm value and risk. The dependent variable is the industry-adjusted natural logarithm of Tobin's Q. Financial and regulated utility industries are excluded. Firm and year fixed effects are included in all columns. Table A1 in the Appendix provides variable definitions and data sources. We winsorize all continuous variables at the one percent level and use one-year lagged values of time-varying independent variables. The t-statistics appear in brackets below parameter estimates. Robust standard errors are estimated by clustering at the firm level. Asterisks ***, **, and * indicate significance at the 1%, 5%, and 10% level, respectively.

Variables	Industry-adjusted Log (Q)	
	(1)	(2)
SoP	0.036*** [7.616]	0.030*** [5.218]
SoP * High CEO pay slice	—	0.018** [2.081]
Log (assets)	-0.099*** [-57.530]	-0.099*** [-57.529]
Leverage	0.087*** [9.999]	0.087*** [10.005]
Stock return volatility	0.631*** [7.093]	0.633*** [7.113]
Cash / total assets	0.092*** [10.550]	0.091*** [10.525]
Industry-adjusted ROA	-0.003 [-1.310]	-0.003 [-1.308]
ADR dummy	0.026*** [3.330]	0.027*** [3.337]
Capex / total assets	0.003 [1.561]	0.003 [1.547]
Inside ownership (%)	0.012 [0.668]	0.012 [0.692]
Inside ownership squared (%)	0.023 [1.059]	0.022 [1.035]
Total institutional ownership (%)	0.040*** [5.355]	0.040*** [5.419]
Independent director %	-0.042*** [-5.306]	-0.043*** [-5.342]
Board size	0.003*** [4.596]	0.003*** [4.602]
Dual CEO dummy	0.010** [2.439]	0.010** [2.444]
GDP growth	0.001* [1.922]	0.001* [1.898]
Inflation	0.016*** [19.592]	0.016*** [19.604]
Constant	2.862*** [73.442]	2.862*** [73.459]
Firm F.E.	Yes	Yes
Year F.E.	Yes	Yes
Observations	84,260	84,260
R-squared	0.138	0.138

Table 7. Potential Endogeneity, Concurrent Laws, and Time-varying Industry Factors

This table presents estimates from robustness tests on the impact of SoP laws on CEO pay, CEO pay structure, CEO pay slice, and firm value. In Panel A, we report results from an instrumental variable firm fixed effect specification where the instrumental variables for the passage of SoP laws are dummy variables that denote if the party orientation with respect to economic policy is right or left leaning, the largest opposition party's voting share, and the interaction terms between these political environment variables and the degree to which people in a society consider differences in income to be fair based differences in more efficiency, reliability, and speed resulting in differences in pay. Panel B reports results from a regression specification that excludes two countries (United States and Netherlands) that passed compensation-related laws concurrent to SoP laws, and includes industry*year fixed effects to fully control for time-varying industry factors. Table A1 in the Appendix provides variable definitions and data sources. We winsorize all continuous variables at the one percent level and use one-year lagged values of time-varying independent variables. The t-statistics appear in brackets below parameter estimates. Robust standard errors are estimated by clustering at the firm level. Asterisks ***, **, and * indicate significance at the 1%, 5%, and 10% level, respectively.

