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*International Differences in the Cost of Equity Capital:
Do Legal Institutions and Securities Regulation Matter?*

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Abstract

This paper examines international differences in firms' cost of equity capital across 40 countries. We analyze whether the effectiveness of a country's legal institutions and securities regulation is systematically related to cross-country differences in the cost of equity capital. We employ four different models using analyst forecasts to estimate firms' implied cost of capital. We find that countries with extensive securities regulation and strong enforcement mechanisms exhibit lower levels of cost of capital than countries with weak legal institutions, even after controlling for various risk and country factors. The effects are strongest for institutions providing information to investors and enabling them to privately enforce their contracts. We also show that, consistent with theory, these effects become substantially smaller or insignificant as capital markets become more integrated.

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1. Introduction

In this paper, we examine international cost of equity capital differences across 40 countries. Recent research suggests that countries' legal institutions are a key determinant of financial market development, capital and ownership structures, dividend policies, and firms' equity valuations (e.g., La Porta et al, 1997, 2000a and 2002). Based on this evidence, we investigate whether the effectiveness of a country's legal institutions has a systematic influence on its firms' cost of equity capital, over and above traditional risk and country factors.

Well-functioning legal systems protect investors; they confer rights on investors, e.g., to receive information, and enforce financial contracts. As a result, effective legal institutions reduce monitoring and enforcement costs to investors, which may in turn reduce the expected rate of return that investors demand for their capital. Prior studies suggest that effective legal institutions increase firms' equity valuations (e.g., La Porta et al., 2002). However, these results may reflect the effects of legal systems on firms' cash flows, for instance, by reducing expropriation or expanding growth opportunities, rather than the effects on the risk premium demanded by investors. Thus, it is still an open question whether the quality of legal institutions manifests in systematic differences in firms' cost of capital. Moreover, as capital markets around the world become more integrated, country-specific factors may lose their importance for firms' cost of capital (e.g., Harvey, 1991; Bekaert and Harvey, 1995). To explore these issues and to shed some light on the mechanism through which legal institutions affect valuations, we examine whether differences in countries' securities regulation, i.e., disclosure rules and enforcement, explain international differences in cost of capital.

We focus on securities regulation requiring disclosures because it is often justified with the argument that it reduces firms' cost of capital (e.g., Levitt, 1998). Economic theory suggests that

a firm's commitment to disclosure reduces information asymmetries between the firm and its investors and among investors (see Verrecchia, 2001, for a survey). However, it is unclear whether the reduction in information asymmetry also lowers the firm's cost of capital. An effect on the cost of capital requires that differences in disclosure lead to differences in non-diversifiable risk. A recent paper by Easley and O'Hara (2002) provides support for this notion.

Empirical evidence at the firm level also suggests that firms providing more disclosures have a lower cost of capital (e.g., Botosan, 1997; Hail, 2002).¹ However, tests of this relation within one country rely on voluntary disclosures, which may not constitute a commitment to disclosure, and are prone to selection bias (Leuz and Verrecchia, 2000). In contrast, securities regulation mandates disclosures at the country (or exchange) level, resulting in a commitment if it is properly enforced. Thus, cross-country settings provide a promising way to explore the link between securities regulation and the cost of capital.

Our analysis is based on the cost of equity capital implied in share prices and analyst forecasts. We use four different models suggested in the literature to compute the implied cost of capital from 1992 to 2001 for firms from 40 countries.² We find significant differences in the cost of equity capital across countries. Traditional risk factors, i.e., size, volatility and the book-to-market ratio explain a substantial portion of the cross-sectional variation. We also find that country factors capturing differences in inflation rates and macroeconomic variability are significantly related to international cost of capital differences. Together, these factors explain more than 60% of the country-level variation in the cost of equity capital around the world.

¹ A related finding is that firms with higher earnings quality enjoy lower levels of cost of capital (e.g., Francis et al., 2003).

² See Claus and Thomas (2001), Gebhardt et al. (2001), Ohlson and Jüttner-Nauroth (2000), and Easton (2004).

Next, we introduce proxies for the effectiveness of a country's legal institutions into the analysis. We find that securities regulation and legal institutions explain variation in the cost of equity capital, even after controlling for risk and country factors. Firms in countries with strong securities regulation, i.e., extensive disclosure rules and strong legal enforcement, display significantly lower cost of capital. The findings suggest that the effects are strongest for institutions mandating the disclosure of information and enabling investors to privately enforce their contracts. We perform numerous sensitivity analyses mitigating concerns that these results are driven by correlated omitted variables or endogeneity of the institutional variables.

We further investigate to what extent the effect of legal institutions and disclosure regulation differs by capital market integration. If investors can invest freely around the world, the quality of securities regulation of any particular country may become less important. Using several proxies, we find that the effects are strongest for markets that are least integrated. Among countries with integrated capital markets, extensive disclosure requirements continue to be negatively associated with the cost of capital, but the effect is smaller in magnitude. However, the enforcement variables are generally insignificant. These findings are consistent with the notion that, in integrated markets, risk is priced globally and that there are local factors under segmentation (e.g., Bekaert and Harvey, 1995; Harvey, 1995; Karolyi and Stulz, 2002).

Our study builds on recent advances in the finance literature on the role of legal institutions in financial market development and firm valuations (see La Porta et al., 2000b, for a survey). We extend this literature by presenting evidence that the effectiveness of securities regulation and supporting legal institutions is systematically related to international differences in the implied cost of equity capital. Our paper complements the studies by La Porta et al. (2003) showing that securities regulation explains cross-sectional variation in financial development,

Bhattacharya and Daouk (2002) demonstrating that enforcement of insider trading regulations lowers firms' cost of capital, Frost et al. (2001) suggesting that disclosure requirements by stock exchanges increase market liquidity, and Lee and Ng (2002) demonstrating that firms in corrupt countries trade at lower multiples. Our study also relates to recent work on the institutional determinants of corporate transparency (e.g., Bushman et al., 2003; Leuz et al., 2003).

Our paper is most closely related to a study by Lombardo and Pagano (2000b). They document that proxies broadly capturing the quality of the legal framework are positively associated with returns on equity using realized stock returns, dividend yields, and price-earnings ratios. However, the latter proxies are likely to also capture differences in firms' profitability and growth opportunities, i.e., cash-flow effects, which could explain the difference to our findings. In this paper, we employ valuation models and forecast data to compute ex ante estimates for the cost of capital, which are less likely to reflect cash-flow effects.

Our work also contributes to the international finance literature. This study is one of the first to systematically analyze international cost of capital differences using analyst forecasts for a large set of countries around the world. Prior studies are generally based on realized stock returns and find that the explanatory power of the international CAPM is fairly low. This result is often attributed to market segmentation (e.g., Harvey, 1995). The issue can be addressed by jointly estimating the ex ante cost of capital and the degree of market integration (Bekaert and Harvey, 1995). However, standard techniques to obtain unbiased estimates of expected returns from realized stock returns require fairly long time-series because economic events often have opposite effects on the expected and the realized return (e.g., Stulz, 1999). An alternative approach is to use country credit-risk ratings (Erb et al., 1996), which are available for a broad cross-section of countries but based on survey data.

In contrast, our study builds on models that estimate the ex ante rate of return required by investors based on market data and analyst forecasts. Aside from being novel at the descriptive level, our evidence complements prior return-based studies in providing further evidence on the cross-sectional determinants of international cost of capital differences and on the mitigating role of market integration.

Finally, we document that implied cost of capital models produce estimates that are highly associated with traditional risk and country factors. This finding for a cross-section of 40 developed and developing countries complements recent work validating implied cost of capital estimates based on US data (e.g., Botosan and Plumlee, 2002; Guay et al., 2003) and for the G7 countries (Lee et al., 2003).

The paper is organized as follows. Section 2 describes the sample and the construction of the implied cost of capital estimates. In Section 3, we present our base results relating traditional risk and country factors to firms' cost of capital. In Sections 4 and 5, we present the empirical tests for the legal factors and the mitigating effect of market integration, respectively. Section 6 concludes the study.

2. Data and Research Design

To compute the cost of capital proxies, we obtain financial data from Worldscope and analyst forecasts and share price information from I/B/E/S. We download all firms contained in Worldscope from 1992 to 2001 and match them to firms covered in I/B/E/S. To be included in the cost of capital computation, we require each observation to have one-year-ahead and two-year-ahead, non-negative earnings forecasts, either a long-term growth forecast or a three-year-ahead earnings forecast, and a contemporaneous share price. All data are measured in local currency and taken as of month 10 after the fiscal-year end. We deliberately choose to compute

our estimates ten months after the fiscal-year end to assure that financial data are publicly available and priced at the time of our computations.³ These data requirements lead to a sample of 36,202 firm-years. We eliminate firm-years (a) if there are less than five observations for the country in that year, (b) if the inflation rate for the country in that year is above 25% and (c) if we do not have institutional data for the country.⁴ The final sample consists of 35,122 firm-year observations from 40 countries between 1992 and 2001.

For each firm-year observation, we compute the ex ante cost of capital implied in contemporaneous stock price and analyst forecast data. We use four different models suggested in Claus and Thomas (2001), Gebhardt et al. (2001), Ohlson and Jüttner-Nauroth (2000) as implemented by Gode and Mohanram (2002), and in Easton (2004). Each approach is a variation on discounted cash flow valuation, either using the residual income or the discounted dividend model. The valuation model provides the link between the current stock price and the estimates of future cash flows or (abnormal) earnings. The basic idea of all four approaches is to substitute price and analyst forecasts into the valuation equation and to back out the cost of capital as the internal rate of return that equates current stock price and the sequence of expected (abnormal) earnings or cash flows derived from forecasts. Thus, the models make an explicit attempt to separate cash flow (or numerator) and cost of capital (or denominator) effects.

