Shareholder Protection, Stock Market
Development, and Politics

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Abstract
This paper presents a political economy model where there is mutual feedback between investor protection and stock market development. Better investor protection induces companies to issue more equity and thereby leads to a broader stock market. In turn, equity issuance expands the shareholder base and increases support for shareholder protection. This feedback loop can generate multiple equilibria, with investor protection and stock market size being positively correlated across equilibria. The model’s predictions are tested on panel data for 47 countries over 1993-2002, controlling for country and year effects and endogeneity issues. We also document international convergence in shareholder protection to best-practice standards, and show that it is correlated with cross-border M&A activity, consistent with the model.
JEL classification: G34, K22, K42.

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1. Introduction

A central idea of corporate finance is that the separation between ownership and control creates a conflict of interest within companies: absent appropriate incentives, managers (or controlling shareholders) will use their control over the company’s resources to their own advantage and to the detriment of non-controlling shareholders. Even though private contracting can go a long way towards tempering this agency problem (via incentive-based compensation and various corporate governance mechanisms), regulation may help restrain managerial opportunism. For instance, company law can allow dispersed shareholders to detect managerial abuse by mandating information disclosure, and can help them to coordinate their actions and voice their discontent against directors’ abuses through voting and judicial venues.

The set of laws protecting the rights of non-controlling shareholders is often referred to as “shareholder protection”. A quantitative indicator of shareholder protection was proposed by La Porta, Lopez-de-Silanes, Shleifer, and Vishny (1998) (hereafter, LLSV). Their study reveals large differences in shareholder protection across 49 countries as of the early 1990s. Shareholder protection varies considerably also over time, as documented by Pagano and Volpin (2005b), who extended the LLSV indicator up to 2002.

LLSV (1997) show that their index of shareholder protection is positively correlated with the breadth of the equity market and with measures of companies’ access to external capital. In turn, a vast literature documents a robust correlation between measures of stock market development and economic growth. To the extent that these correlations capture causal relationships from regulation to financial development and economic growth, one may ask why any legislator would want to grant less than a

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This indicator, that LLSV label “Anti-director Rights”, is described in detail in Section 3 of this paper.
maximum degree of protection to non-controlling shareholders: the observed variation across countries and over time would reflect an inefficient social choice by some countries— or, in Acemoglu’s (2003) words, a failure of the “political Coase theorem”.

One reason for these differences in financial regulation may be historical accident, which shaped institutions and laws in an irreversible fashion. For example, LLSV (1998) argue that the degree of shareholder protection differs systematically across legal systems, whose characteristics and workings were laid out centuries ago. They claim that English common law was more conducive to rules and institutions protecting non-controlling shareholders, compared to civil-law systems. Also Acemoglu and Johnson (2003) and Beck, Demirguc-Kunt and Levine (2003) emphasize the role of historical accidents: they suggest that the environment faced by European colonizers shaped different property right institutions, with persistent effects on financial development and growth.

However, choosing a maximal degree of shareholder protection need not be always efficient. Allen and Gale (2003) and Allen (2005) point out that if markets are not complete and competitive a corporate governance arrangement designed to protect all stakeholders may be preferable to one that maximizes shareholders’ wealth.

Extending the Coase theorem to the political sphere, Acemoglu (2003) defines as “political Coase theorem” the view that “political and economic transactions will bring policies and institutions that achieve the best outcomes given the varying needs and requirements of societies, irrespective of who, or which social group, has political power” (p. 620).

However, there is evidence that common law has not always been more suited to business needs than civil law. Lamoreaux and Rosenthal (2005) show that in the 19th century the French Code de Commerce and legal practice offered more sophisticated and flexible solutions to organize business than Anglo-American law. Rajan and Zingales (2003) document that in the early 20th century French capital markets were more developed than those of the United States.
A second reason why financial regulation may differ across countries is variation in ideology or culture in a broad sense. For instance, Roe (2003) highlights the importance of ideology in his account of differences in the protection of shareholders relative to other stakeholders, especially between the United States and European social democracies. Similarly, Allen (2005) documents that Japanese society is imbued with the idea of corporate social responsibility: in Japan, even high school textbooks stress that companies should not be managed only in the interest of shareholders, and most Japanese managers subscribe to this idea, in contrast with U.S. and U.K. managers.

A third explanation of differences in financial regulation emphasizes the political conflict between different economic constituencies. This “political economy” view holds that regulation is chosen by groups with political power, who shape it in their own interest and defend it against change. As a result, regulation may lead to socially inefficient and yet persistent outcomes, i.e. to lasting violations of the “political Coase theorem”. Yet this persistence does not bar the possibility of financial reform, if economic shocks and political shifts modify the politically dominant groups or their priorities. Indeed, in their study of financial liberalizations Abiad and Mody (2005) documents both high persistence of the status quo and sharp regulatory regime changes in response to sufficiently large shocks.

So this approach may explain not only international variation in shareholder protection, but also its evolution over time, in contrast with the view that regulation is shaped by remote historical “incidents” such as the origin of legal system or the

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5 The idea that public policies and regulation are determined by the political interplay of economic constituencies is not novel, having been recognized for some time in macroeconomics and other fields of economics. Recently, this “political economy” approach has made an inroad also in financial economics (see Pagano and Volpin, 2002, for an early survey).
difficulties faced by settlers during colonization. Moreover, it can predict how the degree of shareholder protection should correlate with other pieces of regulation, insofar as they jointly determine the rents accruing to political incumbents. For instance, Pagano and Volpin (2005b) and Perotti and von Thadden (2005) predict that poor shareholder protection should correlate with strong employment protection, while Perotti and Volpin (2005) and Rajan and Zingales (2003) argue that it should be associated with trade protectionism, since they both serve the interest of incumbent firms as entry-deterring devices.  

6 Poor investor protection deters capital market development and thereby starves potential domestic entrants of financial resources, while trade barriers deter entry by foreign ones. By the same token, investor protection should be positively correlated with trade openness. Indeed, Braun and Raddatz (2004) show that the change in the strength of promoters vis-à-vis opponents of trade liberalization is a very good predictor of subsequent financial development. Also Abiad and Mody (2005) document that trade openness has increased the pace of reform in financially repressed countries.

The hallmark of political economy models is that they determine the degree of investor protection endogenously and jointly with economic variables, as part of a political and economic equilibrium. In the present paper, we propose a simple model to illustrate some insights that this approach provides both about the cross-country variation in shareholder protection and its change over time. The model, presented in Sections 2 and 3, brings together results already present in the literature and some novel ones. In Section 4 we explore if the model’s prediction are consistent with the data, relying on a panel of 47 countries over the 1993-2002 interval. Therefore, also our evidence brings into the picture the time dimension (and thus the issue of legal reform), which is absent in the early “law-and-finance” empirical studies.

The key assumption of our model is that profits are not entirely verifiable by non-controlling shareholders and can therefore be appropriated by managers and workers.
This extends the customary notion of private benefits of control, which in the corporate finance jargon are resources appropriated by managers at the expense of non-controlling shareholders (managerial perks, generous bonuses, empire building, an “easy life”, etc.). Here, these benefits do not accrue only to managers or controlling shareholders, but to all company insiders, including workers. Indeed, some opportunistic activities of managers, such as empire building or shirking, happen to benefit also their subordinates, and thereby turn the latter into allies of incumbent management against the threat of corporate raiders (see Pagano and Volpin 2005a).