Panel A. Instrumenting SoP Laws

	Log (CEO pay)	Equity pay / CEO pay	CEO pay slice	Industry-adjusted Log(Q)
Variables	(1)	(2)	(3)	(4)
SoP	-0.573*** [-5.049]	-0.407*** [-13.287]	-0.064** [-2.027]	0.290*** [6.961]
Firm performance	0.029*** [6.848]	0.001 [0.800]	—	—
SoP * Firm performance	0.056*** [6.532]	0.018*** [7.438]	—	—
Log (net sales)	0.016*** [7.766]	0.0003 [0.647]	-0.002*** [-5.009]	—
Leverage	0.021 [0.521]	0.019** [2.367]	-0.001 [-0.146]	0.065*** [3.972]
Stock return volatility	-0.681* [-1.760]	0.066 [0.738]	-0.036 [-0.368]	0.195 [1.470]
Inside ownership (%)	-0.075*** [-2.696]	-0.029*** [-4.486]	0.012 [1.620]	0.01 [0.393]
Total institutional ownership (%)	0.366*** [9.841]	0.061*** [6.315]	-0.012 [-1.456]	0.064*** [5.104]
Independent director %	0.05 [1.216]	-0.014* [-1.808]	0.096*** [8.658]	-0.027** [-2.132]
Board size	0.010*** [3.335]	0.002*** [4.200]	-0.009*** [-11.153]	0.004*** [4.451]
Dual CEO dummy	-0.050** [-2.438]	-0.0003 [-0.077]	-0.019*** [-3.911]	0.014** [2.066]
Log (number of directorships)	0.052* [1.869]	0.008 [1.594]	-0.001 [-0.123]	—
Industry mkbk ratio	-0.021 [-1.026]	0.001 [0.236]	0.013** [2.355]	—
GDP growth	0.016*** [5.923]	0.002*** [3.755]	-0.001 [-1.421]	0.003*** [3.661]
Inflation	-0.005 [-1.581]	-0.007*** [-8.312]	-0.001 [-1.534]	0.014*** [14.561]
Cash / total assets	—	—	0.004 [0.470]	0.089*** [5.118]
Industry-adjusted ROA	—	—	-0.001 [-0.205]	0.002 [0.273]
ADR dummy	—	—	0.020* [1.918]	-0.008 [-0.790]
Log (total assets)	—	—	—	-0.096*** [-25.870]
Inside ownership squared (%)	—	—	—	0.026 [0.854]
Capex / total assets	—	—	—	0.005* [1.718]
Firm F.E.	Yes	Yes	Yes	Yes
Year F.E.	Yes	Yes	Yes	Yes
Under-identification test	822.731***	821.841***	478.408***	792.157***
Weak identification test	149.956***	149.847***	176.85*****	174.818***
Over-identification test	7.407	80.631***	3.521	42.049***
Observations	74,156	74,066	46,565	70,491
R-squared	0.111	-0.155	0.027	0.112

Panel B. Concurrent Laws and Time-varying Industry Factors

	Log (CEO pay)	Equity pay / CEO pay	CEO pay slice	Industry-adjusted Log(Q)
Variables	(1)	(2)	(3)	(4)
SoP	-0.072*** [-4.211]	-0.018*** [-5.497]	-0.027*** [-5.125]	0.061*** [9.768]
Firm performance	0.035*** [9.252]	0.002*** [3.340]	—	—
SoP * Firm performance	0.042*** [5.830]	0.008*** [5.720]	—	—
Log (net sales)	0.015*** [11.556]	-0.0001 [-0.788]	-0.002*** [-6.103]	—
Leverage	0.012 [0.412]	0.004 [0.611]	0.002 [0.192]	0.072*** [6.679]
Stock return volatility	-1.052*** [-3.471]	0.167*** [2.807]	0.013 [0.142]	0.045 [0.424]
Inside ownership (%)	-0.017 [-0.765]	-0.008* [-1.873]	0.014** [2.018]	0.003 [0.139]
Total institutional ownership (%)	0.448*** [13.535]	0.066*** [10.094]	-0.015 [-1.621]	0.054*** [4.474]
Independent director %	0.029 [1.095]	-0.005 [-0.979]	0.109*** [11.911]	-0.031*** [-3.312]
Board size	0.009*** [5.788]	0.003*** [9.036]	-0.009*** [-17.035]	0.003*** [4.274]
Dual CEO dummy	-0.061*** [-4.137]	0.001 [0.418]	-0.024*** [-5.370]	0.016*** [3.040]
Log (number of directorships)	0.064*** [3.720]	-0.001 [-0.421]	-0.002 [-0.382]	—
Industry mkbk ratio	0.063 [0.537]	-0.019 [-0.849]	0.014 [0.456]	—
GDP growth	0.011*** [5.028]	0.002*** [4.213]	-0.00006 [-0.381]	0.003*** [3.433]
Inflation	0.005** [2.174]	-0.004*** [-7.635]	-0.001 [-1.375]	0.011*** [13.102]
Cash / total assets	—	—	0.001 [0.158]	0.109*** [11.193]
Industry-adjusted ROA	—	—	-0.0001 [-0.162]	-0.004 [-1.387]
ADR dummy	—	—	0.009 [1.502]	0.008 [1.075]
Log (total assets)	—	—	—	-0.090*** [-45.911]
Inside ownership squared (%)	—	—	—	0.021 [0.854]
Capex / total assets	—	—	—	0.003 [1.629]
Constant	11.431*** [64.287]	-0.013 [-0.382]	0.576*** [11.359]	2.552*** [55.202]
Firm F.E.	Yes	Yes	Yes	Yes
Year F.E.	Yes	Yes	Yes	Yes
Industry*Year F.E.	Yes	Yes	Yes	Yes
Observations	64,799	64,682	37,221	61,545
R-squared	0.141	0.079	0.049	0.158