The individual models differ with respect to the use of analyst forecast data, the assumptions regarding short-term and long-term growth, the explicit forecasting horizon, and how inflation is incorporated into the steady-state terminal value. In the Appendix, we summarize the four

³ We repeat the analyses using month +7 data. In this case, we have a slightly smaller sample, i.e., 339 country-years, but the results are similar and the inferences and conclusions are the same.

⁴ The last criterion is obviously necessary for our institutional analysis. The two other criteria were imposed to prevent extreme country-years from unduly affecting our regressions. However, the results do not hinge on these criteria and are very similar without them.

models, describe their key assumptions and data requirements, and explain our implementation in the international setting. Botosan and Plumlee (2002) and Guay et al. (2003) provide detailed comparisons based on US data.

Next, we compute country-year medians of the cost of capital estimates. We do so for several reasons. First, the basic idea of this study is to exploit variation in securities regulation across countries to tease out the effects of such regulation on cost of capital estimates. That is, we are interested in systematic differences across countries. Second, the legal variables vary only at the country level. Finally, a country-year analysis does not give undue weight to large countries with many firm-year observations.⁵

Table 1 reports descriptive statistics for the implied cost of capital estimates. Panel A provides descriptive information on the distribution of the four models' estimates. It shows that the Gebhardt et al. model generally yields the lowest estimates. The three other models are fairly close and on average around 12 percent. All four models provide estimates that are within reasonable ranges. Panel B reports the correlation coefficients and shows that all four estimates are highly correlated. The Gebhardt et al. estimates exhibit the lowest correlations. This finding likely results from the long explicit forecasting horizon and the incorporation of industry information, both of which are distinct features of the Gebhardt et al. model.⁶

As there is little consensus in the literature, which of the models works best or even how to evaluate the models, we simply average over the four proxies and use the resulting variable, r_{AVG} , in our main analyses. Panels A and B provide descriptive statistics and correlation coefficients for the average cost of capital.

⁵ We later check that this approach does not give undue weight to small countries. See Sections 4.2 and 5.

⁶ As a robustness check, we compute Gebhardt et al. estimates over a 9-year and a 15-year forecasting horizon. The resulting estimates are very close to those of the 12-year horizon, exhibiting correlations of 0.9 or higher.

Panel C reports for each sample country the number of firm-year observations used to compute the cost of capital estimates, the number of country-year observations available for our analyses as well as descriptive information on the institutional variables used in subsequent analyses. We also provide the time-series average cost of capital by country. The panel shows considerable variation in the cost of capital across countries. However, simple comparisons across countries can be misleading because they do not control for various factors known to affect firms' cost of capital. We therefore control for a number of risk and country factors before we introduce the institutional variables into the analysis.

An important factor is the inflation rate. Analyst forecasts are expressed in nominal terms and local currency, which implies that the resulting estimates for the cost of capital reflect countries' expected inflation rates. This effect explains, for instance, the relatively low cost of capital estimate for Japan, which experienced deflation over parts of the sample period. Thus, it is important to control for international differences in expected inflation rates.

One approach is to subtract the expected future inflation rates from the cost of capital estimates and to conduct a regression analysis on the resulting inflation-adjusted estimates. However, this approach essentially forces a coefficient of minus one on the inflation proxy. As the market's expectation for future inflation is only imperfectly observable, we prefer to introduce a separate control variable for cross-sectional differences in inflation. This approach lets the data determine the relation between the inflation proxy and the cost of capital estimate. We expect the coefficient to be positive but smaller than one, as any measurement error biases the coefficient towards zero. We compute monthly inflation rates for each country using the consumer price indices provided in the Datastream and Worldbank databases and use the median of next year's monthly inflation rates as a proxy for the expected future inflation.

Another factor is time-series variation in the risk-free interest rates. It is common in international studies to convert local returns into U.S. dollar returns and use the U.S. Treasury bill as a proxy for the risk-free rate in all countries (e.g., Harvey, 1995). This approach essentially assumes that exchange rates reflect inflation differences across countries and that time preferences and real rates are similar across countries. Thus, expressing returns in excess of the T-bill rate controls for time-series variation in the risk-free rate over time. In our country-year analysis, the T-bill rate is a yearly constant and hence year-fixed effects easily control for time-series variation in the risk-free rate.⁷

We also introduce a number of risk factors. Based on prior empirical studies on the cross-sectional determinants of returns, we expect the cost of capital to be negatively associated with firm size and to be positively associated with stock return volatility (or beta) and the book-to-market ratio (e.g., Fama and French, 1992, 1993). We measure size as the firm's market capitalization as of the fiscal year end, return variability as the standard deviation of monthly stock returns over the last twelve months and the book-to-market ratio as the ratio of book value to market value of equity.

The Fama and French three-factor model loosely motivates these three variables. We use the return variability rather than the beta factor for two reasons. First, the estimation of beta presupposes a stance on the degree of capital market integration. If capital markets are integrated, it is appropriate to use the world market portfolio (e.g., Solnik, 1974; Stulz, 1981). But we do not know whether our sample markets are integrated into the world market. In fact, one reason for using the implied cost of capital approach is that it does not require a choice of a market portfolio and hence avoids one of the difficulties return-based studies face in an

⁷ We check in Section 4.2 that our results are not unduly affected by differences in real rates across countries.

international context. Second, prior studies find that future returns in emerging markets exhibit no or even a negative relation with beta factors computed with respect to the world market portfolio (e.g., Harvey, 1995; Erb et al., 1996).

We also note that there is some debate in the literature about the inclusion of the book-to-market ratio in implied cost of capital regressions (e.g., Gode and Mohanram, 2002). However, aside from its empirical relevance in asset pricing models, we think it is important to control for book-to-market differences, in particular in an international setting. The book-to-market ratio captures differences in firms' growth opportunities. Moreover, prior studies show that book-to-market ratios (or Tobin's Qs) differ markedly across countries (e.g., La Porta et al., 2002). Thus, to be conservative, we include the book-to-market ratio in our models.⁸

In addition to the three risk factors, we include industry controls in all our regressions. Fama and French (1997) find that there is substantial variation in factor loadings across industries. We use the industry classification in Campbell (1996) to construct our industry controls. At the country level, it makes sense to also control for differences in macro-economic variability and a country's exposure to global economic risks and shocks (Ferson and Harvey, 1998). Furthermore, differences in risk-sharing opportunities across countries can affect corporate investment, e.g., lead to more or less specialization and risk taking, which in turn can affect the variability of aggregate output or performance (Obstfeld, 1994).

To capture cross-country differences in economic variability, we consider four variables: (1) the standard deviation of annual earnings per share over the last five years scaled by total assets per share, (2) the standard deviation of accounting returns on equity over the last five years, (3) the standard deviation of the residuals from a regression of annual GDP growth rates on a time

⁸ Our results for institutional variables are generally stronger if we do not include the book-to-market ratio.

index over the sampling period, and (4) the coefficient of variation of yearly average exchange rates (US\$ to local currency) over the sampling period.⁹

The first two variables are based on firm-level data, but like all other variables they are measured as a country-year median. Hence, they are likely to capture the country-level variability of the economic processes. Consistent with this claim, we find that all four variables are highly correlated. Factor analysis shows that there is only one factor in the data with an eigenvalue above one. We therefore summarize the four variables into a single control variable for macro variability using the first principal component.

The final control variable captures differences in forecast bias, which is not a risk factor. But as the cost of capital estimates rely on analyst forecasts, we are concerned that international differences in the forecasting behavior could “mechanically” affect our results. For instance, if forecasts in a particular country tend to be optimistic but market participants understand this bias and properly adjust prices, implied cost of capital models yield upwardly biased estimates. Hope (2003a and 2003b) shows that forecast accuracy differs significantly across countries and that forecast accuracy is related to firms’ disclosure policies.

We compute forecast bias at the country-year level using firm-level forecast errors. We define the forecast error as the mean one-year-ahead consensus forecast minus the actual earnings reported in I/B/E/S. Thus, if forecasts tend to be optimistic, the forecast bias variable assumes positive values and we expect a positive coefficient if markets back out the bias.

Table 2 presents summary statistics and correlation coefficients for the control variables described in this section. There is considerable cross-sectional variation in all variables and most

⁹ One issue is that market-based as well as macro-economic proxies may reflect the effects of legal institutions. For instance, good legal institutions may manifest in lower beta factors or GDP volatility. In general, such effects should make it harder for us to find significant relations for the institutional variables in presence of market-based or macro-economic controls. To be sure, we address this issue in Section 4.2.

variables are significantly correlated. The bottom row of Panel B also reports correlation coefficients for the average cost of capital and the control variables. The average cost of capital displays the predicted correlations with all control variables.

3. Regression Results for Traditional Risk and Country Factors

In this section, we establish that cross-sectional differences in the implied cost of capital are systematically related to risk and country factors in the predicted fashion. Similarly, Botosan and Plumlee (2002) and Gode and Mohanram (2002) validate implied cost of capital estimates by showing that they are related to proxies capturing various sources of risk. The regressions in Table 3 provide a benchmark for our institutional analysis.