This congruence of interests between owner-managers and workers at the corporate level may induce them to converge on a common platform at the political level, as argued by Hellwig (2000). Our first result is that this political alliance between owner-managers and workers emerges when the latter own a sufficiently small equity stake, so they have little interest to support shareholder protection. Conversely, if workers have a large enough equity stake, they will side with other external shareholders (“rentiers”) in favor of an investor-friendly regulatory stance. In this case, high shareholder protection will emerge as the equilibrium outcome. This parallels the finding by Perotti and von Thadden (2005) that workers owning small financial stakes prefer dominance by banks to that by shareholders because the former choose safer investment strategies. Also Pagano and Volpin (2005b) predict that owner-managers and workers converge on a political platform featuring low investor protection if the voting system is proportional (but not if it is majoritarian).

Our second result is the mutual interaction between the degree of shareholder protection and stock market development. The anticipation of better shareholder protection leads investors to offer more generous finance to firms, thereby allowing the latter to issue more equities. But increased issuance may in turn encourage wider stock
market participation, and hence increase political support for shareholder protection. Under some circumstances, this feedback loop may translate into multiple equilibria, with shareholder protection, market participation, equity issuance and investment all being positively correlated across equilibria. So expectations about future regulation are self-fulfilling. If expectations are shaped by past regulation, equilibrium selection is determined by history: a given equilibrium persists over time, absent a sufficiently large shock, in line with the evidence by Abiad and Mody (2005).

However, even absent exogenous shocks, the economy may shift from a low-level to a high-level equilibrium if companies can opt out of national legislation by re-incorporating in jurisdictions with better shareholder protection or merging with companies in such jurisdictions. Before they raise external capital, entrepreneurs desire institutions that afford the highest protection to their financiers’ claims (even though they prefer the opposite once they have raised external finance). So, if they can, they will opt into jurisdictions that allow them to precommit to high shareholder protection. But this shrinks the domestic constituency against shareholder protection, and thereby promotes legal reform in countries that start with low shareholder protection. So our third prediction is that, when companies can easily opt out of domestic regulation, one should observe international convergence to high standards of shareholder protection – or, as some legal scholars put it, that “convergence by contract” leads to convergence in corporate law (Hansmann and Kraakman, 2000).

The last two predictions described above are broadly consistent with our panel data evidence. First, investor protection is correlated with measures of stock market development, although this correlation is not as strong and precisely estimated as that identified by LLSV (1997) in cross-country data of the early 1990s. In panel data estimates with country and calendar year fixed effects, this correlation is much weaker
but is still positive and statistically significant, particularly when one controls for the
endogeneity of shareholder protection. Second, the LLSV indicator of shareholder
protection displays a considerable degree of international convergence towards best-
practice standards. And, in accordance with the model, the speed of convergence is
correlated with cross-border M&A activity into the relevant country, which we take as a
measure of the tendency of domestic companies to opt out of national company law.

2. The Model

The model features three groups of risk-neutral individuals: owner-managers, workers, and “rentiers”, with initial per-capita wealth $a_M$, $a_W$ and $a_R$, respectively. Each owner-manager can set up and manage a single company. Workers have a unit labor endowment. Rentiers have neither the ability to run a firm nor a labor endowment. We standardize the number of managers to 1, and denote the number of workers and rentiers by $n_W$ and $n_R$, respectively. So these are also the numbers of workers and rentiers per firm. For realism, workers are assumed to be the largest social group: $n_W > \max\{1, n_R\}$.

These three groups interact in the economy and contend in the political arena, as illustrated by the time line in Figure 1, which comprises four stages:

- $t = 0$: each owner-manager creates a company, raising part of the necessary external capital from outside shareholders (rentiers and possibly workers);
- $t = 1$: voters choose the degree of shareholder protection $\lambda$ by a majority vote, where each voter casts his vote non-cooperatively, based on his individual economic interest;
• $t = 2$: in each firm, the owner-manager decides whether to extract private benefits;

• $t = 3$: dividends are paid to shareholders, and private benefits are consumed – to some extent also by workers.

**INSERT FIGURE 1 HERE**

Now we describe in detail the model’s assumptions concerning the creation of the firm at stage 0 and its production technology at stage 2.

### 2.1. Assumptions

When he creates a firm at stage 0, each owner-manager hires a fixed number of workers $n_W$ at a wage that for simplicity is standardized to zero, and chooses the scale of the firm’s capital stock $k$ on an interval between zero and a maximal feasible scale $k_{\text{max}}$. Each unit of capital (“machine”) costs a fixed price $p_k$ and generates a profit $y$. If the manager’s wealth is not sufficient to cover the cost of the firm’s initial investment, the firm is partly financed by outside shareholders, who are compensated via the payment of dividends. After the financing stage, managers, rentiers and workers have fractional stakes $\beta_M$, $\beta_R$ and $\beta_W$, respectively. To retain control over the company, an owner-manager must keep a stake $\beta_M \geq \bar{\beta}$.

There is perfect competition in the provision of external finance. Since rentiers face no transaction costs and have no time discount, their required rate of return on capital is zero. Workers instead require a positive rate of return on equity $r > 0$, to compensate them either for their transaction costs or for their greater impatience. As a result, workers are “residual buyers” of external equity: in equilibrium they buy external equity only when its supply stretches the demand by rentiers. As a result, the interest rate $r$ is
equal to 0 if in equilibrium only rentiers supply external finance to firms, and becomes \( \bar{r} \) if also workers do. We assume that in either case the net present value of investment is positive, that is, \( \bar{r}/(1 + \bar{r}) > p_k \).

At stage 2, unbeknown to the company’s external shareholders, the owner-manager can choose to operate the firm’s machines with one of two technologies: (i) a “transparent technology” whereby the profit \( y \) generated by each machine coincides with a verifiable random variable \( y_v \), or (ii) an “opaque technology” such that the profit \( y \) is a weighted sum of the verifiable component \( y_v \) and a non-verifiable one \( y_{nv} \):

\[
y = \lambda y_v + (1 - \lambda) y_{nv}.
\]

Both \( y_v \) and \( y_{nv} \) are independently and identically distributed random variables, with support \([0, \gamma_{\max}]\) and mean \( \bar{y} \). Therefore, if the opaque technology is adopted, external shareholder can detect only the verifiable component \( \lambda y_v \) of profits, while the non-verifiable component is transformed into private benefits \( b = (1 - \lambda)y_{nv} \).

The relative sizes of the verifiable and non-verifiable components of profits under the opaque technology depend on the degree of shareholder protection, \( \lambda \in [\underline{\lambda}, \overline{\lambda}] \), where \( \underline{\lambda} > 0 \) and \( \overline{\lambda} \leq 1 \). Therefore, poor shareholder protection (low \( \lambda \)) increases the “opaqueness” of technology and decreases the profit per machine that can be pledged to outside shareholders. The positive lower bound of \( \lambda \) implies that the firm’s assets generate a minimum verifiable cash flow, even if shareholders are given the worst possible protection.

\[7 \text{ Note that the actual values of } y_v \text{ and } y_{nv} \text{ become known only at stage 3, so that at stage 2 the owner-manager chooses between the two technologies based on their expected payoffs: expected dividends } \bar{y} \text{ and no private benefits from the transparent technology, } \text{ versus expected dividends } \lambda \bar{y} \text{ and private benefits } (1 - \lambda)\bar{y} \text{ from the opaque one.} \]
Private benefits generate utility not only for the manager but also, to a certain extent, for the company’s workers: while the manager’s utility increases one-for-one with private benefits $b$, the workers’ utility increases by a fraction $\alpha \in [0,1]$ of the private benefits $b$.