Table 8. Robustness

This table presents firm fixed effect estimates of the impact of SoP laws on CEO pay, CEO pay structure, CEO pay slice, and firm value under different subsamples. As control variables, each row includes all the independent variables in the regression specification reported in column (4) of Table 2 for CEO pay and CEO pay structure, and column (1) in Table 5 for CEO pay slice, and column (1) in Table 6 for firm value. Panel B reports results for the subsample of countries that mandate the disclosure of CEO pay, panel B excludes U.S. firms, panel C excludes firms that experience a turnover of the CEO in the year of the turnover, and panel D excludes financial institutions and regulated utilities (2-digit sic codes = 60-69, 49). Table A1 in the Appendix provides variable definitions and data sources. We winsorize all continuous variables at the one percent level and use one-year lagged values of time-varying independent variables. The t-statistics appear in brackets below parameter estimates. Robust standard errors are estimated by clustering at the firm level. Asterisks ***, **, and * indicate significance at the 1%, 5%, and 10% level, respectively.

	SoP	t-stats	SoP * Firm performance	t-stats	Sample size	R-squared
Panel A. Mandated individual disclosure						
Y = Log (total CEO pay)	-0.050***	[-3.986]	0.047***	[7.134]	67,571	0.179
Y = Equity CEO pay /total CEO pay	-0.027***	[-8.361]	0.011***	[6.214]	67,464	0.134
Y = CEO pay slice	-0.008**	[-2.347]	—	—	46,925	0.020
Y = Industry-adjusted Log(Q)	0.049***	[8.571]	—	—	64,054	0.164
Panel B. US firms excluded						
Y = Log (total CEO pay)	-0.067***	[-4.066]	0.045***	[6.257]	65,637	0.125
Y = Equity CEO pay /total CEO pay	-0.017***	[-5.289]	0.009***	[6.469]	65,520	0.055
Y = CEO pay slice	-0.027***	[-5.320]	—	—	37,869	0.034
Y = Industry-adjusted Log(Q)	0.051***	[8.318]	—	—	62,156	0.135
Panel C. CEO turnover years excluded						
Y = Log (total CEO pay)	-0.043***	[-3.600]	0.049***	[7.508]	79,721	0.189
Y = Equity CEO pay /total CEO pay	-0.021***	[-7.578]	0.010***	[6.250]	79,612	0.12
Y = CEO pay slice	-0.005*	[-1.657]	—	—	50,234	0.018
Y = Industry-adjusted Log(Q)	0.036***	[7.253]	—	—	75,538	0.139
Panel D. Financial and utility firms excluded						
Y = Log (total CEO pay)	-0.062***	[-4.833]	0.048***	[7.062]	82,013	0.157
Y = Equity CEO pay /total CEO pay	-0.021***	[-7.037]	0.011***	[6.976]	81,916	0.111
Y = CEO pay slice	-0.012***	[-3.358]	—	—	52,401	0.021
Y = Industry-adjusted Log(Q)	0.036***	[7.616]	—	—	84,260	0.138

Table 9. Binding versus Advisory Say on Pay Laws

This table presents estimates of the impact of mandatory and advisory SoP laws on the level of CEO pay and the sensitivity of CEO pay to firm performance. The dependent variable is the natural logarithm of total annual CEO compensation (CEO Pay) in the first two columns, the ratio of equity-based pay to total pay for the CEO in the third column, the portion of total pay of the top 5 highest paid managers captured by the CEO in the fourth column, and the industry-adjusted log (Tobin's Q) in the final two columns. Binding (advisory) SoP laws require that the board of directors has to (does not have to) address shareholder disapproval of executive pay. Firm fixed effects along with year dummy variables are used in the estimations. Table A1 in the Appendix provides variable definitions and data sources. We winsorize all continuous variables at the one percent level and use one-year lagged values of time-varying independent variables. The t-statistics appear in brackets below parameter estimates. Robust standard errors are estimated by clustering at the firm level. Asterisks ***, **, and * indicate significance at the 1%, 5%, and 10% level, respectively.