The first model controls for inflation, firm size, beta, book-to-market ratio, industry and year effects. As explained in Section 2, we introduce year-fixed effects to capture time-series variation in the risk-free rate. Table 3 shows that this model already explains 59% of the cross-sectional variation in the implied cost of capital across 40 countries. All control variables are highly significant and have the predicted sign. As predicted, the coefficient on inflation is smaller than one. We discussed in Section 2 that this finding probably reflects measurement error in the proxy for the expected inflation.¹⁰

In the next model, we replace the beta factor with return variability. Although beta is positively associated with the implied cost of capital, its association is weaker than the association of return variability. Moreover, we find that beta is insignificant once we include all other control variables, whereas return volatility is not. Thus, to be conservative, we use return variability in our regressions. The results for the institutional variables are even stronger if we

¹⁰ Illustrating the measurement issue, the contemporaneous inflation rate yields a smaller coefficient and lower R^2 than the one-year-ahead realized inflation rate, which we use to proxy for the expected inflation. Note, however, that our results are not affected by this choice.

use the beta factor instead of return variability, and very similar to those reported in Sections 4 and 5 if we include both variables together.

As capital structures differ across countries and have a predictable effect on the cost of equity capital, we also check whether adding financial leverage as control alters our findings. We find (but do not tabulate) that leverage is insignificant if either the beta factor or return variability are used in the model, suggesting that these variables sufficiently control for capital structure differences across countries.

In the third model, we add a variable controlling for macroeconomic variability. As explained in Section 2, we use the first principal component of four proxies: earnings per share variability, ROE variability, volatility in GDP growth and exchange rate variability. At the country-year level, the four proxies are highly correlated, which is why we summarize them using the first principal component. However, the results are not materially affected if we use any one of them instead of the principal component. In all cases, the coefficient on the proxy for macro variability is positive and highly significant.

In the fourth (or full) model, we also control for differences in forecast bias across countries. Table 2 shows that there is variation in forecasting behavior across countries and that forecast bias is positively correlated with the average cost of capital. However, in Table 3, the coefficient on forecast bias is not significant. Thus, our cost of capital estimates do not appear to be significantly biased due to differences in forecasting behavior across countries.¹¹ Overall, the full model explains more than 61% of the country-level variation in the implied cost of equity capital around the world.

¹¹ Our results in Table 4 are very similar if we use forecast accuracy, i.e., the absolute value of the forecast error, or the two-year ahead forecast error as control variable.

4. The Role of Securities Regulation and Legal Institutions

4.1 Main Results

In this section, we examine whether differences in countries' securities regulation, i.e., disclosure rules and enforcement, can explain international differences in cost of capital, over and above those factors previously introduced into the model.

Economic theory suggests that a firm's commitment to disclosure reduces information asymmetries between the firm and its investors and among investors (e.g., Verrecchia, 2001). Security regulation effectively commits firms to certain disclosures and hence likely reduces information asymmetries. However, it is unclear whether the reduction in information asymmetry also lowers the firm's cost of capital. The key question is whether differences in disclosure lead to non-diversifiable differences in risk. Easley and O'Hara (2002) present a model where information asymmetries among traders in secondary share markets result in an information risk premium in the cost of capital and where leveling the playing field among traders reduces the cost of capital.

Lombardo and Pagano (2000a) argue that effective legal institutions reduce (out-of-pocket) monitoring and enforcement costs to investors. Specifically, securities regulation provides extensive information to investors as well as ways to enforce financial contracts, thereby reducing monitoring costs and hence the expected return that firms have to offer investors as compensation. Alternatively, it is also possible that effective legal institutions primarily manifest in firms' cash flows, for instance, by expanding growth opportunities or reducing expropriation, in which case they do not result in systematic cost of capital differences.

To explore these issues, we analyze variables that capture cross-country differences in securities regulation, i.e., disclosure rules and enforcement. We build on a recent study by La

Porta et al. (2003) analyzing the role of securities regulation for financial market development. Their study provides an index for a country's disclosure requirements applicable to equity offerings at the largest stock exchange. It consists of several sub-indices scoring disclosure requirements in the areas of directors' compensation, ownership structure and inside ownership, contracts and related-party transactions.

The disclosure requirements index is our primary variable to measure international differences in disclosure rules. We do not use variables that capture disclosure *practice*, such as the CIFAR index, because our study focuses on the role of *legal* institutions and securities *regulation*. Variables such as the CIFAR index also capture voluntary disclosures by firms, which makes it harder to attribute the estimated effects to securities regulation. We further address this issue in our sensitivity analyses in Section 4.2.

La Porta et al. (2003) also provide two indices for the enforcement of securities regulation. The public enforcement index is comprised of various sub-indices and measures the power of the market supervisor and the severity of the legal sanctions. The burden of proof index measures how difficult it is for investors to recover losses from directors, distributors of securities (e.g., investment banks) and accountants. It can be thought of as a private enforcement index.

In addition, we use the rule of law as an enforcement variable. This variable stems from La Porta et al. (1997) and broadly captures the overall quality of the legal system, e.g., how well a country's laws are enforced. It has been extensively used in the literature as a general enforcement variable.¹² The other two variables, burden of proof and public enforcement, are more specific to the enforcement of securities regulation.

¹² La Porta et al. (1997) provide several other variables capturing the effectiveness of the legal system. They are all highly correlated with the rule of law variable. Aggregating them into an enforcement variable yields similar results. See also Berkowitz et al. (2003).

Table 4 presents the regression results using the full set of controls. The findings for the other models including fewer controls are very similar and typically stronger than those reported in Table 4. We find that disclosure requirements in securities offerings are negatively and significantly associated with the level of the cost of capital. The effect is roughly 1.1% or 110 basis points, going from the 25th to the 75th percentile of the disclosure requirements index. Similarly, the two enforcement variables that are specific to securities regulation, i.e., burden of proof and public enforcement, are negatively and significantly associated with the cost of capital. The difference in cost of capital between the 25th and the 75th percentile is roughly 70 basis points for either variable. The rule of law variable exhibits a negative coefficient as well. However, in the full model, the effect is not significant at conventional levels.

We extend our analysis to capture both rules and enforcement simultaneously because prior research suggests that rules are unlikely to be effective without proper enforcement (e.g., Bhattacharya and Daouk, 2002; Berkowitz et al., 2003). However, this logic implies that the rules and enforcement variables should exhibit a relatively high correlation, which may cause multi-collinearity problems. We find that this problem arises for the three securities regulation variables from La Porta et al. (2003), which exhibit correlations around 0.50 or higher.

Bearing this issue in mind, we jointly introduce the disclosure requirements index and one of the enforcement variables into the model. For rule of law, we find that both variables are negatively and significantly associated with the cost of capital, suggesting that both rules and enforcement matter. Using the burden of proof index as enforcement variable, only the disclosure requirements variable is significant. We obtain a similar result when we jointly introduce the disclosure and the public enforcement indices. The insignificance of the enforcement variables are likely to be manifestations of the collinearity problem discussed

above, but the coefficient magnitudes also seem to indicate that with respect to the cost of capital, disclosure requirements are more important than the associate enforcement mechanisms.

However, separately adding a rule and an enforcement variable to the model does not properly capture the complementary nature of the underlying constructs. That is, securities regulation is unlikely to be effective if either disclosure rules or enforcement of these rules is weak. To capture this complementary relation and address the collinearity issue, we conduct a factor analysis for the four institutional variables. We find that there are two principal factors in the data. The first factor exhibits high loadings for all three variables specific to securities regulation, indicating that all three variables capture the same construct, presumably the overall effectiveness of a country's securities regulation. The second factor displays high loadings with the rule of law and to a lesser extent with the disclosure requirements variable. We view this factor as capturing the overall quality of the legal system.

Based on these findings, we summarize the four institutional variables using the first two principal components. Introducing them into the model, we find that both variables are negatively associated with the cost of equity capital (last column in Table 4). These findings suggest that both the effectiveness of securities regulation and the overall quality of a country's legal system matter for the cost of equity capital.

4.2 Sensitivity of the Findings

We conduct a number of sensitivity analyses to validate our findings. First, we address concerns about correlated omitted variables. Next, we address potential econometric problems, e.g., serial correlation and endogeneity of the institutional variables. Finally, we analyze whether our findings are sensitive to sample composition. Table 5 summarizes these sensitivity analyses. For brevity, we tabulate only the coefficients and t-statistics of the institutional variables.

Prior work shows that per-capita GDP partially explains differences in financing, ownership, and payout policies across countries. Consequently, we re-estimate our primary regressions using per-capita GDP as an additional control variable. We find that the coefficient on GDP is generally negative, but never significant. Panel A in Table 5 shows that the previously documented relations between the institutional variables and the cost of capital are not affected and, if anything, become slightly more significant once GDP is included into the model. Notably, the rule of law variable becomes significant at the 10% level.