The assumption that both managers and workers can draw some private benefits from the company is a departure from the standard corporate finance view that the private benefits of control are simply appropriated and consumed by managers. However, this assumption does capture several real-world situations. First, whenever managers’ private benefits arise from “empire building”, the implied over-investment will tend to expand employment and career advancement opportunities, and thereby benefit their workforce as well. Second, managers may extract private benefits by motivating their subordinates via efficiency wages rather than via monitoring, which requires a supervisory effort. Thus they gain an “easy life”, and workers earn a rent at the expense of shareholders’ dividends. This mechanism, analyzed by Pagano and Volpin (2005a), also protects the manager’s “easy life” from the threat of potential raiders, for instance by prompting employees to oppose hostile takeovers. Wage concessions are not the only way in which managers can let workers pitch in private

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8 This assumption implies that the choice of the opaque technology is ex-post socially efficient (on average): even though it causes shareholders to lose $(1-\lambda)\overline{\pi}$ per machine, it raises the utility of other stakeholders by $(1+\alpha)(1-\lambda)\overline{\pi}$. This can be seen as capturing the point by Allen (2005) that a governance regime that is not in the exclusive interest of shareholders may be socially efficient. But, as we shall see below, our model captures also the ex-ante costs of stakeholder governance, in terms of equity rationing and decreased investment. Therefore, on an ex-ante basis higher shareholder protection $\lambda$ has an ambiguous effect on social welfare: as shown at the end of Section 2, its net effect depends on the relative magnitude of the benefits of additional investment and the forgone benefits accruing to workers.
benefits: others are generous job security or pension arrangements, and even social services or environmental policies in favor of the firm’s local community.\(^9\)

2.2. Equilibrium

The model’s equilibrium is found by backward induction. At stage 3, the representative firm pays dividends \( \lambda y \kappa \) if the opaque technology was chosen at stage 2, and \( y \kappa \) otherwise. With the opaque technology, the firm’s manager and workers enjoy private benefits \((1 - \lambda) y \mu n \kappa \) and \( \alpha (1 - \lambda) y \mu n \kappa \), respectively. With the transparent technology, neither one gets any private benefits.

At stage 2, the owner-manager chooses between the transparent and opaque technology based on their expected stage-3 payoffs. His expected utility is \( \beta M, \overline{y} k \) with the transparent technology and \( \beta M, \lambda \overline{y} k + (1 - \lambda) \overline{y} k \) with the opaque one. Since \( \beta M \leq 1 \), the owner-manager always chooses the opaque technology.

2.2.1. Voting stage

At stage 1, a majority vote determines the degree of shareholder protection \( \lambda \), and thereby the amount of private benefits that can be extracted through the opaque technology. Their preferences are shaped by their equity stakes, as determined at stage 0, and by their expected private benefits. Rentiers prefer the highest feasible level of investor protection:

\(^9\) On this point, see Cespa and Cestone (2004).
\[ u_R = \beta_R \frac{\lambda \bar{y} k}{n_R}, \]  

since each rentier owns a fraction \( \beta_R / n_R \) of the representative firm.

The owner-managers’ utility depends on their private benefits, which are decreasing in \( \lambda \), and the value of their equity stake, which is increasing in \( \lambda \):

\[ u_M = [\beta_M \lambda + (1 - \lambda)] \bar{y} k. \]  

On balance, an increase in investor protection \( \lambda \) decreases their expected utility, since \( \beta_M \leq 1 \).

Finally, the preferences of the typical employee reflect his expected utility from private benefits and from financial wealth:

\[ u_W = [\beta_W \lambda + \alpha (1 - \lambda)] \bar{y} k / n_W. \]  

Increased investor protection \( \lambda \) decreases a worker’s expected utility if he owns a small equity stake, \( \alpha > \beta_W \), and raises it otherwise.

Figure 2 helps illustrate these preferences. The manager’s equity stake \( \beta_M \) is measured on the vertical axis, and the workers’ total stake \( \beta_W \) on the horizontal axis. The diagonal with slope \(-1\) that cuts across the diagram represents the constraint that the aggregate stake of managers and workers does not exceed 1 (because \( \beta_M + \beta_W = 1 - \beta_R \)). The shaded region represents combination of equity stakes that are not feasible because they violate this constraint. In the feasible region below the diagonal, we can distinguish two areas. If the workers have a low equity stake (area A), they share the same preferences of managers for low investor protection to maximize private benefits. Instead, if workers have a high equity stake (area B), they share
rentiers’ preference for high investor protection.

**INSERT FIGURE 2 HERE**

Since preferences are single peaked, the median voter theorem applies. The political equilibrium depends on the preference of workers. This is obvious if workers are the absolute majority of the population, but it is true also if they are not. In the latter case, the equilibrium must result from an alliance between (at least) two economic constituencies. From Figure 2, we can see that workers will vote together with managers for low investor protection in area A, and together with rentiers for high investor protection in area B: in both cases their political preferences are decisive.

The following proposition summarizes the results.

**Proposition 1 (Share ownership diffusion and shareholder protection).** The degree of investor protection is \( \lambda^* = \underline{\lambda} \) if \( \beta_W < \alpha \) (area A), and \( \lambda^* = \bar{\lambda} \) if \( \beta_W > \alpha \) (area B).

**2.2.2. Initial investment decision**

At stage 0, the owner-manager chooses the firm’s investment scale \( k \) and the stake \( \beta_M \) that he wishes to retain in the company’s equity capital. In this choice, he must take into account that the scale of the investment is bounded by his own wealth and the external equity that can be raised from investors, and that he must retain a stake \( \bar{\beta} \) to keep control of the company. Moreover, we need to check if it is worthwhile for the owner-manager to invest his own wealth into the firm.

Formally, the amount of external finance available to the owner-manager is given by the participation constraint of external shareholders combined with the firm’s budget
constraint. External investors buy their equity stake at a price \((1 - \beta_M)P\), such that

\[
P \leq \frac{\lambda^e y}{1 + r} k ,
\]

where \(P\) is the market price of the entire company, \(\lambda^e\) is the shareholder protection expected to be chosen at stage 1, and \(r\) is the rate of return determined by capital market equilibrium, as shown below. Competition between external shareholders ensures that (4) holds with equality.

The resources that the owner-manager invests in the firm (in excess of his wealth), \(p_k k - a_M\), cannot exceed the proceeds from external equity issuance, \((1 - \beta_M)P\). Using (4), the manager must satisfy the budget constraint:

\[
p_k k - a_M \leq (1 - \beta_M)P = (1 - \beta_M)\frac{\lambda^e y}{1 + r} k ,
\]

Note that the constraint (5) is binding only if the money that can be raised via external equity issuance \(((1 - \beta_M)\lambda^e y k / (1 + r))\) is not sufficient to fund the investment \(p_k k\). If the constraint is binding, the firm is subject to equity rationing, that is:

\[
k = \frac{a_M}{p_k - (1 - \beta_M)\lambda^e y / (1 + r)} .
\]

This expression is increasing in \(\lambda^e\): a higher expected investor protection relaxes equity rationing. We assume that the maximum feasible investment scale \(k_{\text{max}}\) is such that the owner-manager cannot finance it even with the highest degree of shareholder protection: \(p_k k_{\text{max}} > a_M + (1 - \beta)\lambda^e y k_{\text{max}}\), implying that the firm is always financially constrained and shareholder protection reduces the severity of this constraint. This assumption does not affect the main qualitative results of the model.
To choose the optimal scale of the company, the owner-manager maximizes his utility function:

\[ u_M = \beta_M \lambda^e \bar{y} k + \left[ (1 - \beta_M) P - p_k k \right] (1 + r) + (1 - \lambda^e) \bar{y} k, \quad (7) \]

where the first term is the expected dividend payment on his equity stake; the second term is the proceeds from equity issuance net of the investment cost, capitalized at the interest rate \( r \); and the third term is the expected private benefits. By substituting \( P \) from the budget constraint (5), the objective function (7) simplifies to

\[ u_M = [\bar{y} - p_k (1 + r)] k. \quad (8) \]

The owner-manager maximizes this function subject to the budget constraint (5) and the requirement that he retains control, \( \beta_M \geq \bar{\beta} \). His participation constraint \( u_M \geq 0 \) is satisfied because the net present value of investment is positive by assumption \( (\bar{y} > p_k (1 + r)) \). By the same token, the owner-manager chooses to invest as much as possible, his objective function being linear and increasing in \( k \). As a result, he retains just the minimal stake that allows him to retain control: \( \beta_M = \bar{\beta} \). Therefore, the company’s size will be limited only by equity rationing:

\[ k^* = \frac{a_M}{p_k - (1 - \bar{\beta}) \lambda^e \bar{y} / (1 + r)}. \quad (9) \]

To summarize:

**Proposition 2 (Expected shareholder protection and firms’ investment).** The scale of the firm’s investment \( k^* \) is strictly increasing in the expected investor protection \( \lambda^e \).