Variables	Firm performance is industry-adjusted stock returns	Firm performance is industry-adjusted ROA	Equity pay/ total pay	CEO pay slice	Industry-adjusted Log (Tobin's Q)	Industry-adjusted Log (Tobin's Q)
	Log (Total CEO pay)	Log (Total CEO pay)				
Binding SoP	-0.048* [-1.692]	-0.045 [-1.622]	-0.075*** [-11.651]	-0.006 [-0.728]	0.038*** [3.266]	0.034** [2.422]
Binding SoP * Firm performance	-0.034 [-1.375]	-0.01 [-0.217]	0.004 [0.744]	—	—	—
Advisory SoP	-0.054*** [-4.119]	-0.053*** [-4.071]	-0.012*** [-3.897]	-0.011*** [-3.064]	0.036*** [7.060]	0.029*** [4.716]
Advisory SoP * Firm performance	0.054*** [8.097]	0.031** [2.472]	0.011*** [7.260]	—	—	—
Binding SoP* High CEO pay slice	—	—	—	—	—	0.012 [0.508]
Advisory SoP* High CEO pay slice	—	—	—	—	—	0.019** [2.042]
Firm time-varying controls	Yes	Yes	Yes	Yes	Yes	Yes
Industry time-varying controls	Yes	Yes	Yes	Yes	Yes	Yes
Country time-varying controls	Yes	Yes	Yes	Yes	Yes	Yes
Firm and year F.E.	Yes	Yes	Yes	Yes	Yes	Yes
Observations	89,056	92,925	88,939	56,896	84,260	84,260
R-squared	0.155	0.152	0.112	0.02	0.138	0.138

Appendix

In this appendix, we report results from several additional tests, and provide a detailed discussion of control variables in Table 2. Table 1 provides variable definitions and their data sources used in the analysis. We use one-year lagged values of time-varying variables except for variables related to CEO compensation characteristics. All continuous variables are winsorized at the one percent level. Table 2 provides results from additional robustness tests. In Table 3, we examine the impact of SoP laws on CEO pay for the subsample of firms located in countries that eventually pass a SoP law by the end of 2012. Panel A provides results for this subsample, and panel B breaks down the effects of SoP laws on CEO pay by country, where we include all the independent variables in the regression specification in column (4) of Table 2 as control variables. In this Panel, results are not reported for Denmark, Netherlands, Norway, and Portugal because the interaction term between SoP dummy and firm performance subsumes the effects of SoP dummy due to insufficient sample size in the pre-SoP period in our firm fixed effect estimations.

Table A1. Variable definitions and data sources

Variables	Definition (source)
Total CEO pay	Total annual compensation of the CEO, calculated as the sum of salaries, bonuses, restricted stock and option awards, long-term incentive plans, changes in pension plans, and all other compensation, measured in US\$. (S&P Capital IQ).
CEO equity pay / total CEO pay	The ratio of equity-based pay to total CEO pay, where equity-based pay is the sum of stock and options awards (S&P Capital IQ).
CEO pay slice	The portion of total annual compensation of the top five managers captured by the CEO (S&P Capital IQ).
Pay gap	The difference between CEO Pay and the median value of in total annual compensation of the other top five managers. (S&P Capital IQ).
High CEO pay slice	This variable equals one for firms whose abnormal CEO pay slice values are greater than the country median values in the period prior to the enactment of SoP laws, zero otherwise. Abnormal CEO pay slice values are defined as the difference between actual levels of pay slices and their estimated values obtained from fitting the regression specification in column (1) of Table 5.
Industry-adjusted stock returns	The total investment returns in \$US from holding the firm's stock in excess of its corresponding global industry median value in a given year at the level of 2-digit SIC code.
Industry-adjusted ROA	The return on assets of the firm in excess of its corresponding global industry median value in a given year at the level of 2-digit SIC code (Worldscope).
Industry-adjusted log Q	The difference between natural logarithms of the Tobin's Q of the firm and the corresponding global industry median value in a given year at the level of 2-digit SIC code, where Tobin's Q is the ratio of total assets plus market value of equity minus book value of equity to total assets (Worldscope and DataStream).
Annualized stock return volatility	Annualized standard deviation of daily stock returns measured in \$US (Datastream).
Net sales	Net sales of firms in US\$ in a given year (Worldscope).
Total assets	Total assets of firms in US\$ in a given year (Worldscope).
Leverage	Long term debt divided by the book value of total assets (Worldscope).
Cash / total assets	The ratio of cash assets to total assets (Worldscope).