Next, we investigate whether our results are robust to controls for the size of a country's equity market. La Porta et al. (1997 and 2003) provide evidence that equity market development is an outcome of strong legal institutions. For this reason, equity market development may not be an appropriate right-hand side variable due to its endogenous relation with the legal variables. But we are not interested in the effect of equity market size per se; we solely test whether our results are sensitive to its inclusion in the model. Using the yearly ratio of equity market capitalization to GDP as a control, we find that our results and inferences are not materially affected (Panel A, Table 5). The coefficients of the institutional variables slightly increase in magnitude and statistical significance compared to those reported in Table 4.¹³

We further check whether differences in voluntary disclosures influence our findings. The cost of capital estimates also reflect firms' voluntary disclosure practices. Thus, to the extent that firms can privately commit to certain disclosures, we may overstate the effect of securities regulation. To address this concern and capture variation in disclosure practice, we introduce the CIFAR disclosure index as an additional control variable (e.g., Bushman et al., 2003). We lose

¹³ We also check whether our results are robust to controls for differences in market liquidity (e.g., Amihud and Mendelson, 1986). Our results are very similar to those in Table 4 if we add yearly share turnover to the model.

six country-year observations, as the index is not available for Sri Lanka. We find that the coefficient on the CIFAR index has a negative sign, but is only marginally significant. Our institutional variables continue to be significant, although the coefficients are slightly attenuated (Panel A, Table 5). Thus, our results do not appear to be driven primarily by differences in firms' voluntary disclosures.¹⁴

A different concern is that our design assumes that differences in the nominal risk-free rate stem only from differences in expected inflation rates. Although this assumption is common in the international finance literature, it is likely that real interest rates differ across countries, reflecting among other things different saving rates or interest rate regimes.¹⁵ Thus, it would be desirable to control for the real risk-free rate in each country. However, such rates are not readily available. Short-term interest rates on government securities capture such differences, but they are not truly risk-free for most emerging market economies and likely to reflect the quality of a country's institutional structure. For this reason, our main regressions follow the standard approach controlling for inflation differences only. To check the sensitivity of our results to this approach, we replace the proxy for the expected inflation rate with the local short-term interest rate using yields of local treasury bills, central bank papers or inter-bank loans provided by Datastream. The last row of Panel A in Table 5 shows that the institutional variables continue to be significant and that the results are very similar to those reported in Table 4.

¹⁴ Alternatively, we include a country's mean analyst following as an additional control variable because Lang and Lundholm (1996) show that analyst following and firms' voluntary disclosures are related. The results are very similar to those reported in Table 4.

¹⁵ Return-based studies typically convert local currency returns to US\$ returns and use the US T-bill yield as risk-free rate (e.g., Harvey, 1991), assuming that inflation differences are properly reflected in the exchange rates and time preferences are similar across countries.

The preceding tests alleviate concerns that our results are driven by correlated omitted variables. We now address concerns about the endogeneity of our right-hand side variables. One issue is that market-based control variables may also reflect the effects of legal institutions. For instance, La Porta et al. (2002) show that well-functioning legal institutions lead to higher equity valuations, i.e., to differences in book-to-market ratios and market capitalizations. Similarly, good legal institutions may manifest in lower return variability. In principle, such effects should make it harder for us to find significant relations for the institutional variables once market-based controls are included.

To be sure, we re-estimate our models using accounting-based controls, which are less susceptible to the above effects. That is, we replace market capitalization, return variability and book-to-market ratio with total assets and financial leverage, and scale the forecast bias variable by assets (rather than price) per share. Panel B of Table 5 reports the results from these regressions. All four institutional variables are highly significant and have the predicted sign.¹⁶

A remaining issue is that the institutional variables themselves may be endogenous. The concern is less reverse causality than selection bias, as countries choose their securities regulation. To address this issue, we need an instrument that predicts securities regulation at the first stage but is not correlated with the cost of equity capital at the second stage (except through securities regulation). Several prior studies use a country's legal origin as an instrument because they have been determined a long time ago, but at the same time are correlated with many institutional variables (e.g., La Porta et al., 2003; Leuz et al., 2003). We follow these studies and find that a binary variable indicating an English legal origin is a valid instrument for three of the

¹⁶ As similar argument can be made for several variables entering the construction of our proxy for macro-economic variability, we also drop this variable from the model. Again, the findings are very similar to those in Table 4.

four institutional variables. We are unable to find a proper instrument for the rule of law variable.

Thus, we estimate three instrumental variable (IV) regressions using the accounting-based model, which is more likely to have exogenous controls. Panel B of Table 5 shows that the three institutional variables continue to be negatively associated with the cost of capital. The IV coefficient on the disclosure requirements index is similar to the OLS coefficient and even increases in magnitude for the burden of proof and public enforcement indices.¹⁷ These findings alleviate endogeneity concerns for the securities regulation variables. In addition, these findings mitigate concerns that our main results are driven by correlated omitted variables. By construction, an IV regression assures that second-stage residuals are uncorrelated with the instrumented variable, i.e., the securities regulation variables.

Next, we address that our analysis is based on pooled regressions where the same country enters the sample up to ten times. Moreover, a country with a below-average cost of capital in one year is likely to have a lower-than-average cost of capital in other years. Such serial correlation among the cost of capital estimates may result in biased t-statistics (and precludes Fama-MacBeth regressions). Thus, we estimate Prais-Winsten regressions with panel-corrected standard errors. These regressions allow for heteroscedasticity, within-panel serial correlation, and cross-sectional dependence, and are more conservative than feasible generalized least squares estimation (e.g., Beck and Katz, 1995; Greene, 2000).¹⁸ Panel B of Table 5 shows that three of the four institutional coefficients are significant at the 5% level, except the public enforcement variable, which is only marginally significant ($p=0.118$).

¹⁷ The first-stage F-statistics are 160.01, 37.36 and 109.26, respectively, suggesting that there is no problem with weak instruments. Note further that the IV results are similar if the full (market-based) model is used.

¹⁸ We also estimate regressions using feasible generalized least squares. The results and inferences are similar.

We also estimate country-fixed effects based on firm-level regressions and then regress the country-fixed effects on the institutional variables. This approach has two advantages. First, each country enters the regression only once. Second, it controls economic heterogeneity across countries at the firm-year level, which is likely to be more precise and addresses the question of whether aggregating the data to country-year medians influences the results.

Panel C of Table 5 reports regressions of the country-fixed effects on the institutional variables. In a second set of regressions, we include the per-capita GDP as an additional control. In both sets of regressions, the disclosure requirements index exhibits a significantly negative association with the country-fixed effects and the coefficient magnitude is very similar to Table 4. The burden of proof variable also produces results that are quite similar to those of Table 4. Interestingly, the rule of law variable exhibits a significantly negative and much larger coefficient than before. In contrast, the public enforcement index is not significant.

As the country-fixed effects capture observed and unobserved heterogeneity in the cost of capital across countries, it is also interesting to see how much variation in the fixed effects is explained by the institutional variables. We find that the disclosure requirements index and, in particular, the rule of law variable explain a substantial portion of the variation in the fixed effects. When introduced together, the two variables are highly significant and explain more than 29% of the total variation (not tabulated).¹⁹

Finally, we investigate two issues related to sample composition. First, the securities regulation variables from La Porta et al. (2003) are measured as of December 2000. However, our analysis exploits data from 1992 to 2001 and hence assumes that securities regulation stays

¹⁹ We obtain similar results for the first two principal components of the institutional variables, SECREG and LEGQUAL. See also Table 4.

constant over the sample period. Presumably, securities regulation and legal institutions change only slowly. We nevertheless perform regressions using data from 2000 and 2001, i.e., the time period surrounding the measurement of the three securities regulation variables. As shown in the last row of Panel B in Table 5, the results and inferences in these regressions are similar to those in Table 4. However, the coefficients increase relative to Table 4, suggesting that measurement error in the institutional variables over the earlier years attenuates the coefficients in Table 4.

Next, we investigate whether a country-year analysis gives undue weight to small countries and ignores that the medians are based on varying numbers of firm-year observations. We address this issue with a weighted least squares regression giving more weight to country-year observations that are based on more firm-year observations and presumably more precise. The results (not tabulated) are similar to those reported in Table 4, except for the public enforcement index, which is no longer significant. We also note that the magnitudes of the estimated coefficients on the institutional variables become smaller. As these regressions essentially give more weight to integrated countries, the next section suggests an explanation for this finding.

Overall, the results appear to be quite robust. Firms in countries with extensive disclosure rules and strict enforcement enjoy a lower cost of equity capital than firms in countries with weak securities regulation. The effects are strongest for rules that mandate the disclosure of information to investors, but they are also present for institutions that facilitate the private enforcement of contracts, either by providing an effective legal system or by lowering the burden of proof, and to a lesser extent for public enforcement institutions.

5. Do the Effects Differ in Integrated and Segmented Markets?

In this section, we analyze whether the previously documented effects differ by market integration. Both theory and prior empirical evidence suggest that country-specific factors

become less important in asset pricing as markets become more integrated (e.g., Bekaert and Harvey, 1995; Stulz, 1999). Similar evidence is available from ADR programs, which result in market integration at the firm level (e.g., Errunza and Miller, 2000). The basic idea is that, if investors are allowed to invest freely around the world, risk is shared and priced globally, which should reduce firms' cost of capital (Karolyi and Stulz, 2002). Thus, in integrated markets, the effects of legal institutions of any particular country may become partially diversifiable. Similarly, Lombardo and Pagano (2000a) show in an analytical model that the effects of legal institutions may depend on whether countries' capital markets are integrated or segmented.

To explore these issues, we use two binary variables to capture capital market integration. The first variable is equal to one if the country's equity market is in the MSCI Developed Markets Index and zero otherwise. The second variable is based on portfolio flows across countries and captures more directly to what extent capital flows freely across borders. We create a binary variable and assign the value of one (zero) if the sum of a country's portfolio inflows and outflows divided by its GDP is above (below) the median.²⁰ Panel C in Table 1 provides descriptive information on the two classifications.