Now we can join these findings about the stage-0 investment decision together with the results about stage-1 voting, and characterize the overall equilibrium.
2.2.3. Political and economic equilibrium

In Section 2.2.1 we found that majority voting may bring about one of two regulatory regimes: low protection ($\lambda = \underline{\lambda}$) or high protection ($\lambda = \overline{\lambda}$), depending on the equity stake owned by workers (Proposition 1). From Section 2.2.2, we know that, of these two regulatory regimes, the regime with $\overline{\lambda}$ is associated with greater issuance and investment by firms: anticipating the stage-2 voting outcome leads firms and investors to contract differently at stage 0 (Proposition 2).

Therefore, the share-ownership structure determined at stage 0 affects issuance and investment decisions, via the political vote. Depending on whether workers aggregate equity stake $\beta_W$ is below or above the threshold level $\alpha$, the expected degree of shareholder protection is low ($\lambda^e = \underline{\lambda}$) or high ($\lambda^e = \overline{\lambda}$), and the implied level of investment is respectively low or high as indicated by equation (9). In short, larger equity ownership by workers translates into greater equity issuance, due to the increased support for investor-friendly legislation.

However, this creates also a feedback effect from equity issuance to investor protection. In equilibrium, stage-0 share issuance decisions must be accommodated by household portfolios. Insofar as this affects stock market participation by the various constituencies, the issuance decisions of firms will feed back on the distribution of share ownership, and thereby on the political support for shareholder protection. This creates a feedback loop that can result in two equilibria: one with high shareholder protection, large issuance and investment, and widespread stock-market participation; and another equilibrium with the opposite characteristics.
To show this formally, we need to determine the equity stake held by workers in equilibrium. So far, we have determined how equity is allocated in equilibrium to managers ($\beta_M$) and to all other shareholders ($1 - \beta_M = \beta_R + \beta_W$), but not the breakdown between non-controlling shareholders and workers. This breakdown is pinned down by the assumption that workers are “residual buyers” of shares: since their required rate of return exceeds that of rentiers ($\bar{r} > 0$ instead of 0), in equilibrium they buy external equity only when its supply $p_k k - a_M$ stretches the demand by rentiers $a_R n_R$. Their stake $\beta_w P$ is determined by the equilibrium condition:

$$\beta_w P = p_k k^* - a_M - a_R n_R. \tag{10}$$

Replacing the market value of the company $P$ from condition (4) taken with equality into equation (10), we can express the workers’ equilibrium stake in the representative firm as:

$$\beta_w = \max \left\{ \frac{(p_k k^* - a_M - a_R n_R)(1 + \bar{r})}{\lambda^e \bar{y} k^*}, 0 \right\}, \tag{11}$$

where we take into account that the interest rate $r$ equals $\bar{r}$ if workers invest in the equity market. Therefore the equilibrium equity stake of workers depends on how much equity is issued at stage 0, $p_k k^* - a_M$. Replacing $k^*$ from equation (9) into equation (11), we find that

$$\beta_w^* = \begin{cases} 
0 & \text{if } \lambda^e < \frac{a_R n_R p_k (1 + \bar{r})}{(a_M + a_R n_R)(1 - \bar{r})\bar{y}}, \\
1 - \frac{a_R n_R p_k (1 + \bar{r}) - (1 - \bar{r})\lambda^e \bar{y}}{a_M \lambda^e \bar{y}} & \text{otherwise}. 
\end{cases} \tag{12}$$
Therefore, the workers’ equity stake is (weakly) increasing in $\lambda^e$. This positive feedback of $\lambda^e$ on $\beta^*_w$ creates the potential for multiple equilibria, as we shall see below.

We know from Proposition 1 that the chosen degree of shareholder protection is high (low) depending on whether $\beta^*_w$ is greater (smaller) than $\alpha$. Using equation (12), one can easily find the cut-off value for $\lambda^e$ at which $\beta^*_w = \alpha$, that is, such that workers would be indifferent between the two possible voting outcomes. Let us denote this cut-off value of $\lambda^e$ by $\hat{\lambda}$:

\[
\hat{\lambda} = \frac{a_Rn_Rp_k(1+r)}{[(a_M + a_Rn_R)(1-\beta)-\alpha a_M]V}
\] (13)

If the expected level of shareholder protection is $\lambda^e > \hat{\lambda}$, then $\beta^*_w > \alpha$ and society will vote for $\lambda = \hat{\lambda}$. If instead the expected level of shareholder protection is $\lambda^e < \hat{\lambda}$, then $\beta^*_w < \alpha$ and society will vote for $\lambda = \underline{\lambda}$. Therefore, the potential for multiple equilibria depends on the comparison between $\hat{\lambda}$, $\underline{\lambda}$, and $\overline{\lambda}$. To see this, we refer to Figures 3a to 3c. In each figure, the dashed line represents the stepwise function $\beta^*_w(\lambda^e)$ that plots the employees’ equity ownership associated with each voting outcome, according to Proposition 1. The continuous increasing function $\beta^*_w(\lambda^e)$ maps the expected voting outcome into the equilibrium equity stake of the employees, according to equation (12).

An equilibrium corresponds to an intersection of the two curves.

**INSERT FIGURES 3A, 3B AND 3C HERE**

In Figure 3a, we consider the case in which $\hat{\lambda} < \underline{\lambda}$. In this case, there is a unique
equilibrium with high investor protection: even if shareholder protection were expected to be low ($\lambda^e = \underline{\lambda}$), the equity stake held by workers would be so large as to induce them to vote for $\lambda^* = \overline{\lambda}$. Alternatively, as shown in Figure 3b, a unique equilibrium with low investor protection exists if $\underline{\lambda} < \hat{\lambda}$: in this case, even if shareholder protection were expected to be high ($\lambda^e = \overline{\lambda}$), the workers’ equity stake would be so low that they would vote for $\lambda^* = \underline{\lambda}$. Finally, two equilibria occur in the intermediate situation illustrated in Figure 3c ($\underline{\lambda} < \hat{\lambda} < \overline{\lambda}$). Here, if low investor protection is expected ($\lambda^e = \underline{\lambda}$) and therefore equity issuance is low, the workers’ stake is so low that they will actually vote for low $\lambda$; and vice versa in the opposite scenario. Figure 3c shows that there is also a third, knife-hedge equilibrium corresponding to the middle intersection of the two loci, in which workers are just indifferent about the level of shareholder protection and at stage 0 all players anticipate that workers will vote exactly for the value of $\lambda$ corresponding to that intersection.