Capex / total assets	The ratio of capital expenditures to total assets (Worldscope).
Inside ownership (%)	The percentage of a firm's shares that are closely held, where closely held shares is the number of shares owned by shareholders who hold at least 5% of the outstanding shares such as officers and directors and immediate families, other corporations, or individuals (Worldscope).
Total institutional ownership (%)	The percentage of a firm's shares that are owned by institutional investors (Global Share Ownership database).
Independent director %	The percentage of independent directors on the board of directors of firms (Capital IQ).
Board size	The number of directors on the board of directors of firms (Capital IQ).
Dual CEO dummy	The dummy variable that equals one if the CEO is also the chairman of the board of directors, zero otherwise (Capital IQ).
Number of directorships	The number of directorships of the CEO (Capital IQ).
Average board directorship	The average number of directorships for the entire board of directors (Capital IQ).
CEO tenure	The number of years the CEO is with the firm (Capital IQ).
Grey institutional ownership (%)	The percentage of a firm's shares that are owned by bank trusts, insurance companies, pension funds, and endowments (Global Share Ownership database).
Independent institutional ownership (%)	The percentage of a firm's shares that are owned by mutual funds and investment advisers (Global Share Ownership database).
ADR dummy	A dummy variable that equals one if the firm cross-lists on a US exchange or the OTC market starting with the cross-listing year, zero otherwise (JP Morgan ADR database).
Industry mkbk ratio	The global industry median value in a given year of firms' market-to-book ratios at the level of 2-digit SIC code, where market-to-book is defined as the ratio of the market value of equity to book value of equity (DataStream database).
GDP growth (%)	GDP growth measured in percentages (World Development Indicators database of World Bank and national statistical bulletins).
Inflation rate (%)	Inflation rate in percentages (World Development Indicators database of World Bank and national statistical bulletins).

Table A2. Additional Robustness Regressions

Variables	(1)	(2)	(3)
SoP	-0.030* [-1.672]	-0.054*** [-4.356]	-0.041*** [-2.909]
Firm performance _{t-1}	0.034*** [7.304]	0.036*** [11.259]	0.033*** [10.466]
SoP * Firm performance _{t-1}	0.021** [2.187]	0.055*** [8.265]	0.049*** [7.487]
CEO age	-0.008*** [-7.691]	—	—
CEO tenure	0.005*** [4.568]	—	—
Firm performance _t	—	0.014*** [4.314]	—
SoP * Firm performance _t	—	0.050*** [7.284]	—
SoP _{t-1}	—	—	0.029* [1.947]
SoP _{t-1} * Firm performance	—	—	0.003 [0.238]
Log (net sales)	0.018*** [9.136]	0.018*** [15.070]	0.018*** [16.089]
Leverage	-0.024 [-0.720]	-0.026 [-1.122]	-0.032 [-1.449]
Stock return volatility	-2.533*** [-7.081]	-3.272*** [-13.100]	-2.596*** [-10.905]
Inside ownership (%)	-0.03 [-1.136]	-0.050*** [-2.769]	-0.046** [-2.570]
Total institutional ownership (%)	0.127*** [4.787]	0.172*** [8.854]	0.200*** [10.221]
Independent director %	0.02 [0.567]	0.056*** [2.621]	0.063*** [3.024]
Board size	0.020*** [8.211]	0.010*** [6.625]	0.010*** [7.236]
Dual CEO dummy	-0.030** [-2.118]	-0.037*** [-3.134]	-0.034*** [-3.032]
Log (number of directorships)	0.012 [0.631]	0.049*** [3.098]	0.054*** [3.409]
Industry mkbk ratio	-0.03 [-1.537]	-0.036** [-2.555]	-0.027* [-1.959]
GDP growth	0.013*** [4.014]	0.013*** [6.491]	0.012*** [6.232]
Inflation	0.006* [1.790]	0.005** [2.135]	0.005*** [2.587]
Constant	13.425*** [146.049]	13.028*** [303.839]	12.922*** [318.125]
Firm F.E.	Yes	Yes	Yes
Year F.E.	Yes	Yes	Yes
Observations	39,654	83,575	89,056
R-squared	0.163	0.156	0.155

Table A3. The Effect of SoP Laws on CEO Compensation Policies: The subsample of SoP countries