We then interact the integration dummies with the institutional variables from Table 4. We introduce both the main and the interaction effect into the model. In essence, this specification estimates separate slope coefficients for the institutional variables in integrated and segmented markets. Table 6 presents the regression results using the full set of controls. For brevity, we tabulate only the interaction effect and the main effects of the institutional variable and the respective integration proxy.

²⁰ In additional analyses (not tabulated), we use the correlation of a country's equity market index with the MSCI world market index estimated from 1990 to 1995 by Erb et al. (1996) as an integration variable. We assign countries exhibiting a correlation above (below) the median a value of one (zero). The results using this integration variable are very similar to those reported in Table 6.

We find that the main effect of capital market integration is negative and significant in all specifications. That is, capital market integration is associated with a lower cost of equity capital, confirming prior findings in the international finance literature (see Karolyi and Stulz, 2002, for a survey). The interaction effects are positive and significant in all regressions. This finding indicates that the effect of securities regulation is smaller in integrated markets.²¹ Despite this effect, extensive disclosure requirements continue to be negatively associated with the cost of equity capital in integrated markets. The effect of disclosure regulation in integrated markets is around 0.5% or 50 basis points going from the 25th to the 75th percentile of the disclosure variable. For the enforcement variables, the interaction effect is generally of a similar magnitude as the main effect, resulting in an insignificant Wald test for the sum of the coefficients α_1 and α_2 . This finding suggests that, among integrated markets, there is generally no relation between the enforcement variables and the cost of equity capital.

Correspondingly, the marginal effects of extensive disclosure requirements and strong enforcement are much larger in segmented countries. For instance, using the portfolio flows as partitioning variable, the estimated effect of disclosure requirements on the cost of equity capital is over 220 basis points, going from the 25th to the 75th percentile of the disclosure variable. This decline in the cost of capital translates roughly into a 20-percent market value premium, holding expected cash flows constant.²² Thus, in segmented markets, cost of capital differences alone can explain substantial valuation effects related to countries' legal systems, as for instance in La Porta et al. (2002).

²¹ This finding also provides an explanation for why Lee et al. (2003) find insignificant coefficients for three institutional variables from La Porta et al. (1998) included in some of their models. Their sample comprises firms from the G7 countries, which probably have the most integrated capital markets.

²² Evaluating at the sample mean, we can roughly gauge the effect as follows: $(1/(0.1177-0.022))/(1/0.1177)$.

We again conduct a number of robustness checks. First, we estimate separate regressions for integrated and segmented markets using the two binary integration variables to partition the sample. In these regressions, the coefficients of the other control variables are not constrained to be constant across integrated and segmented markets. The results of these regressions are not tabulated as they are very similar to the findings reported in Table 6.

Second, as in Section 4.2, we check whether our results are sensitive to the inclusion of controls for per-capita GDP, equity market size or voluntary disclosures. Adding either of the variables to the model or using local short-term rates instead of the expected inflation proxy does not materially alter the results presented in Table 6. The results are also similar if we use Prais-Winsten regressions with panel-corrected standard errors instead of OLS regressions.

Finally, we conduct our analysis based on the country-fixed effects introducing the integration variables as main and interaction effect. We again find that the effects are substantially attenuated for integrated capital markets and much stronger for segmented economies. Thus, the results in Table 6 appear to be fairly robust.

6. Conclusion

In this paper, we examine international differences in firms' cost of equity capital across 40 countries. We analyze whether differences in countries' legal institutions and, in particular, in securities regulation are systematically related to international cost of capital differences. From a theoretical perspective, this link is a priori not obvious. It depends on the degree of market integration and the question of whether disclosure regulation and legal enforcement manifest in systematic risk differences across countries.

Our analysis is based on four different models estimating the ex ante cost of equity capital implied in share prices and analyst forecasts. We estimate the cost of capital for 40 developed

and developing countries between 1992 and 2001 and document substantial variation across countries. These differences are largely explained by traditional risk factors, i.e., size, volatility and the book-to-market ratio, as well as country factors capturing international differences in inflation rates and macroeconomic variability. Together, these factors explain more than 60% of the country-level variation in the implied cost of equity capital around the world. These findings suggest that implied cost of capital models provide reasonable estimates in international settings.

When we introduce legal institutions into the analysis, we find that firms in countries with strong legal institutions display lower levels of cost of capital than they do in countries with weak legal systems, even after controlling for risk and country factors. In particular, the cost of capital is systematically lower in countries with strong securities regulation, i.e., extensive disclosure rules and strong legal enforcement. Our findings suggest that the effects are strongest for institutions that mandate disclosure to investors, but they are also present for other institutions that facilitate the enforcement of financial contracts, either by providing effective courts or by lowering the burden of proof in securities litigation.

We further investigate to what extent the effect of the legal institutions and securities regulation differs by market integration and economic development. Using several proxies, we find that the effects are strongest for markets that are least integrated. In fact, the effects are substantially smaller or even insignificant among countries with integrated capital markets. These findings are consistent with the notion that, in integrated markets, risk is priced globally. Furthermore, they suggest that, for integrated markets, prior evidence showing that corporate valuations increase with the quality of the legal institutions primarily reflects differences in the cash flows, e.g., stemming from expropriation, rather than cost of capital effects. For segmented

markets, our findings confirm the role of local factors and show that the effect of securities regulation on the cost of equity capital can be substantial.

Finally, several caveats are in order. First, our study focuses exclusively on the link between legal institutions and firms' equity cost of capital. It is conceivable that countries with weak securities regulation and relatively high cost of equity capital have created institutions that lower the cost of debt. Consequently, our evidence does not speak to firms' overall (or weighted) cost of capital.

Second, as many legal institutions are complementary, variables characterizing countries' legal institutions tend to be highly correlated. For this reason, it is difficult to disentangle the marginal effects of particular legal institutions. Thus, our evidence should be interpreted cautiously, keeping complementarities among legal institutions in mind.

Lastly, our results may be subject to sample truncation bias. The data requirements of implied cost of capital models screen out lesser known firms without analyst coverage. Moreover, we do not observe firms for which the cost of publicly traded equity capital is prohibitive and which are not listed. Both effects are more likely to occur in countries with weak institutions, suggesting that, in these countries, the better known and more international firms enter our sample. As these firms are likely to have a lower cost of equity capital, the effects of legal institutions and securities regulation may be understated in our study.

APPENDIX

Implied Cost of Equity Capital Models

Claus and Thomas (2001):

$$P_t = bv_t + \sum_{\tau=1}^T \frac{(\hat{x}_{t+\tau} - r_{CT} \cdot bv_{t+\tau-1})}{(1+r_{CT})^\tau} + \frac{(\hat{x}_{t+T} - r_{CT} \cdot bv_{t+T-1})(1+g)}{(r_{CT} - g)(1+r_{CT})^T}$$

Model-specific assumptions:

The model is based on residual income valuation. It uses earnings per share forecasts up to five years ahead to derive the expected future abnormal earnings sequence. At time $T = 5$, it is assumed that nominal (abnormal) earnings grow at a rate g equal to the expected inflation rate. As a proxy for g , we use the yearly median of country-specific, one-year-ahead realized monthly inflation rates. Note that g sets a lower bound to the cost of capital estimates.

Gebhardt, Lee and Swaminathan (2001):

$$P_t = bv_t + \sum_{\tau=1}^T \frac{(\hat{x}_{t+\tau} - r_{GLS} \cdot bv_{t+\tau-1})}{(1+r_{GLS})^\tau} + \frac{(\hat{x}_{t+T+1} - r_{GLS} \cdot bv_{t+T})}{r_{GLS}(1+r_{GLS})^T}$$

Model-specific assumptions:

The model is based on residual income valuation. It assumes explicit (abnormal) earnings forecasts for a period of three years. Thereafter, future earnings are derived by linearly fading the forecasted accounting return on equity to the sector-specific median return. We compute the historic three-year averages in a given country and year for the industrial, service and financial sector. We replace negative target returns by the country-year medians. From $T = 12$ on abnormal earnings are assumed to remain constant.

Ohlson and Jüttner-Nauroth (2000):

$$P_t = (\hat{x}_{t+1}/r_{OJ}) \cdot (g_{st} + r_{OJ} \cdot \hat{d}_{t+1}/\hat{x}_{t+1} - g_{lt}) / (r_{OJ} - g_{lt})$$

Model-specific assumptions:

Following the implementation in Gode and Mohanram (2002), the short-term growth rate g_{st} is estimated as the average between the forecasted percentage change in earnings from year $t+1$ to $t+2$ and the five-year growth forecast provided by financial analysts on I/B/E/S. The model requires a positive change in forecasted earnings. The long-term earnings growth rate g_{lt} incorporates the effect of inflation. We use the yearly country-specific median of one-year-ahead realized monthly inflation rates. Note that g_{lt} provides a lower bound for the cost of capital estimates.

Modified PEG ratio model by Easton (2004):

$$P_t = (\hat{x}_{t+2} + r_{PEG} \cdot \hat{d}_{t+1} - \hat{x}_{t+1}) / r_{PEG}^2$$

Model-specific assumptions:

Abnormal earnings are defined as forecasted earnings for period $t+2$, plus the earnings from re-invested, period $t+1$ dividends, less normal earnings expected based on the period $t+1$ forecast. The model assumes that so-defined abnormal earnings persist in perpetuity and requires positive changes in forecasted earnings.