We can summarize the previous discussion as follows:

**Proposition 3 (Correlation between investor protection and stock issuance).**

Between any two economies, the economy with the higher degree of investor protection $\lambda^*$ has a larger stock issuance $k^* p_k - a_M$ and greater stock market participation by workers $\beta^*_W$.

This proposition holds irrespective of the uniqueness of equilibrium, since it applies both to the comparison between the unique equilibria in Figures 3a and 3b, and across equilibria in Figure 3c.

In the case with multiple equilibria, equilibrium selection depends on expectations.
about future regulation. In other words, expectations about the degree of investor protection are self-fulfilling. If expectations are shaped by past regulation, equilibrium selection is determined by history: a low- or high-level equilibrium becomes self-sustaining, absent a sufficiently large shock, in line with the evidence by Abiad and Mody (2005).

It is interesting to investigate which parameter changes can shift the economy from a low-level to a high-level equilibrium. Suppose that we start from the situation shown in Figure 3b, where only the equilibrium with low shareholder protection exists. Then, a decrease in the utility that workers draw from private benefits, \( \alpha \), can shift downwards the stepwise function \( \beta_\eta (\lambda^*) \) so as to bring about the multiple equilibria of Figure 3c or even the unique equilibrium with high shareholder protection of Figure 3a. So a lower valuation of private benefits by workers can trigger a switch to better shareholder protection.

Other parameters determine the position of the other locus, that is, the function \( \beta_\eta^* (\lambda^e) \). A rise in the profitability of firms arising from an increase of \( \overline{\gamma} \) or a decrease in investment costs \( p_k \) tend to shift this locus upwards. As a result, these parameter changes can modify the locus from the situation depicted in Figure 3b to a situation where also a high-level equilibrium exists as in Figure 3c – or where only such an equilibrium exists as in Figure 3a. Intuitively, higher profitability relaxes the equity rationing constraint and channels more external funding to the firm, and thereby tends to draw also workers into the shareholders’ base, increasing political support for shareholder protection. A reduction of rentiers’ wealth \( a_R n_R \) relative to that of owner-managers \( a_M \) has a similar effect: it shifts the \( \beta_\eta^* (\lambda^e) \) locus downwards, and thereby can bring about a transition to a high-level equilibrium. This is because the reduced
financing capacity of rentiers requires greater workers’ participation in equilibrium, thus increasing their support for shareholder protection. So policies that redistribute wealth away from rentiers tend to trigger stock market development and improve shareholder protection.

Will a regime with higher shareholder protection be always socially preferable? To answer this question we cannot use the Pareto criterion, since in general changes in shareholder protection imply some redistribution between shareholders and other stakeholders. Using the Benthamite criterion that defines social welfare as the sum of individual utilities, shareholder protection has an ambiguous net effect on welfare. Under this definition, in our model social welfare is:

\[
U = n_R u_R + n_M u_M + n_W u_W = [1 + \alpha(1 - \lambda)] \bar{y} k, \tag{14}
\]

where the second equality results from substituting the expected utilities of the three types of agents from equations (1), (2) and (3) and imposing the condition \( \beta_R + \beta_M + \beta_W = 1 \). For a given capital stock \( k \) and for \( \alpha > 0 \), this expression is decreasing in \( \lambda \). This is because increased shareholder protection on balance damages workers by reducing the private benefits that they obtain from firms. But in equilibrium the capital stock \( k^* \) is increasing in shareholder protection \( \lambda \), as shown by equation (9), which creates a potentially offsetting effect. The two opposite effects are apparent in the expression for the marginal welfare change induced by an increase in shareholder protection:

\[
\frac{dU}{d\lambda} = -\alpha \bar{y} k^* + [1 + \alpha(1 - \lambda)] \bar{y} \frac{\partial k^*}{\partial \lambda}
\]

\[= \bar{y} k^* \left\{ -\alpha + [1 + \alpha(1 - \lambda)] \frac{(1 - \bar{\beta}) \bar{y}}{(1 + r) p_k - (1 - \bar{\beta}) \bar{\lambda} \bar{y}} \right\}, \tag{15}
\]
where the term $-\alpha$ refers the reduction in workers’ private benefits and the second term in the curly brackets refers to the increase of the capital stock. Interestingly, based on the model’s assumptions neither effect necessarily dominates the other.\(^{10}\) The sign of the net effect depends on the size of parameters: it is more likely to be positive the smaller is the marginal utility $\alpha$ that workers draw from private benefits, and the larger is the marginal profitability of investment, that is, the larger is $\bar{y}$ and the smaller $p_k$. The latter result accords with intuition: when investment is more profitable, removing the financial constraints due to poor shareholder protection has a larger social payoff. So, interestingly the same parameter changes that can shift the economy from a low-level to a high-level equilibrium – a smaller $\alpha$, a larger $\bar{y}$ and a smaller $p_k$ – also make better shareholder protection more likely to be socially efficient.

3. Discussion and extensions

In this section, we discuss two extensions. In our model, legal rules are chosen after firms are created. In Section 3.1 we explore how changing this timing would affect the results. In Section 3.2 we discuss an extension of the model where companies can opt out of domestic law, and investigate the effects of this mechanism on the convergence between legal systems. Still other lines of research would be worth exploring, by considering that expected shareholder protection may affect other corporate choice beside share issuance, such as the debt-equity ratio, the extent of control rights, or the extent of collateral pledging. However, dealing with these issues would require a

\(^{10}\) This point is reminiscent of the point by Allen (2005) that corporate governance arrangements designed to maximize shareholders’ wealth are not always socially efficient ones.
considerably richer contracting and preference structure, and are left for future research.

3.1. Dynamic inconsistency of managers and timing of elections

Since the owner-manager’s stage-0 objective function (expression 8) is increasing in company size $k$, it is also increasing in the degree of investor protection $\lambda$. Indeed, as of stage 0 managers would like to commit to the maximum shareholder protection, $\lambda$. Such a “regulatory lock-in” would allow them to increase their security issuance and set up a larger company, an effect only partially offset by the implied reduction in their private benefits per euro invested.

Of course, once stage 1 is reached, the investment is sunk and owner-managers would want to renege on such commitment, and extract the highest possible private benefits. So, if they can affect legislation at that point, they would vote for the lowest possible degree of shareholder protection, $\lambda = \lambda$. So the owner-managers’ preferences are dynamically inconsistent: Tirole (2005, chapter 16) labels this as the “topsy-turvy principle”, by which ex ante entrepreneurs desire institutions that afford the highest protection to their financiers’ claims, while ex post they prefer the opposite.

In our model, we rule out the possibility of “regulatory lock-in”, by assuming that the stage-1 vote can change the initial contracting rules. If one were to change the time line and assume that voting precedes the creation of firms, voting behaviour would be different. The alliance between owner-managers and workers would vanish: owner-managers would vote for a high $\lambda$, as just explained; workers would vote for a low $\lambda$; and non-controlling shareholders would be indifferent. Notice that the voting behaviour of workers and non-controlling shareholders would not be affected by their financial portfolio, since they will buy shares after the vote and therefore at a price that fairly
discounts the chosen value of $\lambda$.

3.2. **International convergence**

Even when regulation does not allow society to precommit to high standards of shareholder protection, private contracting can be used as a substitute “lock-in” mechanism. There are at least three ways in which companies can opt out of their domestic legal system: they can (i) list their shares in an exchange with stricter governance standards; (ii) be acquired by companies from countries with better shareholder protection; or (iii) themselves incorporate in a jurisdiction with better shareholder protection. The tendency of companies to cross-list in jurisdictions with better shareholder protection is documented by Pagano, Röell, Randl and Zechner (2001) and Reese and Weisbach (2002), among others. Miller (2001) and Doidge, Karolyi, and Stulz (2004) find that cross-listing into developed stock markets is associated with a share price increase. Similarly, cross-border mergers and acquisitions (M&A) serve a governance purpose: Rossi and Volpin (2004) show that companies from countries with better investor protection tend to acquire companies in countries with lower shareholder protection, and Bris and Cabolis (2005) document that such deals create value because they transfer superior governance standards to acquired companies.