Panel A. The Sub-sample of SoP Countries

Variables	Firm performance is industry-adjusted stock returns (1)	Firm performance is industry-adjusted ROA (2)
SoP	-0.015 [-1.053]	-0.008 [-0.570]
Firm performance	0.029*** [5.401]	0.01 [0.858]
SoP * Firm performance	0.055*** [6.744]	0.055** [2.500]
Log (net sales)	0.016*** [7.644]	0.015*** [7.570]
Leverage	-0.068 [-1.639]	-0.045 [-1.104]
Stock return volatility	-3.431*** [-8.653]	-3.070*** [-8.044]
Inside ownership (%)	-0.084*** [-3.039]	-0.086*** [-3.256]
Total institutional ownership (%)	0.052** [2.159]	0.064*** [2.729]
Independent director %	0.094** [2.557]	0.101*** [2.786]
Board size	0.013*** [4.385]	0.013*** [4.578]
Dual CEO dummy	-0.028* [-1.817]	-0.023 [-1.538]
Log (number of directorships)	0.025 [1.012]	0.03 [1.209]
Industry mkbk ratio	-0.047** [-2.372]	-0.059*** [-3.068]
GDP growth	0.008** [2.254]	0.013*** [3.528]
Inflation	-0.0001 [-0.028]	0.002 [0.640]
Constant	13.451*** [195.822]	13.441*** [200.261]
Firm F.E.	Yes	Yes
Year F.E.	Yes	Yes
Observations	50,175	52,434
R-squared	0.18	0.174
Number of fid	9,417	9,767

Panel B. Country by Country Regressions

Country	SoP	t-stats	SoP * Firm performance	t-stats	Sample size	R-squared
Australia	1.408***	[5.104]	0.093***	[3.431]	10,549	0.129
Belgium	-0.643	[-0.713]	—	—	260	0.134
South Africa	0.294***	[2.695]	-0.017	[-0.211]	2,034	0.268
Sweden	0.802	[0.678]	-0.05	[-0.531]	1,096	0.065
United Kingdom	0.975***	[9.110]	0.014	[0.576]	11,001	0.110
United States	0.245***	[4.532]	0.110***	[4.358]	23,419	0.263

Discussion of Results on Control Variables in Table 2

Higher values of leverage and volatility represent more firm risk, for which the CEO may demand a higher premium in the form of greater pay. We find in Table 2 that leverage has no effect on CEO compensation while the coefficient on stock return volatility is negative and statistically significant. Fernandes et al. (2013) find similar effects of firm risk in their analysis of the US pay premium in a firm fixed effects model. They argue that such negative correlation may be a result of the noise induced by CEO's effect on firm performance as stated by Lazear and Rosen (1981), which can result in lower expected pay.

It is unclear based on the empirical evidence whether inside ownership should be negatively or positively related to CEO compensation. Higher levels of inside ownership can translate into powerful and entrenched CEOs and thus a lower degree of monitoring of managers (e.g., Boone et al. (2004)). However, inside ownership can also reflect the presence of blockholders, which may be associated with a greater degree of monitoring of the CEO. Further, CEOs with high shareownership get compensated mainly through changes in the market values of their shareholdings, and direct compensation likely constitutes a smaller portion of such changes in their wealth, implying that inside ownership may not be related to CEO pay. Column (3) in Table 2 shows a negative coefficient on the percentage of shares owned by corporate insiders. We also observe that a higher percentage of institutional ownership is related to higher CEO pay levels, which is consistent with the empirical evidence (e.g., Fernandes et al. (2013)). Smaller boards and greater percentage of independent directors on board are generally viewed as better monitoring of the management (e.g., Dahya, Dimitrov, and McConnell (2008), Core et al. (1999), Yermack (1996)). The results in column (4) of Table 2 show that a greater independent director percentage is positively related to CEO pay, consistent with Core, Holthausen, and Larcker (1999), but smaller boards are associated with lower pay. We also control for whether the CEO serves as the chairman of the board (dual CEO dummy). The empirical evidence provides mixed evidence on whether such dual roles of CEOs are a symptom of CEO power and poor governance, and whether they have any impact on firm value. We find that the CEOs with a dual role have lower CEO compensation, which is similar to our finding on inside ownership percentage, as the probability of observing a dual CEO role within a firm is closely related to managerial shareholdings. Finally, we find that a greater number of directorships a CEO holds, the larger is her pay level. This finding is consistent with the notion that multiple directorships are indications of superior managerial talent (e.g., Ferris, Jagannathan, and Pritchard (2003)). This table also reports that GDP growth and inflation rate are positively related to CEO compensation.