Notes:

P_t	=	Market price of a firm's stock at date t
bv_t	=	Book value per share at the beginning of the fiscal year
$bv_{t+\tau}$	=	Expected future book value per share at date $t+\tau$, where $bv_{t+\tau} = bv_{t+\tau-1} + \hat{x}_{t+\tau} - \hat{d}_{t+\tau}$
$\hat{x}_{t+\tau}$	=	Expected future earnings per share for period $(t+\tau-1, t+\tau)$ using either explicit analyst forecasts or future earnings derived from growth forecasts g , g_{st} , and g_{lt} , respectively
$\hat{d}_{t+\tau}$	=	Expected future net dividends per share for period $(t+\tau-1, t+\tau)$, derived from the dividend payout ratio times the earnings per share forecast $\hat{x}_{t+\tau}$
g, g_{st}, g_{lt}	=	Expected (perpetual, short-term or long-term) future growth rate
$r_{CT}, r_{GLS}, r_{OJ}, r_{PEG}$	=	Implied cost of capital estimates calculated as the internal rate of return solving the above valuation equations, respectively

APPENDIX (continued)

General Assumptions and Data Requirements

To calculate cost of capital estimates we require current stock price data and analyst forecasts for at least two periods ahead. We obtain this information from the I/B/E/S database. If explicit forecasts for the periods $t+3$ through $t+5$ are missing, we use analyst forecasts of long-term earnings growth instead. We use only positive earnings forecasts and growth rates.

All estimates are mean analyst consensus forecasts and are taken as of month +10 after the fiscal-year end. The time lag ensures that financial data are publicly available at the time we compute the cost of capital estimate. As a sensitivity check, we also use data from month +7 and obtain very similar results.

Net dividends are forecasted up to the finite forecast horizon as a constant fraction of expected future earnings per share. We define the dividend payout ratio as the historic three-year average for the firm. If the average cannot be computed (because of missing data) or is outside the range of zero and one, we replace it by the country-year median payout ratio. Expected future inflation rates and the implied cost of equity capital estimates are restricted to be positive. Negative cost of capital estimates are set equal to missing. Negative or missing estimates for the expected inflation are replaced by the long-run median inflation for the country estimated from 1992 to 2001. We obtain all financial data from the *Worldscope* database. Inflation data are gathered from the *Datastream* and *Worldbank* databases.

To check whether our results are driven primarily by inflation and growth assumptions in the terminal value computations, we re-estimate the models using a constant 3% inflation rate for all countries. The resulting estimates have a slightly lower variance, as expected, but exhibit correlations above 0.9 with the original estimates and produce very similar results.

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TABLE 1

Descriptive Statistics for the Implied Cost of Capital Estimates, Legal and Integration Variables

Panel A: Distributional Statistics for the Cost of Capital Estimates

Variable	N	Mean	Min.	Percentile			Max.	Standard Deviation
				Q1	Q2	Q3		
r_{CT}	358	11.46%	3.89%	9.17%	10.72%	13.16%	25.23%	3.33%
r_{GLS}	358	8.78%	1.32%	6.50%	8.47%	10.48%	24.78%	3.53%
r_{OJ}	358	13.77%	6.05%	11.45%	12.95%	15.63%	30.06%	3.53%
r_{PEG}	358	13.08%	5.32%	11.01%	12.34%	14.39%	29.80%	3.32%
r_{AVG}	358	11.77%	4.57%	9.81%	11.00%	13.18%	24.30%	3.06%

Panel B: Pearson Correlation Coefficients among Cost of Capital Estimates

Variable	r_{CT}	r_{GLS}	r_{OJ}	r_{PEG}
r_{GLS}	0.613 **			
r_{OJ}	0.949 **	0.557 **		
r_{PEG}	0.862 **	0.499 **	0.923 **	
r_{AVG}	0.955 **	0.751 **	0.957 **	0.915 **

(continued)

The cost of capital estimates are based on 35,122 firm-year observations from 40 countries between 1992 and 2001, for which sufficient Worldscope financial data, I/B/E/S forecast and pricing data, and legal institutional data exist. The computations use country-year medians. We have 358 country-years for our analysis, after excluding country-years with less than five individual firm observations or with inflation rates above 25%. The implied cost of capital estimates, r_{CT} , r_{GLS} , r_{OJ} and r_{PEG} , are derived as the internal rate of return in the Claus and Thomas (2001), the Gebhardt et al. (2001), the Ohlson and Jüttner-Nauroth (2000), and the Easton (2004) models, respectively. These models are described in more detail in the Appendix. r_{AVG} is the mean of the four estimates for the implied cost of equity capital. All estimates use mean analyst consensus forecasts and are calculated as of month +10 after the fiscal-year end. ** indicates statistical significance at the 1% level (two-tailed).

TABLE 1 (continued)

Panel C: Sample Information, Cost of Capital Estimates, Legal and Integration Variables by Country

<i>Country</i>	<i>Firm-Years</i>	<i>Country-Years</i>	r_{AVG}	<i>DISREQ</i>	<i>LAW</i>	<i>PROOF</i>	<i>PUBENF</i>	<i>DEV</i>	<i>FLOW</i>
Argentina	179	8	11.40%	0.50	0.54	0.17	0.50	0	0
Australia	1,596	10	10.01%	0.75	1.00	0.75	0.85	1	0
Austria	228	8	10.49%	0.25	1.00	0.08	0.17	1	1
Belgium	478	9	10.28%	0.25	1.00	0.17	0.13	1	1
Brazil	324	7	18.55%	0.00	0.63	0.50	0.56	0	0
Canada	1,560	10	10.04%	0.92	1.00	1.00	0.90	1	1
Chile	147	10	12.15%	0.17	0.70	0.50	0.60	0	0
Denmark	575	10	10.30%	0.25	1.00	0.25	0.27	1	1
Egypt	15	2	21.00%	0.33	0.42	0.17	0.31	0	0
Finland	491	10	12.60%	0.42	1.00	0.50	0.48	1	1
France	2,116	10	9.86%	0.58	0.90	0.75	0.69	1	1
Germany	1,598	10	9.62%	0.25	0.92	0.25	0.15	1	1
Greece	316	8	10.80%	0.50	0.62	0.67	0.46	0	0
Hong Kong	1,193	10	13.42%	1.00	0.82	0.75	0.83	1	1
India	728	9	14.01%	0.33	0.42	0.75	0.75	0	0
Indonesia	404	9	14.93%	0.50	0.40	0.75	0.44	0	0
Ireland	183	8	12.32%	0.58	0.78	0.33	0.02	1	1
Israel	48	5	10.95%	0.83	0.48	0.75	0.88	0	0
Italy	759	10	9.92%	0.75	0.83	0.17	0.69	1	1
Japan	3,391	10	6.48%	0.67	0.90	0.75	0.00	1	1
Korea (South)	970	10	14.29%	0.67	0.54	0.75	0.54	0	0
Malaysia	1,248	10	9.75%	0.92	0.68	0.75	0.83	0	0
Mexico	260	8	14.82%	0.58	0.54	0.33	0.15	0	0
Netherlands	1,063	10	11.74%	0.50	1.00	0.75	0.29	1	1
New Zealand	327	10	10.55%	0.42	1.00	0.33	0.40	1	0
Norway	478	10	12.51%	0.58	1.00	0.25	0.25	1	1
Pakistan	75	7	17.21%	0.50	0.30	0.33	0.50	0	0
Peru	58	6	15.93%	0.17	0.25	1.00	0.63	0	0
Philippines	324	10	12.99%	0.83	0.27	0.75	0.77	0	0
Portugal	179	9	9.95%	0.50	0.87	0.75	0.50	0	1
Singapore	855	10	9.35%	1.00	0.86	0.75	0.88	1	1
South Africa	941	9	15.86%	0.75	0.44	0.75	0.29	0	0
Spain	636	10	10.18%	0.50	0.78	0.75	0.29	1	1
Sri Lanka	59	6	15.64%	0.67	0.19	0.33	0.31	0	0
Sweden	818	10	11.52%	0.58	1.00	0.25	0.38	1	1
Switzerland	948	10	10.17%	0.50	1.00	0.50	0.23	1	1
Taiwan	699	10	9.92%	0.83	0.85	0.75	0.44	0	0
Thailand	433	10	12.17%	0.92	0.63	0.50	0.60	0	0
United Kingdom	4,155	10	10.15%	0.83	0.86	0.75	0.67	1	1
United States	4,267	10	9.75%	1.00	1.00	1.00	0.88	1	1
Total (Average)	35,122	358	12.09%	0.58	0.74	0.56	0.49	21	20

The first two columns provide the number of firm- and country-years by country. r_{AVG} is the mean of the four estimates for the implied cost of equity capital as described in the Appendix. The table reports time-series averages of r_{AVG} . DISREQ measures the level of disclosure regulation based on an index of disclosure requirements in securities offerings from La Porta et al. (2003). The level of enforcement is measured by three alternative variables from La Porta et al. (1997 and 2003, respectively): (1) LAW represents the rule of law index (divided by 10), (2) PROOF is the burden of proof index, and (3) PUBENF equals the index of public enforcement. The two binary measures of capital market integration are: (1) DEV is equal to one if the country's equity market is classified as developed in the MSCI database, (2) FLOW is equal to one for countries with above-median portfolio inflows and outflows in percent of the GDP, as reported by the IMF for 2001.