Legal scholars have remarked that these mechanisms lead to an effective international convergence to best-practice corporate governance, irrespective of differences in company law (see Coffee, 1999, and Gilson, 2001). The controversial issue is whether this “convergence by contract” prompts also convergence of national legal systems. Hansmann and Kraakman (2000) argue that it does, due to shareholder
pressure. Gilson (2001) predicts an interplay of “convergence by contract” and “convergence by law”. In contrast, Bebchuk and Roe (1999) question the idea of smooth and rapid convergence towards a single system of corporate governance, since political and economic forces tend to promote path dependence in corporate law and business practice.

Our model is capable of shedding some light on this issue. Suppose that a fraction $\gamma$ of company managers opt out of national law into a jurisdiction that provides high shareholder protection. The workers and owner-managers of these companies will realize that the value of $\lambda$ chosen at the national level will not affect their own private benefits. As a result, they will vote for high shareholder protection, to the extent that they own any shares in domestic companies. For $\gamma$ sufficiently large, this will tilt the balance of the political decision in favor of high shareholder protection, and therefore “convergence by contract” may indeed promote “convergence by law”.\textsuperscript{11}

\textbf{4. Empirical Evidence}

The model in this paper contains several predictions. The main one is a positive correlation between measures of shareholder protection and measures of stock market

\textsuperscript{11} However, one should ask whether the expectation of complete convergence between domestic and foreign values of $\lambda$ should not deter companies from opting out of national regulation to start with: ex post, they would be indifferent! This would create a problem of non-existence of equilibrium if, when indifferent, all companies preferred not to opt out. The problem can be overcome by assuming that, when indifferent, companies play a mixed strategy, by which they opt out with a certain probability. If this probability is sufficiently high, there can be formal convergence in equilibrium.
development, such as equity issuance, number of initial public offerings (IPOs), and stock market capitalization. Specifically, better shareholder protection $\lambda$ is associated with larger investment $k$, as illustrated in Figure 3, and therefore with greater equity issuance $p_k k - a_M$ and higher stock market capitalization $P = \lambda \bar{y} k / (1 + r)$.

The second prediction of the model is that this correlation does not simply reflect a one-way causality from shareholder protection to stock market development but a mutual feedback between these two variables. Stock market development itself (in the form of greater equity issuance) elicits greater stock market participation (by employees) and thereby increased political support for shareholder protection. Empirically, this implies that both variables are endogenous. Hence, to isolate the effect of shareholder protection on stock market development it is important to instrument appropriately for the endogeneity of shareholder protection.

A third prediction of the model arises from its implication for convergence in shareholder protection. As explained in Section 3.2, the model predicts that convergence by contract fosters convergence by law: if a sufficiently large number of companies opt out of the national legal system, for instance via cross-border M&A, then the political majority swings towards greater shareholder protection. This prediction can be tested by investigating if (i) there is convergence by countries with low shareholder protection towards higher governance standards and (ii) the speed of convergence is affected by the number of domestic companies acquired via cross-border deals.

4.1. Data description

To test the predictions just described, we measure stock market development with two indicators: stock market capitalization scaled by GDP, and number of domestic
IPOs scaled by the number of domestic listed companies. To measure shareholder protection, we rely on the “Anti-Director Rights” index of shareholder protection compiled by LLSV (1998), which is the sum of six dummy variables, capturing whether: (i) proxy by mail is allowed; (ii) shares are not blocked before a shareholder meeting, (iii) cumulative voting for directors is allowed, (iv) oppressed minorities are protected, (v) the share capital required to call an extraordinary shareholder meeting is less than 10%, and (vi) shareholders have pre-emptive rights at new equity offerings. We extend the indicator constructed by LLSV (1998) to the entire interval between 1993 and 2001, relying on the answers to questionnaires sent to legal experts and business practitioners around the world. Our panel includes 47 of the original 49 countries studied by LLSV (1998), since for Jordan and Sri Lanka there were no responses to our questionnaire.

Beside these, we use data for two variables that may affect shareholder protection: (i) the cumulated number of M&A cross-border deals completed over the 1993-2002 interval, which according to the model should generate convergence of shareholder protection to international best-practice standards; and (ii) a measure of proportionality of the electoral system, which according to Pagano and Volpin (2005b) is negatively correlated with the degree of shareholder protection.

The statistics in Table 1 reveal that measures of stock market development and the LLSV shareholder protection indicator feature both cross-country variation (“between standard deviation”) and time-series variation (“within standard deviation”), though the former exceeds the latter.

INSERT TABLE 1 HERE
4.2. Empirical relation between stock market development and shareholder protection

In this section we use the data just described to investigate the correlation between stock market development and shareholder protection. LLSV (1997) is the natural reference point for this empirical analysis. In their paper, they find a positive and significant correlation between several measures of stock market development and shareholder protection using OLS regression for 1994. Our dataset allows us to investigate whether this correlation holds for the whole 1993-2002 interval, as well as for the individual years in our sample.

The first row of Table 2 reports an OLS regression estimated on the pooled data for the entire panel, where Stock Market Capitalization divided by GDP is the dependent variable. The regression coefficient is positive and statistically significant, in accordance with the finding of LLSV (1997). Since however observations for the same country are not independent over time, the t-statistic obtained on pooled data is likely to overestimate the precision of the estimate. One way to overcome this problem is to use a between estimator, that is, estimate the regression on country means. The second row of Table 2 reports the resulting estimate, which is of similar magnitude and still significantly different from zero, though with a lower t-statistic.

INSERT TABLE 2 HERE

Another solution to the time dependence of our variables is to estimate the regression separately for each year. The resulting estimates, also shown in Table 2, reveal that the coefficient is stable (between 0.17 and 0.20) and very precisely estimated in the years between 1993 and 1997. But its size drops considerably (to a range between 0.11 and 0.16) and becomes no longer statistically different from zero for the years 1998 to 2002.
This indicates that the correlation between stock market development and shareholder protection has weakened over time. This may partly reflect the noise induced in the dependent variable by the stock market boom of the late 1990s. A possible complementary explanation is the lower cross-sectional variability of the independent variable in the later years due to convergence in shareholder protection (more on this in Section 4.3).

In Panel A of Table 3 we exploit the full power of our panel by estimating the same regression on the entire data set with fixed effects and calendar year dummies. The fixed effects are meant to eliminate the spurious correlation arising from unobserved heterogeneity across countries, while the calendar year dummies should correct for the possible spurious effect of common time-series factors. Both corrections appear warranted in our data set, since the null hypothesis that the fixed effects are jointly zero is rejected at the 1% significance level, and so is the hypothesis that calendar year effects are jointly zero. The first row of Panel A shows that the coefficient becomes much smaller than those reported in Table 2, and is no longer significantly different from zero.

However, this estimate may be biased and inconsistent owing to the endogeneity of the independent variable, since our model suggests that shareholder protection is itself affected by the size of the outstanding stock of equities. We try to control for this problem by instrumenting shareholder protection with Proportionality, in accordance with Pagano and Volpin (2005b), and the lagged value of Shareholder Protection. The coefficient increases and is more precisely estimated, though still not significantly different from zero. Another source of possible inconsistency of the estimate is the omission of the lagged dependent variable from the regressors: market capitalization is likely to be autocorrelated, reflecting the martingale property of stock prices, and this
can induce consistency problems if its lagged value is correlated with current shareholder protection. To correct this problem while retaining fixed effects, we re-estimate the regression with the Arellano-Bond estimator. The resulting estimate, shown in the third line of Panel A, is much closer to the estimates in Table 2 and is statistically different from zero at the 5% level. The coefficient of the lagged dependent variable (not shown) is 0.530 and is significantly different from zero at the 1% significance level. The appropriateness of this estimation technique is confirmed by the result of the Arellano-Bond test of no autocorrelation, which rejects the null hypothesis.

**INSERT TABLE 3 HERE**

In Panel B we repeat the estimation relying on a measure of relative stock market development: stock market capitalization scaled by the average capitalization of all the countries in the sample. This measure controls for common world factors in stock returns.\(^{12}\) The coefficient of Shareholder Protection in the fixed-effects regression is positive but not precisely estimated. With IV, it becomes statistically different from zero at the 5% level.\(^{13}\) It is not significant when the estimation is effected with the Arellano-Bond method, but in this case this procedure is less warranted than in Panel A, since the null hypothesis of no autocorrelation is not rejected at the 5% level.

Finally, Panel C shows that the ratio of IPOs to listed companies is positively and significantly correlated with shareholder protection, both in fixed-effect and IV

\(^{12}\) This is confirmed by the fact that calendar year dummies, which were are statistically significant in Panel A, are not jointly significant when the dependent variable is relative stock market capitalization. As a result, calendar year dummies are not included in the specification of Panel B.

\(^{13}\) A Hausman test for the equality of the estimates with and without instrumental variables rejects the hypothesis that shareholder protection is exogenous in panel B, but not in panels A and C.
estimation. As in Panel B, the coefficient is no longer significantly different from zero when the estimation is effected with the Arellano-Bond method.

On balance, the model’s prediction of a positive correlation between stock market development and shareholder protection is broadly consistent with our panel data evidence. The relationship is not as strong and precisely estimated as that identified in the 1994 cross-country data by LLSV (1997), because it weakens considerably after 1997. But the correlation is stronger and more precisely estimated when one controls for the endogeneity of shareholder protection via instrumental variables.

4.3. Convergence and its determinants

Our panel data can also shed light on the issue of convergence between legal standards of shareholder protection. Figure 4 shows that the time-series pattern of the LLSV measure of shareholder protection features a remarkable “convergence towards the top” in the 1993-2002 interval: the cross-country standard deviation decreases by 9.1% over the sample period, while the mean increases by 13.6%. Convergence proceeds with virtually no interruption over the whole interval.

**INSERT FIGURE 4 HERE**

This is confirmed also by the regression in column (1) of Table 4, where the change in shareholder protection between 1993 and 2002 is seen to be negatively and significantly correlated with the initial level of the same variable, which implies that countries that started from a lower initial level improved their legal standards by more. This is confirmed by the regression results shown in column (2), where we control for changes in the degree of proportionality in the electoral rules, which Pagano and Volpin (2005b) find to be an important determinant of the degree of shareholder protection.
The question arises if this convergence is generated – or at least reinforced – by cross-border M&A activity, as implied by our model. This prediction is tested in column (3) of Table 4, where the logarithm of the cumulated number of cross-border deals into the corresponding country is entered as an additional explanatory variable, both linearly and interacted with shareholder protection.\textsuperscript{14} Cross-border M&A activity has a positive impact on the change of shareholder protection: the coefficient of the linear term is significantly different from zero at the 10-percent level. But the most striking result is that in this specification the initial level of shareholder protection is significant only through its interaction with cross-border M&A deals. This is consistent with the prediction that “convergence by law” is driven by “convergence by contract”.

5. Conclusions

This paper presents a political economy model where there is a two-way causal relation between investor protection and stock market development. When better investor protection is expected, companies can issue more equity, leading to a broader stock market. In turn, more equity issuance expands the shareholder base and increases the political support for shareholder protection. This feedback loop can generate multiple equilibria, with investor protection, stock market size and investor participation being positively correlated across equilibria. If expectations about future regulation are shaped by the past, equilibrium displays path-dependence. However, legal reform can occur for a sufficiently large shock to some economic variables: a decrease in the

\textsuperscript{14} More precisely, the variable is the natural logarithm of 1 + Number of Cross-Border M&A Deals because for one country the number of cross-border deals is zero.
workers’ valuation of private benefits, an increase in firm profitability or a reduction in
the wealth of rentiers can trigger a switch from a low-level to a high-level equilibrium.

Using panel data for 47 countries spanning the 1993-2002 interval, we take some of
the model’s prediction to the data. The positive correlation between investor protection
and stock market development predicted by the model is broadly consistent with the
evidence, but not as strong and precisely estimated as that identified by LLSV (1997) in
cross-country data of the early 1990s, because it weakens considerably after 1997.
Moreover, it weakens in panel data estimates with country and calendar year fixed
effects. But the correlation is stronger and more precisely estimated when one controls
for the endogeneity of shareholder protection via instrumental variables.

Finally, we uncover evidence of international convergence of shareholder protection
to best-practice standards. The speed of convergence appears to be correlated with
cross-border M&A activity into the relevant country. This conforms to our model’s
prediction that the tendency of companies to opt out of national company law via M&A
increases the political support for greater domestic shareholder protection.
References


<table>
<thead>
<tr>
<th>Variable</th>
<th>Mean</th>
<th>Standard Deviation (Overall)</th>
<th>Standard Deviation (Between)</th>
<th>Standard Deviation (Within)</th>
<th>Number of Observations</th>
<th>Number of Countries</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shareholder Protection</td>
<td>3.37</td>
<td>1.20</td>
<td>1.14</td>
<td>0.40</td>
<td>470</td>
<td>47</td>
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<tr>
<td>Stock market Capitalization / GDP</td>
<td>0.67</td>
<td>0.66</td>
<td>0.58</td>
<td>0.32</td>
<td>469</td>
<td>47</td>
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<tr>
<td>IPOs / Listed Companies</td>
<td>0.62</td>
<td>0.07</td>
<td>0.05</td>
<td>0.04</td>
<td>419</td>
<td>46</td>
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<td>Completed Cross-Border M&amp;A Deals</td>
<td>5.41</td>
<td>11.23</td>
<td>9.57</td>
<td>5.35</td>
<td>423</td>
<td>47</td>
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<tr>
<td>Proportionality of Electoral System</td>
<td>1.72</td>
<td>1.24</td>
<td>1.25</td>
<td>0.18</td>
<td>440</td>
<td>45</td>
</tr>
</tbody>
</table>

**Notes:** Except for Proportionality, the panel spans the 1993-2002 interval and includes 47 countries, which coincide with that of LLSV (1998) with the exception of Jordan and Sri Lanka. Proportionality is defined over the 1991-2000 interval for 45 countries (the LLSV sample with the exception of Hong-Kong, Jordan, Nigeria and Sri Lanka). Shareholder Protection is the LLSV anti-director rights index as updated by the responses to our questionnaires. Stock Market Capitalization is the total market value of domestic listed companies, Listed Companies is the number of domestic companies listed on the stock exchange, IPOs is the number of domestic initial public offerings. All these variables, GDP and Population are drawn from the World Development Report, various issues. Completed Cross-Border M&A Deals is the sum of the number of companies acquired in a given country via cross-border deals over the period 1993-2002, from SDC Platinum, by Thompson Financials. Proportionality equals 3 if 100% of seats are assigned via a proportional rule, 2 if the majority of seats are assigned by this rule, 1 if a minority of seats is assigned proportionally, and 0 if no seats are assigned in this way. It is defined as PR – PLURALTY – HOUSESYS + 2, which are variables drawn from World Bank Database of Political Indicators, and defined in Beck et al. (2002).
### Table 2. Shareholder Protection and Stock Market Development: OLS Regressions