TABLE 2**Descriptive Statistics for the Control Variables***Panel A: Distributional Statistics*

<i>Variable</i>	<i>N</i>	<i>Mean</i>	<i>Min.</i>	<i>Percentile</i>			<i>Max.</i>	<i>Standard</i>
				<i>Q1</i>	<i>Q2</i>	<i>Q3</i>		<i>Deviation</i>
INFL	358	3.54%	-3.81%	1.52%	2.61%	4.62%	20.02%	3.33%
SIZE	358	709.0	32.5	283.8	458.1	718.3	8,898.6	1,024.0
BETA	358	0.863	-0.653	0.592	0.788	1.060	2.708	0.475
RVAR	358	0.104	0.046	0.077	0.099	0.118	0.273	0.036
BMR	358	0.600	0.131	0.436	0.573	0.696	1.895	0.234
MVAR	358	-0.011	-1.307	-0.764	-0.453	-0.154	7.933	1.626
FBIAS	358	0.007	-0.055	0.000	0.002	0.007	0.200	0.018

Panel B: Pearson Correlation Coefficients

<i>Variable</i>	<i>INFL</i>	<i>SIZE</i>	<i>BETA</i>	<i>RVAR</i>	<i>BMR</i>	<i>MVAR</i>	<i>FBIAS</i>
SIZE	-0.086						
BETA	-0.041	0.010					
RVAR	0.204 **	-0.244 **	0.367 **				
BMR	0.047	-0.334 **	0.284 **	0.233 **			
MVAR	0.427 **	-0.236 **	0.298 **	0.381 **	0.211 **		
FBIAS	0.034	-0.021	0.136 **	0.210 **	-0.005	0.188 **	
r_{AVG}	0.482 **	-0.354 **	0.151 **	0.405 **	0.347 **	0.430 **	0.154 **

The sample is based on 35,122 firm-year observations from 40 countries between 1992 and 2001, for which sufficient Worldscope financial data, I/B/E/S forecast and pricing data, and legal institutional data exist. The table reports country-year medians. We have 358 country-years for our analysis, after excluding country-years with less than five individual firm observations or with inflation rates above 25%. INFL is the yearly median of country-specific, one-year-ahead realized monthly inflation rates. SIZE stands for US\$ market value of outstanding equity (in millions). We use the natural log of the size variable to compute correlations. BETA is measured relative to the world market index and estimated based on a five-year market model regression. We require at least 24 monthly observations to calculate market beta. RVAR is the returns variability computed as annual standard deviation of monthly stock returns. BMR is the ratio of accounting book value to market value of equity. Financial data are measured as of the fiscal-year end, BETA, RVAR and the cost of capital as of month +10. MVAR is the first principal component of four proxies for macroeconomic variability: (1) the country-year median standard deviation of annual earnings per share over the last five years scaled by total assets per share, (2) the country-year median standard deviation of accounting returns on equity over the last five years, (3) the standard deviation of the residuals from a regression of annual GDP growth rates on a time index over the sampling period, and (4) the coefficient of variation of yearly average exchange rates (US\$ to local currency) over the sampling period. FBIAS is the one-year-ahead analyst forecast error (mean forecast minus actual) scaled by forecast-period stock price. r_{AVG} is the mean of the four estimates for the implied cost of equity capital as described in the Appendix. ** indicates statistical significance at the 1% level (two-tailed).

TABLE 3

**Regression Analysis of the Implied Cost of Capital
on Risk and Country Control Factors**

$$r_{AVG_{it}} = \alpha_0 + \alpha_1 INFL_{it} + \alpha_2 SIZE_{it} + \alpha_3 BETA_{it} + \alpha_4 RVAR_{it} + \alpha_5 BMR_{it} + \alpha_6 MVAR_{it} + \alpha_7 FBIAS_{it} + \sum \alpha_j \text{Industry Controls}_{it} + \sum \alpha_k \text{Year Controls}_t + \varepsilon_{it}$$

<i>Variable</i>	<i>Pred. Sign</i>	<i>Model 1</i>	<i>Model 2</i>	<i>Model 3</i>	<i>Model 4</i>
N		358	358	358	358
Intercept		0.134 ** (2.85)	0.112 * (2.38)	0.112 * (2.42)	0.117 ** (2.58)
INFL	+	0.358 ** (6.88)	0.297 ** (5.55)	0.278 ** (5.36)	0.286 ** (5.46)
SIZE	-	-0.009 ** (-4.82)	-0.006 ** (-3.44)	-0.006 ** (-2.91)	-0.006 ** (-2.89)
BETA	+	0.009 ** (2.68)	-	-	-
RVAR	+	-	0.195 ** (4.01)	0.143 ** (2.86)	0.133 ** (2.61)
BMR	+	0.021 ** (3.16)	0.024 ** (4.10)	0.024 ** (4.26)	0.024 ** (4.28)
MVAR	+	-	-	0.003 ** (2.79)	0.003 ** (2.59)
FBIAS	+	-	-	-	0.086 (1.11)
Industry and Year Controls		included	included	included	included
R ²		58.9%	59.7%	61.1%	61.3%
F-Stat		13.7 **	15.2 **	15.0 **	14.6 **

The sample comprises 358 country-year medians from 40 countries over the ten-year period from 1992 to 2001. The dependent variable, r_{AVG} , is the mean of the four estimates for the implied cost of equity capital as described in the Appendix. INFL is the yearly median of country-specific, one-year-ahead realized monthly inflation rates. SIZE stands for US\$ market value of outstanding equity (in thousands). We use the natural log of the size variable in the analysis. BETA is measured relative to the MSCI world market index and estimated based on a five-year market model regression. We require at least 24 monthly observations to calculate market beta. RVAR is the returns variability computed as annual standard deviation of monthly stock returns. BMR is the ratio of accounting book value to market value of equity. Financial data are measured as of the fiscal-year end, BETA, RVAR and the cost of capital as of month +10. MVAR is the first principal component of four proxies for macroeconomic variability: (1) the country-year median standard deviation of annual earnings per share over the last five years scaled by total assets per share, (2) the country-year median standard deviation of accounting returns on equity over the last five years, (3) the standard deviation of the residuals from a regression of annual GDP growth rates on a time index over the sampling period, and (4) the coefficient of variation of yearly average exchange rates (US\$ to local currency) over the sampling period. FBIAS is the one-year-ahead analyst forecast error (mean forecast minus actual) scaled by forecast-period stock price. Industry controls based on the classification in Campbell (1996) and year controls are included in the regressions but not reported. The table reports OLS coefficient estimates and t-statistics based on robust standard errors (in parentheses). ** and * indicate statistical significance at the 1% and 5% levels (two-tailed), respectively.

TABLE 4

Regression Analysis of the Implied Cost of Capital on Rules and Enforcement Variables and Additional Controls

$$r_{AVG_{it}} = \alpha_0 + \alpha_1 DISREQ_{it} + \alpha_2 Enforcement_{it} + \alpha_3 INFL_{it} + \alpha_4 SIZE_{it} + \alpha_5 RVAR_{it} + \alpha_6 BMR_{it} + \alpha_7 MVAR_{it} + \alpha_8 FBIAS_{it} + \sum \alpha_j Industry\ Controls_{it} + \sum \alpha_k Year\ Controls_{it} + \epsilon_{it}$$

Variable	Predicted Sign	DISREQ	LAW	PROOF	PUBENF	DISREQ & LAW	DISREQ & PROOF	DISREQ & PUBENF	SECREG & LEGQUAL
N		358	358	358	358	358	358	358	358
Rules	-	-0.026 ** (-3.56)				-0.029 ** (-3.85)	-0.023 * (-2.28)	-0.023 * (-2.53)	-0.004 ** (-3.72)
Enforcement	-		-0.013 (-1.25)	-0.016 ** (-3.53)	-0.018 ** (-3.05)	-0.020 * (-1.97)	-0.005 (-0.74)	-0.006 (-0.92)	-0.006 ** (-2.70)
Intercept		0.155 ** (3.66)	0.147 ** (2.83)	0.121 ** (2.77)	0.171 ** (3.55)	0.202 ** (4.17)	0.151 ** (3.51)	0.169 ** (3.65)	0.182 ** (4.02)
INFL	+	0.288 ** (5.41)	0.271 ** (4.89)	0.289 ** (5.62)	0.293 ** (5.63)	0.266 ** (4.76)	0.288 ** (5.47)	0.290 ** (5.47)	0.266 ** (4.93)
SIZE	-	-0.004 # (-1.80)	-0.005 * (-2.46)	-0.004 * (-1.97)	-0.005 ** (-2.65)	-0.002 (-1.15)	-0.003 # (-1.70)	-0.004 # (-1.84)	-0.002 (-1.05)
RVAR	+	0.172 ** (3.51)	0.105 # (1.85)	0.159 ** (3.10)	0.157 ** (3.14)	0.134 * (2.47)	0.174 ** (3.52)	0.175 ** (3.57)	0.131 * (2.45)
BMR	+	0.021 ** (3.68)	0.025 ** (4.39)	0.024 ** (4.32)	0.022 ** (4.01)	0.022 ** (3.87)	0.021 ** (3.72)	0.021 ** (3.67)	0.023 ** (4.16)
MVAR	+	0.003 ** (2.90)	0.003 * (2.44)	0.003 ** (2.89)	0.003 ** (2.90)	0.003 ** (2.76)	0.003 ** (2.98)	0.003 ** (3.00)	0.003 ** (2.92)
FBIAS	+	0.091 (1.31)	0.091 (1.17)	0.074 (0.98)	0.089 (1.16)	0.098 (1.43)	0.087 (1.25)	0.091 (1.30)	0.093 (1.30)
Industry and Year Controls		included	included	included	included	included	included	included	included
R ²		63.3%	61.5%	62.4%	62.4%	63.8%	63.4%	63.4%	63.9%
F-Stat		14.4 **	16.3 **	14.1 **	14.4 **	15.8 **	14.0 **	14.0 **	15.8 **