<table>
<thead>
<tr>
<th>Dependent Variable: Stock Market Capitalization / GDP</th>
<th>Coefficient (t-statistic)</th>
<th>$R^2$</th>
<th>Number of observations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regression on pooled data (1993-2003)</td>
<td>0.163*** (6.44)</td>
<td>0.088</td>
<td>469</td>
</tr>
<tr>
<td>Regression on country means (1993-2003)</td>
<td>0.172** (2.41)</td>
<td>0.114</td>
<td>469</td>
</tr>
<tr>
<td>1993 data</td>
<td>0.189*** (2.91)</td>
<td>0.181</td>
<td>46</td>
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<tr>
<td>1994 data</td>
<td>0.201*** (2.89)</td>
<td>0.164</td>
<td>47</td>
</tr>
<tr>
<td>1995 data</td>
<td>0.183*** (2.72)</td>
<td>0.146</td>
<td>47</td>
</tr>
<tr>
<td>1996 data</td>
<td>0.189*** (2.80)</td>
<td>0.141</td>
<td>47</td>
</tr>
<tr>
<td>1997 data</td>
<td>0.170*** (2.30)</td>
<td>0.123</td>
<td>47</td>
</tr>
<tr>
<td>1998 data</td>
<td>0.120 (1.39)</td>
<td>0.046</td>
<td>47</td>
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<tr>
<td>1999 data</td>
<td>0.157 (1.44)</td>
<td>0.050</td>
<td>47</td>
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<tr>
<td>2000 data</td>
<td>0.118 (1.02)</td>
<td>0.029</td>
<td>47</td>
</tr>
<tr>
<td>2001 data</td>
<td>0.121 (1.34)</td>
<td>0.051</td>
<td>47</td>
</tr>
<tr>
<td>2002 data</td>
<td>0.109 (1.31)</td>
<td>0.046</td>
<td>47</td>
</tr>
</tbody>
</table>

*Notes*: OLS regressions with heteroskedasticity-robust standard errors. T-statistics are reported in parenthesis. *, **, and *** denote statistical significance at 10, 5 and 1% level, respectively.
Table 3. Shareholder Protection and Stock Market Development: Regression Analysis

<table>
<thead>
<tr>
<th>Estimation Method</th>
<th>Coefficient (t-statistic)</th>
<th>Calendar Year Dummies</th>
<th>$R^2$</th>
<th>No. Obs.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Panel A. Dependent Variable: Stock Market Capitalization / GDP</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fixed effects</td>
<td>0.013 (0.34)</td>
<td>Included [Significant]</td>
<td>Within: 0.142, between: 0.100, overall: 0.046</td>
<td>469</td>
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<tr>
<td>Fixed effects, IV</td>
<td>0.040 (0.75)</td>
<td>Included [Significant]</td>
<td>Within: 0.115, between: 0.027, overall: 0.052</td>
<td>397</td>
</tr>
<tr>
<td>Arellano Bond</td>
<td>0.100 (2.19)</td>
<td>Included [Significant]</td>
<td>Wald $\chi^2 = 62.9$</td>
<td>351</td>
</tr>
<tr>
<td><strong>Panel B. Dependent Variable: Relative Stock Market Capitalization</strong></td>
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<td></td>
<td></td>
<td></td>
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<tr>
<td>Fixed effects</td>
<td>0.075 (1.36)</td>
<td>Not included [Not significant]</td>
<td>Within: 0.004, between: 0.071, overall: 0.063</td>
<td>469</td>
</tr>
<tr>
<td>Fixed effects, IV</td>
<td>0.147*** (2.07)</td>
<td>Not included [Not significant]</td>
<td>Within: 0.002, between: 0.072, overall: 0.066</td>
<td>397</td>
</tr>
<tr>
<td>Arellano Bond</td>
<td>0.072 (1.08)</td>
<td>Not included [Not significant]</td>
<td>Wald $\chi^2 = 3536$</td>
<td>351</td>
</tr>
<tr>
<td><strong>Panel C. Dependent Variable: Number of IPOs / Number of Listed Companies</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fixed effects</td>
<td>0.028*** (4.21)</td>
<td>Included [Significant]</td>
<td>Within: 0.166, between: 0.000, overall: 0.031</td>
<td>419</td>
</tr>
<tr>
<td>Fixed effects, IV</td>
<td>0.031*** (3.47)</td>
<td>Included [Significant]</td>
<td>Within: 0.169, between: 0.001, overall: 0.019</td>
<td>362</td>
</tr>
<tr>
<td>Arellano Bond</td>
<td>0.010 (0.85)</td>
<td>Included [Significant]</td>
<td>Wald $\chi^2 = 218$</td>
<td>305</td>
</tr>
</tbody>
</table>

Notes: The estimates refer to the coefficient of shareholder protection, and the statistic in parenthesis is the t-statistic in the fixed effect regressions, and the z-statistic in the IV and Arellano-Bond regressions. *, **, and *** denote statistical significance at 10, 5 and 1% level, respectively. The lagged value of Shareholder Protection and Proportionality are used as instruments in the IV regressions. In the Arellano-Bond regression, the explanatory variables include one lag of the dependent variable; the change in Proportionality is used as an instrument; and the Wald $\chi^2$ statistic tests for the joint significance of the regressors (the $R^2$ cannot be computed).
### Table 4. Convergence in Shareholder Protection

<table>
<thead>
<tr>
<th>Dependent Variable: Change in Shareholder Protection (1993-2002)</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shareholder Protection in 1993</td>
<td>-0.295**</td>
<td>-0.230***</td>
<td>0.028</td>
</tr>
<tr>
<td></td>
<td>(-2.47)</td>
<td>(-2.64)</td>
<td>(0.13)</td>
</tr>
<tr>
<td>Change in Proportionality of Electoral System (1991-2000)</td>
<td>-0.831**</td>
<td>-0.761*</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(-2.00)</td>
<td>(-1.90)</td>
<td></td>
</tr>
<tr>
<td>Log(1+Cross-Border M&amp;A Deals)</td>
<td>0.404**</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(1.99)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Log(1+Cross-Border M&amp;A Deals) × Shareholder Protection in 1993</td>
<td>-0.091*</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(-1.82)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Constant</td>
<td>1.360***</td>
<td>1.202***</td>
<td>0.080</td>
</tr>
<tr>
<td></td>
<td>(2.89)</td>
<td>(3.43)</td>
<td>(0.11)</td>
</tr>
</tbody>
</table>

\[ R^2 \]

| Number of observations | 47 | 45 | 45 |

Notes: OLS regressions with heteroskedasticity-robust standard errors. T-statistics are reported in parenthesis. *, **, and *** denote statistical significance at 10, 5 and 1% level, respectively.
- Creation of firms.
- Equity issuance and market equilibrium.
- Vote on investor protection.
- Choice of technology: transparent or opaque.
- Realization of profits.
- Payment of dividends.
- Consumption of private benefits.

Figure 1. Time line
Figure 2. Political preferences of workers and managers

Area A: owner-managers and workers vote for low $\lambda$

Area B: rentiers and workers vote for high $\lambda$

$\beta_M = 1 - \beta_W - \beta_R$
Figure 3a. Unique equilibrium with high shareholder protection
Figure 3b. Unique equilibrium with low shareholder protection
Figure 3c. Multiple equilibria with different shareholder protection
Figure 4. Evolution of shareholder protection around the world