The sample comprises 358 country-year medians from 40 countries over the ten-year period from 1992 to 2001. The dependent variable, r_{AVG} , is the mean of the four estimates for the implied cost of equity capital as described in the Appendix. DISREQ measures the level of disclosure regulation based on an index of disclosure requirements in securities offerings from La Porta et al. (2003). The level of enforcement is measured by three alternative variables from La Porta et al. (1997 and 2003, respectively): (1) LAW represents the rule of law index (divided by 10), (2) PROOF is the burden of proof index, and (3) PUBENF equals the index of public enforcement. SECREG (for securities regulation) and LEGQUAL (for quality of the legal system) are the first two principal components of the above institutional variables. INFL is the yearly median of country-specific, one-year-ahead realized monthly inflation rates. SIZE stands for US\$ market value of outstanding equity (in thousands). We use the natural log of the size variable in the analysis. RVAR is the returns variability computed as annual standard deviation of monthly stock returns. BMR is the ratio of accounting book value to market value of equity. Financial data are measured as of the fiscal-year end, RVAR and the cost of capital as of month +10. MVAR is the first principal component of four proxies for macroeconomic variability, i.e., country-level earnings variability and ROE variability, volatility in GDP growth rates, and exchange rate variability. See Table 3 for details. FBIAS is the one-year-ahead analyst forecast error (mean forecast minus actual) scaled by forecast-period stock price. Industry controls based on the classification in Campbell (1996) and year controls are included in all regressions but not reported. The table reports OLS coefficient estimates and t-statistics based on robust standard errors (in parentheses). **, *, and # indicate statistical significance at the 1%, 5%, and 10% levels (two-tailed), respectively.

TABLE 5

Sensitivity Analyses for Regressions of the Implied Cost of Capital on Rules and Enforcement Variables and Additional Controls

<i>Variable</i>	<i>N</i>	<i>DISREQ</i>	<i>LAW</i>	<i>PROOF</i>	<i>PUBENF</i>
<i>Panel A: Potential Correlated Omitted Variables</i>					
Per-capita GDP	358	-0.027 ** (-3.74)	-0.027 # (-1.87)	-0.016 ** (-3.70)	-0.019 ** (-3.08)
Equity market size	357	-0.031 ** (-3.90)	-0.013 (-1.21)	-0.021 ** (-4.36)	-0.019 ** (-3.34)
Disclosure practice	352	-0.022 ** (-3.14)	-0.005 (-0.49)	-0.013 ** (-2.99)	-0.013 * (-2.20)
Local short-term rates	358	-0.023 ** (-3.03)	-0.014 (-1.33)	-0.014 ** (-3.14)	-0.015 * (-2.45)
<i>Panel B: Alternative Specifications and Estimation Methods</i>					
Accounting-based controls only	358	-0.032 ** (-4.54)	-0.033 ** (-3.30)	-0.019 ** (-4.01)	-0.020 ** (-3.19)
Accounting-based controls & 2SLS	358	-0.027 ** (-2.84)	–	-0.037 ** (-2.60)	-0.035 ** (-2.88)
Panel-corrected standard errors	358	-0.033 * (-1.97)	-0.025 * (-2.27)	-0.021 * (-2.20)	-0.022 (-1.56)
Years 2000 & 2001 only	73	-0.056 ** (-3.42)	-0.007 (-0.29)	-0.031 * (-2.32)	-0.032 * (-2.11)
<i>Panel C: Regression of Country-Fixed Effects on Rules and Enforcement Variables</i>					
Country-fixed effects	40	-0.027 * (-2.05)	-0.039 ** (-3.15)	-0.022 # (-1.69)	-0.010 (-0.73)
R ²		10.0%	20.7%	7.0%	1.4%
Country-fixed effects plus GDP	40	-0.026 * (-2.01)	-0.074 ** (-3.42)	-0.026 * (-1.99)	-0.015 (-1.10)
R ²		14.5%	27.9%	14.3%	8.2%

The sample comprises 358 country-year medians from 40 countries over the ten-year period from 1992 to 2001. The dependent variable, r_{AVG} , is the mean of the four estimates for the implied cost of equity capital as described in the Appendix. Panel A reports only the coefficients (t-statistics) of the institutional variables, but the full set of controls (see Model 4 in Table 3) plus one of the following variables are included: (1) the natural log of per-capita GDP (in constant 1995 US\$), (2) the size of equity markets as measured by the overall market capitalization in percent of GDP, (3) a country's disclosure practice using the CIFAR index (La Porta et al., 1997), (4) the yearly median of the nominal local yields on short-term treasury bills, central bank papers or inter-bank loans, as reported in Datastream. Panel B presents the coefficients (t-statistics) using (1) accounting-based controls only, i.e., the natural log of US\$ total assets (in thousands) for SIZE and the ratio of total liabilities to total assets (financial leverage) instead of RVAR and BMR, (2) accounting-based controls and two-stage-least-squares estimation with the English legal origin as instrument (where appropriate), (3) Prais-Winsten regressions with panel-corrected standard errors (Beck and Katz, 1995), and (4) observations from the years 2000 and 2001 only. For panel C, we first estimate firm-level regressions using the full set of controls plus country-fixed effects. We subsequently regress these country-fixed effects on the institutional variables (and per-capita GDP). **, *, and # indicate statistical significance at the 1%, 5%, and 10% levels (two-tailed), respectively.

TABLE 6

Regression Analysis of the Implied Cost of Capital on Rules and Enforcement Variables conditional on the Degree of Market Integration

$$r_{AVG_{it}} = \alpha_0 + \alpha_1 \text{Institutional Variable}_i + \alpha_2 \text{Institutional Variable}_i * \text{Integration}_{it} + \alpha_3 \text{Integration}_{it} + \alpha_4 \text{INFL}_{it} + \alpha_5 \text{SIZE}_{it} + \alpha_6 \text{RVAR}_{it} + \alpha_7 \text{BMR}_{it} + \alpha_8 \text{MVAR}_{it} + \alpha_9 \text{FBIAS}_{it} + \sum \alpha_j \text{Industry Controls}_{it} + \sum \alpha_k \text{Year Controls}_t + \varepsilon_{it}$$

<i>Variable</i>	<i>Pred. Sign</i>	<i>DISREQ</i>	<i>LAW</i>	<i>PROOF</i>	<i>PUBENF</i>
<i>Panel A: Integration measured by MSCI Developed Markets Index</i>					
Institutional Variable	-	-0.063 ** (-5.14)	-0.026 (-1.58)	-0.074 ** (-5.30)	-0.067 ** (-6.27)
Inst. Variable*DEV	+	0.050 ** (4.21)	0.081 ** (2.62)	0.075 ** (4.65)	0.063 ** (5.41)
DEV	-	-0.048 ** (-4.83)	-0.074 ** (-2.85)	-0.057 ** (-5.23)	-0.043 ** (-5.67)
Risk, Industry, and Year Controls		included	included	included	included
H ₀ : α ₁ +α ₂ = 0 (p-value)		0.036	0.022	0.825	0.422
<i>Panel B: Integration measured by Portfolio In- and Outflows in Percent of GDP</i>					
Institutional Variable	-	-0.054 ** (-4.21)	-0.037 * (-2.51)	-0.066 ** (-4.98)	-0.057 ** (-5.00)
Inst. Variable*FLOW	+	0.043 ** (3.38)	0.078 ** (2.59)	0.067 ** (4.40)	0.053 ** (4.37)
FLOW	-	-0.032 ** (-3.06)	-0.062 * (-2.25)	-0.043 ** (-4.15)	-0.030 ** (-3.45)
Risk, Industry, and Year Controls		included	included	included	included
H ₀ : α ₁ +α ₂ = 0 (p-value)		0.070	0.151	0.900	0.494

The sample comprises 358 country-year medians from 40 countries over the ten-year period from 1992 to 2001. The dependent variable, r_{AVG} , is the mean of the four estimates for the implied cost of equity capital as described in the Appendix. The table reports only the main and interaction effects of market integration and the institutional variables, but the full set of controls is included. See Model 4 in Table 3 for details. We adopt two binary measures of capital market integration: (1) DEV is equal to one if the country's equity market is classified as developed according to the MSCI database, (2) FLOW is equal to one for countries with above-median portfolio inflows and outflows in percent of the GDP, as reported by the IMF for 2001. DISREQ measures the level of disclosure regulation based on an index of disclosure requirements in securities offerings from La Porta et al. (2003). The level of enforcement is measured by three alternative variables from La Porta et al. (1997 and 2003, respectively): (1) LAW represents the rule of law index (divided by 10), (2) PROOF is the burden of proof index, and (3) PUBENF equals the index of public enforcement. The table reports OLS coefficient estimates and t-statistics based on robust standard errors (in parentheses). It also reports p-values from a Wald test indicating statistical significance of the effects of the institutional variables in integrated countries. ** and * indicate statistical significance at the 1% and 5% levels (two-tailed), respectively.

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